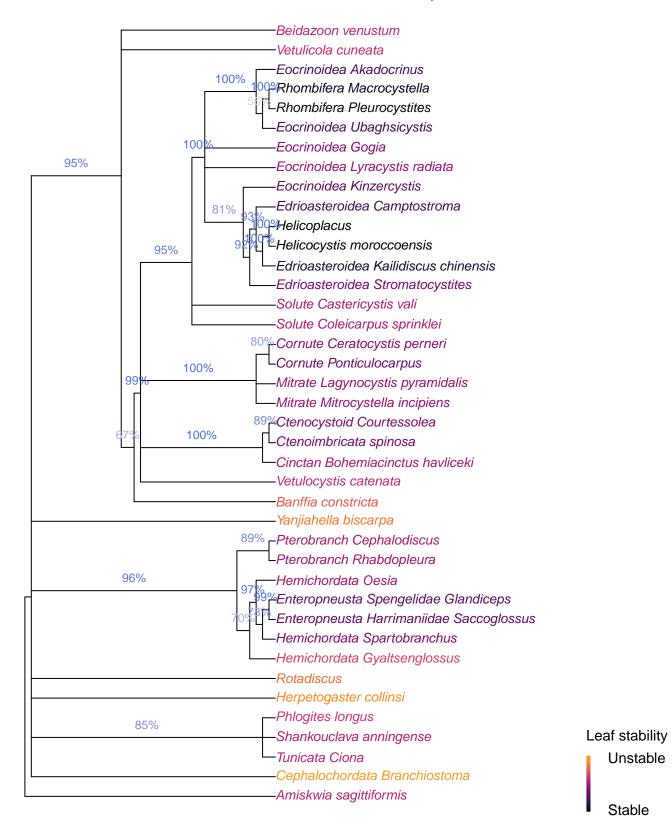
Crinoidea Aethocrinus removed a priori Vetulocystis catenata −Beidazoon venustum Vetulicola cuneata Eocrinoidea Gogia Eocrinoidea Lyracystis radiata 100% Eocrinoidea Akadocrinus 100% ₽⁄Rhombifera Macrocystella Rhombifera Pleurocystites Eocrinoidea Ubaghsicystis Eocrinoidea Kinzercystis Edrioasteroidea Camptostroma 98% 99% ⁰024Helicoplacus 95% ¹ Helicocystis moroccoensis Edrioasteroidea Kailidiscus chinensis Edrioasteroidea Stromatocystites Solute Castericystis vali 100% -Solute Coleicarpus sprinklei 88%-Cornute Ceratocystis perneri Cornute Ponticulocarpus 100% Mitrate Lagynocystis pyramidalis -Mitrate Mitrocystella incipiens 94%Ctenocystoid Courtessolea 00% Ctenoimbricata spinosa Cinctan Bohemiacinctus havliceki Banffia constricta -Yanjiahella biscarpa 87% -Pterobranch Cephalodiscus LPterobranch Rhabdopleura 96% Hemichordata Oesia ⁶04∕Enteropneusta Spengelidae Glandiceps Enteropneusta Harrimaniidae Saccoglossus -Hemichordata Spartobranchus Hemichordata Gyaltsenglossus Rotadiscus Herpetogaster collinsi -Phlogites longus 77% Shankouclava anningense Leaf stability -Tunicata Ciona Unstable Cephalochordata Branchiostoma Amiskwia sagittiformis

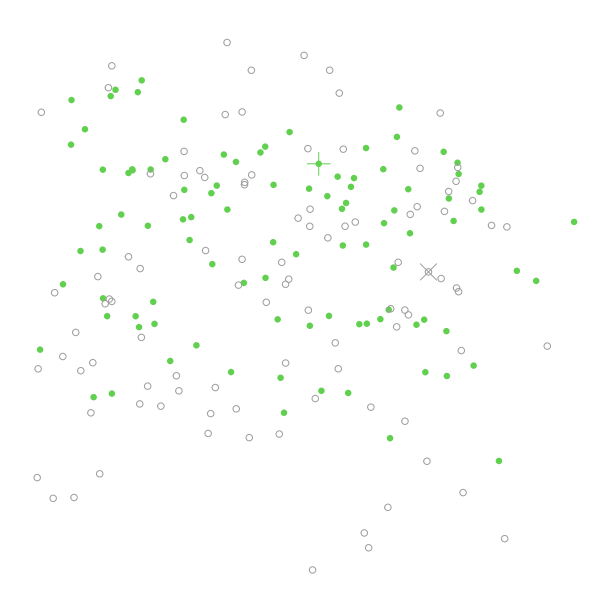
Stable

Crinoidea Aethocrinus removed a posteriori



Taxon removed:

- a priori
- o a posteriori
- + median



Tree space mapping quality
Trustworthiness = 0.783
Continuity = 0.84