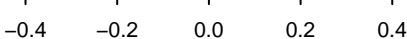


Hyper Means

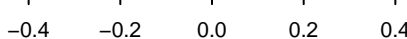
mean = -0.0402

95% HDI
-0.115 0.0327



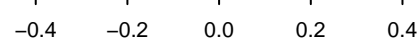
mean = 0.0128

95% HDI
-0.097 0.0715



mean = -0.0396

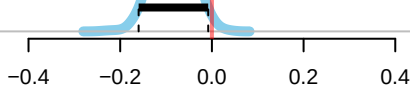
95% HDI
-0.139 0.0559



Quad_maxT_spawn

mean = -0.0835

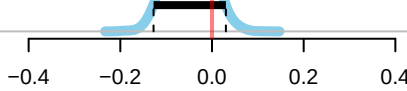
95% HDI
-0.146 0.00799



RB_spawn

mean = -0.0488

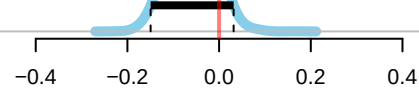
95% HDI
-0.120 0.0303



medianQ

mean = -0.0575

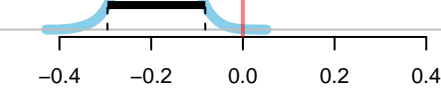
95% HDI
-0.149 0.0317



Quad_avgT_grow

mean = -0.188

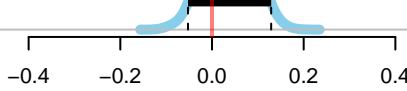
95% HDI
-0.295 -0.082



RB_emerge

mean = 0.0393

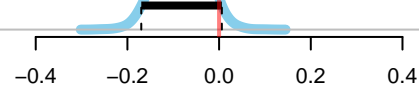
95% HDI
-0.052 0.129



breakup

mean = -0.0802

95% HDI
-0.170 0.00597

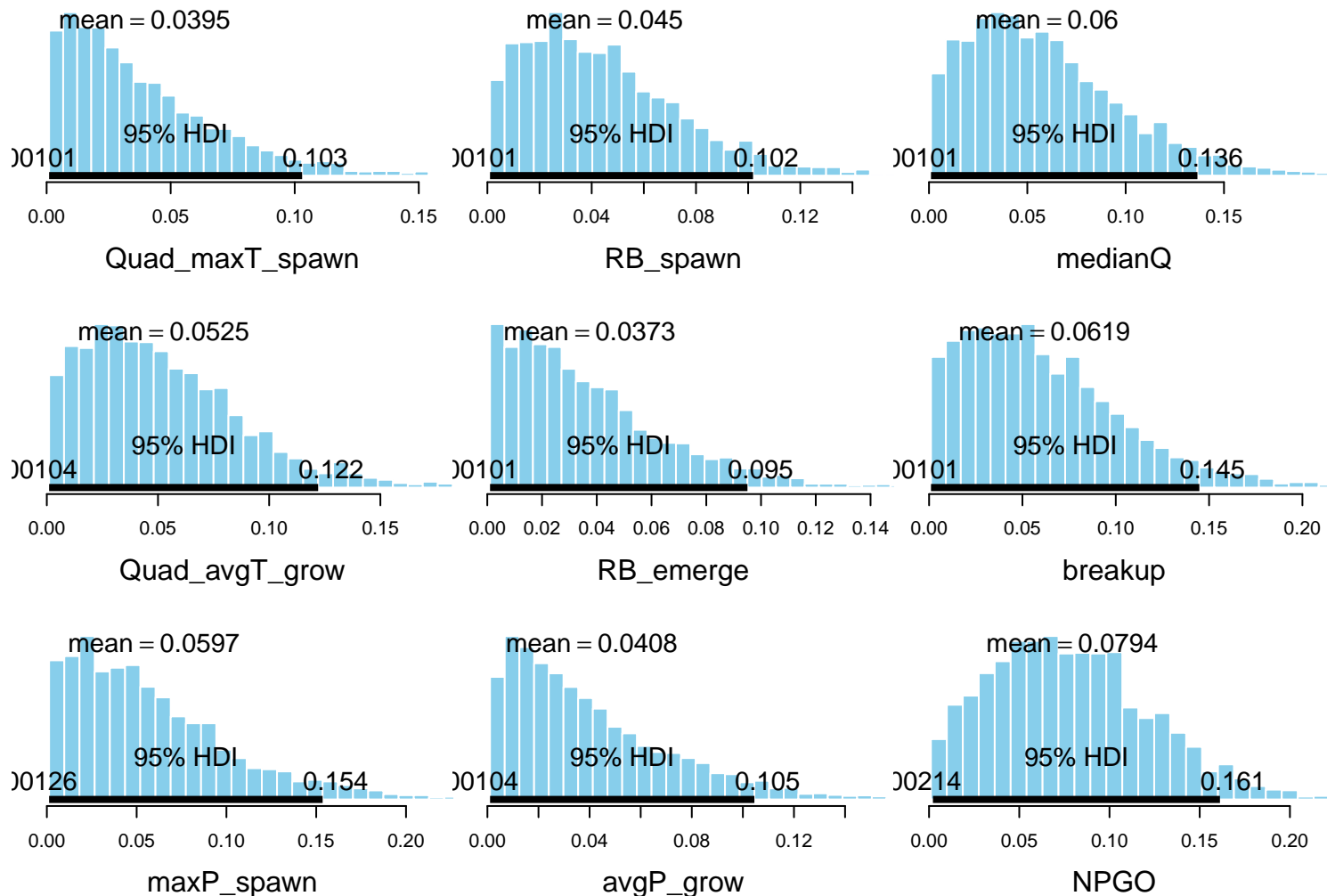


maxP_spawn

avgP_grow

NPGO

Hyper StDevs



Hyper Means

mean = -0.0398

95% HDI
-0.172 0.0914

mean = 0.014

95% HDI
-0.15 0.13

mean = 0.0408

95% HDI
-0.224 0.131

Quad_maxT_spawn

mean = -0.0829

95% HDI
-0.239 0.07

RB_spawn

mean = -0.0492

95% HDI
-0.183 0.0829

medianQ

mean = -0.0577

95% HDI
-0.255 0.129

Quad_avgT_grow

mean = -0.19

95% HDI
-0.377 0.0018

RB_emerge

mean = 0.0374

95% HDI
-0.106 0.174

breakup

mean = -0.077

95% HDI
-0.281 0.133

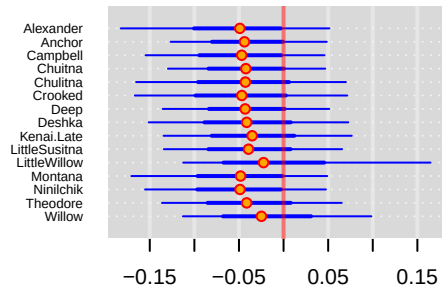
maxP_spawn

avgP_grow

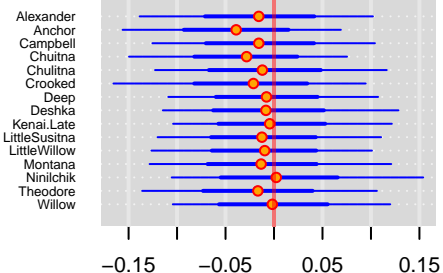
NPGO

Population

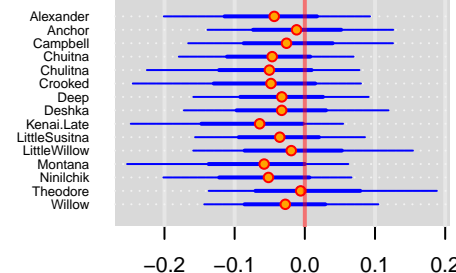
Quad_maxT_spawn



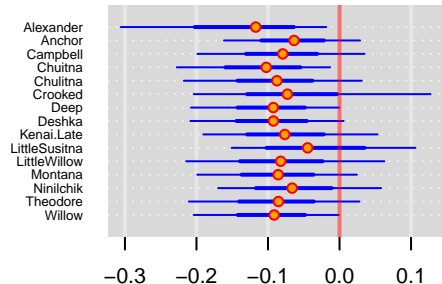
RB_spawn



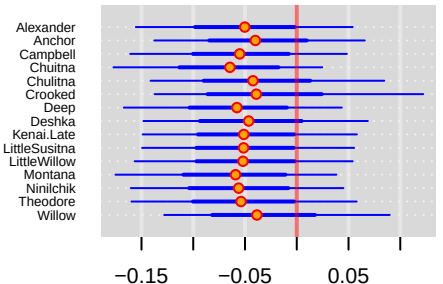
medianQ



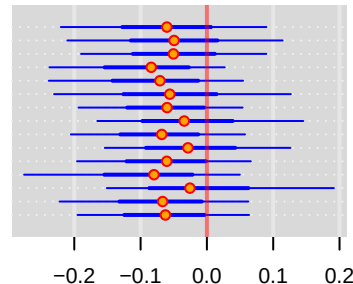
Quad_avgT_grow



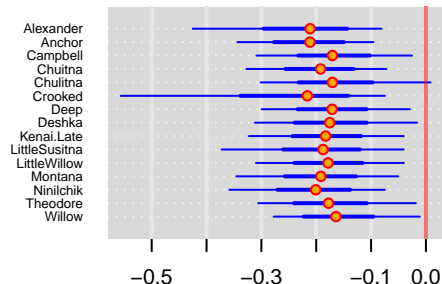
RB_emerge



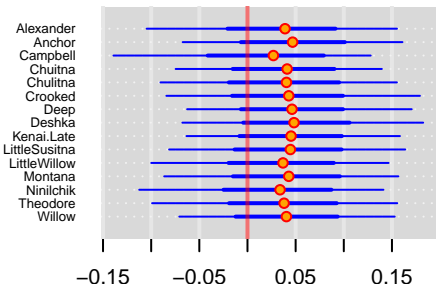
breakup



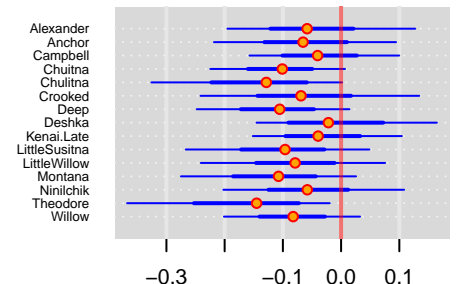
maxP_spawn



avgP_grow

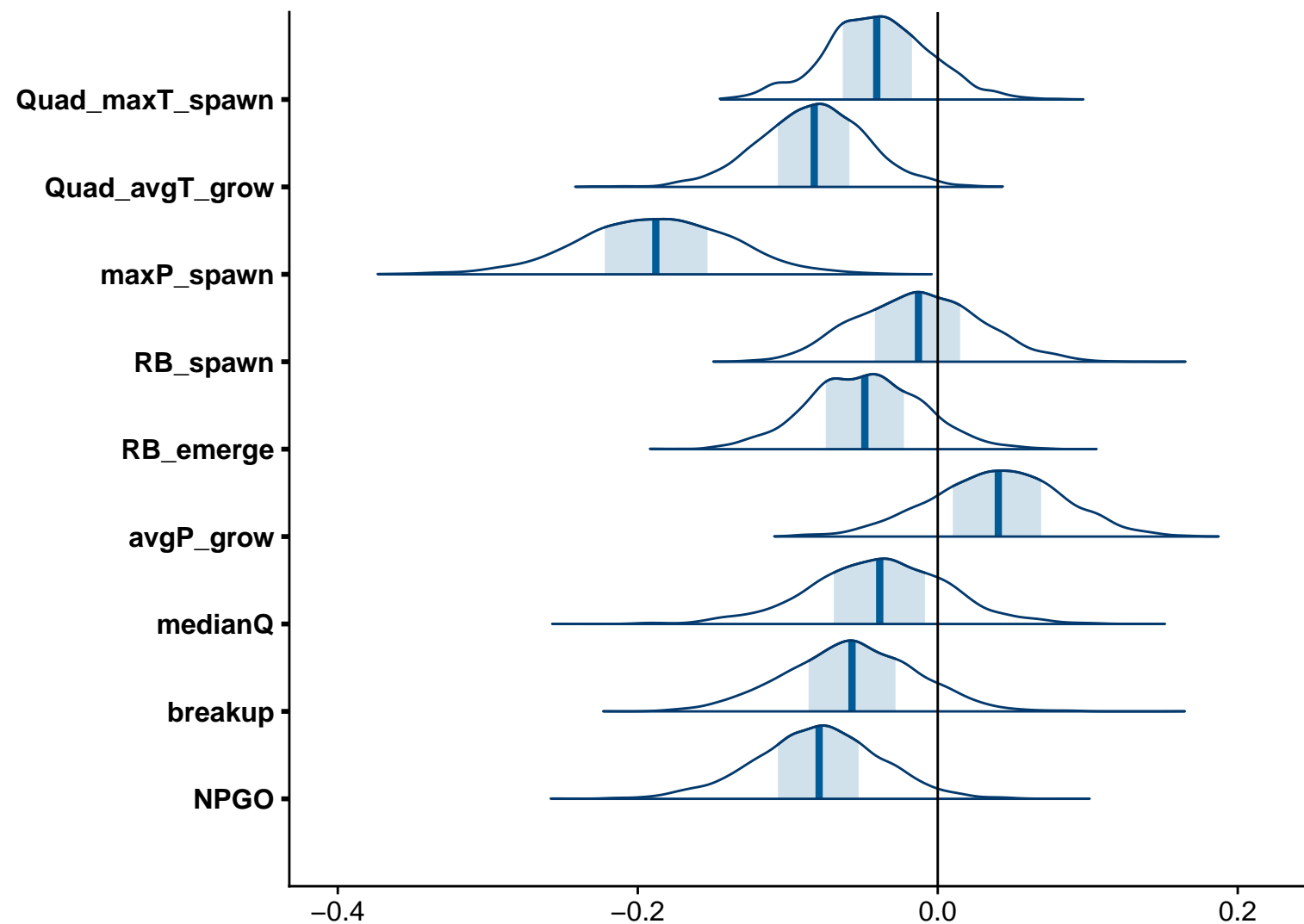


NPGO

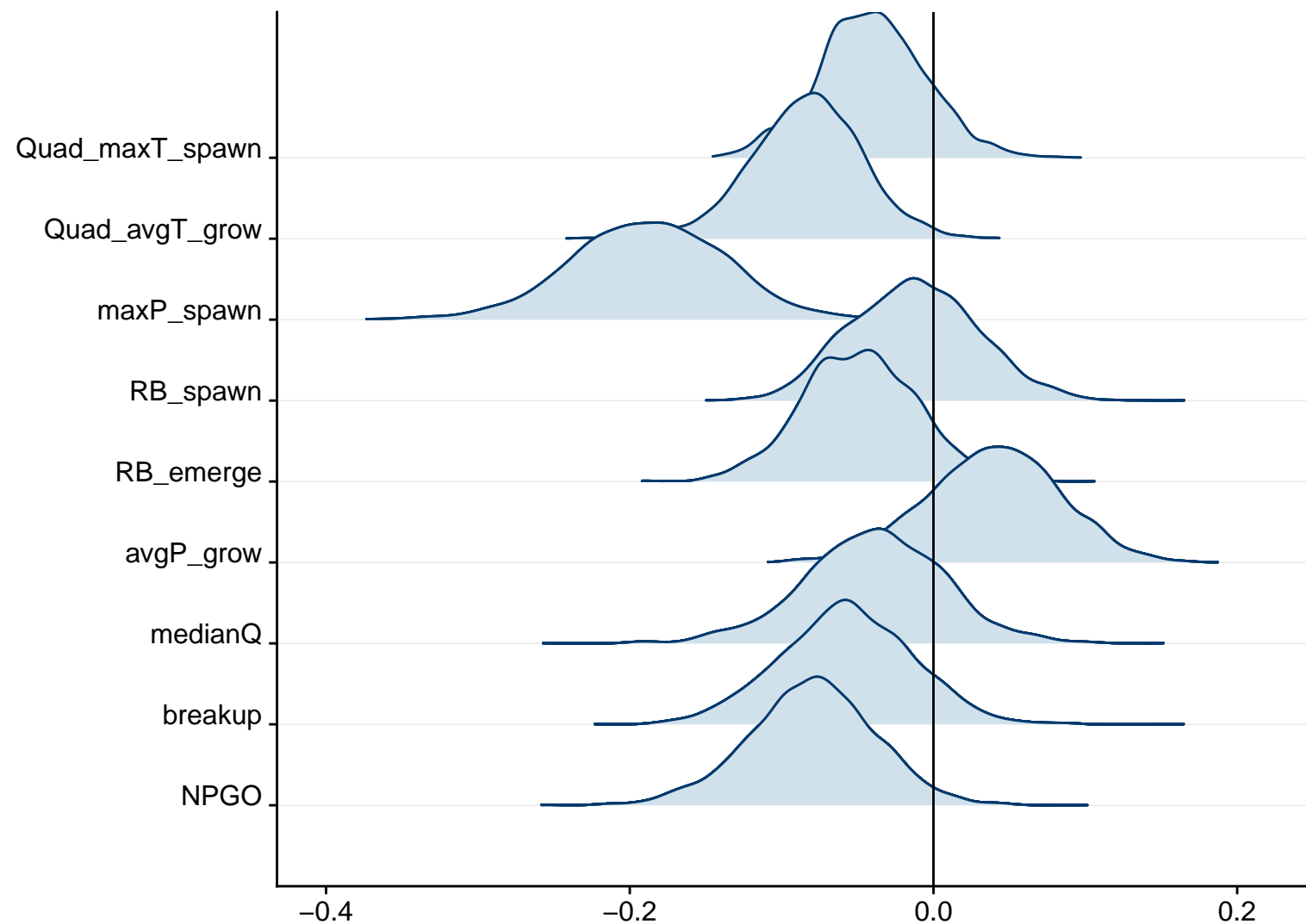


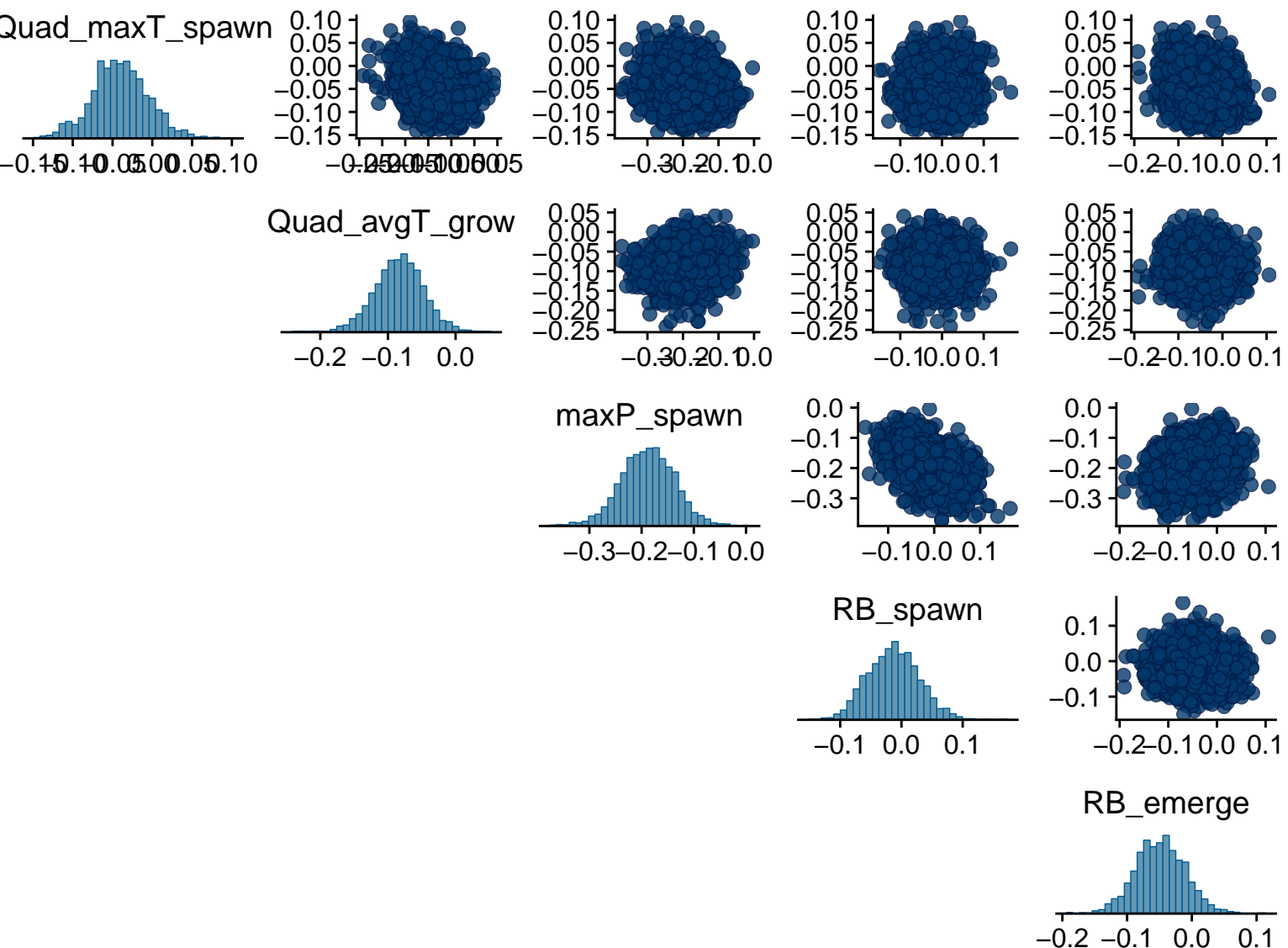
Coefficient (Effect)

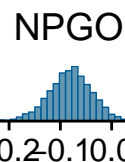
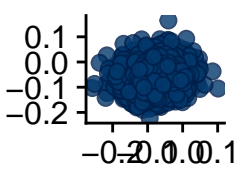
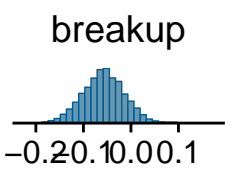
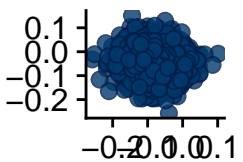
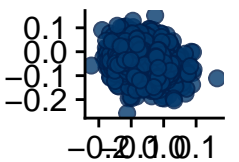
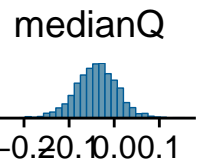
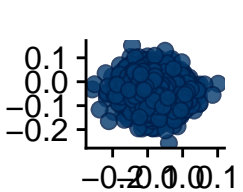
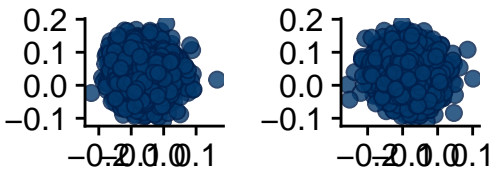
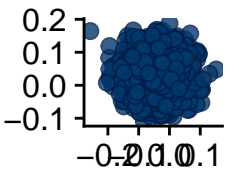
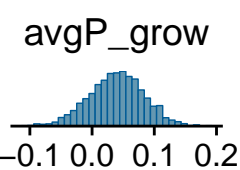
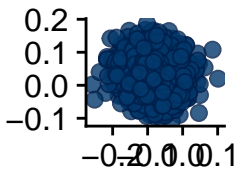
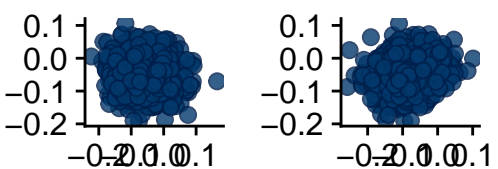
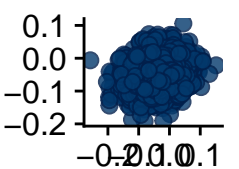
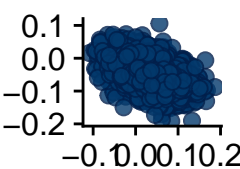
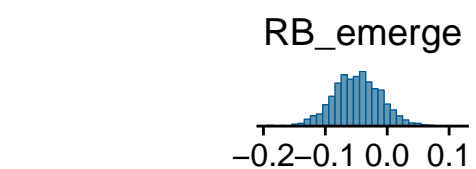
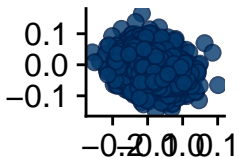
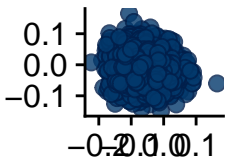
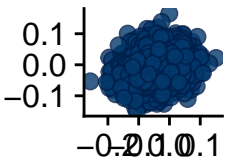
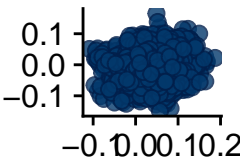
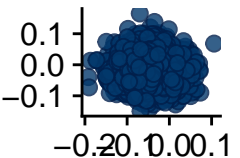
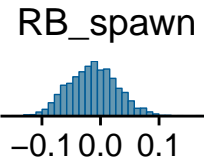
Group Means (mu.coef)



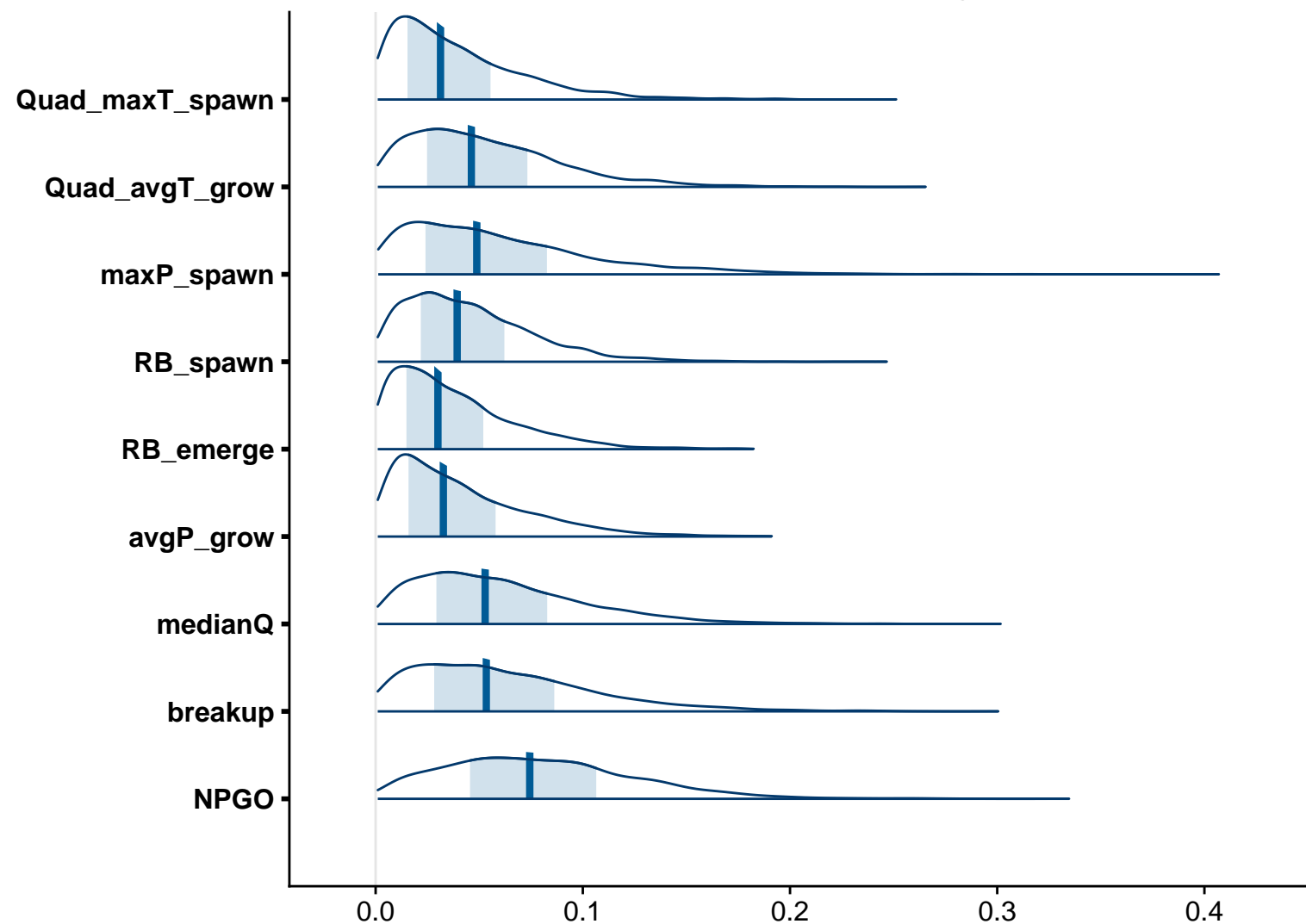
Group Means (mu.coef)

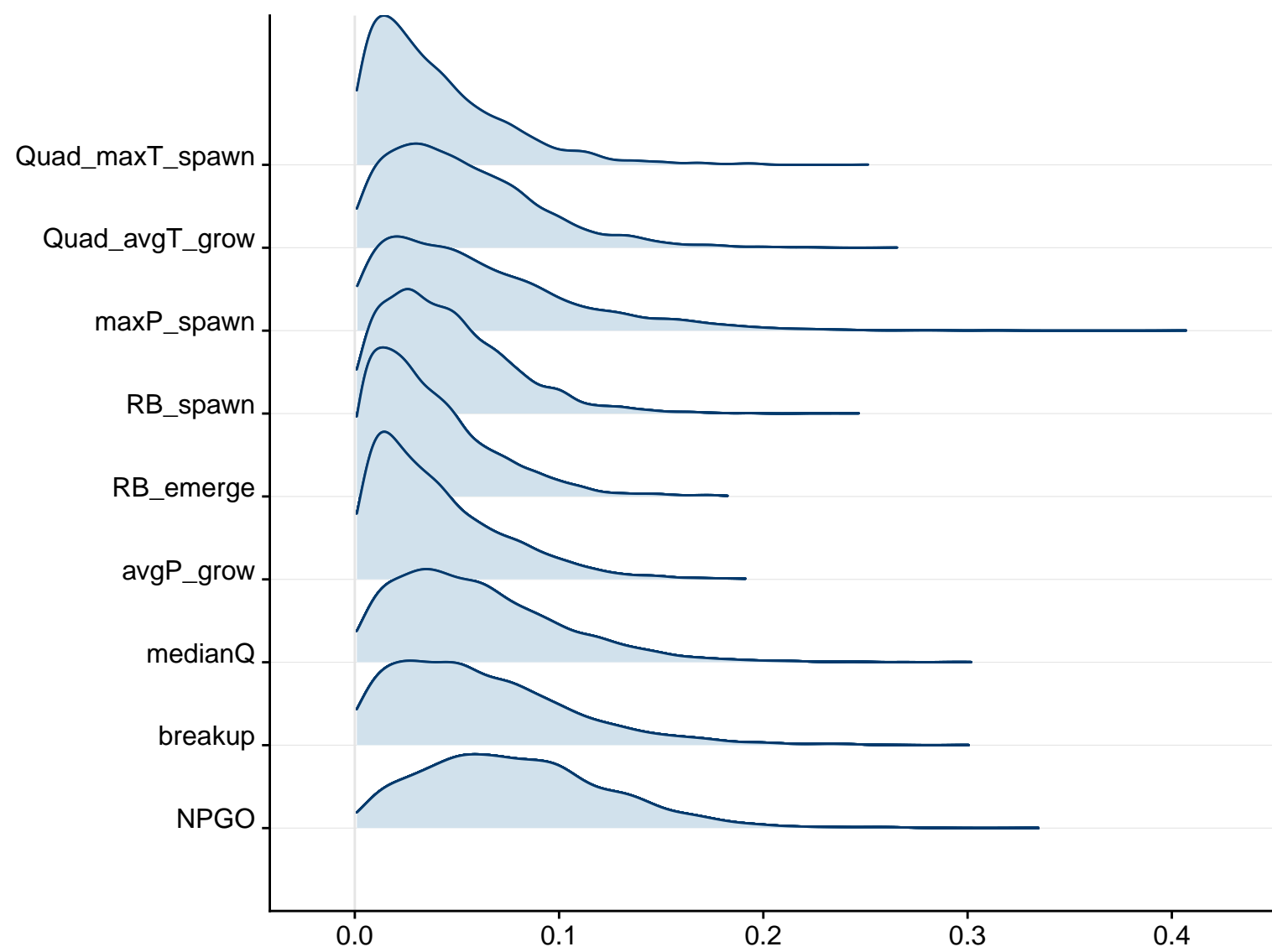




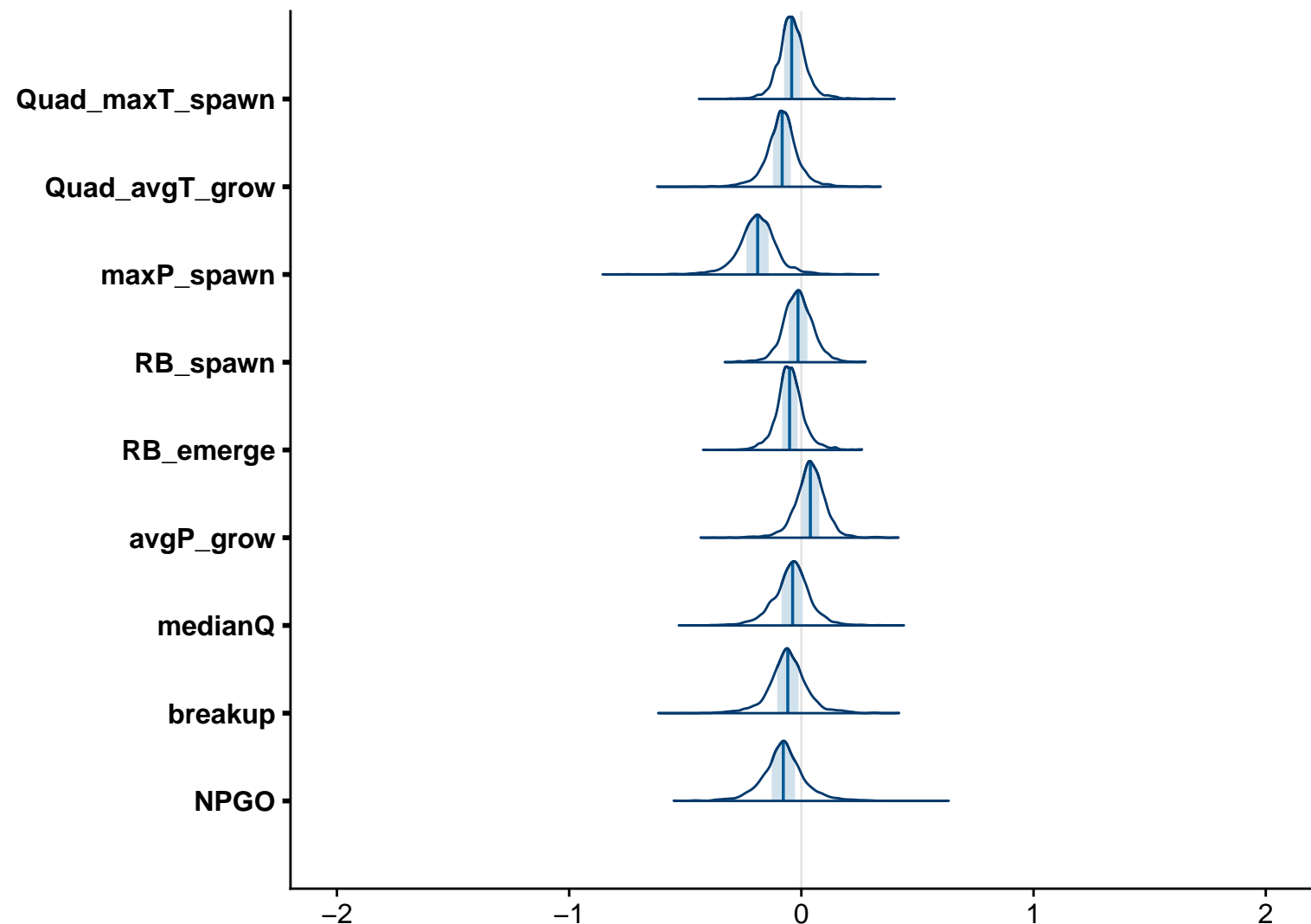


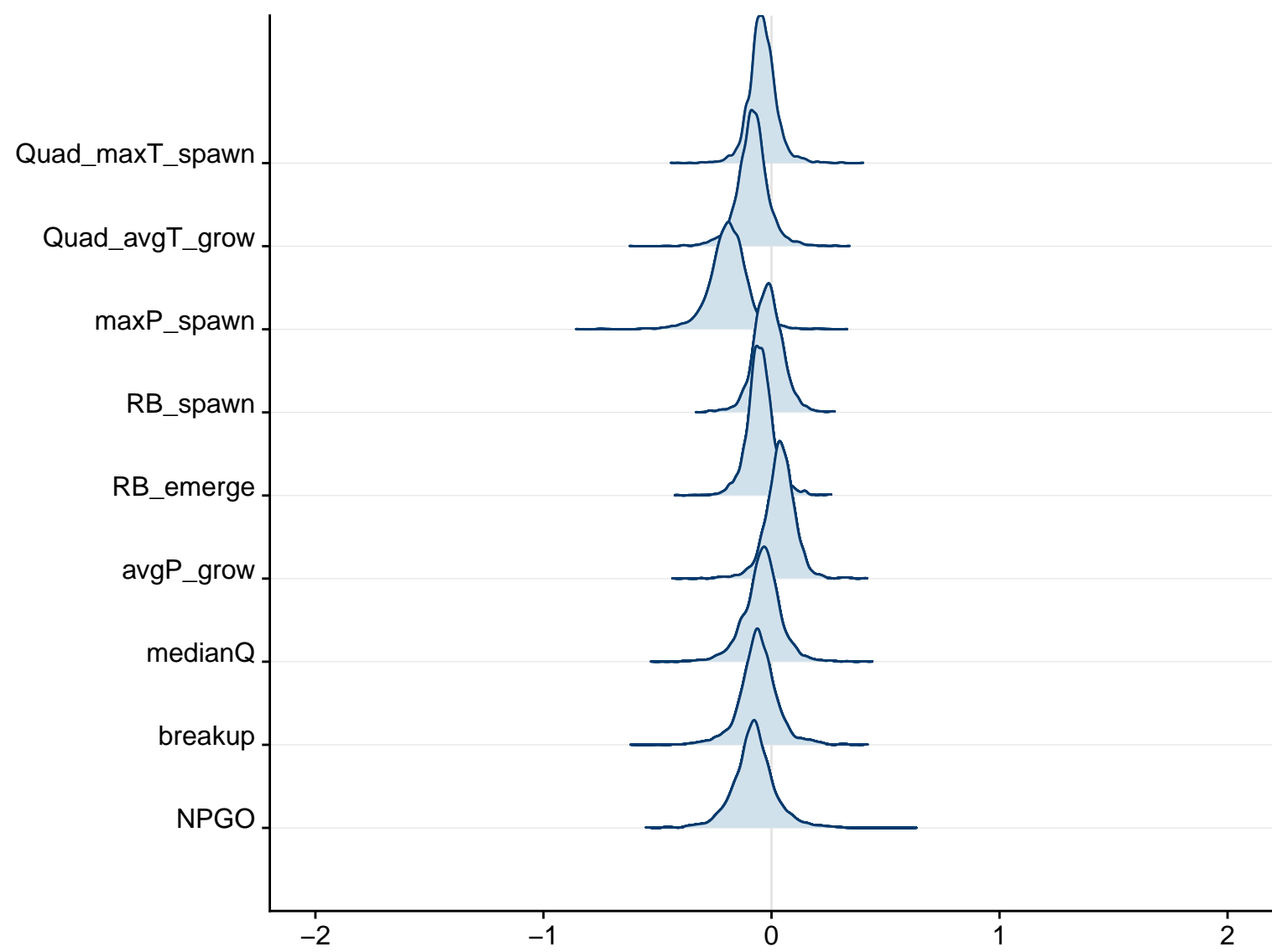
Group Standard Deviations ($\sigma.coef$)



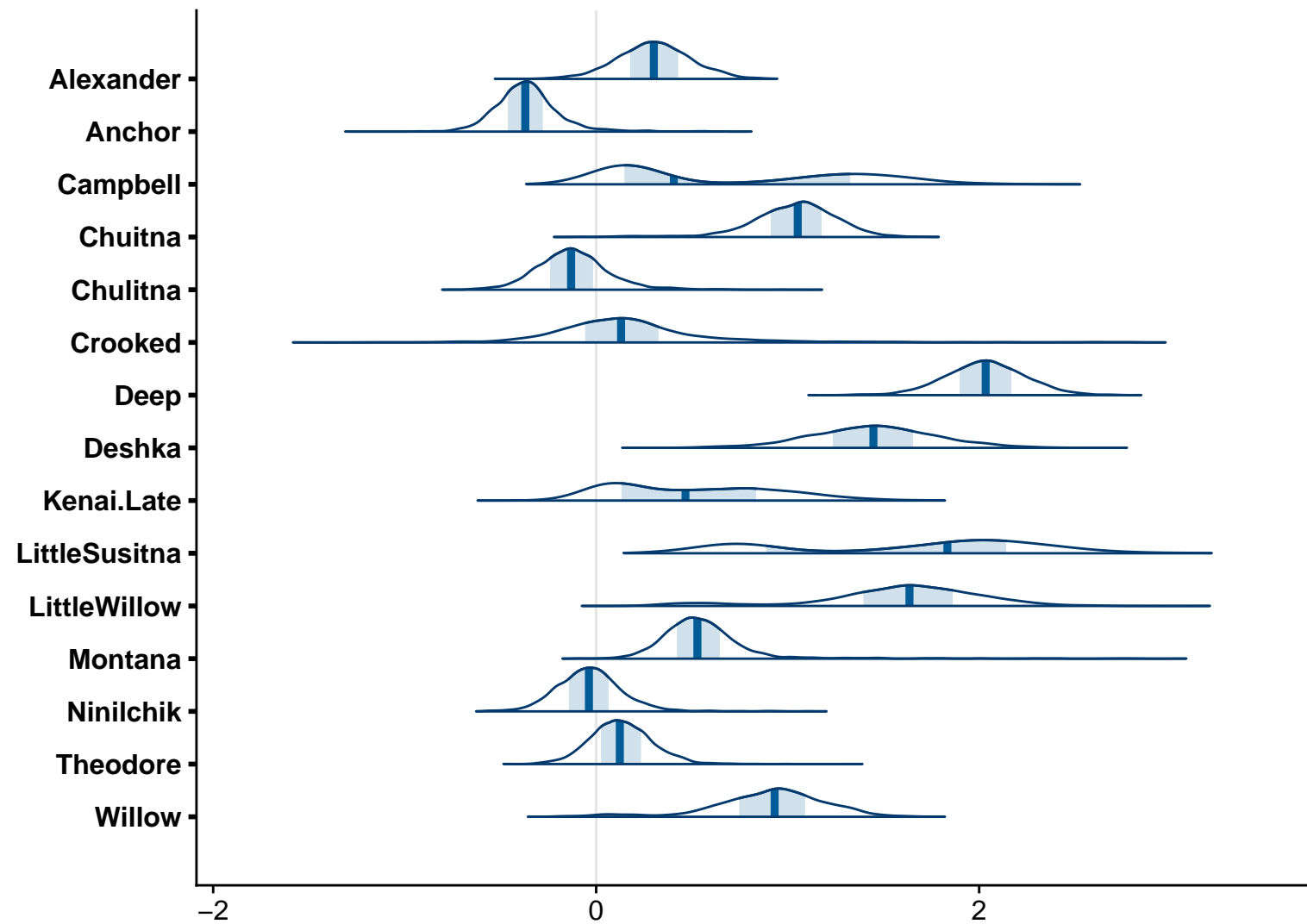


Full Covariate Prior Distribution (dist.coef)

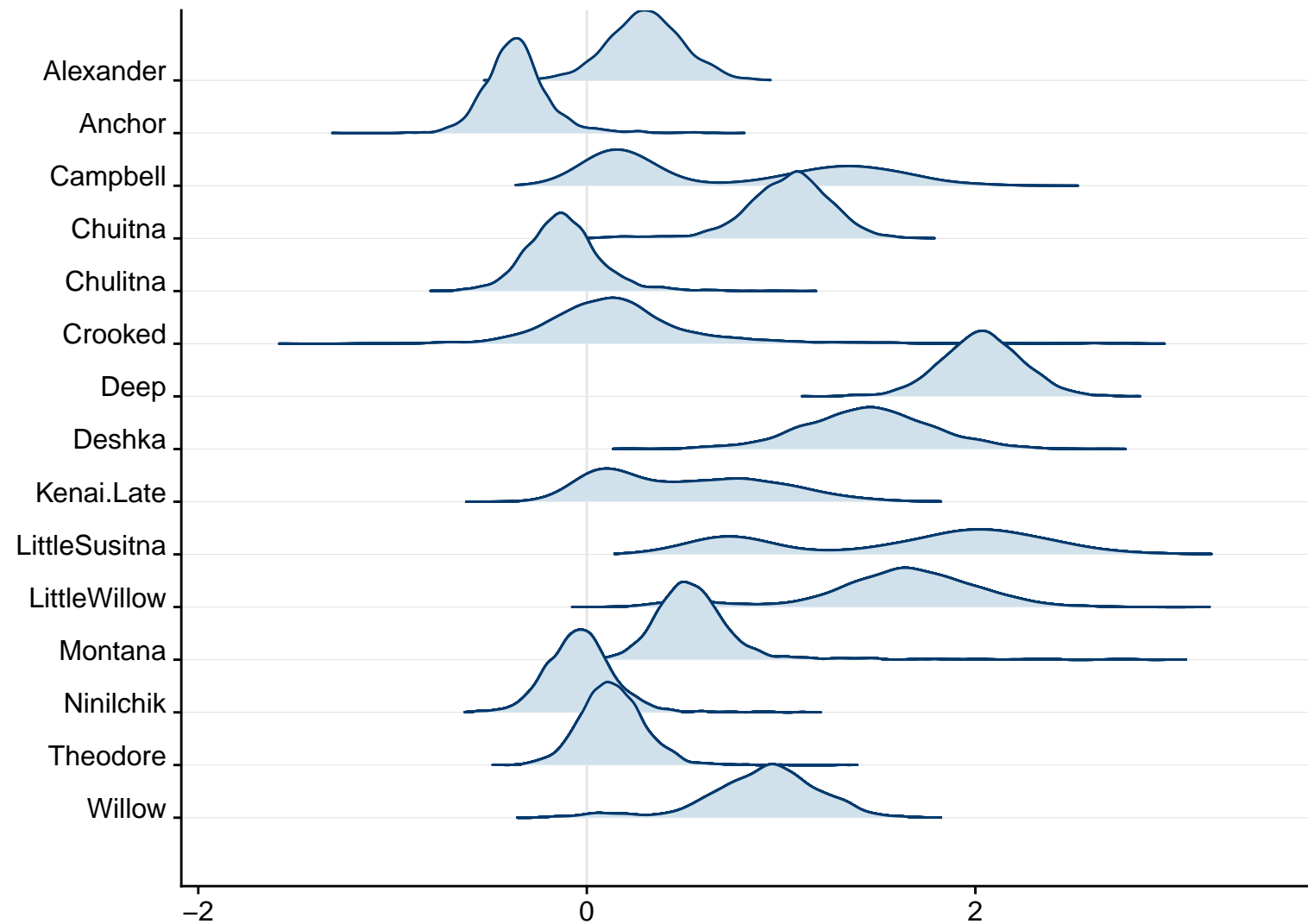




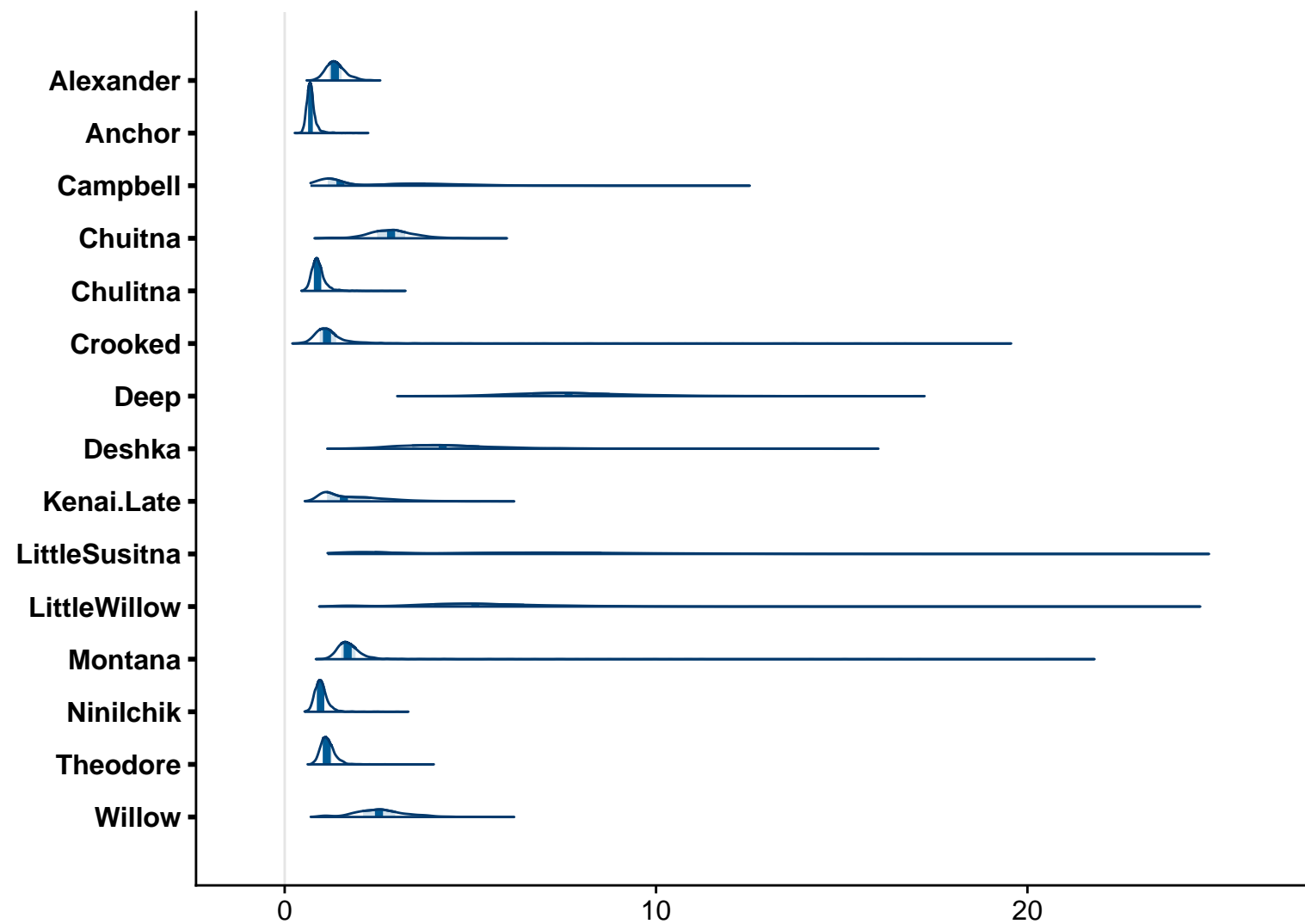
Ricker Alpha



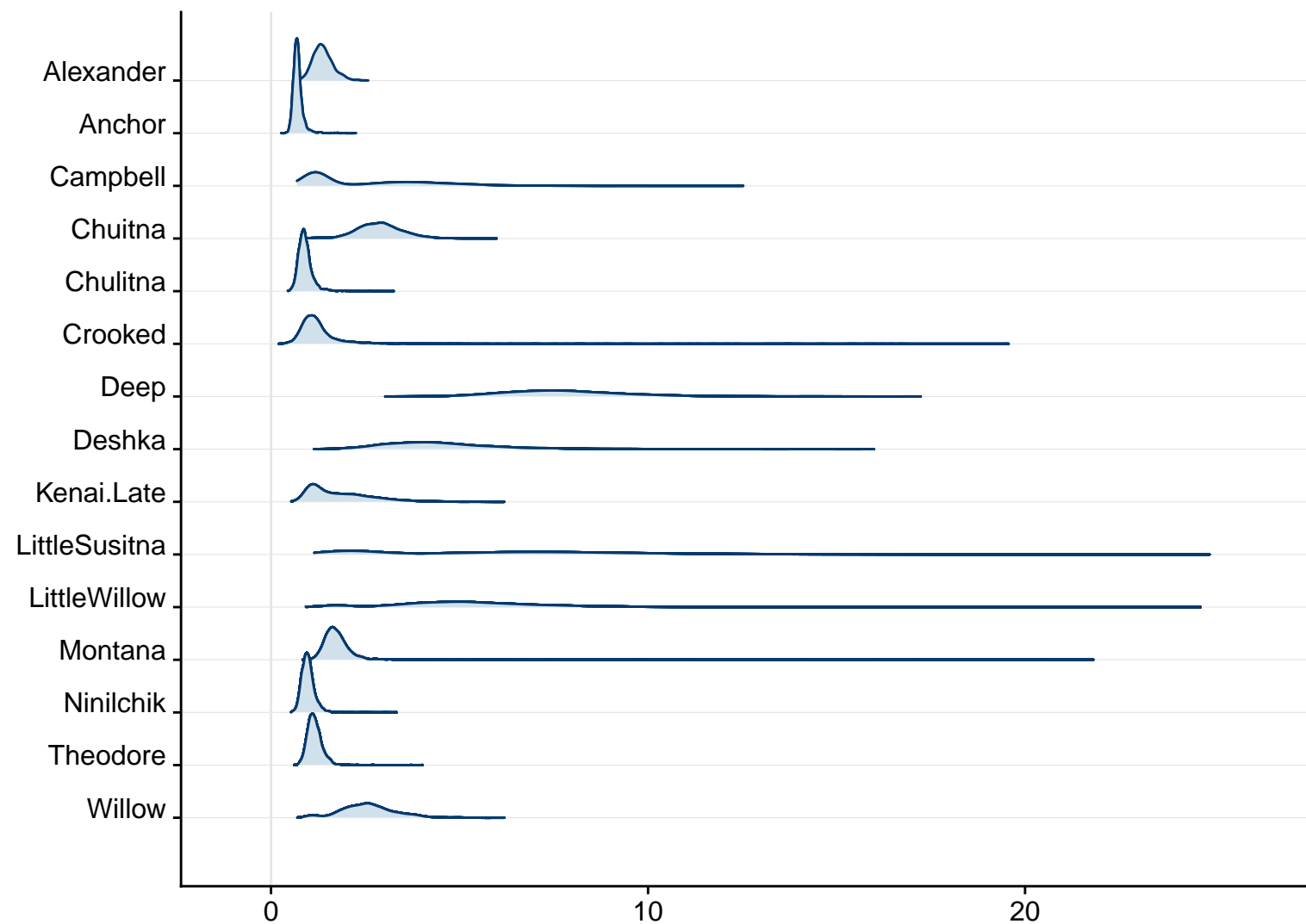
Ricker Alpha



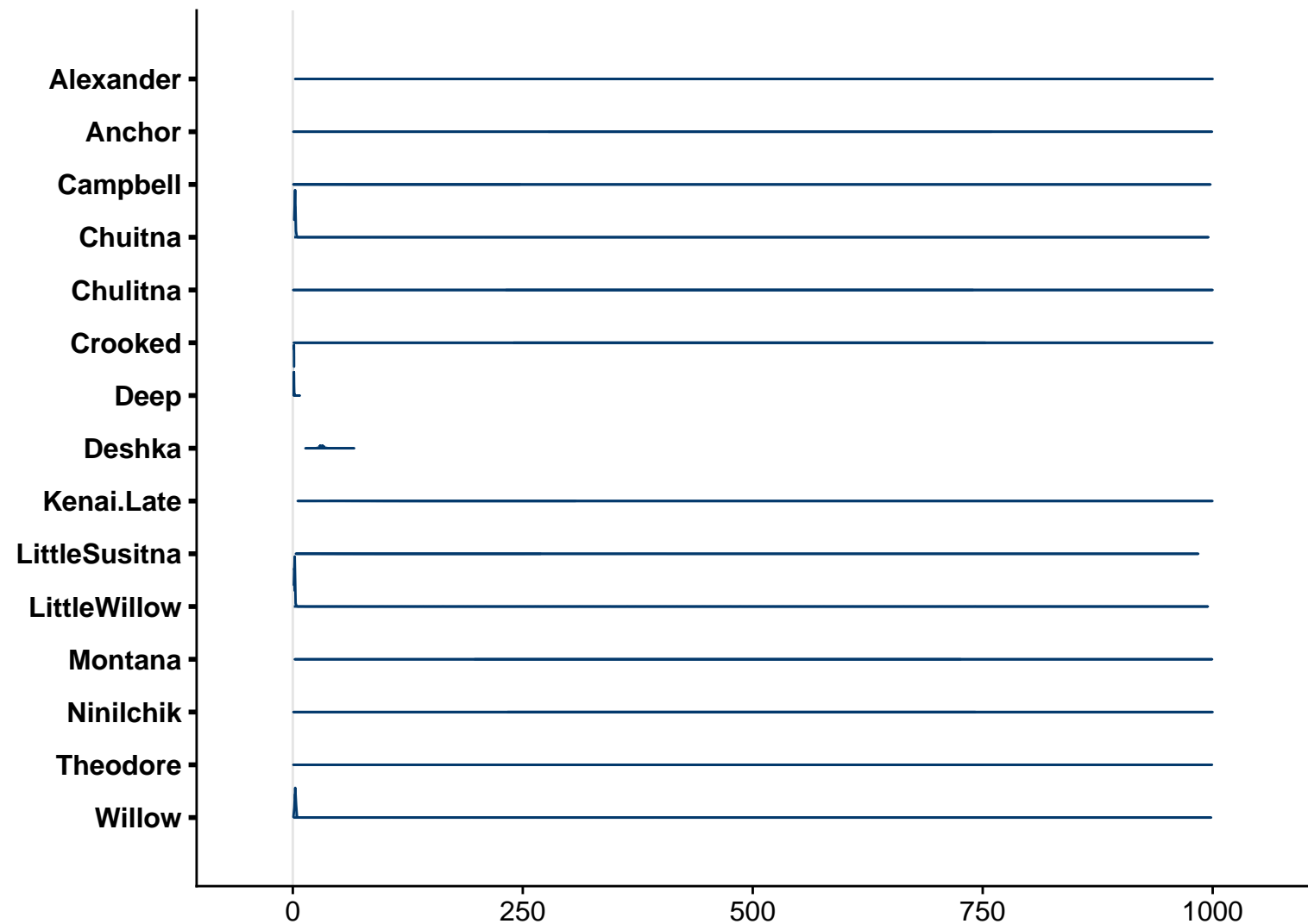
Maximum Productivity RpS: $\exp(a)$



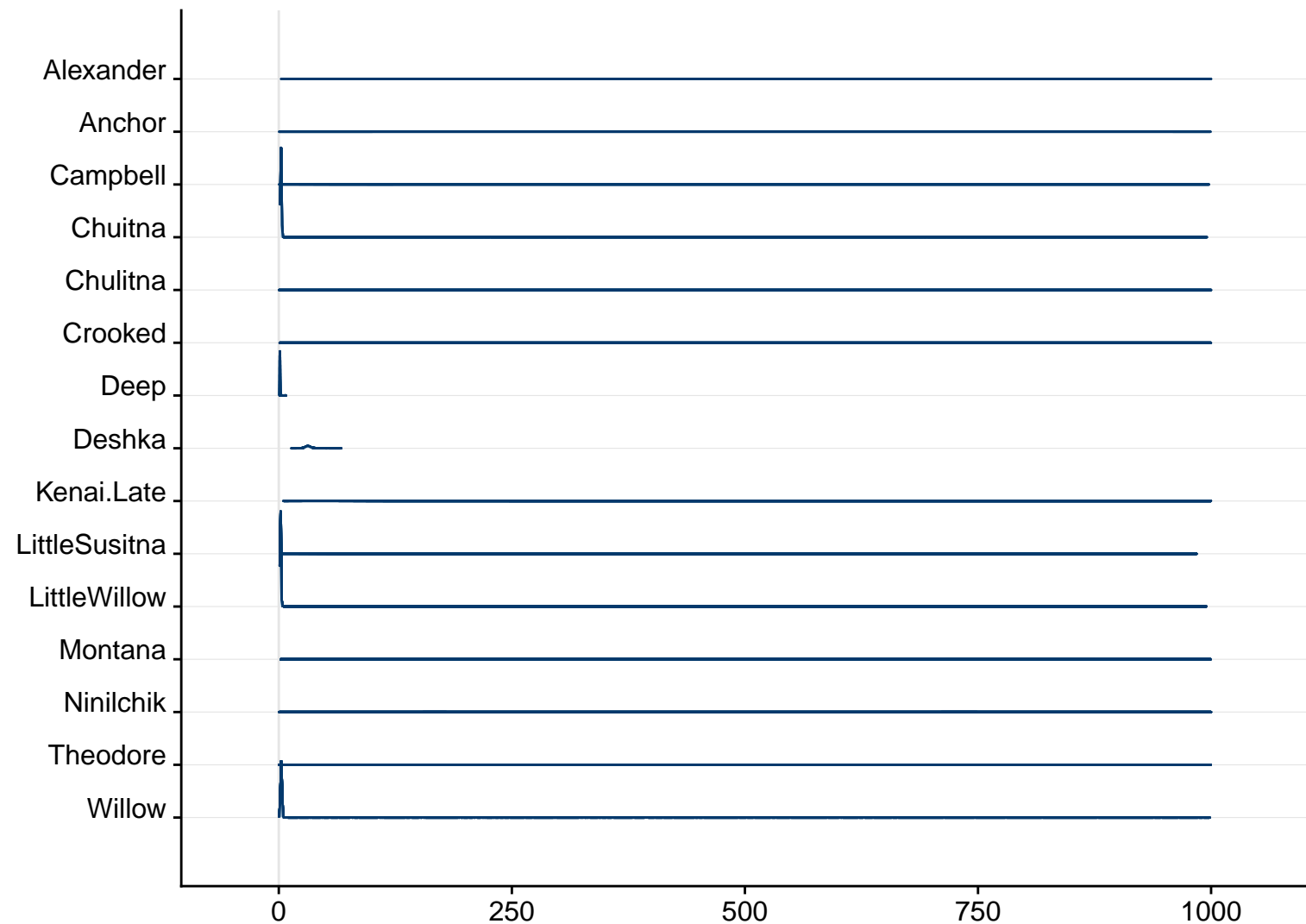
Maximum Productivity RpS: $\exp(a)$



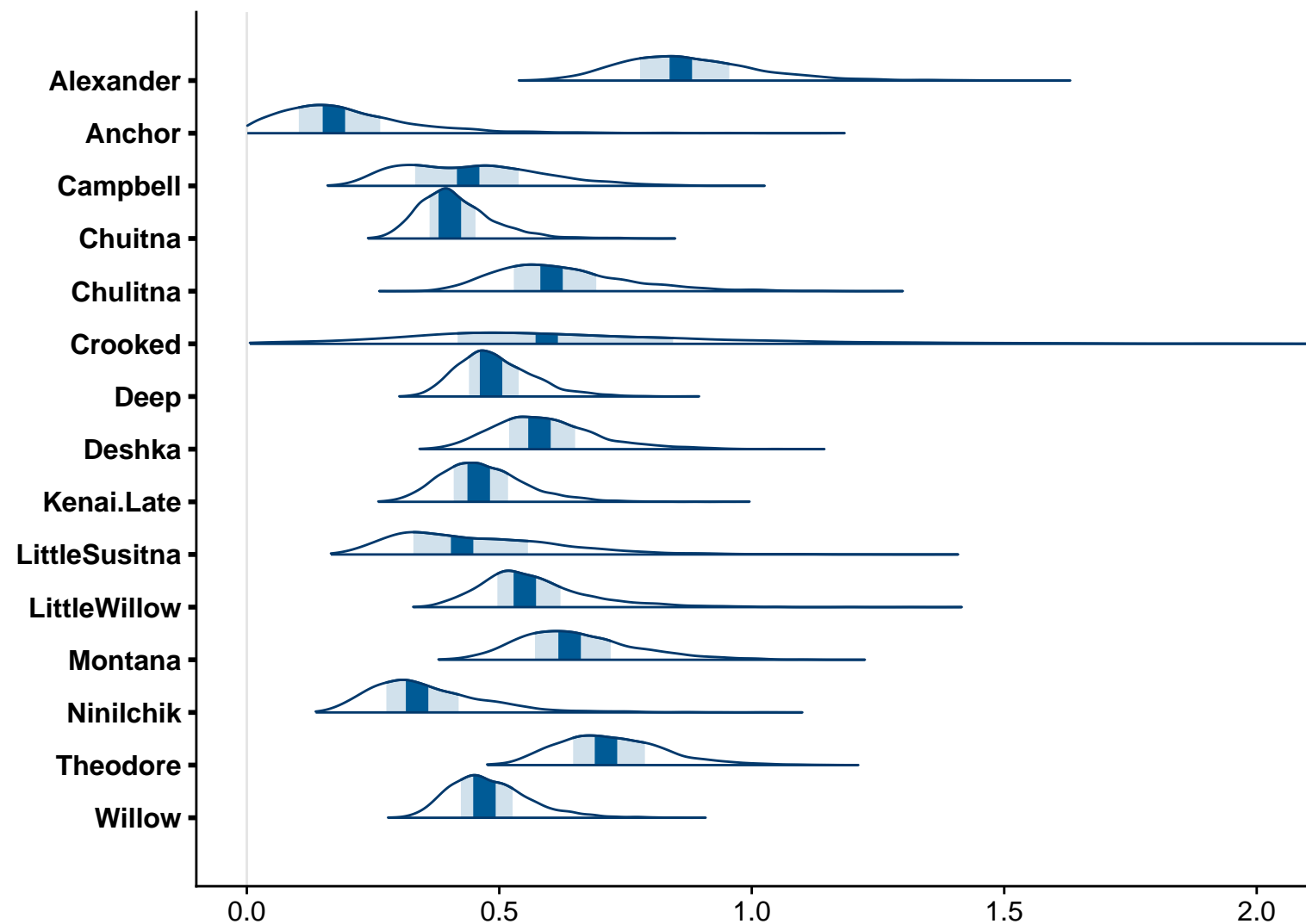
Equilibrium Abundance (Beta) in Thousands



Equilibrium Abundance (Beta) in Thousands



Process Error (SD)



Process Error (SD)

