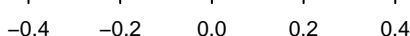


Hyper Means

mean = -0.0456

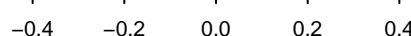
95% HDI
-0.13 0.0382



maxT_spawn

mean = 0.0665

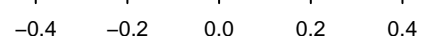
95% HDI
0.005 0.0526



avgP_grow

mean = -0.0438

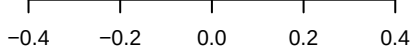
95% HDI
-0.11 0.0284



RB_emerge

mean = -0.00473

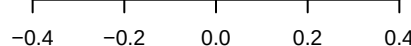
95% HDI
-0.106 0.098



avgT_grow

mean = -0.079

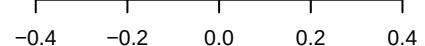
95% HDI
-0.154 0.0338



medianQ

mean = -0.0152

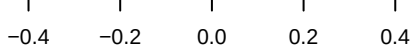
95% HDI
-0.075 0.0446



breakup

mean = -0.112

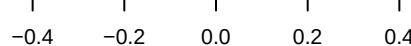
95% HDI
-0.19 0.0334



maxP_spawn

mean = -0.0222

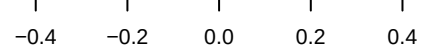
95% HDI
-0.087 0.0464



RB_spawn

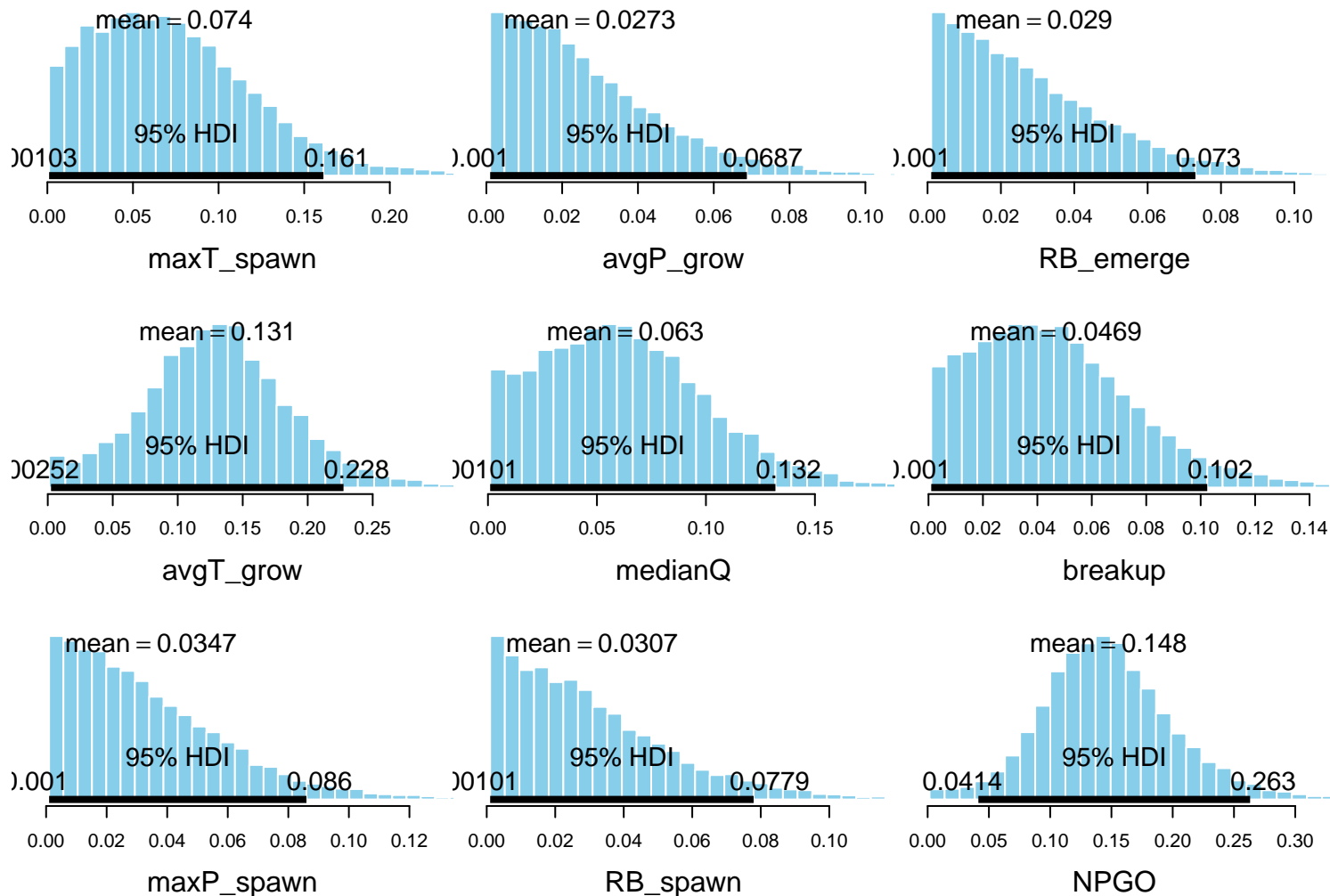
mean = -0.0778

95% HDI
-0.184 0.0285

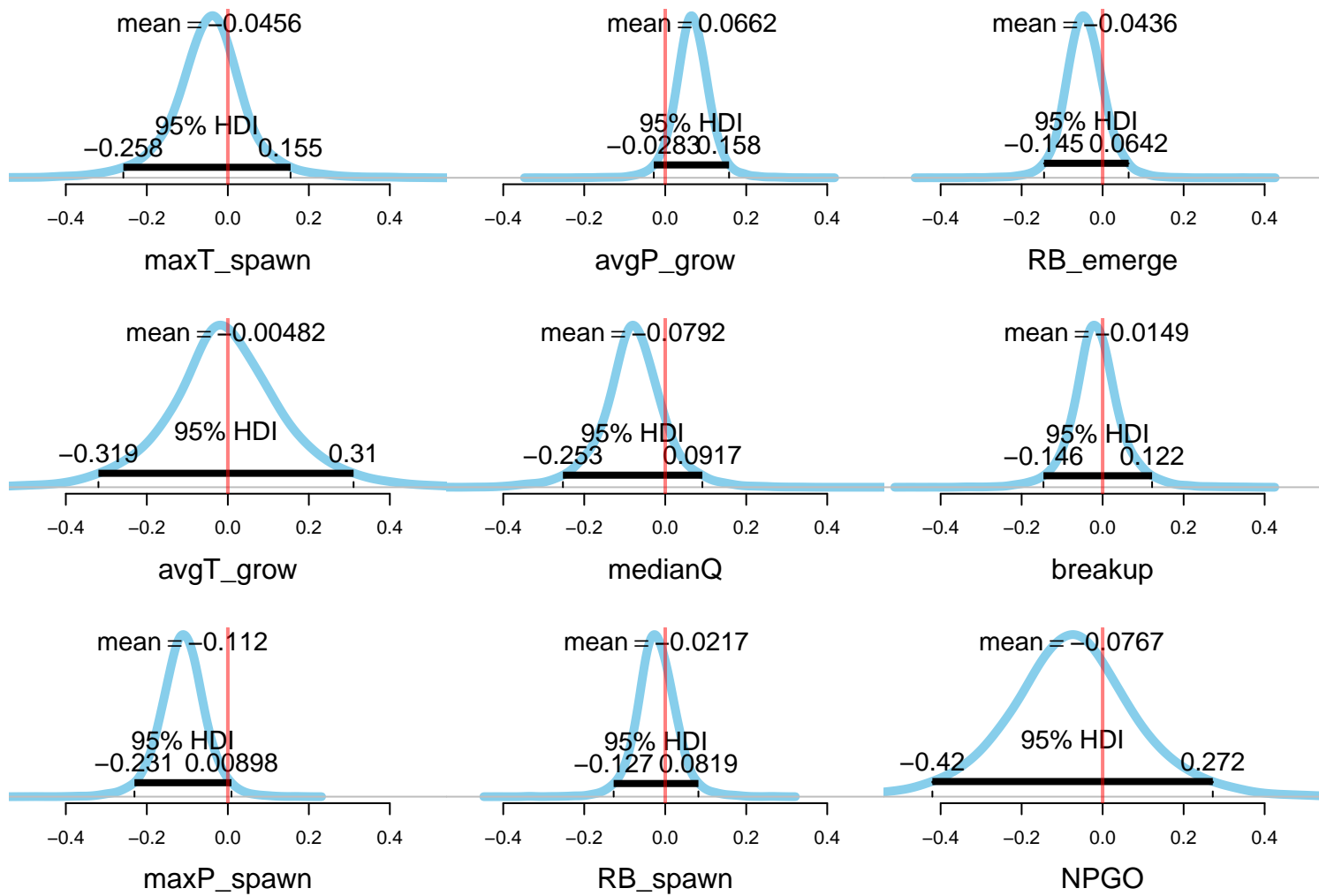


NPGO

Hyper StDevs

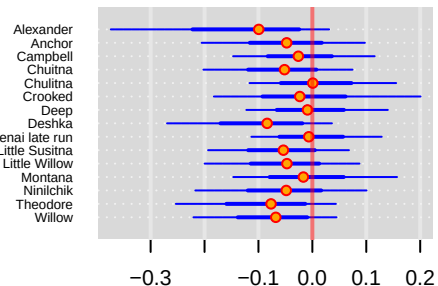


Full Covariate Prior Distribution (dist.coef)

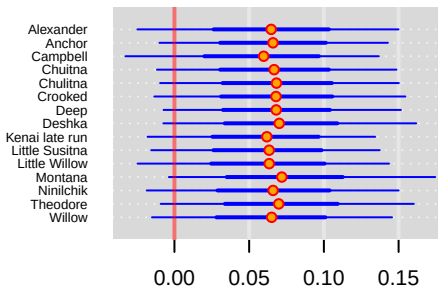


Population

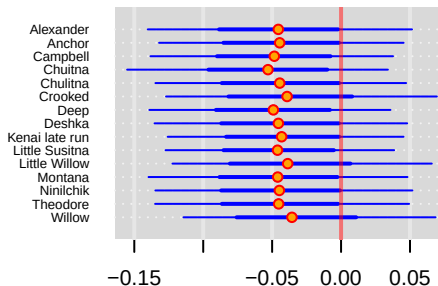
maxT_spawn



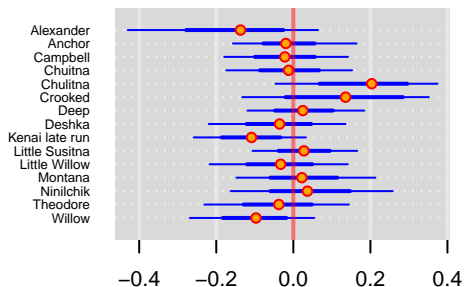
avgP_grow



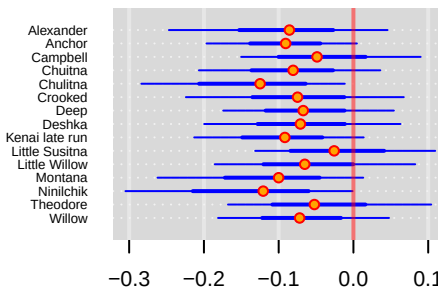
RB_emerge



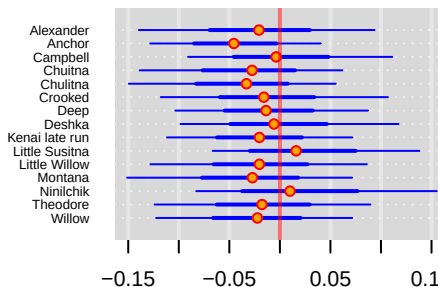
avgT_grow



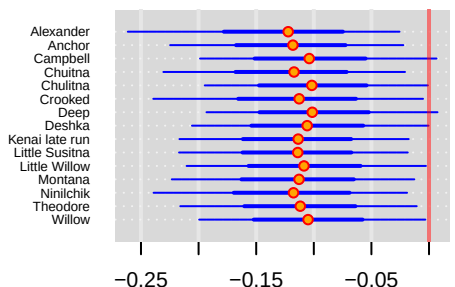
medianQ



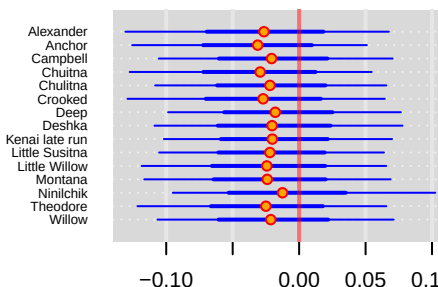
breakup



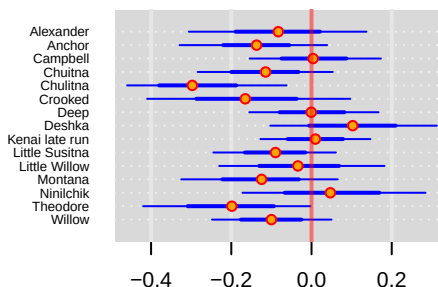
maxP_spawn



RB_spawn

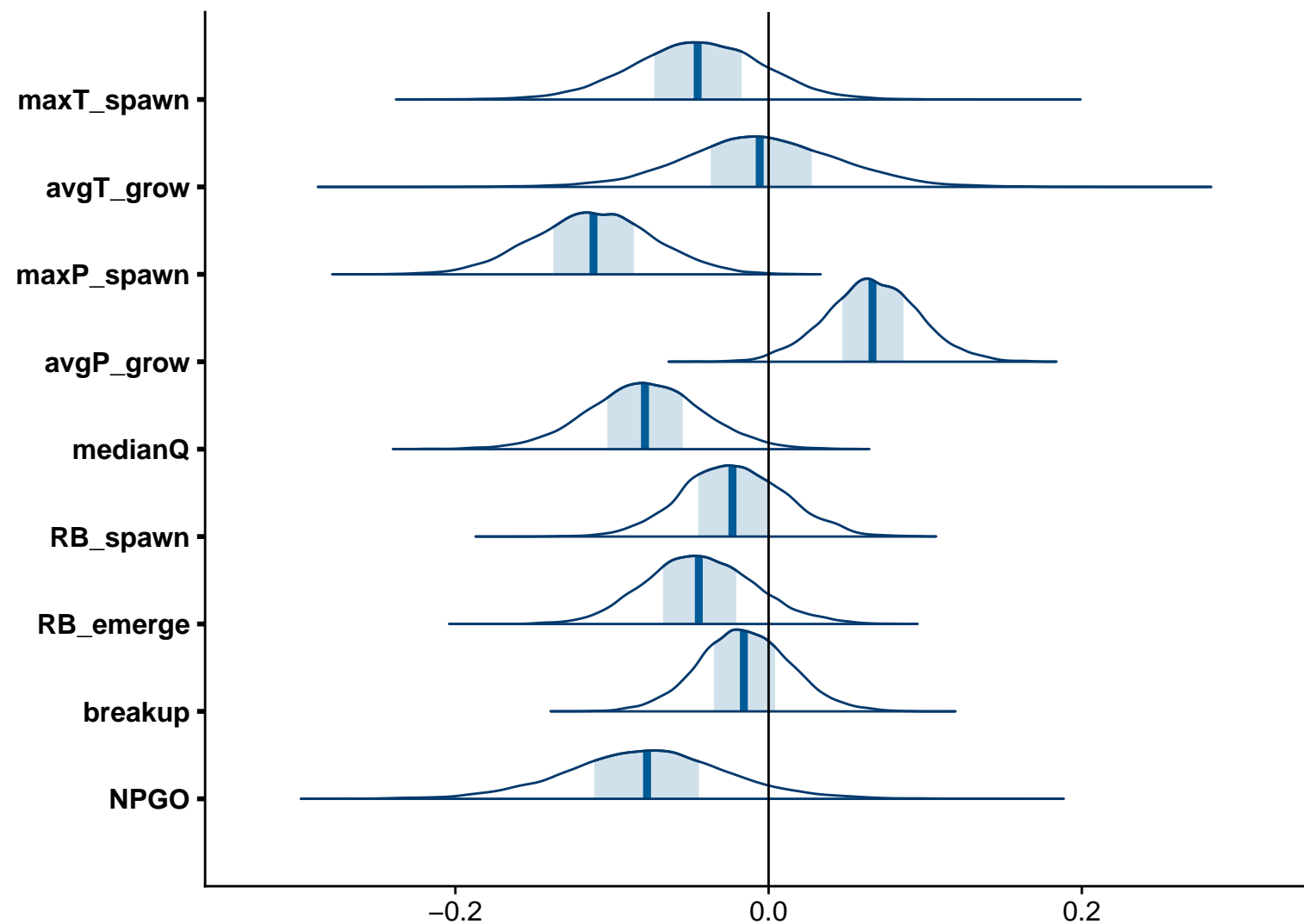


NPGO

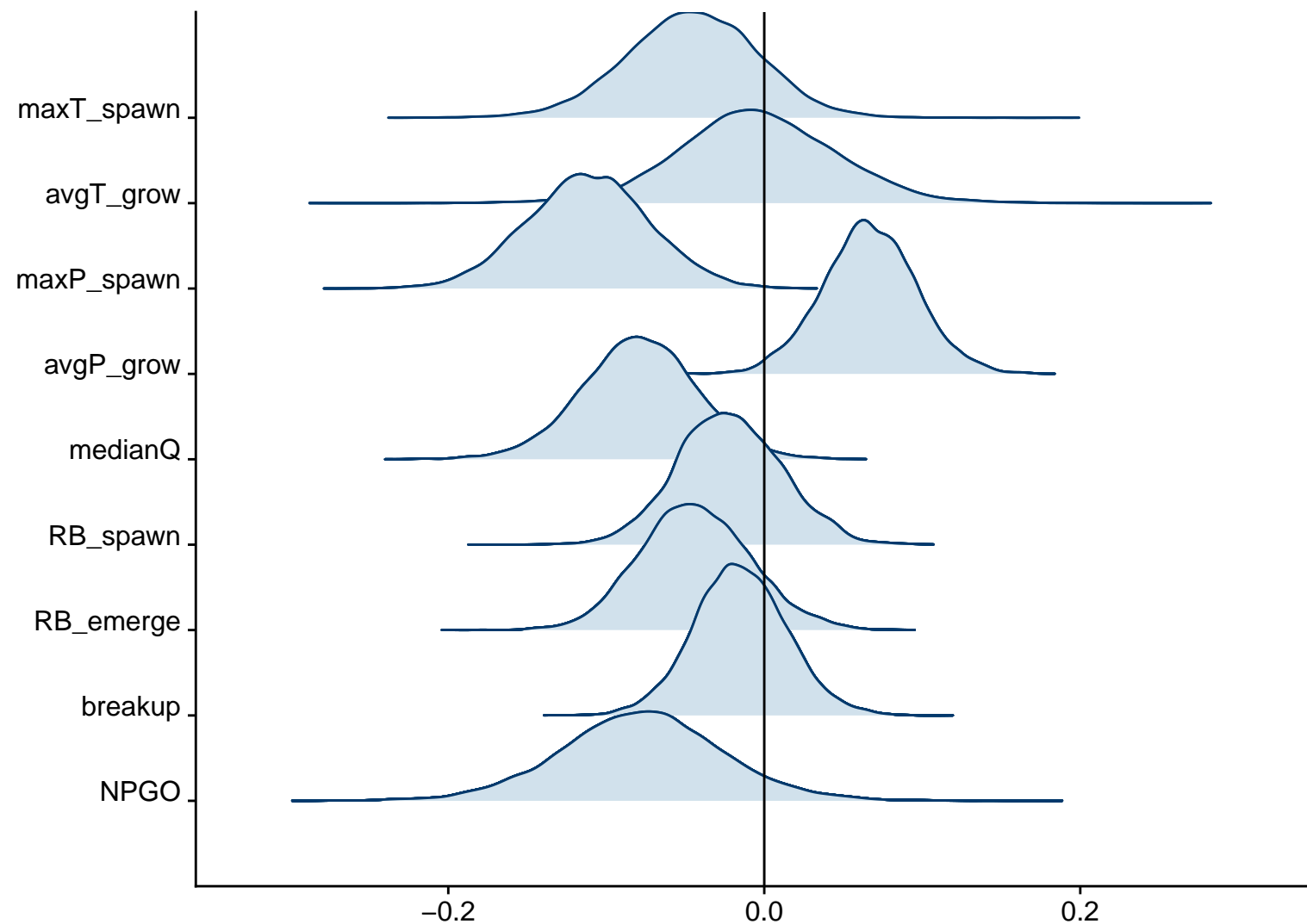


Coefficient (Effect)

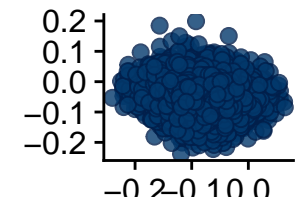
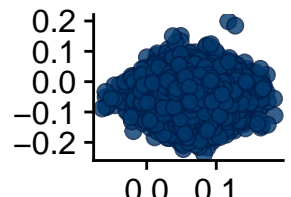
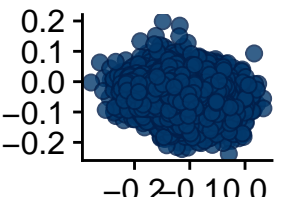
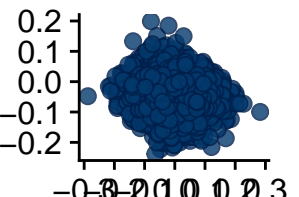
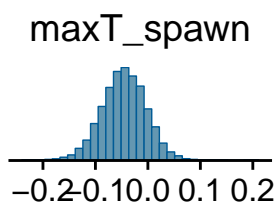
Group Means (mu.coef)



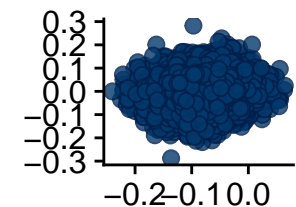
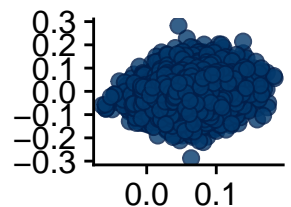
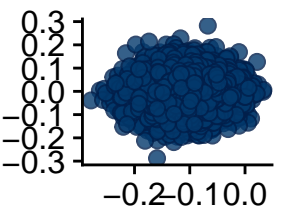
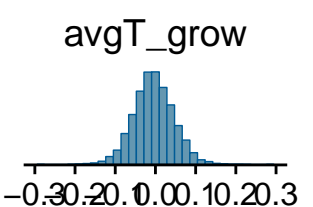
Group Means (mu.coef)



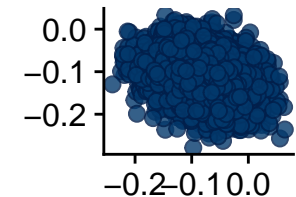
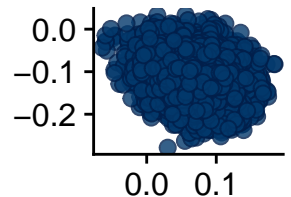
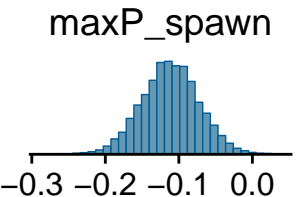
maxT_spawn



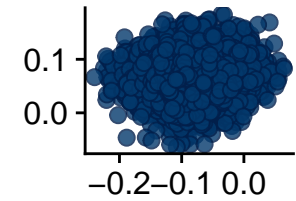
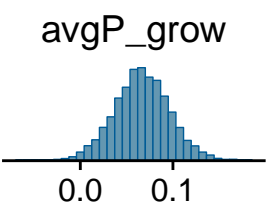
avgT_grow



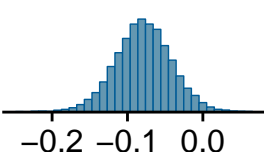
maxP_spawn

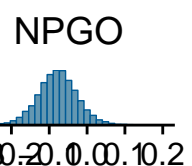
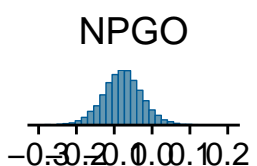
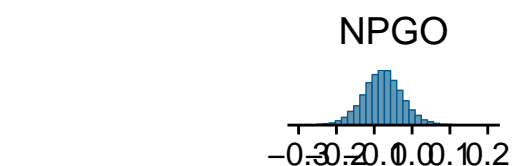
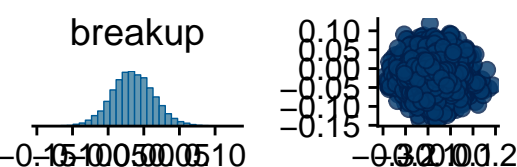
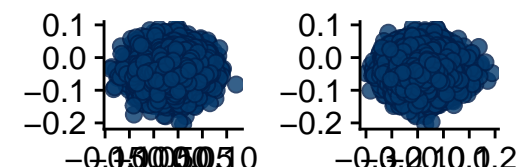
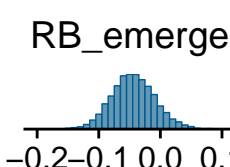
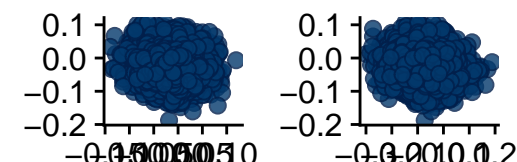
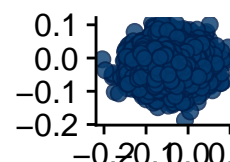
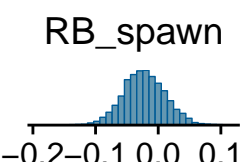
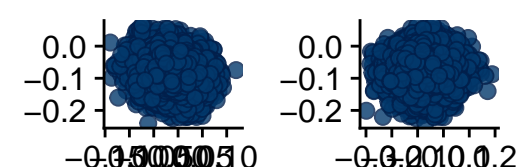
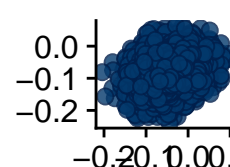
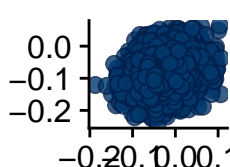
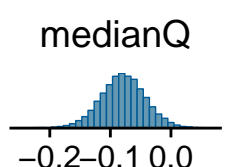
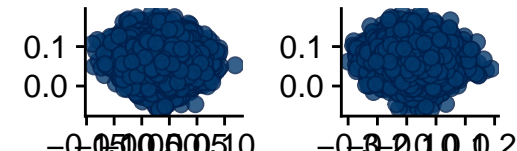
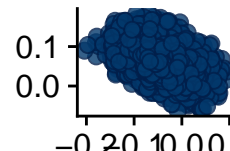
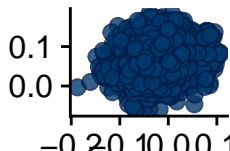
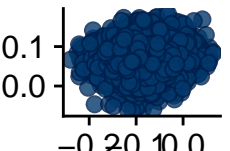
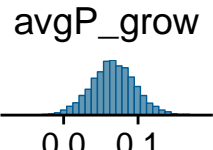


avgP_grow

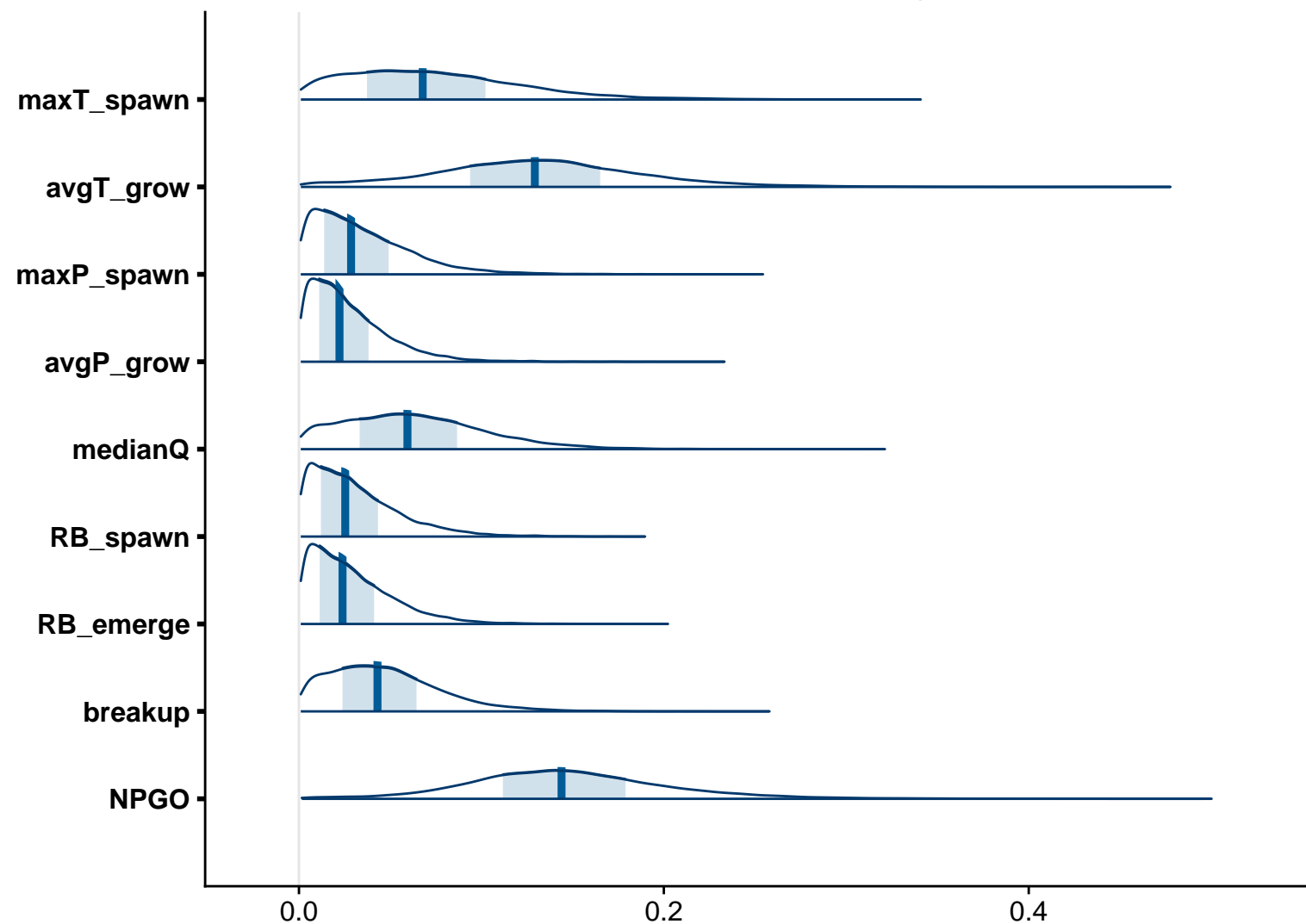


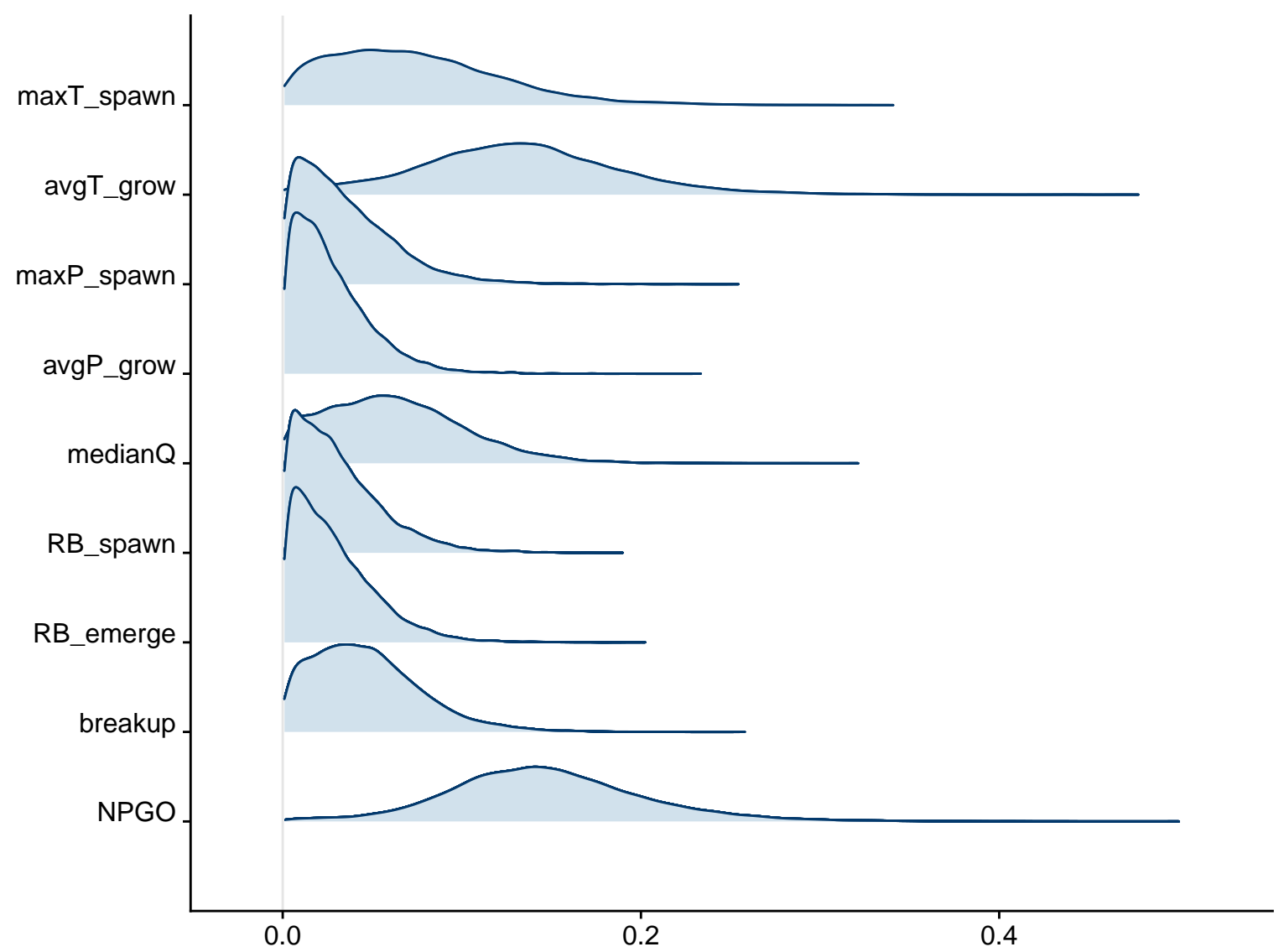
medianQ



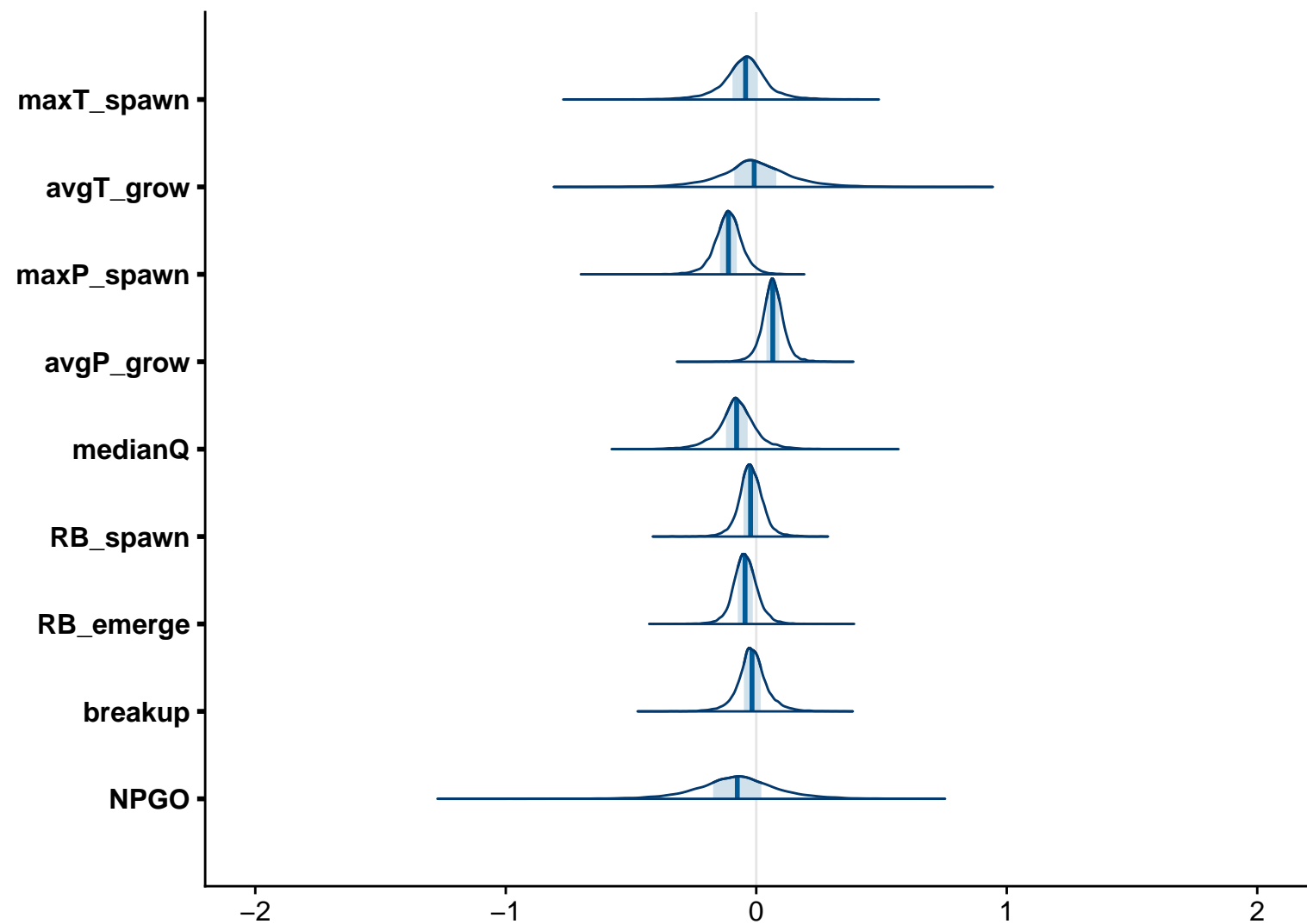


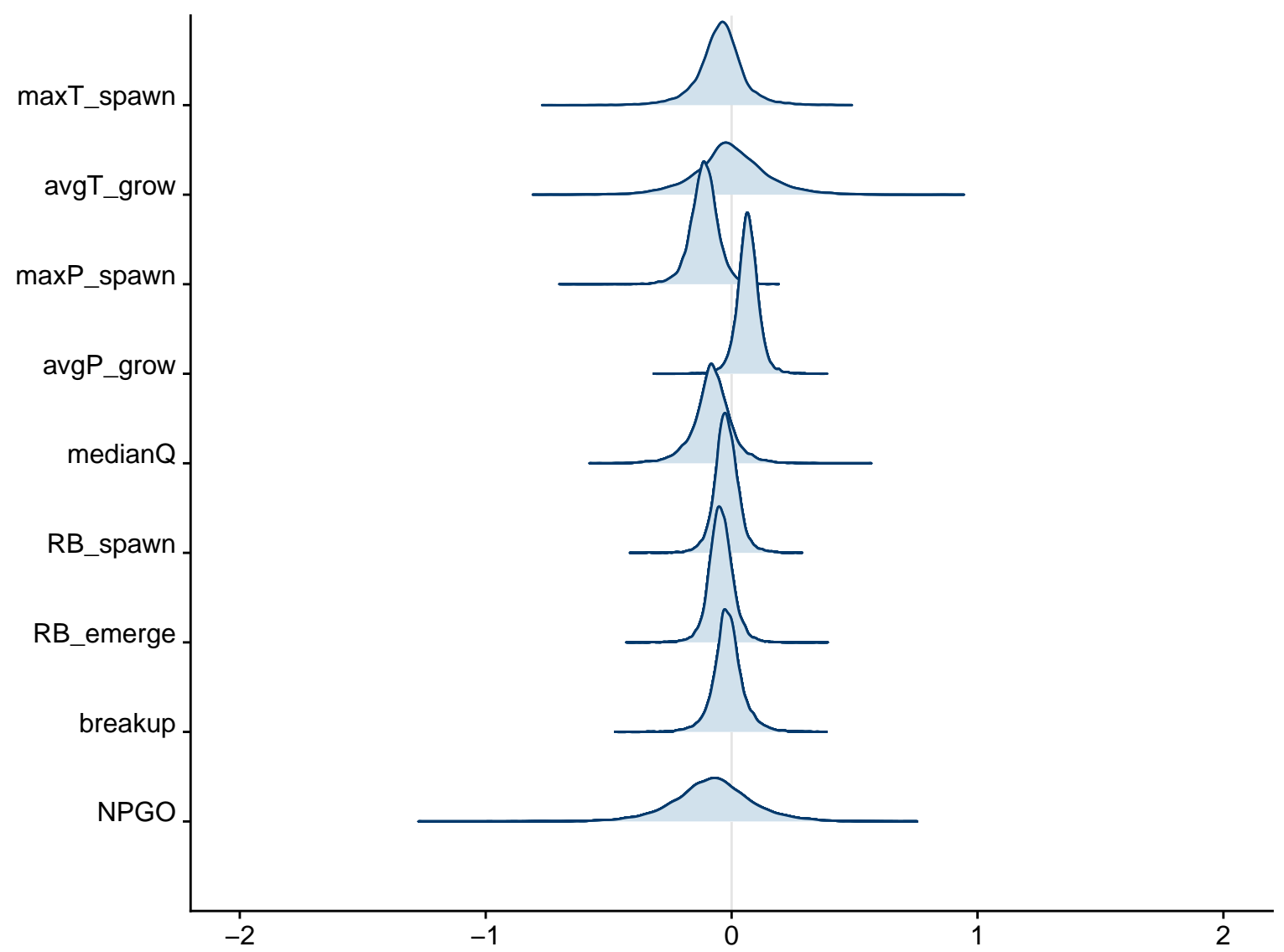
Group Standard Deviations ($\sigma.coef$)



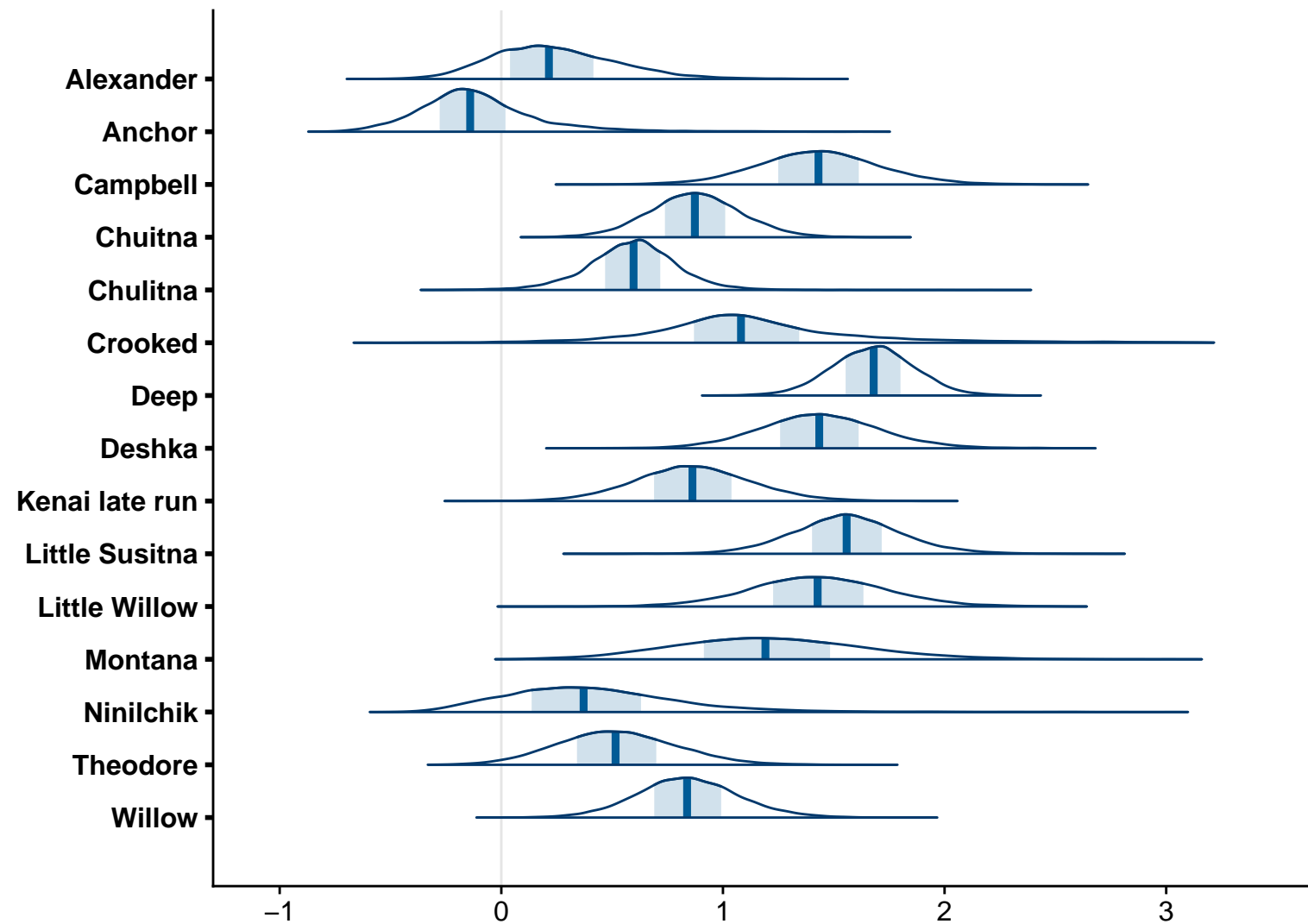


Full Covariate Prior Distribution (dist.coef)

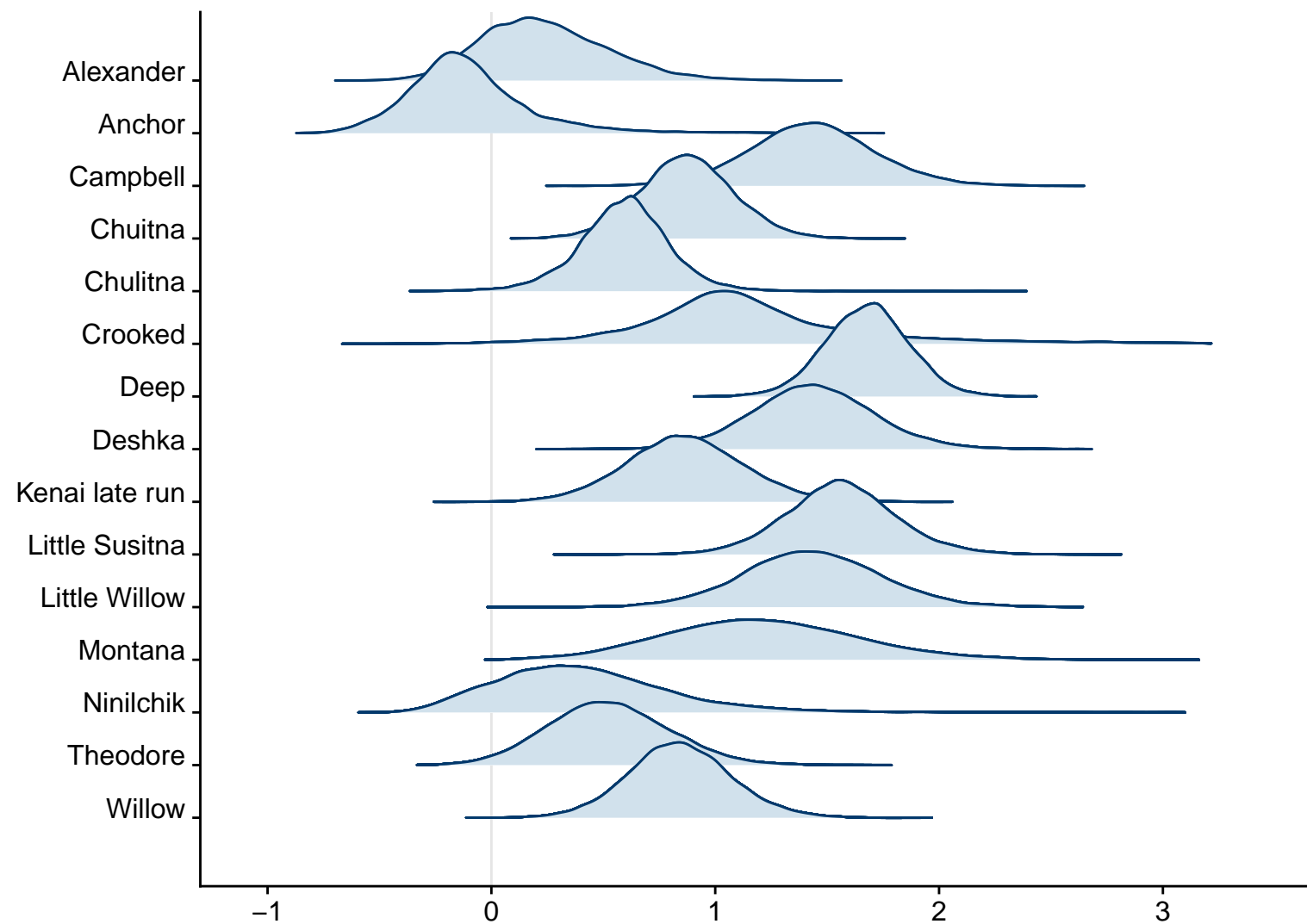




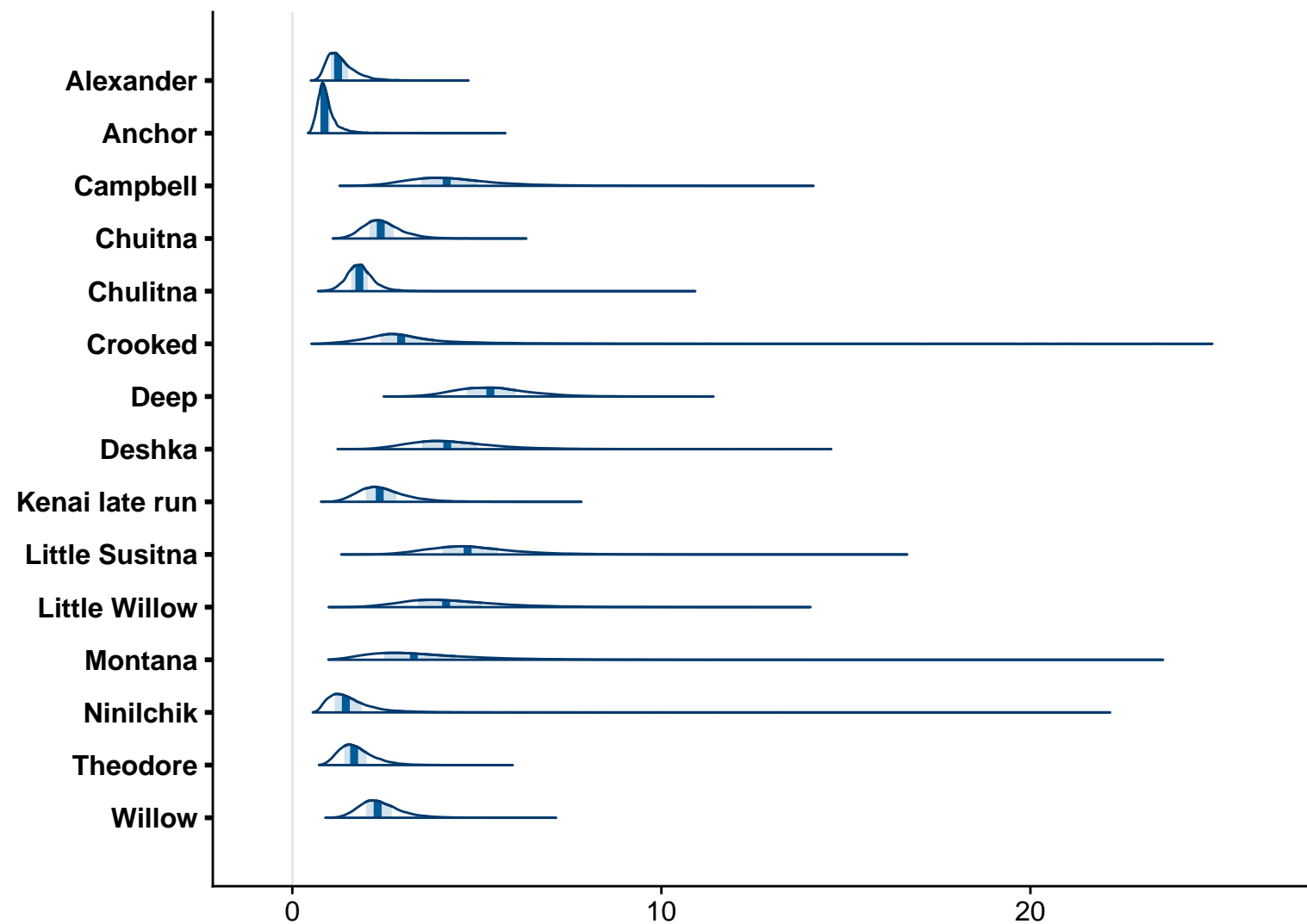
Ricker Alpha



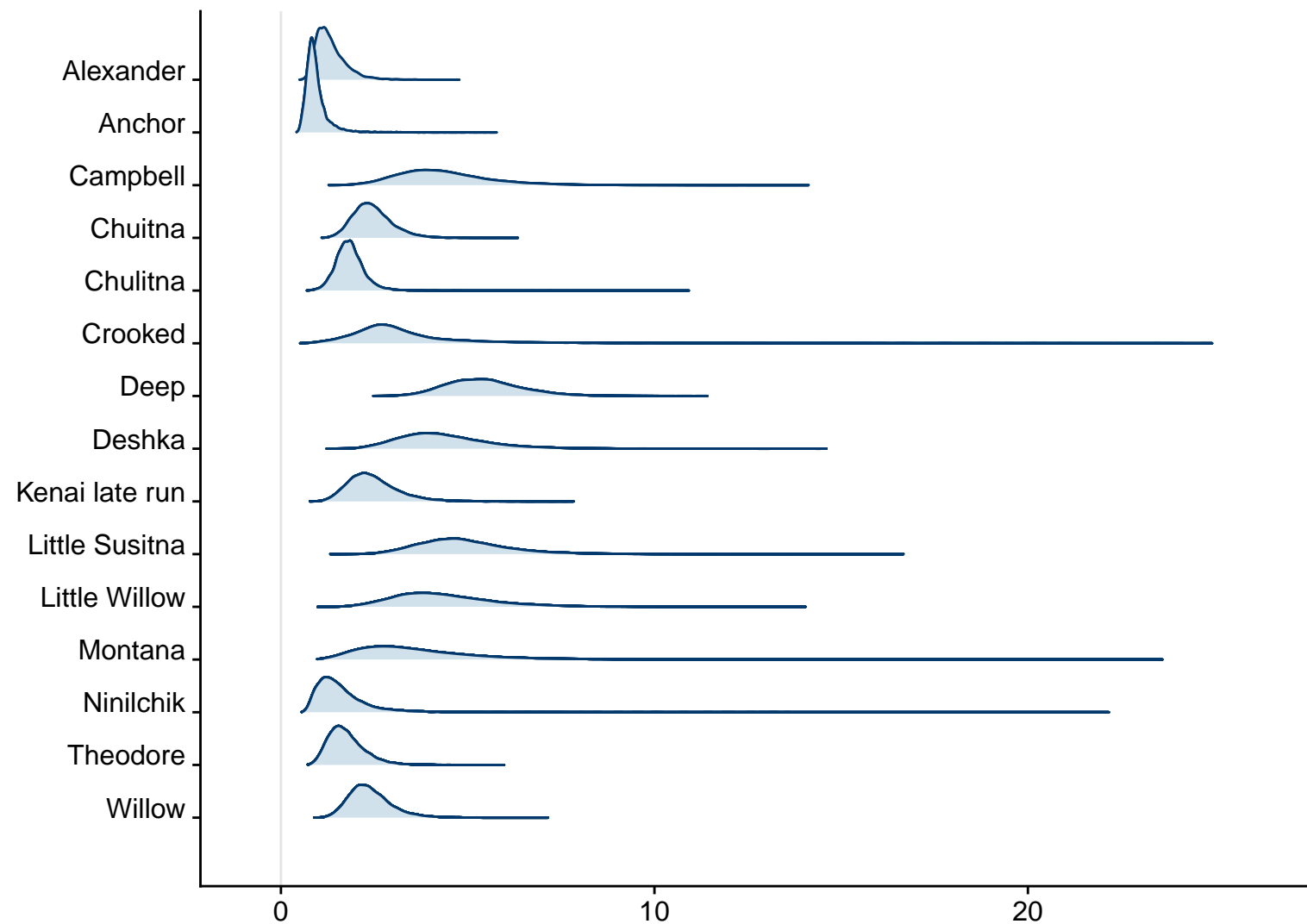
Ricker Alpha



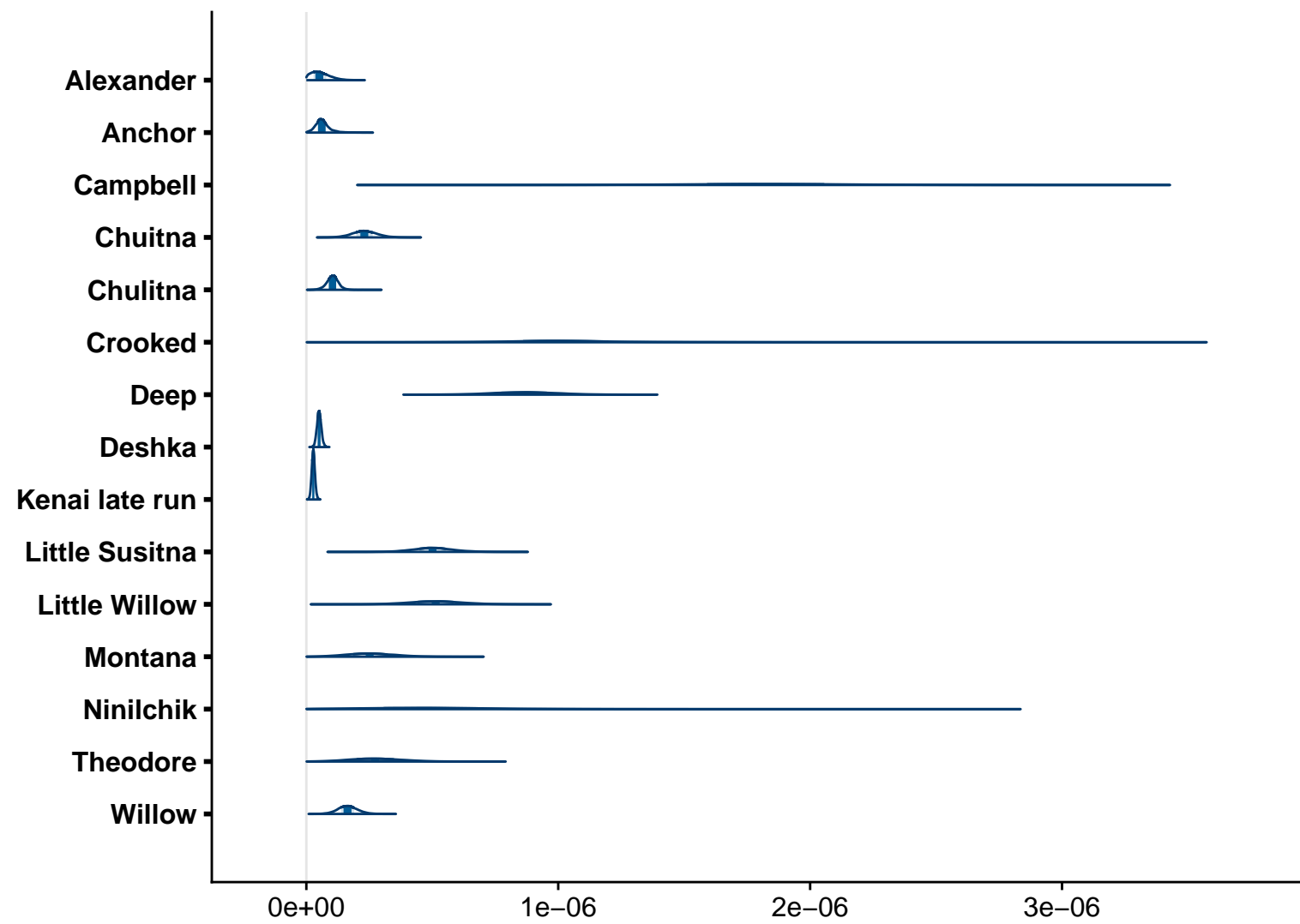
Maximum Productivity RpS: exp(a)



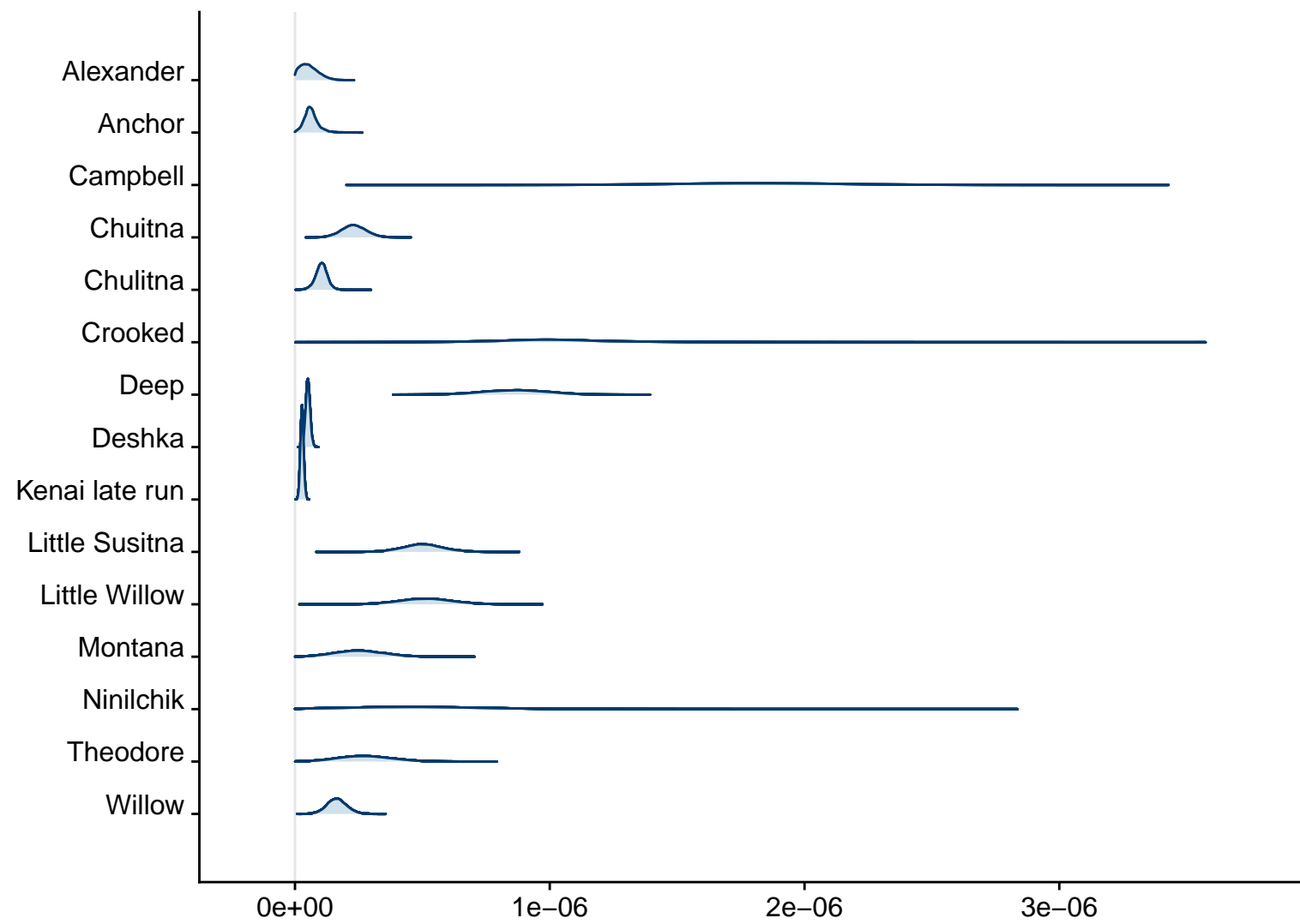
Maximum Productivity RpS: exp(a)



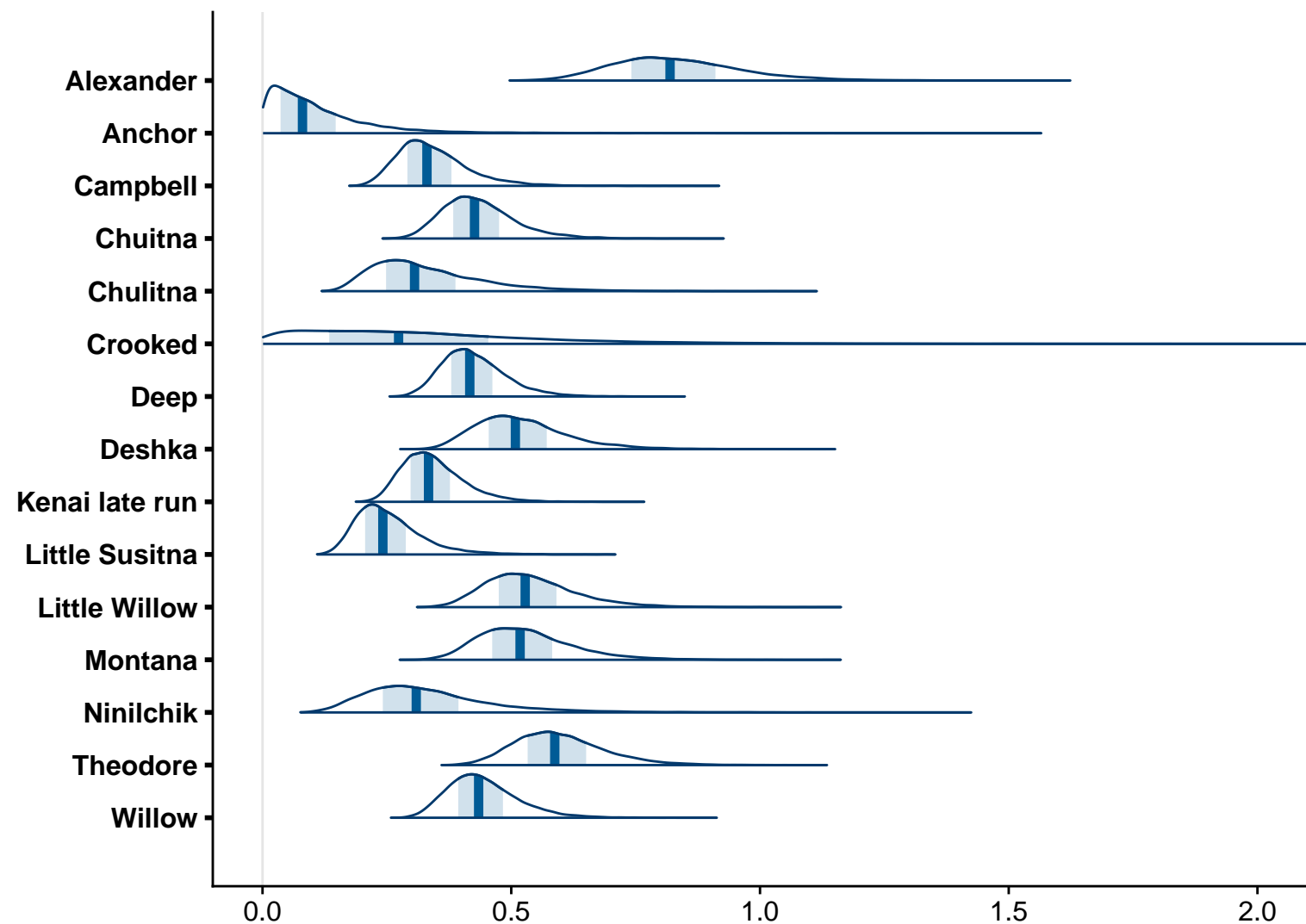
Equilibrium Abundance (Beta) in Thousands



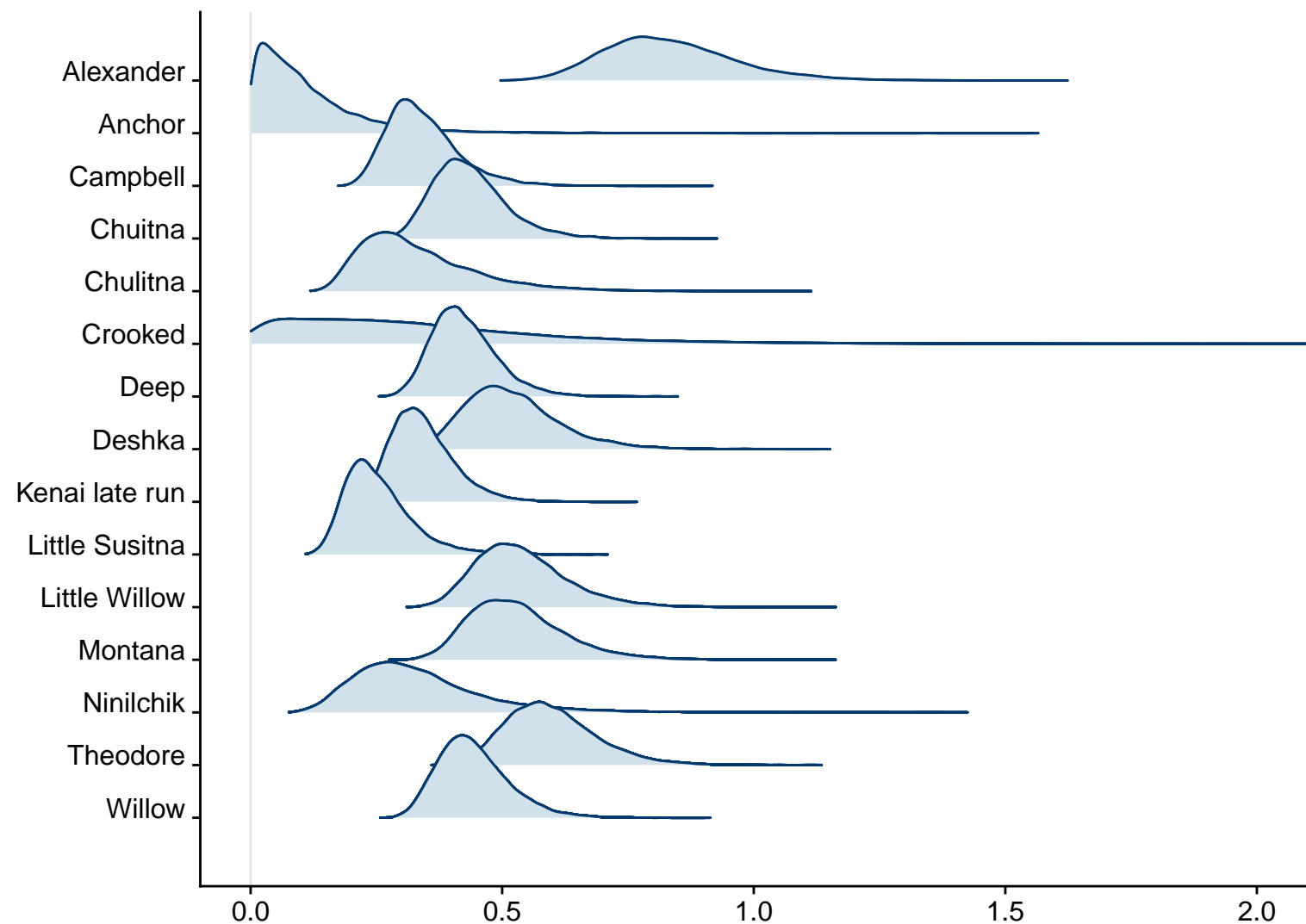
Equilibrium Abundance (Beta) in Thousands

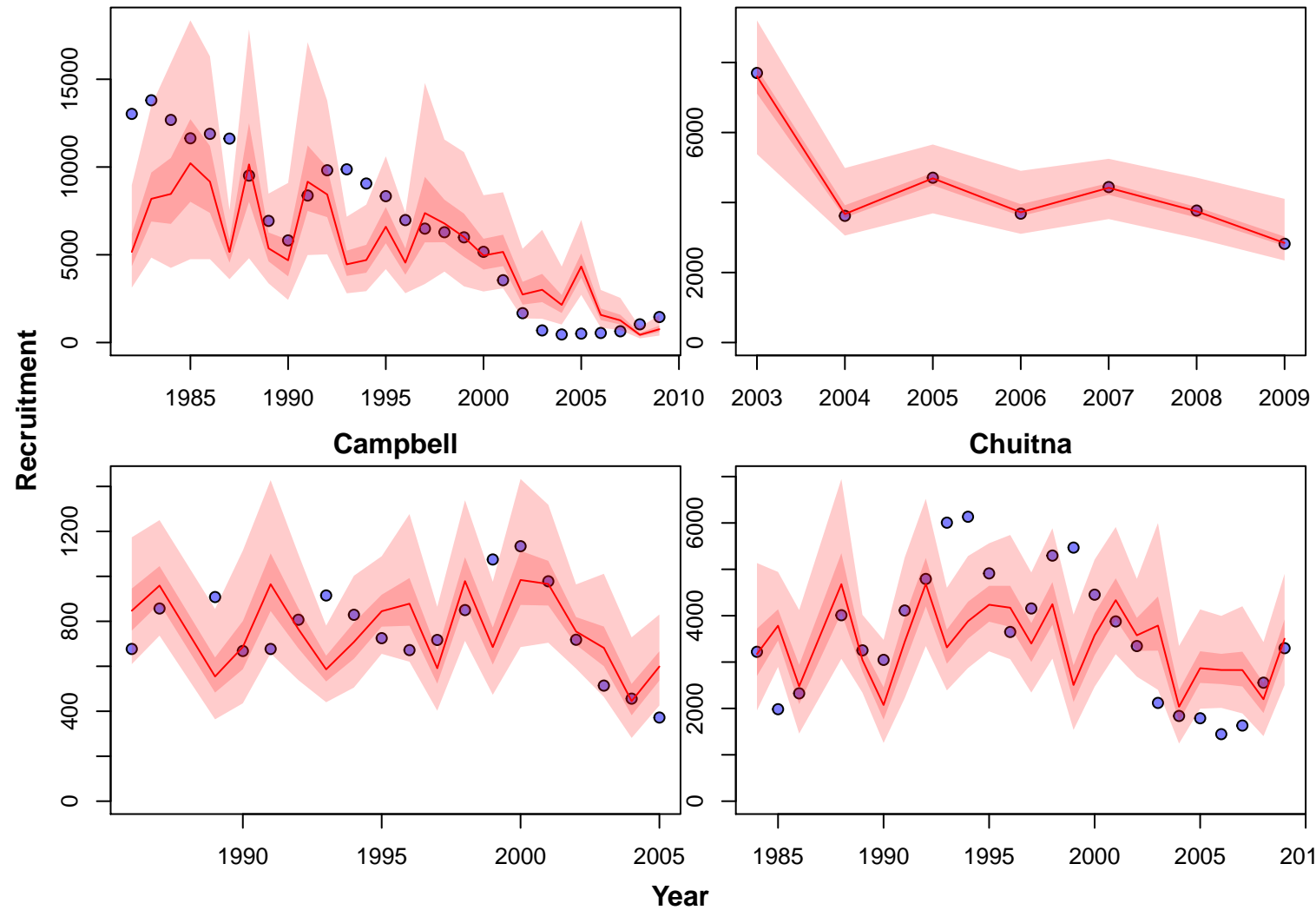


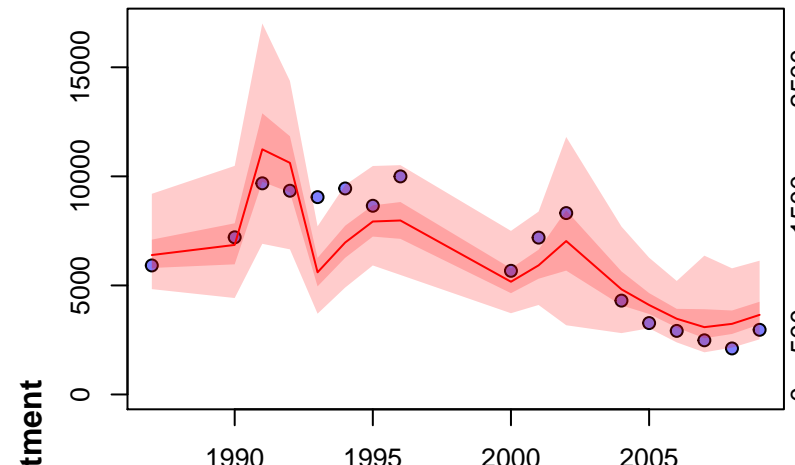
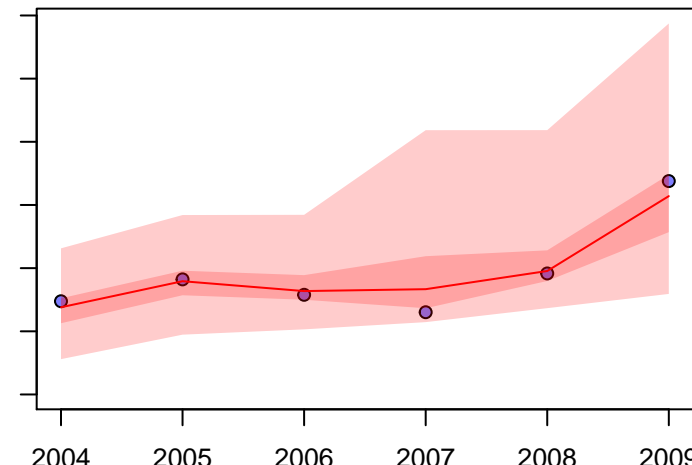
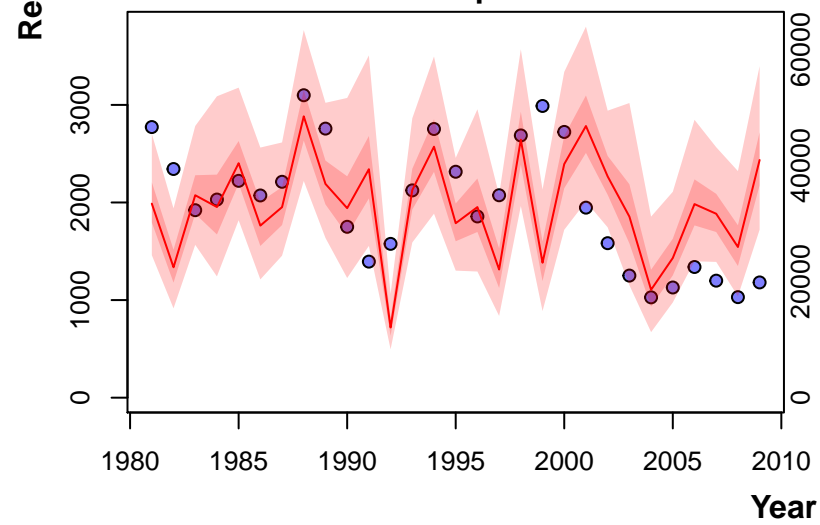
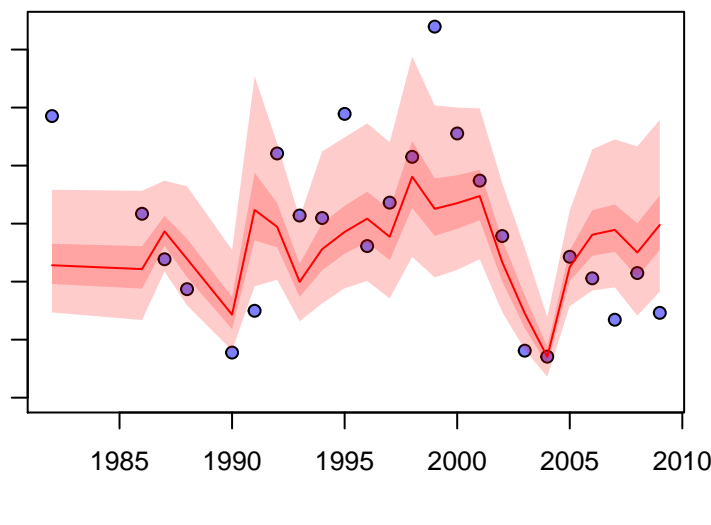
Process Error (SD)



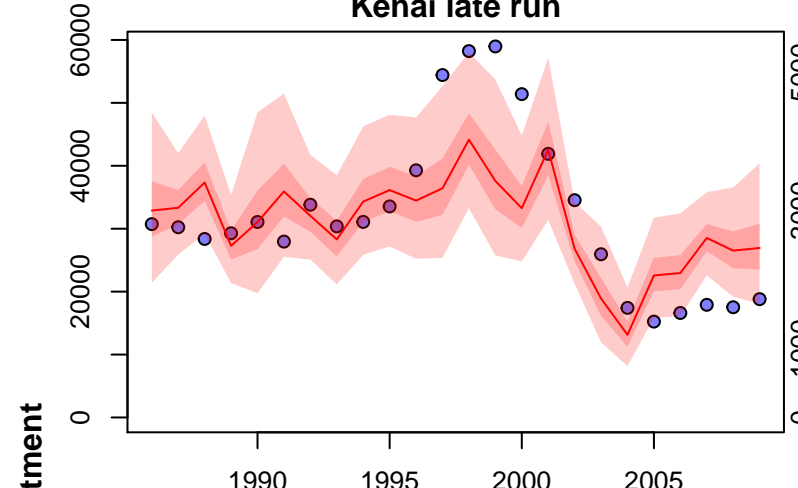
Process Error (SD)



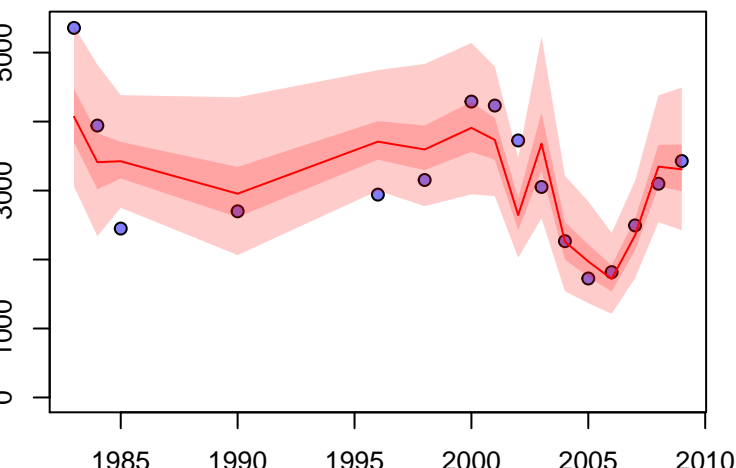
Alexander**Anchor****Chuitna****Year**

Chulitna**Crooked****Deep****Deshka**

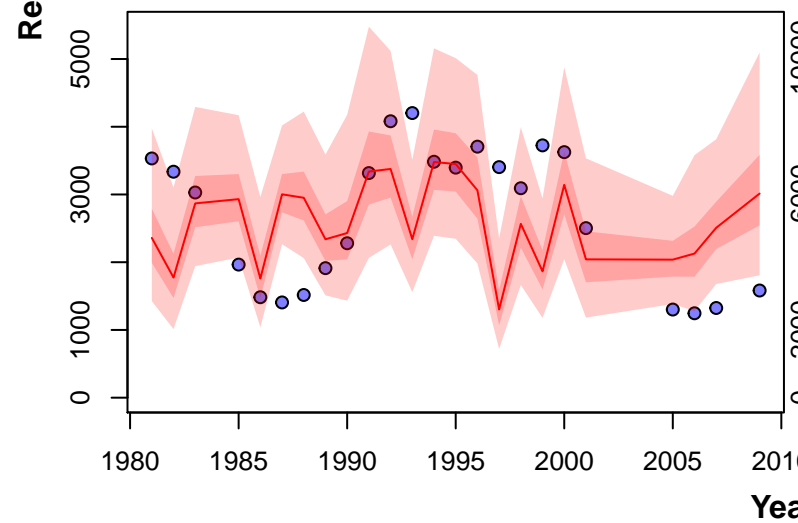
Kenai late run



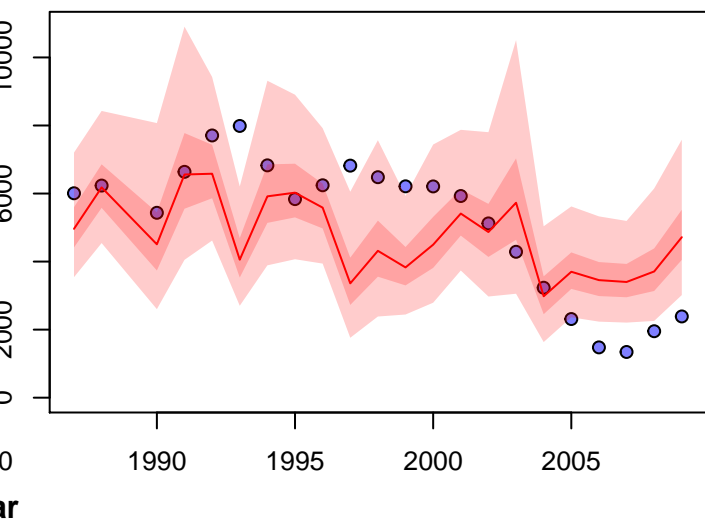
Little Susitna



Little Willow

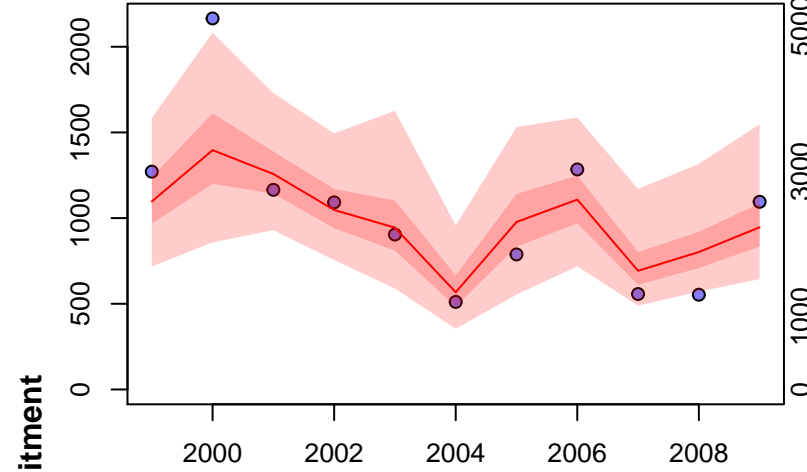


Montana

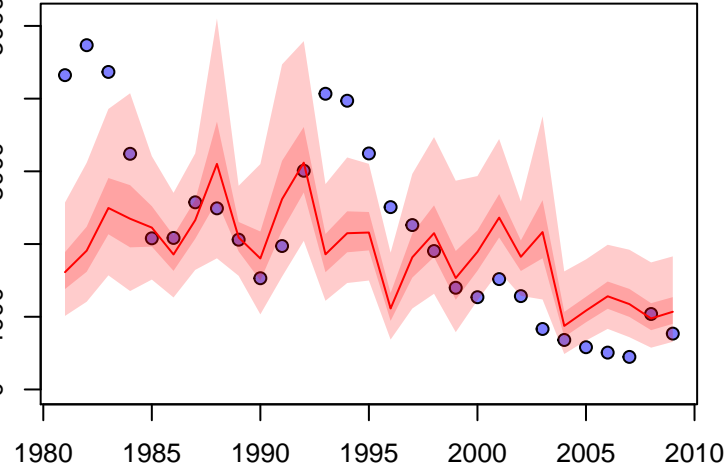


Year

Ninilchik



Theodore



Willow

