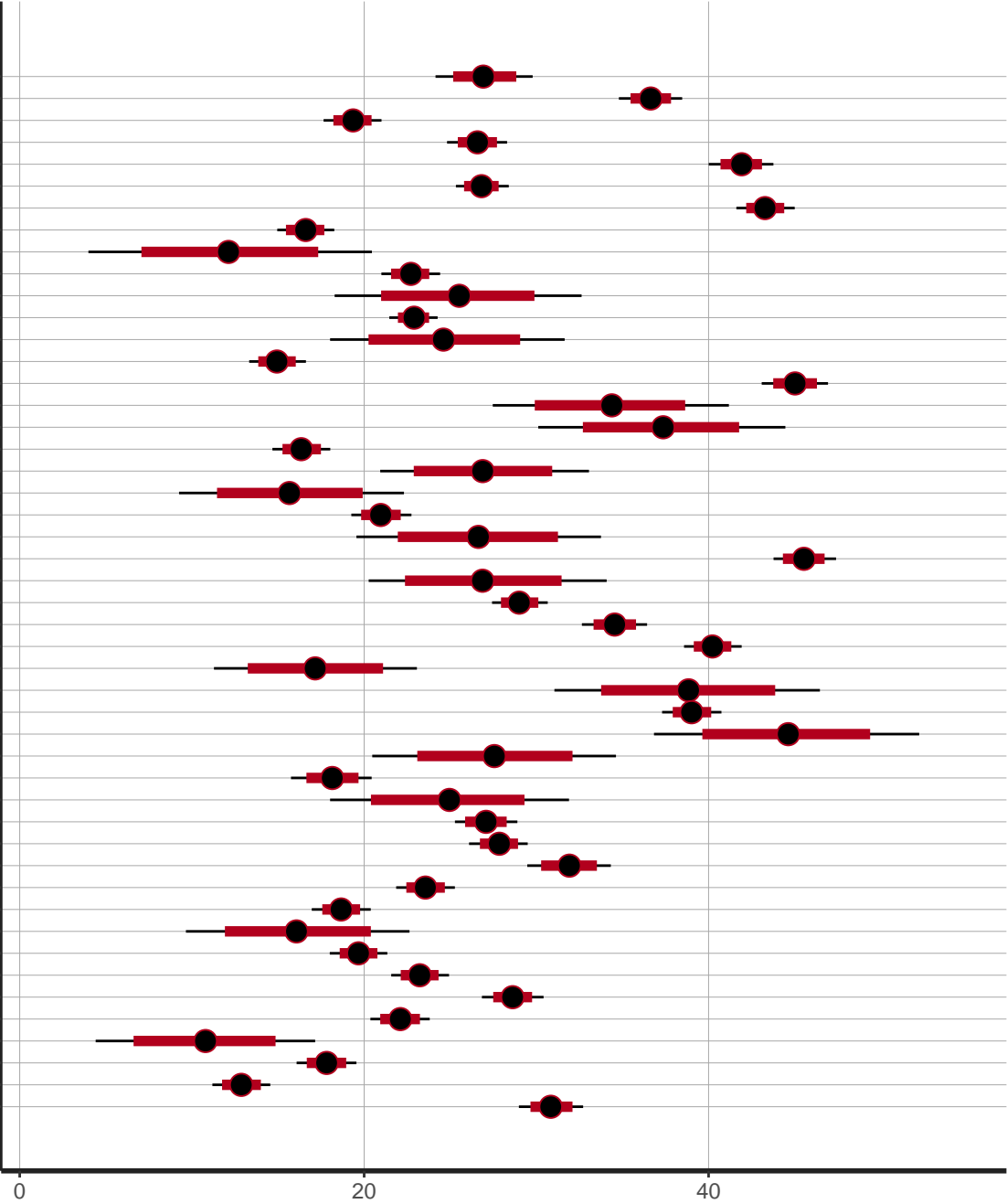
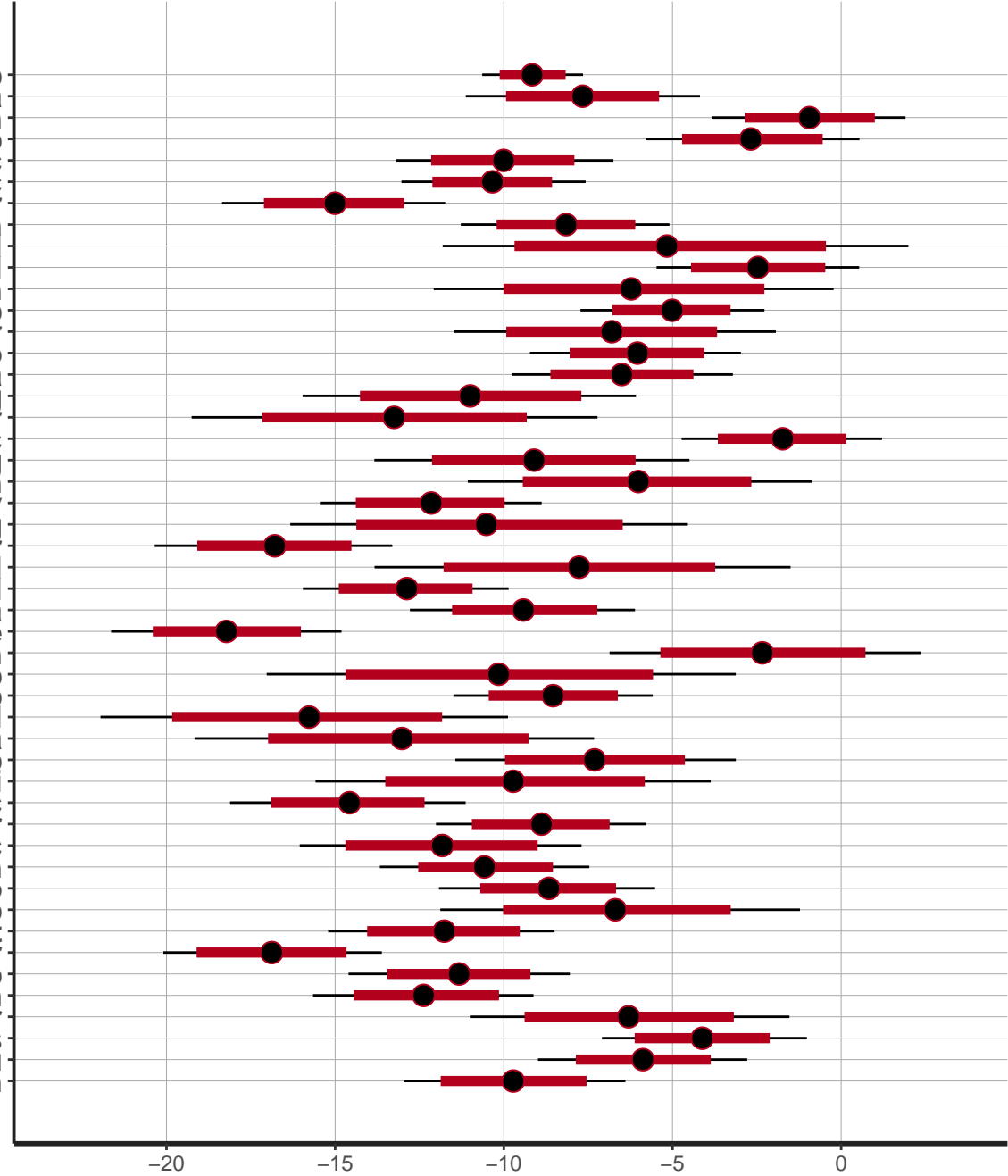


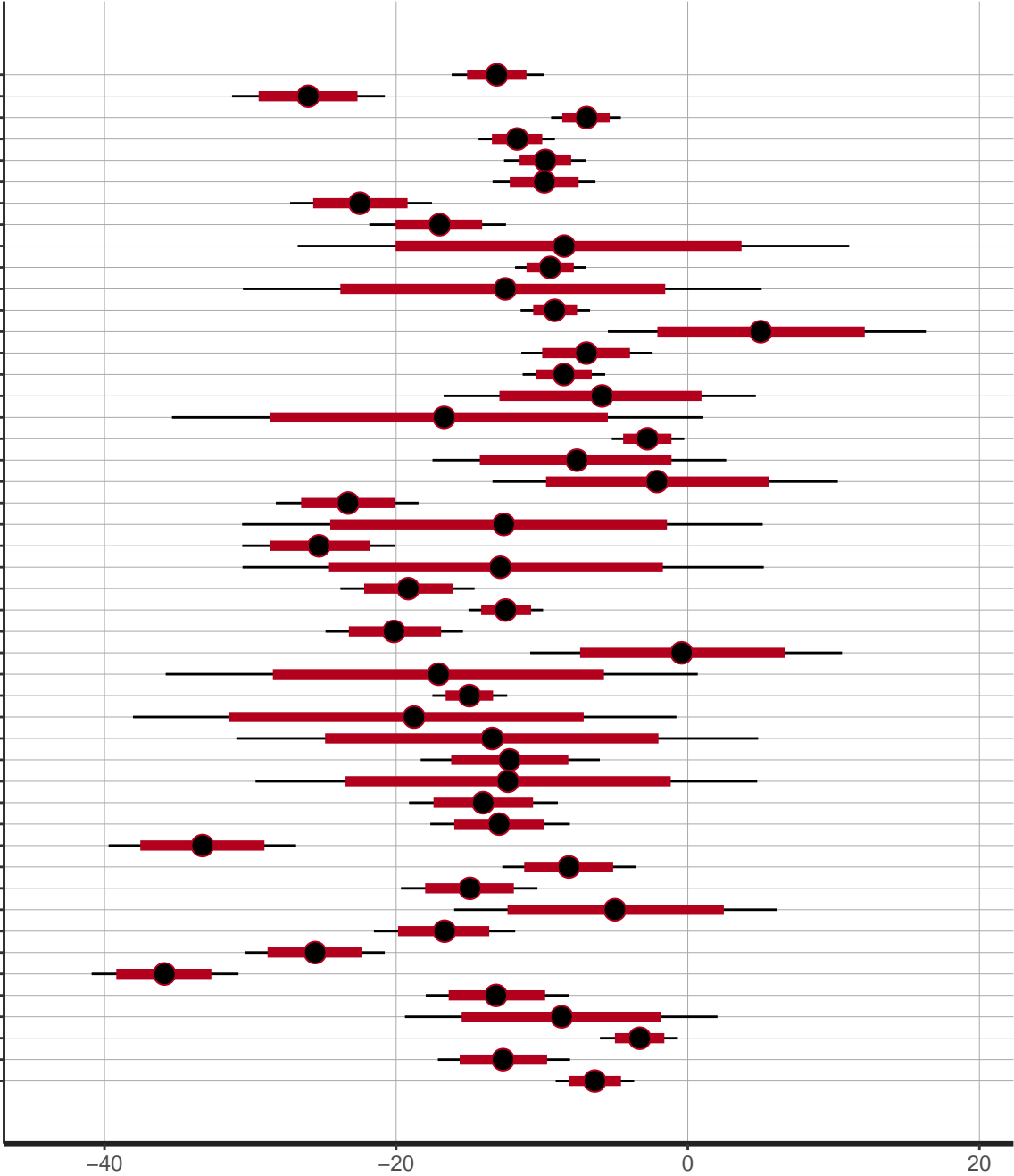
muPhenoSp  
acegla  
acepen  
acerub  
acesac  
alpninc  
alnvir  
amealn  
arome  
betall  
betlen  
betpap  
corcor  
corsto  
faggra  
franig  
hamvir  
ilemuc  
kalang  
loncan  
loninv  
lyolig  
menfer  
nyssyl  
popbal  
popgra  
poptre  
prupen  
quealb  
querub  
quevel  
rhafra  
rhoalb  
rhoPri  
riblac  
rubpar  
samrac  
shecan  
sorsco  
spialb  
spibet  
spipyr  
symalb  
vacmem  
vacmyr  
vibcas  
vibedu  
viblan

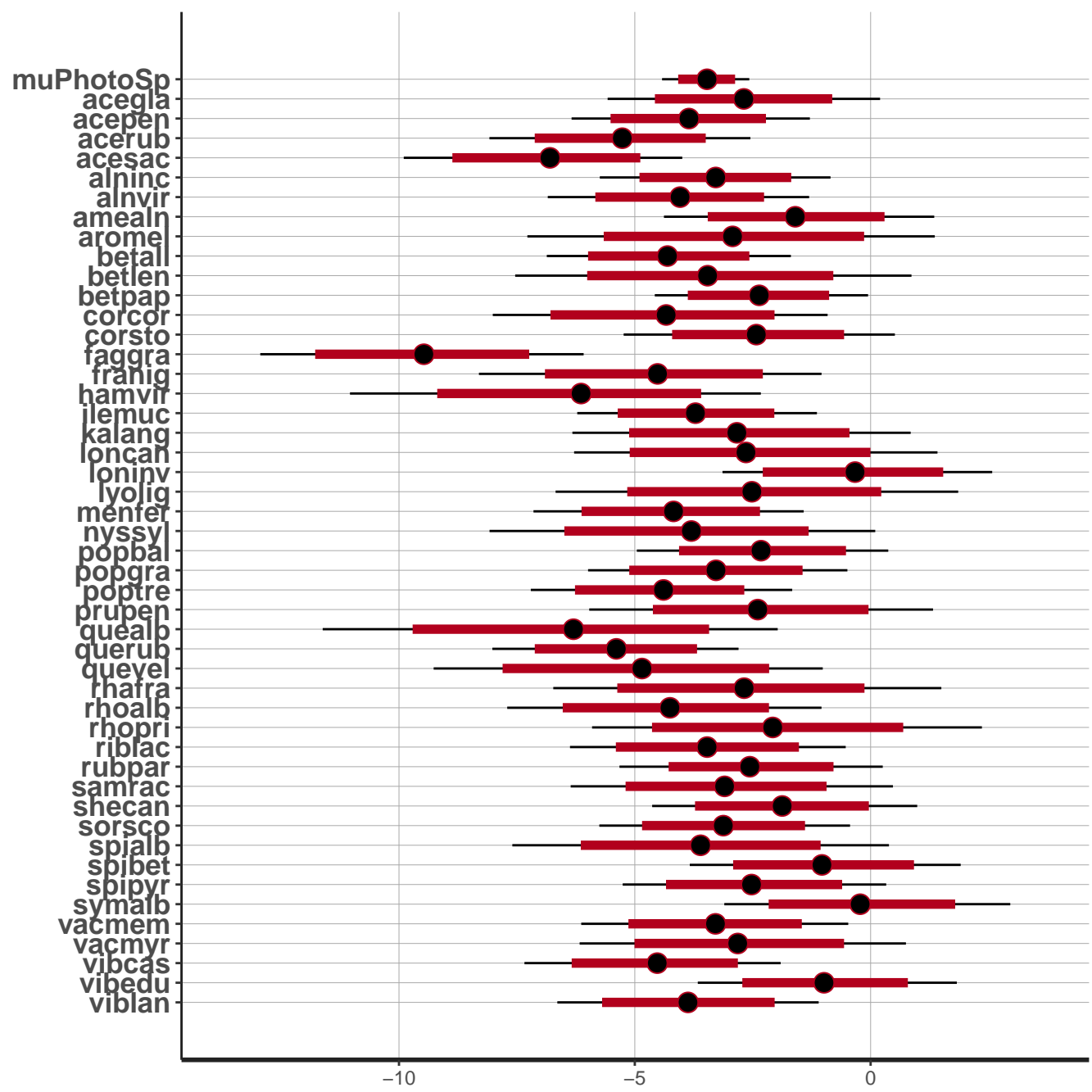


muForceSp  
acegla  
acepen  
acerub  
acesac  
alninc  
alnvir  
amealn  
arome  
betall  
betlen  
betpap  
corcor  
corsto  
faggra  
franig  
hamvir  
ilemuc  
kalang  
loncan  
loninv  
lyolig  
menfer  
nyssyl  
popbal  
popgra  
poptre  
prupen  
quealp  
querub  
quevel  
rhafra  
rhoalb  
rhopri  
riblac  
rubpar  
samrac  
shecan  
sorsco  
spjalb  
spjbet  
spipyr  
symalb  
vacmem  
vacmyr  
vibcas  
vibedu  
viblan

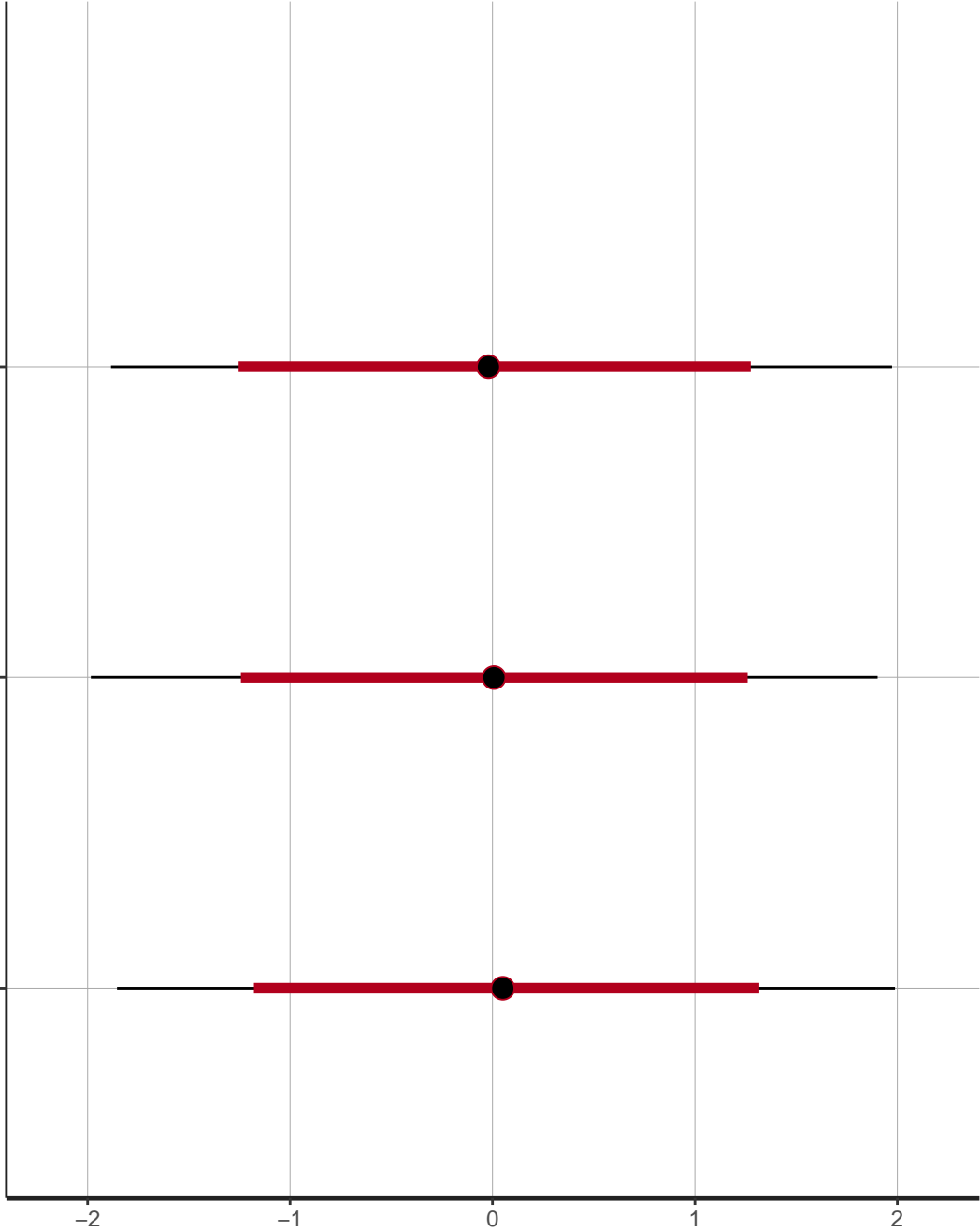


muChillSp  
acegla  
acepen  
acerub  
acesac  
alninc  
alnvir  
amealn  
arome  
betall  
betlen  
betpap  
corcor  
corsto  
faggra  
franig  
hamvir  
ilemuc  
kalang  
loncan  
loninv  
lyolig  
menfer  
nyssyl  
popbal  
popgra  
poptre  
prupen  
quealb  
querub  
quevel  
rhafra  
rhoalb  
rhopri  
riblac  
rubpar  
samrac  
shecan  
sorsco  
spialb  
spibet  
spipyr  
symalb  
vacmem  
vacmyr  
vibcas  
vibedu  
viblan

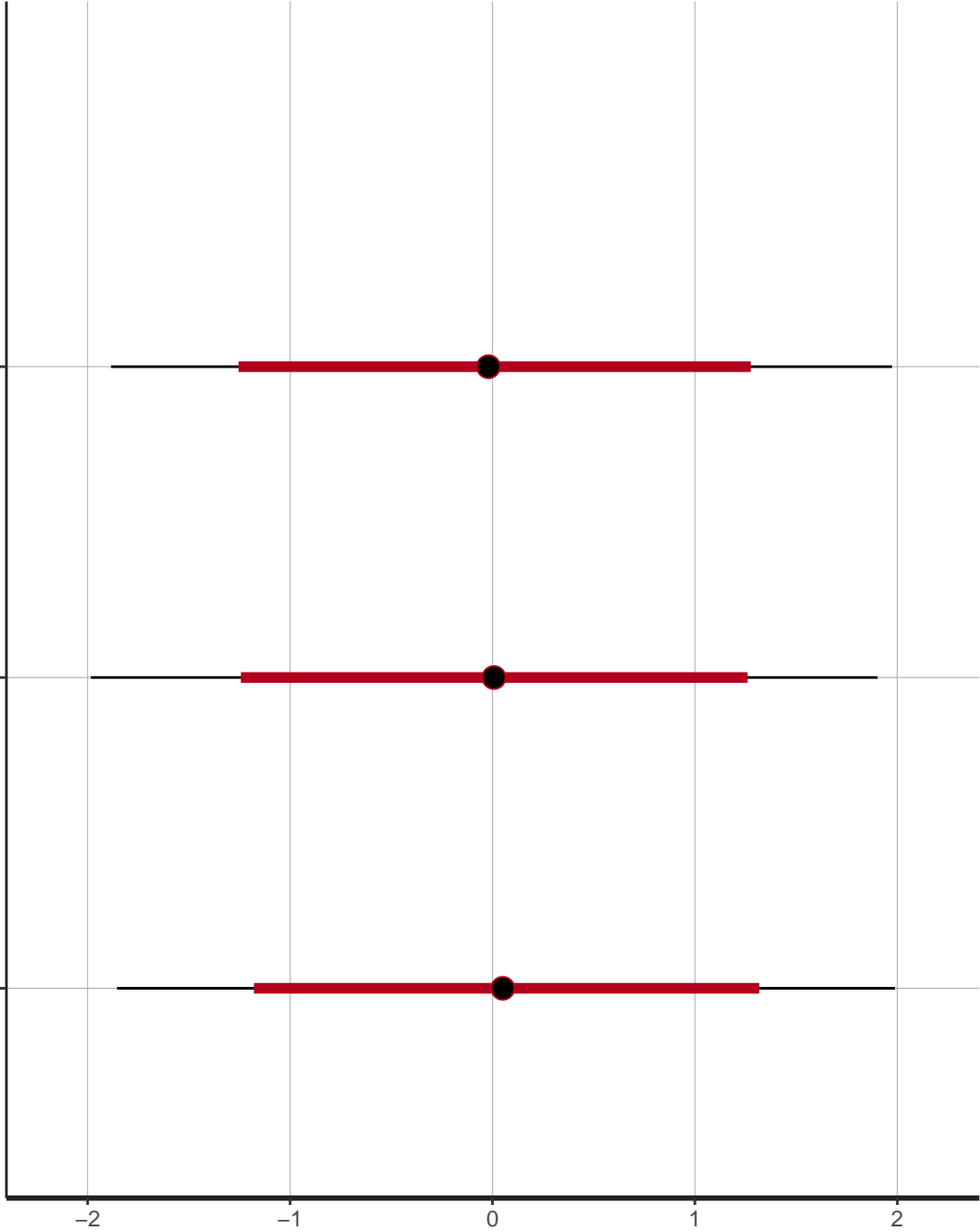




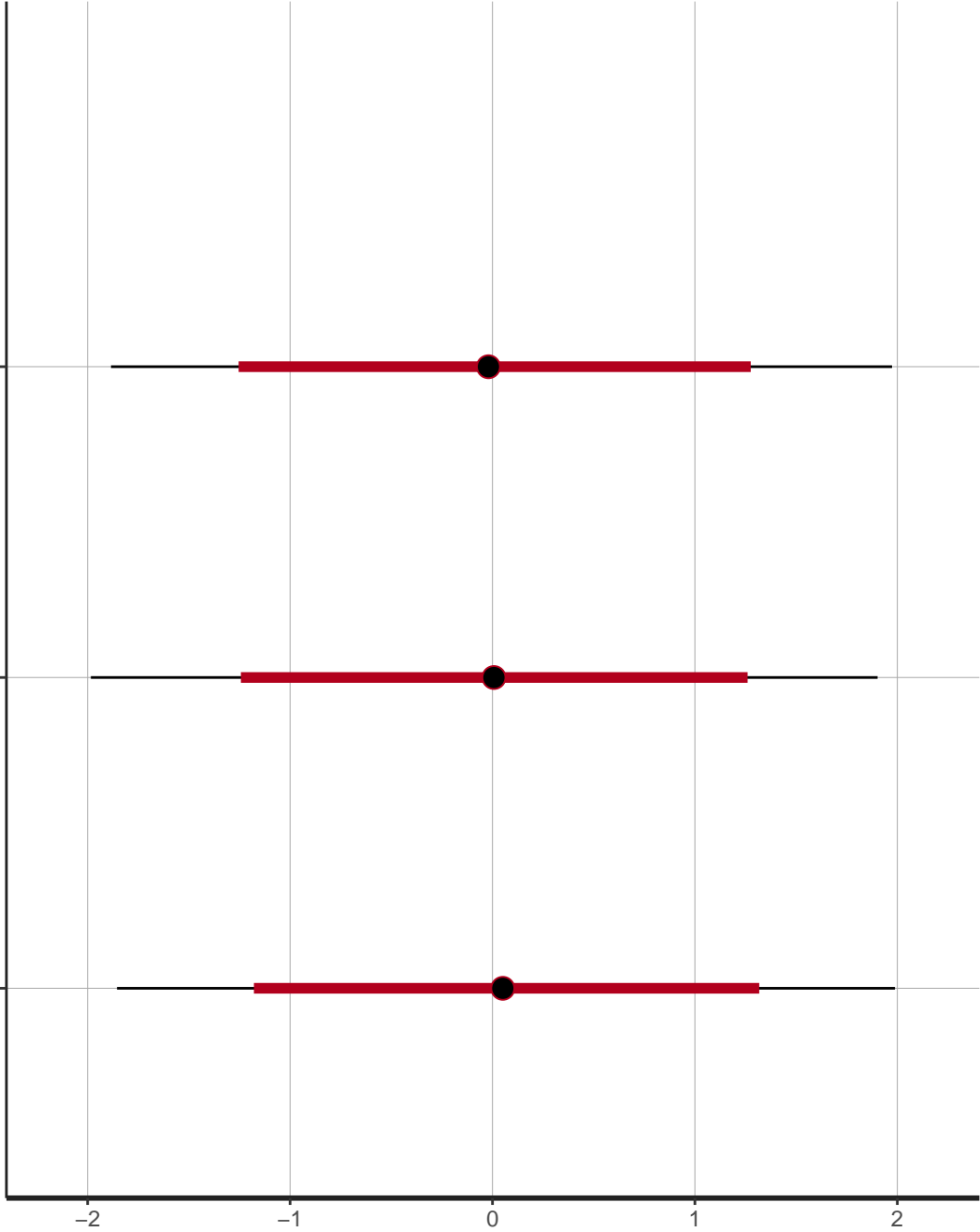
**betaTraitxForce**



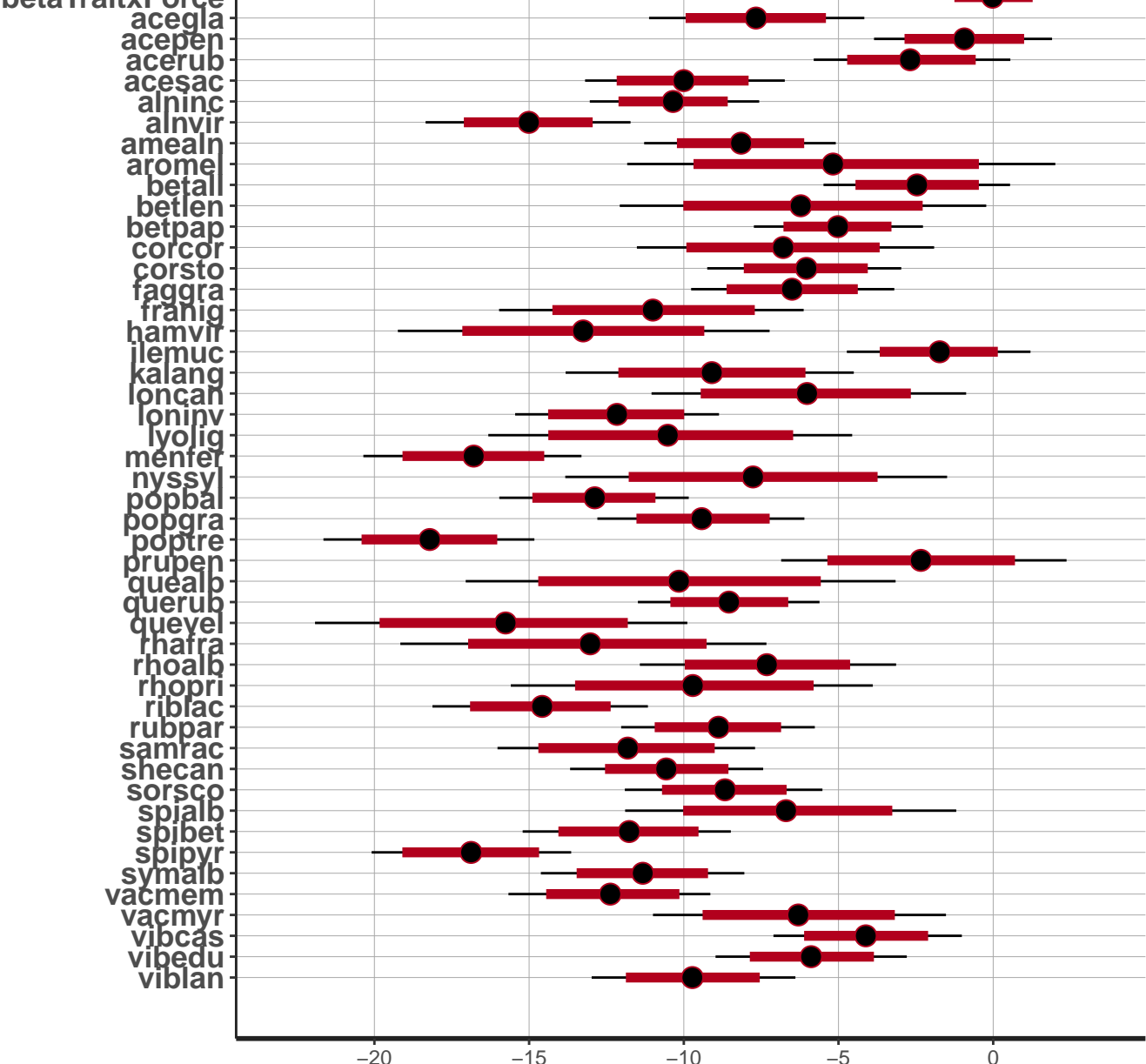
**betaTraitxChill**



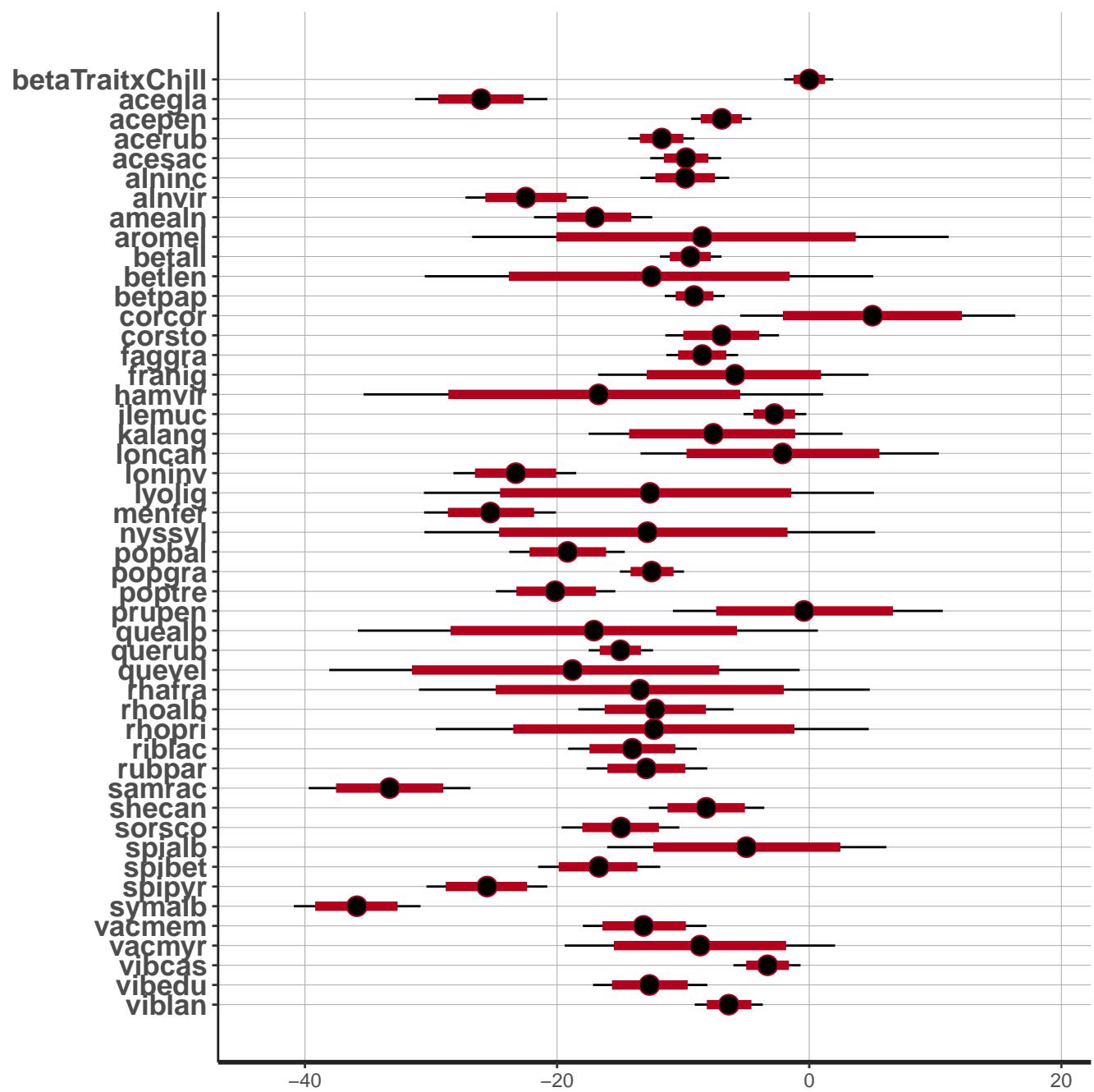
**betaTraitxPhoto**



betaTraitxForce







betaTraitxPhoto

