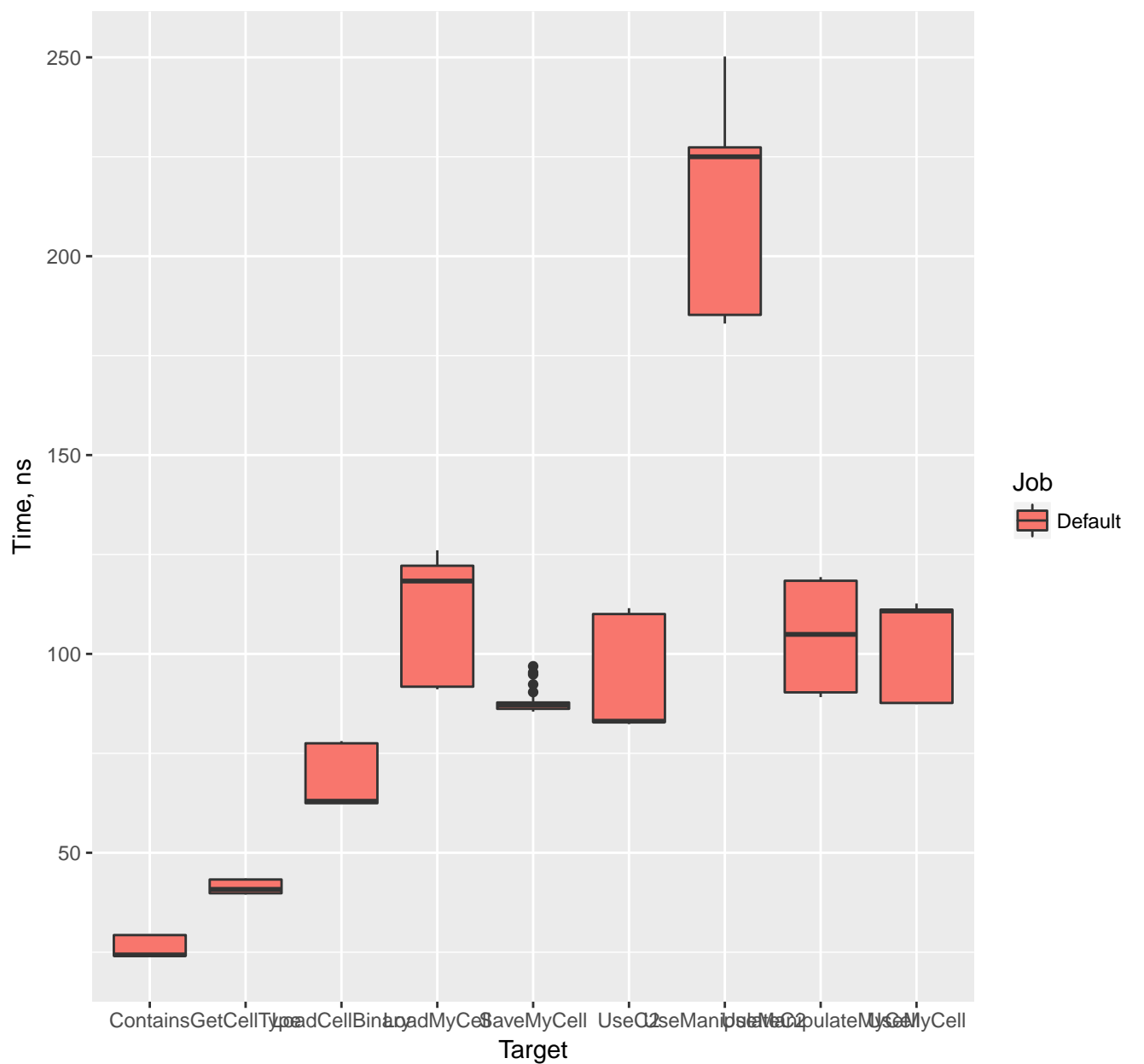
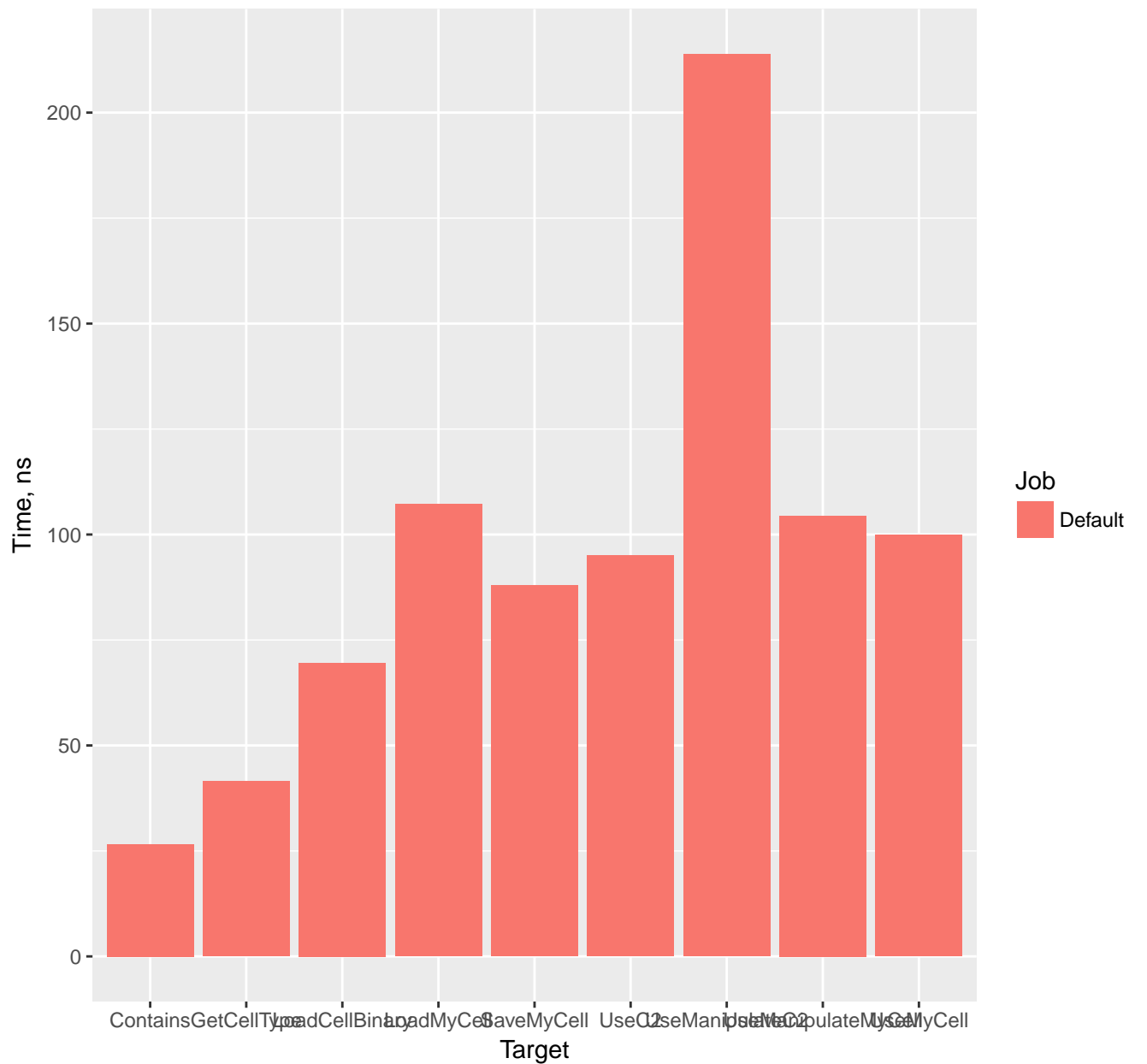
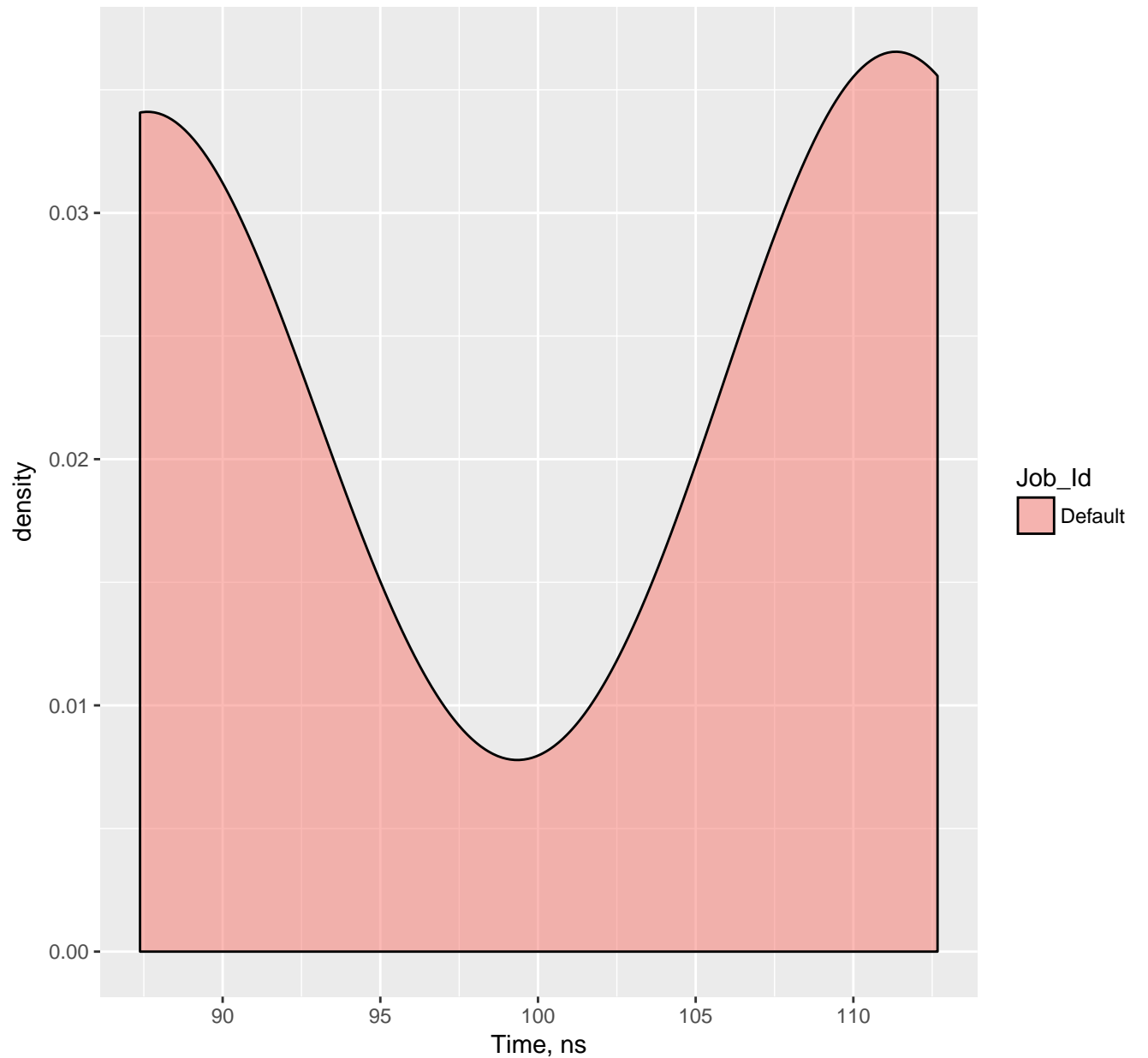


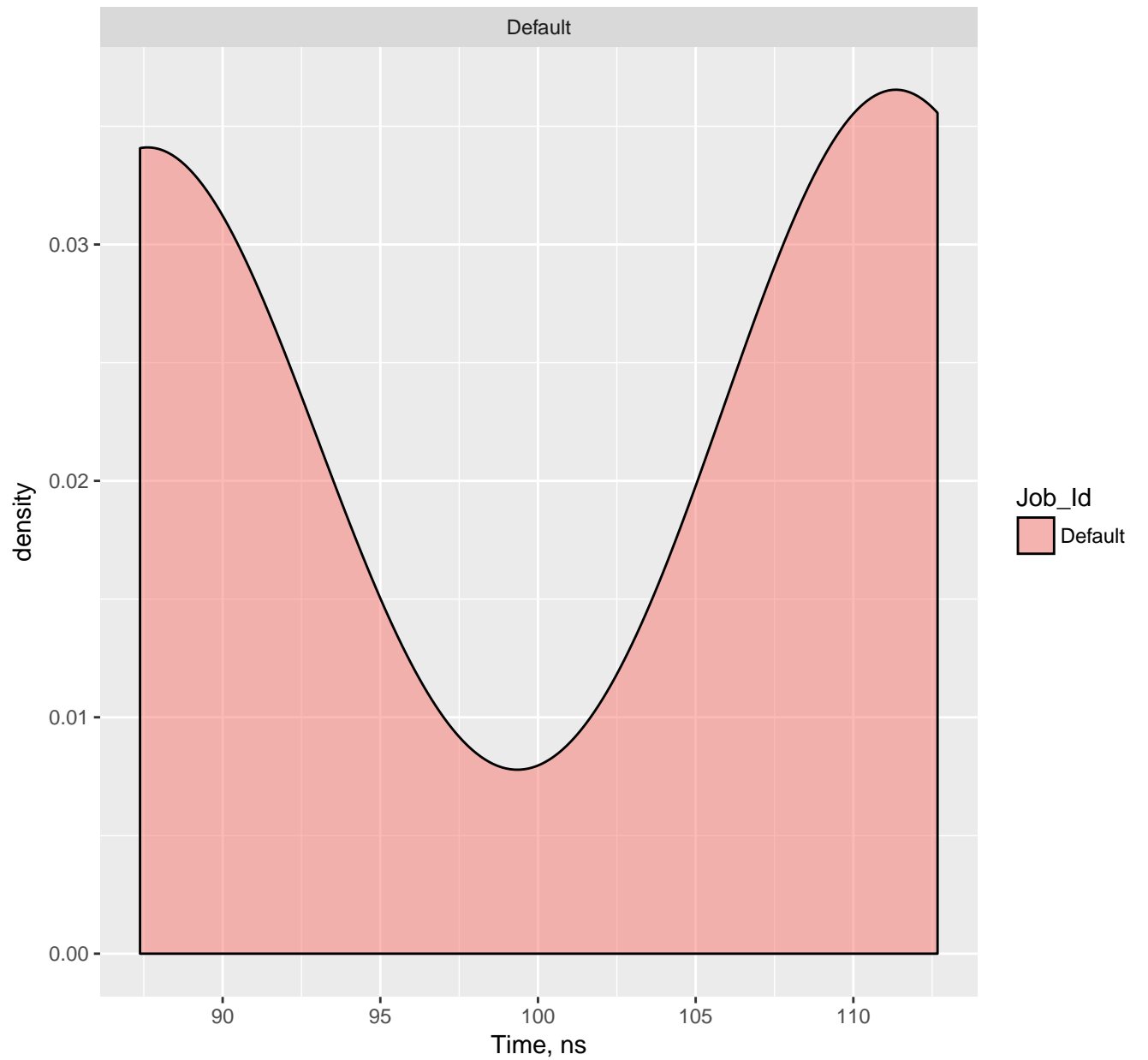
MicroTestsNoFill

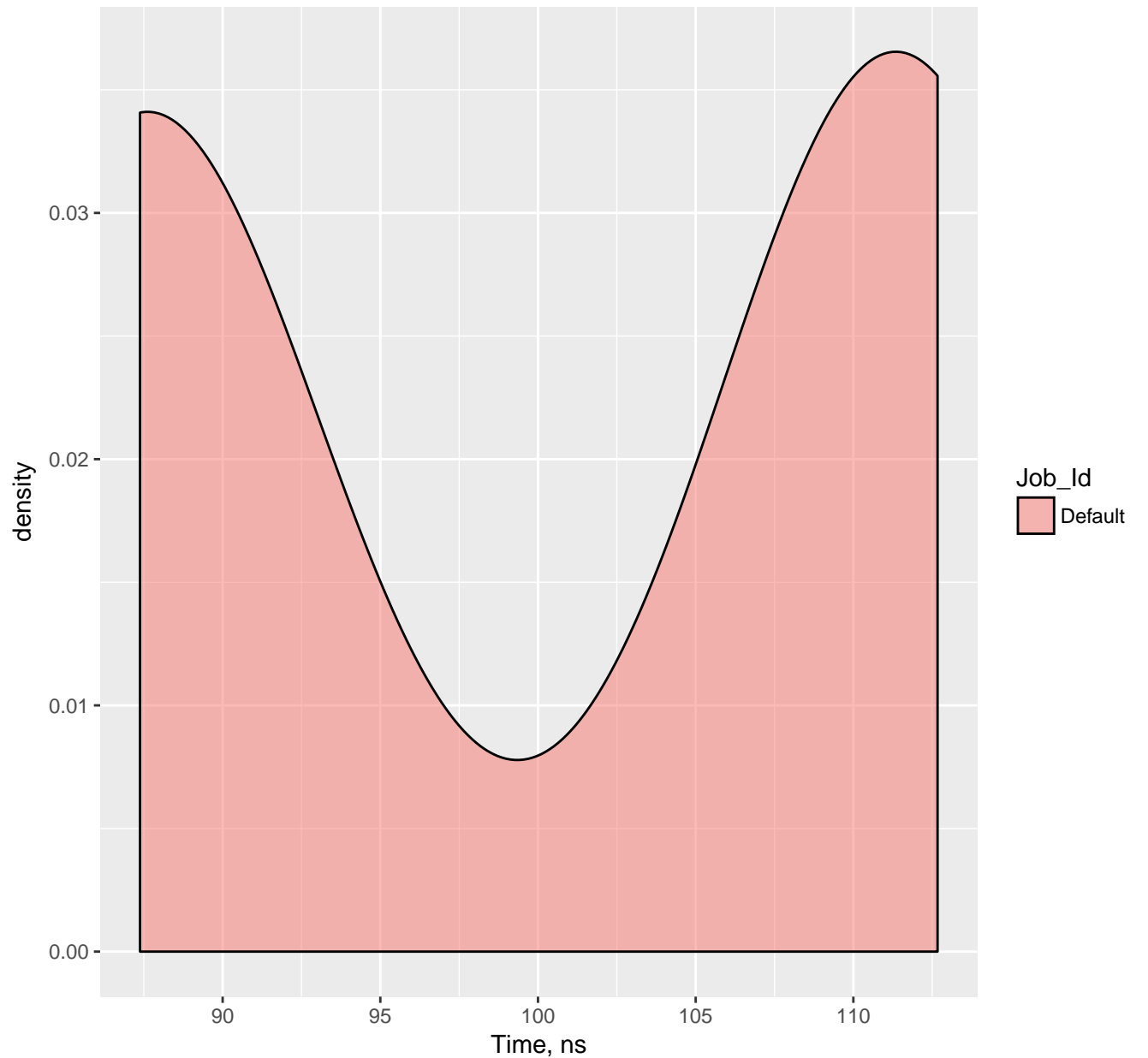


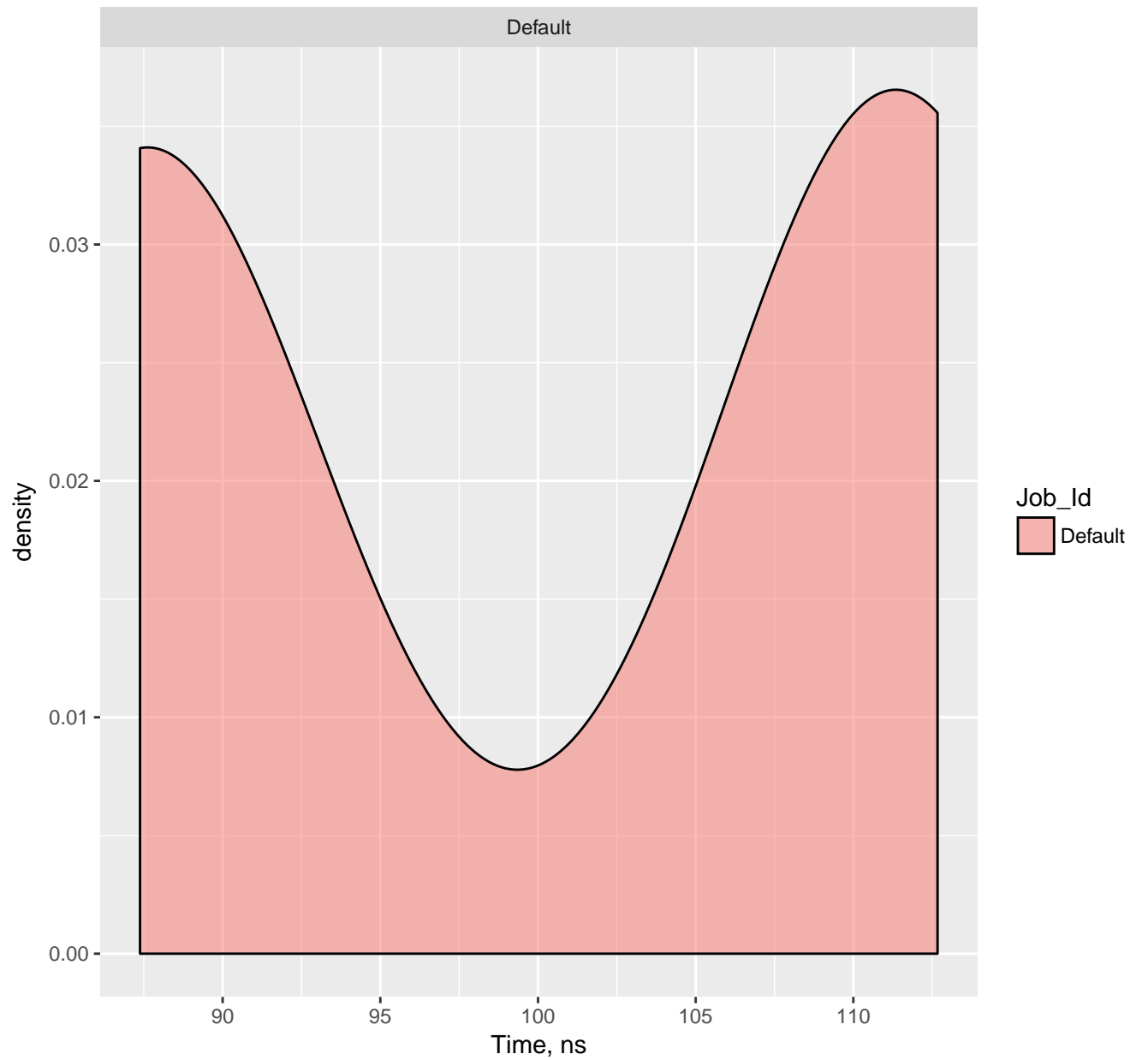
MicroTestsNoFill

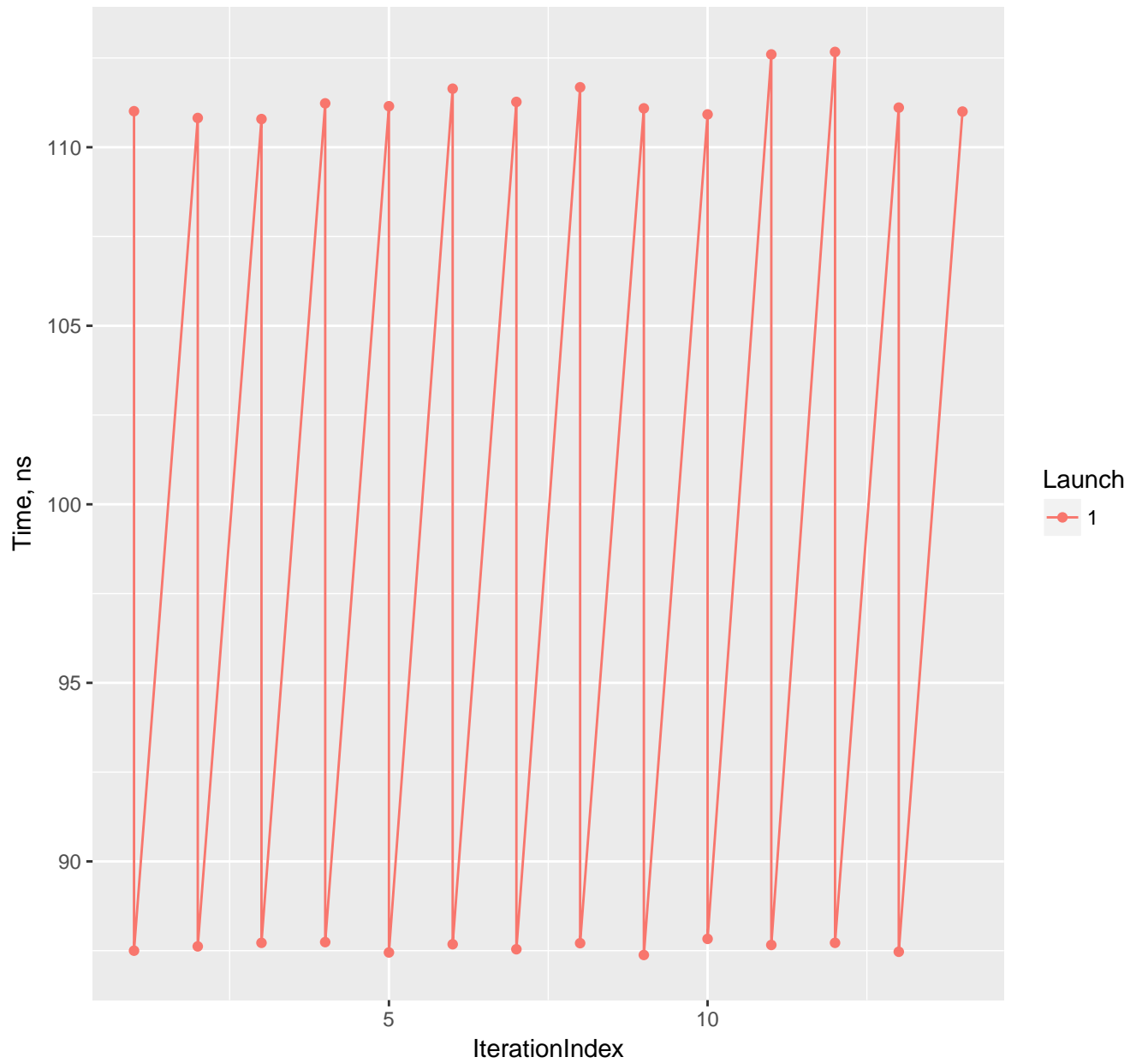


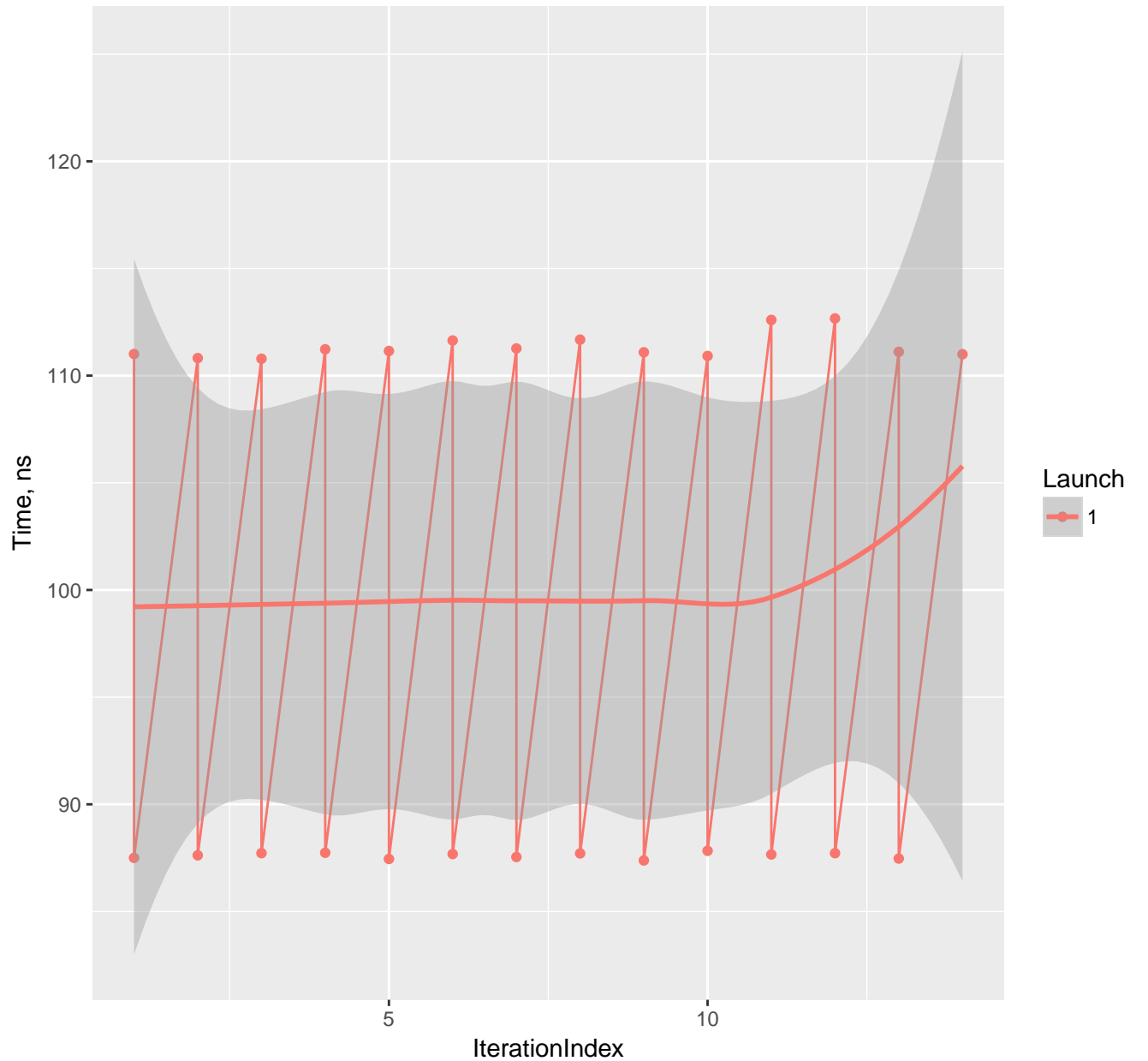




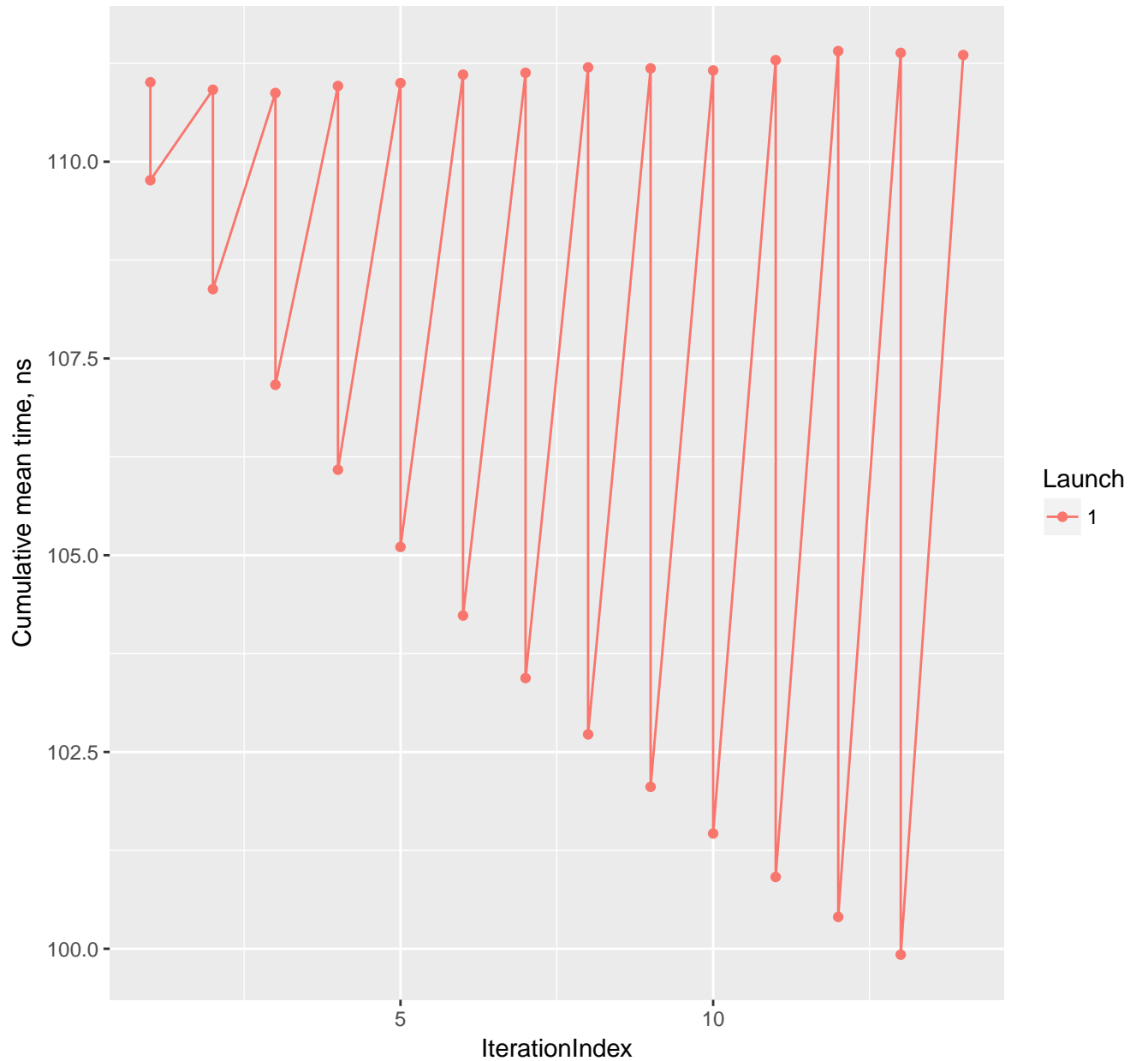


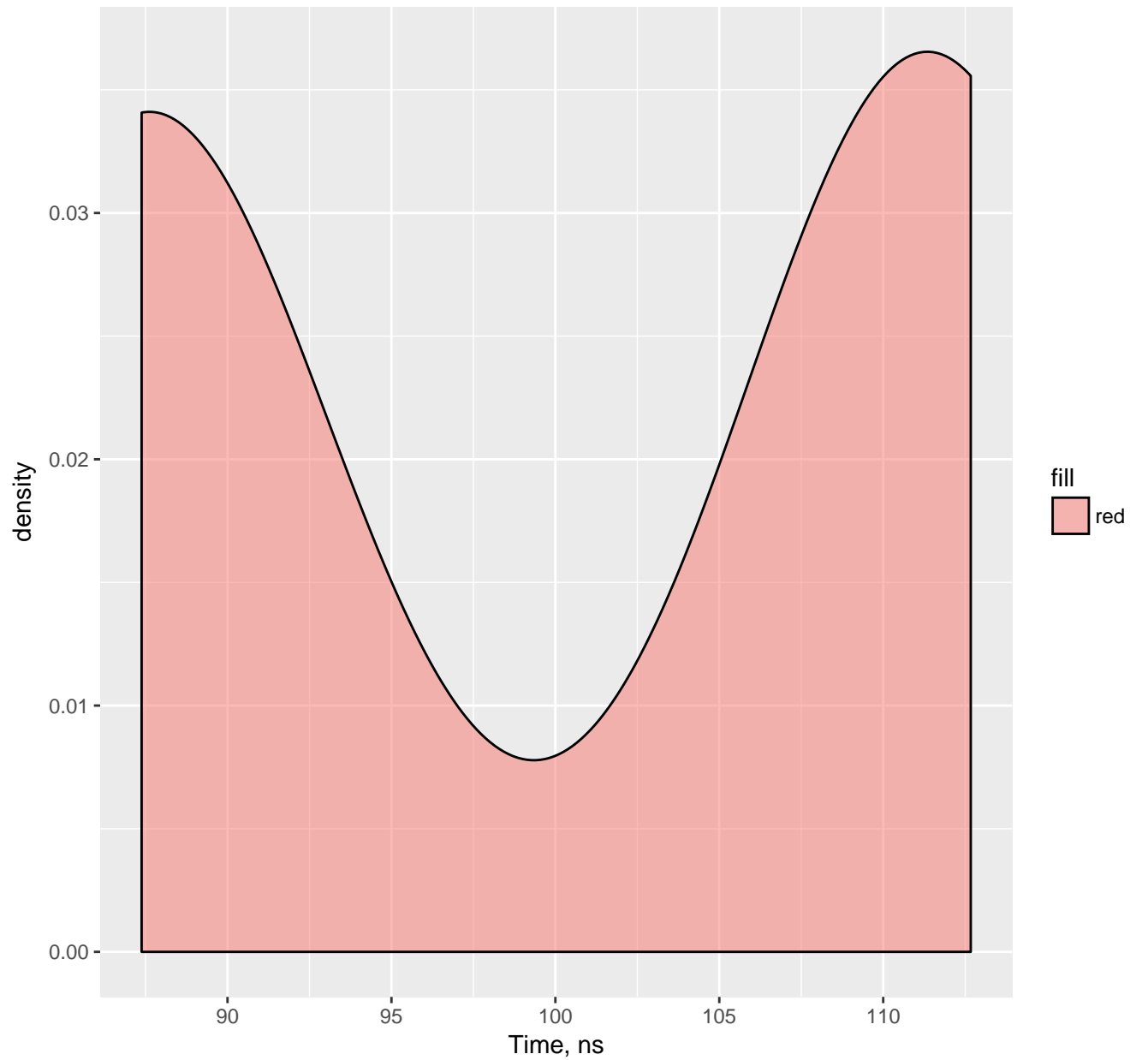




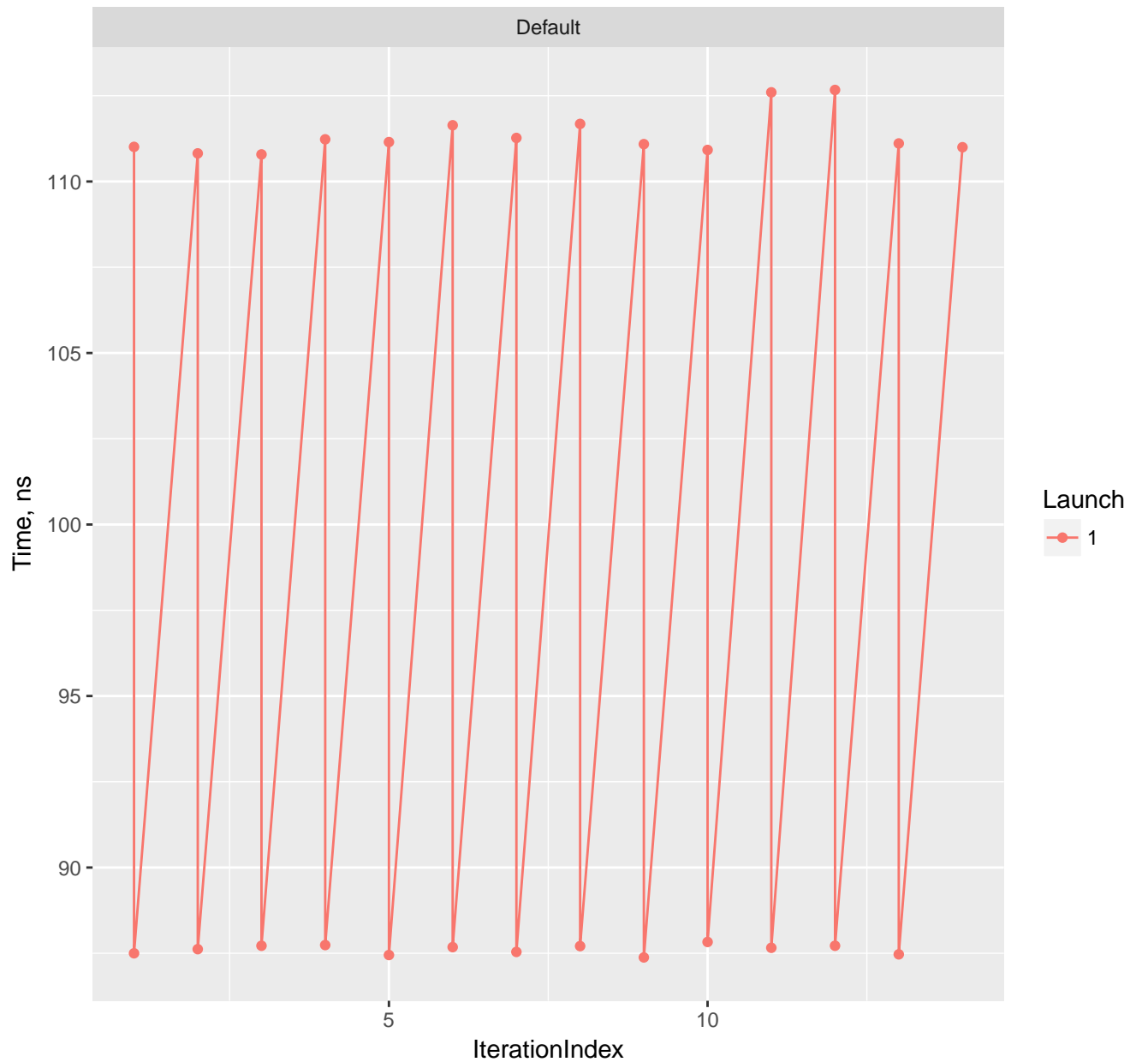


MicroTestsNoFill / UseMyCell / Default

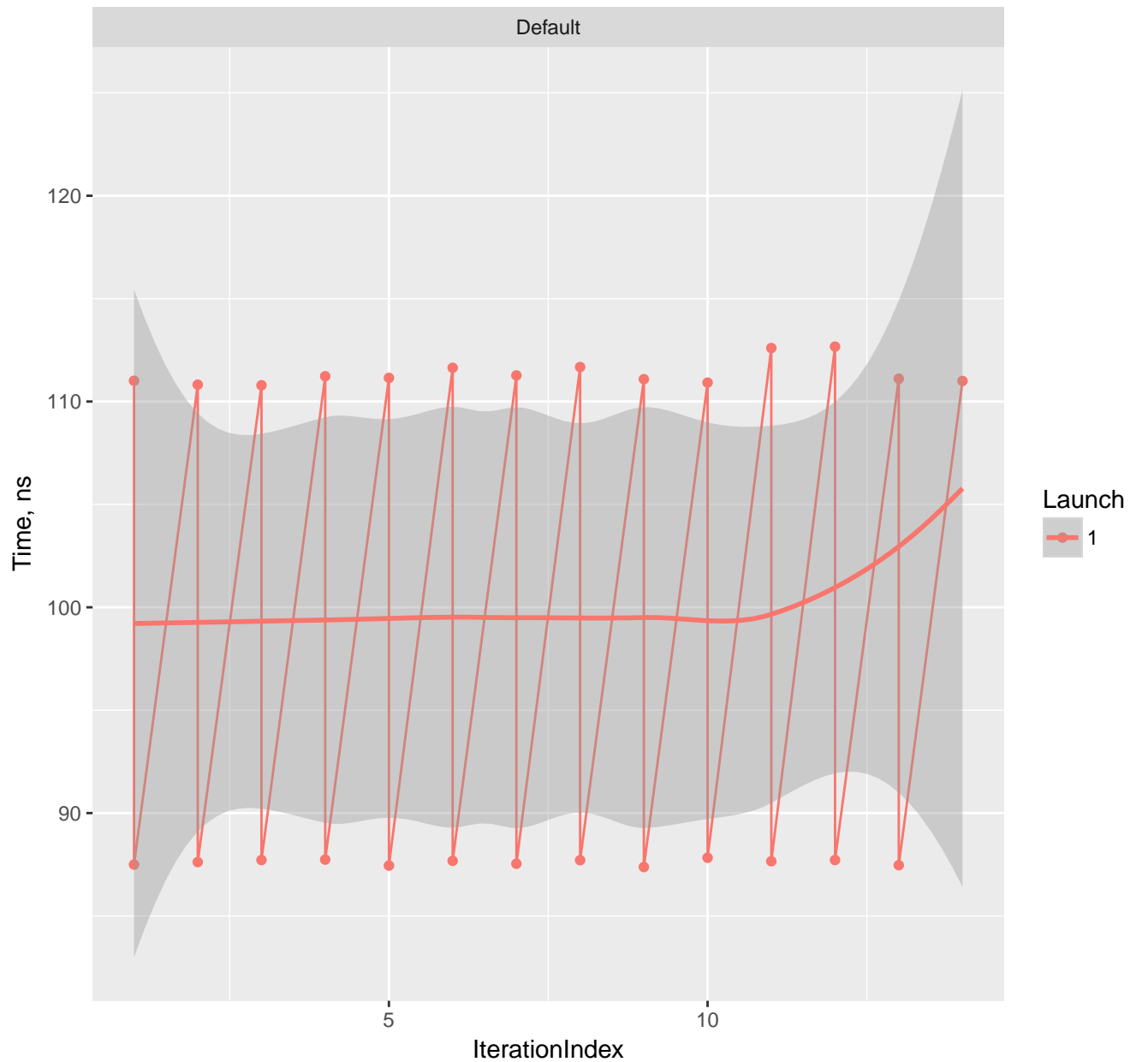




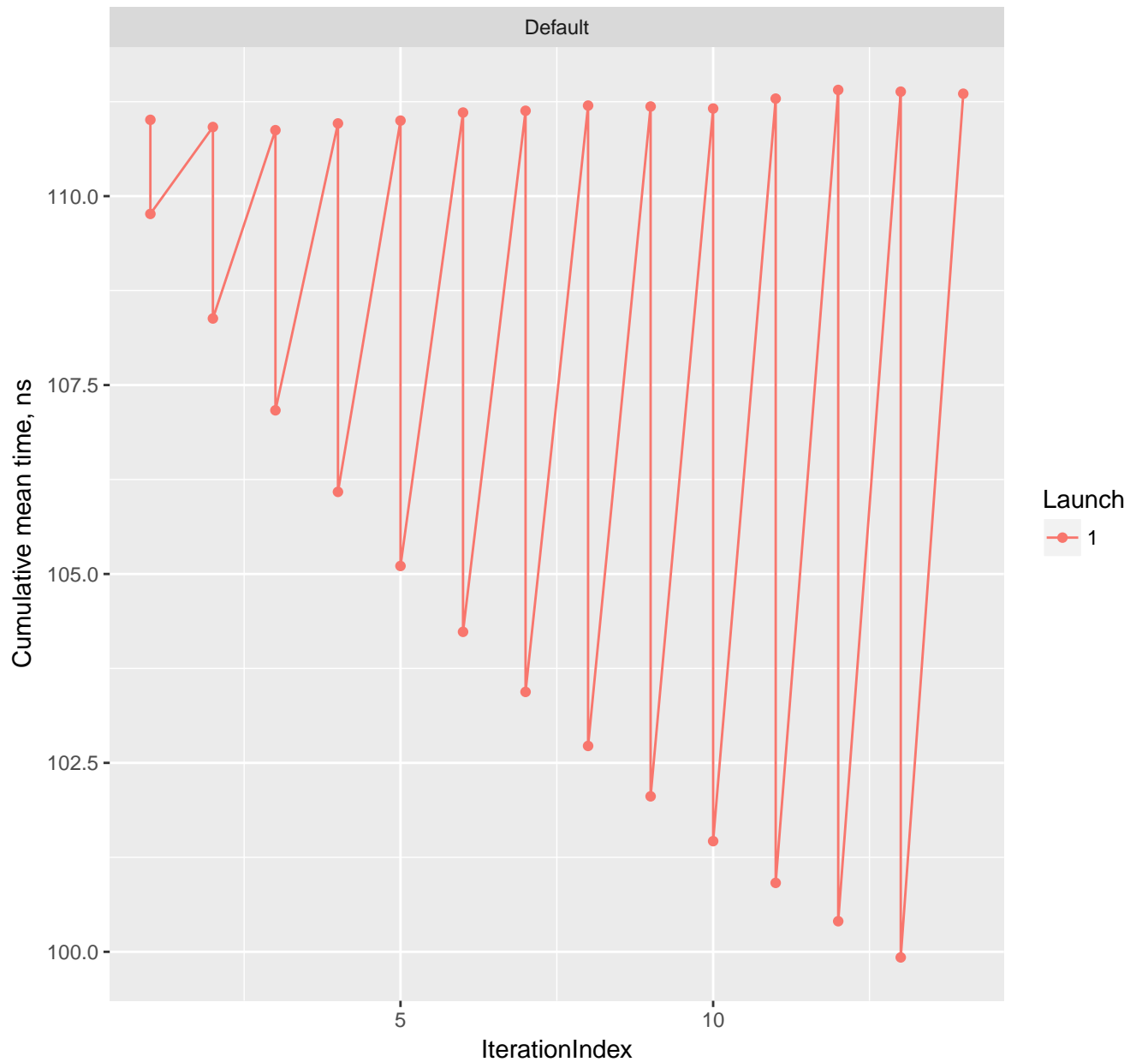
MicroTestsNoFill / UseMyCell



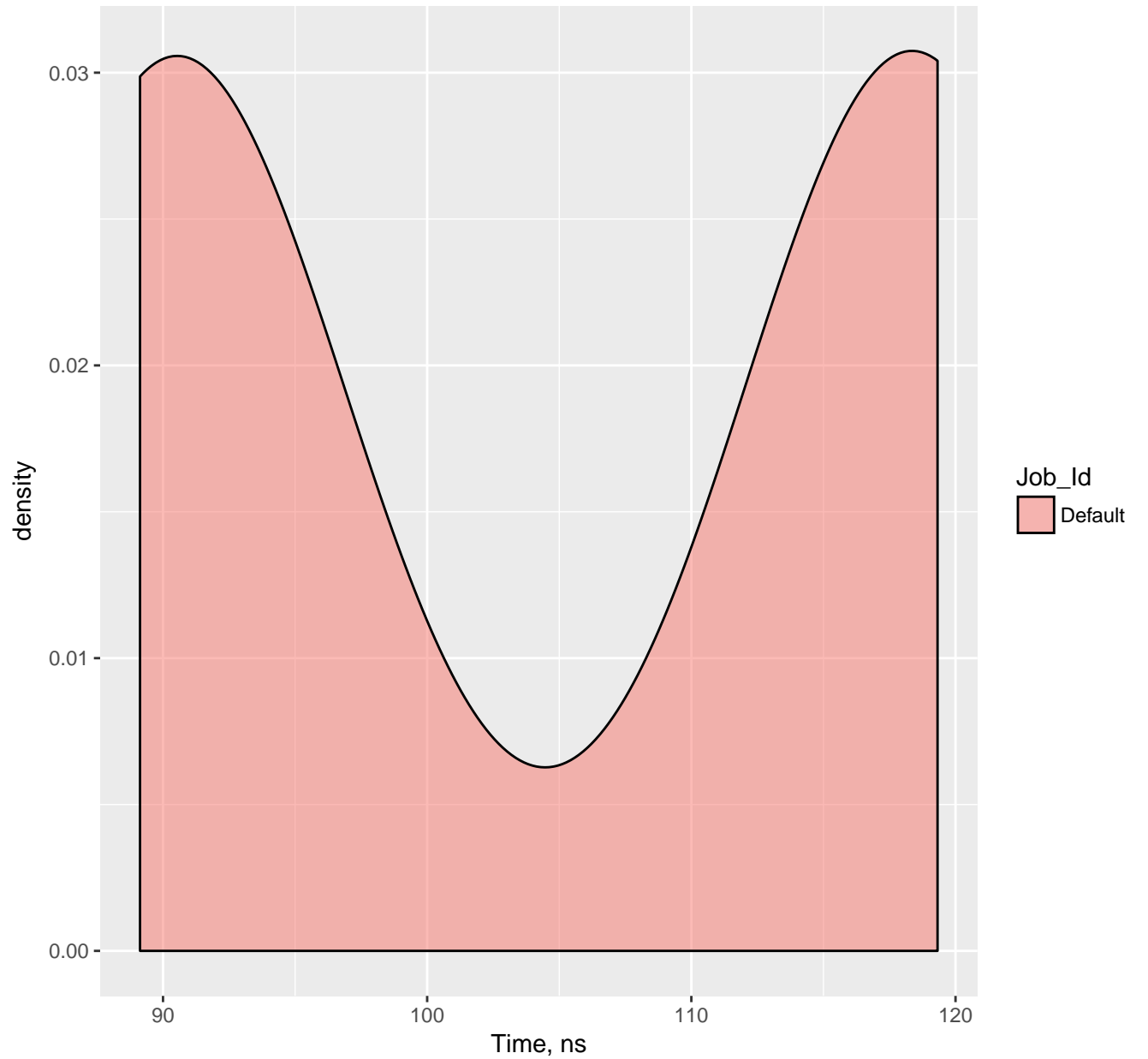
MicroTestsNoFill / UseMyCell



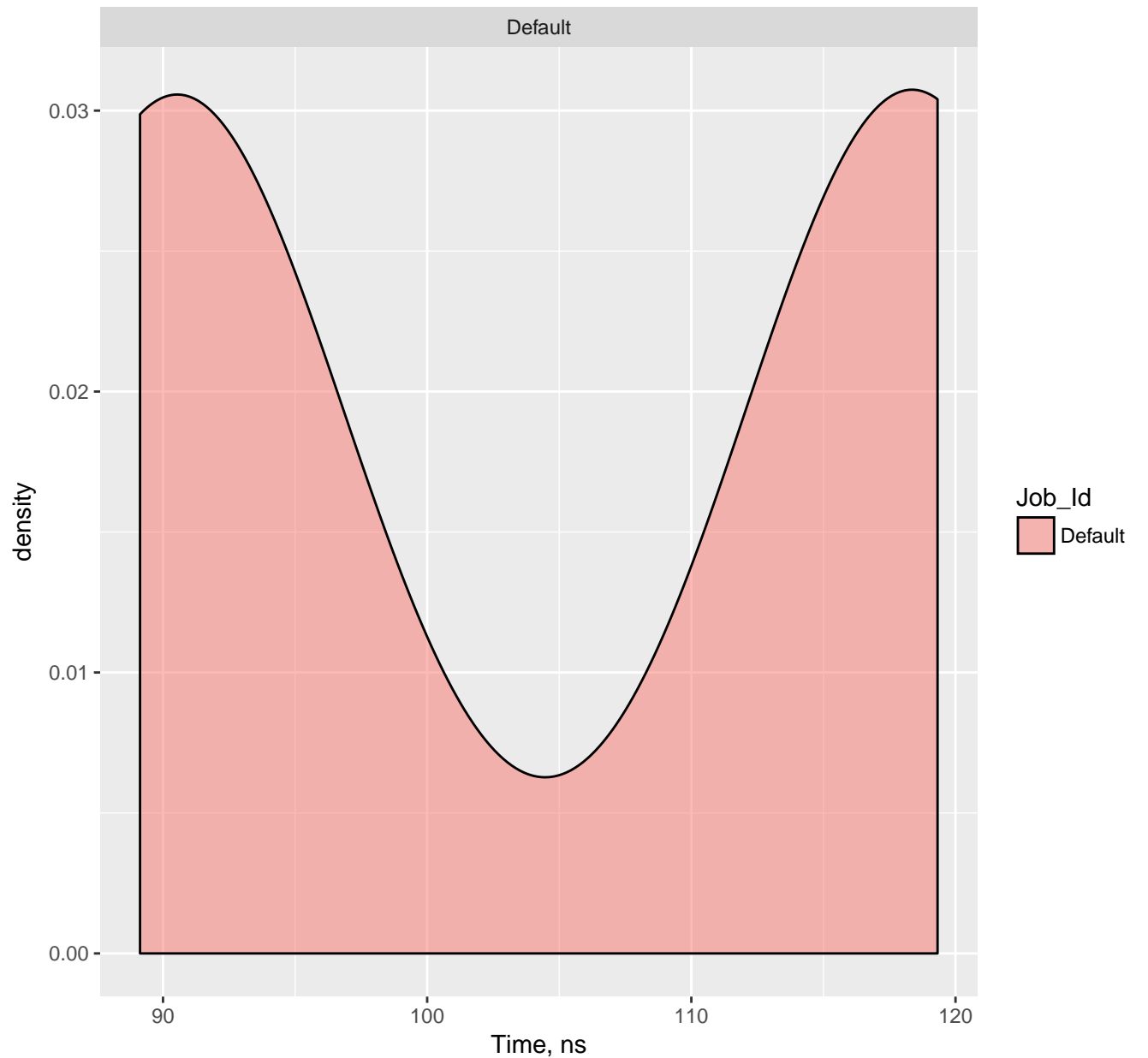
MicroTestsNoFill / UseMyCell

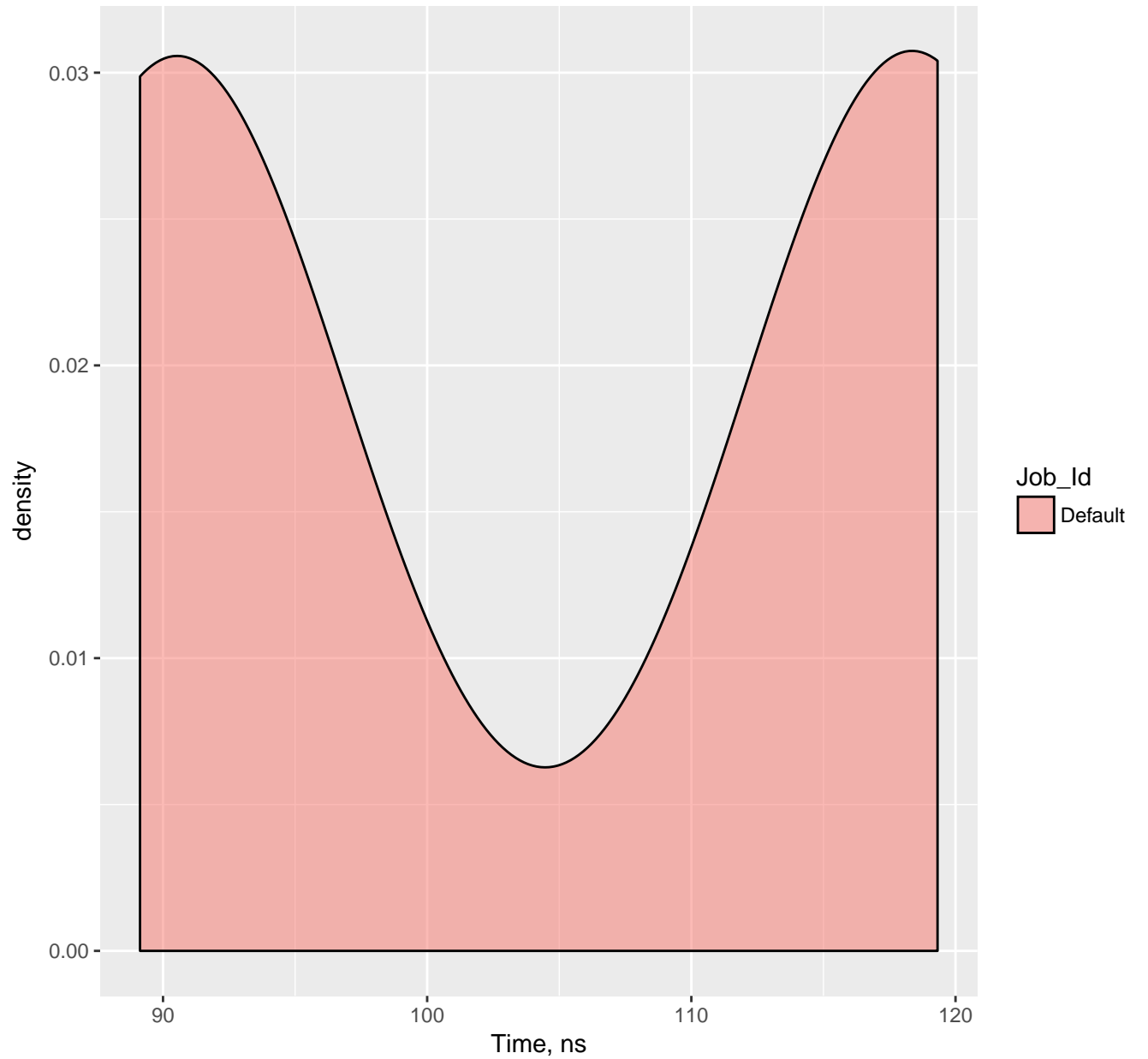


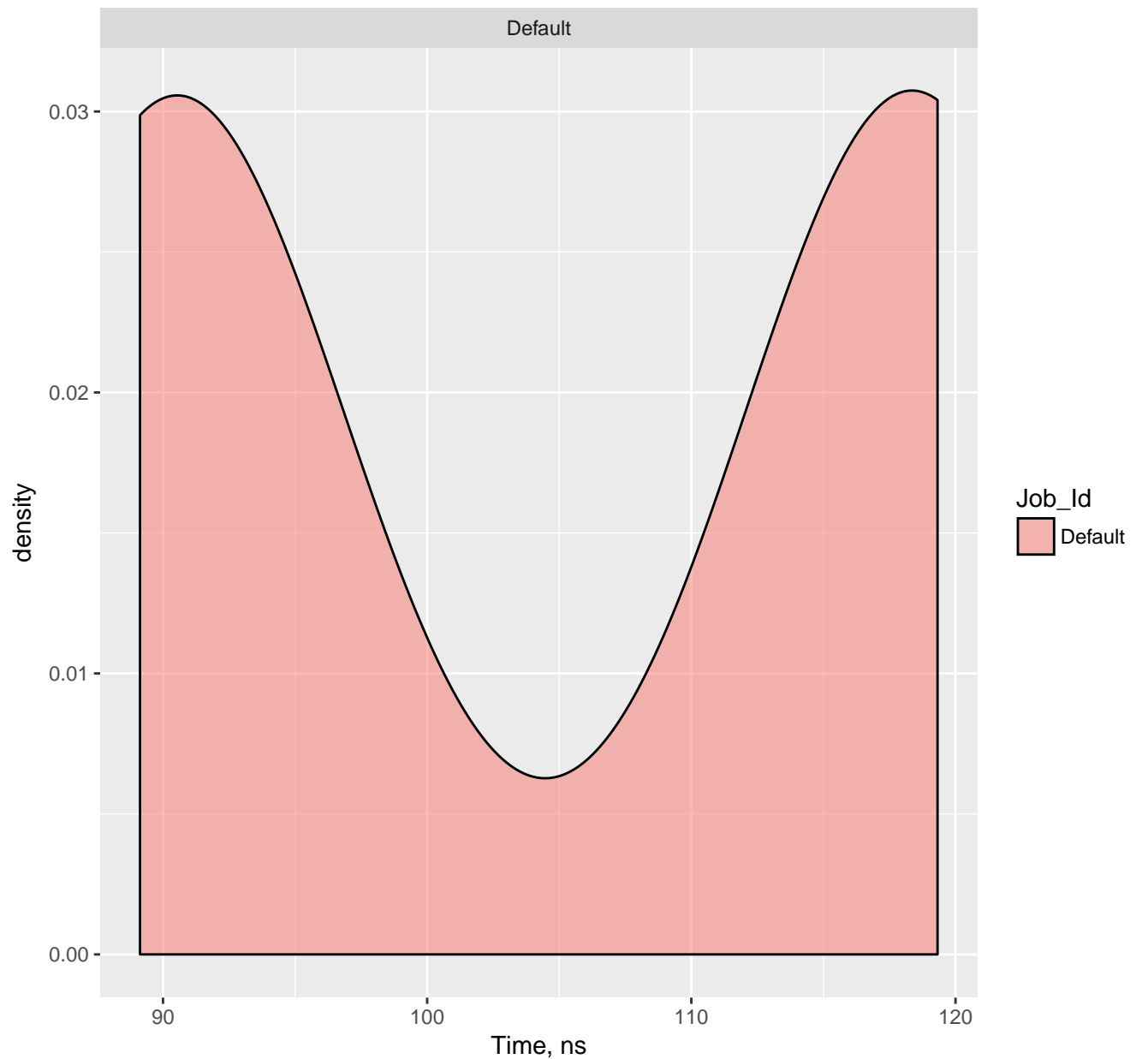
MicroTestsNoFill / UseManipulateMyCell



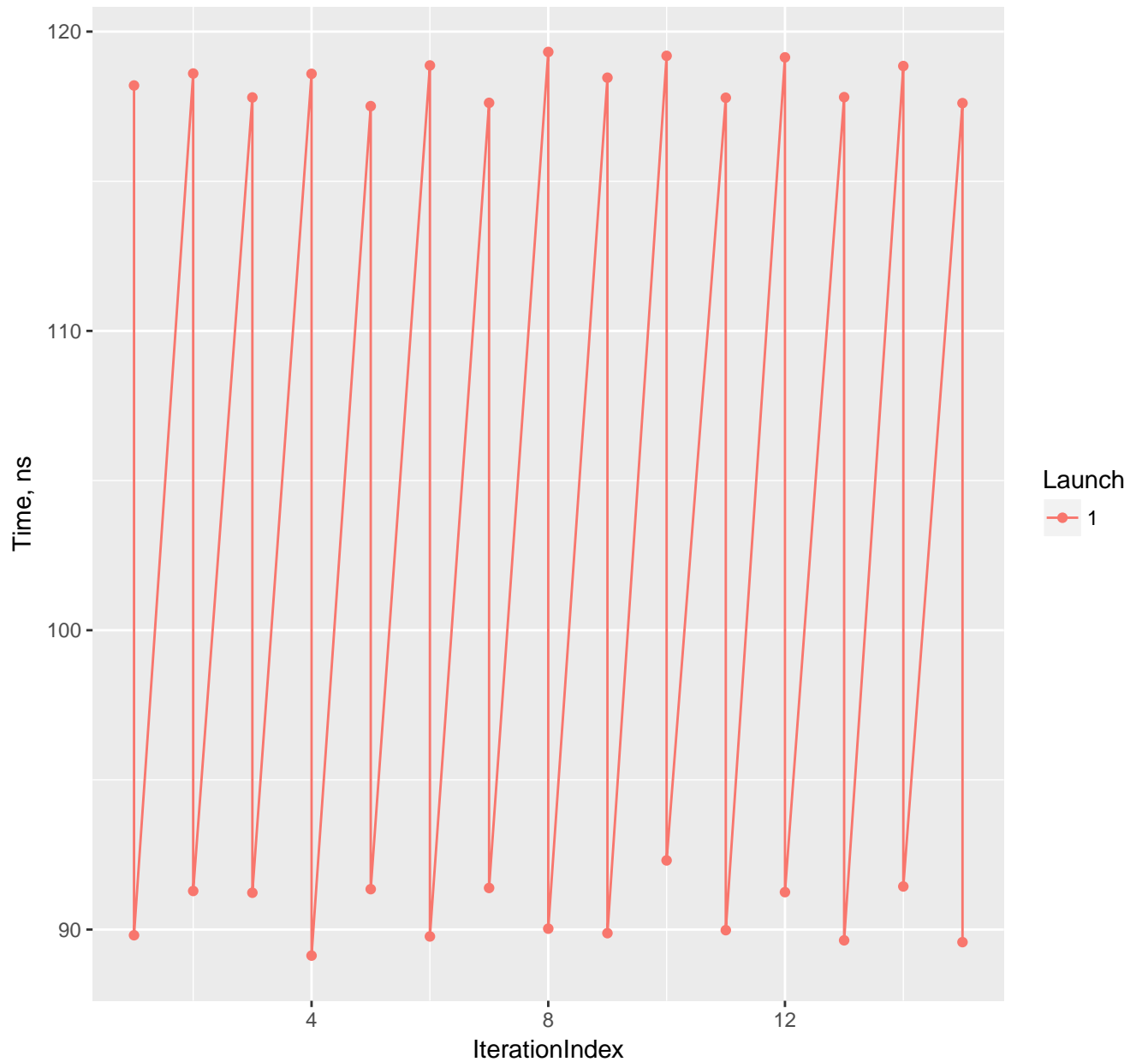
MicroTestsNoFill / UseManipulateMyCell

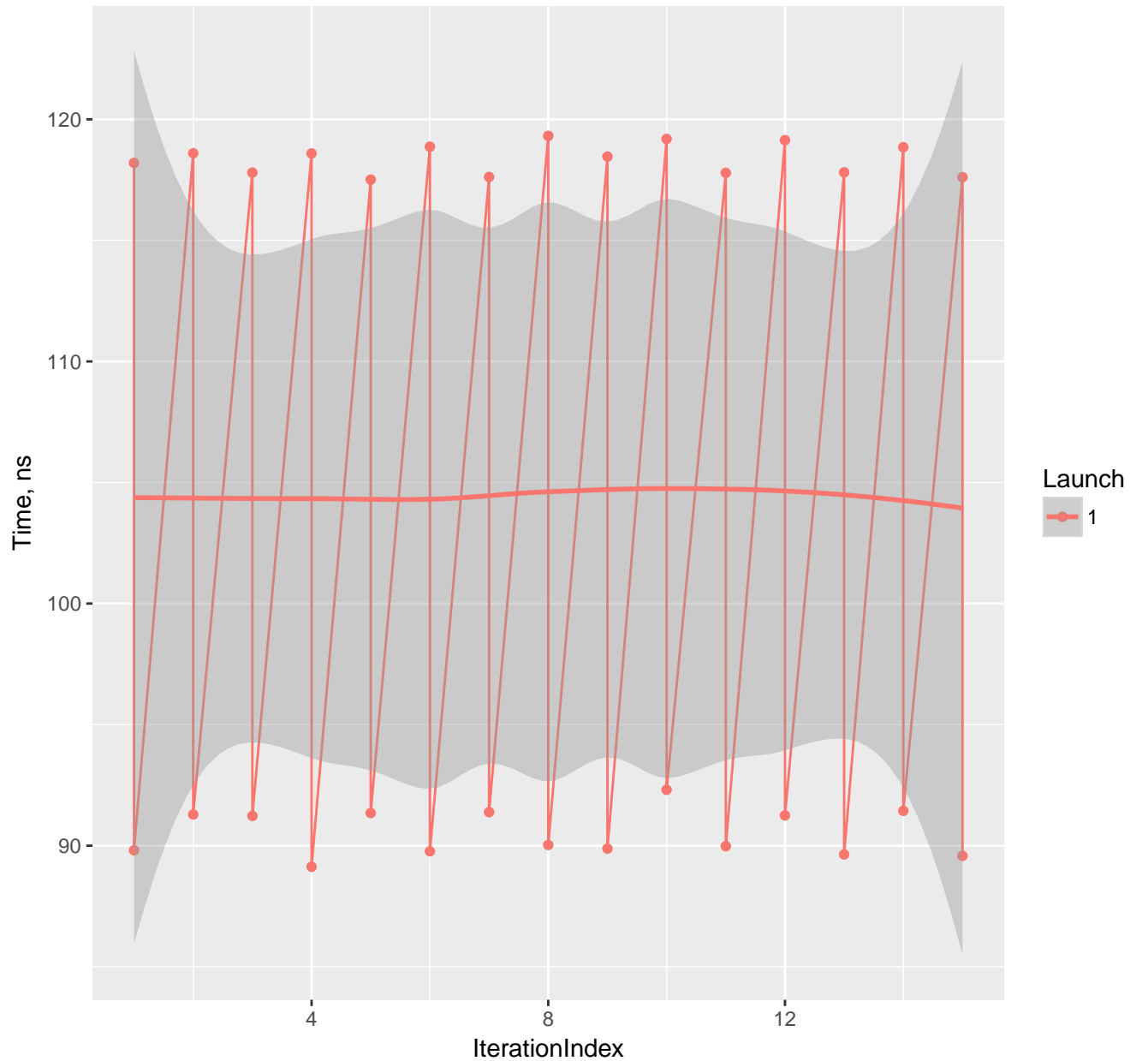


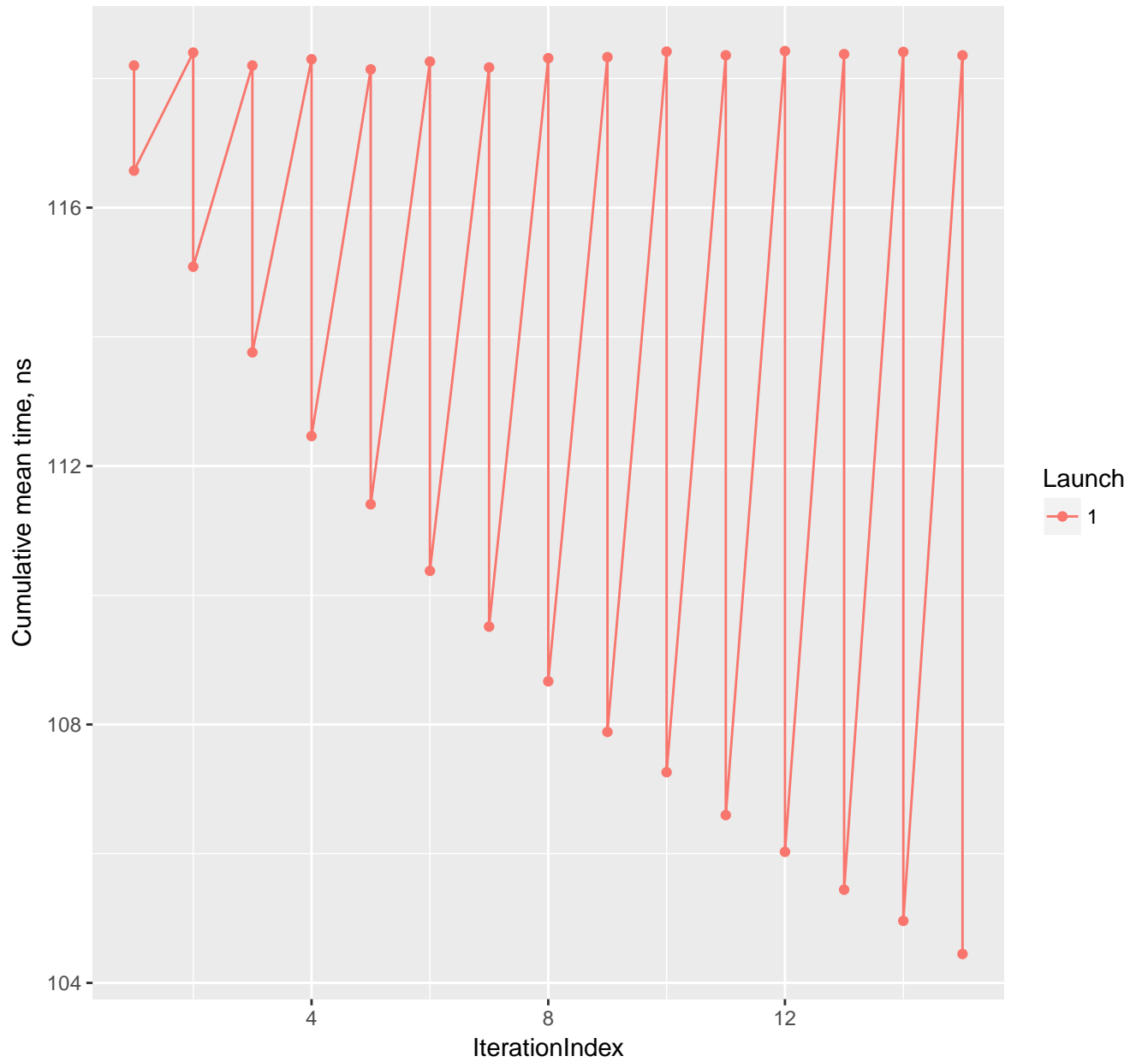


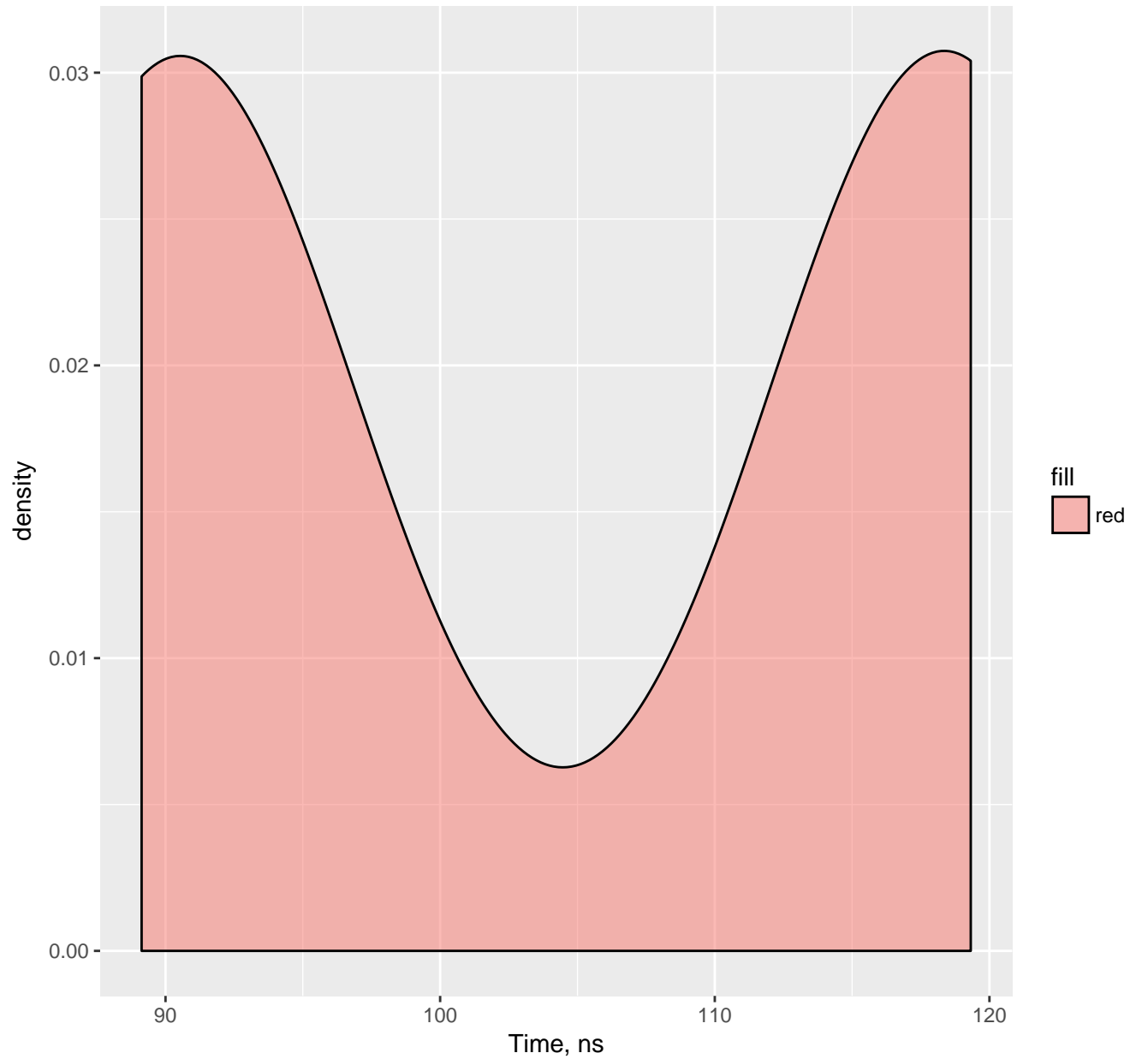


MicroTestsNoFill / UseManipulateMyCell / Default

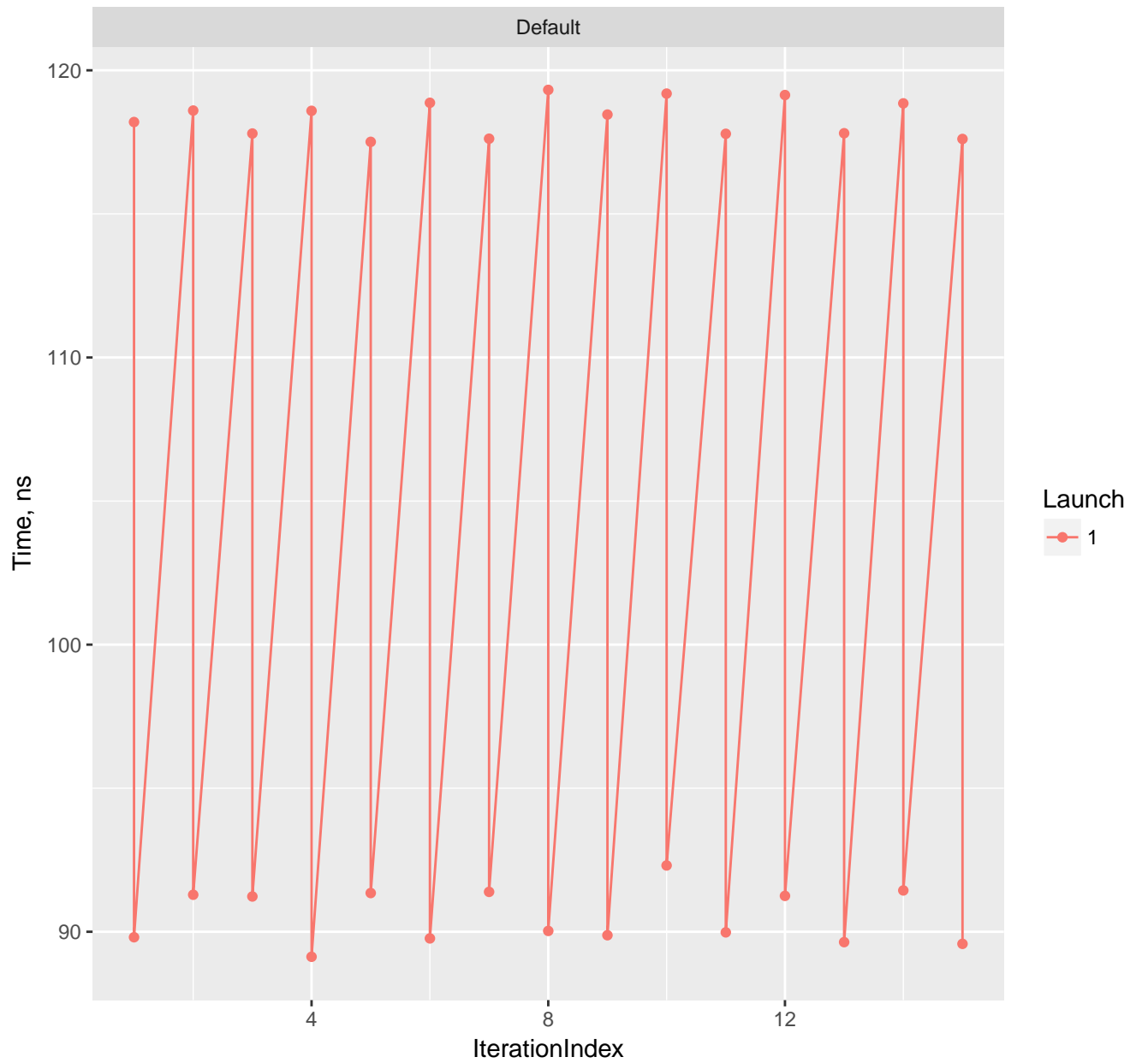




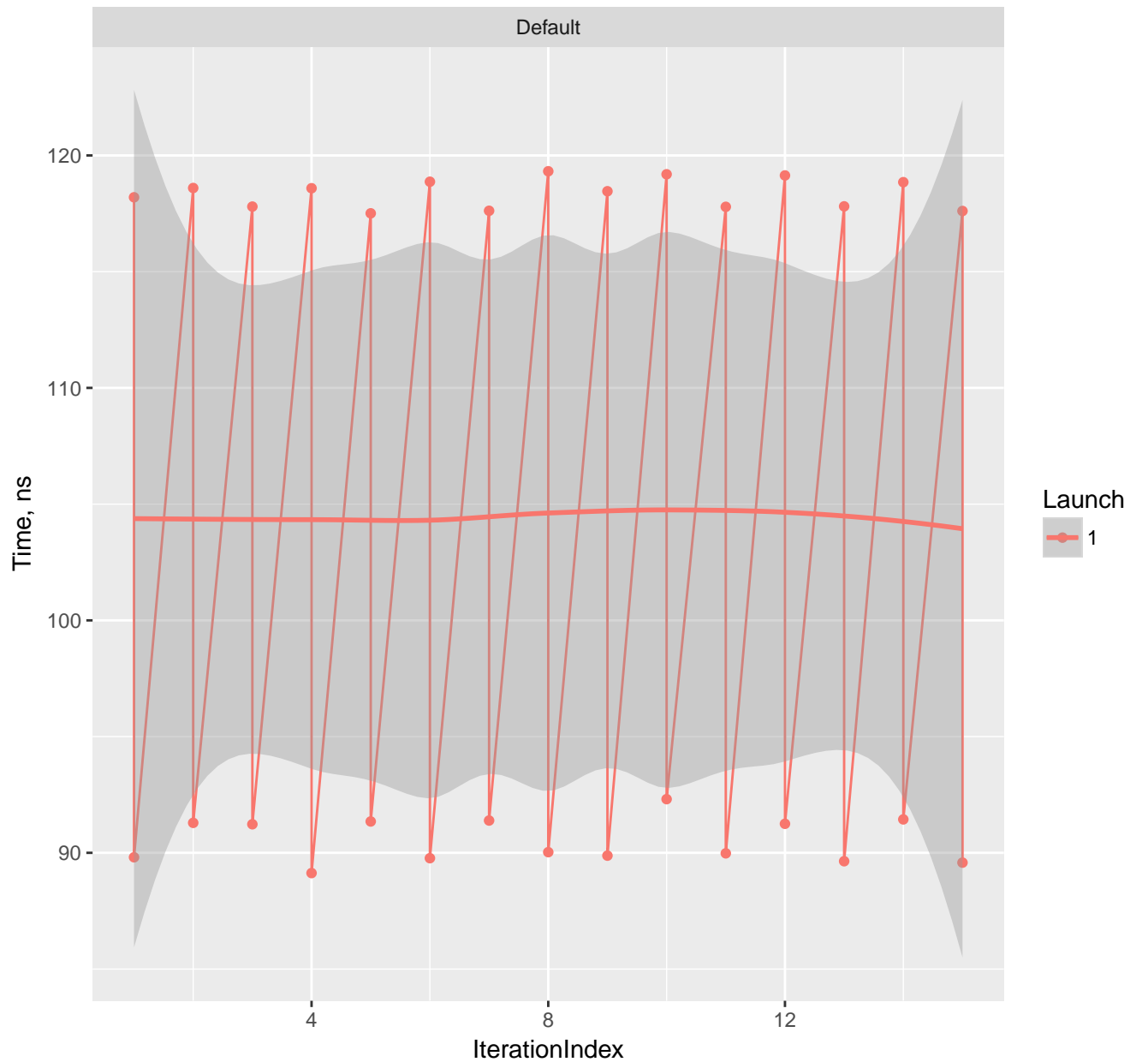




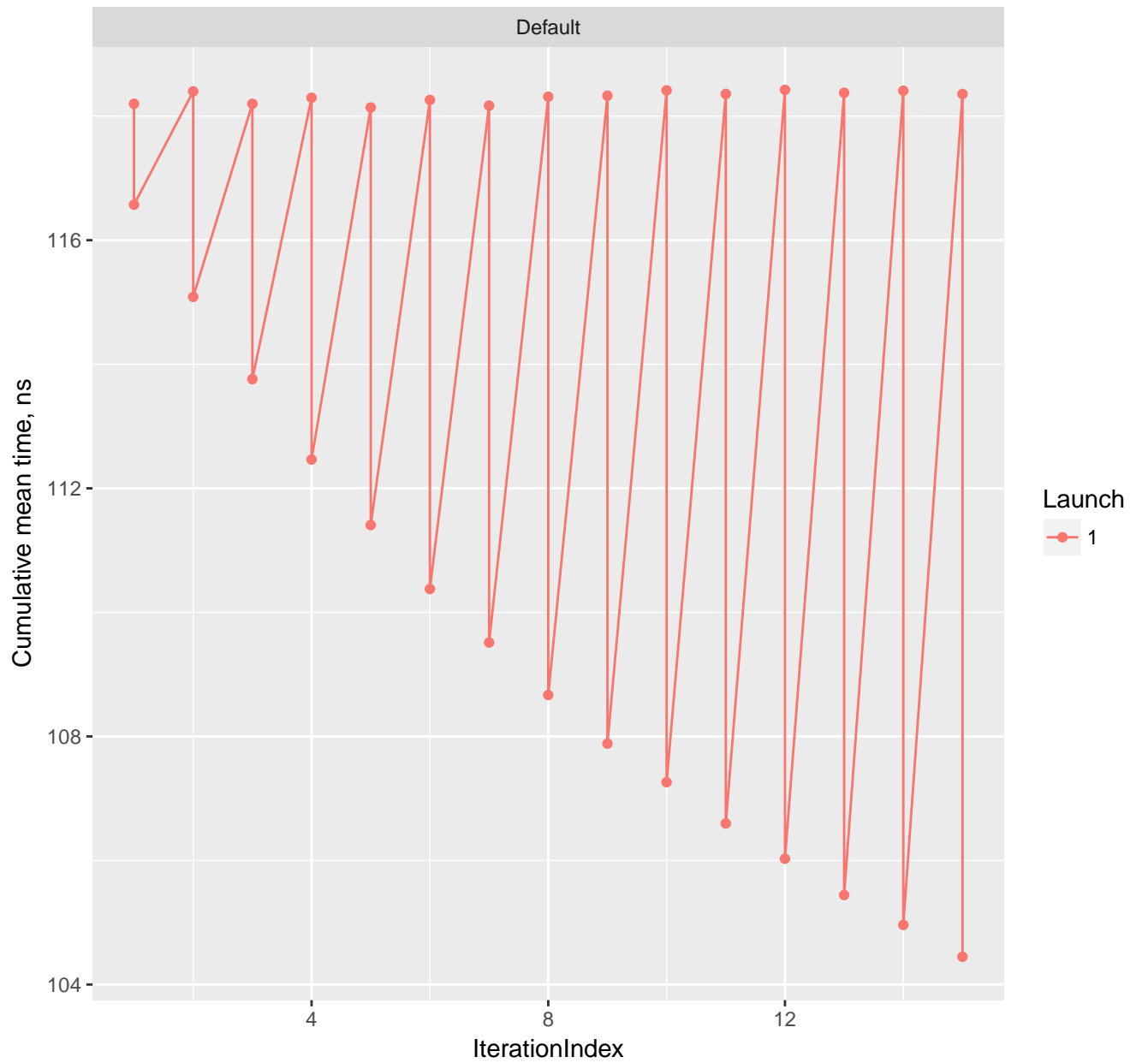
MicroTestsNoFill / UseManipulateMyCell

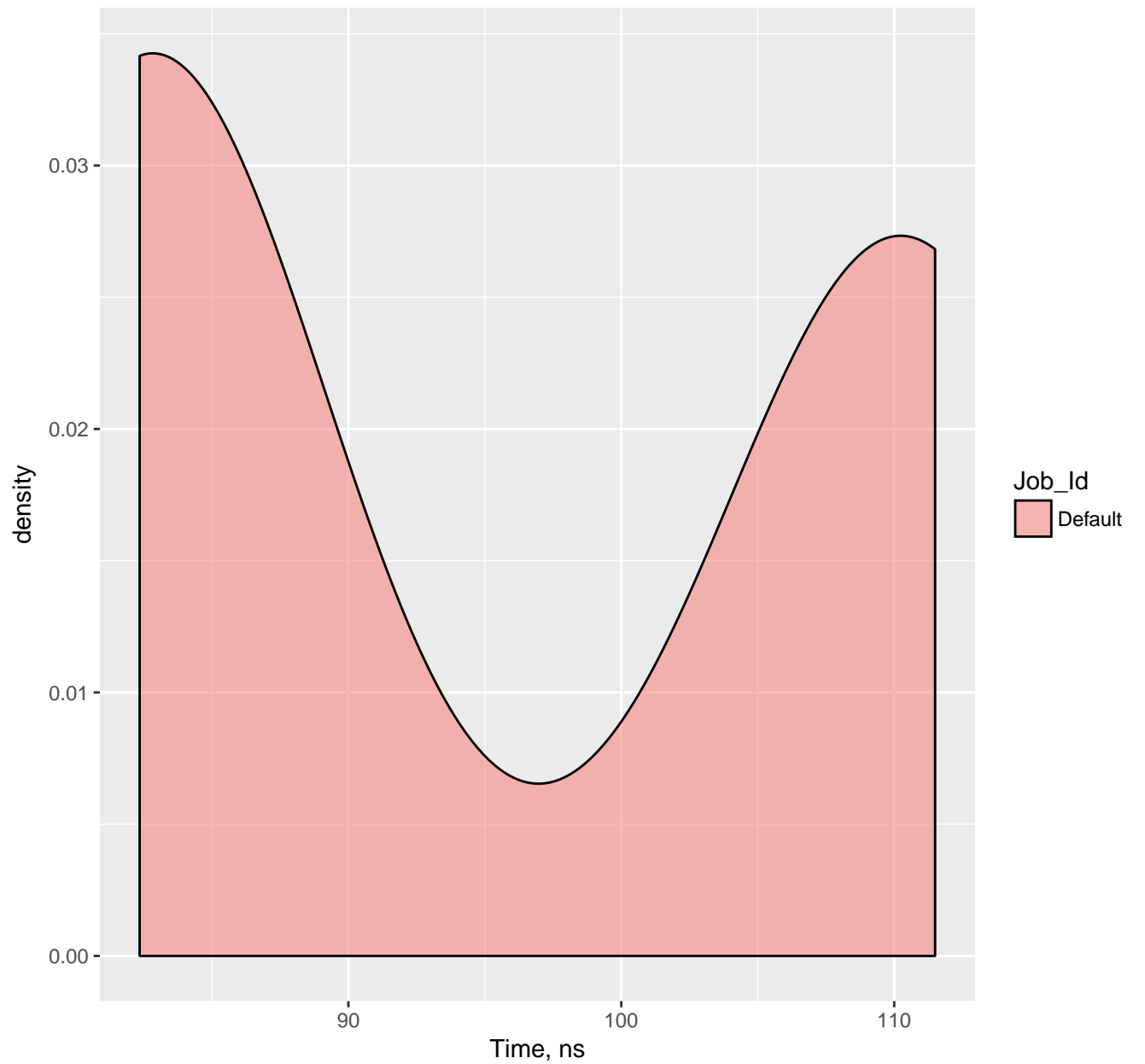


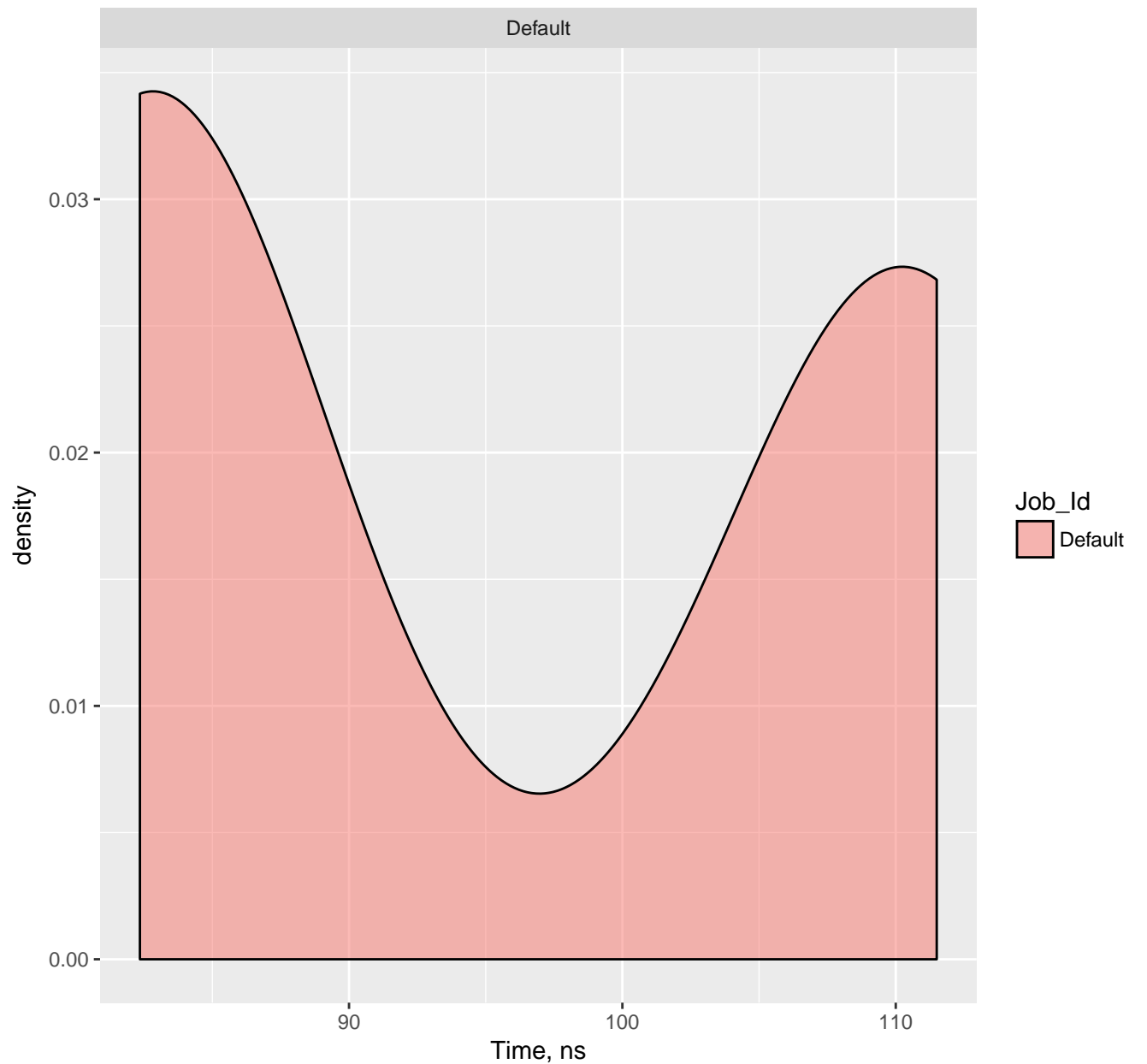
MicroTestsNoFill / UseManipulateMyCell

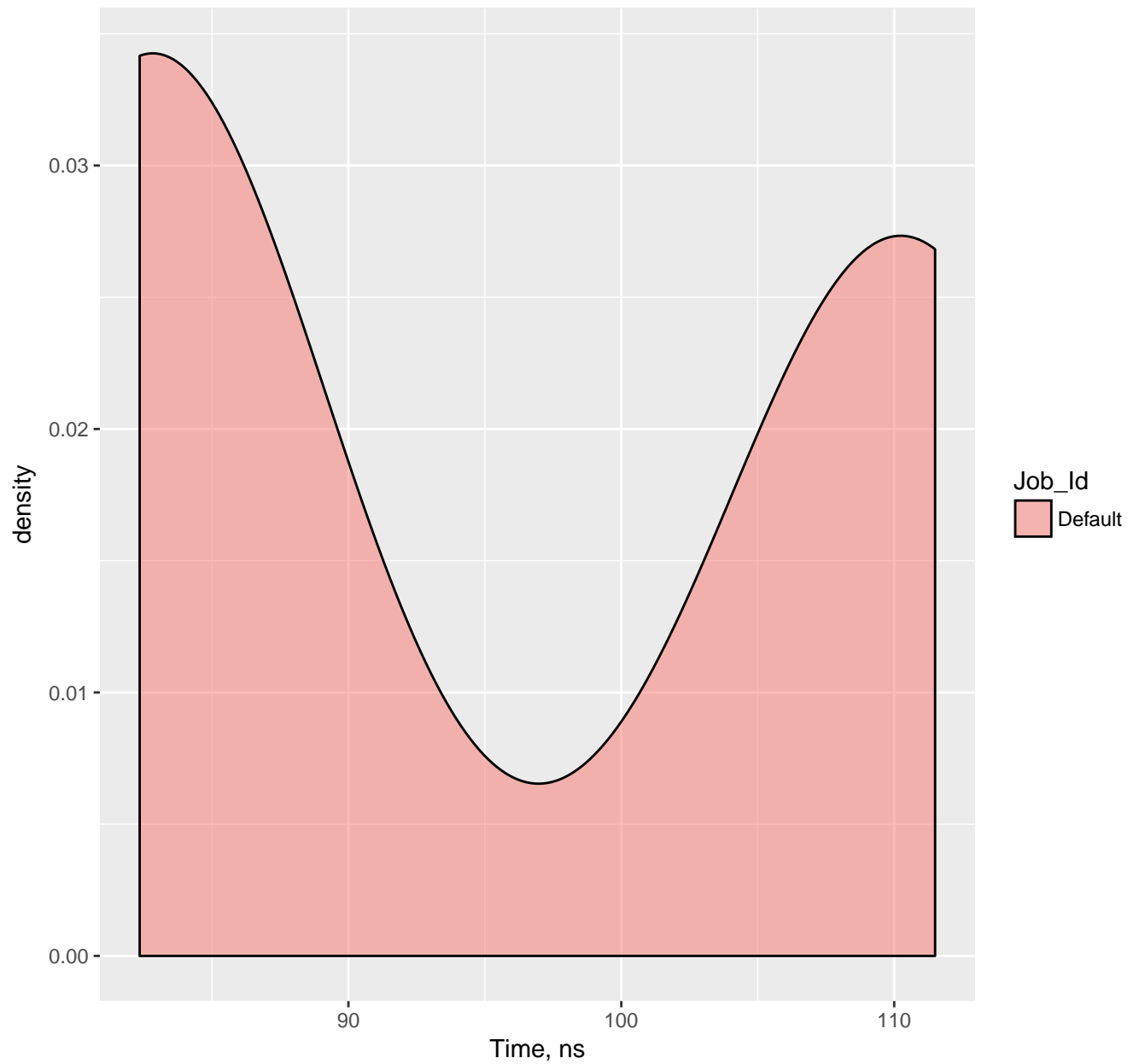


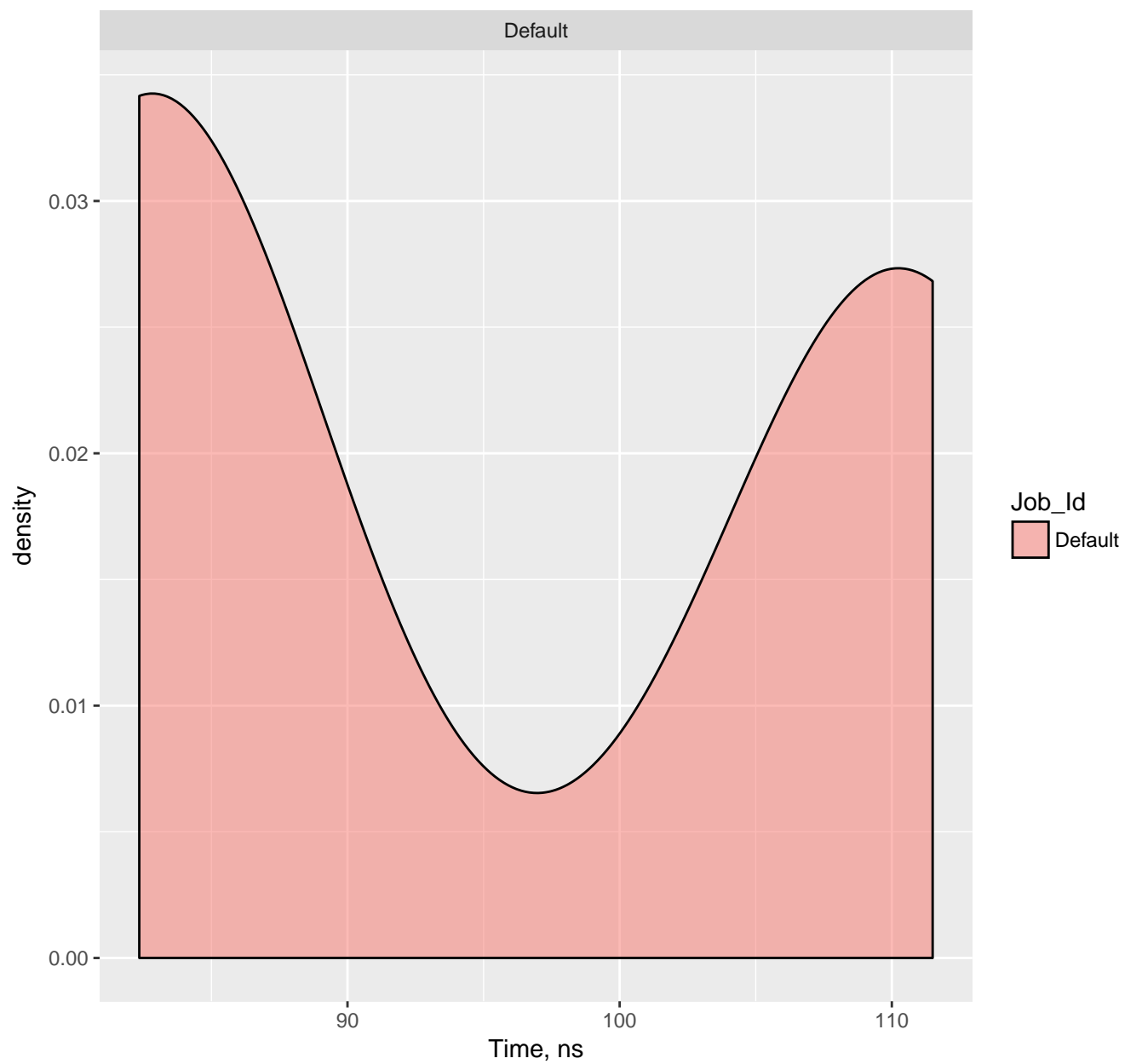
MicroTestsNoFill / UseManipulateMyCell

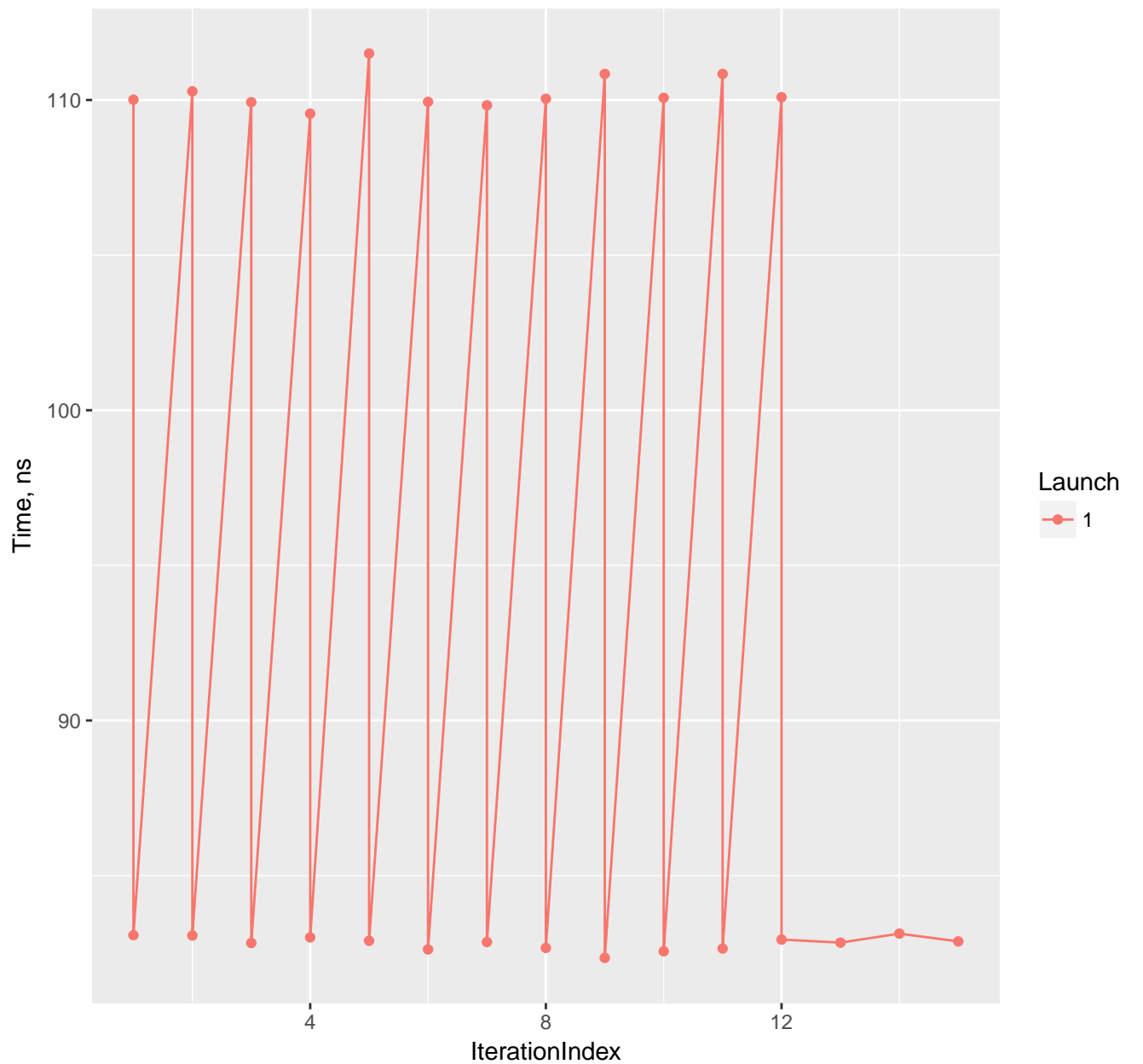


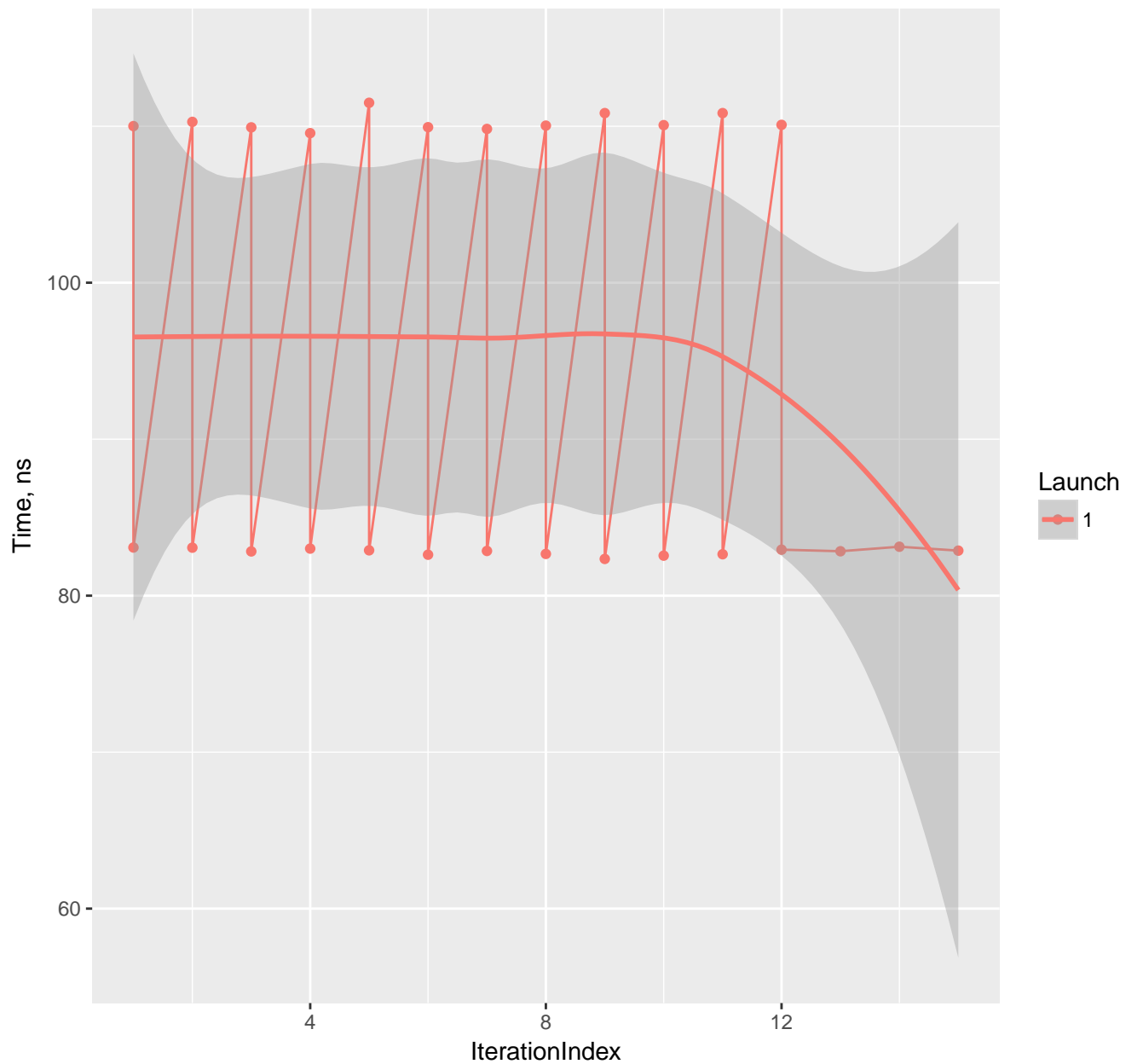


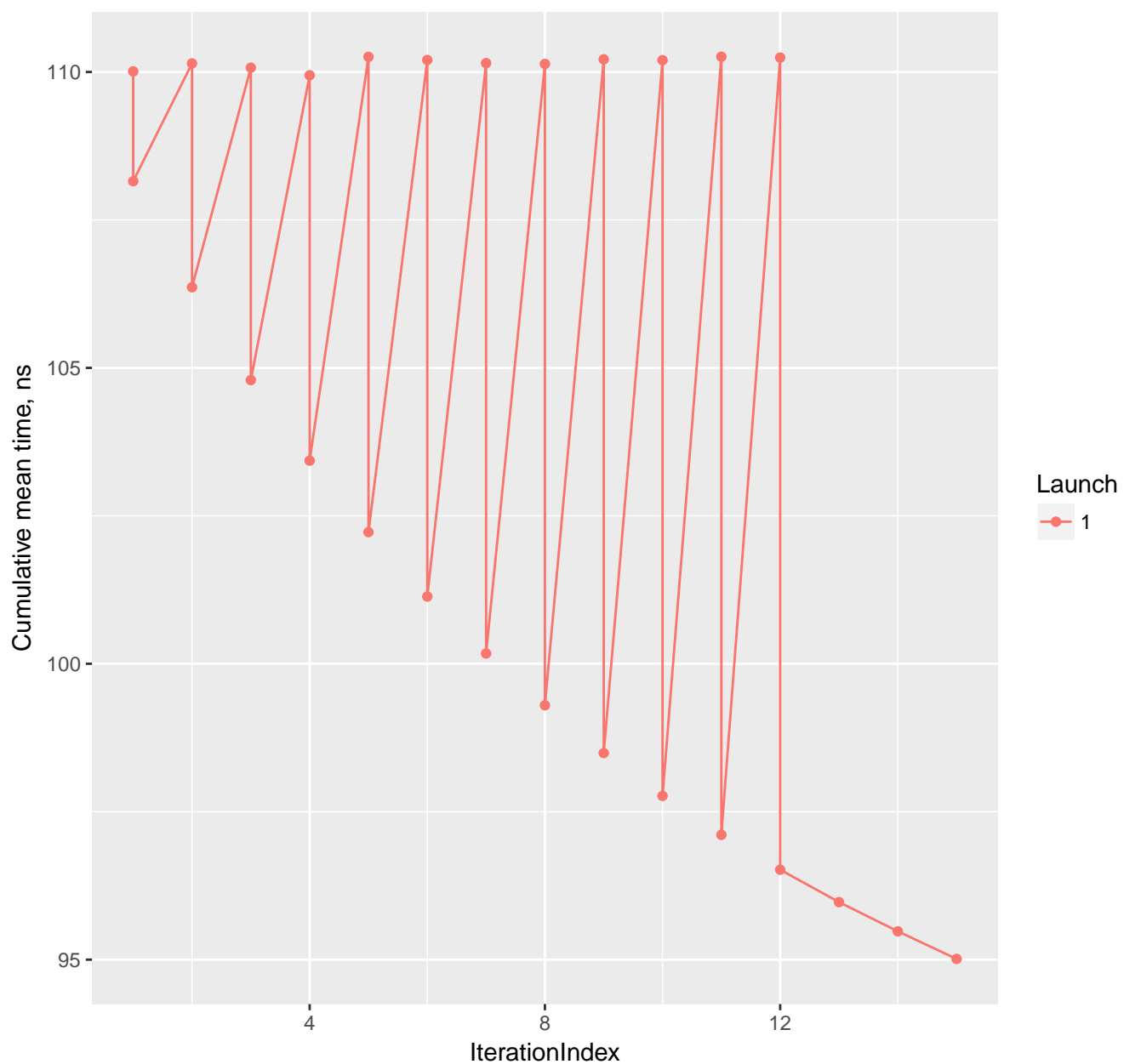


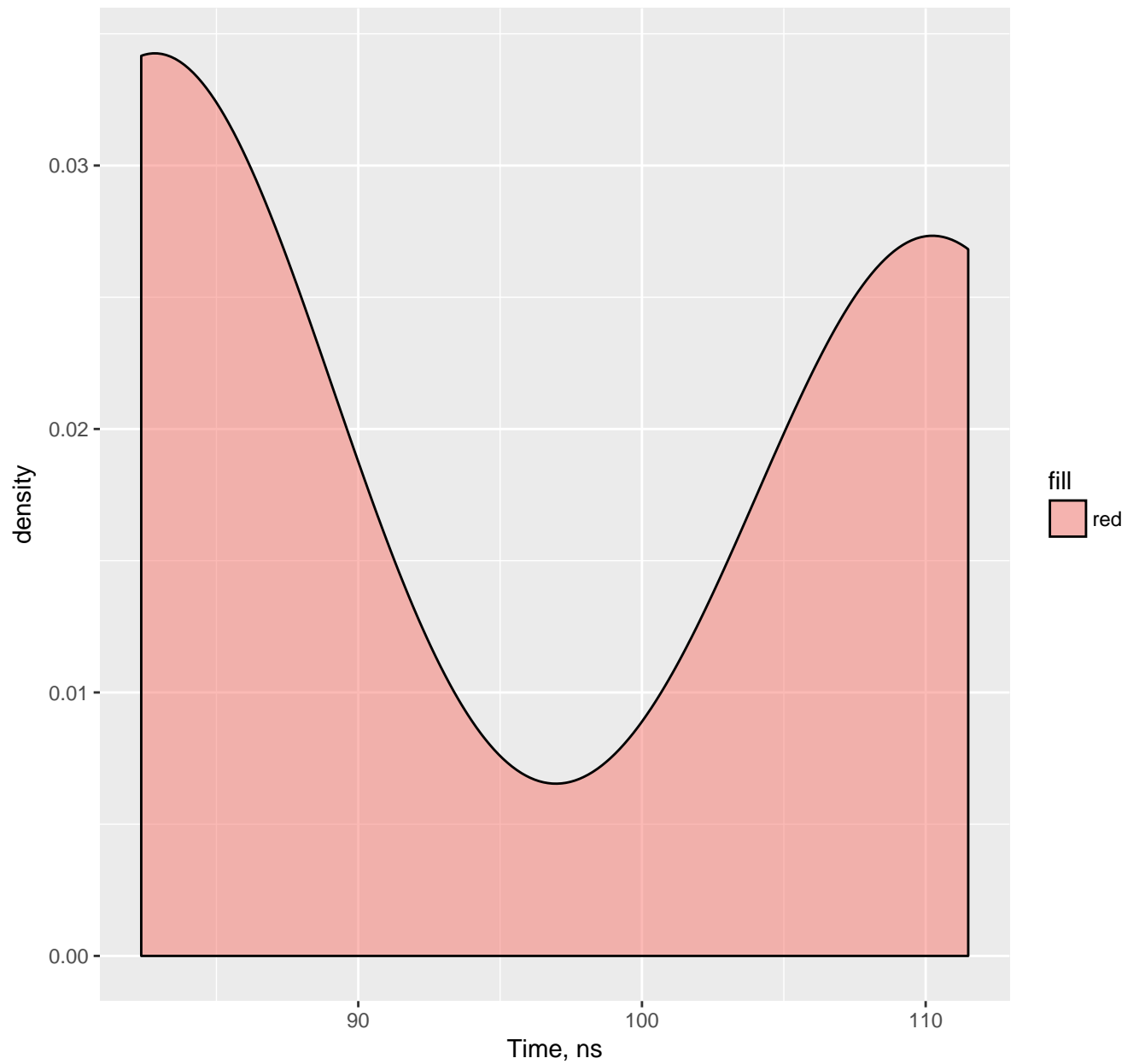




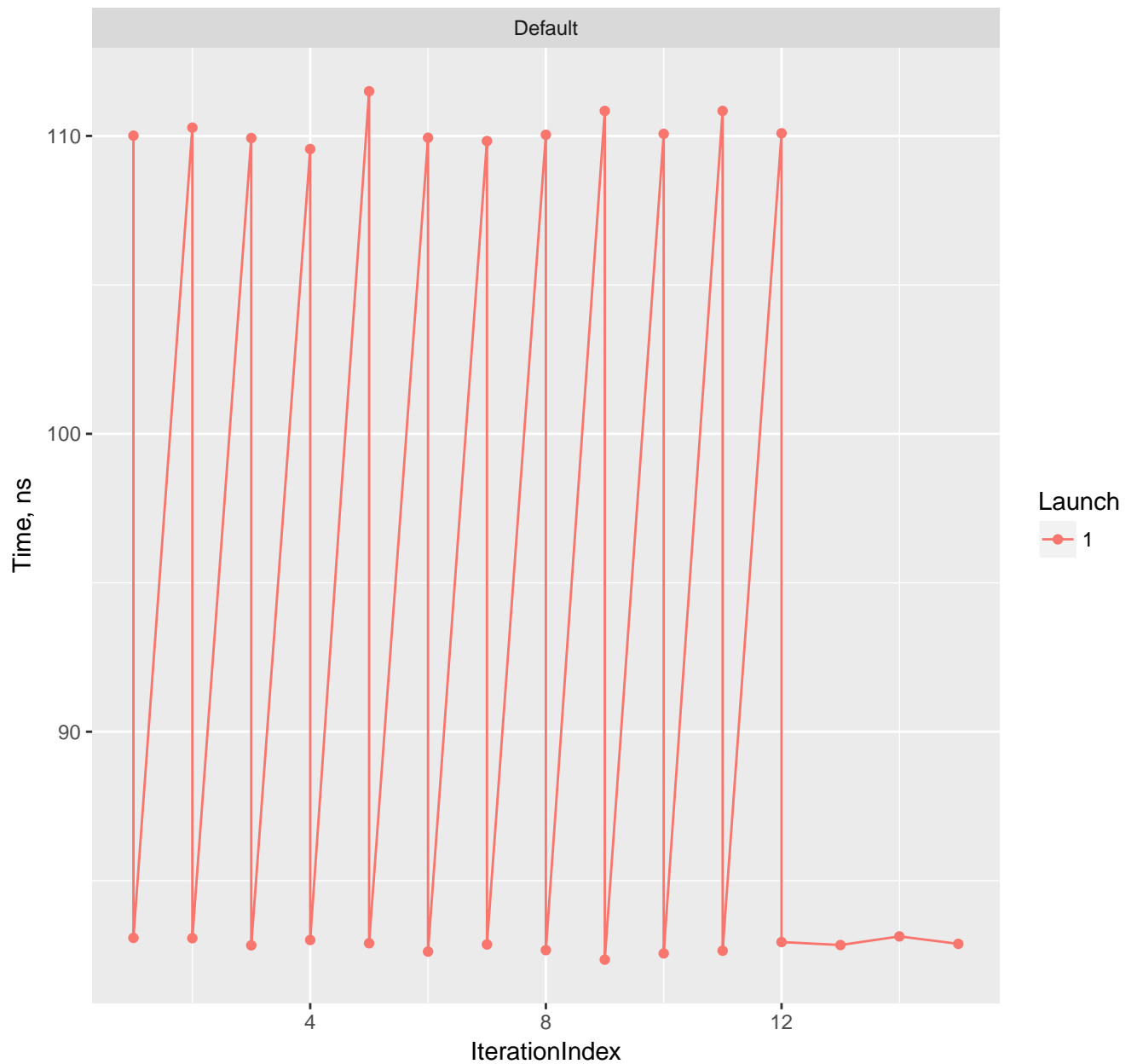




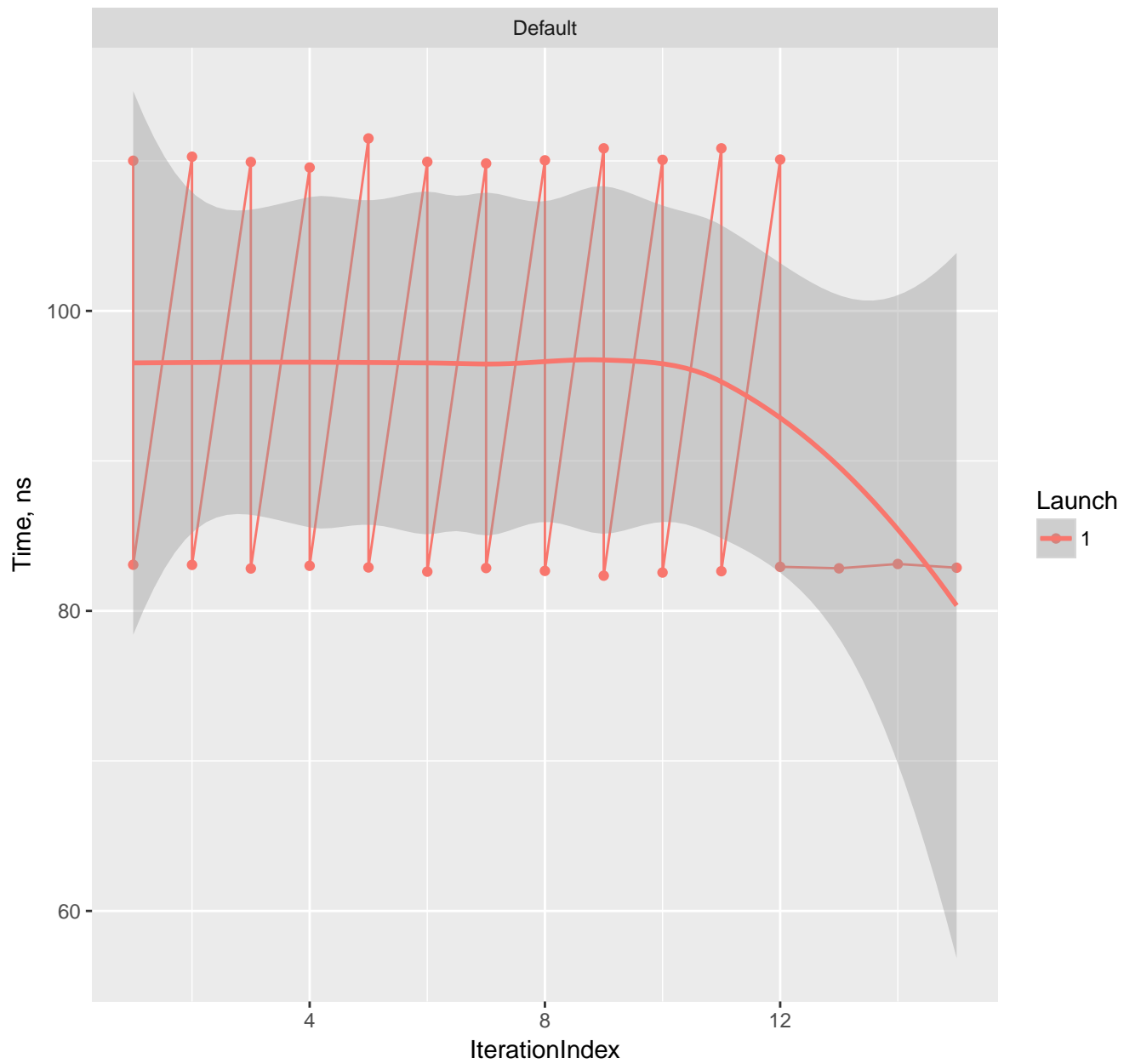




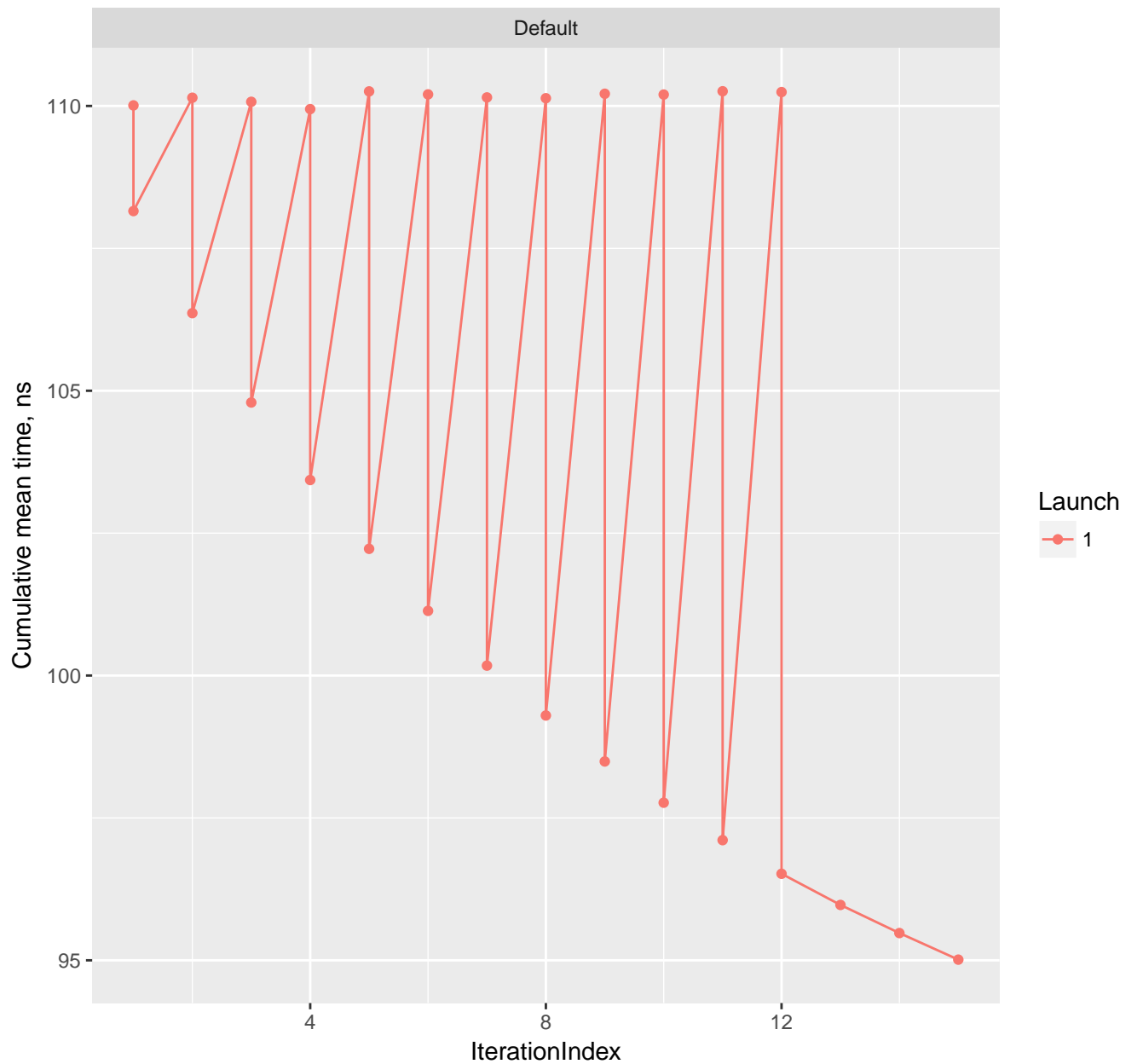
MicroTestsNoFill / UseC2



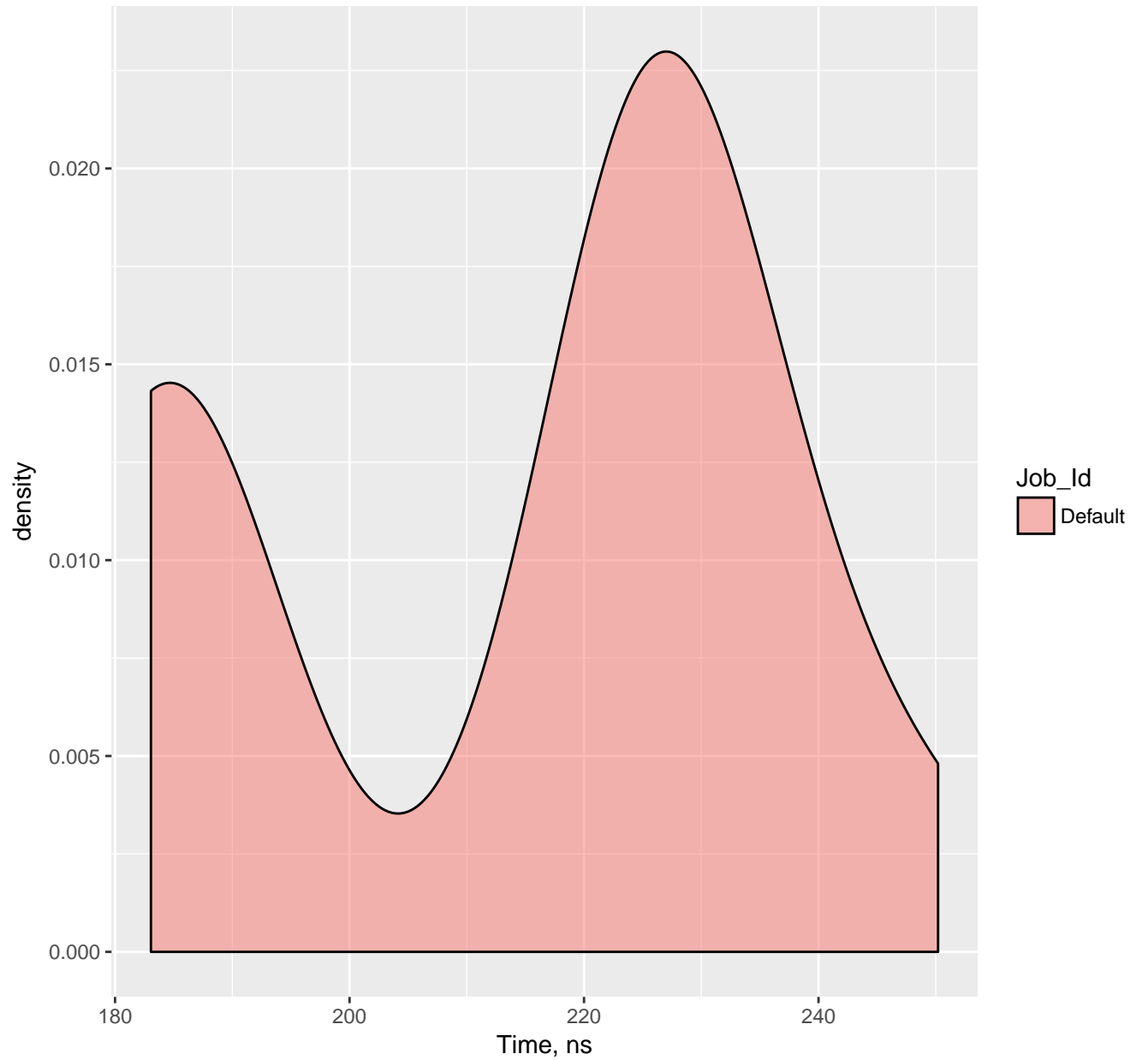
MicroTestsNoFill / UseC2



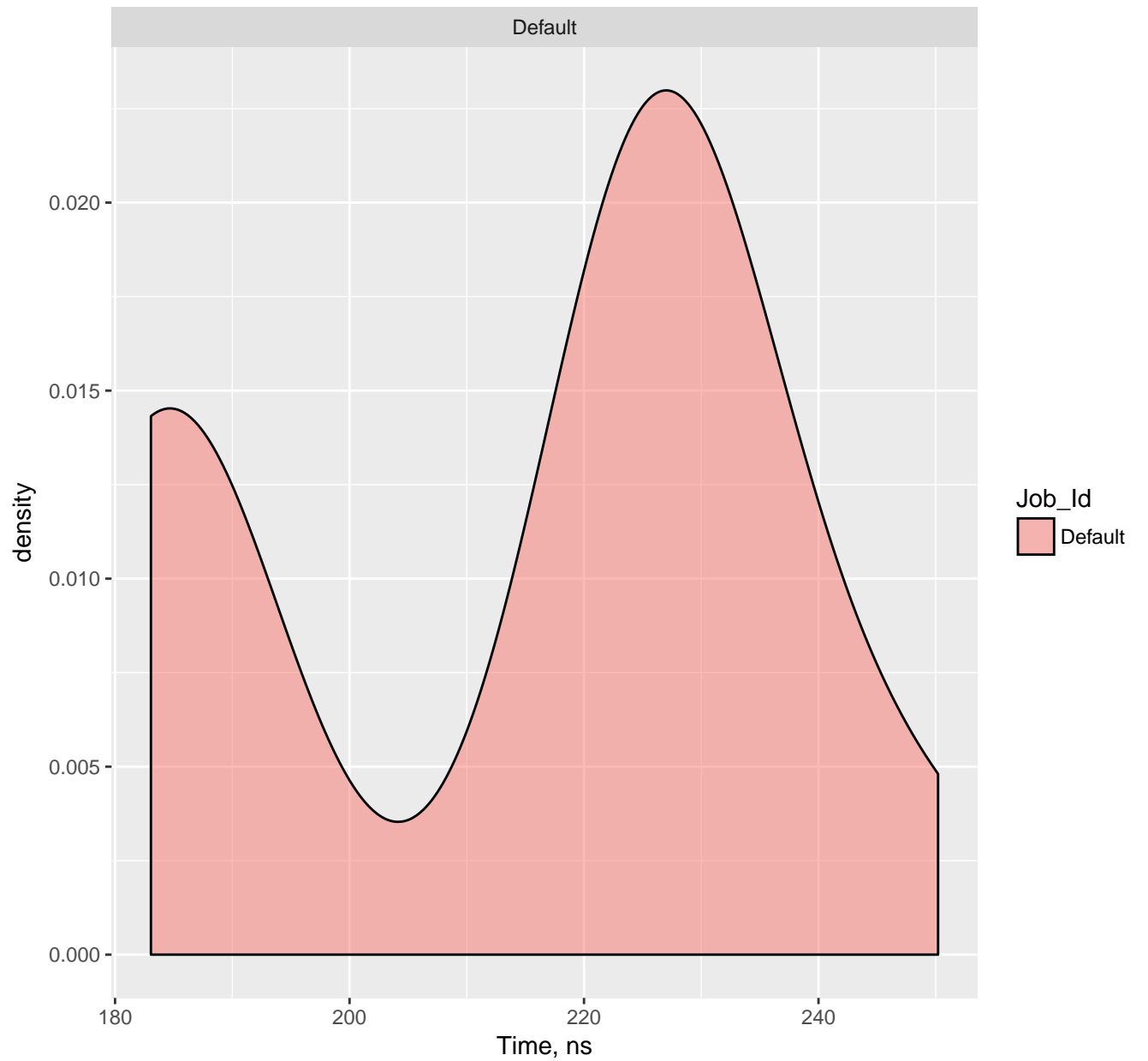
MicroTestsNoFill / UseC2

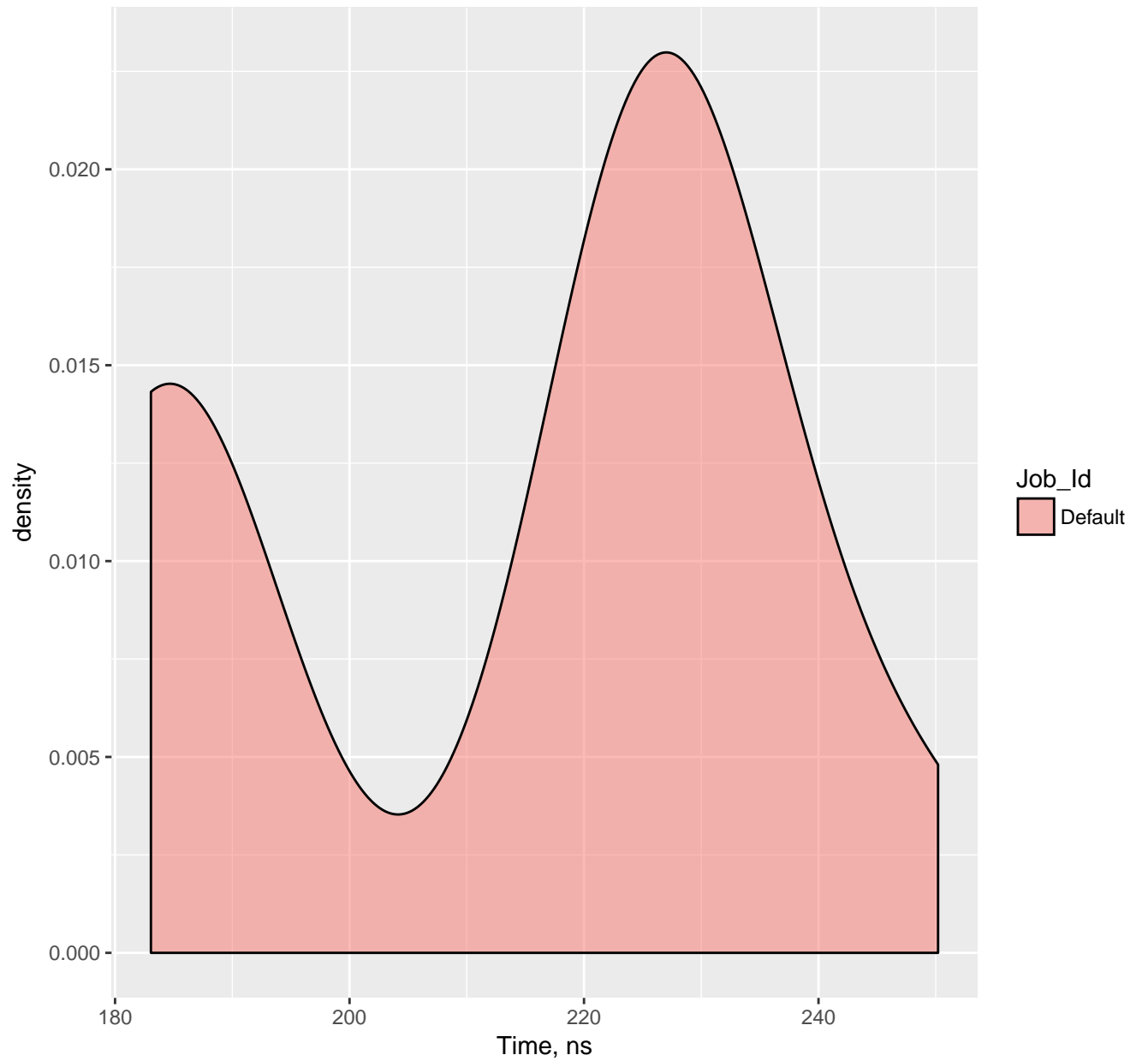


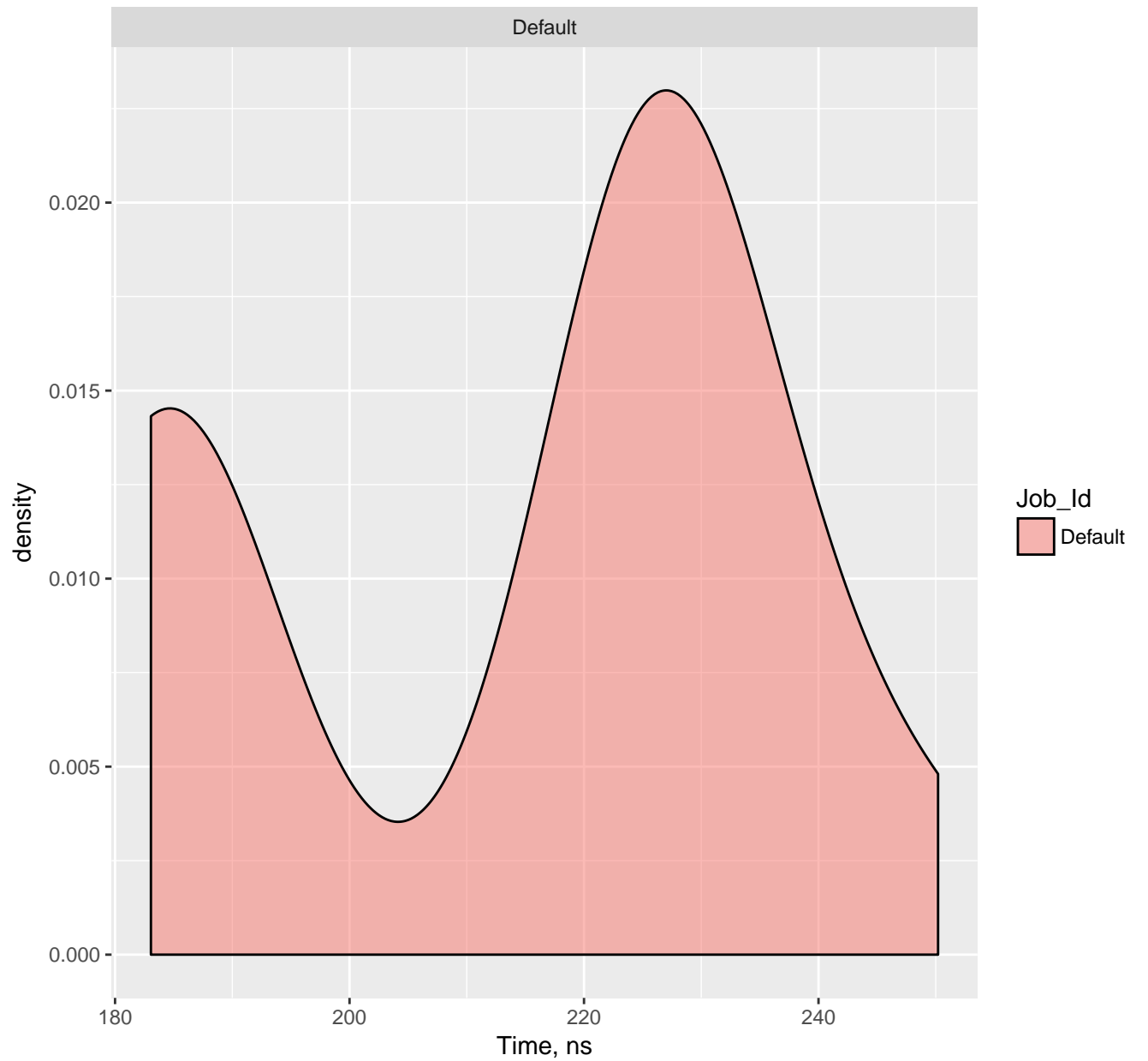
MicroTestsNoFill / UseManipulateC2

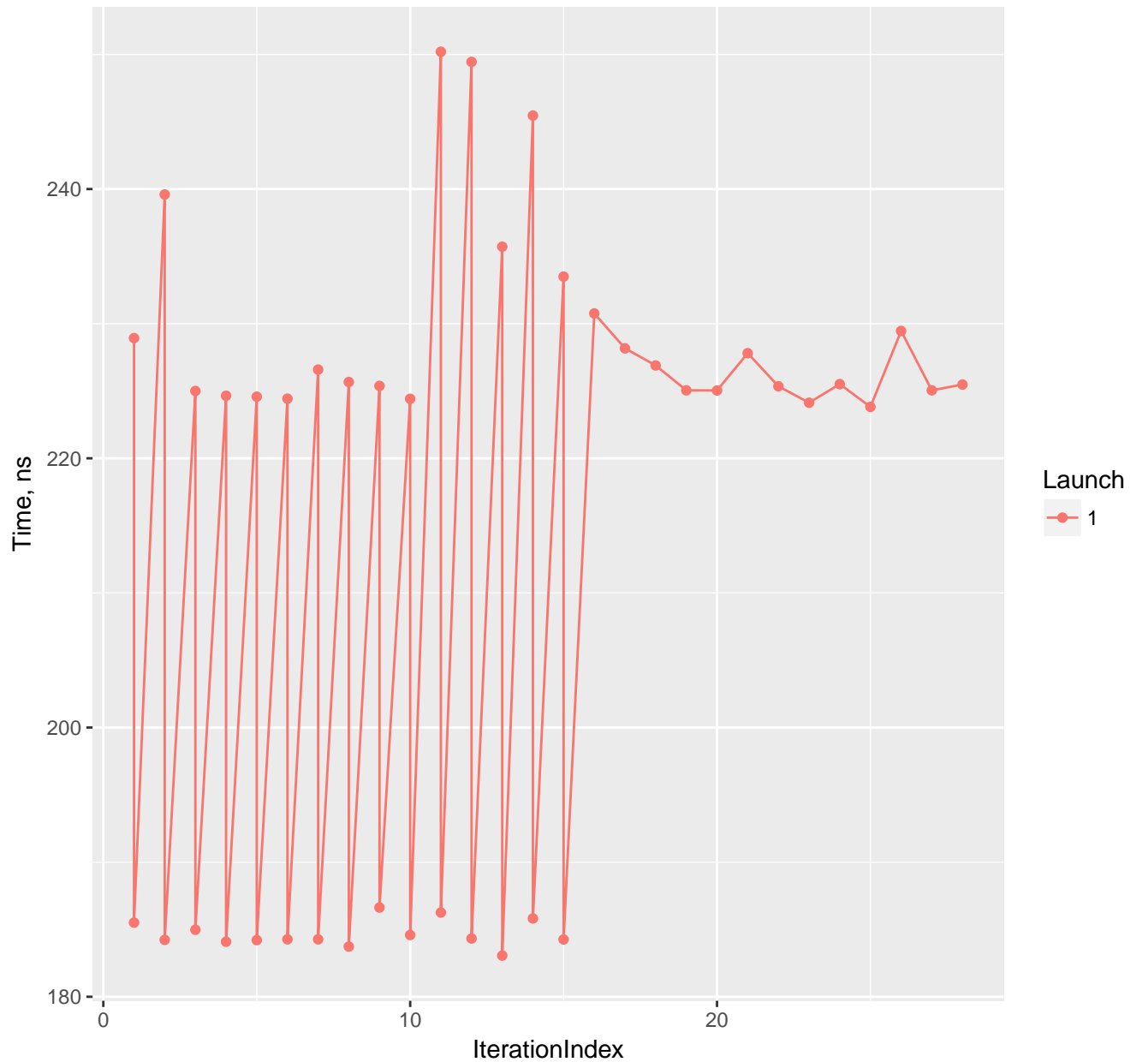


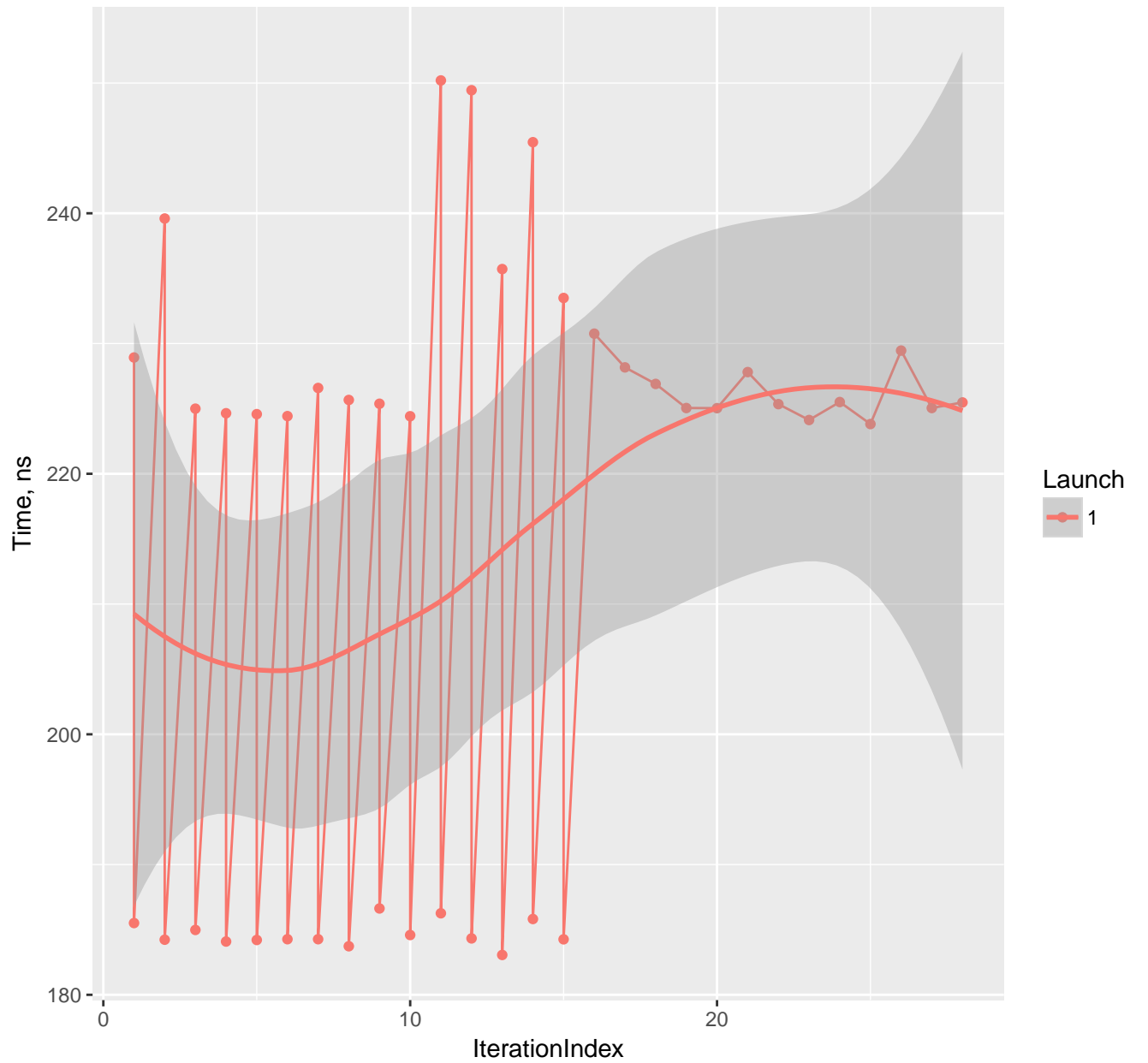
MicroTestsNoFill / UseManipulateC2



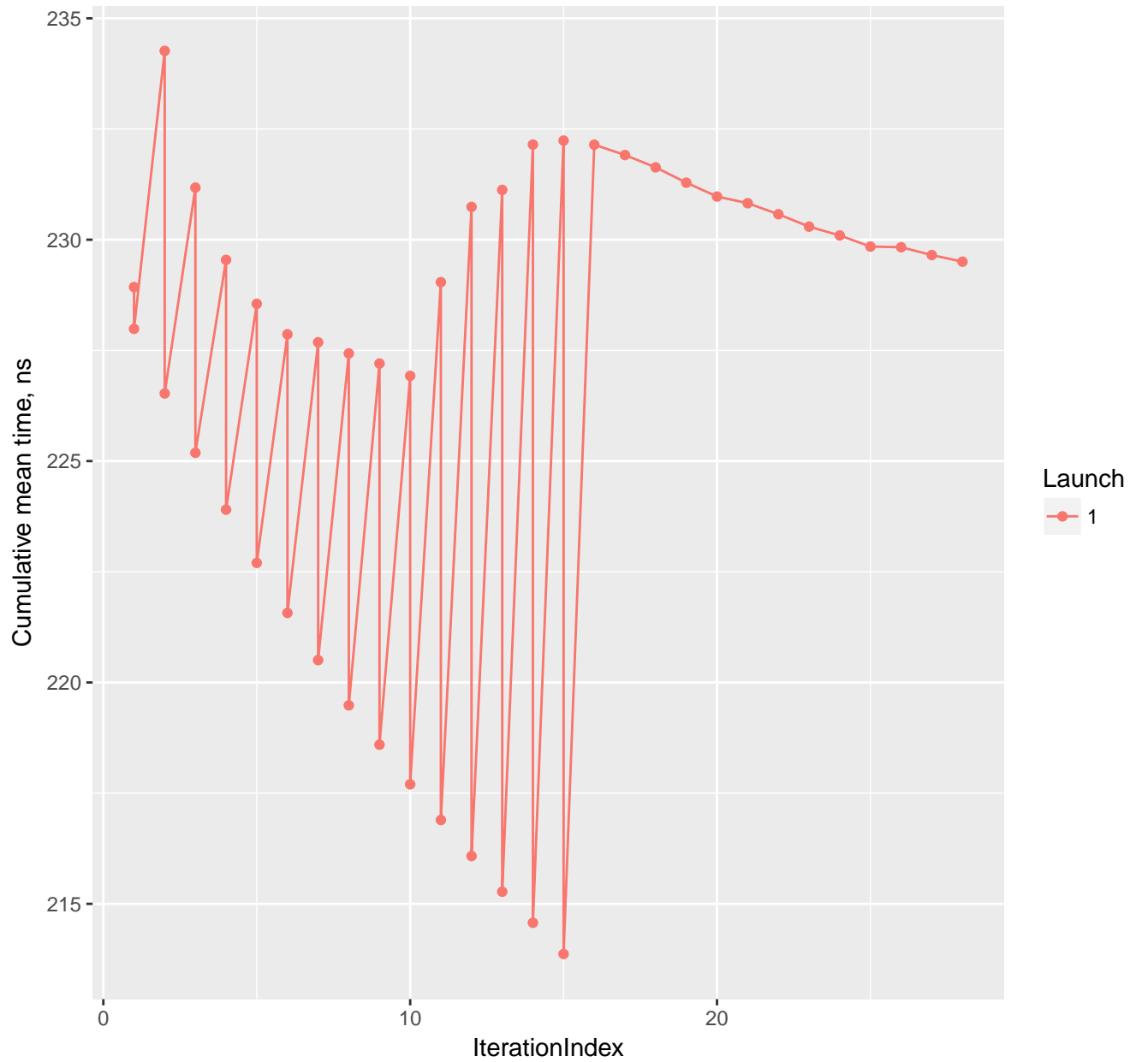


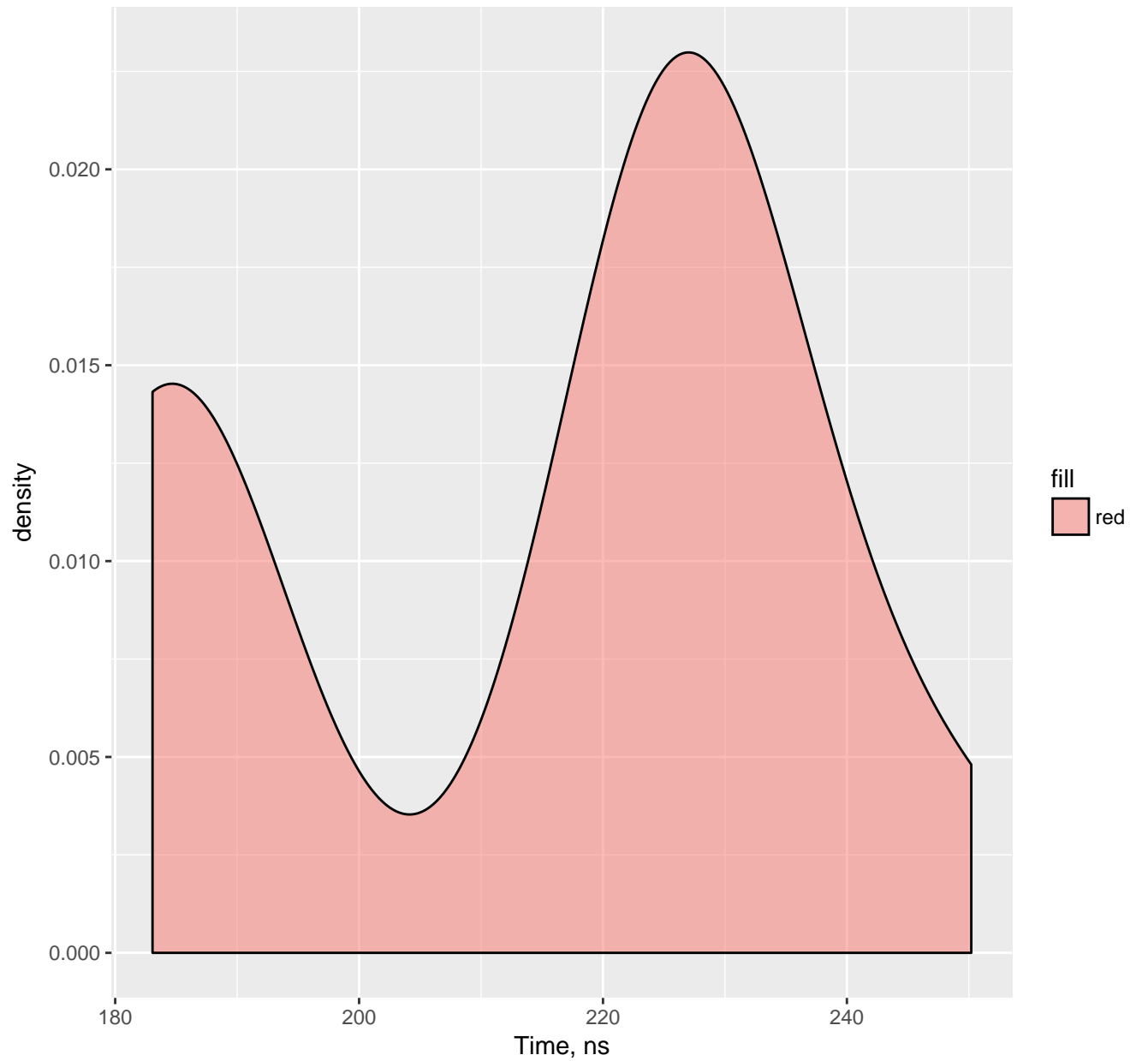




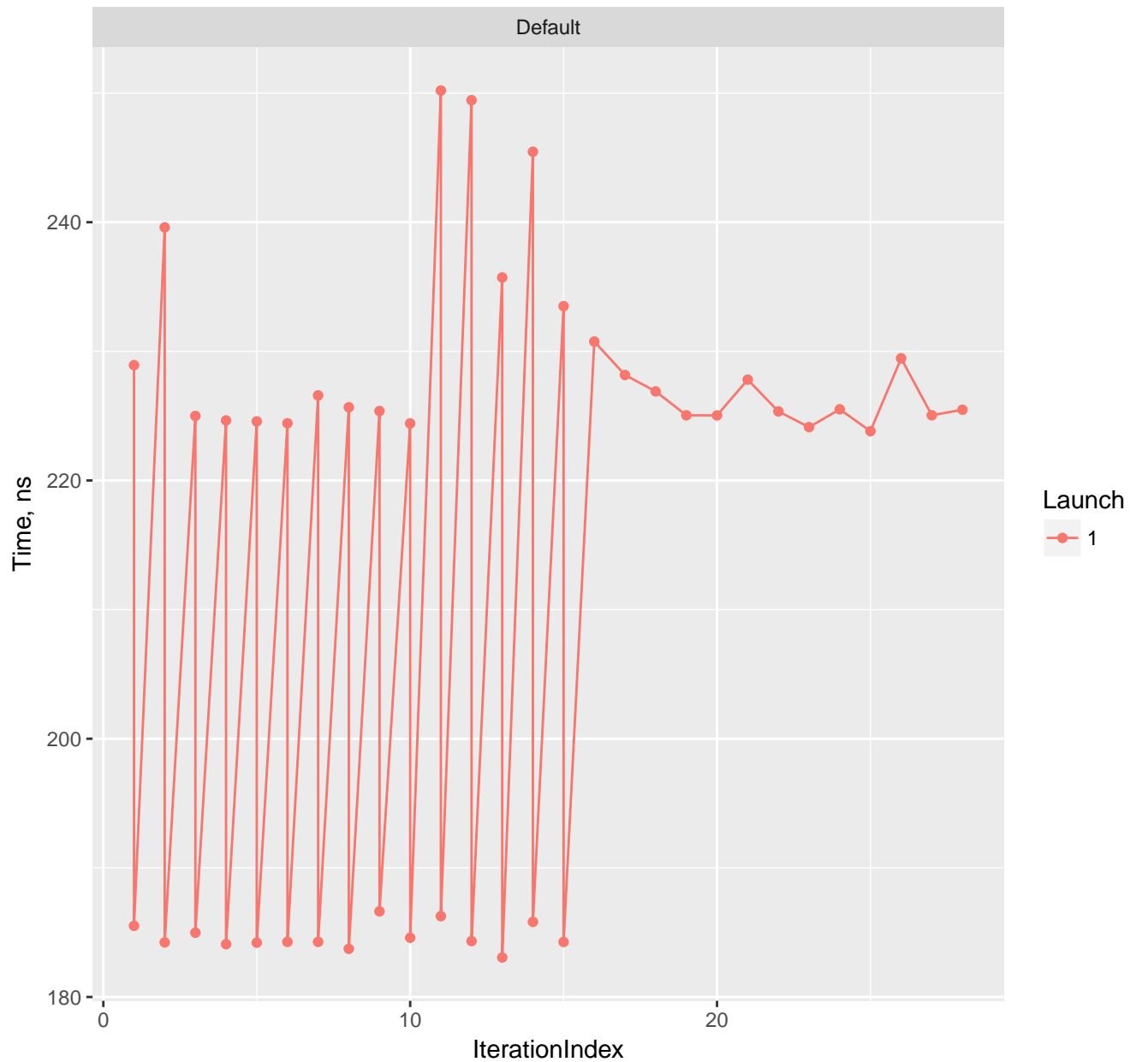


MicroTestsNoFill / UseManipulateC2 / Default

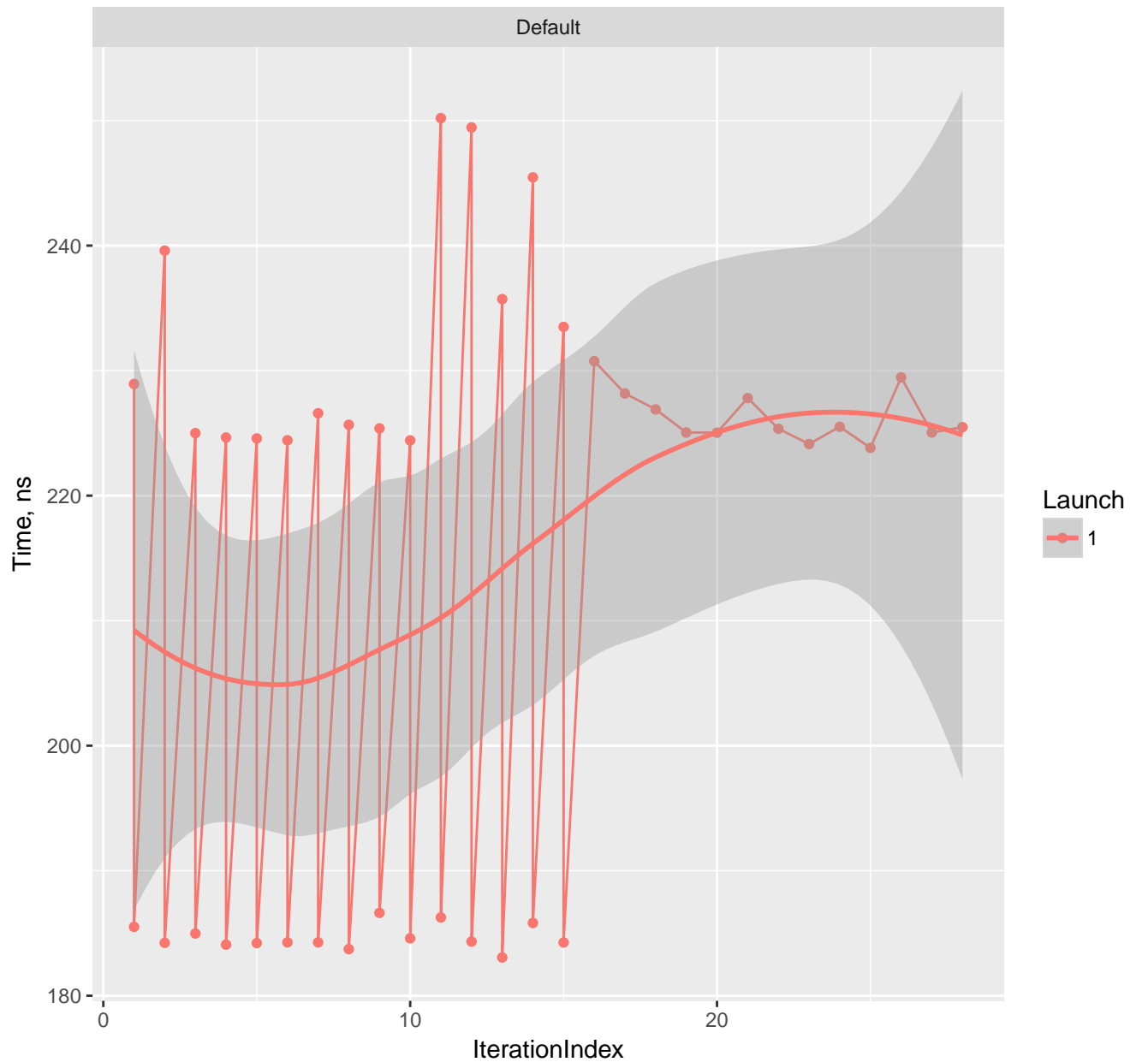




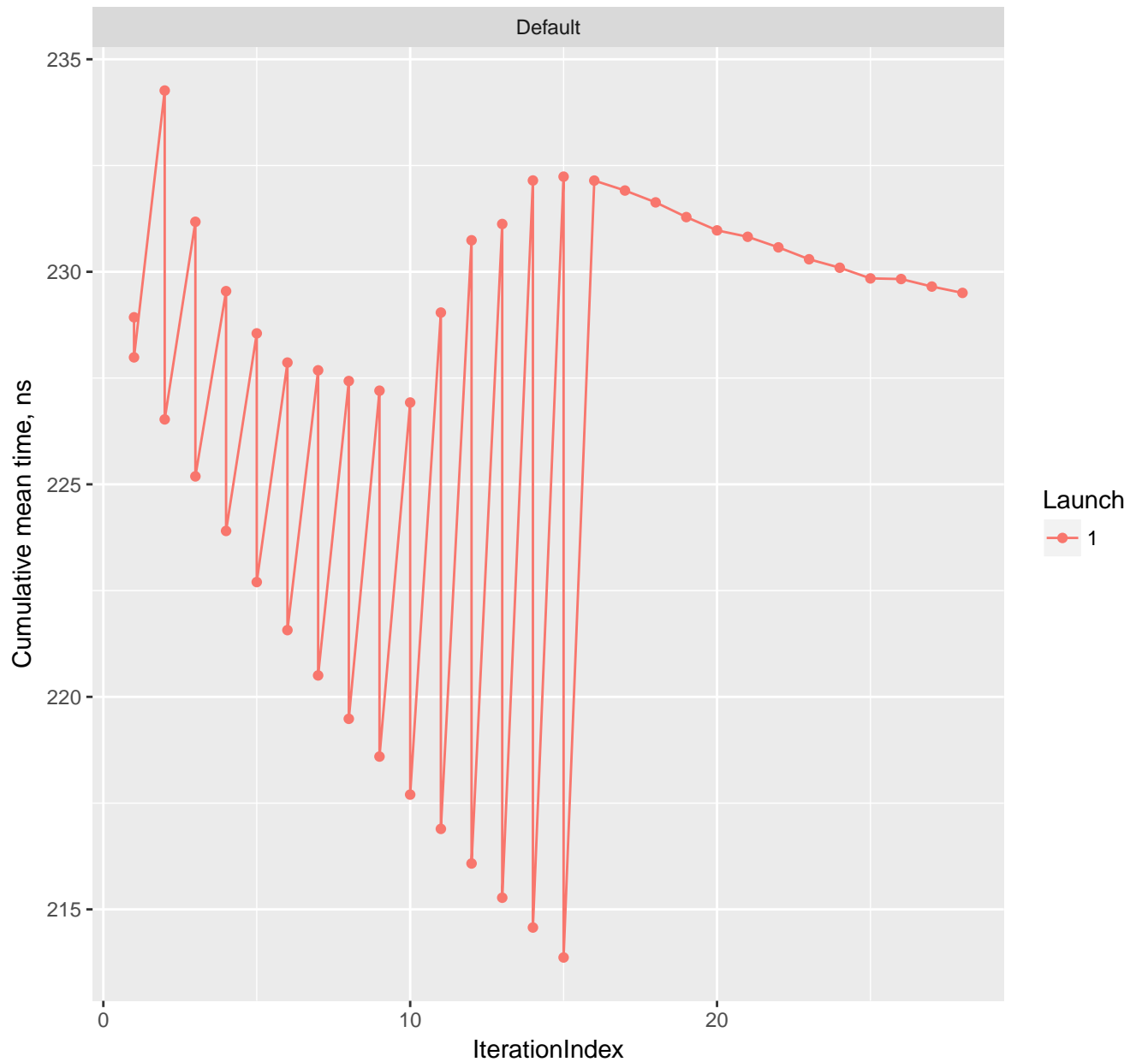
MicroTestsNoFill / UseManipulateC2

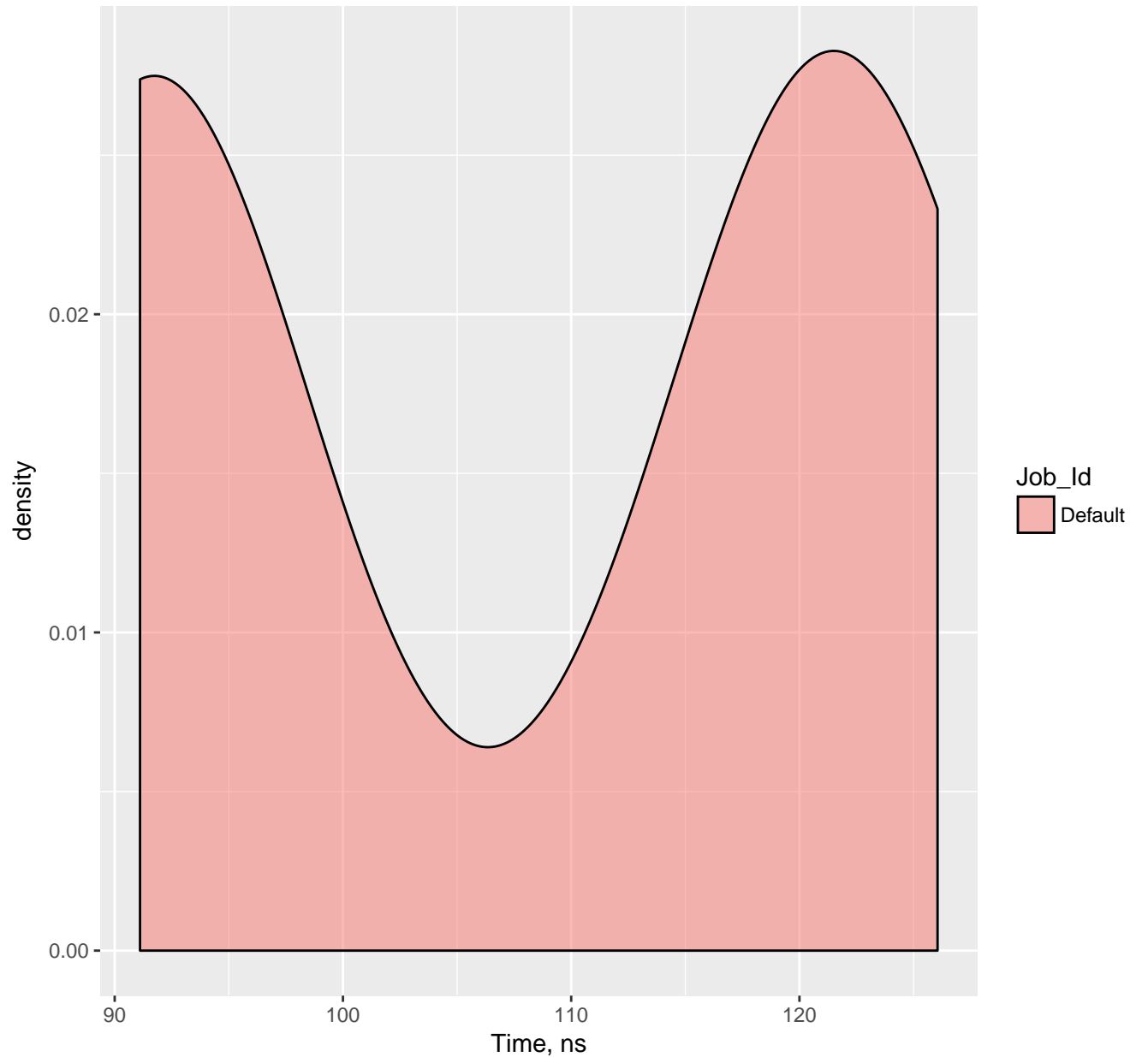


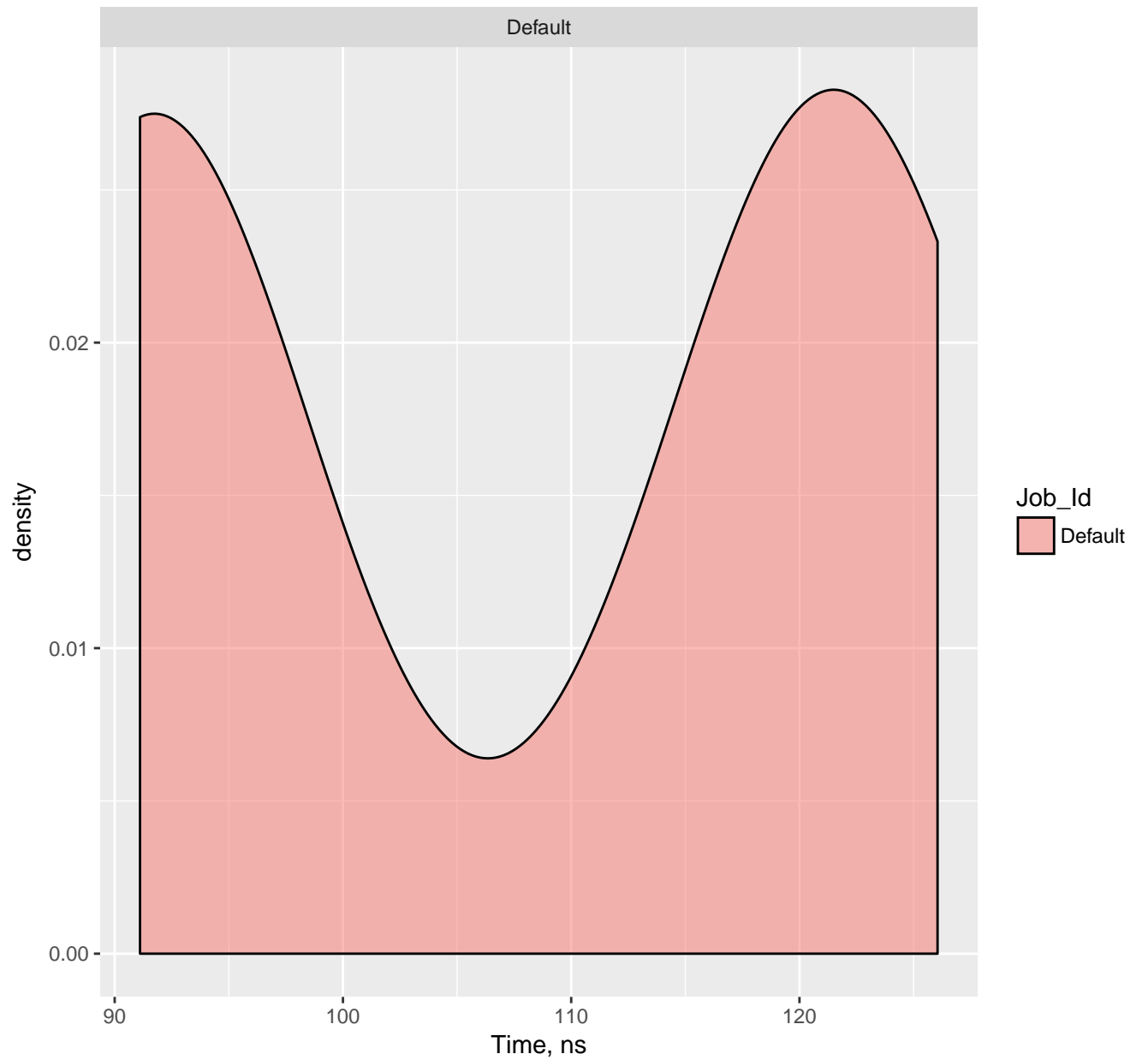
MicroTestsNoFill / UseManipulateC2

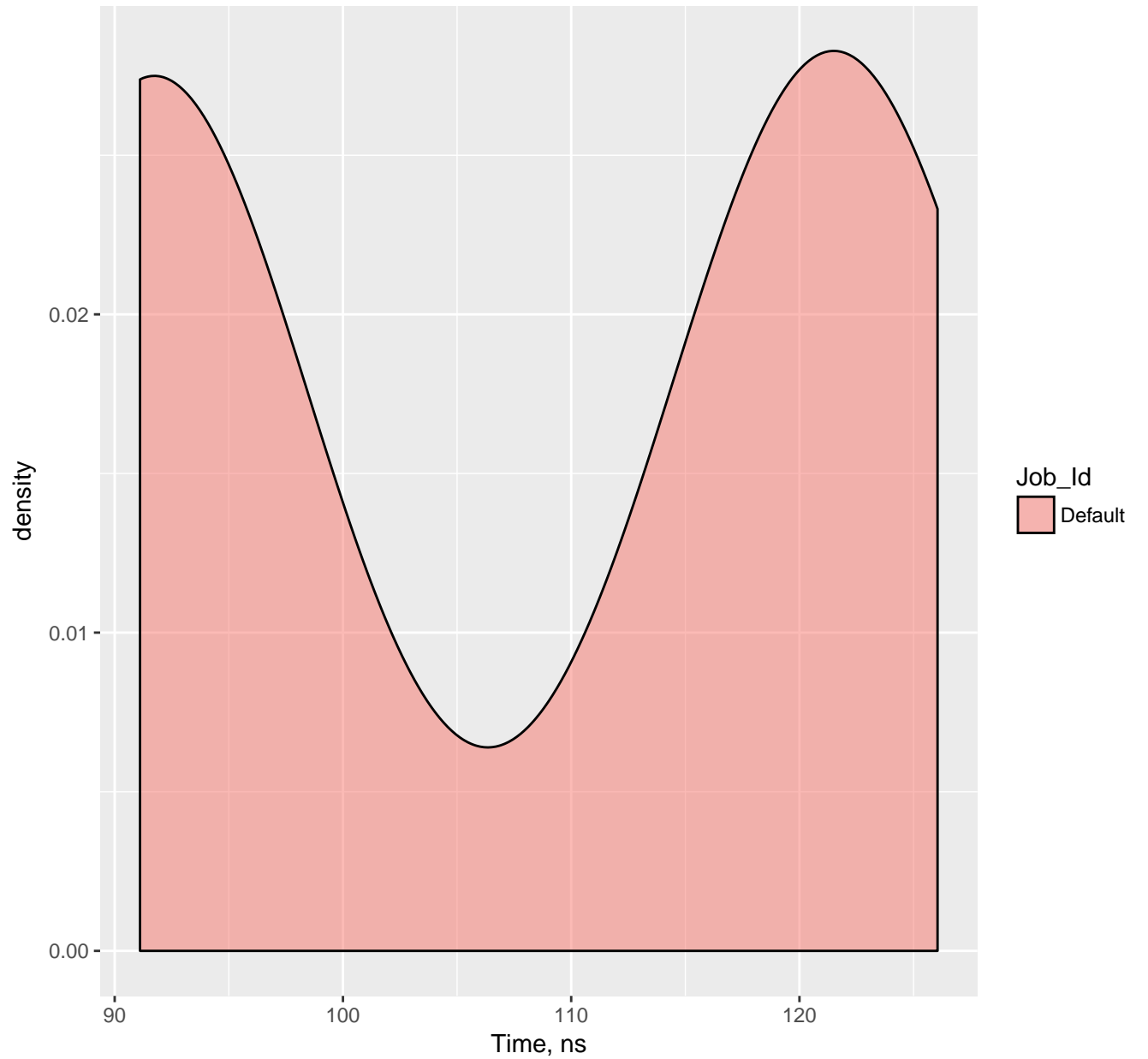


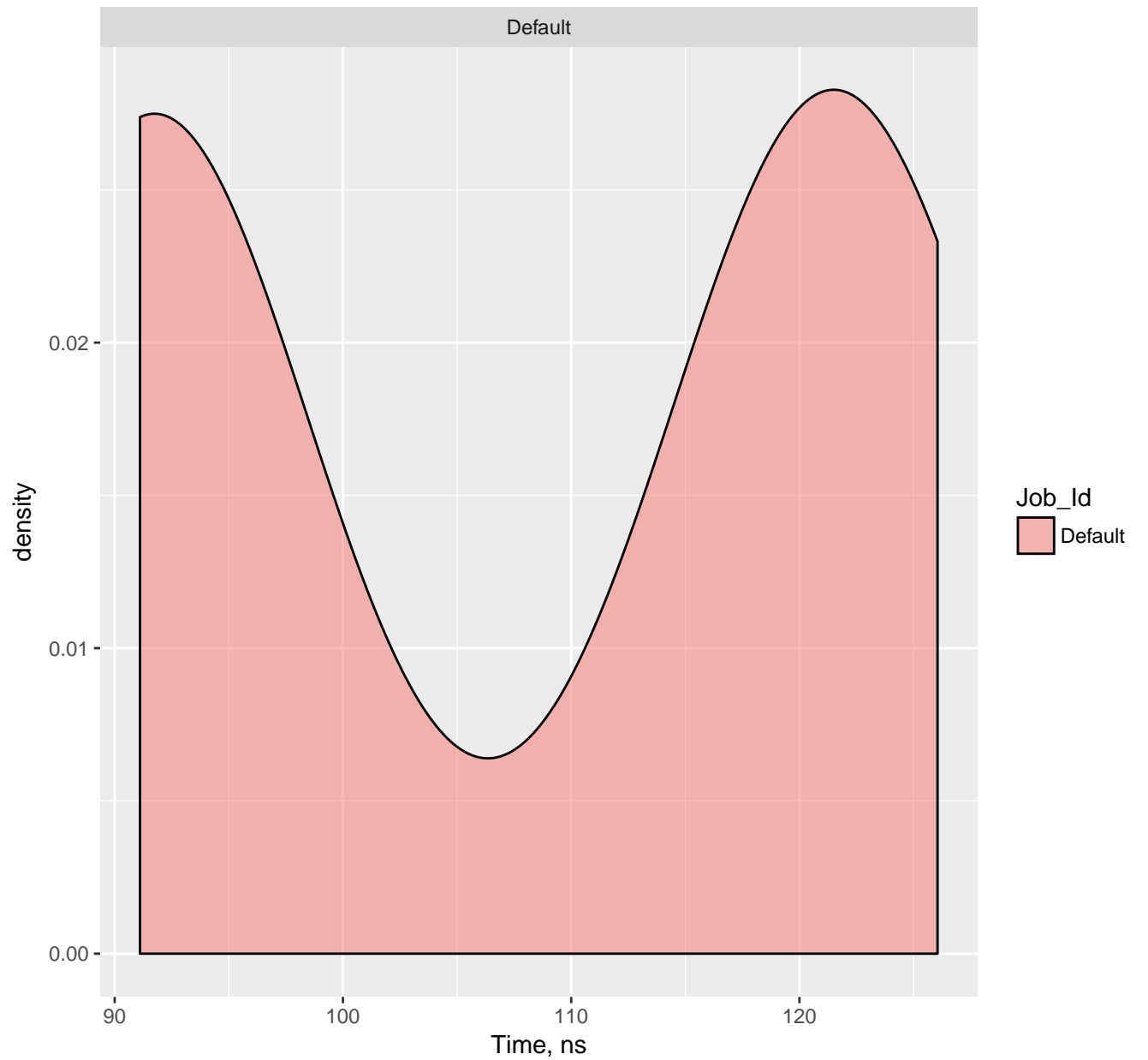
MicroTestsNoFill / UseManipulateC2



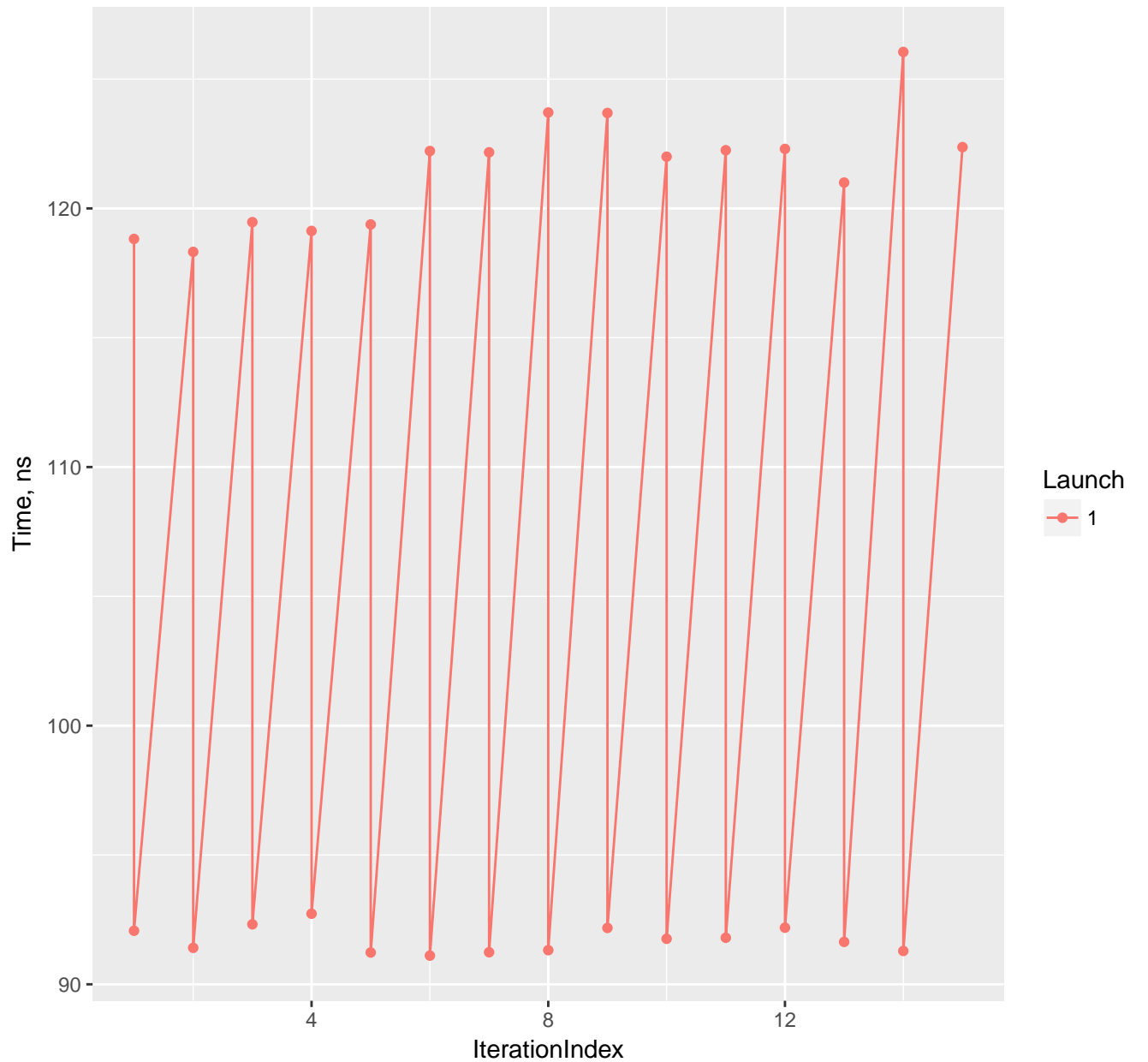




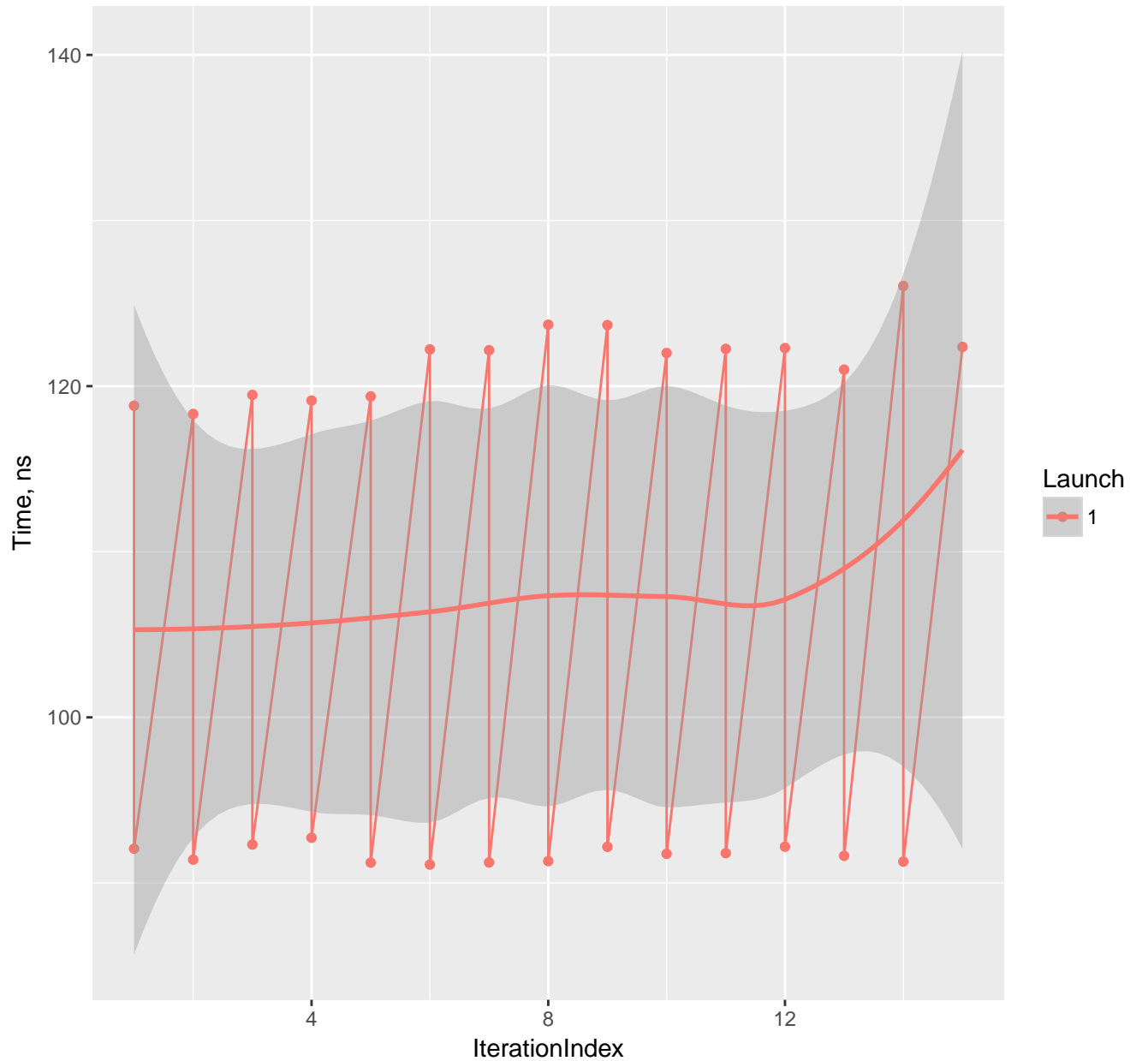




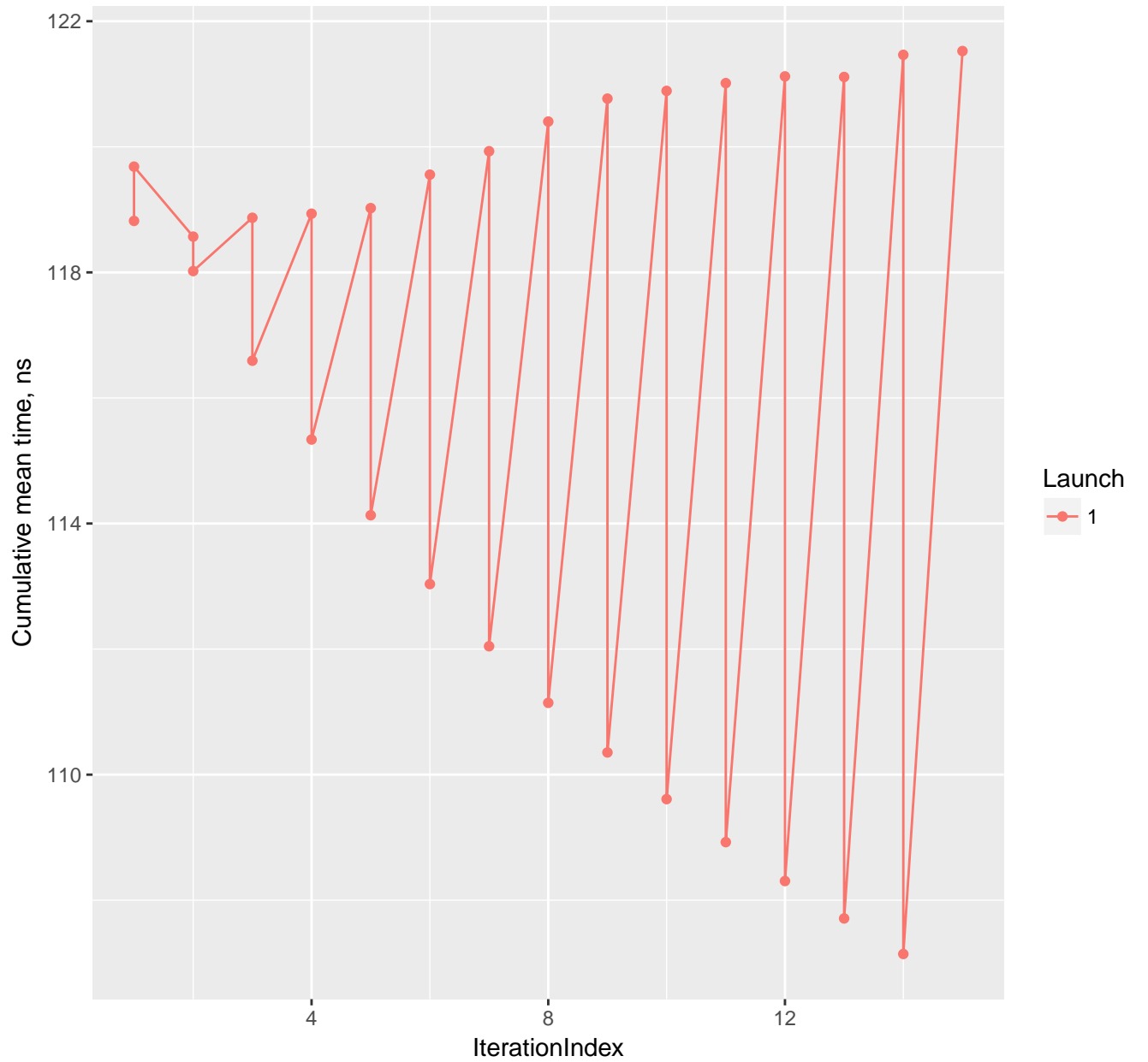
MicroTestsNoFill / LoadMyCell / Default

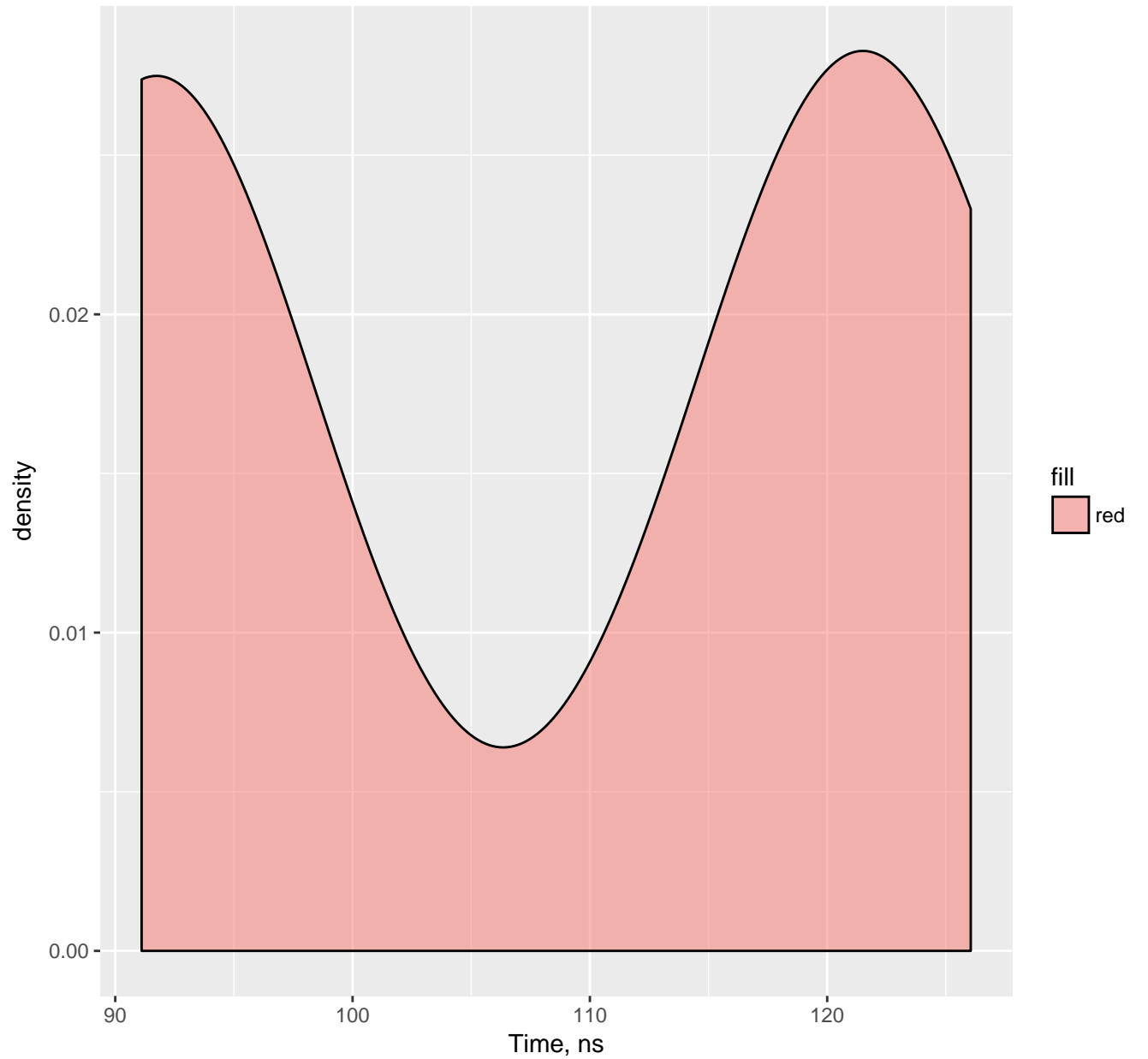


MicroTestsNoFill / LoadMyCell / Default

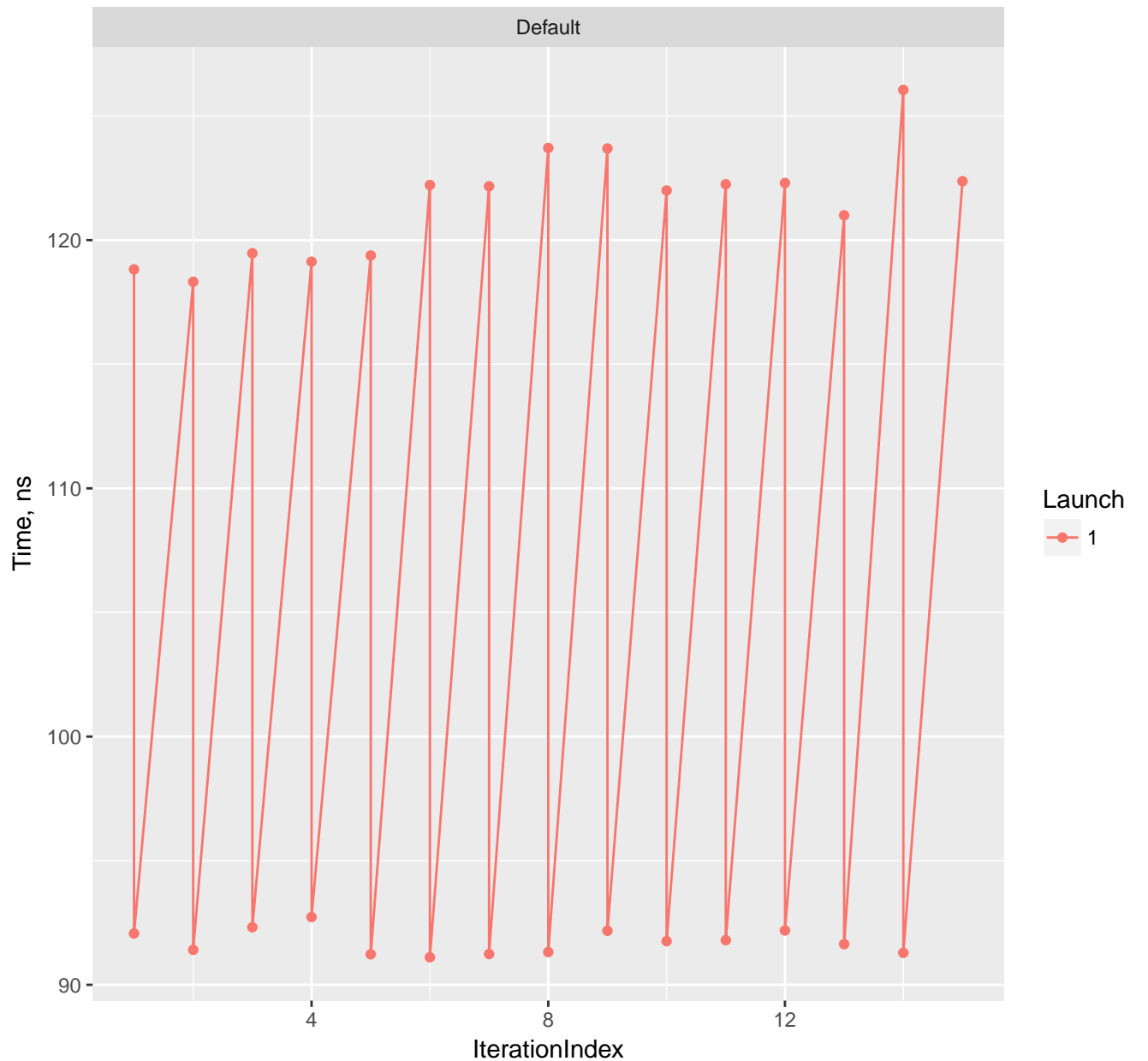


MicroTestsNoFill / LoadMyCell / Default

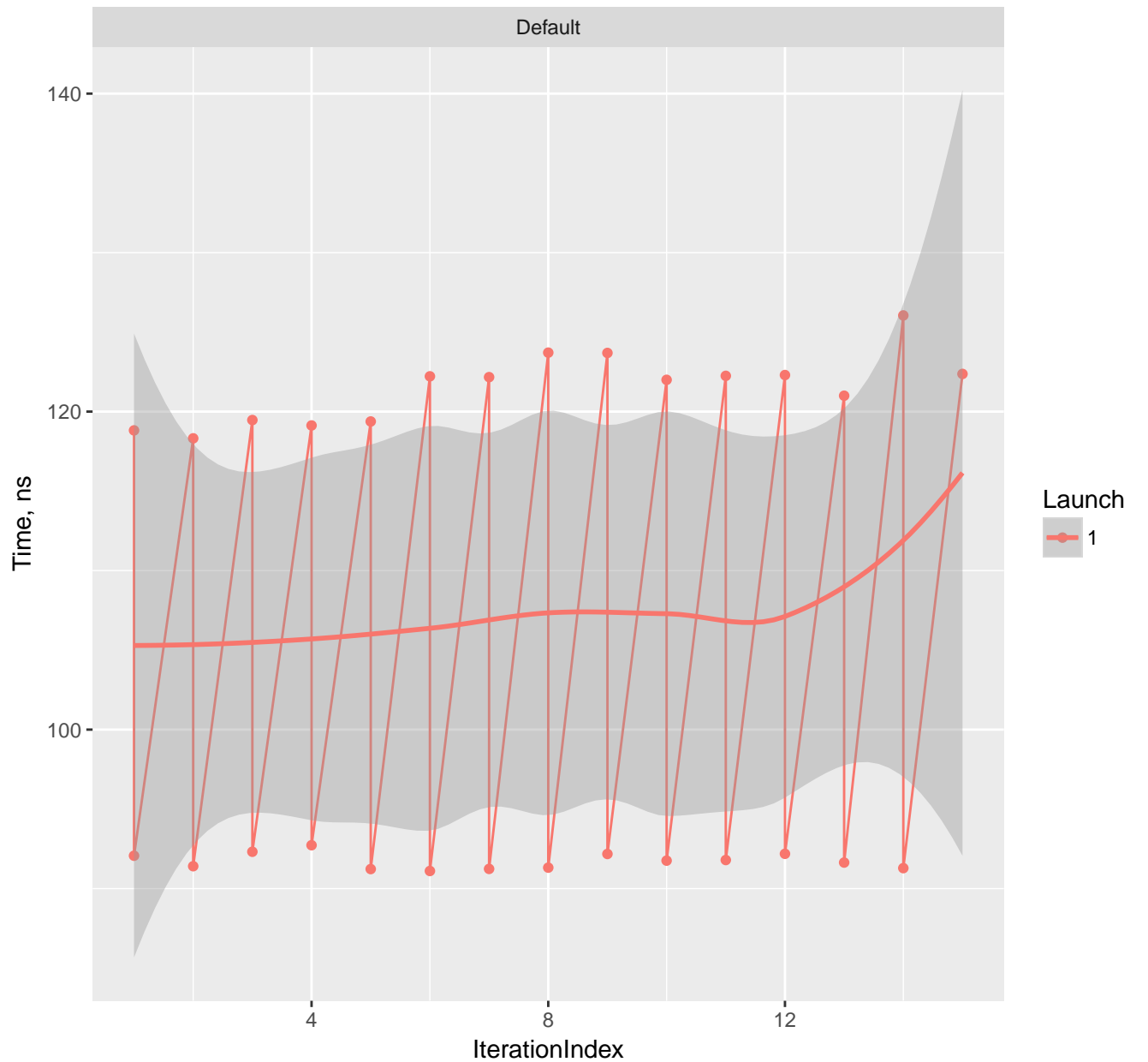




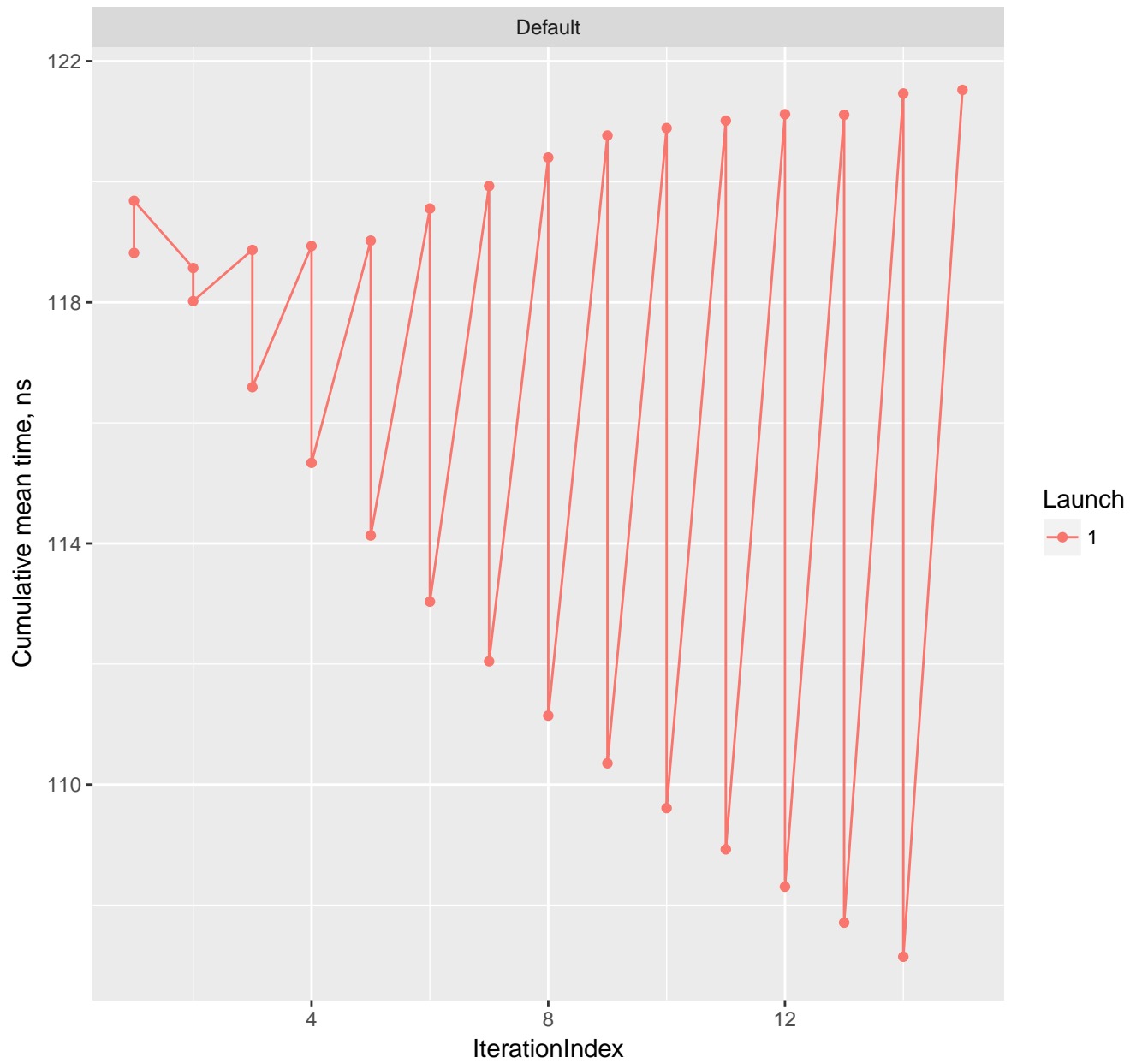
MicroTestsNoFill / LoadMyCell



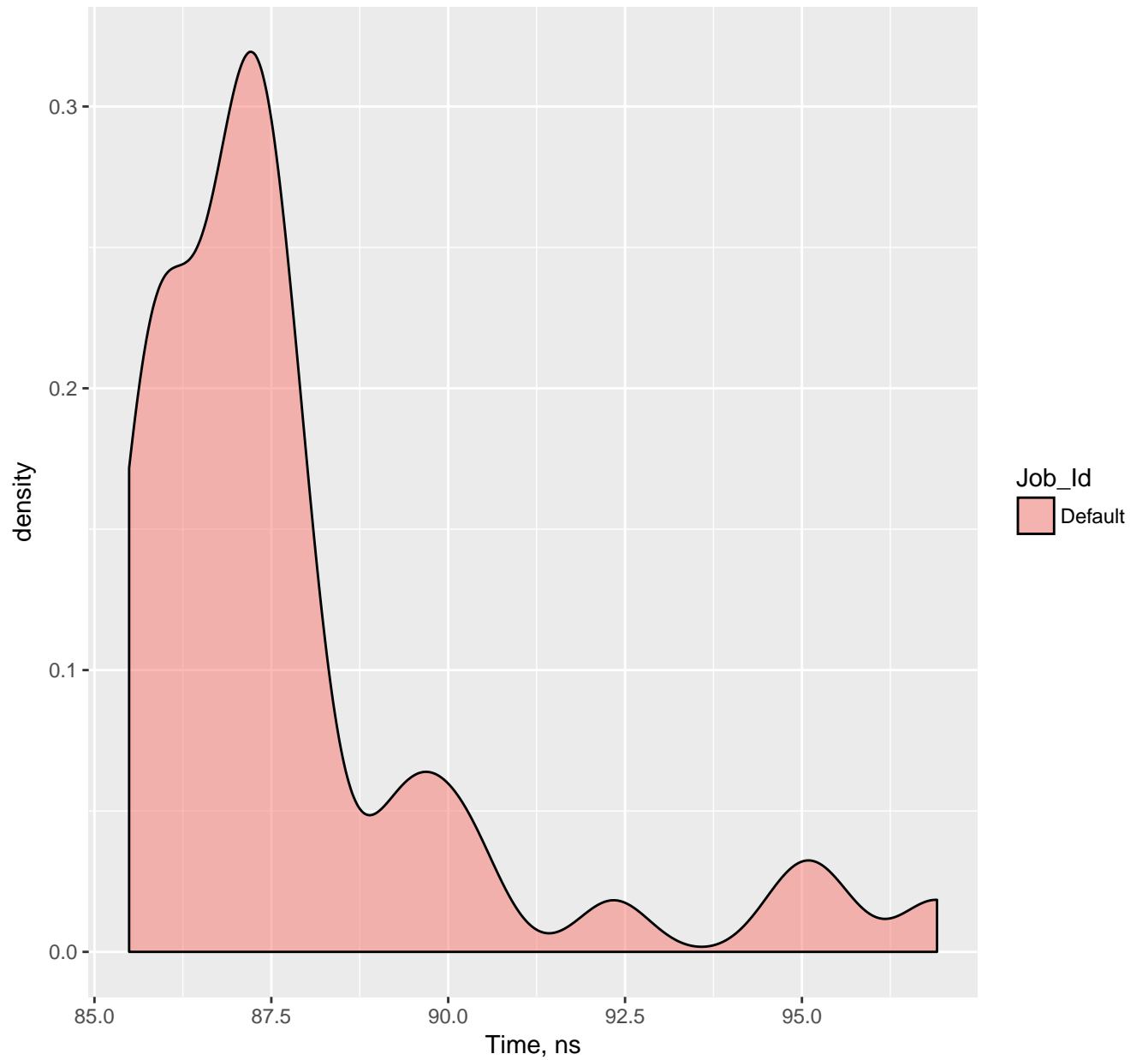
MicroTestsNoFill / LoadMyCell



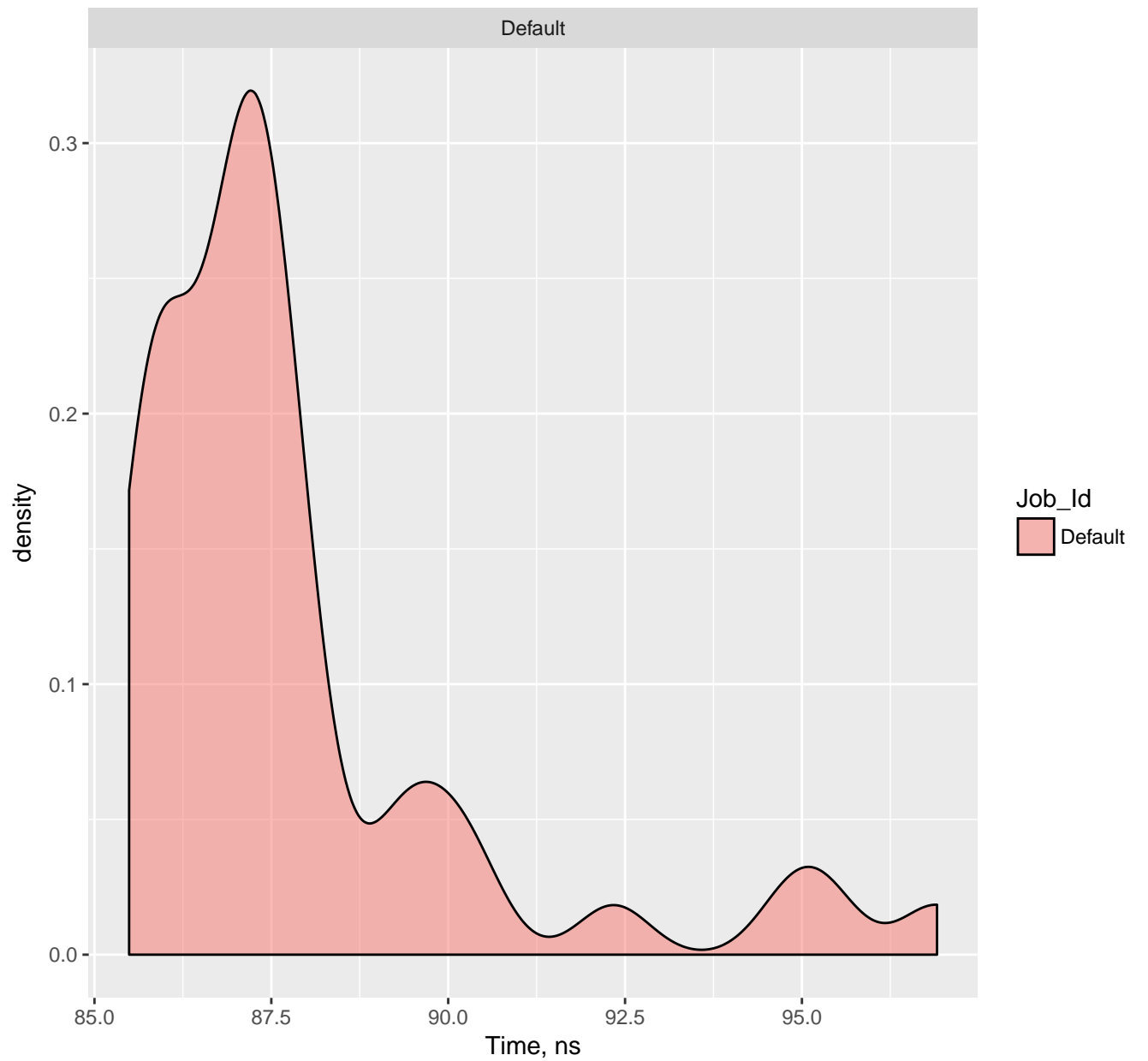
MicroTestsNoFill / LoadMyCell

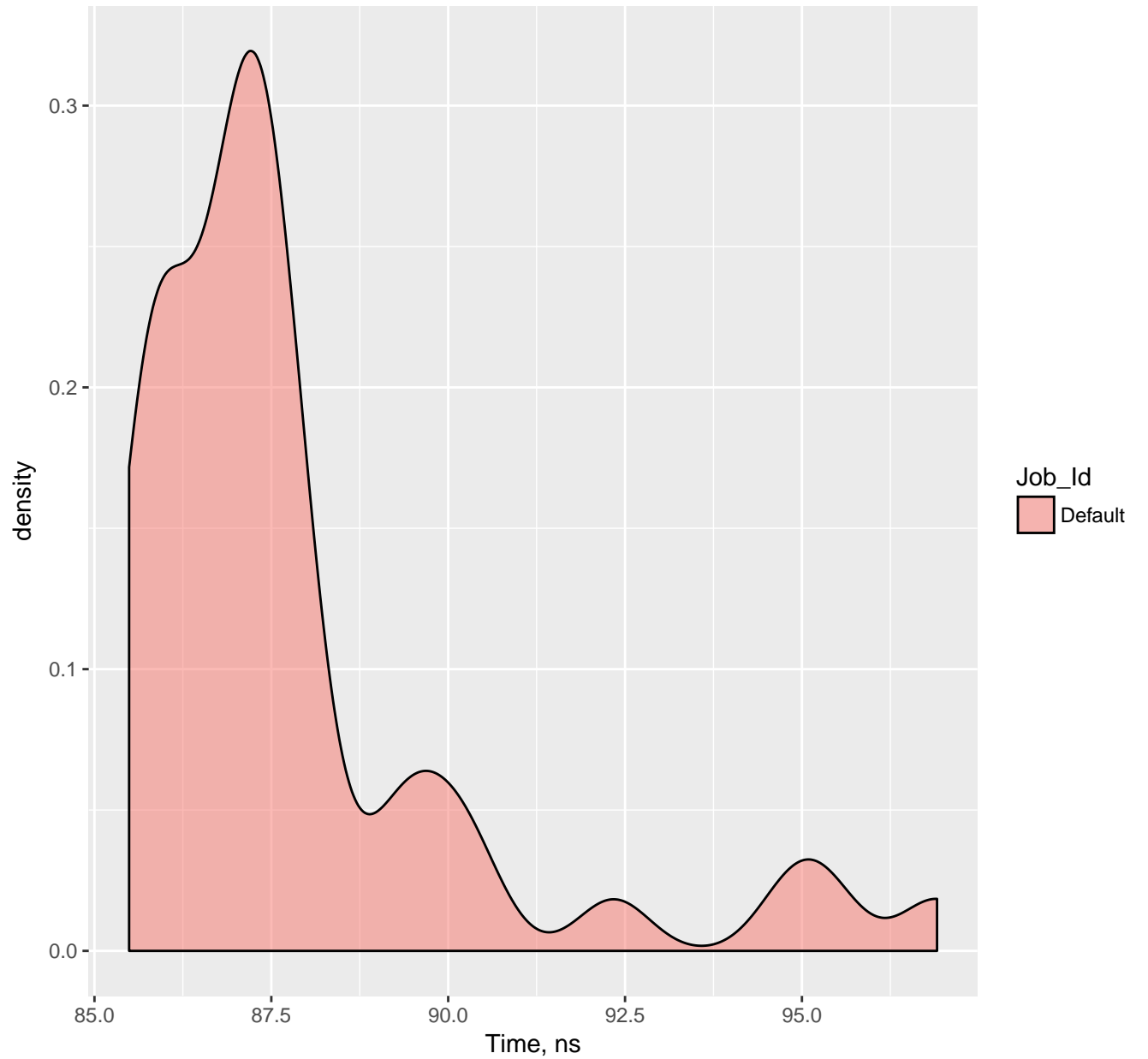


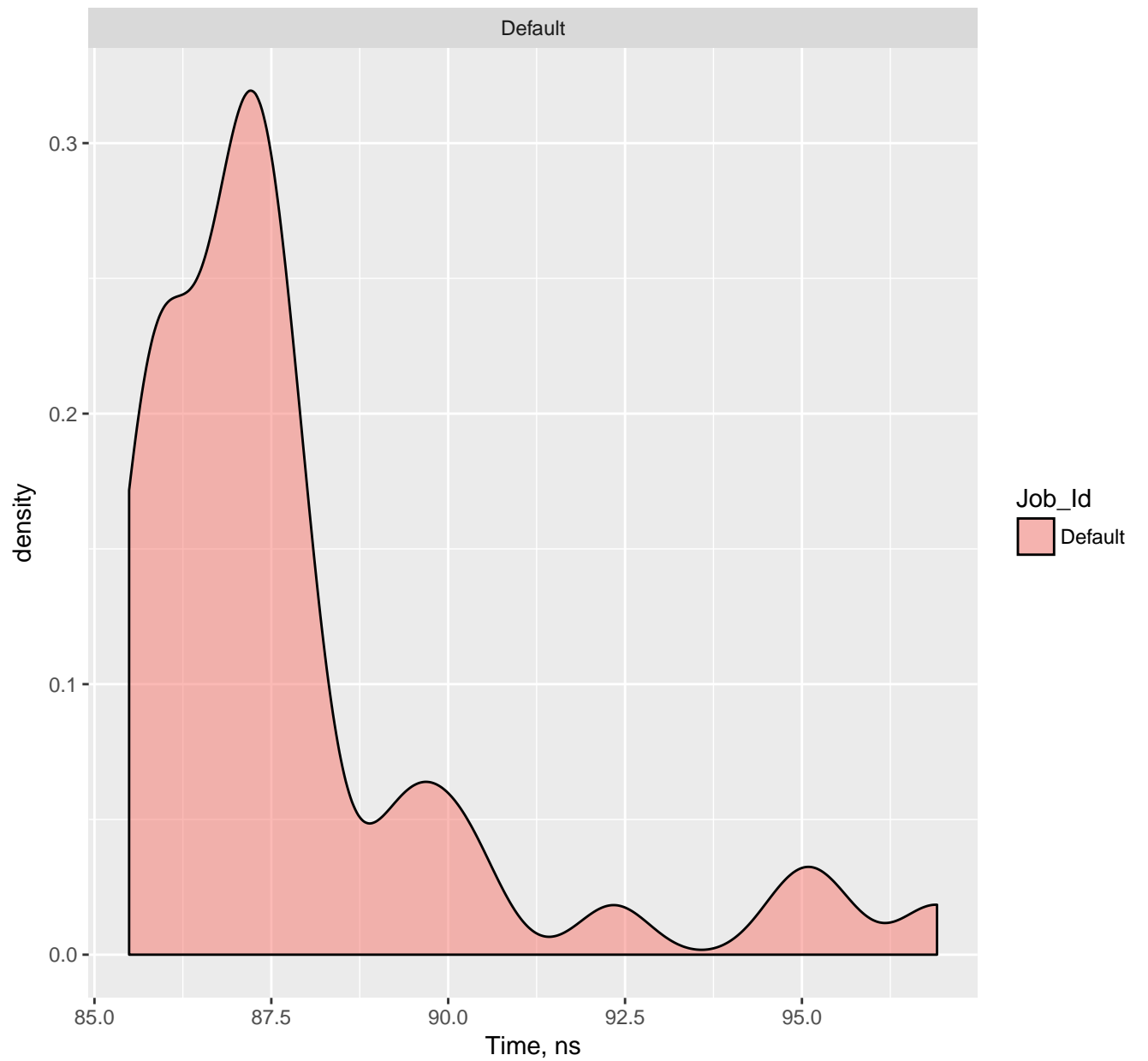
MicroTestsNoFill / SaveMyCell



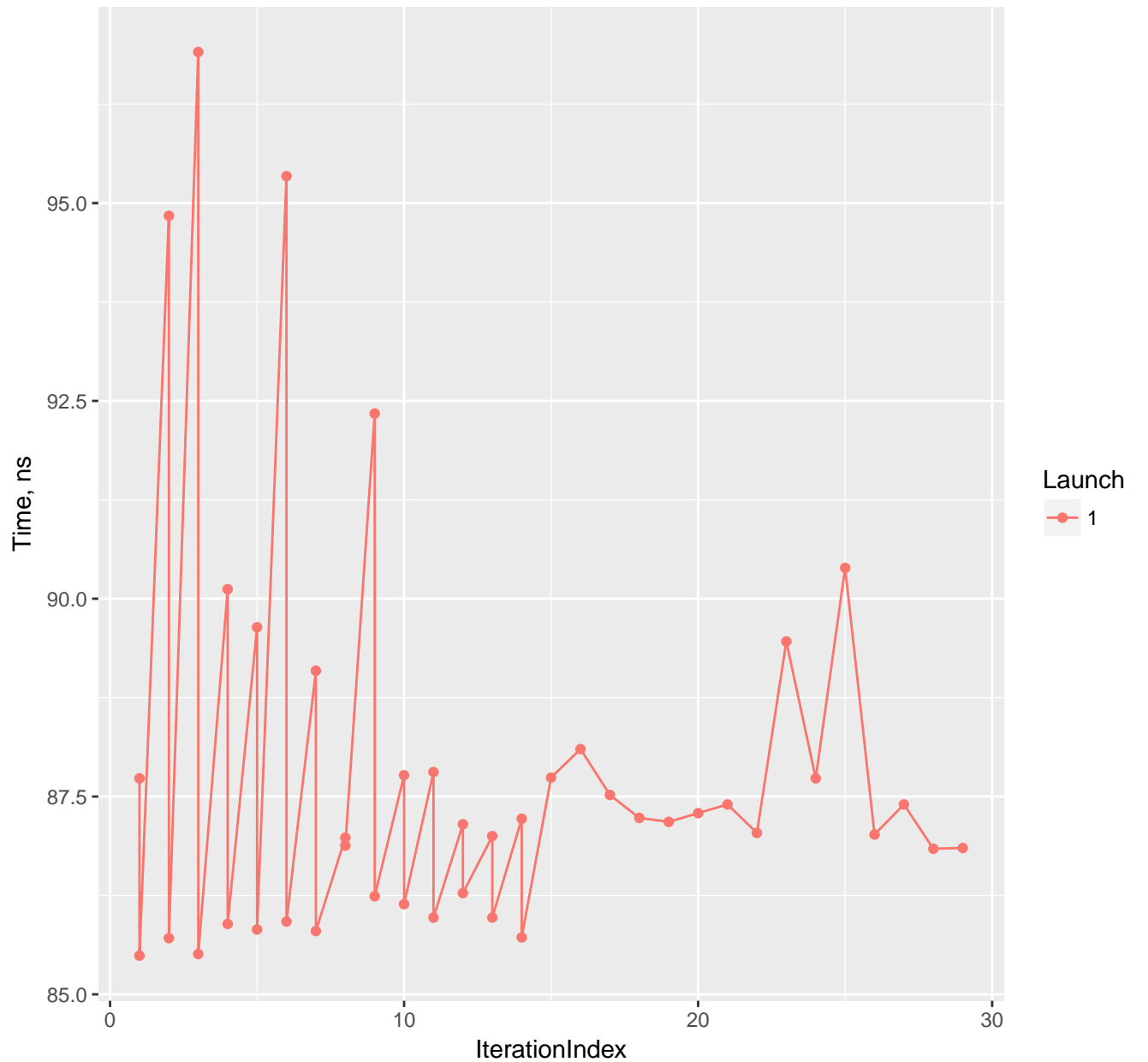
MicroTestsNoFill / SaveMyCell



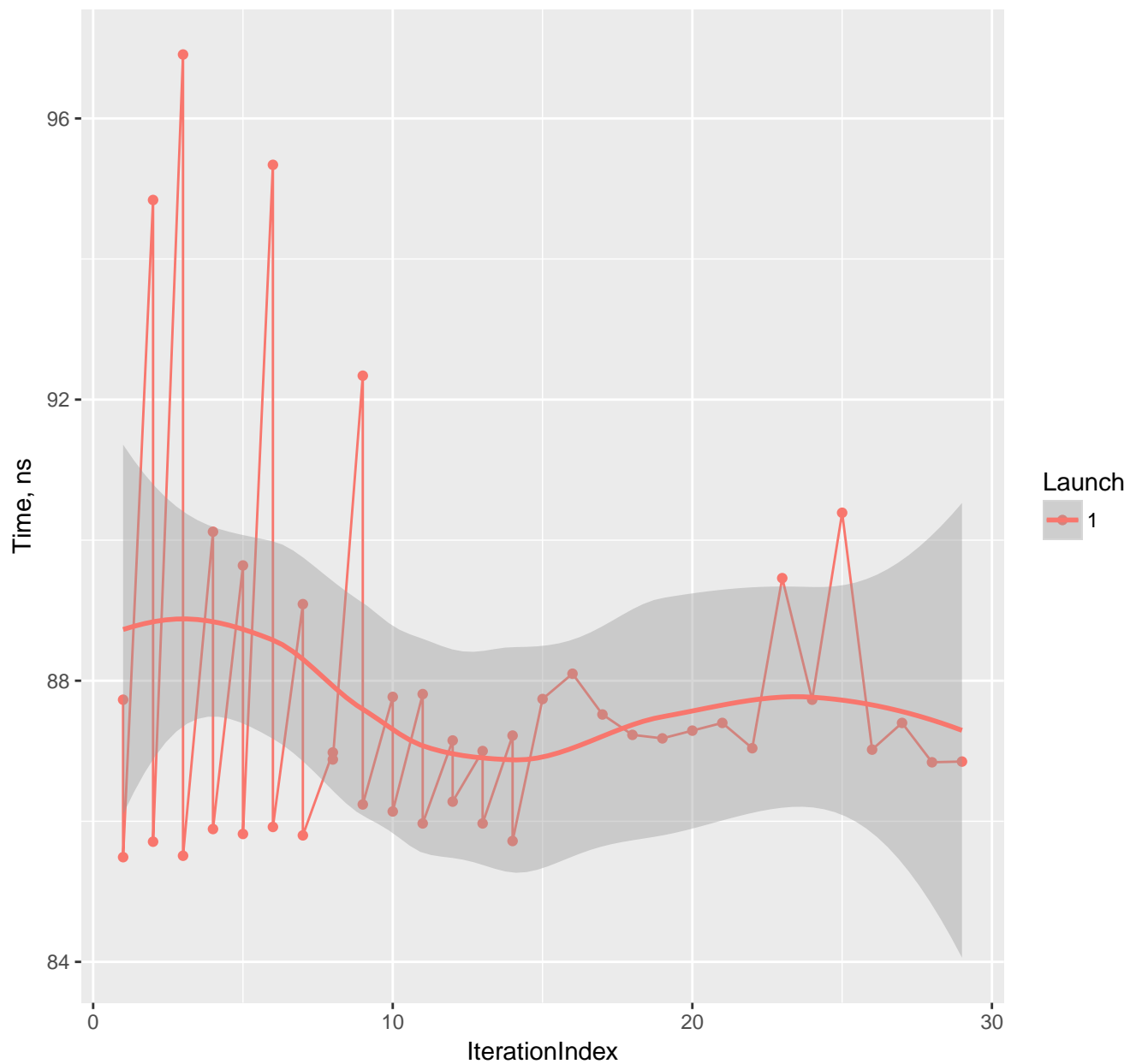




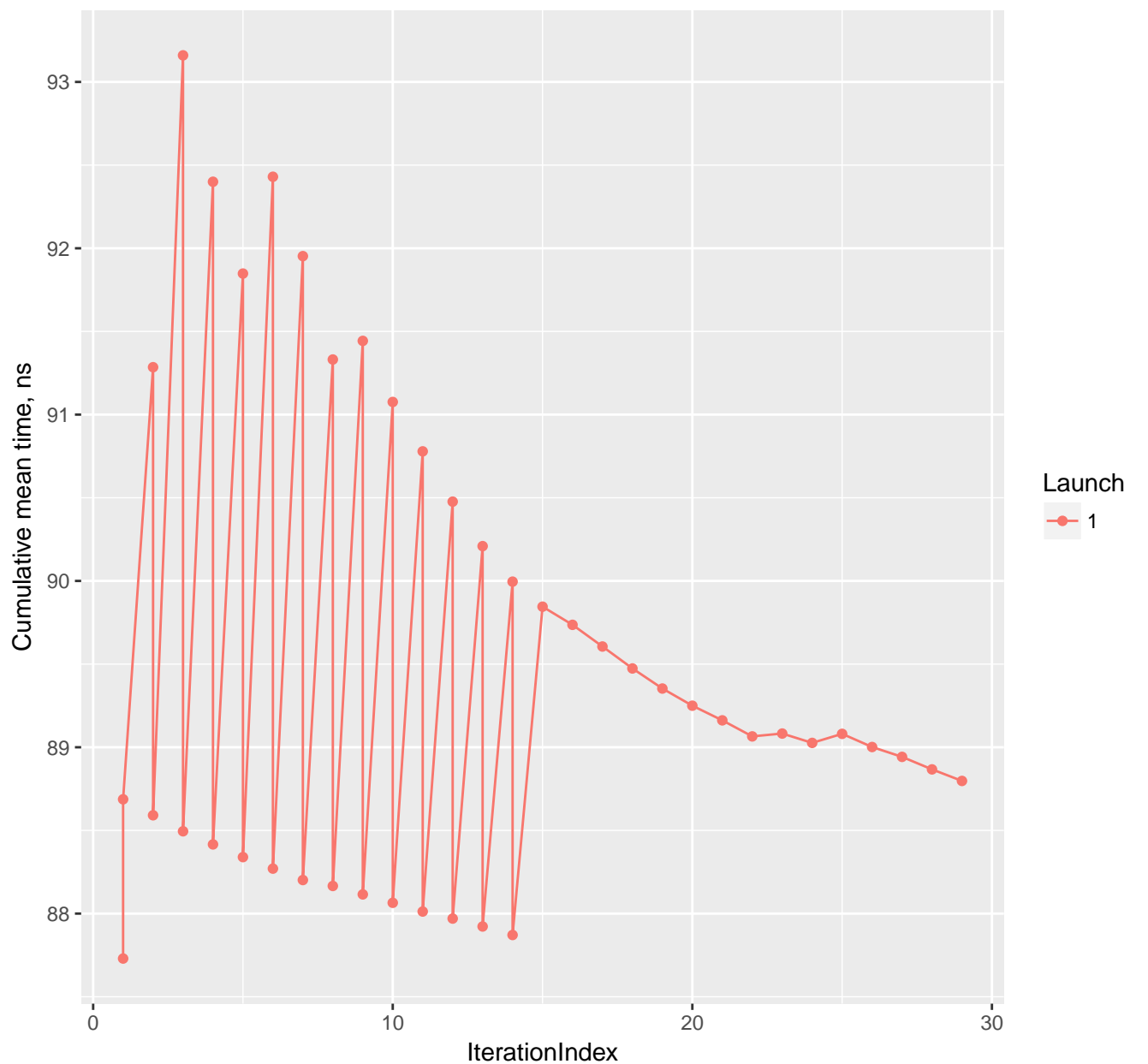
MicroTestsNoFill / SaveMyCell / Default

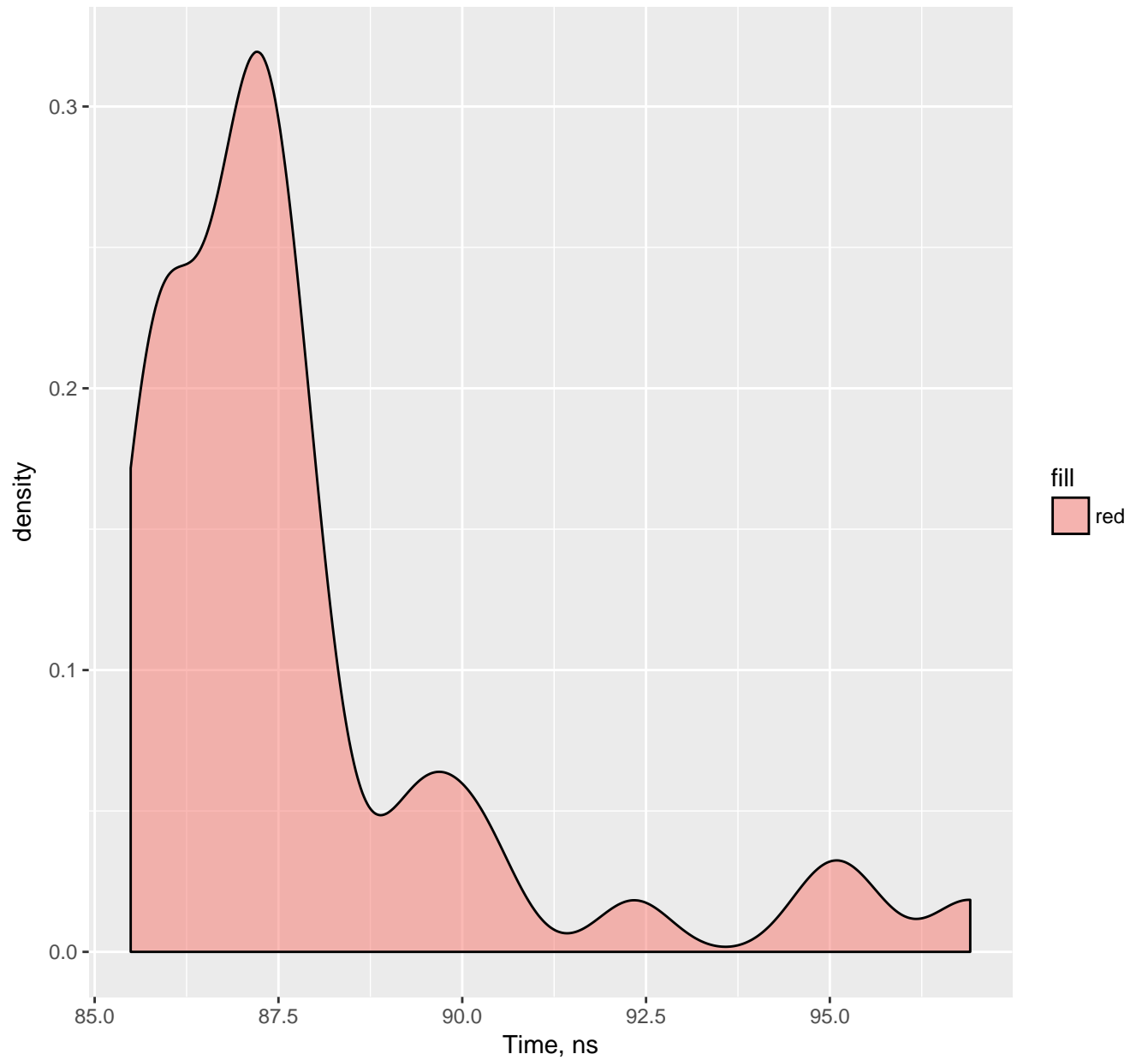


MicroTestsNoFill / SaveMyCell / Default

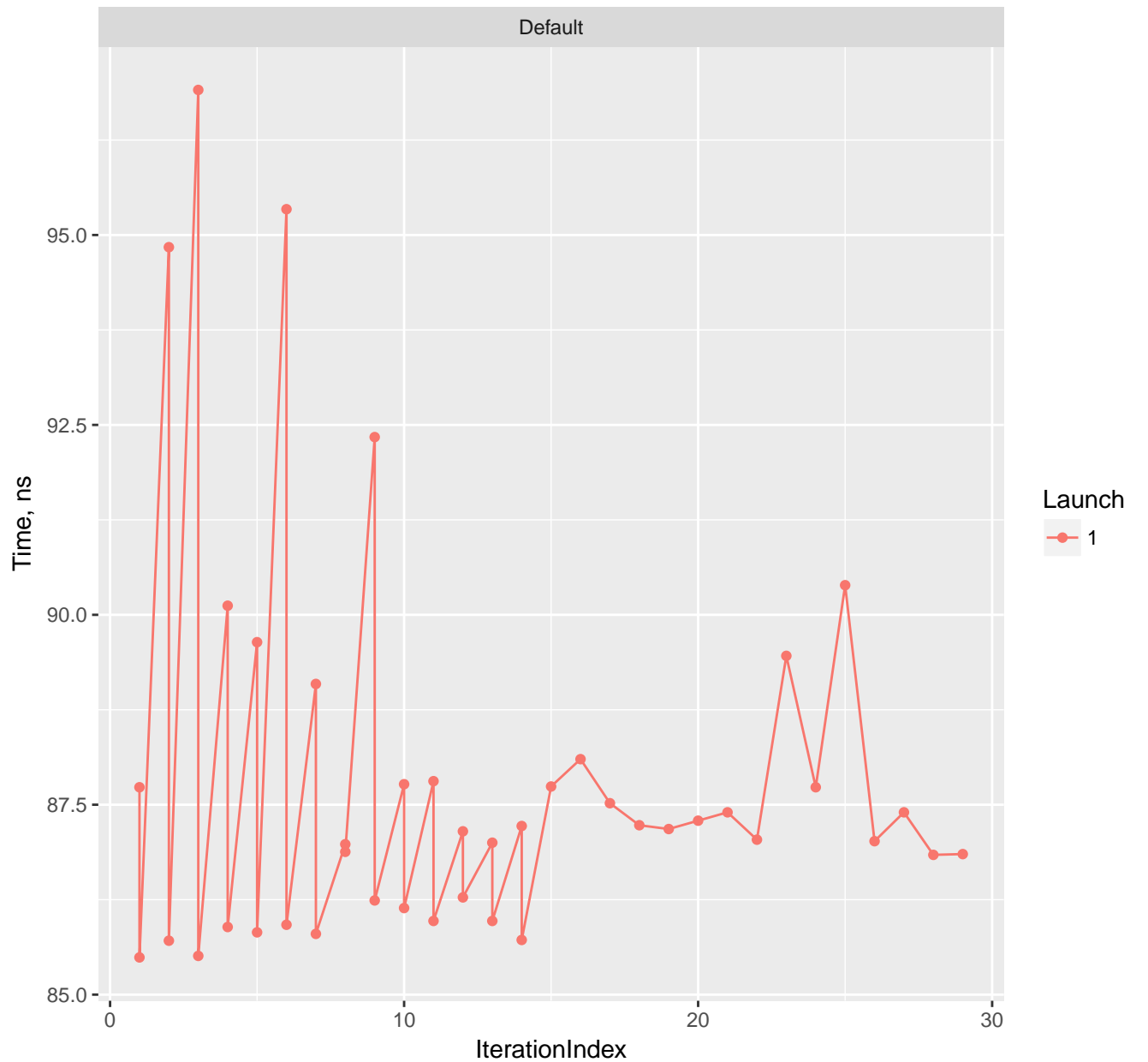


MicroTestsNoFill / SaveMyCell / Default

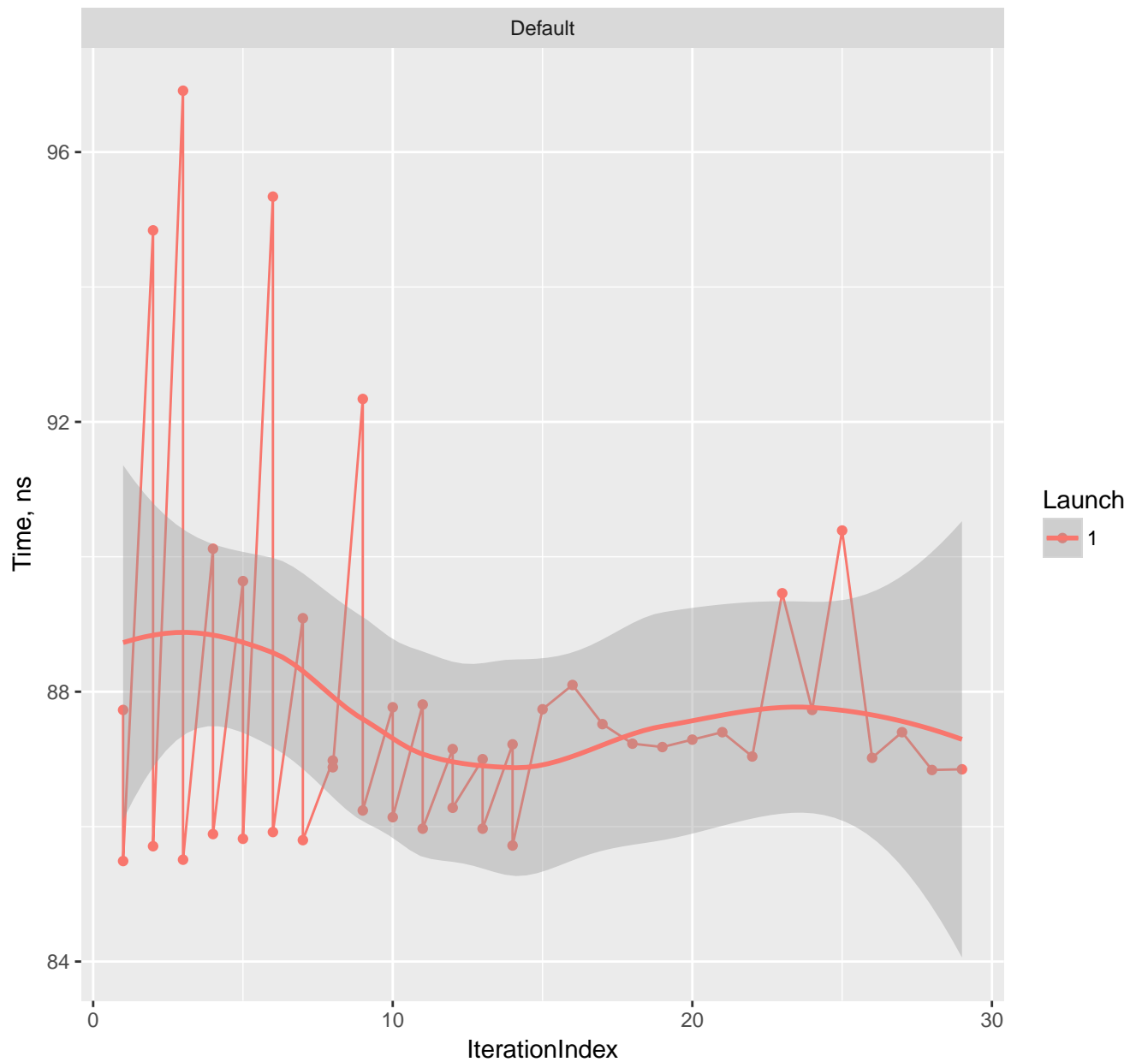




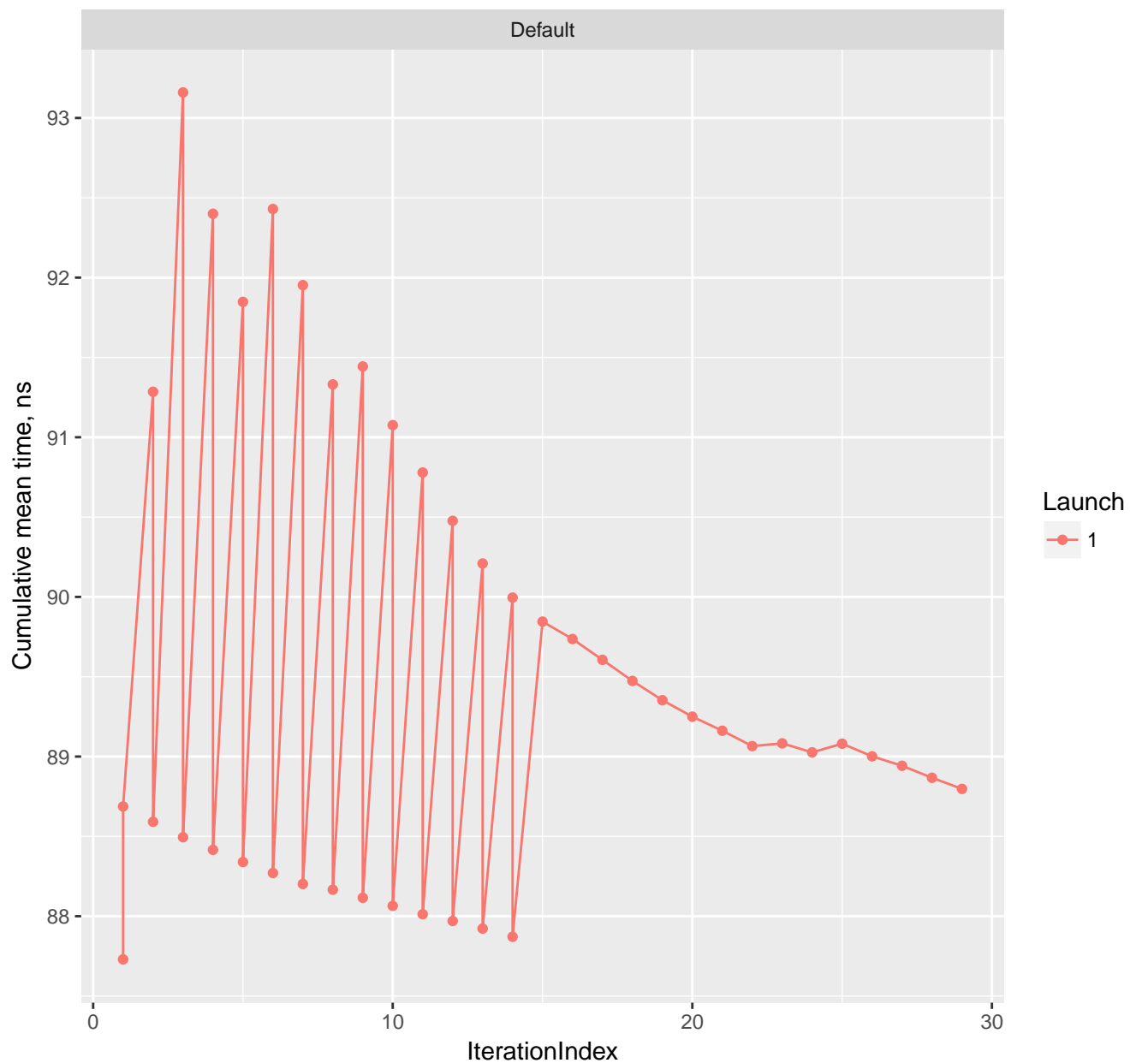
MicroTestsNoFill / SaveMyCell



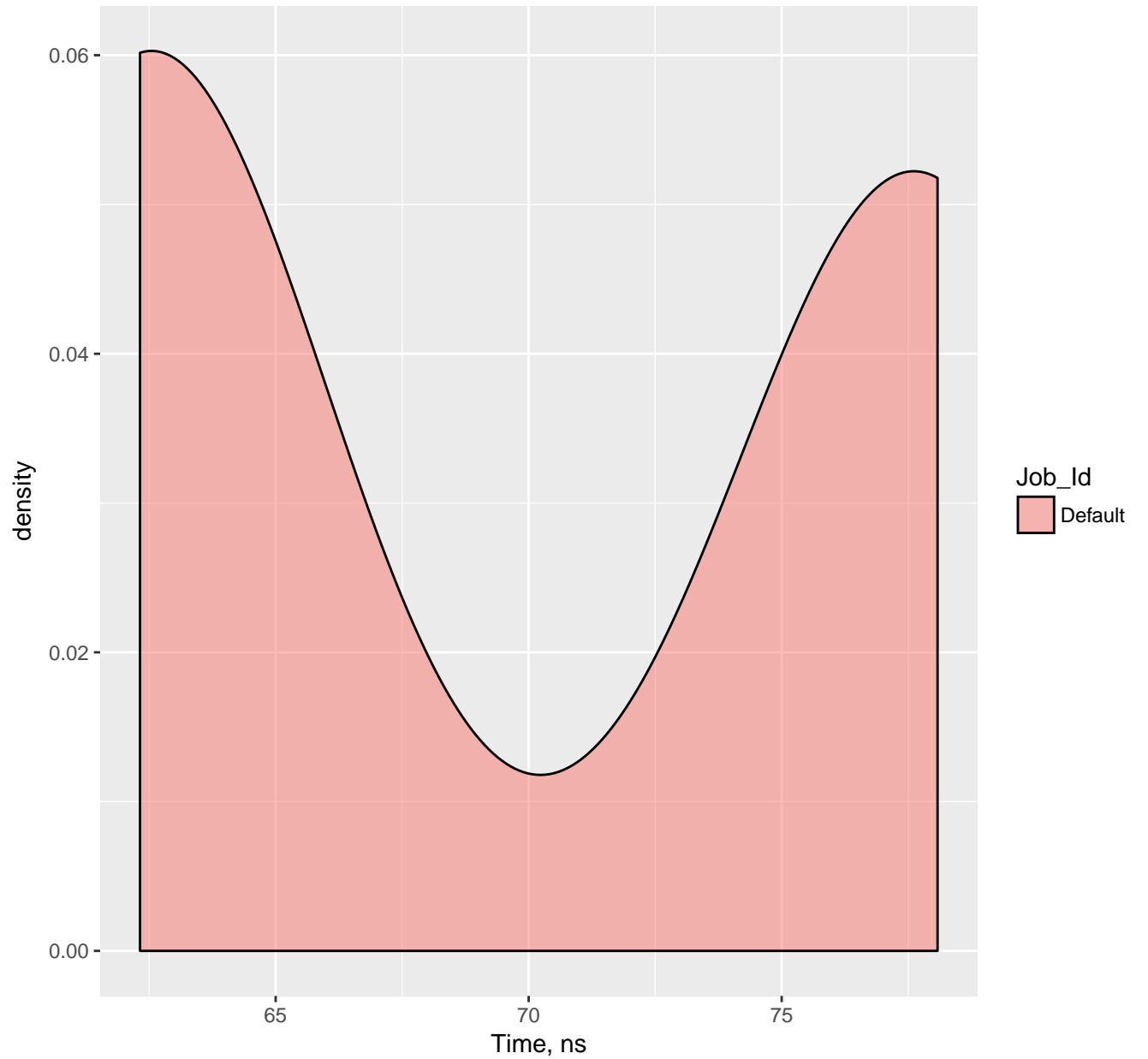
MicroTestsNoFill / SaveMyCell



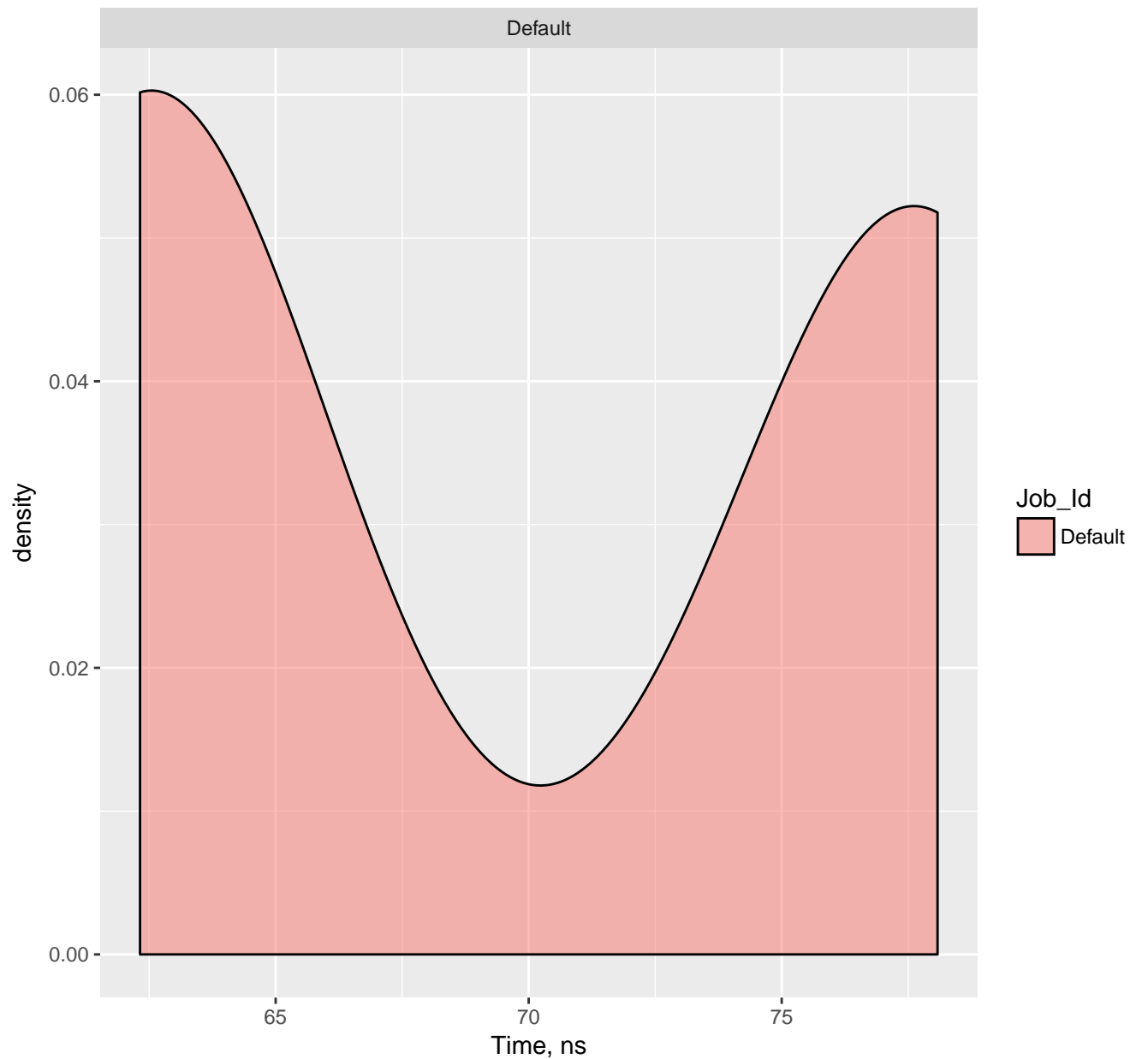
MicroTestsNoFill / SaveMyCell

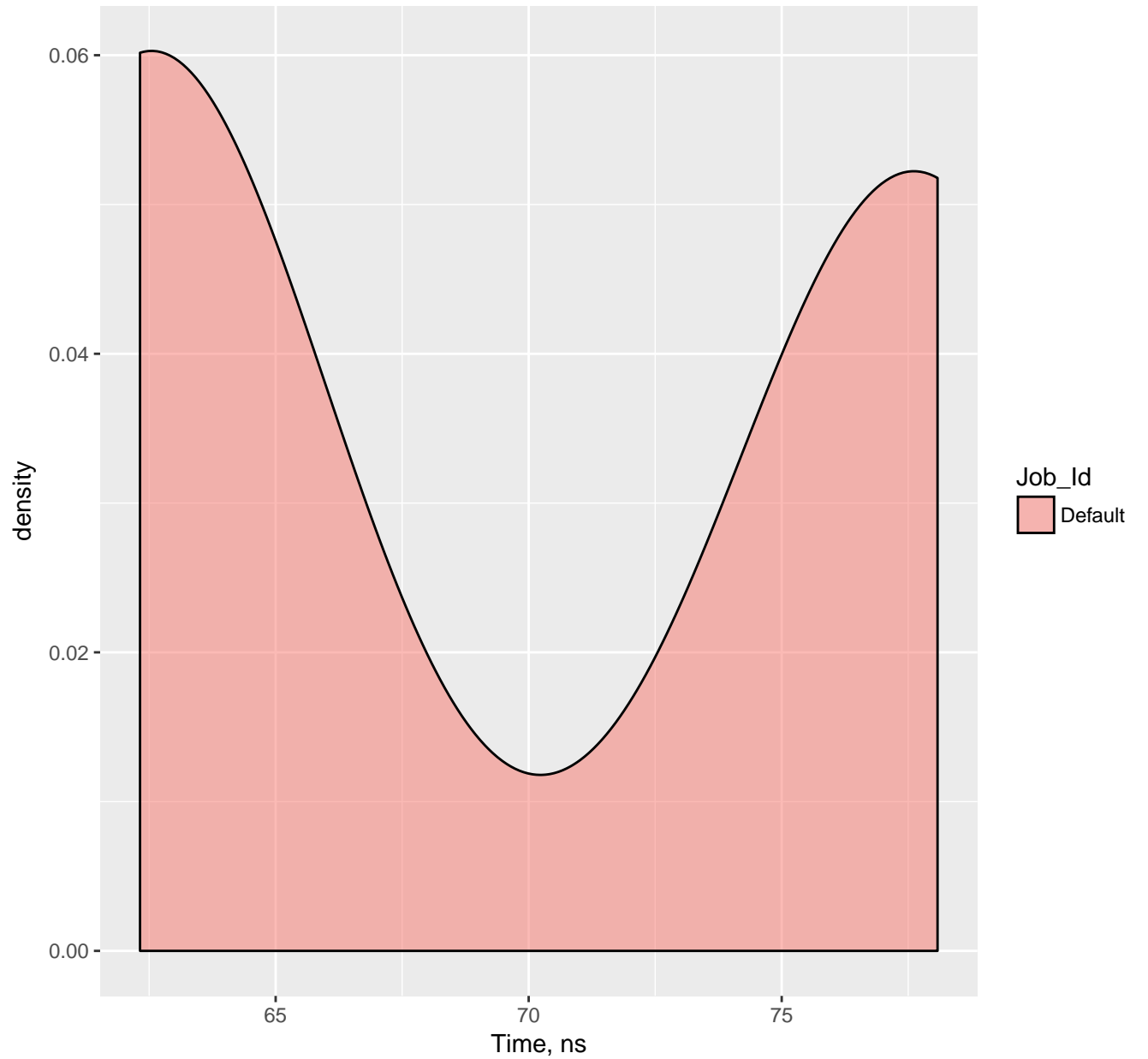


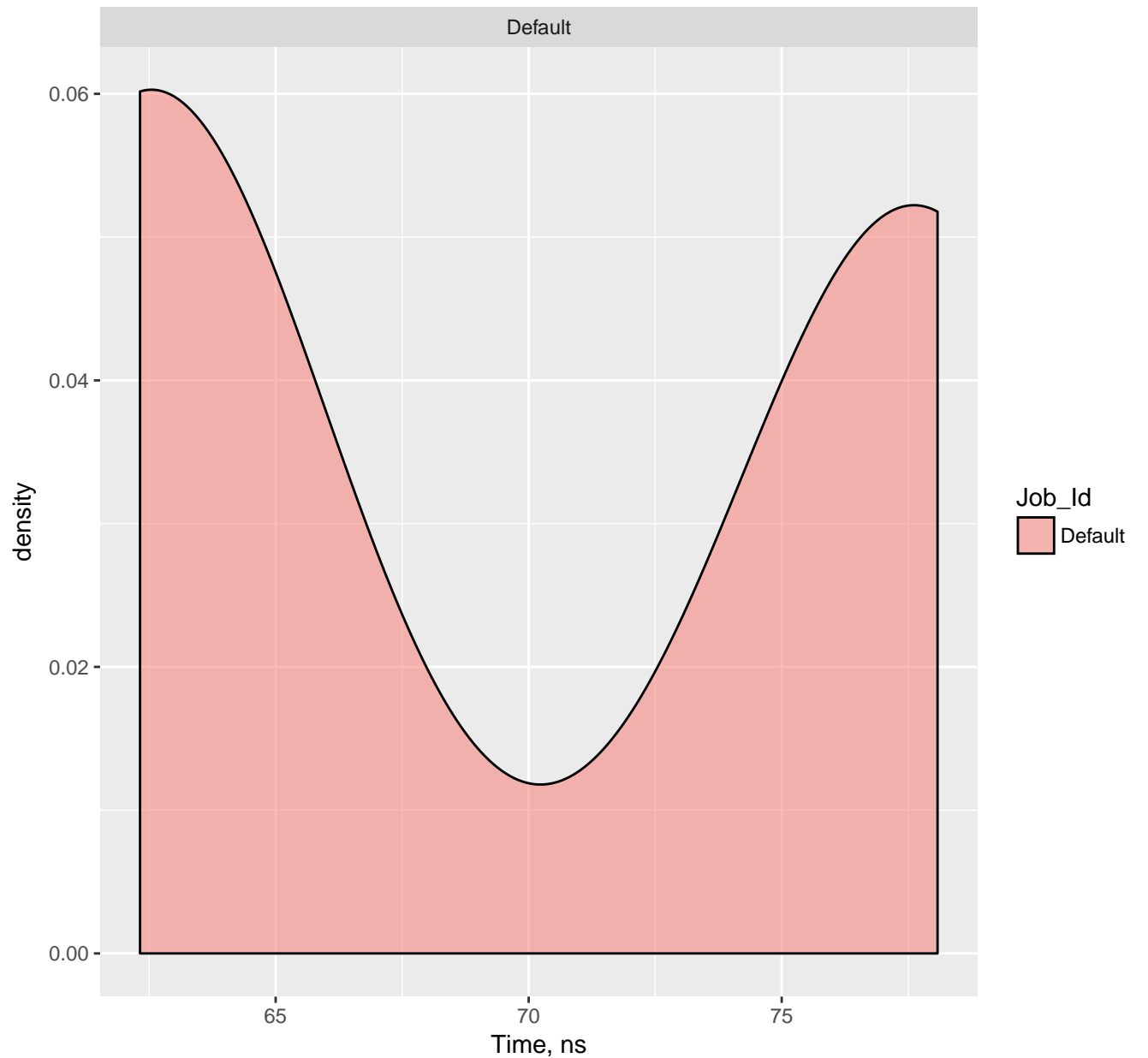
MicroTestsNoFill / LoadCellBinary



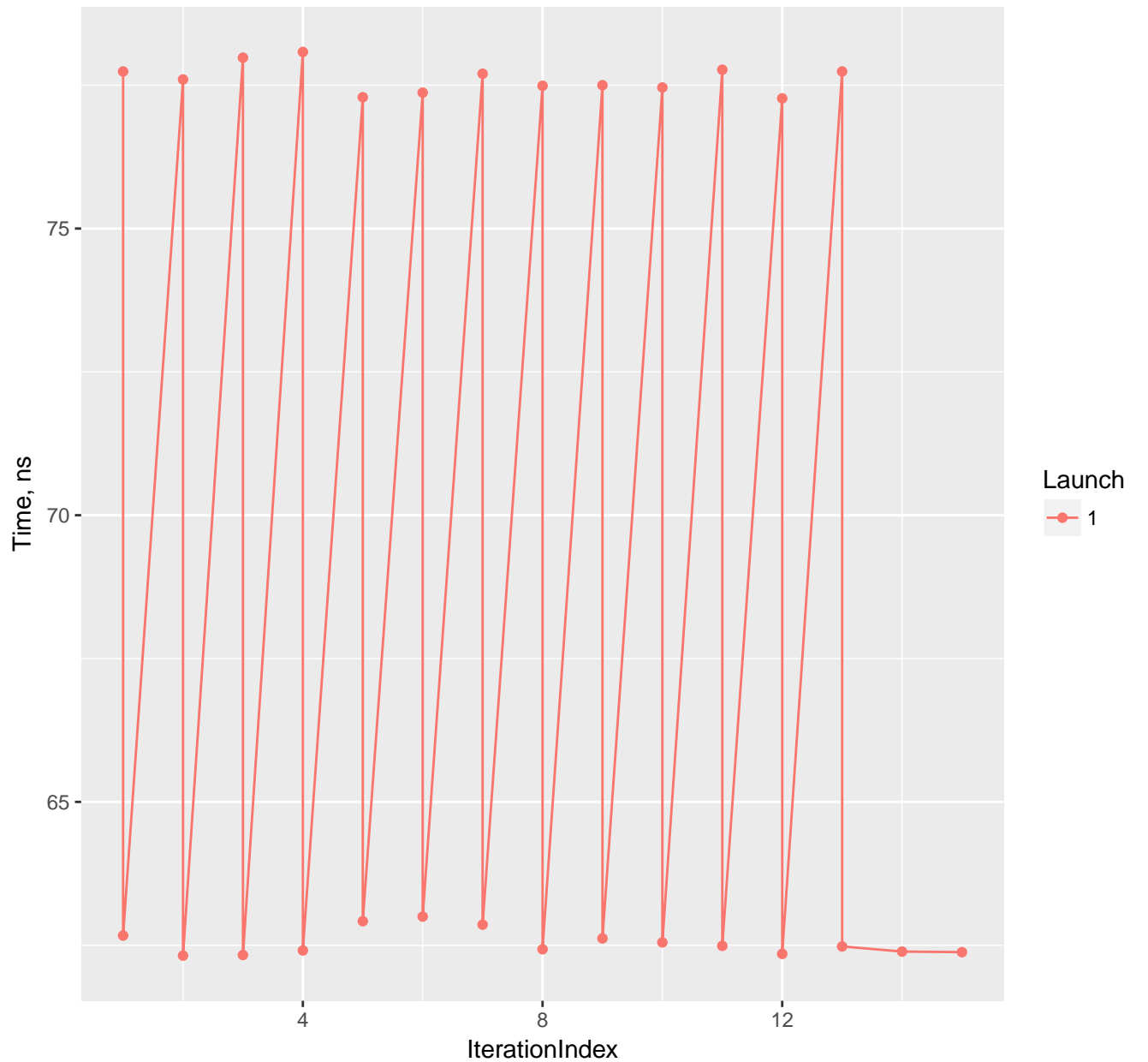
MicroTestsNoFill / LoadCellBinary



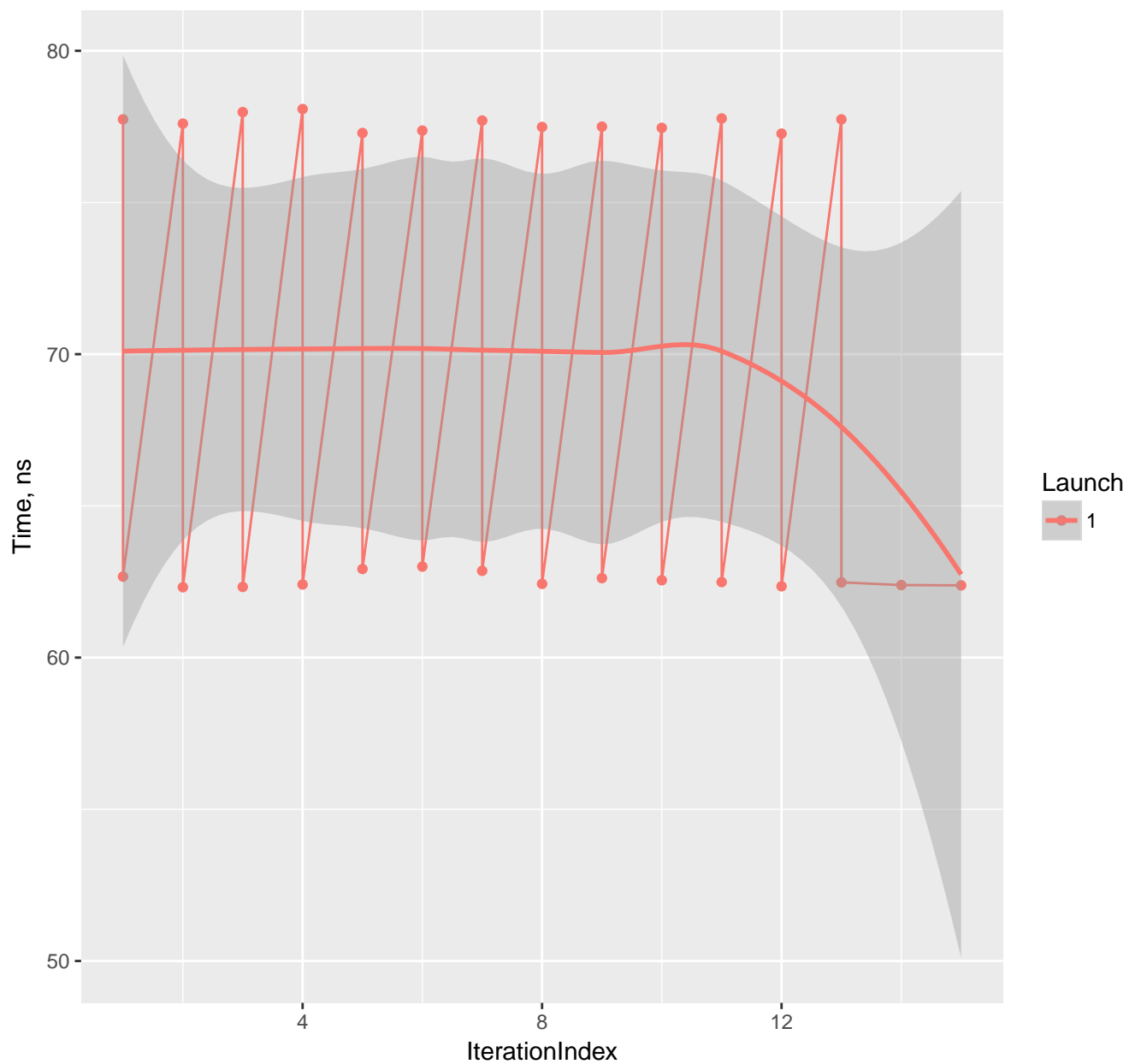




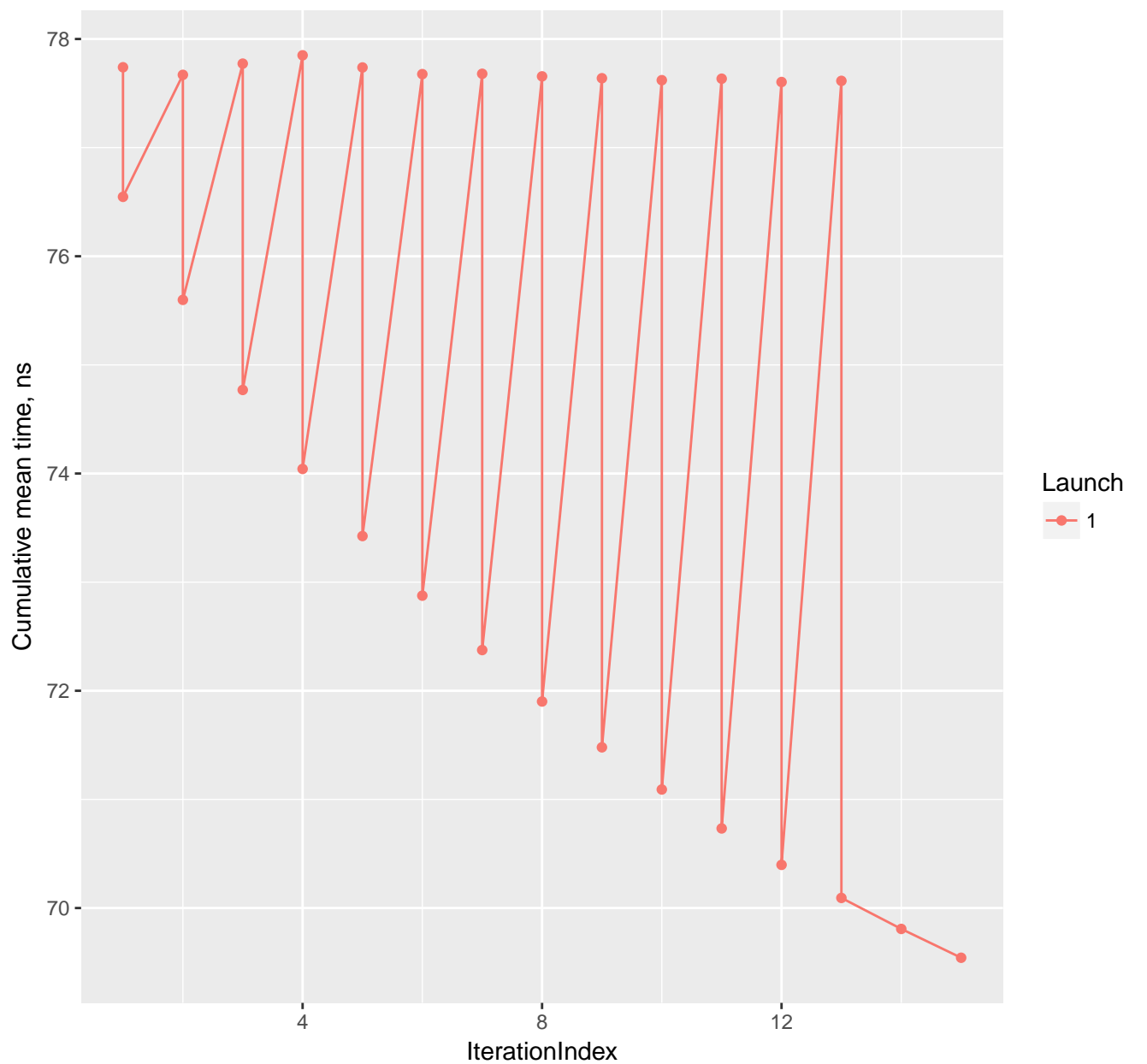
MicroTestsNoFill / LoadCellBinary / Default

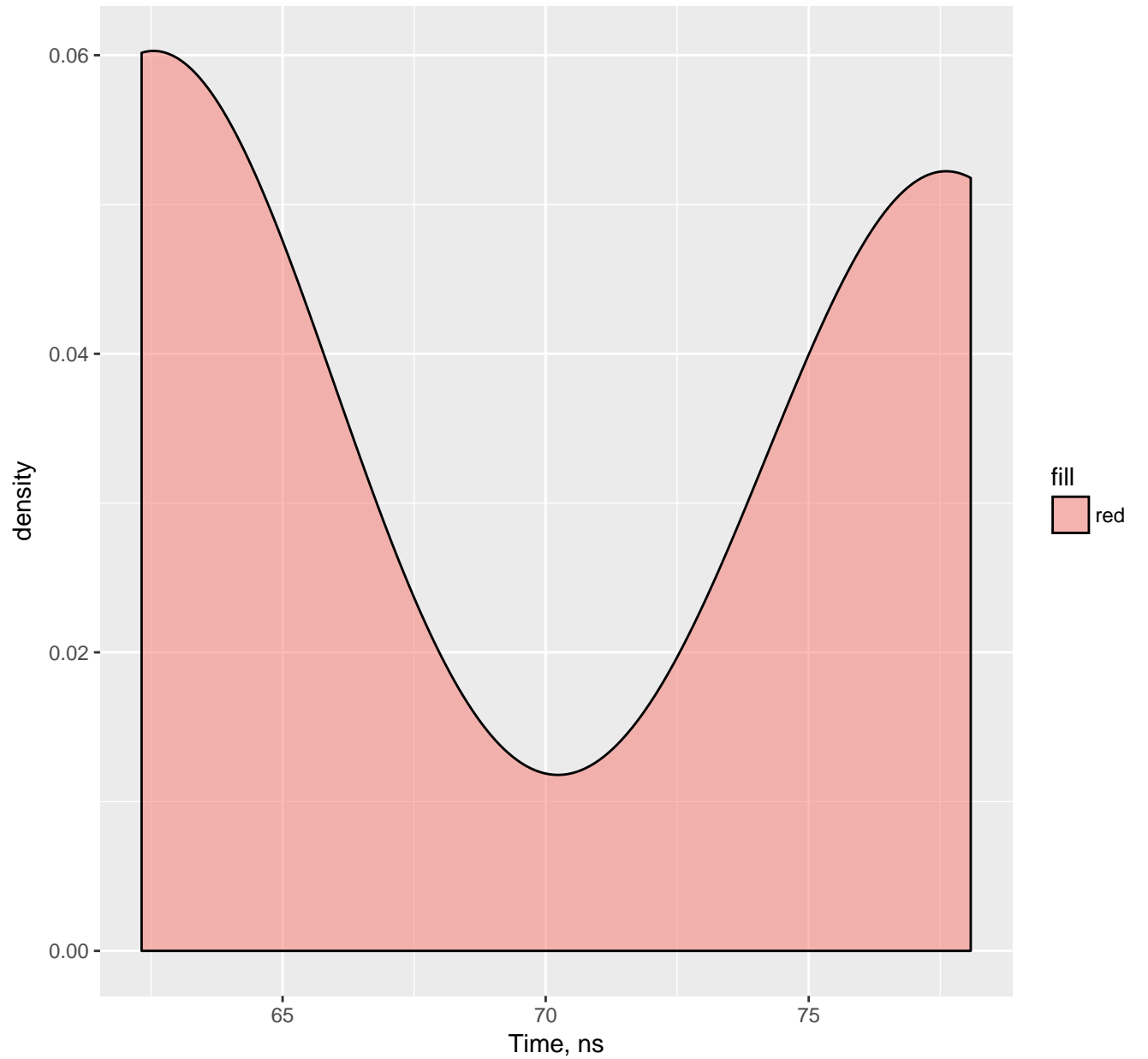


MicroTestsNoFill / LoadCellBinary / Default

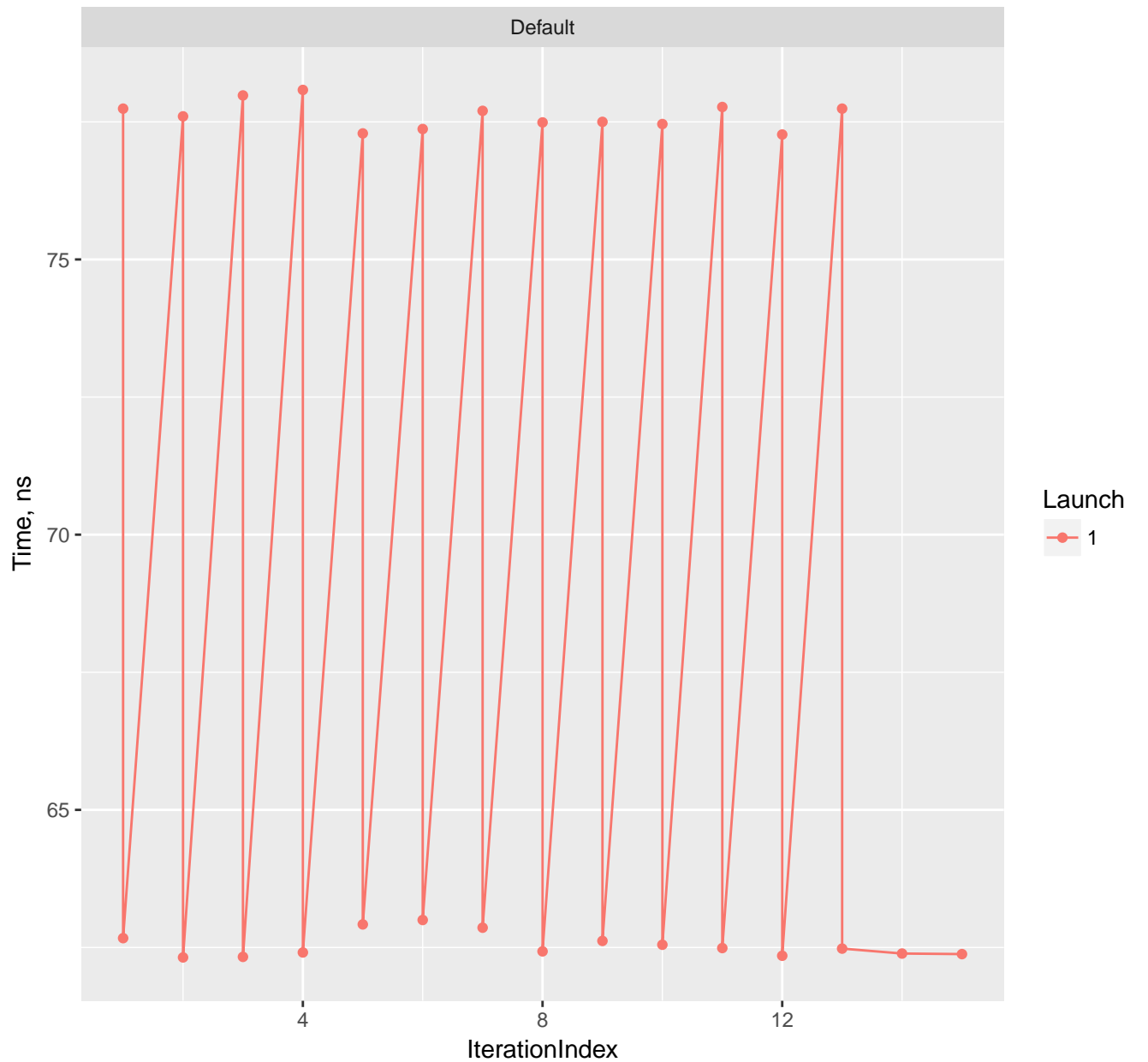


MicroTestsNoFill / LoadCellBinary / Default

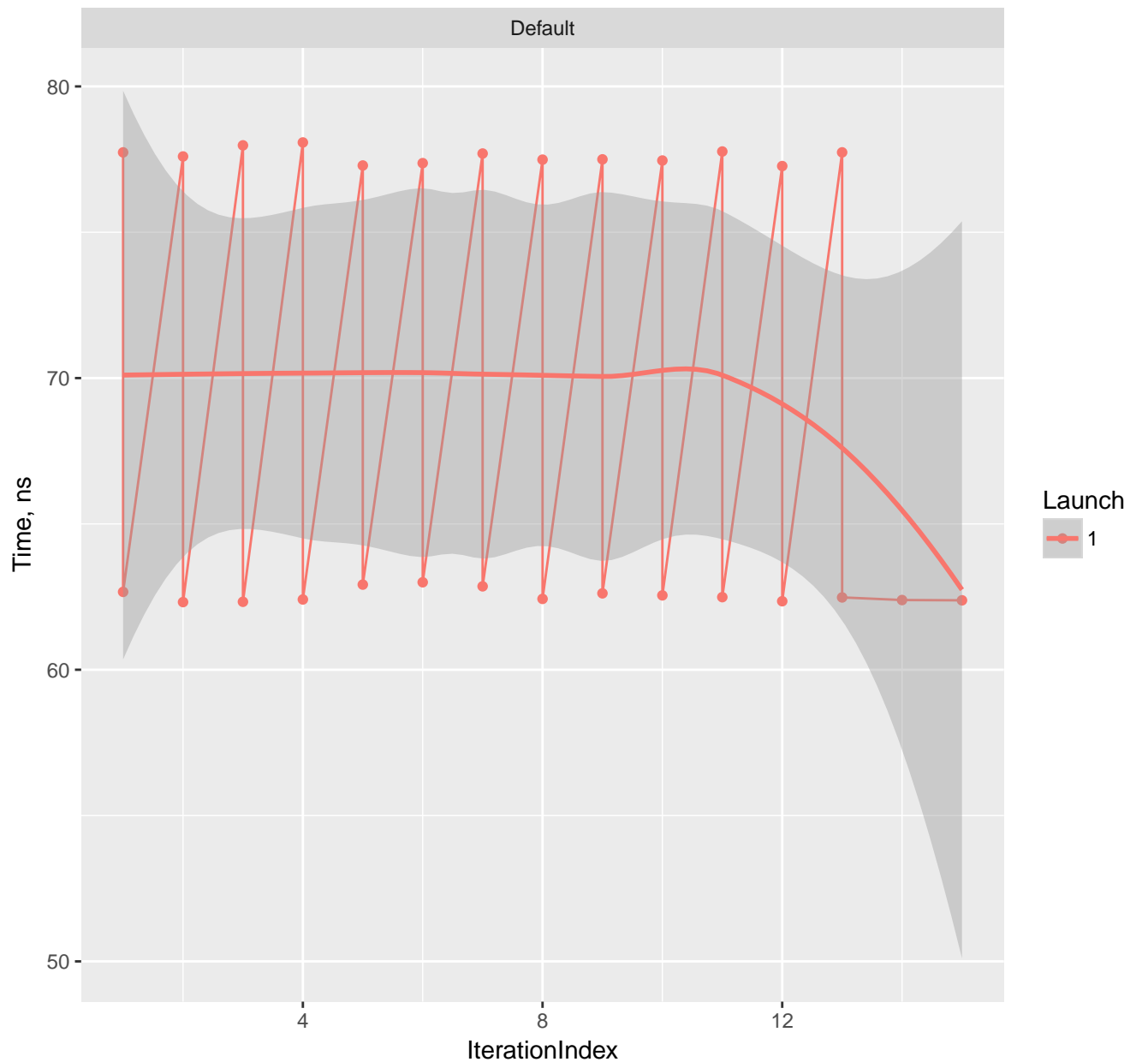




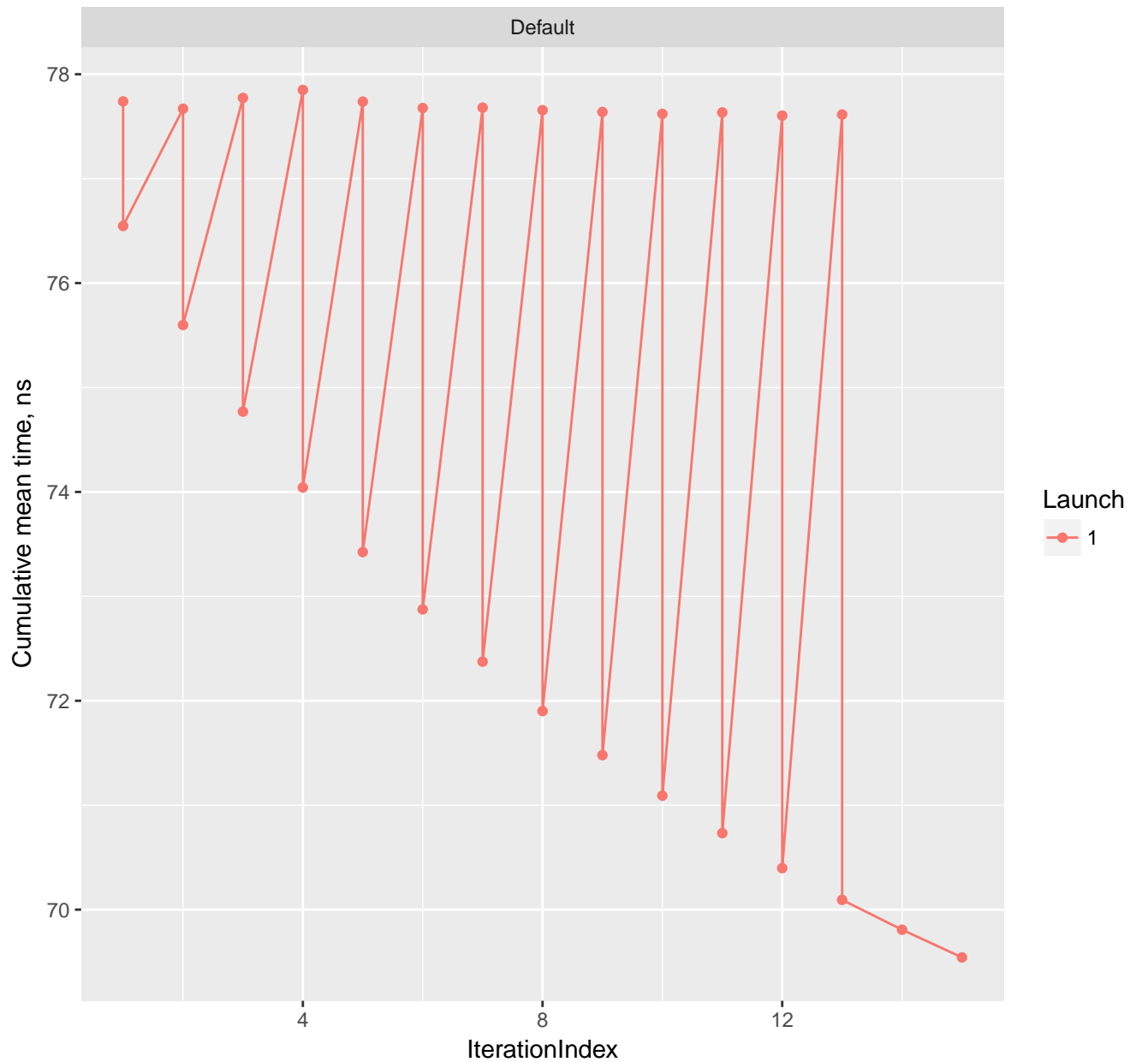
MicroTestsNoFill / LoadCellBinary

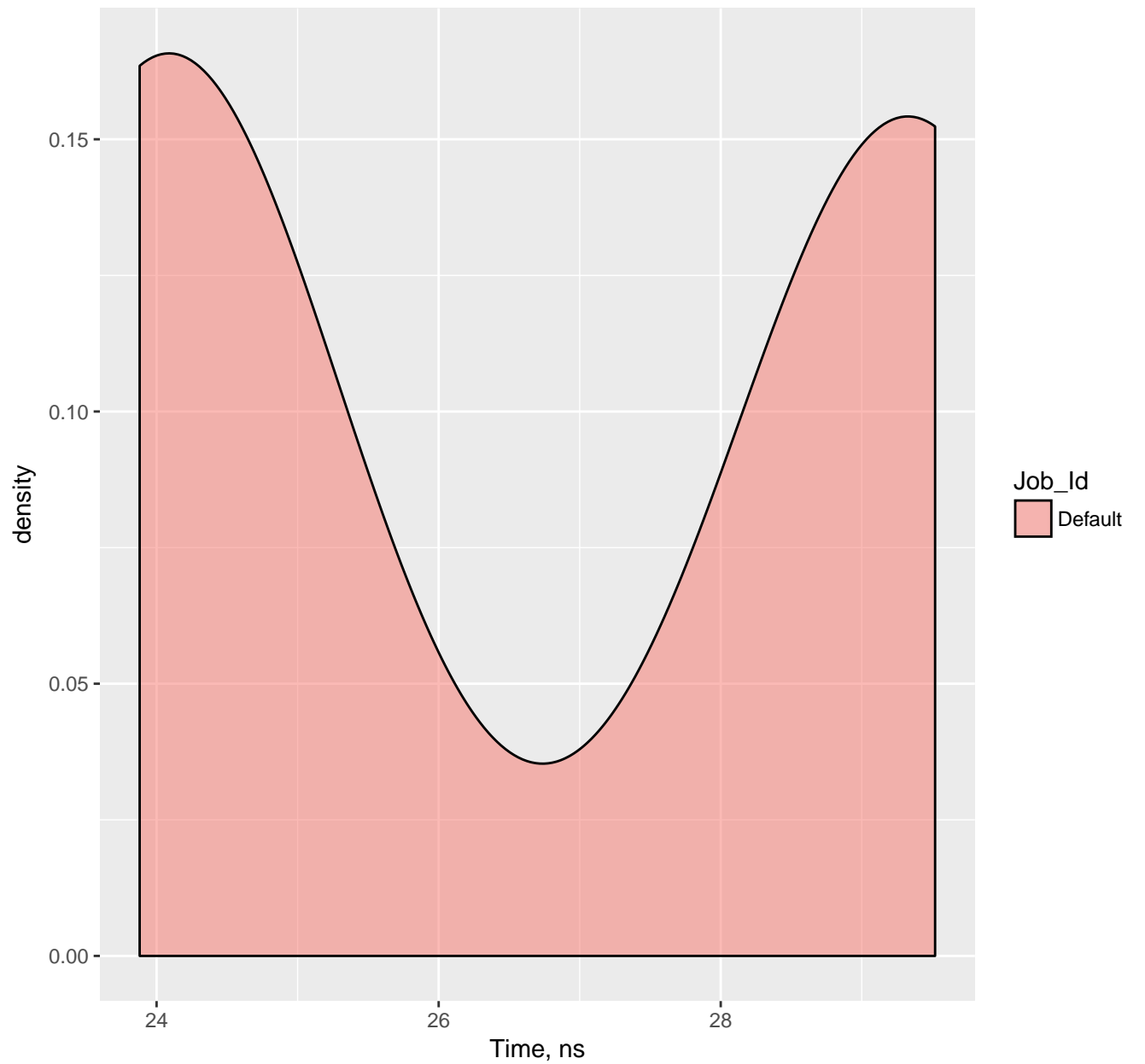


MicroTestsNoFill / LoadCellBinary

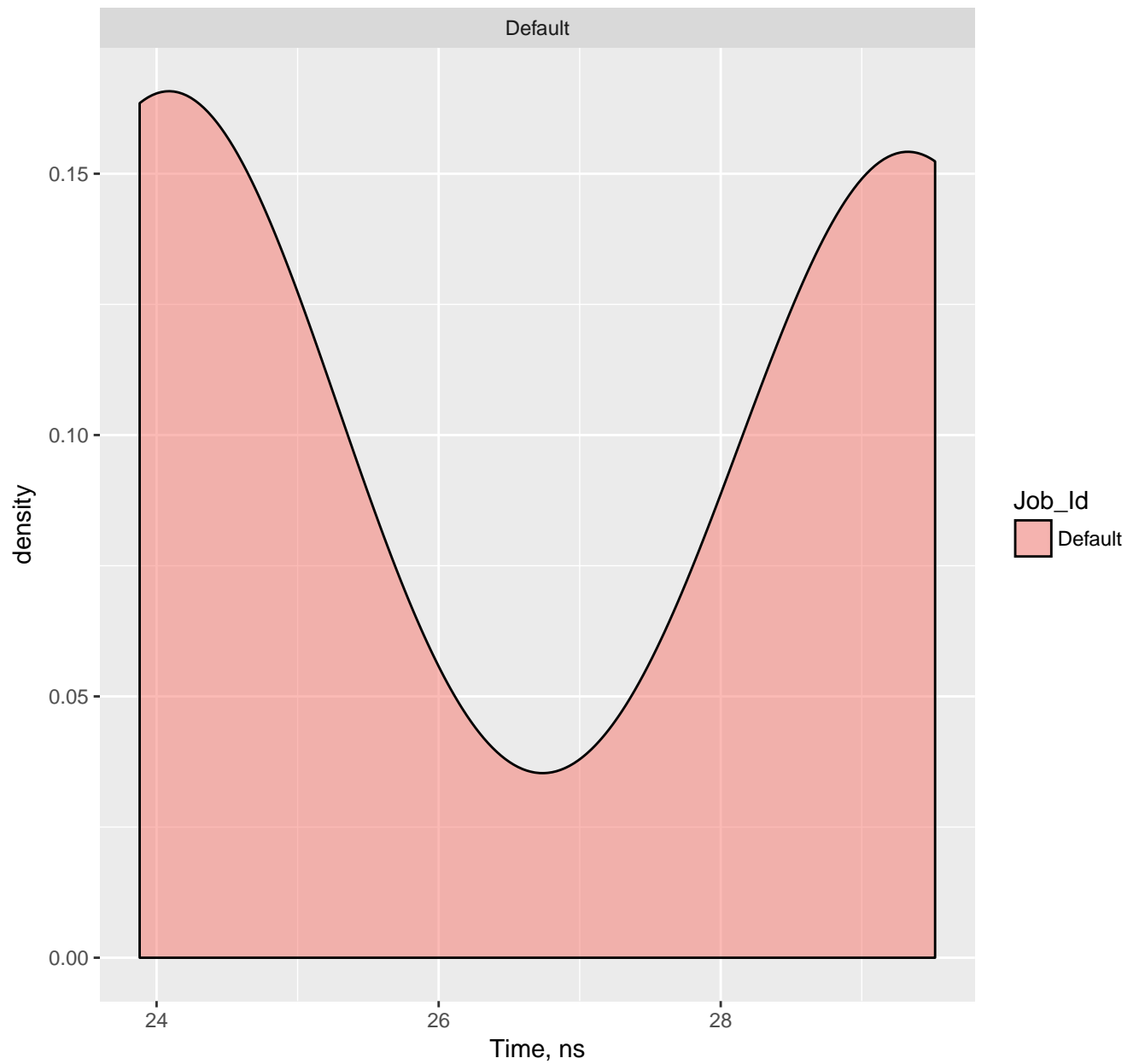


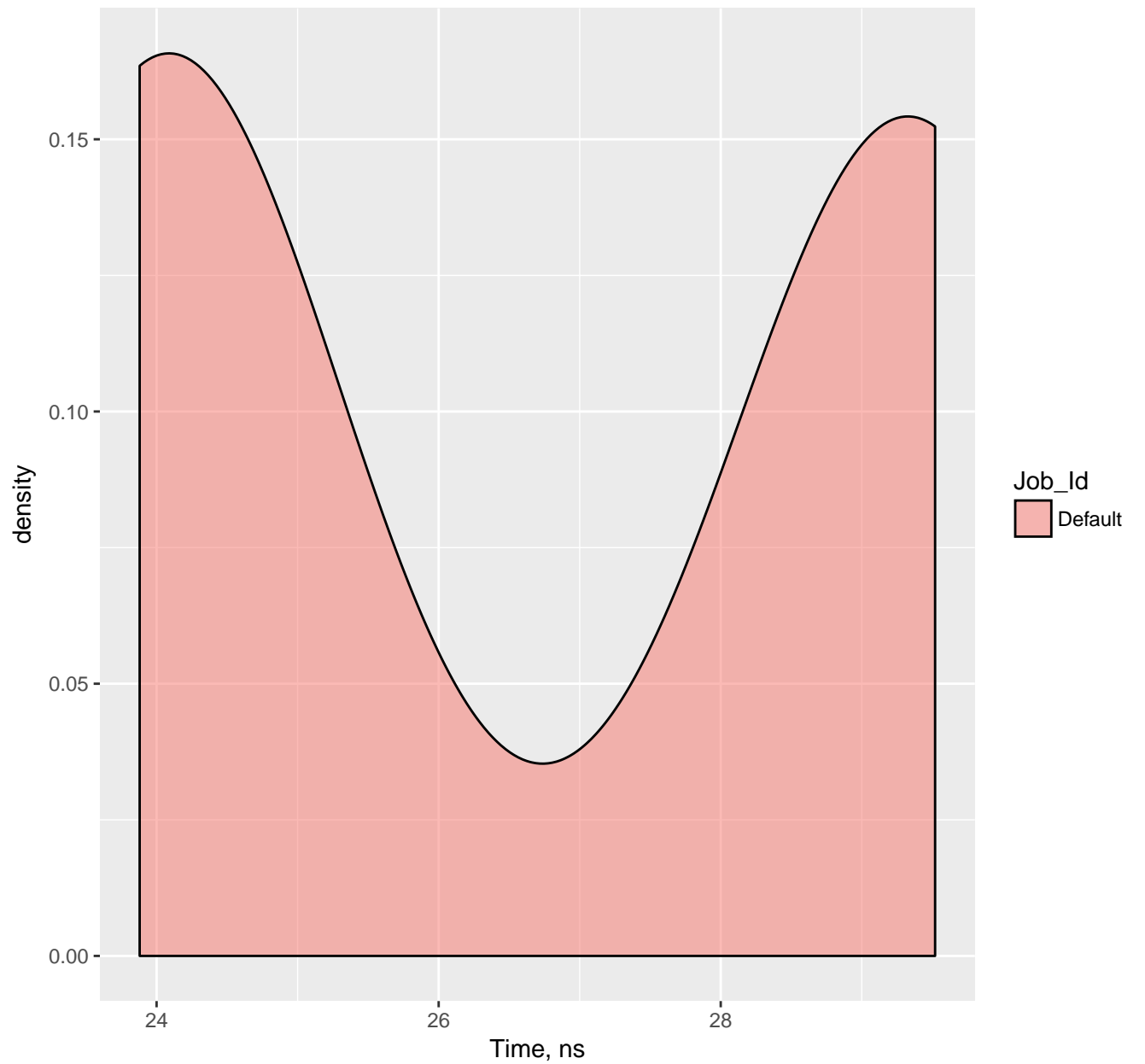
MicroTestsNoFill / LoadCellBinary

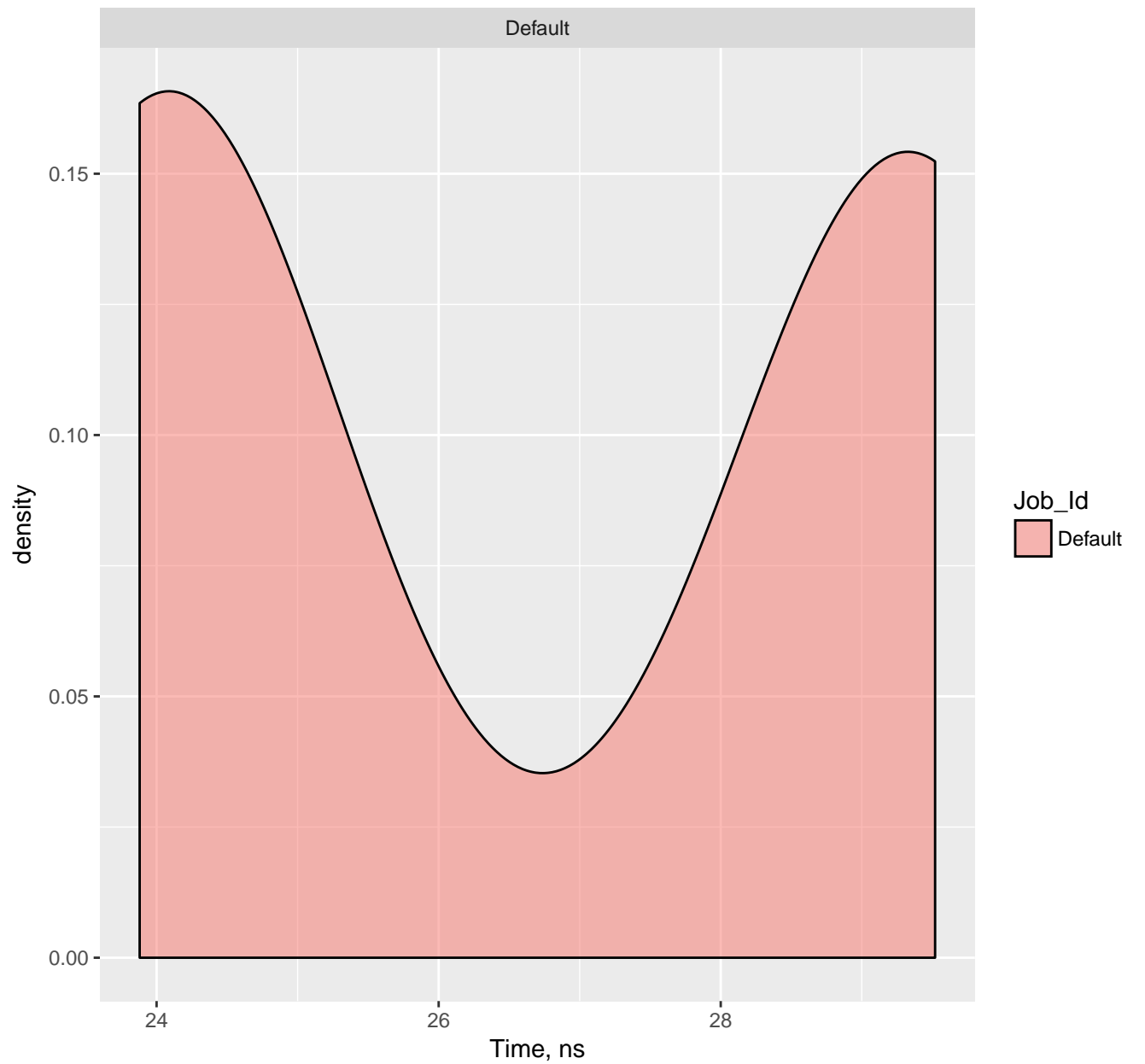




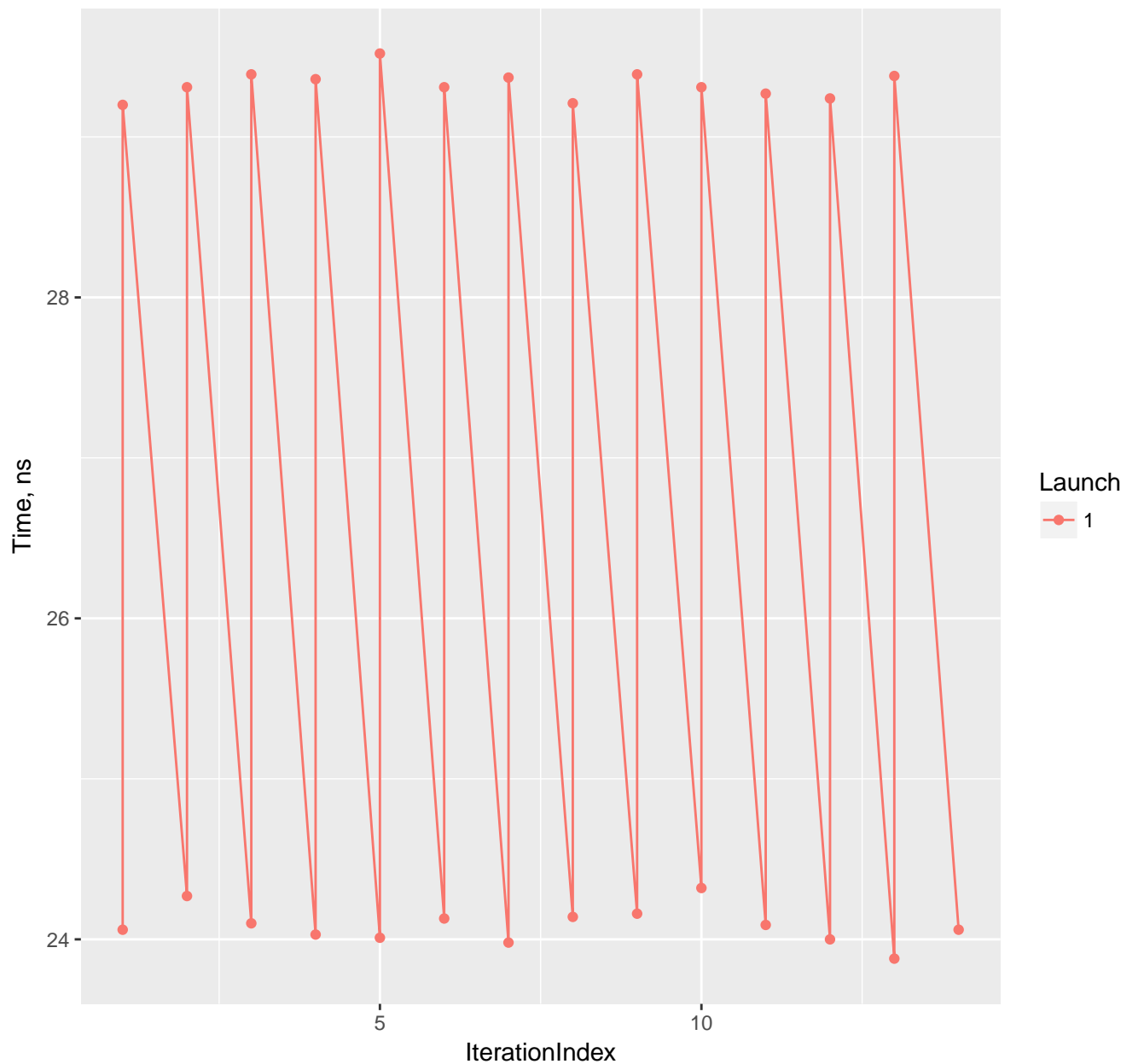
MicroTestsNoFill / Contains



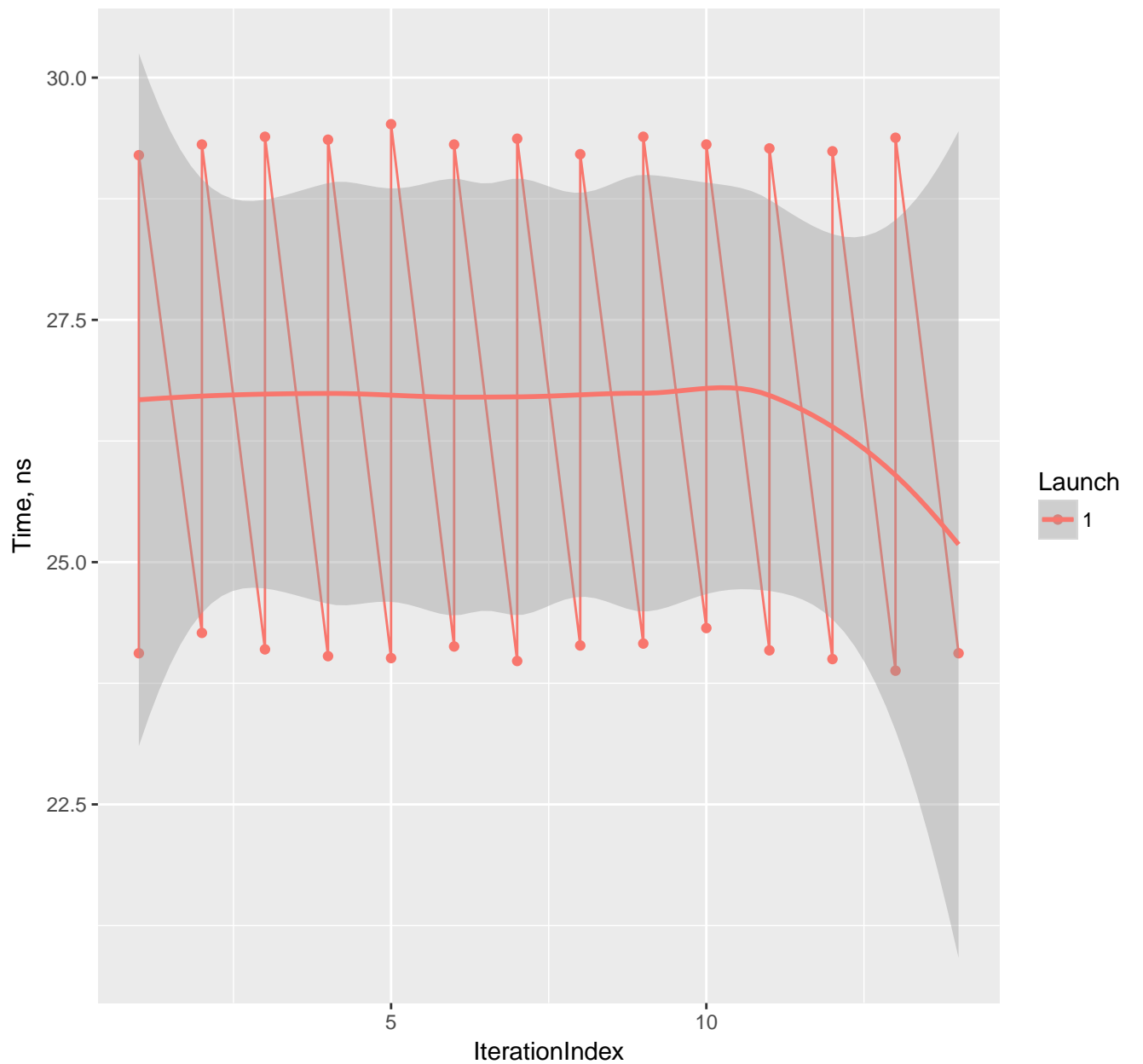




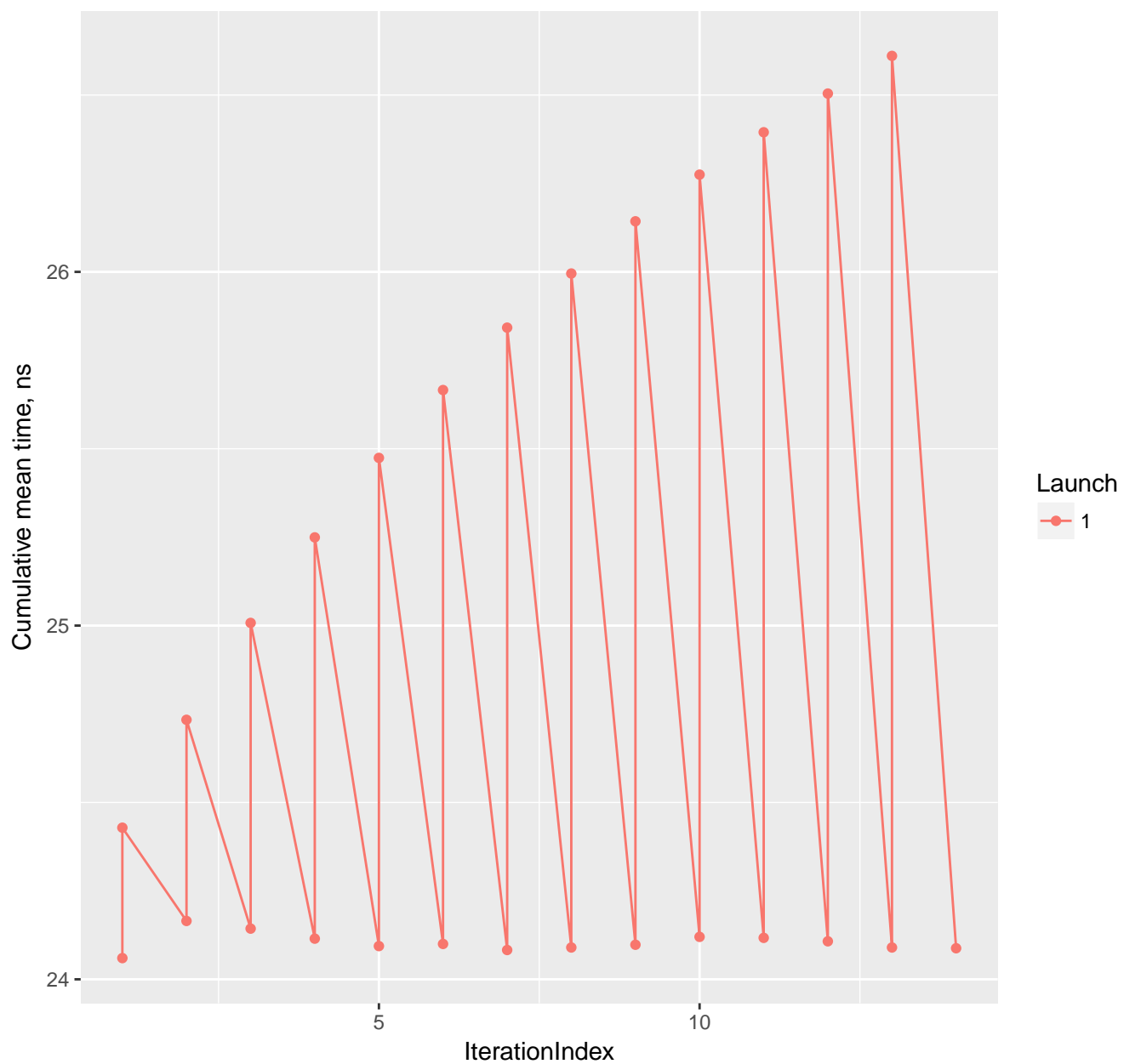
MicroTestsNoFill / Contains / Default

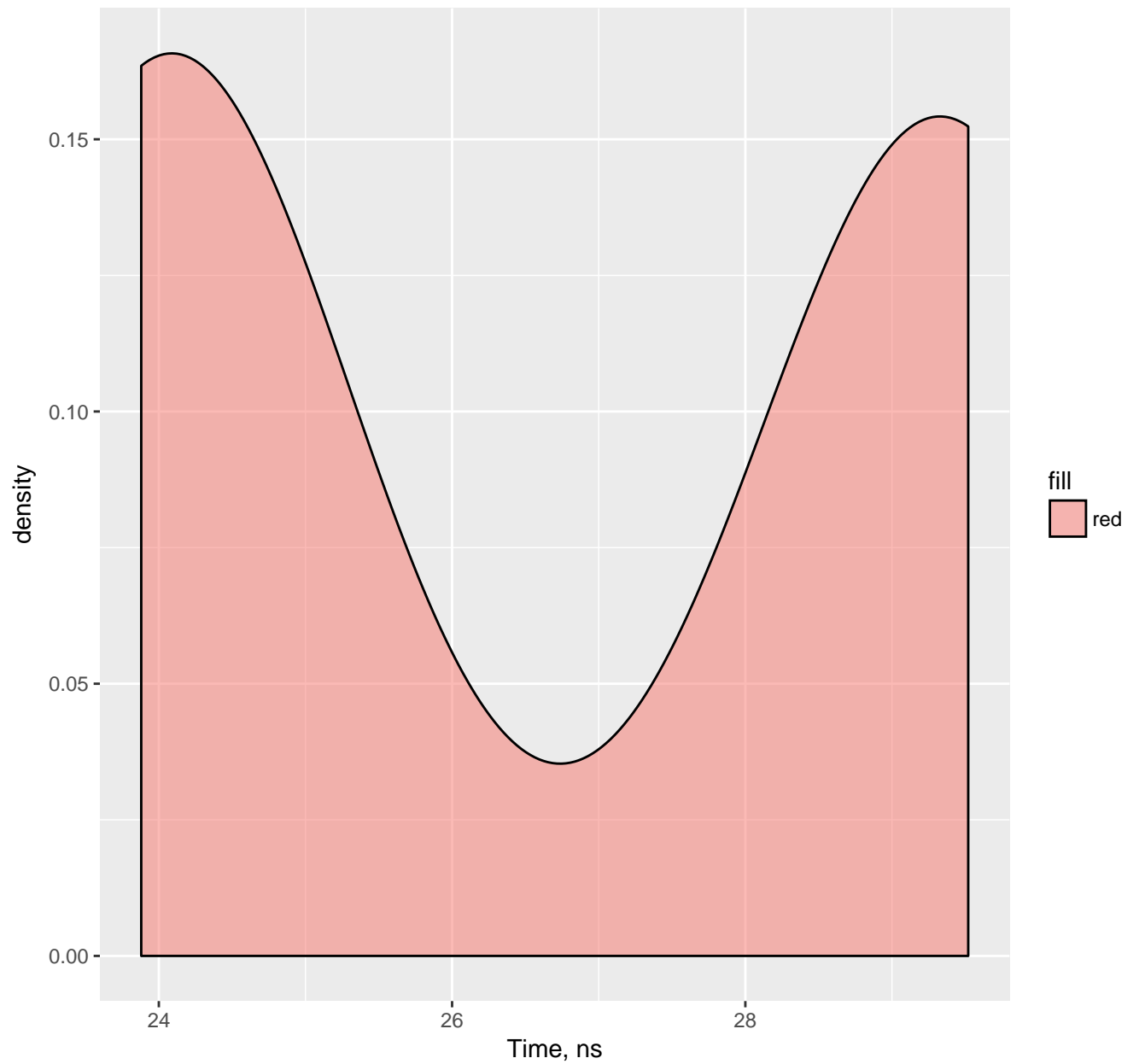


MicroTestsNoFill / Contains / Default

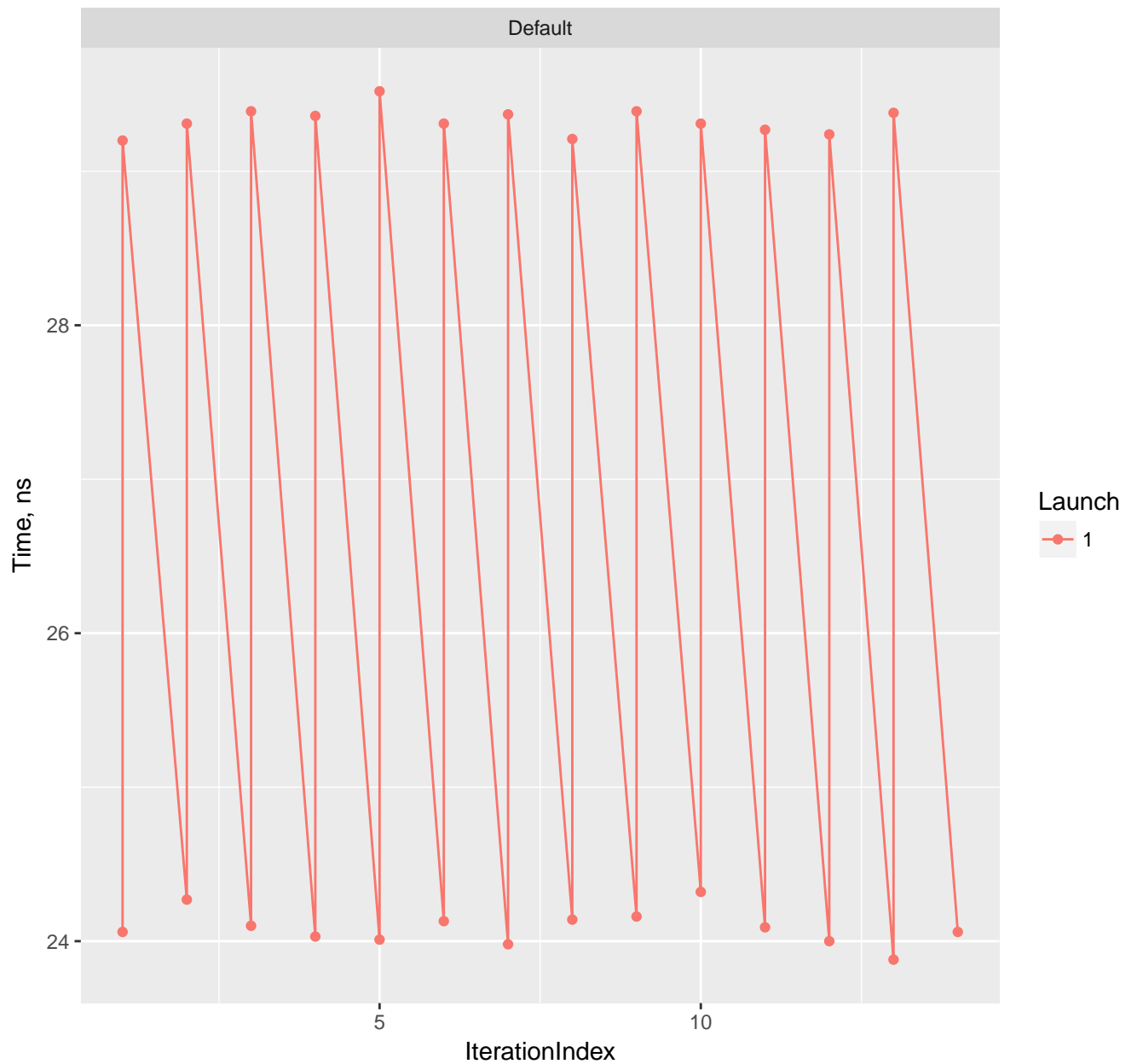


MicroTestsNoFill / Contains / Default

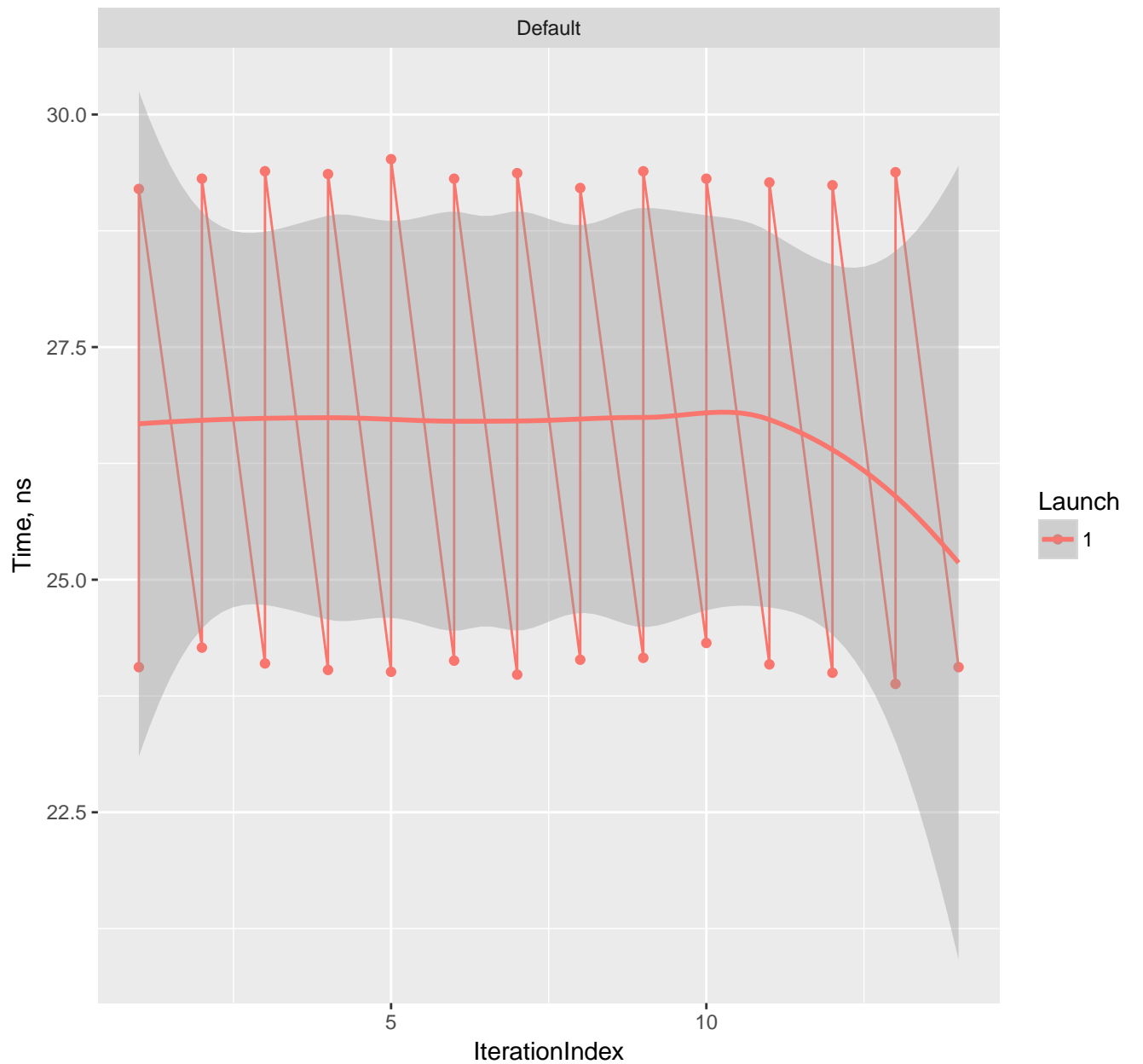




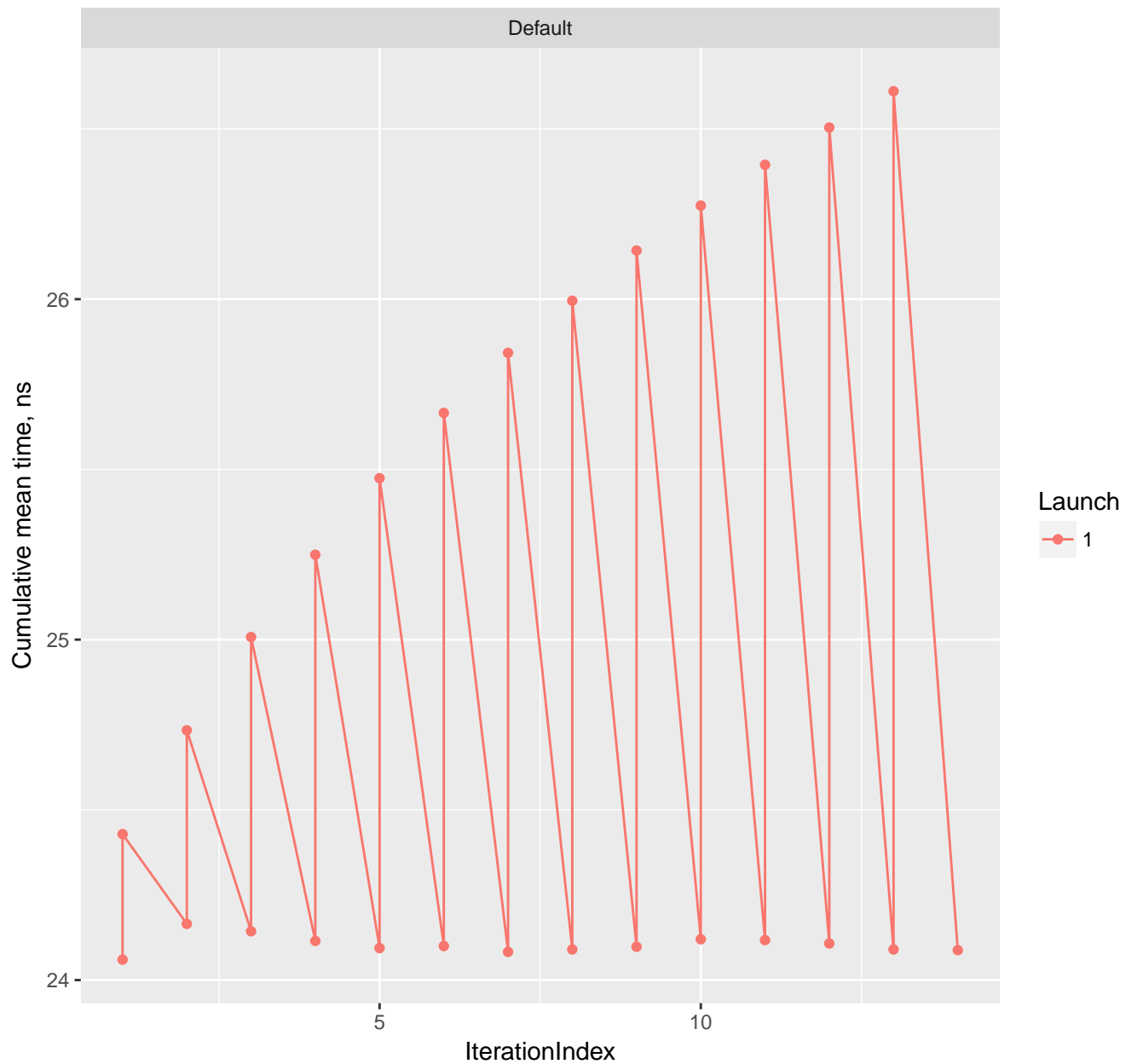
MicroTestsNoFill / Contains



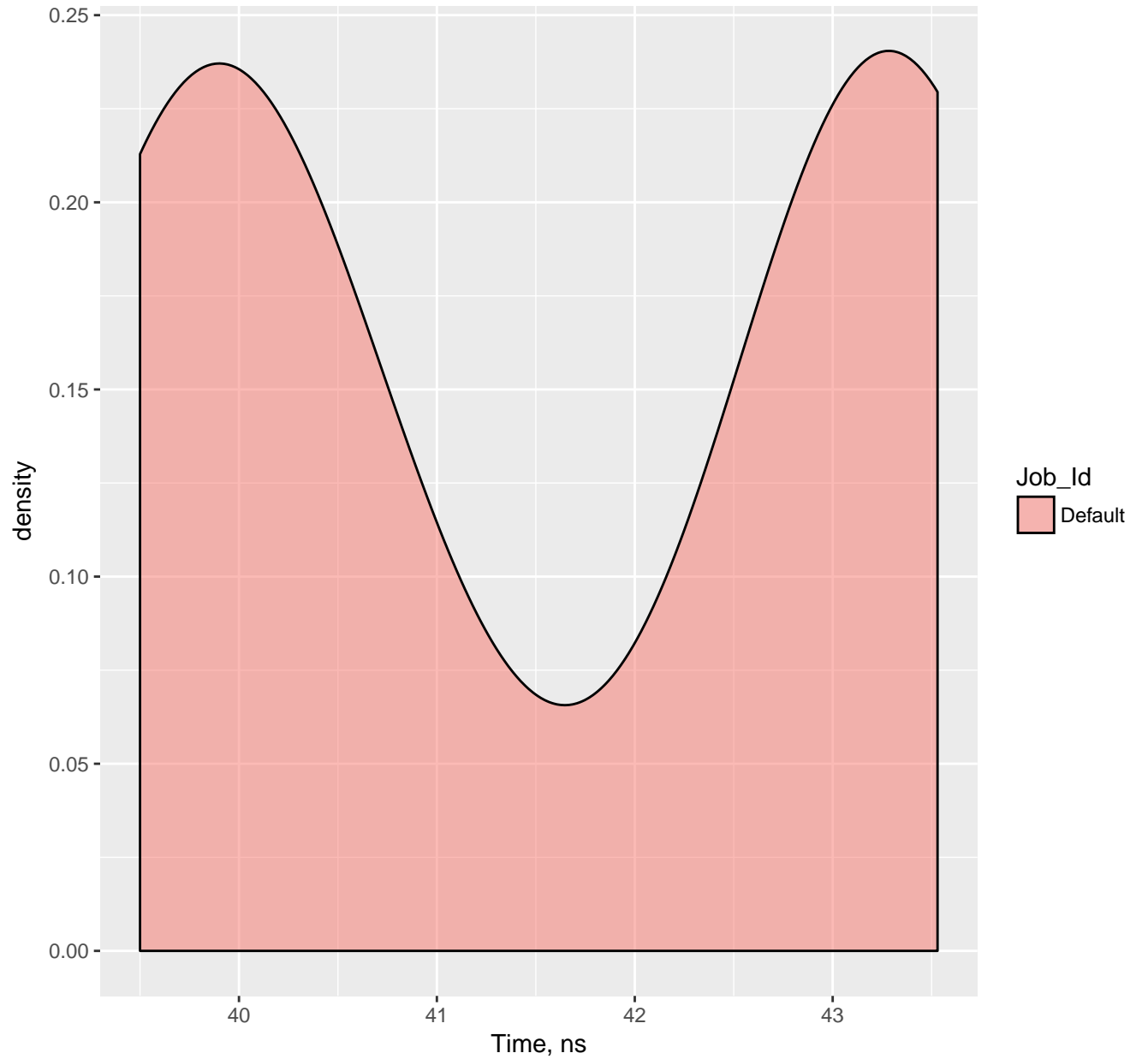
MicroTestsNoFill / Contains



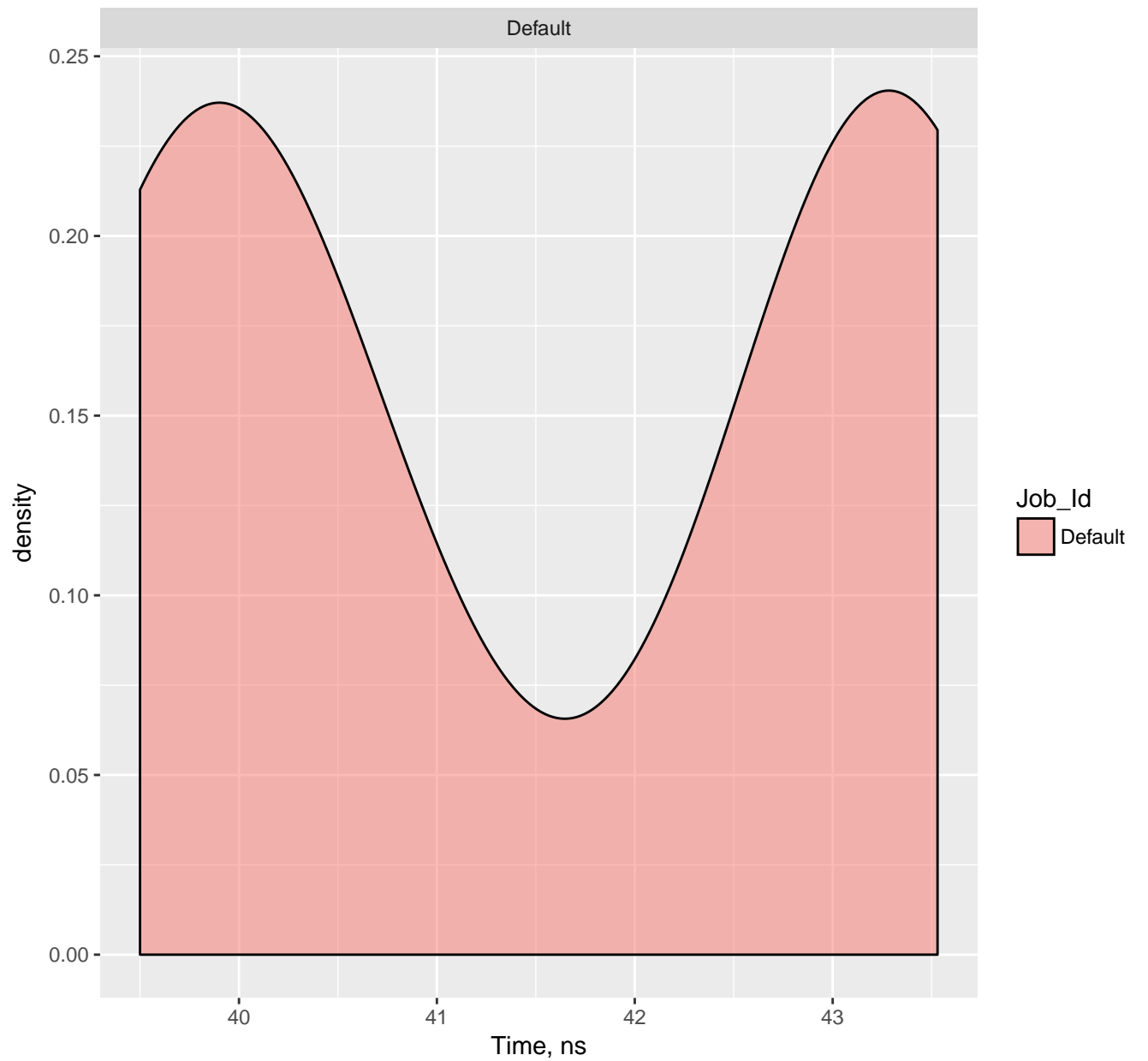
MicroTestsNoFill / Contains

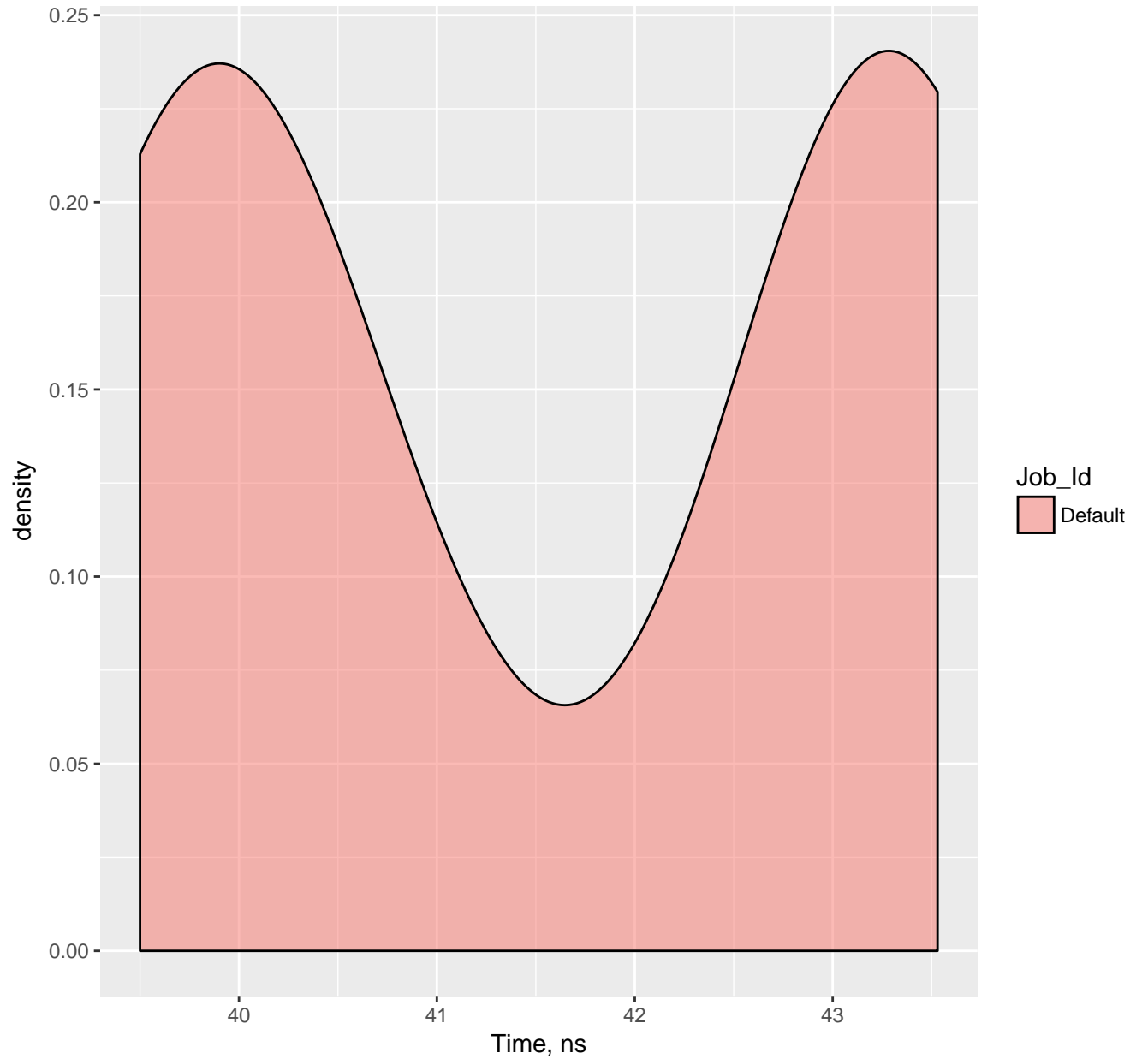


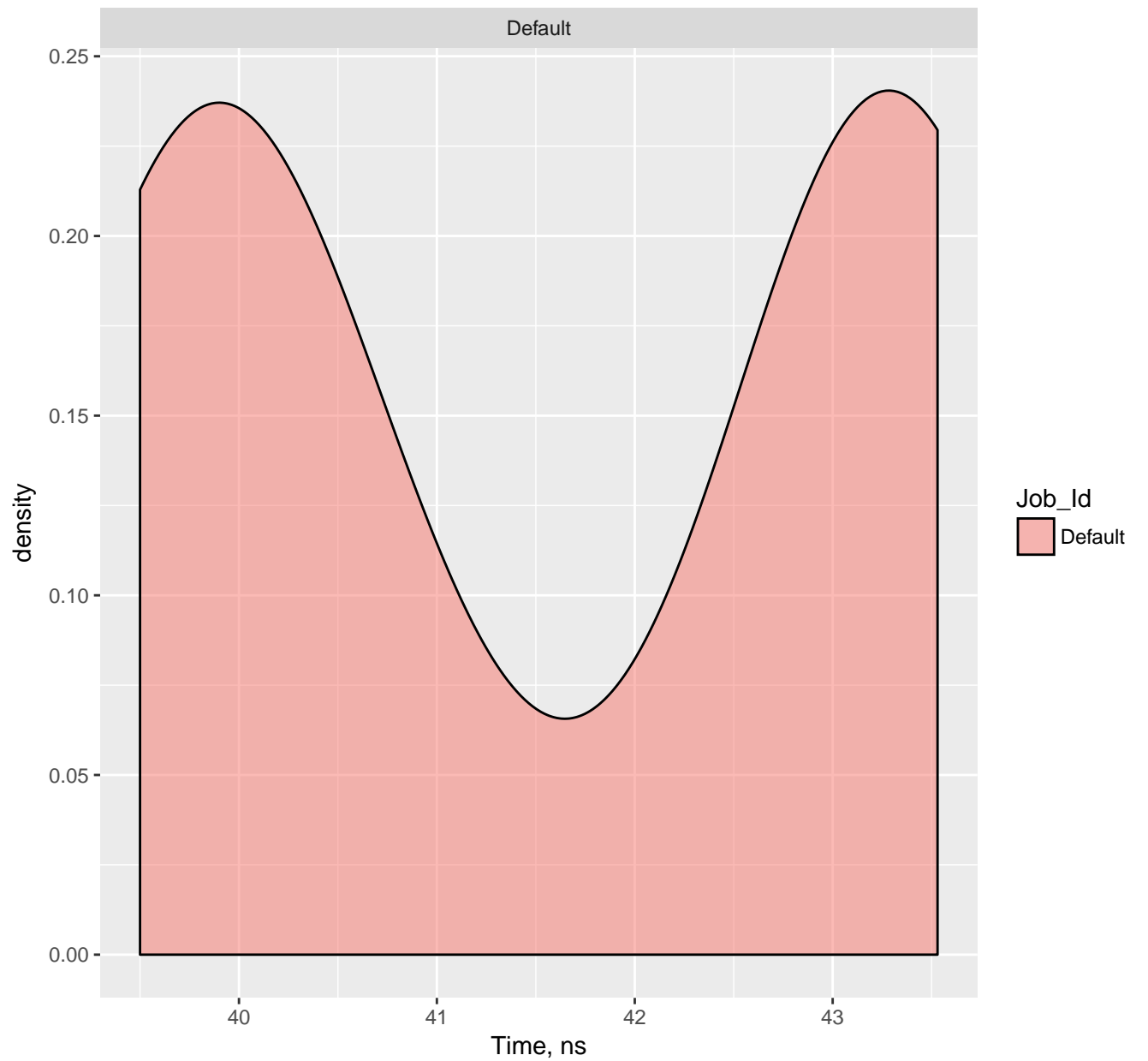
MicroTestsNoFill / GetCellType



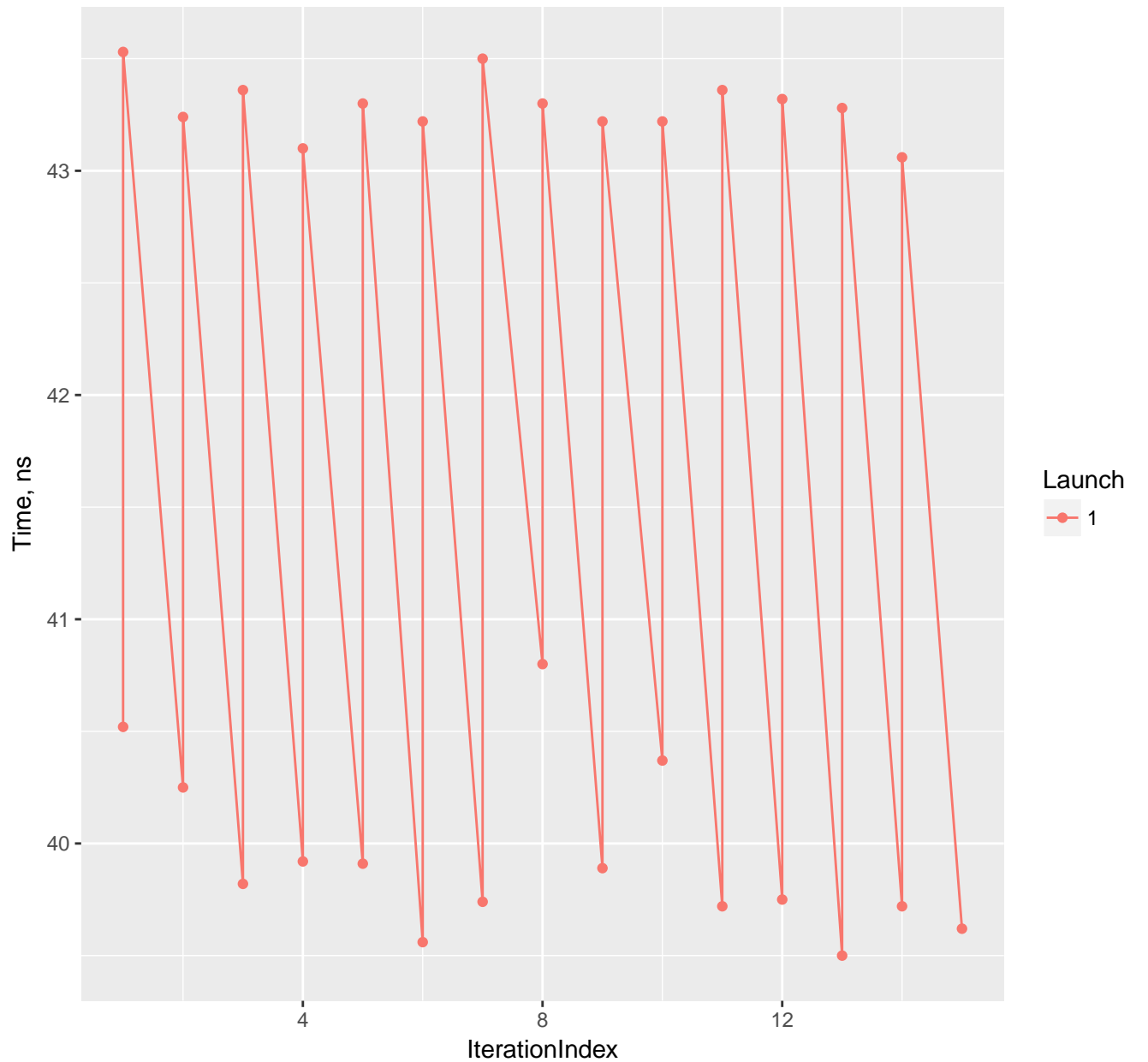
MicroTestsNoFill / GetCellType



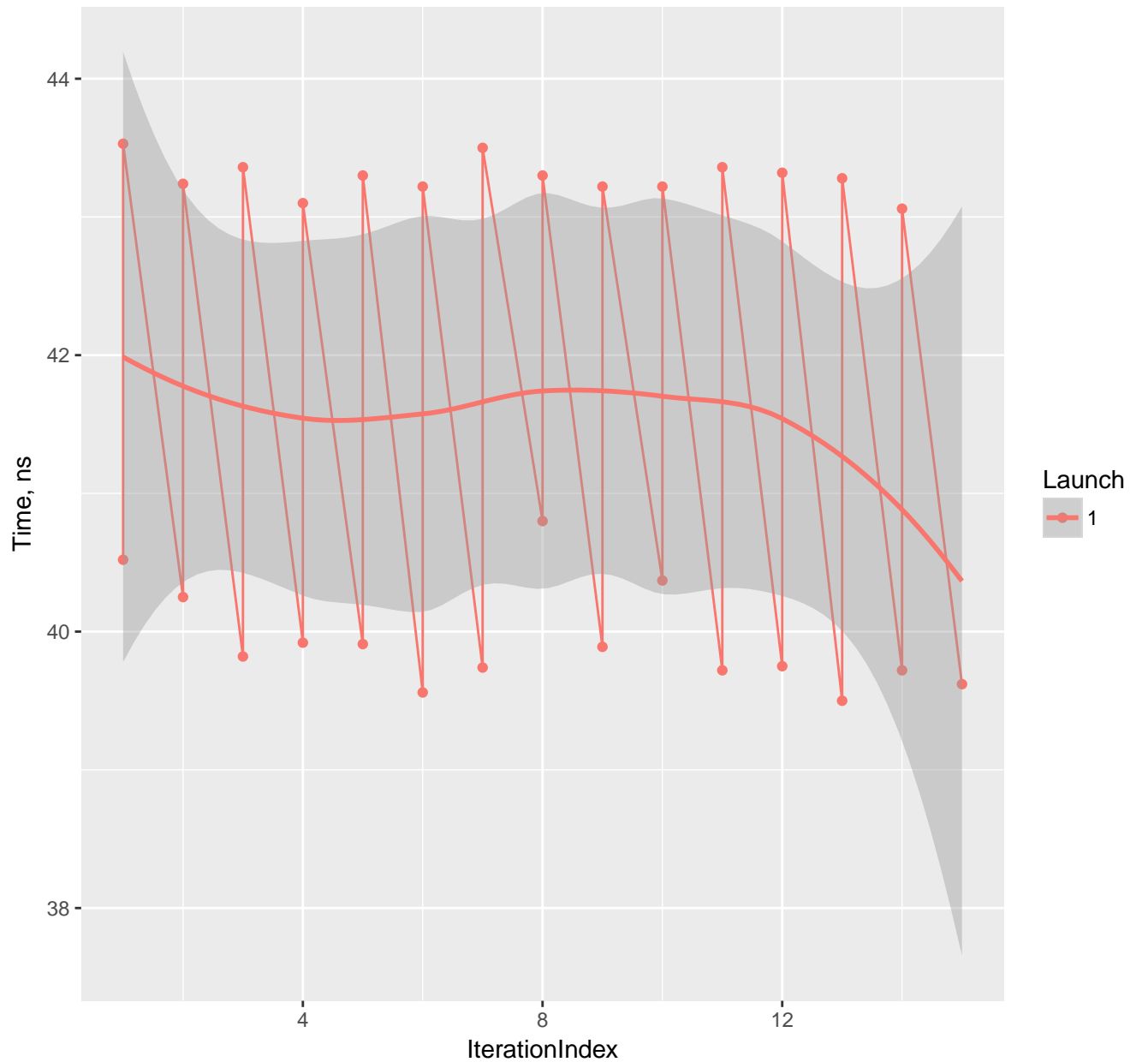




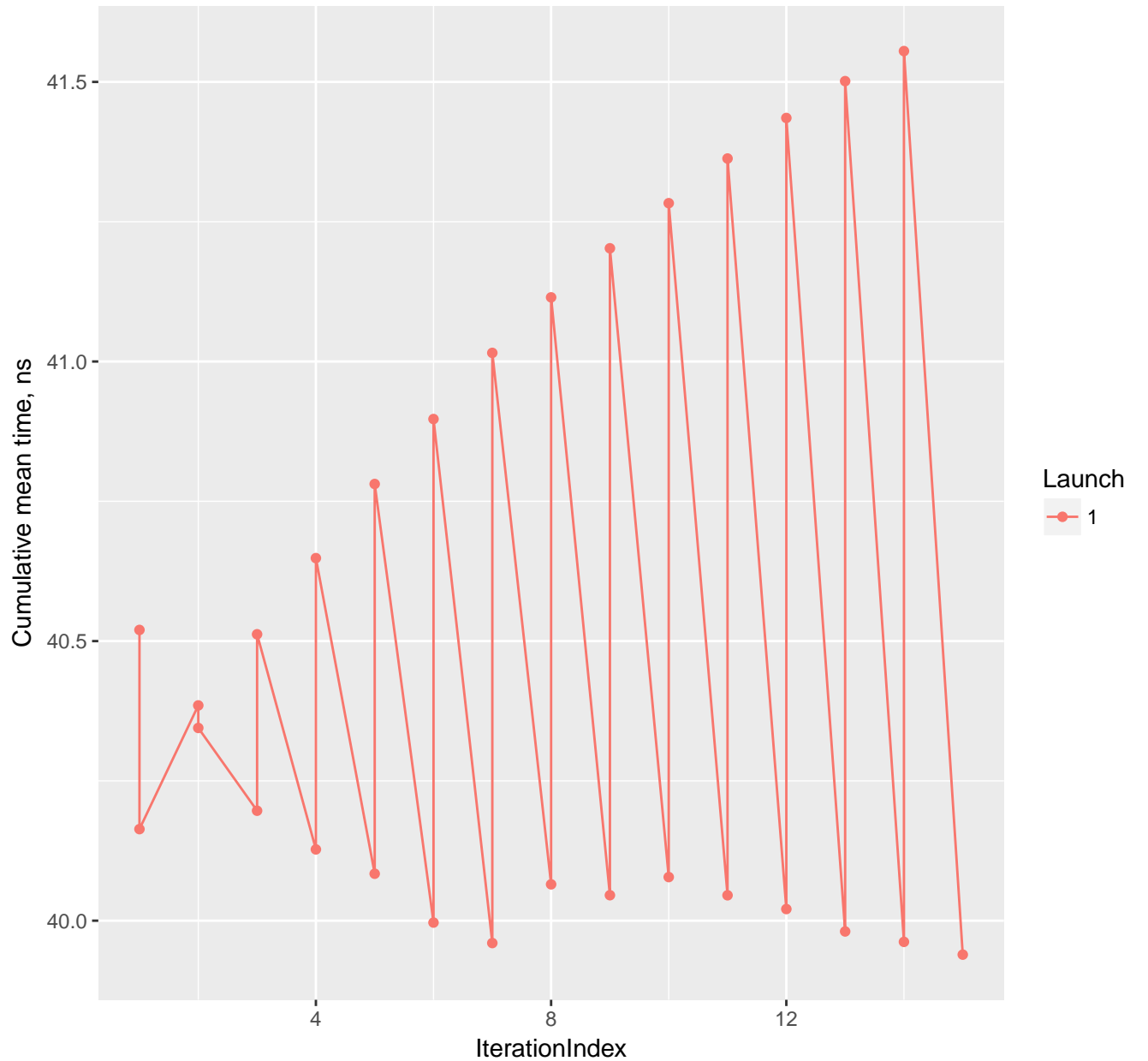
MicroTestsNoFill / GetCellType / Default



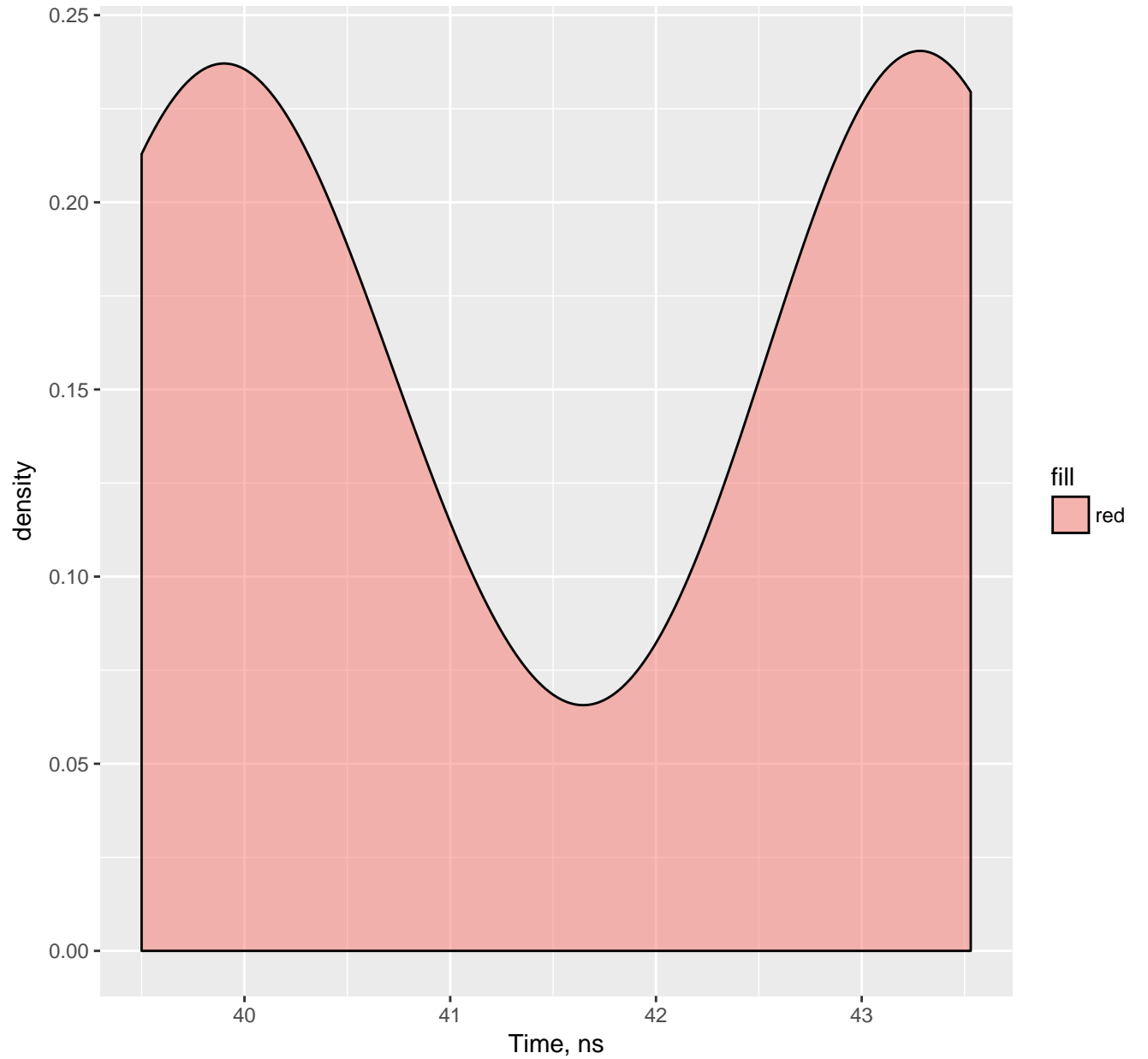
MicroTestsNoFill / GetCellType / Default



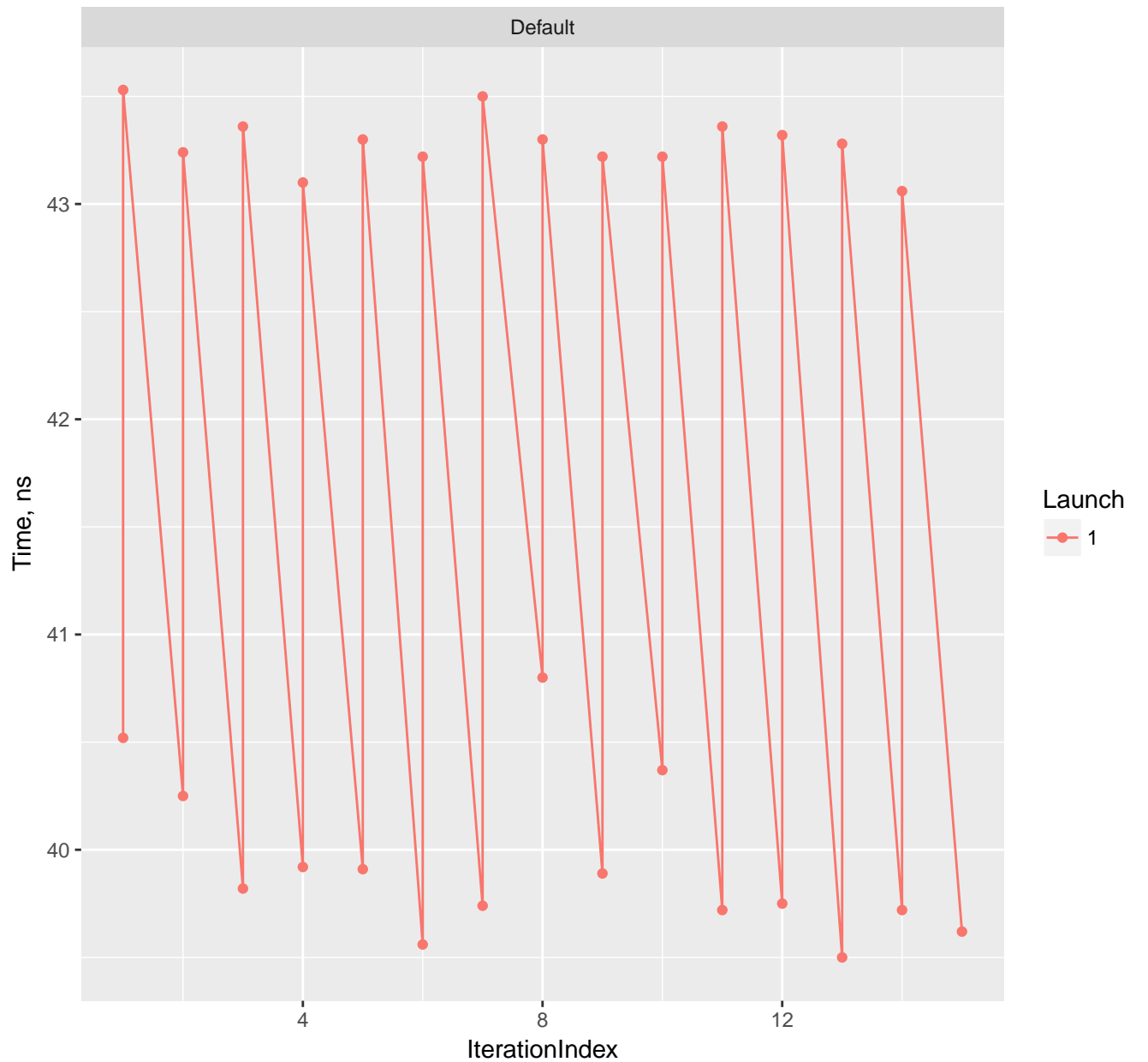
MicroTestsNoFill / GetCellType / Default



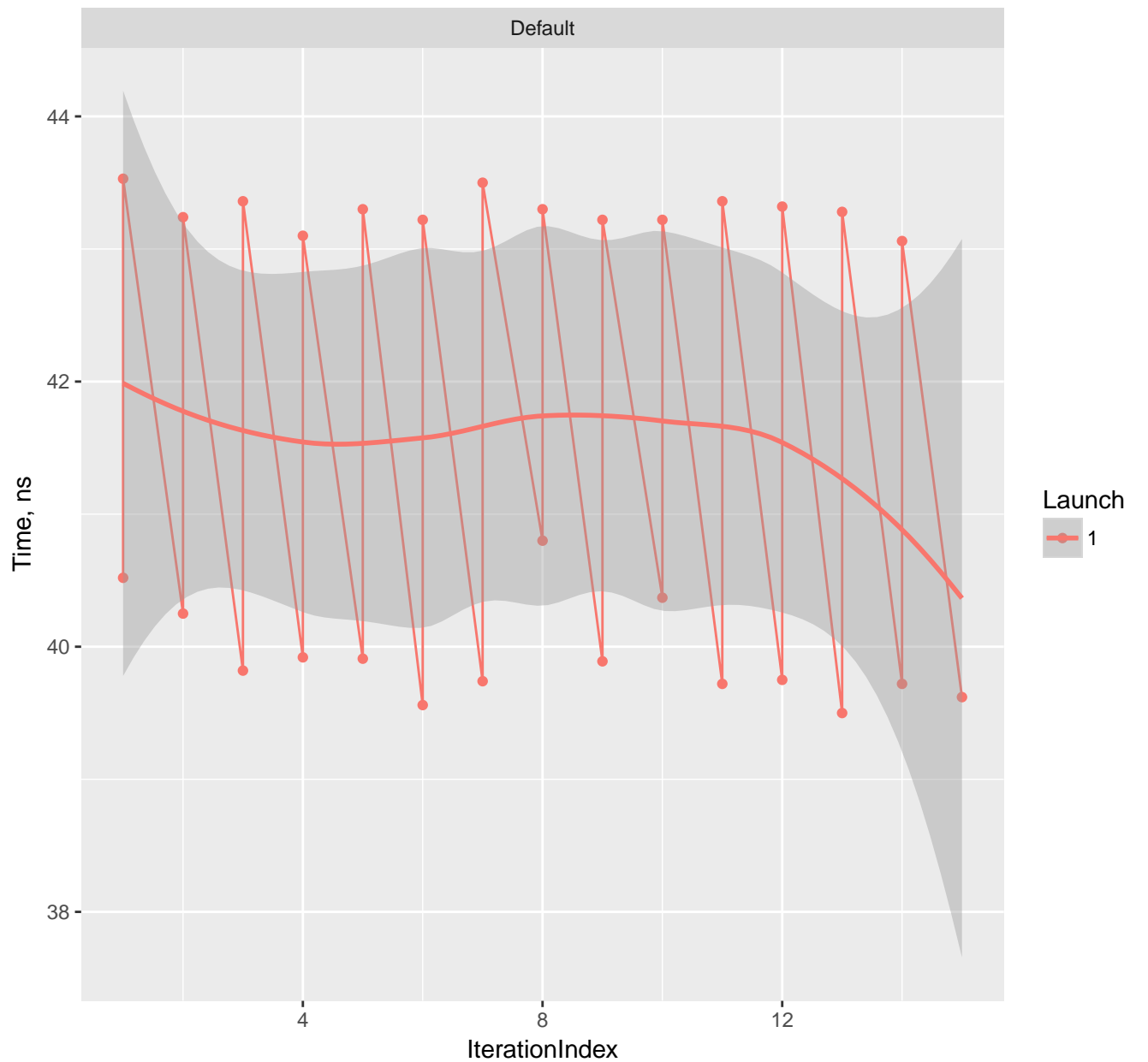
MicroTestsNoFill / GetCellType / Default



MicroTestsNoFill / GetCellType



MicroTestsNoFill / GetCellType



MicroTestsNoFill / GetCellType

