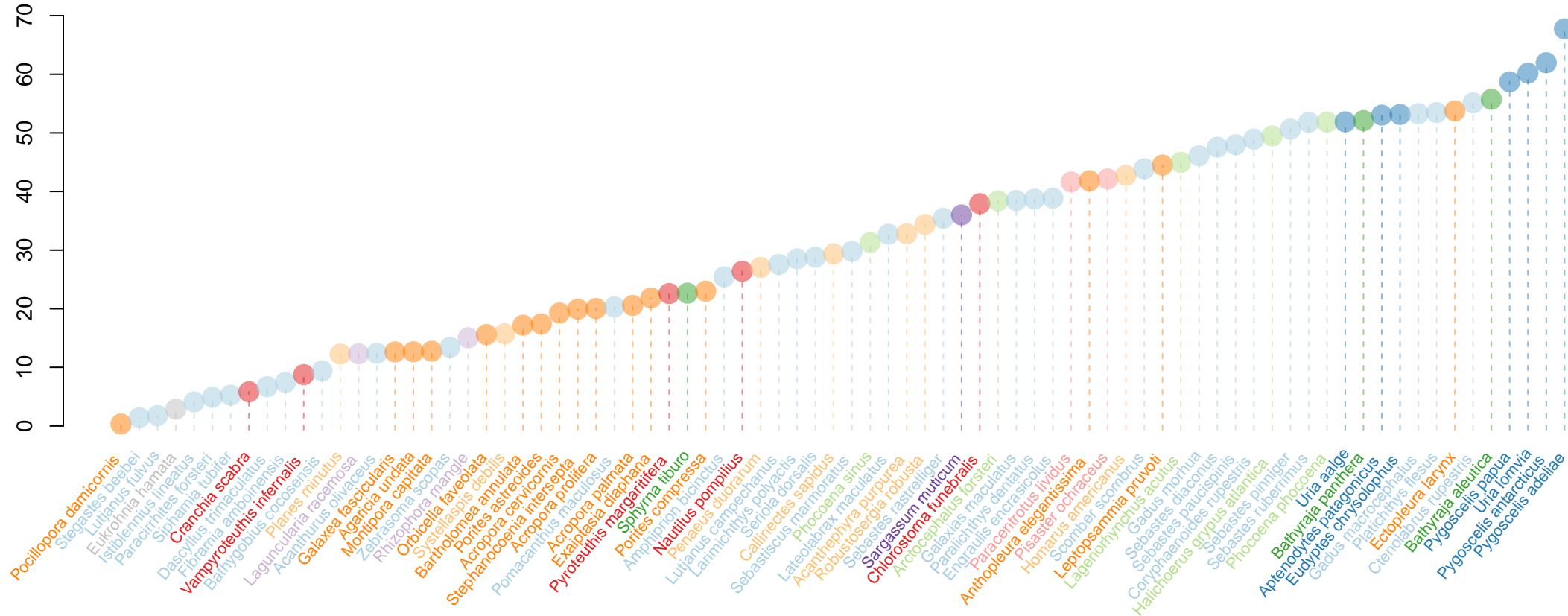


nbhd

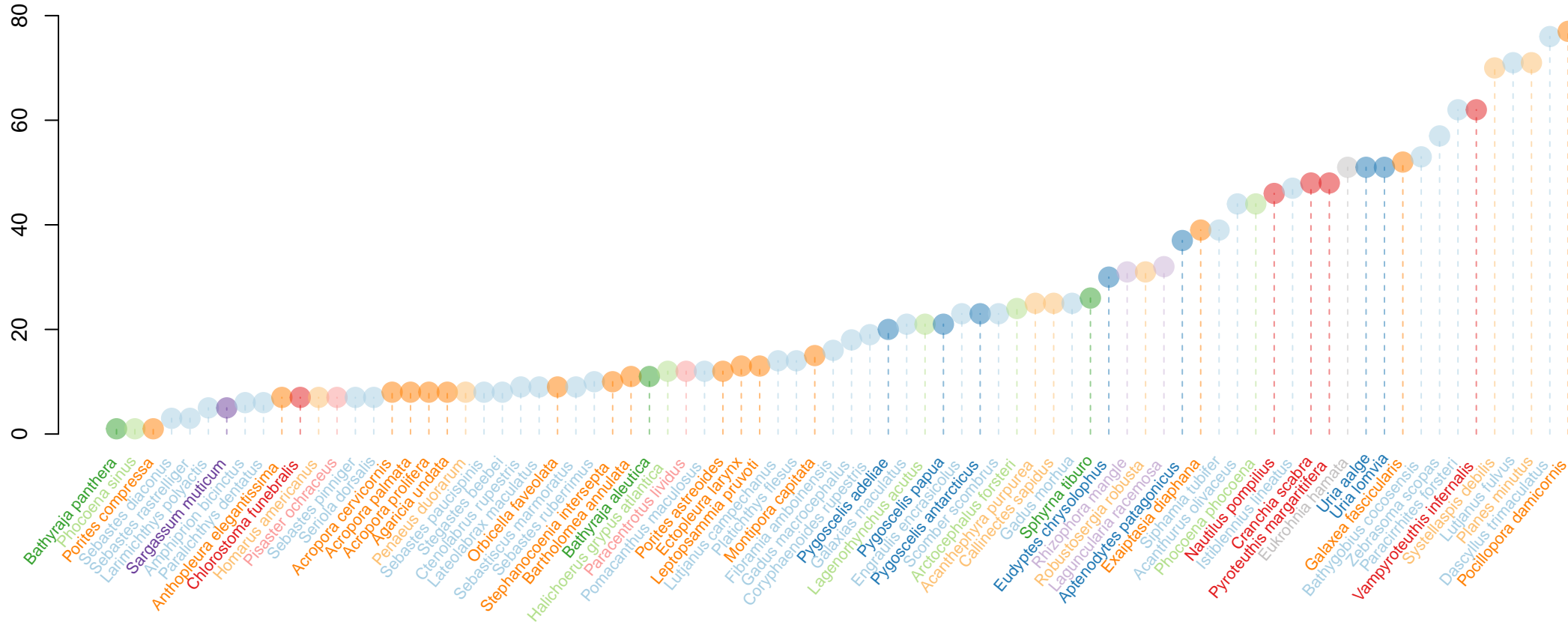
1500
1000
500
0

Porites astreoides
Sargassum muticum
Sphyrna tiburo
Ectopleura lacemosa
Nautilus larynx
Anthopleura elegantissima
Acanthurus olivaceus
Stegastes beebei
Pygocelis papua
Rhizophora mangle
Leptopsammia pruvoti
Acropora prolifera
Galaxea fascicularis
Dascyllus trimaculatus
Phocoena phocoena
Bartholomea annulata
Amphiprion biocinctus
Robustoserris
Coryphaenoides
Bathyriza panthera
Platichthys robusta
Agaricia undata
Orbicella faveolata
Stephanocoenia intersepta
Lateolabrax lineatus
Sebastes maculatus
Acropora minutus
Bathygobius cocosensis
Porites cervicornis
Zebrasoma scopas
Exaiptasia diaphana
Cranchia scabra
Sebastes diaconus
Lutjanus campechanus
Eukrohnia hamata
Uria aalge
Chlorostoma tenebralis
Sebastiscus marmoratus
Gadus mormo
Montipora capitata
Callinectes lividus
Bathyriza leucurus
Acropora palmata
Pygocelis adelius
Ctenolabrus patagonicus
Halichoerus grypus
Pisaster ochraceus
Systemaspis debilis
Fibramia amboinensis
Uria lomvia
Scomber scombrus
Sebastes rastrelliger
Larimichthys polyactis
Pocillopora damicornis
Acanthephyra purpurea
Gerola dorsalis
Phocoena sinus
Lutjanus antarticus
Gadus macrocephalus
Paralichthys dentatus
Arctocirculus forsteri
Homarus americanus
Engraulis encrasicolus
Pyrosoma marginifera
Vampyroteuthis infernalis
Galaxias maculatus

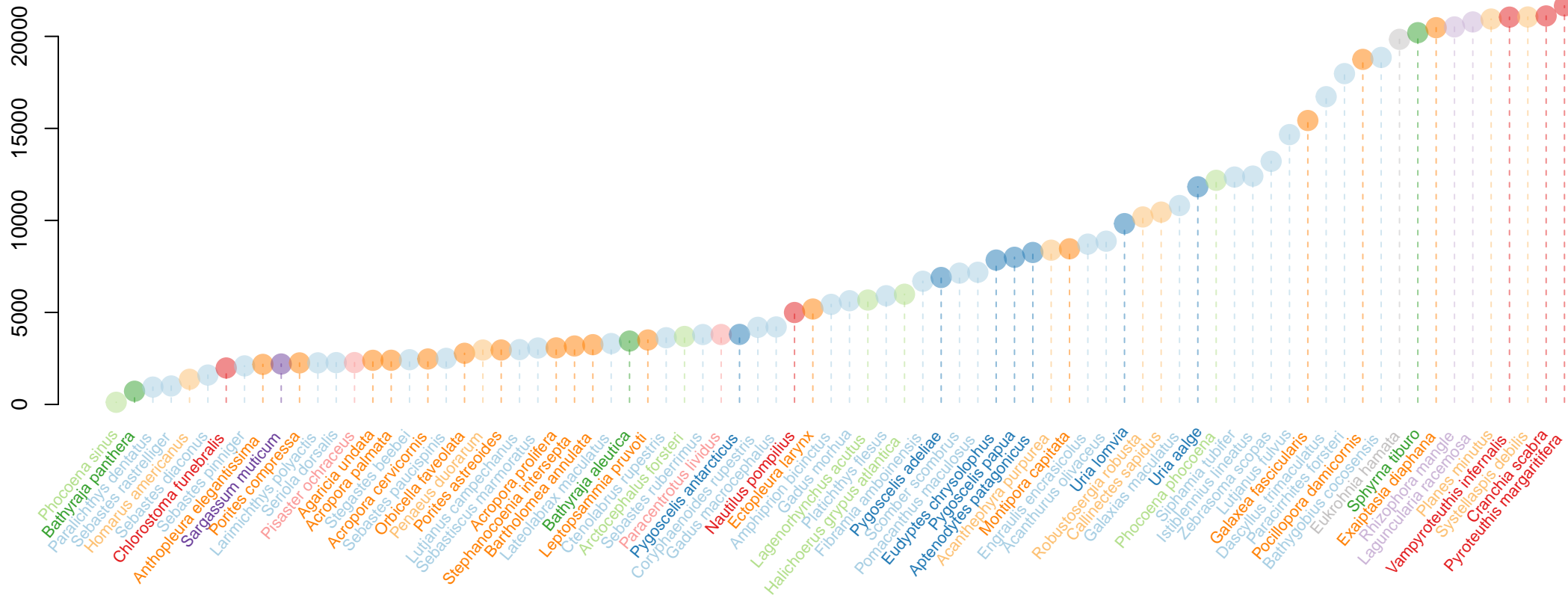
meanlat.gbif



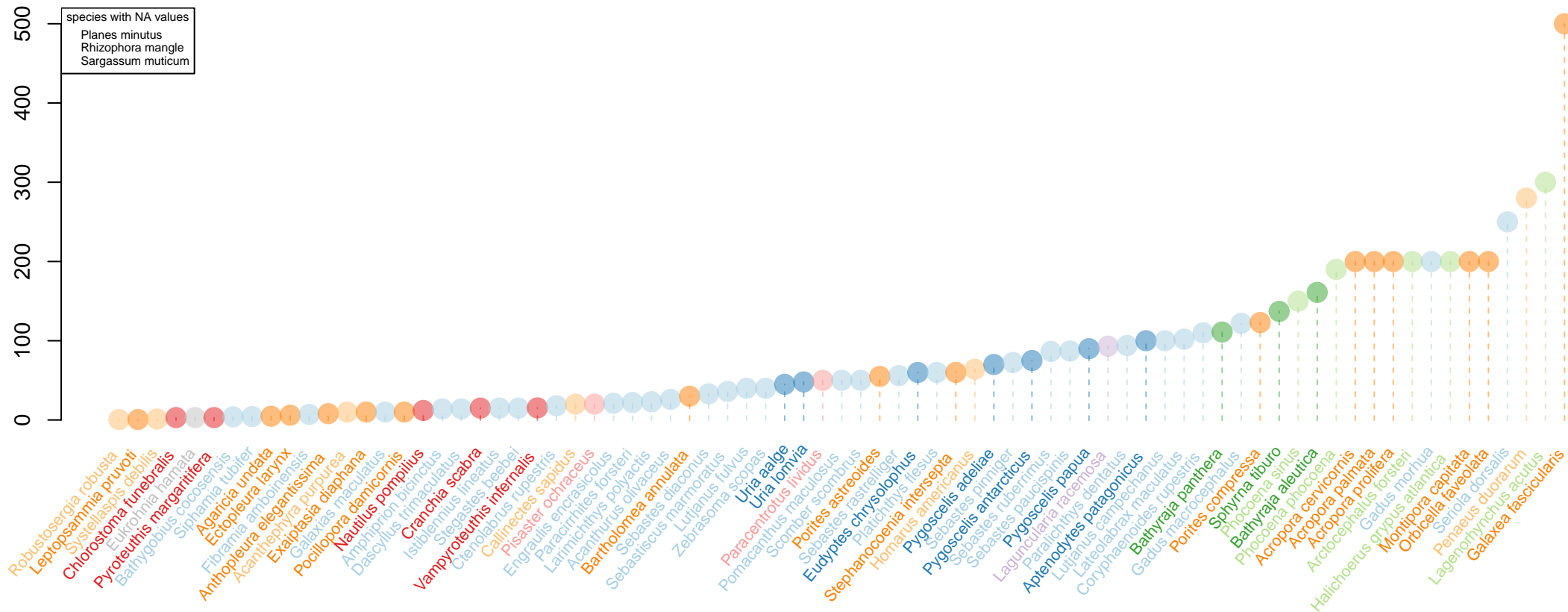
n_ECOREGIONS.all



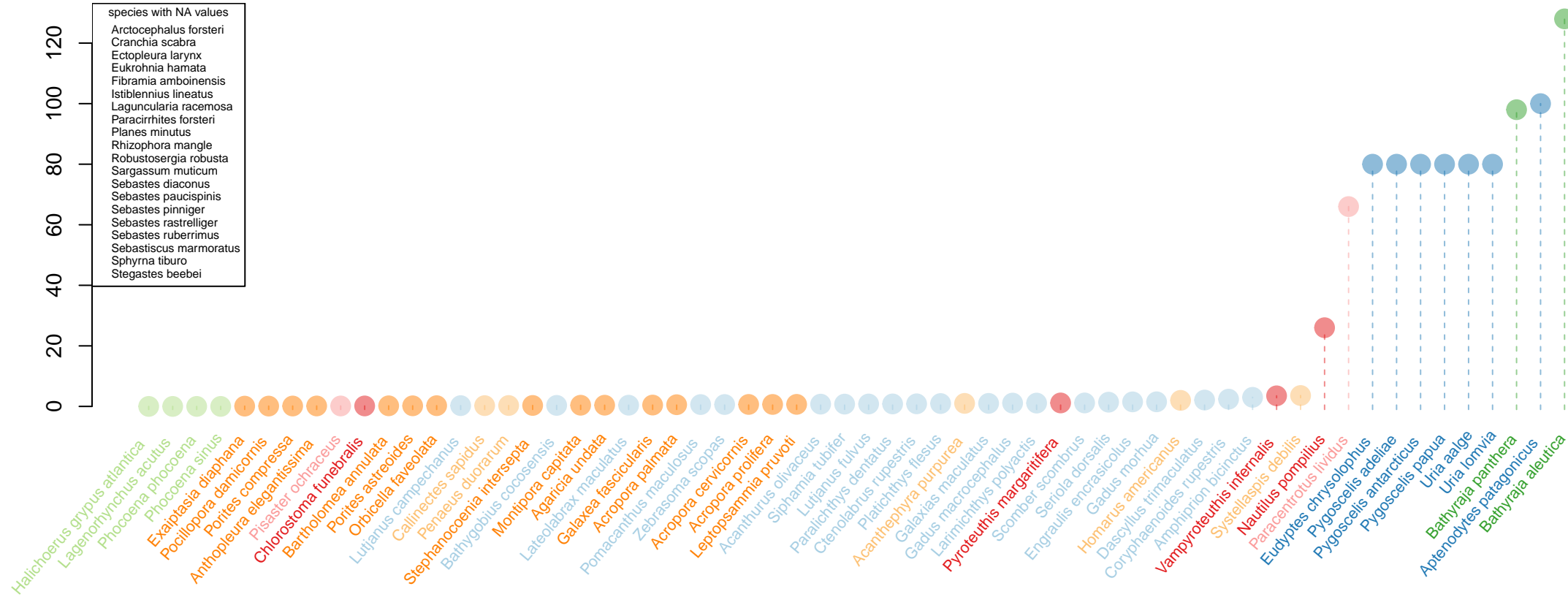
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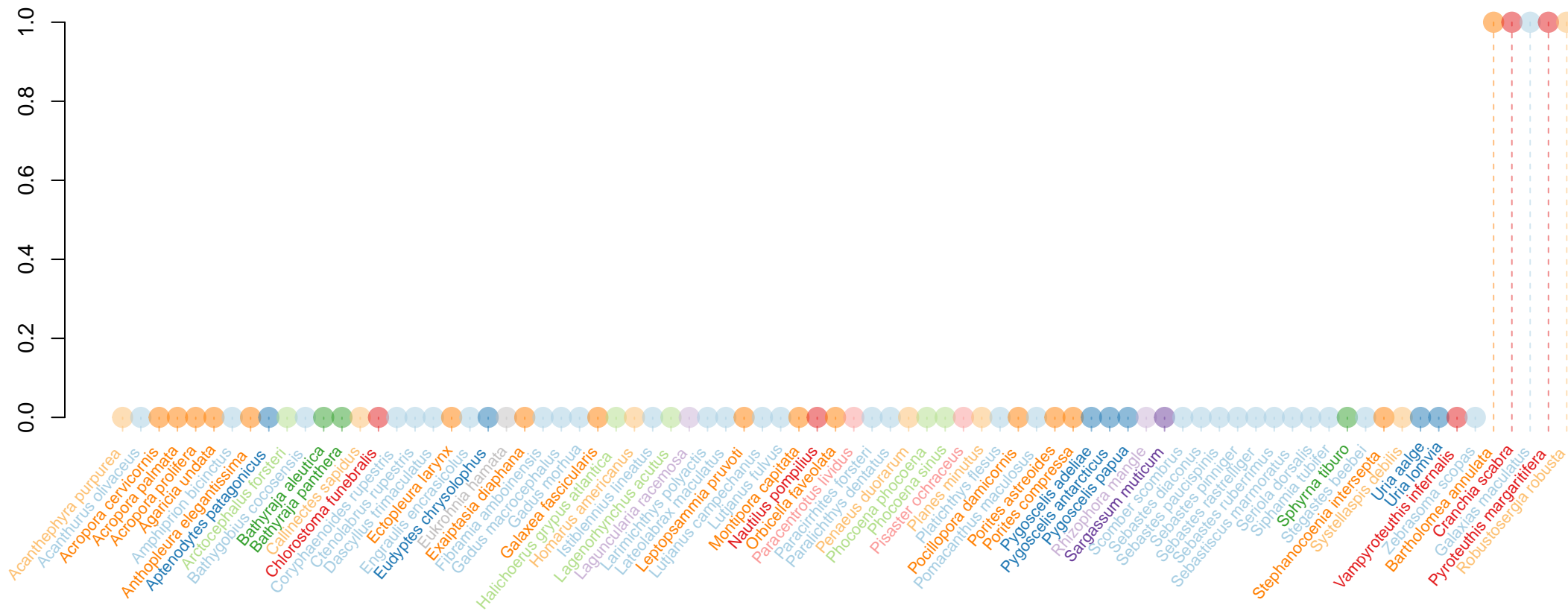
Body_Size



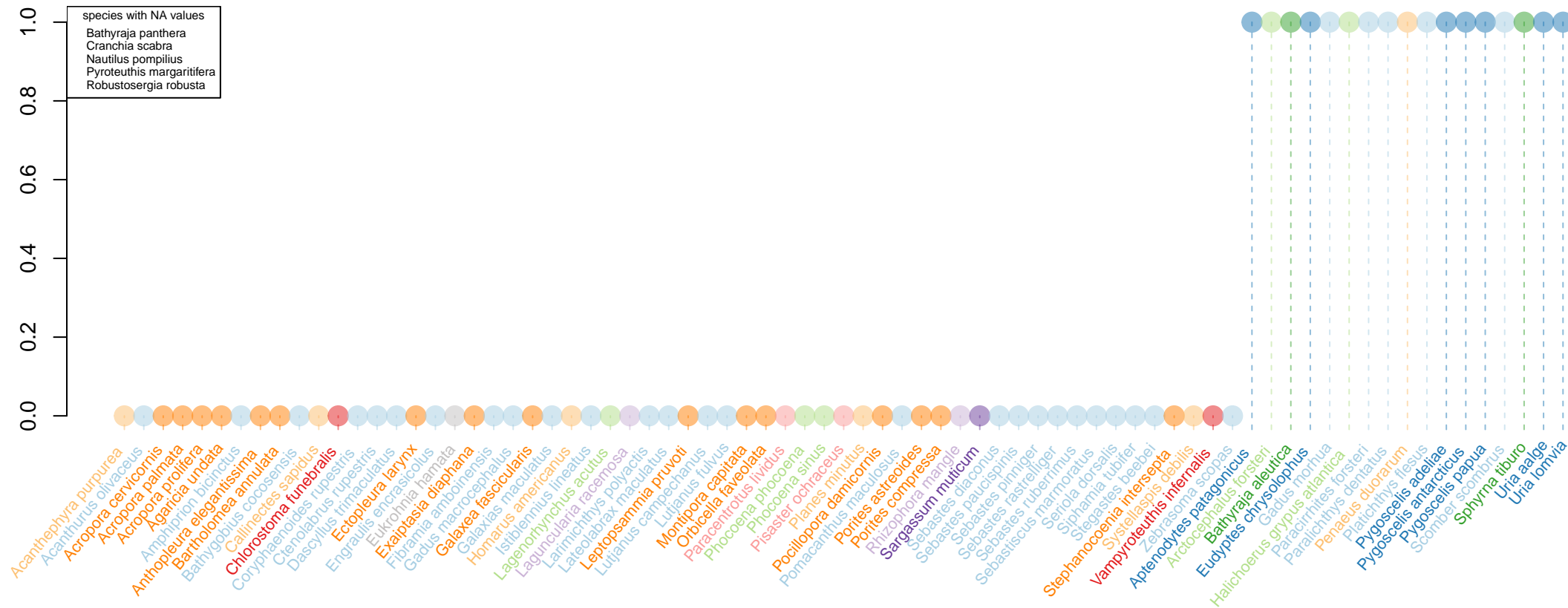
Fecundity_EggSize



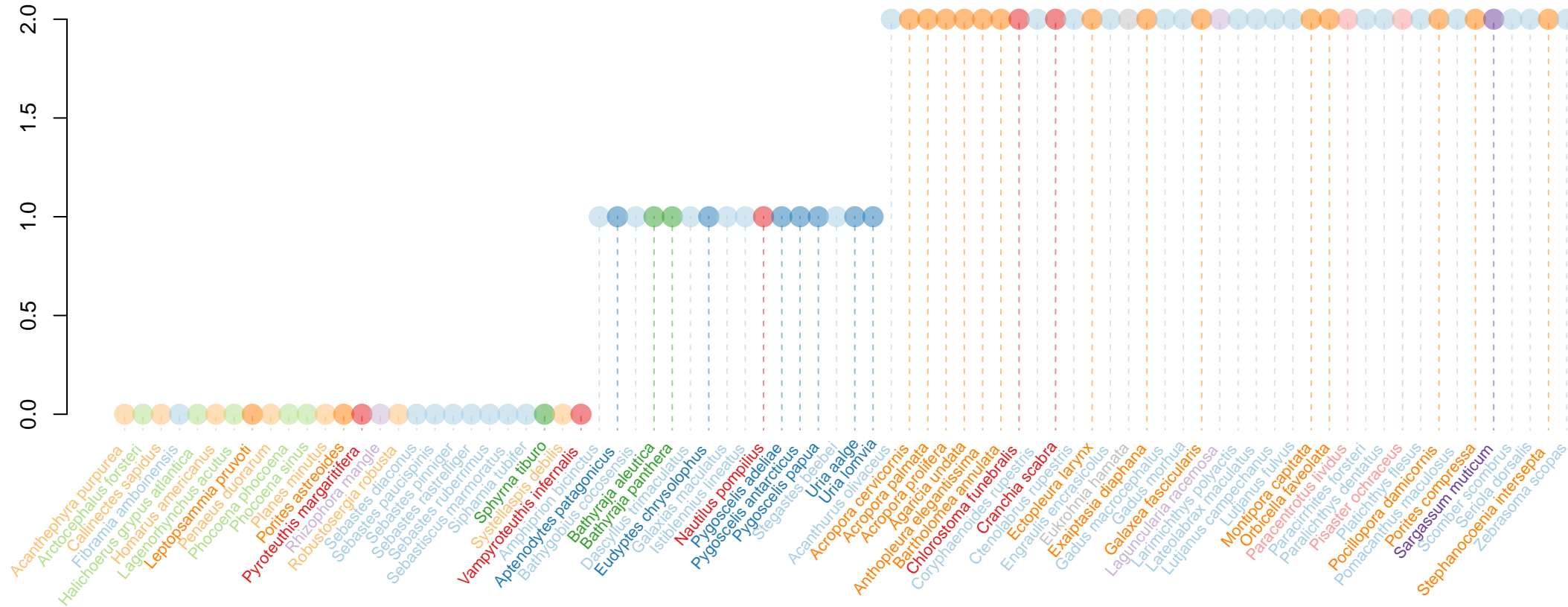
Generational_Structure



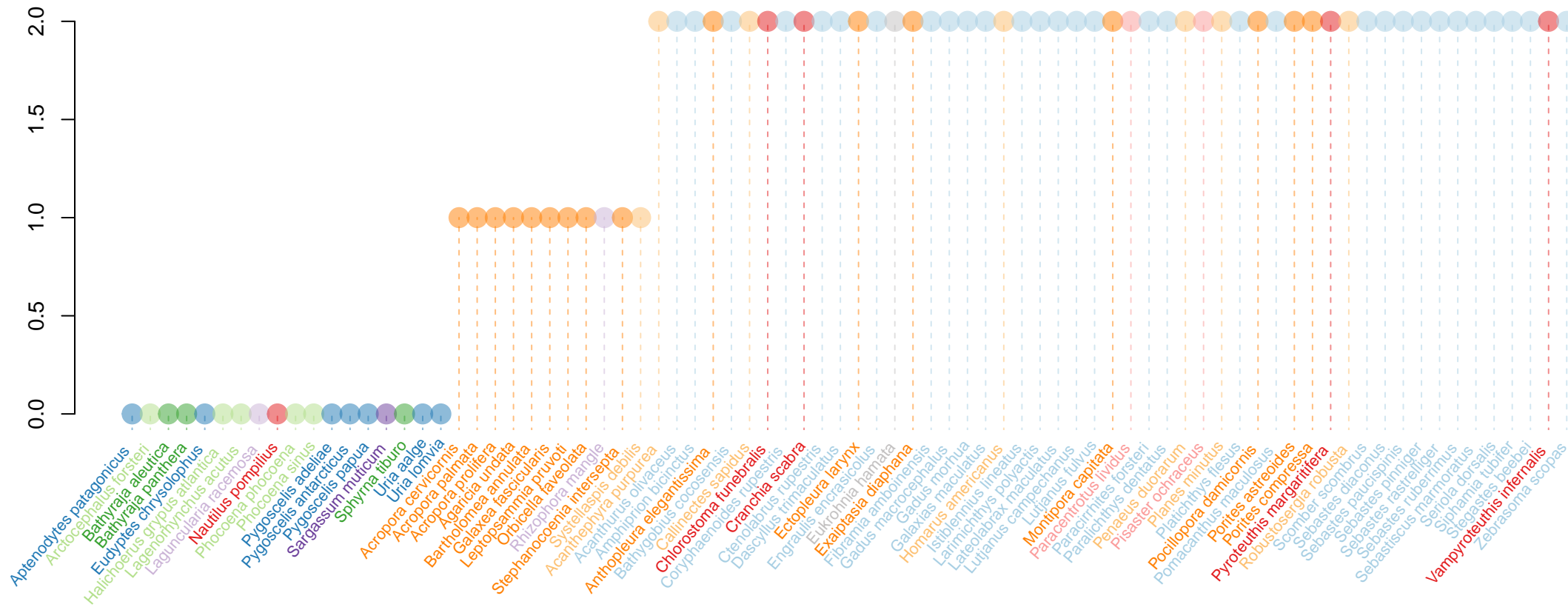
ReturnToSpawningGround



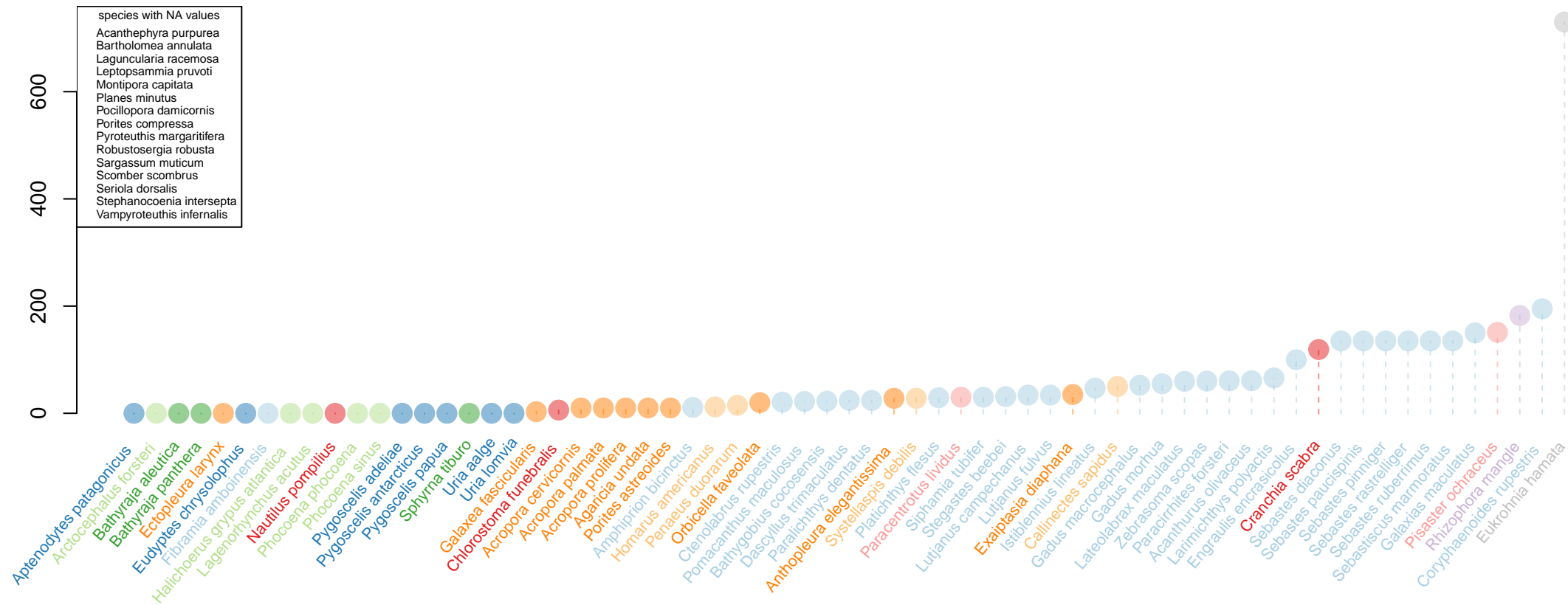
Spawning_mode



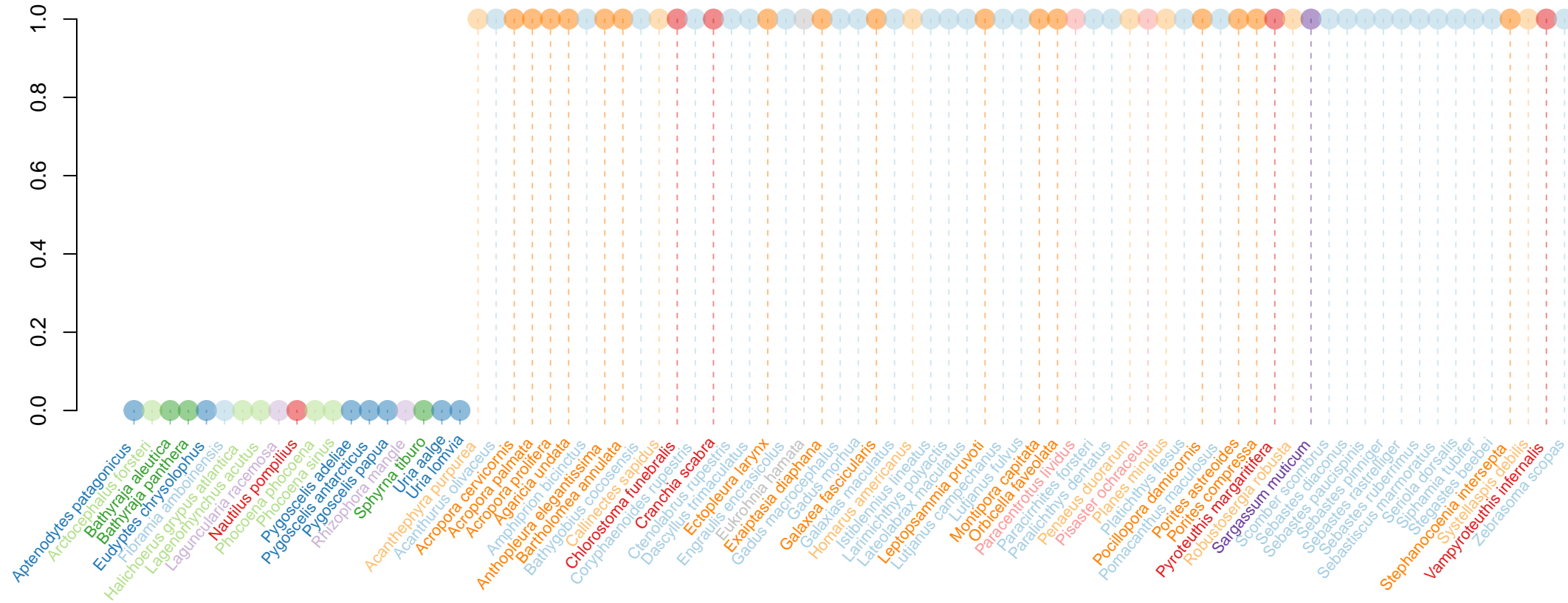
Larval_feeding



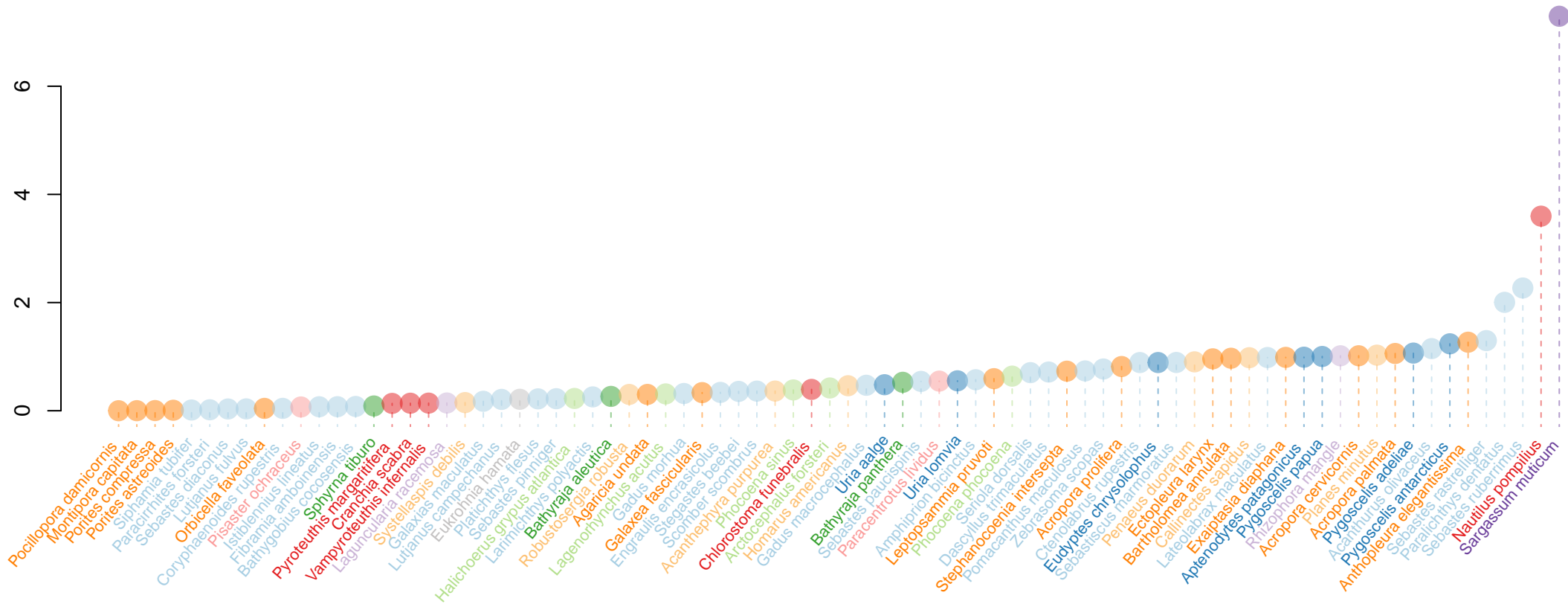
PLD_point2



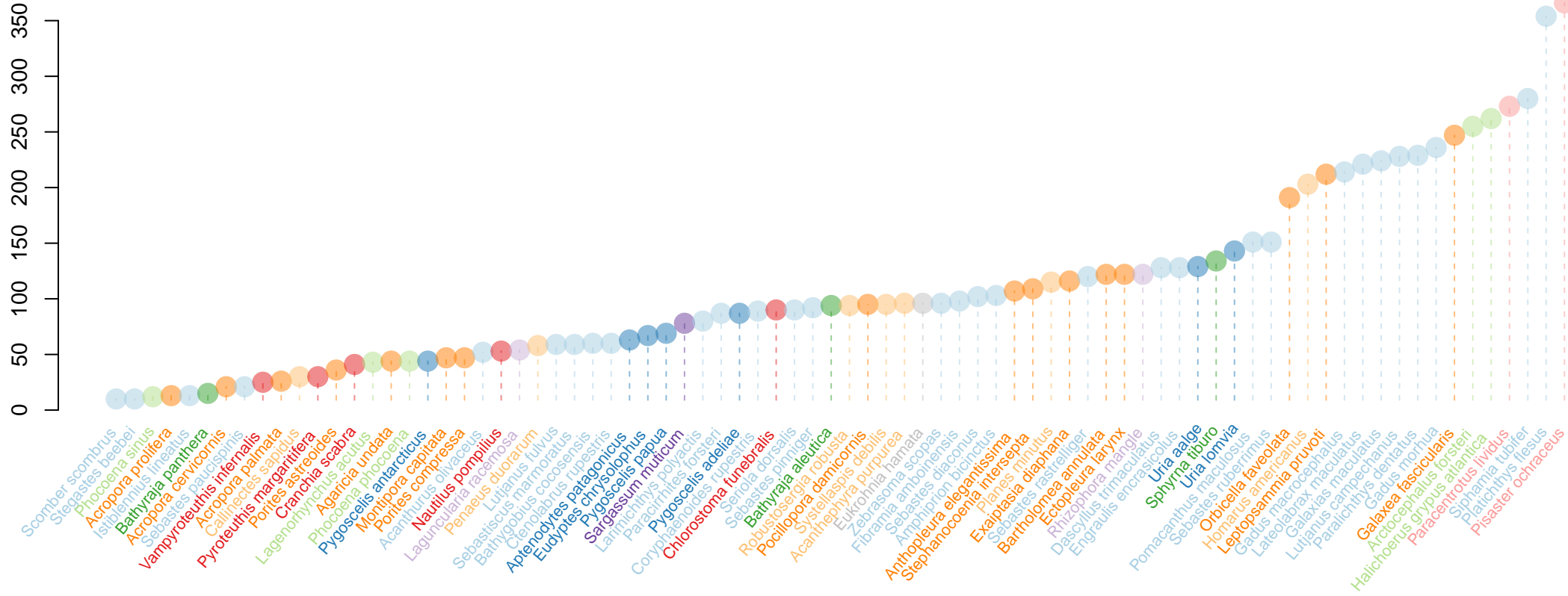
isPlanktonic_atanypoint



ratio.sea.95



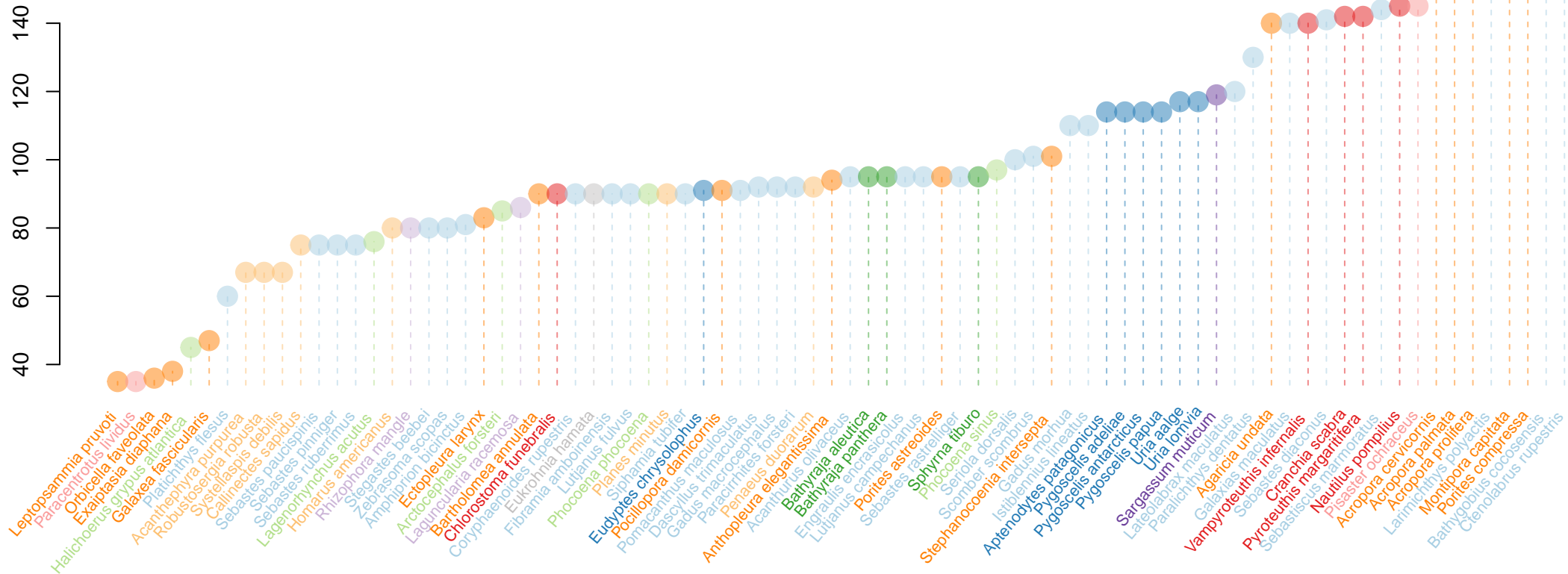
n_samples



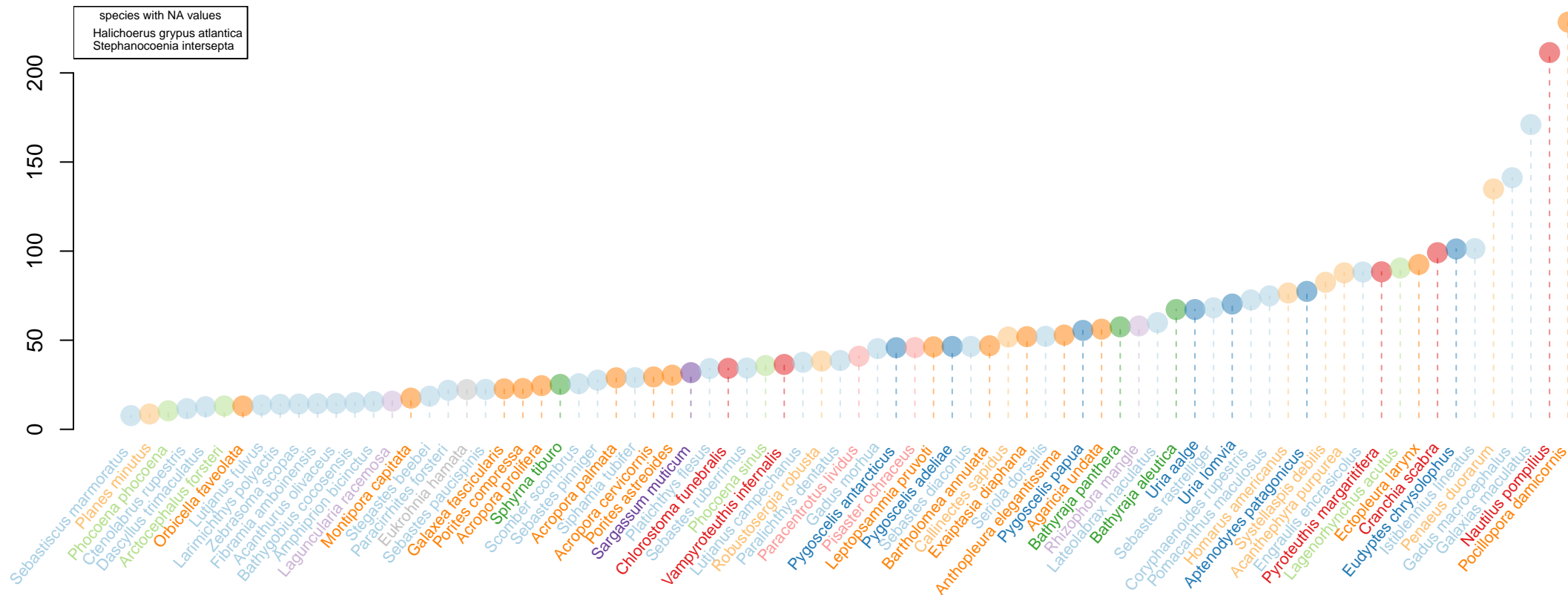
mean_raw_read_cnt



read_length



mean_locus_depth



log(deep-time diversity)

