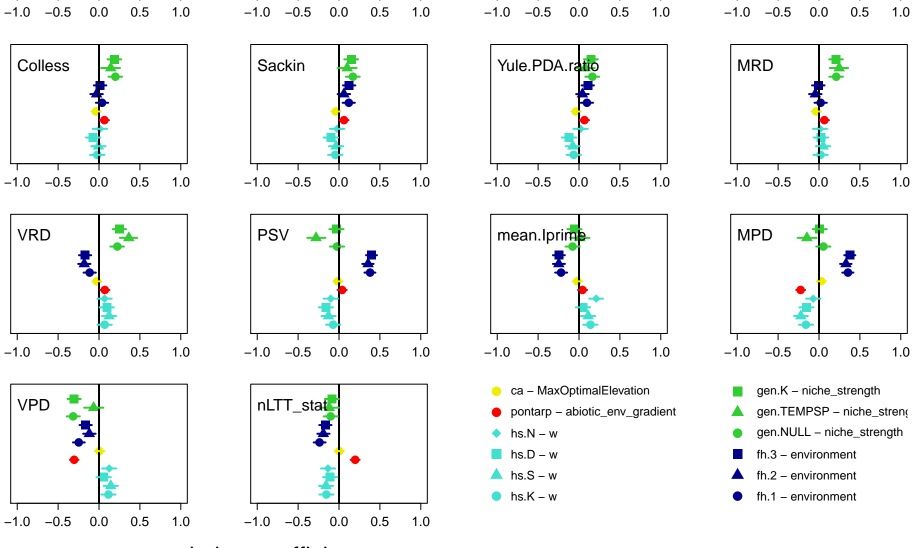
environmental filtering experiment PD Gamma Beta -1.0 -0.50.0 -1.0 -0.50.0 0.5 -1.0 -0.5 0.0 1.0 0.5 1.0 1.0 0.5 Sackin Yule.PDA.ratio **MRD** -0.5 0.0 0.5 -0.5 0.0 0.5 -1.0 -0.50.0 0.5 1.0 -1.01.0 -1.01.0 1.0 PSV **MPD** mean.lprime 1.0 -0.5 0.0 0.5 1.0 -1.0 -0.50.0 0.5 -0.50.0 0.5 -1.01.0 -1.0 1.0



correlation coefficient

log10S

niche conservatism experiment log10S PD Gamma Beta -1.0 -0.5 0.0 -0.50.0 0.5 0.5 -1.0 -0.5 0.0 0.5 -1.0 -0.50.0 0.5 -1.01.0 1.0 1.0 Yule.PDA.ratio Colless Sackin **MRD** -0.5 -0.5 0.0 0.5 1.0 0.0 0.5 1.0 -0.5 0.0 0.5 1.0 -1.0 -0.50.0 0.5 -1.0 1.0 **VRD PSV** mean.lprime **MPD** -0.5 0.0 0.5 1.0 -1.0 -0.5 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -0.5 0.0 0.5 -1.0-1.0 hs.N - sigma_E gen.K - mutation **VPD** nLTT_stat gen.TEMPSP - mutation hs.D - sigma_E gen.NULL - mutation hs.S - sigma_E ca - Niche_evolution hs.K - sigma_E pontarp - mutation_step

correlation coefficient

-1.0

-0.5

0.0

0.5

1.0

-0.5

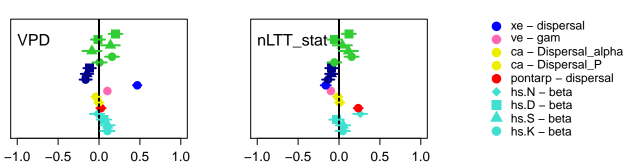
-1.0

0.0

0.5

1.0

dispersal experiment log10S PD Gamma Beta 0.0 -0.5 0.0 -0.50.0 0.5 -1.0 -0.5-0.50.5 1.0 -1.0 0.5 1.0 -1.01.0 0.0 0.5 1.0 Yule.PDA.ratio Colless 3 Sackin **MRD** -0.5 0.0 0.5 -0.5 0.0 0.5 1.0 -0.5 0.0 0.5 -0.5 0.0 0.5 1.0 -1.0 -1.01.0 -1.0 1.0 **VRD PSV MPD** mean.lprime -0.5 0.0 0.5 1.0 -0.5 0.0 0.5 1.0 -0.5 0.0 0.5 -0.5 0.0 0.5 -1.0-1.01.0 -1.0 1.0 -1.0gen.K - dispersal_scale xe - dispersal ve – gam gen.K - dispersal_shape nLTT_stat gen.TEMPSP - dispersal_sc



correlation coefficient

gen.TEMPSP – dispersal_sr gen.NULL – dispersal_scale

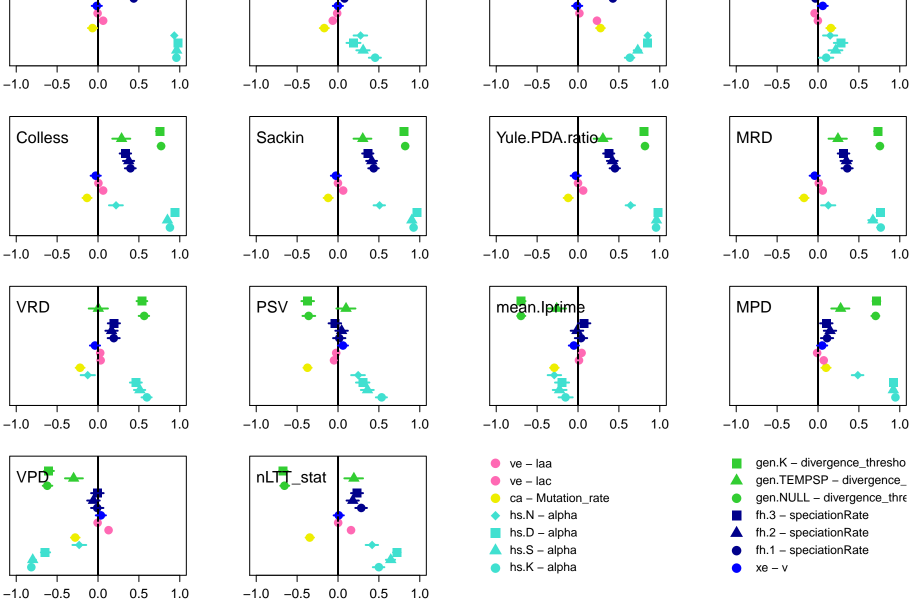
gen.NULL - dispersal_shape

fh.3 - dispersal

fh.2 - dispersal

fh.1 - dispersal

mutation/speciation rate experiment PD Gamma Beta -0.5 0.0 -1.0 -0.50.0 0.5 -1.0 -0.50.0 1.0 -1.0 0.5 1.0 1.0 0.5 1.0 Sackin Yule.PDA.ratio --**MRD** -0.5 0.5 1.0 -1.0 0.0 0.5 1.0 -0.5 0.0 0.5 1.0 -0.5 0.0 -1.0 -1.0 **PSV** mean.lptime **MPD**



correlation coefficient

log10S

competition experiment log10S PD Gamma Beta 0.0 -0.5 0.0 0.5 -0.5 0.5 -0.5 0.0 0.5 -1.0 -0.5 0.0 0.5 1.0 -1.0 1.0 -1.0 1.0 1.0 Colless Yule.PDA.ratio Sackin **MRD** -0.5 -0.5 -0.5 0.0 0.5 1.0 0.0 0.5 1.0 -0.5 0.0 0.5 1.0 0.0 0.5 -1.0-1.0 1.0 VRD **PSV** MPD mean.lprime -0.5 0.0 0.5 1.0 -0.5 0.0 0.5 1.0 -1.0 -0.50.0 0.5 1.0 -0.5 0.0 0.5 1.0 -1.0-1.0 -1.0xe - sig_phi gen.K - abundance_scale_p **VPD** nLTT_stat fh.3 - density xe – psi ca - SppPool_size fh.2 - density pontarp - biotic_niche_width fh.1 - density

correlation coefficient

-1.0

-0.5

0.0

0.5

1.0

1.0

0.5

-0.5

0.0