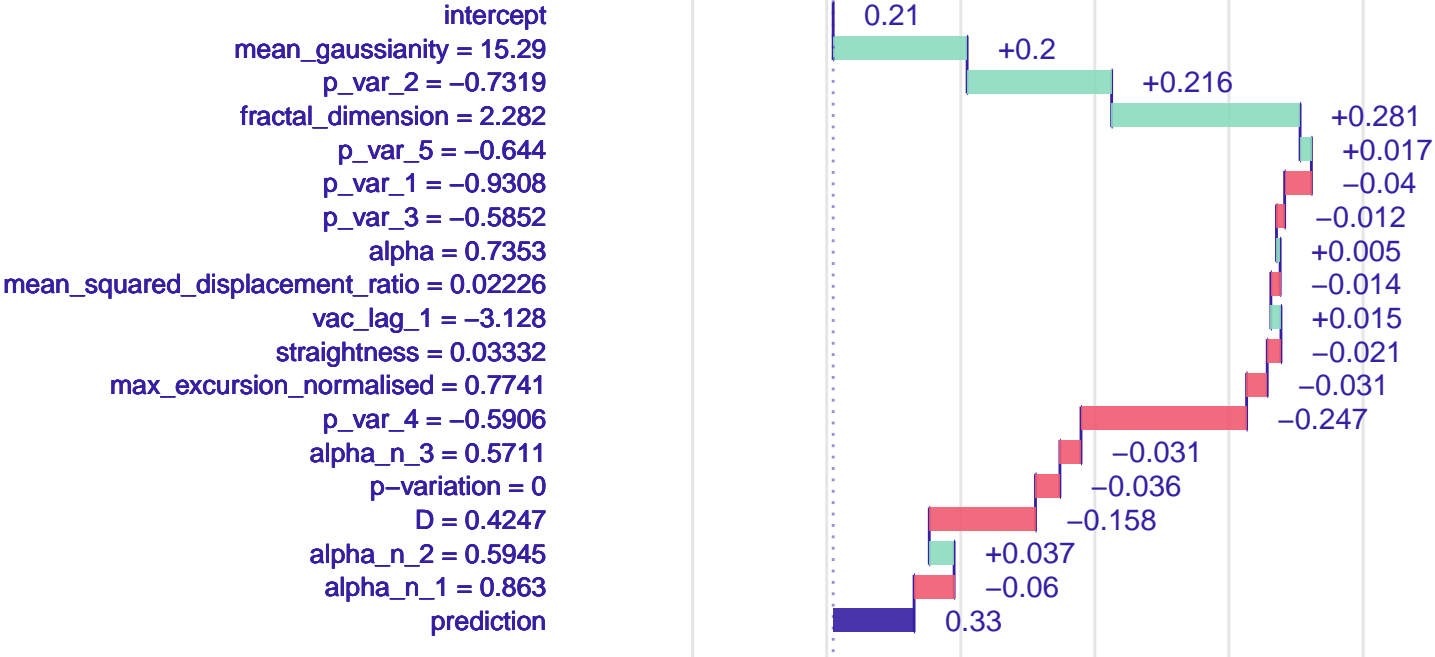
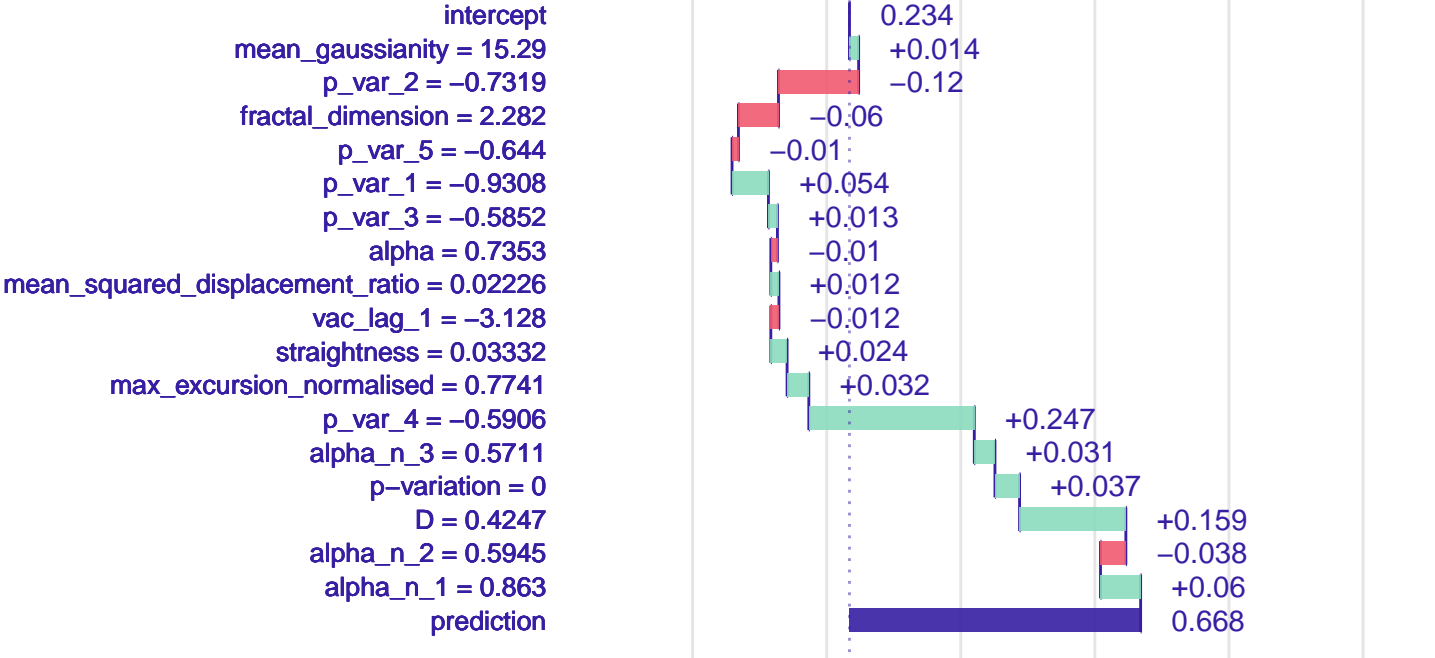


Break Down profile

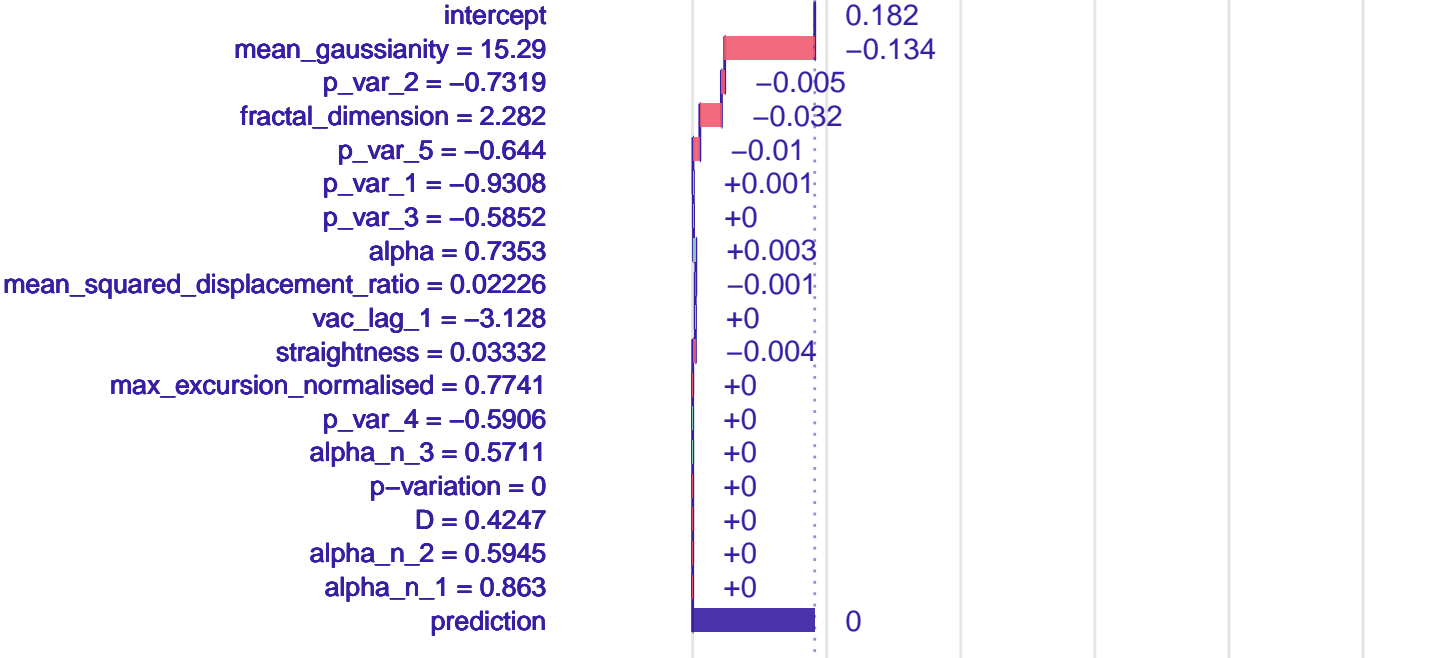
ATTM



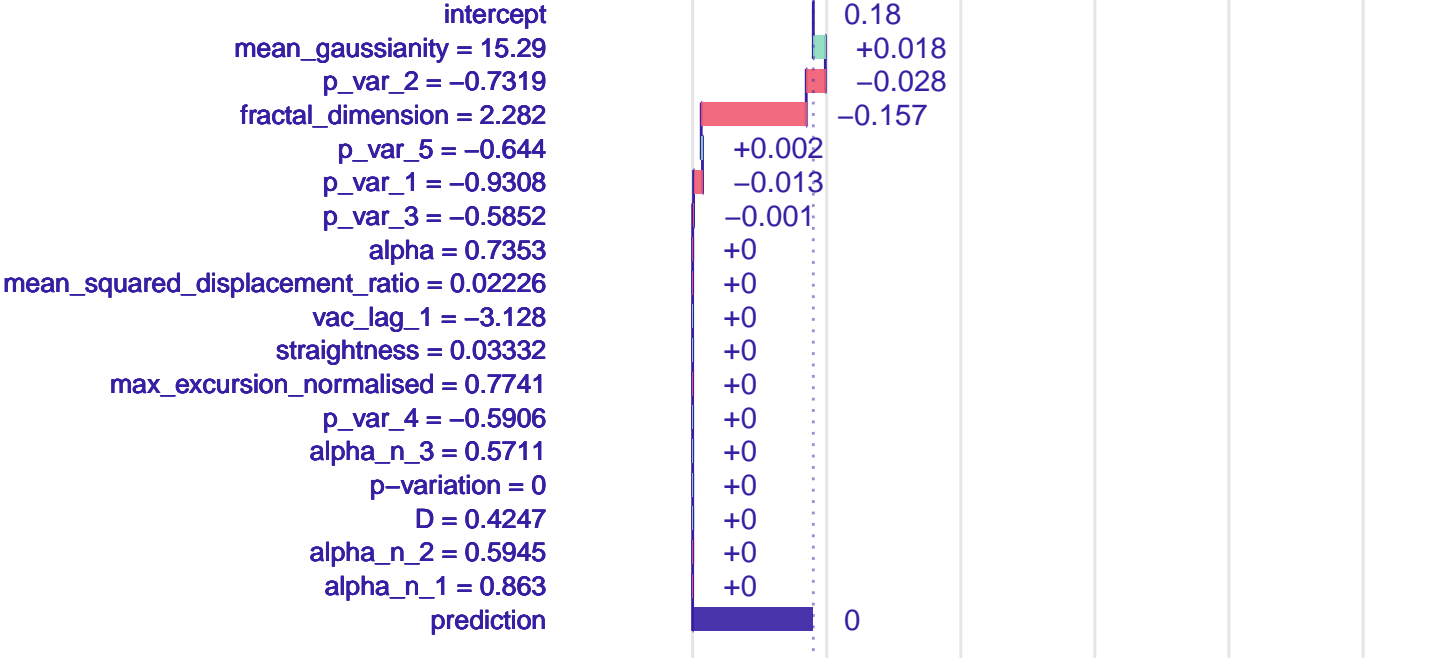
CTRW



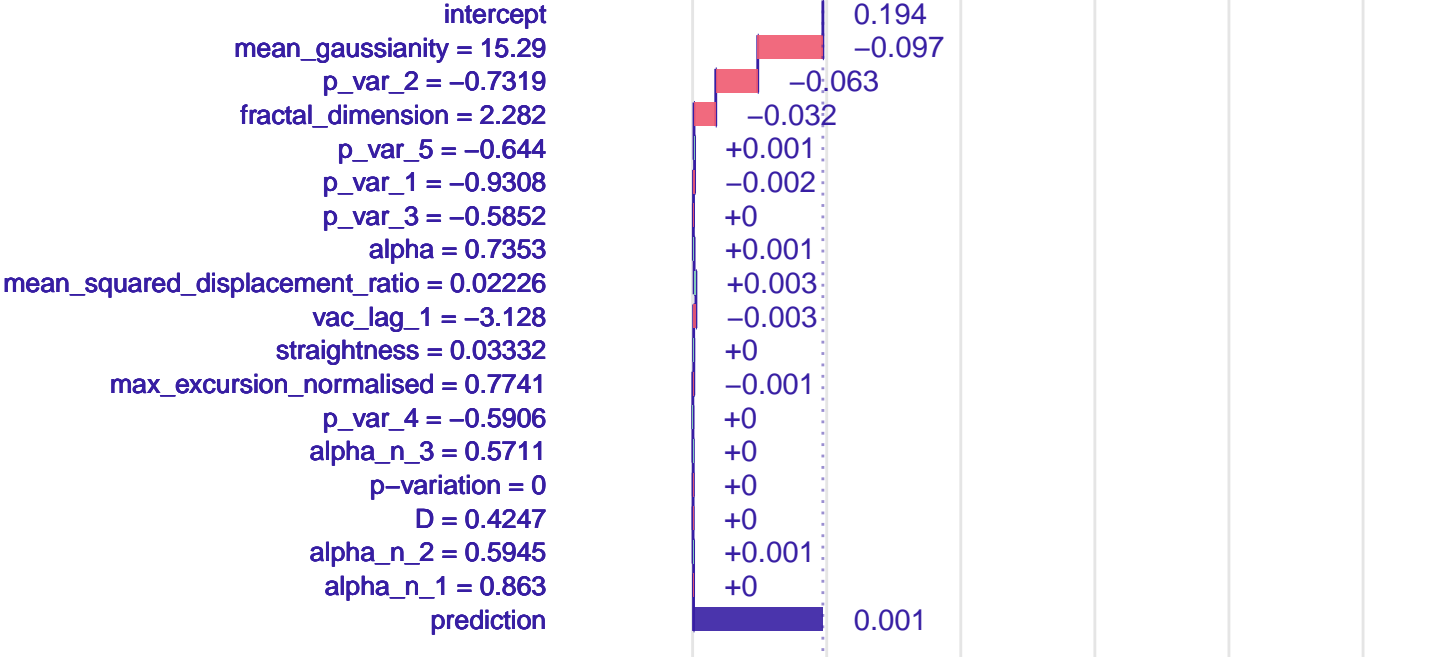
FBM



LW



SBM



0.0

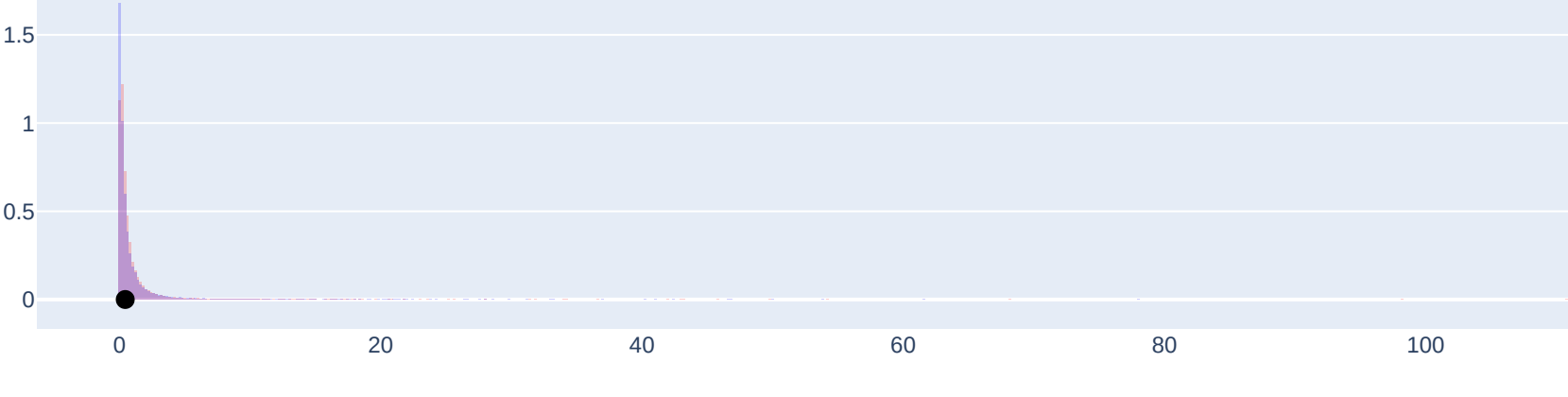
0.4

0.8

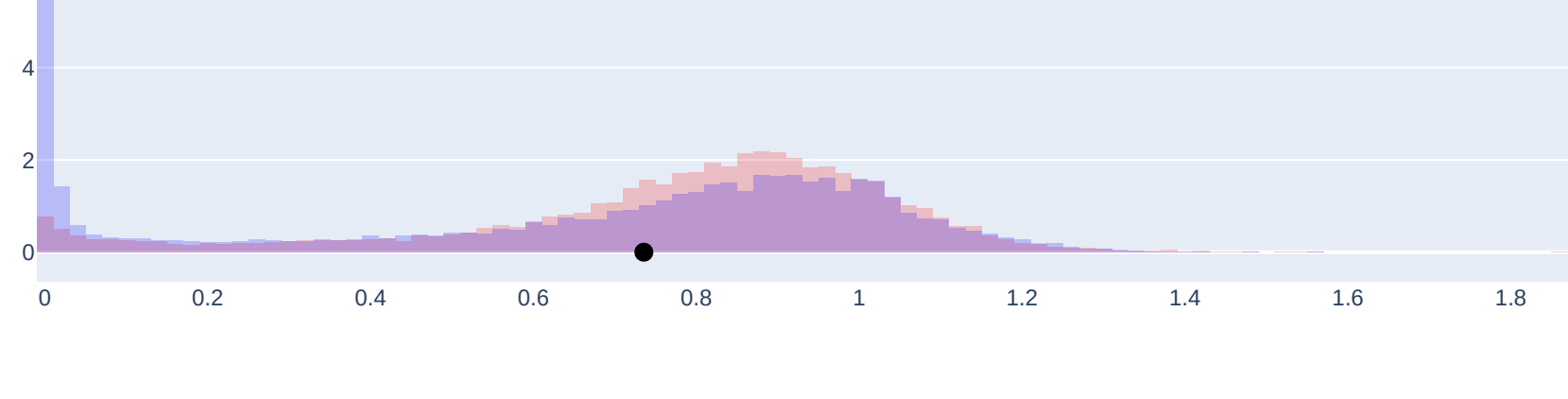
ATTM

CTRW

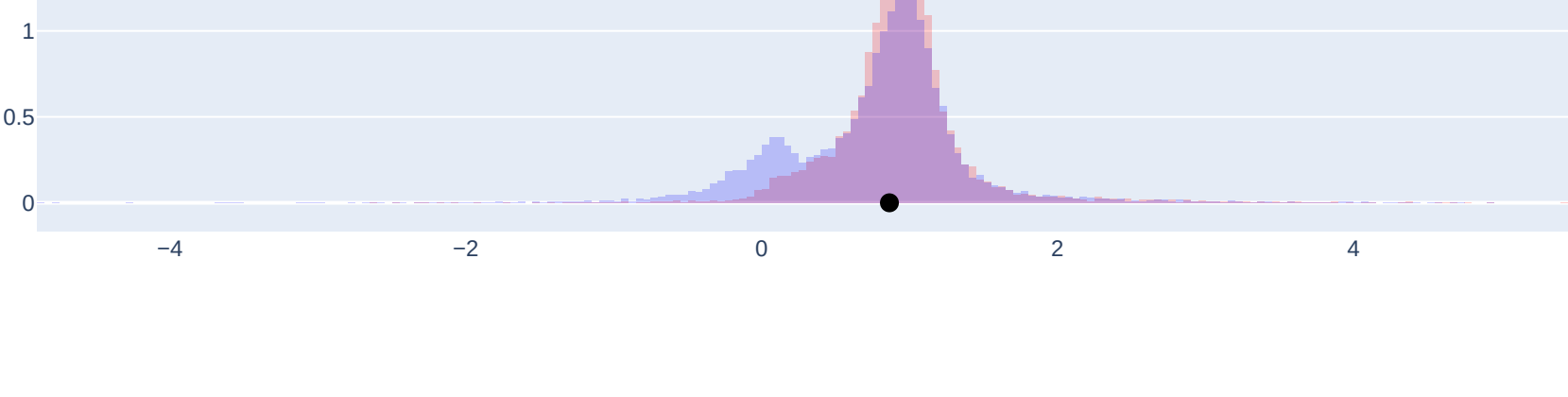
D



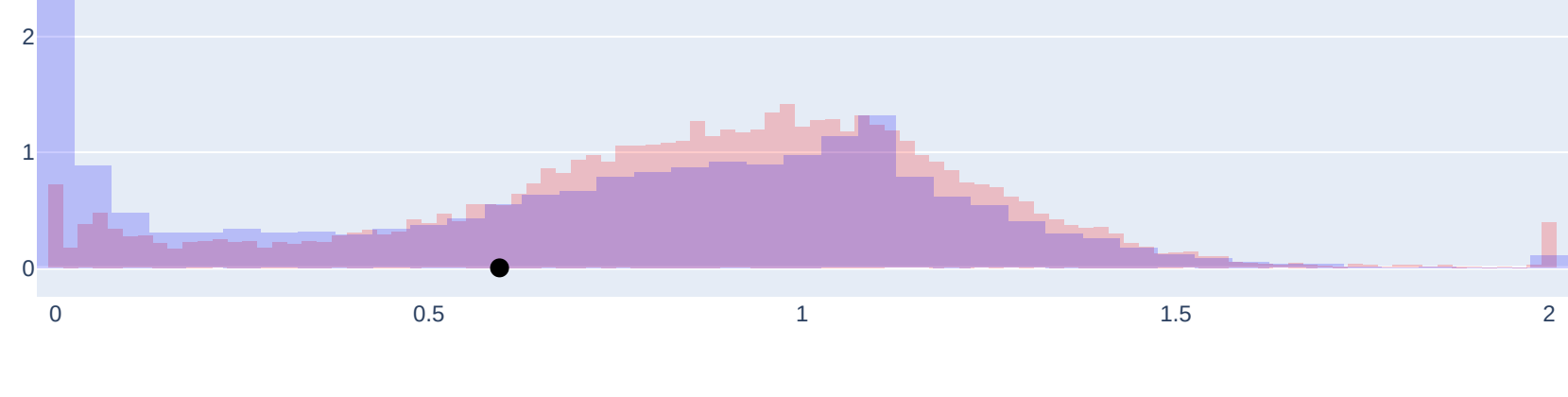
alpha



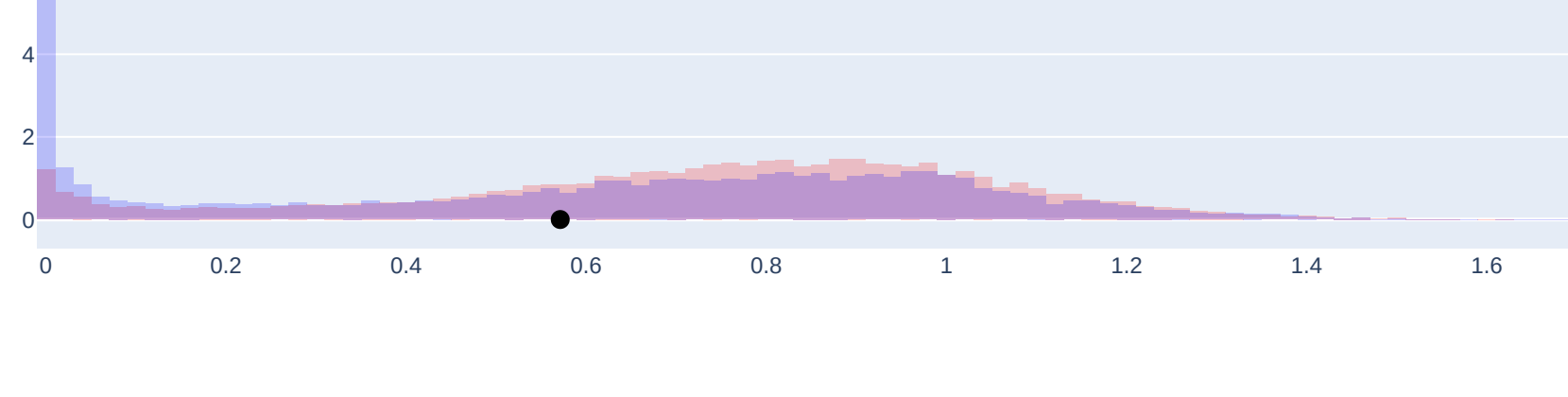
alpha_n_1



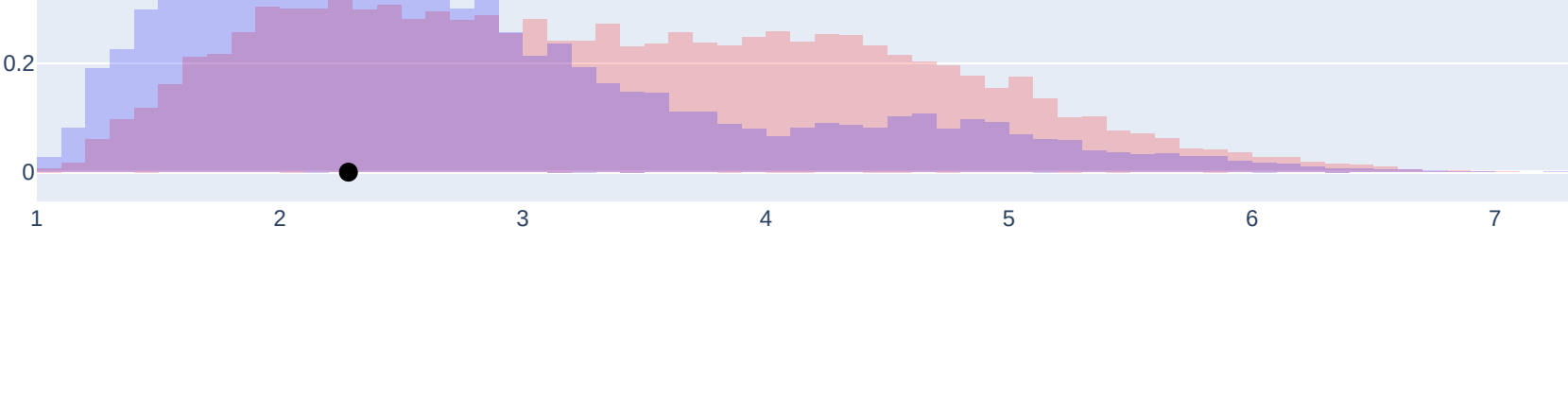
alpha_n_2



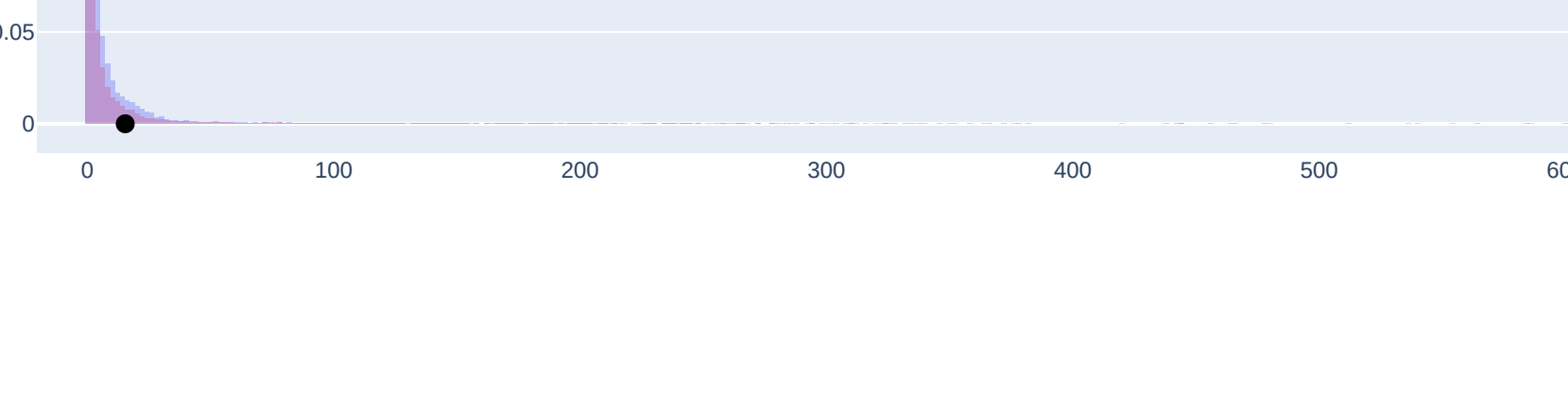
alpha_n_3



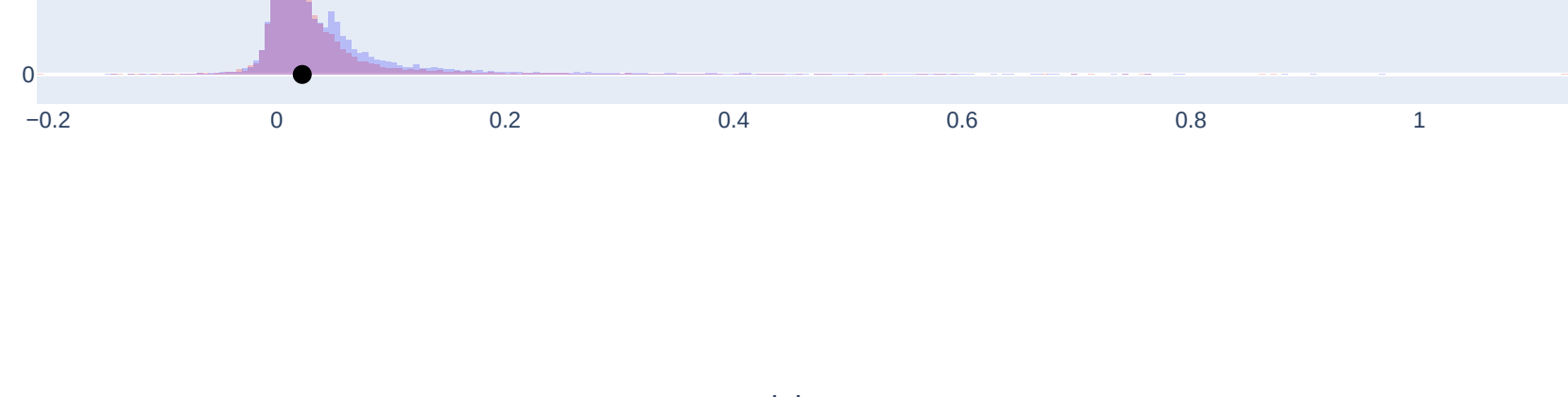
fractal_dimension



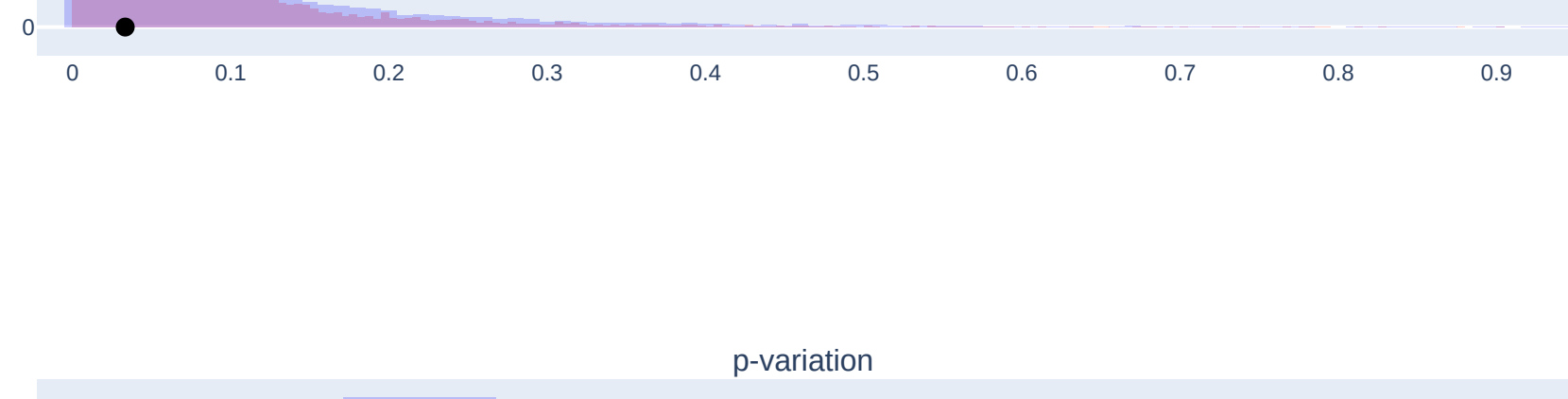
mean_gaussianity



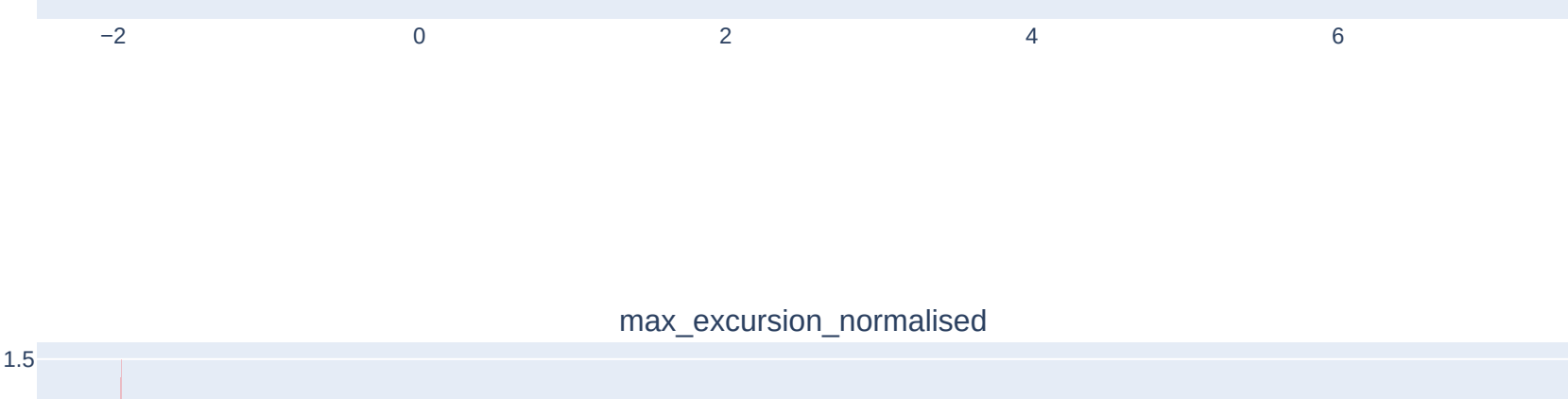
mean_squared_displacement_ratio



straightness



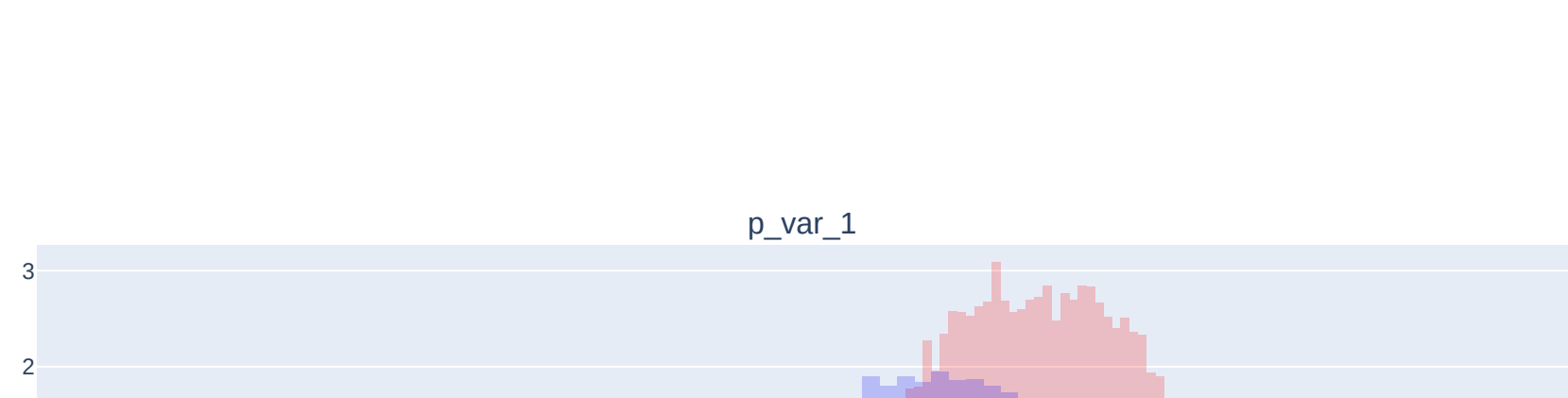
p-variation



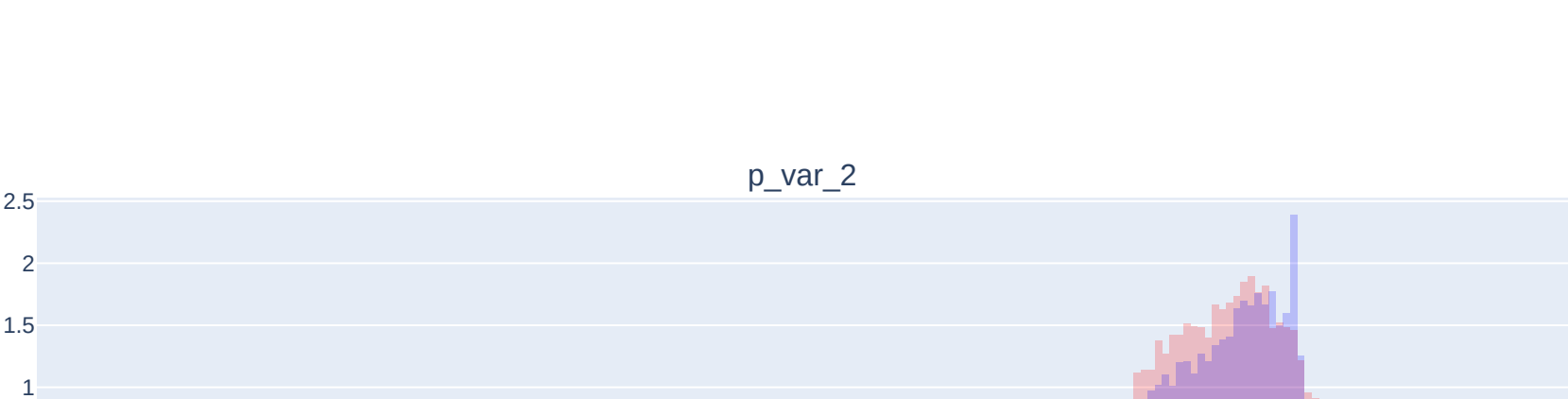
max_excursion_normalised



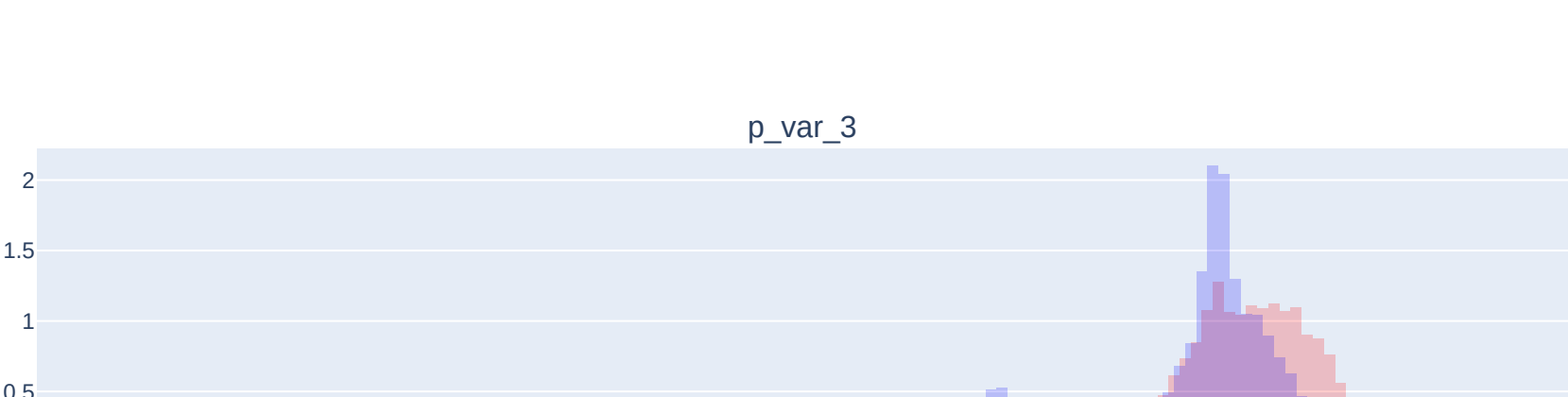
vac_lag_1



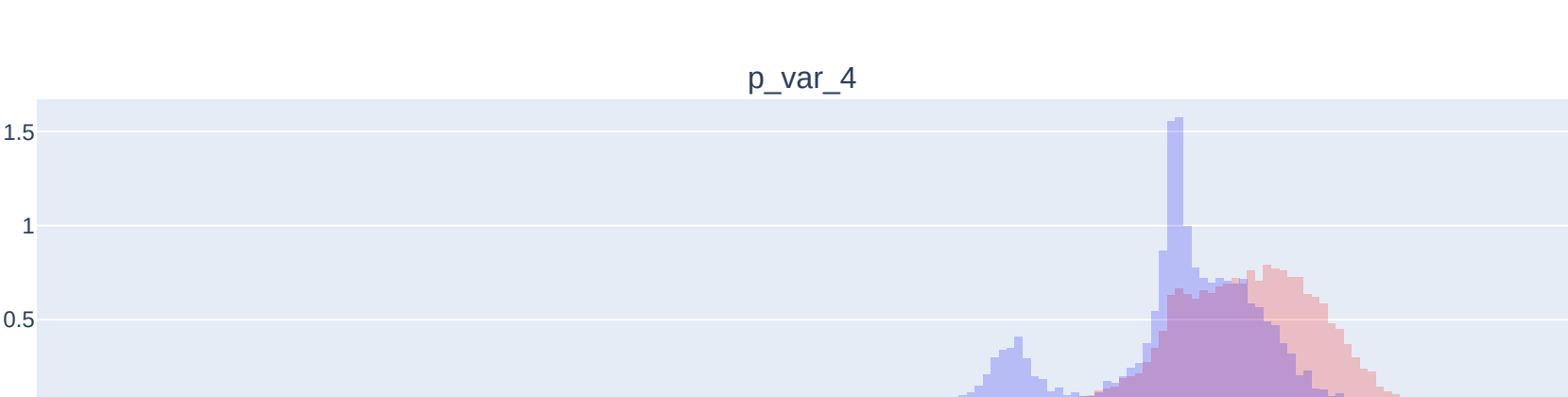
p_var_1



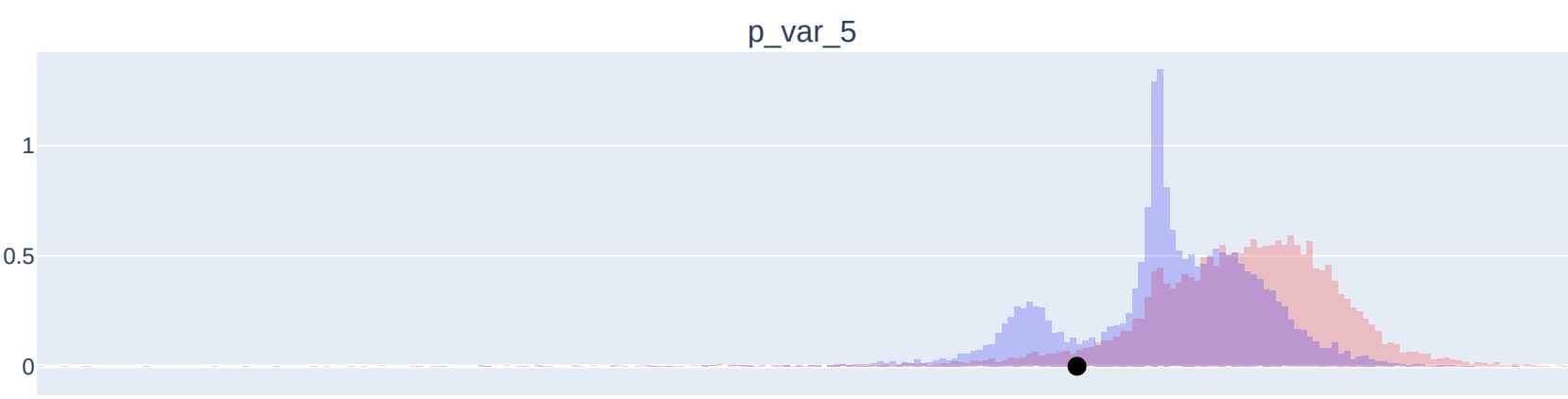
p_var_2



p_var_3



p_var_4

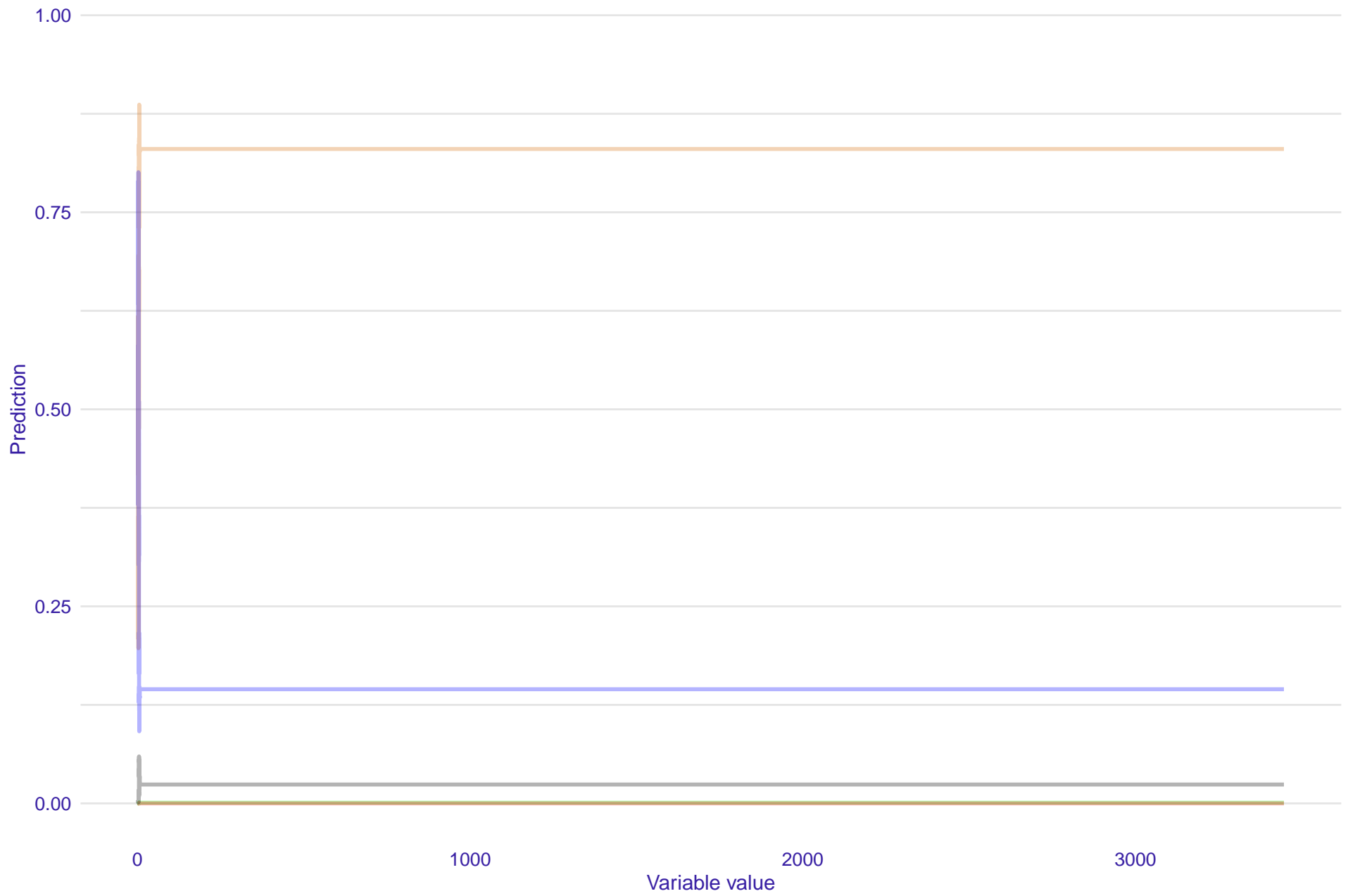


p_var_5

Ceteris-paribus profile

Legend — ATTM — CTRW — FBM — LW — SBM

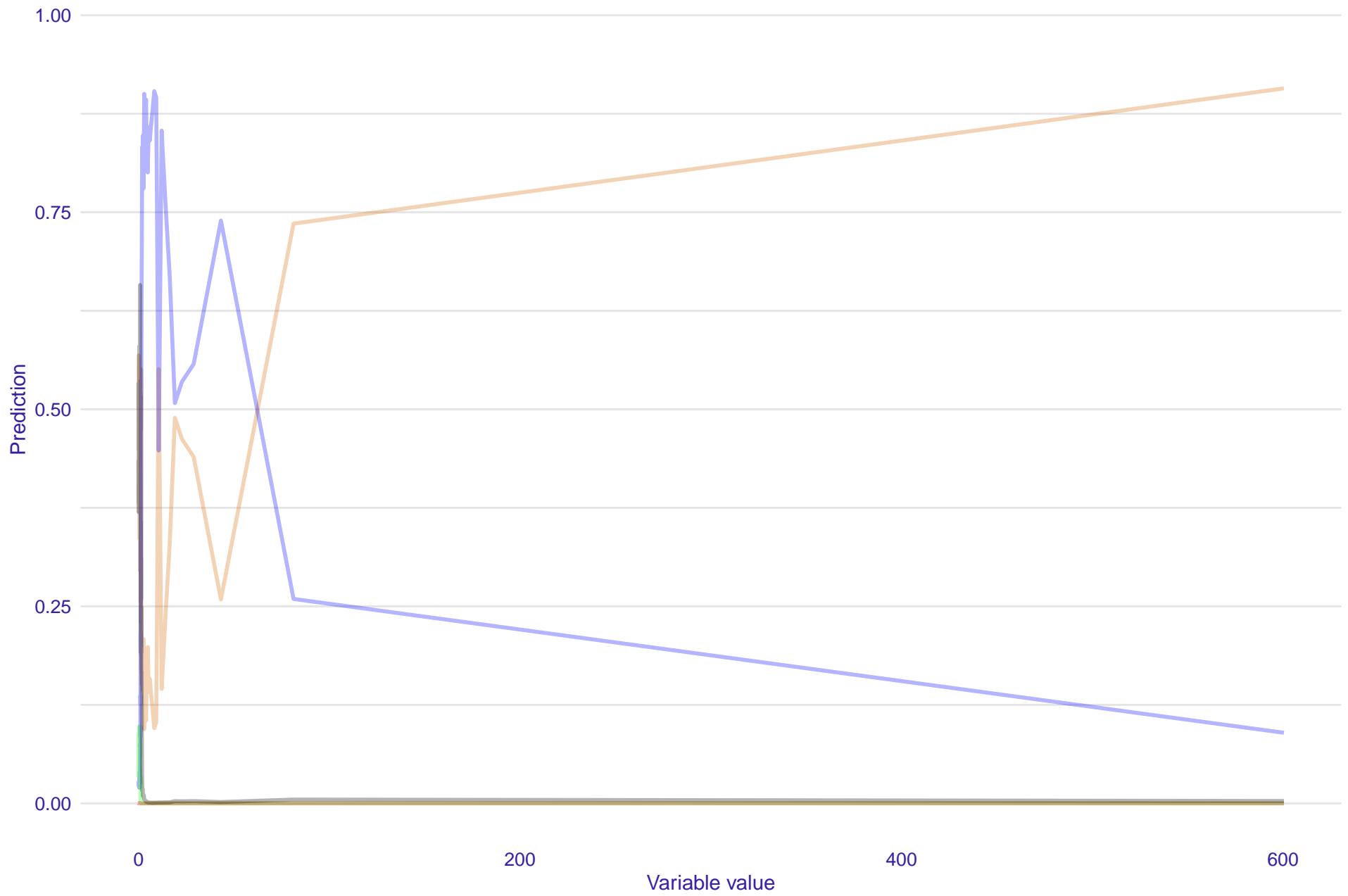
fractal_dimension



Ceteris-paribus profile

Legend — ATTM — CTRW — FBM — LW — SBM

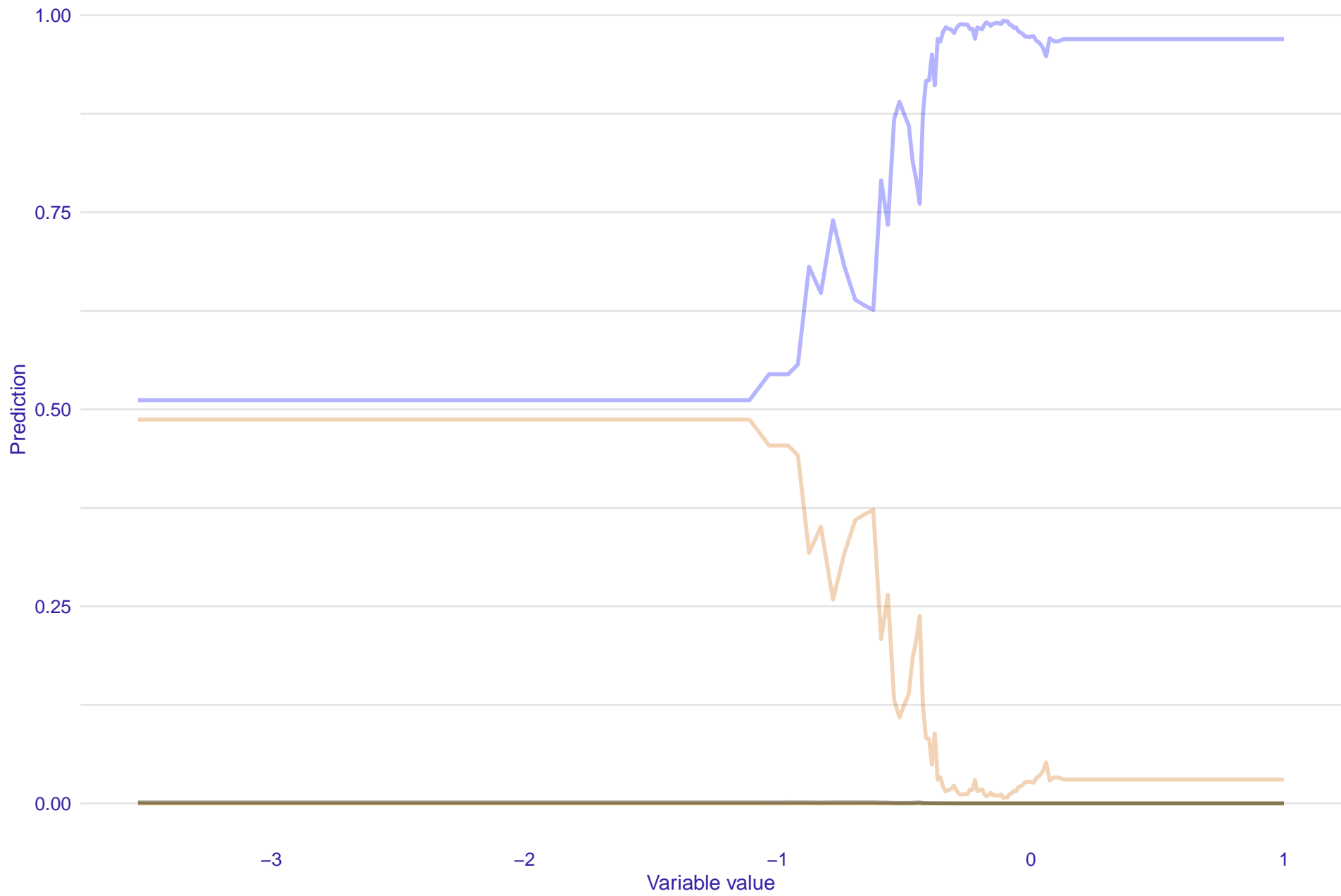
mean_gaussianity



Ceteris-paribus profile

Legend — ATTM — CTRW — FBM — LW — SBM

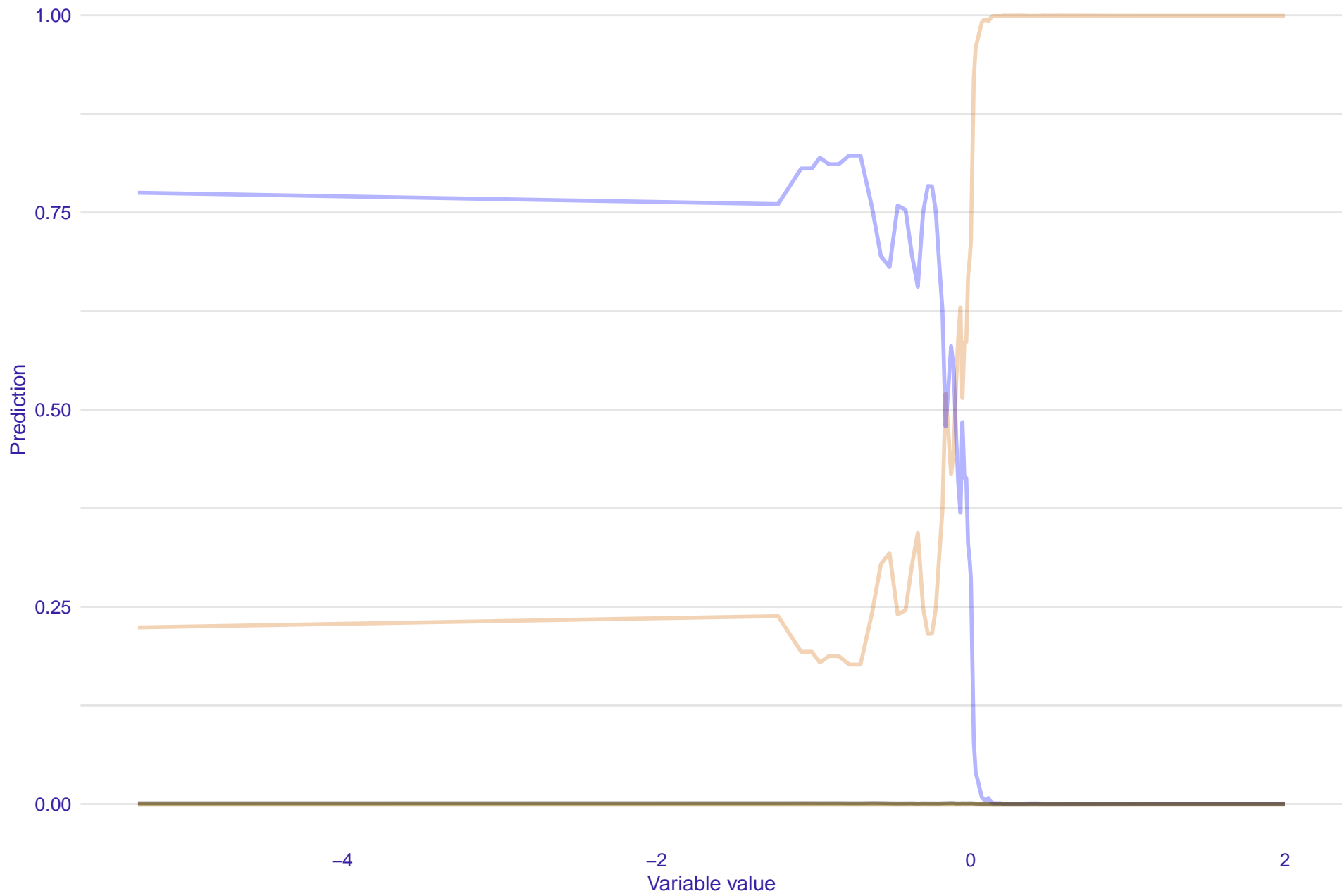
p_var_2



Ceteris-paribus profile

Legend — ATTM — CTRW — FBM — LW — SBM

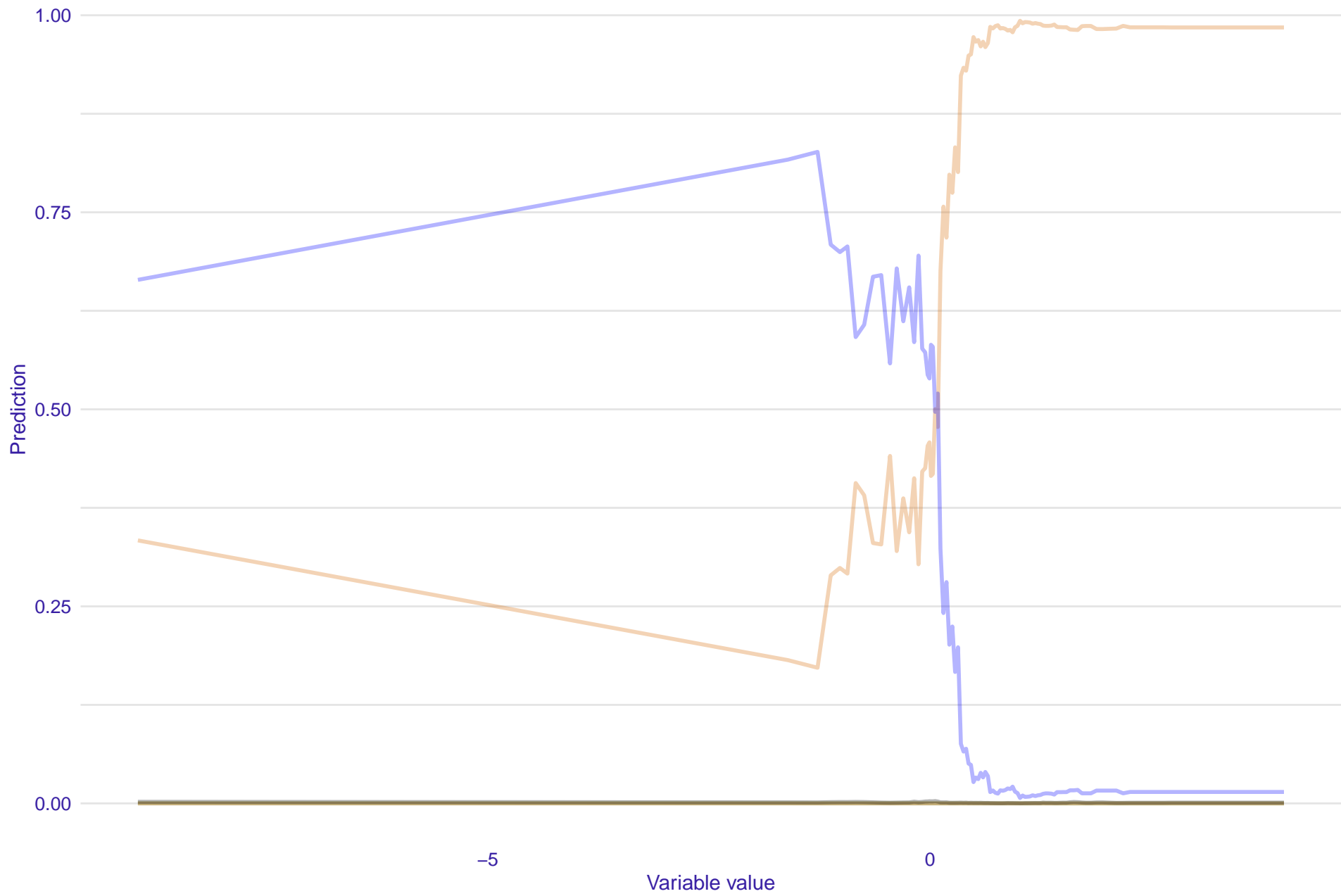
p_var_3



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

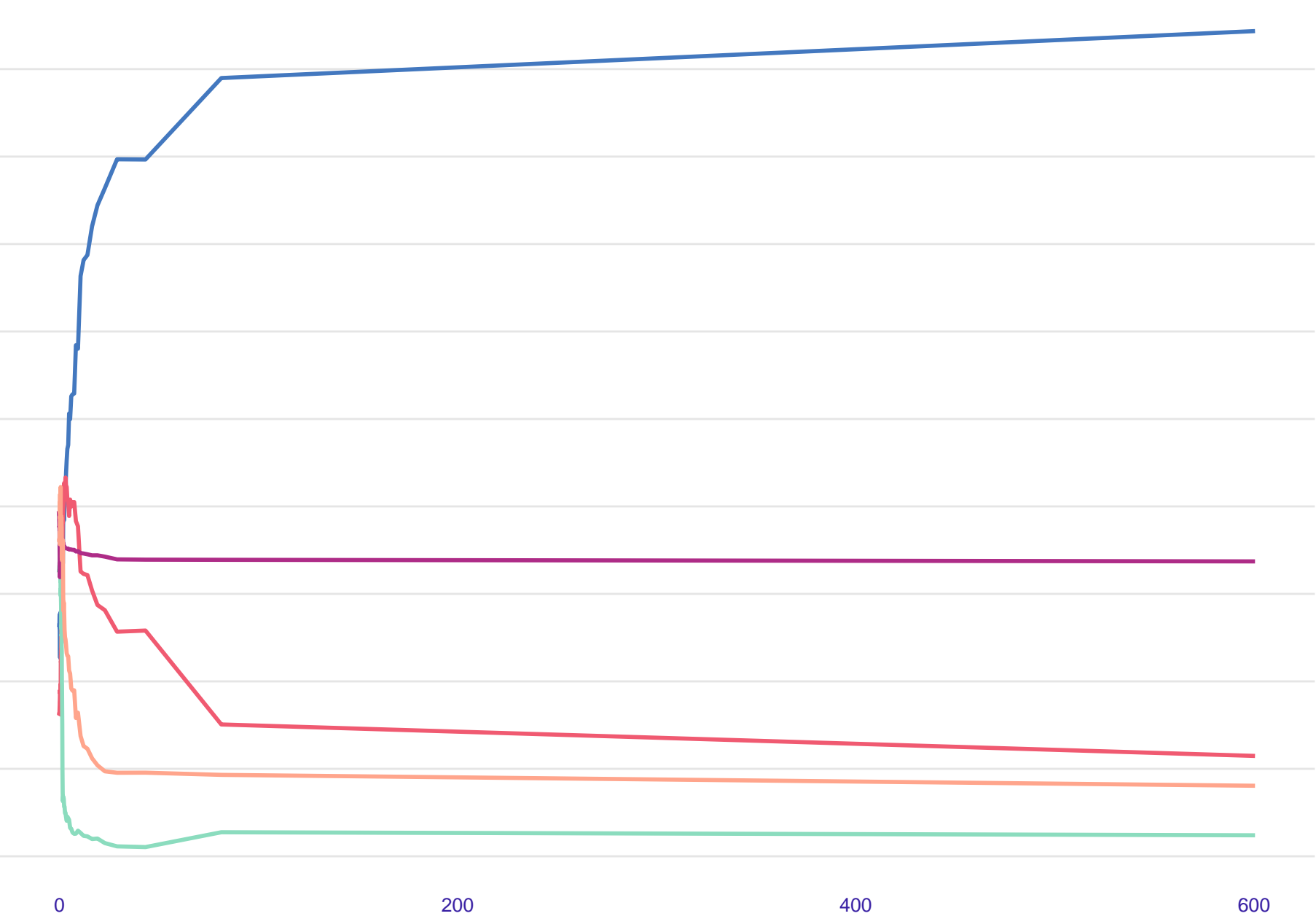


Partial Dependence profile

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

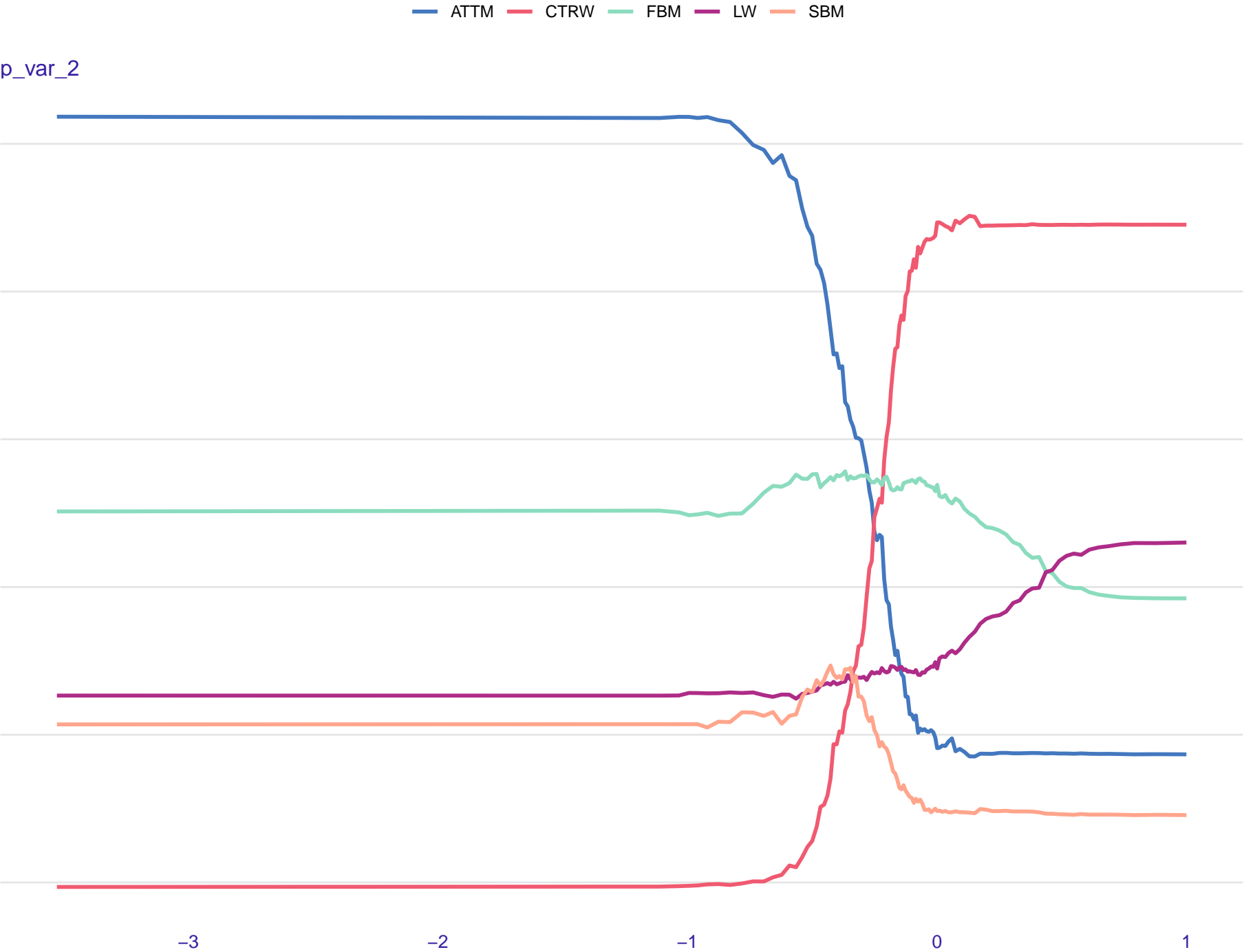
ATTM CTRW FBM LW SBM

mean_gaussianity



Partial Dependence profile

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

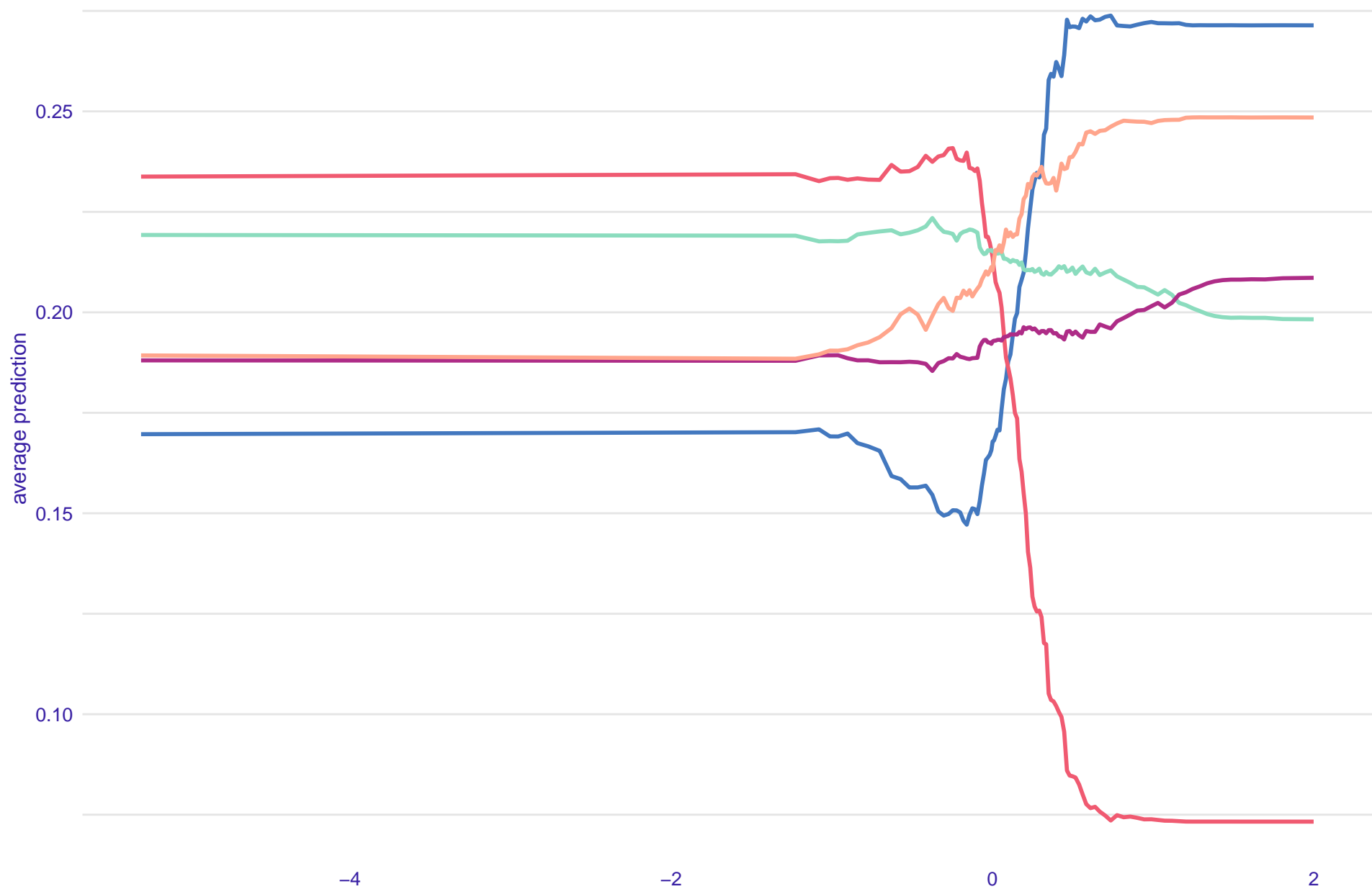


Partial Dependence profile

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

