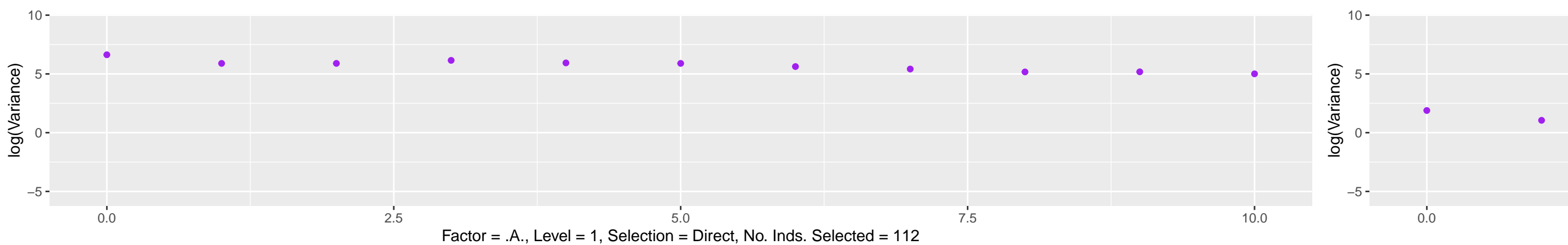
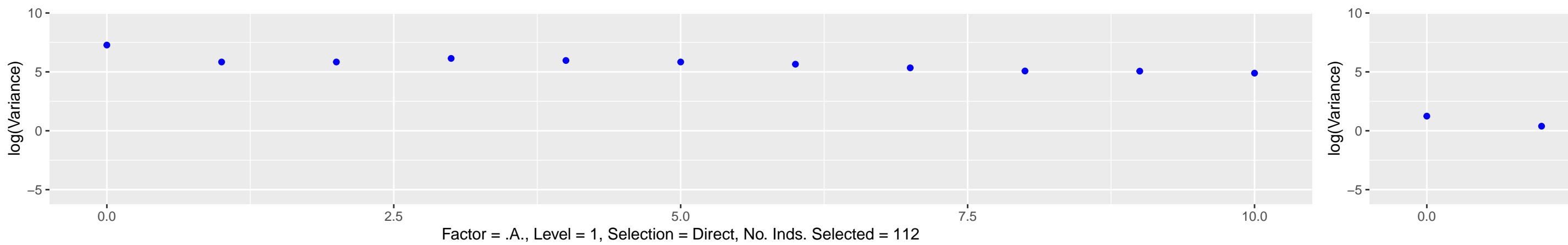
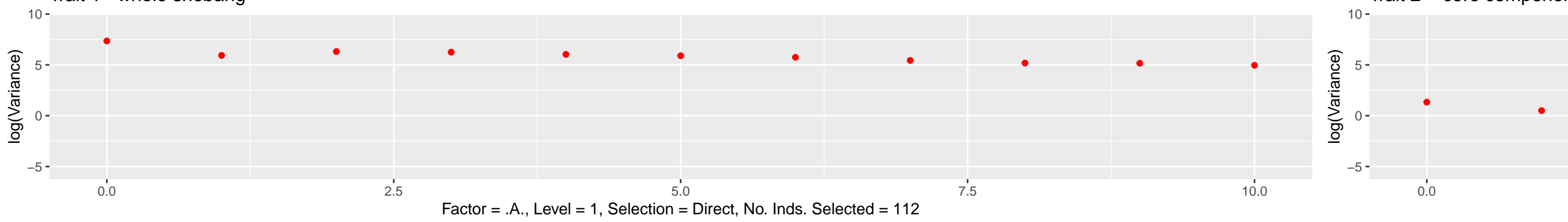
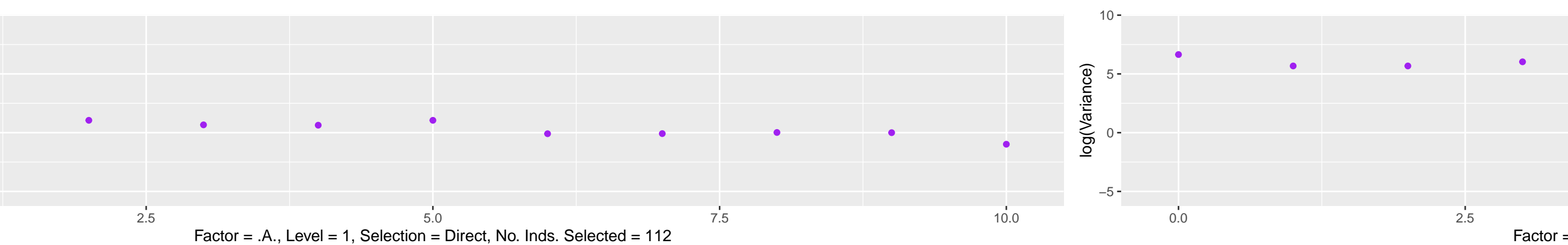
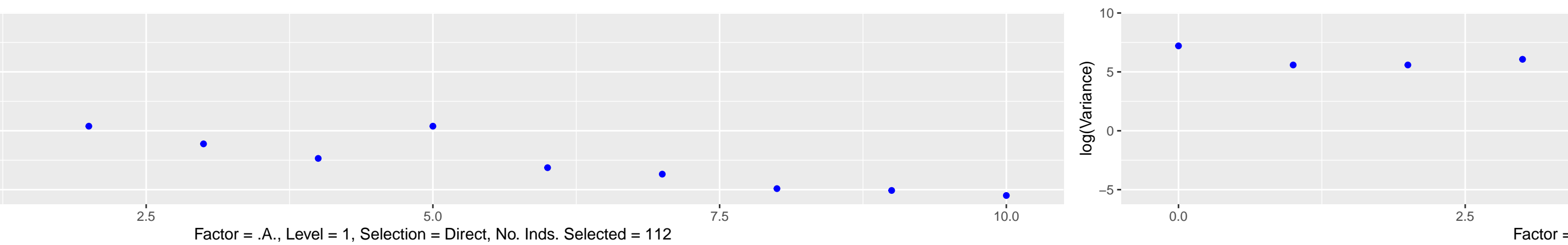
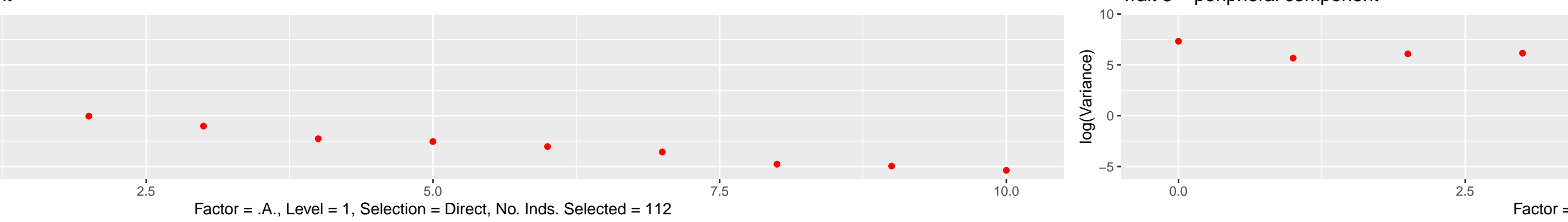


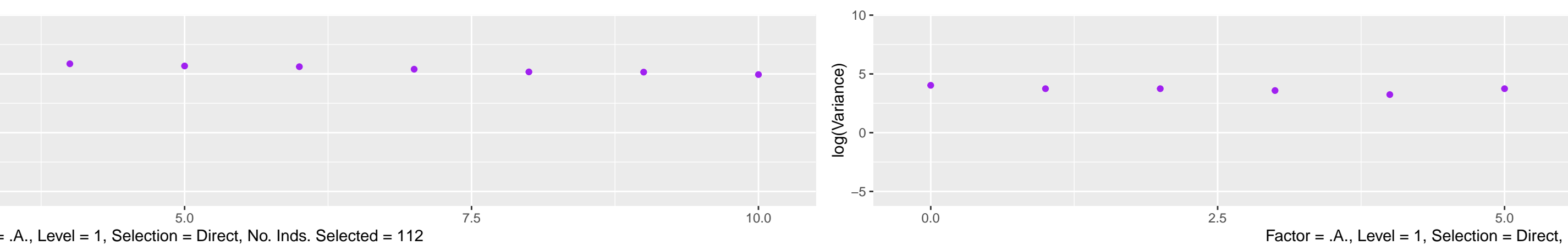
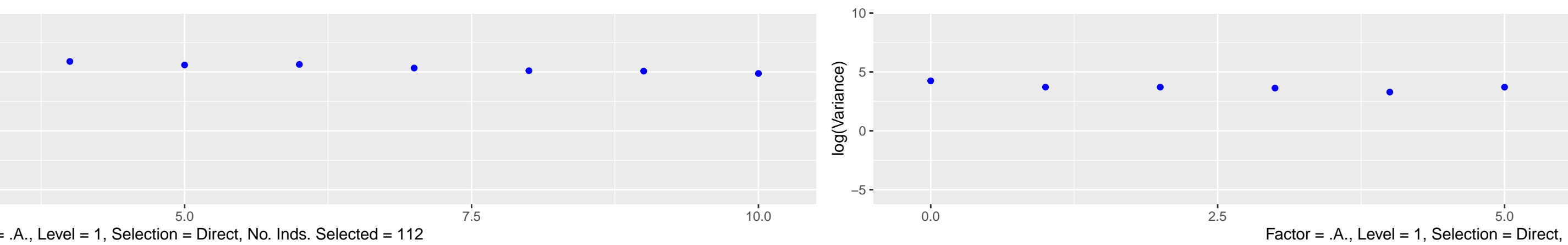
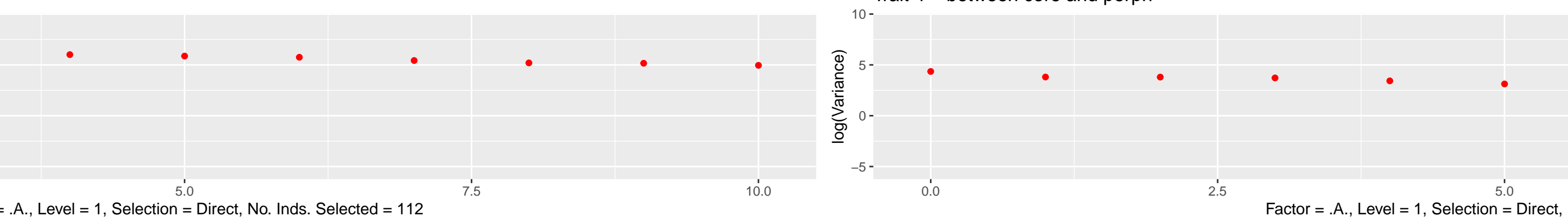
Trait 1 – whole shebang



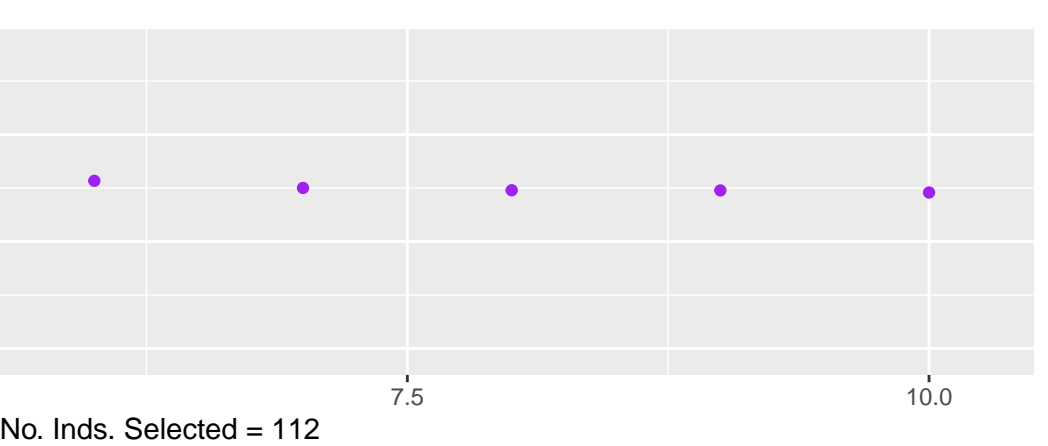
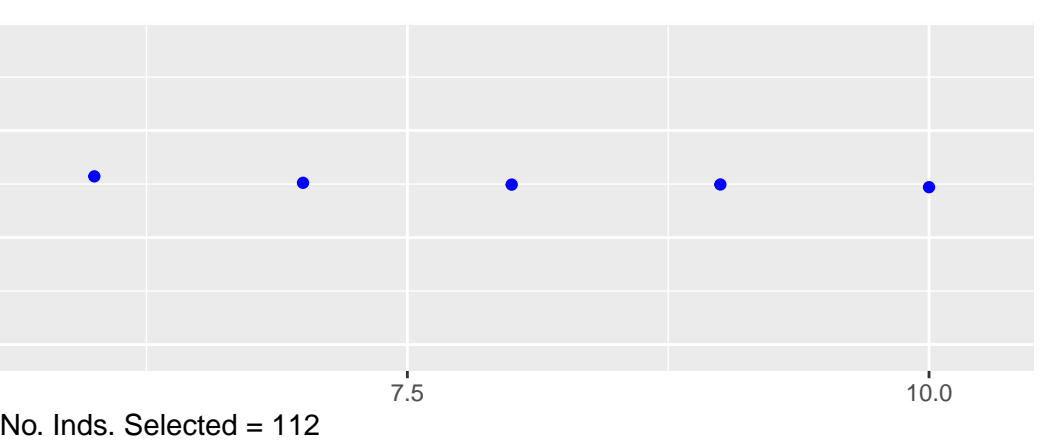
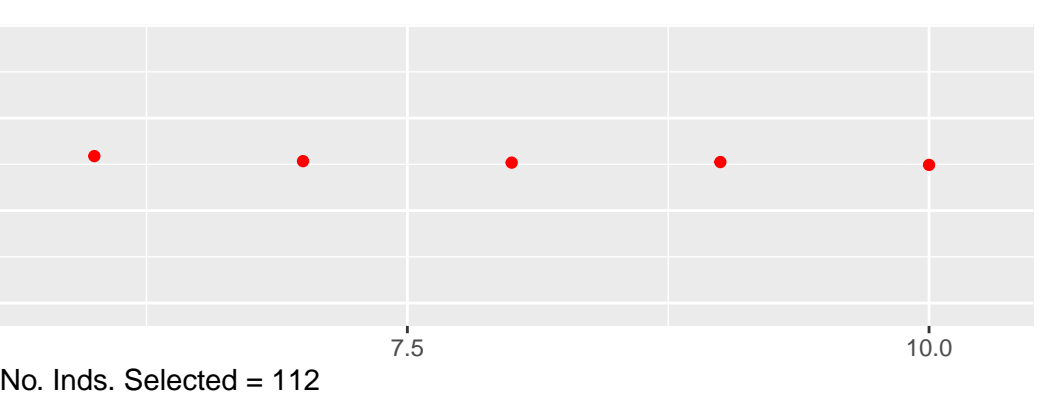
Trait 2 – core component

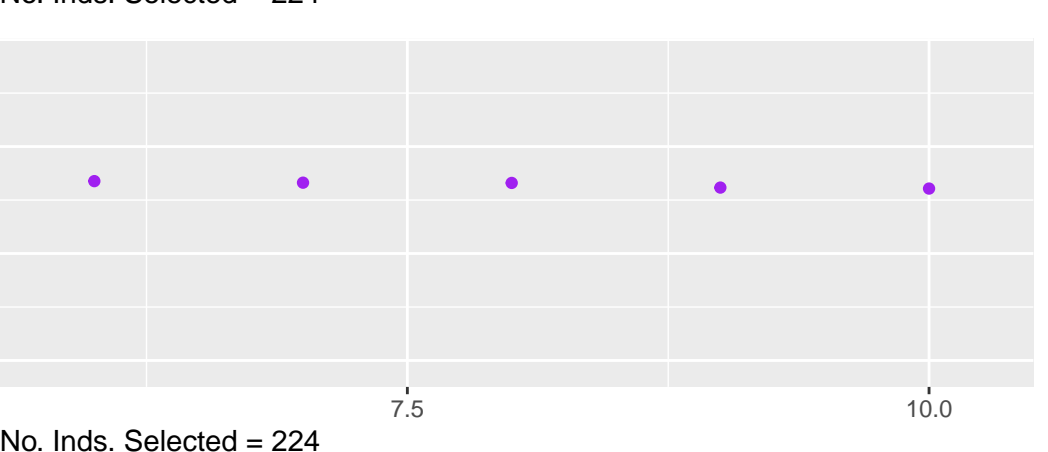
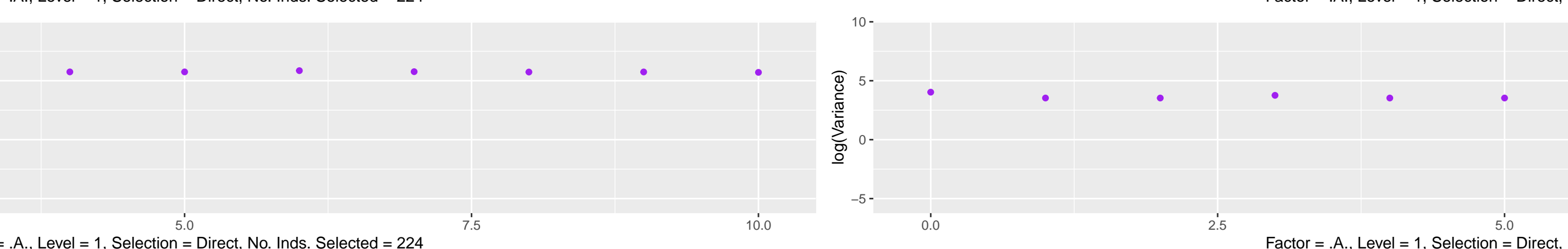
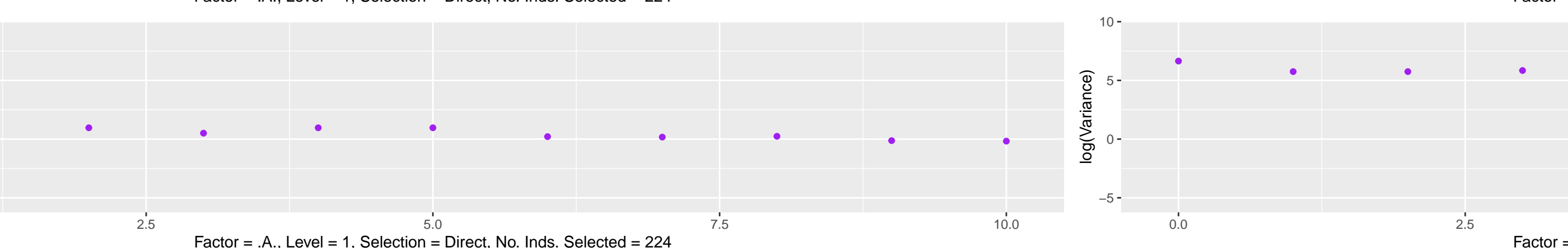
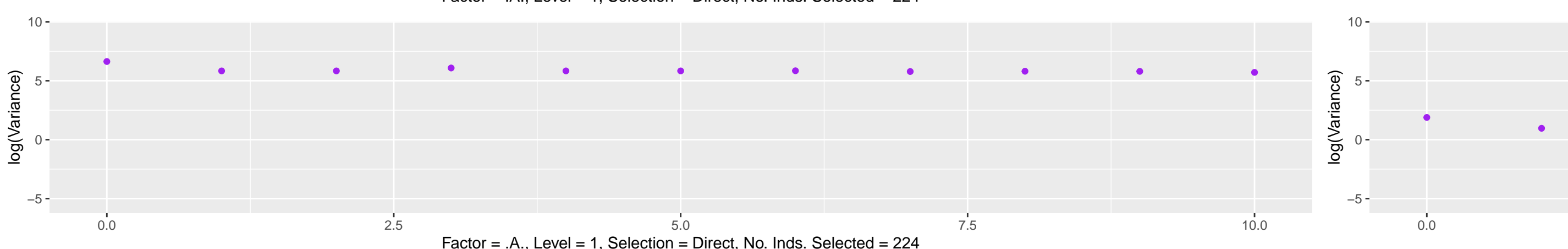
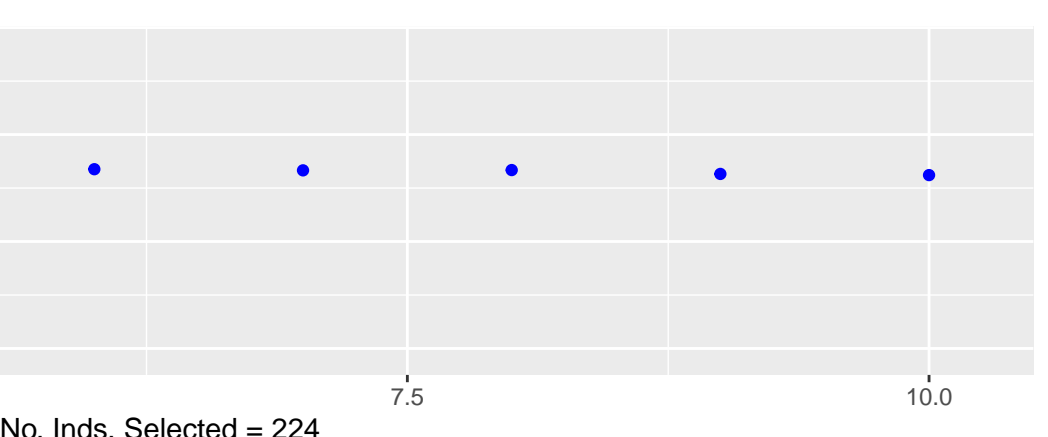
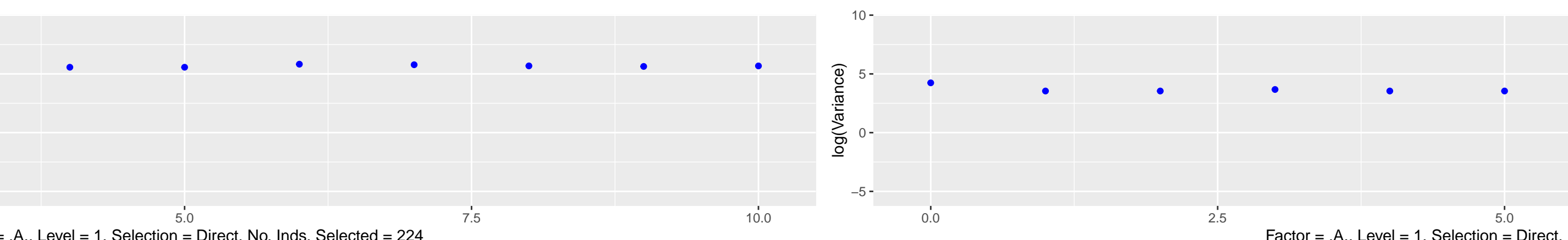
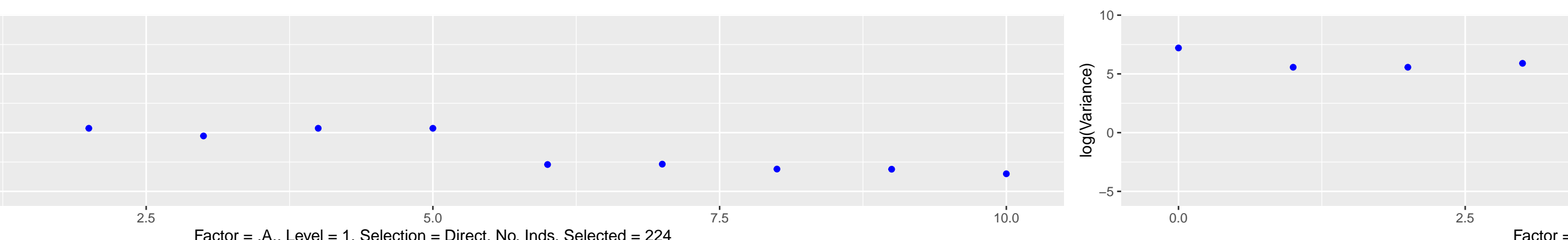
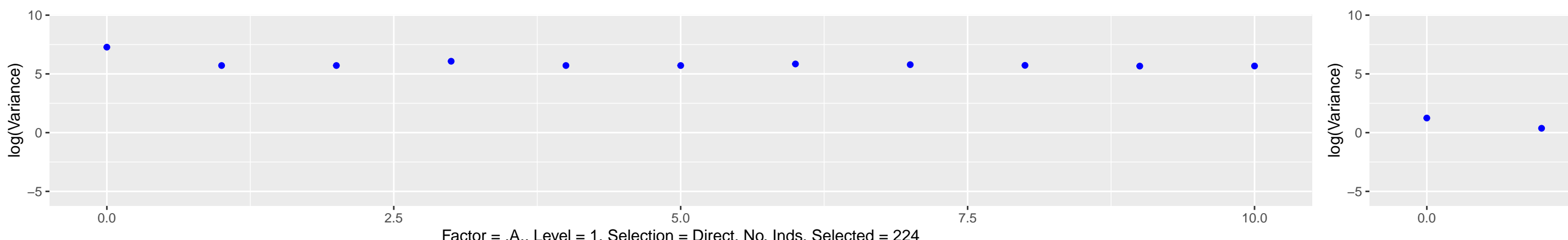
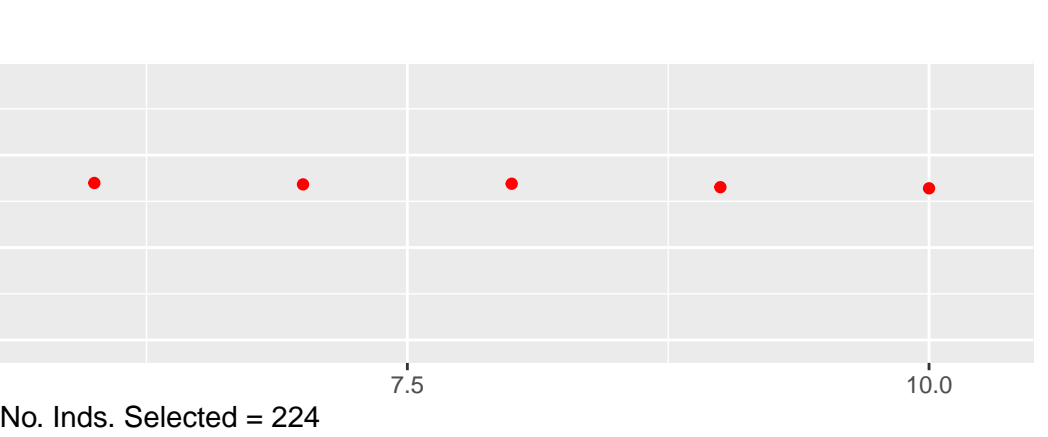
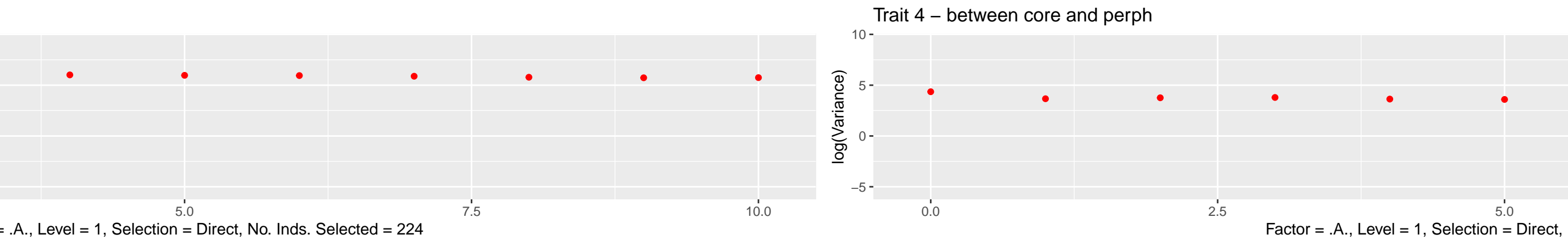
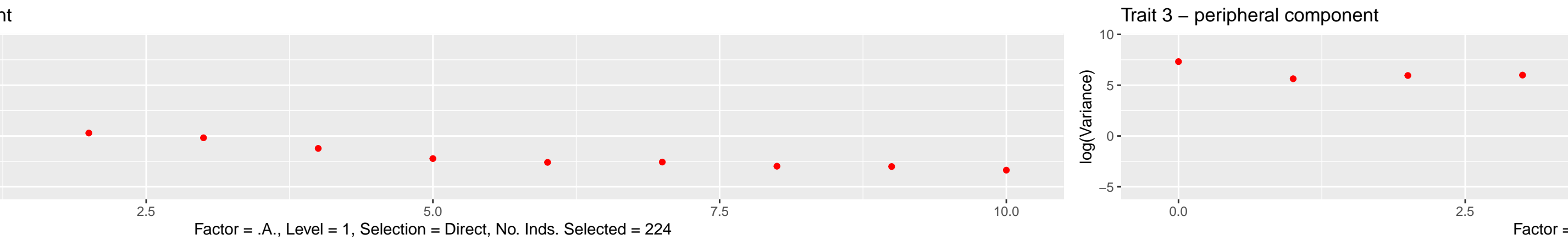
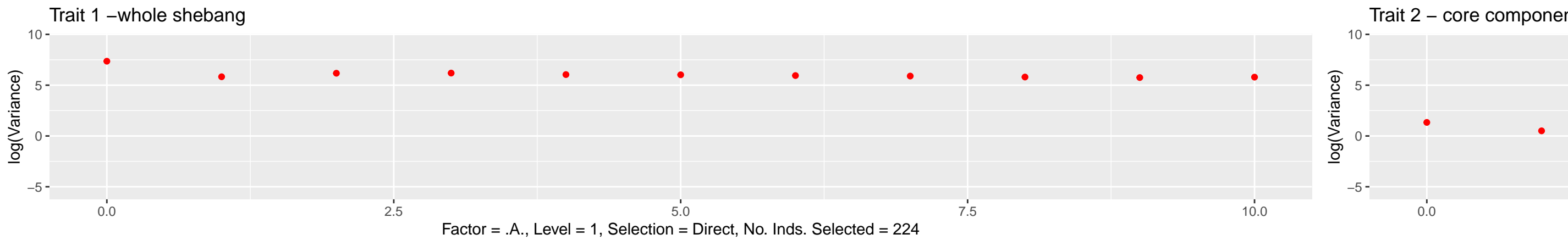


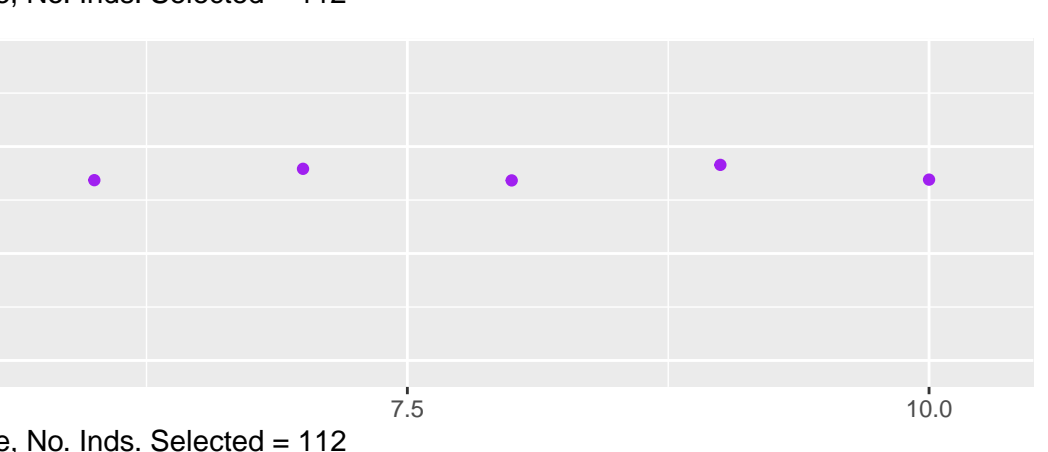
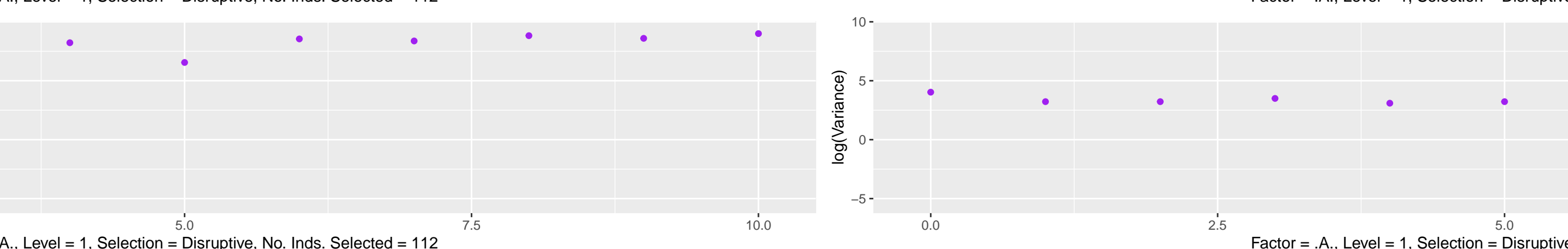
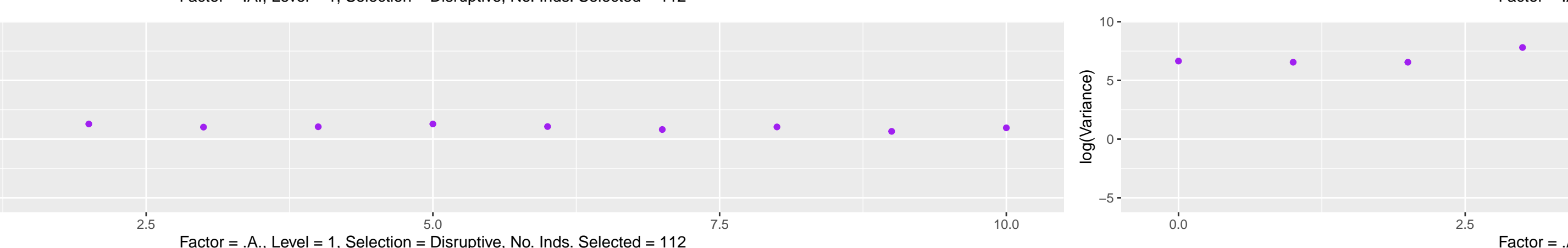
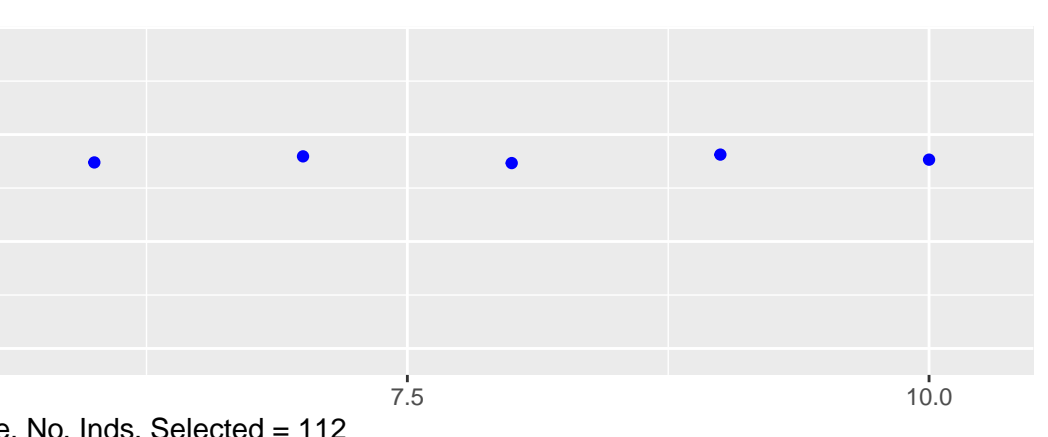
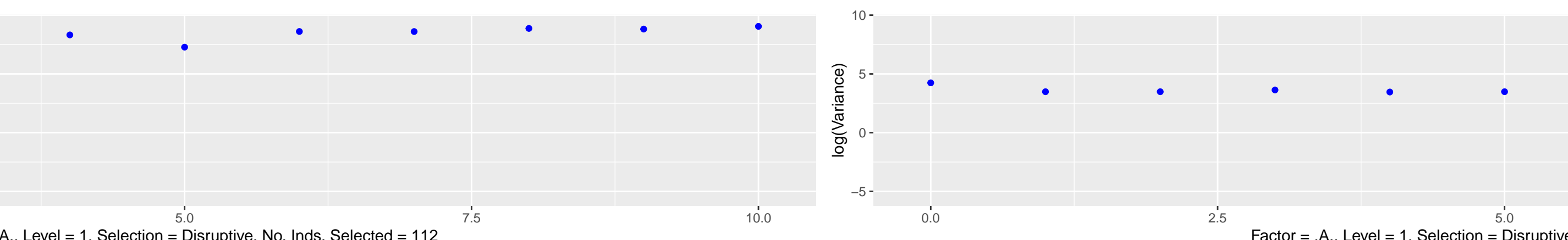
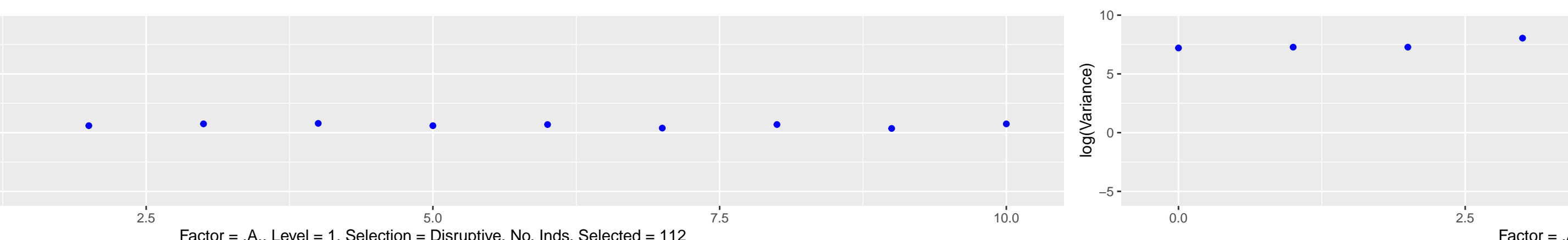
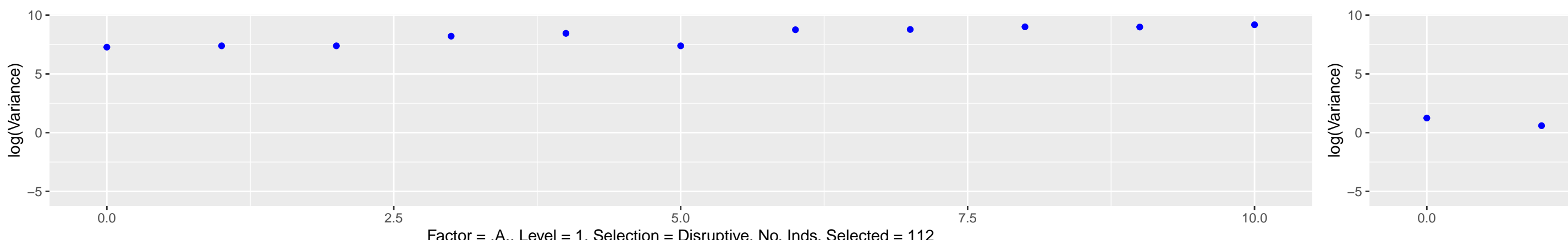
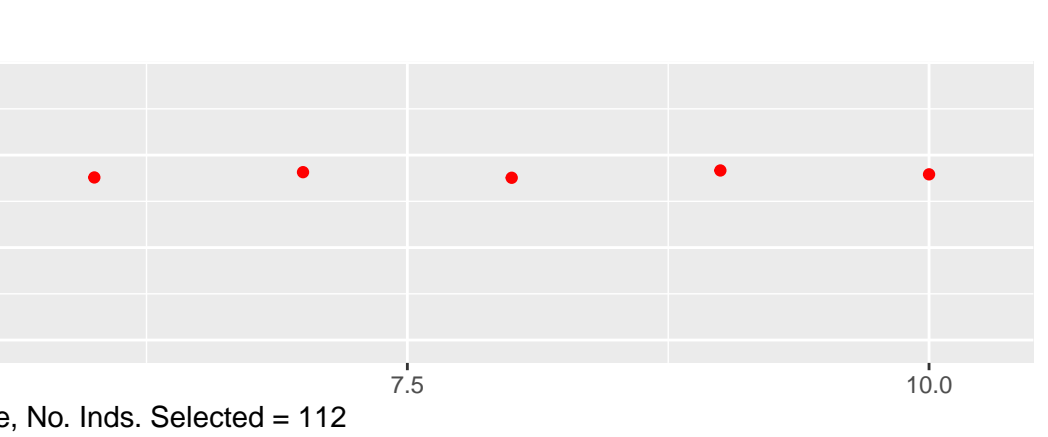
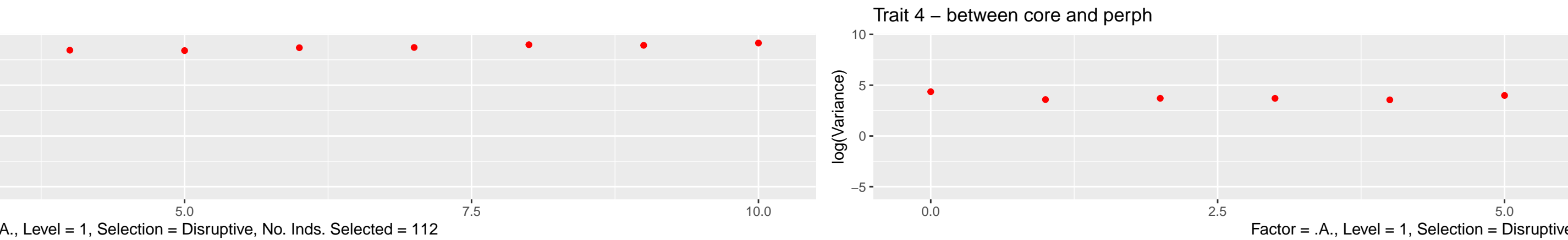
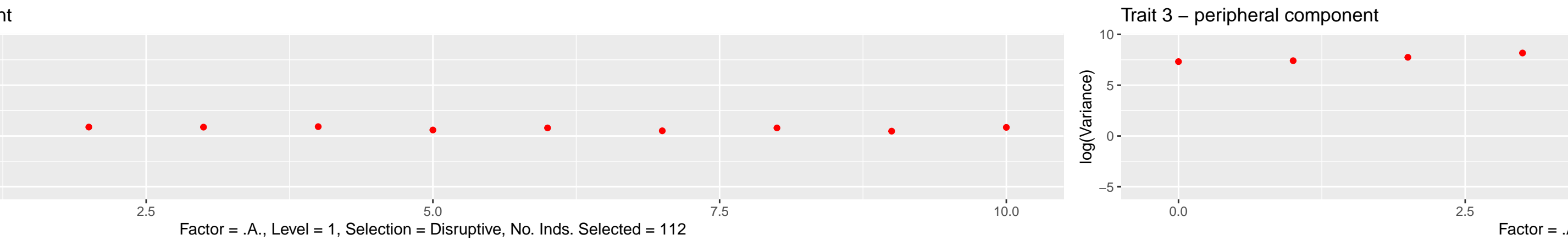
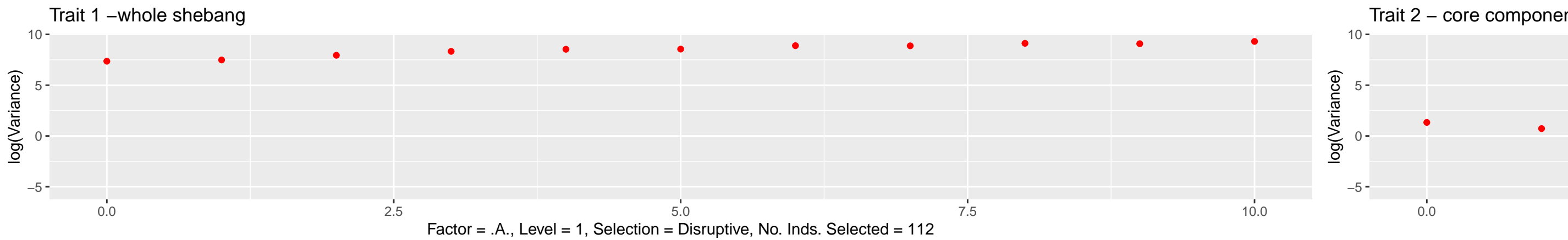
Trait 3 – peripheral component



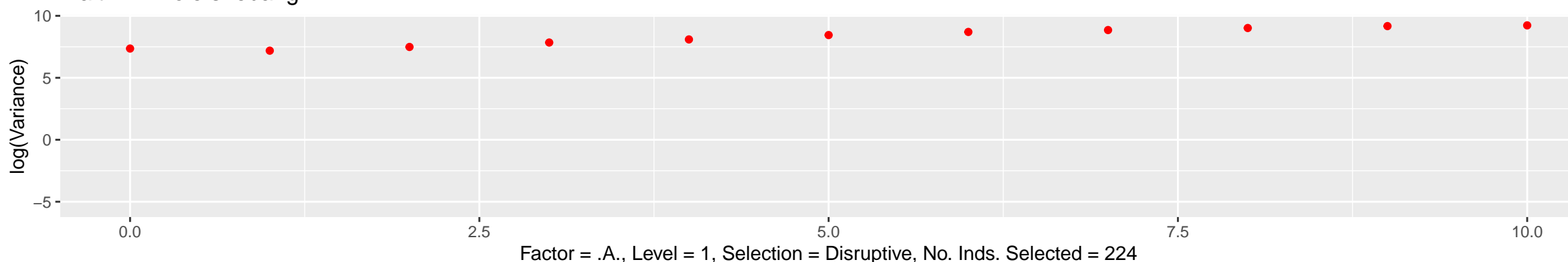
Trait 4 – between core and perph



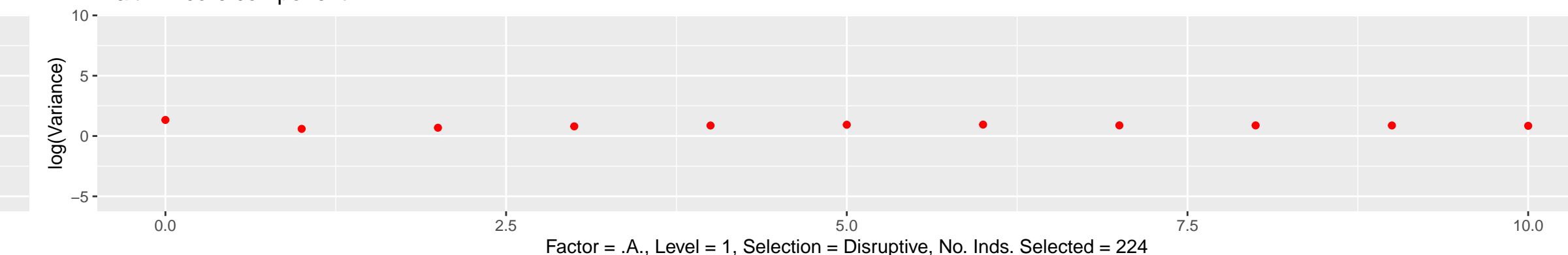




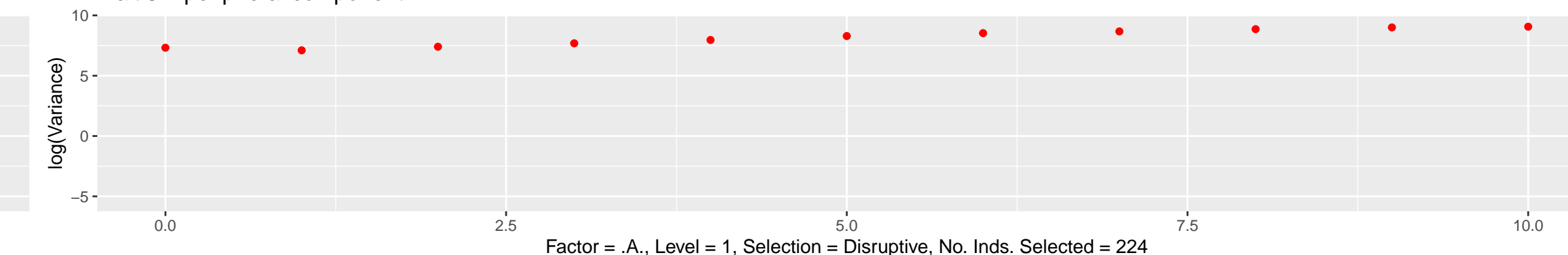
Trait 1 – whole shebang



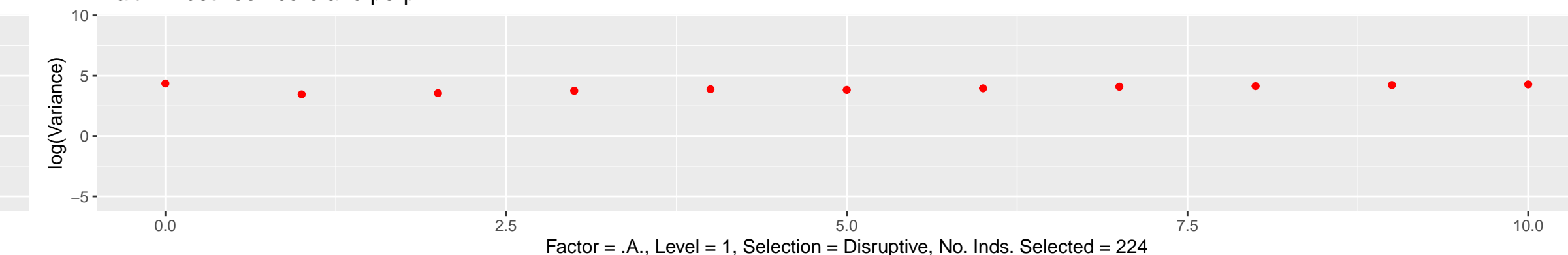
Trait 2 – core component



Trait 3 – peripheral component



Trait 4 – between core and perph



log(Variance)

log(Variance)

log(Variance)

log(Variance)

log(Variance)

log(Variance)

log(Variance)

log(Variance)

