Difference in log-transformed variables for all datasets. No outliers. (prop_generalist is arcsin-sqrt transformed) dS n_species n_host_species n_host_families prop_generalist 20 -Corr: -0.127 Corr: -0.071 Corr: 0.622*** Corr: 0.616*** Corr: 0.105 15 family: 0.880*** family: 0.835** family: 0.694* n_species family: 0.011 family: -0.105 10 genera: 0.223 genera: 0.077 genera: -0.022 genera: -0.163 genera: -0.056 major-lineage: 0.721** major-lineage: 0.691** major-lineage: 0.231 Corr: 0.388*** Corr: 0.141 Corr: 0.125 Corr: 0.242 family: 0.726*** family: 0.316 family: 0.306 family: 0.351 genera: 0.379** genera: 0.215 genera: 0.262 genera: 0.242 Corr: 0.029 Corr: 0.129 Corr: -0.015 family: 0.487 family: 0.501 family: 0.524 genera: -0.024 genera: 0.148 genera: -0.051 Corr: 0.590*** Corr: 0.926*** n_host_species family: 0.991*** family: 0.604. genera: 0.826*** genera: 0.777*** major-lineage: 0.977*** major-lineage: 0.610** Corr: 0.359** n_host_families family: 0.537 genera: 0.531*** major-lineage: 0.490*