

Hyper Means

mean = 0.131

95% HDI
0.0405 0.222

mean = -0.0755

95% HDI
-0.22 0.0683

mean = -0.0999

95% HDI
-0.262 0.0561

ASON_avg-0

maxTemp-0

wksGT15-1

mean = -0.185

95% HDI
-0.3 -0.0756

mean = 0.0496

95% HDI
-0.0812 0.18

mean = -0.0192

95% HDI
-0.119 0.083

ASON_max-0

maxTemp-1

Breakup-2

mean = 0.108

95% HDI
0.0234 0.191

mean = -0.115

95% HDI
-0.180 0.0448

mean = -0.107

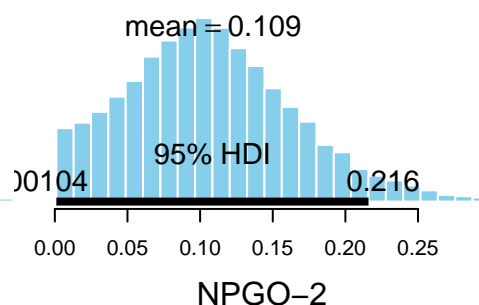
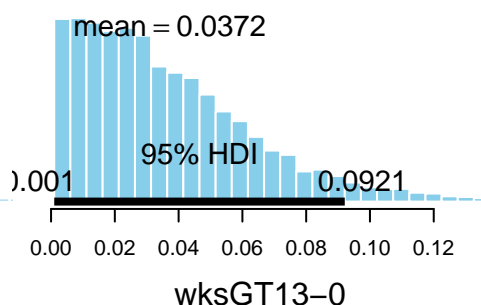
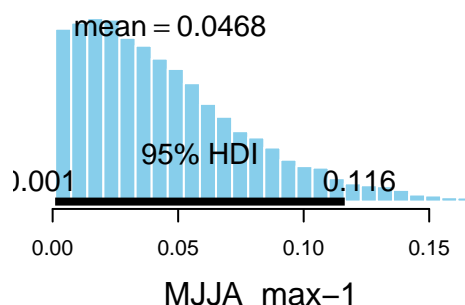
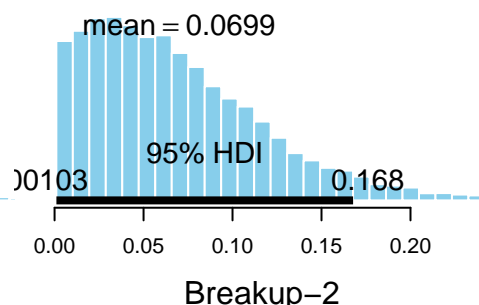
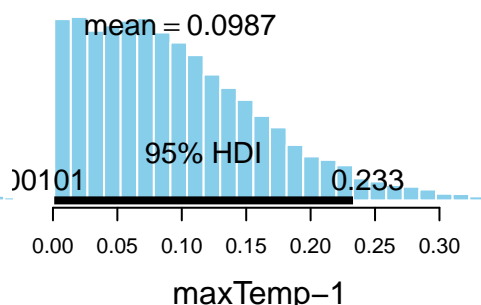
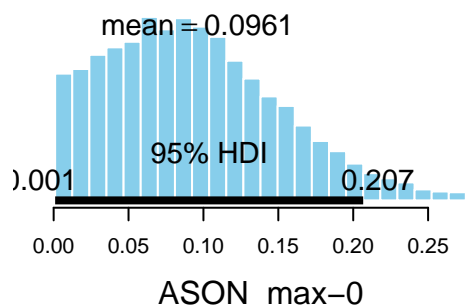
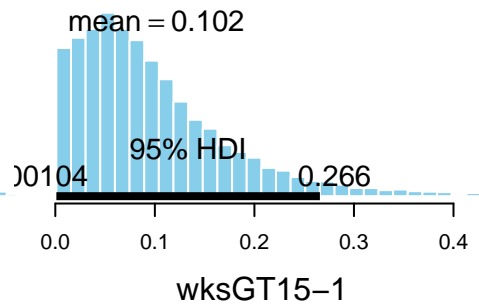
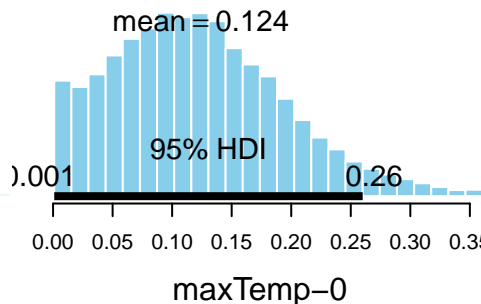
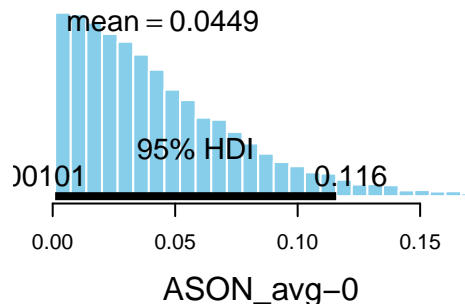
95% HDI
-0.214 -0.0024

MJJA_max-1

wksGT13-0

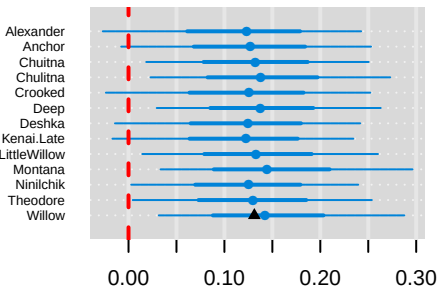
NPGO-2

Hyper StDevs

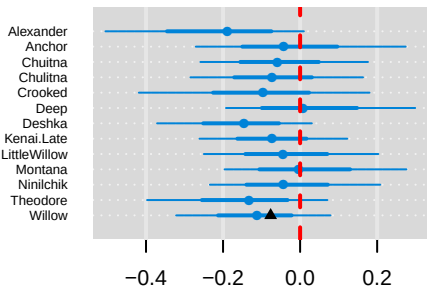




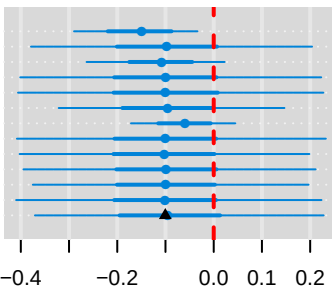
ASON_avg-0



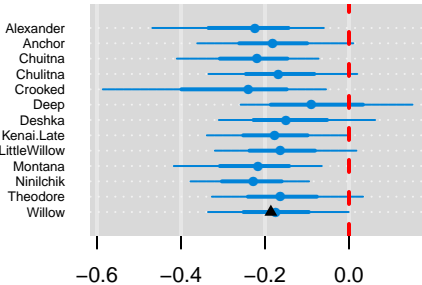
maxTemp-0



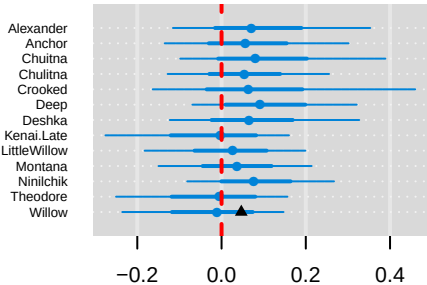
wksGT15-1



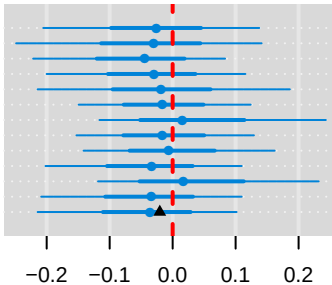
ASON_max-0



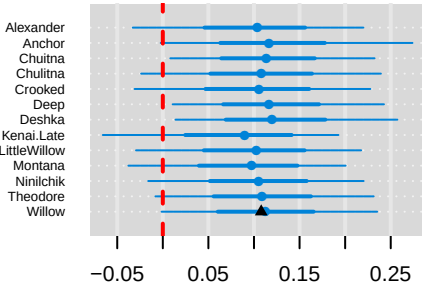
maxTemp-1



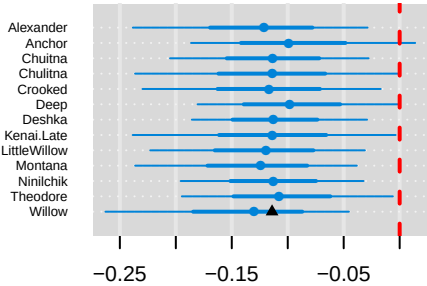
Breakup-2



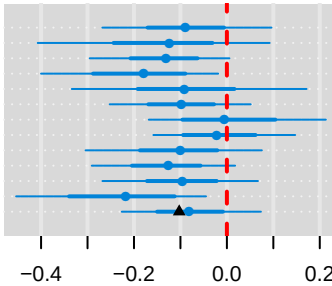
MJJA_max-1



wksGT13-0

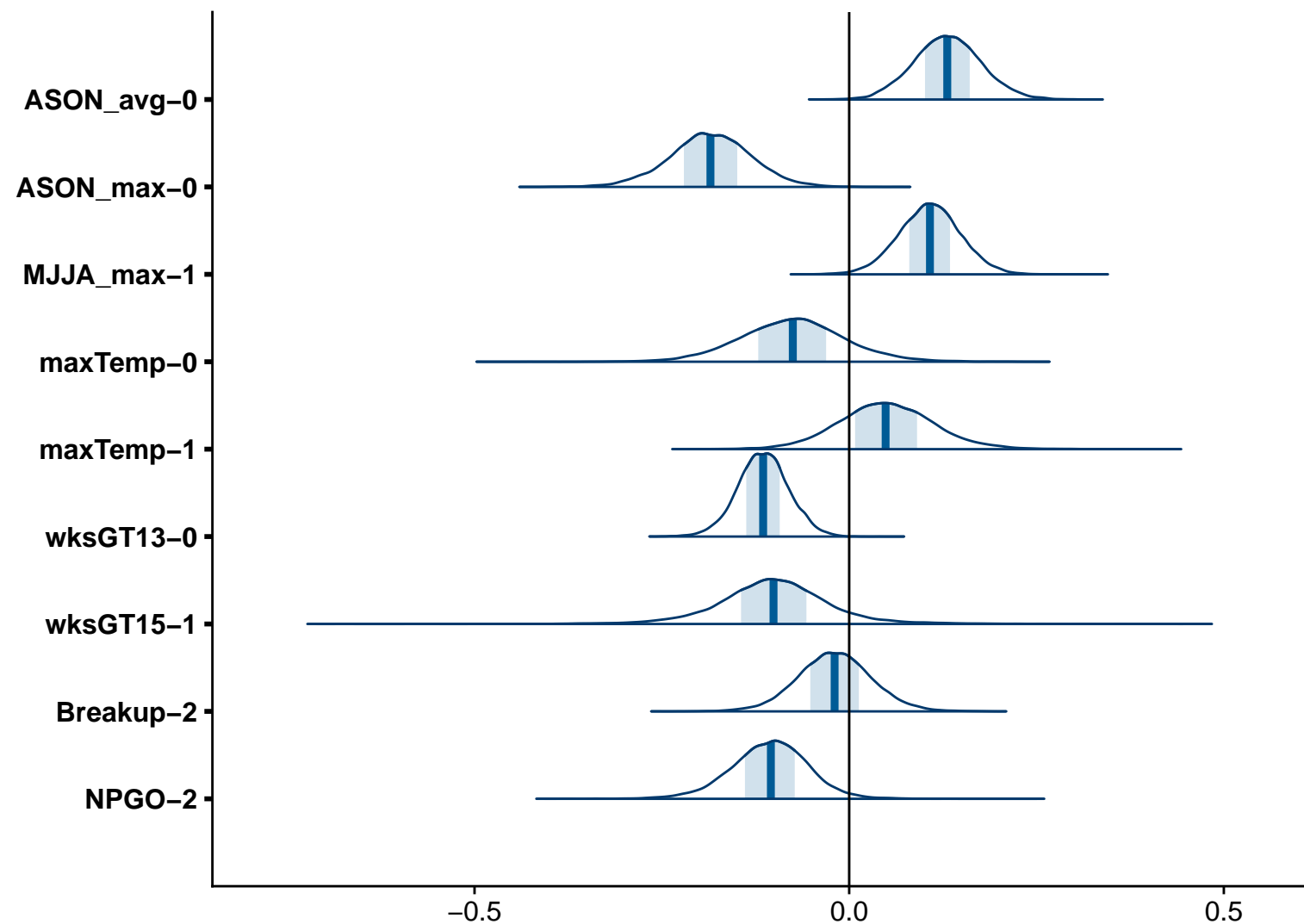


NPGO-2

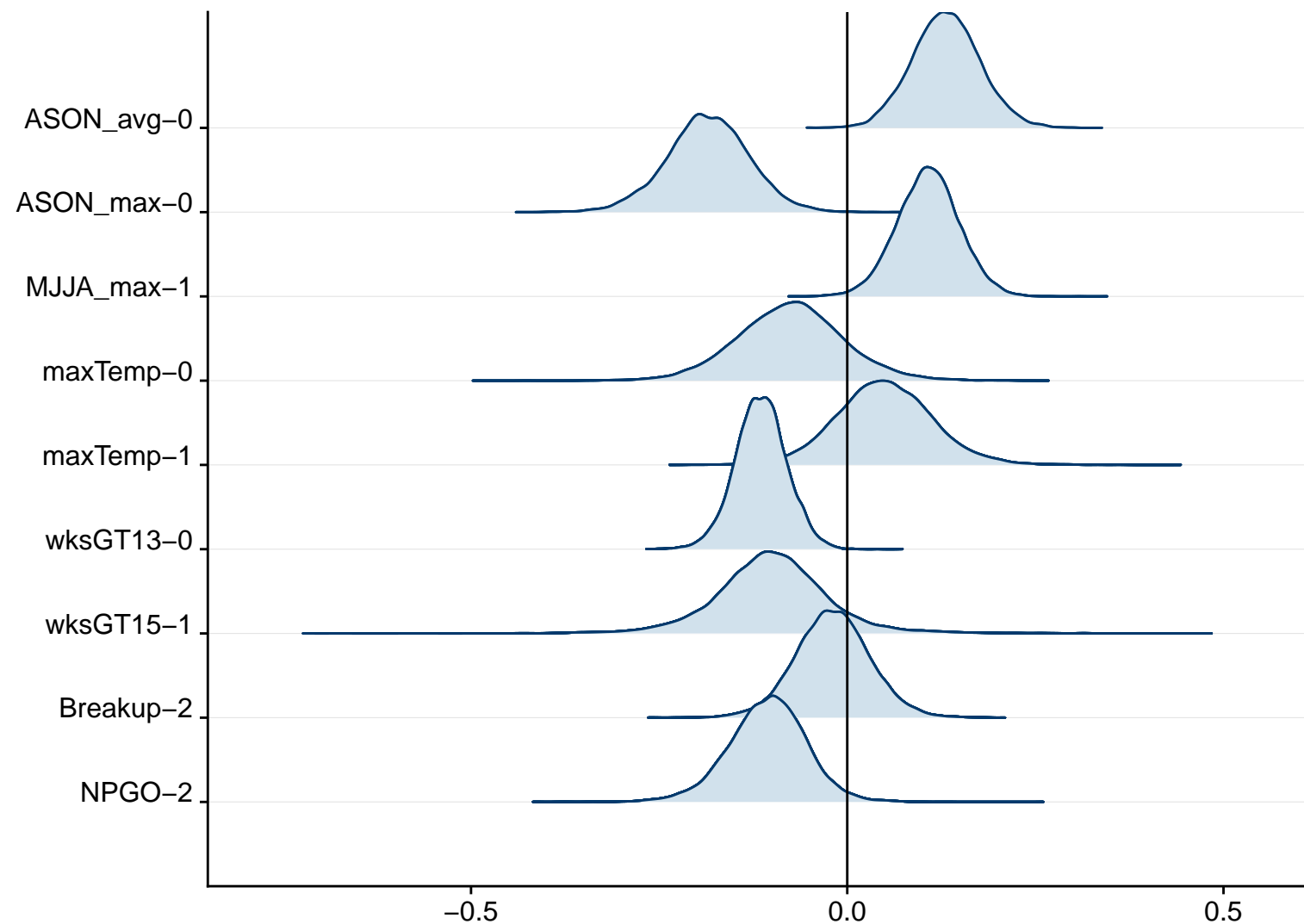


Coefficient (Effect)

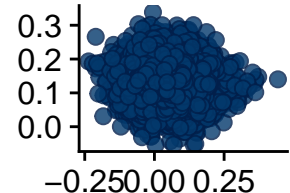
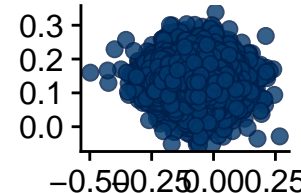
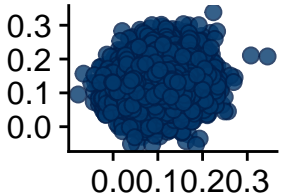
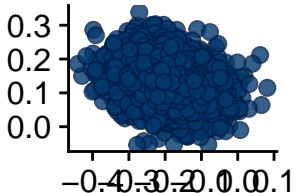
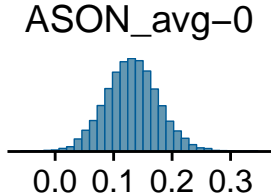
Group Means (mu.coef)



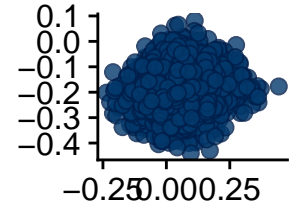
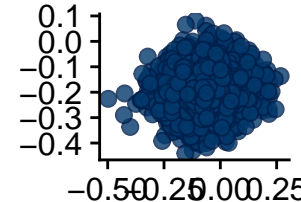
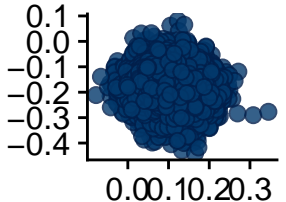
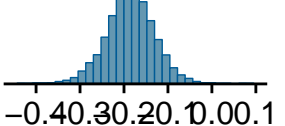
Group Means (mu.coef)



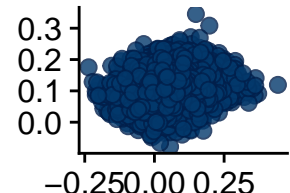
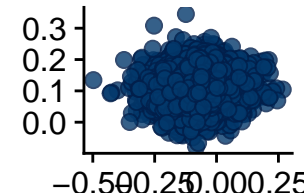
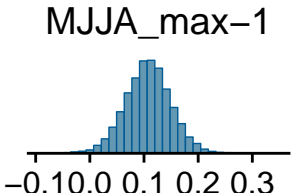
ASON_avg-0



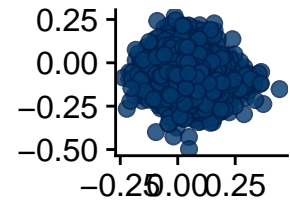
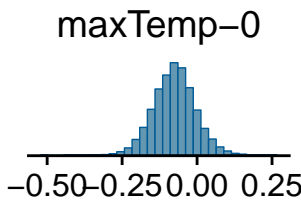
ASON_max-0



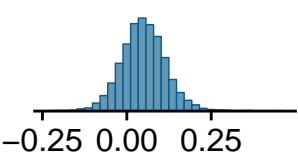
MJJA_max-1

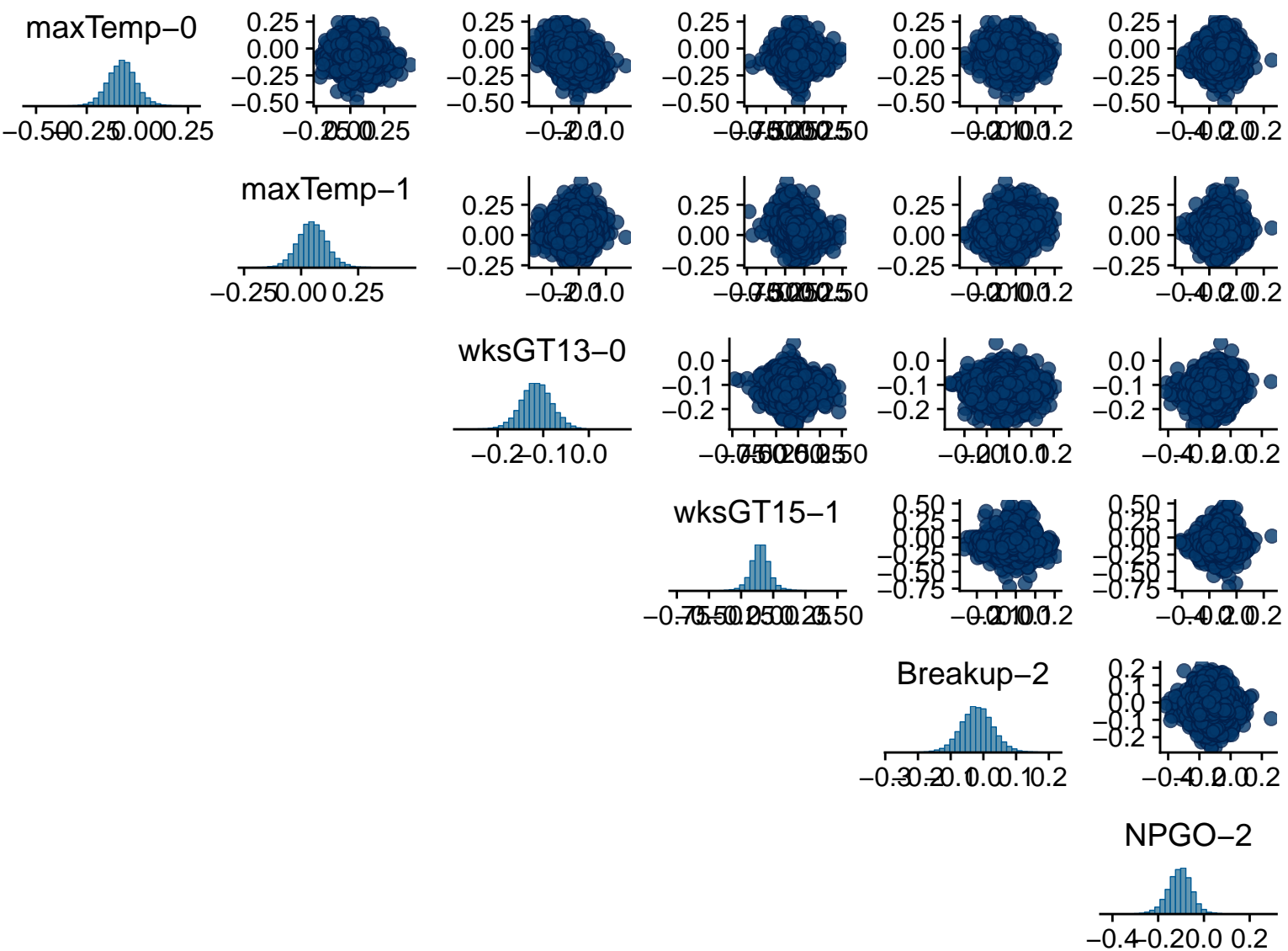


maxTemp-0

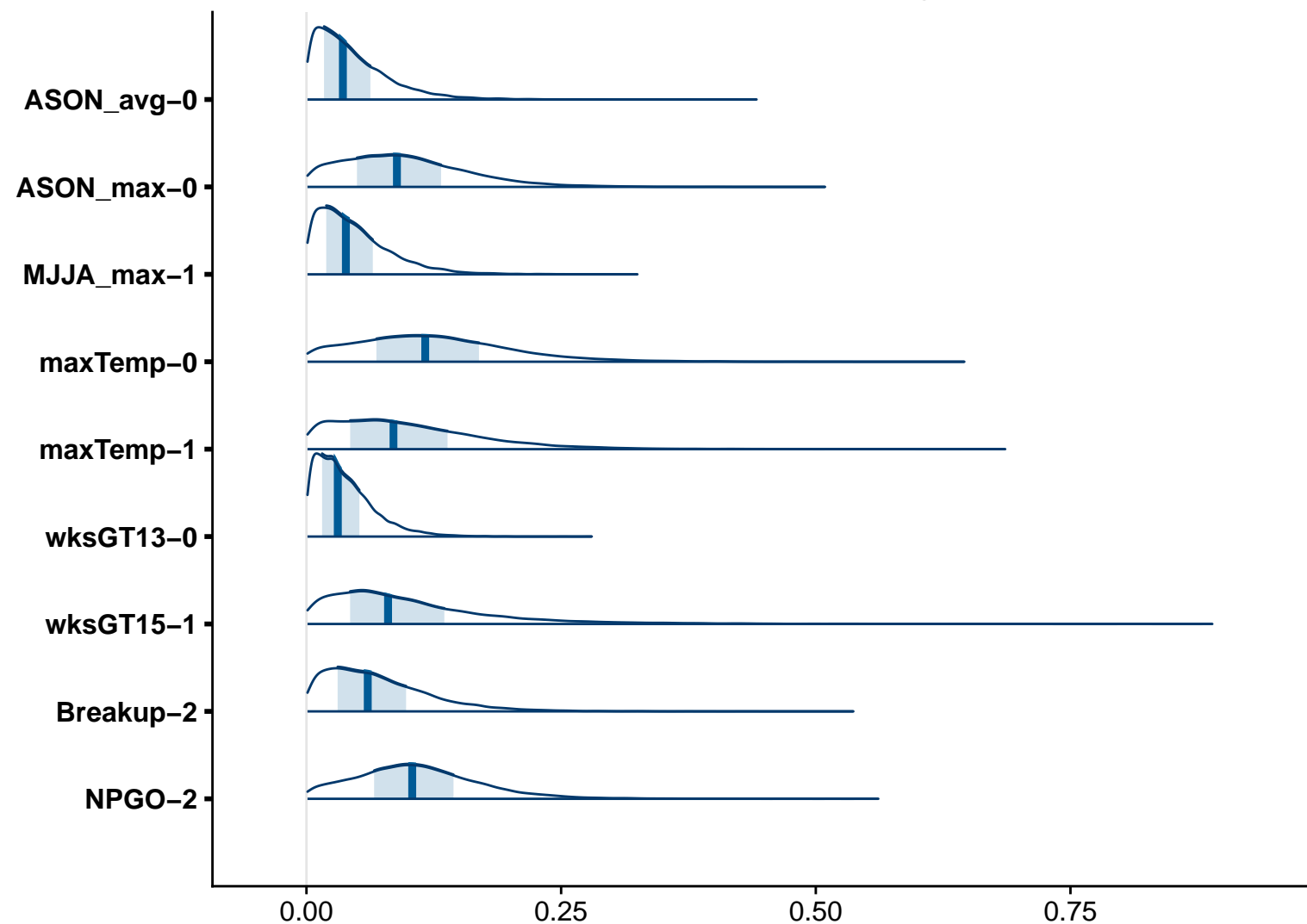


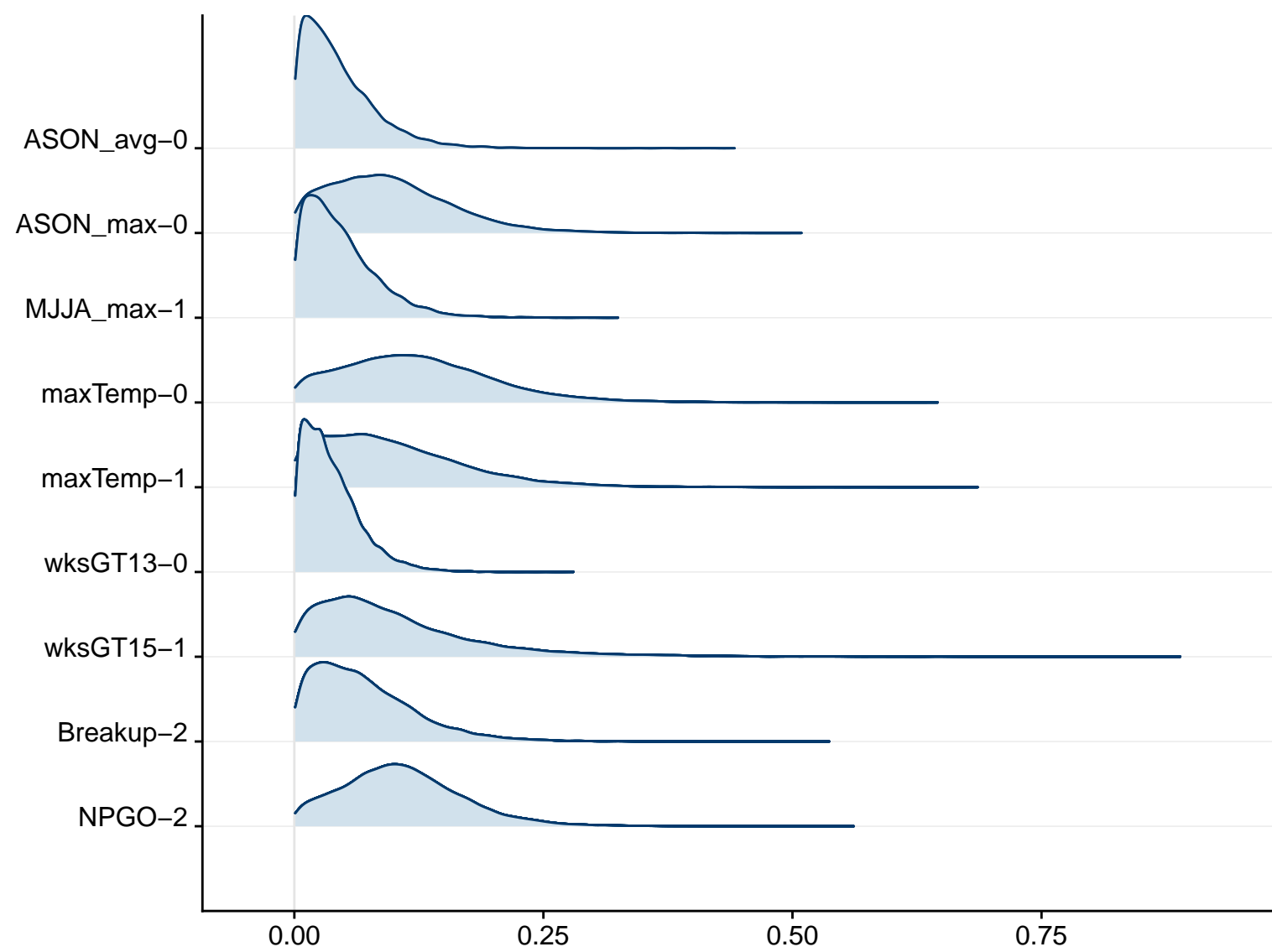
maxTemp-1



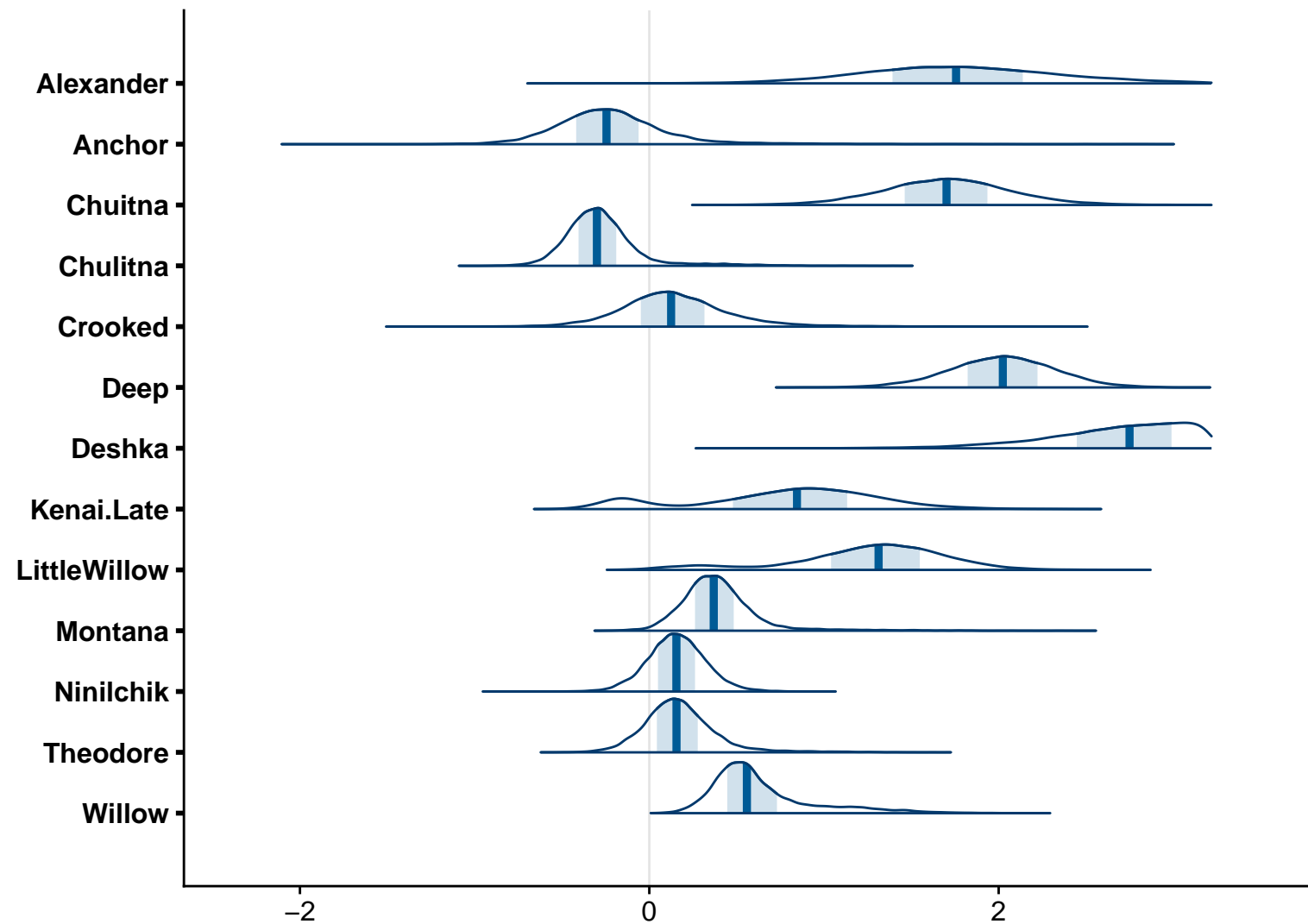


Group Standard Deviations (sigma.coef)

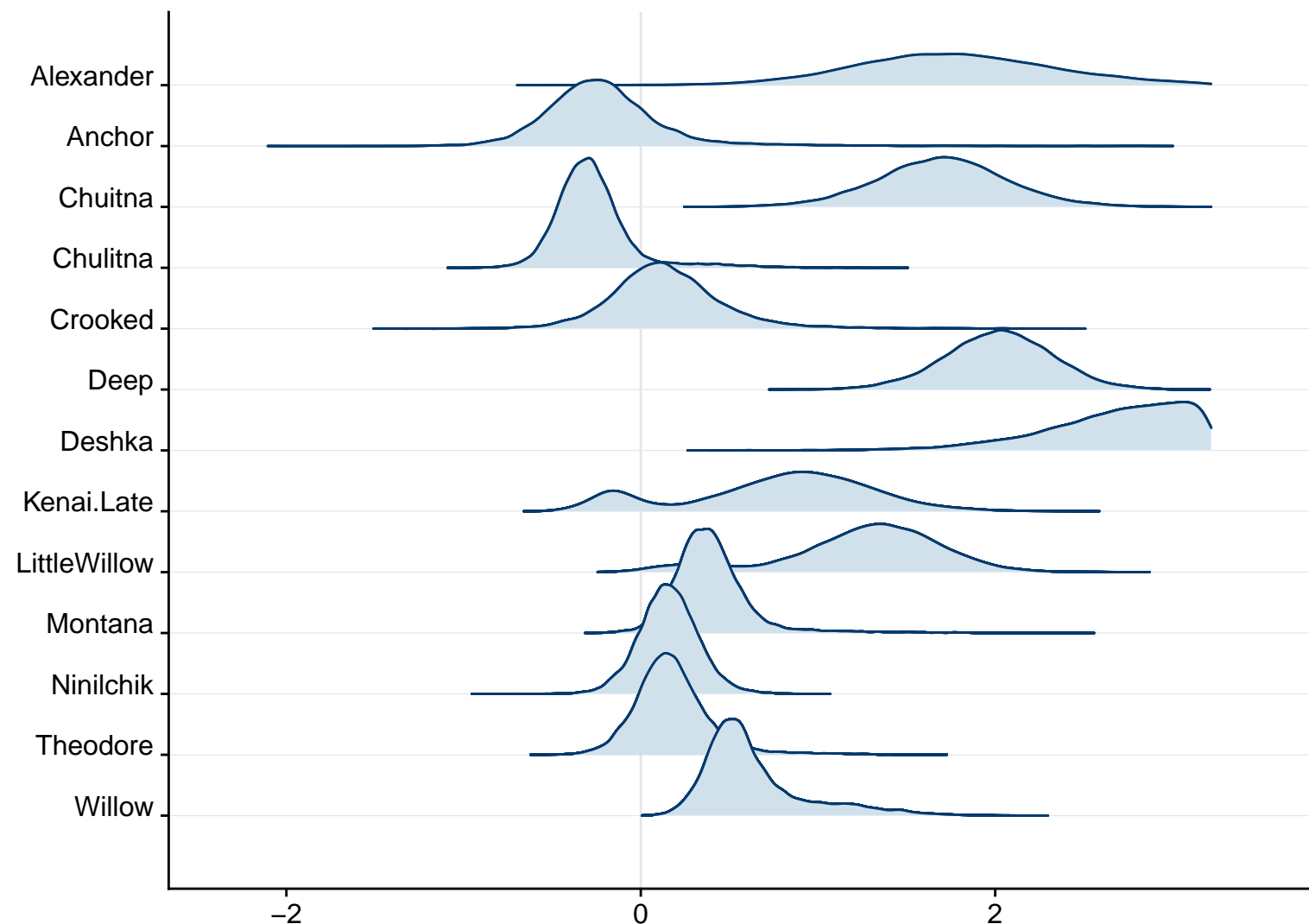




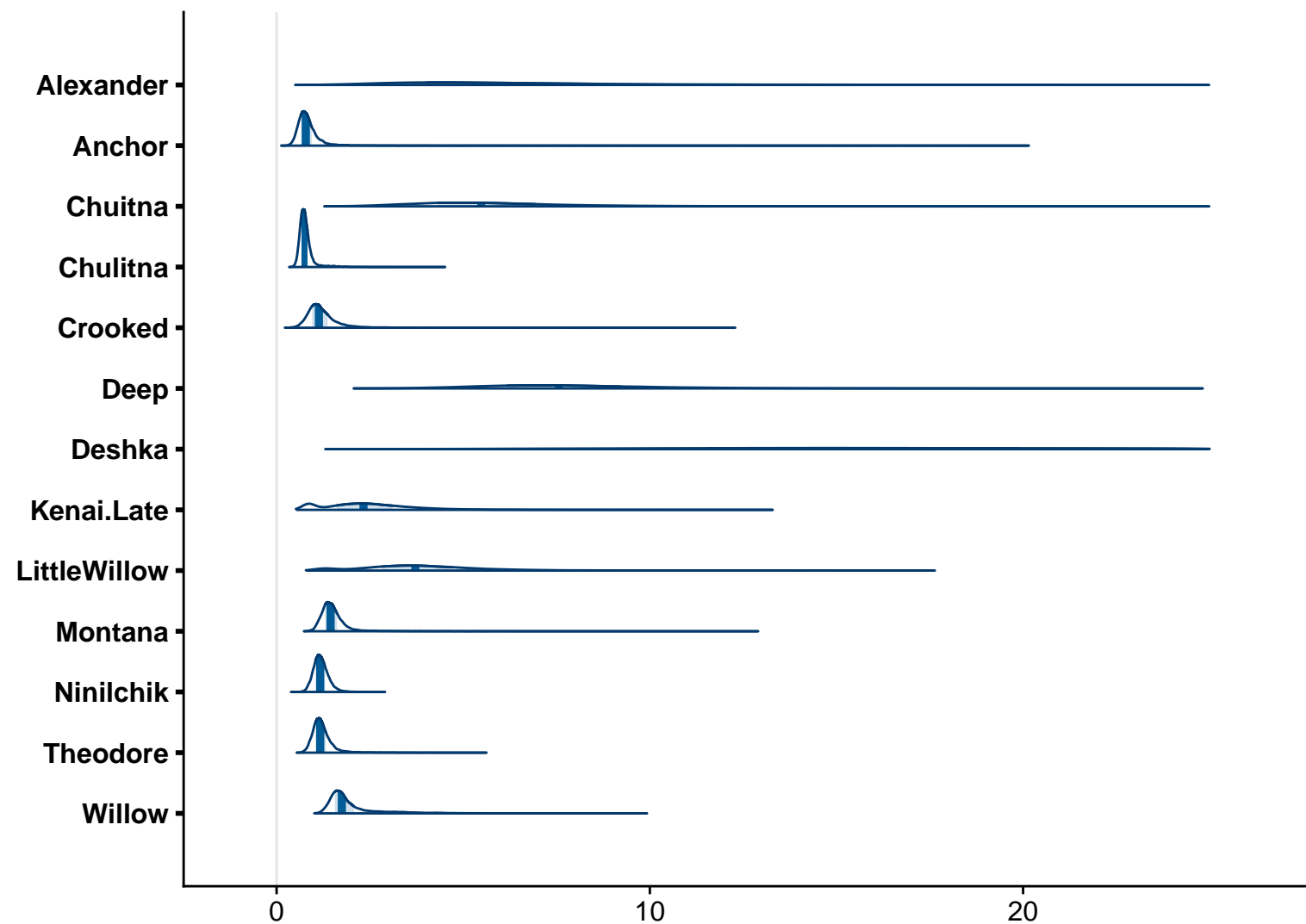
Ricker Alpha



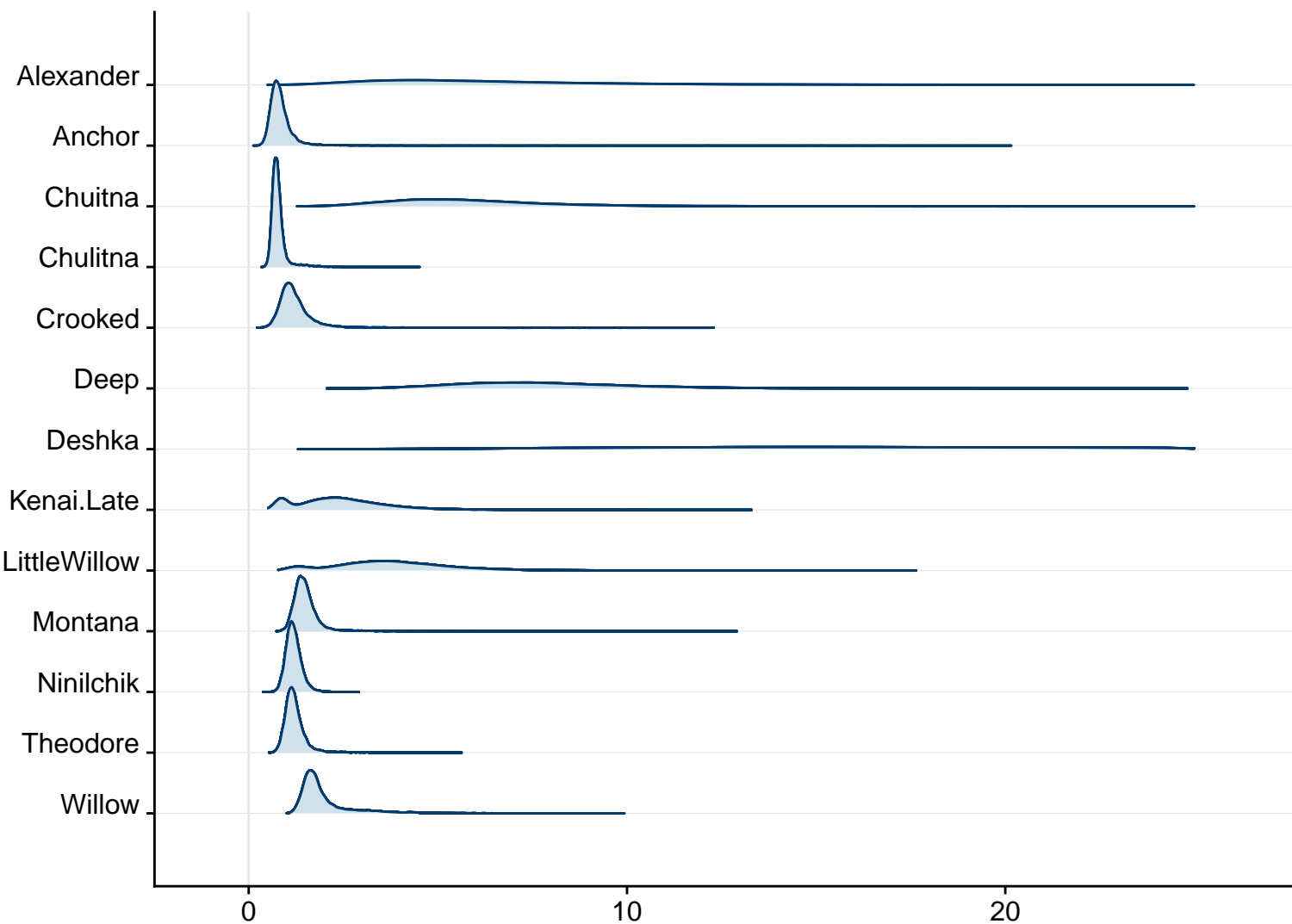
Ricker Alpha



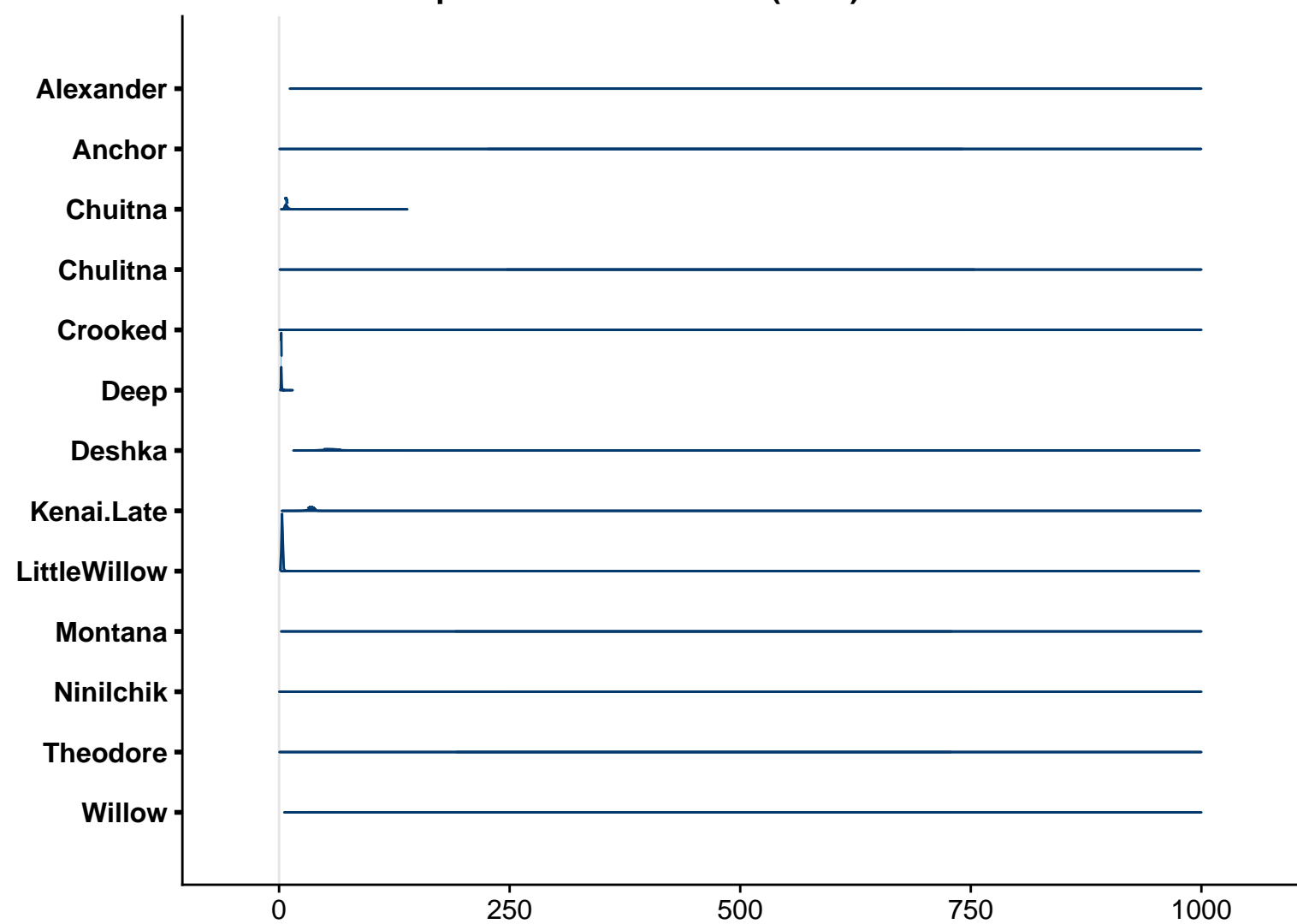
Maximum Productivity RpS: $\exp(a)$



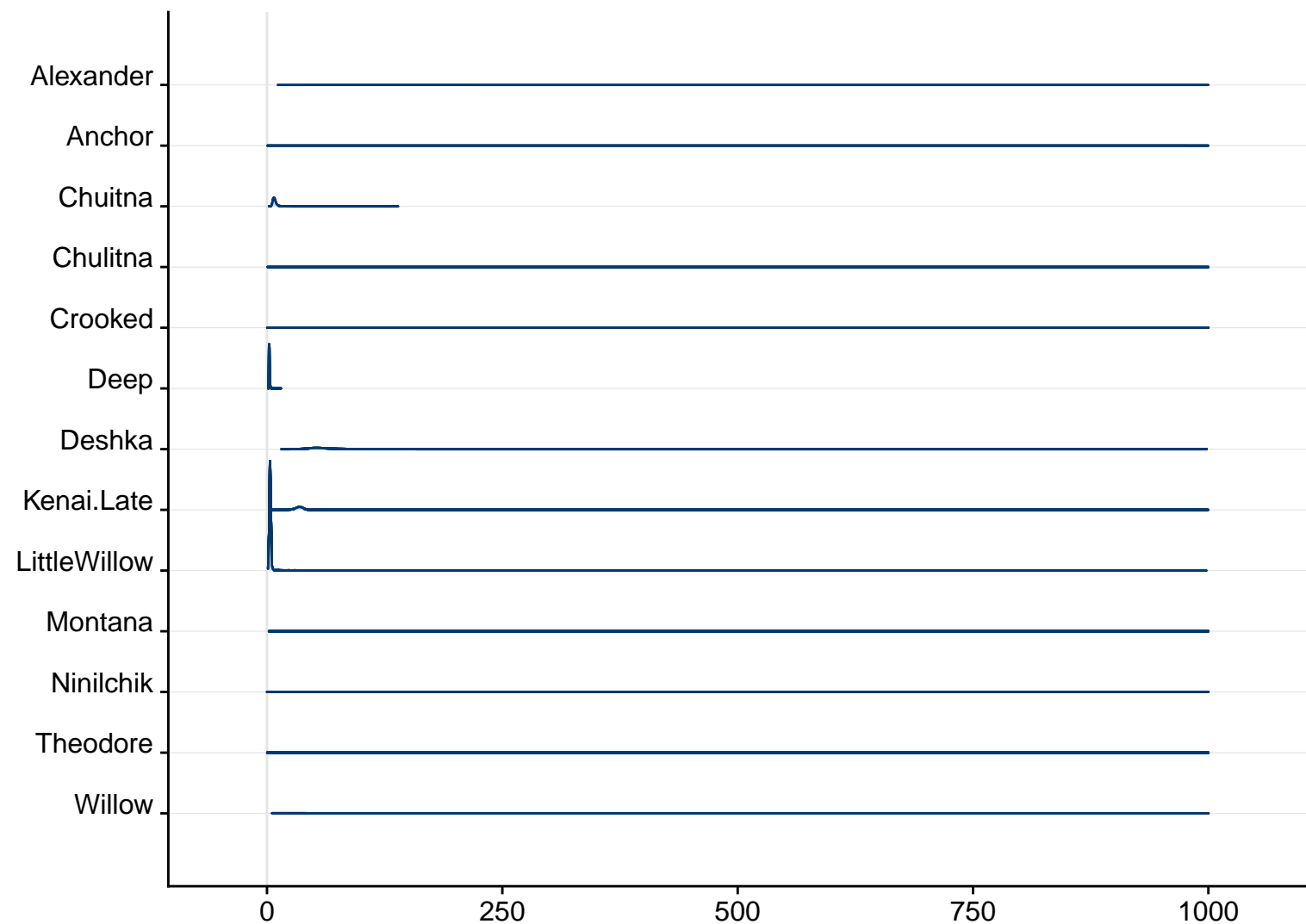
Maximum Productivity RpS: $\exp(a)$



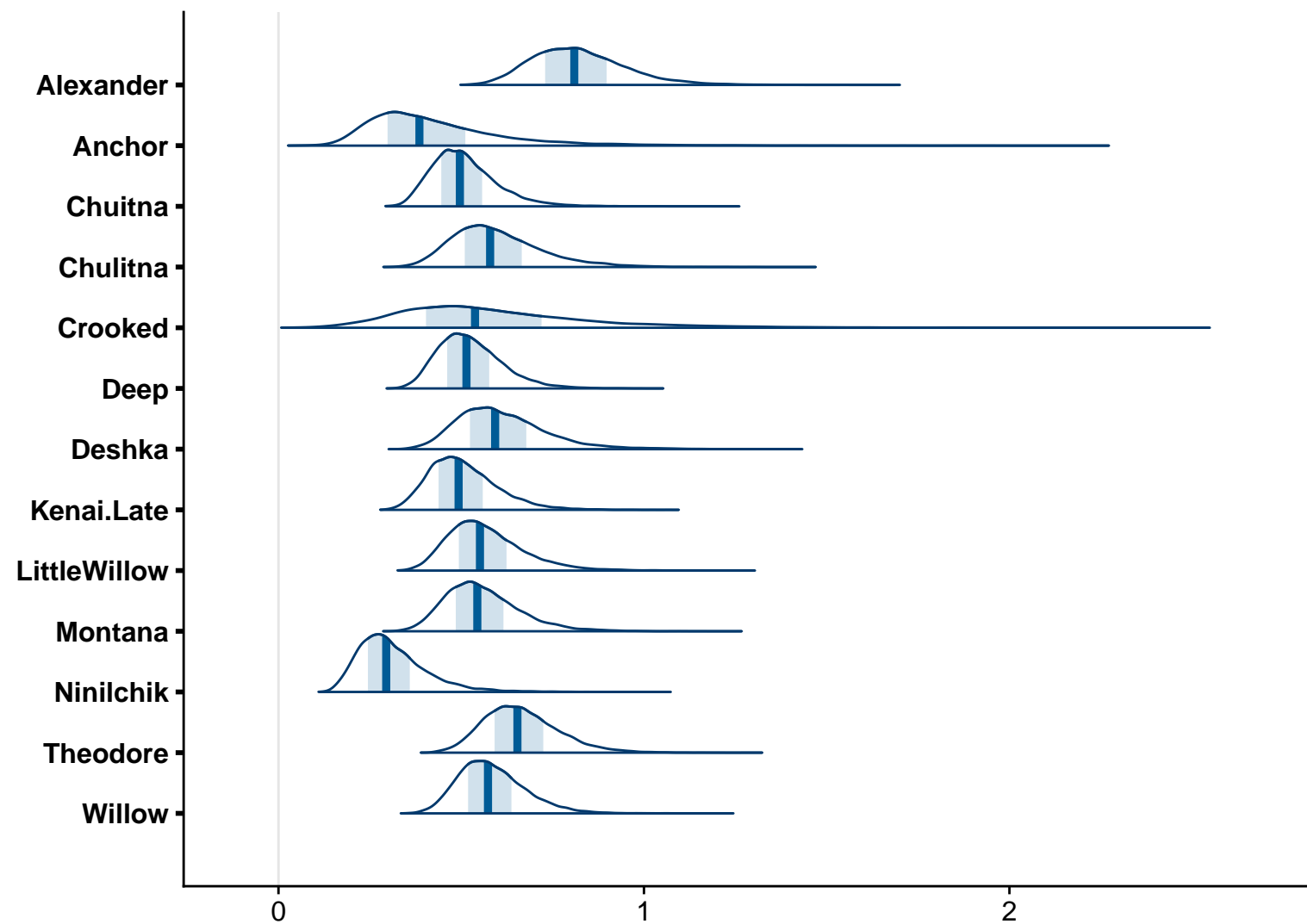
Equilibrium Abundance (Beta) in Thousands



Equilibrium Abundance (Beta) in Thousands



Process Error (SD)



Process Error (SD)

