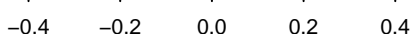


Hyper Means

mean = 0.132

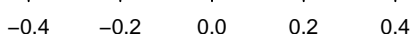
95% HDI
0.05390.214



ASON_avg-0

mean = -0.0998

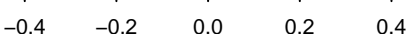
95% HDI
-0.149504



wksGT13-0

mean = -0.0696

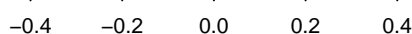
95% HDI
-0.1580.0168



NPGO-2

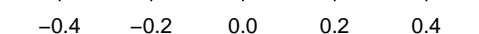
mean = -0.172

95% HDI
-0.2590.0875



ASON_max-0

mean = -0.172



wksGT18-1

mean = 0.0561

95% HDI
-0.0240.138



MJJA_max-1

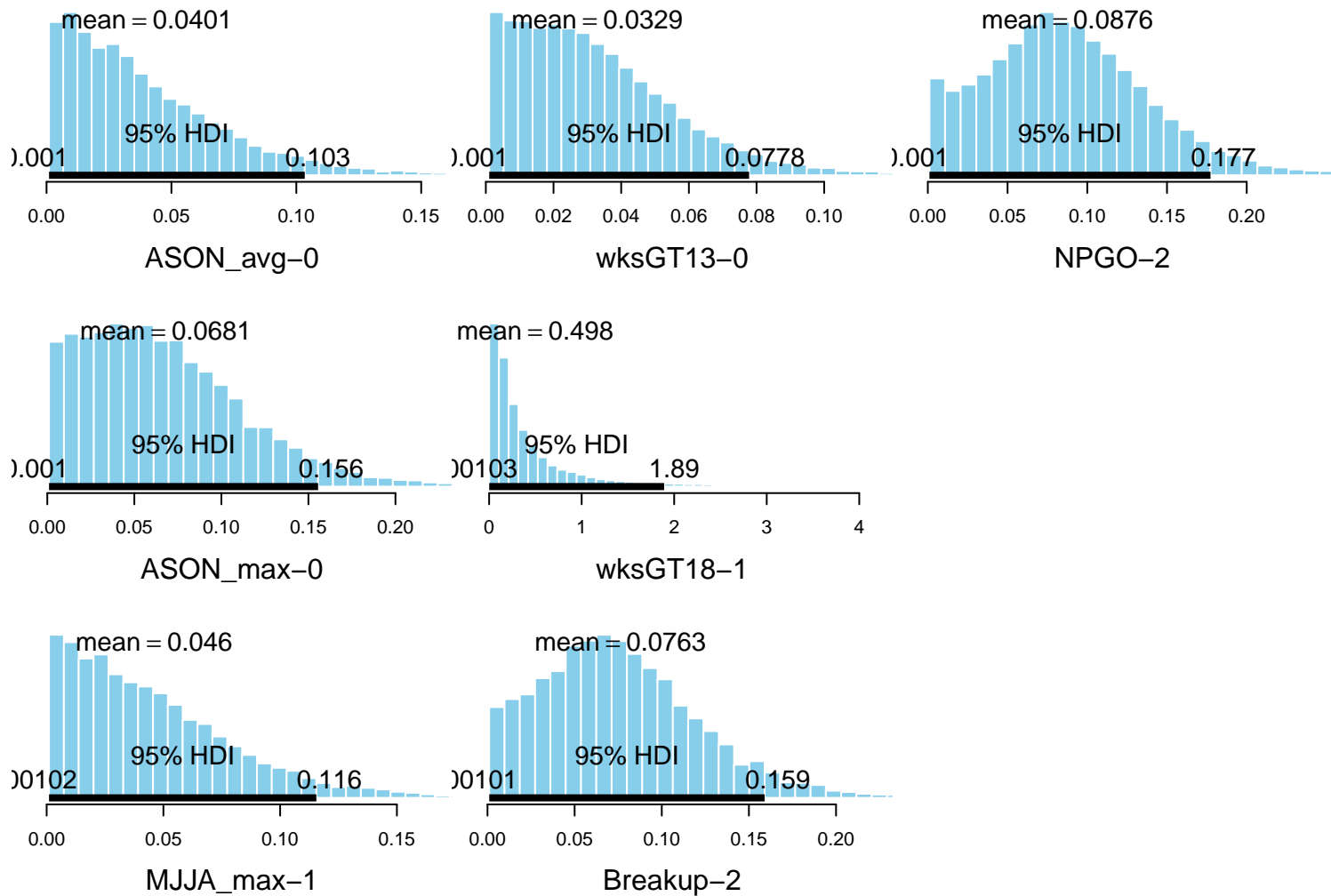
mean = -0.0185

95% HDI
-0.1090.0688

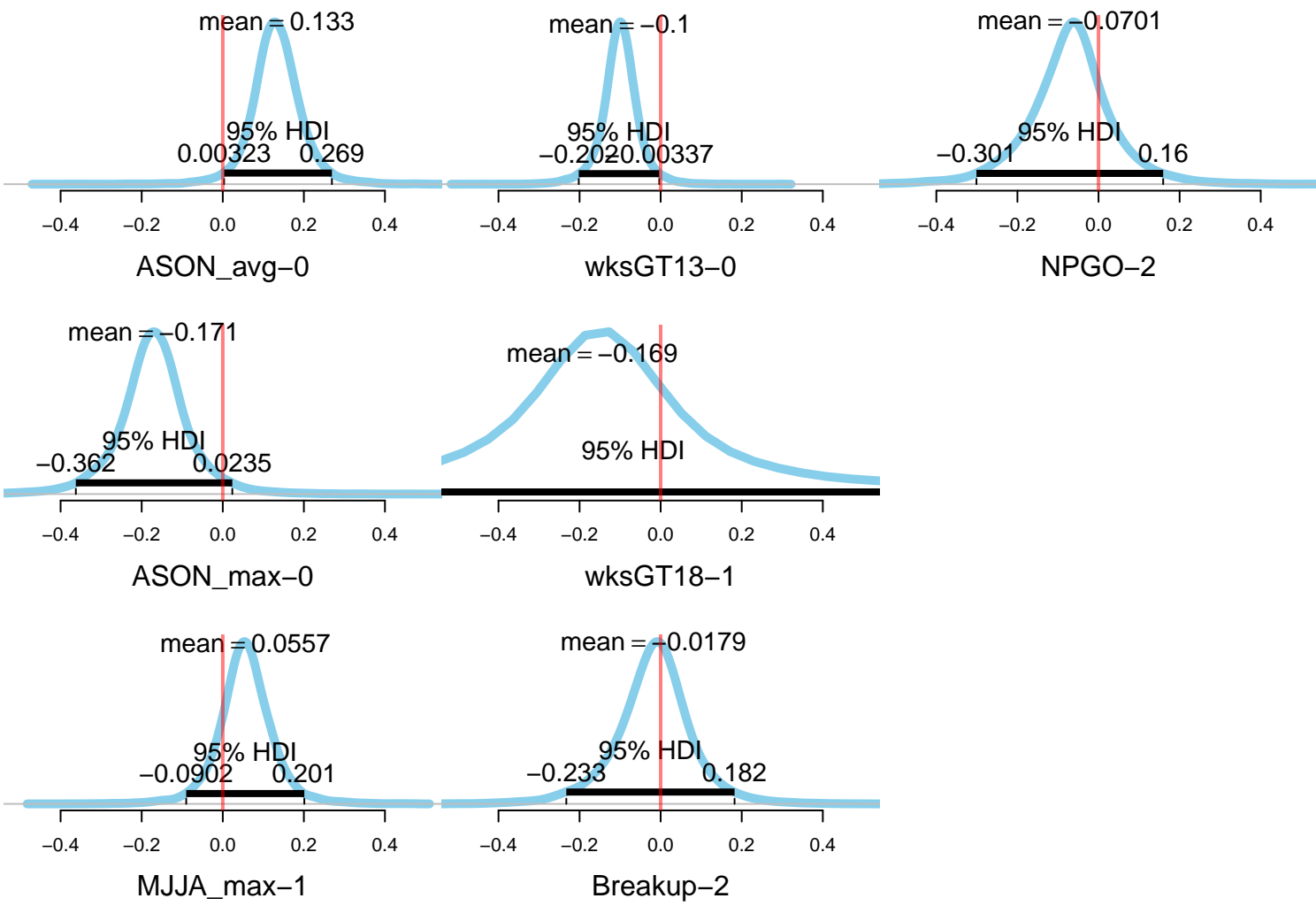


Breakup-2

Hyper StDevs

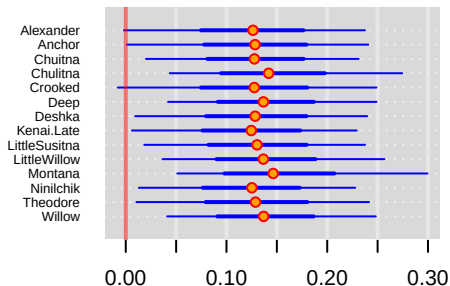


Hyper Means

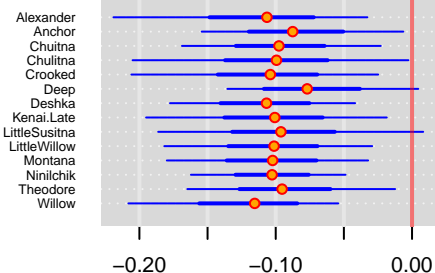


Population

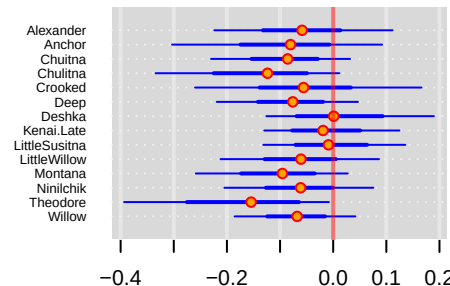
ASON_avg-0



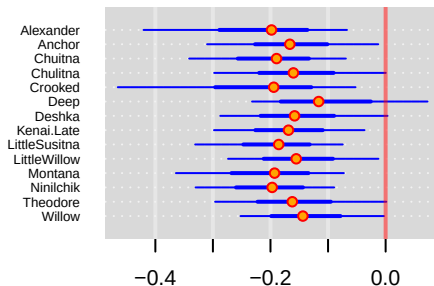
wksGT13-0



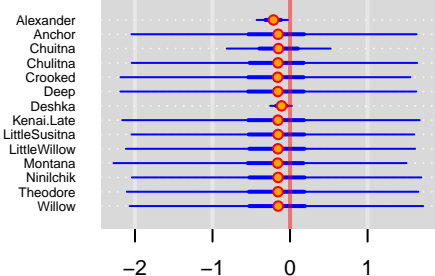
NPGO-2



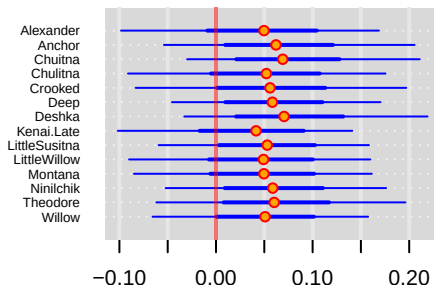
ASON_max-0



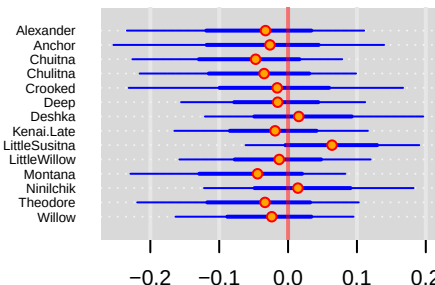
wksGT18-1



MJJA_max-1

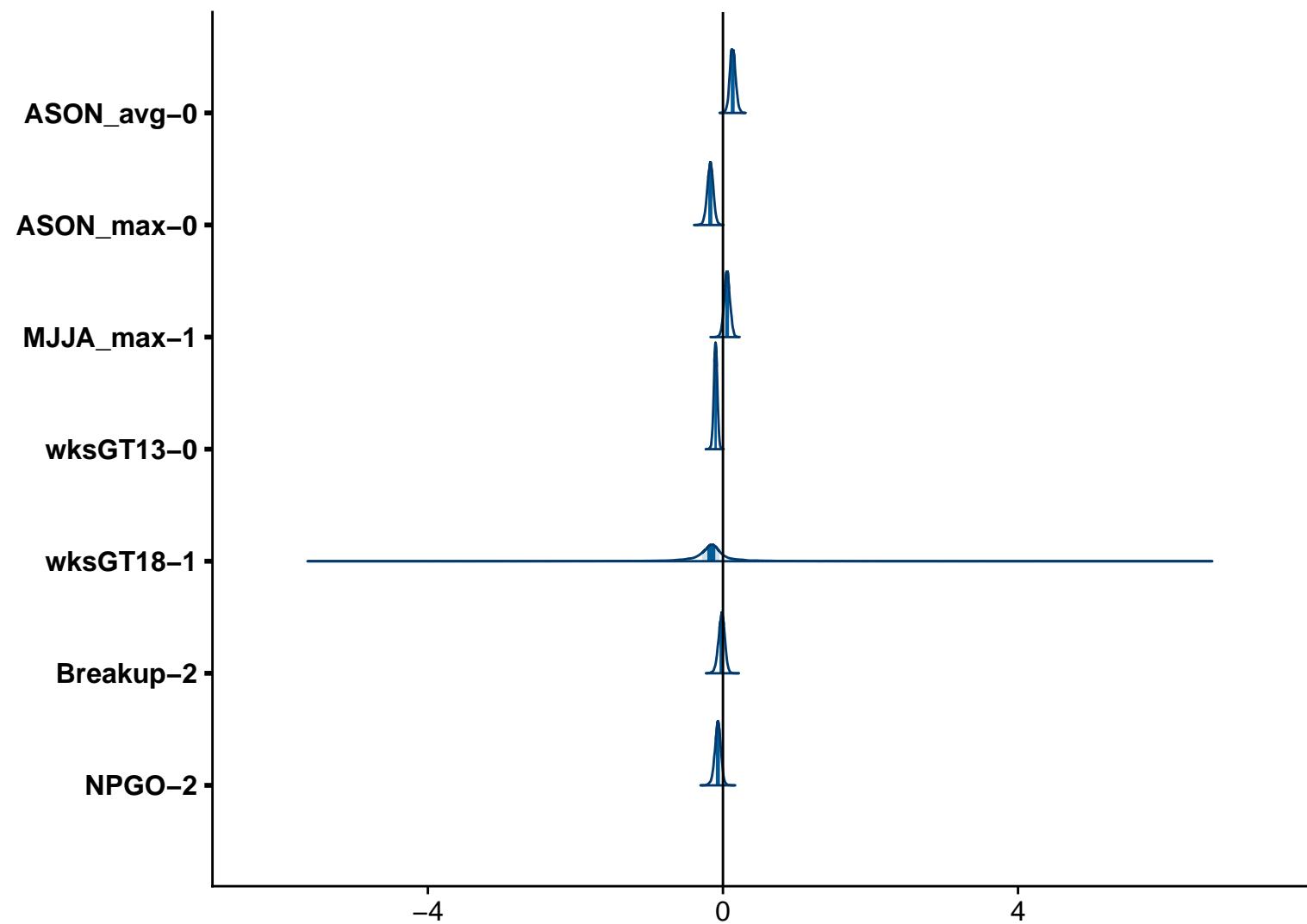


Breakup-2

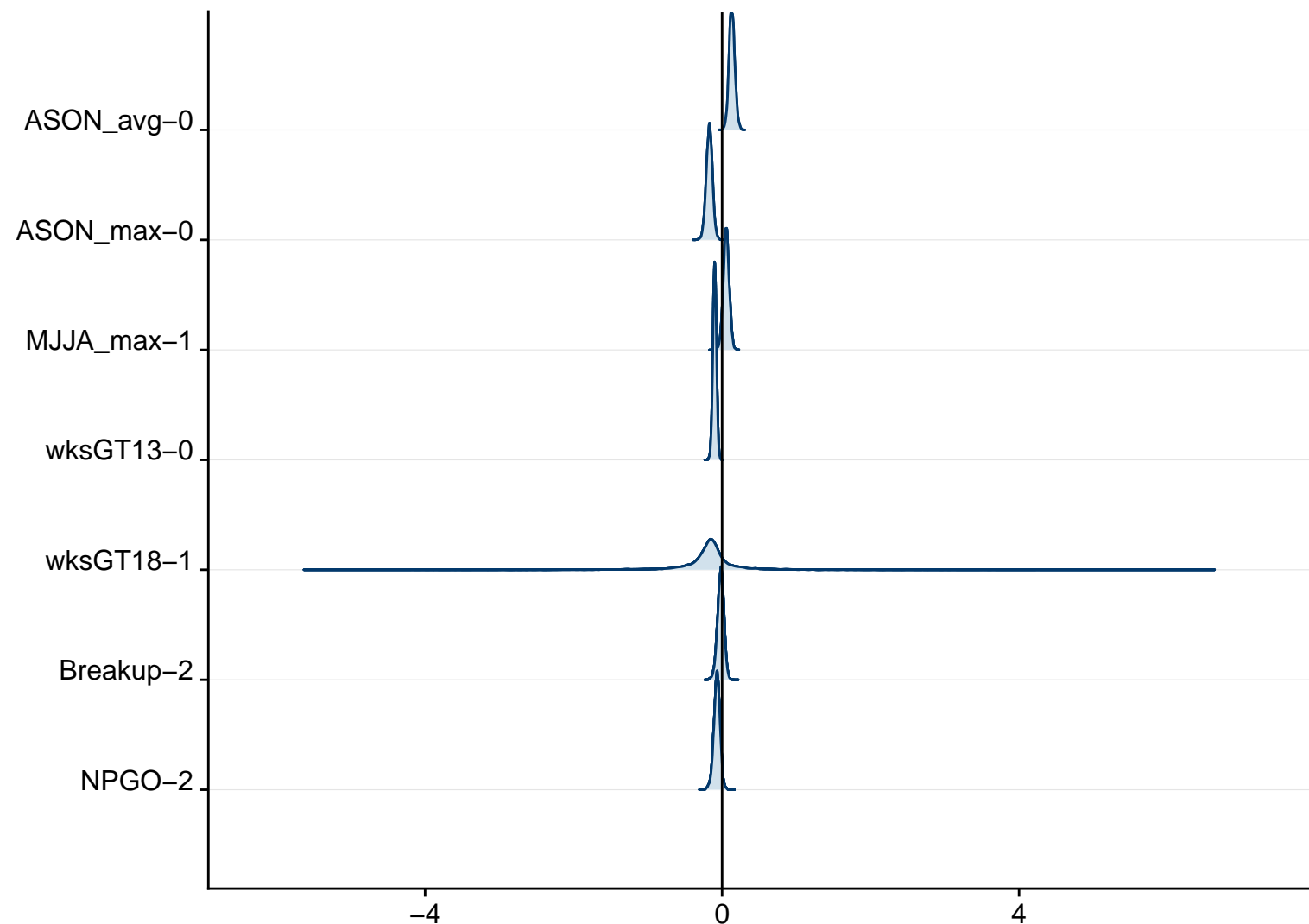


Coefficient (Effect)

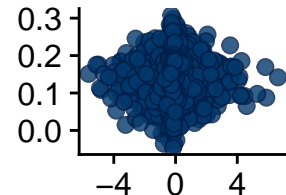
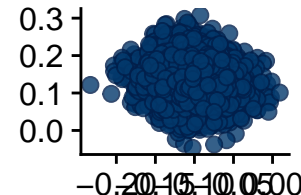
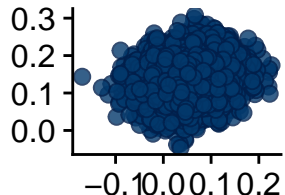
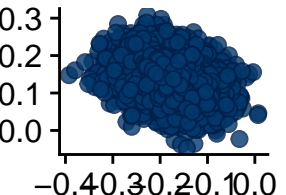
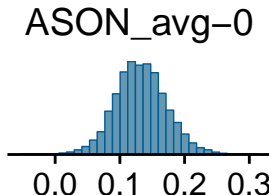
Group Means (mu.coef)



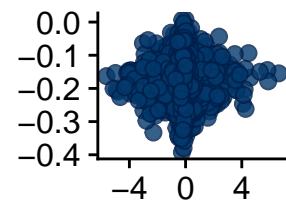
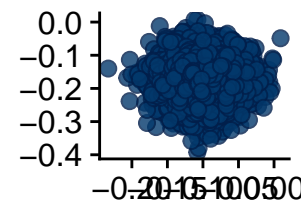
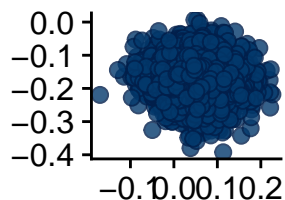
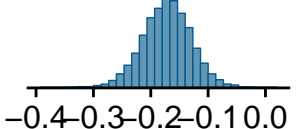
Group Means (mu.coef)



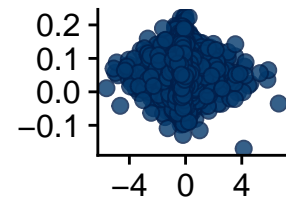
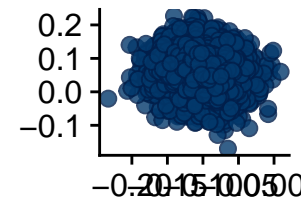
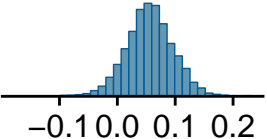
ASON_avg-0



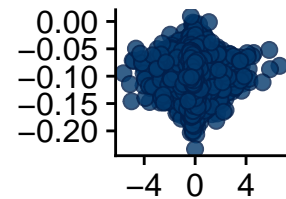
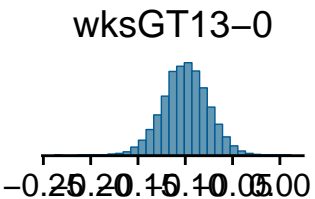
ASON_max-0



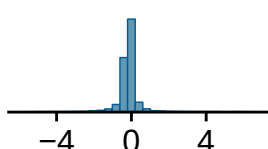
MJJA_max-1

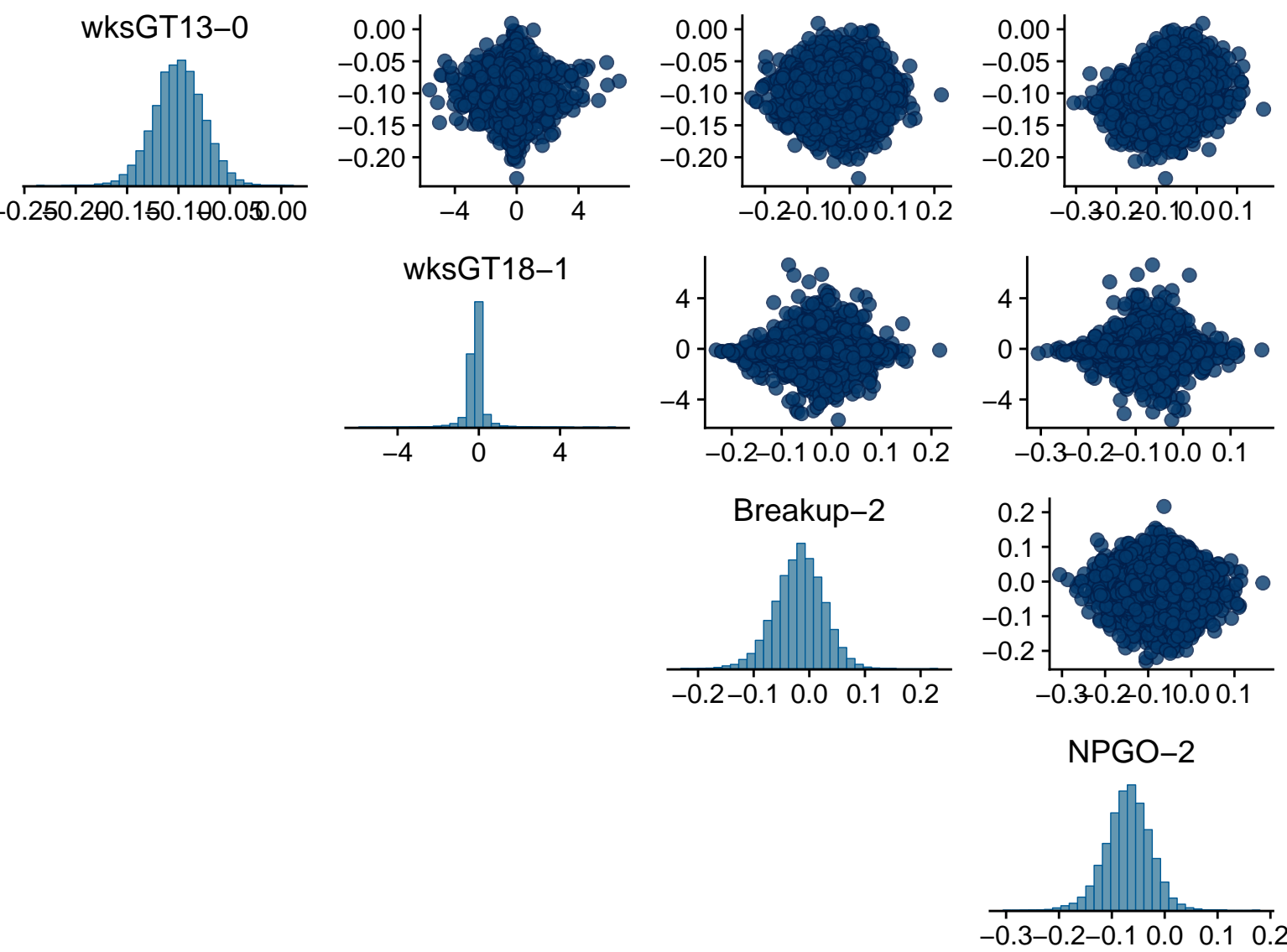


wksGT13-0

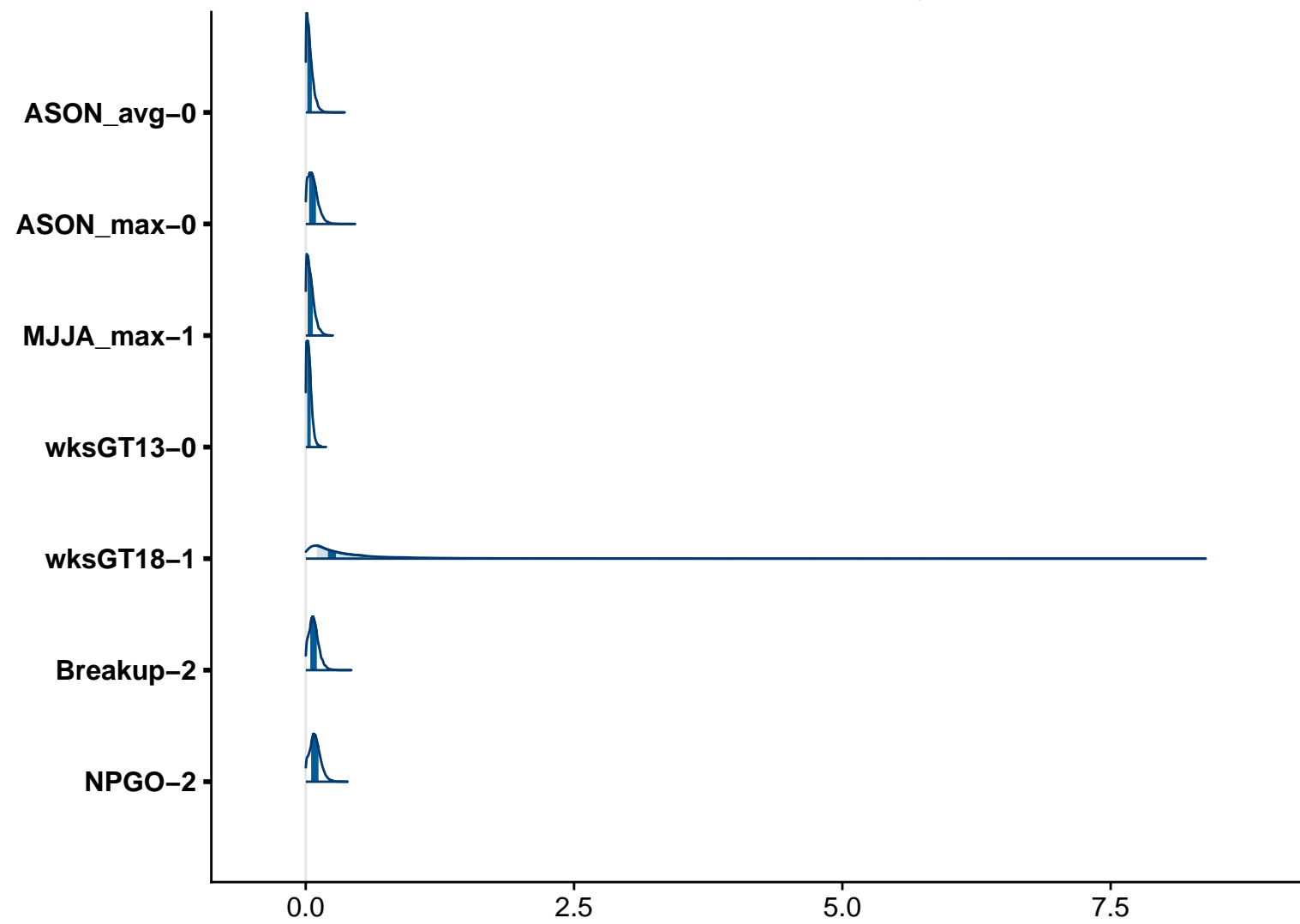


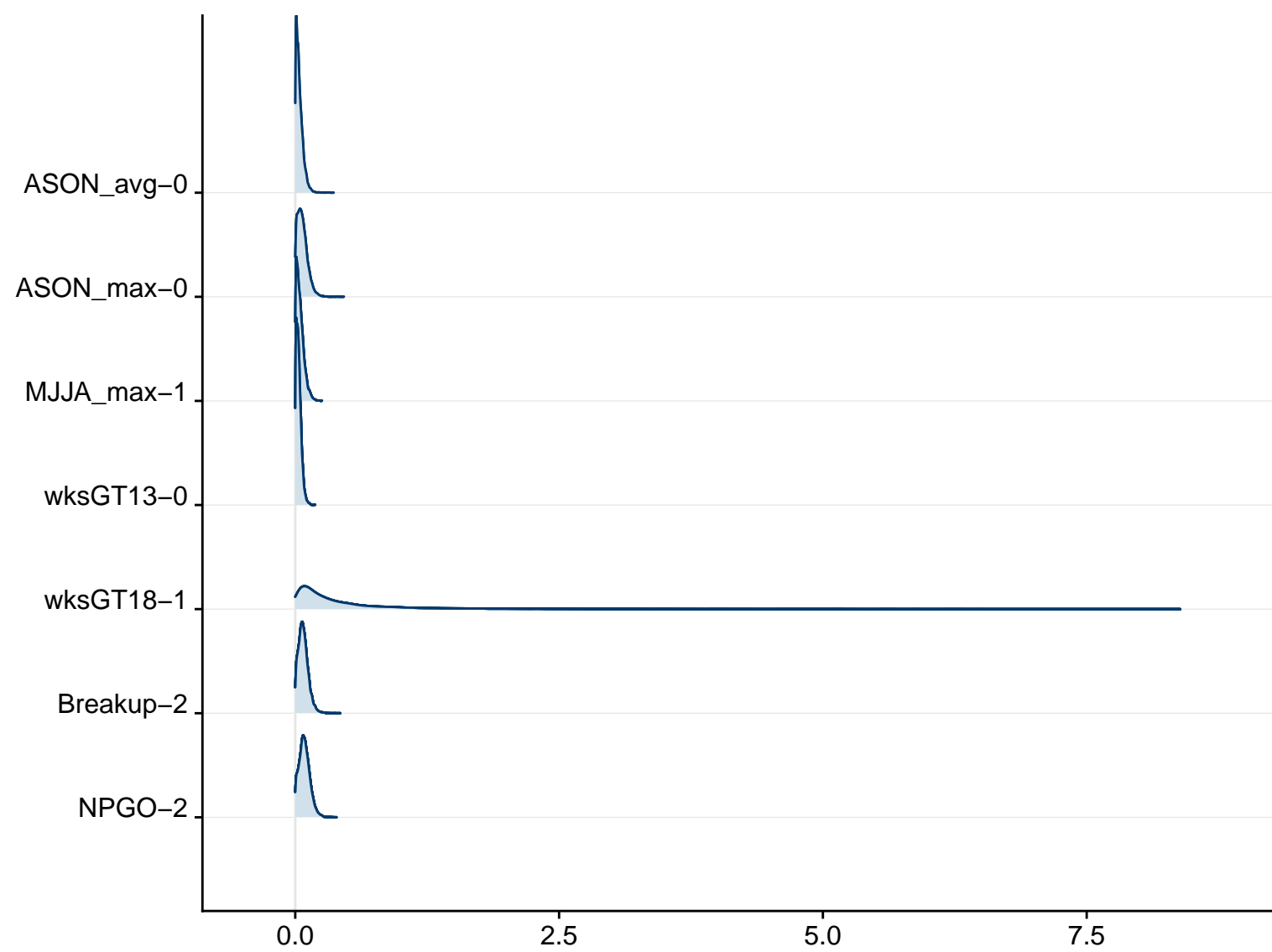
wksGT18-1



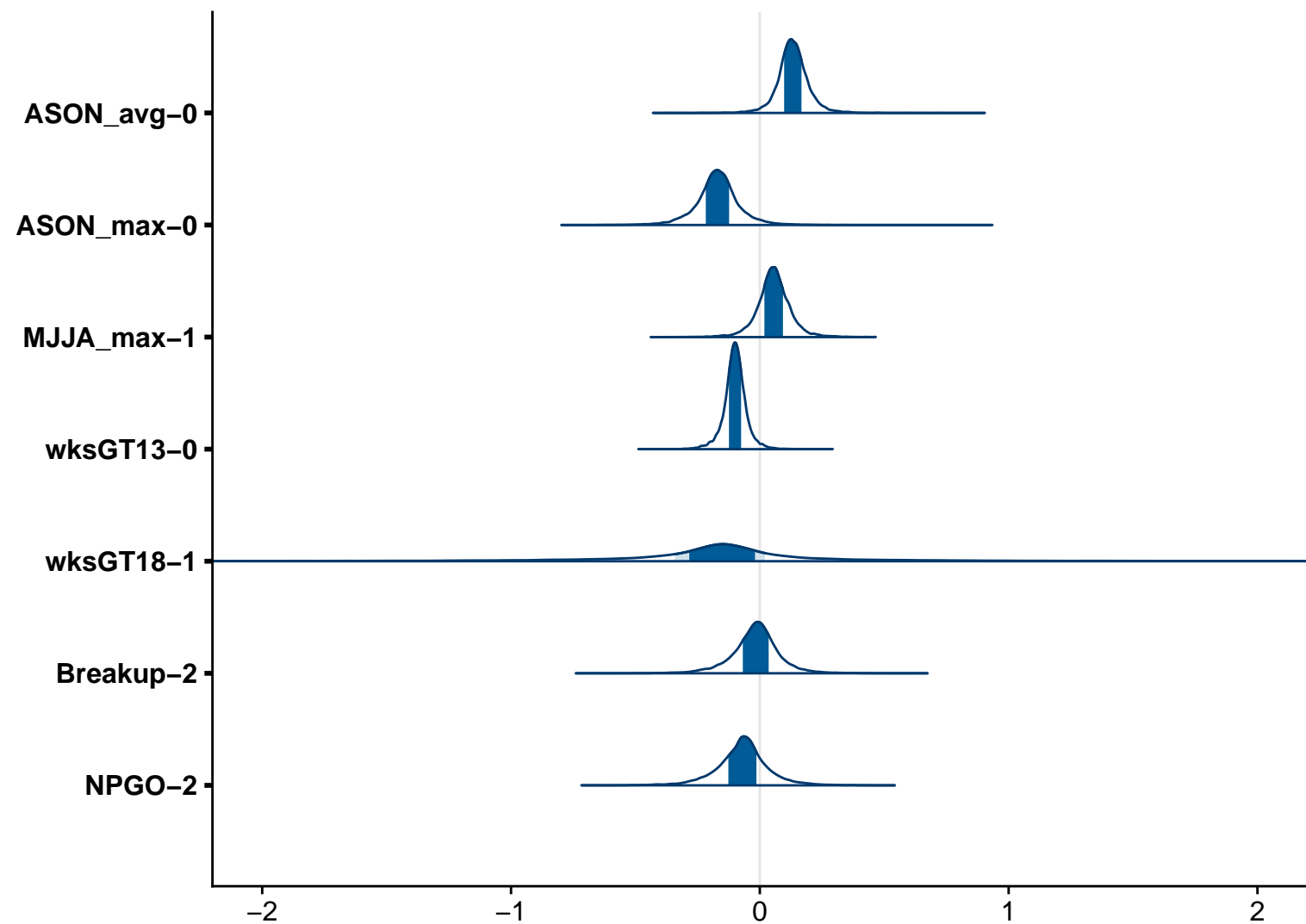


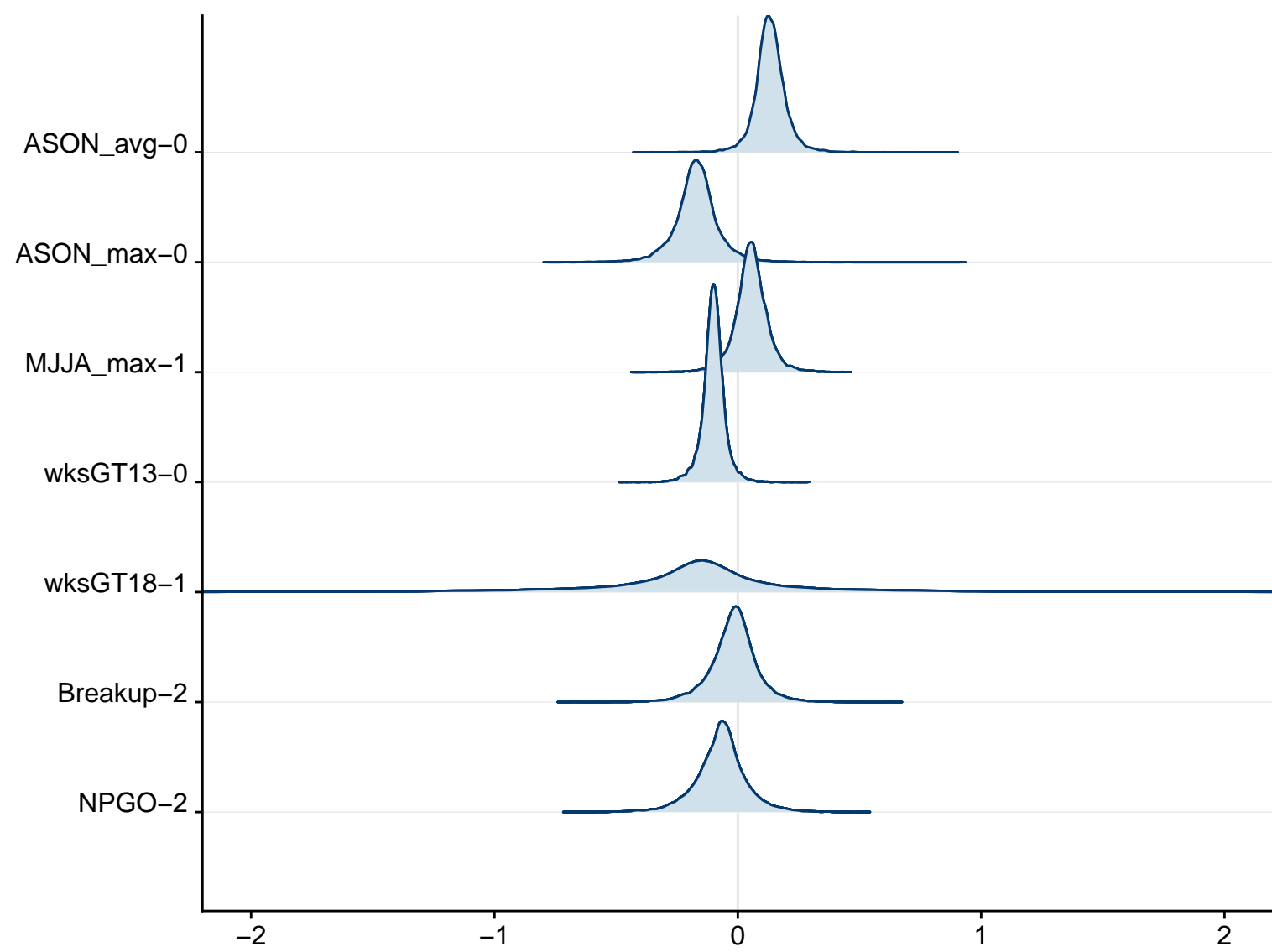
Group Standard Deviations (sigma.coef)



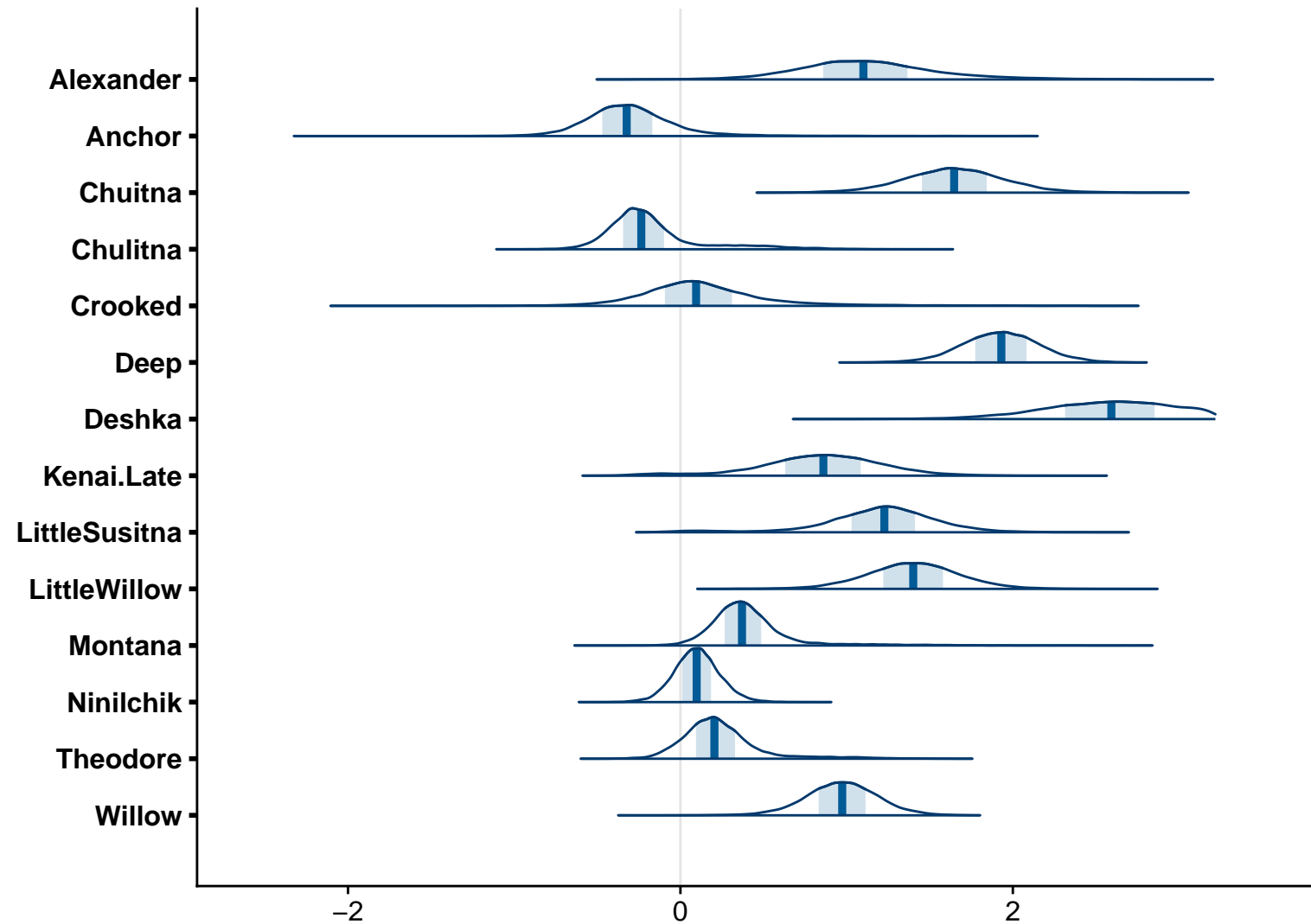


Full Covariate Prior Distribution (dist.coef)

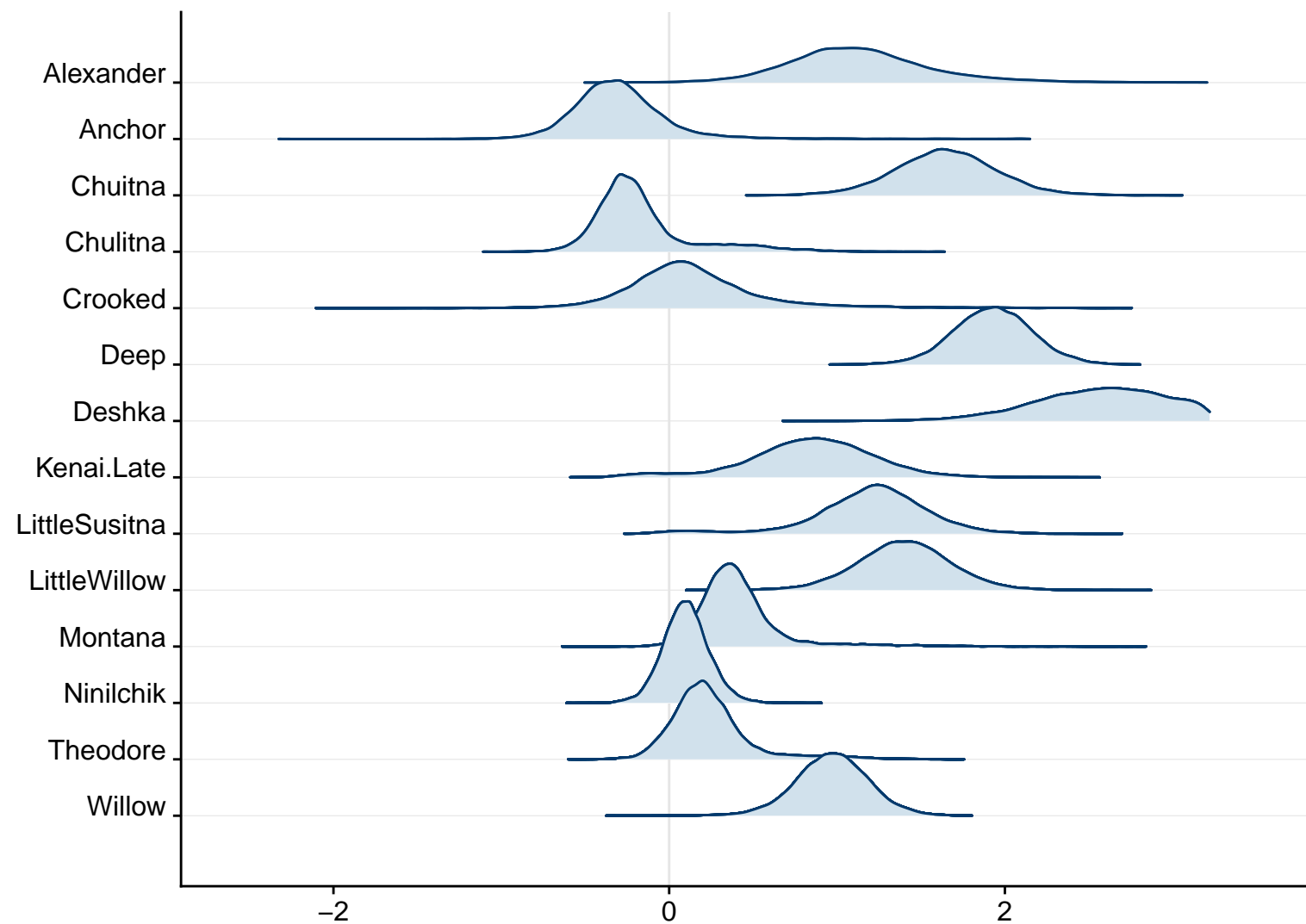




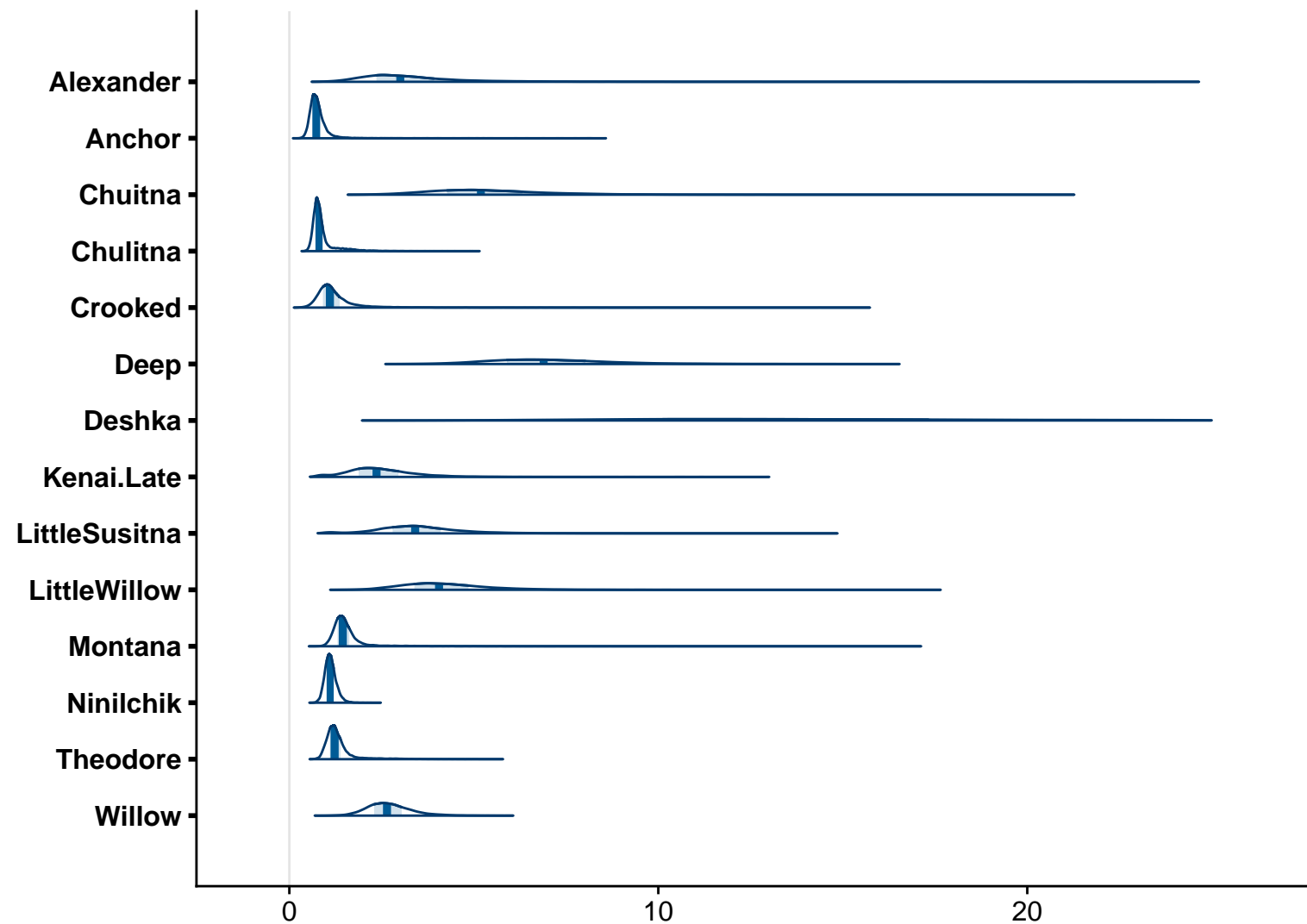
Ricker Alpha



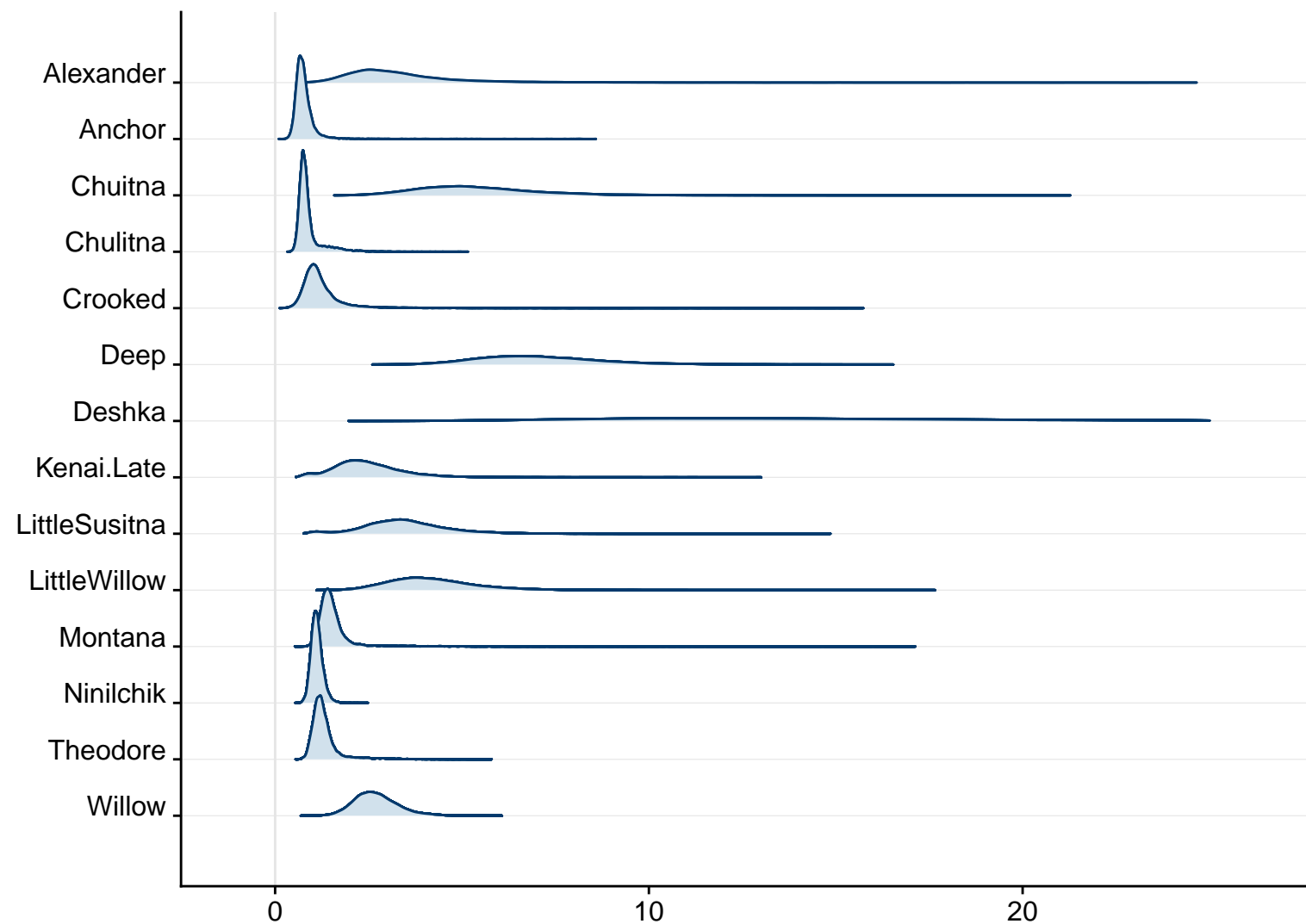
Ricker Alpha



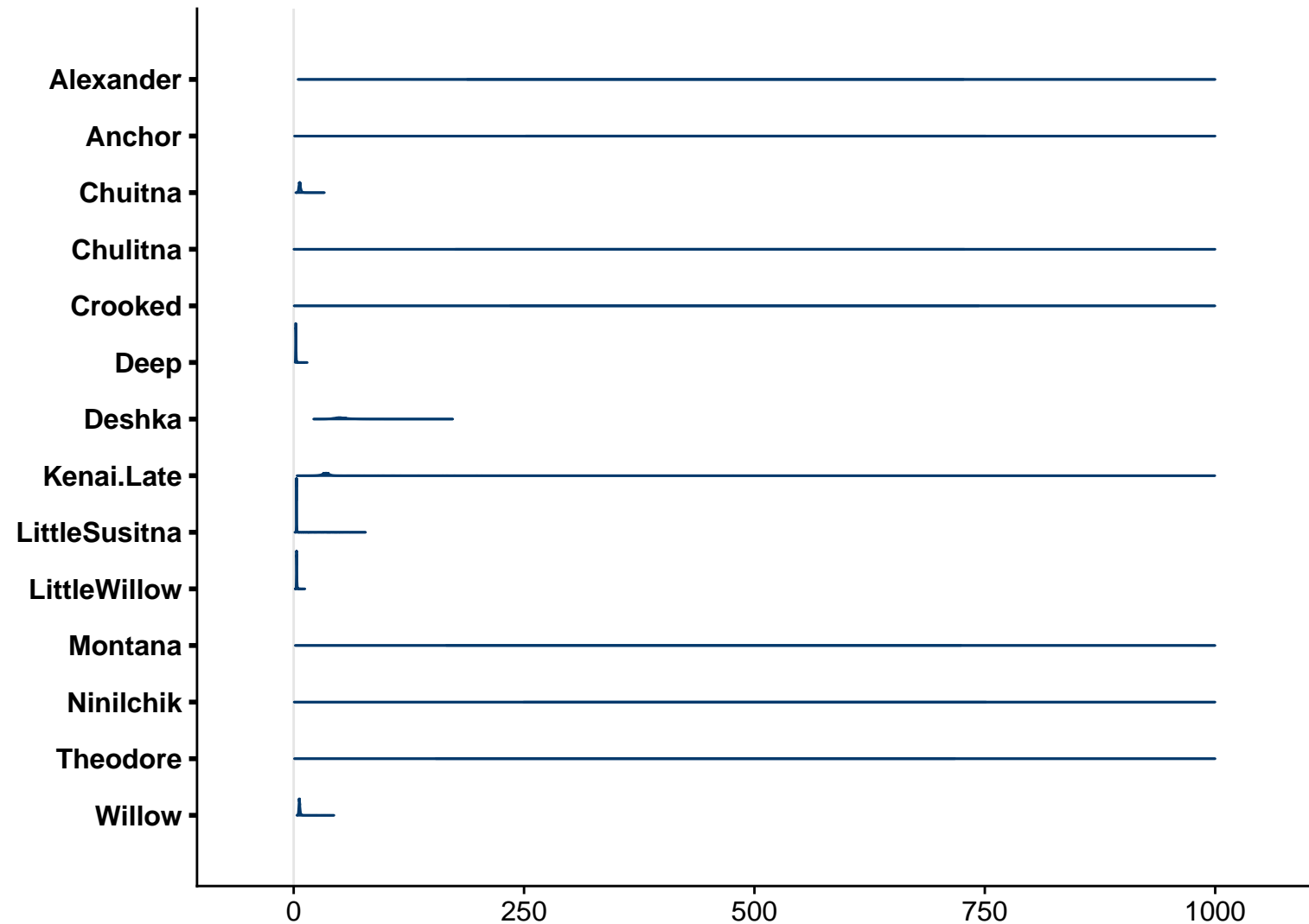
Maximum Productivity RpS: exp(a)



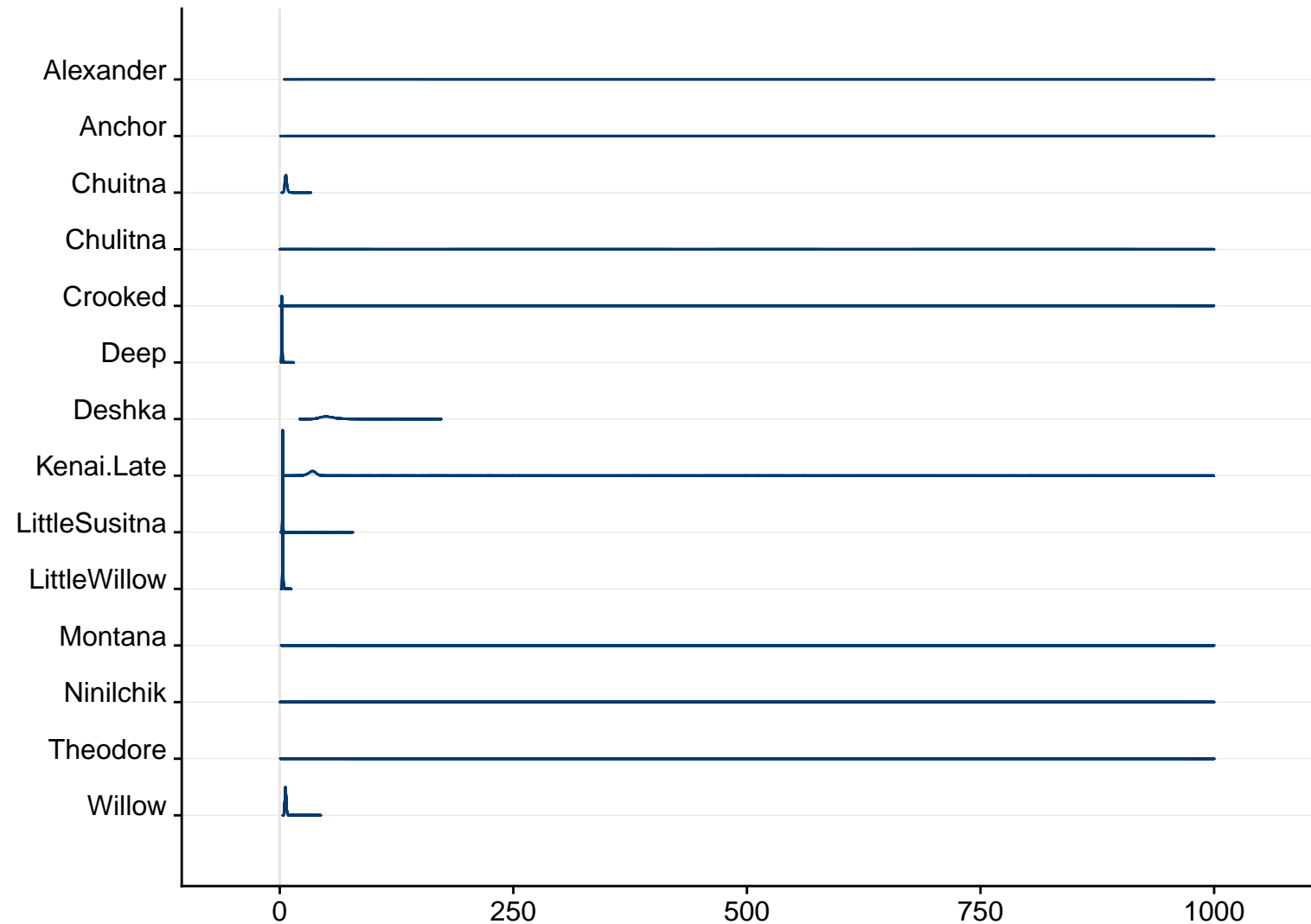
Maximum Productivity RpS: $\exp(a)$



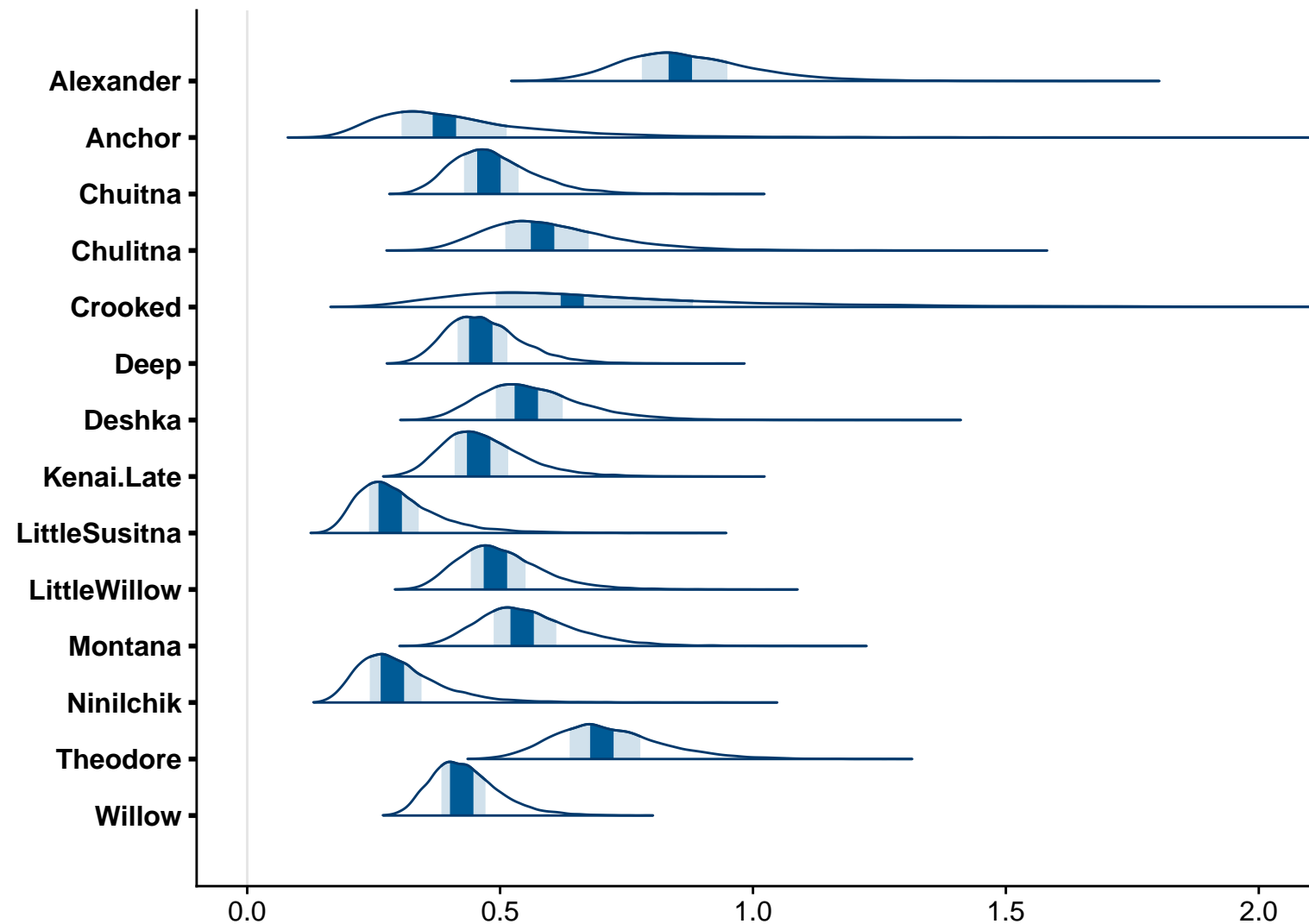
Equilibrium Abundance (Beta) in Thousands



Equilibrium Abundance (Beta) in Thousands



Process Error (SD)



Process Error (SD)

