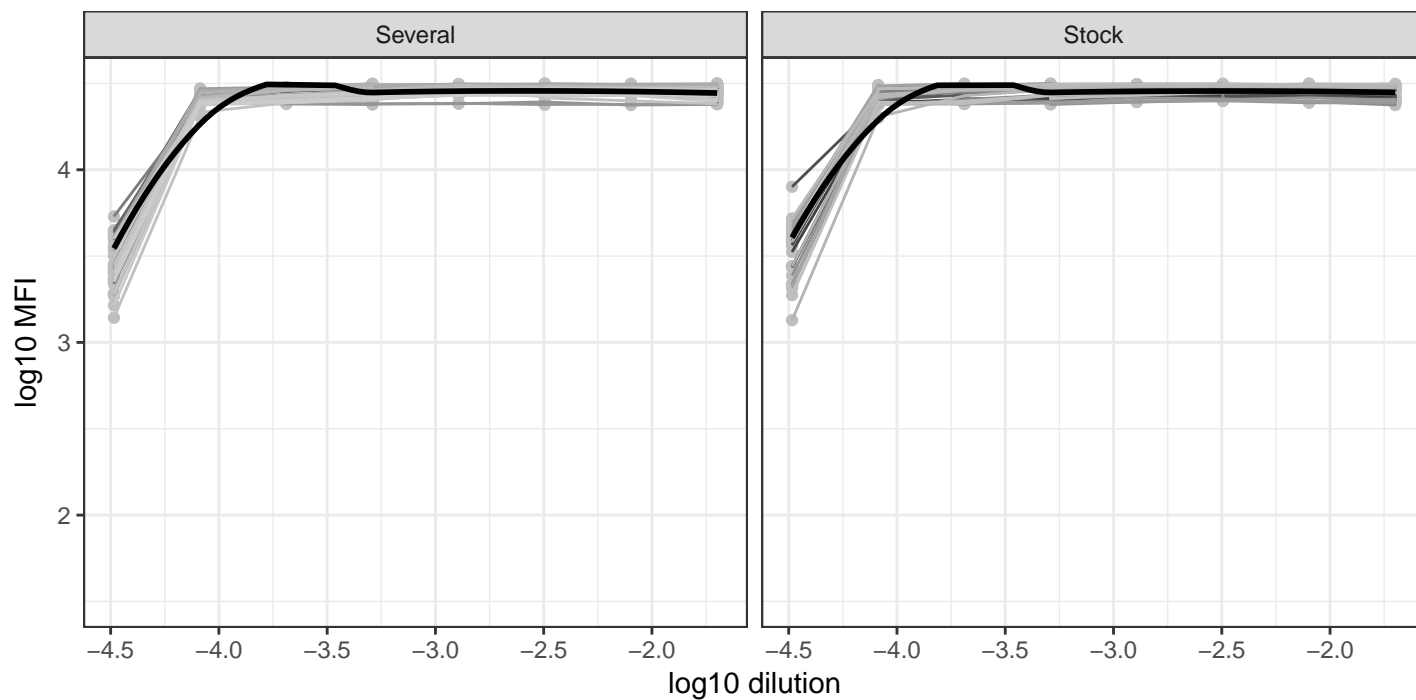
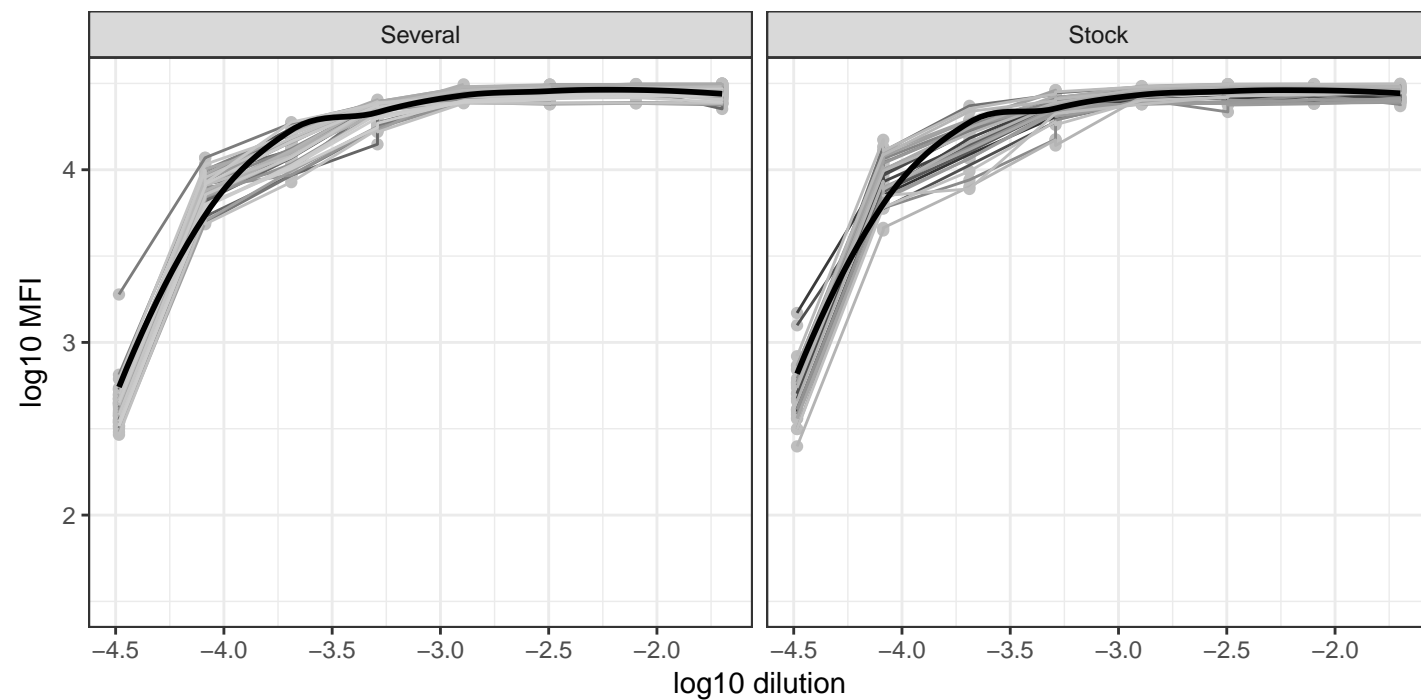


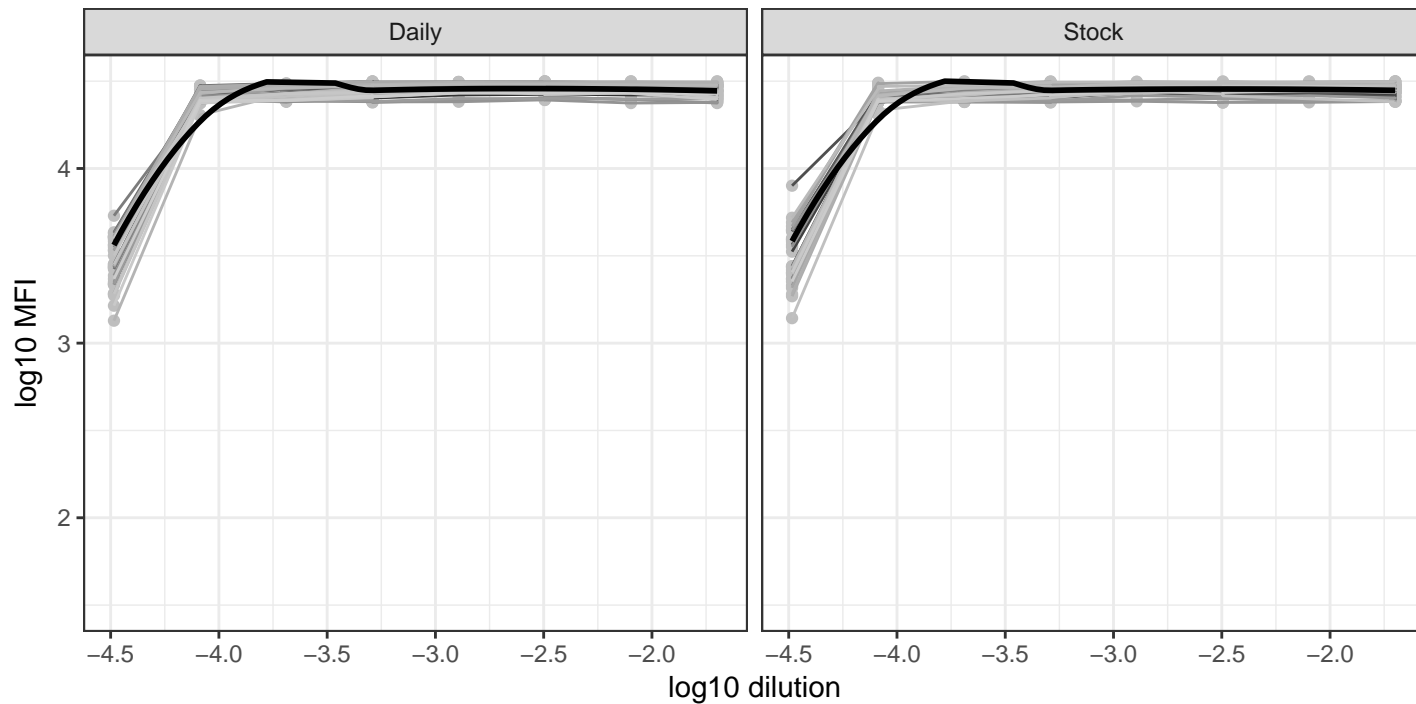
AMA-1:Bead Coupling



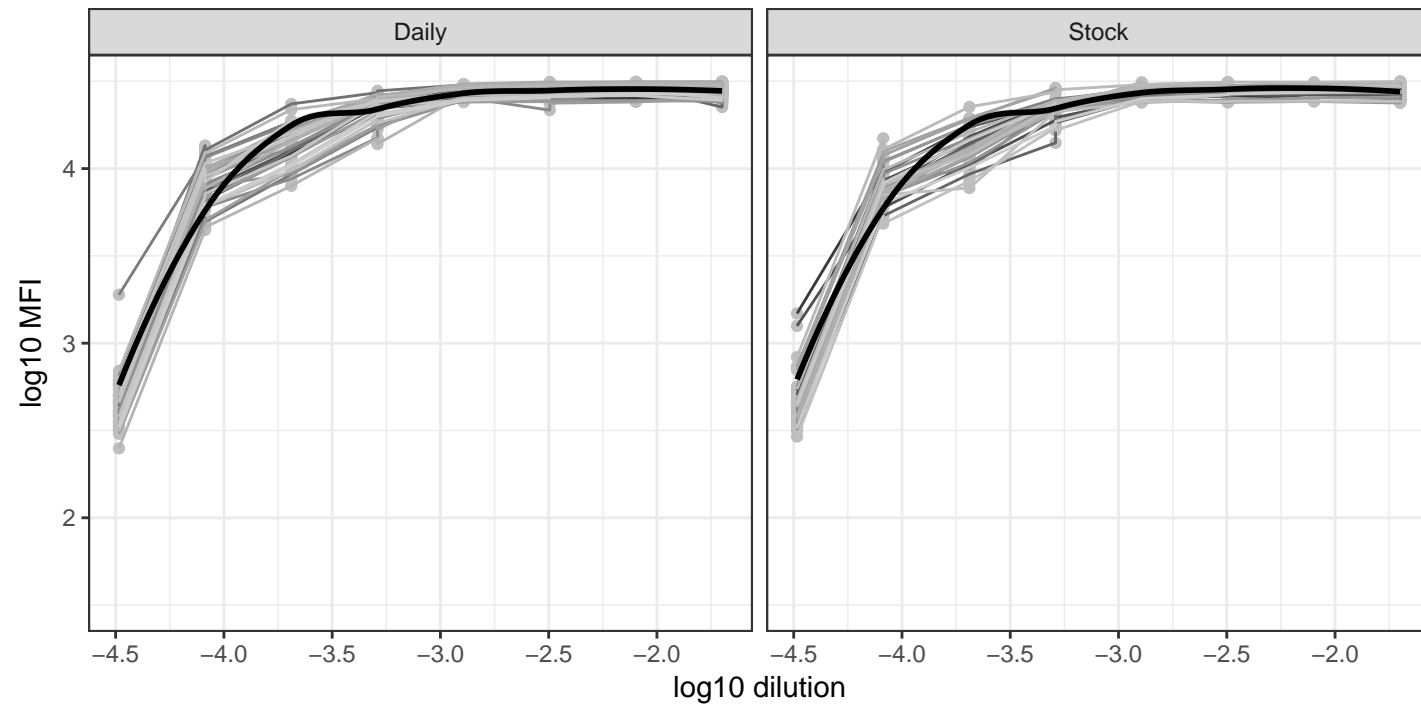
MSP-1 42:Bead Coupling



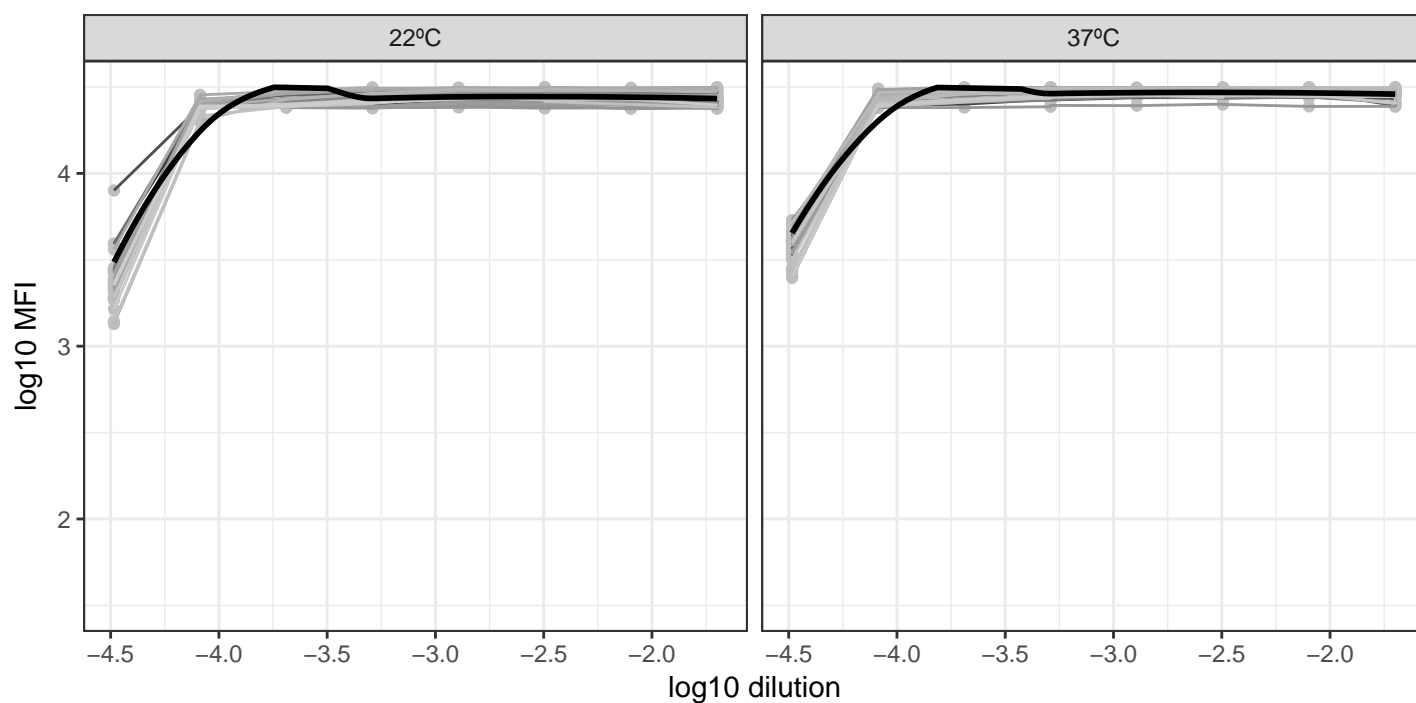
AMA-1:Predilution



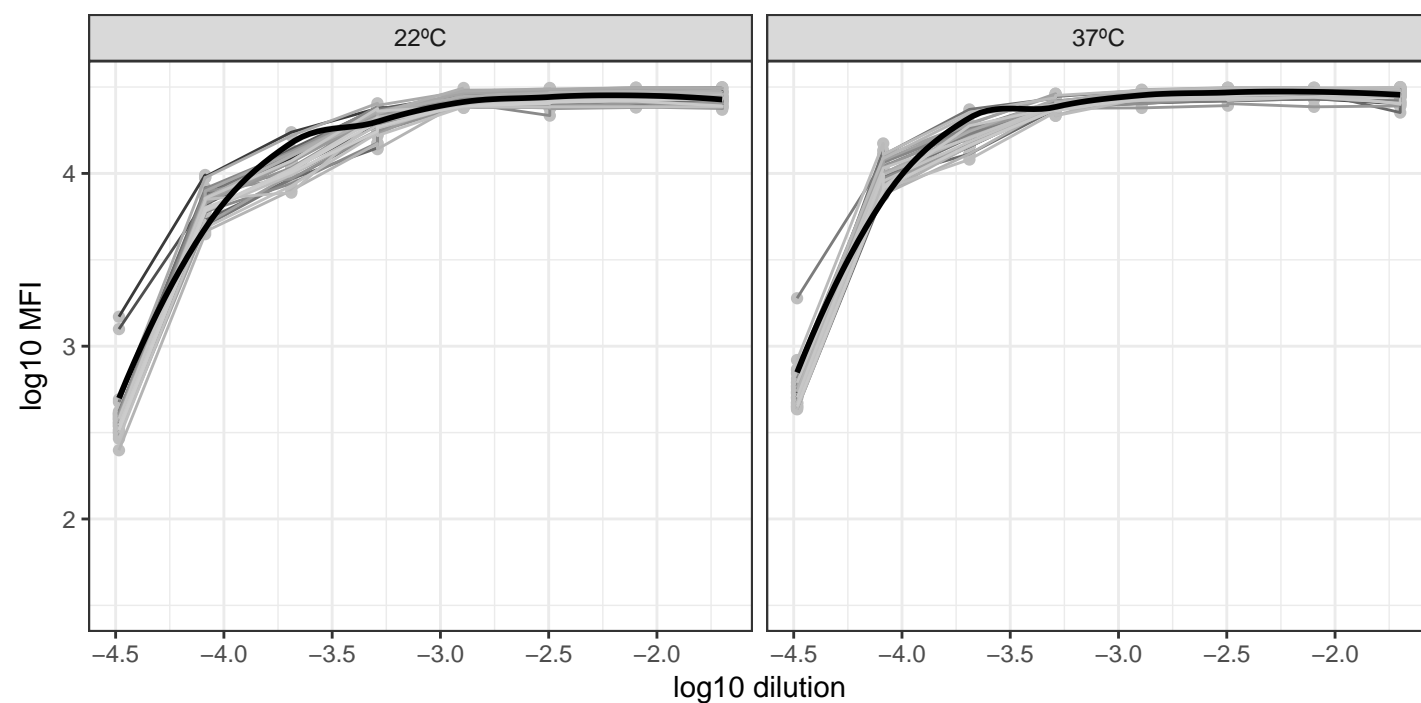
MSP-1 42:Predilution



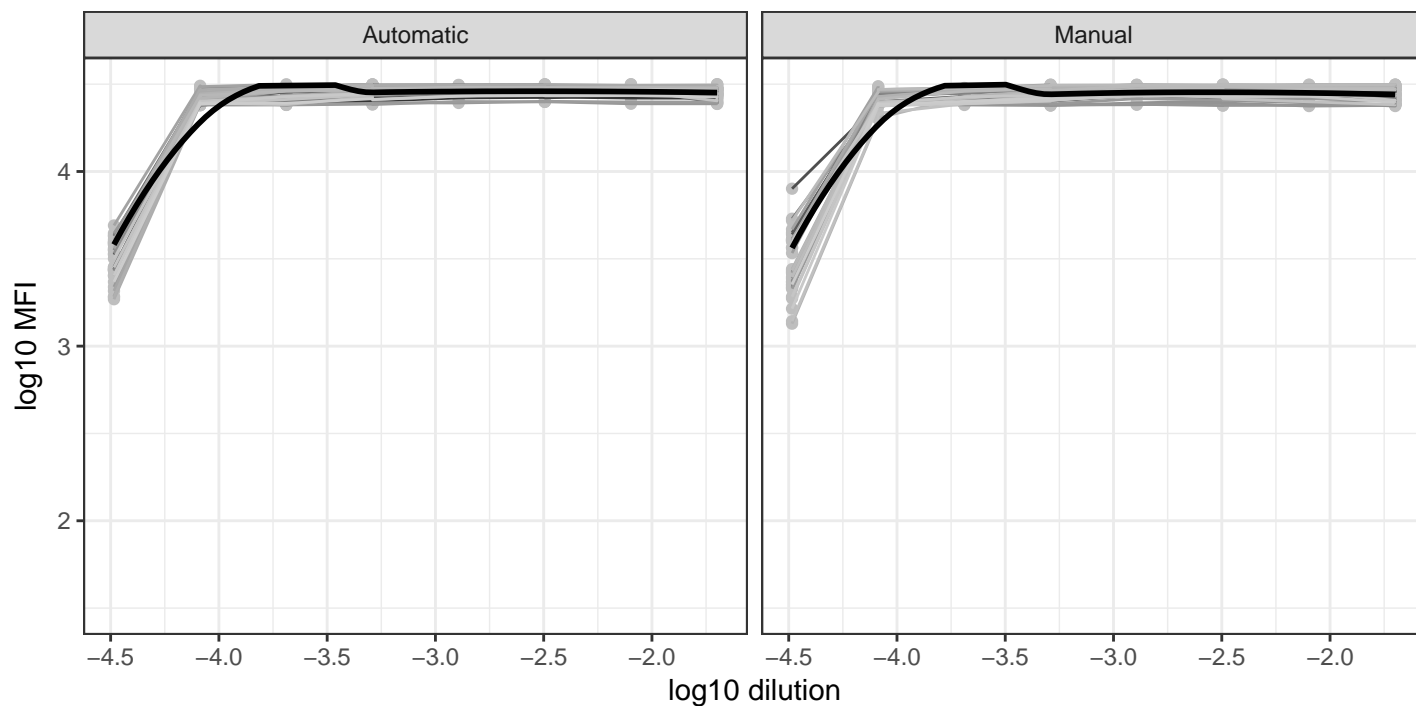
AMA-1:Temperature



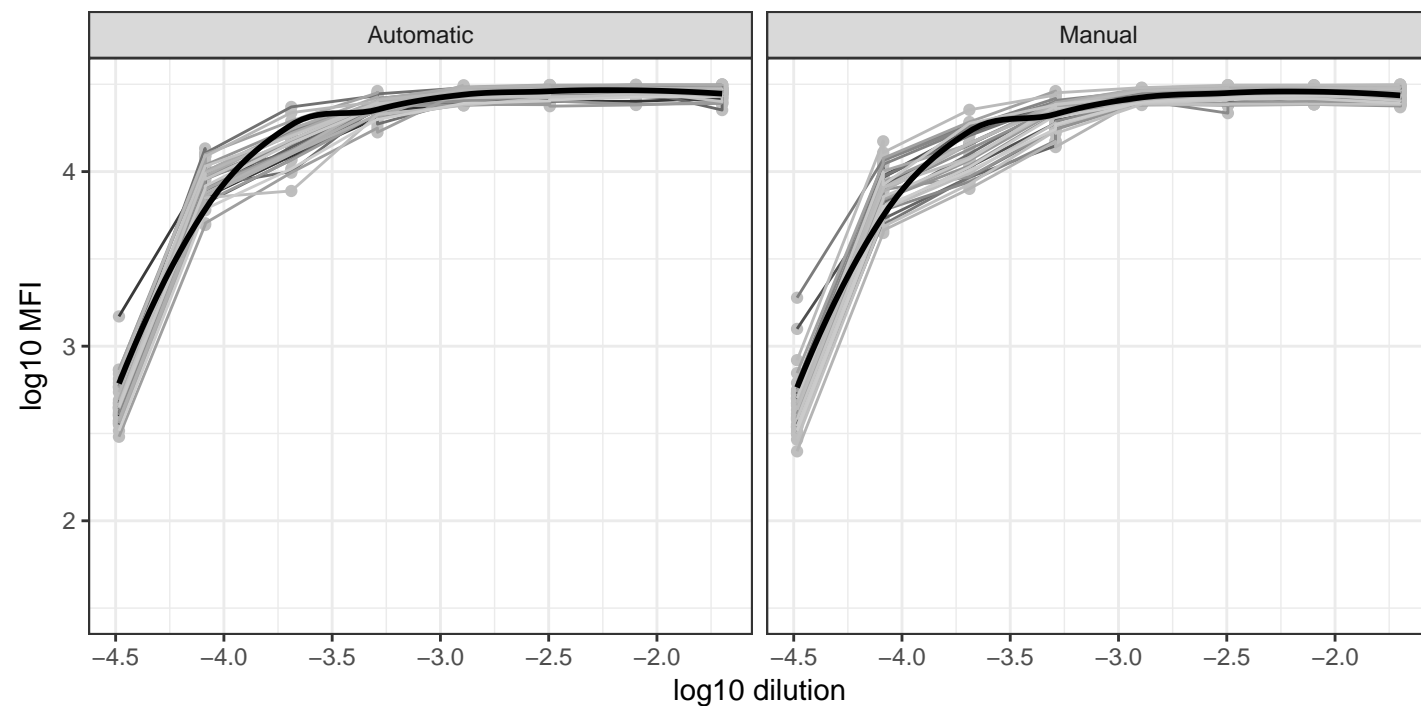
MSP-1 42:Temperature



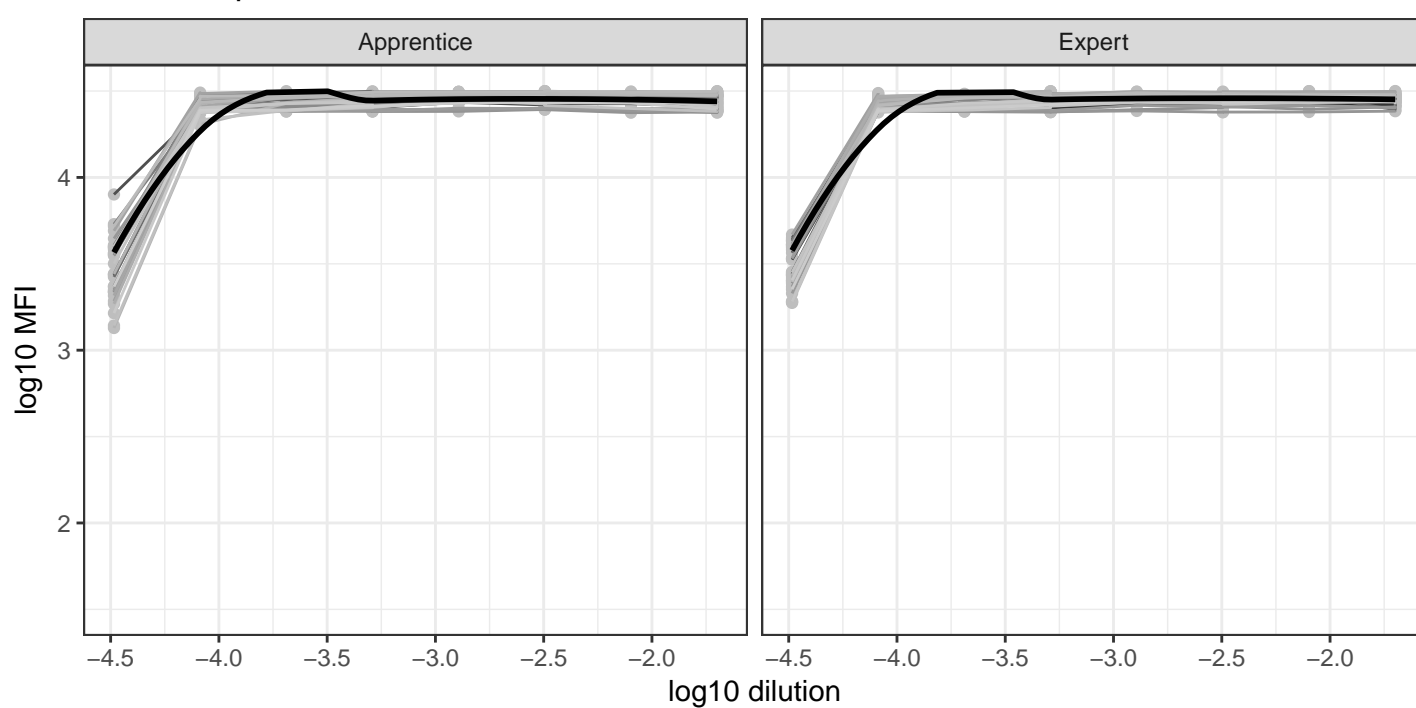
AMA-1:Wash



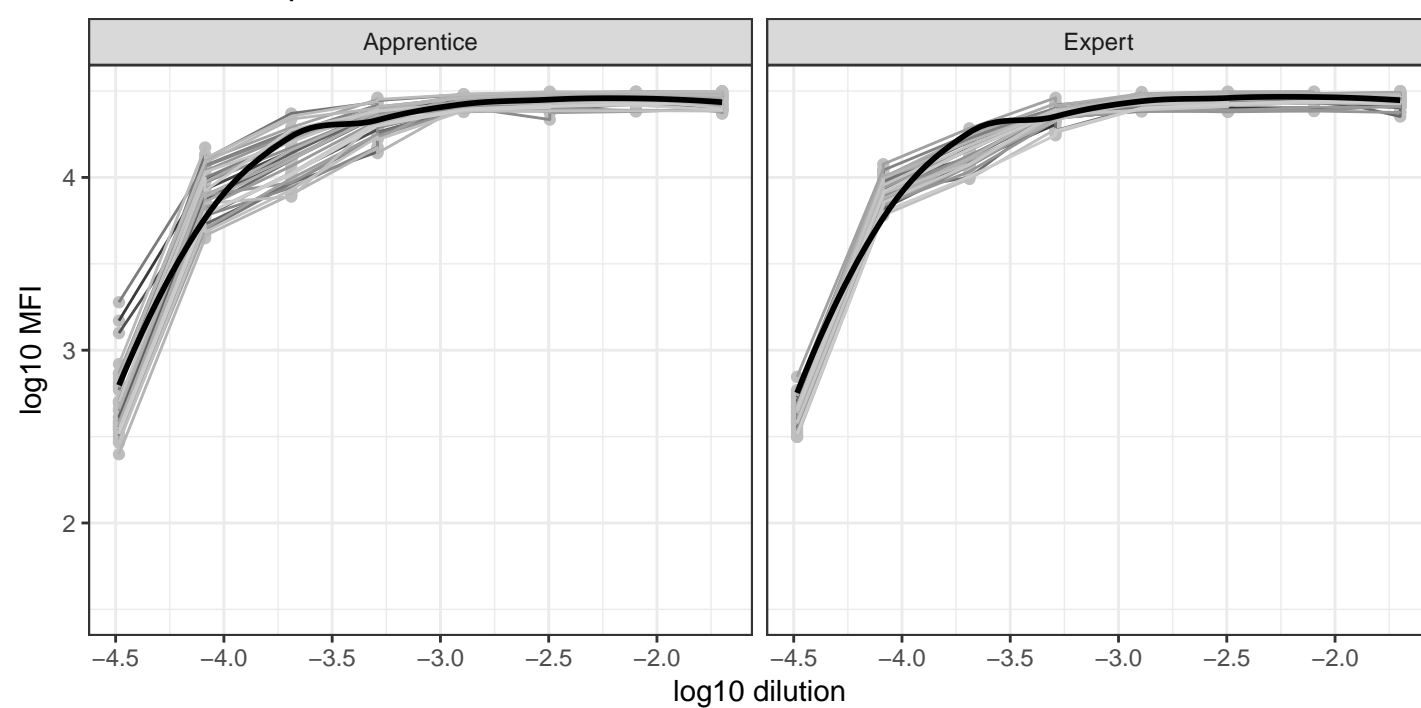
MSP-1 42:Wash



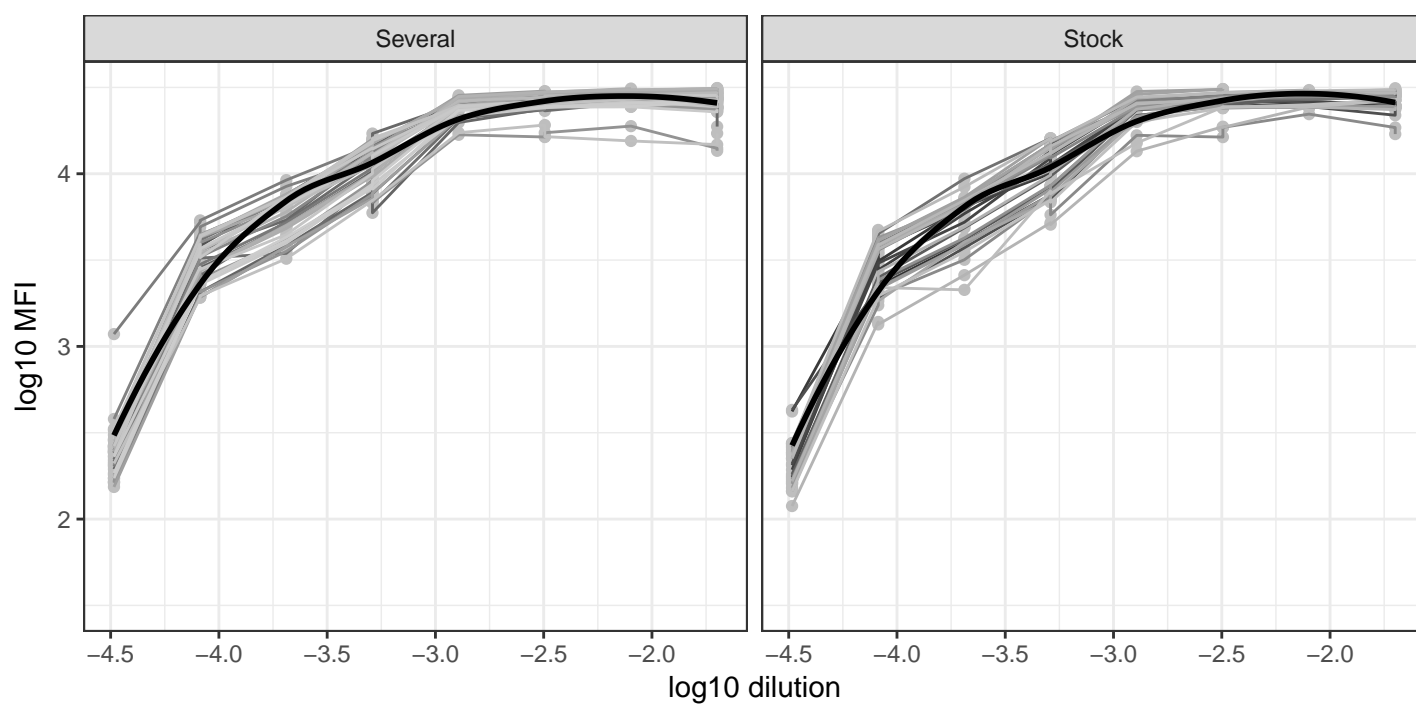
AMA-1:Operator



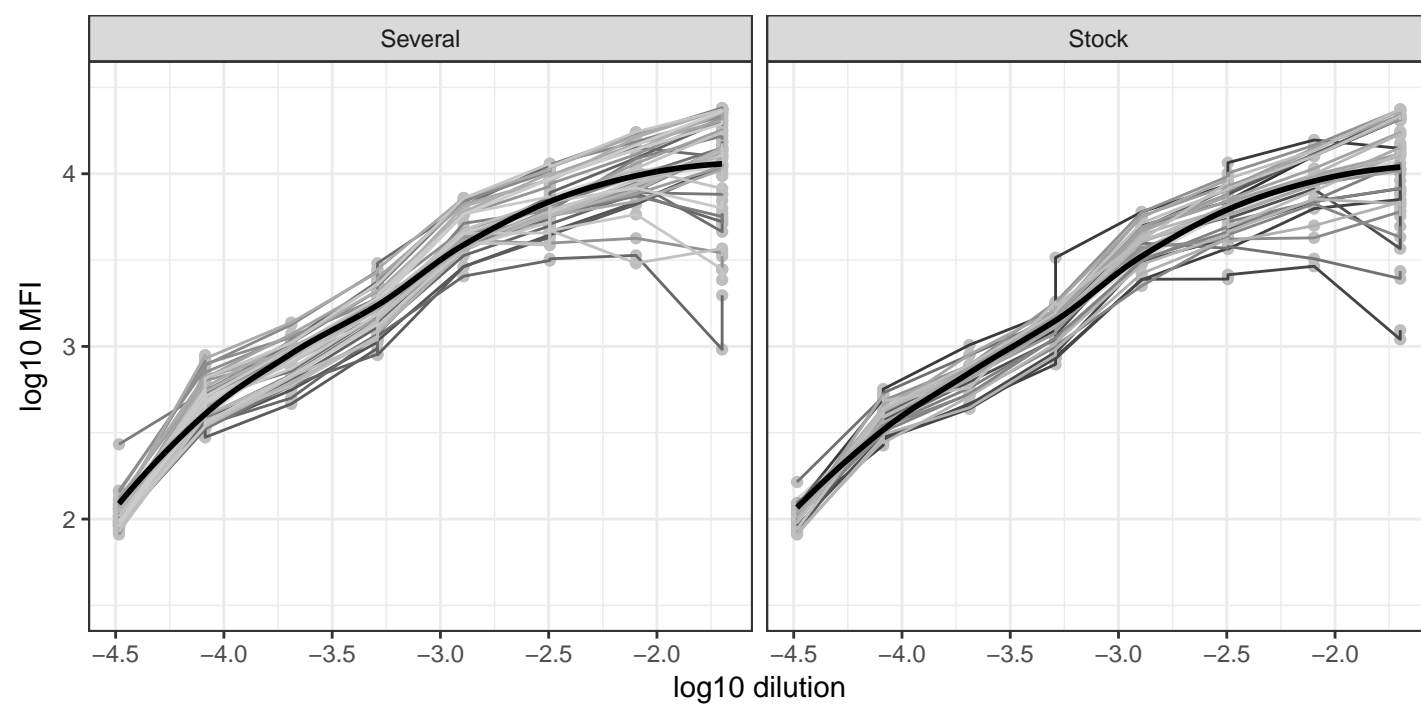
MSP-1 42:Operator



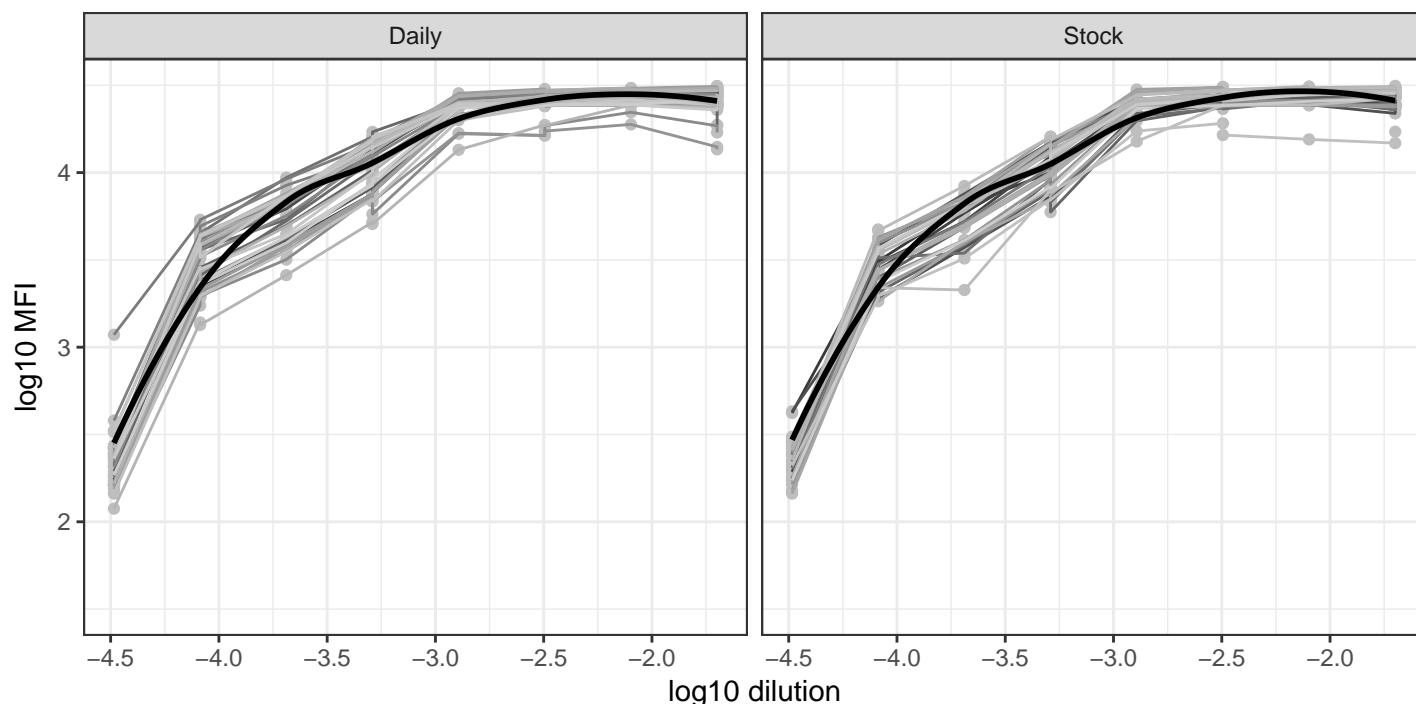
EBA-175:Bead Coupling



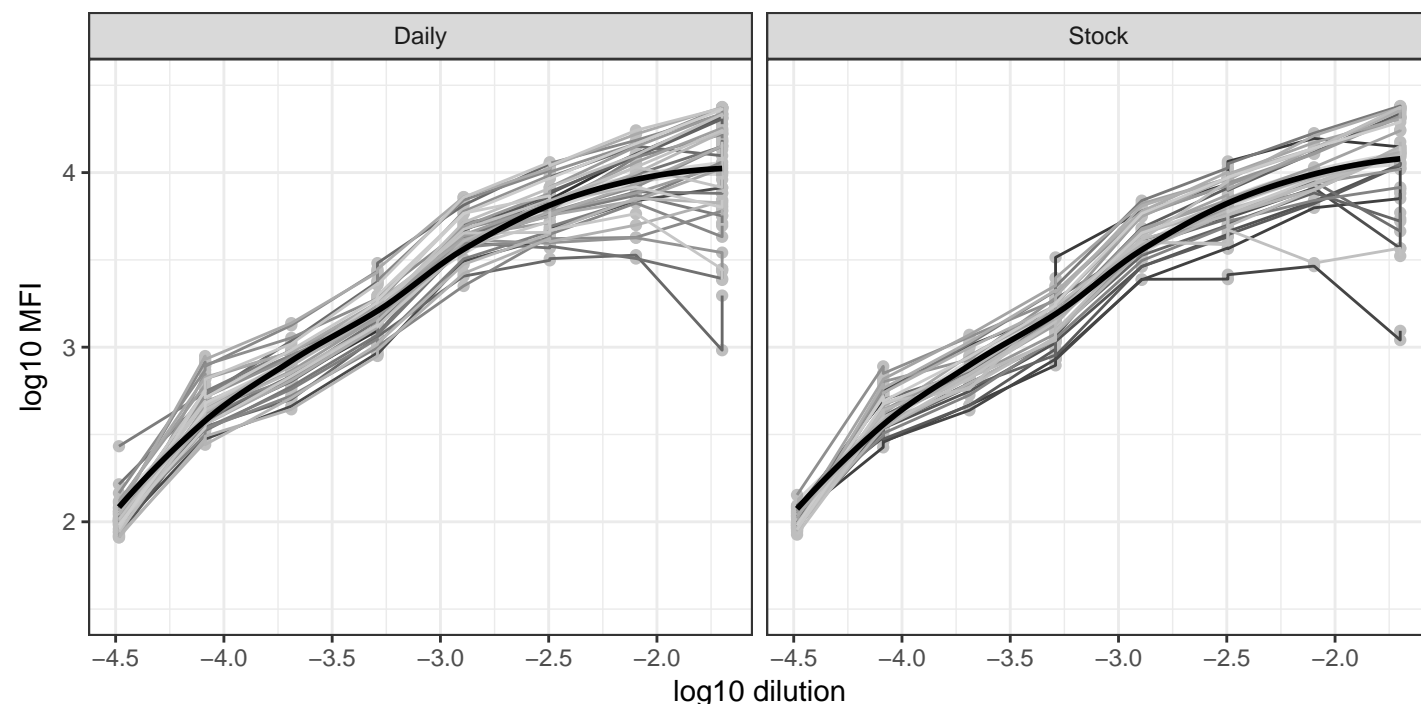
RH5:Bead Coupling



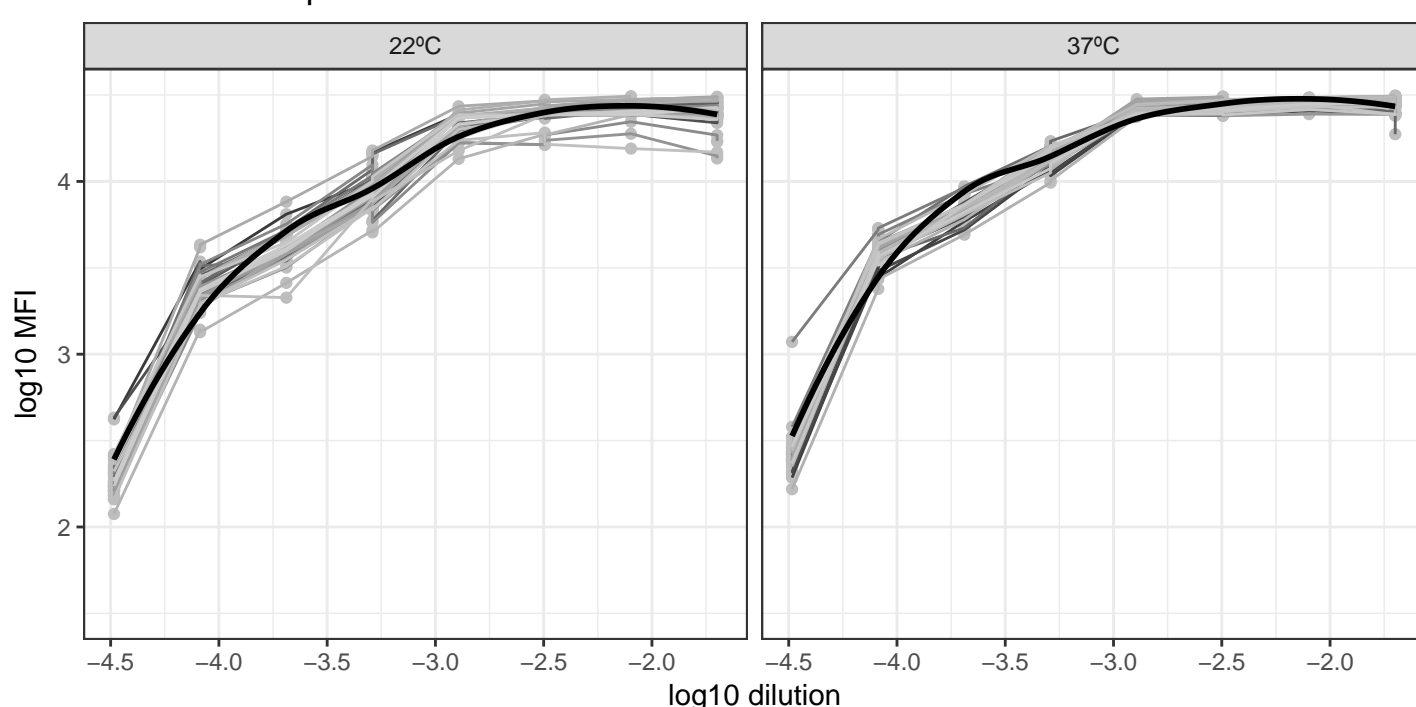
EBA-175:Predilution



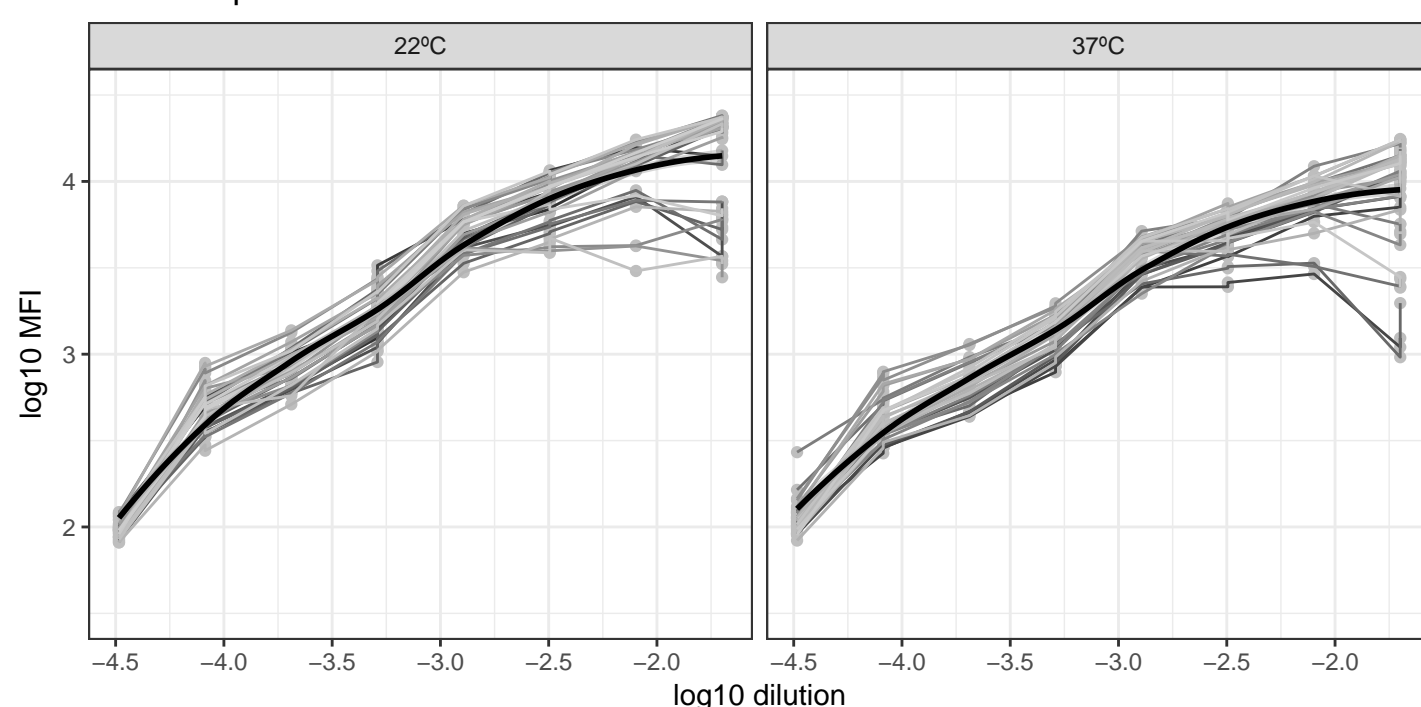
RH5:Predilution



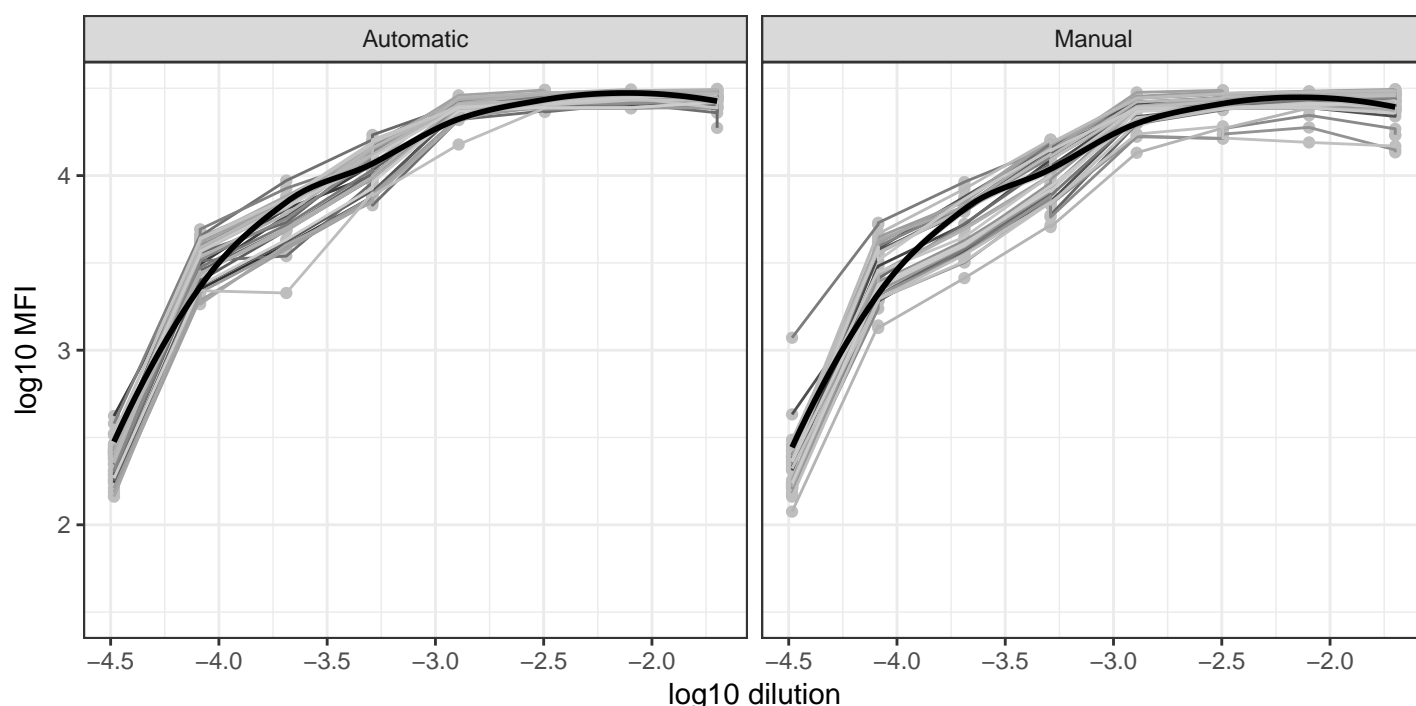
EBA-175:Temperature



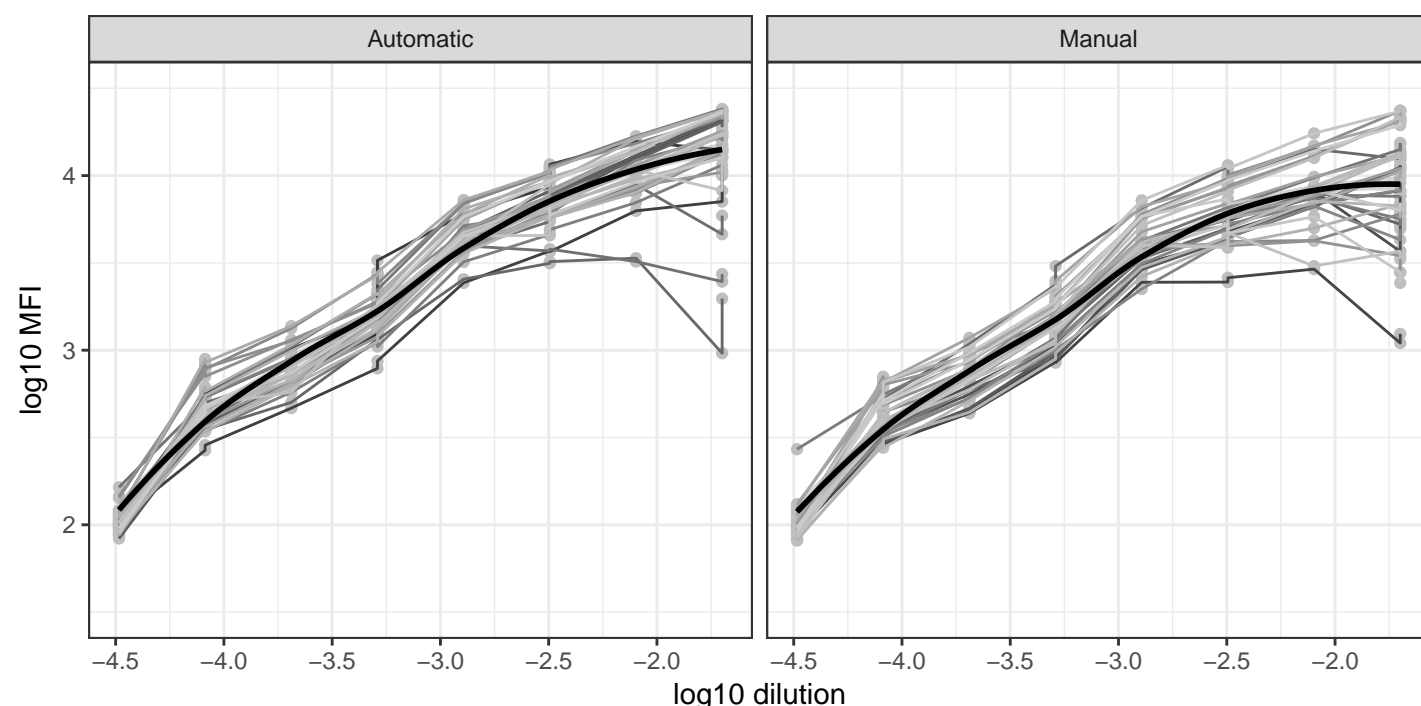
RH5:Temperature



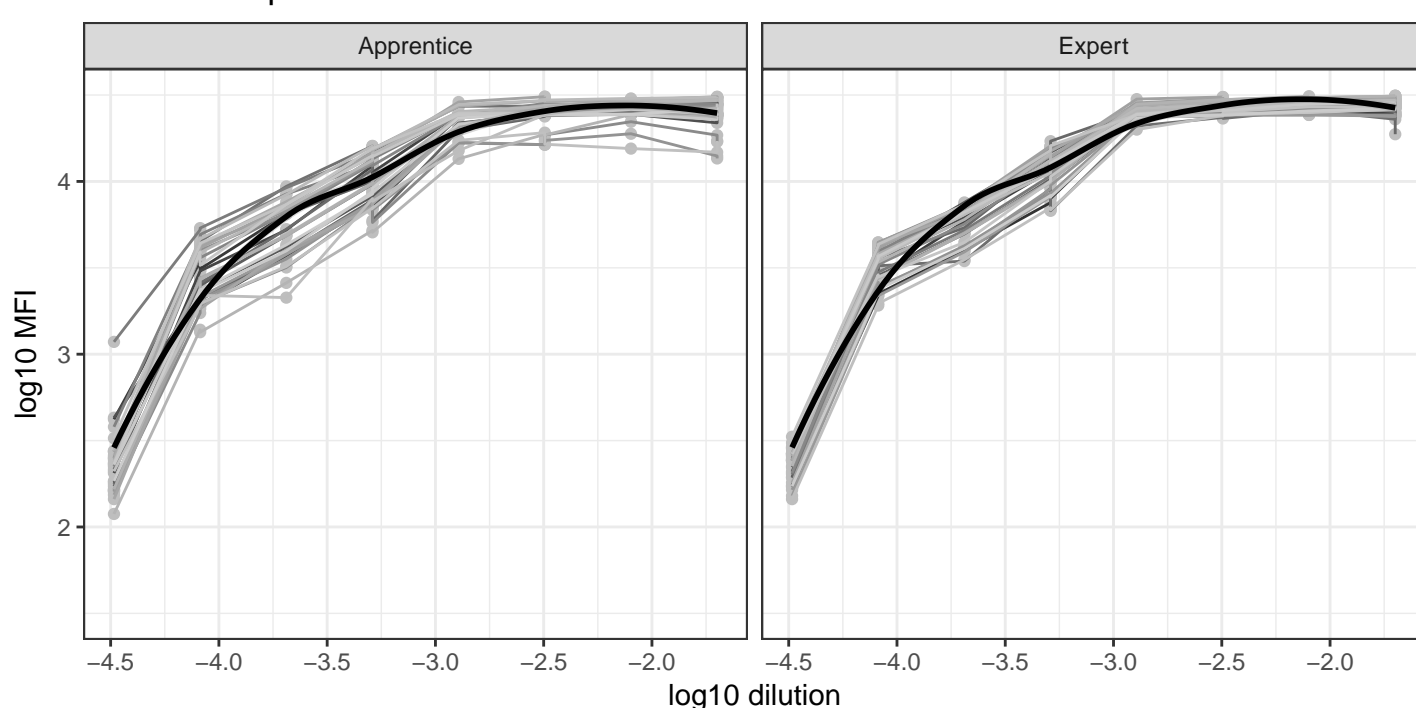
EBA-175:Wash



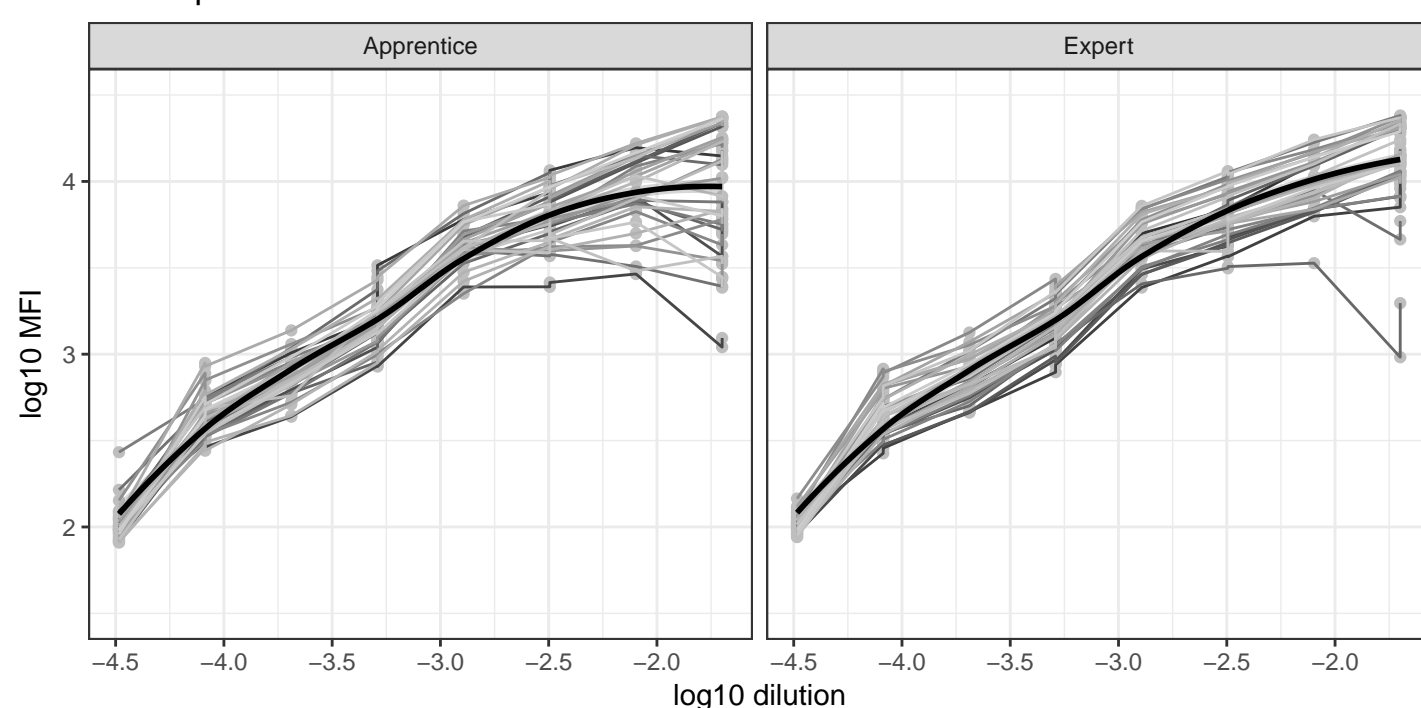
RH5:Wash



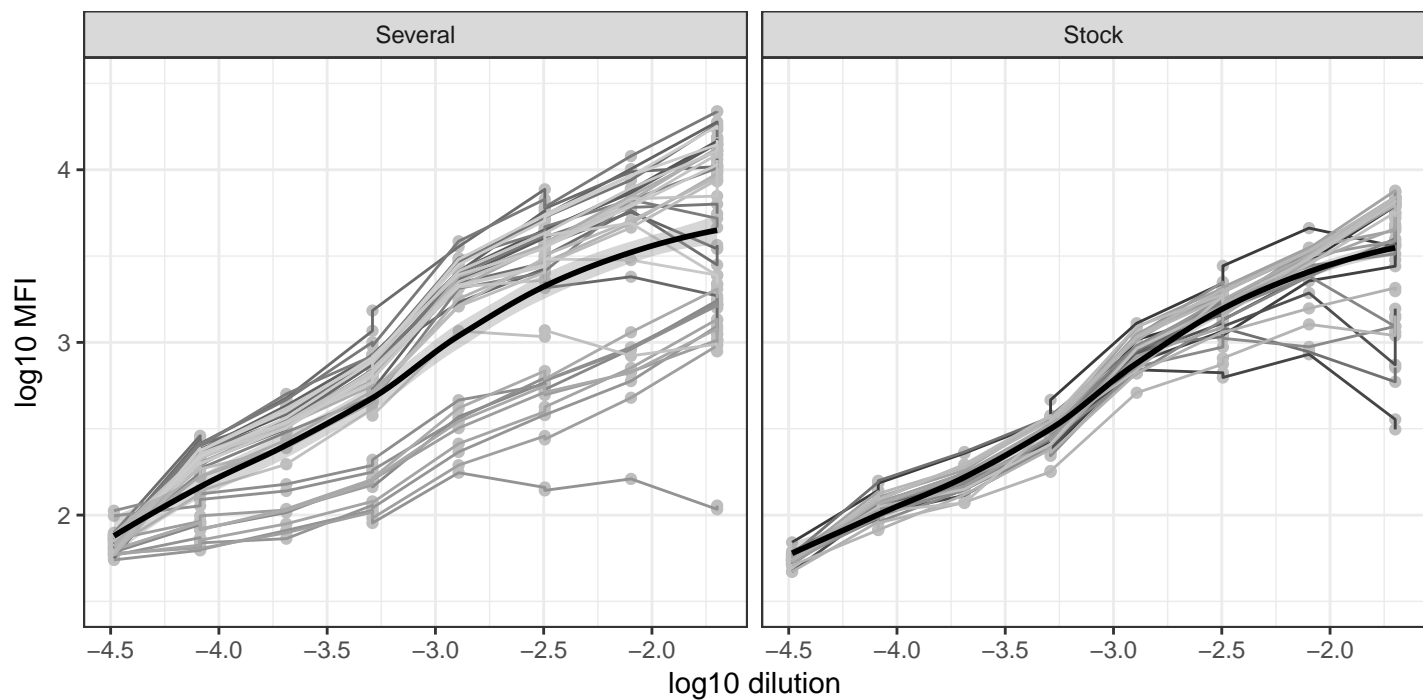
EBA-175:Operator



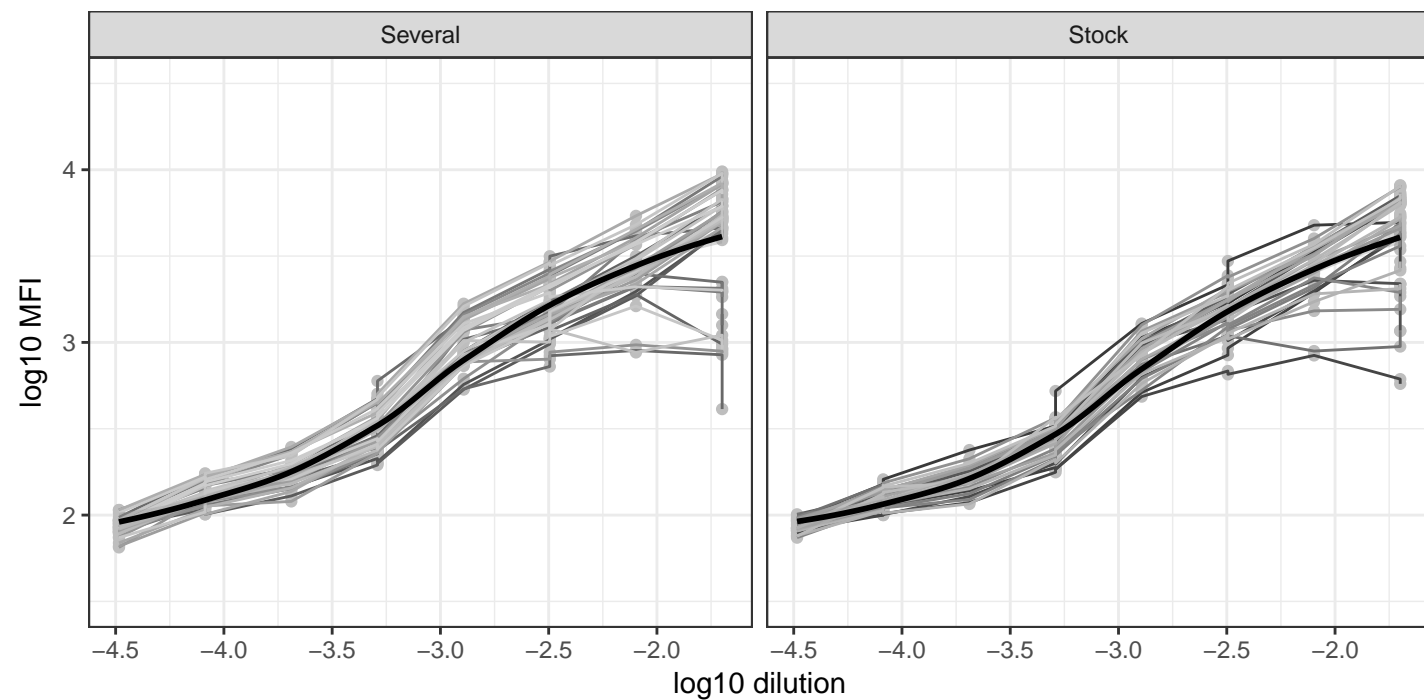
RH5:Operator



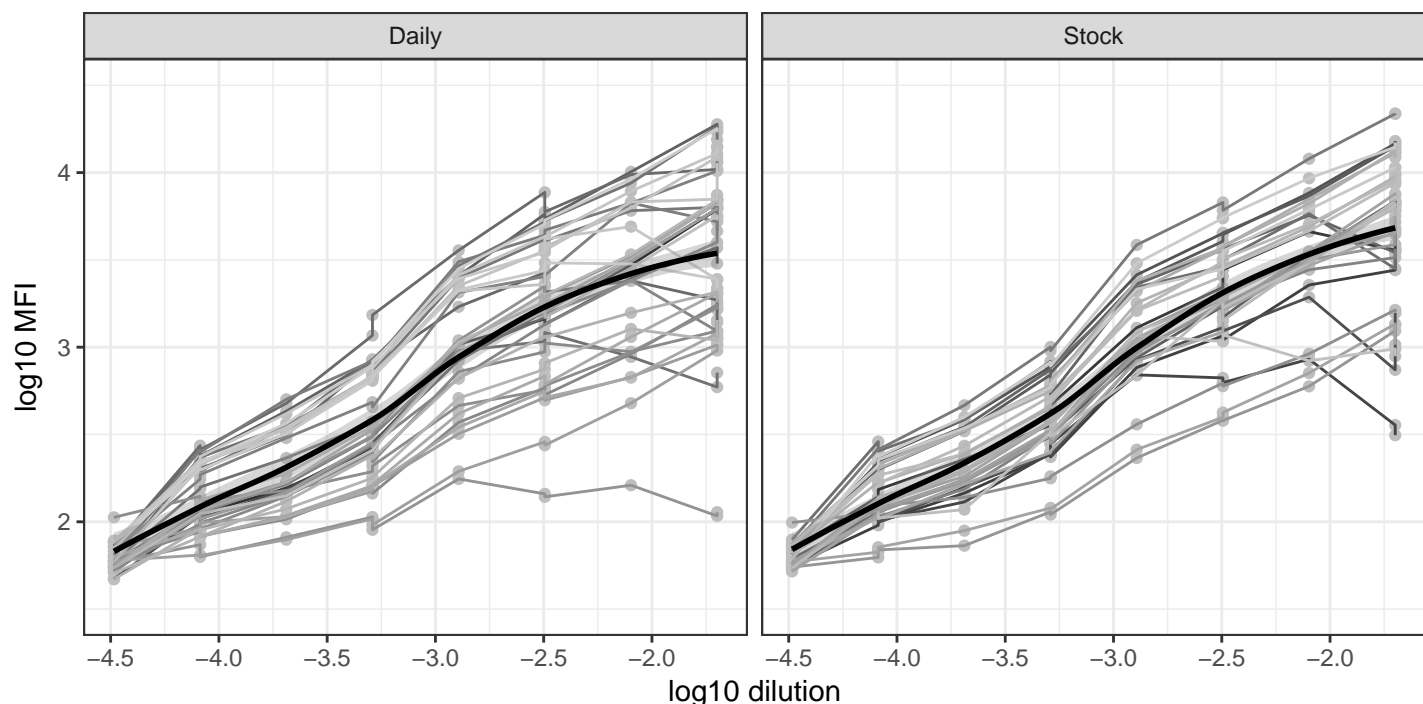
LSA-1:Bead Coupling



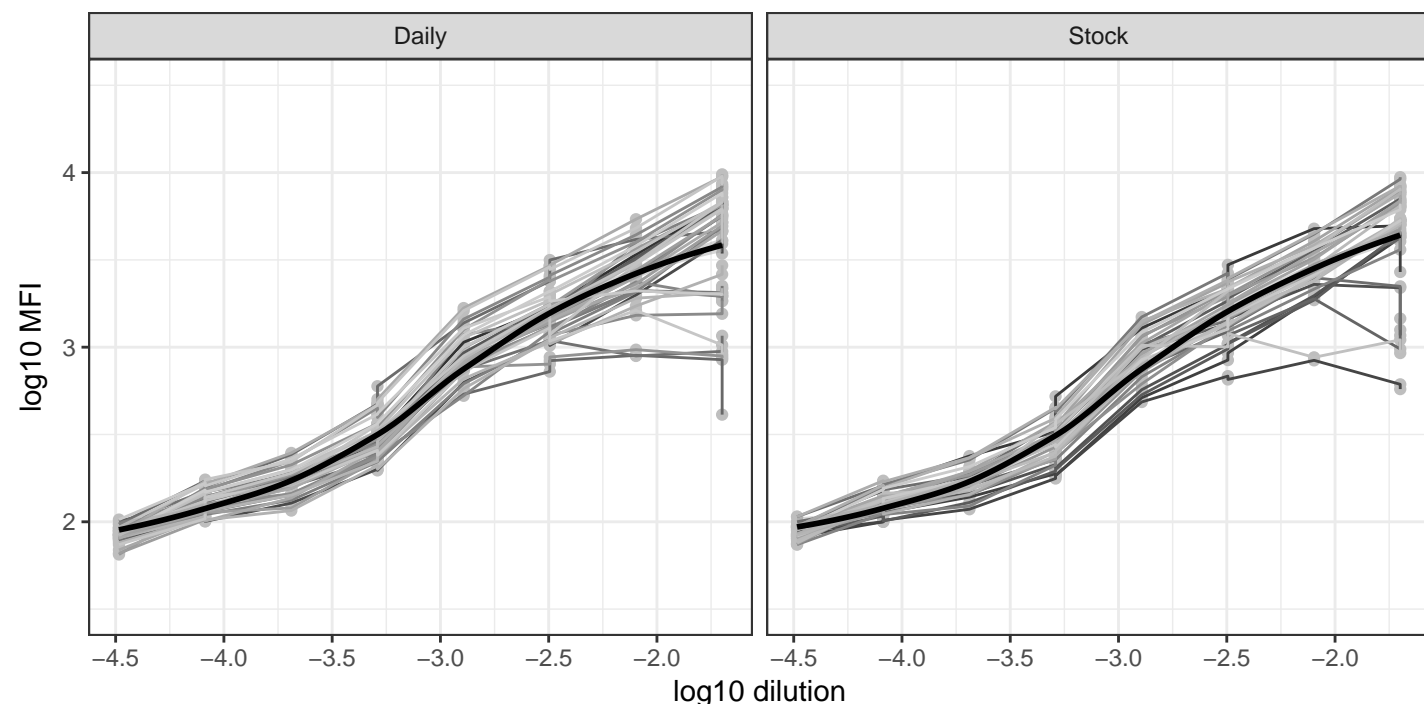
SSP2:Bead Coupling



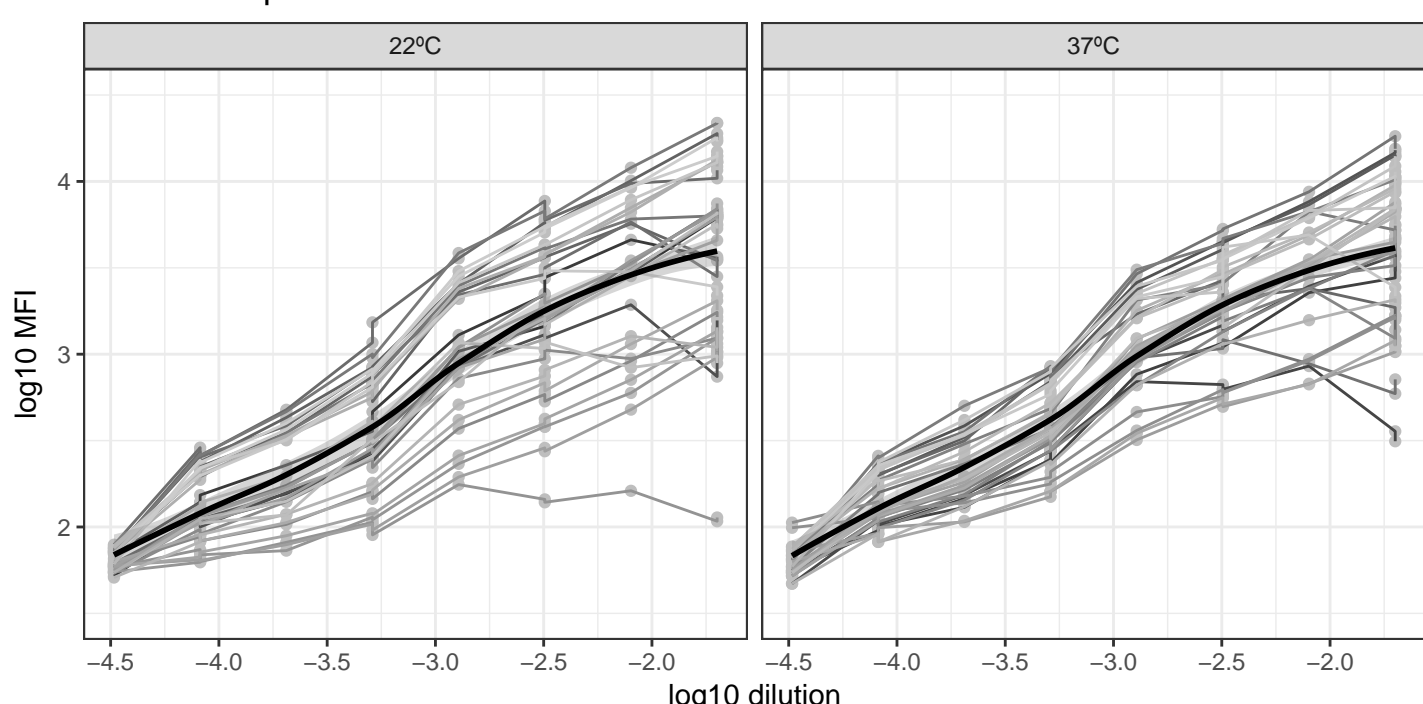
LSA-1:Predilution



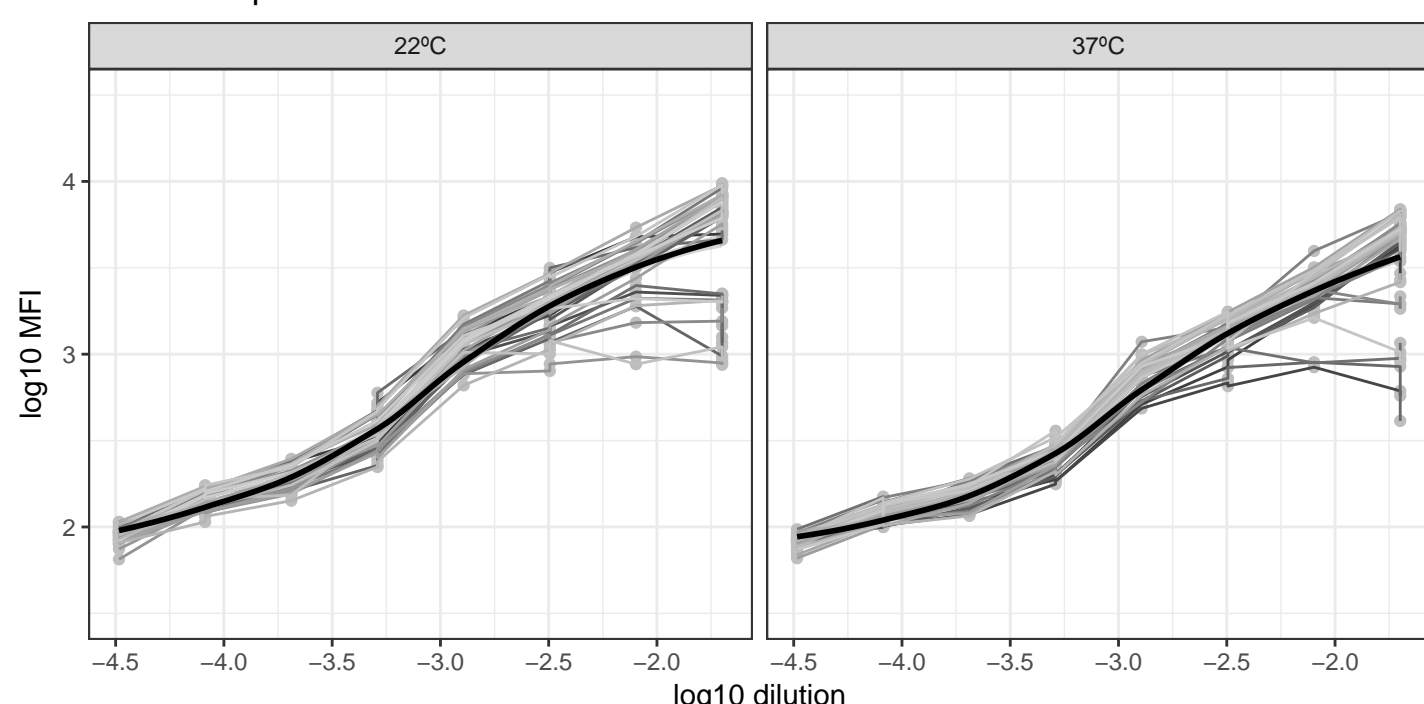
SSP2:Predilution



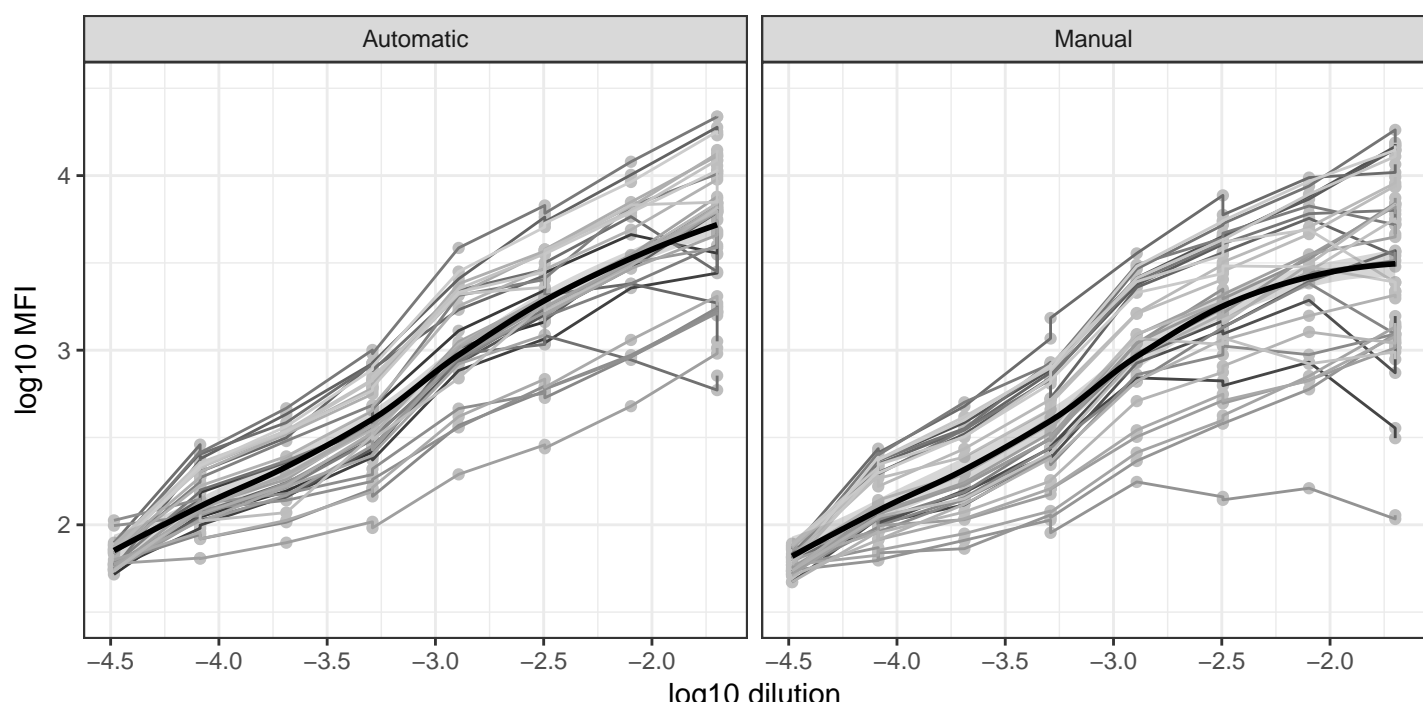
LSA-1:Temperature



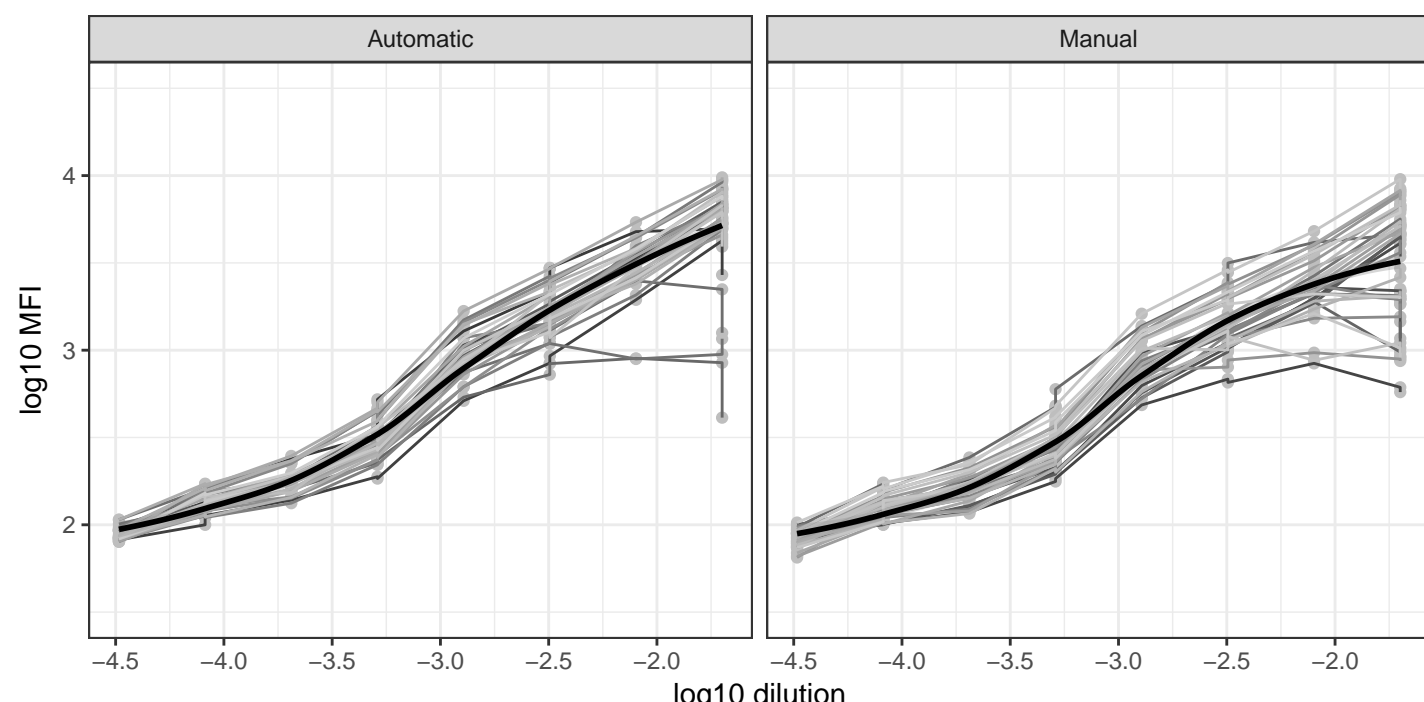
SSP2:Temperature



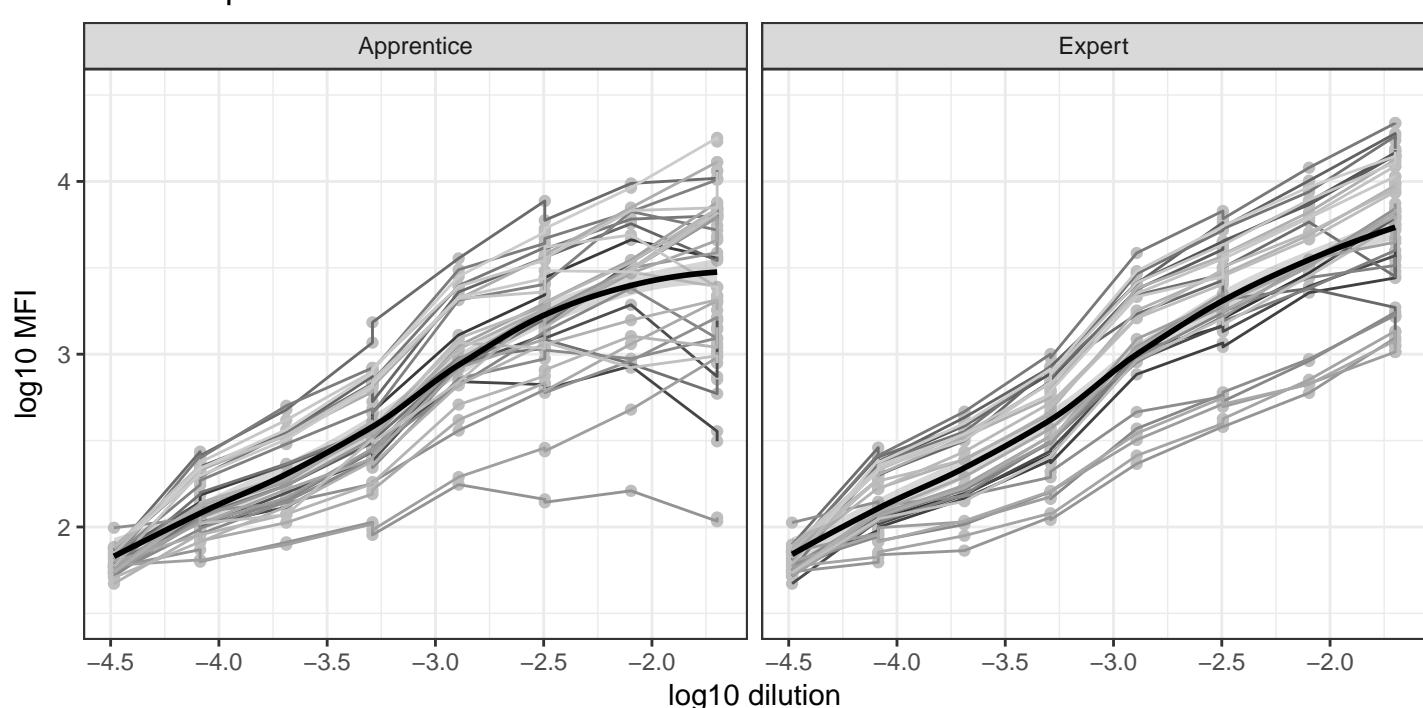
LSA-1:Wash



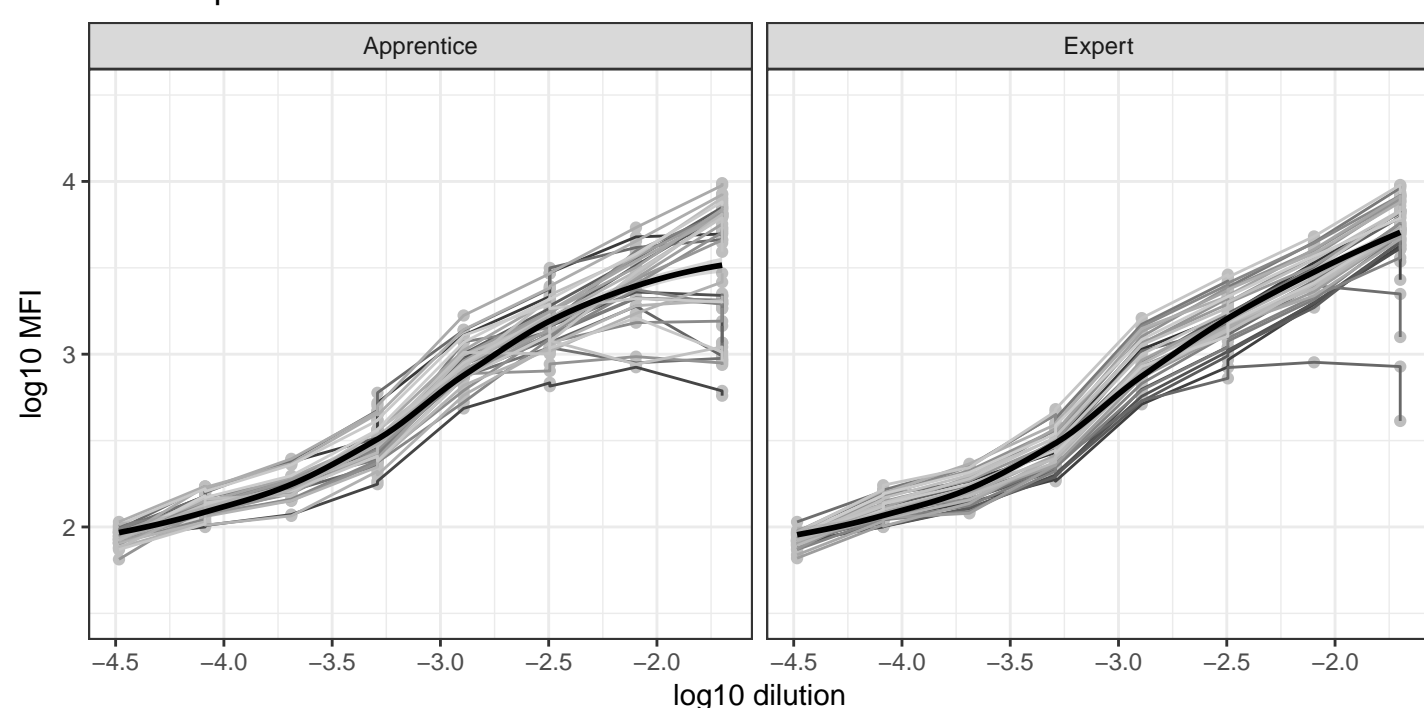
SSP2:Wash



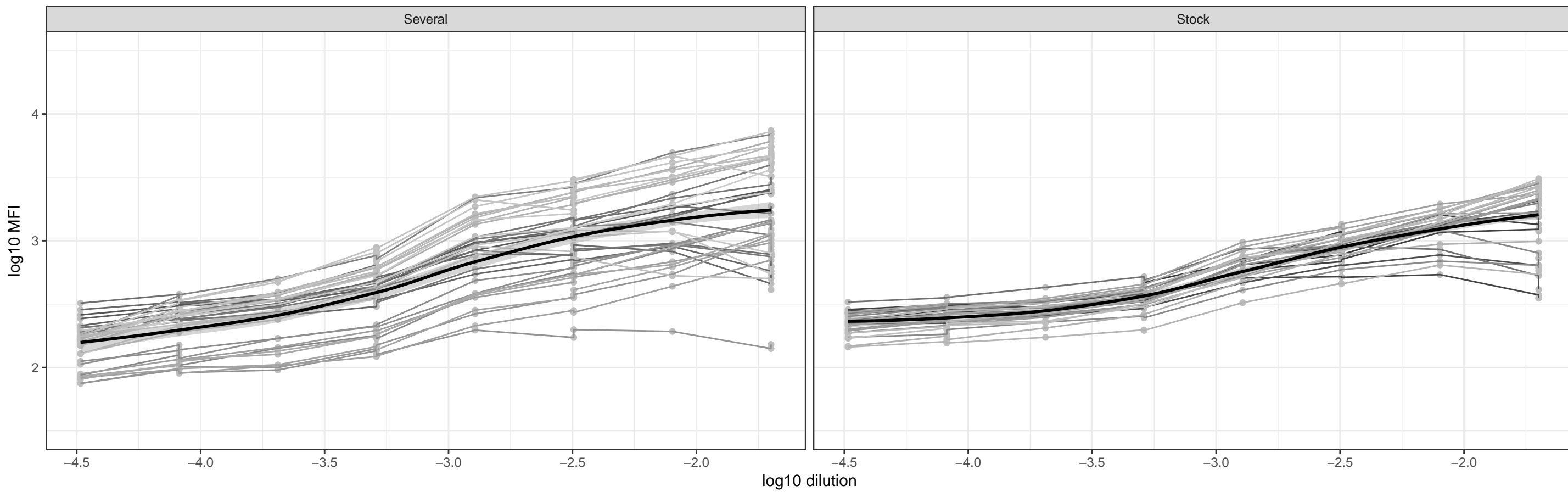
LSA-1:Operator



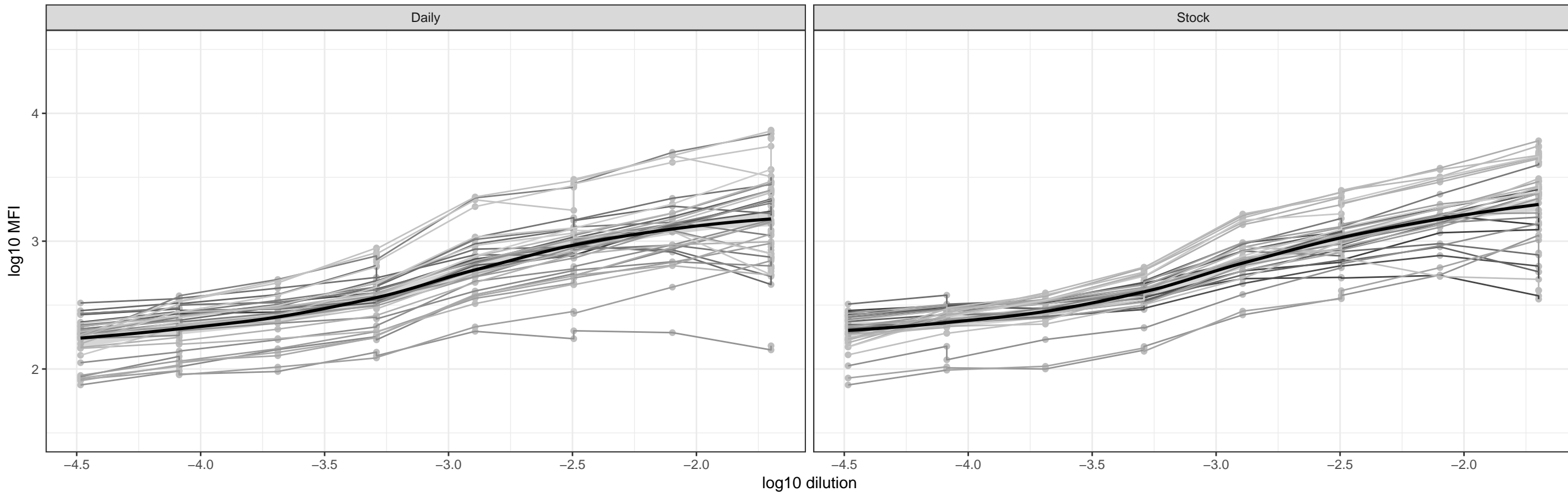
SSP2:Operator



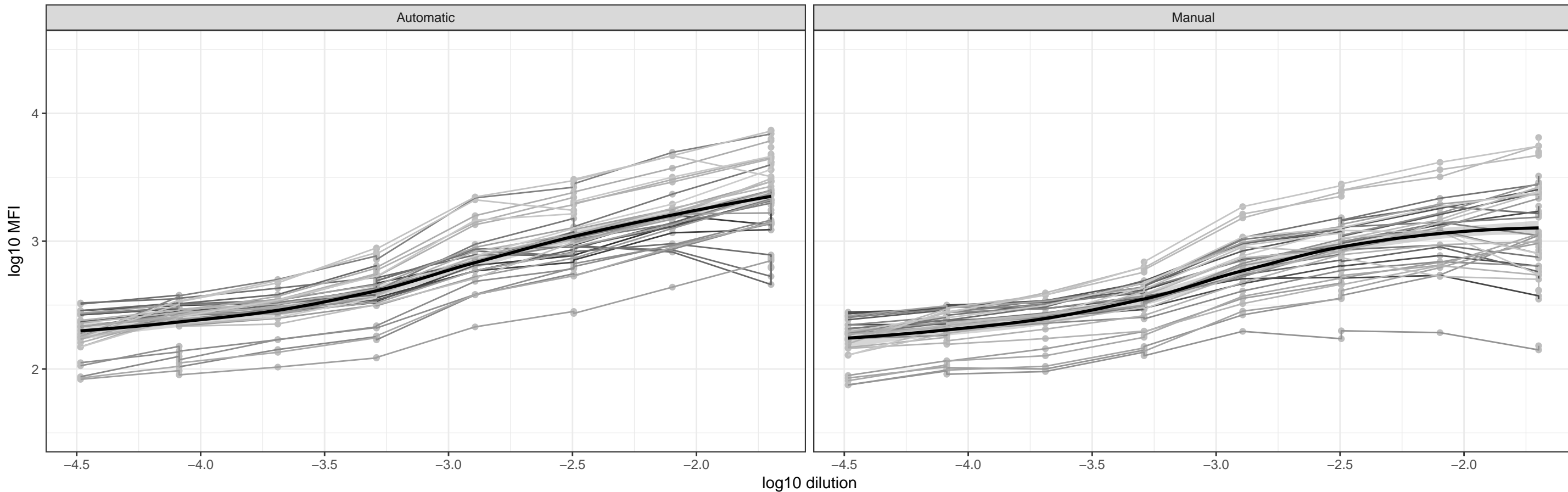
# VAR2CSA:Bead Coupling



# VAR2CSA:Predilution



# VAR2CSA:Wash



# VAR2CSA:Operator

