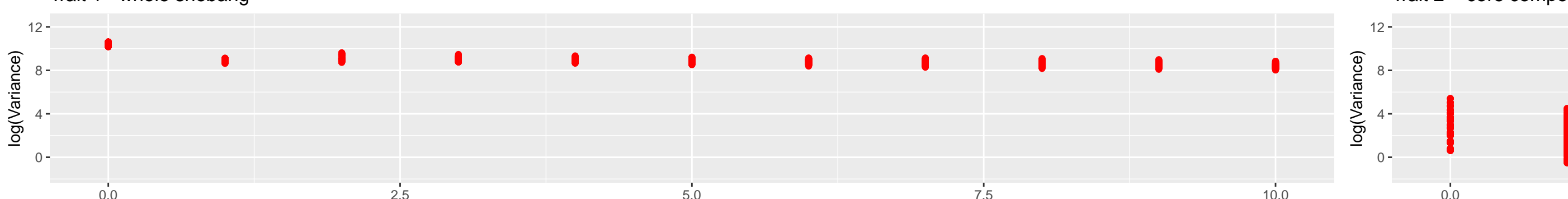
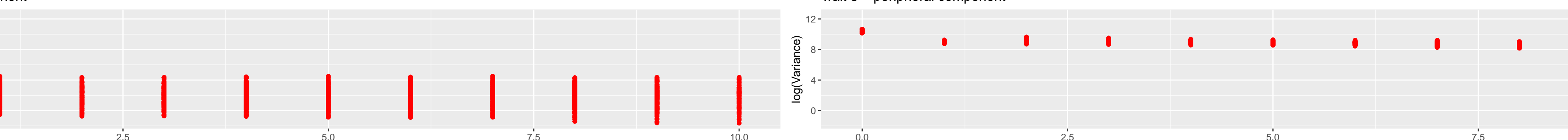


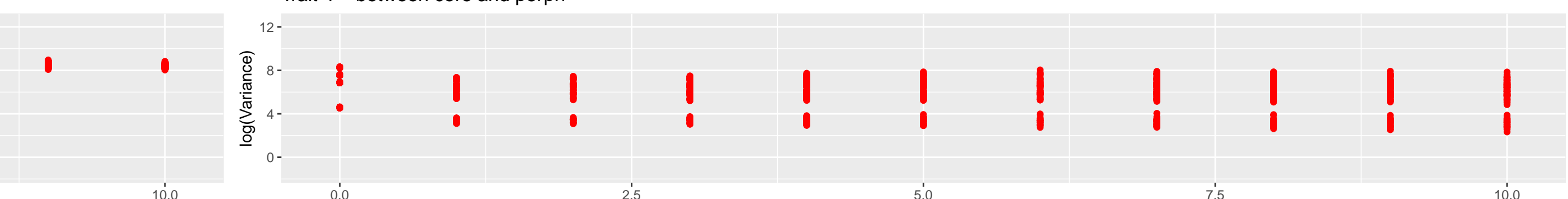
Trait 1 – whole shebang



Trait 2 – core component



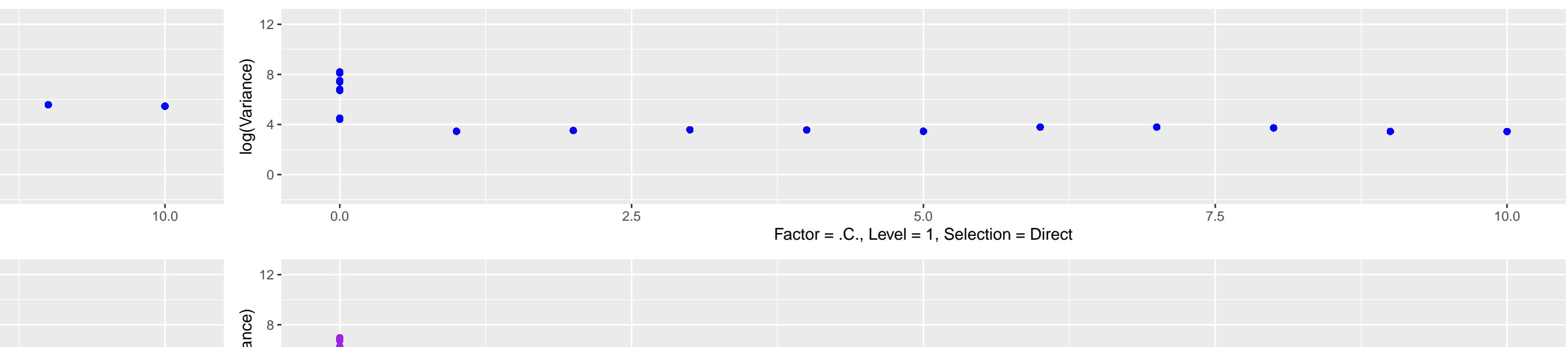
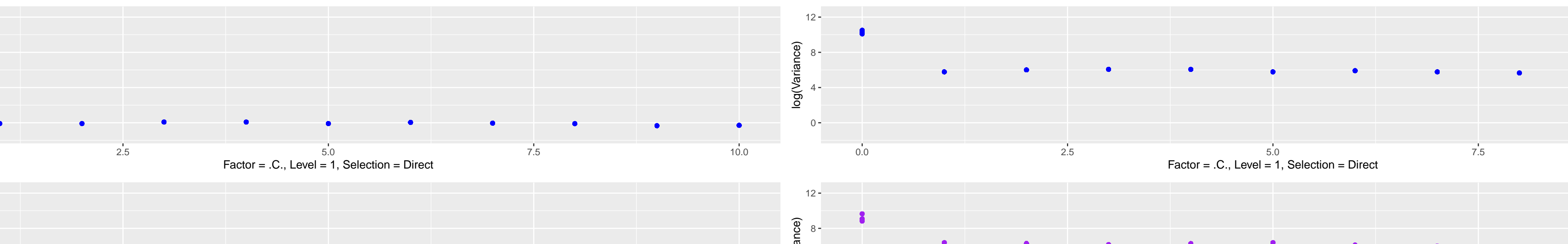
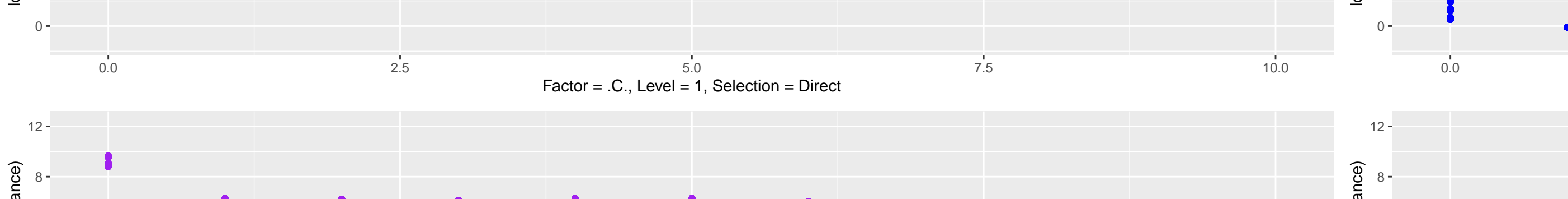
Trait 3 – peripheral component



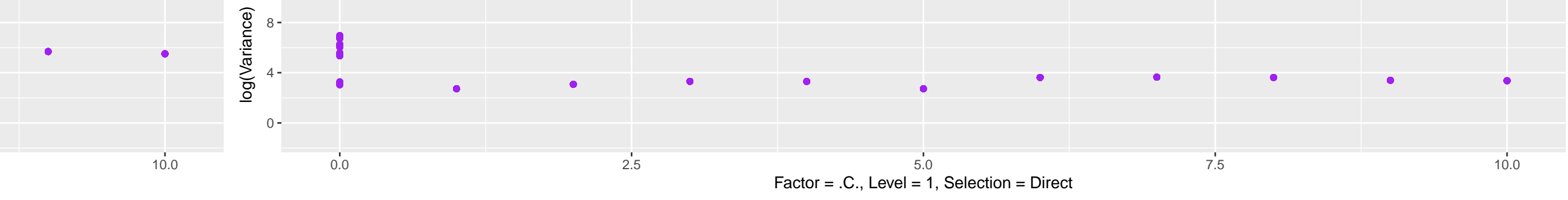
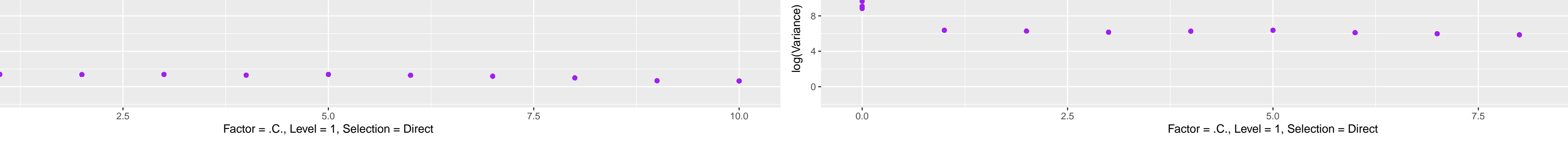
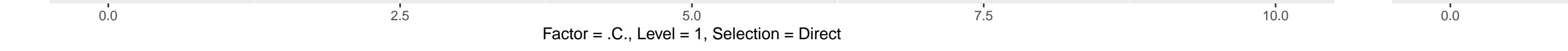
Trait 4 – between core and perph

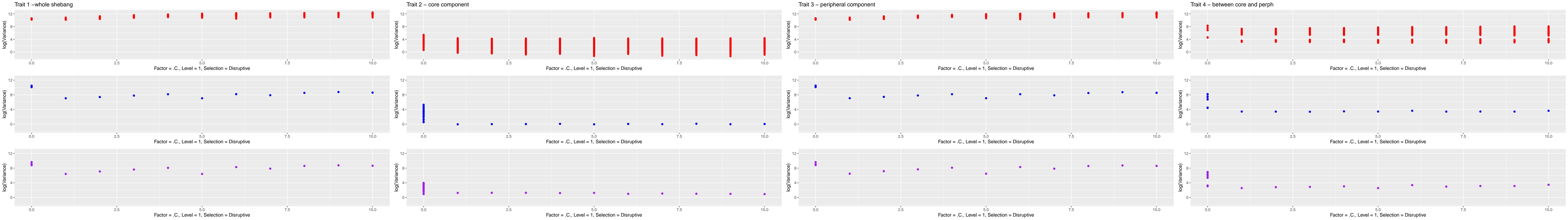


Trait 1 – whole shebang

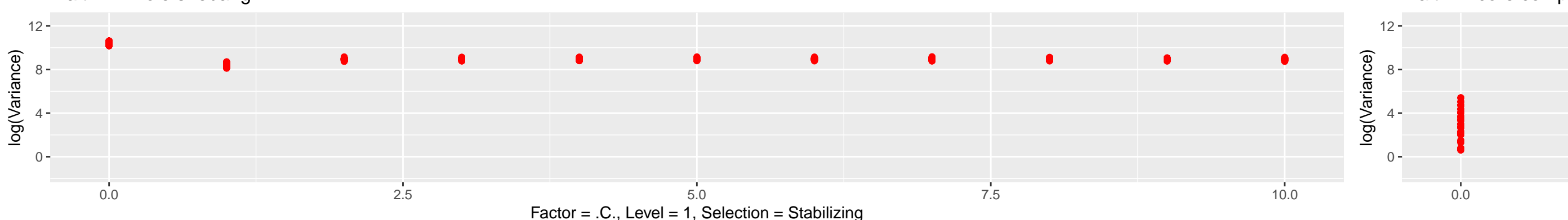


Trait 1 – whole shebang



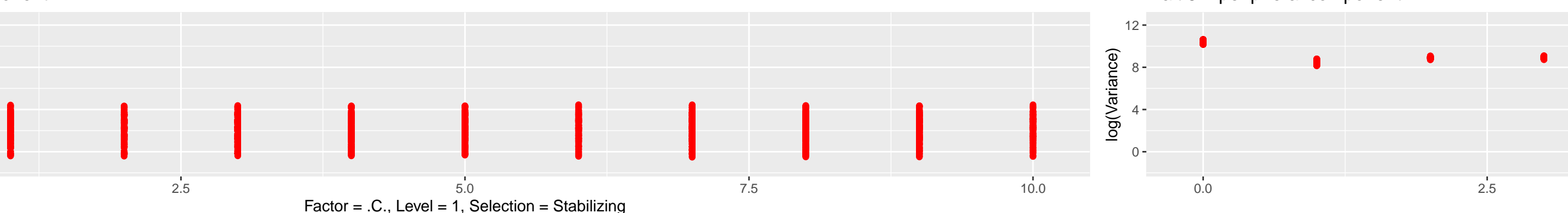


Trait 1 – whole shebang



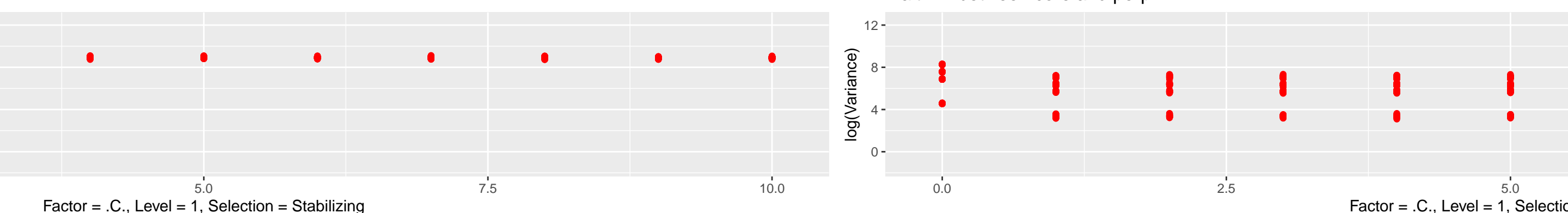
Factor = .C., Level = 1, Selection = Stabilizing

Trait 2 – core component



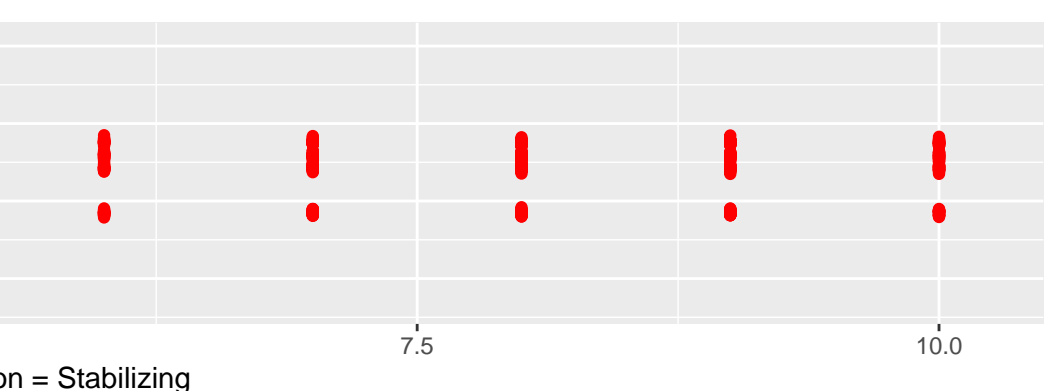
Factor = .C., Level = 1, Selection = Stabilizing

Trait 3 – peripheral component

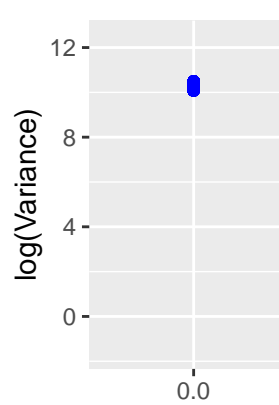


Factor = .C., Level = 1, Selection = Stabilizing

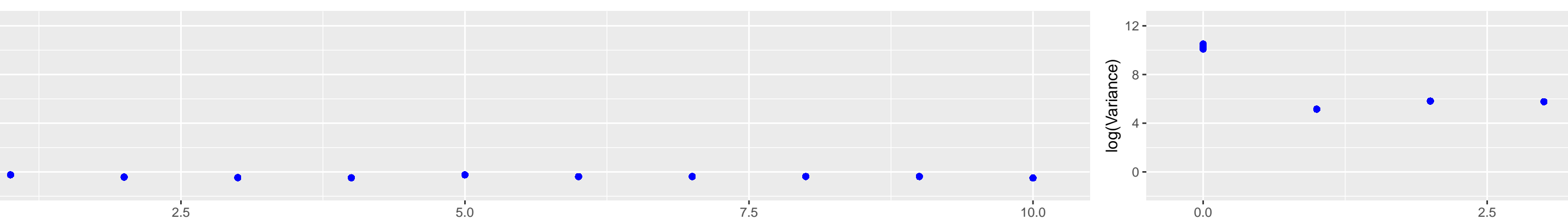
Trait 4 – between core and perph



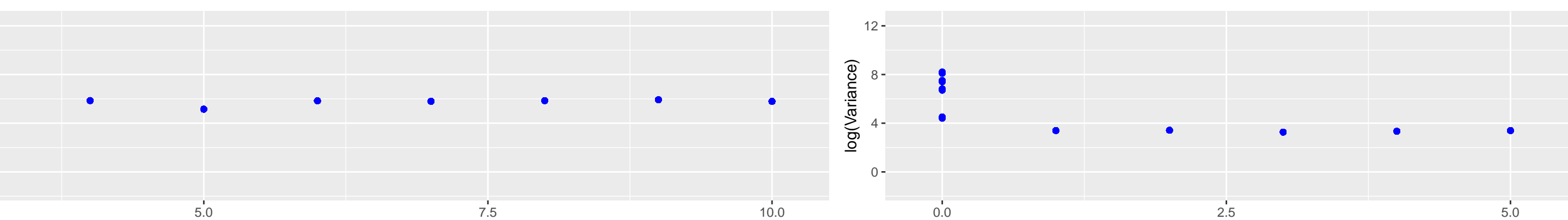
Factor = .C., Level = 1, Selection = Stabilizing



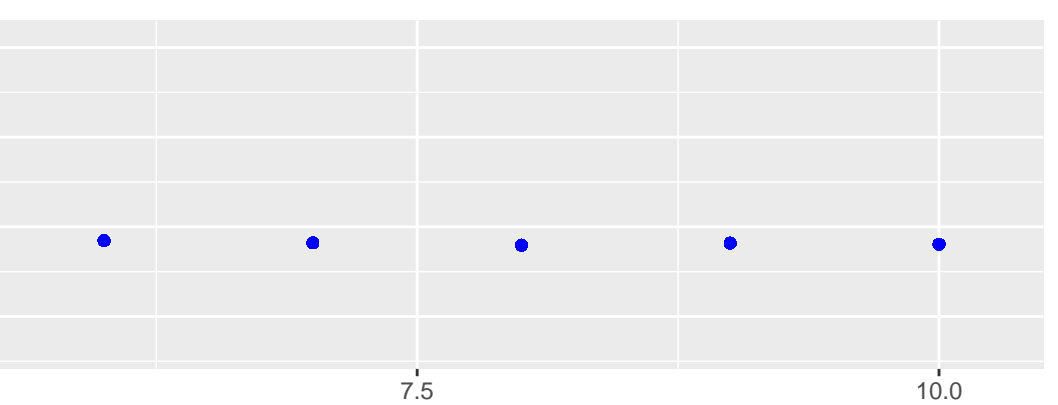
Factor = .C., Level = 1, Selection = Stabilizing



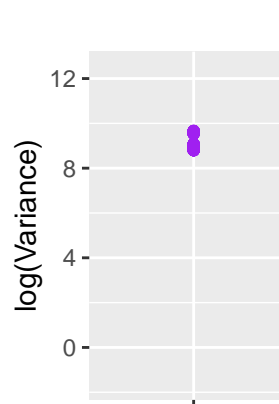
Factor = .C., Level = 1, Selection = Stabilizing



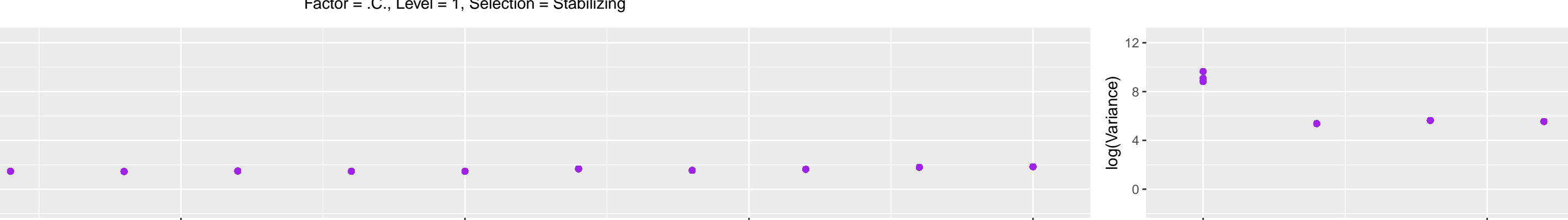
Factor = .C., Level = 1, Selection = Stabilizing



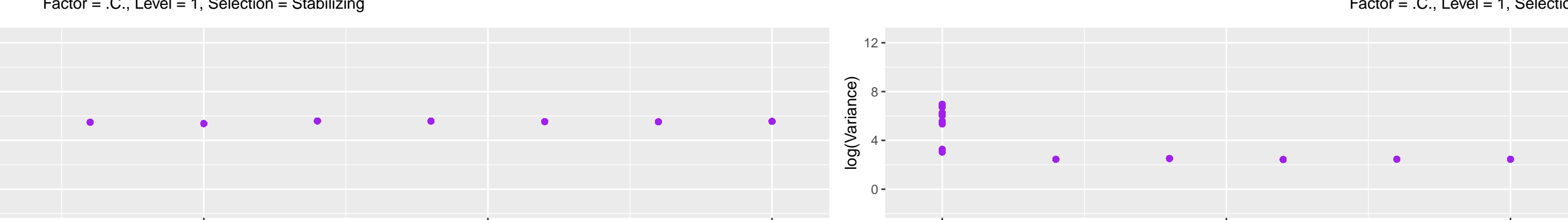
Factor = .C., Level = 1, Selection = Stabilizing



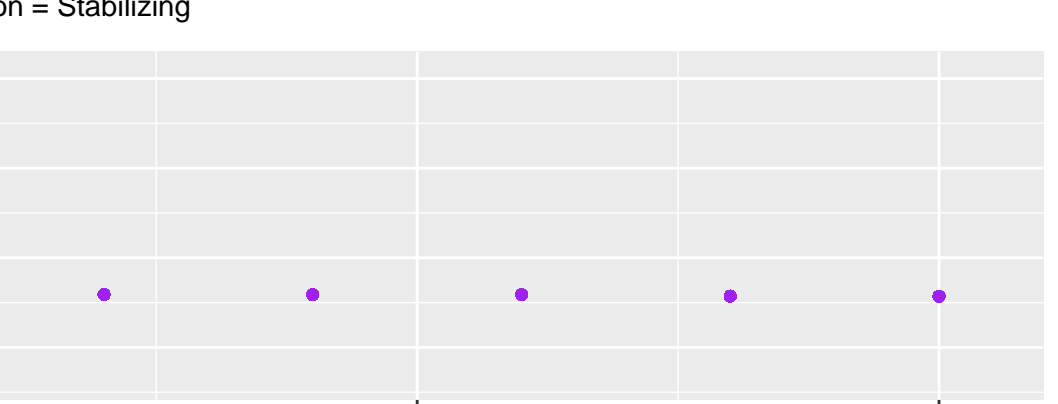
Factor = .C., Level = 1, Selection = Stabilizing



Factor = .C., Level = 1, Selection = Stabilizing



Factor = .C., Level = 1, Selection = Stabilizing



Factor = .C., Level = 1, Selection = Stabilizing