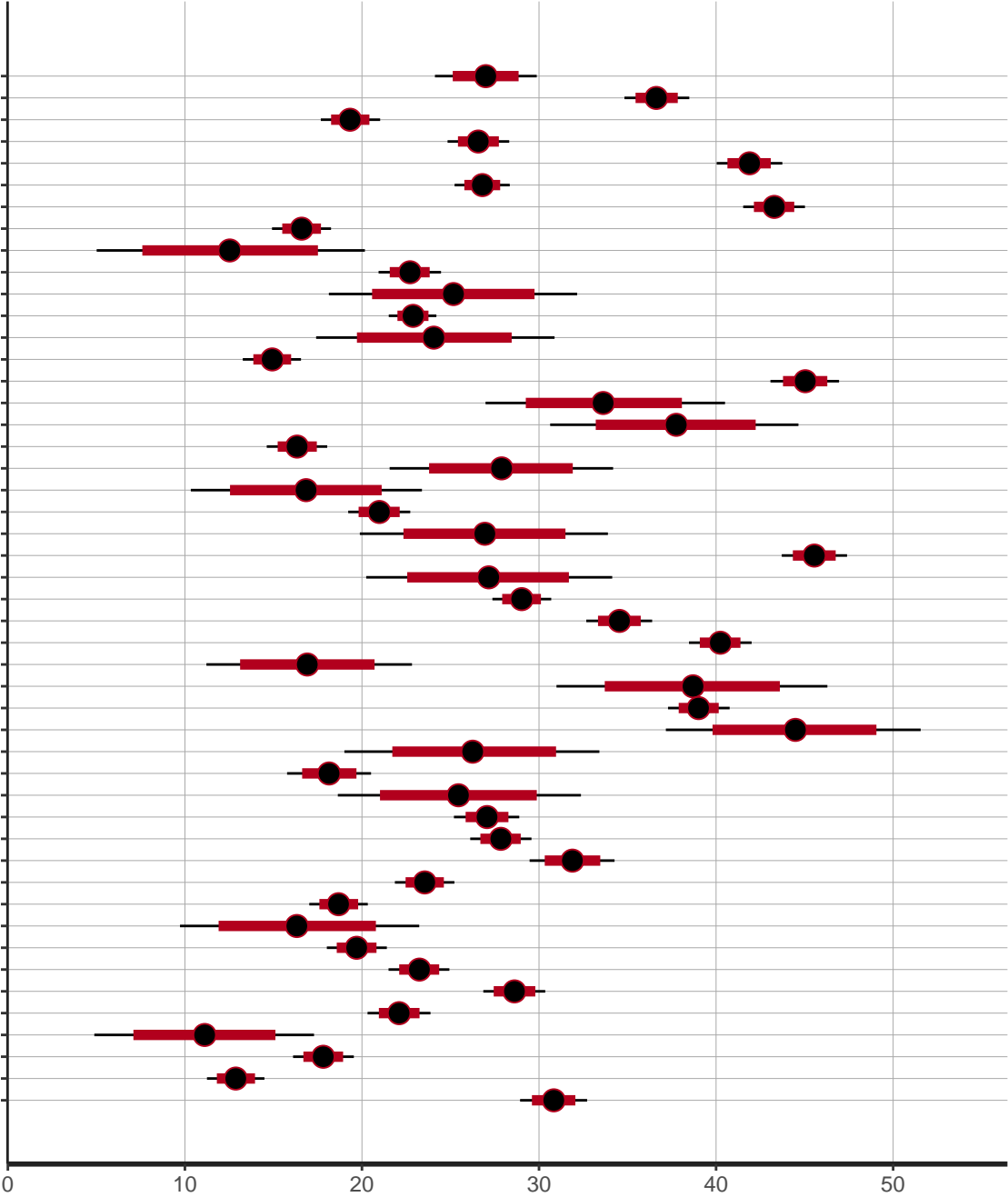
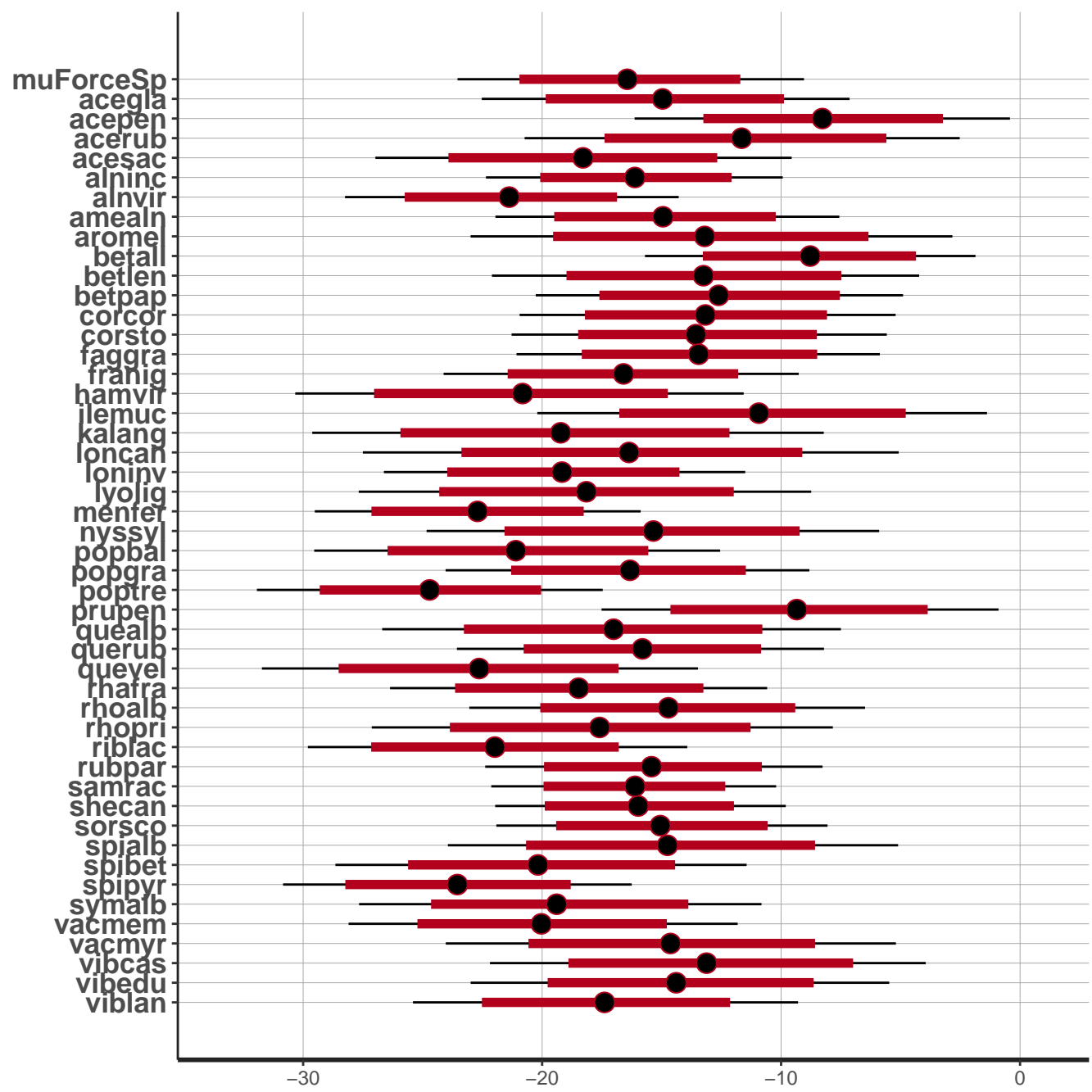
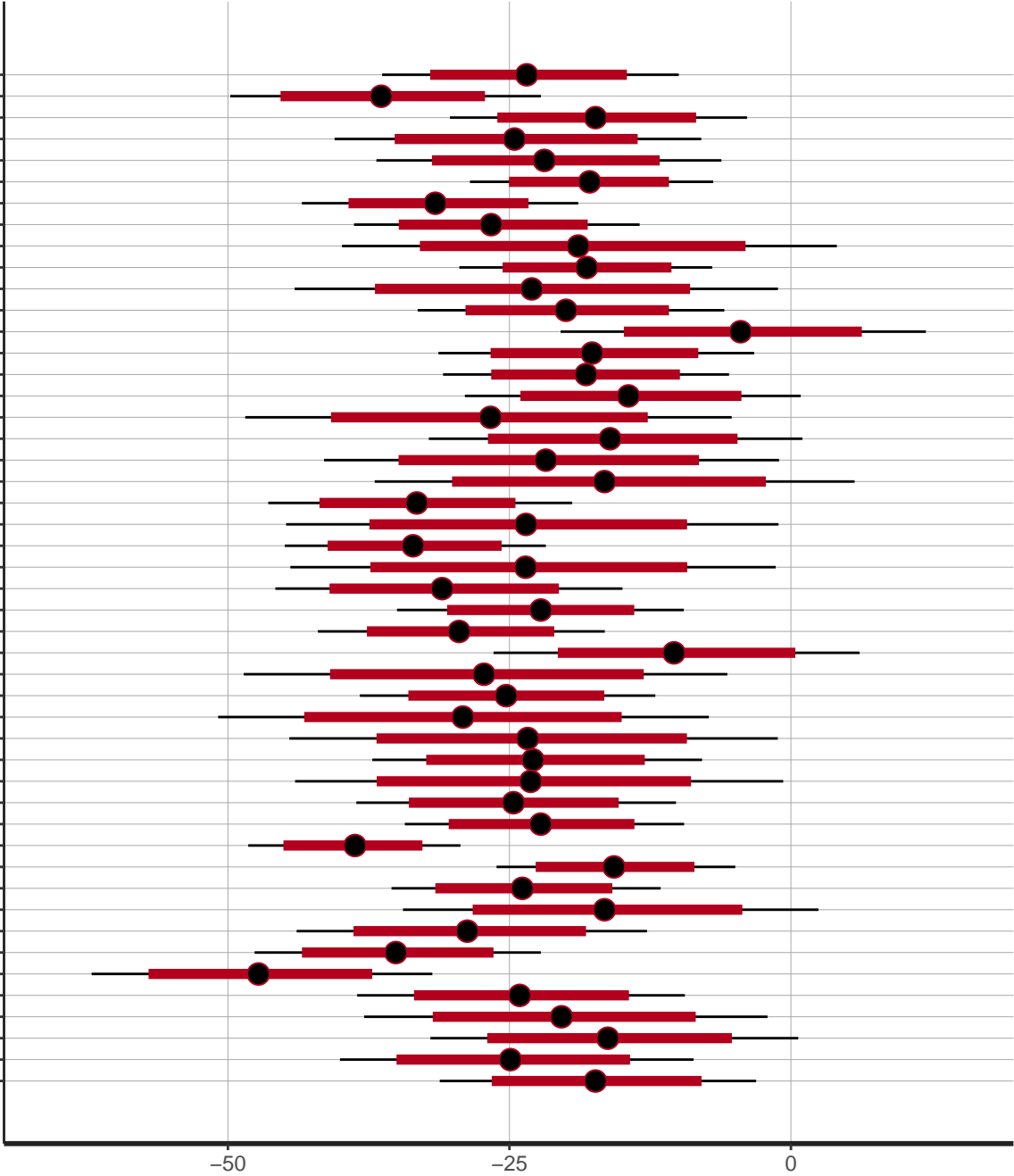


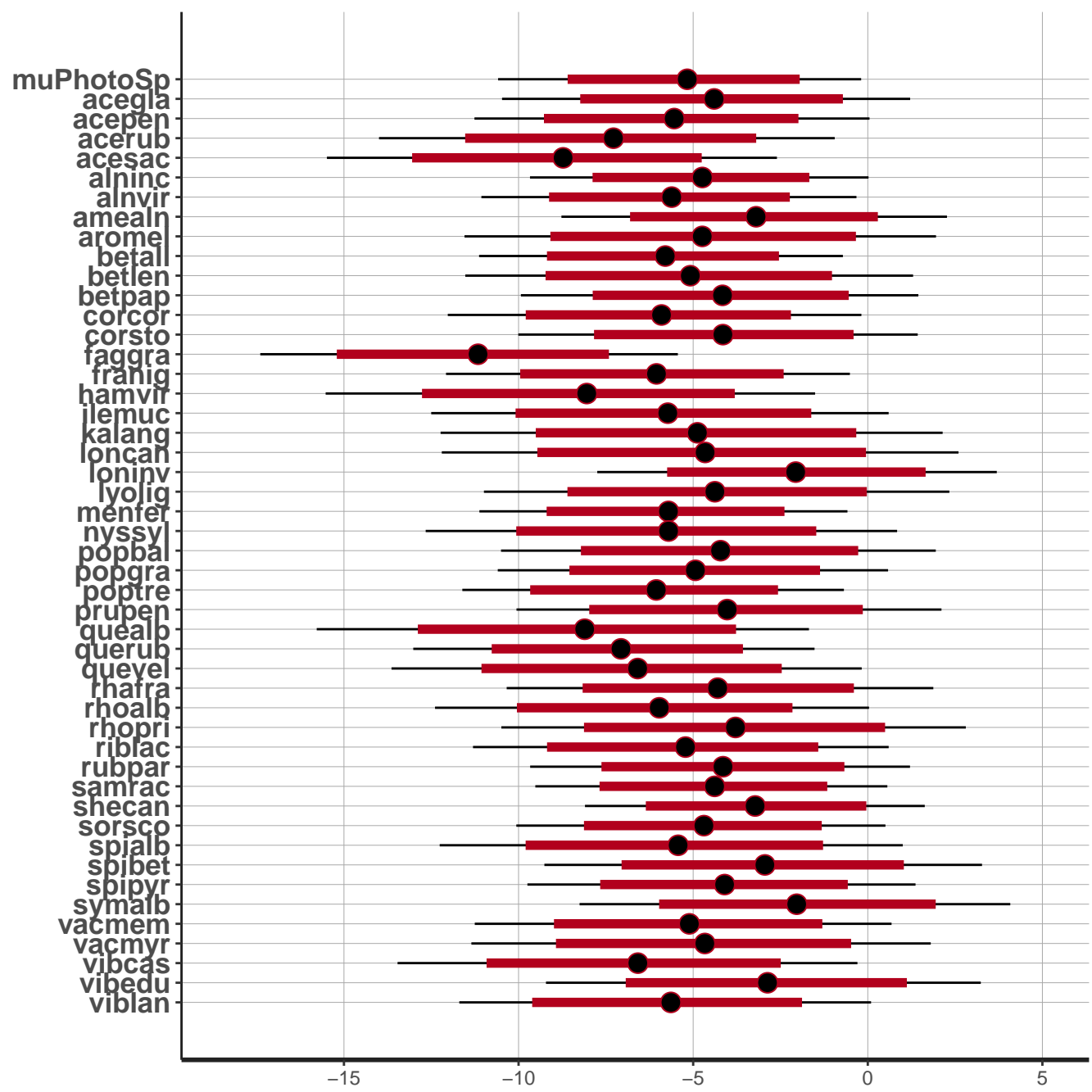
muPhenoSp
acegla
acepen
acerub
acesac
alpninc
alnvir
amealn
arome
betall
betlen
betpap
corcor
corsto
faggra
franig
hamvir
ilemuc
kalang
loncan
loninv
lyolig
menfer
nyssyl
popbal
popgra
poptre
prupen
quealb
querub
quevel
rhafra
rhoalb
rhoPri
riblac
rubpar
samrac
shecan
sorsco
spialb
spibet
spipyr
symalb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





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

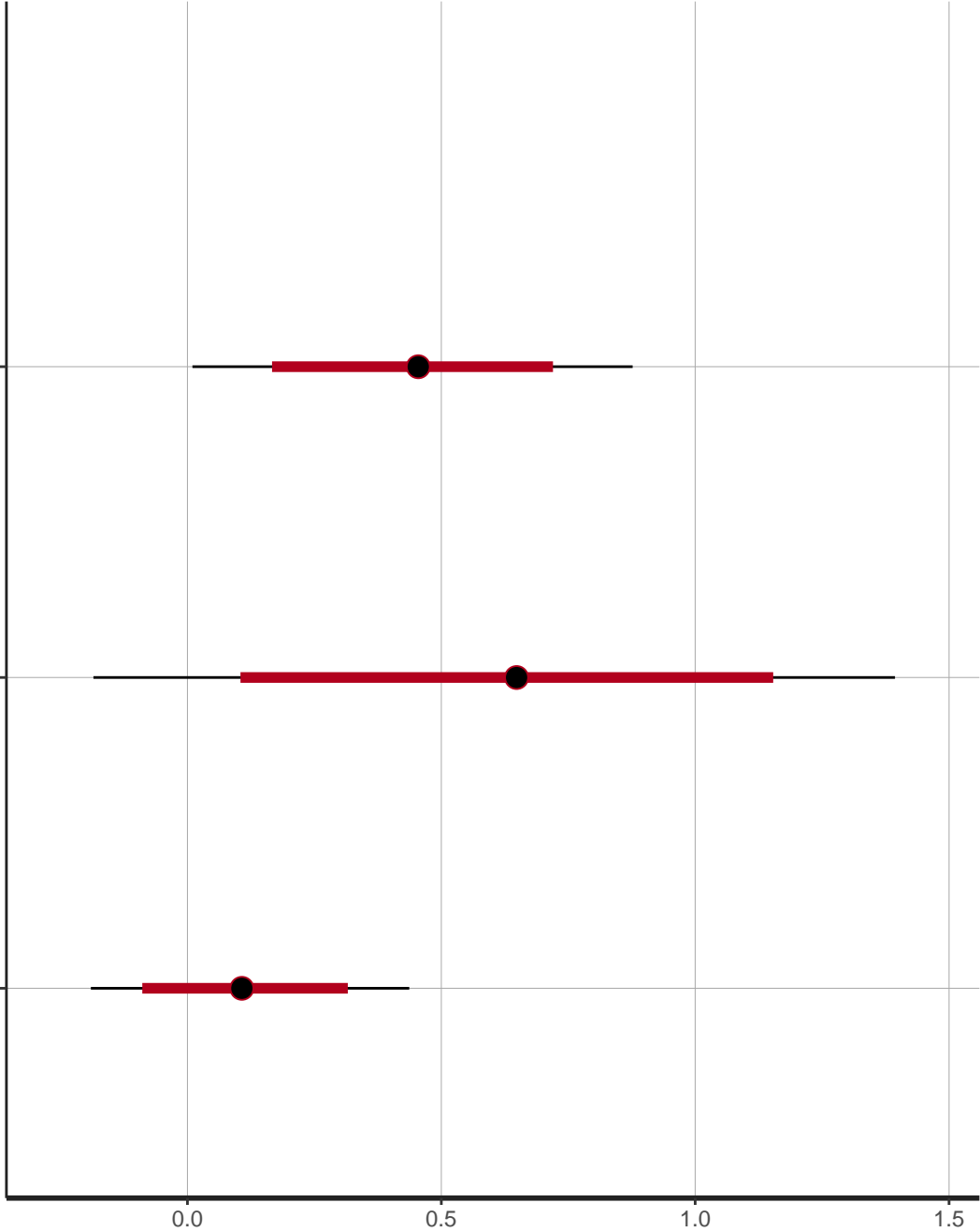




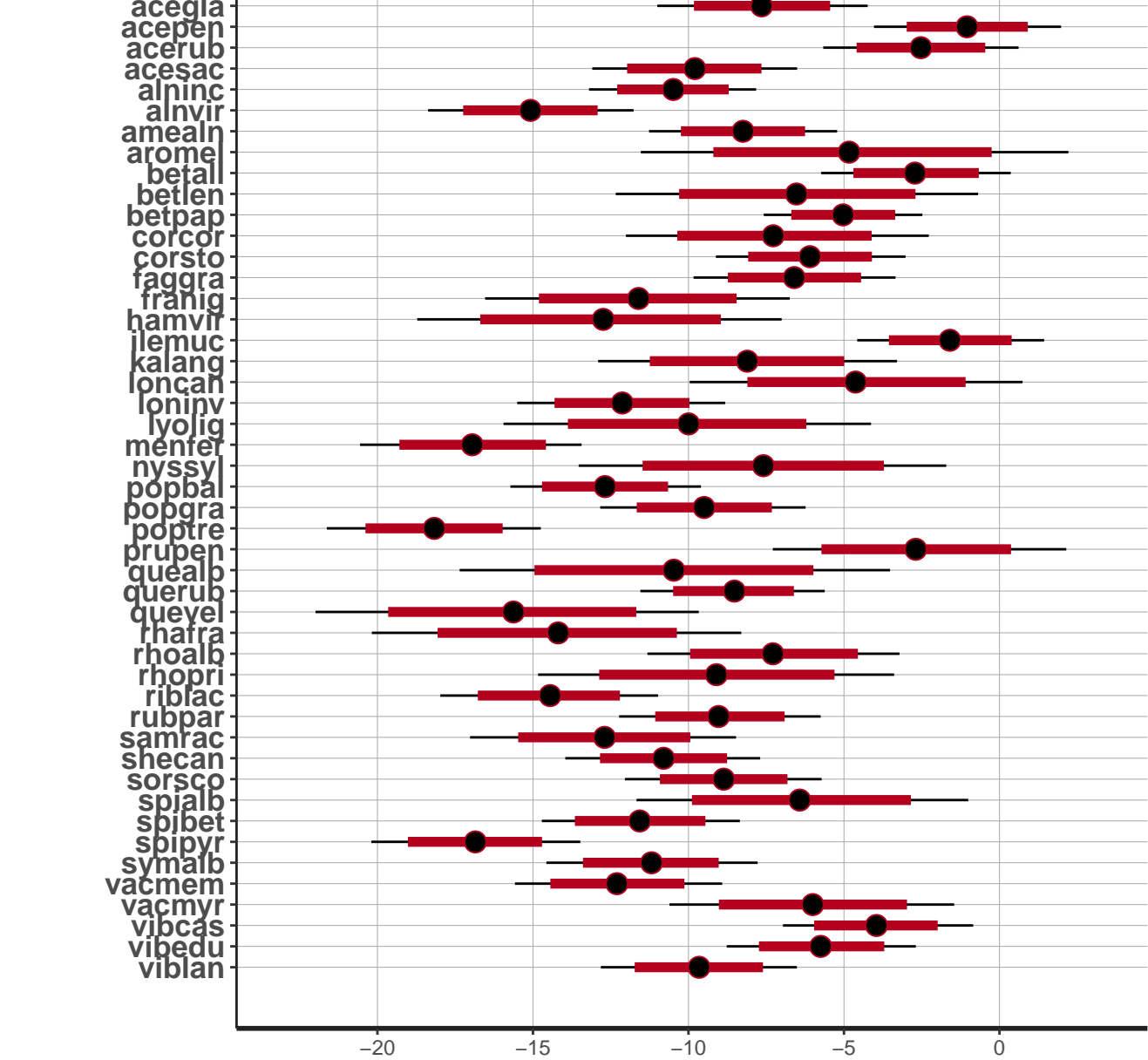
betaTraitxForce

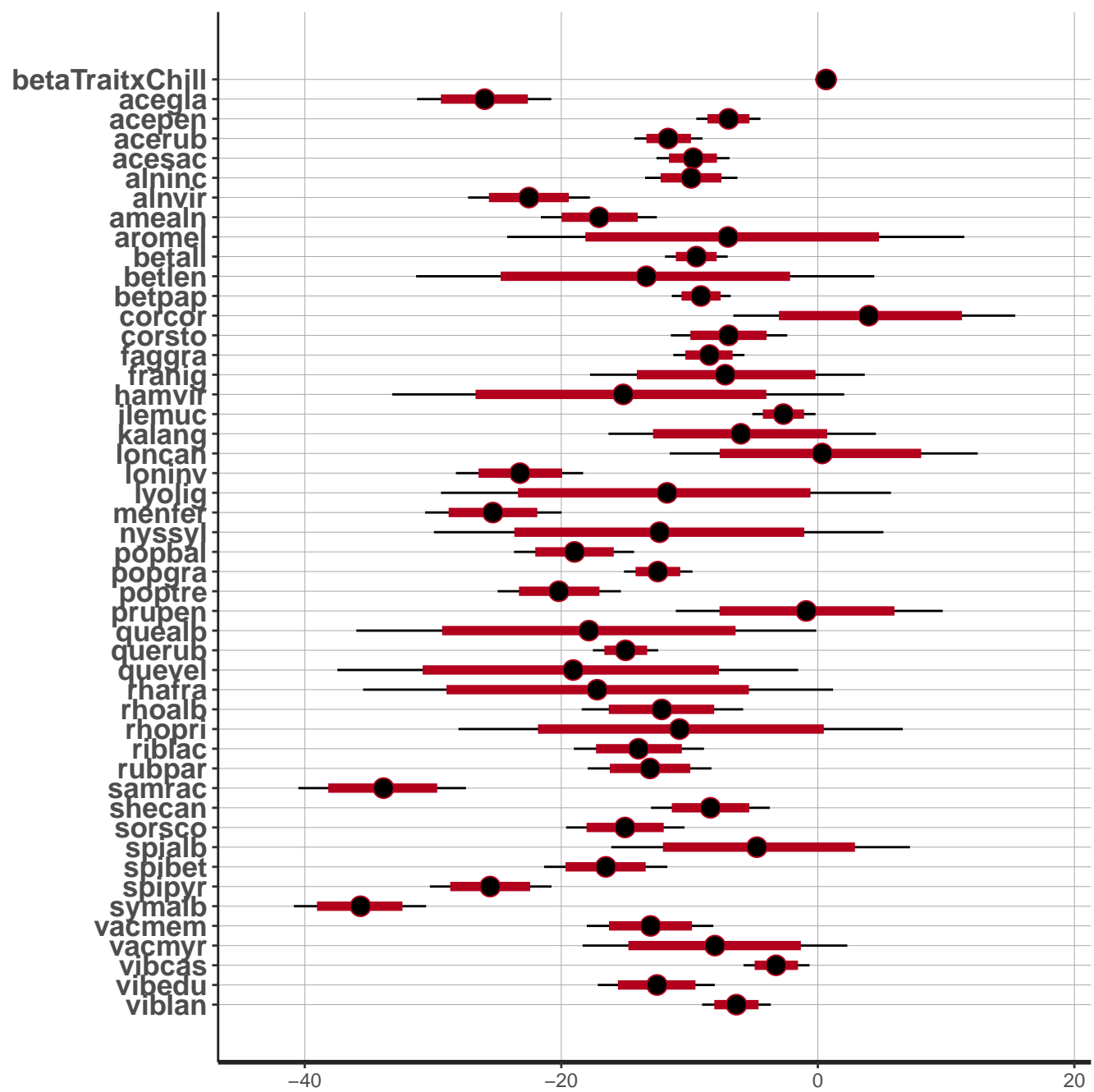
betaTraitxChill

betaTraitxPhoto



betaTraitxForce





betaTraitxPhoto

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
queyel
rhafra
rhoalb
rhoPri
riblac
rubpar
samrac
shecan
sorsco
spialb
spibet
spipyr
symalb
vacmem
vacmyr
vibcas
vibedu
viblan

