**Supplementary Table S1.** Dataset used in this study. Abbreviations include SSD (sexual size dimorphism), NestSite (site used by a species for laying their eggs, where 1=water, 2=terrestrial soil, 3=burrows, 4=vegetation, 5=parental body), MMC (male-male competition, where 1=observed, NA=no data available – this applies for this and for the remaining variables), Activity (diel activity across 24h cycles, where 1=nocturnal, 2=cathemeral, 3=diurnal, 4=crepuscular), MHabitat (microhabitat preference, where 1=aquatic, 2=semi-aquatic, 3=terrestrial, 4=fossorial, 5=plant dwellers), MAT (mean annual temperature, in degrees Celsius), TSs (temperature seasonality, degrees Celsius), MAPp (mean annual precipitation), PpSs (precipitation seasonality), and OxC (percentage of oxygen concentrations in the atmosphere). Species names match the nomenclature used in Jetz & Pyron’s (2018) phylogeny to facilitate replication of analyses. See main text for details about these variables.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Family | Species | SSD | NestSite | MMC | Fecundity | Activity | MHabitat | Latitude | MAT | TSs | MAPp | PpSs | OxC |
| **ANURA**  Allophrynidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alsodidae  Alytidae  Alytidae  Alytidae  Alytidae  Alytidae  Alytidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Aromobatidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Arthroleptidae  Ascaphidae  Ascaphidae  Batrachylidae  Batrachylidae  Batrachylidae  Batrachylidae  Batrachylidae  Batrachylidae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Bombinatoridae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brachycephalidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Brevicipitidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Bufonidae  Calyptocephalellidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Centrolenidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratobatrachidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Ceratophryidae  Conrauidae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Craugastoridae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Cycloramphidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dendrobatidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Dicroglossidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Eleutherodactylidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Heleophrynidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemiphractidae  Hemisotidae  Hemisotidae  Hemisotidae  Hemisotidae  Hemisotidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hylodidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Hyperoliidae  Leiopelmatidae  Leiopelmatidae  Leiopelmatidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Leptodactylidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Limnodynastidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Mantellidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Megophryidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Micrixalidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Microhylidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Myobatrachidae  Nasikabatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Nyctibatrachidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Odontophrynidae  Pelobatidae  Pelobatidae  Pelodytidae  Pelodytidae  Pelodytidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Petropedetidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Phrynobatrachidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Pipidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Ptychadenidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Pyxicephalidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Ranidae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhacophoridae  Rhinodermatidae  Rhinodermatidae  Rhinophrynidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Scaphiopodidae  Sooglossidae  Sooglossidae  Sooglossidae  Sooglossidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  Telmatobiidae  **CAUDATA**  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Ambystomatidae  Cryptobranchidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Hynobiidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Plethodontidae  Proteidae  Rhyacotritonidae  Rhyacotritonidae  Rhyacotritonidae  Rhyacotritonidae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Salamandridae  Sirenidae  **GYMNOPHIONA**  Caeciliidae  Dermophiidae  Dermophiidae  Dermophiidae  Herpelidae  Herpelidae  Ichthyophiidae  Ichthyophiidae  Ichthyophiidae  Ichthyophiidae  Rhinatrematidae  Scolecomorphidae  Scolecomorphidae  Scolecomorphidae  Siphonopidae  Typhlonectidae | *Allophryne\_ruthveni*  *Alsodes\_coppingeri*  *Alsodes\_hugoi*  *Alsodes\_igneus*  *Alsodes\_norae*  *Alsodes\_pehuenche*  *Alsodes\_vanzolinii*  *Eupsophus\_roseus*  *Eupsophus\_septentrionalis*  *Limnomedusa\_macroglossa*  *Alytes\_cisternasii*  *Alytes\_muletensis*  *Alytes\_obstetricans*  *Discoglossus\_galganoi*  *Discoglossus\_pictus*  *Discoglossus\_sardus*  *Allobates\_algorei*  *Allobates\_amissibilis*  *Allobates\_brunneus*  *Allobates\_caeruleodactylus*  *Allobates\_chalcopis*  *Allobates\_conspicuus*  *Allobates\_femoralis*  *Allobates\_flaviventris*  *Allobates\_fratisenescus*  *Allobates\_granti*  *Allobates\_grillisimilis*  *Allobates\_insperatus*  *Allobates\_marchesianus*  *Allobates\_melanolaemus*  *Allobates\_myersi*  *Allobates\_nidicola*  *Allobates\_niputidea*  *Allobates\_ornatus*  *Allobates\_paleovarzensis*  *Allobates\_talamancae*  *Allobates\_trilineatus*  *Allobates\_wayuu*  *Allobates\_zaparo*  *Anomaloglossus\_atopoglossus*  *Anomaloglossus\_beebei*  *Anomaloglossus\_confusus*  *Anomaloglossus\_degranvillei*  *Anomaloglossus\_isthminus*  *Anomaloglossus\_lacrimosus*  *Anomaloglossus\_parkerae*  *Anomaloglossus\_roraima*  *Anomaloglossus\_shrevei*  *Anomaloglossus\_stepheni*  *Anomaloglossus\_surinamensis*  *Aromobates\_alboguttatus*  *Aromobates\_cannatellai*  *Aromobates\_ericksonae*  *Aromobates\_nocturnus*  *Aromobates\_saltuensis*  *Aromobates\_tokuko*  *Aromobates\_zippeli*  *Colostethus\_dunni*  *Mannophryne\_collaris*  *Mannophryne\_herminae*  *Mannophryne\_oblitterata*  *Mannophryne\_olmonae*  *Mannophryne\_trinitatis*  *Rheobates\_palmatus*  *Arthroleptis\_adolfifriederici*  *Arthroleptis\_affinis*  *Arthroleptis\_aureoli*  *Arthroleptis\_francei*  *Arthroleptis\_lameerei*  *Arthroleptis\_nguruensis*  *Arthroleptis\_nikeae*  *Arthroleptis\_nlonakoensis*  *Arthroleptis\_palava*  *Arthroleptis\_perreti*  *Arthroleptis\_poecilonotus*  *Arthroleptis\_reichei*  *Arthroleptis\_schubotzi*  *Arthroleptis\_stenodactylus*  *Arthroleptis\_tanneri*  *Arthroleptis\_troglodytes*  *Arthroleptis\_variabilis*  *Arthroleptis\_wahlbergii*  *Arthroleptis\_xenochirus*  *Arthroleptis\_xenodactyloides*  *Arthroleptis\_xenodactylus*  *Cardioglossa\_alsco*  *Cardioglossa\_elegans*  *Cardioglossa\_gracilis*  *Cardioglossa\_gratiosa*  *Cardioglossa\_leucomystax*  *Cardioglossa\_manengouba*  *Cardioglossa\_melanogaster*  *Cardioglossa\_nigromaculata*  *Cardioglossa\_occidentalis*  *Cardioglossa\_oreas*  *Cardioglossa\_pulchra*  *Cardioglossa\_trifasciata*  *Leptodactylodon\_perreti*  *Leptopelis\_argenteus*  *Leptopelis\_bocagii*  *Leptopelis\_christyi*  *Leptopelis\_fiziensis*  *Leptopelis\_flavomaculatus*  *Leptopelis\_karissimbensis*  *Leptopelis\_kivuensis*  *Leptopelis\_modestus*  *Leptopelis\_mossambicus*  *Leptopelis\_natalensis*  *Leptopelis\_oryi*  *Leptopelis\_parbocagii*  *Leptopelis\_parkeri*  *Leptopelis\_uluguruensis*  *Leptopelis\_vermiculatus*  *Leptopelis\_xenodactylus*  *Trichobatrachus\_robustus*  *Ascaphus\_montanus*  *Ascaphus\_truei*  *Atelognathus\_nitoi*  *Atelognathus\_patagonicus*  *Atelognathus\_praebasalticus*  *Atelognathus\_reverberii*  *Batrachyla\_antartandica*  *Hylorina\_sylvatica*  *Barbourula\_busuangensis*  *Bombina\_bombina*  *Bombina\_maxima*  *Bombina\_microdeladigitora*  *Bombina\_orientalis*  *Bombina\_pachypus*  *Bombina\_variegata*  *Brachycephalus\_brunneus*  *Brachycephalus\_didactylus*  *Brachycephalus\_ephippium*  *Brachycephalus\_ferruginus*  *Brachycephalus\_izecksohni*  *Brachycephalus\_pernix*  *Brachycephalus\_pitanga*  *Brachycephalus\_pombali*  *Brachycephalus\_toby*  *Brachycephalus\_tridactylus*  *Ischnocnema\_guentheri*  *Ischnocnema\_henselii*  *Ischnocnema\_holti*  *Ischnocnema\_juipoca*  *Ischnocnema\_melanopygia*  *Ischnocnema\_nanahallux*  *Ischnocnema\_parva*  *Ischnocnema\_surda*  *Ischnocnema\_vizottoi*  *Breviceps\_acutirostris*  *Breviceps\_adspersus*  *Breviceps\_fichus*  *Breviceps\_gibbosus*  *Breviceps\_macrops*  *Breviceps\_mossambicus*  *Breviceps\_poweri*  *Breviceps\_rosei*  *Breviceps\_verrucosus*  *Callulina\_dawida*  *Callulina\_kisiwamsitu*  *Callulina\_kreffti*  *Callulina\_laphami*  *Callulina\_meteora*  *Probreviceps\_loveridgei*  *Probreviceps\_macrodactylus*  *Probreviceps\_rhodesianus*  *Probreviceps\_rungwensis*  *Probreviceps\_uluguruensis*  *Spelaeophryne\_methneri*  *Adenomus\_kelaartii*  *Altiphrynoides\_malcolmi*  *Amazophrynella\_bokermanni*  *Amazophrynella\_minuta*  *Sclerophrys\_blanfordii*  *Sclerophrys\_brauni*  *Sclerophrys\_fuliginatus*  *Sclerophrys\_funereus*  *Sclerophrys\_garmani*  *Sclerophrys\_gutturalis*  *Sclerophrys\_kassasii*  *Sclerophrys\_kerinyagae*  *Sclerophrys\_kisoloensis*  *Sclerophrys\_langanoensis*  *Sclerophrys\_lemairii*  *Sclerophrys\_maculatus*  *Sclerophrys\_mauritanicus*  *Sclerophrys\_pantherinus*  *Sclerophrys\_pardalis*  *Sclerophrys\_perreti*  *Sclerophrys\_rangeri*  *Sclerophrys\_reesi*  *Sclerophrys\_regularis*  *Sclerophrys\_steindachneri*  *Sclerophrys\_turkanae*  *Sclerophrys\_xeros*  *Anaxyrus\_americanus*  *Anaxyrus\_baxteri*  *Anaxyrus\_boreas*  *Anaxyrus\_californicus*  *Anaxyrus\_canorus*  *Anaxyrus\_cognatus*  *Anaxyrus\_compactilis*  *Anaxyrus\_debilis*  *Anaxyrus\_exsul*  *Anaxyrus\_fowleri*  *Anaxyrus\_hemiophrys*  *Anaxyrus\_houstonensis*  *Anaxyrus\_kelloggi*  *Anaxyrus\_nelsoni*  *Anaxyrus\_punctatus*  *Anaxyrus\_quercicus*  *Anaxyrus\_retiformis*  *Anaxyrus\_terrestris*  *Anaxyrus\_woodhousii*  *Andinophryne\_colomai*  *Andinophryne\_olallai*  *Ansonia\_fuliginea*  *Ansonia\_guibei*  *Ansonia\_hanitschi*  *Ansonia\_inthanon*  *Ansonia\_kraensis*  *Ansonia\_leptopus*  *Ansonia\_longidigita*  *Ansonia\_malayana*  *Ansonia\_minuta*  *Ansonia\_platysoma*  *Ansonia\_spinulifer*  *Ansonia\_tiomanica*  *Atelopus\_angelito*  *Atelopus\_arthuri*  *Atelopus\_balios*  *Atelopus\_bomolochos*  *Atelopus\_boulengeri*  *Atelopus\_certus*  *Atelopus\_chiriquiensis*  *Atelopus\_coynei*  *Atelopus\_cruciger*  *Atelopus\_elegans*  *Atelopus\_exiguus*  *Atelopus\_flavescens*  *Atelopus\_glyphus*  *Atelopus\_guanujo*  *Atelopus\_halihelos*  *Atelopus\_hoogmoedi*  *Atelopus\_ignescens*  *Atelopus\_limosus*  *Atelopus\_longirostris*  *Atelopus\_mindoensis*  *Atelopus\_nanay*  *Atelopus\_orcesi*  *Atelopus\_oxyrhynchus*  *Atelopus\_pulcher*  *Atelopus\_senex*  *Atelopus\_spumarius*  *Atelopus\_tricolor*  *Atelopus\_varius*  *Atelopus\_vogli*  *Atelopus\_zeteki*  *Barbarophryne\_brongersmai*  *Bufo\_aspinius*  *Bufo\_bankorensis*  *Bufo\_bufo*  *Bufo\_eichwaldi*  *Bufo\_gargarizans*  *Bufo\_japonicus*  *Bufo\_pentoni*  *Bufo\_spinosus*  *Bufo\_stejnegeri*  *Bufo\_verrucosissimus*  *Bufotes\_pewzowi*  *Bufotes\_viridis*  *Capensibufo\_rosei*  *Capensibufo\_tradouwi*  *Dendrophryniscus\_brevipollicatus*  *Dendrophryniscus\_krausae*  *Duttaphrynus\_dodsoni*  *Duttaphrynus\_himalayanus*  *Duttaphrynus\_melanostictus*  *Duttaphrynus\_stomaticus*  *Epidalea\_calamita*  *Ghatophryne\_ornata*  *Incilius\_alvarius*  *Incilius\_aucoinae*  *Incilius\_aurarius*  *Incilius\_campbelli*  *Incilius\_canaliferus*  *Incilius\_cavifrons*  *Incilius\_chompipe*  *Incilius\_coccifer*  *Incilius\_coniferus*  *Incilius\_cristatus*  *Incilius\_cycladen*  *Incilius\_epioticus*  *Incilius\_fastidiosus*  *Incilius\_guanacaste*  *Incilius\_holdridgei*  *Incilius\_ibarrai*  *Incilius\_leucomyos*  *Incilius\_luetkenii*  *Incilius\_macrocristatus*  *Incilius\_melanochlorus*  *Incilius\_nebulifer*  *Incilius\_periglenes*  *Incilius\_peripatetes*  *Incilius\_pisinnus*  *Incilius\_porteri*  *Incilius\_signifer*  *Incilius\_spiculatus*  *Incilius\_tutelarius*  *Incilius\_valliceps*  *Ingerophrynus\_biporcatus*  *Ingerophrynus\_divergens*  *Ingerophrynus\_galeatus*  *Ingerophrynus\_parvus*  *Leptophryne\_borbonica*  *Leptophryne\_cruentata*  *Melanophryniscus\_atroluteus*  *Melanophryniscus\_cambaraensis*  *Melanophryniscus\_montevidensis*  *Melanophryniscus\_setiba*  *Melanophryniscus\_simplex*  *Mertensophryne\_anotis*  *Mertensophryne\_howelli*  *Mertensophryne\_lindneri*  *Mertensophryne\_lonnbergi*  *Mertensophryne\_loveridgei*  *Mertensophryne\_melanopleura*  *Mertensophryne\_micranotis*  *Mertensophryne\_nairobiensis*  *Mertensophryne\_nyikae*  *Mertensophryne\_taitana*  *Mertensophryne\_usambarae*  *Nectophrynoides\_asperginis*  *Nectophrynoides\_cryptus*  *Nectophrynoides\_minutus*  *Nectophrynoides\_poyntoni*  *Nectophrynoides\_pseudotornieri*  *Nectophrynoides\_tornieri*  *Nectophrynoides\_viviparus*  *Nectophrynoides\_wendyae*  *Nimbaphrynoides\_occidentalis*  *Oreophrynella\_quelchii*  *Osornophryne\_angel*  *Osornophryne\_antisana*  *Osornophryne\_cofanorum*  *Osornophryne\_guacamayo*  *Osornophryne\_puruanta*  *Osornophryne\_simpsoni*  *Osornophryne\_sumacoensis*  *Pedostibes\_hosii*  *Pelophryne\_albotaeniata*  *Pelophryne\_guentheri*  *Pelophryne\_misera*  *Pelophryne\_rhopophilia*  *Pelophryne\_saravacensis*  *Pelophryne\_signata*  *Peltophryne\_cataulaciceps*  *Peltophryne\_fracta*  *Peltophryne\_fustiger*  *Peltophryne\_guentheri*  *Peltophryne\_lemur*  *Peltophryne\_peltocephala*  *Phrynoidis\_aspera*  *Phrynoidis\_juxtaspera*  *Poyntonophrynus\_beiranus*  *Poyntonophrynus\_damaranus*  *Poyntonophrynus\_dombensis*  *Poyntonophrynus\_fenoulheti*  *Poyntonophrynus\_grandisonae*  *Poyntonophrynus\_kavangensis*  *Poyntonophrynus\_lughensis*  *Poyntonophrynus\_parkeri*  *Pseudobufo\_subasper*  *Rhaebo\_blombergi*  *Rhaebo\_caeruleostictus*  *Rhaebo\_ecuadorensis*  *Rhaebo\_glaberrimus*  *Rhaebo\_guttatus*  *Rhaebo\_haematiticus*  *Rhinella\_achalensis*  *Rhinella\_acrolopha*  *Rhinella\_alata*  *Rhinella\_amabilis*  *Rhinella\_arenarum*  *Rhinella\_arunco*  *Rhinella\_atacamensis*  *Rhinella\_castaneotica*  *Rhinella\_centralis*  *Rhinella\_ceratophrys*  *Rhinella\_chavin*  *Rhinella\_chrysophora*  *Rhinella\_crucifer*  *Rhinella\_dapsilis*  *Rhinella\_dorbignyi*  *Rhinella\_fernandezae*  *Rhinella\_granulosa*  *Rhinella\_henseli*  *Rhinella\_humboldti*  *Rhinella\_icterica*  *Rhinella\_lescurei*  *Rhinella\_manu*  *Rhinella\_margaritifera*  *Rhinella\_marina*  *Rhinella\_martyi*  *Rhinella\_ornata*  *Rhinella\_poeppigii*  *Rhinella\_pygmaea*  *Rhinella\_rubropunctata*  *Rhinella\_schneideri*  *Rhinella\_scitula*  *Rhinella\_spinulosa*  *Rhinella\_sternosignata*  *Rhinella\_tenrec*  *Rhinella\_veredas*  *Rhinella\_yanachaga*  *Sabahphrynus\_maculatus*  *Schismaderma\_carens*  *Strauchbufo\_raddei*  *Truebella\_skoptes*  *Truebella\_tothastes*  *Vandijkophrynus\_amatolicus*  *Vandijkophrynus\_gariepensis*  *Werneria\_bambutensis*  *Werneria\_preussi*  *Xanthophryne\_tigerina*  *Calyptocephalella\_gayi*  *Centrolene\_audax*  *Centrolene\_bacatum*  *Centrolene\_ballux*  *Centrolene\_buckleyi*  *Centrolene\_daidaleum*  *Centrolene\_geckoideum*  *Centrolene\_gemmatum*  *Centrolene\_heloderma*  *Centrolene\_huilense*  *Centrolene\_hybrida*  *Centrolene\_lynchi*  *Centrolene\_medemi*  *Centrolene\_notostictum*  *Centrolene\_peristictum*  *Centrolene\_petrophilum*  *Centrolene\_pipilatum*  *Centrolene\_quindianum*  *Centrolene\_robledoi*  *Centrolene\_savagei*  *Centrolene\_venezuelense*  *Chimerella\_mariaelenae*  *Cochranella\_euknemos*  *Cochranella\_granulosa*  *Cochranella\_megista*  *Cochranella\_nola*  *Cochranella\_ritae*  *Cochranella\_riveroi*  *Espadarana\_andina*  *Espadarana\_callistomma*  *Espadarana\_prosoblepon*  *Hyalinobatrachium\_aureoguttatum*  *Hyalinobatrachium\_cappellei*  *Hyalinobatrachium\_chirripoi*  *Hyalinobatrachium\_colymbiphyllum*  *Hyalinobatrachium\_duranti*  *Hyalinobatrachium\_fleischmanni*  *Hyalinobatrachium\_fragile*  *Hyalinobatrachium\_iaspidiense*  *Hyalinobatrachium\_kawense*  *Hyalinobatrachium\_mondolfii*  *Hyalinobatrachium\_munozorum*  *Hyalinobatrachium\_orientale*  *Hyalinobatrachium\_talamancae*  *Hyalinobatrachium\_taylori*  *Hyalinobatrachium\_valerioi*  *Hyalinobatrachium\_vireovittatum*  *Nymphargus\_anomalus*  *Nymphargus\_cariticommatus*  *Nymphargus\_grandisonae*  *Nymphargus\_griffithsi*  *Nymphargus\_lasgralarias*  *Nymphargus\_mariae*  *Nymphargus\_megacheirus*  *Nymphargus\_posadae*  *Nymphargus\_siren*  *Nymphargus\_sucre*  *Rulyrana\_flavopunctata*  *Rulyrana\_mcdiarmidi*  *Rulyrana\_susatamai*  *Sachatamia\_albomaculata*  *Sachatamia\_ilex*  *Sachatamia\_orejuela*  *Teratohyla\_midas*  *Teratohyla\_pulverata*  *Teratohyla\_spinosa*  *Vitreorana\_antisthenesi*  *Vitreorana\_castroviejoi*  *Vitreorana\_gorzulae*  *Vitreorana\_uranoscopa*  *Ceratobatrachus\_guentheri*  *Ingerana\_baluensis*  *Platymantis\_bayani*  *Platymantis\_biak*  *Platymantis\_browni*  *Platymantis\_corrugatus*  *Platymantis\_diesmosi*  *Platymantis\_dorsalis*  *Platymantis\_guentheri*  *Platymantis\_insulatus*  *Platymantis\_luzonensis*  *Platymantis\_negrosensis*  *Platymantis\_paengi*  *Platymantis\_panayensis*  *Platymantis\_papuensis*  *Platymantis\_pelewensis*  *Platymantis\_rabori*  *Platymantis\_solomonis*  *Platymantis\_spelaeus*  *Platymantis\_vitianus*  *Platymantis\_vitiensis*  *Ceratophrys\_aurita*  *Ceratophrys\_calcarata*  *Ceratophrys\_cornuta*  *Ceratophrys\_cranwelli*  *Ceratophrys\_joazeirensis*  *Ceratophrys\_ornata*  *Ceratophrys\_stolzmanni*  *Lepidobatrachus\_asper*  *Lepidobatrachus\_laevis*  *Lepidobatrachus\_llanensis*  *Conraua\_goliath*  *Bryophryne\_cophites*  *Ceuthomantis\_cavernibardus*  *Craugastor\_adamastus*  *Craugastor\_amniscola*  *Craugastor\_anciano*  *Craugastor\_andi*  *Craugastor\_angelicus*  *Craugastor\_aphanus*  *Craugastor\_augusti*  *Craugastor\_aurilegulus*  *Craugastor\_azueroensis*  *Craugastor\_bransfordii*  *Craugastor\_brocchi*  *Craugastor\_campbelli*  *Craugastor\_catalinae*  *Craugastor\_chac*  *Craugastor\_charadra*  *Craugastor\_chrysozetetes*  *Craugastor\_crassidigitus*  *Craugastor\_cuaquero*  *Craugastor\_cyanochthebius*  *Craugastor\_daryi*  *Craugastor\_emcelae*  *Craugastor\_emleni*  *Craugastor\_epochthidius*  *Craugastor\_escoces*  *Craugastor\_evanesco*  *Craugastor\_fecundus*  *Craugastor\_fitzingeri*  *Craugastor\_fleischmanni*  *Craugastor\_gollmeri*  *Craugastor\_greggi*  *Craugastor\_gulosus*  *Craugastor\_laevissimus*  *Craugastor\_laticeps*  *Craugastor\_lauraster*  *Craugastor\_lineatus*  *Craugastor\_longirostris*  *Craugastor\_matudai*  *Craugastor\_megacephalus*  *Craugastor\_melanostictus*  *Craugastor\_merendonensis*  *Craugastor\_milesi*  *Craugastor\_mimus*  *Craugastor\_nefrens*  *Craugastor\_noblei*  *Craugastor\_obesus*  *Craugastor\_omoaensis*  *Craugastor\_palenque*  *Craugastor\_pechorum*  *Craugastor\_pelorus*  *Craugastor\_persimilis*  *Craugastor\_phasma*  *Craugastor\_podiciferus*  *Craugastor\_polyptychus*  *Craugastor\_pozo*  *Craugastor\_psephosypharus*  *Craugastor\_punctariolus*  *Craugastor\_raniformis*  *Craugastor\_ranoides*  *Craugastor\_rayo*  *Craugastor\_rhodopis*  *Craugastor\_rhyacobatrachus*  *Craugastor\_rivulus*  *Craugastor\_rostralis*  *Craugastor\_rugosus*  *Craugastor\_rupinius*  *Craugastor\_sabrinus*  *Craugastor\_saltuarius*  *Craugastor\_sandersoni*  *Craugastor\_stadelmani*  *Craugastor\_stejnegerianus*  *Craugastor\_stuarti*  *Craugastor\_tabasarae*  *Craugastor\_talamancae*  *Craugastor\_taurus*  *Craugastor\_trachydermus*  *Craugastor\_underwoodi*  *Craugastor\_xucanebi*  *Haddadus\_binotatus*  *Holoaden\_pholeter*  *Hypodactylus\_babax*  *Hypodactylus\_brunneus*  *Hypodactylus\_dolops*  *Hypodactylus\_elassodiscus*  *Hypodactylus\_lucida*  *Hypodactylus\_nigrovittatus*  *Lynchius\_flavomaculatus*  *Lynchius\_nebulanastes*  *Lynchius\_parkeri*  *Mucubatrachus\_briceni*  *Noblella\_carrascoicola*  *Noblella\_coloma*  *Noblella\_heyeri*  *Noblella\_lochites*  *Noblella\_myrmecoides*  *Noblella\_personina*  *Oreobates\_ayacucho*  *Oreobates\_discoidalis*  *Oreobates\_gemcare*  *Oreobates\_quixensis*  *Oreobates\_sanderi*  *Phrynopus\_auriculatus*  *Phrynopus\_barthlenae*  *Phrynopus\_bracki*  *Phrynopus\_bufoides*  *Phrynopus\_dagmarae*  *Phrynopus\_heimorum*  *Phrynopus\_horstpauli*  *Phrynopus\_juninensis*  *Phrynopus\_kauneorum*  *Phrynopus\_kotosh*  *Phrynopus\_montium*  *Phrynopus\_oblivius*  *Phrynopus\_peruanus*  *Phrynopus\_pesantesi*  *Pristimantis\_acerus*  *Pristimantis\_achatinus*  *Pristimantis\_actinolaimus*  *Pristimantis\_actites*  *Pristimantis\_acuminatus*  *Pristimantis\_almendariz*  *Pristimantis\_altae*  *Pristimantis\_altamazonicus*  *Pristimantis\_altamnis*  *Pristimantis\_andinognomus*  *Pristimantis\_angustilineatus*  *Pristimantis\_apiculatus*  *Pristimantis\_appendiculatus*  *Pristimantis\_atratus*  *Pristimantis\_aureolineatus*  *Pristimantis\_balionotus*  *Pristimantis\_bambu*  *Pristimantis\_baryecuus*  *Pristimantis\_bearsei*  *Pristimantis\_bellae*  *Pristimantis\_bicantus*  *Pristimantis\_bipunctatus*  *Pristimantis\_boulengeri*  *Pristimantis\_brevifrons*  *Pristimantis\_bromeliaceus*  *Pristimantis\_buckleyi*  *Pristimantis\_caeruleonotus*  *Pristimantis\_cajamarcensis*  *Pristimantis\_calcarulatus*  *Pristimantis\_capitonis*  *Pristimantis\_caprifer*  *Pristimantis\_carvalhoi*  *Pristimantis\_caryophyllaceus*  *Pristimantis\_celator*  *Pristimantis\_cerasinus*  *Pristimantis\_ceuthospilus*  *Pristimantis\_chalceus*  *Pristimantis\_chloronotus*  *Pristimantis\_citriogaster*  *Pristimantis\_colodactylus*  *Pristimantis\_colonensis*  *Pristimantis\_condor*  *Pristimantis\_conservatio*  *Pristimantis\_conspicillatus*  *Pristimantis\_cremnobates*  *Pristimantis\_crenunguis*  *Pristimantis\_croceoinguinis*  *Pristimantis\_crucifer*  *Pristimantis\_cruciocularis*  *Pristimantis\_cruentus*  *Pristimantis\_cryophilius*  *Pristimantis\_cryptomelas*  *Pristimantis\_curtipes*  *Pristimantis\_danae*  *Pristimantis\_degener*  *Pristimantis\_devillei*  *Pristimantis\_diadematus*  *Pristimantis\_duellmani*  *Pristimantis\_educatoris*  *Pristimantis\_eremitus*  *Pristimantis\_eriphus*  *Pristimantis\_esmeraldas*  *Pristimantis\_eugeniae*  *Pristimantis\_euphronides*  *Pristimantis\_eurydactylus*  *Pristimantis\_exoristus*  *Pristimantis\_factiosus*  *Pristimantis\_fenestratus*  *Pristimantis\_festae*  *Pristimantis\_fetosus*  *Pristimantis\_flavobracatus*  *Pristimantis\_floridus*  *Pristimantis\_fraudator*  *Pristimantis\_gagliardoi*  *Pristimantis\_gaigei*  *Pristimantis\_galdi*  *Pristimantis\_gentryi*  *Pristimantis\_glandulosus*  *Pristimantis\_gryllus*  *Pristimantis\_hectus*  *Pristimantis\_huicundo*  *Pristimantis\_illotus*  *Pristimantis\_incanus*  *Pristimantis\_incomptus*  *Pristimantis\_kelephas*  *Pristimantis\_kichwarum*  *Pristimantis\_koehleri*  *Pristimantis\_labiosus*  *Pristimantis\_lacrimosus*  *Pristimantis\_lanthanites*  *Pristimantis\_laticlavius*  *Pristimantis\_latidiscus*  *Pristimantis\_lemur*  *Pristimantis\_leoni*  *Pristimantis\_leptolophus*  *Pristimantis\_leucopus*  *Pristimantis\_lirellus*  *Pristimantis\_loustes*  *Pristimantis\_luscombei*  *Pristimantis\_luteolateralis*  *Pristimantis\_lymani*  *Pristimantis\_lythrodes*  *Pristimantis\_malkini*  *Pristimantis\_marmoratus*  *Pristimantis\_martiae*  *Pristimantis\_matidiktyo*  *Pristimantis\_mazar*  *Pristimantis\_megalops*  *Pristimantis\_mendax*  *Pristimantis\_mindo*  *Pristimantis\_minimus*  *Pristimantis\_minutulus*  *Pristimantis\_moro*  *Pristimantis\_museosus*  *Pristimantis\_myersi*  *Pristimantis\_myops*  *Pristimantis\_nervicus*  *Pristimantis\_nicefori*  *Pristimantis\_nigrogriseus*  *Pristimantis\_nyctophylax*  *Pristimantis\_ockendeni*  *Pristimantis\_orestes*  *Pristimantis\_ornatissimus*  *Pristimantis\_ornatus*  *Pristimantis\_orphnolaimus*  *Pristimantis\_pardalinus*  *Pristimantis\_pardalis*  *Pristimantis\_parectatus*  *Pristimantis\_parvillus*  *Pristimantis\_paululus*  *Pristimantis\_peruvianus*  *Pristimantis\_petersi*  *Pristimantis\_phoxocephalus*  *Pristimantis\_piceus*  *Pristimantis\_platydactylus*  *Pristimantis\_pleurostriatus*  *Pristimantis\_prolatus*  *Pristimantis\_proserpens*  *Pristimantis\_pseudoacuminatus*  *Pristimantis\_pteridophilus*  *Pristimantis\_ptochus*  *Pristimantis\_pycnodermis*  *Pristimantis\_pyrrhomerus*  *Pristimantis\_quaquaversus*  *Pristimantis\_quinquagesimus*  *Pristimantis\_reichlei*  *Pristimantis\_reticulatus*  *Pristimantis\_rhodoplichus*  *Pristimantis\_ridens*  *Pristimantis\_romanorum*  *Pristimantis\_rosadoi*  *Pristimantis\_rubicundus*  *Pristimantis\_ruidus*  *Pristimantis\_samaipatae*  *Pristimantis\_sanctaemartae*  *Pristimantis\_sanguineus*  *Pristimantis\_schultei*  *Pristimantis\_scolodiscus*  *Pristimantis\_simonbolivari*  *Pristimantis\_simonsii*  *Pristimantis\_simoteriscus*  *Pristimantis\_siopelus*  *Pristimantis\_sirnigeli*  *Pristimantis\_skydmainos*  *Pristimantis\_sobetes*  *Pristimantis\_spinosus*  *Pristimantis\_stenodiscus*  *Pristimantis\_sternothylax*  *Pristimantis\_subsigillatus*  *Pristimantis\_suetus*  *Pristimantis\_supernatis*  *Pristimantis\_surdus*  *Pristimantis\_taeniatus*  *Pristimantis\_tayrona*  *Pristimantis\_tenebrionis*  *Pristimantis\_terraebolivaris*  *Pristimantis\_thymalopsoides*  *Pristimantis\_thymelensis*  *Pristimantis\_torrenticola*  *Pristimantis\_trachyblepharis*  *Pristimantis\_truebae*  *Pristimantis\_tungurahua*  *Pristimantis\_unistrigatus*  *Pristimantis\_urichi*  *Pristimantis\_variabilis*  *Pristimantis\_ventrimarmoratus*  *Pristimantis\_verecundus*  *Pristimantis\_versicolor*  *Pristimantis\_vertebralis*  *Pristimantis\_vilarsi*  *Pristimantis\_w-nigrum*  *Pristimantis\_walkeri*  *Pristimantis\_waoranii*  *Pristimantis\_yumbo*  *Pristimantis\_zeuctotylus*  *Psychrophrynella\_bagrecito*  *Psychrophrynella\_boettgeri*  *Strabomantis\_anomalus*  *Strabomantis\_biporcatus*  *Strabomantis\_bufoniformis*  *Strabomantis\_laticorpus*  *Strabomantis\_necerus*  *Strabomantis\_sulcatus*  *Cycloramphus\_boraceiensis*  *Cycloramphus\_faustoi*  *Cycloramphus\_izecksohni*  *Cycloramphus\_juimirim*  *Thoropa\_lutzi*  *Thoropa\_megatympanum*  *Thoropa\_miliaris*  *Thoropa\_petropolitana*  *Thoropa\_saxatilis*  *Thoropa\_taophora*  *Adelphobates\_castaneoticus*  *Adelphobates\_galactonotus*  *Adelphobates\_quinquevittatus*  *Ameerega\_andina*  *Ameerega\_bilinguis*  *Ameerega\_boliviana*  *Ameerega\_cainarachi*  *Ameerega\_erythromos*  *Ameerega\_hahneli*  *Ameerega\_ingeri*  *Ameerega\_macero*  *Ameerega\_parvula*  *Ameerega\_petersi*  *Ameerega\_picta*  *Ameerega\_planipaleae*  *Ameerega\_pulchripecta*  *Ameerega\_rubriventris*  *Ameerega\_silverstonei*  *Ameerega\_simulans*  *Ameerega\_trivittata*  *Andinobates\_abditus*  *Andinobates\_bombetes*  *Andinobates\_claudiae*  *Andinobates\_daleswansoni*  *Andinobates\_fulguritus*  *Andinobates\_minutus*  *Andinobates\_opisthomelas*  *Andinobates\_tolimensis*  *Andinobates\_viridis*  *Colostethus\_argyrogaster*  *Colostethus\_fugax*  *Colostethus\_jacobuspetersi*  *Colostethus\_latinasus*  *Colostethus\_panamansis*  *Colostethus\_pratti*  *Dendrobates\_auratus*  *Dendrobates\_leucomelas*  *Dendrobates\_tinctorius*  *Dendrobates\_truncatus*  *Epipedobates\_anthonyi*  *Epipedobates\_boulengeri*  *Epipedobates\_darwinwallacei*  *Epipedobates\_machalilla*  *Epipedobates\_tricolor*  *Excidobates\_captivus*  *Excidobates\_condor*  *Hyloxalus\_anthracinus*  *Hyloxalus\_awa*  *Hyloxalus\_azureiventris*  *Hyloxalus\_bocagei*  *Hyloxalus\_cevallosi*  *Hyloxalus\_chocoensis*  *Hyloxalus\_delatorreae*  *Hyloxalus\_elachyhistus*  *Hyloxalus\_exasperatus*  *Hyloxalus\_fallax*  *Hyloxalus\_fuliginosus*  *Hyloxalus\_idiomelus*  *Hyloxalus\_infraguttatus*  *Hyloxalus\_insulatus*  *Hyloxalus\_italoi*  *Hyloxalus\_lehmanni*  *Hyloxalus\_maculosus*  *Hyloxalus\_maquipucuna*  *Hyloxalus\_mystax*  *Hyloxalus\_nexipus*  *Hyloxalus\_peculiaris*  *Hyloxalus\_pulchellus*  *Hyloxalus\_pumilus*  *Hyloxalus\_sauli*  *Hyloxalus\_shuar*  *Hyloxalus\_sordidatus*  *Hyloxalus\_subpunctatus*  *Hyloxalus\_sylvaticus*  *Hyloxalus\_toachi*  *Hyloxalus\_vertebralis*  *Hyloxalus\_yasuni*  *Oophaga\_arborea*  *Oophaga\_granulifera*  *Oophaga\_histrionica*  *Oophaga\_lehmanni*  *Oophaga\_occultator*  *Oophaga\_pumilio*  *Oophaga\_speciosa*  *Oophaga\_sylvatica*  *Oophaga\_vicentei*  *Phyllobates\_aurotaenia*  *Phyllobates\_bicolor*  *Phyllobates\_lugubris*  *Phyllobates\_terribilis*  *Phyllobates\_vittatus*  *Ranitomeya\_benedicta*  *Ranitomeya\_fantastica*  *Ranitomeya\_flavovittata*  *Ranitomeya\_imitator*  *Ranitomeya\_reticulata*  *Ranitomeya\_sirensis*  *Ranitomeya\_toraro*  *Ranitomeya\_vanzolinii*  *Ranitomeya\_variabilis*  *Ranitomeya\_ventrimaculata*  *Silverstoneia\_dalyi*  *Silverstoneia\_flotator*  *Silverstoneia\_gutturalis*  *Silverstoneia\_minima*  *Silverstoneia\_minutissima*  *Silverstoneia\_nubicola*  *Silverstoneia\_punctiventris*  *Allopaa\_hazarensis*  *Chrysopaa\_sternosignata*  *Euphlyctis\_cyanophlyctis*  *Fejervarya\_cancrivora*  *Fejervarya\_caperata*  *Fejervarya\_granosa*  *Fejervarya\_greenii*  *Fejervarya\_iskandari*  *Fejervarya\_kirtisinghei*  *Fejervarya\_kudremukhensis*  *Fejervarya\_limnocharis*  *Fejervarya\_multistriata*  *Fejervarya\_nepalensis*  *Fejervarya\_nicobariensis*  *Fejervarya\_pierrei*  *Fejervarya\_sahyadris*  *Fejervarya\_sakishimensis*  *Fejervarya\_sengupti*  *Fejervarya\_syhadrensis*  *Fejervarya\_teraiensis*  *Fejervarya\_vittigera*  *Hoplobatrachus\_crassus*  *Hoplobatrachus\_occipitalis*  *Hoplobatrachus\_rugulosus*  *Hoplobatrachus\_tigerinus*  *Limnonectes\_acanthi*  *Limnonectes\_arathooni*  *Limnonectes\_blythii*  *Limnonectes\_finchi*  *Limnonectes\_fujianensis*  *Limnonectes\_gyldenstolpei*  *Limnonectes\_hascheanus*  *Limnonectes\_heinrichi*  *Limnonectes\_khasianus*  *Limnonectes\_kohchangae*  *Limnonectes\_kuhlii*  *Limnonectes\_leporinus*  *Limnonectes\_leytensis*  *Limnonectes\_macrocephalus*  *Limnonectes\_magnus*  *Limnonectes\_malesianus*  *Limnonectes\_microdiscus*  *Limnonectes\_microtympanum*  *Limnonectes\_modestus*  *Limnonectes\_namiyei*  *Limnonectes\_palavanensis*  *Limnonectes\_parvus*  *Limnonectes\_poilani*  *Limnonectes\_visayanus*  *Limnonectes\_woodworthi*  *Nannophrys\_ceylonensis*  *Nannophrys\_naeyakai*  *Nanorana\_annandalii*  *Nanorana\_blanfordii*  *Nanorana\_conaensis*  *Nanorana\_ercepeae*  *Nanorana\_kangxianensis*  *Nanorana\_liebigii*  *Nanorana\_minica*  *Nanorana\_parkeri*  *Nanorana\_pleskei*  *Nanorana\_polunini*  *Nanorana\_quadranus*  *Nanorana\_rarica*  *Nanorana\_rostandi*  *Nanorana\_taihangnica*  *Nanorana\_unculuanus*  *Nanorana\_ventripunctata*  *Nanorana\_yunnanensis*  *Occidozyga\_baluensis*  *Occidozyga\_laevis*  *Occidozyga\_lima*  *Occidozyga\_martensii*  *Occidozyga\_sumatrana*  *Ombrana\_sikimensis*  *Quasipaa\_boulengeri*  *Quasipaa\_exilispinosa*  *Quasipaa\_fasciculispina*  *Quasipaa\_jiulongensis*  *Quasipaa\_shini*  *Quasipaa\_spinosa*  *Quasipaa\_verrucospinosa*  *Quasipaa\_yei*  *Sphaerotheca\_breviceps*  *Sphaerotheca\_dobsonii*  *Sphaerotheca\_rolandae*  *Adelophryne\_baturitensis*  *Adelophryne\_gutturosa*  *Adelophryne\_maranguapensis*  *Diasporus\_citrinobapheus*  *Diasporus\_diastema*  *Diasporus\_gularis*  *Diasporus\_hylaeformis*  *Diasporus\_quidditus*  *Diasporus\_tigrillo*  *Diasporus\_ventrimaculatus*  *Diasporus\_vocator*  *Eleutherodactylus\_abbotti*  *Eleutherodactylus\_acmonis*  *Eleutherodactylus\_adelus*  *Eleutherodactylus\_alcoae*  *Eleutherodactylus\_amadeus*  *Eleutherodactylus\_antillensis*  *Eleutherodactylus\_apostates*  *Eleutherodactylus\_armstrongi*  *Eleutherodactylus\_auriculatus*  *Eleutherodactylus\_bresslerae*  *Eleutherodactylus\_brittoni*  *Eleutherodactylus\_caribe*  *Eleutherodactylus\_cochranae*  *Eleutherodactylus\_cooki*  *Eleutherodactylus\_coqui*  *Eleutherodactylus\_corona*  *Eleutherodactylus\_cundalli*  *Eleutherodactylus\_cuneatus*  *Eleutherodactylus\_cystignathoides*  *Eleutherodactylus\_darlingtoni*  *Eleutherodactylus\_eneidae*  *Eleutherodactylus\_etheridgei*  *Eleutherodactylus\_feichtingeri*  *Eleutherodactylus\_glamyrus*  *Eleutherodactylus\_glandulifer*  *Eleutherodactylus\_gossei*  *Eleutherodactylus\_griphus*  *Eleutherodactylus\_gryllus*  *Eleutherodactylus\_guantanamera*  *Eleutherodactylus\_guttilatus*  *Eleutherodactylus\_hedricki*  *Eleutherodactylus\_iberia*  *Eleutherodactylus\_intermedius*  *Eleutherodactylus\_ionthus*  *Eleutherodactylus\_jasperi*  *Eleutherodactylus\_johnstonei*  *Eleutherodactylus\_lentus*  *Eleutherodactylus\_leoncei*  *Eleutherodactylus\_leprus*  *Eleutherodactylus\_limbatus*  *Eleutherodactylus\_locustus*  *Eleutherodactylus\_maestrensis*  *Eleutherodactylus\_marnockii*  *Eleutherodactylus\_martinicensis*  *Eleutherodactylus\_melacara*  *Eleutherodactylus\_monensis*  *Eleutherodactylus\_montanus*  *Eleutherodactylus\_orientalis*  *Eleutherodactylus\_oxyrhyncus*  *Eleutherodactylus\_paralius*  *Eleutherodactylus\_pictissimus*  *Eleutherodactylus\_planirostris*  *Eleutherodactylus\_portoricensis*  *Eleutherodactylus\_richmondi*  *Eleutherodactylus\_ricordii*  *Eleutherodactylus\_riparius*  *Eleutherodactylus\_rivularis*  *Eleutherodactylus\_rubrimaculatus*  *Eleutherodactylus\_ruthae*  *Eleutherodactylus\_simulans*  *Eleutherodactylus\_symingtoni*  *Eleutherodactylus\_tetajulia*  *Eleutherodactylus\_thomasi*  *Eleutherodactylus\_thorectes*  *Eleutherodactylus\_toa*  *Eleutherodactylus\_tonyi*  *Eleutherodactylus\_turquinensis*  *Eleutherodactylus\_unicolor*  *Eleutherodactylus\_varleyi*  *Eleutherodactylus\_warreni*  *Eleutherodactylus\_weinlandi*  *Eleutherodactylus\_wightmanae*  *Hadromophryne\_natalensis*  *Heleophryne\_hewitti*  *Heleophryne\_orientalis*  *Heleophryne\_purcelli*  *Heleophryne\_regis*  *Heleophryne\_rosei*  *Flectonotus\_fitzgeraldi*  *Fritziana\_goeldii*  *Gastrotheca\_abdita*  *Gastrotheca\_albolineata*  *Gastrotheca\_andaquiensis*  *Gastrotheca\_angustifrons*  *Gastrotheca\_antomia*  *Gastrotheca\_antoniiochoai*  *Gastrotheca\_argenteovirens*  *Gastrotheca\_aureomaculata*  *Gastrotheca\_christiani*  *Gastrotheca\_chrysosticta*  *Gastrotheca\_cornuta*  *Gastrotheca\_dendronastes*  *Gastrotheca\_dunni*  *Gastrotheca\_ernestoi*  *Gastrotheca\_espeletia*  *Gastrotheca\_excubitor*  *Gastrotheca\_fissipes*  *Gastrotheca\_fulvorufa*  *Gastrotheca\_galeata*  *Gastrotheca\_gracilis*  *Gastrotheca\_griswoldi*  *Gastrotheca\_guentheri*  *Gastrotheca\_helenae*  *Gastrotheca\_lateonota*  *Gastrotheca\_lauzuricae*  *Gastrotheca\_litonedis*  *Gastrotheca\_longipes*  *Gastrotheca\_marsupiata*  *Gastrotheca\_megacephala*  *Gastrotheca\_microdiscus*  *Gastrotheca\_monticola*  *Gastrotheca\_nebulanastes*  *Gastrotheca\_nicefori*  *Gastrotheca\_ochoai*  *Gastrotheca\_orophylax*  *Gastrotheca\_ossilaginis*  *Gastrotheca\_ovifera*  *Gastrotheca\_pacchamama*  *Gastrotheca\_pachachacae*  *Gastrotheca\_peruana*  *Gastrotheca\_phelloderma*  *Gastrotheca\_piperata*  *Gastrotheca\_plumbea*  *Gastrotheca\_prasina*  *Gastrotheca\_pseustes*  *Gastrotheca\_psychrophila*  *Gastrotheca\_pulchra*  *Gastrotheca\_rebeccae*  *Gastrotheca\_recava*  *Gastrotheca\_riobambae*  *Gastrotheca\_ruizi*  *Gastrotheca\_splendens*  *Gastrotheca\_testudinea*  *Gastrotheca\_trachyceps*  *Gastrotheca\_walkeri*  *Gastrotheca\_weinlandii*  *Gastrotheca\_zeugocystis*  *Hemiphractus\_bubalus*  *Hemiphractus\_fasciatus*  *Hemiphractus\_helioi*  *Hemiphractus\_johnsoni*  *Hemiphractus\_proboscideus*  *Hemiphractus\_scutatus*  *Stefania\_evansi*  *Stefania\_ginesi*  *Stefania\_scalae*  *Hemisus\_barotseensis*  *Hemisus\_guineensis*  *Hemisus\_guttatus*  *Hemisus\_marmoratus*  *Hemisus\_wittei*  *Acris\_crepitans*  *Acris\_gryllus*  *Agalychnis\_annae*  *Agalychnis\_callidryas*  *Agalychnis\_lemur*  *Agalychnis\_moreletii*  *Agalychnis\_saltator*  *Agalychnis\_spurrelli*  *Anotheca\_spinosa*  *Aparasphenodon\_brunoi*  *Aplastodiscus\_arildae*  *Aplastodiscus\_ehrhardti*  *Aplastodiscus\_leucopygius*  *Aplastodiscus\_perviridis*  *Argenteohyla\_siemersi*  *Bokermannohyla\_alvarengai*  *Bokermannohyla\_astartea*  *Bokermannohyla\_capra*  *Bokermannohyla\_circumdata*  *Bokermannohyla\_claresignata*  *Bokermannohyla\_hylax*  *Bokermannohyla\_ibitiguara*  *Bokermannohyla\_ibitipoca*  *Bokermannohyla\_itapoty*  *Bokermannohyla\_izecksohni*  *Bokermannohyla\_luctuosa*  *Bokermannohyla\_martinsi*  *Bokermannohyla\_oxente*  *Bokermannohyla\_pseudopseudis*  *Bokermannohyla\_ravida*  *Bromeliohyla\_bromeliacia*  *Bromeliohyla\_dendroscarta*  *Charadrahyla\_altipotens*  *Charadrahyla\_chaneque*  *Charadrahyla\_taeniopus*  *Corythomantis\_greeningi*  *Cruziohyla\_calcarifer*  *Cruziohyla\_craspedopus*  *Cyclorana\_alboguttata*  *Cyclorana\_australis*  *Cyclorana\_brevipes*  *Cyclorana\_cryptotis*  *Cyclorana\_cultripes*  *Cyclorana\_longipes*  *Cyclorana\_maculosa*  *Cyclorana\_maini*  *Cyclorana\_manya*  *Cyclorana\_novaehollandiae*  *Cyclorana\_platycephala*  *Cyclorana\_vagitus*  *Cyclorana\_verrucosa*  *Dendropsophus\_acreanus*  *Dendropsophus\_anceps*  *Dendropsophus\_aperomeus*  *Dendropsophus\_berthalutzae*  *Dendropsophus\_bifurcus*  *Dendropsophus\_bipunctatus*  *Dendropsophus\_bokermanni*  *Dendropsophus\_brevifrons*  *Dendropsophus\_carnifex*  *Dendropsophus\_ebraccatus*  *Dendropsophus\_elegans*  *Dendropsophus\_garagoensis*  *Dendropsophus\_giesleri*  *Dendropsophus\_gryllatus*  *Dendropsophus\_haraldschultzi*  *Dendropsophus\_koechlini*  *Dendropsophus\_labialis*  *Dendropsophus\_leali*  *Dendropsophus\_leucophyllatus*  *Dendropsophus\_marmoratus*  *Dendropsophus\_meridensis*  *Dendropsophus\_microcephalus*  *Dendropsophus\_microps*  *Dendropsophus\_minusculus*  *Dendropsophus\_minutus*  *Dendropsophus\_miyatai*  *Dendropsophus\_nanus*  *Dendropsophus\_parviceps*  *Dendropsophus\_phlebodes*  *Dendropsophus\_rhodopeplus*  *Dendropsophus\_riveroi*  *Dendropsophus\_robertmertensi*  *Dendropsophus\_rubicundulus*  *Dendropsophus\_sanborni*  *Dendropsophus\_sarayacuensis*  *Dendropsophus\_sartori*  *Dendropsophus\_seniculus*  *Dendropsophus\_shiwiarum*  *Dendropsophus\_subocularis*  *Dendropsophus\_timbeba*  *Dendropsophus\_triangulum*  *Dendropsophus\_werneri*  *Diaglena\_spatulata*  *Duellmanohyla\_chamulae*  *Duellmanohyla\_ignicolor*  *Duellmanohyla\_lythrodes*  *Duellmanohyla\_rufioculis*  *Duellmanohyla\_salvavida*  *Duellmanohyla\_schmidtorum*  *Duellmanohyla\_soralia*  *Duellmanohyla\_uranochroa*  *Ecnomiohyla\_echinata*  *Ecnomiohyla\_fimbrimembra*  *Ecnomiohyla\_miliaria*  *Ecnomiohyla\_minera*  *Ecnomiohyla\_miotympanum*  *Ecnomiohyla\_rabborum*  *Ecnomiohyla\_sukia*  *Ecnomiohyla\_tuberculosa*  *Ecnomiohyla\_valancifer*  *Exerodonta\_bivocata*  *Exerodonta\_catracha*  *Exerodonta\_chimalapa*  *Exerodonta\_melanomma*  *Exerodonta\_perkinsi*  *Exerodonta\_pinorum*  *Exerodonta\_smaragdina*  *Exerodonta\_sumichrasti*  *Hyla\_andersonii*  *Hyla\_annectans*  *Hyla\_arborea*  *Hyla\_arenicolor*  *Hyla\_avivoca*  *Hyla\_bocourti*  *Hyla\_chinensis*  *Hyla\_chrysoscelis*  *Hyla\_cinerea*  *Hyla\_euphorbiacea*  *Hyla\_eximia*  *Hyla\_femoralis*  *Hyla\_gratiosa*  *Hyla\_intermedia*  *Hyla\_japonica*  *Hyla\_melacaena*  *Hyla\_meridionalis*  *Hyla\_plicata*  *Hyla\_sanchiangensis*  *Hyla\_savignyi*  *Hyla\_simplex*  *Hyla\_squirella*  *Hyla\_tsinlingensis*  *Hyla\_versicolor*  *Hyla\_walkeri*  *Hyla\_wrightorum*  *Hylomantis\_aspera*  *Hylomantis\_buckleyi*  *Hylomantis\_psilopygion*  *Hyloscirtus\_alytolylax*  *Hyloscirtus\_armatus*  *Hyloscirtus\_bogotensis*  *Hyloscirtus\_colymba*  *Hyloscirtus\_criptico*  *Hyloscirtus\_jahni*  *Hyloscirtus\_larinopygion*  *Hyloscirtus\_lindae*  *Hyloscirtus\_pacha*  *Hyloscirtus\_palmeri*  *Hyloscirtus\_pantostictus*  *Hyloscirtus\_phyllognathus*  *Hyloscirtus\_platydactylus*  *Hyloscirtus\_psarolaimus*  *Hyloscirtus\_simmonsi*  *Hyloscirtus\_staufferorum*  *Hyloscirtus\_tapichalaca*  *Hyloscirtus\_tigrinus*  *Hypsiboas\_albomarginatus*  *Hypsiboas\_alboniger*  *Hypsiboas\_albopunctatus*  *Hypsiboas\_alfaroi*  *Hypsiboas\_almendarizae*  *Hypsiboas\_balzani*  *Hypsiboas\_bischoffi*  *Hypsiboas\_boans*  *Hypsiboas\_caipora*  *Hypsiboas\_calcaratus*  *Hypsiboas\_cinerascens*  *Hypsiboas\_crepitans*  *Hypsiboas\_curupi*  *Hypsiboas\_faber*  *Hypsiboas\_fasciatus*  *Hypsiboas\_fuentei*  *Hypsiboas\_geographicus*  *Hypsiboas\_goianus*  *Hypsiboas\_guentheri*  *Hypsiboas\_heilprini*  *Hypsiboas\_joaquini*  *Hypsiboas\_lanciformis*  *Hypsiboas\_lemai*  *Hypsiboas\_leptolineatus*  *Hypsiboas\_leucocheilus*  *Hypsiboas\_maculateralis*  *Hypsiboas\_marginatus*  *Hypsiboas\_marianitae*  *Hypsiboas\_microderma*  *Hypsiboas\_multifasciatus*  *Hypsiboas\_nympha*  *Hypsiboas\_ornatissimus*  *Hypsiboas\_pardalis*  *Hypsiboas\_pellucens*  *Hypsiboas\_picturatus*  *Hypsiboas\_polytaenius*  *Hypsiboas\_prasinus*  *Hypsiboas\_pugnax*  *Hypsiboas\_pulchellus*  *Hypsiboas\_punctatus*  *Hypsiboas\_raniceps*  *Hypsiboas\_riojanus*  *Hypsiboas\_rosenbergi*  *Hypsiboas\_rubracylus*  *Hypsiboas\_rufitelus*  *Hypsiboas\_secedens*  *Hypsiboas\_semiguttatus*  *Hypsiboas\_sibleszi*  *Hypsiboas\_tetete*  *Hypsiboas\_wavrini*  *Isthmohyla\_angustilineata*  *Isthmohyla\_calypsa*  *Isthmohyla\_debilis*  *Isthmohyla\_graceae*  *Isthmohyla\_infucata*  *Isthmohyla\_insolita*  *Isthmohyla\_lancasteri*  *Isthmohyla\_picadoi*  *Isthmohyla\_pictipes*  *Isthmohyla\_pseudopuma*  *Isthmohyla\_rivularis*  *Isthmohyla\_tica*  *Isthmohyla\_zeteki*  *Itapotihyla\_langsdorffii*  *Litoria\_adelaidensis*  *Litoria\_andiirrmalin*  *Litoria\_arfakiana*  *Litoria\_aurea*  *Litoria\_aurifera*  *Litoria\_barringtonensis*  *Litoria\_bibonius*  *Litoria\_bicolor*  *Litoria\_booroolongensis*  *Litoria\_brevipalmata*  *Litoria\_burrowsi*  *Litoria\_caerulea*  *Litoria\_castanea*  *Litoria\_cavernicola*  *Litoria\_chloris*  *Litoria\_chloristona*  *Litoria\_citropa*  *Litoria\_contrastens*  *Litoria\_cooloolensis*  *Litoria\_coplandi*  *Litoria\_cyclorhyncha*  *Litoria\_dahlii*  *Litoria\_daviesae*  *Litoria\_dayi*  *Litoria\_dentata*  *Litoria\_electrica*  *Litoria\_eucnemis*  *Litoria\_eurynastes*  *Litoria\_ewingii*  *Litoria\_fallax*  *Litoria\_freycineti*  *Litoria\_genimaculata*  *Litoria\_gilleni*  *Litoria\_gracilenta*  *Litoria\_hilli*  *Litoria\_inermis*  *Litoria\_infrafrenata*  *Litoria\_iris*  *Litoria\_jervisiensis*  *Litoria\_jungguy*  *Litoria\_kroombitensis*  *Litoria\_latopalmata*  *Litoria\_lesueurii*  *Litoria\_littlejohni*  *Litoria\_longirostris*  *Litoria\_lorica*  *Litoria\_meiriana*  *Litoria\_microbelos*  *Litoria\_moorei*  *Litoria\_multiplica*  *Litoria\_myola*  *Litoria\_nannotis*  *Litoria\_nasuta*  *Litoria\_nigrofrenata*  *Litoria\_nudidigita*  *Litoria\_nyakalensis*  *Litoria\_olongburensis*  *Litoria\_pallida*  *Litoria\_paraewingi*  *Litoria\_pearsoniana*  *Litoria\_peronii*  *Litoria\_personata*  *Litoria\_phyllochroa*  *Litoria\_piperata*  *Litoria\_raniformis*  *Litoria\_revelata*  *Litoria\_rheocola*  *Litoria\_rothii*  *Litoria\_rubella*  *Litoria\_serrata*  *Litoria\_spenceri*  *Litoria\_splendida*  *Litoria\_staccato*  *Litoria\_subglandulosa*  *Litoria\_tornieri*  *Litoria\_tyleri*  *Litoria\_verreauxii*  *Litoria\_viranula*  *Litoria\_watjulumensis*  *Litoria\_wilcoxii*  *Litoria\_wollastoni*  *Litoria\_xanthomera*  *Lysapsus\_limellum*  *Megastomatohyla\_mixomaculata*  *Megastomatohyla\_nubicola*  *Megastomatohyla\_pellita*  *Myersiohyla\_chamaeleo*  *Myersiohyla\_kanaima*  *Myersiohyla\_neblinaria*  *Nyctimantis\_rugiceps*  *Nyctimystes\_calcaratus*  *Nyctimystes\_cheesmani*  *Nyctimystes\_disruptus*  *Nyctimystes\_foricula*  *Nyctimystes\_kubori*  *Nyctimystes\_latratus*  *Nyctimystes\_papua*  *Nyctimystes\_semipalmatus*  *Osteocephalus\_alboguttatus*  *Osteocephalus\_buckleyi*  *Osteocephalus\_cabrerai*  *Osteocephalus\_cannatellai*  *Osteocephalus\_castaneicola*  *Osteocephalus\_deridens*  *Osteocephalus\_festae*  *Osteocephalus\_fuscifacies*  *Osteocephalus\_leprieurii*  *Osteocephalus\_mutabor*  *Osteocephalus\_planiceps*  *Osteocephalus\_taurinus*  *Osteocephalus\_verruciger*  *Osteocephalus\_vilmae*  *Osteocephalus\_yasuni*  *Osteopilus\_crucialis*  *Osteopilus\_dominicensis*  *Osteopilus\_marianae*  *Osteopilus\_ocellatus*  *Osteopilus\_pulchrilineatus*  *Osteopilus\_septentrionalis*  *Osteopilus\_vastus*  *Osteopilus\_wilderi*  *Pachymedusa\_dacnicolor*  *Phasmahyla\_cochranae*  *Phyllodytes\_luteolus*  *Phyllomedusa\_atelopoides*  *Phyllomedusa\_ayeaye*  *Phyllomedusa\_azurea*  *Phyllomedusa\_bicolor*  *Phyllomedusa\_boliviana*  *Phyllomedusa\_burmeisteri*  *Phyllomedusa\_distincta*  *Phyllomedusa\_hypochondrialis*  *Phyllomedusa\_iheringii*  *Phyllomedusa\_megacephala*  *Phyllomedusa\_neildi*  *Phyllomedusa\_palliata*  *Phyllomedusa\_perinesos*  *Phyllomedusa\_sauvagii*  *Phyllomedusa\_tarsius*  *Phyllomedusa\_tomopterna*  *Phyllomedusa\_trinitatis*  *Phyllomedusa\_vaillantii*  *Phyllomedusa\_venusta*  *Plectrohyla\_acanthodes*  *Plectrohyla\_arborescandens*  *Plectrohyla\_bistincta*  *Plectrohyla\_charadricola*  *Plectrohyla\_chryses*  *Plectrohyla\_chrysopleura*  *Plectrohyla\_crassa*  *Plectrohyla\_cyanomma*  *Plectrohyla\_dasypus*  *Plectrohyla\_exquisita*  *Plectrohyla\_glandulosa*  *Plectrohyla\_guatemalensis*  *Plectrohyla\_hartwegi*  *Plectrohyla\_ixil*  *Plectrohyla\_lacertosa*  *Plectrohyla\_matudai*  *Plectrohyla\_pentheter*  *Plectrohyla\_pokomchi*  *Plectrohyla\_psiloderma*  *Plectrohyla\_quecchi*  *Plectrohyla\_robertsorum*  *Plectrohyla\_sabrina*  *Plectrohyla\_sagorum*  *Plectrohyla\_siopela*  *Plectrohyla\_tecunumani*  *Plectrohyla\_teuchestes*  *Plectrohyla\_thorectes*  *Pseudacris\_brachyphona*  *Pseudacris\_brimleyi*  *Pseudacris\_cadaverina*  *Pseudacris\_clarkii*  *Pseudacris\_crucifer*  *Pseudacris\_feriarum*  *Pseudacris\_maculata*  *Pseudacris\_nigrita*  *Pseudacris\_ocularis*  *Pseudacris\_ornata*  *Pseudacris\_regilla*  *Pseudacris\_streckeri*  *Pseudacris\_triseriata*  *Pseudis\_cardosoi*  *Pseudis\_minuta*  *Pseudis\_paradoxa*  *Pseudis\_platensis*  *Ptychohyla\_erythromma*  *Ptychohyla\_euthysanota*  *Ptychohyla\_hypomykter*  *Ptychohyla\_legleri*  *Ptychohyla\_leonhardschultzei*  *Ptychohyla\_macrotympanum*  *Ptychohyla\_panchoi*  *Ptychohyla\_salvadorensis*  *Ptychohyla\_sanctaecrucis*  *Ptychohyla\_spinipollex*  *Scarthyla\_goinorum*  *Scarthyla\_vigilans*  *Scinax\_acuminatus*  *Scinax\_albicans*  *Scinax\_alcatraz*  *Scinax\_altae*  *Scinax\_alter*  *Scinax\_angrensis*  *Scinax\_argyreornatus*  *Scinax\_aromothyella*  *Scinax\_baumgardneri*  *Scinax\_belloni*  *Scinax\_berthae*  *Scinax\_boulengeri*  *Scinax\_caldarum*  *Scinax\_catharinae*  *Scinax\_centralis*  *Scinax\_constrictus*  *Scinax\_crospedospilus*  *Scinax\_cruentommus*  *Scinax\_curicica*  *Scinax\_cuspidatus*  *Scinax\_duartei*  *Scinax\_elaeochroa*  *Scinax\_eurydice*  *Scinax\_faivovichi*  *Scinax\_flavoguttatus*  *Scinax\_funereus*  *Scinax\_fuscomarginatus*  *Scinax\_fuscovarius*  *Scinax\_garbei*  *Scinax\_granulatus*  *Scinax\_hayii*  *Scinax\_hiemalis*  *Scinax\_ictericus*  *Scinax\_manriquei*  *Scinax\_nasicus*  *Scinax\_peixotoi*  *Scinax\_perereca*  *Scinax\_quinquefasciatus*  *Scinax\_rizibilis*  *Scinax\_rogerioi*  *Scinax\_rostratus*  *Scinax\_ruber*  *Scinax\_similis*  *Scinax\_squalirostris*  *Scinax\_staufferi*  *Scinax\_sugillatus*  *Scinax\_tripui*  *Scinax\_uruguayus*  *Scinax\_x-signatus*  *Smilisca\_baudinii*  *Smilisca\_cyanosticta*  *Smilisca\_dentata*  *Smilisca\_fodiens*  *Smilisca\_phaeota*  *Smilisca\_puma*  *Smilisca\_sila*  *Smilisca\_sordida*  *Sphaenorhynchus\_carneus*  *Sphaenorhynchus\_lacteus*  *Sphaenorhynchus\_pauloalvini*  *Sphaenorhynchus\_surdus*  *Tlalocohyla\_godmani*  *Tlalocohyla\_loquax*  *Tlalocohyla\_picta*  *Tlalocohyla\_smithii*  *Trachycephalus\_coriaceus*  *Trachycephalus\_cunauaru*  *Trachycephalus\_dibernardoi*  *Trachycephalus\_jordani*  *Trachycephalus\_mesophaeus*  *Trachycephalus\_nigromaculatus*  *Trachycephalus\_resinifictrix*  *Trachycephalus\_venulosus*  *Triprion\_petasatus*  *Xenohyla\_truncata*  *Hylodes\_amnicola*  *Hylodes\_asper*  *Hylodes\_cardosoi*  *Hylodes\_charadranaetes*  *Hylodes\_fredi*  *Hylodes\_glaber*  *Hylodes\_heyeri*  *Hylodes\_lateristrigatus*  *Hylodes\_magalhaesi*  *Hylodes\_meridionalis*  *Hylodes\_otavioi*  *Hylodes\_perplicatus*  *Hylodes\_phyllodes*  *Hylodes\_pipilans*  *Hylodes\_regius*  *Hylodes\_uai*  *Hylodes\_vanzolinii*  *Megaelosia\_goeldii*  *Acanthixalus\_sonjae*  *Acanthixalus\_spinosus*  *Afrixalus\_aureus*  *Afrixalus\_delicatus*  *Afrixalus\_dorsalis*  *Afrixalus\_fornasini*  *Afrixalus\_fulvovittatus*  *Afrixalus\_laevis*  *Afrixalus\_morerei*  *Afrixalus\_orophilus*  *Afrixalus\_osorioi*  *Afrixalus\_spinifrons*  *Afrixalus\_stuhlmanni*  *Afrixalus\_sylvaticus*  *Afrixalus\_uluguruensis*  *Chrysobatrachus\_cupreonitens*  *Cryptothylax\_greshoffii*  *Heterixalus\_andrakata*  *Heterixalus\_betsileo*  *Heterixalus\_boettgeri*  *Heterixalus\_madagascariensis*  *Heterixalus\_tricolor*  *Heterixalus\_variabilis*  *Hyperolius\_acuticeps*  *Hyperolius\_argus*  *Hyperolius\_balfouri*  *Hyperolius\_castaneus*  *Hyperolius\_cinereus*  *Hyperolius\_cinnamomeoventris*  *Hyperolius\_cystocandicans*  *Hyperolius\_frontalis*  *Hyperolius\_glandicolor*  *Hyperolius\_kihangensis*  *Hyperolius\_kivuensis*  *Hyperolius\_langi*  *Hyperolius\_lateralis*  *Hyperolius\_marginatus*  *Hyperolius\_mariae*  *Hyperolius\_marmoratus*  *Hyperolius\_minutissimus*  *Hyperolius\_mitchelli*  *Hyperolius\_montanus*  *Hyperolius\_nasutus*  *Hyperolius\_ocellatus*  *Hyperolius\_parkeri*  *Hyperolius\_pickersgilli*  *Hyperolius\_pictus*  *Hyperolius\_pseudargus*  *Hyperolius\_puncticulatus*  *Hyperolius\_pusillus*  *Hyperolius\_quinquevittatus*  *Hyperolius\_rubrovermiculatus*  *Hyperolius\_semidiscus*  *Hyperolius\_sheldricki*  *Hyperolius\_spinigularis*  *Hyperolius\_steindachneri*  *Hyperolius\_substriatus*  *Hyperolius\_tanneri*  *Hyperolius\_tuberilinguis*  *Hyperolius\_viridiflavus*  *Hyperolius\_viridis*  *Kassina\_kuvangensis*  *Kassina\_maculata*  *Kassina\_maculifer*  *Kassina\_senegalensis*  *Kassinula\_wittei*  *Morerella\_cyanophthalma*  *Paracassina\_kounhiensis*  *Phlyctimantis\_verrucosus*  *Semnodactylus\_wealii*  *Tachycnemis\_seychellensis*  *Leiopelma\_archeyi*  *Leiopelma\_hamiltoni*  *Leiopelma\_hochstetteri*  *Adenomera\_andreae*  *Adenomera\_araucaria*  *Adenomera\_coca*  *Adenomera\_hylaedactyla*  *Adenomera\_marmorata*  *Crossodactylodes\_itambe*  *Edalorhina\_perezi*  *Engystomops\_coloradorum*  *Engystomops\_freibergi*  *Engystomops\_petersi*  *Engystomops\_pustulatus*  *Engystomops\_pustulosus*  *Engystomops\_puyango*  *Eupemphix\_nattereri*  *Hydrolaetare\_caparu*  *Hydrolaetare\_schmidti*  *Leptodactylus\_albilabris*  *Leptodactylus\_bolivianus*  *Leptodactylus\_bufonius*  *Leptodactylus\_chaquensis*  *Leptodactylus\_diedrus*  *Leptodactylus\_discodactylus*  *Leptodactylus\_elenae*  *Leptodactylus\_fallax*  *Leptodactylus\_flavopictus*  *Leptodactylus\_fragilis*  *Leptodactylus\_furnarius*  *Leptodactylus\_fuscus*  *Leptodactylus\_gracilis*  *Leptodactylus\_knudseni*  *Leptodactylus\_labrosus*  *Leptodactylus\_labyrinthicus*  *Leptodactylus\_laticeps*  *Leptodactylus\_latinasus*  *Leptodactylus\_latrans*  *Leptodactylus\_leptodactyloides*  *Leptodactylus\_longirostris*  *Leptodactylus\_melanonotus*  *Leptodactylus\_mystaceus*  *Leptodactylus\_mystacinus*  *Leptodactylus\_notoaktites*  *Leptodactylus\_pentadactylus*  *Leptodactylus\_peritoaktites*  *Leptodactylus\_petersii*  *Leptodactylus\_plaumanni*  *Leptodactylus\_podicipinus*  *Leptodactylus\_poecilochilus*  *Leptodactylus\_rhodomerus*  *Leptodactylus\_rhodomystax*  *Leptodactylus\_rhodonotus*  *Leptodactylus\_rugosus*  *Leptodactylus\_sabanensis*  *Leptodactylus\_savagei*  *Leptodactylus\_silvanimbus*  *Leptodactylus\_stenodema*  *Leptodactylus\_syphax*  *Leptodactylus\_troglodytes*  *Leptodactylus\_validus*  *Leptodactylus\_ventrimaculatus*  *Leptodactylus\_wagneri*  *Lithodytes\_lineatus*  *Paratelmatobius\_poecilogaster*  *Physalaemus\_aguirrei*  *Physalaemus\_albonotatus*  *Physalaemus\_barrioi*  *Physalaemus\_biligonigerus*  *Physalaemus\_bokermanni*  *Physalaemus\_centralis*  *Physalaemus\_cicada*  *Physalaemus\_crombiei*  *Physalaemus\_cuqui*  *Physalaemus\_cuvieri*  *Physalaemus\_evangelistai*  *Physalaemus\_fernandezae*  *Physalaemus\_gracilis*  *Physalaemus\_henselii*  *Physalaemus\_irroratus*  *Physalaemus\_kroyeri*  *Physalaemus\_lisei*  *Physalaemus\_maculiventris*  *Physalaemus\_moreirae*  *Physalaemus\_nanus*  *Physalaemus\_obtectus*  *Physalaemus\_olfersii*  *Physalaemus\_riograndensis*  *Physalaemus\_rupestris*  *Physalaemus\_signifer*  *Physalaemus\_spiniger*  *Pleurodema\_brachyops*  *Pleurodema\_bufoninum*  *Pleurodema\_diplolister*  *Pleurodema\_marmoratum*  *Pleurodema\_thaul*  *Pseudopaludicola\_ameghini*  *Pseudopaludicola\_boliviana*  *Pseudopaludicola\_canga*  *Pseudopaludicola\_falcipes*  *Pseudopaludicola\_llanera*  *Pseudopaludicola\_mystacalis*  *Pseudopaludicola\_pusilla*  *Pseudopaludicola\_saltica*  *Scythrophrys\_sawayae*  *Somuncuria\_somuncurensis*  *Adelotus\_brevis*  *Heleioporus\_albopunctatus*  *Heleioporus\_australiacus*  *Heleioporus\_barycragus*  *Heleioporus\_eyrei*  *Heleioporus\_inornatus*  *Heleioporus\_psammophilus*  *Lechriodus\_fletcheri*  *Limnodynastes\_convexiusculus*  *Limnodynastes\_depressus*  *Limnodynastes\_dorsalis*  *Limnodynastes\_dumerilii*  *Limnodynastes\_fletcheri*  *Limnodynastes\_interioris*  *Limnodynastes\_lignarius*  *Limnodynastes\_peronii*  *Limnodynastes\_salmini*  *Limnodynastes\_tasmaniensis*  *Limnodynastes\_terraereginae*  *Neobatrachus\_albipes*  *Neobatrachus\_aquilonius*  *Neobatrachus\_fulvus*  *Neobatrachus\_kunapalari*  *Neobatrachus\_pelobatoides*  *Neobatrachus\_pictus*  *Neobatrachus\_sudelli*  *Neobatrachus\_sutor*  *Neobatrachus\_wilsmorei*  *Notaden\_bennettii*  *Notaden\_melanoscaphus*  *Notaden\_nichollsi*  *Notaden\_weigeli*  *Philoria\_frosti*  *Philoria\_kundagungan*  *Philoria\_loveridgei*  *Philoria\_pughi*  *Philoria\_richmondensis*  *Philoria\_sphagnicolus*  *Platyplectrum\_ornatum*  *Platyplectrum\_spenceri*  *Aglyptodactylus\_laticeps*  *Aglyptodactylus\_madagascariensis*  *Aglyptodactylus\_securifer*  *Blommersia\_blommersae*  *Blommersia\_domerguei*  *Blommersia\_grandisonae*  *Blommersia\_wittei*  *Boehmantis\_microtympanum*  *Boophis\_albilabris*  *Boophis\_albipunctatus*  *Boophis\_andrangoloaka*  *Boophis\_anjanaharibeensis*  *Boophis\_axelmeyeri*  *Boophis\_boehmei*  *Boophis\_bottae*  *Boophis\_brachychir*  *Boophis\_burgeri*  *Boophis\_calcaratus*  *Boophis\_doulioti*  *Boophis\_elenae*  *Boophis\_englaenderi*  *Boophis\_entingae*  *Boophis\_erythrodactylus*  *Boophis\_goudotii*  *Boophis\_haingana*  *Boophis\_laurenti*  *Boophis\_luciae*  *Boophis\_luteus*  *Boophis\_madagascariensis*  *Boophis\_majori*  *Boophis\_marojezensis*  *Boophis\_microtympanum*  *Boophis\_miniatus*  *Boophis\_obscurus*  *Boophis\_opisthodon*  *Boophis\_pauliani*  *Boophis\_periegetes*  *Boophis\_piperatus*  *Boophis\_pyrrhus*  *Boophis\_rappiodes*  *Boophis\_reticulatus*  *Boophis\_rhodoscelis*  *Boophis\_roseipalmatus*  *Boophis\_rufioculis*  *Boophis\_sandrae*  *Boophis\_septentrionalis*  *Boophis\_tampoka*  *Boophis\_tasymena*  *Boophis\_tephraeomystax*  *Boophis\_viridis*  *Boophis\_williamsi*  *Boophis\_xerophilus*  *Gephyromantis\_ambohitra*  *Gephyromantis\_asper*  *Gephyromantis\_cornutus*  *Gephyromantis\_enki*  *Gephyromantis\_granulatus*  *Gephyromantis\_horridus*  *Gephyromantis\_klemmeri*  *Gephyromantis\_leucocephalus*  *Gephyromantis\_leucomaculatus*  *Gephyromantis\_luteus*  *Gephyromantis\_malagasius*  *Gephyromantis\_moseri*  *Gephyromantis\_plicifer*  *Gephyromantis\_pseudoasper*  *Gephyromantis\_redimitus*  *Gephyromantis\_rivicola*  *Gephyromantis\_salegy*  *Gephyromantis\_spiniferus*  *Gephyromantis\_striatus*  *Gephyromantis\_tandroka*  *Gephyromantis\_ventrimaculatus*  *Gephyromantis\_webbi*  *Gephyromantis\_zavona*  *Guibemantis\_albolineatus*  *Guibemantis\_bicalcaratus*  *Guibemantis\_depressiceps*  *Guibemantis\_flavobrunneus*  *Guibemantis\_kathrinae*  *Guibemantis\_liber*  *Guibemantis\_pulcher*  *Guibemantis\_punctatus*  *Guibemantis\_timidus*  *Guibemantis\_tornieri*  *Laliostoma\_labrosum*  *Mantella\_aurantiaca*  *Mantella\_bernhardi*  *Mantella\_betsileo*  *Mantella\_crocea*  *Mantella\_ebenaui*  *Mantella\_laevigata*  *Mantella\_madagascariensis*  *Mantella\_milotympanum*  *Mantella\_pulchra*  *Mantella\_viridis*  *Mantidactylus\_aerumnalis*  *Mantidactylus\_albofrenatus*  *Mantidactylus\_alutus*  *Mantidactylus\_argenteus*  *Mantidactylus\_bellyi*  *Mantidactylus\_betsileanus*  *Mantidactylus\_biporus*  *Mantidactylus\_brevipalmatus*  *Mantidactylus\_charlotteae*  *Mantidactylus\_femoralis*  *Mantidactylus\_madecassus*  *Mantidactylus\_melanopleura*  *Mantidactylus\_mocquardi*  *Mantidactylus\_noralottae*  *Mantidactylus\_opiparis*  *Mantidactylus\_pauliani*  *Mantidactylus\_tricinctus*  *Mantidactylus\_ulcerosus*  *Mantidactylus\_zipperi*  *Mantidactylus\_zolitschka*  *Spinomantis\_aglavei*  *Spinomantis\_bertini*  *Spinomantis\_guibei*  *Spinomantis\_massi*  *Spinomantis\_tavaratra*  *Tsingymantis\_antitra*  *Wakea\_madinika*  *Borneophrys\_edwardinae*  *Brachytarsophrys\_carinense*  *Brachytarsophrys\_feae*  *Brachytarsophrys\_intermedia*  *Leptobrachella\_baluensis*  *Leptobrachella\_parva*  *Leptobrachella\_serasanae*  *Leptobrachium\_abbotti*  *Leptobrachium\_ailaonicum*  *Leptobrachium\_boringii*  *Leptobrachium\_chapaense*  *Leptobrachium\_gunungense*  *Leptobrachium\_hasseltii*  *Leptobrachium\_leishanense*  *Leptobrachium\_liui*  *Leptobrachium\_lumadorum*  *Leptobrachium\_mangyanorum*  *Leptobrachium\_montanum*  *Leptobrachium\_mouhoti*  *Leptobrachium\_promustache*  *Leptobrachium\_pullum*  *Leptobrachium\_tagbanorum*  *Leptolalax\_applebyi*  *Leptolalax\_arayai*  *Leptolalax\_botsfordi*  *Leptolalax\_bourreti*  *Leptolalax\_dringi*  *Leptolalax\_eos*  *Leptolalax\_firthi*  *Leptolalax\_gracilis*  *Leptolalax\_kajangensis*  *Leptolalax\_kecil*  *Leptolalax\_lateralis*  *Leptolalax\_liui*  *Leptolalax\_maurus*  *Leptolalax\_melanoleucus*  *Leptolalax\_minimus*  *Leptolalax\_nyx*  *Leptolalax\_pelodytoides*  *Leptolalax\_pictus*  *Leptolalax\_platycephalus*  *Leptolalax\_sungi*  *Megophrys\_ancrae*  *Megophrys\_kobayashii*  *Megophrys\_ligayae*  *Megophrys\_megacephala*  *Megophrys\_montana*  *Megophrys\_nasuta*  *Megophrys\_oropedion*  *Megophrys\_stejnegeri*  *Ophryophryne\_gerti*  *Ophryophryne\_hansi*  *Ophryophryne\_microstoma*  *Ophryophryne\_synoria*  *Oreolalax\_chuanbeiensis*  *Oreolalax\_jingdongensis*  *Oreolalax\_liangbeiensis*  *Oreolalax\_lichuanensis*  *Oreolalax\_major*  *Oreolalax\_omeimontis*  *Oreolalax\_pingii*  *Oreolalax\_popei*  *Oreolalax\_rugosus*  *Oreolalax\_schmidti*  *Oreolalax\_xiangchengensis*  *Scutiger\_boulengeri*  *Scutiger\_brevipes*  *Scutiger\_chintingensis*  *Scutiger\_glandulatus*  *Scutiger\_mammatus*  *Scutiger\_muliensis*  *Scutiger\_nepalensis*  *Scutiger\_sikimmensis*  *Scutiger\_tuberculatus*  *Xenophrys\_aceras*  *Xenophrys\_baluensis*  *Xenophrys\_binchuanensis*  *Xenophrys\_boettgeri*  *Xenophrys\_brachykolos*  *Xenophrys\_damrei*  *Xenophrys\_daweimontis*  *Xenophrys\_gigantica*  *Xenophrys\_glandulosa*  *Xenophrys\_huangshanensis*  *Xenophrys\_jingdongensis*  *Xenophrys\_jinggangensis*  *Xenophrys\_kuatunensis*  *Xenophrys\_lekaguli*  *Xenophrys\_longipes*  *Xenophrys\_major*  *Xenophrys\_mangshanensis*  *Xenophrys\_minor*  *Xenophrys\_nankiangensis*  *Xenophrys\_omeimontis*  *Xenophrys\_pachyproctus*  *Xenophrys\_parva*  *Xenophrys\_shapingensis*  *Xenophrys\_shuichengensis*  *Xenophrys\_spinata*  *Xenophrys\_takensis*  *Xenophrys\_tuberogranulatus*  *Xenophrys\_wawuensis*  *Xenophrys\_wuliangshanensis*  *Xenophrys\_wushanensis*  *Xenophrys\_zunhebotoensis*  *Micrixalus\_elegans*  *Micrixalus\_fuscus*  *Micrixalus\_gadgili*  *Micrixalus\_kottigeharensis*  *Micrixalus\_nudis*  *Micrixalus\_phyllophilus*  *Micrixalus\_saxicola*  *Micrixalus\_silvaticus*  *Micrixalus\_thampii*  *Anodonthyla\_boulengerii*  *Anodonthyla\_moramora*  *Anodonthyla\_rouxae*  *Arcovomer\_passarellii*  *Austrochaperina\_adelphe*  *Austrochaperina\_archboldi*  *Austrochaperina\_blumi*  *Austrochaperina\_derongo*  *Austrochaperina\_fryi*  *Austrochaperina\_gracilipes*  *Austrochaperina\_guttata*  *Austrochaperina\_minutissima*  *Austrochaperina\_novaebritanniae*  *Austrochaperina\_pluvialis*  *Austrochaperina\_robusta*  *Barygenys\_exsul*  *Calluella\_guttulata*  *Calluella\_yunnanensis*  *Callulops\_kopsteini*  *Callulops\_valvifer*  *Chaperina\_fusca*  *Chiasmocleis\_alagoanus*  *Chiasmocleis\_albopunctata*  *Chiasmocleis\_anatipes*  *Chiasmocleis\_atlantica*  *Chiasmocleis\_carvalhoi*  *Chiasmocleis\_cordeiroi*  *Chiasmocleis\_gnoma*  *Chiasmocleis\_leucosticta*  *Chiasmocleis\_mantiqueira*  *Chiasmocleis\_mehelyi*  *Chiasmocleis\_sapiranga*  *Chiasmocleis\_schubarti*  *Chiasmocleis\_ventrimaculata*  *Choerophryne\_microps*  *Cophixalus\_australis*  *Cophixalus\_bombiens*  *Cophixalus\_concinnus*  *Cophixalus\_crepitans*  *Cophixalus\_cupricarenus*  *Cophixalus\_exiguus*  *Cophixalus\_hinchinbrookensis*  *Cophixalus\_hosmeri*  *Cophixalus\_infacetus*  *Cophixalus\_kaindiensis*  *Cophixalus\_kethuk*  *Cophixalus\_kulakula*  *Cophixalus\_linnaeus*  *Cophixalus\_mcdonaldi*  *Cophixalus\_melanops*  *Cophixalus\_neglectus*  *Cophixalus\_ornatus*  *Cophixalus\_pakayakulangun*  *Cophixalus\_petrophilus*  *Cophixalus\_phaeobalius*  *Cophixalus\_saxatilis*  *Cophixalus\_tomaiodactylus*  *Copiula\_obsti*  *Ctenophryne\_aequatorialis*  *Ctenophryne\_aterrima*  *Ctenophryne\_geayi*  *Dermatonotus\_muelleri*  *Dyscophus\_antongilii*  *Dyscophus\_guineti*  *Dyscophus\_insularis*  *Elachistocleis\_bicolor*  *Elachistocleis\_cesarii*  *Elachistocleis\_erythrogaster*  *Elachistocleis\_ovalis*  *Gastrophryne\_carolinensis*  *Gastrophryne\_elegans*  *Gastrophryne\_olivacea*  *Glyphoglossus\_molossus*  *Hamptophryne\_boliviana*  *Hoplophryne\_rogersi*  *Hoplophryne\_uluguruensis*  *Hylophorbus\_rufescens*  *Hypopachus\_barberi*  *Hypopachus\_pictiventris*  *Hypopachus\_ustum*  *Hypopachus\_variolosus*  *Kalophrynus\_baluensis*  *Kalophrynus\_bunguranus*  *Kalophrynus\_heterochirus*  *Kalophrynus\_intermedius*  *Kalophrynus\_minusculus*  *Kalophrynus\_pleurostigma*  *Kalophrynus\_robinsoni*  *Kalophrynus\_subterrestris*  *Kaloula\_baleata*  *Kaloula\_borealis*  *Kaloula\_conjuncta*  *Kaloula\_picta*  *Kaloula\_pulchra*  *Kaloula\_rugifera*  *Kaloula\_taprobanica*  *Kaloula\_verrucosa*  *Metaphrynella\_pollicaris*  *Metaphrynella\_sundana*  *Microhyla\_achatina*  *Microhyla\_annamensis*  *Microhyla\_annectens*  *Microhyla\_berdmorei*  *Microhyla\_borneensis*  *Microhyla\_butleri*  *Microhyla\_fissipes*  *Microhyla\_fusca*  *Microhyla\_heymonsi*  *Microhyla\_karunaratnei*  *Microhyla\_maculifera*  *Microhyla\_malang*  *Microhyla\_mantheyi*  *Microhyla\_marmorata*  *Microhyla\_mixtura*  *Microhyla\_mukhlesuri*  *Microhyla\_mymensinghensis*  *Microhyla\_okinavensis*  *Microhyla\_orientalis*  *Microhyla\_ornata*  *Microhyla\_palmipes*  *Microhyla\_perparva*  *Microhyla\_petrigena*  *Microhyla\_picta*  *Microhyla\_pulchra*  *Microhyla\_pulverata*  *Microhyla\_rubra*  *Microhyla\_sholigari*  *Microhyla\_zeylanica*  *Micryletta\_inornata*  *Myersiella\_microps*  *Oreophryne\_alticola*  *Oreophryne\_atrigularis*  *Oreophryne\_brevicrus*  *Oreophryne\_brevirostris*  *Oreophryne\_ezra*  *Oreophryne\_geminus*  *Oreophryne\_habbemensis*  *Oreophryne\_idenburgensis*  *Oreophryne\_loriae*  *Oreophryne\_monticola*  *Oreophryne\_notata*  *Oreophryne\_oviprotector*  *Oreophryne\_terrestris*  *Oreophryne\_waira*  *Otophryne\_pyburni*  *Paradoxophyla\_palmata*  *Paradoxophyla\_tiarano*  *Phrynomantis\_bifasciatus*  *Phrynomantis\_microps*  *Platypelis\_grandis*  *Platypelis\_mavomavo*  *Plethodontohyla\_inguinalis*  *Plethodontohyla\_mihanika*  *Pseudocallulops\_pullifer*  *Ramanella\_anamalaiensis*  *Ramanella\_montana*  *Ramanella\_mormorata*  *Ramanella\_obscura*  *Ramanella\_palmata*  *Ramanella\_triangularis*  *Ramanella\_variegata*  *Rhombophryne\_laevipes*  *Rhombophryne\_minuta*  *Rhombophryne\_testudo*  *Scaphiophryne\_boribory*  *Scaphiophryne\_brevis*  *Scaphiophryne\_calcarata*  *Scaphiophryne\_gottlebei*  *Scaphiophryne\_marmorata*  *Scaphiophryne\_menabensis*  *Scaphiophryne\_spinosa*  *Stereocyclops\_incrassatus*  *Stumpffia\_helenae*  *Synapturanus\_rabus*  *Syncope\_antenori*  *Syncope\_bassleri*  *Syncope\_tridactyla*  *Uperodon\_globulosus*  *Uperodon\_systoma*  *Arenophryne\_rotunda*  *Arenophryne\_xiphorhyncha*  *Assa\_darlingtoni*  *Crinia\_bilingua*  *Crinia\_deserticola*  *Crinia\_fimbriata*  *Crinia\_flindersensis*  *Crinia\_georgiana*  *Crinia\_glauerti*  *Crinia\_insignifera*  *Crinia\_nimbus*  *Crinia\_parinsignifera*  *Crinia\_pseudinsignifera*  *Crinia\_remota*  *Crinia\_riparia*  *Crinia\_signifera*  *Crinia\_sloanei*  *Crinia\_subinsignifera*  *Crinia\_tasmaniensis*  *Crinia\_tinnula*  *Geocrinia\_alba*  *Geocrinia\_laevis*  *Geocrinia\_leai*  *Geocrinia\_lutea*  *Geocrinia\_rosea*  *Geocrinia\_victoriana*  *Metacrinia\_nichollsi*  *Mixophyes\_balbus*  *Mixophyes\_carbinensis*  *Mixophyes\_coggeri*  *Mixophyes\_fasciolatus*  *Mixophyes\_fleayi*  *Mixophyes\_hihihorlo*  *Mixophyes\_iteratus*  *Mixophyes\_schevilli*  *Myobatrachus\_gouldii*  *Paracrinia\_haswelli*  *Pseudophryne\_australis*  *Pseudophryne\_bibronii*  *Pseudophryne\_coriacea*  *Pseudophryne\_corroboree*  *Pseudophryne\_covacevichae*  *Pseudophryne\_dendyi*  *Pseudophryne\_douglasi*  *Pseudophryne\_guentheri*  *Pseudophryne\_major*  *Pseudophryne\_occidentalis*  *Pseudophryne\_raveni*  *Pseudophryne\_robinsoni*  *Pseudophryne\_semimarmorata*  *Rheobatrachus\_silus*  *Rheobatrachus\_vitellinus*  *Spicospina\_flammocaerulea*  *Taudactylus\_acutirostris*  *Taudactylus\_diurnus*  *Taudactylus\_eungellensis*  *Taudactylus\_liemi*  *Taudactylus\_pleione*  *Taudactylus\_rheophilus*  *Uperoleia\_altissima*  *Uperoleia\_aspera*  *Uperoleia\_borealis*  *Uperoleia\_crassa*  *Uperoleia\_daviesae*  *Uperoleia\_fusca*  *Uperoleia\_glandulosa*  *Uperoleia\_inundata*  *Uperoleia\_laevigata*  *Uperoleia\_lithomoda*  *Uperoleia\_littlejohni*  *Uperoleia\_micra*  *Uperoleia\_micromeles*  *Uperoleia\_mimula*  *Uperoleia\_mjobergii*  *Uperoleia\_rugosa*  *Uperoleia\_russelli*  *Uperoleia\_talpa*  *Uperoleia\_trachyderma*  *Uperoleia\_tyleri*  *Nasikabatrachus\_sahyadrensis*  *Lankanectes\_corrugatus*  *Nyctibatrachus\_aliciae*  *Nyctibatrachus\_anamallaiensis*  *Nyctibatrachus\_beddomii*  *Nyctibatrachus\_danieli*  *Nyctibatrachus\_dattatreyaensis*  *Nyctibatrachus\_deccanensis*  *Nyctibatrachus\_deveni*  *Nyctibatrachus\_gavi*  *Nyctibatrachus\_grandis*  *Nyctibatrachus\_humayuni*  *Nyctibatrachus\_indraneili*  *Nyctibatrachus\_jog*  *Nyctibatrachus\_karnatakaensis*  *Nyctibatrachus\_kempholeyensis*  *Nyctibatrachus\_major*  *Nyctibatrachus\_minimus*  *Nyctibatrachus\_minor*  *Nyctibatrachus\_periyar*  *Nyctibatrachus\_petraeus*  *Nyctibatrachus\_pillaii*  *Nyctibatrachus\_poocha*  *Nyctibatrachus\_sanctipalustris*  *Nyctibatrachus\_shiradi*  *Nyctibatrachus\_sylvaticus*  *Nyctibatrachus\_vasanthi*  *Nyctibatrachus\_vrijeuni*  *Macrogenioglottus\_alipioi*  *Odontophrynus\_americanus*  *Odontophrynus\_cultripes*  *Proceratophrys\_appendiculata*  *Proceratophrys\_bigibbosa*  *Proceratophrys\_boiei*  *Proceratophrys\_brauni*  *Proceratophrys\_moratoi*  *Pelobates\_cultripes*  *Pelobates\_fuscus*  *Pelodytes\_caucasicus*  *Pelodytes\_ibericus*  *Pelodytes\_punctatus*  *Arthroleptides\_martiensseni*  *Arthroleptides\_yakusini*  *Ericabatrachus\_baleensis*  *Petropedetes\_cameronensis*  *Petropedetes\_dutoiti*  *Petropedetes\_euskircheni*  *Petropedetes\_johnstoni*  *Petropedetes\_juliawurstnerae*  *Petropedetes\_palmipes*  *Petropedetes\_parkeri*  *Petropedetes\_perreti*  *Petropedetes\_vulpiae*  *Phrynobatrachus\_acridoides*  *Phrynobatrachus\_alleni*  *Phrynobatrachus\_auritus*  *Phrynobatrachus\_bullans*  *Phrynobatrachus\_chukuchuku*  *Phrynobatrachus\_dendrobates*  *Phrynobatrachus\_graueri*  *Phrynobatrachus\_guineensis*  *Phrynobatrachus\_gutturosus*  *Phrynobatrachus\_irangi*  *Phrynobatrachus\_keniensis*  *Phrynobatrachus\_kinangopensis*  *Phrynobatrachus\_krefftii*  *Phrynobatrachus\_liberiensis*  *Phrynobatrachus\_mababiensis*  *Phrynobatrachus\_natalensis*  *Phrynobatrachus\_parvulus*  *Phrynobatrachus\_perpalmatus*  *Phrynobatrachus\_phyllophilus*  *Phrynobatrachus\_plicatus*  *Phrynobatrachus\_rouxi*  *Phrynobatrachus\_rungwensis*  *Phrynobatrachus\_scheffleri*  *Phrynobatrachus\_schioetzi*  *Phrynobatrachus\_stewartae*  *Phrynobatrachus\_tokba*  *Phrynobatrachus\_ukingensis*  *Phrynobatrachus\_uzungwensis*  *Phrynobatrachus\_versicolor*  *Phrynobatrachus\_villiersi*  *Hymenochirus\_boettgeri*  *Pipa\_aspera*  *Pipa\_carvalhoi*  *Pipa\_myersi*  *Pipa\_parva*  *Pipa\_pipa*  *Xenopus\_borealis*  *Xenopus\_gilli*  *Xenopus\_itombwensis*  *Xenopus\_laevis*  *Xenopus\_lenduensis*  *Xenopus\_longipes*  *Xenopus\_muelleri*  *Xenopus\_ruwenzoriensis*  *Xenopus\_tropicalis*  *Xenopus\_vestitus*  *Xenopus\_victorianus*  *Xenopus\_wittei*  *Hildebrandtia\_ornata*  *Ptychadena\_anchietae*  *Ptychadena\_ansorgii*  *Ptychadena\_bibroni*  *Ptychadena\_broadleyi*  *Ptychadena\_christyi*  *Ptychadena\_chrysogaster*  *Ptychadena\_grandisonae*  *Ptychadena\_guibei*  *Ptychadena\_mahnerti*  *Ptychadena\_mascareniensis*  *Ptychadena\_mossambica*  *Ptychadena\_obscura*  *Ptychadena\_oxyrhynchus*  *Ptychadena\_porosissima*  *Ptychadena\_pumilio*  *Ptychadena\_schillukorum*  *Ptychadena\_stenocephala*  *Ptychadena\_subpunctata*  *Ptychadena\_taenioscelis*  *Ptychadena\_upembae*  *Ptychadena\_uzungwensis*  *Amietia\_angolensis*  *Amietia\_fuscigula*  *Amietia\_johnstoni*  *Amietia\_quecketti*  *Amietia\_ruwenzorica*  *Amietia\_vandijki*  *Amietia\_viridireticulata*  *Amietia\_wittei*  *Anhydrophryne\_hewitti*  *Anhydrophryne\_ngongoniensis*  *Arthroleptella\_drewesii*  *Aubria\_masako*  *Aubria\_subsigillata*  *Cacosternum\_capense*  *Cacosternum\_karooicum*  *Cacosternum\_nanogularum*  *Cacosternum\_rhythmum*  *Microbatrachella\_capensis*  *Natalobatrachus\_bonebergi*  *Nothophryne\_broadleyi*  *Poyntonia\_paludicola*  *Pyxicephalus\_adspersus*  *Pyxicephalus\_edulis*  *Strongylopus\_fasciatus*  *Strongylopus\_fuelleborni*  *Strongylopus\_grayii*  *Strongylopus\_kitumbeine*  *Strongylopus\_merumontanus*  *Tomopterna\_cryptotis*  *Tomopterna\_krugerensis*  *Tomopterna\_luganga*  *Tomopterna\_marmorata*  *Tomopterna\_natalensis*  *Tomopterna\_tandyi*  *Tomopterna\_tuberculosa*  *Amolops\_archotaphus*  *Amolops\_bellulus*  *Amolops\_chunganensis*  *Amolops\_daiyunensis*  *Amolops\_daorum*  *Amolops\_formosus*  *Amolops\_granulosus*  *Amolops\_hainanensis*  *Amolops\_hongkongensis*  *Amolops\_kangtingensis*  *Amolops\_lifanensis*  *Amolops\_loloensis*  *Amolops\_mantzorum*  *Amolops\_marmoratus*  *Amolops\_monticola*  *Amolops\_panhai*  *Amolops\_ricketti*  *Amolops\_spinapectoralis*  *Amolops\_torrentis*  *Amolops\_viridimaculatus*  *Amolops\_wuyiensis*  *Babina\_adenopleura*  *Babina\_chapaensis*  *Babina\_holsti*  *Babina\_okinavana*  *Babina\_pleuraden*  *Babina\_subaspera*  *Glandirana\_minima*  *Huia\_cavitympanum*  *Huia\_masonii*  *Hylarana\_albolabris*  *Hylarana\_attigua*  *Hylarana\_aurantiaca*  *Hylarana\_baramica*  *Hylarana\_chalconota*  *Hylarana\_chitwanensis*  *Hylarana\_crassiovis*  *Hylarana\_daemeli*  *Hylarana\_darlingi*  *Hylarana\_erythraea*  *Hylarana\_faber*  *Hylarana\_galamensis*  *Hylarana\_glandulosa*  *Hylarana\_gracilis*  *Hylarana\_grisea*  *Hylarana\_guentheri*  *Hylarana\_humeralis*  *Hylarana\_labialis*  *Hylarana\_latouchii*  *Hylarana\_lemairei*  *Hylarana\_macrodactyla*  *Hylarana\_malabarica*  *Hylarana\_maosonensis*  *Hylarana\_milleti*  *Hylarana\_montivaga*  *Hylarana\_mortenseni*  *Hylarana\_nicobariensis*  *Hylarana\_nigrovittata*  *Hylarana\_parkeriana*  *Hylarana\_picturata*  *Hylarana\_raniceps*  *Hylarana\_signata*  *Hylarana\_taipehensis*  *Hylarana\_temporalis*  *Meristogenys\_amoropalamus*  *Meristogenys\_jerboa*  *Meristogenys\_kinabaluensis*  *Meristogenys\_orphnocnemis*  *Meristogenys\_stenocephalus*  *Meristogenys\_stigmachilus*  *Meristogenys\_whiteheadi*  *Odorrana\_amamiensis*  *Odorrana\_andersonii*  *Odorrana\_bacboensis*  *Odorrana\_banaorum*  *Odorrana\_bolavensis*  *Odorrana\_chloronota*  *Odorrana\_grahami*  *Odorrana\_graminea*  *Odorrana\_hainanensis*  *Odorrana\_hejiangensis*  *Odorrana\_hosii*  *Odorrana\_ishikawae*  *Odorrana\_jingdongensis*  *Odorrana\_junlianensis*  *Odorrana\_khalam*  *Odorrana\_kuangwuensis*  *Odorrana\_leporipes*  *Odorrana\_livida*  *Odorrana\_margaretae*  *Odorrana\_morafkai*  *Odorrana\_narina*  *Odorrana\_nasica*  *Odorrana\_orba*  *Odorrana\_schmackeri*  *Odorrana\_supranarina*  *Odorrana\_swinhoana*  *Odorrana\_tiannanensis*  *Odorrana\_tormota*  *Odorrana\_utsunomiyaorum*  *Odorrana\_versabilis*  *Odorrana\_wuchuanensis*  *Pelophylax\_bedriagae*  *Pelophylax\_chosenicus*  *Pelophylax\_cypriensis*  *Pelophylax\_epeiroticus*  *Pelophylax\_esculentus*  *Pelophylax\_fukienensis*  *Pelophylax\_lessonae*  *Pelophylax\_nigromaculatus*  *Pelophylax\_perezi*  *Pelophylax\_plancyi*  *Pelophylax\_porosus*  *Pelophylax\_ridibundus*  *Pelophylax\_saharicus*  *Pelophylax\_shqipericus*  *Rana\_amurensis*  *Lithobates\_areolata*  *Rana\_arvalis*  *Rana\_asiatica*  *Rana\_aurora*  *Lithobates\_berlandieri*  *Rana\_boylii*  *Lithobates\_brownorum*  *Lithobates\_capito*  *Rana\_cascadae*  *Lithobates\_catesbeiana*  *Rana\_chaochiaoensis*  *Rana\_chensinensis*  *Lithobates\_chiricahuensis*  *Lithobates\_clamitans*  *Rana\_coreana*  *Rana\_dalmatina*  *Rana\_draytonii*  *Lithobates\_fisheri*  *Lithobates\_forreri*  *Rana\_graeca*  *Lithobates\_grylio*  *Lithobates\_heckscheri*  *Rana\_huanrensis*  *Rana\_iberica*  *Rana\_japonica*  *Rana\_jiemuxiensis*  *Rana\_johnsi*  *Rana\_kobai*  *Rana\_kukunoris*  *Rana\_latastei*  *Rana\_longicrus*  *Rana\_luteiventris*  *Lithobates\_maculata*  *Lithobates\_miadis*  *Rana\_muscosa*  *Rana\_omeimontis*  *Lithobates\_onca*  *Rana\_ornativentris*  *Lithobates\_palmipes*  *Lithobates\_palustris*  *Lithobates\_pipiens*  *Rana\_pirica*  *Rana\_pretiosa*  *Rana\_pyrenaica*  *Rana\_sakuraii*  *Lithobates\_septentrionalis*  *Lithobates\_sevosa*  *Rana\_shuchinae*  *Rana\_sierrae*  *Lithobates\_sphenocephala*  *Lithobates\_sylvatica*  *Rana\_tagoi*  *Lithobates\_tarahumarae*  *Lithobates\_taylori*  *Rana\_temporaria*  *Rana\_tsushimensis*  *Rana\_ulma*  *Lithobates\_vaillanti*  *Lithobates\_vibicaria*  *Lithobates\_virgatipes*  *Lithobates\_warszewitschii*  *Rana\_weiningensis*  *Rana\_zhenhaiensis*  *Rugosa\_emelianjovi*  *Rugosa\_rugosa*  *Rugosa\_tiantaiensis*  *Sanguirana\_aurantipunctata*  *Sanguirana\_everetti*  *Sanguirana\_luzonensis*  *Sanguirana\_tipanan*  *Staurois\_guttatus*  *Staurois\_latopalmatus*  *Staurois\_natator*  *Staurois\_tuberilinguis*  *Beddomixalus\_bijui*  *Buergeria\_buergeri*  *Buergeria\_japonica*  *Buergeria\_oxycephala*  *Buergeria\_robusta*  *Chiromantis\_doriae*  *Chiromantis\_kelleri*  *Chiromantis\_petersii*  *Chiromantis\_punctatus*  *Chiromantis\_rufescens*  *Chiromantis\_vittatus*  *Chiromantis\_xerampelina*  *Feihyla\_palpebralis*  *Ghatixalus\_asterops*  *Gracixalus\_gracilipes*  *Gracixalus\_jinxiuensis*  *Gracixalus\_nonggangensis*  *Gracixalus\_quangi*  *Gracixalus\_waza*  *Kurixalus\_appendiculatus*  *Kurixalus\_baliogaster*  *Kurixalus\_eiffingeri*  *Kurixalus\_idiootocus*  *Kurixalus\_odontotarsus*  *Mercurana\_myristicapalustris*  *Nyctixalus\_margaritifer*  *Nyctixalus\_pictus*  *Philautus\_abditus*  *Philautus\_amoenus*  *Philautus\_aurantium*  *Philautus\_aurifasciatus*  *Philautus\_bunitus*  *Philautus\_disgregus*  *Philautus\_everetti*  *Philautus\_hosii*  *Philautus\_ingeri*  *Philautus\_jerdonii*  *Philautus\_kerangae*  *Philautus\_longicrus*  *Philautus\_macroscelis*  *Philautus\_mjobergi*  *Philautus\_petersi*  *Philautus\_refugii*  *Philautus\_similis*  *Philautus\_vermiculatus*  *Polypedates\_braueri*  *Polypedates\_colletti*  *Polypedates\_cruciger*  *Polypedates\_leucomystax*  *Polypedates\_macrotis*  *Polypedates\_maculatus*  *Polypedates\_megacephalus*  *Polypedates\_mutus*  *Polypedates\_otilophus*  *Polypedates\_pseudocruciger*  *Polypedates\_taeniatus*  *Polypedates\_zed*  *Pseudophilautus\_chalazodes*  *Pseudophilautus\_dayawansai*  *Pseudophilautus\_hallidayi*  *Pseudophilautus\_karunarathnai*  *Pseudophilautus\_macropus*  *Pseudophilautus\_popularis*  *Pseudophilautus\_puranappu*  *Pseudophilautus\_rus*  *Pseudophilautus\_samarakoon*  *Pseudophilautus\_sirilwijesundarai*  *Pseudophilautus\_zorro*  *Raorchestes\_agasthyaensis*  *Raorchestes\_bobingeri*  *Raorchestes\_crustai*  *Raorchestes\_dubois*  *Raorchestes\_graminirupes*  *Raorchestes\_parvulus*  *Raorchestes\_theuerkaufi*  *Rhacophorus\_angulirostris*  *Rhacophorus\_annamensis*  *Rhacophorus\_arboreus*  *Rhacophorus\_arvalis*  *Rhacophorus\_baluensis*  *Rhacophorus\_bipunctatus*  *Rhacophorus\_calcaneus*  *Rhacophorus\_chenfui*  *Rhacophorus\_cyanopunctatus*  *Rhacophorus\_dennysi*  *Rhacophorus\_duboisi*  *Rhacophorus\_dugritei*  *Rhacophorus\_dulitensis*  *Rhacophorus\_exechopygus*  *Rhacophorus\_feae*  *Rhacophorus\_gauni*  *Rhacophorus\_harrissoni*  *Rhacophorus\_jarujini*  *Rhacophorus\_kio*  *Rhacophorus\_margaritifer*  *Rhacophorus\_maximus*  *Rhacophorus\_moltrechti*  *Rhacophorus\_nigropalmatus*  *Rhacophorus\_nigropunctatus*  *Rhacophorus\_norhayatii*  *Rhacophorus\_omeimontis*  *Rhacophorus\_owstoni*  *Rhacophorus\_pardalis*  *Rhacophorus\_prasinatus*  *Rhacophorus\_puerensis*  *Rhacophorus\_reinwardtii*  *Rhacophorus\_rhodopus*  *Rhacophorus\_rufipes*  *Rhacophorus\_schlegelii*  *Rhacophorus\_taipeianus*  *Rhacophorus\_vampyrus*  *Rhacophorus\_viridis*  *Taruga\_eques*  *Taruga\_longinasus*  *Theloderma\_horridum*  *Insuetophrynus\_acarpicus*  *Rhinoderma\_darwinii*  *Rhinophrynus\_dorsalis*  *Scaphiopus\_couchii*  *Scaphiopus\_holbrookii*  *Scaphiopus\_hurterii*  *Spea\_bombifrons*  *Spea\_hammondii*  *Spea\_intermontana*  *Sechellophryne\_gardineri*  *Sechellophryne\_pipilodryas*  *Sooglossus\_sechellensis*  *Sooglossus\_thomasseti*  *Telmatobius\_brevipes*  *Telmatobius\_chusmisensis*  *Telmatobius\_degener*  *Telmatobius\_fronteriensis*  *Telmatobius\_halli*  *Telmatobius\_hauthali*  *Telmatobius\_ignavus*  *Telmatobius\_latirostris*  *Telmatobius\_niger*  *Telmatobius\_timens*  *Telmatobius\_truebae*  *Telmatobius\_vilamensis*  *Telmatobius\_zapahuirensis*  *Ambystoma\_annulatum*  *Ambystoma\_cingulatum*  *Ambystoma\_gracile*  *Ambystoma\_jeffersonianum*  *Ambystoma\_laterale*  *Ambystoma\_macrodactylum*  *Ambystoma\_maculatum*  *Ambystoma\_mexicanum*  *Ambystoma\_rivulare*  *Ambystoma\_rosaceum*  *Ambystoma\_talpoideum*  *Ambystoma\_texanum*  *Ambystoma\_tigrinum*  *Cryptobranchus\_alleganiensis*  *Batrachuperus\_karlschmidti*  *Batrachuperus\_londongensis*  *Batrachuperus\_pinchonii*  *Batrachuperus\_tibetanus*  *Batrachuperus\_yenyuanensis*  *Hynobius\_arisanensis*  *Hynobius\_formosanus*  *Hynobius\_fuca*  *Hynobius\_glacialis*  *Hynobius\_katoi*  *Hynobius\_kimurae*  *Hynobius\_leechii*  *Hynobius\_nebulosus*  *Hynobius\_nigrescens*  *Hynobius\_quelpaertensis*  *Hynobius\_sonani*  *Hynobius\_takedai*  *Hynobius\_tokyoensis*  *Hynobius\_tsuensis*  *Hynobius\_yangi*  *Liua\_shihi*  *Onychodactylus\_fischeri*  *Onychodactylus\_japonicus*  *Onychodactylus\_koreanus*  *Onychodactylus\_nipponoborealis*  *Onychodactylus\_tsukubaensis*  *Onychodactylus\_zhangyapingi*  *Onychodactylus\_zhaoermii*  *Paradactylodon\_mustersi*  *Salamandrella\_keyserlingii*  *Aneides\_aeneus*  *Aneides\_flavipunctatus*  *Batrachoseps\_altasierrae*  *Batrachoseps\_attenuatus*  *Batrachoseps\_bramei*  *Batrachoseps\_campi*  *Batrachoseps\_diabolicus*  *Batrachoseps\_gabrieli*  *Batrachoseps\_gavilanensis*  *Batrachoseps\_gregarius*  *Batrachoseps\_incognitus*  *Batrachoseps\_kawia*  *Batrachoseps\_luciae*  *Batrachoseps\_minor*  *Batrachoseps\_regius*  *Batrachoseps\_relictus*  *Batrachoseps\_robustus*  *Batrachoseps\_wrighti*  *Bolitoglossa\_adspersa*  *Bolitoglossa\_alberchi*  *Bolitoglossa\_altamazonica*  *Bolitoglossa\_alvaradoi*  *Bolitoglossa\_anthracina*  *Bolitoglossa\_biseriata*  *Bolitoglossa\_borburata*  *Bolitoglossa\_bramei*  *Bolitoglossa\_carri*  *Bolitoglossa\_cataguana*  *Bolitoglossa\_celaque*  *Bolitoglossa\_cerroensis*  *Bolitoglossa\_chica*  *Bolitoglossa\_chinanteca*  *Bolitoglossa\_colonnea*  *Bolitoglossa\_compacta*  *Bolitoglossa\_conanti*  *Bolitoglossa\_cuchumatana*  *Bolitoglossa\_daryorum*  *Bolitoglossa\_decora*  *Bolitoglossa\_diaphora*  *Bolitoglossa\_dofleini*  *Bolitoglossa\_dunni*  *Bolitoglossa\_engelhardti*  *Bolitoglossa\_epimela*  *Bolitoglossa\_eremia*  *Bolitoglossa\_flavimembris*  *Bolitoglossa\_franklini*  *Bolitoglossa\_gomezi*  *Bolitoglossa\_gracilis*  *Bolitoglossa\_hartwegi*  *Bolitoglossa\_heiroreias*  *Bolitoglossa\_helmrichi*  *Bolitoglossa\_hermosa*  *Bolitoglossa\_huehuetenanguensis*  *Bolitoglossa\_kaqchikelorum*  *Bolitoglossa\_la*  *Bolitoglossa\_lignicolor*  *Bolitoglossa\_lincolni*  *Bolitoglossa\_longissima*  *Bolitoglossa\_magnifica*  *Bolitoglossa\_marmorea*  *Bolitoglossa\_medemi*  *Bolitoglossa\_meliana*  *Bolitoglossa\_mexicana*  *Bolitoglossa\_minutula*  *Bolitoglossa\_mombachoensis*  *Bolitoglossa\_morio*  *Bolitoglossa\_nicefori*  *Bolitoglossa\_ninadormida*  *Bolitoglossa\_nympha*  *Bolitoglossa\_oaxacensis*  *Bolitoglossa\_occidentalis*  *Bolitoglossa\_odonnelli*  *Bolitoglossa\_omniumsanctorum*  *Bolitoglossa\_orestes*  *Bolitoglossa\_pacaya*  *Bolitoglossa\_peruviana*  *Bolitoglossa\_pesrubra*  *Bolitoglossa\_platydactyla*  *Bolitoglossa\_porrasorum*  *Bolitoglossa\_pygmaea*  *Bolitoglossa\_robusta*  *Bolitoglossa\_rostrata*  *Bolitoglossa\_rufescens*  *Bolitoglossa\_salvinii*  *Bolitoglossa\_savagei*  *Bolitoglossa\_schizodactyla*  *Bolitoglossa\_sima*  *Bolitoglossa\_sombra*  *Bolitoglossa\_sooyorum*  *Bolitoglossa\_striatula*  *Bolitoglossa\_stuarti*  *Bolitoglossa\_subpalmata*  *Bolitoglossa\_suchitanensis*  *Bolitoglossa\_synoria*  *Bolitoglossa\_tamaense*  *Bolitoglossa\_taylori*  *Bolitoglossa\_tica*  *Bolitoglossa\_vallecula*  *Bolitoglossa\_veracrucis*  *Bolitoglossa\_xibalba*  *Bradytriton\_silus*  *Cryptotriton\_nasalis*  *Dendrotriton\_bromeliacius*  *Dendrotriton\_chujorum*  *Dendrotriton\_cuchumatanus*  *Dendrotriton\_megarhinus*  *Dendrotriton\_rabbi*  *Dendrotriton\_sanctibarbarus*  *Dendrotriton\_xolocalcae*  *Desmognathus\_aeneus*  *Desmognathus\_fuscus*  *Desmognathus\_monticola*  *Desmognathus\_ochrophaeus*  *Desmognathus\_ocoee*  *Desmognathus\_quadramaculatus*  *Ensatina\_eschscholtzii*  *Eurycea\_bislineata*  *Eurycea\_cirrigera*  *Eurycea\_latitans*  *Eurycea\_longicauda*  *Eurycea\_lucifuga*  *Eurycea\_quadridigitata*  *Hydromantes\_ambrosii*  *Hydromantes\_flavus*  *Hydromantes\_genei*  *Hydromantes\_imperialis*  *Hydromantes\_italicus*  *Hydromantes\_sarrabusensis*  *Hydromantes\_shastae*  *Hydromantes\_strinatii*  *Hydromantes\_supramontis*  *Ixalotriton\_niger*  *Karsenia\_koreana*  *Nototriton\_abscondens*  *Nototriton\_barbouri*  *Nototriton\_lignicola*  *Nototriton\_limnospectator*  *Nototriton\_picadoi*  *Nototriton\_richardi*  *Nyctanolis\_pernix*  *Oedipina\_alleni*  *Oedipina\_collaris*  *Oedipina\_complex*  *Oedipina\_cyclocauda*  *Oedipina\_gephyra*  *Oedipina\_gracilis*  *Oedipina\_grandis*  *Oedipina\_ignea*  *Oedipina\_kasios*  *Oedipina\_maritima*  *Oedipina\_nica*  *Oedipina\_pacificensis*  *Oedipina\_parvipes*  *Oedipina\_paucidentata*  *Oedipina\_poelzi*  *Oedipina\_pseudouniformis*  *Oedipina\_quadra*  *Oedipina\_savagei*  *Oedipina\_stuarti*  *Oedipina\_tomasi*  *Oedipina\_uniformis*  *Phaeognathus\_hubrichti*  *Plethodon\_albagula*  *Plethodon\_angusticlavius*  *Plethodon\_asupak*  *Plethodon\_cinereus*  *Plethodon\_dunni*  *Plethodon\_electromorphus*  *Plethodon\_elongatus*  *Plethodon\_fourchensis*  *Plethodon\_glutinosus*  *Plethodon\_hoffmani*  *Plethodon\_hubrichti*  *Plethodon\_jordani*  *Plethodon\_kentucki*  *Plethodon\_larselli*  *Plethodon\_metcalfi*  *Plethodon\_neomexicanus*  *Plethodon\_ouachitae*  *Plethodon\_petraeus*  *Plethodon\_punctatus*  *Plethodon\_richmondi*  *Plethodon\_serratus*  *Plethodon\_stormi*  *Plethodon\_teyahalee*  *Plethodon\_vehiculum*  *Plethodon\_websteri*  *Plethodon\_wehrlei*  *Plethodon\_yonahlossee*  *Pseudoeurycea\_aurantia*  *Pseudoeurycea\_brunnata*  *Pseudoeurycea\_cafetalera*  *Pseudoeurycea\_cephalica*  *Pseudoeurycea\_goebeli*  *Pseudoeurycea\_lineola*  *Pseudoeurycea\_longicauda*  *Pseudoeurycea\_lynchi*  *Pseudoeurycea\_maxima*  *Pseudoeurycea\_orchimelas*  *Pseudoeurycea\_papenfussi*  *Pseudoeurycea\_quetzalanensis*  *Pseudoeurycea\_rex*  *Pseudotriton\_montanus*  *Pseudotriton\_ruber*  *Stereochilus\_marginatus*  *Thorius\_arboreus*  *Thorius\_aureus*  *Thorius\_boreas*  *Thorius\_dubitus*  *Thorius\_grandis*  *Thorius\_lunaris*  *Thorius\_macdougalli*  *Thorius\_magnipes*  *Thorius\_minutissimus*  *Thorius\_munificus*  *Thorius\_narismagnus*  *Thorius\_narisovalis*  *Thorius\_omiltemi*  *Thorius\_papaloae*  *Thorius\_pennatulus*  *Thorius\_schmidti*  *Thorius\_spilogaster*  *Thorius\_troglodytes*  *Urspelerpes\_brucei*  *Necturus\_maculosus*  *Rhyacotriton\_cascadae*  *Rhyacotriton\_kezeri*  *Rhyacotriton\_olympicus*  *Rhyacotriton\_variegatus*  *Calotriton\_arnoldi*  *Calotriton\_asper*  *Chioglossa\_lusitanica*  *Cynops\_cyanurus*  *Cynops\_ensicauda*  *Cynops\_fudingensis*  *Cynops\_orientalis*  *Cynops\_pyrrhogaster*  *Euproctus\_montanus*  *Euproctus\_platycephalus*  *Ichthyosaura\_alpestris*  *Laotriton\_laoensis*  *Lissotriton\_boscai*  *Lissotriton\_helveticus*  *Lissotriton\_italicus*  *Lissotriton\_montandoni*  *Lissotriton\_vulgaris*  *Lyciasalamandra\_atifi*  *Lyciasalamandra\_fazilae*  *Lyciasalamandra\_luschani*  *Mertensiella\_caucasica*  *Neurergus\_crocatus*  *Neurergus\_kaiseri*  *Neurergus\_strauchii*  *Notophthalmus\_meridionalis*  *Notophthalmus\_perstriatus*  *Notophthalmus\_viridescens*  *Ommatotriton\_ophryticus*  *Ommatotriton\_vittatus*  *Pachytriton\_archospotus*  *Pachytriton\_brevipes*  *Pachytriton\_feii*  *Pachytriton\_granulosus*  *Paramesotriton\_chinensis*  *Paramesotriton\_hongkongensis*  *Paramesotriton\_labiatus*  *Paramesotriton\_longliensis*  *Paramesotriton\_yunwuensis*  *Pleurodeles\_nebulosus*  *Pleurodeles\_poireti*  *Pleurodeles\_waltl*  *Salamandra\_algira*  *Salamandra\_atra*  *Salamandra\_corsica*  *Salamandra\_infraimmaculata*  *Salamandra\_lanzai*  *Salamandra\_salamandra*  *Salamandrina\_perspicillata*  *Taricha\_granulosa*  *Triturus\_carnifex*  *Triturus\_cristatus*  *Triturus\_dobrogicus*  *Triturus\_karelinii*  *Triturus\_macedonicus*  *Triturus\_marmoratus*  *Triturus\_pygmaeus*  *Tylototriton\_kweichowensis*  *Tylototriton\_taliangensis*  *Tylototriton\_verrucosus*  *Tylototriton\_vietnamensis*  *Siren\_intermedia*  *Caecilia\_guntheri*  *Dermophis\_mexicanus*  *Schistometopum\_gregorii*  *Schistometopum\_thomense*  *Boulengerula\_boulengeri*  *Boulengerula\_taitana*  *Ichthyophis\_kohtaoensis*  *Ichthyophis\_moustakius*  *Ichthyophis\_sendenyu*  *Ichthyophis\_sikkimensis*  *Epicrionops\_bicolor*  *Scolecomorphus\_kirkii*  *Scolecomorphus\_uluguruensis*  *Scolecomorphus\_vittatus*  *Microcaecilia\_dermatophaga*  *Typhlonectes\_compressicauda* | -0.0953  0.0068  -0.0243  -0.3679  0.5395  -0.1139  -0.0413  -0.1706  -0.1272  0.0313  -0.0751  -0.0822  -0.1743  0.1087  0.0290  -0.0163  0.0800  -0.0170  -0.0788  -0.0503  -0.0559  -0.0415  -0.0588  -0.0687  -0.0102  -0.0969  -0.0353  -0.0969  -0.0005  -0.0085  -0.1643  -0.0302  -0.0572  -0.0850  0.0150  -0.0408  -0.0865  -0.1241  -0.0003  -0.1967  -0.1071  -0.1808  -0.1535  -0.0592  -0.2155  -0.2314  -0.0157  -0.1658  -0.0572  -0.1112  -0.0583  -0.2355  -0.0519  -0.2019  -0.1523  -0.2300  -0.1508  -0.2231  -0.1699  -0.1542  -0.1269  -0.0282  -0.1183  -0.0526  -0.3536  0.0478  -0.0732  -0.4261  0.0000  -0.1092  -0.2187  0.1044  -0.1892  -0.2400  -0.2305  -0.1942  -0.0910  -0.2513  -0.2697  -0.3203  -0.1635  -0.1278  0.0000  -0.2231  -0.2578  -0.1252  -0.2802  -0.0377  -0.3353  -0.2407  -0.1978  -0.0446  -0.2278  -0.2427  -0.2776  -0.0924  -0.2621  -0.1744  -0.1446  -0.1241  -0.3677  -0.0822  -0.3365  -0.2707  -0.1147  -0.1582  -0.1919  -0.2025  -0.2992  -0.1699  -0.4199  -0.3399  -0.5306  -0.1787  0.1401  -0.2231  -0.0817  -0.0953  0.0000  -0.1769  -0.1691  -0.0526  -0.1643  -0.0059  -0.0230  -0.0564  -0.0821  -0.1671  0.0110  -0.0288  -0.0601  -0.1628  -0.1507  -0.1484  -0.0794  -0.1722  -0.1459  -0.0960  -0.1600  -0.1691  -0.3023  -0.3314  -0.1886  -0.2748  -0.1833  -0.1741  -0.2370  -0.2624  -0.2844  -0.4700  -0.2442  -0.2059  -0.1431  -0.2549  -0.3716  -0.2231  -0.8755  -0.2412  -0.4155  -0.2478  -0.6313  -0.4394  -0.3224  -0.3102  -0.4855  -0.3365  -0.2231  -0.3600  -0.0190  -0.4155  -0.3747  -0.2412  -0.5208  -0.1100  -0.4520  -0.1121  -0.1466  -0.0815  -0.2877  -0.1243  -0.0117  -0.2032  -0.1100  -0.0741  -0.2838  -0.1278  -0.3365  -0.3853  -0.4712  -0.2624  -0.1001  -0.3567  -0.0377  -0.1100  -0.1680  -0.2669  -0.1252  -0.1278  -0.1520  -0.1452  -0.1102  -0.1542  -0.1446  -0.2532  -0.0959  -0.1625  -0.1924  -0.1343  -0.2691  -0.1112  -0.0953  -0.1676  -0.1151  -0.1840  -0.3180  -0.4463  -0.2007  -0.0606  -0.1452  -0.0548  -0.1721  -0.4729  -0.3365  -0.2082  -0.0968  0.0000  -0.1985  -0.1769  -0.2300  -0.1167  -0.2879  -0.2231  -0.3972  -0.2719  -0.3655  -0.4261  -0.3567  -0.4504  -0.2672  -0.4700  -0.2877  -0.2150  -0.3555  -0.3795  -0.1377  -0.2696  -0.2919  -0.2763  -0.2448  -0.3591  -0.1823  -0.3216  -0.2955  -0.2844  -0.2877  -0.3808  -0.2651  -0.2719  0.0606  -0.2444  -0.1936  -0.1431  -0.0938  -0.2594  -0.0891  -0.2498  -0.3461  0.0073  -0.8044  -0.1063  -0.2766  -0.3314  -0.2603  -0.2719  -0.1335  -0.1886  -0.0872  -0.0238  -0.1953  -0.1335  -0.1542  -0.0561  -0.4415  -0.1625  -0.2807  -0.1900  -0.1570  -0.2047  -0.2445  -0.2666  -0.3934  -0.1572  -0.1883  -0.1431  -0.3805  -0.1417  -0.1317  -0.3424  -0.1085  -0.1115  -0.3688  -0.2826  -0.1542  -0.0761  -0.2528  -0.2180  -0.1834  -0.2505  -0.3072  -0.2826  -0.1335  -0.3677  -0.4145  -0.3567  -0.4780  -0.2877  -0.1133  -0.0541  -0.1542  0.0062  -0.1431  -0.2733  -0.2513  -0.3909  -0.1466  -0.1082  -0.2048  -0.0870  -0.2963  -0.1733  -0.1214  -0.2513  -0.4229  -0.2683  -0.1466  0.0000  -0.1484  -0.1942  -0.0690  -0.2007  -0.2007  -0.2231  -0.7199  -0.4385  -0.6095  -0.5476  -0.0722  -0.2346  -0.6460  -0.2719  -0.1160  -0.2603  -0.0910  0.0123  -0.0770  -0.0834  0.1054  -0.2955  -0.1663  -0.2559  -0.3448  -0.1036  -0.3365  -0.5423  -0.2877  -0.1178  -0.1054  -0.2647  -0.1411  -0.0953  -0.2666  -0.1214  -0.5001  -0.3857  -0.1318  -0.2031  -0.0001  -0.1710  -0.2517  0.1070  -0.1691  -0.2461  0.1163  0.2637  -0.1200  -0.0301  -0.0912  -0.0566  -0.4234  -0.1680  -0.3963  -0.1625  -0.0668  -0.1542  -0.0953  -0.2098  -0.2106  -0.0735  -0.1350  -0.2335  -0.1797  -0.3603  -0.5108  -0.1570  -0.2511  -0.1425  -0.3567  -0.1671  -0.1586  -0.1383  0.0108  -0.1782  -0.3976  -0.0360  -0.0940  -0.2231  -0.0445  -0.1711  -0.1585  -0.1531  -0.2657  -0.2329  -0.1563  -0.1076  -0.0674  -0.9400  -0.1217  0.0422  -0.0484  -0.1160  -0.0565  0.1016  -0.0251  -0.0251  -0.0722  -0.0533  0.0377  -0.3635  -0.0925  -0.0048  -0.0450  -0.0184  0.0660  -0.0597  -0.0426  0.0995  -0.0543  -0.2271  -0.0984  -0.0807  -0.2136  -0.1773  -0.1245  -0.0949  -0.0717  -0.1018  0.0042  0.0881  -0.1354  -0.0715  -0.0331  -0.1335  -0.1260  -0.0223  0.0000  0.0132  -0.0748  -0.0522  -0.1388  -0.0574  -0.0800  -0.0834  -0.0770  -0.0895  -0.1080  -0.1241  -0.0037  -0.1664  -0.1419  0.0237  -0.0305  -0.0859  -0.1023  -0.1167  -0.0741  -0.0916  -0.1591  -0.1776  -0.3335  -0.1292  -0.1398  -0.0301  -0.0659  -0.0426  -0.1149  -0.3727  -0.1823  -0.2419  -0.0608  -0.1319  -0.3607  -0.2940  -0.2400  -0.2245  -0.0910  -0.0392  -0.2448  -0.3361  -0.1643  -0.3302  -0.3001  -0.2817  -0.4418  -0.2608  -0.6061  -0.2877  -0.3888  -0.3254  -0.7340  -0.5751  -0.2231  -0.3610  -0.1887  -0.2076  -0.6931  -0.2877  0.0611  -0.2318  -0.0317  -0.2747  -0.5522  -0.2219  -0.3747  -0.4888  -0.7138  -0.0880  -0.4802  -0.4855  -0.1226  -0.4906  -0.2121  -0.5193  -0.3978  -0.5437  -0.0990  -0.4372  -0.2076  -0.3770  -0.2451  -0.4183  -0.5722  -0.2922  -0.4480  -0.2475  -0.4620  -0.4149  -0.4673  -0.3781  -0.2451  -0.5404  -0.6498  -0.3377  -0.2198  -0.3844  -0.4190  -0.2624  -0.4873  -0.2642  -0.5476  -0.3555  -0.2560  0.0380  -0.3185  -0.4289  -0.2469  -0.5593  -0.3792  -0.6619  -0.2563  -0.5570  -0.3567  -0.0760  -0.5145  -0.5872  -0.4824  -0.5382  -0.4974  -0.4560  -0.4722  -0.4812  -0.4886  -0.5024  -0.4499  -0.5817  -0.6390  0.2299  -0.5290  -0.3591  -0.2187  -0.2836  -0.4752  -0.5108  -0.5978  -0.3193  -0.1431  -0.3382  -0.3522  -0.1151  -0.1385  -0.0700  -0.3572  -0.2340  -0.1307  -0.2151  -0.2869  -0.1069  -0.2846  -0.2513  -0.0916  -0.0645  -0.1201  -0.2374  -0.2113  -0.0936  -0.1519  -0.2549  -0.1512  -0.1928  -0.2369  -0.0789  -0.2196  -0.2007  -0.4748  -0.4110  -0.4487  -0.4388  -0.2999  -0.7899  -0.4093  -0.3533  -0.1933  -0.2877  -0.2487  -0.2825  -0.2418  -0.3247  -0.4731  -0.3316  -0.3825  -0.1388  -0.3836  -0.3271  -0.2107  -0.1948  -0.1877  -0.5108  -0.1961  -0.0574  -0.2706  -0.2726  -0.3583  -0.4700  -0.0765  -0.3173  -0.3653  -0.3056  -0.2828  -0.2231  -0.5308  -0.4369  -0.3382  -0.0680  -0.2852  -0.3652  -0.2231  -0.0800  -0.1353  -0.3365  -0.1681  -0.1446  -0.2498  -0.2606  -0.2202  -0.4341  -0.4700  -0.4431  -0.4832  -0.4642  -0.3808  -0.1851  -0.5108  -0.1772  -0.4055  -0.3025  -0.2454  -0.3075  -0.2536  -0.3625  -0.3468  -0.3158  -0.2408  -0.5931  -0.3795  -0.1405  -0.2494  -0.2963  -0.3779  -0.4927  -0.3374  -0.4268  -0.4998  -0.1800  -0.4020  -0.1772  -0.3778  -0.3650  -0.3240  -0.3502  -0.3155  -0.3782  -0.3130  -0.2109  -0.3023  -0.2982  -0.4394  -0.4557  -0.3365  -0.3970  -0.2094  -0.2953  -0.0194  -0.3158  -0.4869  -0.4893  -0.7236  -0.1939  -0.2711  -0.3201  -0.2533  -0.3402  -0.2301  -0.1823  -0.2231  -0.4634  -0.0645  -0.2528  -0.2513  -0.2231  -0.0866  -0.2696  -0.2601  -0.1096  -0.3981  -0.3218  -0.1328  -0.2485  -0.5338  -0.2820  -0.2643  -0.3773  -0.3219  -0.2518  -0.1591  -0.2657  0.3175  -0.3930  -0.2865  -0.3305  -0.2446  -0.4229  -0.4988  -0.3137  -0.1262  -0.2594  -0.2278  -0.2550  -0.1860  -0.3942  -0.2064  -0.2832  -0.1125  -0.2412  -0.3075  -0.2002  -0.4147  -0.2105  -0.3301  0.3379  -0.1894  -0.3365  -0.2309  -0.3289  -0.1843  -0.4311  -0.3634  -0.2711  -0.2508  -0.2220  -0.4507  -0.2454  -0.0891  -0.1361  -0.2551  -0.1760  -0.4562  -0.1569  -0.2395  -0.5854  -0.4587  -0.0846  -0.2320  -0.2877  -0.2831  -0.5386  -0.3918  -0.2553  -0.2456  -0.3198  0.1495  -0.4765  -0.2847  -0.4202  -0.1949  -0.1607  -0.2937  -0.2559  -0.0667  -0.1974  -0.5410  -0.0270  -0.1677  -0.2906  -0.3655  -0.4238  -0.2864  -0.3832  -0.2134  -0.3722  -0.1533  -0.1388  -0.5972  -0.6665  -0.4658  -0.2877  -0.3131  -0.5500  -0.3157  -0.1492  -0.1466  -0.2059  -0.0079  0.0511  -0.1318  -0.1442  -0.1591  0.0044  -0.0004  -0.0726  -0.0612  -0.0673  -0.1167  -0.1899  -0.1855  -0.1089  -0.2231  -0.2877  -0.1072  0.0000  -0.1018  -0.2231  -0.0956  -0.1401  -0.1076  -0.1178  -0.2513  -0.2697  -0.0229  -0.0513  -0.2020  -0.0683  -0.0953  -0.0328  -0.0293  -0.0656  -0.0681  -0.0870  -0.0303  -0.1615  -0.3277  -0.0746  -0.0408  -0.0488  -0.0678  -0.1054  -0.1143  -0.0770  -0.0488  -0.1054  -0.0953  -0.0910  -0.0690  -0.0927  -0.2168  -0.1452  -0.0583  -0.1655  -0.1431  0.0676  0.0145  -0.0286  -0.0533  0.0322  -0.2908  -0.1318  -0.1323  -0.1461  -0.1087  -0.1310  -0.1524  -0.1282  -0.0139  -0.1542  -0.1174  -0.1265  -0.0745  -0.1420  -0.0225  -0.2680  -0.1271  -0.1922  -0.1995  -0.1435  -0.1135  -0.0274  0.0000  -0.0203  0.0287  -0.0175  0.0000  0.0000  -0.3795  0.0453  -0.1223  -0.0723  -0.1335  -0.0435  -0.1759  -0.1054  -0.2451  -0.0989  -0.0005  -0.2877  -0.0992  -0.0617  -0.1112  -0.0596  -0.2525  -0.0596  -0.0390  -0.1109  -0.0620  -0.0482  -0.1398  -0.1427  -0.0819  -0.1164  -0.3054  -0.2877  -0.1401  -0.0798  -0.1508  -0.1329  -0.1206  -0.1876  -0.2364  -0.1096  -0.2389  -0.1201  -0.2733  -0.1654  -0.1588  -0.2289  -0.2231  -0.0935  -0.1908  -0.3716  -0.3747  -0.3054  -0.0770  -0.0563  0.2090  -0.7324  -0.1431  0.1264  0.2592  0.0000  -0.0358  0.0710  0.1189  0.1335  -0.3365  -0.1699  0.2687  0.1345  0.4568  -0.6931  0.1106  -0.1807  0.1469  -0.2877  -0.0872  0.1178  -0.1165  -0.1007  -0.0441  -0.1943  0.0196  -0.1699  0.0495  -0.1801  -0.1456  0.0500  -0.1582  -0.0789  -0.0488  -0.2642  -0.0299  0.1063  -0.1401  -0.1333  -0.0440  -0.1135  -0.0566  -0.2973  -0.4039  -0.2231  -0.2016  -0.2231  -0.3342  0.0415  0.0693  0.0006  -0.1971  0.0382  0.0254  0.0549  -0.2553  -0.3102  0.1914  -0.1508  -0.1170  0.1092  -0.3228  -0.0953  -0.1335  -0.1125  -0.1671  -0.1327  -0.1542  -0.0498  -0.1178  -0.2744  -0.1744  -0.2231  -0.1537  -0.2242  -0.5179  -0.6257  -0.3272  -0.1823  -0.4274  -0.1719  -0.0623  -0.0488  -0.1706  -0.3819  0.0170  -0.5108  -0.4181  -0.0934  0.0500  -0.2657  0.0513  -0.0613  -0.2445  -0.3868  -0.1173  -0.3075  -0.0606  0.0636  -0.2469  -0.0588  -0.0953  -0.1625  -0.2877  -0.0264  -0.3365  -0.2997  -0.4532  -0.1092  -0.3736  -0.2179  -0.5015  -0.1798  -0.3844  -0.2162  -0.3718  0.0230  -0.0620  -0.6751  -0.3241  -0.2942  -0.3567  -0.2719  -0.3574  -0.2246  -0.4695  -0.1834  0.0645  0.1092  -0.3070  -0.0146  -0.1153  -0.4302  -0.1727  -0.3386  -0.3118  -0.3594  -0.0708  -0.2273  -0.2231  -0.4070  -0.1911  -0.3677  -0.0619  -0.2733  -0.1752  -0.1306  -0.2311  -0.2336  -0.0896  -0.2495  -0.0101  -0.2141  -0.2264  -0.0259  -0.1854  -0.1508  -0.0544  -0.0305  -0.0028  0.0467  0.0175  -0.2383  -0.0233  0.0134  0.0118  -0.2576  -0.1061  -0.2557  -0.1431  -0.0839  -0.1466  0.0122  -0.0368  -0.2914  -0.1728  -0.2209  -0.1759  -0.3463  0.1376  -0.2197  -0.0608  -0.0932  -0.2099  -0.2248  -0.3253  -0.3619  -0.0267  -0.1863  -0.0715  -0.2756  -0.2541  -0.1633  -0.0825  -0.1372  -0.2390  -0.1649  -0.0221  -0.1187  -0.1562  -0.1461  0.1377  -0.3015  -0.3075  -0.4005  -0.1276  -0.2850  -0.2791  -0.1991  -0.0408  -0.3471  -0.2927  -0.2673  -0.6147  0.0252  -0.4078  -0.2097  -0.3438  -0.4502  -0.5390  -0.3185  -0.2364  -0.1292  -0.1291  -0.2689  -0.2567  -0.2325  -0.2007  -0.2019  -0.1479  -0.2673  -0.0485  -0.0659  -0.0215  0.0000  -0.0750  0.1853  -0.0921  -0.1673  0.0461  -0.4055  -0.0635  -0.0015  -0.0622  -0.0941  -0.0210  -0.1376  0.0937  -0.0238  0.0894  0.1025  -0.1706  -0.0907  -0.0027  -0.1120  -0.0604  -0.1754  -0.0715  -0.2474  -0.2141  -0.1881  0.0690  -0.0445  -0.0476  -0.1787  0.0000  -0.0215  0.0690  -0.2207  -0.1178  -0.0206  -0.0852  -0.1658  -0.0862  -0.2317  -0.1559  -0.2231  -0.4353  -0.1202  -0.0808  -0.1751  -0.2197  -0.2283  -0.1200  -0.3163  -0.1823  -0.0408  -0.2377  -0.2371  -0.2231  -0.2007  -0.2187  -0.1996  -0.1699  -0.2469  -0.1527  -0.1967  -0.3230  0.0000  -0.2662  -0.1542  -0.1286  -0.1398  -0.0624  -0.0953  -0.1048  -0.2436  -0.0953  -0.1951  0.0000  -0.1221  -0.3137  -0.3275  -0.1220  -0.1476  -0.0417  -0.0688  -0.0870  -0.2549  -0.2029  -0.1550  -0.1625  -0.0780  -0.0546  -0.1523  0.2438  0.0293  -0.2838  -0.0305  -0.0819  0.1304  -0.0539  0.0918  -0.1120  -0.0660  -0.0521  -0.0690  -0.0443  -0.0741  -0.1751  -0.2183  -0.0513  -0.0293  -0.0745  -0.3067  -0.0858  -0.0857  -0.3331  -0.0813  -0.0848  -0.0337  -0.1733  -0.0290  -0.1508  0.0931  -0.1363  -0.0220  -0.0744  -0.1069  -0.0870  -0.1785  -0.1777  -0.0852  -0.1625  -0.0516  -0.1001  -0.0426  -0.2064  -0.1188  -0.2177  -0.0834  -0.1630  -0.1572  -0.1162  0.1737  0.0366  -0.0062  -0.1163  -0.1054  -0.0173  -0.1121  -0.1114  -0.0903  -0.1801  -0.0802  -0.0721  -0.0404  -0.1582  -0.0835  -0.0953  -0.3041  -0.1516  -0.1827  -0.4132  0.0706  -0.1666  -0.2812  -0.0549  0.0268  -0.0797  -0.0513  -0.3740  -0.1181  -0.3155  -0.1151  -0.1613  0.0020  0.0180  -0.2692  -0.1590  -0.0572  -0.1530  -0.3441  -0.1310  -0.0768  -0.0583  -0.1744  -0.1431  -0.3037  -0.1054  -0.1444  -0.2753  -0.1935  -0.0408  -0.0266  -0.1985  -0.0416  -0.1431  -0.0686  -0.0430  -0.1556  -0.1114  -0.1158  -0.0601  -0.0803  -0.3523  0.0392  -0.0787  -0.1301  -0.0645  -0.0674  -0.0610  -0.0541  -0.1896  -0.0706  -0.1453  -0.1446  -0.0846  -0.2249  -0.1178  -0.1021  -0.2877  -0.3697  -0.1823  -0.1625  -0.0953  -0.2436  -0.2076  -0.0715  -0.2513  -0.0889  -0.1241  -0.3567  -0.2313  -0.1112  -0.0924  -0.0827  -0.1313  -0.1823  -0.1431  -0.1777  -0.1542  -0.1195  -0.1886  -0.3567  -0.0953  -0.0513  -0.4726  -0.0467  -0.1398  -0.2076  -0.2029  -0.3900  -0.2549  -0.0690  -0.1019  -0.1144  -0.2803  -0.1777  -0.1733  -0.3915  -0.3185  -0.0741  -0.4220  -0.2513  0.0377  -0.2140  -0.0953  -0.1178  -0.0940  -0.1407  -0.4274  -0.2231  -0.2187  -0.0910  -0.2478  -0.1892  -0.1695  -0.0846  -0.2513  -0.2436  -0.2782  -0.1292  -0.2231  -0.1382  -0.4700  -0.2513  -0.1236  -0.1719  -0.1503  -0.4537  -0.2377  -0.1072  -0.1144  -0.2231  -0.0572  -0.0408  0.0000  -0.0846  -0.5349  -0.3629  -0.2712  -0.4173  -0.1138  -0.2293  -0.0162  -0.1463  -0.1373  -0.2389  -0.1637  0.0764  -0.1918  -0.4055  -0.0790  -0.2231  -0.2877  -0.1952  -0.2112  -0.0345  -0.0968  -0.3112  -0.4462  -0.2412  -0.2076  -0.3715  -0.4143  -0.2631  -0.4055  -0.4088  -0.2103  -0.2718  -0.2614  -0.2127  -0.1055  -0.1161  -0.4055  -0.3236  -0.3989  -0.2382  -0.6173  -0.2645  -0.0565  -0.2265  -0.2177  0.0000  -0.1522  -0.1529  -0.0976  -0.1102  -0.0941  -0.1904  -0.0730  -0.2429  -0.1431  -0.0985  -0.1750  -0.1142  -0.2359  -0.1342  -0.1628  -0.3451  -0.1023  -0.2445  -0.1241  0.0143  -0.3165  -0.2283  -0.1366  -0.1154  0.0000  -0.0936  -0.0682  -0.0932  0.0000  -0.0121  0.0334  -0.0118  -0.1114  -0.0063  -0.0632  -0.0793  0.1191  -0.0103  -0.0596  -0.0588  -0.2877  -0.1316  -0.1278  0.0724  0.0417  -0.0868  -0.0606  -0.1490  -0.3483  -0.0984  -0.2436  -0.1542  -0.2231  -0.1335  -0.1214  -0.0556  -0.0408  -0.1576  -0.2106  -0.1967  -0.1823  -0.2877  -0.0531  -0.4617  -0.3357  -0.1121  -0.0526  -0.1981  -0.1438  -0.0868  -0.1522  -0.4353  -0.1124  -0.0408  -0.0910  -0.0259  -0.3139  -0.1999  -0.0669  -0.1382  -0.3511  -0.3997  -0.1178  0.0000  -0.2387  -0.1324  -0.1772  -0.0943  -0.2126  -0.2451  -0.2020  -0.0195  -0.0996  -0.2316  -0.0652  -0.0878  -0.0588  -0.0397  -0.1435  -0.4143  -0.0450  -0.0423  -0.0219  -0.1267  -0.0976  -0.1898  -0.2059  -0.1484  -0.1158  -0.0586  -0.1927  -0.1151  -0.1112  -0.2162  -0.0566  -0.1387  -0.0658  0.0608  -0.0364  -0.0984  -0.0800  -0.4037  -0.0690  -0.1361  -0.1691  -0.2231  0.1398  -0.0174  -0.1671  -0.1911  -0.3205  -0.1699  -0.1278  -0.0910  -0.1823  -0.0339  0.0375  -0.0215  -0.0182  -0.1694  -0.0800  -0.1334  -0.2683  -0.1773  -0.1431  -0.0860  -0.1335  -0.1211  -0.1959  -0.1001  -0.0950  -0.1744  -0.0530  -0.0313  -0.0216  -0.0356  -0.0702  0.0172  -0.0947  -0.1508  -0.0845  -0.0894  -0.0142  -0.0986  -0.1260  -0.0855  0.1186  -0.1054  -0.0527  -0.0294  -0.0426  -0.0770  -0.0351  -0.0513  -0.0004  -0.0004  -0.0910  -0.0004  -0.1214  -0.2231  -0.4700  -0.1335  -0.1133  -0.3483  -0.0715  -0.0984  -0.0351  -0.1823  -0.1335  -0.0741  -0.0625  -0.0800  0.0000  -0.2113  -0.2877  -0.1542  -0.1643  -0.2513  -0.1881  0.0000  -0.3137  -0.1411  -0.2559  -0.1431  -0.0392  0.0000  -0.0625  -0.3448  -0.0645  -0.2683  0.0392  -0.2305  -0.0364  -0.3102  -0.2036  0.0000  -0.2647  -0.1744  -0.2231  -0.0645  -0.1133  -0.3773  -0.2559  -0.1292  -0.2647  -0.3909  -0.1625  -0.0004  -0.0910  0.0400  0.0140  -0.1206  -0.2542  -0.0465  -0.0290  -0.0417  -0.0002  -0.0588  -0.3604  -0.1769  -0.1900  -0.2126  -0.0680  -0.0513  -0.0604  -0.1699  -0.0878  0.0000  -0.1833  -0.0643  -0.1281  -0.2225  -0.2001  -0.0290  -0.0697  -0.0180  -0.0525  -0.0426  -0.1452  -0.1823  -0.0648  0.0000  -0.3365  -0.0029  -0.0023  -0.0741  -0.0537  -0.1054  -0.1199  -0.1100  -0.0408  0.0988  -0.1151  0.0489  -0.0825  -0.0561  0.1542  -0.1598  -0.1744  -0.1787  -0.0721  -0.0690  -0.0352  0.0526  0.0946  -0.2217  -0.0465  -0.1153  -0.0202  -0.0929  0.0669  -0.0132  -0.1314  -0.2041  -0.0442  0.1361  -0.0060  -0.0515  -0.0202  -0.1587  -0.0680  -0.2971  -0.1752  -0.1431  -0.0249  -0.0317  -0.0554  -0.0668  -0.2020  0.0500  -0.0071  0.1426  -0.0182  -0.0317  -0.0060  -0.1671  -0.0625  -0.0870  -0.0451  0.0069  -0.1643  -0.1520  0.1160  -0.0465  -0.0582  -0.0479  -0.0059  -0.0402  -0.1170  0.0354  -0.0400  -0.1133  -0.1167  -0.2231  -0.1755  -0.1309  -0.1128  -0.1801  -0.1625  -0.1925  -0.0885  -0.1800  -0.0988  -0.1178  -0.2288  0.2231  -0.2357  -0.2180  -0.0355  0.0465  -0.1316  0.0328  -0.1178  -0.0504  0.0770  -0.1316  -0.1703  -0.1787  0.0225  0.0163  -0.0564  0.2199  -0.1125  -0.0387  0.0674  -0.0870  -0.1335  -0.0504  0.0225  0.1178  -0.0953  -0.1252  -0.0323  -0.0764  0.0972  -0.0616  -0.0126  -0.1787  0.0000  -0.0645  0.0000  0.0364  -0.0556  -0.0931  -0.1076  -0.3646  -0.2567  -0.0870  0.0488  -0.1625  0.1398  0.0000  -0.2309  0.0815  -0.1537  -0.2138  -0.3696  -0.1546  -0.3463  -0.3773  -0.2183  -0.2542  -0.2877  -0.2136  -0.1264  -0.2841  -0.3911  -0.2776  -0.3517  -0.2436  -0.2647  -0.3106  -0.4055  -0.2527  -0.1892  -0.2007  -0.3365  -0.1719  0.0893  -0.3996  0.0000  -0.0645  -0.2204  -0.1452  -0.3075  -0.2288  -0.2697  -0.2359  -0.2948  -0.2678  -0.3403  -0.2733  -0.3302  -0.1744  -0.1542  -0.1268  -0.1076  -0.0526  -0.0328  0.0253  0.0000  0.0000  -0.2231  -0.2136  -0.1292  -0.0931  -0.0178  -0.1226  0.0780  -0.0408  0.0000  0.0846  0.0000  -0.0408  -0.0822  -0.1178  -0.1431  -0.1484  -0.2151  -0.0706  0.0000  -0.1092  0.2513  -0.1411  -0.0445  0.0351  0.0000  -0.0770  0.2231  -0.0606  -0.3567  -0.2559  -0.1466  -0.2136  -0.1823  -0.2136  -0.0474  -0.3429  -0.2657  -0.2657  -0.1823  -0.1382  -0.1967  -0.1759  -0.1382  -0.1151  -0.2231  -0.2305  -0.2513  -0.2076  -0.3964  -0.1252  -0.0247  -0.1974  -0.1335  -0.2384  -0.0606  0.0541  -0.2513  -0.2657  -0.2036  -0.0604  -0.1967  -0.1335  0.1027  0.0780  -0.1793  -0.2076  -0.6690  -0.3159  -0.1088  -0.1638  -0.1600  0.0112  -0.0513  -0.2364  0.0357  0.1259  -0.2757  -0.0313  -0.2231  0.1186  0.2097  -0.2245  -0.1593  -0.0268  -0.1857  -0.0747  -0.1161  -0.3972  0.0135  -0.0541  0.0248  -0.2176  -0.3159  -0.1595  -0.2340  -0.2231  -0.2733  -0.1985  -0.2043  0.0270  -0.1975  -0.1270  -0.1722  -0.2534  -0.1572  -0.2666  -0.2704  -0.1072  -0.0831  -0.0762  -0.3363  -0.1873  -0.0455  -0.1744  -0.2170  -0.3946  -0.1162  -0.2236  -0.4355  -0.2750  -0.0675  0.0318  -0.1431  -0.0068  -0.0439  -0.0074  -0.0369  -0.0343  -0.0537  -0.1325  -0.1664  -0.1018  0.1625  -0.1815  0.0000  0.0000  0.1402  -0.0135  0.0164  0.0070  -0.3438  -0.4418  -0.1660  -0.1772  -0.1823  -0.1908  -0.2177  -0.0756  -0.2107  -0.0606  -0.1168  -0.1253  -0.2205  -0.3446  -0.3242  -0.1995  -0.1553  -0.1569  -0.3023  -0.1405  -0.2515  -0.2048  -0.2112  0.0231  -0.0110  -0.3188  -0.2584  -0.1515  -0.2725  -0.0785  -0.0473  -0.3037  -0.1392  -0.1164  -0.3104  -0.2390  -0.2270  -0.2877  -0.2724  -0.2643  -0.0004  0.1252  0.0351  -0.2624  -0.1466  -0.0822  -0.0750  -0.1268  -0.1542  -0.1398  -0.0230  -0.0494  -0.1001  -0.1092  -0.2007  -0.4223  -0.1508  -0.2968  -0.0810  -0.1186  -0.2136  -0.1357  -0.1399  -0.4359  -0.2812  -0.2312  -0.1862  -0.1344  -0.1671  -0.2647  -0.1347  -0.1663  -0.1999  -0.0426  -0.1450  -0.0351  -0.1252  -0.1226  0.0000  -0.1782  -0.1719  -0.0800  -0.1942  -0.1178  0.0256  -0.1054  -0.0645  -0.0400  -0.1226  -0.1427  -0.2318  0.0000  -0.1201  -0.1335  -0.2271  -0.2948  -0.0306  -0.1214  -0.3151  -0.1376  -0.2410  -0.3388  -0.5390  -0.3795  0.1226  -0.3567  -0.2313  -0.1411  -0.2712  -0.2364  -0.1431  -0.0690  -0.1105  -0.1431  -0.1335  0.1744  -0.2719  -0.1120  -0.2036  -0.0610  -0.3067  -0.2666  -0.1178  -0.1772  -0.4177  -0.3365  -0.1823  -0.0572  -0.1592  -0.0938  0.0480  -0.2513  -0.1024  -0.0822  -0.2107  -0.0690  -0.0870  0.0710  -0.1092  -0.2231  -0.1323  -0.1651  -0.4561  -0.2451  -0.0392  -0.0180  0.0000  -0.1861  -0.0948  0.1197  -0.0526  0.1920  -0.0761  -0.1154  0.1322  -0.1908  -0.0947  -0.4055  -0.1116  -0.4463  -0.1976  -0.1054  -0.1040  -0.1316  -0.0353  -0.0702  -0.1699  -0.0888  -0.2657  -0.2157  -0.1727  -0.1226  0.1627  -0.3251  0.0392  -0.0095  -0.1856  0.0000  -0.0602  -0.5108  -0.0748  -0.2040  0.0309  -0.1054  -0.1035  -0.1625  -0.5621  -0.4117  -0.2930  0.3665  0.0351  0.4620  -0.0328  -0.0299  -0.0505  -0.2150  -0.0783  -0.2091  -0.1396  -0.1105  -0.1035  -0.0435  -0.2578  -0.1431  0.0168  -0.0488  -0.2007  -0.2877  -0.2007  -0.0455  0.0000  -0.1174  -0.0690  -0.1350  -0.1232  -0.2145  0.0753  -0.2513  -0.1643  -0.2296  -0.1178  -0.4568  0.1398  -0.1054  0.0000  -0.2136  0.0706  -0.0426  -0.1823  -0.1054  -0.0445  -0.1484  -0.1719  -0.1278  -0.1484  -0.1178  -0.1823  -0.2318  0.0000  0.3857  -0.2595  -0.2136  0.0445  -0.0834  -0.1643  -0.2877  -0.4308  -0.0800  -0.1118  -0.4407  -0.2401  -0.1823  -0.3882  -0.2043  -0.2589  -0.0588  -0.0690  -0.0645  -0.1178  -0.0667  0.0000  -0.0645  -0.1335  -0.0953  -0.0667  -0.2683  0.0000  -0.0715  -0.2231  -0.2589  -0.3935  -0.0282  -0.0741  -0.1382  -0.2513  -0.1092  -0.1018  -0.0667  -0.1484  -0.1252  0.0000  -0.0328  -0.0465  -0.0351  0.0690  -0.1335  -0.1335  -0.1054  0.0667  0.0465  -0.2036  0.0000  0.0834  0.0645  0.0000  -0.0488  0.1542  -0.0299  -0.4055  -0.4336  -0.1548  -0.2839  -0.3026  -0.3433  -0.1557  -0.4093  -0.3966  -0.0442  -0.3030  -0.0800  -0.1784  -0.1640  -0.2231  -0.4537  -0.5427  -0.3920  -0.2861  -0.2115  -0.3046  -0.2390  -0.3935  -0.3805  -0.3803  -0.2749  -0.5244  -0.1419  -0.2792  -0.0991  -0.1683  -0.2442  -0.2231  -0.1769  -0.1335  -0.1495  -0.2877  -0.2076  0.0295  -0.1464  -0.1664  0.0994  0.0710  -0.2048  -0.2414  -0.2151  0.1283  -0.0050  -0.2086  0.0908  0.0379  -0.0944  -0.0445  -0.0690  -0.2446  -0.0267  -0.1178  -0.1706  -0.0625  -0.0834  -0.0896  -0.0679  -0.0916  -0.2136  -0.2336  -0.0002  -0.1972  -0.1466  -0.1335  -0.4463  -0.1484  -0.2980  0.0893  0.0000  -0.0426  -0.1466  0.0125  -0.0910  -0.1860  -0.1001  -0.1744  -0.1942  -0.1983  -0.1335  -0.2237  -0.1765  -0.2147  -0.0700  -0.1045  -0.2877  -1.0986  -0.0133  -0.4055  -0.1782  -0.1495  -0.4394  -0.2589  -0.3438  -0.2461  -0.2624  -0.1989  -0.0741  -0.1953  -0.1144  -0.2076  -0.1576  -0.0728  -0.1484  0.1278  -0.1777  -0.1542  -0.2054  -0.1861  -0.1691  -0.3155  -0.1306  0.0957  0.0785  -0.2392  -0.2122  -0.1335  -0.1476  -0.1335  -0.3964  -0.1823  -0.0645  -0.1490  -0.1198  -0.0715  -0.1054  -0.1198  -0.2763  -0.2007  -0.1252  -0.1054  -0.0765  -0.2469  -0.1759  -0.1054  -0.1447  -0.2231  -0.3075  -0.3365  -0.1226  0.5868  0.2763  -0.3011  -0.2814  -0.6035  -0.3697  -0.2091  -0.2538  -0.1286  -0.1011  -0.2007  -0.1206  -0.2538  -0.1178  -0.3895  -0.2835  -0.3254  -0.0983  -0.4229  -0.3472  -0.2655  0.0979  -0.0253  -0.2610  -0.3441  -0.2412  -0.2249  -0.6484  -0.6622  -0.5028  -0.0513  -0.2481  -0.2305  -0.2701  -0.1418  -0.0968  -0.1578  0.1419  -0.0209  -0.0541  -0.1054  -0.0576  -0.4308  -0.5108  -0.2610  -0.3228  -0.1786  -0.3677  -0.4418  -0.0570  -0.5415  -0.3340  -0.2693  -0.4855  -0.2108  -0.0976  -0.0107  -0.1732  -0.3254  -0.0645  -0.0606  -0.2933  -0.2397  -0.1411  -0.3517  -0.3077  -0.3051  -0.2012  -0.2715  0.0137  -0.1252  0.0997  -0.1027  -0.3840  -0.3219  -0.3539  -0.3841  -0.1535  -0.4220  -0.5059  -0.3131  -0.3756  -0.3603  -0.4650  -0.3737  -0.3810  -0.3161  -0.6466  -0.5878  -0.6025  -0.6349  -0.2420  -0.6162  -0.6769  -0.6158  -0.3857  -0.0987  -0.2877  -0.2429  -0.3415  -0.1911  -0.0924  -0.5747  -0.2501  -0.7765  -0.2257  -0.3129  -0.7563  -0.5978  -0.3029  -0.2469  -0.6748  -0.5655  -0.1892  -0.2947  -0.1560  -0.1673  -0.1554  -0.1586  -0.1481  -0.2053  -0.4008  -0.1012  -0.0250  -0.2513  -0.3350  -0.1578  -0.3483  -0.3365  -0.0443  -0.2520  -0.0773  0.0246  -0.0075  -0.3567  -0.2803  -0.1898  -0.0301  -0.0670  -0.2703  -0.1202  -0.0678  0.0000  -0.2116  -0.0192  -0.0911  -0.3254  -0.3075  -0.1452  -0.2364  -0.1140  -0.0637  -0.0076  -0.0438  -0.1648  -0.1023  -0.0715  -0.0759  -0.1151  -0.0948  -0.0688  -0.1434  -0.3666  -0.4099  -0.0749  -0.1711  -0.1042  -0.2691  -0.1714  -0.2212  -0.3070  -0.3275  -0.2693  -0.2976  -0.1105  -0.0690  -0.0681  -0.0964  -0.1091  -0.1542  -0.0500  -0.3124  -0.0294  -0.5192  -0.1206  -0.0691  -0.1910  -0.2683  -0.2850  -0.2313  -0.0616  -0.1919  -0.2059  -0.0360  -0.1859  -0.2442  -0.0190  -0.2924  -0.0726  -0.2859  -0.4162  -0.3964  -0.3365  -0.3964  -0.1503  -0.4220  -0.4643  -0.1542  -0.5694  -0.3123  -0.2290  -0.4964  -0.3677  -0.1535  -0.2025  -0.0852  -0.1823  -0.2035  -0.2534  -0.1982  -0.1046  -0.0541  -0.0880  -0.0541  -0.3011  -0.1514  -0.1582  -0.2997  -0.1002  -0.5909  -0.0588  -0.1411  -0.0343  -0.3604  -0.0108  -0.2776  -0.1151  -0.0986  -0.4261  -0.2445  -0.3285  -0.1595  -0.2647  -0.2318  -0.5416  -0.2877  -0.1682  -0.1990  -0.2316  -0.2598  -0.3102  -0.3409  -0.4055  -0.2683  -0.4568  -0.3943  -0.3144  -0.2224  -0.2231  -0.3871  -0.1691  -0.2943  -0.1133  -0.1388  -0.1798  -0.1637  -0.3365  -0.1839  -0.4094  0.0424  -0.0982  -0.3767  -0.2690  -0.1745  -0.0362  -0.2178  -0.2212  -0.2536  -0.1428  -0.2833  -0.3909  -0.2473  -0.3074  -0.3216  -0.1671  -0.2818  -0.3261  -0.3697  -0.2059  -0.1870  -0.1324  -0.3395  -0.3285  -0.2933  0.1845  -0.1719  -0.2231  -0.1481  -0.1838  -0.1823  -0.3444  -0.1680  -0.1054  -0.1711  -0.2491  -0.1937  -0.2729  -0.3102  -0.2007  -0.2680  -0.1957  -0.3303  -0.3074  -0.2343  -0.2007  -0.1823  -0.5420  -0.5738  -0.2442  -0.2029  0.1100  -0.1018  -0.1711  -0.1335  0.0140  -0.1163  -0.1257  -0.2231  -0.0968  -0.4055  -0.2630  -0.2877  -0.2007  -0.1612  -0.1330  0.0360  -0.0111  -0.0785  -0.3435  -0.0636  -0.0555  -0.1310  0.0792  -0.0854  0.0757  -0.0317  -0.0321  -0.0961  -0.1167  -0.1204  -0.0851  -0.0581  -0.0823  -0.0891  -0.0225  -0.0878  -0.0087  -0.0674  -0.0520  -0.0822  -0.0042  0.0310  -0.0691  -0.0243  0.1016  0.0490  0.0845  -0.0259  0.0240  -0.0323  -0.1080  -0.0621  0.1434  0.0186  -0.0944  0.0351  0.0211  -0.0341  -0.0032  -0.0943  -0.1297  -0.0368  -0.0262  -0.0089  0.0500  0.0381  -0.2196  -0.1759  0.0230  -0.0627  -0.0266  -0.2624  -0.0538  -0.1306  -0.0344  -0.1659  -0.0719  -0.0837  -0.0184  -0.1688  -0.0260  -0.0745  -0.1266  0.0295  -0.0222  -0.1419  -0.1146  -0.0712  -0.0918  -0.3330  -0.0800  -0.1951  -0.4312  -0.2829  -0.2060  -0.0474  -0.1910  -0.2072  -0.1212  -0.0541  -0.0394  0.1519  0.0187  -0.3290  -0.1338  -0.2790  -0.2612  -0.4349  -0.0293  -0.5870  -0.2055  -0.0843  -0.0674  -0.3840  -0.1521  -0.2384  -0.0882  -0.1096  -0.1335  -0.3403  0.0407  -0.2002  -0.1113  -0.2383  -0.2767  -0.1818  -0.3112  -0.2372  -0.4016  -0.0462  -0.0316  -0.2877  -0.1107  -0.0138  -0.1379  -0.2412  -0.2697  -0.3119  -0.1236  -0.1451  0.0000  -0.2202  -0.5056  -0.1128  -0.0593  -0.1643  -0.1616  0.0520  -0.1229  -0.1212  -0.1588  -0.2099  -0.1054  -0.1507  -0.1013  -0.0179  -0.1731  -0.1883  -0.1023  -0.1992  -0.1093  -0.0690  -0.2007  -0.1398  -0.2338  -0.1938  0.1022  -0.1449  -0.0953  0.0239  0.0056  -0.1368  -0.0953  0.1353  -0.0317  0.0317  -0.0216  -0.1874  -0.0297  0.1046  -0.0028  0.0087  0.1045  -0.0053  0.0021  -0.1790  -0.0253  -0.0140  -0.1046  -0.0671  0.0084  -0.1261  -0.0989  -0.0630  -0.0162  0.0000  -0.0738  -0.0117  -0.0223  -0.0640  0.0469  0.0135  0.0000  -0.0380  -0.0409  0.0330  0.0105  -0.1121  -0.0045  -0.0777  -0.1892  -0.0671  -0.1563  -0.1004  -0.1052  -0.0660  -0.0572  -0.0065  -0.2215  0.0420  -0.0861  -0.0606  -0.1945  -0.1759  -0.0157  0.0000  -0.2390  -0.0206  -0.1557  -0.0898  0.0357  -0.0176  0.0639  0.0531  -0.1017  -0.0495  -0.0912  0.0543  0.0511  0.0008  -0.0334  -0.0324  0.0045  -0.0658  -0.0452  -0.0963  -0.0712  -0.0313  -0.0313  -0.1103  0.0831  -0.0487  -0.0575  0.0777  -0.0514  -0.0770  0.0000  0.0505  -0.0720  -0.0319  -0.0953  -0.0923  -0.0432  -0.0561  -0.0309  -0.0328  -0.0857  -0.0903  -0.1156  -0.0432  -0.1019  -0.0632  0.1713  -0.0942  0.0173  -0.0117  -0.1165  -0.0806  -0.0456  -0.1018  -0.0109  -0.0483  0.0574  -0.0643  -0.0376  0.0493  -0.0903  -0.1453  -0.0572  -0.0217  -0.1144  -0.0904  -0.0972  -0.0004  -0.0666  -0.0157  -0.0561  0.0292  -0.0558  0.0085  -0.0689  -0.0320  -0.0895  -0.1115  -0.1026  -0.0887  -0.1245  -0.0351  0.1875  -0.1142  -0.0357  -0.1424  -0.0882  -0.0832  -0.1188  -0.0204  0.0343  0.0142  0.0753  -0.0440  -0.0632  -0.1552  -0.1314  0.0155  -0.0513  0.0338  0.0362  0.0752  -0.1322  0.1238  -0.1073  -0.0336  0.0000  -0.0396  -0.0113  -0.0823  0.1763  -0.0502  -0.1756  -0.0513  -0.0195  -0.0132  -0.0961  -0.0784  -0.0397  -0.1794  -0.1549  0.0627  -0.0486  0.0178  -0.0496  -0.0931  -0.0754  -0.1067  -0.0282  -0.0741  -0.1195  -0.1649  0.1133  0.1350  -0.4613  -0.0310  -0.0514  0.0508  0.0591  0.0065  -0.1911  -0.2320  -0.0098  -0.2048  -0.1137  -0.2375  -0.1548  -0.1385  -0.0110  -0.4267 | 4  NA  NA  NA  NA  NA  NA  3  3  1  5  5  5  1  1  1  NA  NA  4  NA  NA  NA  2  2  NA  2  2  NA  NA  NA  2  2  NA  NA  2  2  2  2  2  NA  4  NA  NA  NA  NA  NA  4  NA  4  NA  2  NA  NA  NA  2  NA  NA  NA  2  2  2  2  2  3  2  2  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  3  2  NA  NA  2  2  2  2  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  2  2  NA  NA  NA  NA  NA  NA  1  1  1  NA  1  NA  NA  2  1  NA  1  NA  NA  NA  1  1  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  2  2  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  3  NA  3  NA  3  3  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  2  NA  4  NA  1  NA  NA  1  1  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  NA  1  NA  NA  4  NA  1  1  1  1  1  NA  NA  NA  1  NA  NA  NA  NA  1  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  1  NA  1  1  1  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  5  NA  NA  NA  NA  NA  NA  NA  5  3  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  1  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  1  1  1  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  1  1  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  1  NA  NA  NA  1  1  NA  1  1  1  4  4  4  4  NA  2  NA  4  NA  4  4  NA  4  4  1  NA  NA  NA  4  NA  4  4  4  NA  2  4  NA  4  4  4  NA  4  4  4  4  4  4  4  4  4  NA  4  NA  4  4  4  4  NA  4  4  4  NA  NA  NA  NA  NA  NA  NA  4  4  4  NA  NA  4  4  NA  4  NA  4  3  NA  NA  NA  NA  NA  NA  2  NA  2  NA  4  NA  4  NA  NA  NA  NA  3  NA  4  NA  NA  2  NA  NA  1  1  1  NA  NA  1  2  2  NA  NA  NA  NA  3  NA  3  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  2  NA  NA  NA  NA  3  2  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  2  4  2  2  2  NA  2  NA  NA  2  2  2  NA  NA  4  2  NA  2  2  2  2  NA  2  2  2  NA  NA  NA  NA  NA  NA  2  NA  2  2  4  2  2  2  NA  2  2  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  4  2  NA  NA  2  NA  NA  NA  2  2  NA  NA  4  2  NA  4  2  2  4  4  4  4  4  NA  2  NA  NA  NA  2  NA  NA  1  1  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  1  1  1  1  NA  1  NA  NA  2  4  NA  NA  NA  NA  NA  NA  1  1  4  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  2  NA  3  NA  1  1  NA  1  NA  1  1  1  NA  1  NA  NA  1  NA  NA  NA  3  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  2  2  NA  NA  3  2  NA  NA  4  NA  NA  NA  4  3  4  NA  2  3  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  4  NA  4  NA  3  NA  NA  2  NA  NA  NA  2  NA  NA  NA  3  NA  NA  3  NA  NA  NA  NA  3  4  4  NA  NA  NA  NA  3  NA  NA  4  NA  NA  NA  NA  NA  NA  2  NA  NA  2  1  NA  3  NA  3  NA  5  5  5  5  5  NA  5  5  5  5  5  5  5  5  5  5  NA  5  5  NA  5  5  5  5  5  5  5  5  5  5  NA  5  5  5  5  5  5  NA  5  NA  NA  NA  5  5  5  5  5  NA  5  NA  5  5  5  NA  5  5  5  5  NA  5  5  5  5  5  5  5  5  5  NA  3  3  3  NA  1  NA  4  4  4  4  NA  4  4  NA  NA  NA  3  3  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  4  4  1  NA  1  2  4  NA  1  1  1  1  NA  1  NA  1  NA  1  1  1  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  NA  1  NA  1  4  NA  4  NA  1  1  NA  NA  NA  1  4  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  1  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  1  NA  NA  1  NA  1  1  NA  NA  1  NA  NA  1  1  NA  1  NA  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  2  NA  1  1  NA  NA  3  1  NA  1  NA  NA  3  4  NA  NA  1  NA  NA  4  NA  NA  1  NA  NA  3  NA  NA  1  1  NA  1  1  1  1  2  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  1  4  NA  1  NA  1  4  1  1  NA  NA  1  NA  1  NA  NA  1  1  1  1  NA  1  4  1  NA  NA  1  1  NA  NA  1  1  1  NA  NA  NA  1  1  NA  NA  NA  1  NA  1  1  1  1  2  1  1  1  1  4  NA  NA  1  1  NA  1  1  1  1  1  1  NA  1  1  1  NA  1  1  NA  1  1  1  1  1  1  1  1  1  1  1  1  1  NA  1  1  NA  1  1  NA  NA  NA  NA  NA  NA  4  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  4  NA  NA  NA  1  NA  NA  1  NA  NA  NA  4  1  NA  4  NA  NA  1  4  4  4  4  NA  NA  4  4  NA  NA  4  4  4  NA  4  NA  NA  4  NA  4  4  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  1  1  1  NA  NA  NA  1  NA  NA  1  1  1  1  NA  1  NA  3  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  NA  1  1  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  1  NA  1  NA  1  NA  NA  4  NA  1  1  NA  1  1  NA  1  1  NA  NA  1  NA  1  1  NA  1  NA  NA  NA  1  1  NA  4  NA  1  NA  1  NA  4  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  4  NA  4  NA  4  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  4  1  NA  NA  NA  1  NA  NA  1  NA  4  NA  NA  NA  4  NA  NA  NA  1  NA  1  NA  4  NA  NA  1  1  3  3  1  2  3  NA  NA  2  NA  1  1  NA  NA  NA  1  NA  2  NA  NA  3  1  3  1  NA  NA  NA  3  NA  NA  NA  3  3  3  NA  1  1  3  1  NA  2  1  NA  3  3  2  NA  3  3  1  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  3  1  NA  NA  2  2  NA  NA  1  1  NA  NA  NA  NA  NA  4  NA  1  1  1  NA  NA  1  NA  NA  2  NA  NA  1  NA  NA  NA  1  1  NA  1  1  NA  NA  NA  1  NA  NA  NA  NA  NA  1  1  NA  3  3  3  3  3  1  1  1  1  1  1  3  1  1  1  1  1  1  NA  NA  1  1  1  1  1  NA  1  1  1  NA  2  NA  3  NA  NA  2  1  1  1  1  NA  4  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  4  NA  NA  NA  NA  4  4  4  4  NA  2  NA  3  NA  NA  4  2  NA  NA  2  NA  NA  NA  4  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  4  1  2  NA  3  3  2  3  NA  NA  2  3  3  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  3  3  3  NA  NA  4  3  2  2  NA  NA  NA  NA  4  NA  3  3  NA  NA  NA  3  NA  NA  NA  2  1  1  1  NA  1  1  NA  1  1  NA  1  1  1  1  4  NA  3  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  1  NA  1  NA  4  4  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  1  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  NA  3  1  NA  1  NA  4  NA  4  4  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  1  1  1  NA  NA  NA  NA  NA  1  NA  3  NA  2  NA  2  NA  1  NA  1  1  NA  1  1  1  1  1  1  NA  1  1  3  2  3  2  3  2  3  1  NA  NA  NA  1  NA  NA  NA  3  1  2  3  3  3  2  3  1  3  NA  3  3  NA  3  5  5  1  1  1  1  1  NA  NA  1  NA  NA  NA  1  1  NA  1  1  1  NA  NA  NA  NA  1  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  NA  NA  NA  1  1  1  1  NA  1  1  NA  NA  NA  4  NA  NA  2  NA  NA  2  2  2  1  NA  NA  NA  NA  NA  NA  4  NA  NA  1  NA  NA  NA  1  1  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  5  5  NA  NA  5  NA  NA  NA  1  NA  NA  1  NA  1  NA  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  2  NA  2  NA  1  1  1  NA  NA  1  4  2  NA  1  NA  1  NA  2  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  1  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  1  1  NA  1  NA  1  NA  NA  1  NA  1  NA  NA  1  NA  1  1  NA  NA  1  1  1  NA  NA  NA  1  NA  1  NA  NA  1  1  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  1  1  1  NA  1  1  NA  NA  NA  NA  NA  1  1  NA  NA  1  1  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  4  4  4  4  4  NA  4  4  2  4  NA  NA  4  NA  4  NA  4  2  NA  NA  NA  4  NA  NA  NA  NA  4  NA  NA  4  NA  NA  4  NA  NA  NA  2  NA  NA  NA  NA  NA  4  4  4  4  NA  NA  NA  NA  1  NA  NA  NA  3  NA  3  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  4  4  NA  NA  NA  1  NA  2  NA  NA  NA  NA  4  NA  NA  4  NA  NA  NA  2  4  NA  4  NA  4  NA  2  1  NA  1  NA  NA  NA  1  2  NA  2  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  2  NA  1  1  NA  1  1  NA  NA  NA  1  1  1  1  1  NA  1  1  1  1  1  NA  NA  NA  1  1  1  1  1  1  1  1  1  1  NA  1  3  3  NA  NA  NA  NA  NA  NA  NA  3  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  4  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  4  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  2  3  1  1  3  1  1  NA  3  3  1  2  2  2  2  2  2  NA  2  2  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  3  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  3  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  NA  2  1  NA  NA  NA  NA  NA  1  2  1  NA  1  1  1  1  1  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  1  1  1  1  1  NA  1  1  NA  1  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  3  NA | NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  NA  NA  NA  1  NA  NA  NA  1  NA  1  NA  1  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  1  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  NA  1  1  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  1  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  NA  1  1  1  NA  1  NA  NA  NA  NA  NA  1  NA  1  1  1  NA  1  1  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  1  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  1  1  NA  1  NA  1  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  1  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  1  1  1  NA  NA  NA  1  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  1  NA  NA  NA  1  1  NA  1  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  1  1  NA  NA  1  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  1  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  1  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  1  1  NA  1  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA | 300  NA  NA  NA  NA  NA  NA  NA  NA  398  110  14  95.5  910  2828  1000  NA  NA  17  NA  NA  NA  28  NA  NA  9  9.5  17  20  NA  NA  4  NA  NA  28  29  NA  NA  34.5  NA  4  NA  NA  NA  NA  NA  5  NA  4.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  14  9.5  NA  12  7  23.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  20  NA  14.5  55  NA  NA  NA  20.5  9  21.5  NA  NA  NA  NA  NA  25  NA  NA  NA  33  NA  NA  NA  NA  NA  NA  NA  NA  141  NA  NA  NA  NA  192  NA  NA  NA  NA  NA  NA  NA  61.5  64  NA  NA  NA  NA  65  475  78  503  NA  NA  130  300  107.5  NA  NA  5  3  NA  NA  NA  NA  NA  NA  30  25  15  15  12  NA  19  NA  NA  24  45.5  NA  26  43  25  NA  NA  35  40  NA  35  NA  NA  35  42.5  19.5  NA  20  NA  975  21  NA  160  NA  9000  NA  NA  16000  20000  NA  NA  2400  NA  2500  5000  10000  24738  14000  NA  10380  NA  12000  NA  NA  4600  11000  3379.28  10850  6190.5  3250  23177  5000  1650  NA  5999  5177  3356  NA  NA  2515  3305  162.5  9120.5  19500  NA  NA  NA  NA  59  NA  NA  NA  NA  300  NA  NA  NA  NA  NA  NA  NA  251.18  NA  NA  194  NA  270.5  370  1200  NA  NA  NA  NA  NA  340.5  NA  NA  NA  NA  NA  NA  NA  NA  341.5  NA  485  260  411.5  690  2250  3725  7500  NA  4300  10875  2600  7240  830  5345  3250  19475  140  75  37  NA  238.5  NA  20500  10000  6250  NA  7750  NA  NA  5000  5000  NA  NA  4000  3000  NA  NA  NA  85  NA  91  3000  NA  3300  NA  NA  10010.5  314  NA  NA  NA  NA  NA  NA  27  NA  NA  NA  NA  250  NA  125  100  181  8  NA  81  57.5  81  125  131  34  39  NA  125  237.5  57.5  19  20.5  25.5  9  NA  23  137  NA  19.5  12  NA  NA  NA  42.5  NA  NA  NA  5860  NA  NA  10.5  NA  NA  NA  NA  NA  NA  NA  14983.9  NA  12750  NA  NA  NA  900  1122.5  NA  NA  NA  NA  NA  47500  NA  NA  6034.5  NA  1000  1624  290  NA  3218  19023  5000  5000  224  NA  1250  276  915  3334.83  22  9000  8248.5  4224  NA  2863  8840.41  NA  37.5  1343  20050  NA  3720.5  NA  4140  NA  1608.5  532.5  4825  NA  NA  NA  136  NA  10100  3500  62  NA  NA  NA  431.5  NA  165  5400  NA  18  20  18  NA  112  NA  28.5  NA  NA  22  NA  16.5  23.5  NA  NA  NA  NA  19  NA  NA  51  39  NA  NA  16  21  55  35  66  NA  18.5  72.5  102.5  24.5  30  22  22  33  24.5  18  26  28.5  32  42.5  NA  NA  NA  50  29.5  24  NA  NA  NA  NA  NA  NA  NA  NA  162.5  37.5  NA  63  51.5  21.5  NA  31  18.5  30.5  20  8  NA  NA  NA  NA  NA  35.5  NA  NA  NA  27.5  NA  7.5  NA  30  NA  NA  NA  50  30  NA  380  1285  3696  2676  1250  1150  NA  2539  2190  100  20  NA  NA  NA  NA  NA  64  NA  63  80  NA  6  NA  NA  NA  NA  NA  NA  35  NA  NA  NA  NA  NA  NA  NA  NA  NA  58  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  31.5  NA  NA  NA  NA  NA  NA  9.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  33  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  16.5  NA  NA  21  NA  10  NA  NA  NA  NA  NA  NA  30  NA  NA  NA  16.5  63  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  44.5  NA  NA  95  NA  NA  NA  NA  NA  NA  NA  NA  NA  33.5  NA  17.5  NA  NA  8.5  NA  NA  NA  NA  NA  29  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  9.5  176  NA  40  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  7  NA  NA  NA  NA  50  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  16.5  NA  NA  NA  NA  NA  NA  NA  NA  5  35  NA  NA  NA  NA  NA  NA  NA  7.5  NA  NA  NA  NA  22  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  18  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  6.5  NA  NA  NA  67  NA  NA  NA  NA  NA  NA  NA  6.5  69  45  NA  NA  NA  33.5  89.5  25.5  NA  NA  149  67.5  516.5  24.46  33  793  7  10  6.5  3.5  10  10  20  3  19.5  NA  NA  9.5  9  17.5  NA  NA  12.5  25  NA  34.5  NA  1.5  3.5  NA  3  2.5  3  3  NA  NA  NA  NA  NA  27.5  NA  9  7  10  5  24  20  NA  15  16  NA  NA  NA  12.5  14  39  NA  NA  NA  13.5  NA  NA  NA  NA  NA  217  22.5  NA  34  NA  NA  79  NA  NA  NA  10  NA  NA  36.5  265  10  9  NA  6  3  6.5  8  NA  10  8.5  5  4  23.5  20  17.5  14  14  5  5  2  2.5  3  2.5  2  2.5  7.5  5.5  NA  6  NA  NA  NA  6  NA  NA  NA  844  1045  NA  NA  NA  NA  NA  NA  855.5  NA  NA  NA  NA  NA  3550  NA  53.5  NA  1500  NA  2042.5  2300  5750  NA  19.5  1839  42.5  119.5  NA  NA  NA  142.5  NA  53  1852  46  NA  NA  NA  45  NA  NA  NA  42.5  9.5  NA  178  NA  27.5  NA  159.5  85.5  NA  187.5  782  104.5  72.5  251  50  85.5  NA  NA  443.5  456.5  97  311  811.5  NA  123.5  379  250  24  233  218  7.5  NA  NA  10.5  338  3168  265  75  NA  743  3.5  1  5.5  NA  14  NA  NA  NA  NA  NA  5  NA  NA  3.5  NA  19  33  NA  40  28  NA  NA  NA  7.5  27  24  3  49.5  35  9  NA  11.5  NA  NA  8.5  NA  56  NA  5  9  8.5  23  1  NA  NA  4.5  20  NA  NA  NA  1  2.5  NA  13  34.5  5  15  NA  1  NA  NA  NA  14  15.5  24.5  22  NA  42  NA  NA  NA  NA  6  NA  3  NA  NA  24  NA  4  NA  NA  17  125  146.5  150.5  129  157  NA  4.5  15.5  16.5  19  12  NA  NA  6  37.5  96  9  33  10  11  46  22  NA  21  20  NA  18  66  21  13.5  12  108  15  NA  16  115  17  4.5  117.5  12.5  38  16  24.5  17.5  27  6.5  NA  NA  45  42  24  16  123  NA  10  22  20  115  126.5  NA  49.5  30  17  14  6  NA  12.5  17.5  18  23  11  20.5  9.5  NA  175  NA  1098.5  165  NA  270  219.5  697.5  138  30.5  115  168  138.5  182.5  NA  307  NA  224.5  194.5  5750  1471.5  NA  NA  342.5  NA  NA  237.5  NA  315.5  NA  504.5  NA  302.5  NA  NA  12.5  NA  NA  NA  265  700  45  19  3743  3575  2172  975  NA  1369.5  NA  NA  NA  4304  1750  2715  NA  NA  NA  NA  56.5  203  NA  128  74.5  100  155.5  355.5  NA  190  NA  216  275  NA  763  557  883  NA  217  325  225  287  231  325.5  237  NA  333  394  265  NA  90  118.5  265  NA  121  NA  NA  384.5  249  1500  NA  NA  NA  173.5  100  191  NA  69  NA  NA  265  NA  192.5  130  NA  NA  NA  NA  NA  NA  265  NA  NA  NA  157.5  509  NA  1100  232  409  NA  383.5  2343  1594  265  265  1093  2295.5  1200  832.5  NA  2000  265  NA  600  NA  1156.5  NA  1800  1000  232  60  NA  NA  NA  300  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  30  NA  NA  NA  428  NA  1247.5  NA  774.5  NA  NA  300  995.5  2980  68  893  502.5  1597.5  263  2862  1057.5  NA  2243  176  1000  332  300  1293  177  157.5  NA  NA  200  300  NA  1343  117  NA  NA  NA  NA  230  995.5  1916.5  750  298.5  1656.5  300  1682.5  NA  265  1771  NA  61  NA  NA  NA  23  NA  NA  NA  33.5  50  NA  124.5  2150  90  227.5  144  4326.5  110  NA  NA  6821  85.5  450  NA  518  1250  484  95  2303  2889  NA  1431.5  NA  797.5  NA  NA  216  NA  NA  425  228.5  1646  NA  861  NA  600  813  477.5  523  NA  750  46  213  2193.5  20.5  920  1440  300  268  2048.5  132  42.5  106.5  72.5  474.5  NA  NA  509  135  84.5  447.5  377  143.5  117.5  485.5  NA  547.5  3783.5  NA  428  NA  2796.5  574.5  138.5  596  274  741.5  558  7281.5  NA  358.5  217.5  NA  723.5  NA  167.5  3185  NA  863  113.5  NA  NA  NA  108  38  238  519  NA  NA  NA  NA  NA  NA  NA  NA  544  1090  989.5  NA  NA  NA  1234  NA  1681  35  NA  1275  NA  NA  NA  332  436  332  278  NA  815  332  NA  283.5  261.5  13  19  25.5  96  1011  NA  315.5  215  162.5  160  28.5  268.5  112  63  466  418  105.5  40  718  NA  NA  436  NA  NA  NA  NA  NA  NA  NA  NA  265  196  271.5  114  NA  122.5  NA  NA  NA  94.5  NA  NA  141  NA  113  384.5  10  4005  247  265  575  917  509  798  429.5  166  505  882.5  325  800  135  486  2574.5  1025.5  NA  210  NA  92  265  NA  NA  NA  146  200  110  NA  973  631.5  NA  NA  365.5  556  121  500  NA  NA  NA  516  NA  450  64  207  NA  640  NA  170.5  385  530  1699.5  NA  NA  482.5  303  2684  662  1200  1947.5  270  NA  NA  798.5  NA  835  NA  1200  NA  NA  619  NA  237  265  NA  332  400  270  1882.5  1107  NA  NA  1014  268  473  438  147.5  284  NA  NA  NA  134.5  NA  29  1465  1050  NA  NA  1740.5  270  1346  5005.5  1007.5  186  NA  85.5  NA  NA  NA  NA  132  NA  NA  NA  NA  NA  40.5  NA  NA  NA  NA  NA  9  9  50  55  60  50.5  45  NA  NA  NA  NA  30  NA  NA  13  NA  15  NA  71  NA  NA  NA  NA  176  157.5  NA  125  NA  130  180  23.5  NA  NA  216.5  56  136.5  452.5  330  400  NA  125  NA  176  NA  73  50.5  80  NA  102.5  260  NA  75  115  175  175  NA  NA  NA  318  331  NA  130  172.5  NA  350  NA  87  NA  NA  300  300  8.5  13  90.5  16  9.5  NA  18.5  8  NA  142  130  NA  431.5  320  265  NA  3032.5  NA  NA  137.5  1325  512.5  8225.5  NA  284  NA  34  NA  137.5  73  149  175  1000  NA  2124.5  3976  481  2782.5  888.5  NA  1009  251  286  NA  900.5  NA  NA  225  2330.5  NA  NA  268.5  201  NA  NA  1000  NA  NA  526  263.5  NA  NA  2075  195  9  474  785.5  193  4953  55  1903  NA  170.5  1033  1107  133  225  450  275  NA  1458.5  500  129  NA  75  NA  700.5  225  34  273  85.5  1075  25  650  NA  436  NA  184.5  NA  300  NA  119  NA  92  33  NA  440.5  459  820  384  285  170  185  471.5  668  NA  1000  2605  300  962.5  350  1153.5  2030  820  768.5  966  1426  NA  1303  681.5  600  3161.5  615  2000  1863.5  850  1000  NA  117.5  41.5  28.5  41  43  60.5  874  1128.5  3798.5  1811  2686  NA  66.5  NA  70  NA  725  NA  NA  NA  NA  NA  NA  NA  NA  NA  3351  NA  NA  NA  NA  1000  NA  NA  NA  560  402.5  NA  133  NA  248  NA  NA  NA  NA  NA  NA  625  NA  NA  NA  NA  NA  NA  240  NA  1000  154  NA  2617  NA  NA  NA  NA  NA  80  NA  NA  NA  NA  232  NA  NA  12  NA  NA  NA  NA  NA  NA  NA  7  NA  NA  25  66  NA  NA  60  NA  NA  NA  70  NA  126  NA  35  53.5  NA  6.5  26.5  NA  NA  NA  NA  NA  NA  12  NA  NA  NA  30  NA  NA  NA  NA  NA  NA  NA  NA  NA  60  NA  NA  34  NA  NA  NA  NA  NA  28  NA  NA  1000.5  NA  NA  NA  NA  NA  340.5  312.5  NA  NA  NA  365.5  385  NA  NA  217  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  144  NA  NA  NA  NA  NA  NA  NA  NA  1753.5  NA  NA  NA  NA  436  NA  168  170  255  215  NA  183.5  293  393  436  119  NA  685  NA  150.5  NA  521  200  NA  NA  436  NA  NA  NA  NA  NA  NA  NA  NA  954  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  3178.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  26.5  NA  31.5  136.5  12  NA  NA  NA  10  8  NA  NA  5.5  11  12  NA  NA  NA  NA  NA  8  NA  NA  NA  730  200  NA  NA  201.5  NA  216.5  NA  NA  315.5  NA  13.5  6.5  17  NA  NA  9  9  5.5  11  NA  NA  47  NA  17  NA  16.5  12.5  NA  NA  NA  13  NA  NA  NA  75  845  7343.5  1250  5000  NA  840  893  700  385  911  NA  1311  250  1184  6  28  13  NA  NA  NA  700  NA  NA  NA  NA  40  3334  NA  NA  NA  NA  1950  2264.5  4126  NA  NA  NA  NA  689.5  20  NA  NA  NA  NA  9  NA  NA  253.5  NA  NA  NA  NA  NA  528.5  NA  NA  515  NA  693.5  NA  NA  NA  NA  633  NA  NA  NA  NA  NA  23  NA  NA  NA  NA  NA  NA  NA  15  NA  NA  NA  8  NA  NA  NA  300  NA  900  715  95  NA  NA  75.5  14  NA  NA  NA  NA  NA  NA  NA  NA  NA  11  NA  NA  465  182  NA  560  NA  NA  NA  3.5  5  175  3  NA  NA  7.5  NA  13  180  142.5  NA  NA  175  60  145  10  136.5  115  NA  94  247  NA  NA  57.5  75  10  210  74  20.5  21.5  132.5  21  577.5  227.5  500  1475  935  NA  2763.5  427  24.5  504  22  185  87.5  26.5  44  109  84.5  150.5  NA  NA  NA  NA  242.5  29  21.5  124  32.5  27.5  40  56.5  30.5  42.5  123  NA  324  368  NA  NA  NA  437  NA  250.5  NA  NA  NA  205  NA  216.5  NA  1468.5  NA  NA  2350  NA  17  NA  NA  40  NA  NA  NA  NA  NA  33  NA  35.5  25  10  17  NA  NA  27  24  NA  NA  NA  NA  NA  NA  NA  NA  6500  NA  598.5  NA  1296  NA  NA  4750  1772.5  415.5  509  820  NA  105  NA  NA  NA  NA  NA  NA  NA  NA  84  NA  105  NA  NA  NA  NA  27.5  NA  33.5  306  NA  NA  NA  22.5  NA  775  446  NA  NA  32.5  1900  NA  NA  NA  NA  NA  4.5  NA  NA  NA  NA  563.5  19  220  12  186  95  NA  450  NA  8640  NA  NA  436  NA  NA  NA  NA  NA  1336  250  NA  1150  NA  NA  NA  NA  NA  NA  1089.5  NA  NA  3488  NA  NA  1089  NA  1000  6  NA  NA  450  7950  NA  150  NA  NA  NA  NA  27  12.5  10  NA  NA  228.5  323  NA  NA  19.5  91.5  30  NA  3500  2200  NA  7.5  300  NA  7.5  2500  5000  NA  150  NA  NA  NA  NA  NA  452.5  NA  NA  NA  NA  NA  NA  NA  NA  153.5  NA  NA  NA  NA  990.5  NA  NA  NA  600.5  185  NA  25  500  606  1300  269.5  NA  NA  NA  NA  NA  NA  2100  NA  NA  NA  NA  1550  NA  3067.5  NA  NA  NA  1995  NA  1443.5  655  NA  300  NA  NA  NA  NA  NA  NA  281  NA  NA  2158  NA  194.5  1548  232  1531  NA  800  NA  NA  NA  NA  990  NA  2966  NA  NA  2446  NA  NA  NA  1410  1000  367.5  NA  NA  NA  NA  2162  705  NA  200  NA  NA  992.5  1100  45  NA  589.5  100  350.5  NA  10000  NA  NA  2737.5  10000  1011  3210  2800  5400  929  2300  8335  1300  2594.5  2225  6000  2250  1150  1575  500  650  NA  4000  550  16750  1500  1082.5  892.5  2882.5  918  1150  2150  NA  550  1100  11500  7000  450  325  1750  NA  1550  NA  1132.5  1560  520.5  1575  NA  NA  226  1550  200  6500  3468  2116  5522.5  900  1269.5  142.5  130  1375  3750  180  250  4449  2020  1853  1867.5  1000  2382.5  400  NA  NA  NA  475  NA  313  659.5  783  680  975  NA  NA  NA  NA  NA  NA  NA  NA  NA  418  319.5  NA  475  585  NA  325  NA  157  217  688  NA  NA  5  NA  NA  12.5  NA  NA  NA  70.5  185  NA  NA  14  11  NA  15  NA  13  17  NA  NA  36  NA  NA  7  NA  NA  7  13.5  NA  NA  NA  350  NA  NA  500  NA  575  396  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  11  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  482.5  NA  NA  NA  NA  NA  NA  2625  NA  400  NA  NA  NA  NA  NA  NA  265  NA  NA  240  NA  NA  NA  543  NA  47  NA  NA  68  125  NA  370  350  NA  NA  NA  35  NA  NA  22  4132.5  2155  3322.5  232  1150  1093  493  12  NA  10.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  446.5  NA  NA  NA  NA  232.5  17.5  150  210  195.5  235.5  247.5  550  NA  30  450  625  3710.5  350.5  9.5  NA  28  41  31  12  29  NA  NA  11  28.5  175  105  90  105  16  87  103.5  50  76  31  53  17  15  NA  17  18.5  13.5  23  166  21  27.5  NA  11.5  NA  NA  NA  NA  NA  19.5  NA  NA  12.5  NA  NA  NA  NA  7  10  NA  9.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  63  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2545  NA  9.5  25.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  11.5  26.5  25  20  17  40.5  14  27.5  61  NA  83  70  34.5  11  10  10  8  11  10  10.5  11.5  11  NA  NA  17  12  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  28  11.5  6  NA  7.5  11  NA  7  NA  19.5  5.5  10  NA  10.5  NA  NA  8.5  16  NA  11.5  7  6  NA  NA  14  NA  NA  23  NA  NA  NA  NA  30  NA  NA  NA  NA  NA  NA  NA  20  134.5  79.5  68.5  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  10  93  8  NA  8.5  11  20  43.5  22  12.5  NA  NA  102.5  128  40  220  290  15  175  352.5  350  247.5  300  2  2  2  51.5  250  160  177.5  NA  NA  287.5  124.5  43  NA  45  NA  NA  NA  115  40  NA  NA  150  NA  775  14.5  30.5  22.5  60  3.5  39  47.5  525  300  385  225  200  NA  325  274  131  265  207.5  NA  815  NA  12  NA  NA  3  8.5  40  14  NA  32.5  NA  NA  NA  NA  5  20 | 2  NA  NA  NA  NA  NA  1  1  NA  1  1  1  1  2  2  2  2  NA  3  4  4  NA  4  NA  NA  3  NA  NA  2  3  3  4  3  3  4  3  3  4  3  2  NA  3  3  NA  NA  3  3  NA  3  NA  NA  3  3  1  3  NA  NA  NA  NA  3  NA  3  NA  3  3  NA  NA  NA  NA  NA  NA  1  NA  3  3  NA  NA  3  NA  NA  NA  2  NA  2  NA  1  NA  NA  NA  NA  3  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  1  NA  NA  NA  NA  NA  2  NA  3  3  NA  1  3  3  3  3  3  3  3  3  3  3  3  3  1  2  2  1  NA  NA  2  NA  NA  NA  1  3  NA  1  NA  NA  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  3  2  3  NA  2  NA  NA  NA  NA  1  2  2  NA  NA  NA  NA  1  2  1  NA  2  1  NA  1  NA  NA  1  1  3  4  4  4  3  3  1  2  3  2  2  NA  NA  1  2  1  1  1  NA  NA  1  NA  2  1  NA  NA  1  NA  NA  3  1  1  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  1  NA  1  1  1  1  1  2  NA  1  NA  NA  2  NA  NA  2  NA  1  1  1  1  1  3  1  1  NA  3  NA  NA  NA  2  1  NA  NA  3  3  NA  3  NA  NA  1  NA  1  1  3  NA  NA  NA  NA  NA  NA  2  1  1  NA  2  NA  NA  3  3  3  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  1  NA  NA  3  2  NA  NA  NA  3  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  3  NA  NA  2  NA  NA  1  1  1  1  2  2  NA  1  NA  NA  NA  NA  NA  NA  NA  3  3  NA  1  1  2  NA  NA  NA  1  1  2  1  NA  NA  1  3  2  1  NA  NA  2  1  1  1  2  3  1  2  2  1  2  NA  NA  NA  1  NA  2  NA  NA  NA  1  NA  2  3  NA  NA  NA  NA  NA  2  4  2  NA  NA  1  1  1  NA  NA  2  NA  NA  1  NA  1  NA  NA  NA  NA  NA  1  1  1  1  1  NA  NA  1  NA  1  1  1  NA  1  1  1  NA  1  NA  NA  NA  2  1  1  1  1  1  NA  1  NA  NA  1  1  NA  NA  1  NA  NA  NA  NA  NA  1  1  NA  1  1  1  NA  NA  1  1  NA  NA  NA  NA  1  1  NA  1  NA  NA  NA  1  1  1  NA  3  NA  NA  NA  2  NA  1  1  2  1  NA  1  1  1  1  1  2  NA  3  NA  NA  2  1  1  NA  1  2  NA  2  NA  NA  NA  2  1  2  2  1  NA  NA  1  2  2  1  NA  2  2  1  3  NA  NA  2  2  2  NA  NA  NA  1  1  1  2  2  NA  2  1  3  NA  1  NA  3  NA  3  3  NA  1  1  NA  1  3  2  NA  NA  2  NA  NA  NA  3  1  2  3  NA  NA  1  1  NA  3  NA  2  NA  NA  NA  1  3  NA  2  NA  1  NA  NA  NA  2  NA  NA  3  NA  3  NA  1  2  3  NA  NA  NA  NA  3  NA  NA  NA  3  NA  NA  3  NA  NA  2  1  NA  3  4  NA  2  2  1  NA  NA  NA  2  NA  NA  NA  1  NA  NA  NA  NA  1  NA  NA  1  NA  1  2  1  NA  NA  1  NA  3  2  3  1  1  1  NA  NA  3  NA  2  1  1  NA  1  1  1  NA  NA  NA  1  NA  2  2  1  NA  NA  1  NA  NA  NA  NA  NA  NA  2  NA  NA  1  NA  NA  NA  1  1  1  1  2  3  NA  NA  NA  NA  NA  NA  NA  1  1  2  NA  1  NA  2  NA  NA  1  NA  NA  1  3  1  1  2  2  1  1  NA  3  NA  NA  1  1  1  1  NA  NA  NA  NA  3  2  NA  1  1  NA  3  1  NA  1  2  2  NA  2  NA  NA  NA  1  NA  2  NA  NA  NA  NA  1  NA  1  1  NA  1  1  1  1  NA  NA  NA  NA  3  1  3  NA  NA  NA  1  2  1  NA  NA  NA  1  NA  1  2  NA  NA  NA  NA  3  1  NA  NA  3  1  1  NA  2  1  1  1  1  1  2  2  3  1  2  NA  NA  1  1  1  3  3  1  1  1  1  1  NA  1  1  1  1  NA  3  3  3  3  3  3  NA  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  NA  3  3  3  3  3  3  NA  NA  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  NA  3  NA  NA  3  2  NA  NA  3  NA  3  3  3  3  3  NA  3  3  NA  3  NA  3  2  3  NA  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  NA  4  2  1  NA  NA  3  NA  3  NA  2  NA  1  2  1  NA  NA  NA  2  1  1  1  2  2  1  NA  1  1  1  NA  NA  2  NA  NA  NA  1  1  1  NA  NA  1  NA  1  NA  NA  1  NA  NA  1  NA  1  1  1  1  NA  NA  1  1  NA  2  1  1  NA  NA  2  NA  NA  NA  NA  2  2  2  NA  1  1  1  1  1  NA  NA  2  1  NA  2  2  1  3  2  3  NA  2  NA  1  NA  NA  1  1  3  NA  3  1  2  1  NA  1  2  1  NA  1  1  1  1  1  1  2  2  3  1  1  4  2  NA  1  1  1  1  1  1  2  1  1  1  1  1  3  3  2  1  NA  1  1  1  2  1  NA  NA  NA  3  1  NA  1  1  NA  1  NA  2  1  NA  2  1  NA  1  3  1  1  1  NA  1  NA  1  NA  2  3  NA  NA  1  1  NA  1  1  1  1  1  1  2  1  NA  1  1  1  NA  2  NA  NA  NA  1  NA  NA  1  1  NA  NA  NA  1  1  NA  NA  2  NA  1  NA  1  1  2  3  1  NA  NA  1  2  1  1  NA  NA  1  1  1  NA  NA  1  2  1  1  1  1  2  1  1  2  2  3  NA  1  NA  NA  1  1  NA  2  2  1  1  1  1  2  1  2  1  1  1  1  1  1  1  1  1  1  NA  1  1  NA  1  NA  1  1  1  NA  NA  1  NA  NA  1  1  1  2  1  3  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  1  1  1  1  1  1  1  1  1  NA  1  1  1  1  1  1  1  2  1  1  1  1  2  1  1  1  1  3  1  1  1  1  1  NA  1  1  NA  1  1  NA  NA  NA  1  NA  NA  1  1  NA  1  1  NA  1  1  NA  1  1  1  2  NA  1  1  NA  NA  NA  3  1  2  1  1  NA  1  2  2  NA  1  2  1  2  2  NA  2  NA  NA  2  NA  1  NA  1  NA  NA  NA  1  1  1  NA  NA  1  NA  NA  NA  1  1  1  1  1  1  1  NA  NA  NA  NA  1  NA  1  1  1  1  1  2  1  1  1  1  1  1  1  NA  1  1  1  2  1  1  1  1  NA  1  1  1  1  1  1  1  1  1  1  1  1  1  1  2  3  2  1  1  1  1  1  1  1  NA  1  1  NA  NA  1  1  1  1  1  1  1  4  1  2  NA  NA  NA  2  2  NA  1  3  2  NA  NA  3  1  1  1  NA  1  1  NA  1  3  NA  NA  1  1  NA  1  NA  3  2  NA  1  NA  NA  1  NA  1  NA  NA  NA  NA  1  2  1  1  1  2  NA  3  NA  NA  1  1  NA  NA  1  1  1  NA  1  1  1  NA  NA  2  1  1  NA  NA  NA  1  1  1  2  NA  NA  1  NA  NA  1  NA  1  1  NA  1  1  1  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  NA  NA  1  1  1  1  NA  1  1  NA  NA  2  1  1  NA  1  NA  1  NA  NA  1  1  2  1  1  1  1  NA  1  1  2  1  1  1  NA  NA  1  1  1  NA  1  NA  NA  3  2  1  1  1  1  NA  1  1  3  2  1  2  NA  2  2  NA  1  1  1  NA  2  2  NA  NA  1  1  2  2  2  2  2  2  2  2  1  1  NA  NA  2  1  2  NA  1  NA  1  1  NA  NA  NA  NA  1  1  2  2  1  NA  NA  NA  2  NA  2  1  1  NA  1  1  NA  1  NA  NA  NA  NA  NA  1  1  1  NA  1  NA  1  1  1  1  1  1  NA  NA  NA  1  1  1  3  1  2  NA  2  NA  1  1  1  NA  1  1  1  2  1  3  2  1  1  2  1  1  NA  1  NA  1  1  1  1  1  1  1  1  1  1  2  2  1  3  3  NA  NA  NA  NA  3  NA  NA  2  NA  3  3  NA  NA  3  NA  3  1  1  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  1  1  1  2  2  2  NA  1  NA  NA  1  NA  1  1  NA  4  NA  1  1  1  NA  NA  1  NA  NA  1  1  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  1  NA  NA  NA  1  2  NA  NA  1  NA  2  NA  1  2  NA  NA  1  1  1  1  2  3  NA  2  2  NA  3  1  1  2  1  1  NA  2  NA  1  3  1  1  1  2  2  NA  2  NA  3  2  2  2  1  1  1  2  3  2  2  1  2  2  2  3  1  NA  1  2  1  1  NA  1  1  1  NA  1  3  2  1  1  3  NA  1  2  1  NA  2  1  1  NA  1  NA  NA  1  1  1  NA  2  NA  NA  1  2  1  NA  1  NA  1  2  NA  2  2  1  NA  1  NA  1  3  2  NA  3  NA  NA  NA  NA  3  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  2  NA  NA  NA  1  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  3  1  NA  NA  2  3  1  1  NA  NA  2  2  2  1  2  1  1  1  NA  1  1  1  1  1  NA  1  1  1  1  NA  1  1  NA  NA  NA  1  1  NA  NA  2  1  NA  NA  NA  NA  NA  1  1  1  1  1  1  NA  1  1  1  1  1  1  1  1  1  NA  3  1  1  3  3  1  2  NA  1  1  2  2  3  1  NA  1  1  1  2  1  NA  3  1  NA  1  1  NA  3  NA  1  1  2  3  2  3  3  3  3  3  3  3  3  3  2  3  2  2  3  2  3  1  NA  3  NA  NA  2  3  NA  2  2  NA  1  3  3  4  1  1  2  1  NA  NA  NA  1  NA  NA  1  NA  1  NA  NA  1  NA  NA  NA  NA  2  1  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  1  2  NA  NA  NA  1  1  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  3  3  3  3  3  3  NA  3  1  1  1  1  NA  NA  NA  3  3  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  3  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  1  1  NA  1  1  NA  1  1  1  NA  NA  NA  1  NA  1  1  NA  NA  NA  NA  NA  NA  NA  1  4  1  2  2  2  2  1  2  NA  1  1  2  NA  1  NA  NA  1  1  1  NA  1  2  NA  NA  NA  NA  2  NA  NA  2  1  1  1  1  NA  1  NA  NA  1  1  NA  NA  2  2  NA  NA  NA  2  NA  NA  NA  1  1  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  2  NA  1  NA  NA  NA  NA  NA  NA  1  NA  1  1  NA  NA  3  1  NA  1  1  1  1  NA  1  1  NA  NA  NA  NA  NA  NA  NA  3  1  2  NA  NA  1  2  1  1  2  1  3  1  2  1  NA  1  1  1  NA  2  NA  NA  1  NA  1  NA  NA  NA  2  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  1  1  1  1  NA  1  1  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  1  2  1  3  3  2  NA  3  2  NA  1  NA  NA  1  NA  NA  NA  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  2  NA  1  NA  NA  NA  NA  NA  NA  NA  1  1  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  2  2  1  3  2  1  1  1  2  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  4  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  3  NA  NA  2  NA  NA  2  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  1  NA  NA  NA  NA  2  1  NA  NA  2  NA  NA  1  NA  1  NA  NA  1  1  2  NA  2  NA  NA  NA  NA  NA  NA  2  1  NA  1  1  2  3  NA  NA  2  NA  NA  2  3  NA  NA  NA  NA  NA  NA  NA  2  2  NA  1  1  NA  NA  NA  1  NA  NA  NA  3  2  2  NA  2  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  3  NA  NA  1  1  NA  NA  1  NA  1  2  NA  1  3  2  NA  2  NA  2  NA  NA  NA  1  3  NA  NA  1  NA  NA  NA  NA  NA  2  NA  1  NA  NA  2  1  1  2  1  2  NA  NA  1  NA  1  NA  1  NA  NA  NA  NA  NA  NA  2  NA  NA  NA  1  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  2  NA  NA  3  1  NA  2  2  2  3  3  2  3  NA  1  1  2  NA  3  2  NA  NA  1  3  2  NA  3  1  2  3  2  2  NA  2  2  1  1  NA  2  3  NA  NA  NA  3  2  NA  2  1  NA  1  NA  NA  NA  2  1  1  2  3  2  NA  2  3  NA  NA  1  3  NA  NA  2  2  NA  NA  2  2  3  2  NA  NA  NA  1  NA  1  NA  NA  NA  3  2  2  3  1  2  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  1  NA  1  NA  NA  1  NA  2  NA  NA  NA  1  NA  NA  1  1  2  1  NA  NA  NA  NA  NA  NA  1  1  1  NA  NA  1  1  1  NA  1  NA  NA  NA  NA  NA  2  1  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  1  1  NA  NA  3  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  1  1  2  2  1  1  1  1  1  1  1  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  1  3  2  3  1  1  2  3  NA  1  2  1  1  1  NA  NA  NA  2  NA  NA  1  NA  1  NA  1  1  1  1  3  1  NA  1  NA  NA  NA  1  3  NA  1  NA  1  NA  NA  3  1  1  NA  4  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  1  1  NA  1  NA  1  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  1  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  2  1  1  1  NA  1  NA  1  NA  NA  1  NA  NA  1  1  1  1  NA  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  1  1  1  1  1  NA  NA  NA  1  1  3  2  2  2  1  2  2  1  2  2  NA  NA  1  1  NA  1  NA  NA  NA  NA  1  NA  1  1  NA  1  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  1  NA  1  NA  1  NA  NA  1  1  NA  2  1  3  NA  1  1  2  NA  1  1  NA  NA  1  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  1  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  1  NA  NA  NA  1  1  1  1  NA  1  3  NA  1  1  3  2  3  2  1  1  2  2  1  1  2  1  1  3  1  NA  1  1  1  1  NA  1  1  NA  1  1  NA  1  1  1  1  1  1  1  1  1  2  2  1  2  1  2  1  1  NA  2  1  1  1  2  NA  1  NA  1  NA  NA  NA  2  1  NA  NA  1  1  NA  NA  NA  NA  1 | 5  NA  2  2  NA  1  3  3  2  2  3  2  3  NA  2  NA  3  3  2  3  3  3  2  3  3  3  NA  3  NA  3  3  3  3  3  3  3  3  3  3  2  3  2  3  2  3  3  3  2  3  3  2  2  3  1  2  NA  3  2  2  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  4  3  3  3  3  3  3  2  2  2  2  3  2  3  3  3  2  2  3  5  3  5  2  5  3  NA  NA  3  5  3  3  NA  5  5  3  NA  2  2  1  2  2  3  3  3  4  2  2  2  2  2  2  3  2  3  3  3  2  3  3  3  3  3  3  5  3  3  3  3  3  NA  3  4  3  3  4  3  3  3  3  5  5  3  5  NA  3  3  3  3  3  3  3  5  NA  3  3  3  3  3  3  3  2  3  2  NA  2  3  2  2  3  3  3  2  3  3  2  2  3  2  3  3  3  4  3  4  2  3  2  4  3  3  3  3  3  3  3  NA  NA  3  2  2  2  2  2  3  2  2  2  3  3  2  2  2  2  2  2  2  2  3  2  2  2  2  2  2  3  2  2  3  3  2  2  2  3  2  3  2  3  3  2  3  2  2  3  3  2  2  4  NA  2  2  3  2  2  3  3  3  4  3  3  4  3  2  3  3  3  3  3  3  NA  3  5  3  3  4  4  NA  4  3  3  3  3  3  5  4  NA  3  3  3  3  2  3  2  3  3  3  3  2  3  3  3  3  3  3  3  3  3  3  NA  3  3  3  3  3  2  3  3  3  3  2  2  3  4  3  NA  NA  NA  NA  NA  5  NA  5  NA  NA  3  NA  NA  5  NA  NA  3  3  3  3  2  3  2  2  3  3  3  2  3  3  2  3  3  NA  2  3  2  3  NA  NA  2  3  3  2  3  NA  3  3  2  3  3  4  4  2  3  3  3  3  5  3  3  3  3  3  4  3  2  3  3  NA  3  3  3  3  3  3  2  2  3  3  2  2  3  1  5  5  5  5  5  5  NA  5  5  5  5  NA  5  5  5  5  NA  NA  5  5  5  5  5  5  5  5  5  5  5  5  2  5  5  5  5  5  5  5  5  5  NA  5  NA  5  5  NA  5  2  5  5  5  5  5  5  5  NA  NA  NA  5  5  5  NA  NA  5  5  5  5  5  5  3  2  3  3  NA  3  3  3  5  4  5  5  3  5  2  3  5  3  4  5  5  3  3  3  3  NA  3  NA  2  2  2  2  3  5  NA  NA  2  5  2  NA  4  2  NA  2  NA  NA  NA  3  2  2  2  5  NA  NA  2  2  3  2  NA  NA  5  2  3  NA  NA  3  3  3  2  NA  NA  3  5  2  3  3  NA  3  NA  2  NA  3  NA  3  NA  3  3  NA  3  2  NA  2  NA  3  NA  NA  3  NA  2  NA  3  3  2  3  2  3  3  2  NA  3  NA  3  4  NA  3  2  3  NA  3  3  3  3  NA  3  3  3  3  3  NA  3  3  3  3  3  3  2  3  3  2  2  2  2  2  3  2  3  2  3  5  3  NA  3  5  NA  5  5  5  NA  5  5  5  NA  NA  NA  5  NA  NA  NA  NA  5  NA  3  3  3  5  5  5  NA  3  5  5  3  5  3  5  5  3  NA  NA  3  5  5  3  5  3  5  5  5  3  NA  3  3  NA  5  5  3  5  NA  5  NA  NA  5  NA  NA  NA  5  NA  NA  5  NA  3  NA  3  5  3  3  5  3  NA  NA  NA  NA  3  NA  NA  5  5  5  NA  5  NA  3  NA  NA  3  NA  3  5  3  5  3  5  5  NA  NA  NA  5  NA  NA  5  5  3  3  3  3  NA  NA  3  5  3  5  5  5  3  5  NA  5  5  3  NA  5  NA  5  5  3  NA  3  NA  5  3  3  5  5  3  5  3  5  5  5  5  NA  5  NA  NA  5  5  3  3  NA  NA  5  5  5  3  3  5  5  3  5  3  NA  NA  NA  3  5  5  NA  3  3  3  3  3  5  5  5  5  5  3  2  5  5  5  3  3  NA  2  3  2  3  2  3  2  3  2  2  NA  NA  NA  NA  3  2  3  3  3  5  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  2  2  3  2  3  2  3  3  3  3  3  3  2  3  3  3  5  3  3  3  2  3  2  3  2  3  3  3  3  3  3  3  3  2  3  3  2  NA  3  3  3  3  1  3  1  3  3  3  5  5  5  3  5  3  5  5  5  3  3  2  3  3  5  5  5  5  3  3  5  5  5  3  2  3  NA  3  3  3  3  2  1  2  2  1  2  NA  NA  NA  2  2  NA  2  2  3  NA  2  NA  2  2  2  2  1  2  2  2  2  2  3  2  2  2  2  2  3  2  2  2  2  2  3  2  2  2  2  2  2  2  2  2  2  NA  2  2  3  2  2  2  2  2  2  2  3  3  2  3  3  NA  2  3  2  1  1  2  2  2  3  3  2  2  2  2  3  4  4  4  2  2  NA  5  5  NA  5  NA  NA  5  5  3  5  3  5  5  5  2  5  5  3  3  NA  5  4  5  5  5  2  NA  2  3  2  3  5  3  5  3  NA  5  NA  NA  2  2  5  5  5  3  3  3  2  NA  3  2  3  5  4  NA  2  3  NA  3  3  5  2  2  NA  NA  NA  3  NA  3  2  4  5  2  2  2  4  2  3  3  2  2  2  2  2  2  2  5  5  3  5  5  5  5  5  5  5  4  5  5  5  5  5  3  3  5  5  5  3  2  5  3  2  NA  2  5  2  5  NA  2  NA  5  5  5  5  5  3  5  2  NA  5  5  5  2  2  3  5  5  5  5  NA  5  3  5  5  5  5  5  5  2  5  3  NA  NA  NA  4  4  4  4  4  2  NA  2  5  5  5  5  5  5  5  2  NA  2  3  2  2  NA  5  NA  5  NA  2  NA  2  NA  NA  2  5  NA  NA  5  5  5  5  5  5  5  5  4  4  4  4  4  4  4  4  4  4  4  4  4  NA  2  2  2  5  NA  5  5  5  5  5  2  2  5  5  5  2  5  5  5  NA  5  5  5  5  5  2  5  5  5  5  5  2  5  5  5  5  5  5  NA  5  NA  5  2  5  5  5  5  5  5  5  5  5  5  5  5  5  NA  5  5  5  5  NA  5  5  5  5  5  5  NA  5  3  5  NA  NA  5  5  NA  5  5  NA  5  NA  NA  NA  3  NA  2  NA  5  NA  5  2  5  2  5  5  5  NA  NA  3  5  NA  5  5  NA  3  5  5  5  5  NA  NA  NA  5  NA  NA  5  5  5  NA  5  5  5  5  5  5  5  5  5  NA  5  5  NA  2  5  5  5  5  NA  5  5  5  5  NA  5  5  5  5  5  5  5  5  5  5  2  5  5  5  5  NA  5  NA  5  NA  5  NA  5  NA  5  5  2  5  5  5  5  5  5  5  5  2  5  2  2  2  5  5  2  NA  5  5  2  5  5  2  3  5  2  2  3  2  NA  5  2  NA  2  5  5  5  3  NA  4  NA  2  3  5  NA  5  3  NA  3  3  NA  NA  2  2  2  2  5  5  2  3  3  5  2  2  NA  2  NA  5  5  2  2  2  NA  2  5  5  5  2  2  2  NA  2  5  2  5  3  3  5  5  1  5  5  5  3  5  5  5  NA  5  2  5  5  2  NA  5  NA  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  5  3  5  5  5  5  NA  5  5  5  5  5  5  NA  5  5  5  NA  5  5  NA  5  3  2  3  5  2  NA  5  5  5  5  5  5  NA  5  3  NA  5  5  3  NA  5  3  2  NA  5  NA  NA  3  NA  3  NA  3  NA  NA  NA  5  NA  3  1  1  1  2  5  5  5  5  5  5  NA  5  5  5  5  2  3  NA  NA  5  5  NA  NA  NA  5  5  5  5  NA  5  NA  3  5  5  3  NA  NA  5  NA  5  NA  5  NA  5  5  5  NA  NA  NA  NA  NA  5  5  5  5  5  5  5  NA  5  5  5  5  5  5  5  5  2  3  3  5  5  5  2  2  NA  1  5  5  5  5  5  5  5  5  5  5  5  5  5  5  3  2  2  NA  NA  NA  2  NA  NA  3  NA  2  2  NA  NA  2  NA  2  NA  5  3  3  3  2  3  3  3  3  3  3  5  5  1  NA  5  5  5  5  5  5  NA  2  2  1  2  NA  5  5  3  2  2  3  NA  3  5  5  5  3  2  5  5  3  5  5  5  3  NA  5  3  NA  5  5  3  NA  NA  NA  2  5  3  2  2  3  3  2  5  NA  NA  3  5  2  2  2  3  3  NA  3  3  5  3  3  2  3  2  2  2  4  NA  1  2  2  NA  NA  1  2  NA  3  NA  NA  NA  3  3  3  3  1  3  2  2  2  3  2  2  3  2  3  NA  3  3  3  2  NA  3  NA  3  NA  3  NA  3  NA  NA  NA  NA  3  3  3  2  2  2  2  NA  2  NA  2  2  NA  NA  NA  2  3  NA  2  NA  2  NA  3  NA  2  3  NA  2  3  3  2  4  3  2  3  5  NA  2  NA  2  3  2  3  1  3  4  4  4  4  4  4  3  2  3  2  4  3  4  3  1  4  3  4  4  4  4  4  4  4  4  4  4  4  4  4  4  3  2  2  NA  NA  2  4  4  3  3  3  5  5  5  5  2  5  5  NA  5  5  5  5  5  5  5  5  5  5  NA  5  5  NA  5  NA  5  5  5  5  5  5  NA  NA  2  5  NA  5  5  5  5  NA  5  NA  5  5  5  5  5  5  5  5  5  5  3  5  5  3  5  5  5  3  5  5  5  5  3  5  NA  5  5  3  3  5  5  5  5  5  5  5  5  5  5  5  3  3  3  3  3  3  5  3  3  3  3  3  3  2  5  2  2  2  3  2  3  2  3  2  NA  5  2  NA  2  3  2  5  3  3  5  5  3  3  3  3  NA  3  3  2  3  3  3  2  3  3  3  3  3  NA  NA  3  3  3  3  NA  NA  3  NA  2  NA  NA  NA  3  4  3  NA  3  3  3  NA  NA  3  3  NA  3  NA  3  NA  NA  NA  3  NA  NA  NA  NA  NA  2  NA  1  3  NA  NA  NA  NA  1  NA  NA  1  3  NA  NA  NA  NA  NA  3  2  NA  NA  3  NA  NA  3  2  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  3  3  3  2  2  2  2  3  3  5  5  5  3  3  NA  NA  2  3  3  3  NA  3  3  3  4  4  3  NA  NA  3  2  2  3  2  3  2  NA  2  2  2  2  2  3  3  NA  3  3  NA  3  3  NA  2  2  5  NA  NA  NA  5  NA  2  5  NA  4  NA  4  NA  3  3  4  4  4  2  2  3  4  4  3  4  4  3  4  4  2  3  5  3  2  3  3  4  3  NA  2  3  2  3  NA  4  4  4  5  4  4  NA  4  NA  5  5  2  NA  2  2  3  2  NA  2  2  2  2  NA  4  3  2  NA  NA  3  4  3  2  2  3  NA  3  3  4  2  2  3  4  NA  5  3  3  NA  5  NA  5  5  5  5  NA  3  5  3  2  2  3  3  5  5  3  5  3  NA  5  4  NA  4  5  3  3  5  4  NA  2  2  3  2  3  3  3  3  4  5  3  3  4  4  4  4  3  NA  2  2  NA  2  2  3  2  3  3  NA  2  2  NA  NA  2  2  NA  2  3  NA  2  2  3  3  3  3  3  3  NA  3  3  4  3  3  3  2  3  2  2  2  4  3  3  2  2  3  1  2  3  2  2  2  2  2  2  2  3  3  3  2  3  3  4  3  3  3  2  4  2  2  4  3  3  3  3  4  1  2  NA  3  NA  2  NA  NA  NA  NA  2  NA  NA  2  NA  2  3  NA  NA  1  NA  NA  NA  NA  NA  NA  NA  3  4  4  2  3  3  3  3  3  1  NA  NA  NA  2  2  2  NA  1  NA  2  NA  NA  NA  NA  2  2  NA  2  3  NA  3  3  5  2  2  1  2  2  NA  2  2  NA  2  2  NA  2  3  3  NA  2  2  3  3  1  NA  1  1  1  1  1  1  1  1  1  1  NA  1  2  NA  1  NA  2  1  4  2  3  2  3  3  NA  3  2  3  2  3  3  3  3  NA  2  3  2  3  3  2  2  2  1  2  1  1  NA  3  3  3  2  2  2  4  3  NA  NA  3  2  3  3  2  4  3  3  2  2  3  4  3  3  NA  3  2  3  2  5  1  2  1  3  NA  2  NA  1  2  2  2  2  2  2  2  2  NA  NA  NA  2  2  3  3  2  NA  2  3  3  3  NA  5  2  3  3  2  3  3  2  3  2  NA  3  NA  2  1  5  3  1  3  3  2  3  NA  NA  NA  2  2  2  2  3  2  2  3  NA  3  3  NA  NA  2  2  2  2  2  NA  NA  NA  NA  NA  NA  2  2  2  2  5  NA  NA  NA  2  2  2  3  NA  2  3  2  2  NA  2  2  NA  1  NA  1  2  NA  2  2  1  2  2  2  2  2  2  NA  4  NA  NA  2  2  NA  NA  4  NA  2  3  2  2  2  3  2  1  2  2  NA  2  2  2  NA  2  NA  NA  NA  NA  NA  NA  1  2  NA  1  NA  2  NA  2  3  2  NA  1  NA  2  2  2  NA  2  2  3  NA  2  2  3  NA  NA  2  2  2  2  2  NA  2  2  2  3  NA  2  NA  2  3  2  2  5  2  NA  5  2  5  3  3  NA  3  5  5  5  5  5  NA  NA  5  NA  5  NA  5  NA  2  5  5  5  5  3  5  5  5  5  3  5  5  5  NA  5  NA  5  5  5  NA  NA  2  5  5  5  5  5  5  5  5  5  3  NA  NA  5  5  5  3  NA  5  5  5  5  3  5  NA  5  NA  NA  NA  3  5  5  5  NA  NA  NA  5  2  5  5  5  3  5  NA  5  5  5  NA  5  NA  3  5  5  NA  NA  5  NA  5  NA  NA  5  5  5  5  NA  NA  NA  5  5  5  3  3  4  4  4  4  4  4  3  3  5  3  3  NA  NA  NA  NA  1  1  NA  NA  2  NA  2  1  2  4  2  3  2  NA  2  1  4  NA  2  4  4  4  1  1  1  1  1  1  3  3  3  3  3  3  3  2  3  2  3  3  2  2  2  1  2  3  3  2  3  2  2  1  3  4  2  NA  4  NA  NA  NA  NA  NA  NA  3  3  3  4  4  4  NA  4  2  NA  5  5  NA  NA  NA  3  5  NA  5  2  NA  NA  5  3  5  5  NA  5  5  3  5  5  5  NA  2  NA  5  5  NA  3  5  2  NA  NA  NA  5  2  5  NA  NA  5  2  5  5  5  2  NA  NA  NA  2  5  2  NA  2  NA  5  5  NA  5  NA  3  2  5  NA  NA  5  2  NA  2  5  2  5  NA  5  NA  NA  5  NA  NA  NA  2  5  5  NA  5  5  5  5  5  3  3  2  3  2  2  3  2  3  1  4  4  3  3  3  4  3  3  3  4  3  3  NA  3  5  5  NA  5  5  3  2  3  3  3  4  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  3  4  2  2  3  3  4  2  4  2  4  NA  NA  3  2  2  3  3  3  2  NA  2  3  2  2  3  2  3  3  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  NA  2  2  2  5  2  2  2  2  2  2  5  2  2  2  2  2  2  2  2  2  2  4  1  NA  NA  2  NA  1  1  3  2  2  1  1  2  2  2  2  1  2  1  2  2  2  3  3  3  2  1  2  2  1  1  1  3  2  1  1  1  2  1  2  1  2  1  2  2  2  2  3  3  2  3  3  3  2  2  2  2  2  2  3  2  3  2  3  2  1  4  4  4  4  4  4  4  4  4  4  4  4  4  4  4  1 | -1.71  NA  -35.29  -38.19  -39.69  -35.98  -37.27  -38.52  -35.55  -30.45  39.34  39.77  45.33  40.39  36.41  40.66  7.76  NA  -4.78  -3.51  14.80  -7.59  -4.25  NA  -1.33  3.38  NA  -0.76  -4.87  -3.36  -0.97  -3.62  6.12  -6.50  -3.39  6.62  -8.31  12.14  -1.76  4.74  5.10  NA  3.83  NA  3.57  6.12  5.21  3.75  -2.11  NA  8.63  NA  NA  9.69  8.13  NA  NA  10.54  8.46  10.39  10.07  11.27  10.65  5.28  -2.72  -7.16  8.36  -15.89  -8.99  -6.06  -6.94  4.86  6.41  5.05  4.36  -8.34  -1.12  -14.25  -4.75  -19.78  2.74  -29.09  -10.76  -12.70  -4.97  7.22  1.89  2.18  2.09  2.03  5.01  5.54  4.49  NA  5.91  5.53  4.99  5.97  -8.59  -10.62  -0.75  -4.48  -12.50  -2.05  -1.13  -0.10  -22.81  -29.68  3.18  -11.86  -6.22  -7.03  -7.34  -29.65  0.30  46.40  47.21  -41.19  -39.14  -39.51  -41.65  -43.81  -41.61  10.98  51.00  NA  NA  43.47  41.90  46.01  -25.23  -22.35  -20.09  -25.25  -25.78  -25.30  NA  -25.35  NA  NA  -23.31  -27.02  -22.38  -19.63  NA  NA  -22.06  NA  NA  -34.05  -21.53  -16.62  -33.29  -28.09  -16.56  -12.43  -33.66  -29.96  -3.39  -4.86  -7.08  -3.74  -6.07  -7.86  -5.42  -18.43  -8.47  -7.02  -9.38  6.70  6.95  -2.50  -3.85  10.91  -6.12  -10.90  -4.44  -16.62  -15.49  29.43  6.07  -0.09  8.86  -10.16  -4.54  33.48  -34.47  -33.04  7.09  -28.87  -8.51  9.57  6.51  1.69  12.76  45.77  NA  47.50  31.68  37.72  37.17  22.60  29.99  37.35  36.50  52.21  30.05  26.67  36.97  31.70  31.56  31.00  31.80  38.15  0.93  0.61  6.08  5.72  4.09  17.45  9.35  NA  3.37  5.45  0.84  5.00  2.53  2.77  1.85  -1.82  -2.68  -2.77  -2.83  7.94  9.13  0.33  10.31  0.41  -2.94  4.93  7.80  -1.59  -2.70  NA  NA  9.45  NA  10.82  -2.77  0.56  8.63  -6.33  9.91  -0.08  -14.99  9.47  NA  8.61  30.41  25.86  23.75  53.93  37.22  38.89  35.94  13.01  NA  39.36  40.74  NA  50.00  -34.03  -33.40  -22.69  -29.40  9.23  30.17  18.96  25.00  48.49  12.22  31.13  8.95  NA  15.77  14.83  18.40  10.11  13.27  7.87  19.75  17.17  9.38  9.03  10.78  10.13  14.64  15.36  13.31  16.53  10.32  28.72  NA  8.66  19.05  14.20  8.26  17.47  15.98  16.72  -4.95  1.90  17.16  3.47  1.94  -6.74  -30.25  -29.19  -34.37  NA  -28.47  -20.19  -6.49  -11.18  -0.66  -9.01  -11.43  -7.62  -1.94  -10.61  -8.09  -4.95  NA  -6.91  -7.05  -8.40  -6.91  -7.26  -7.95  -8.39  7.63  5.22  NA  -0.75  0.49  -0.02  0.18  NA  -0.54  2.69  9.30  2.32  5.29  3.04  NA  2.40  22.06  18.58  22.66  19.15  18.26  21.31  1.94  2.75  -16.36  -19.66  -18.45  -21.17  -15.24  -16.82  3.80  -4.98  -1.09  2.69  -1.71  NA  -4.31  -4.41  8.81  -32.08  7.94  8.76  -4.00  -33.02  -34.55  -27.25  -5.56  NA  -0.85  -9.73  15.52  -11.96  -6.24  -33.98  -30.70  -9.61  -29.00  NA  -21.51  3.26  -13.08  -6.02  -2.13  3.93  -22.72  -13.03  -22.32  -40.32  -17.14  -21.03  -26.08  9.40  6.97  -13.21  -10.53  NA  -14.13  44.10  -11.67  -12.84  -32.47  -30.53  5.86  7.09  15.93  -36.80  -0.16  0.55  0.67  1.66  6.00  4.24  -0.43  3.83  1.98  3.56  0.34  2.00  6.38  3.38  5.33  -0.20  4.50  6.20  4.55  8.53  -2.23  6.95  9.96  5.58  -18.27  -3.74  1.55  7.64  0.73  7.72  5.39  4.64  8.10  7.51  8.63  12.45  10.18  7.23  NA  NA  NA  10.19  9.64  4.42  4.14  9.29  -0.12  -0.54  3.63  3.51  NA  -9.46  -0.16  2.36  -3.77  NA  1.05  -4.24  5.64  9.83  7.19  2.22  -5.20  8.59  5.55  10.31  10.70  5.77  -23.39  -7.88  3.34  NA  NA  -4.70  11.88  13.42  12.38  8.38  11.59  13.85  9.97  11.76  11.54  -3.37  7.45  8.58  -7.44  9.64  -17.22  -17.40  -20.71  10.28  -4.64  -24.86  -8.35  -35.22  -3.30  -25.42  -23.74  -25.49  3.17  -13.08  1.30  15.28  16.23  14.50  10.18  10.36  15.64  24.78  15.49  7.43  11.82  15.47  15.68  8.83  16.07  15.26  NA  9.12  10.29  15.12  15.15  9.00  14.10  15.17  NA  NA  15.73  10.16  9.88  9.44  15.24  9.07  14.25  16.29  14.08  16.62  4.88  15.16  11.87  9.29  15.53  15.29  12.38  15.38  13.35  9.03  15.48  16.50  15.39  17.19  10.10  8.94  9.54  10.31  16.80  16.21  8.63  6.61  10.15  9.40  18.62  9.11  15.44  15.25  9.00  14.12  16.40  15.54  16.22  15.28  9.33  14.80  9.16  10.11  8.71  15.64  9.55  15.42  -20.87  -22.37  3.53  0.63  1.12  0.49  -12.78  -4.39  -4.05  -5.28  -5.29  8.66  -17.39  -0.25  -4.40  -2.51  -8.34  NA  -13.07  -22.37  NA  -5.69  -15.31  -10.54  -10.06  -10.44  -10.94  -9.94  -10.20  -9.77  -11.08  -9.71  -9.92  -10.75  -11.34  -11.35  -10.54  -0.38  3.20  5.50  -0.93  -3.20  NA  9.97  -6.02  -0.72  NA  4.94  0.65  0.36  -3.12  -2.18  -3.98  -2.90  -2.61  -6.79  NA  NA  -10.57  3.94  4.58  -3.52  1.76  -4.58  -5.02  0.43  3.17  1.95  -5.32  9.04  0.59  11.24  -5.83  2.32  0.29  -6.37  -3.27  1.15  -3.76  NA  -4.07  -0.18  -0.11  -2.14  0.04  -10.71  9.09  -2.69  -3.86  -0.43  -14.94  0.98  -0.48  -6.53  1.02  NA  0.38  0.42  0.78  -0.36  12.10  -6.95  -3.62  6.02  -6.98  NA  5.46  -10.51  -0.11  -17.44  NA  6.94  -2.32  -0.95  -0.04  NA  1.42  0.63  0.59  -0.35  -0.42  4.70  -0.97  NA  1.27  -6.67  -3.10  0.64  3.87  6.27  0.54  2.50  0.61  -6.19  1.02  -2.55  -0.26  -4.95  -2.93  -3.31  3.17  -6.81  NA  NA  10.81  -11.47  NA  NA  -10.28  7.60  8.72  1.74  5.41  4.39  7.03  -2.00  -0.38  -4.84  -3.56  -0.09  -10.69  -0.95  -11.26  9.11  5.79  0.07  -1.30  -6.08  -0.04  -2.46  4.79  -15.56  8.64  -0.87  -3.55  -0.60  0.01  5.01  -2.48  -0.30  -1.69  0.12  NA  10.38  -4.72  10.81  NA  0.75  -0.77  -2.76  -18.22  10.77  5.53  -5.47  0.98  -1.70  -6.82  4.44  1.21  NA  -10.55  -0.29  -3.13  10.37  -5.30  0.05  5.88  1.95  -0.05  6.68  10.76  0.09  10.27  -0.94  0.77  5.52  -1.59  -1.56  NA  0.14  10.55  -6.40  -8.68  0.47  -4.06  -0.03  0.39  2.62  -0.97  -0.37  NA  2.67  -13.41  -14.07  3.33  10.30  7.39  8.13  0.16  -5.89  -22.93  -23.91  -25.46  -24.50  -21.81  -18.69  -18.54  -22.68  -29.02  NA  -5.18  -4.83  -7.50  1.61  -0.18  -15.53  -5.82  -0.08  -3.27  1.35  -10.79  -2.40  -8.41  -10.14  -10.51  1.41  -8.65  -8.82  -12.82  -3.10  -0.10  4.20  9.17  5.35  6.05  6.49  6.36  5.00  3.29  -5.33  -2.23  -0.87  7.84  8.59  8.48  8.72  4.25  1.73  6.68  -4.14  1.58  NA  -1.27  -1.62  -4.37  NA  -3.23  0.27  -6.29  -0.73  -1.62  5.41  0.74  -5.08  -3.05  -1.18  -0.32  -5.95  -1.68  -6.35  NA  3.13  -1.46  -0.03  -3.41  -5.14  -2.76  0.97  -3.02  -0.84  -2.19  -6.03  5.01  -5.37  0.39  -2.92  NA  8.85  8.88  5.69  4.17  2.88  11.43  8.82  1.16  8.82  4.58  4.17  9.58  2.89  8.85  -6.73  -6.18  -4.60  -6.24  -3.81  -10.53  NA  -9.65  -6.52  -4.40  NA  8.79  NA  NA  NA  7.09  NA  34.27  31.01  24.26  2.22  NA  NA  6.90  -6.90  6.86  NA  21.14  22.26  26.38  8.46  26.19  12.29  NA  NA  23.68  26.45  11.75  19.84  6.93  22.46  23.12  11.10  -5.00  7.93  4.25  25.56  17.22  12.13  0.89  25.48  11.54  10.54  1.81  8.98  15.89  0.66  2.92  -7.06  -5.25  -1.90  26.70  3.50  7.91  13.66  10.21  15.04  6.68  7.31  27.36  29.02  27.95  28.93  NA  29.22  29.65  30.67  32.24  28.44  32.57  29.51  29.18  35.09  23.45  27.72  25.78  4.24  8.31  15.35  16.85  -2.25  27.22  28.50  25.19  12.16  27.62  25.98  25.57  20.30  31.79  22.54  16.77  17.20  -4.24  2.58  -3.82  NA  11.44  3.68  9.72  6.81  9.45  9.11  8.72  18.89  20.19  22.31  17.96  18.40  18.19  18.42  18.20  21.39  20.22  18.26  18.55  18.26  18.08  19.75  18.34  18.26  20.26  28.13  18.41  18.18  19.94  NA  20.02  18.41  18.18  18.27  18.19  20.30  24.16  18.21  20.48  20.08  20.04  18.09  14.20  18.04  18.23  17.12  21.09  18.17  20.05  30.32  17.08  20.04  18.09  18.98  20.33  18.43  18.55  18.34  25.49  18.15  18.24  20.17  22.05  20.05  14.98  18.62  20.44  22.82  20.47  22.15  18.37  20.37  19.92  20.03  18.31  21.73  20.04  19.03  18.18  -27.99  -33.82  -33.93  -33.41  -33.89  -33.98  10.71  -22.40  -5.56  -21.37  0.26  4.86  5.44  -13.10  2.43  2.39  -23.74  -22.36  4.34  4.44  6.65  -22.47  0.65  -12.87  -13.47  -15.76  -5.21  -26.76  -11.03  3.05  7.40  -5.24  -17.57  -3.12  -3.00  -16.64  NA  -22.83  -5.99  NA  6.11  -13.19  0.47  -6.85  10.42  -12.88  NA  -9.25  NA  -17.87  -1.05  NA  -1.98  -3.99  NA  -12.97  NA  -0.68  1.13  -17.83  -9.80  2.76  10.35  0.08  -9.59  -1.11  4.61  -10.23  -5.52  -2.33  -5.75  5.68  5.35  5.66  -15.12  -3.90  -28.23  -2.12  -8.59  36.23  32.18  10.08  15.13  9.36  15.35  12.05  5.70  13.95  -19.95  -21.71  -26.77  -23.07  -22.43  -30.55  -16.70  -22.81  NA  -22.27  -22.52  -25.63  -20.67  -21.70  -12.63  -22.88  -23.31  -18.68  -12.73  -14.46  -18.42  15.51  18.92  16.38  17.21  19.70  -10.60  8.90  -5.26  -22.04  -16.83  -25.67  -16.97  -18.73  -16.61  -19.88  -24.73  -14.02  -22.96  -28.19  -16.36  -29.88  -11.11  -19.32  -7.86  -23.27  -9.10  -15.63  -6.69  -3.30  -0.07  7.76  -17.91  5.07  -21.75  -0.52  -6.71  -8.37  5.21  -8.70  -4.65  -4.10  8.66  -0.53  -23.36  7.34  -9.35  -4.31  -13.58  -5.39  8.66  -7.21  -7.30  14.30  -14.71  -28.94  -5.46  17.07  -20.49  NA  6.88  -9.23  -5.53  -24.97  18.62  17.23  17.66  9.37  9.80  15.49  15.80  15.48  9.69  17.60  10.15  9.74  15.36  20.35  8.63  NA  -2.79  18.42  17.05  14.34  16.68  16.62  15.93  17.20  20.02  16.88  34.91  26.00  46.21  29.32  32.99  15.25  27.78  39.38  32.23  17.31  21.16  31.72  32.23  42.51  40.87  15.32  36.92  19.65  26.77  34.41  21.99  31.54  33.15  41.84  15.87  32.43  -15.77  0.91  3.50  0.13  -14.74  5.67  8.34  NA  8.75  4.92  -0.28  -3.02  4.96  0.78  -6.54  8.28  0.67  4.91  -0.61  -4.47  NA  -19.05  -19.59  -17.26  NA  NA  -15.77  -25.53  -3.22  NA  -1.92  -2.62  -6.88  -26.46  -21.22  -4.92  5.41  -7.69  -17.04  -28.27  18.96  -28.73  -4.90  5.56  -27.84  NA  NA  -28.70  -20.05  -2.44  0.70  -2.35  4.00  -21.66  0.05  2.86  -20.70  -24.45  7.75  -31.90  -7.82  -11.51  -28.91  4.38  5.38  10.81  -20.58  -25.96  5.21  NA  -3.56  10.04  8.89  8.98  8.63  9.22  15.45  9.47  9.47  9.58  9.74  9.59  9.74  9.60  -20.56  -32.98  -14.70  -5.81  -34.61  NA  NA  -9.67  -15.52  -32.23  -28.65  -42.36  -22.37  -35.05  -15.35  -27.08  NA  -35.42  -6.28  -25.68  -16.54  -33.24  -14.78  -31.42  -17.50  -30.00  -20.00  -5.29  NA  -39.88  -25.53  -30.87  -6.00  -24.40  -21.48  -11.49  -18.88  -6.70  -5.89  -34.86  -17.13  NA  -26.57  -36.09  -34.25  -14.08  -16.31  -14.90  -14.78  -32.28  -6.04  -16.82  -17.55  -16.83  -13.69  -36.57  -17.38  -27.19  -15.60  -36.53  -28.13  -30.36  -12.93  -30.93  -29.98  -38.42  -22.82  -17.17  -17.10  -22.52  NA  -36.98  -15.53  -15.56  -29.75  -15.16  -7.93  -33.95  NA  -15.27  -24.66  -6.03  -17.55  -24.21  19.18  19.14  16.15  NA  5.30  NA  -1.25  NA  -9.27  -6.07  -6.38  -7.38  NA  -8.89  -8.42  -0.52  -3.80  0.41  NA  -11.89  -2.00  NA  -0.61  -3.80  -1.28  -3.04  -3.02  0.09  NA  -2.57  18.18  18.86  18.26  18.21  19.12  22.17  18.85  18.20  20.57  -22.34  -15.06  -7.26  -20.71  -19.11  -3.46  -14.43  -17.94  -25.56  -9.28  -31.82  -19.63  11.03  -9.67  1.20  -23.66  -5.09  -4.16  10.49  -4.92  7.83  17.02  19.15  19.32  20.26  17.87  15.67  16.96  17.47  15.51  15.50  14.99  14.79  15.43  16.17  15.92  15.25  17.24  15.21  14.52  15.49  20.34  17.58  15.20  19.50  15.51  15.43  16.61  36.97  34.64  33.28  33.23  42.57  35.28  48.87  31.19  31.44  31.97  43.46  32.82  41.05  -28.70  -31.55  -7.16  -22.60  17.41  15.30  14.07  8.90  16.31  15.61  15.57  14.25  15.64  15.63  -7.26  7.77  -22.92  -22.45  -24.10  8.27  -20.43  -23.10  -21.32  -26.69  3.34  -20.78  -28.34  11.06  -21.06  -27.08  -16.60  -15.57  -22.60  -4.13  -19.88  -19.48  -21.28  10.20  -14.20  -23.42  -22.53  -6.28  -14.97  -19.09  -5.18  -29.82  -22.82  -23.01  -11.31  7.99  -22.98  -24.24  -26.31  -0.30  -25.54  NA  7.23  -3.81  -22.51  -24.31  16.06  1.55  NA  -28.67  -7.66  18.36  16.93  21.50  25.86  7.99  10.59  8.14  10.65  -5.06  -4.00  -17.17  -27.22  20.20  17.13  18.43  19.25  -6.25  NA  -27.93  -1.39  -18.51  -19.64  -4.16  -6.51  19.38  -22.42  -22.11  -23.67  -24.92  -22.30  -23.16  -22.39  -24.87  -22.14  -22.78  -29.68  -19.41  -26.31  -23.58  -22.20  -22.51  -20.01  -20.42  -22.82  5.72  0.54  -25.89  -11.01  4.45  -15.12  7.73  1.00  -8.17  -1.69  -2.09  -30.40  -7.95  -5.59  -7.37  -3.08  -0.81  -14.45  -19.75  -24.95  -17.29  -13.47  -13.36  -12.11  -16.53  5.32  -1.66  -9.97  -2.83  -0.11  -0.54  -5.25  -8.44  -7.76  1.21  -1.45  -10.45  -6.68  -20.52  -8.62  -12.72  -0.33  -14.34  0.51  -10.98  -29.26  -8.99  -8.57  -6.13  -18.02  -11.05  -4.29  -29.06  -3.01  -15.60  -9.97  -10.57  -4.77  -15.17  5.10  -9.56  -12.85  -16.86  4.21  -4.29  -9.99  5.36  7.34  -0.56  -29.63  -4.58  -37.28  -40.68  -37.81  -3.96  -28.83  -17.10  -6.36  -22.79  NA  -6.26  -0.20  -8.74  -1.73  -1.49  9.98  NA  -17.60  -14.47  -5.28  18.22  -1.78  -24.66  -22.40  -2.89  -4.83  -19.15  15.43  -23.40  13.67  -18.70  -8.92  -29.43  -3.04  -4.68  -17.59  -23.34  -27.48  -14.26  -3.97  4.09  15.93  -13.17  NA  -24.21  -5.49  -0.40  -4.77  -27.52  -16.11  9.83  3.54  -4.34  -10.49  5.25  5.31  11.13  14.54  -3.90  -14.64  -10.24  10.56  2.44  -3.16  -3.76  -23.70  -18.87  -20.34  -22.66  -26.11  -23.73  -17.82  -11.05  -17.55  -22.98  -13.11  -19.64  -35.78  -29.11  -30.91  -16.26  -11.35  -28.59  -23.53  -23.82  -27.63  -19.41  -22.95  -29.78  -21.61  -19.26  -24.26  6.98  -44.68  -9.78  -17.37  -38.23  NA  -8.83  -5.55  -25.98  7.45  -20.02  9.90  -19.13  -26.04  -41.42  -27.68  -32.22  -36.04  -32.72  -33.10  -33.59  -33.73  -30.39  -14.69  -14.96  -32.18  -34.22  -28.97  -33.82  -14.62  -29.57  -29.32  -29.83  -23.71  -33.10  -19.66  -23.94  -31.08  -31.81  -34.28  -32.36  -26.60  -26.55  -27.64  -15.32  -23.27  -16.99  -37.83  -28.21  -28.31  -29.35  -28.58  -30.70  -20.28  -25.40  -18.12  -19.68  -17.15  -20.06  -19.98  -18.75  -14.88  -24.38  -18.28  -21.04  -18.29  -14.68  -14.71  NA  -19.42  NA  -18.97  -19.39  -20.72  NA  -15.17  -14.40  -19.81  -18.90  -24.71  -22.23  -23.11  -19.95  -19.14  -21.64  -17.37  -20.49  -23.10  -21.93  -20.17  -22.00  -23.14  -21.22  -18.87  -21.63  -19.14  NA  -14.77  -19.69  -21.24  -14.54  -18.78  -20.80  -17.44  -19.68  -19.34  -23.23  -13.99  -18.87  -18.78  -21.90  -14.53  -13.48  -14.54  -24.31  -15.72  -18.64  -18.63  -16.21  -23.10  -14.41  -18.37  -14.94  -15.07  -23.66  -14.76  -14.20  -21.73  -15.64  -13.94  -21.16  -19.02  -19.91  -18.21  -16.94  -19.35  -19.00  -18.16  -19.14  -21.19  -20.20  -18.94  -22.55  -18.72  -18.61  -14.80  -16.11  -20.58  -18.53  -17.44  -12.39  -21.59  -19.14  -20.08  -19.27  -13.41  -19.71  -18.96  -20.06  -19.46  -18.54  -22.22  -19.98  -18.79  -22.45  -17.65  -19.35  -22.85  -17.71  -19.40  -18.93  -18.81  -23.18  -24.31  -14.01  -14.21  -12.90  -13.94  2.96  26.26  23.79  13.63  4.96  4.85  2.26  1.29  24.09  28.52  21.31  6.11  -1.67  26.39  25.83  NA  NA  3.28  12.70  22.93  12.58  NA  15.29  5.63  22.30  22.29  4.64  NA  NA  1.74  2.77  NA  NA  25.46  6.00  9.54  NA  NA  18.12  4.94  NA  21.47  NA  5.76  9.56  NA  -7.33  1.13  NA  8.73  12.57  14.33  18.75  12.30  32.13  24.06  28.57  29.26  29.98  29.71  28.26  31.79  27.41  29.91  28.35  31.07  30.92  30.27  30.63  31.19  28.24  29.27  28.12  28.40  2.24  5.98  27.01  27.54  22.25  10.64  23.02  24.56  25.21  30.00  23.70  NA  25.59  14.06  5.90  20.90  24.79  26.26  32.25  28.99  29.46  23.66  29.67  26.55  27.40  NA  NA  29.92  23.88  32.33  25.42  12.97  11.32  9.80  13.15  10.42  10.80  13.22  10.02  11.14  -19.99  -21.22  -24.03  -21.79  -12.61  -6.36  -4.30  -4.79  -16.51  -9.90  -7.10  -2.93  -4.63  -17.42  -17.85  -10.49  14.73  25.75  -2.22  NA  3.48  -9.51  -15.68  -1.47  -22.65  -5.96  -14.03  -15.17  -24.58  -20.53  -17.10  -12.33  -18.18  -7.10  NA  NA  -16.11  -16.15  -13.75  NA  -15.73  NA  -16.50  -17.71  -7.39  NA  NA  NA  -19.51  NA  -17.33  -17.78  NA  NA  NA  -15.68  NA  -2.93  -3.40  5.34  -3.27  -16.17  -16.76  -18.85  -19.08  -28.43  NA  -28.97  -7.54  33.41  17.99  31.57  16.31  -4.71  -5.07  -7.48  -5.33  15.22  10.94  18.16  18.92  6.01  3.92  3.66  1.72  -5.80  2.05  4.63  2.26  -1.82  37.10  10.08  11.89  16.98  31.08  18.42  25.51  1.24  2.68  -7.28  13.62  4.33  16.58  2.98  19.34  23.41  11.85  18.09  6.48  5.03  NA  5.36  17.93  31.89  NA  NA  26.67  NA  22.74  -1.97  2.29  2.74  10.85  20.65  14.48  17.31  11.86  6.90  14.18  -22.05  -4.55  -3.02  -4.22  -4.43  NA  -5.02  -4.20  -3.56  -9.82  -8.34  -5.64  NA  -5.02  -1.78  1.89  -19.72  -15.39  -14.38  10.06  -19.46  -14.25  -18.75  -19.15  -2.93  10.86  13.29  14.44  7.26  6.83  11.47  17.05  -15.91  -14.44  -13.34  -18.40  -23.15  -19.94  -22.66  -18.50  -20.73  -19.86  -18.36  -18.19  0.37  -5.96  -6.96  -4.22  19.12  20.86  -26.71  NA  -28.61  -15.14  -22.42  NA  NA  -33.82  -33.79  -31.76  -43.22  -31.76  -31.84  -15.33  -31.52  -33.79  -34.42  -34.19  -42.01  -28.60  -34.11  -38.74  -34.19  -34.94  -34.46  -37.46  -34.19  -33.07  -16.42  -17.46  -27.29  -27.78  -6.15  -29.90  -16.80  -32.52  -35.29  -33.62  -32.42  -29.86  -36.19  -17.58  -36.96  -22.33  -32.04  -26.33  -29.32  -24.64  NA  -38.95  NA  NA  -34.94  -17.21  NA  -21.09  -21.10  -24.49  -16.79  -17.11  -17.36  -15.70  -15.76  -12.55  -27.65  -21.23  -14.23  -31.20  -15.46  -20.56  NA  -19.23  -15.43  -18.24  -28.61  -22.00  -17.72  -17.63  -34.82  9.79  6.87  10.67  NA  9.99  NA  13.43  11.66  NA  NA  NA  18.41  NA  NA  13.22  12.81  12.05  11.57  9.63  NA  15.54  NA  NA  13.44  NA  12.78  8.63  NA  -18.19  -25.83  -18.71  -22.93  -28.89  -19.07  -28.31  -22.84  40.14  51.86  42.45  37.78  44.29  -4.98  -7.82  6.75  4.72  1.00  NA  4.05  NA  2.46  4.69  5.01  NA  -11.19  6.47  0.97  -4.42  6.19  0.02  -0.17  7.00  7.91  -0.56  -0.21  -0.47  -4.84  6.47  -14.75  -4.26  -12.54  -5.26  6.73  5.93  -0.57  -10.13  -3.92  NA  -10.88  7.36  -9.68  -6.95  -1.97  5.68  0.19  4.09  -11.11  8.39  10.12  -4.34  -1.13  -34.43  -3.36  -17.14  1.97  6.17  -4.77  0.99  8.25  -1.35  -1.91  -1.61  -5.04  -7.77  -11.54  8.47  -15.69  0.77  -1.89  -10.44  -13.23  -0.04  -5.96  -14.49  -11.03  -4.19  -11.91  9.36  0.79  5.96  -13.45  -10.31  -12.16  -11.58  -14.87  -32.84  -15.93  NA  0.41  -33.68  -9.30  -0.02  -29.46  -30.26  -34.37  0.43  0.10  -33.11  -32.62  NA  NA  -34.59  -30.31  -15.81  -34.13  -19.00  -12.05  -24.74  -8.67  -30.05  -2.89  -3.23  1.82  -21.61  -5.52  -17.25  -27.13  -23.18  -11.31  18.97  26.79  30.42  24.70  NA  28.13  31.72  18.95  22.67  30.69  31.19  28.96  29.39  25.68  28.35  12.51  26.01  14.90  18.91  25.56  27.59  26.14  18.28  26.66  26.76  25.65  28.29  25.76  3.42  -7.12  0.12  14.91  9.02  1.60  -3.76  27.09  -1.71  -8.36  -14.75  10.44  12.04  2.58  3.49  7.64  -4.56  26.26  26.69  NA  26.52  -9.86  17.21  16.59  20.95  13.02  13.62  11.52  -0.56  17.41  -10.70  2.04  3.51  3.85  18.51  10.16  5.27  1.34  4.43  5.05  NA  NA  4.68  28.17  22.70  21.10  14.32  15.08  22.18  26.55  24.04  18.81  25.06  0.87  NA  23.43  27.46  16.13  32.47  21.47  15.99  28.88  15.91  26.72  16.33  18.19  28.60  24.37  23.71  22.32  29.53  24.37  25.58  28.33  36.27  38.28  NA  39.04  NA  27.84  52.04  37.23  40.63  34.23  36.38  48.14  31.39  41.24  57.28  35.31  57.46  43.02  46.84  23.56  40.09  NA  31.18  45.23  36.88  26.16  41.43  31.24  40.40  37.39  45.65  35.94  NA  18.17  40.97  30.20  31.67  37.60  41.74  35.95  NA  17.28  NA  34.90  45.50  24.64  48.54  14.59  12.28  35.39  29.69  36.83  36.00  -2.88  39.75  45.55  46.92  44.46  42.73  35.81  48.40  30.74  28.00  38.46  34.41  55.28  35.93  28.56  10.63  56.97  34.41  NA  12.20  9.65  34.35  11.14  27.55  27.51  40.56  35.46  29.47  NA  9.74  16.40  16.63  NA  3.36  NA  3.39  NA  35.70  24.12  18.93  23.75  21.73  5.72  -3.63  17.71  1.71  18.02  -16.33  15.64  10.21  22.05  24.55  NA  19.73  NA  10.95  14.85  23.72  23.78  23.20  NA  -7.25  3.60  14.22  6.11  5.72  -1.64  5.63  4.45  5.02  2.66  4.60  NA  3.12  4.87  NA  3.94  4.64  1.25  -0.42  4.81  NA  3.50  6.71  12.60  0.96  21.38  26.86  23.56  2.43  10.56  27.35  27.03  10.08  NA  7.05  NA  7.55  6.66  NA  7.33  NA  NA  7.29  NA  8.37  NA  10.23  8.37  17.77  NA  4.81  13.12  37.09  23.49  4.86  21.90  15.66  29.05  4.66  26.02  22.74  26.03  3.78  15.10  20.11  3.38  3.21  16.28  18.54  -7.23  26.40  23.80  3.35  26.94  NA  28.08  24.37  3.70  24.73  22.90  -1.36  20.27  1.13  35.94  24.72  12.15  27.25  6.84  6.65  4.73  -39.61  -41.79  17.83  29.93  34.55  32.17  39.53  35.83  41.37  -4.62  -4.48  -4.60  -4.64  -7.33  -19.41  -8.01  -21.00  -21.08  -27.23  -5.30  -6.27  -2.62  -13.31  -6.41  -22.87  -18.19  36.73  31.22  47.85  40.67  48.04  49.82  41.46  19.15  18.95  26.69  33.04  35.66  NA  38.23  29.96  29.55  29.21  32.65  28.27  23.24  23.97  NA  NA  35.12  35.66  42.01  34.53  38.30  34.65  23.94  37.01  36.16  34.41  35.19  31.78  41.45  37.21  NA  NA  NA  NA  NA  34.59  60.38  36.59  40.17  NA  39.14  NA  36.75  38.24  34.25  36.32  36.61  35.74  36.56  36.28  35.55  36.87  35.89  35.95  44.73  5.14  17.48  -5.45  10.16  8.94  6.72  10.39  8.91  14.12  NA  14.33  9.59  0.25  NA  9.68  8.93  15.00  15.58  NA  15.11  15.51  15.71  15.37  14.90  9.80  NA  14.84  15.24  8.79  9.71  15.94  14.44  15.39  17.44  NA  NA  NA  8.85  16.13  14.96  8.80  8.84  6.02  15.14  15.91  8.94  11.77  14.70  6.93  NA  NA  16.44  15.80  15.40  NA  8.66  NA  -1.96  9.52  18.70  15.43  NA  9.69  15.41  16.86  14.43  10.96  9.04  0.53  8.98  9.51  12.99  16.08  10.20  14.40  14.36  NA  7.85  9.71  5.95  17.28  NA  15.87  15.51  14.92  15.89  15.59  16.20  15.52  14.92  15.41  34.04  38.30  36.65  40.88  34.85  35.96  41.01  45.09  35.23  29.99  38.36  36.94  31.60  44.09  40.44  39.28  39.86  43.57  39.30  40.81  44.28  40.15  16.87  36.19  10.09  15.35  15.12  14.91  9.74  10.14  15.59  8.77  9.79  4.98  13.66  15.56  9.81  8.97  14.38  NA  9.10  NA  8.89  7.55  9.74  10.04  10.42  NA  8.86  13.27  15.51  9.91  31.64  34.52  36.27  41.78  43.96  44.37  39.77  41.78  34.68  36.24  39.34  37.51  35.65  37.52  45.87  35.15  35.93  34.69  34.76  38.69  37.38  35.62  41.95  35.29  47.27  32.98  39.67  36.26  17.88  15.00  NA  20.18  15.25  19.08  19.75  19.79  17.09  18.47  17.60  20.02  15.29  34.37  36.46  33.99  17.60  17.57  17.53  18.69  17.43  18.94  17.47  18.70  16.25  19.64  18.55  17.11  17.54  17.77  19.14  18.36  18.95  18.74  34.67  41.33  45.43  45.94  47.58  42.26  41.79  42.65  42.29  25.11  27.21  NA  28.75  35.95  42.15  40.24  47.72  19.25  40.24  48.70  40.82  48.16  54.15  36.91  36.77  36.31  41.10  37.34  32.83  38.50  24.25  30.67  39.84  40.98  36.35  NA  26.46  NA  NA  26.95  22.58  26.05  NA  NA  NA  36.88  38.35  35.70  46.79  42.21  36.79  44.91  45.56  42.89  48.60  43.62  53.61  46.17  41.07  NA  44.47  38.53  27.21  28.61  23.01  21.82  32.93  3.31  15.18  -4.41  0.23  -4.83  -3.43  15.32  25.00  25.91  27.09  -10.65  -8.37  -7.05  -5.27  NA  -3.68 | 26.9  NA  12.2  7.7  10.7  3.9  12.8  10.7  11.8  18.8  15.7  14.1  12.0  12.4  15.5  14.3  20.8  NA  26.7  27.2  22.8  25.4  26.8  NA  17.1  24.9  15.2  24.6  26.3  26.3  26.0  27.2  27.6  25.2  27.2  24.7  25.5  27.3  25.3  21.0  24.9  NA  26.1  NA  26.1  25.3  16.3  25.5  27.0  NA  17.2  NA  NA  14.9  16.5  NA  NA  18.1  18.9  16.7  22.9  25.5  25.9  12.3  20.0  17.7  23.9  19.8  23.3  18.5  17.9  24.3  21.6  16.7  25.3  17.6  18.6  22.2  16.2  14.4  23.5  18.8  20.2  21.4  24.6  18.2  23.3  23.4  24.6  23.6  18.3  25.0  26.9  NA  17.8  20.5  19.2  22.1  23.0  21.0  23.6  23.6  25.0  20.0  16.1  23.5  24.6  20.1  24.0  20.8  25.2  24.8  22.6  14.9  24.7  2.4  9.4  7.4  8.4  9.6  8.8  8.2  10.8  26.9  7.2  NA  NA  2.3  8.3  10.8  16.8  17.0  21.2  21.3  16.3  17.4  NA  20.5  NA  NA  17.5  16.1  11.9  20.0  NA  NA  20.9  NA  NA  14.6  21.2  19.5  17.6  15.9  26.0  19.6  17.2  14.2  21.8  19.4  24.6  20.5  17.3  21.3  22.9  15.7  18.5  21.3  24.5  23.4  7.0  27.7  26.5  27.6  24.9  21.3  24.6  20.0  21.4  21.8  13.5  21.6  23.5  23.1  24.5  15.9  16.2  18.4  25.1  15.5  25.8  27.4  25.0  20.3  29.5  5.1  NA  6.6  13.9  2.7  11.0  16.9  19.5  10.5  13.7  1.8  20.0  24.3  15.7  17.4  18.9  20.2  18.5  11.6  18.4  11.8  14.1  19.5  20.2  25.9  24.4  NA  24.2  25.3  26.7  26.6  23.2  25.2  14.3  11.1  19.4  14.7  21.9  24.4  15.8  17.7  23.5  24.4  12.3  25.9  22.0  12.1  20.4  NA  NA  25.0  NA  21.0  5.5  14.2  17.2  24.8  17.4  27.0  20.3  13.6  NA  26.3  15.1  10.2  13.5  4.9  15.5  7.9  8.8  NA  NA  9.2  4.8  NA  7.5  15.5  14.9  23.4  17.6  NA  0.5  25.6  25.8  8.8  22.3  18.6  26.5  NA  25.1  21.1  23.5  20.1  28.0  27.0  17.5  22.7  13.9  12.2  23.0  14.0  22.7  23.4  25.3  24.0  25.5  21.3  NA  19.3  28.4  19.7  25.5  20.6  22.7  24.3  27.0  25.7  22.8  27.1  26.1  16.5  18.9  15.3  16.0  NA  14.4  22.1  26.8  25.2  16.8  24.9  19.6  26.5  19.7  14.5  21.7  24.6  NA  20.6  20.6  23.7  22.9  23.6  23.8  22.6  22.5  17.0  NA  12.9  15.5  19.4  7.9  NA  16.7  26.7  24.3  26.7  24.6  25.7  NA  23.0  25.1  26.3  25.0  23.4  21.9  25.1  26.7  25.6  21.5  21.1  21.6  21.0  23.5  21.3  29.9  20.6  23.3  26.1  24.9  NA  26.5  26.8  26.6  17.3  24.3  27.7  15.7  17.1  12.7  14.9  26.5  NA  NA  16.1  22.4  23.2  26.4  16.8  19.3  25.2  17.6  NA  21.4  24.8  21.6  26.3  26.2  26.6  19.3  24.3  21.2  10.1  23.4  23.1  12.4  26.2  23.7  23.9  15.6  NA  22.5  0.5  10.2  9.2  14.3  16.8  18.8  27.9  23.5  13.5  18.6  17.4  15.9  15.2  18.6  15.3  17.4  20.2  16.6  12.9  17.5  15.6  15.7  22.1  19.8  18.0  19.4  16.8  21.8  14.8  17.5  25.3  26.3  23.2  18.7  25.6  22.9  20.0  19.4  25.2  26.6  NA  26.7  26.8  15.5  24.7  22.5  26.2  NA  NA  NA  21.1  26.2  26.7  25.8  21.9  18.9  14.4  22.1  23.8  NA  23.2  17.9  10.5  26.2  NA  25.5  22.1  22.5  24.8  23.1  13.4  25.6  26.4  25.7  23.5  24.1  17.9  18.7  25.1  NA  NA  NA  NA  27.8  23.8  24.6  17.8  27.4  25.6  25.8  27.1  25.8  20.6  NA  21.5  26.4  26.1  21.4  24.6  19.6  27.0  26.4  22.4  24.1  15.9  25.2  22.3  22.9  22.3  25.0  16.9  23.4  24.8  24.0  17.6  15.7  25.4  23.9  19.1  23.5  26.3  25.9  19.0  25.0  18.4  24.2  23.3  NA  23.4  18.7  23.1  16.3  21.9  20.3  22.9  NA  NA  26.2  26.1  18.8  25.8  11.2  21.7  23.2  24.8  23.2  23.2  26.3  18.0  25.6  17.7  22.6  25.1  25.1  21.5  25.7  22.3  23.3  24.4  23.9  20.1  20.5  15.4  8.1  26.2  23.5  24.1  22.6  22.1  22.0  14.0  26.2  19.5  17.6  24.2  25.6  24.7  24.2  23.3  24.7  21.8  24.3  12.6  26.6  25.0  25.2  24.1  9.4  15.5  19.4  16.7  21.6  7.0  23.3  14.8  8.0  26.5  12.6  13.4  18.9  15.7  16.7  15.8  23.1  21.9  25.5  NA  10.4  17.2  NA  25.7  21.5  15.3  7.9  17.6  5.7  12.5  12.2  18.3  5.0  14.9  9.1  11.7  18.3  6.7  5.9  11.4  26.4  17.3  12.1  25.9  NA  22.8  25.6  20.7  NA  22.7  15.1  6.5  11.4  25.8  14.8  13.9  19.6  23.3  NA  NA  17.2  11.6  20.8  22.0  13.7  18.7  11.0  12.2  21.2  25.8  25.8  26.5  12.7  24.4  19.0  25.9  20.6  23.7  14.5  18.9  15.1  NA  26.3  18.9  23.0  26.1  18.1  18.4  26.4  12.1  16.9  4.1  22.7  20.2  14.9  26.8  14.6  NA  10.4  17.8  25.4  17.2  25.5  25.6  21.6  21.7  26.2  NA  14.9  16.1  18.3  15.8  NA  24.2  21.8  6.9  8.4  NA  22.8  8.8  10.4  15.0  15.3  22.8  24.5  NA  24.2  26.9  26.1  14.5  25.8  17.8  13.1  12.1  9.9  22.4  19.1  25.5  15.8  15.7  26.0  26.4  26.3  25.8  NA  NA  1.3  25.4  NA  NA  25.1  26.9  25.9  10.8  24.8  15.4  13.3  18.7  18.5  26.9  10.9  22.5  12.0  24.8  10.0  23.0  18.9  23.9  24.7  25.6  23.5  13.5  14.1  22.9  13.8  22.4  22.8  24.6  16.0  18.2  11.3  8.2  24.5  17.8  NA  20.7  12.3  26.4  NA  23.6  21.2  11.4  16.2  3.4  26.4  15.2  20.0  5.2  9.9  11.6  18.6  NA  25.2  13.5  20.9  19.3  11.8  23.8  20.5  9.4  11.8  17.1  3.8  22.3  22.2  9.5  10.3  19.5  20.2  7.8  NA  8.9  25.9  25.6  25.6  13.9  21.6  13.5  26.3  NA  25.3  25.3  NA  26.7  8.7  17.1  26.3  21.8  26.9  21.0  19.4  25.9  20.6  17.9  21.5  20.1  21.4  19.1  23.6  22.9  14.6  NA  25.2  25.6  26.0  17.8  24.8  22.8  26.3  24.6  26.8  25.6  25.2  25.7  26.4  26.4  22.2  25.9  25.8  23.8  24.7  26.6  19.0  23.0  25.7  21.1  24.4  26.7  18.1  21.6  25.5  22.4  23.4  7.0  22.0  25.0  22.2  24.4  22.7  25.5  22.3  21.8  25.1  NA  25.7  12.7  24.9  NA  10.7  24.2  25.0  24.6  23.7  26.5  7.4  10.3  21.8  15.9  15.4  12.8  25.3  16.3  NA  23.2  21.1  16.0  18.1  25.5  16.6  11.1  19.6  24.5  21.0  14.4  15.2  18.2  16.9  14.0  NA  24.5  26.4  26.1  24.9  26.4  24.6  20.8  25.6  26.4  26.2  25.6  24.8  26.4  26.2  25.9  25.9  26.1  26.1  25.8  25.9  NA  25.9  25.7  26.5  NA  26.6  NA  NA  NA  25.7  NA  2.7  12.4  25.9  24.2  NA  NA  NA  23.4  NA  NA  23.6  22.0  NA  27.4  NA  22.1  NA  NA  NA  NA  25.8  26.4  21.7  22.3  25.9  27.0  22.8  NA  26.8  18.8  24.0  25.2  26.4  15.7  25.7  27.3  23.8  25.1  25.4  23.0  26.7  26.2  17.5  26.0  21.4  23.5  23.7  24.8  27.1  26.7  26.6  26.0  8.7  11.2  -0.2  19.4  NA  0.0  20.0  -1.7  0.7  11.7  12.5  8.6  9.5  14.4  17.2  4.3  11.5  22.8  25.7  27.0  25.2  26.6  22.7  16.7  18.5  24.1  17.5  16.3  18.7  22.8  15.7  23.4  28.8  28.0  25.9  25.8  25.5  NA  25.8  26.3  16.1  24.7  22.8  11.7  23.7  22.2  25.0  24.5  26.1  17.3  21.2  18.0  14.5  25.8  23.7  21.9  25.1  22.2  25.6  20.0  21.1  22.0  25.0  21.7  21.1  21.6  25.0  NA  22.2  18.1  22.3  22.9  20.0  23.0  17.0  24.2  23.9  22.9  23.3  23.2  21.8  26.2  14.9  21.2  25.7  23.7  19.2  18.0  25.4  18.7  25.6  15.1  24.2  24.9  25.7  22.6  23.6  22.5  21.5  24.5  21.6  22.0  26.1  19.2  23.4  24.7  23.4  24.9  18.0  22.1  24.4  20.6  21.5  25.9  24.5  25.7  21.6  17.3  16.4  13.9  14.1  16.0  16.2  24.8  16.2  15.6  22.5  24.4  26.1  25.0  19.9  17.4  15.4  17.0  11.9  25.7  18.3  16.0  20.3  9.8  13.2  24.7  22.7  15.5  9.7  4.7  25.3  10.4  20.1  NA  10.1  25.8  7.4  NA  16.8  19.6  NA  16.4  10.5  17.5  11.0  16.1  8.7  NA  3.9  NA  16.2  4.9  NA  9.5  14.1  NA  14.1  NA  1.1  13.2  16.6  25.9  16.9  23.7  24.6  10.9  24.4  25.7  25.8  27.0  26.0  25.9  26.2  16.6  21.8  21.8  25.0  18.8  24.7  22.5  14.2  18.0  17.6  20.2  25.9  19.7  25.5  24.7  21.3  20.6  20.1  20.0  19.7  20.7  19.2  21.2  16.6  NA  19.6  20.7  20.6  20.5  18.1  22.3  18.9  17.7  19.2  24.0  24.8  22.0  20.3  23.4  22.0  17.5  11.8  23.5  25.1  25.4  22.9  26.7  19.3  26.3  26.2  26.8  25.4  23.5  25.8  22.5  20.6  26.4  20.1  26.2  24.4  21.9  22.7  25.2  23.7  25.7  25.7  15.8  24.5  23.1  16.1  22.5  24.5  25.8  25.4  10.6  25.9  26.6  26.5  15.9  26.9  18.5  27.7  25.4  25.9  23.7  26.4  26.6  25.6  25.5  26.6  23.6  19.4  25.6  26.3  19.0  NA  16.9  25.3  25.7  21.8  29.4  16.9  15.6  22.4  18.9  23.2  19.2  23.9  17.1  22.2  18.8  18.7  26.0  19.4  23.8  NA  26.3  21.9  21.5  17.3  20.6  21.9  25.2  21.4  17.8  19.1  16.1  15.3  11.1  13.7  17.3  18.0  17.8  11.5  17.4  17.5  19.1  18.6  18.3  12.0  8.6  24.6  15.2  13.9  17.9  22.8  22.5  18.3  14.2  9.8  22.4  17.0  24.0  25.4  24.1  17.1  19.4  12.3  26.7  NA  9.0  22.4  17.0  19.2  26.4  13.3  26.7  17.3  16.5  23.3  18.4  17.2  NA  22.2  11.0  22.6  NA  NA  22.4  16.7  26.6  NA  26.5  26.7  25.2  20.3  19.5  26.5  26.3  25.8  22.5  18.4  25.3  14.5  26.4  23.6  16.5  NA  NA  16.2  15.0  25.9  25.0  25.8  26.2  20.1  21.5  26.2  20.3  21.6  28.4  18.2  25.4  25.1  16.6  25.9  26.3  24.4  22.4  16.0  25.3  NA  26.7  19.3  15.0  21.2  16.4  23.0  18.8  21.8  15.1  12.1  15.2  12.1  18.6  13.0  20.1  16.1  25.1  13.7  11.7  NA  NA  24.2  27.3  16.9  18.4  9.1  24.1  12.0  26.9  18.1  NA  12.5  18.7  21.1  28.4  16.7  27.6  13.0  21.8  14.8  25.7  20.1  NA  9.4  20.4  15.9  26.6  21.4  21.7  25.5  26.3  26.5  14.5  15.8  20.9  NA  19.9  9.2  15.2  25.4  24.9  NA  NA  16.0  18.0  23.1  21.8  26.3  26.2  9.6  20.7  NA  27.1  14.7  18.5  19.3  27.9  15.0  13.6  12.8  21.9  20.9  26.1  22.3  NA  6.7  26.6  26.1  15.6  26.7  17.1  10.2  NA  27.2  21.3  8.0  21.9  22.6  17.2  17.9  20.1  NA  22.0  NA  25.2  NA  NA  18.6  16.5  15.0  NA  10.9  22.0  24.6  26.7  27.0  NA  24.7  25.9  NA  24.6  26.6  24.7  25.9  27.1  24.6  NA  26.2  21.1  23.5  20.6  21.4  17.5  25.4  22.4  21.7  19.9  19.6  24.4  25.5  20.5  25.8  27.2  24.2  21.3  NA  25.0  17.1  20.7  25.9  24.9  23.5  23.2  26.2  26.3  23.5  26.5  27.8  19.2  8.6  25.4  18.4  22.8  22.5  18.4  14.2  23.2  20.3  13.9  22.7  11.7  19.4  19.8  11.9  17.7  22.0  15.2  17.2  14.4  21.8  12.9  7.2  9.7  22.6  22.0  11.8  16.2  17.0  17.4  9.2  11.6  3.5  19.3  19.2  18.6  7.2  18.1  9.7  16.6  17.7  25.9  22.6  23.1  16.1  23.9  21.5  19.6  18.7  25.6  18.6  24.4  23.1  25.6  20.0  24.3  22.0  16.8  27.2  19.9  23.5  20.9  18.8  26.6  24.2  20.2  25.8  19.8  17.3  21.9  24.4  20.0  26.2  18.3  23.9  18.6  24.4  21.3  23.3  20.6  26.2  26.0  23.7  26.2  19.4  17.0  20.5  24.7  NA  23.8  22.7  16.7  24.5  16.9  NA  27.8  26.9  23.0  18.1  25.6  25.6  NA  18.0  25.4  25.9  24.0  17.6  24.0  26.6  25.6  24.2  25.8  25.8  26.7  24.2  15.0  16.2  24.7  26.5  17.9  26.2  NA  17.4  25.6  19.8  21.0  26.8  NA  25.5  22.3  20.7  19.7  17.9  18.2  21.7  12.8  17.8  21.5  16.1  17.3  17.3  18.8  16.7  19.4  18.2  18.5  12.8  19.1  25.7  25.2  22.9  24.3  27.2  23.4  25.0  25.1  17.1  14.1  25.0  17.5  26.1  24.8  20.8  11.9  25.6  22.7  16.2  23.0  23.2  25.3  26.5  18.0  23.7  24.4  13.6  20.6  24.8  15.6  18.5  21.8  23.4  22.1  24.1  20.3  22.1  22.9  22.9  20.3  25.2  7.0  20.5  25.2  26.2  NA  18.9  17.7  27.3  25.1  20.1  25.5  15.6  25.6  22.3  23.0  23.3  16.9  21.6  27.3  20.6  21.0  23.9  29.9  24.5  22.9  26.2  15.3  23.6  10.3  25.2  13.7  12.7  11.1  26.4  14.9  23.6  26.7  15.3  NA  25.6  23.6  25.7  26.3  25.2  27.6  NA  23.0  24.3  26.7  21.0  26.4  22.5  24.7  25.7  25.9  24.7  24.6  22.3  23.9  21.8  25.5  19.8  26.9  20.2  22.7  23.2  21.1  23.9  26.3  24.9  24.7  25.2  NA  19.7  26.3  24.7  26.9  18.3  24.7  28.2  26.3  26.4  25.2  22.1  20.8  25.2  19.3  26.9  22.4  24.9  25.8  25.9  25.8  26.7  19.3  23.6  25.6  20.2  21.8  17.0  23.2  24.0  24.3  23.1  26.7  20.2  15.4  18.4  18.5  23.1  23.2  15.2  18.3  17.0  17.7  23.3  17.5  18.8  19.7  23.9  22.6  27.5  9.7  26.4  6.2  9.9  NA  25.5  26.0  16.7  27.6  23.4  28.2  22.7  16.3  9.6  19.1  17.0  10.9  15.5  16.1  15.5  15.1  13.6  NA  28.4  17.0  16.7  20.4  16.4  27.2  19.6  19.1  20.2  22.0  16.3  27.0  23.6  18.0  17.3  16.6  17.1  21.6  21.8  20.6  NA  25.1  27.2  7.1  14.7  17.7  15.0  18.2  17.3  25.7  22.9  25.4  21.5  25.2  20.7  15.4  20.1  26.2  20.7  18.9  21.1  20.1  21.5  21.5  NA  21.0  NA  18.6  22.7  25.3  NA  22.1  18.3  16.3  18.5  20.2  15.8  20.9  20.7  18.8  18.0  20.6  17.0  21.0  18.1  23.4  20.2  20.8  18.9  19.3  22.2  18.8  NA  23.3  21.1  19.0  21.2  24.5  21.2  21.0  20.9  14.1  24.1  23.3  19.4  18.9  18.3  21.8  25.7  22.0  19.8  NA  22.7  21.5  20.5  20.9  19.6  21.2  22.8  22.2  19.8  21.1  18.7  22.0  NA  21.7  19.4  19.5  19.0  19.6  19.7  19.6  18.5  19.2  22.4  21.1  26.2  19.2  23.5  26.0  19.8  20.5  24.2  22.1  19.4  22.4  25.0  19.6  19.2  15.1  19.8  23.1  21.1  19.2  16.3  22.8  20.1  13.7  20.8  19.8  21.4  21.2  14.1  23.3  21.5  15.9  19.6  18.8  20.7  20.6  24.6  19.6  25.5  25.4  22.6  24.4  19.7  24.7  23.9  23.9  21.6  26.6  19.9  15.2  21.2  15.4  27.0  14.9  15.1  NA  NA  21.9  24.7  16.8  24.4  NA  21.2  23.8  13.5  13.4  23.5  NA  NA  24.9  24.4  NA  NA  16.6  20.5  25.3  NA  NA  24.3  23.8  NA  21.2  NA  21.9  25.3  NA  25.9  26.5  NA  20.3  24.2  21.9  24.3  24.3  9.5  17.5  8.7  15.7  16.0  15.2  10.1  13.1  16.5  15.5  7.5  0.9  10.8  16.5  2.6  1.2  5.7  13.9  19.0  12.3  26.9  21.1  12.3  17.9  22.0  24.0  18.7  18.5  13.1  15.4  NA  NA  19.0  27.6  24.7  19.1  20.6  15.2  15.0  16.8  10.7  24.1  14.7  12.8  15.1  NA  NA  17.1  18.3  11.7  18.4  22.5  27.7  23.1  22.0  24.8  27.8  21.4  21.6  23.4  21.7  18.9  16.2  22.6  27.6  20.2  12.6  NA  24.6  NA  NA  24.3  22.0  21.1  23.8  16.1  NA  NA  25.6  NA  27.0  24.5  24.1  25.6  20.8  25.7  24.1  24.3  22.1  18.4  26.1  24.2  23.9  25.4  NA  NA  24.3  23.5  25.6  NA  23.8  NA  21.0  22.4  17.2  NA  NA  NA  23.1  NA  21.0  20.8  NA  NA  NA  24.9  NA  24.1  10.8  25.2  26.6  23.2  22.6  21.4  26.1  21.2  NA  14.8  25.8  16.6  26.7  17.6  23.1  26.5  20.2  24.7  24.6  17.7  25.1  23.4  25.0  20.2  26.6  21.1  24.3  24.8  26.9  22.2  20.9  26.9  12.7  26.9  27.8  26.3  16.1  NA  15.6  26.8  25.5  22.3  25.6  25.6  27.8  19.0  22.7  20.1  19.8  24.5  25.8  26.5  NA  22.0  23.0  10.6  NA  NA  22.3  NA  24.1  27.0  23.9  23.6  26.3  22.4  21.1  28.2  23.8  19.8  26.3  21.1  8.6  26.7  8.5  11.0  NA  12.5  8.9  21.9  22.4  NA  12.8  NA  12.5  25.4  26.4  21.9  20.4  20.6  26.8  NA  NA  19.7  18.1  24.2  NA  NA  NA  NA  NA  NA  NA  23.9  18.7  26.2  19.4  23.7  25.4  21.9  19.5  25.5  22.3  23.8  18.9  26.1  26.9  25.6  25.8  24.7  26.8  21.2  NA  18.8  28.9  23.9  NA  NA  15.1  14.8  18.0  8.4  18.2  18.0  26.8  16.6  16.7  16.8  16.1  6.8  18.6  16.6  13.4  14.8  15.4  14.9  8.3  15.0  16.5  20.4  21.4  18.0  19.3  24.9  16.0  23.0  16.5  12.8  17.3  17.9  17.3  5.5  19.9  11.9  26.6  17.3  18.4  19.6  20.1  NA  13.7  NA  NA  15.6  20.7  NA  21.7  21.7  18.7  22.9  21.2  27.8  28.5  26.3  27.2  18.4  26.9  27.4  17.4  NA  23.3  NA  25.2  25.8  27.3  20.2  24.7  27.3  26.3  13.8  23.3  18.2  27.8  NA  24.7  NA  21.1  22.7  NA  NA  NA  24.1  NA  NA  21.8  23.5  22.9  22.0  25.5  NA  23.8  NA  NA  23.1  NA  26.7  26.0  NA  23.1  18.9  22.2  17.7  17.0  22.1  16.2  20.4  14.4  5.7  11.1  16.8  12.3  24.7  19.7  12.9  25.5  14.2  NA  26.2  NA  23.3  26.6  21.0  NA  23.6  25.9  25.3  23.4  15.8  22.6  20.9  25.0  27.6  20.0  14.1  15.2  18.0  25.8  20.9  24.7  20.6  22.8  25.3  26.2  21.4  20.5  20.4  NA  18.1  26.8  22.4  24.8  18.5  26.3  25.4  25.8  24.5  26.2  27.3  26.3  17.1  NA  16.5  21.8  17.4  17.7  25.1  24.5  27.7  13.9  22.4  17.1  25.2  24.0  21.0  26.9  22.1  19.5  18.5  22.5  18.6  15.9  24.5  23.5  20.9  24.4  19.3  28.0  24.9  23.8  19.7  21.7  19.5  19.3  21.0  16.9  17.5  11.4  9.0  16.5  16.9  16.3  18.0  15.2  15.2  25.4  25.8  17.9  17.7  NA  NA  16.4  18.3  22.6  14.4  21.2  20.6  19.9  18.1  14.3  15.2  10.1  25.1  21.5  21.2  18.1  14.7  20.5  19.4  25.4  12.6  15.0  19.7  NA  7.1  16.6  22.5  22.0  4.4  4.1  11.0  11.7  23.4  0.8  25.2  14.9  18.6  22.5  15.0  14.8  18.2  23.4  21.9  21.4  14.1  20.6  19.5  24.4  20.3  25.3  20.7  NA  NA  27.1  23.1  20.0  26.6  20.9  26.9  22.3  25.0  NA  NA  21.6  18.2  24.5  NA  17.7  23.3  26.6  NA  20.9  27.4  24.5  25.8  26.9  24.4  22.6  NA  26.6  NA  25.6  NA  25.3  26.7  19.4  24.5  NA  NA  24.0  21.3  18.2  22.8  22.6  21.7  22.4  15.5  20.2  21.2  19.8  26.8  NA  17.8  12.6  22.6  13.8  23.1  25.1  15.4  21.8  21.4  27.3  19.5  17.1  23.8  14.3  16.9  16.4  23.3  18.6  15.4  12.8  9.9  NA  17.1  NA  17.5  7.2  12.8  13.2  14.7  7.9  8.4  22.2  15.8  -10.9  15.4  2.3  3.7  9.6  18.8  16.4  NA  19.3  6.2  11.9  19.8  5.9  16.6  10.0  10.9  8.8  17.4  NA  17.9  3.9  19.8  18.7  7.1  10.7  10.2  NA  25.3  NA  0.7  12.8  14.2  5.7  20.6  25.5  17.0  18.5  18.9  9.6  26.6  10.4  6.2  1.9  5.3  2.5  7.2  0.8  19.1  6.2  5.1  15.9  -0.1  8.9  15.8  25.6  3.6  14.7  NA  24.3  11.5  16.6  25.1  9.7  17.7  3.4  8.2  16.5  NA  26.6  22.8  25.4  NA  24.5  NA  25.8  NA  9.5  16.4  23.3  14.7  17.4  28.5  18.8  26.3  24.3  25.5  22.8  19.7  15.0  23.0  20.2  NA  16.9  NA  27.6  20.7  12.0  13.1  20.4  NA  26.1  26.8  23.3  15.4  21.5  26.7  17.7  24.3  26.4  25.0  19.5  14.5  26.1  23.7  NA  22.8  26.4  26.0  21.1  25.4  NA  26.3  24.9  27.6  27.0  26.7  15.2  18.0  21.9  27.3  NA  23.9  18.9  NA  19.0  NA  23.4  26.9  NA  24.3  NA  NA  24.3  NA  27.0  NA  16.6  27.0  25.3  NA  27.1  22.3  13.0  23.1  19.9  27.1  20.0  15.3  24.6  15.4  22.0  13.4  23.8  17.3  23.4  25.9  26.3  26.2  25.2  24.9  24.5  10.9  27.1  15.7  NA  15.3  23.4  26.9  15.4  16.4  26.7  21.5  24.4  8.8  16.7  18.3  21.6  17.0  24.6  24.8  11.7  11.0  26.3  17.1  14.1  18.8  8.6  17.2  6.0  24.8  25.4  25.6  24.8  14.0  6.3  10.5  5.6  4.0  3.7  14.9  12.7  9.0  12.2  11.9  9.7  8.6  13.6  19.2  9.4  8.7  1.6  6.4  9.2  11.2  19.6  17.8  17.1  14.7  NA  12.2  -2.4  10.9  13.9  0.6  15.4  9.4  13.3  NA  NA  13.0  11.0  -3.3  14.9  4.9  13.7  10.9  12.5  13.8  14.7  13.8  8.6  2.4  12.1  NA  NA  NA  NA  NA  7.6  -7.1  12.4  8.4  NA  12.9  NA  9.1  14.2  10.7  14.4  16.8  12.5  8.8  10.8  14.0  15.9  8.7  7.4  7.2  13.5  25.6  26.3  22.5  18.0  25.0  23.4  12.8  16.8  NA  16.8  9.0  24.3  NA  21.8  13.5  21.9  18.0  NA  19.8  19.8  23.0  24.5  13.1  19.8  NA  15.7  15.2  22.3  15.8  18.8  16.4  17.3  23.1  NA  NA  NA  26.3  19.0  19.5  17.3  15.8  26.7  16.8  25.0  14.9  27.2  16.7  19.3  NA  NA  18.9  22.0  27.8  NA  15.7  NA  24.8  12.5  26.1  21.0  NA  15.4  17.1  23.1  22.8  15.0  24.3  19.9  16.9  16.6  25.2  22.2  16.6  21.5  17.0  NA  23.8  13.0  15.5  23.7  NA  20.0  21.3  12.6  13.4  11.2  19.7  11.7  17.1  23.8  15.1  9.0  12.5  7.8  12.7  10.7  9.4  6.4  13.0  19.0  12.2  14.0  17.9  12.9  16.1  15.7  12.3  12.5  15.3  14.9  11.7  13.1  NA  11.0  16.3  22.4  19.6  17.3  14.0  18.7  23.0  26.0  24.8  26.0  25.4  21.5  21.7  15.8  15.0  NA  23.2  NA  26.4  22.7  14.0  16.1  25.1  NA  21.4  27.7  20.3  19.8  17.8  15.4  13.8  9.7  7.4  11.4  10.4  7.7  14.7  13.0  10.0  10.9  9.0  12.7  9.3  12.4  4.3  15.2  14.5  11.0  12.3  15.5  7.1  11.4  9.8  17.2  9.3  9.8  13.3  15.3  NA  NA  13.8  19.3  14.0  18.8  NA  23.9  17.6  NA  16.5  15.9  13.0  NA  16.5  13.3  13.0  13.4  19.0  18.2  14.9  14.2  23.5  11.3  20.2  19.5  22.5  15.5  19.1  17.0  14.7  15.3  15.1  9.5  9.9  9.1  8.5  10.8  11.3  3.0  11.9  14.4  20.7  NA  18.1  8.9  8.4  14.1  8.4  18.3  13.7  10.2  10.9  9.2  5.4  14.1  17.1  16.5  6.8  5.9  19.2  10.5  23.8  19.6  10.7  11.0  18.6  NA  18.1  NA  NA  17.5  22.6  17.7  NA  NA  NA  17.1  15.3  18.4  3.5  9.9  17.9  0.9  12.9  12.6  3.5  10.1  6.2  10.9  8.1  NA  10.5  16.0  12.9  6.4  17.7  21.4  17.2  17.2  16.7  25.5  22.0  18.7  23.7  27.1  20.6  19.9  19.0  25.9  18.0  20.3  22.4  26.30  27.2 | 11  NA  28  24  19  27  18  22  21  22  31  22  25  28  31  23  12  NA  11  10  10  13  11  NA  13  12  15  11  11  11  10  10  11  15  10  11  14  11  11  12  11  NA  11  NA  9  12  12  13  10  NA  13  NA  NA  14  12  NA  NA  13  12  13  14  10  11  12  14  16  9  17  19  16  17  12  15  13  12  16  13  23  15  15  11  18  21  18  15  17  11  13  13  14  12  13  10  NA  14  13  12  14  13  24  13  14  17  13  13  12  22  17  15  22  16  16  15  24  12  38  21  24  26  26  29  15  17  10  35  NA  NA  50  25  31  18  17  19  17  19  18  NA  17  NA  NA  17  21  19  18  NA  NA  18  NA  NA  22  28  24  23  14  22  26  25  25  15  15  15  16  16  15  16  17  16  16  14  11  15  10  10  21  16  25  12  23  25  30  13  17  22  22  12  33  17  22  13  30  14  21  19  19  27  38  NA  37  28  28  40  27  35  39  35  48  32  30  40  38  30  36  30  45  11  12  9  8  8  25  13  NA  8  12  10  8  8  10  11  13  12  14  13  10  12  13  15  10  12  10  10  13  13  NA  NA  10  NA  10  10  12  13  14  12  11  14  11  NA  11  35  23  16  38  27  47  33  NA  NA  43  33  NA  33  21  28  16  16  NA  26  18  31  27  15  35  14  NA  12  13  16  12  16  13  18  20  11  11  13  10  16  16  15  20  12  28  NA  12  23  16  13  19  20  13  11  9  17  11  11  13  23  18  21  NA  18  22  14  15  18  13  23  12  16  18  18  15  NA  16  16  15  16  15  14  15  19  12  NA  13  12  12  10  NA  13  10  10  10  8  8  NA  8  16  13  16  17  14  17  9  9  26  23  23  25  16  28  20  17  10  9  12  NA  12  11  10  28  10  15  12  27  25  17  11  NA  NA  19  16  12  13  24  25  21  19  NA  18  12  15  15  10  12  18  13  16  21  17  19  15  13  12  17  18  NA  23  54  19  21  23  32  14  14  18  24  13  12  13  11  13  10  11  12  12  10  13  10  12  12  13  13  11  10  12  14  13  11  11  12  17  11  12  13  11  13  10  NA  10  10  13  13  14  12  NA  NA  NA  11  11  11  7  15  13  13  12  11  NA  16  13  11  11  NA  11  14  11  11  10  10  12  11  9  15  10  12  17  8  NA  NA  NA  NA  10  10  10  11  10  11  11  9  9  11  NA  11  8  10  28  9  18  13  11  25  15  28  13  26  24  27  10  19  11  14  21  16  11  12  14  28  16  13  10  15  13  12  12  16  NA  11  13  17  13  12  15  14  NA  NA  15  11  12  9  17  12  17  13  16  20  9  17  11  12  15  16  12  16  12  12  16  17  13  17  11  12  10  10  19  11  12  13  12  11  18  13  14  16  14  13  11  16  11  16  15  17  9  11  14  13  10  12  18  17  12  10  11  12  20  12  12  14  14  14  23  14  15  12  14  NA  21  27  NA  12  14  18  18  17  17  19  19  19  17  19  19  18  17  18  17  12  10  9  11  11  NA  12  12  12  NA  12  13  10  12  11  12  13  13  14  NA  NA  18  10  12  13  10  14  14  13  13  9  12  9  12  11  14  9  12  14  12  11  11  NA  12  13  11  11  12  17  11  12  12  10  14  10  13  14  11  NA  12  12  10  12  10  13  13  11  14  NA  9  18  11  23  NA  12  12  11  11  NA  10  10  11  13  13  12  11  NA  9  14  11  13  8  10  12  11  11  13  11  11  14  14  11  11  12  13  NA  NA  12  15  NA  NA  14  11  12  10  12  11  12  13  11  12  11  10  18  11  18  11  10  11  11  12  11  13  10  15  14  11  13  11  15  11  12  11  11  13  NA  15  13  10  NA  10  12  11  18  12  11  14  10  10  17  10  11  NA  15  14  13  14  14  11  11  10  13  12  12  10  14  11  11  10  11  11  NA  11  11  13  14  14  13  14  11  NA  11  11  NA  12  23  16  9  14  11  10  11  12  18  17  16  16  19  18  18  16  17  NA  14  12  13  11  11  15  12  11  11  11  15  11  14  15  15  11  15  15  13  10  13  13  9  10  11  11  10  11  10  12  11  11  10  9  10  11  12  13  12  14  8  NA  12  13  12  NA  11  11  14  11  11  10  10  14  13  11  13  14  12  15  NA  13  11  15  13  11  13  10  13  11  12  14  13  14  13  13  NA  11  14  10  10  10  11  12  10  11  8  10  11  10  14  15  14  12  14  12  14  NA  14  15  11  NA  10  NA  NA  NA  11  NA  30  39  31  10  NA  NA  NA  12  NA  NA  24  19  NA  8  NA  14  NA  NA  NA  NA  10  27  18  22  30  10  12  NA  8  27  23  13  10  19  12  10  8  11  13  10  10  11  12  10  18  8  12  17  11  12  11  11  26  24  31  26  NA  28  26  33  36  23  32  24  23  38  21  25  23  8  9  20  21  10  23  30  27  14  29  28  30  20  34  29  25  20  12  12  9  NA  10  9  11  11  12  11  12  17  15  15  15  13  13  13  16  17  13  13  12  13  13  13  13  10  15  25  16  13  14  NA  15  13  11  10  13  14  28  14  14  15  15  14  14  10  16  17  17  14  14  34  14  14  12  17  14  14  14  15  20  14  13  15  15  15  15  17  14  16  14  16  13  15  14  14  12  16  14  15  14  25  20  24  25  18  18  10  19  13  19  11  8  12  17  13  12  25  30  8  11  12  17  11  20  10  13  14  25  17  11  12  14  NA  11  11  24  NA  19  14  NA  12  21  12  17  13  21  NA  19  NA  21  10  NA  12  11  NA  21  NA  10  10  18  14  13  14  11  19  11  8  14  13  11  12  10  12  12  27  11  19  12  18  39  31  11  16  9  15  11  10  15  19  17  18  17  20  25  18  19  NA  19  17  15  19  17  16  19  17  18  16  15  16  13  19  22  17  20  16  11  12  27  28  30  28  27  26  27  32  18  29  31  24  31  16  18  15  17  15  11  13  11  14  13  18  12  19  12  13  14  12  14  11  11  14  11  17  12  20  11  20  11  10  13  13  14  21  22  12  17  19  NA  12  14  12  17  22  16  19  12  12  16  19  15  12  18  12  12  14  21  10  NA  11  15  18  16  16  22  17  20  24  23  34  25  31  34  33  14  31  38  33  22  25  31  31  27  44  16  26  25  31  39  21  31  33  37  18  39  11  11  11  14  13  13  10  NA  14  13  13  13  9  11  14  12  12  12  13  13  NA  19  23  17  NA  NA  16  18  10  NA  11  10  17  24  17  11  11  18  19  20  17  18  11  12  20  NA  NA  18  21  11  12  11  11  17  10  9  19  19  13  26  18  20  31  9  9  11  18  18  12  NA  10  12  12  12  12  11  16  12  11  10  11  11  12  11  19  26  15  12  24  NA  NA  10  24  28  24  18  30  27  18  27  NA  26  12  21  25  22  23  25  18  25  27  11  NA  26  29  25  10  33  23  9  25  11  12  21  17  NA  31  26  24  18  15  NA  NA  26  12  16  18  21  16  26  18  NA  22  27  24  30  20  25  24  23  23  18  21  32  NA  24  21  19  25  25  13  24  NA  24  28  13  18  19  18  17  20  NA  12  NA  11  NA  NA  13  13  13  NA  13  13  11  10  11  NA  16  11  NA  11  11  11  11  10  11  NA  11  11  17  11  11  17  16  17  11  26  20  11  13  18  17  10  19  18  NA  20  22  19  13  15  11  24  11  11  12  11  12  18  19  25  21  20  15  21  18  16  16  17  17  16  18  19  17  23  15  15  14  20  18  17  18  16  14  22  35  33  29  37  36  33  49  30  27  31  38  35  38  18  26  15  19  19  17  17  13  21  18  13  17  13  16  13  12  21  17  16  12  18  15  19  23  12  17  22  11  18  18  18  15  19  11  18  18  16  11  14  17  19  13  16  17  11  21  19  18  15  NA  20  15  22  12  18  NA  14  10  16  21  15  8  NA  19  18  16  18  26  29  14  12  10  11  12  10  13  20  21  14  16  22  12  NA  19  12  19  19  10  NA  19  15  18  15  18  17  17  19  18  19  18  18  17  18  16  18  20  18  17  19  12  12  21  15  13  20  18  12  17  11  11  21  12  15  16  11  10  15  18  19  14  13  14  18  19  15  11  19  11  19  13  18  15  17  13  14  23  18  21  16  18  14  26  11  17  NA  17  17  13  21  22  13  24  14  19  21  15  16  19  18  17  27  20  20  12  24  11  18  12  27  6  19  20  21  11  18  19  15  18  NA  12  12  15  11  12  15  NA  17  19  12  13  11  25  23  10  12  20  11  17  17  19  20  24  11  14  18  25  25  18  11  11  14  19  NA  19  11  12  12  20  19  14  9  11  15  13  12  12  17  10  15  18  11  8  12  10  15  15  20  19  25  16  18  15  13  25  17  18  24  20  23  15  15  18  16  16  19  18  19  24  17  17  16  15  25  16  25  23  NA  16  13  22  13  19  12  19  19  29  29  28  27  25  26  25  25  22  NA  22  28  29  31  29  23  31  30  30  27  25  29  25  29  29  27  29  33  31  31  NA  31  22  22  23  22  24  24  24  28  33  19  16  19  17  18  17  17  18  17  17  19  16  16  NA  17  NA  17  14  23  NA  14  18  18  17  18  17  17  17  17  17  17  18  17  18  14  16  18  17  17  16  17  NA  14  17  17  17  20  16  16  17  18  24  16  17  17  17  16  15  16  17  NA  15  16  16  17  19  16  14  15  18  16  18  16  NA  17  17  16  17  17  16  17  17  19  14  17  23  17  15  22  17  17  13  16  17  15  12  17  17  19  17  14  17  17  19  14  18  17  17  18  20  19  18  16  19  17  17  17  17  19  16  17  14  15  8  24  23  17  8  8  9  10  23  29  21  9  10  28  29  NA  NA  8  16  19  15  NA  17  8  18  18  8  NA  NA  9  10  NA  NA  28  8  13  NA  NA  21  8  NA  20  NA  8  11  NA  11  10  NA  11  14  17  19  16  30  22  25  29  26  26  25  28  25  26  28  32  30  27  32  32  28  24  23  25  10  8  24  32  19  11  19  23  23  32  NA  NA  29  18  12  22  28  25  30  27  27  25  26  25  29  NA  NA  26  23  30  22  17  13  12  17  14  15  17  13  14  16  17  16  19  19  12  12  NA  15  NA  NA  9  9  18  17  12  NA  NA  10  NA  11  10  19  11  19  12  10  11  18  20  18  12  15  13  NA  NA  16  15  16  NA  14  NA  17  17  13  NA  NA  NA  20  NA  17  18  NA  NA  NA  14  NA  9  11  9  10  15  13  16  22  24  NA  18  18  34  17  36  21  11  14  14  10  17  11  24  17  8  8  8  9  11  9  11  9  10  38  11  10  22  27  NA  24  11  9  12  17  12  20  9  20  23  15  18  10  9  NA  11  18  31  NA  NA  18  NA  32  10  8  8  12  22  17  25  16  13  19  19  13  9  13  13  NA  12  13  11  12  NA  12  NA  12  9  11  16  14  24  21  NA  NA  17  17  9  NA  NA  NA  NA  NA  NA  NA  17  16  11  18  25  23  21  18  23  15  16  19  11  13  13  11  27  30  25  NA  24  21  32  NA  NA  24  25  25  15  30  26  19  30  29  29  21  19  24  16  21  22  18  19  22  22  24  18  18  27  25  12  25  16  27  26  25  29  24  23  20  25  29  28  27  31  23  NA  21  NA  NA  18  18  NA  21  21  24  16  18  22  23  19  18  27  28  23  29  NA  25  NA  30  18  25  30  32  24  28  25  13  14  14  NA  13  NA  18  15  NA  NA  NA  22  NA  NA  15  15  15  13  12  NA  18  NA  NA  17  NA  14  11  NA  17  23  16  19  19  19  19  19  31  36  31  32  26  15  15  18  11  15  NA  10  NA  10  11  12  NA  16  13  12  17  14  13  14  16  16  21  18  18  15  15  24  13  26  14  15  12  14  22  17  NA  20  16  16  16  12  11  11  11  15  9  10  11  18  NA  12  28  14  14  14  14  16  12  12  12  13  17  24  17  19  14  13  22  24  19  14  25  25  12  25  19  12  14  27  24  26  24  24  27  16  25  12  26  18  20  23  23  17  11  12  23  32  NA  NA  14  17  19  19  28  25  28  17  31  15  14  13  28  18  24  28  29  24  23  23  29  23  NA  23  29  17  20  30  29  25  26  22  32  13  29  17  17  23  28  30  19  19  18  24  20  24  8  12  11  18  NA  NA  10  25  11  11  27  16  14  13  NA  NA  11  30  21  NA  30  20  20  NA  20  16  17  12  9  23  14  NA  10  NA  20  NA  8  10  8  8  NA  NA  8  19  22  20  17  18  22  26  26  16  25  9  NA  23  26  16  30  20  20  28  17  18  21  19  32  16  16  19  32  16  30  29  32  42  NA  28  NA  30  32  40  29  36  35  35  39  24  62  37  42  42  20  24  33  NA  30  25  34  26  45  38  38  40  27  36  NA  24  28  28  31  39  27  33  NA  17  NA  40  29  17  37  18  10  37  29  41  33  11  36  47  36  28  23  34  46  29  26  31  34  48  33  31  12  35  28  NA  12  10  33  11  25  31  46  35  32  NA  11  13  14  NA  8  NA  8  NA  31  17  17  16  21  18  15  20  13  21  24  17  13  19  27  NA  18  NA  12  18  16  16  23  NA  10  9  16  9  8  10  9  8  8  8  8  17  9  8  NA  8  10  10  13  12  NA  9  11  15  9  29  30  22  9  14  NA  25  13  NA  13  NA  13  10  NA  13  NA  NA  13  NA  10  NA  13  10  23  NA  8  16  33  18  8  25  17  29  11  29  19  24  8  17  23  8  8  20  21  10  21  16  9  28  NA  29  16  9  17  22  10  20  9  33  18  15  18  14  11  11  19  15  18  35  32  34  42  36  42  6  6  6  6  18  25  19  26  26  20  14  16  11  21  15  25  24  39  30  20  37  46  31  37  21  22  29  32  37  NA  36  29  26  26  34  25  15  16  NA  NA  32  32  46  32  33  34  16  31  34  28  31  29  47  33  NA  NA  NA  NA  NA  39  59  35  30  NA  34  NA  34  33  31  33  34  26  30  24  29  33  29  30  27  13  17  12  12  12  10  13  11  15  NA  16  10  11  NA  12  12  18  16  NA  16  16  13  16  17  12  NA  16  17  13  11  18  14  12  17  NA  NA  NA  14  19  14  12  12  11  13  12  12  14  15  11  NA  NA  21  19  13  NA  14  NA  11  11  17  16  NA  11  17  18  12  12  11  11  12  12  12  20  11  15  15  NA  10  10  9  17  NA  16  16  17  16  16  18  17  16  18  33  34  34  36  33  32  35  41  34  32  36  36  32  24  22  24  24  27  22  35  23  23  NA  38  11  16  15  16  11  11  16  14  11  8  12  16  12  12  14  NA  12  NA  14  11  11  11  12  NA  13  15  16  12  32  36  36  35  37  26  38  29  35  34  36  34  31  36  31  32  36  36  34  36  36  35  31  32  24  32  35  32  20  17  NA  NA  17  17  22  18  NA  16  20  NA  17  33  34  NA  18  18  18  21  16  18  18  22  19  19  15  23  19  20  17  19  20  21  33  39  25  22  23  31  22  23  24  23  20  NA  32  33  20  24  28  19  27  23  24  31  34  29  29  29  34  38  41  40  25  29  37  27  27  NA  30  NA  NA  31  22  31  NA  NA  NA  25  33  22  29  20  38  22  30  27  20  24  33  32  30  NA  25  31  26  26  25  21  33  12  12  14  10  15  16  20  21  22  18  14  16  16  17  10.55  10 | 2147.0  NA  1005.0  2074.0  2287.0  628.0  1384.0  1377.0  966.0  1467.0  506.0  692.0  927.0  683.0  595.0  731.0  1797.0  NA  2656.0  2176.0  3431.0  2161.0  2408.0  NA  1950.0  2370.0  999.0  3249.0  2473.0  2768.0  3015.0  2184.0  2442.0  1222.0  2267.0  4474.0  2040.0  402.0  3080.0  2101.0  3037.0  NA  2594.0  NA  6178.0  2432.0  2106.0  3430.0  2849.0  NA  1372.0  NA  NA  920.0  834.0  NA  NA  1130.0  810.0  1118.0  1389.0  2200.0  2272.0  866.0  1459.0  962.0  3804.0  1800.0  1408.0  1113.0  883.0  2841.0  1925.0  2157.0  1901.0  1082.0  1402.0  1099.0  1111.0  1464.0  1690.0  928.0  1196.0  1367.0  1235.0  1674.0  2137.0  1611.0  1584.0  1588.0  2210.0  2536.0  3059.0  NA  2104.0  1907.0  2277.0  1995.0  1227.0  1081.0  980.0  1148.0  1224.0  1213.0  1313.0  1773.0  507.0  908.0  1535.0  1266.0  995.0  948.0  1172.0  943.0  2231.0  605.0  2873.0  789.0  371.0  301.0  186.0  2691.0  1989.0  2314.0  611.0  NA  NA  667.0  823.0  960.0  1834.0  1630.0  1220.0  2099.0  1318.0  1714.0  NA  2124.0  NA  NA  1424.0  1763.0  2178.0  1497.0  NA  NA  1403.0  NA  NA  555.0  354.0  830.0  462.0  49.0  700.0  1269.0  561.0  953.0  996.0  1285.0  953.0  997.0  1133.0  1412.0  894.0  1661.0  1269.0  1559.0  1205.0  2809.0  1255.0  2070.0  2404.0  48.0  1036.0  1127.0  1697.0  791.0  802.0  10.0  1515.0  1467.0  685.0  1316.0  1702.0  265.0  1039.0  549.0  1565.0  630.0  1332.0  879.0  1458.0  624.0  400.0  847.0  NA  330.0  308.0  743.0  355.0  436.0  323.0  168.0  1378.0  363.0  1049.0  426.0  122.0  217.0  1234.0  301.0  1182.0  296.0  1842.0  1322.0  2093.0  2129.0  2747.0  1335.0  2738.0  NA  4026.0  2390.0  3414.0  2717.0  4029.0  2655.0  1773.0  918.0  913.0  814.0  2576.0  2474.0  2997.0  1786.0  1060.0  2819.0  813.0  3188.0  2778.0  856.0  3091.0  NA  NA  3058.0  NA  2262.0  953.0  1312.0  1374.0  1890.0  2035.0  2362.0  1431.0  3706.0  NA  2443.0  384.0  1075.0  2962.0  589.0  1140.0  483.0  2206.0  NA  NA  1048.0  578.0  NA  627.0  866.0  244.0  1389.0  1649.0  NA  529.0  4601.0  761.0  820.0  2031.0  398.0  3748.0  NA  2959.0  3703.0  2709.0  2644.0  1733.0  1530.0  1833.0  1849.0  3347.0  2693.0  2620.0  2756.0  972.0  1356.0  1855.0  1063.0  4106.0  876.0  NA  2753.0  667.0  1221.0  3205.0  2113.0  1820.0  1655.0  2625.0  4178.0  2197.0  2298.0  2361.0  3238.0  1530.0  1994.0  1149.0  NA  1687.0  860.0  1044.0  999.0  1689.0  1103.0  1327.0  1005.0  486.0  1254.0  1029.0  1222.0  NA  1416.0  1558.0  1429.0  1425.0  1047.0  1487.0  1416.0  2031.0  2040.0  NA  1367.0  1225.0  3045.0  1145.0  NA  3426.0  3414.0  1764.0  3356.0  1835.0  4109.0  NA  4022.0  1347.0  1316.0  1421.0  1414.0  2126.0  1407.0  2656.0  3977.0  802.0  307.0  331.0  482.0  319.0  675.0  268.0  627.0  2943.0  4682.0  2093.0  NA  2474.0  2444.0  1965.0  608.0  2568.0  1530.0  1061.0  799.0  747.0  33.0  2586.0  NA  NA  694.0  1613.0  892.0  2358.0  1243.0  1325.0  2373.0  1580.0  NA  1377.0  2391.0  3481.0  2172.0  1201.0  2593.0  1353.0  4268.0  1299.0  1983.0  1602.0  1364.0  15.0  1528.0  2915.0  1034.0  1086.0  NA  957.0  252.0  881.0  935.0  830.0  272.0  2118.0  1049.0  3529.0  1093.0  2501.0  1792.0  1375.0  1999.0  2545.0  1620.0  2292.0  1180.0  1857.0  1662.0  1794.0  2135.0  2401.0  2523.0  3097.0  2292.0  2187.0  2353.0  1765.0  1217.0  2557.0  4094.0  3161.0  5292.0  567.0  2732.0  3094.0  1590.0  1386.0  2140.0  7660.0  NA  2004.0  2736.0  1260.0  1720.0  990.0  1560.0  NA  NA  NA  1684.0  2382.0  2162.0  3766.0  2973.0  2959.0  2004.0  1554.0  2548.0  NA  1981.0  2111.0  1540.0  2097.0  NA  3938.0  2412.0  3778.0  2453.0  2913.0  2861.0  2447.0  2059.0  7009.0  1059.0  1631.0  2346.0  1357.0  3611.0  NA  NA  NA  NA  2473.0  2828.0  2531.0  3011.0  2398.0  3184.0  2345.0  4250.0  3644.0  3113.0  NA  2653.0  3508.0  2394.0  631.0  2916.0  1433.0  1512.0  2440.0  846.0  575.0  1019.0  293.0  790.0  619.0  645.0  2204.0  1115.0  2632.0  1940.0  1126.0  1594.0  3105.0  3207.0  2215.0  396.0  1557.0  2977.0  4369.0  2348.0  2301.0  2602.0  2821.0  1670.0  NA  3082.0  2845.0  1507.0  2329.0  3059.0  1095.0  2029.0  NA  NA  2130.0  3818.0  1641.0  3189.0  1439.0  2979.0  927.0  2104.0  1686.0  1054.0  7251.0  2527.0  4303.0  2809.0  1631.0  1369.0  2697.0  1843.0  2668.0  3081.0  1619.0  2697.0  2095.0  2378.0  3369.0  2486.0  2658.0  3861.0  950.0  2864.0  2647.0  1788.0  3265.0  3655.0  1330.0  3095.0  2081.0  1500.0  3228.0  1641.0  2685.0  1704.0  2986.0  1428.0  3197.0  1621.0  2502.0  3425.0  3624.0  2929.0  2799.0  2830.0  1515.0  1523.0  1787.0  1414.0  4467.0  1559.0  924.0  2447.0  1018.0  906.0  829.0  1305.0  1370.0  1953.0  835.0  2396.0  2050.0  NA  952.0  657.0  NA  2449.0  1408.0  1064.0  1192.0  1412.0  1093.0  941.0  835.0  743.0  993.0  773.0  938.0  903.0  1494.0  805.0  1418.0  1348.0  8564.0  3418.0  1160.0  3037.0  NA  3183.0  2457.0  4187.0  NA  3021.0  1095.0  1351.0  1084.0  2818.0  1192.0  773.0  2489.0  1615.0  NA  NA  1245.0  1325.0  1481.0  2166.0  1781.0  1128.0  786.0  1212.0  2686.0  4481.0  2447.0  3888.0  934.0  3908.0  559.0  4437.0  2717.0  1707.0  1108.0  3000.0  1167.0  NA  2612.0  2766.0  3142.0  3251.0  2413.0  1611.0  2965.0  959.0  1334.0  1199.0  1625.0  2746.0  2030.0  2115.0  1282.0  NA  1274.0  1999.0  2513.0  2271.0  2090.0  2486.0  2863.0  3648.0  2348.0  NA  2709.0  1135.0  2690.0  908.0  NA  3182.0  2523.0  802.0  1337.0  NA  4007.0  1296.0  1282.0  2246.0  1809.0  2421.0  3249.0  NA  4062.0  1994.0  3138.0  1335.0  7432.0  3133.0  853.0  1514.0  1303.0  1342.0  2220.0  2823.0  1961.0  972.0  2904.0  2911.0  1764.0  2376.0  NA  NA  2209.0  1976.0  NA  NA  2812.0  1316.0  2966.0  2042.0  5630.0  1567.0  1550.0  2744.0  2274.0  2589.0  884.0  3101.0  925.0  3211.0  669.0  2899.0  3744.0  3379.0  3289.0  2458.0  3188.0  790.0  2270.0  1438.0  1243.0  4030.0  1935.0  3308.0  1518.0  2697.0  1451.0  1277.0  3380.0  1633.0  NA  1006.0  976.0  3232.0  NA  2676.0  4010.0  910.0  589.0  2171.0  7475.0  1229.0  2405.0  680.0  1192.0  1621.0  2274.0  NA  1930.0  1507.0  2620.0  1295.0  817.0  3409.0  3785.0  1763.0  1149.0  2123.0  2162.0  3332.0  1166.0  859.0  1225.0  4178.0  3670.0  850.0  NA  1069.0  2603.0  2470.0  1789.0  1496.0  2646.0  1149.0  3141.0  NA  2012.0  3000.0  NA  1537.0  706.0  2061.0  7640.0  1061.0  2977.0  2298.0  2415.0  2398.0  1476.0  1580.0  2279.0  2108.0  1345.0  1492.0  1135.0  1384.0  1867.0  NA  1782.0  1971.0  2392.0  2022.0  3475.0  1525.0  2070.0  2051.0  2386.0  3444.0  1953.0  2755.0  1701.0  1634.0  2638.0  2509.0  3572.0  2445.0  3894.0  2544.0  3026.0  1241.0  3329.0  3582.0  6295.0  5968.0  3200.0  2357.0  5489.0  1769.0  3048.0  822.0  2721.0  2069.0  2346.0  2925.0  3043.0  1933.0  2875.0  1290.0  4603.0  NA  1337.0  998.0  2613.0  NA  888.0  3116.0  2066.0  3236.0  3788.0  7161.0  1221.0  772.0  2719.0  1758.0  2414.0  1158.0  1138.0  793.0  NA  2322.0  4453.0  1604.0  2670.0  2212.0  2004.0  1746.0  2281.0  3238.0  2839.0  1179.0  1293.0  646.0  2455.0  758.0  NA  3550.0  4470.0  6313.0  2968.0  7372.0  3493.0  3014.0  2650.0  2965.0  5997.0  3835.0  2453.0  7477.0  4396.0  1919.0  2323.0  2567.0  2339.0  2274.0  1732.0  NA  1923.0  1821.0  2331.0  NA  1965.0  NA  NA  NA  3577.0  NA  887.0  278.0  834.0  3447.0  NA  NA  NA  2404.0  NA  NA  1335.0  2022.0  NA  2423.0  NA  2799.0  NA  NA  NA  NA  2755.0  1239.0  1614.0  1628.0  1153.0  2349.0  2906.0  NA  2862.0  1733.0  1144.0  1790.0  1977.0  4139.0  2738.0  3434.0  4087.0  2276.0  2723.0  2049.0  3144.0  3145.0  3779.0  2045.0  2264.0  3776.0  2648.0  2039.0  2402.0  3443.0  3910.0  1985.0  1212.0  981.0  343.0  1420.0  NA  299.0  1788.0  205.0  725.0  1698.0  908.0  778.0  848.0  581.0  1245.0  817.0  1013.0  2674.0  2724.0  1166.0  1506.0  2615.0  1171.0  1204.0  1709.0  2210.0  1900.0  1356.0  1456.0  1699.0  1181.0  1620.0  723.0  1180.0  726.0  1890.0  1361.0  NA  4361.0  6946.0  4810.0  4377.0  2685.0  2801.0  3462.0  1056.0  1259.0  1508.0  761.0  2139.0  2079.0  2109.0  1650.0  1149.0  1324.0  1964.0  1900.0  1779.0  1895.0  2530.0  2080.0  2031.0  1249.0  912.0  1701.0  1923.0  1075.0  NA  1520.0  2134.0  1783.0  2235.0  2530.0  1382.0  320.0  1854.0  1883.0  1489.0  1452.0  1868.0  1061.0  1111.0  1659.0  2445.0  1323.0  2243.0  1847.0  623.0  1510.0  1896.0  992.0  1413.0  1946.0  1392.0  1257.0  1726.0  1403.0  1622.0  1906.0  1356.0  1822.0  1531.0  4279.0  1202.0  1698.0  1475.0  1805.0  1493.0  2117.0  1442.0  1147.0  1698.0  2977.0  1235.0  1517.0  1781.0  1961.0  782.0  546.0  473.0  636.0  908.0  998.0  1535.0  1740.0  1195.0  1203.0  3032.0  7028.0  5576.0  2495.0  2106.0  1911.0  763.0  377.0  7121.0  1716.0  1909.0  1654.0  1244.0  914.0  2192.0  1010.0  876.0  245.0  1043.0  6326.0  1157.0  647.0  NA  902.0  2478.0  572.0  NA  1490.0  805.0  NA  2443.0  568.0  1514.0  1266.0  1301.0  939.0  NA  802.0  NA  679.0  771.0  NA  723.0  1074.0  NA  888.0  NA  1036.0  2663.0  728.0  1795.0  2968.0  1115.0  3481.0  963.0  3279.0  6779.0  1794.0  2373.0  3200.0  2394.0  2583.0  2462.0  1717.0  905.0  1673.0  815.0  1867.0  1018.0  1175.0  1205.0  2809.0  1404.0  3000.0  1966.0  4058.0  6317.0  1960.0  1221.0  1483.0  1589.0  1298.0  1235.0  1199.0  1006.0  1517.0  NA  1495.0  1491.0  2052.0  1490.0  1584.0  1024.0  1330.0  1425.0  1481.0  1024.0  1541.0  1473.0  3331.0  1687.0  1132.0  2103.0  655.0  602.0  2919.0  2679.0  565.0  655.0  652.0  627.0  440.0  677.0  385.0  181.0  1253.0  526.0  186.0  862.0  442.0  1694.0  1160.0  1526.0  2134.0  2088.0  1323.0  2477.0  2914.0  1703.0  1972.0  1099.0  1955.0  1254.0  2640.0  2423.0  2229.0  1181.0  1904.0  2491.0  2152.0  1340.0  2200.0  1325.0  1821.0  2374.0  2593.0  1656.0  2690.0  1965.0  2290.0  2553.0  2948.0  1745.0  1829.0  2591.0  1442.0  1312.0  NA  2972.0  1947.0  2487.0  2158.0  605.0  2169.0  1757.0  2664.0  3070.0  1567.0  1738.0  1638.0  4660.0  3097.0  2899.0  3298.0  2735.0  2451.0  2743.0  NA  3142.0  2659.0  1684.0  1593.0  1178.0  1983.0  3691.0  1737.0  837.0  1091.0  1198.0  896.0  590.0  463.0  1390.0  1676.0  1800.0  1046.0  1457.0  755.0  628.0  1212.0  1167.0  841.0  720.0  1647.0  358.0  629.0  1578.0  215.0  1547.0  1419.0  837.0  976.0  1629.0  279.0  1521.0  3848.0  2848.0  1295.0  1419.0  903.0  2297.0  NA  1010.0  2004.0  2674.0  2212.0  7646.0  1331.0  2156.0  862.0  1663.0  3218.0  4011.0  1239.0  NA  1310.0  575.0  1548.0  NA  NA  1776.0  1595.0  2512.0  NA  2953.0  2668.0  2171.0  1589.0  1497.0  2441.0  2184.0  2380.0  1353.0  1488.0  1411.0  1775.0  2664.0  1709.0  1739.0  NA  NA  1614.0  819.0  3077.0  2158.0  2770.0  2544.0  1507.0  3075.0  5857.0  1277.0  1493.0  2391.0  1253.0  2489.0  1965.0  283.0  4249.0  7028.0  3908.0  1171.0  1649.0  3869.0  NA  2605.0  2382.0  2390.0  2957.0  2455.0  2899.0  1544.0  2702.0  3917.0  3257.0  4093.0  3219.0  4763.0  3488.0  1393.0  416.0  1310.0  3889.0  1038.0  NA  NA  3137.0  792.0  640.0  1054.0  2438.0  306.0  777.0  1334.0  646.0  NA  888.0  1907.0  1098.0  621.0  447.0  869.0  979.0  2850.0  1045.0  509.0  5328.0  NA  1249.0  672.0  1047.0  4504.0  220.0  836.0  2121.0  565.0  3201.0  2430.0  1124.0  2204.0  NA  497.0  833.0  1077.0  1203.0  2070.0  NA  NA  1057.0  3117.0  2202.0  2863.0  919.0  1393.0  1001.0  2548.0  NA  874.0  663.0  1016.0  497.0  1411.0  939.0  957.0  1202.0  813.0  2129.0  851.0  307.0  NA  1474.0  1054.0  1300.0  1059.0  949.0  2664.0  1049.0  NA  927.0  660.0  3067.0  2874.0  1351.0  2065.0  2016.0  1045.0  NA  1634.0  NA  3056.0  NA  NA  1828.0  2107.0  2769.0  NA  2966.0  3198.0  3330.0  2417.0  2331.0  NA  2132.0  2791.0  NA  3289.0  2207.0  3257.0  3077.0  2385.0  3523.0  NA  2964.0  1967.0  971.0  1961.0  1879.0  1395.0  1309.0  992.0  1847.0  897.0  1493.0  1711.0  2284.0  1444.0  1271.0  2219.0  1389.0  1199.0  NA  2408.0  1289.0  1399.0  969.0  1869.0  4021.0  726.0  2538.0  2445.0  1096.0  2574.0  2700.0  1720.0  1515.0  1093.0  2555.0  889.0  1814.0  584.0  1582.0  1678.0  1736.0  1025.0  1413.0  1339.0  2283.0  1703.0  1410.0  1453.0  2499.0  1828.0  2200.0  939.0  2946.0  1605.0  1742.0  1506.0  3503.0  1942.0  1306.0  1209.0  338.0  788.0  804.0  1663.0  401.0  1271.0  1299.0  1164.0  277.0  982.0  881.0  1768.0  1298.0  2063.0  1560.0  1218.0  1243.0  804.0  3426.0  1057.0  1624.0  2478.0  1940.0  2928.0  1747.0  2468.0  1150.0  1182.0  1487.0  2801.0  1312.0  1323.0  1918.0  1494.0  1787.0  2767.0  1078.0  1787.0  4085.0  1613.0  1638.0  1386.0  1629.0  1506.0  2795.0  1545.0  1173.0  1523.0  4147.0  585.0  2407.0  1439.0  2365.0  1646.0  1530.0  2609.0  1575.0  1540.0  1165.0  2223.0  NA  1390.0  2330.0  1515.0  2721.0  1315.0  NA  1820.0  2216.0  1335.0  1371.0  2799.0  2756.0  NA  1687.0  2349.0  1998.0  2467.0  641.0  844.0  1966.0  3608.0  2347.0  3883.0  2590.0  2547.0  1114.0  1606.0  2029.0  1346.0  1530.0  1173.0  2742.0  NA  1729.0  1335.0  1416.0  1347.0  2503.0  NA  1073.0  1206.0  1358.0  2561.0  1505.0  1617.0  1502.0  2084.0  1783.0  1605.0  1837.0  1745.0  1616.0  1644.0  2119.0  1455.0  1613.0  1526.0  1654.0  1459.0  1730.0  1672.0  703.0  984.0  1117.0  1164.0  2233.0  2005.0  974.0  1610.0  1935.0  826.0  1023.0  1171.0  1047.0  2061.0  1638.0  1878.0  1414.0  876.0  2559.0  2022.0  1930.0  987.0  1687.0  1687.0  1709.0  1322.0  1836.0  951.0  1378.0  573.0  1400.0  1029.0  1701.0  919.0  1121.0  558.0  919.0  1194.0  1185.0  1625.0  997.0  1785.0  921.0  NA  995.0  1375.0  1591.0  1025.0  1196.0  1209.0  802.0  681.0  1700.0  1333.0  1069.0  1168.0  1356.0  958.0  1171.0  1173.0  1186.0  285.0  1726.0  890.0  1842.0  1056.0  1861.0  749.0  2270.0  1601.0  1017.0  1686.0  2363.0  1776.0  3190.0  2101.0  1912.0  NA  2446.0  2884.0  2238.0  2815.0  1234.0  1269.0  NA  1582.0  1442.0  2476.0  1993.0  3041.0  844.0  699.0  3012.0  2475.0  1026.0  2370.0  2540.0  804.0  1407.0  2391.0  1132.0  2673.0  788.0  1697.0  586.0  1152.0  1657.0  2182.0  1126.0  3426.0  1933.0  NA  1495.0  2542.0  2333.0  2194.0  1791.0  1496.0  1278.0  6651.0  2480.0  1918.0  2979.0  1968.0  2857.0  1480.0  2308.0  1590.0  816.0  2218.0  4081.0  2624.0  2168.0  3059.0  1174.0  910.0  1466.0  1129.0  2470.0  1644.0  606.0  1054.0  864.0  1620.0  1471.0  871.0  1539.0  1351.0  899.0  580.0  1724.0  1341.0  2897.0  1569.0  1185.0  1509.0  1593.0  1505.0  1178.0  2056.0  1792.0  147.0  572.0  446.0  1948.0  NA  2261.0  1922.0  1932.0  1791.0  1238.0  1222.0  1357.0  1544.0  202.0  635.0  339.0  674.0  1102.0  353.0  915.0  643.0  1521.0  NA  940.0  338.0  472.0  390.0  503.0  1078.0  553.0  591.0  350.0  665.0  371.0  346.0  226.0  309.0  334.0  272.0  456.0  219.0  211.0  397.0  NA  204.0  781.0  1911.0  1242.0  1416.0  1192.0  1072.0  1285.0  483.0  174.0  1510.0  2283.0  1551.0  2075.0  1440.0  2066.0  1559.0  1298.0  1480.0  2384.0  1436.0  1937.0  1938.0  NA  2161.0  NA  1902.0  2640.0  1097.0  NA  2399.0  1508.0  1466.0  1337.0  1102.0  1264.0  1759.0  2052.0  1758.0  1438.0  1299.0  1497.0  1729.0  1114.0  2598.0  1662.0  1669.0  1790.0  1885.0  2161.0  1763.0  NA  2153.0  2056.0  1742.0  1793.0  1321.0  2409.0  1478.0  2118.0  1521.0  626.0  1695.0  1912.0  1626.0  1366.0  1870.0  1898.0  1907.0  1366.0  NA  2525.0  2340.0  1600.0  1748.0  1500.0  2075.0  2279.0  2317.0  1629.0  1902.0  1510.0  2207.0  NA  1574.0  2000.0  2178.0  1821.0  1587.0  1408.0  1900.0  1844.0  1430.0  2775.0  2409.0  1320.0  1712.0  2457.0  1399.0  1775.0  1730.0  2403.0  2456.0  1675.0  1925.0  1248.0  1816.0  1948.0  1413.0  2041.0  1435.0  2058.0  1744.0  1405.0  2620.0  1599.0  1326.0  2066.0  1661.0  792.0  1134.0  1521.0  2349.0  1354.0  1389.0  2152.0  1625.0  1733.0  1095.0  1811.0  1556.0  1588.0  1907.0  3893.0  1139.0  1118.0  1683.0  1984.0  2274.0  3683.0  2889.0  1036.0  1246.0  1660.0  2108.0  2277.0  1270.0  1637.0  NA  NA  3384.0  1986.0  1600.0  1451.0  NA  2639.0  1918.0  2163.0  2186.0  2408.0  NA  NA  4054.0  2655.0  NA  NA  1635.0  2182.0  2907.0  NA  NA  1620.0  1998.0  NA  1750.0  NA  2073.0  1795.0  NA  3606.0  2958.0  NA  2776.0  1341.0  1898.0  1546.0  2207.0  847.0  1061.0  1204.0  1332.0  1482.0  1365.0  1116.0  925.0  1003.0  1281.0  746.0  567.0  675.0  1540.0  770.0  580.0  907.0  928.0  2124.0  1039.0  2390.0  2167.0  959.0  1485.0  2008.0  2673.0  1400.0  1008.0  1153.0  1642.0  NA  NA  1610.0  1841.0  2361.0  1698.0  1496.0  1312.0  1045.0  1169.0  1083.0  1405.0  1090.0  1143.0  1190.0  NA  NA  1622.0  1165.0  1150.0  1672.0  2115.0  2511.0  2307.0  1390.0  2043.0  1819.0  2045.0  2081.0  2524.0  2221.0  1790.0  1438.0  1253.0  1461.0  2088.0  3888.0  NA  2057.0  NA  NA  2889.0  2607.0  2709.0  2691.0  3224.0  NA  NA  1849.0  NA  3174.0  1739.0  1621.0  2622.0  1378.0  2557.0  2161.0  1662.0  1548.0  1351.0  1305.0  1809.0  1037.0  2337.0  NA  NA  1752.0  1942.0  1352.0  NA  1869.0  NA  1554.0  2975.0  2665.0  NA  NA  NA  978.0  NA  2849.0  2453.0  NA  NA  NA  1842.0  NA  2895.0  854.0  6883.0  2398.0  1654.0  2503.0  2597.0  1407.0  1453.0  NA  1838.0  2363.0  1447.0  1932.0  533.0  1056.0  2525.0  1795.0  1173.0  6361.0  1430.0  4225.0  845.0  1694.0  2158.0  2312.0  3125.0  3651.0  2798.0  2565.0  2643.0  3661.0  2992.0  616.0  1790.0  2473.0  1185.0  923.0  NA  926.0  3174.0  4118.0  2829.0  2203.0  2786.0  1296.0  3253.0  1734.0  1387.0  1667.0  2901.0  2240.0  2157.0  NA  2704.0  2329.0  1095.0  NA  NA  2083.0  NA  1144.0  2330.0  4105.0  4169.0  1500.0  1212.0  2003.0  786.0  623.0  1957.0  1245.0  1534.0  4556.0  2953.0  3843.0  4179.0  NA  5828.0  3730.0  2653.0  2428.0  NA  4029.0  NA  5828.0  3106.0  1785.0  2289.0  2187.0  927.0  1112.0  NA  NA  1956.0  1623.0  2890.0  NA  NA  NA  NA  NA  NA  NA  1296.0  1656.0  2089.0  1509.0  687.0  1201.0  776.0  1650.0  1042.0  2378.0  1077.0  1422.0  2778.0  2283.0  2545.0  2600.0  1440.0  1517.0  292.0  NA  1079.0  825.0  264.0  NA  NA  536.0  766.0  623.0  1767.0  515.0  638.0  984.0  373.0  508.0  417.0  545.0  1162.0  1094.0  1045.0  830.0  694.0  1189.0  1142.0  1876.0  632.0  980.0  1468.0  2754.0  657.0  939.0  4329.0  1142.0  2015.0  358.0  782.0  863.0  538.0  1386.0  1828.0  1389.0  863.0  323.0  357.0  739.0  253.0  949.0  NA  600.0  NA  NA  1101.0  2196.0  NA  1270.0  1267.0  849.0  2072.0  1908.0  559.0  789.0  1232.0  1479.0  620.0  313.0  936.0  640.0  NA  698.0  NA  447.0  982.0  497.0  511.0  321.0  560.0  547.0  788.0  2097.0  2386.0  2266.0  NA  2350.0  NA  1333.0  2535.0  NA  NA  NA  1413.0  NA  NA  4581.0  3991.0  1940.0  3811.0  2554.0  NA  2806.0  NA  NA  2331.0  NA  3874.0  1158.0  NA  1124.0  1915.0  1478.0  1503.0  1689.0  1340.0  1644.0  1268.0  419.0  618.0  1162.0  634.0  860.0  1254.0  1334.0  975.0  2881.0  1578.0  NA  3668.0  NA  2236.0  2527.0  2383.0  NA  1182.0  1414.0  1729.0  706.0  1973.0  1411.0  970.0  2022.0  1217.0  1235.0  888.0  1548.0  1334.0  1714.0  915.0  1717.0  1229.0  1220.0  2084.0  1673.0  1406.0  1295.0  692.0  NA  1082.0  2166.0  1344.0  927.0  1267.0  1703.0  1673.0  2452.0  825.0  1921.0  1245.0  2441.0  771.0  NA  1826.0  662.0  1485.0  2008.0  1529.0  1014.0  1191.0  1622.0  1496.0  1453.0  1584.0  984.0  1379.0  1180.0  1543.0  1440.0  1267.0  1372.0  1105.0  1071.0  1680.0  984.0  1171.0  1734.0  1287.0  1207.0  1787.0  1592.0  1098.0  1005.0  1277.0  1272.0  909.0  268.0  1811.0  650.0  1823.0  318.0  1173.0  736.0  886.0  876.0  684.0  1727.0  2205.0  360.0  105.0  NA  NA  522.0  1010.0  1742.0  969.0  555.0  1232.0  540.0  1511.0  546.0  1006.0  1377.0  1735.0  354.0  604.0  838.0  676.0  366.0  1246.0  1309.0  1466.0  1409.0  1642.0  NA  817.0  1105.0  1691.0  2165.0  840.0  1044.0  1135.0  947.0  1913.0  296.0  1790.0  1555.0  2641.0  1680.0  1061.0  1968.0  1516.0  2534.0  2239.0  2264.0  974.0  2904.0  1358.0  4001.0  2751.0  1661.0  2579.0  NA  NA  2539.0  1639.0  2141.0  1966.0  933.0  1759.0  2087.0  1748.0  NA  NA  2848.0  1384.0  2933.0  NA  1620.0  1242.0  1404.0  NA  1632.0  1176.0  2034.0  2516.0  2356.0  1171.0  848.0  NA  2942.0  NA  2242.0  NA  1783.0  3844.0  2449.0  2247.0  NA  NA  2328.0  2751.0  1757.0  1519.0  1786.0  3275.0  1212.0  1037.0  1781.0  1784.0  1218.0  2403.0  NA  1339.0  968.0  2580.0  995.0  1451.0  2243.0  1213.0  3123.0  2262.0  1155.0  2052.0  1380.0  2110.0  2239.0  1780.0  1577.0  2280.0  1450.0  1205.0  535.0  1055.0  NA  974.0  NA  1906.0  585.0  604.0  449.0  756.0  1375.0  526.0  38.0  1066.0  447.0  1221.0  594.0  411.0  2173.0  606.0  696.0  NA  1272.0  2179.0  1153.0  795.0  518.0  285.0  948.0  1352.0  1352.0  169.0  NA  634.0  821.0  1520.0  1219.0  1497.0  888.0  2243.0  NA  2251.0  NA  449.0  868.0  2515.0  373.0  1438.0  3569.0  136.0  1091.0  151.0  2163.0  2622.0  1012.0  702.0  893.0  2063.0  1291.0  1936.0  921.0  1632.0  766.0  958.0  1442.0  448.0  2213.0  714.0  3689.0  643.0  1976.0  NA  2522.0  3170.0  1209.0  4225.0  990.0  1565.0  1031.0  1489.0  1504.0  NA  1749.0  2258.0  2596.0  NA  4117.0  NA  4450.0  NA  2229.0  2680.0  1600.0  2370.0  1712.0  321.0  882.0  3196.0  1589.0  1608.0  785.0  3343.0  1740.0  1795.0  1637.0  NA  1586.0  NA  1360.0  2534.0  3082.0  2890.0  1434.0  NA  3462.0  2263.0  1675.0  2108.0  2000.0  2740.0  2110.0  2656.0  2752.0  4248.0  2367.0  2659.0  3953.0  2515.0  NA  3110.0  2984.0  3237.0  2171.0  2457.0  NA  2966.0  3556.0  1384.0  2780.0  1505.0  1486.0  1201.0  3803.0  2408.0  NA  1617.0  2574.0  NA  2221.0  NA  2409.0  3857.0  NA  2138.0  NA  NA  2213.0  NA  1413.0  NA  2055.0  1413.0  1275.0  NA  2894.0  1764.0  2300.0  2212.0  2194.0  806.0  3254.0  1289.0  2655.0  1654.0  1542.0  994.0  3453.0  2964.0  1604.0  4418.0  4487.0  1418.0  2330.0  3313.0  1537.0  3629.0  2259.0  1189.0  NA  1174.0  2283.0  3450.0  2831.0  1601.0  2442.0  1557.0  3812.0  2207.0  2609.0  1713.0  2234.0  2024.0  3136.0  2523.0  2170.0  2085.0  1635.0  327.0  1580.0  1014.0  385.0  172.0  281.0  2266.0  2272.0  2253.0  2271.0  750.0  144.0  461.0  69.0  68.0  94.0  900.0  1002.0  937.0  778.0  1198.0  37.0  171.0  1092.0  1266.0  2914.0  1154.0  916.0  836.0  984.0  1138.0  1006.0  846.0  1444.0  1273.0  NA  1160.0  1087.0  1324.0  939.0  825.0  987.0  3381.0  2800.0  NA  NA  2067.0  2227.0  925.0  1218.0  1938.0  1486.0  3642.0  2324.0  1289.0  1976.0  1398.0  1224.0  709.0  2134.0  NA  NA  NA  NA  NA  477.0  420.0  1294.0  1302.0  NA  849.0  NA  291.0  943.0  792.0  346.0  445.0  453.0  658.0  811.0  498.0  677.0  665.0  515.0  2047.0  784.0  3234.0  2639.0  3272.0  2588.0  3567.0  1128.0  2578.0  1511.0  NA  1616.0  2516.0  3118.0  NA  2837.0  2538.0  1478.0  2323.0  NA  1486.0  1751.0  2840.0  1460.0  1777.0  3848.0  NA  2246.0  1672.0  3512.0  5136.0  2258.0  2010.0  3072.0  1562.0  NA  NA  NA  4560.0  1023.0  1668.0  2425.0  2378.0  7514.0  2517.0  2807.0  2479.0  1490.0  1311.0  1361.0  NA  NA  991.0  2291.0  2590.0  NA  1304.0  NA  3212.0  3565.0  1417.0  1508.0  NA  4598.0  1456.0  2296.0  3284.0  2629.0  2884.0  2496.0  2719.0  4552.0  2677.0  1078.0  2857.0  1358.0  1909.0  NA  2762.0  2541.0  2381.0  2736.0  NA  4539.0  1728.0  1867.0  1496.0  1417.0  1411.0  1320.0  1624.0  2855.0  1432.0  1354.0  1130.0  1025.0  1619.0  1358.0  1077.0  920.0  1522.0  817.0  1126.0  1249.0  1501.0  933.0  533.0  587.0  770.0  809.0  425.0  1536.0  864.0  682.0  NA  1275.0  2853.0  1261.0  1499.0  1603.0  2868.0  2947.0  3979.0  4352.0  2453.0  6926.0  2512.0  1665.0  2935.0  2556.0  2125.0  NA  2797.0  NA  4127.0  3100.0  2527.0  2589.0  3928.0  NA  3411.0  1732.0  1742.0  1967.0  1517.0  1336.0  1160.0  752.0  794.0  1111.0  1022.0  1285.0  1359.0  1183.0  972.0  1168.0  1740.0  1133.0  1032.0  1824.0  634.0  1306.0  1439.0  917.0  1164.0  1304.0  873.0  1697.0  2158.0  1430.0  1181.0  1450.0  1677.0  2255.0  NA  NA  1454.0  2035.0  920.0  2032.0  NA  3216.0  1329.0  NA  1165.0  1231.0  1110.0  NA  1870.0  1919.0  1804.0  903.0  1522.0  1755.0  1542.0  761.0  924.0  1124.0  2840.0  684.0  1149.0  1203.0  1964.0  2301.0  1248.0  973.0  1495.0  983.0  2089.0  2184.0  2933.0  1259.0  888.0  1319.0  1119.0  1016.0  2849.0  NA  1633.0  2207.0  865.0  687.0  962.0  1617.0  833.0  644.0  614.0  700.0  619.0  875.0  1005.0  836.0  594.0  623.0  427.0  826.0  706.0  1339.0  970.0  661.0  943.0  NA  1601.0  NA  NA  1687.0  1633.0  1453.0  NA  NA  NA  784.0  617.0  340.0  984.0  806.0  333.0  1511.0  949.0  801.0  2095.0  727.0  606.0  583.0  559.0  NA  1017.0  566.0  939.0  1270.0  1534.0  1729.0  1413.0  2517.0  1813.0  971.0  2488.0  1337.0  729.0  1208.0  2617.0  1813.0  2748.0  1713.0  1199.0  1540.0  891.0  2483.0  2135.0 | 50  NA  90  70  58  70  74  64  95  8  49  42  13  45  54  54  63  NA  41  41  29  42  36  NA  34  44  62  17  41  17  16  44  44  26  45  38  48  89  17  29  44  NA  47  NA  33  38  52  45  35  NA  48  NA  NA  41  46  NA  NA  48  46  53  68  39  48  38  49  93  109  79  78  68  94  70  74  64  65  93  34  113  58  82  55  53  90  106  50  77  57  53  40  51  67  70  63  NA  70  68  68  73  83  94  28  67  110  38  38  23  97  48  48  114  69  80  85  67  68  21  61  63  67  67  19  33  37  77  25  NA  NA  97  24  22  33  62  70  44  27  32  NA  43  NA  NA  63  12  68  79  NA  NA  72  NA  NA  38  93  121  62  49  106  107  60  73  75  60  79  76  69  91  55  88  90  68  98  35  42  58  38  73  69  100  51  115  121  101  44  33  84  85  50  37  59  30  62  63  100  108  74  86  145  16  NA  46  64  67  61  82  57  31  13  54  24  115  32  70  28  86  22  63  41  48  20  18  13  67  62  NA  12  35  18  16  14  65  38  59  89  31  21  67  61  53  72  59  34  51  54  62  24  NA  NA  48  NA  54  36  18  48  23  60  36  57  55  NA  59  63  92  68  32  56  117  35  NA  NA  104  50  NA  33  55  19  50  9  NA  62  115  149  24  112  89  62  NA  60  73  68  49  90  76  61  103  55  56  61  49  97  53  98  104  27  35  NA  45  109  75  70  74  97  49  46  15  77  29  21  41  8  9  10  NA  16  86  67  112  80  86  92  75  83  96  109  49  NA  68  69  97  66  82  96  96  64  52  NA  19  17  17  17  NA  30  18  50  22  16  15  NA  14  60  29  58  54  40  63  30  16  119  108  112  95  117  106  121  99  28  19  109  NA  18  38  66  71  46  78  35  59  103  130  45  NA  NA  55  44  23  28  11  23  70  13  NA  72  45  42  55  97  50  68  42  54  51  75  43  82  72  38  87  55  NA  118  106  63  67  43  63  71  62  154  82  19  20  46  21  42  34  65  36  16  36  53  22  40  31  56  21  37  35  35  49  30  41  32  23  74  22  27  43  42  71  15  NA  55  49  48  67  63  36  NA  NA  NA  63  28  55  26  68  19  26  34  30  NA  43  19  19  13  NA  25  14  32  23  54  48  26  65  20  72  45  64  59  22  NA  NA  NA  NA  42  44  50  20  40  50  52  53  58  11  NA  23  20  62  107  30  81  50  39  60  84  37  115  64  58  73  59  52  31  63  95  73  45  52  51  81  44  75  51  52  47  70  61  62  NA  44  53  67  63  46  69  45  NA  NA  40  32  65  28  82  45  73  47  59  105  11  80  53  53  37  61  59  57  60  44  39  69  43  56  28  58  60  32  103  65  62  40  31  58  96  62  53  64  64  92  65  41  68  56  64  88  56  23  58  60  60  56  80  62  32  18  23  20  65  19  37  48  33  48  76  56  118  21  48  NA  69  94  NA  30  56  55  52  52  58  53  57  55  57  54  56  60  45  62  53  15  16  28  69  8  NA  28  32  23  NA  27  46  36  18  15  23  33  24  20  NA  NA  53  36  34  18  36  55  38  47  34  18  28  37  48  43  81  19  11  20  20  30  18  NA  15  19  72  13  55  49  42  20  18  19  51  33  25  30  44  NA  45  18  42  60  40  45  17  33  52  NA  29  54  61  87  NA  36  18  50  21  NA  17  16  48  26  22  27  19  NA  20  30  10  47  31  33  32  20  16  25  34  14  56  66  17  14  68  39  NA  NA  48  46  NA  NA  44  76  53  22  27  43  50  26  67  21  33  69  61  17  65  32  28  73  20  32  18  57  34  55  47  23  17  15  52  24  28  36  17  55  NA  50  46  46  NA  34  23  58  82  50  17  17  31  49  48  35  34  NA  50  47  21  46  45  73  30  20  48  38  51  65  68  60  15  28  15  47  NA  25  43  34  48  49  13  51  18  NA  105  20  NA  76  79  57  21  68  48  45  55  30  59  56  42  42  70  84  79  52  10  NA  64  72  52  46  16  55  27  93  29  34  48  14  37  65  46  55  37  34  43  31  19  35  27  30  22  26  36  33  22  12  14  44  54  70  64  61  33  63  44  101  26  NA  116  76  12  NA  27  68  25  18  16  14  29  41  21  82  27  29  113  43  NA  34  14  53  26  14  26  24  22  19  17  28  51  51  53  37  NA  39  54  15  22  18  47  40  28  42  16  20  23  18  55  27  28  26  28  19  43  NA  49  25  38  NA  66  NA  NA  NA  48  NA  43  72  146  23  NA  NA  NA  41  NA  NA  83  77  NA  44  NA  116  NA  NA  NA  NA  56  119  80  72  142  78  56  NA  15  60  76  74  26  99  81  81  16  29  35  17  60  53  71  42  30  12  36  90  57  43  35  66  93  84  108  104  NA  84  104  110  91  101  64  87  85  80  86  97  91  15  35  85  91  29  92  56  59  71  59  58  52  88  56  140  94  97  107  60  91  NA  47  29  37  39  36  58  41  55  59  58  56  57  40  57  66  72  43  34  37  28  39  44  57  44  54  43  54  39  57  NA  49  56  48  46  44  48  50  33  31  51  50  39  68  39  65  61  68  35  49  39  53  49  31  50  33  48  46  53  63  39  33  59  57  51  73  49  33  55  32  65  57  43  52  49  26  71  37  29  40  69  17  17  63  11  60  46  72  20  68  17  14  27  47  48  24  94  104  29  36  37  60  16  68  27  28  52  101  57  18  53  98  NA  31  13  82  NA  71  33  NA  41  80  15  44  44  67  NA  68  NA  83  51  NA  41  30  NA  70  NA  35  36  72  44  38  53  18  52  21  23  44  21  13  30  37  55  48  109  52  61  33  82  17  23  50  55  28  57  53  23  92  73  76  25  65  61  28  92  71  NA  74  62  43  77  75  57  61  63  85  60  82  83  49  78  96  49  69  85  52  35  75  109  47  111  105  112  97  50  118  61  34  108  32  64  72  30  42  58  20  35  21  53  76  80  62  65  85  41  54  40  57  34  37  48  39  61  71  70  28  74  41  66  38  54  88  78  8  34  113  73  NA  43  60  41  45  101  49  81  33  44  44  94  47  41  74  64  41  70  79  77  NA  12  64  70  82  88  107  67  103  98  93  19  93  23  106  20  63  61  22  21  93  97  26  22  23  100  46  47  80  57  95  72  20  74  20  88  67  13  25  29  52  58  48  77  NA  52  27  26  22  12  17  30  46  22  27  27  41  NA  80  88  73  NA  NA  55  31  31  NA  24  30  63  22  74  43  37  65  72  25  59  12  39  46  11  NA  NA  15  78  21  54  14  45  77  65  18  77  44  55  19  63  73  95  24  16  43  61  28  56  NA  41  64  55  50  48  32  44  37  53  54  39  55  37  52  84  59  104  9  25  NA  NA  14  115  36  46  23  78  9  115  40  NA  16  43  49  112  35  116  31  74  46  106  7  NA  21  45  44  12  41  72  38  111  25  24  25  76  NA  42  11  28  116  92  NA  NA  78  21  82  74  120  113  14  74  NA  114  24  43  33  109  41  42  20  64  77  118  67  NA  25  109  111  46  112  33  11  NA  113  49  25  74  32  77  78  98  NA  50  NA  17  NA  NA  47  37  28  NA  41  31  16  31  39  NA  52  16  NA  16  34  19  8  42  18  NA  13  46  57  43  46  51  61  54  46  112  71  10  41  76  60  42  68  87  NA  70  13  82  40  60  24  50  37  39  56  40  56  67  83  92  79  105  44  92  82  38  43  91  74  73  65  95  83  96  68  72  53  78  74  83  81  71  65  107  12  24  83  37  15  11  65  31  36  22  30  29  21  11  15  53  39  106  83  82  61  99  83  48  83  60  46  51  43  41  58  38  76  81  45  77  12  42  55  10  31  81  23  74  79  70  32  83  72  75  27  76  39  72  29  85  61  42  6  72  65  49  NA  40  41  17  84  28  NA  90  36  53  26  57  40  NA  10  66  63  65  98  119  73  36  43  33  30  40  24  13  80  47  57  103  45  NA  14  115  82  85  38  NA  61  51  71  37  30  66  53  69  40  68  66  9  79  29  41  68  73  85  58  68  50  32  69  114  54  99  62  24  98  44  33  56  79  50  90  53  34  55  82  51  47  94  101  110  78  59  42  75  42  57  25  100  97  87  28  50  99  110  88  94  112  42  98  24  107  NA  106  88  77  87  92  70  67  60  83  85  109  59  96  68  96  99  82  142  49  92  77  50  24  56  48  18  12  11  39  12  54  59  67  NA  34  80  62  16  109  54  NA  71  69  46  34  22  60  60  19  24  56  35  44  82  79  69  32  26  114  70  70  47  72  39  80  48  82  NA  46  48  90  37  15  69  56  37  38  50  50  57  57  74  33  80  88  49  24  10  34  34  52  51  71  42  41  69  45  33  82  81  85  14  16  12  36  40  13  59  39  24  73  70  13  77  68  43  87  36  92  110  67  NA  69  68  17  90  77  56  77  26  19  34  49  19  79  46  78  68  42  NA  112  49  13  33  13  111  38  29  29  60  33  111  80  47  47  23  16  48  54  37  NA  66  121  28  36  44  43  46  45  104  45  104  61  112  68  79  66  116  68  81  70  105  66  66  NA  67  NA  65  52  116  NA  47  87  78  100  60  90  76  68  75  84  88  80  77  98  50  77  78  77  66  70  74  NA  47  70  78  73  108  65  78  66  89  102  99  66  76  86  68  99  66  67  NA  58  63  79  76  93  63  47  50  77  66  86  67  NA  100  74  62  71  75  78  73  67  106  51  70  112  72  53  103  73  80  48  58  76  62  107  75  67  83  67  72  70  71  86  52  87  89  68  81  104  107  89  61  110  86  64  76  76  77  98  80  106  98  13  74  83  80  17  17  16  24  83  57  94  20  31  58  49  NA  NA  12  81  83  67  NA  83  18  86  86  18  NA  NA  15  62  NA  NA  55  22  67  NA  NA  89  17  NA  88  NA  19  52  NA  45  20  NA  19  65  74  80  77  79  85  86  58  96  93  88  90  98  93  102  97  84  97  96  99  103  79  105  91  23  21  101  58  76  71  81  83  79  52  NA  NA  59  82  40  89  60  77  77  81  91  85  89  79  58  NA  NA  96  85  73  87  129  105  73  103  82  92  112  73  99  63  77  65  66  109  40  7  NA  91  NA  NA  14  17  74  79  35  NA  NA  30  NA  21  64  80  21  64  45  17  9  45  70  67  49  47  39  NA  NA  95  90  112  NA  92  NA  87  74  26  NA  NA  NA  96  NA  72  74  NA  NA  NA  95  NA  14  34  20  31  81  49  60  105  22  NA  11  64  21  55  47  74  36  60  83  12  84  40  106  77  22  28  12  20  31  30  33  13  32  100  31  42  79  98  NA  94  23  15  53  94  25  82  11  82  79  64  77  44  19  NA  33  74  61  NA  NA  34  NA  128  30  14  13  81  73  73  103  93  40  78  71  6  16  6  6  NA  7  6  27  26  NA  8  NA  7  9  72  62  47  120  94  NA  NA  68  82  14  NA  NA  NA  NA  NA  NA  NA  120  67  89  85  103  113  103  78  116  58  59  106  38  29  51  21  112  138  100  NA  49  114  72  NA  NA  60  70  81  22  27  82  120  27  13  14  39  23  48  77  29  63  63  66  36  60  32  87  74  40  42  21  48  84  57  14  30  20  48  32  81  14  88  60  41  28  51  NA  19  NA  NA  60  75  NA  85  85  48  83  79  131  112  114  104  38  95  115  33  NA  84  NA  94  114  123  34  85  124  108  19  68  28  96  NA  74  NA  92  114  NA  NA  NA  135  NA  NA  138  138  112  121  69  NA  147  NA  NA  127  NA  123  57  NA  68  25  81  67  9  81  12  63  36  26  14  60  14  50  91  47  57  43  NA  72  NA  58  68  73  NA  109  53  27  93  68  23  42  58  67  85  42  65  61  61  118  44  97  64  58  51  55  105  86  NA  97  57  94  77  48  59  29  41  39  52  55  39  59  NA  55  109  40  70  53  38  68  41  52  39  52  96  92  79  84  43  48  86  117  47  51  113  100  50  103  94  28  74  96  93  105  96  119  37  80  67  29  17  100  44  62  64  46  26  70  61  34  NA  NA  42  48  80  56  109  110  80  93  57  82  74  31  94  104  111  73  87  97  85  81  60  60  NA  108  76  78  74  86  79  86  85  79  114  74  48  85  79  77  51  52  107  31  30  95  30  53  12  53  31  86  NA  NA  40  112  34  51  113  81  68  37  NA  NA  14  48  94  NA  57  94  87  NA  89  70  90  78  27  77  82  NA  57  NA  103  NA  15  32  15  15  NA  NA  17  30  86  84  70  100  73  100  65  78  76  26  NA  86  73  69  77  71  100  58  103  30  83  93  46  23  61  89  51  19  51  58  62  101  NA  64  NA  60  32  106  34  92  51  21  53  45  88  19  30  53  59  74  76  NA  31  62  12  93  112  81  21  91  17  85  NA  94  23  29  27  82  47  34  NA  97  NA  91  17  50  24  74  55  73  61  35  35  30  20  53  32  65  13  48  30  17  96  70  20  59  35  102  37  37  52  NA  56  54  24  40  87  59  97  49  48  NA  30  45  48  NA  12  NA  15  NA  31  42  79  60  82  126  86  114  42  90  124  101  49  86  65  NA  90  NA  69  86  56  59  80  NA  33  41  69  20  21  34  18  17  17  14  14  111  17  16  NA  13  52  22  27  33  NA  22  33  70  32  135  45  81  14  94  NA  116  83  NA  38  NA  50  39  NA  38  NA  NA  36  NA  59  NA  61  59  81  NA  26  76  35  97  16  83  99  58  31  48  77  97  12  91  92  15  15  91  99  40  83  57  43  60  NA  59  19  23  41  88  28  96  19  36  51  64  29  31  32  32  60  36  59  79  13  25  69  81  23  48  48  48  48  64  165  72  189  185  67  49  40  22  67  36  146  171  21  30  55  14  29  49  17  93  99  95  18  18  NA  16  93  89  85  81  92  67  52  NA  NA  44  32  90  49  29  70  51  25  42  52  57  61  86  29  NA  NA  NA  NA  NA  94  45  13  79  NA  87  NA  55  81  85  86  83  89  78  87  91  83  79  71  64  38  54  44  32  55  52  53  55  71  NA  83  65  68  NA  35  55  67  58  NA  56  44  58  56  86  36  NA  84  84  60  36  71  80  57  104  NA  NA  NA  51  85  54  62  60  17  65  57  56  92  93  34  NA  NA  98  94  71  NA  48  NA  16  57  97  46  NA  41  81  66  86  62  58  50  64  49  61  92  47  92  80  NA  54  58  31  53  NA  58  42  85  65  70  98  78  62  87  18  13  12  17  13  10  70  14  14  32  16  15  20  31  53  57  50  19  49  77  29  49  NA  79  51  51  55  63  51  46  48  54  23  19  59  43  28  60  76  NA  55  NA  57  51  56  50  33  NA  62  95  43  76  20  22  20  71  11  66  20  73  20  14  16  10  8  13  75  7  37  23  17  17  12  19  68  9  64  17  14  10  82  83  NA  NA  84  77  98  57  NA  64  83  NA  83  14  13  NA  79  81  82  82  103  80  81  82  104  76  64  94  104  86  76  83  79  81  13  24  58  64  63  78  20  13  45  88  30  NA  56  35  36  52  36  94  52  8  30  28  33  81  96  95  31  70  89  63  57  33  20  28  69  NA  58  NA  NA  59  71  45  NA  NA  NA  66  55  67  38  38  78  9  19  23  50  25  35  27  36  NA  11  54  78  89  84  89  22  35  57  59  59  61  75  86  83  83  113  43  92  69  59  38.50  41 | 98.3  NA  93.4  85.4  97.6  69.7  99.0  95.2  95.3  98.0  94.8  94.2  97.6  90.1  93.1  94.4  87.4  NA  99.4  99.6  96.1  97.8  99.5  NA  79.0  98.0  76.2  96.6  99.2  98.8  98.6  99.6  98.4  95.7  99.8  96.3  96.7  98.0  97.3  84.5  93.5  NA  98.5  NA  98.8  96.4  81.8  95.6  98.8  NA  74.1  NA  NA  77.7  83.8  NA  NA  86.8  84.0  84.9  94.4  99.5  99.1  70.2  82.8  82.6  97.9  86.5  89.2  86.3  81.8  94.0  84.1  86.2  95.4  80.8  81.5  89.2  82.4  85.2  92.9  93.9  83.6  89.1  94.8  80.5  94.5  93.2  95.1  94.0  88.4  94.4  99.3  NA  79.9  84.6  88.7  87.2  94.1  87.2  89.4  91.4  95.0  84.2  78.3  91.5  99.1  95.2  89.7  87.1  96.0  94.7  90.9  84.8  96.2  80.4  98.8  87.7  82.7  87.4  86.9  98.4  98.8  98.7  98.3  NA  NA  92.3  85.4  97.6  88.7  87.2  93.2  98.7  89.7  90.6  NA  99.1  NA  NA  89.5  89.6  83.7  88.8  NA  NA  94.0  NA  NA  93.1  89.1  89.1  97.7  97.9  97.9  85.7  94.4  83.7  89.0  85.1  94.4  88.2  85.3  88.7  94.3  80.9  82.8  87.3  94.8  92.3  60.3  99.9  99.5  96.0  95.8  87.8  94.7  87.3  88.9  99.7  73.1  85.3  86.4  89.4  94.0  87.4  99.7  95.8  95.7  83.7  97.0  96.0  92.5  86.7  96.7  97.9  NA  90.6  87.5  67.8  81.1  77.7  92.0  78.5  97.1  93.7  98.9  98.9  87.5  87.3  99.2  93.2  98.8  85.5  83.0  70.4  76.8  84.5  86.5  92.4  93.9  NA  94.6  95.4  98.9  96.5  93.5  95.4  73.6  69.1  87.8  71.9  88.2  94.9  79.7  80.7  92.8  96.5  69.3  99.4  88.3  66.3  80.2  NA  NA  96.2  NA  90.0  59.5  76.3  74.2  93.5  81.2  99.4  83.6  76.2  NA  97.8  84.4  69.6  76.8  97.7  100.0  96.7  88.9  NA  NA  99.2  77.3  NA  97.5  96.4  89.8  99.0  93.3  NA  54.4  99.8  95.0  94.7  90.3  89.5  99.9  NA  96.8  82.6  94.7  83.9  99.9  99.0  80.8  89.2  80.4  77.0  93.6  77.3  89.7  93.1  99.3  94.1  95.6  99.7  NA  85.7  95.9  86.8  98.3  88.9  88.9  96.4  99.6  97.5  93.6  99.9  99.7  78.9  98.7  89.9  98.6  NA  90.3  96.0  99.0  95.5  80.0  96.5  83.7  99.2  81.8  75.9  85.8  95.0  NA  86.5  85.9  91.7  89.3  93.3  94.0  89.8  91.1  81.3  NA  71.9  75.0  83.1  65.3  NA  77.8  98.9  97.3  99.3  95.2  96.9  NA  89.9  99.8  99.2  99.9  92.7  92.8  98.8  99.5  98.4  88.7  87.2  86.2  91.8  95.1  87.4  97.5  83.9  96.9  99.7  98.8  NA  98.7  99.5  98.3  91.9  95.4  99.0  74.3  97.6  94.2  95.0  99.4  NA  NA  74.6  92.1  97.5  98.1  98.1  99.2  96.3  93.7  NA  93.9  97.8  86.6  98.0  99.5  97.8  92.3  95.4  96.2  92.3  91.6  95.2  72.5  95.9  90.5  91.6  73.7  NA  90.1  85.3  61.8  61.7  86.3  87.2  79.9  99.6  93.3  98.3  78.6  76.9  75.8  74.8  81.8  74.8  77.5  82.0  79.8  71.4  80.5  80.0  80.5  85.5  81.7  78.9  80.3  77.2  86.7  79.8  75.6  96.5  99.4  90.0  77.7  98.4  93.1  86.1  81.0  95.7  99.0  NA  99.6  100.0  73.4  96.4  91.8  98.3  NA  NA  NA  90.5  99.0  98.6  99.9  93.8  82.7  73.2  85.4  89.7  NA  88.9  76.3  68.2  98.0  NA  97.4  87.1  89.1  93.6  91.2  70.9  98.2  97.9  98.9  92.7  97.4  85.0  91.8  97.3  NA  NA  NA  NA  100.0  95.8  92.9  84.8  99.7  97.0  95.9  99.2  96.2  88.3  NA  88.1  98.7  96.8  87.8  97.4  89.1  98.0  99.2  98.4  95.4  99.3  100.0  98.3  98.3  97.7  95.7  76.9  90.0  97.6  92.5  81.2  76.5  97.3  93.2  80.4  92.7  98.7  99.8  83.1  95.1  83.7  96.8  91.4  NA  93.8  88.1  90.0  82.8  87.8  85.4  90.0  NA  NA  97.7  99.4  83.8  99.9  72.0  88.9  89.5  98.0  92.1  91.0  99.3  76.7  99.5  81.6  92.3  95.7  98.6  92.7  99.4  88.2  94.4  95.5  92.7  90.7  87.2  79.4  74.4  99.9  91.0  97.9  90.6  86.6  91.1  77.1  99.8  84.7  83.1  93.9  97.7  90.6  96.4  93.7  98.4  89.6  94.7  79.8  99.6  95.6  98.5  95.8  73.1  82.2  88.3  87.2  87.1  67.3  84.8  79.2  60.4  98.6  72.8  70.9  75.6  75.2  72.7  78.3  88.6  87.5  96.8  NA  66.2  78.2  NA  98.2  88.1  73.9  60.9  81.0  57.4  66.4  66.9  77.1  57.2  73.5  64.1  65.9  78.9  63.5  58.7  65.7  99.1  81.8  74.6  98.1  NA  90.9  98.0  88.1  NA  89.0  74.6  66.0  71.7  98.0  76.7  70.6  83.4  89.9  NA  NA  76.4  68.6  84.9  89.3  71.2  77.1  66.6  66.0  83.4  97.9  98.3  99.4  70.6  96.8  79.3  99.5  87.2  93.8  74.0  88.2  76.9  NA  98.6  80.5  93.8  98.3  83.4  80.1  98.3  70.5  76.8  59.2  91.1  86.0  75.8  98.4  70.6  NA  65.5  85.2  98.4  81.4  98.7  98.1  89.3  85.1  98.8  NA  75.9  74.6  85.1  74.2  NA  92.1  87.3  62.0  66.2  NA  90.0  66.6  68.5  74.8  75.4  88.6  96.4  NA  95.6  98.5  98.3  73.0  99.7  78.5  69.2  70.7  69.6  87.8  83.9  97.4  78.4  74.3  98.5  98.8  97.2  98.3  NA  NA  58.0  95.1  NA  NA  94.1  99.8  97.8  69.2  95.1  76.5  75.7  82.7  81.5  98.8  70.5  92.4  67.6  96.6  64.7  93.0  79.2  96.1  96.6  98.0  93.5  68.9  75.6  90.9  76.4  92.1  89.3  96.7  75.9  78.8  70.3  63.8  96.0  80.1  NA  90.2  72.2  98.3  NA  96.2  89.3  67.5  76.1  59.9  97.9  74.8  82.3  60.5  65.0  70.3  84.3  NA  95.5  75.1  84.8  85.7  71.9  96.0  81.5  65.3  67.8  78.4  62.1  92.8  93.2  70.3  67.9  85.1  85.2  60.8  NA  64.4  99.5  97.9  96.9  75.2  87.9  69.8  98.9  NA  99.1  97.3  NA  97.6  62.8  78.3  99.6  90.8  99.9  87.2  84.0  98.2  96.2  91.5  99.9  98.8  95.4  87.0  97.0  96.4  88.2  NA  97.4  97.9  98.8  82.1  96.9  90.2  98.2  97.6  99.5  97.4  95.4  97.9  98.3  98.3  88.5  98.5  97.1  89.7  96.5  99.5  82.8  88.2  99.8  85.6  94.9  99.2  78.6  87.0  94.8  88.5  91.8  63.3  89.8  97.0  96.2  95.3  89.8  96.0  83.3  87.7  98.1  NA  99.6  72.0  95.0  NA  67.9  96.5  94.4  96.4  94.6  98.9  66.6  66.7  87.0  77.1  74.7  72.3  99.9  78.3  NA  87.3  89.1  77.2  81.4  96.4  75.3  67.9  83.1  96.3  87.6  72.1  74.9  76.4  80.7  71.4  NA  94.3  99.7  98.8  93.2  99.5  98.7  89.7  99.0  98.3  99.2  96.9  93.6  99.4  99.4  94.2  97.9  98.4  98.0  98.3  96.7  NA  96.7  96.7  99.2  NA  98.3  NA  NA  NA  97.5  NA  67.0  75.5  95.7  95.3  NA  NA  NA  92.5  NA  NA  93.5  98.9  NA  99.7  NA  89.8  NA  NA  NA  NA  96.7  95.7  87.0  98.3  96.1  99.0  91.2  NA  98.8  94.2  92.1  96.4  99.1  81.5  97.4  99.8  92.5  96.4  96.3  90.3  99.9  97.0  83.4  97.0  98.8  93.5  94.0  96.5  99.5  99.8  98.4  97.6  67.8  65.6  50.9  86.3  NA  52.3  86.8  51.4  57.9  69.3  88.1  68.5  68.3  98.1  81.2  62.8  73.0  89.8  97.3  98.3  96.2  99.0  92.9  93.9  94.2  93.4  95.1  91.8  97.9  96.8  97.9  94.6  98.5  99.7  98.2  96.7  99.4  NA  99.5  99.2  77.5  95.9  88.7  74.3  90.4  92.0  97.8  98.8  98.6  85.6  93.0  87.3  82.9  99.9  96.6  92.9  97.8  93.8  99.5  92.3  88.9  93.9  98.3  99.9  84.6  93.2  96.4  NA  93.3  89.7  94.7  95.2  92.3  95.7  77.9  96.2  95.3  94.3  95.0  94.5  90.8  99.3  85.4  86.5  99.9  96.9  90.3  92.6  97.9  90.7  99.4  82.9  97.2  97.1  99.7  93.2  99.9  94.0  92.8  97.7  93.1  94.9  95.2  85.7  95.6  99.5  94.7  98.1  84.8  93.5  97.8  92.6  98.5  99.8  98.7  98.9  93.2  86.8  95.9  88.8  90.4  95.1  98.1  96.5  86.9  75.2  97.9  95.9  99.5  94.4  82.6  79.7  76.0  84.2  68.3  99.7  83.0  73.8  91.5  67.9  67.2  99.8  96.1  70.1  65.8  56.4  94.3  70.8  82.4  NA  68.4  97.4  60.7  NA  88.4  85.1  NA  78.5  63.0  79.3  66.4  84.8  61.7  NA  55.5  NA  75.2  59.5  NA  63.8  74.5  NA  69.1  NA  61.0  75.5  77.6  96.6  78.7  93.9  96.5  64.4  96.1  99.3  96.3  98.6  98.1  98.1  98.7  77.7  89.8  87.6  95.3  90.1  94.8  87.9  97.8  98.3  82.3  89.0  99.9  87.5  99.3  96.5  89.3  91.8  91.7  98.3  93.4  93.6  99.2  90.1  88.1  NA  92.8  95.7  99.6  90.7  89.5  92.9  91.1  89.9  87.2  95.9  93.3  89.8  84.5  93.6  87.9  84.5  72.8  92.3  96.4  98.0  96.4  97.8  94.7  97.0  97.4  99.0  96.2  95.0  98.4  95.8  96.8  95.1  98.6  98.2  97.9  87.2  97.8  97.8  98.6  97.9  99.3  78.7  95.3  95.2  77.0  98.2  98.0  98.3  97.6  69.0  98.5  99.5  99.2  74.9  99.6  92.2  99.1  96.7  99.1  94.9  99.0  98.3  97.6  98.4  96.7  94.2  96.5  98.1  93.0  89.2  NA  76.9  97.0  98.4  98.2  97.8  82.1  77.2  92.8  81.0  92.6  85.7  94.0  81.0  91.8  83.5  85.1  93.4  86.5  94.3  NA  98.6  93.5  85.1  82.0  86.0  89.3  91.8  87.4  79.8  81.6  98.9  74.8  98.8  77.8  99.4  85.0  94.9  97.9  98.5  80.5  79.3  99.1  98.6  94.3  99.4  94.6  94.3  73.3  96.6  99.0  99.4  98.9  92.3  97.7  90.6  87.9  99.6  97.3  91.7  79.7  82.5  69.7  99.7  NA  68.1  87.1  77.0  82.6  99.3  72.2  98.0  81.2  77.1  88.6  82.3  76.9  NA  94.3  67.3  90.3  NA  NA  88.7  89.5  99.4  NA  99.2  99.4  97.1  97.7  90.5  99.7  99.6  96.8  90.7  94.0  95.9  87.1  99.0  93.6  90.3  NA  NA  93.9  73.0  98.7  95.5  98.0  98.1  91.2  90.9  99.7  91.9  96.8  99.4  98.9  96.1  95.8  85.0  99.9  99.2  96.8  95.7  89.1  95.2  NA  99.5  83.9  79.0  86.9  83.0  93.0  84.6  87.9  76.4  72.7  77.2  76.6  83.1  76.3  89.7  96.3  98.6  78.5  85.9  NA  NA  96.2  99.1  97.3  97.3  96.2  97.3  91.1  97.4  94.9  NA  92.1  81.1  99.5  98.9  97.7  99.8  88.1  93.6  90.5  98.1  86.0  NA  86.7  97.1  92.6  99.4  95.3  96.9  99.2  99.4  99.7  74.6  97.8  94.3  NA  95.8  86.5  96.1  97.6  98.7  NA  NA  96.4  81.8  97.2  93.9  99.7  99.6  88.8  92.6  NA  99.5  97.9  97.1  98.4  99.5  93.3  88.6  92.3  97.9  92.6  98.8  94.3  NA  84.9  95.4  95.0  92.2  97.6  79.7  86.6  NA  98.2  98.4  63.1  94.0  98.7  81.8  82.9  84.3  NA  90.0  NA  97.3  NA  NA  78.0  78.1  78.8  NA  74.6  90.1  96.8  99.1  99.5  NA  96.5  98.1  NA  96.7  99.2  96.4  98.0  99.6  96.5  NA  98.4  92.3  93.4  92.0  94.0  84.3  99.8  91.9  94.2  83.5  90.2  99.3  98.0  91.2  98.8  99.8  97.3  91.5  NA  95.6  96.6  91.7  98.7  97.2  92.6  98.5  99.0  99.3  92.6  99.3  99.1  79.7  65.2  89.9  86.4  86.8  88.2  81.8  77.2  91.6  91.9  72.8  90.4  72.9  83.9  85.8  72.5  78.8  88.4  81.0  83.8  76.5  90.9  70.4  72.5  69.6  90.9  89.1  93.7  99.5  95.4  95.6  97.9  89.5  94.0  99.5  100.0  99.3  85.1  98.3  97.2  91.7  97.5  98.4  95.1  85.4  79.2  92.7  88.6  81.5  80.9  97.8  84.7  95.8  91.2  98.2  88.7  99.0  95.6  92.3  99.1  91.1  98.5  92.7  94.7  96.0  98.5  97.2  98.4  89.7  93.1  89.9  93.0  92.7  99.0  88.4  97.1  87.9  94.9  93.4  100.0  94.1  98.0  96.5  93.9  98.8  99.3  88.3  94.0  95.4  NA  98.9  99.8  90.8  97.4  89.7  NA  99.4  99.5  99.1  90.9  98.2  99.7  NA  93.7  96.4  99.9  91.9  78.6  96.4  98.9  98.6  91.5  99.6  98.7  99.7  98.5  88.2  81.0  97.4  100.0  81.9  99.0  NA  92.0  99.7  91.0  90.8  99.7  NA  98.6  95.6  93.4  94.2  90.9  88.5  93.8  84.6  92.0  95.1  86.4  98.1  85.4  95.0  90.2  90.4  90.4  87.8  79.1  92.1  97.8  96.2  99.0  93.8  99.6  92.6  95.7  95.7  79.7  73.6  95.9  91.8  98.9  97.0  90.2  70.5  96.6  91.9  81.7  95.5  99.0  99.6  99.8  83.2  95.4  93.1  74.4  86.5  95.6  77.2  82.0  86.7  92.5  87.7  90.9  83.5  89.3  89.7  96.9  84.9  95.3  63.5  84.5  96.2  96.8  NA  83.1  82.3  99.7  98.9  84.7  98.5  85.6  98.1  91.6  89.2  92.2  82.6  91.0  94.3  85.2  86.9  96.2  97.7  94.4  90.3  99.5  76.5  91.8  74.0  98.4  98.8  99.3  93.9  99.5  88.0  89.2  98.8  87.4  NA  98.0  95.4  98.8  98.5  99.8  98.7  NA  91.4  97.8  99.5  92.8  99.2  98.4  98.2  99.1  98.5  97.3  96.6  97.0  92.7  90.7  97.0  99.0  99.5  87.2  91.0  97.9  99.2  95.0  99.5  95.8  96.7  95.8  NA  96.3  99.2  98.0  99.5  93.0  94.0  99.5  99.7  99.4  95.3  89.6  87.3  98.9  86.1  99.7  88.8  94.1  99.3  99.9  98.2  99.3  97.4  98.5  99.0  92.1  99.1  91.1  92.4  96.1  98.5  97.3  97.6  90.0  99.9  94.8  98.4  94.6  96.4  88.4  91.4  91.4  92.0  95.6  89.3  98.6  90.1  97.1  99.7  99.4  92.4  95.5  57.9  92.8  NA  98.5  97.9  89.6  99.5  94.3  99.9  92.2  90.0  87.7  96.4  96.5  90.2  97.0  96.1  97.6  97.3  90.2  NA  99.9  96.7  97.8  98.4  96.8  98.1  98.2  97.6  98.6  98.0  96.2  97.2  100.0  95.9  95.6  99.5  95.9  94.2  94.3  97.6  NA  96.4  97.6  86.9  90.8  95.7  91.8  96.4  97.2  98.3  95.0  96.8  94.7  95.0  92.1  81.0  90.2  98.7  90.9  87.8  94.5  88.3  92.8  91.0  NA  92.0  NA  89.3  97.9  96.4  NA  95.2  84.7  83.0  86.0  90.9  86.3  93.9  92.6  88.5  87.5  90.9  84.5  93.8  87.4  99.1  90.5  93.7  91.1  89.2  95.2  88.5  NA  95.7  92.3  89.2  91.1  95.8  94.6  91.8  92.9  77.9  96.6  93.3  89.2  89.2  87.3  93.4  98.7  93.8  91.8  NA  95.3  93.6  90.7  93.9  86.5  93.6  96.5  94.8  91.5  89.7  86.1  96.4  NA  91.0  92.0  89.8  87.5  89.6  90.1  89.5  88.8  85.2  97.4  95.1  97.3  89.1  99.9  97.8  89.1  89.3  99.0  95.9  88.3  96.7  97.1  91.7  89.9  80.8  90.9  95.3  92.4  89.1  81.4  97.1  89.9  83.5  92.7  89.9  91.0  91.5  78.0  99.3  89.5  82.6  90.0  89.1  93.4  88.6  95.8  89.1  97.8  95.7  90.8  89.0  86.7  97.1  93.1  94.0  88.9  100.0  85.3  90.9  88.5  78.8  99.7  88.0  91.6  NA  NA  89.4  95.4  83.8  94.8  NA  84.9  91.2  83.8  84.2  92.4  NA  NA  96.2  95.3  NA  NA  93.4  85.1  97.0  NA  NA  95.7  93.0  NA  93.6  NA  85.6  96.3  NA  97.7  99.9  NA  87.4  94.8  89.0  99.1  95.6  78.9  83.2  66.4  91.9  90.7  89.8  70.9  86.4  80.5  87.1  66.1  56.1  68.3  92.2  55.1  57.1  63.3  72.7  83.6  75.2  99.8  88.1  76.5  97.5  99.0  96.0  88.5  78.9  76.0  95.9  NA  NA  96.3  99.7  94.3  85.7  97.2  84.7  92.6  92.8  72.8  97.5  83.5  80.0  88.2  NA  NA  94.2  83.1  86.2  83.4  89.7  99.4  90.7  88.8  91.7  98.3  88.6  85.9  93.5  93.3  91.1  85.7  97.9  99.0  84.7  70.5  NA  97.5  NA  NA  94.4  90.0  93.7  98.2  82.1  NA  NA  96.6  NA  99.8  99.1  95.4  97.8  94.9  98.4  98.9  99.4  98.9  89.6  98.5  99.1  98.2  97.7  NA  NA  95.9  95.8  97.7  NA  96.1  NA  91.5  96.1  78.0  NA  NA  NA  95.6  NA  95.7  96.3  NA  NA  NA  97.5  NA  94.1  68.5  96.7  99.4  91.1  96.8  94.0  96.8  99.2  NA  88.5  97.0  98.9  100.0  91.7  92.9  99.4  90.3  95.6  95.1  79.9  98.6  85.7  98.5  86.6  99.7  86.4  96.1  99.0  99.7  89.9  87.4  99.8  100.0  98.2  100.0  97.4  93.8  NA  79.5  99.6  96.8  90.6  97.9  94.9  99.1  85.0  98.8  92.7  87.0  99.0  96.0  98.5  NA  91.2  94.4  83.9  NA  NA  99.6  NA  93.5  99.8  94.7  92.5  99.3  97.6  88.5  97.7  91.1  85.2  96.7  94.8  65.0  99.3  66.6  64.2  NA  72.9  61.1  89.3  91.6  NA  71.7  NA  72.9  95.0  97.2  95.2  90.7  87.4  97.0  NA  NA  89.2  86.6  94.4  NA  NA  NA  NA  NA  NA  NA  95.2  86.7  98.8  89.3  95.6  96.7  90.5  88.2  96.8  96.3  97.5  84.5  97.5  98.7  98.4  98.4  93.0  95.8  99.5  NA  97.6  99.5  97.8  NA  NA  96.5  96.8  97.9  93.8  97.7  97.5  99.8  94.2  97.4  98.6  99.0  89.8  97.2  99.5  98.6  97.1  99.4  98.3  88.1  97.1  97.4  89.0  93.5  95.1  98.7  95.6  93.8  95.2  96.8  92.5  99.6  97.4  96.5  79.5  89.6  91.7  98.1  97.2  95.2  95.1  96.5  NA  98.3  NA  NA  99.7  92.5  NA  96.2  96.4  93.1  95.0  92.9  99.8  99.0  95.2  99.6  95.6  98.1  99.0  96.3  NA  95.7  NA  94.9  98.8  99.1  98.0  94.7  98.9  97.1  92.8  89.8  82.4  99.2  NA  92.2  NA  86.8  90.1  NA  NA  NA  91.2  NA  NA  90.2  92.4  90.6  88.6  95.3  NA  95.0  NA  NA  91.0  NA  98.3  94.6  NA  95.8  94.9  89.4  91.3  92.7  93.8  89.5  93.4  93.2  97.2  93.5  96.1  98.6  95.0  87.4  73.3  97.0  72.3  NA  99.9  NA  94.7  97.8  89.5  NA  92.8  97.7  96.5  88.1  79.0  88.2  85.2  96.9  98.6  85.3  75.1  76.6  84.4  97.1  87.3  94.2  86.8  89.7  97.5  97.5  87.5  85.5  86.4  NA  82.8  97.0  90.2  94.9  80.5  98.7  96.4  98.5  97.5  99.1  99.3  99.4  79.6  NA  77.5  88.7  80.1  79.6  93.8  91.8  98.5  74.9  87.6  77.9  95.0  81.4  87.6  97.4  92.0  83.5  79.9  88.5  84.1  77.0  92.1  92.1  87.0  94.3  84.9  98.5  95.7  91.3  87.9  88.5  85.4  84.2  87.5  91.3  77.3  77.6  66.3  95.8  80.4  78.7  92.2  86.4  97.7  96.4  98.6  98.7  92.5  NA  NA  99.4  94.8  92.7  93.3  88.5  87.5  89.7  82.4  83.1  80.7  70.1  96.2  89.3  85.1  87.6  82.3  87.9  84.6  96.9  72.7  89.1  93.3  NA  66.4  94.5  93.5  98.3  62.1  68.4  75.4  74.6  96.3  55.4  96.4  90.8  83.4  92.8  76.9  89.3  95.8  94.7  98.6  98.8  75.7  98.3  98.3  94.7  90.7  96.4  86.1  NA  NA  99.8  95.8  85.7  99.9  87.8  98.7  89.0  95.8  NA  NA  88.4  98.4  99.4  NA  94.8  90.0  97.8  NA  94.0  99.9  96.1  96.6  99.7  93.5  88.7  NA  99.9  NA  98.3  NA  95.6  99.3  85.4  93.6  NA  NA  92.6  99.6  85.7  98.3  91.1  88.8  97.6  80.0  97.5  93.0  91.6  99.5  NA  82.8  81.1  94.0  89.1  99.8  95.1  90.8  89.0  98.6  98.2  87.0  98.6  99.2  76.9  90.5  96.8  98.4  97.1  90.2  88.0  98.5  NA  99.9  NA  96.2  98.2  100.0  91.3  99.6  88.7  97.9  95.3  99.4  87.3  98.2  98.2  75.3  98.7  85.4  97.8  NA  99.5  87.6  92.7  86.7  90.5  84.7  96.5  97.7  92.9  99.2  NA  80.3  78.5  99.7  99.2  92.1  89.5  90.0  NA  99.9  NA  62.9  98.1  84.4  86.4  86.5  99.9  90.2  95.7  91.8  90.5  99.3  96.6  95.9  97.9  85.3  81.3  83.2  95.8  99.3  61.9  75.2  98.5  93.6  89.4  81.0  98.8  97.0  99.7  NA  97.2  73.7  99.5  98.6  71.4  95.9  89.5  86.9  97.2  NA  99.9  91.0  96.5  NA  95.2  NA  97.5  NA  91.3  88.8  94.4  79.3  84.7  96.3  82.3  99.4  94.4  96.8  94.6  85.9  80.2  93.5  97.4  NA  84.5  NA  100.0  88.3  77.6  80.2  92.8  NA  97.7  99.5  93.5  78.8  89.4  99.3  85.8  92.6  96.4  95.6  85.6  83.7  99.2  93.6  NA  90.2  99.8  98.1  88.0  96.3  NA  98.4  93.2  99.8  99.6  96.3  95.5  85.9  89.7  98.5  NA  97.4  82.1  NA  87.7  NA  92.3  99.6  NA  93.9  NA  NA  93.3  NA  99.4  NA  80.4  99.4  96.7  NA  99.6  91.4  98.8  99.4  84.1  99.2  86.0  89.5  96.3  89.0  94.8  73.5  93.7  84.4  94.4  97.6  98.0  97.7  97.1  96.5  99.4  77.2  100.0  90.0  NA  89.4  98.7  99.9  87.5  84.0  99.3  91.2  93.6  89.2  88.8  82.4  98.2  86.5  93.3  95.4  99.1  99.5  99.6  84.9  95.3  98.6  81.4  99.2  79.5  98.1  98.6  98.6  98.2  71.3  61.3  64.2  58.6  57.6  56.7  72.5  73.2  65.8  63.9  69.3  65.2  67.2  96.0  99.4  99.0  94.7  96.1  90.7  96.8  68.4  78.9  80.6  98.7  96.9  NA  97.2  62.3  86.2  77.8  59.6  78.6  72.0  79.6  NA  NA  91.9  94.3  80.0  99.2  88.2  99.5  74.2  98.4  99.6  99.7  99.3  83.6  87.8  96.8  NA  NA  NA  NA  NA  72.3  94.7  94.5  84.8  NA  92.3  NA  81.4  93.0  84.4  95.9  97.8  94.8  76.5  89.5  96.1  93.6  79.7  75.4  88.2  70.7  99.0  98.9  91.6  82.4  95.6  95.1  80.0  82.8  NA  82.8  71.4  96.6  NA  90.0  79.6  91.7  81.8  NA  86.2  91.8  96.8  97.0  76.1  85.1  NA  80.4  76.6  90.0  80.1  82.6  83.4  82.8  88.1  NA  NA  NA  99.3  84.4  85.7  82.8  80.7  99.5  78.1  97.7  79.3  99.2  80.2  82.1  NA  NA  83.5  84.0  99.8  NA  75.3  NA  96.1  74.7  99.8  88.2  NA  76.3  77.8  89.7  87.1  75.6  93.4  87.2  82.7  79.1  99.4  88.0  82.0  90.6  81.4  NA  93.9  76.7  74.5  93.1  NA  81.6  91.6  75.8  73.2  68.9  85.9  77.7  83.3  93.9  96.6  90.5  93.1  93.5  92.1  89.0  86.1  99.3  93.9  95.1  97.0  97.9  98.8  96.0  97.4  95.3  90.7  94.9  95.5  94.4  94.5  92.1  NA  97.0  81.5  90.0  86.1  83.4  76.8  83.1  92.2  98.9  93.6  99.2  98.6  90.3  93.9  80.0  78.4  NA  91.0  NA  99.8  89.9  78.4  81.1  96.2  NA  88.4  99.3  91.8  84.9  98.5  95.7  94.6  88.2  99.1  99.0  96.8  88.6  95.1  95.3  94.2  94.6  85.1  96.0  95.0  90.7  70.5  96.6  96.4  94.9  94.8  98.9  84.3  88.4  98.5  98.9  93.4  88.0  75.9  77.4  NA  NA  73.1  85.8  72.9  85.0  NA  95.5  81.2  NA  79.8  97.5  94.6  NA  83.5  75.7  73.6  73.1  78.2  83.0  78.6  73.8  90.7  72.6  92.3  81.6  81.8  76.5  85.5  86.3  76.6  77.2  96.5  97.1  95.2  95.8  92.8  93.5  93.3  77.2  93.3  78.6  98.4  NA  99.5  88.6  82.3  90.2  90.3  84.4  93.3  98.1  92.7  98.3  97.5  88.8  98.4  94.6  81.6  77.1  89.9  82.9  99.3  99.5  96.7  91.4  97.6  NA  96.5  NA  NA  94.7  100.0  96.0  NA  NA  NA  99.5  92.7  99.7  80.9  84.5  95.9  72.2  98.4  94.7  84.8  89.4  98.0  98.7  82.4  NA  94.7  94.9  81.2  68.3  88.7  97.1  98.9  81.1  81.3  98.9  96.5  86.4  91.2  98.4  91.6  89.0  87.0  96.7  80.8  85.3  92.8  99.47  99.6 |