environmental filtering experiment r.log10S r.PD r.Gamma r.Beta -1.0 -0.5 0.0 -0.50.0 0.5 1.0 0.5 -1.0 -0.50.0 0.5 -1.0 -0.5 0.0 0.5 1.0 1.0 1.0 r.Colless r.Sackin r.Yule.PDA.ratio r.MRD -1.0 -0.5 -1.0 -0.5 -0.50.0 0.5 1.0 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 0.0 0.5 -1.01.0 r.VRD r.PSV r.mean.lprime r.MPD -1.0 -0.50.0 0.5 1.0 -1.0 -0.5 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 hs.N r.VPD r.nLTT_stat pontarp hs.D hs.K

hs.S

correlation coefficient

-1.0

-0.5

0.0

0.5

1.0

-0.5

0.0

0.5

1.0

niche conservatism experiment r.log10S r.PD r.Gamma r.Beta -0.50.0 0.5 1.0 -1.0 -0.50.0 0.5 -1.0 -0.50.0 0.5 -1.0 -0.50.0 0.5 1.0 1.0 1.0 r.Colless r.Sackin r.Yule.PDA.ratio r.MRD -1.0 -0.5 -0.5 0.0 0.5 1.0 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 r.VRD r.PSV r.mean.lprime r.MPD -1.0 -0.5 -0.5 0.0 0.5 1.0 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -1.0 -0.5 0.0 0.5 1.0 -1.0hs.D r.nLTT_stat r.VPD hs.N hs.K hs.S -0.5 0.0 0.5 1.0 -0.5 0.0 0.5 -1.0 1.0

correlation coefficient

disperal experiment r.log10S r.PD r.Gamma r.Beta -0.5 0.0 -0.5 0.0 0.5 0.5 -1.0 -0.5 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -1.0 1.0 1.0 r.Colless r.Sackin r.Yule.PDA.ratio r.MRD -1.0 -0.5 0.0 -0.5 -1.0 -0.5 -0.5 0.0 0.5 1.0 0.5 1.0 0.0 0.5 1.0 0.0 0.5 1.0 -1.0-1.0r.VRD r.PSV r.mean.lprime r.MPD -1.0 -0.5 -1.0 -0.50.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 ca hs.S r.VPD r.nLTT_stat ve hs.N XE ga pontarp hs.D hs.K

correlation coefficient

-1.0

-0.5

0.0

0.5

1.0

-0.5

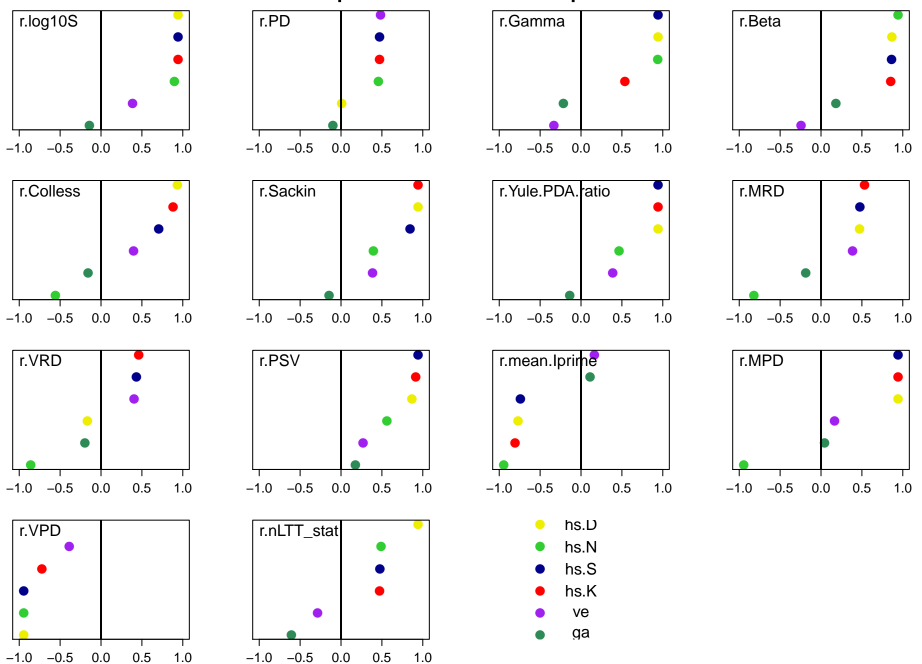
-1.0

0.0

0.5

1.0

mutation/speciation rate experiment



correlation coefficient

time experiment r.log10S r.PD r.Gamma r.Beta -1.0 -0.5 0.0 -1.0 -0.5 -0.5 0.0 0.5 1.0 0.5 0.0 0.5 -1.0 -0.50.0 1.0 1.0 0.5 1.0 r.Yule.PDA.ratio r.Colless r.Sackin r.MRD -1.0 -0.5 -1.0 -0.5 -0.5 0.0 0.5 1.0 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 0.0 0.5 -1.01.0 r.PSV r.VRD r.mean.lprime r.MPD -1.0 -0.5 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 уa r.VPD r.nLTT_stat

ve

correlation coefficient

-1.0 -0.5

0.0

0.5

1.0

-0.5

-1.0

0.0

0.5

1.0