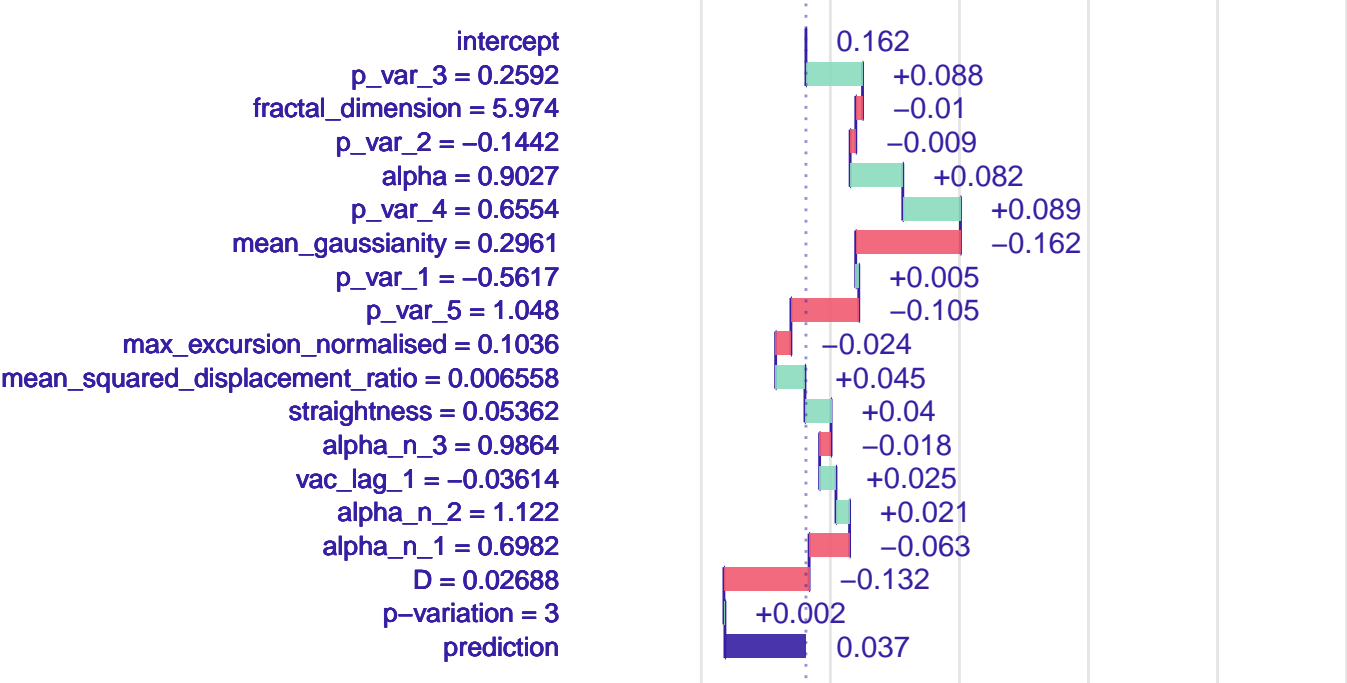
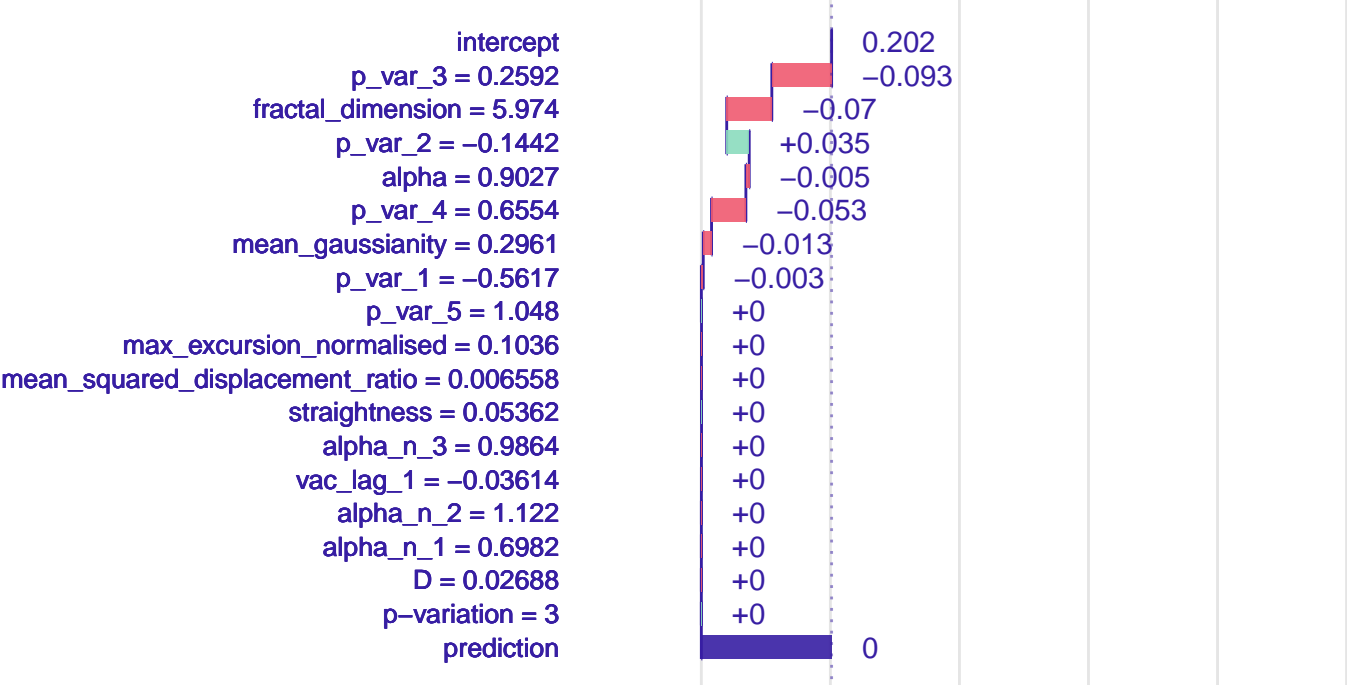


# Break Down profile

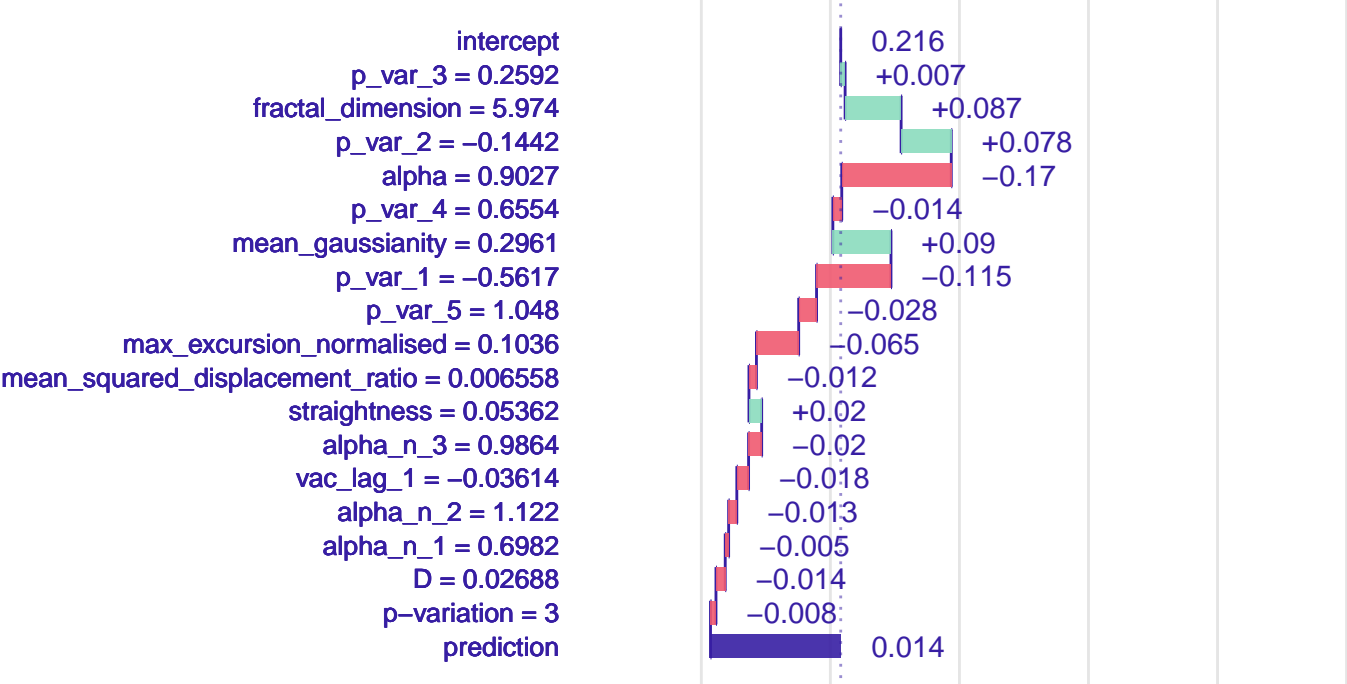
ATTM



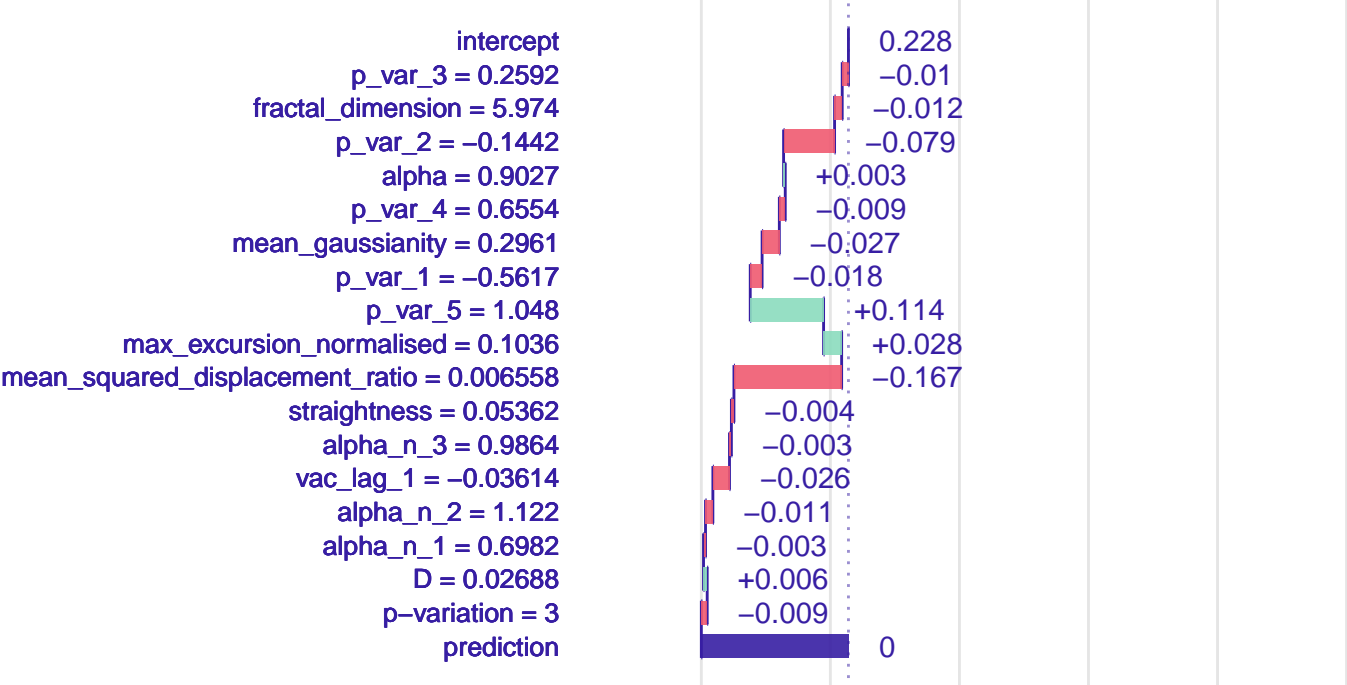
CTRW



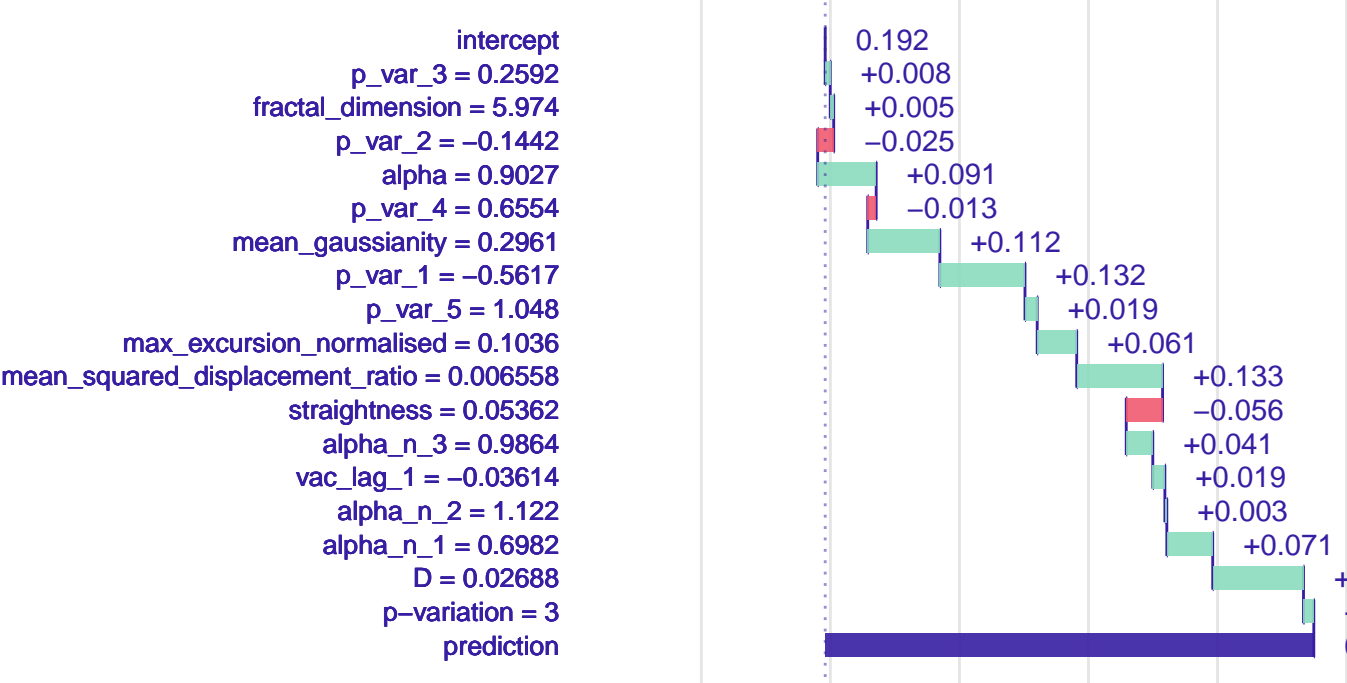
FBM



LW



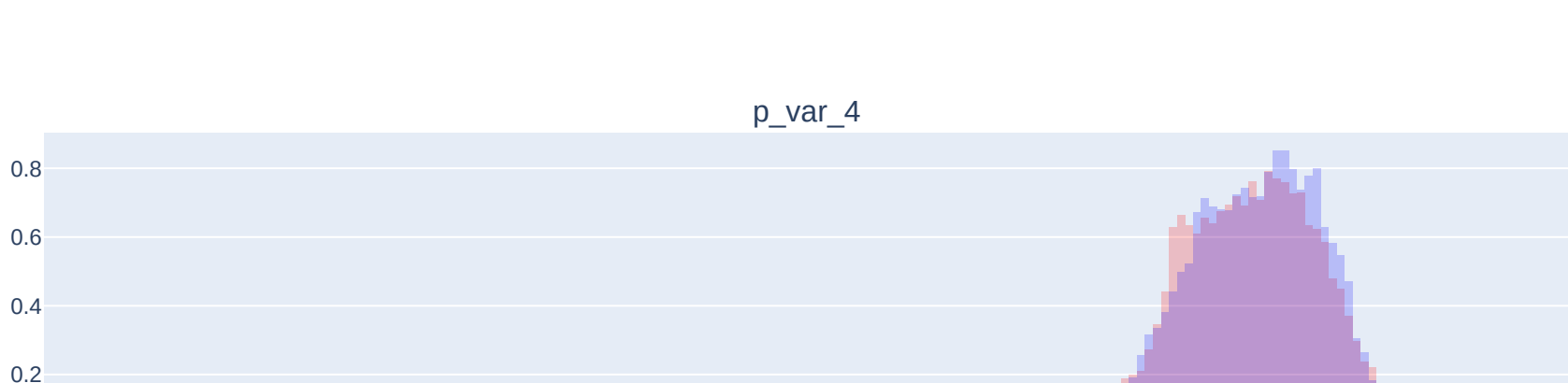
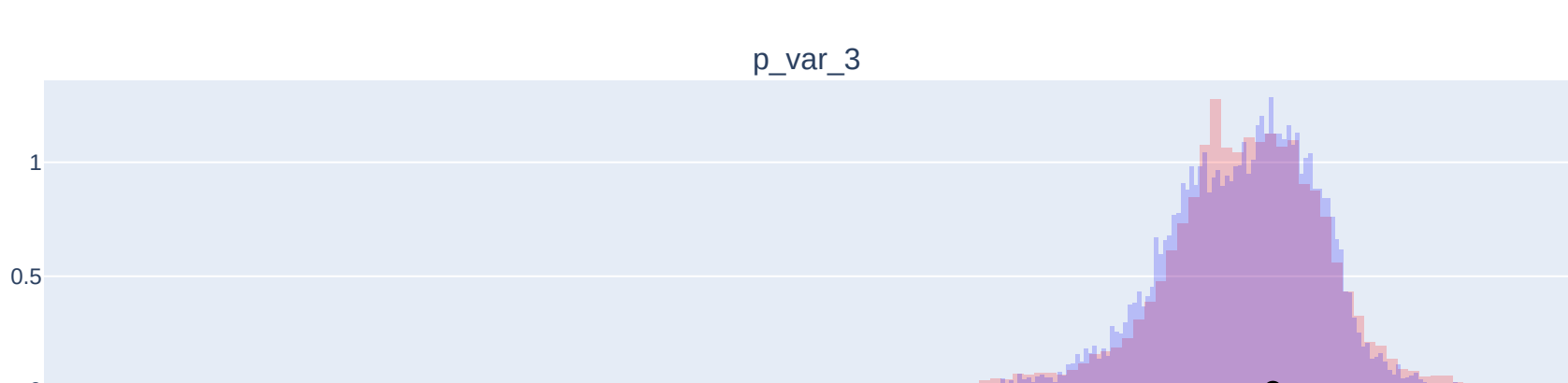
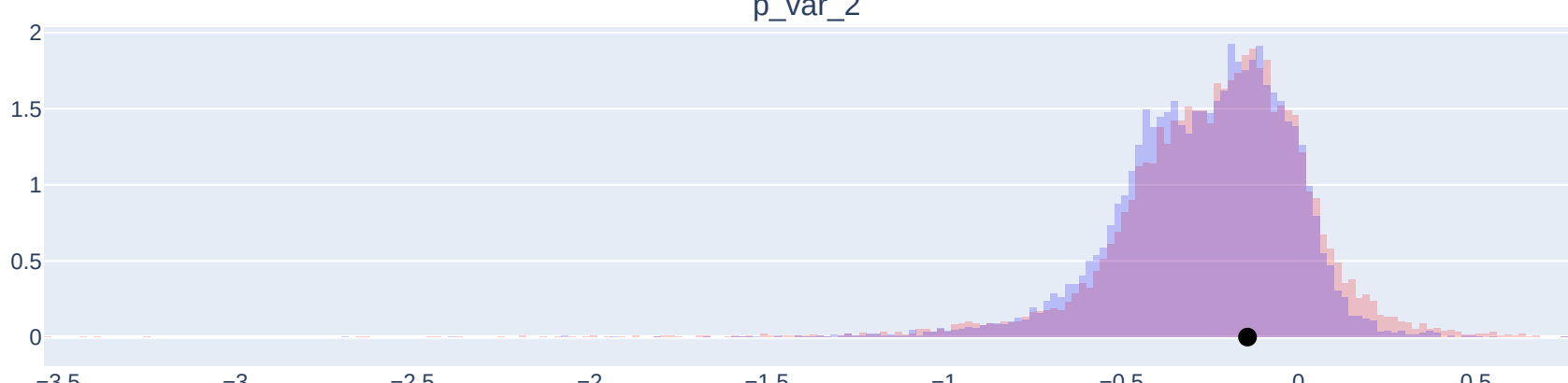
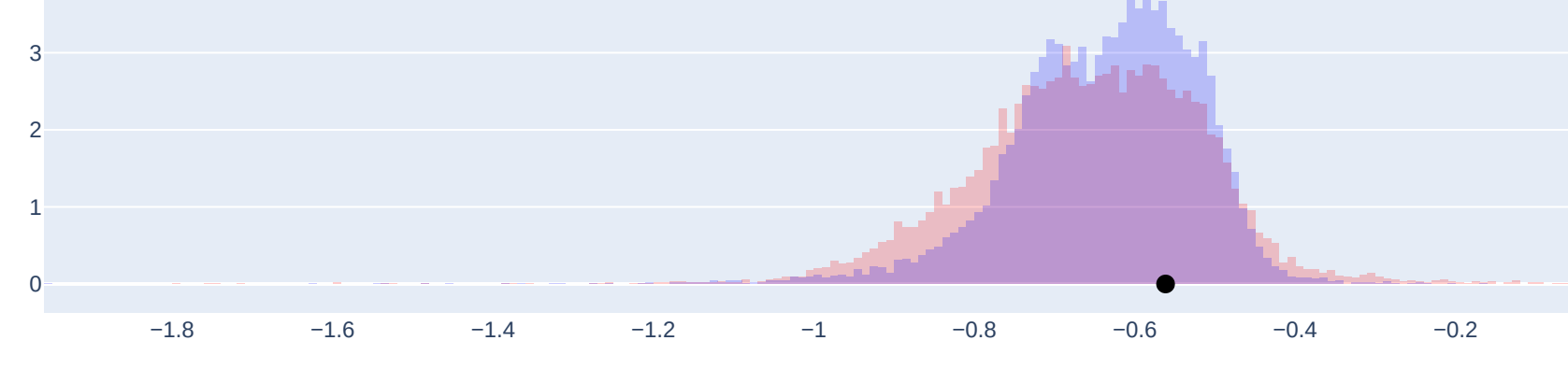
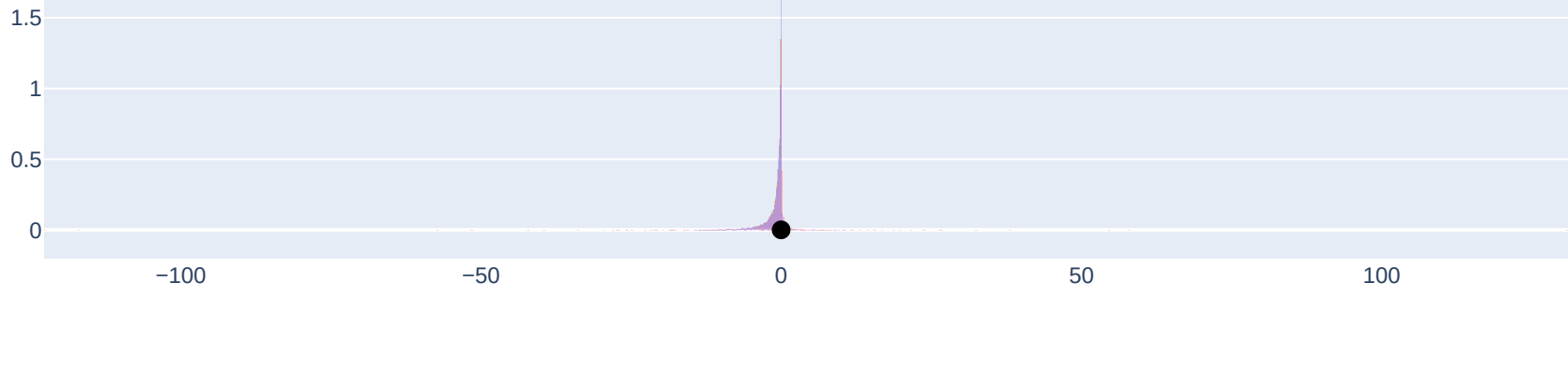
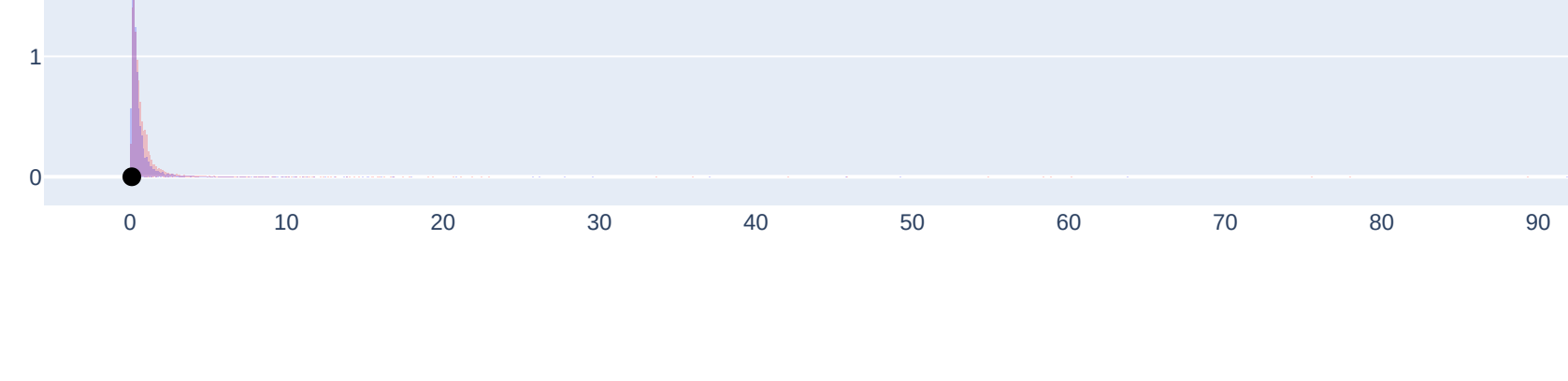
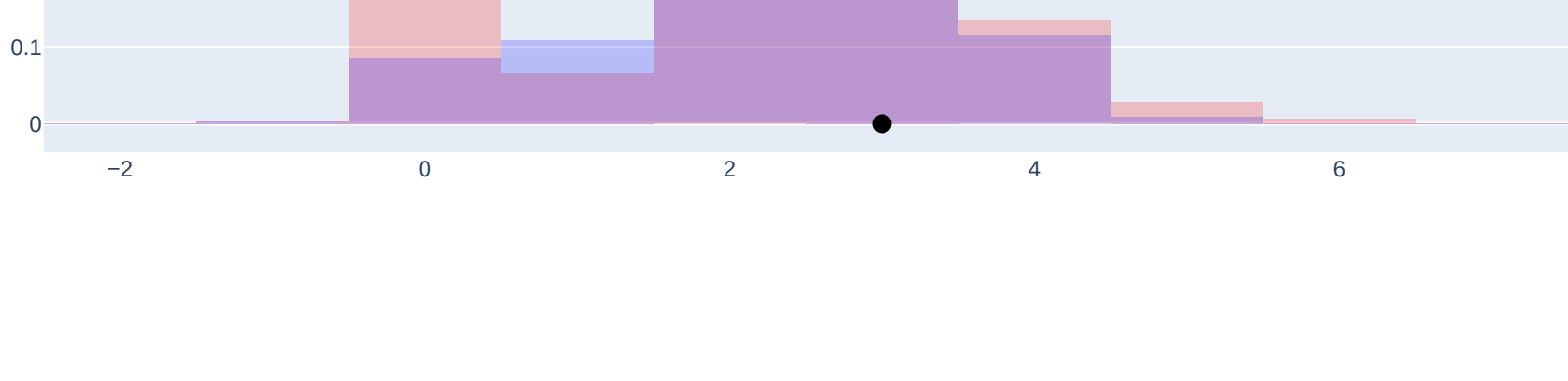
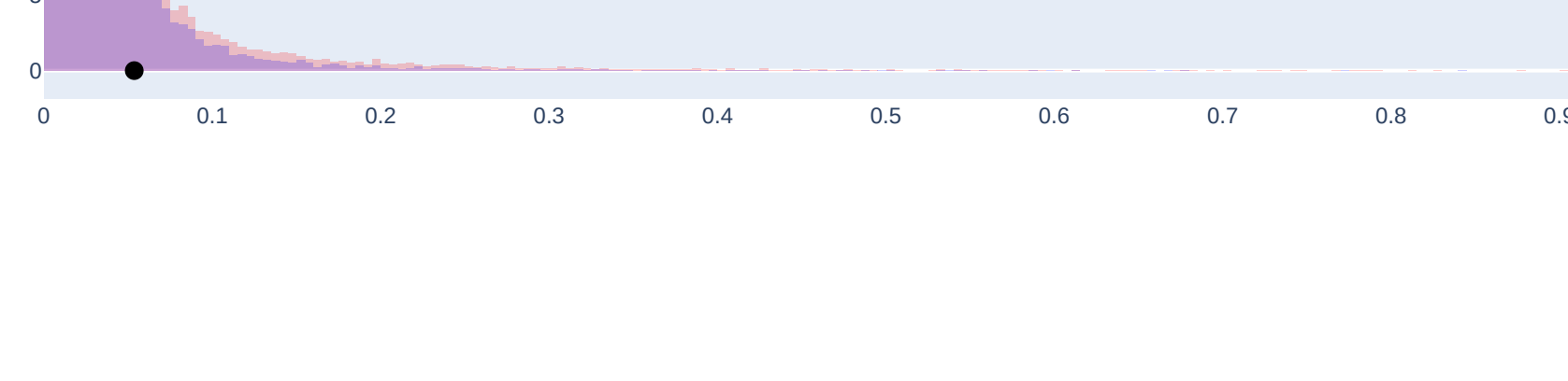
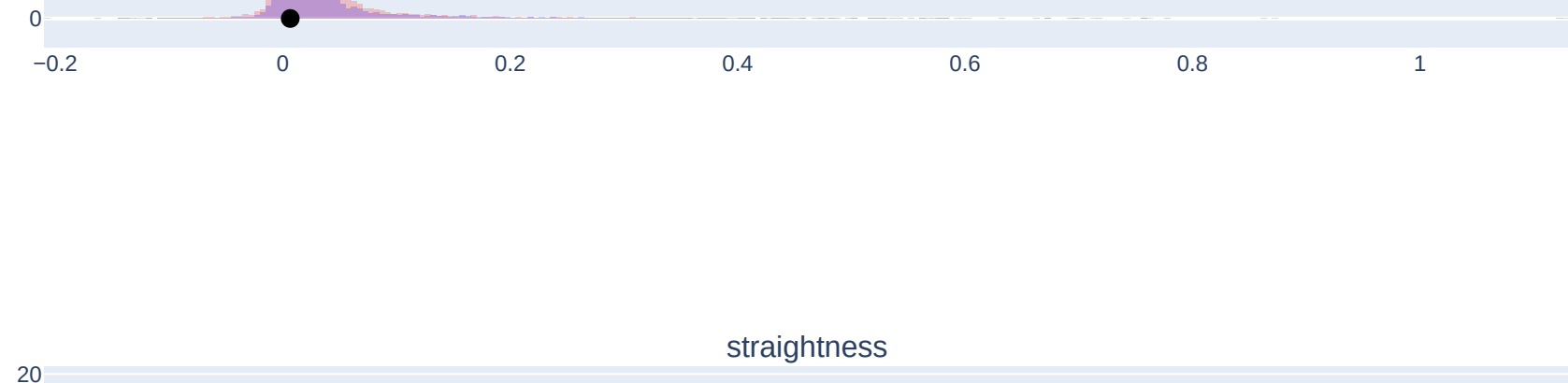
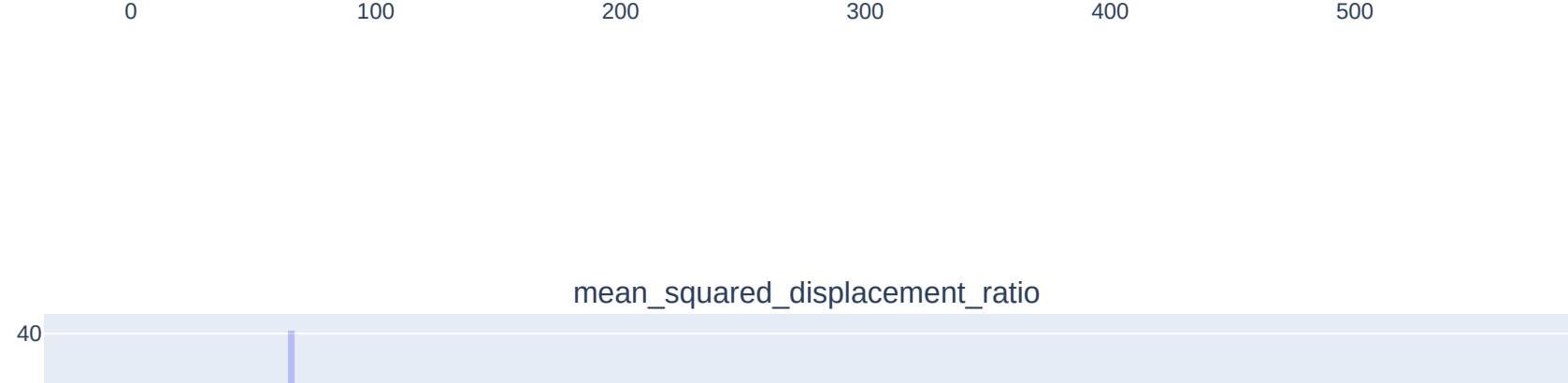
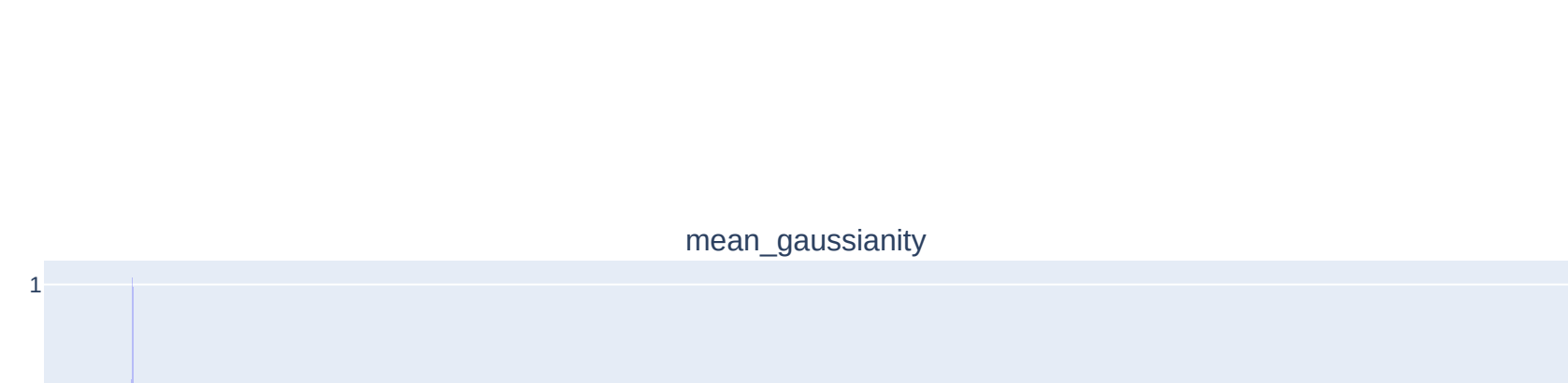
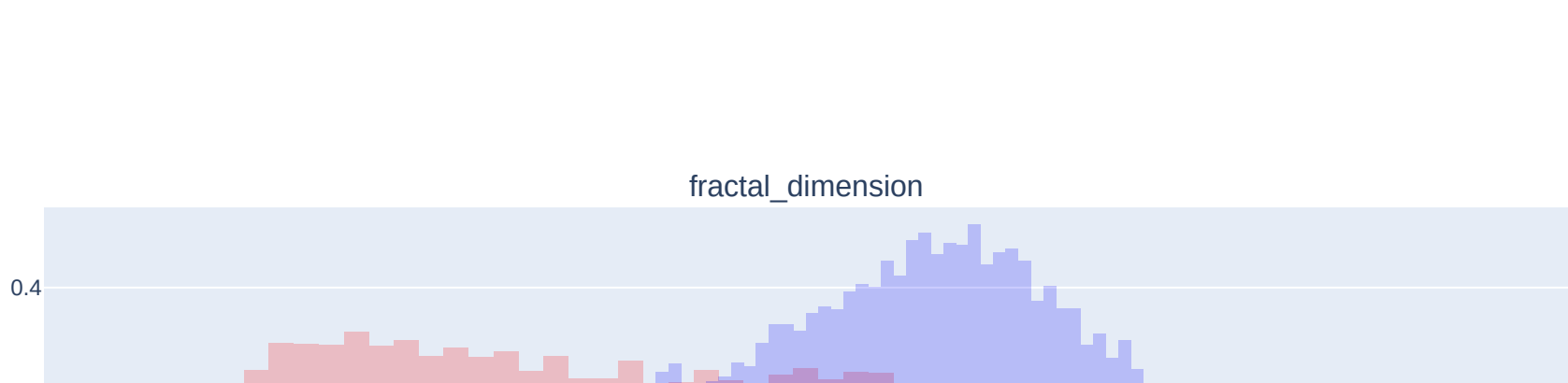
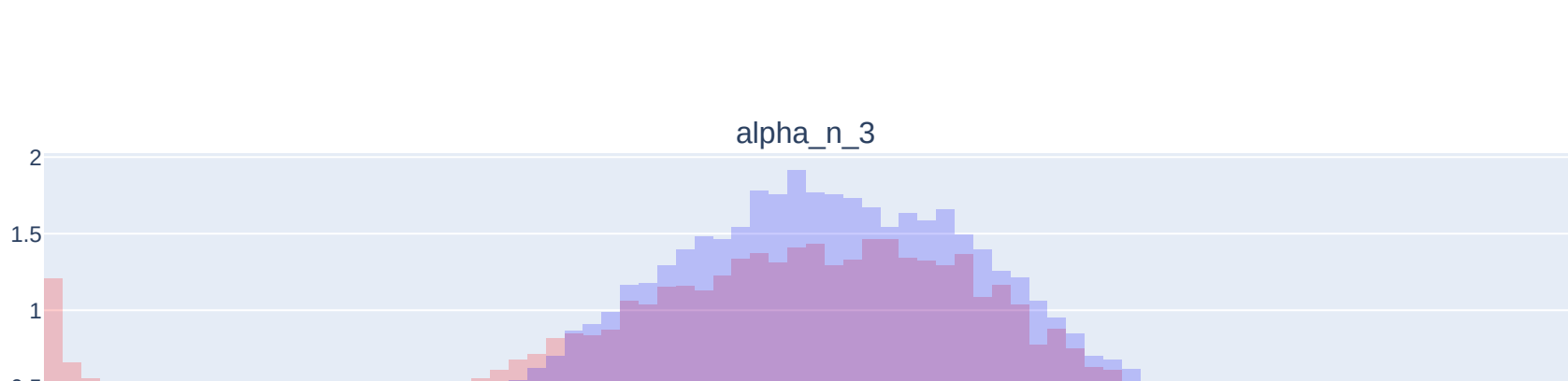
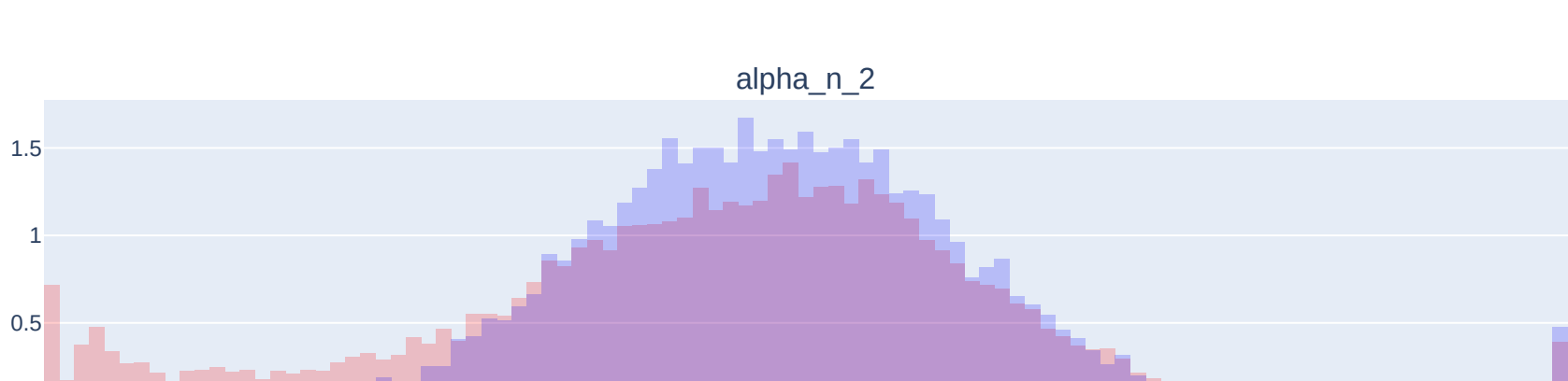
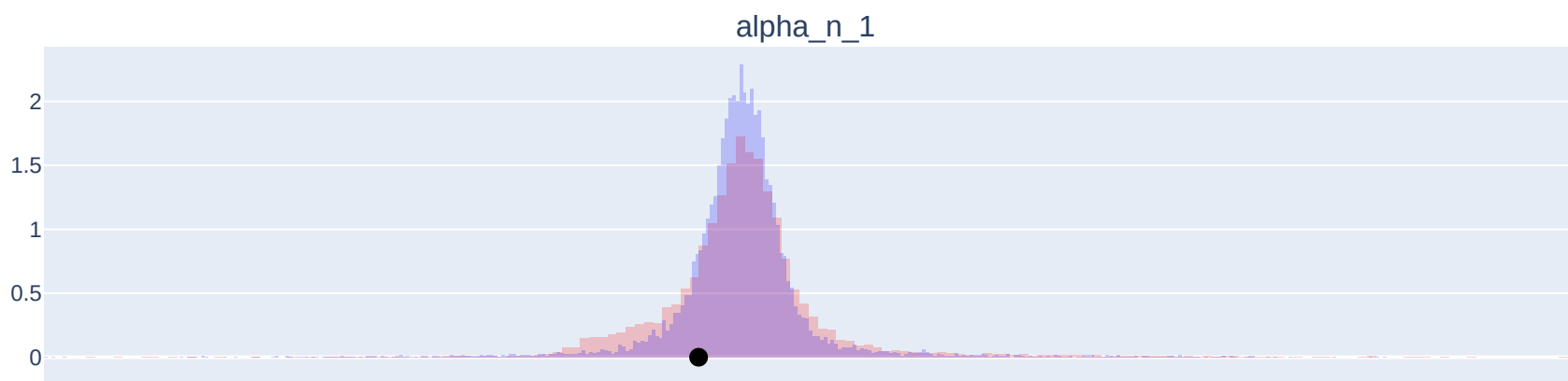
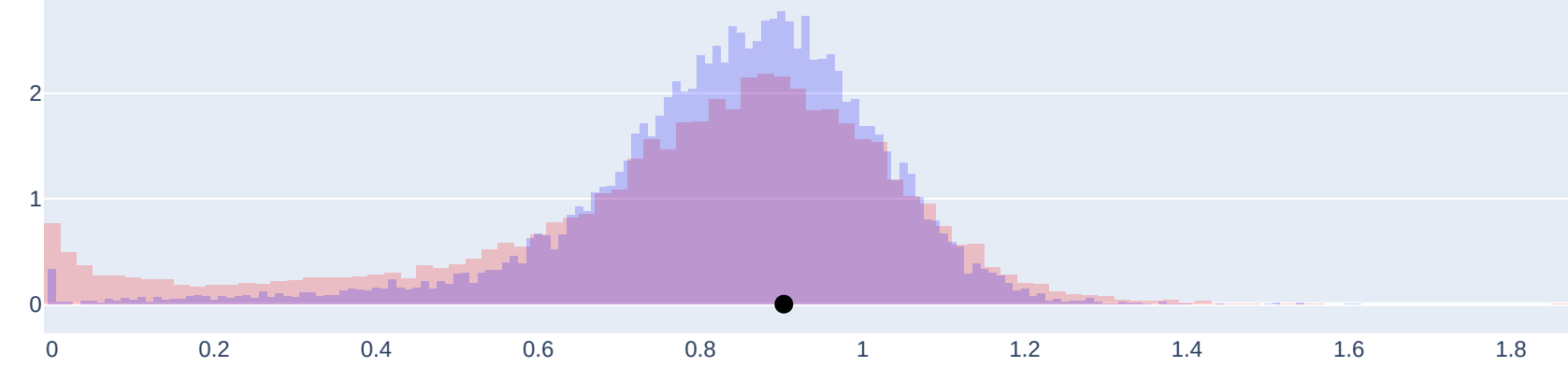
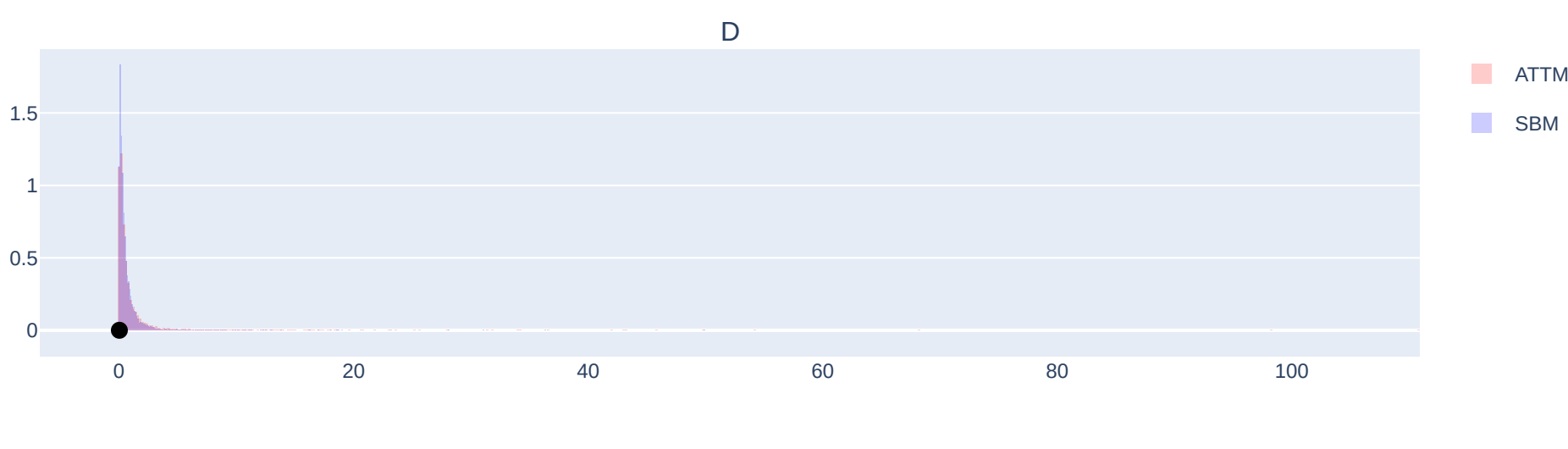
SBM



0.0

0.4

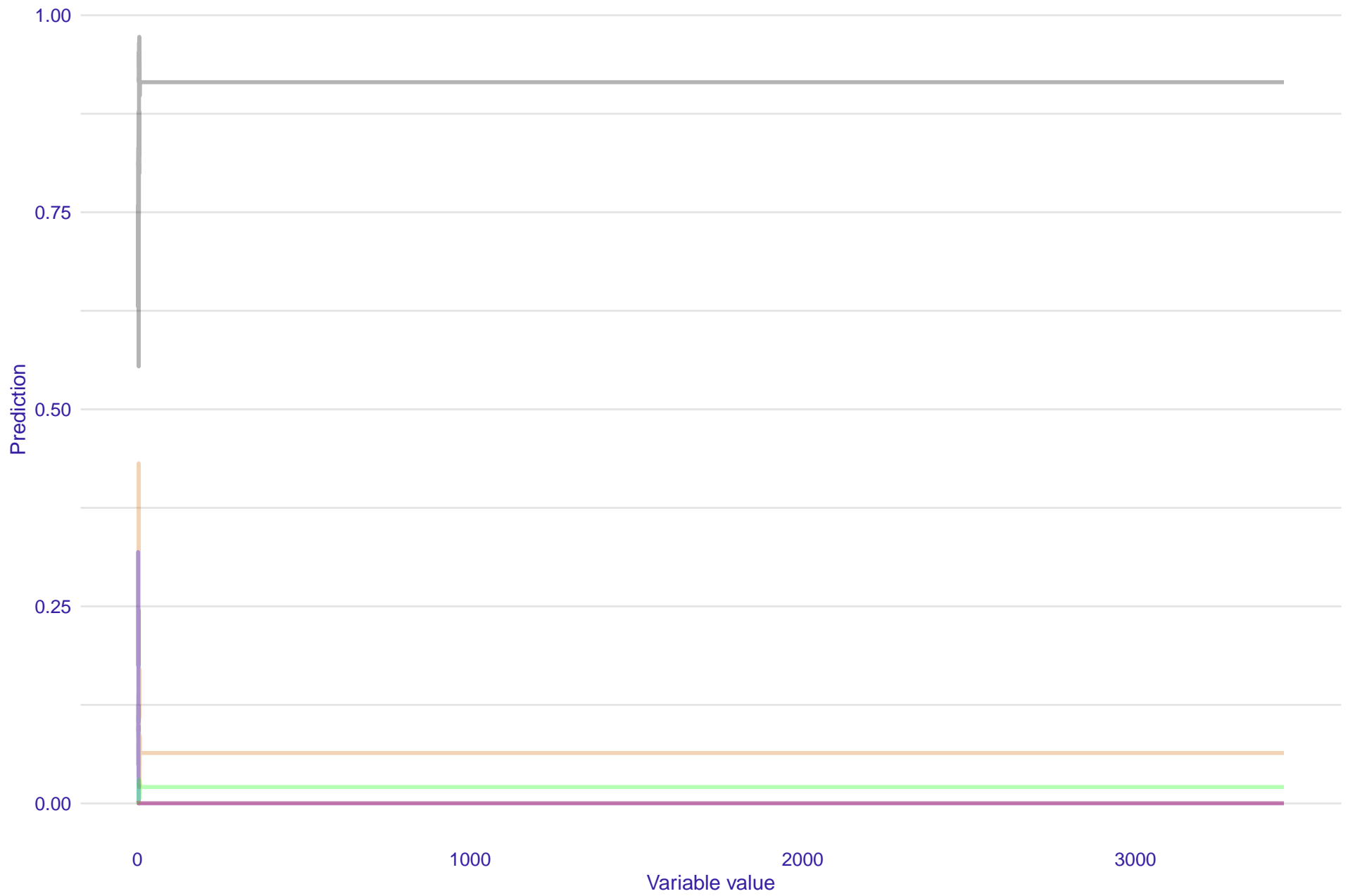
0.8



# Ceteris-paribus profile

Legend    — ATTM    — CTRW    — FBM    — LW    — SBM

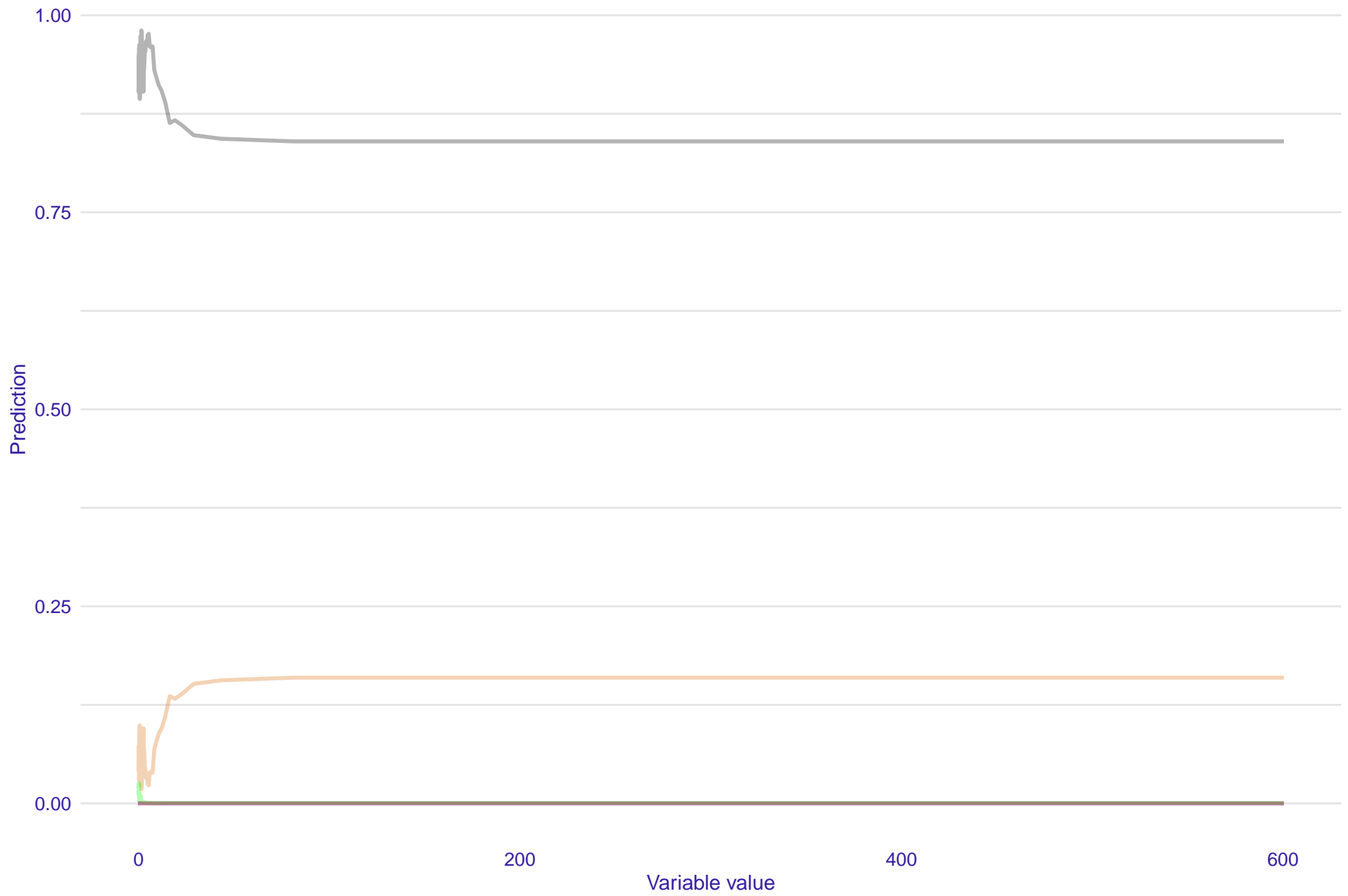
fractal\_dimension



# Ceteris-paribus profile

Legend    — ATTM    — CTRW    — FBM    — LW    — SBM

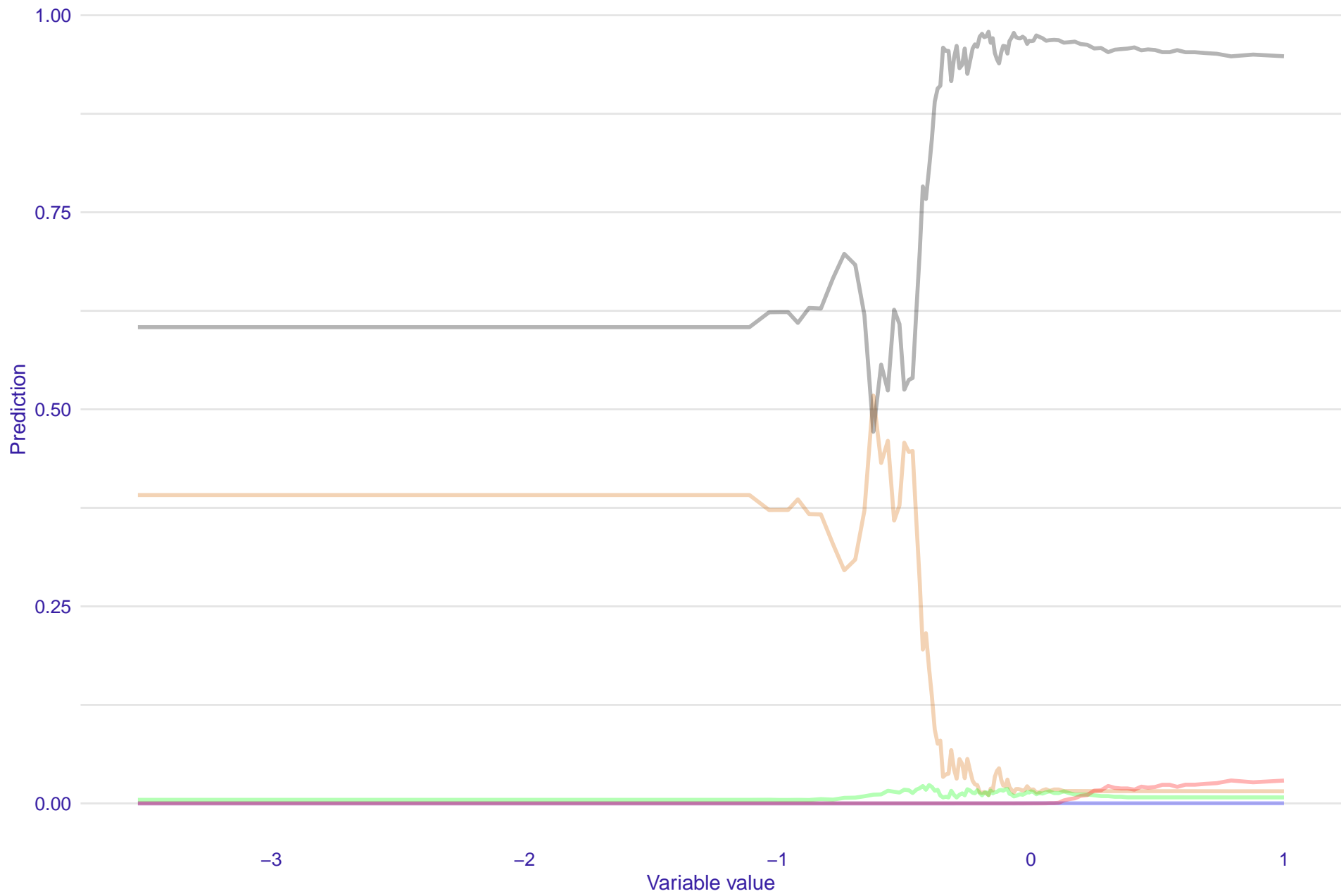
mean\_gaussianity



# Ceteris-paribus profile

Legend    ATTM    CTRW    FBM    LW    SBM

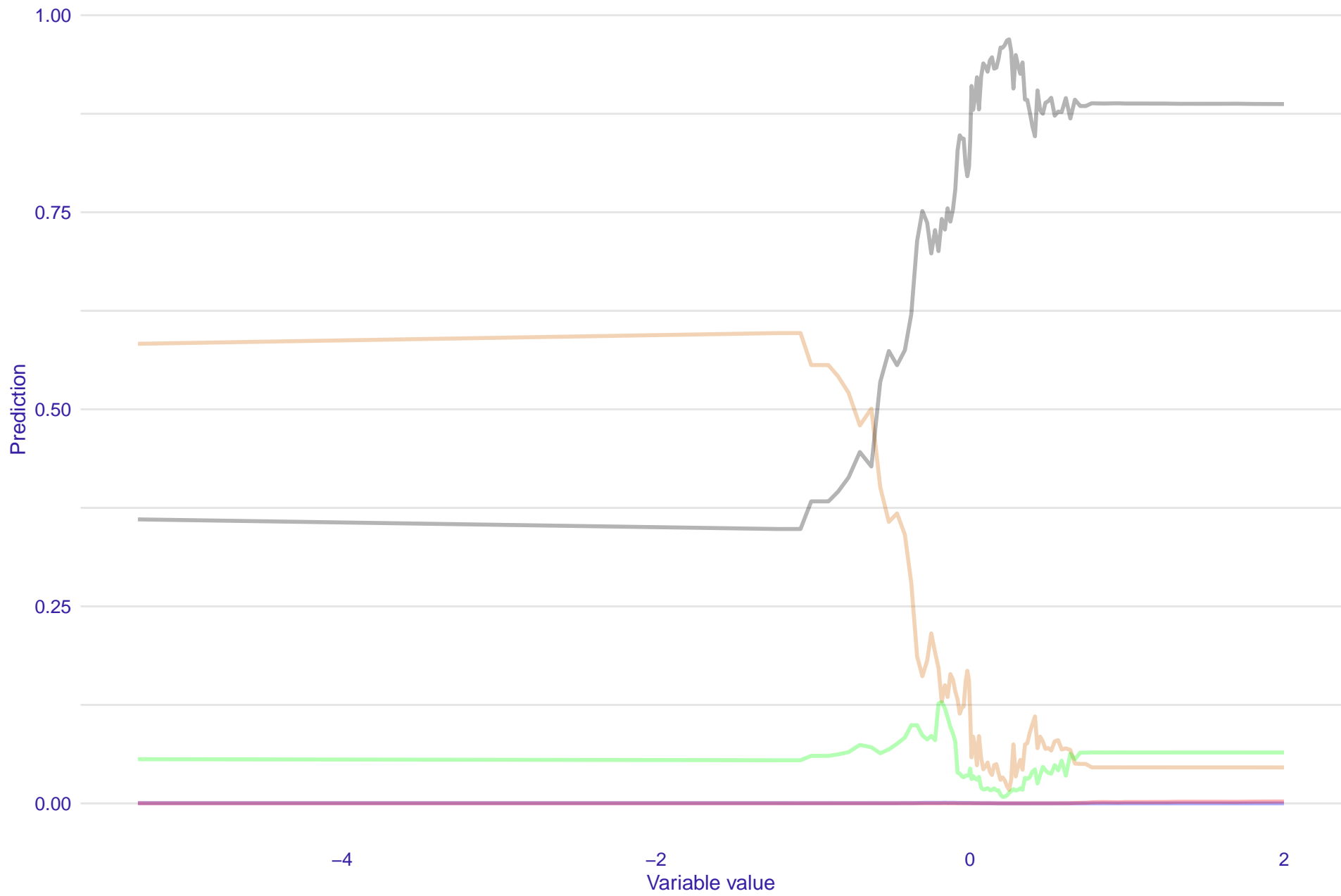
p\_var\_2



# Ceteris-paribus profile

Legend    ATTM    CTRW    FBM    LW    SBM

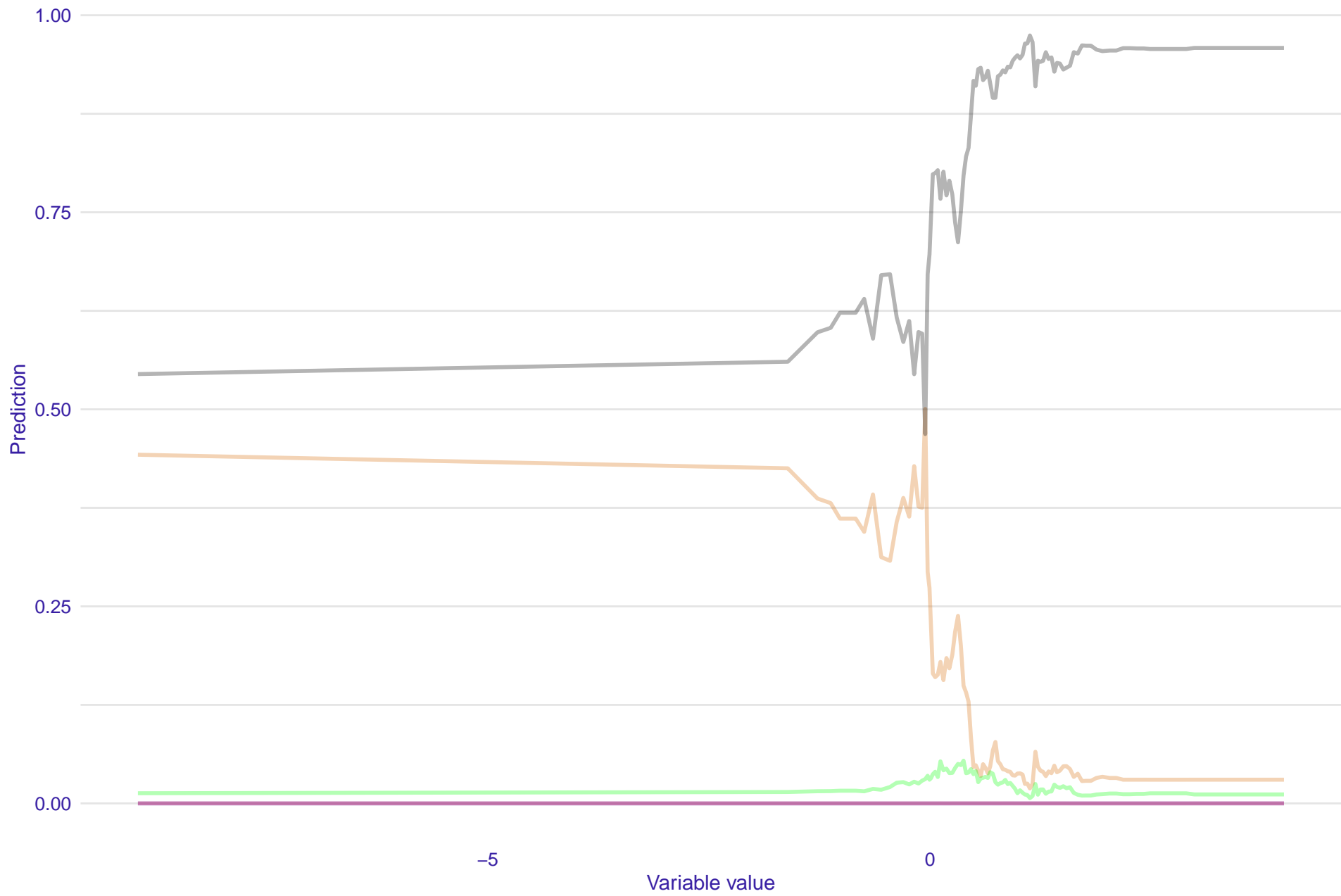
p\_var\_3



# Ceteris-paribus profile

Legend    ATTM    CTRW    FBM    LW    SBM

p\_var\_5



# Partial Dependence profile

Created for the ATTM, CTRW, FBM, LW, SBM model

ATTM CTRW FBM LW SBM

fractal\_dimension



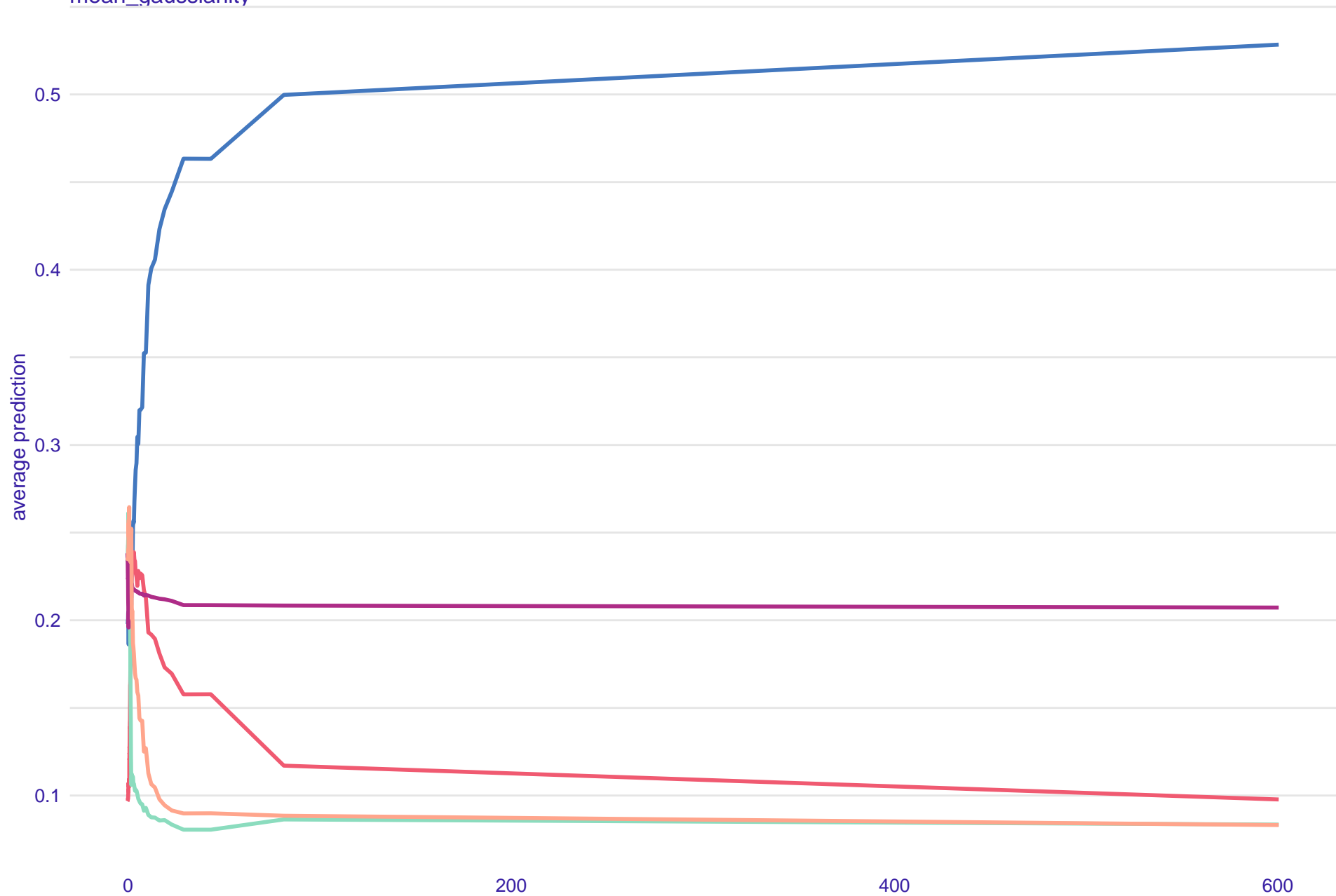


# Partial Dependence profile

Created for the ATTM, CTRW, FBM, LW, SBM model

ATTM CTRW FBM LW SBM

mean\_gaussianity

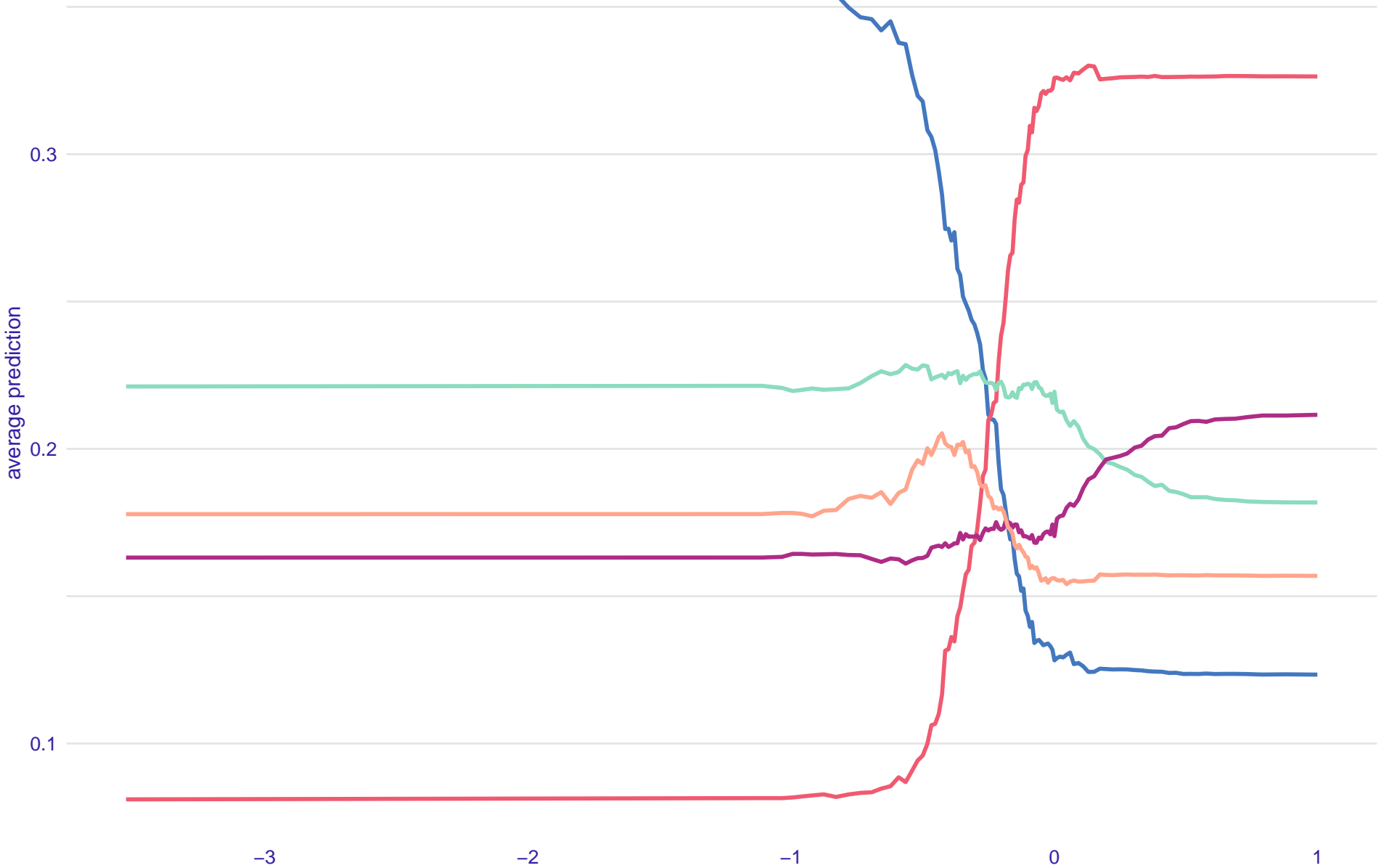


# Partial Dependence profile

Created for the ATTM, CTRW, FBM, LW, SBM model

ATTM CTRW FBM LW SBM

p\_var\_2

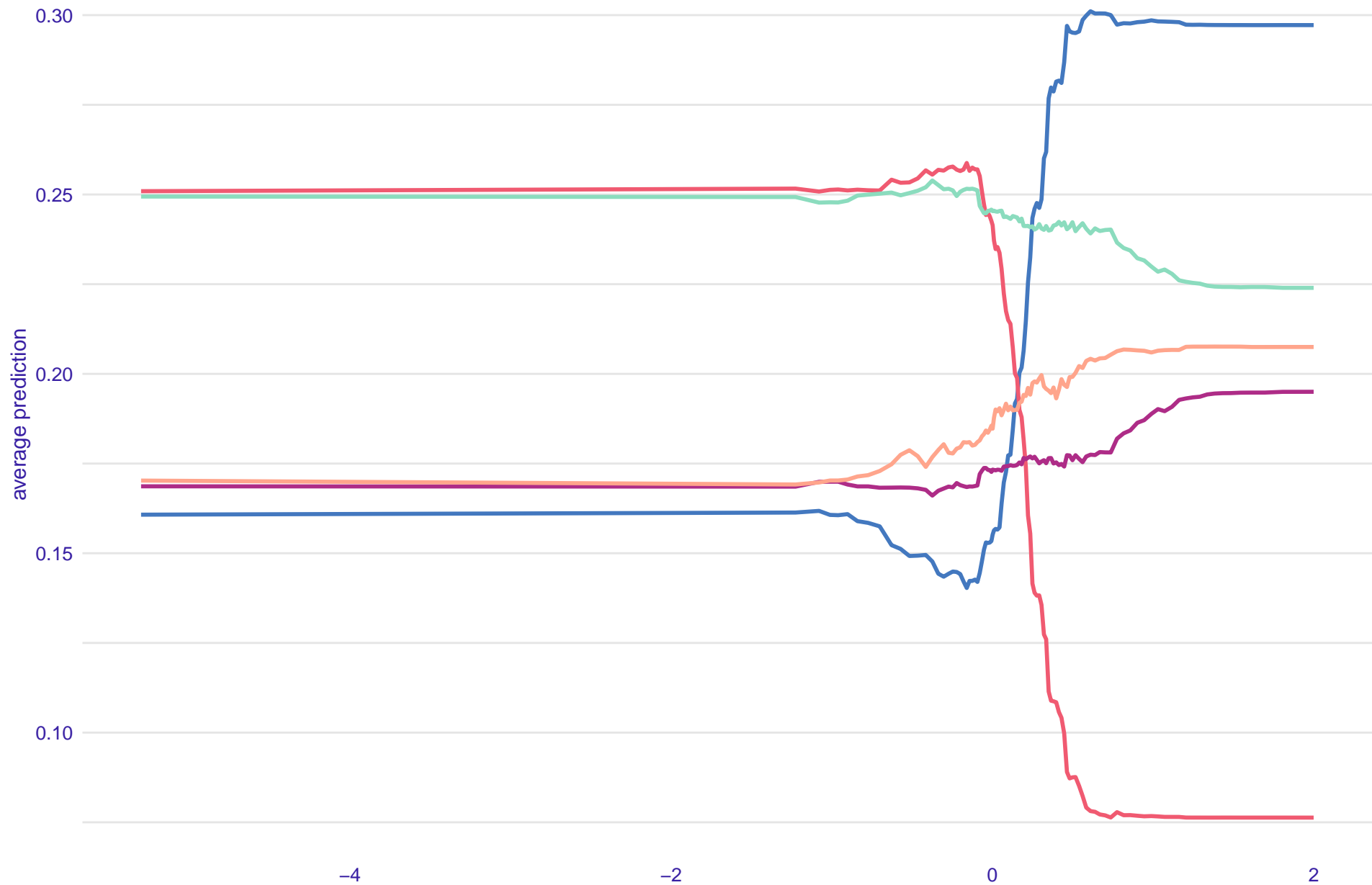


# Partial Dependence profile

Created for the ATTM, CTRW, FBM, LW, SBM model

— ATTM — CTRW — FBM — LW — SBM

p\_var\_3



# Partial Dependence profile

Created for the ATTM, CTRW, FBM, LW, SBM model

— ATTM — CTRW — FBM — LW — SBM

p\_var\_5

