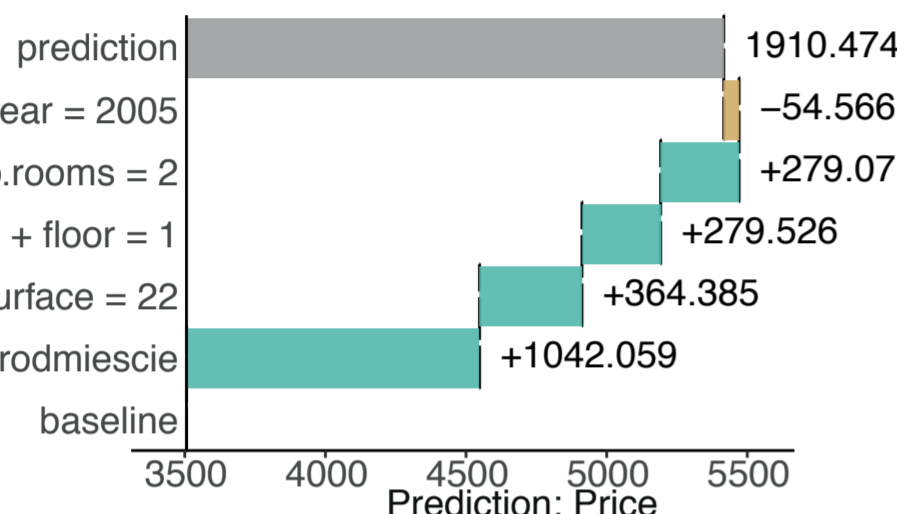


A) Model

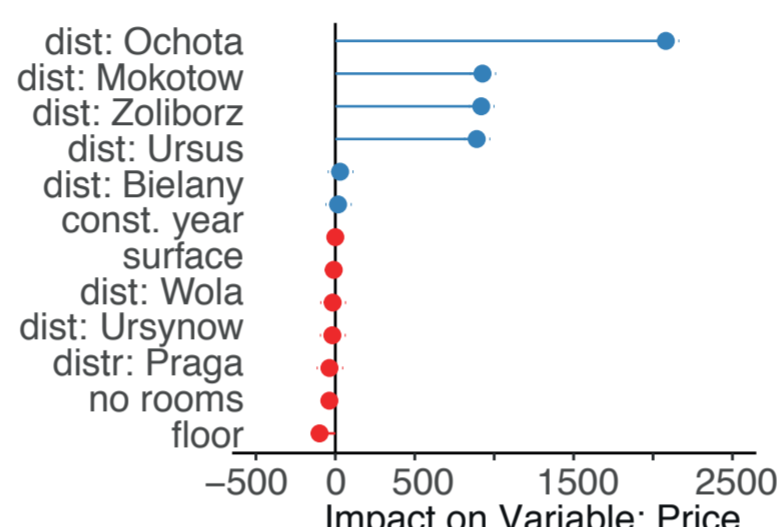
$$y := M(x)$$

B) Wrapper: `explain(model; data; y; predict_function)`

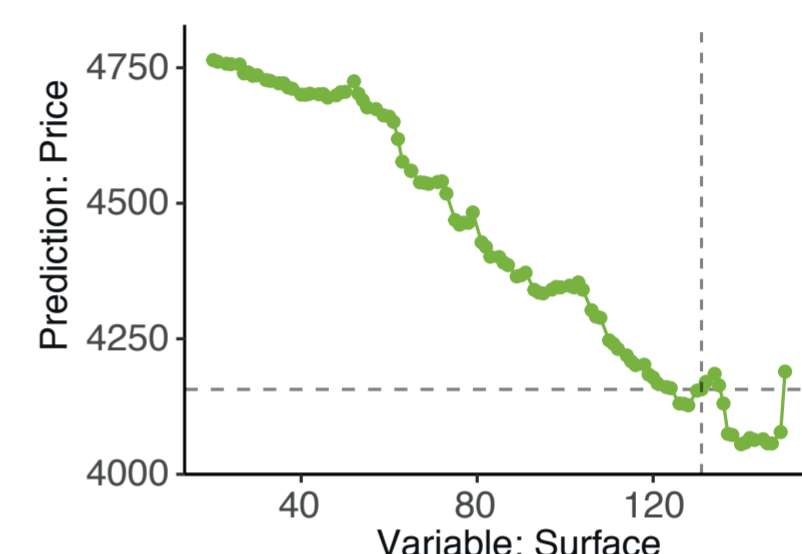
C) Break Down Plots



D) Local Variable Importance

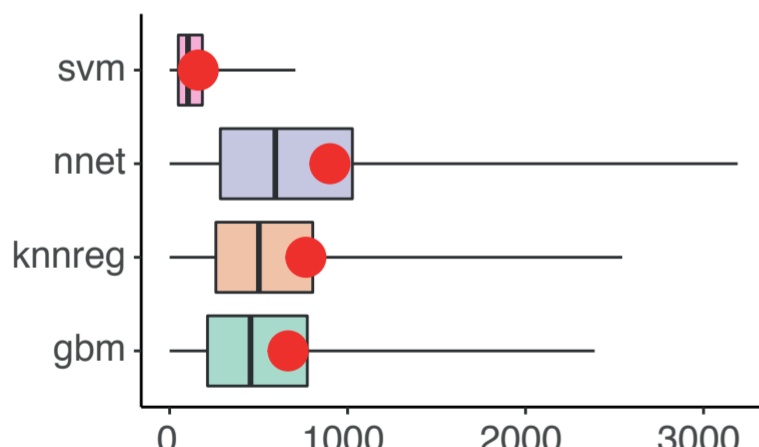


E) Ceteris Paribus Plots



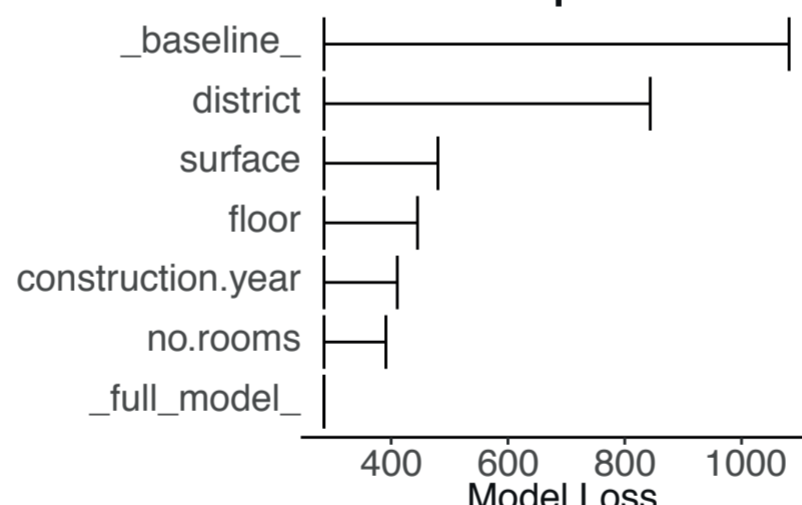
F)

Model Performance Plots



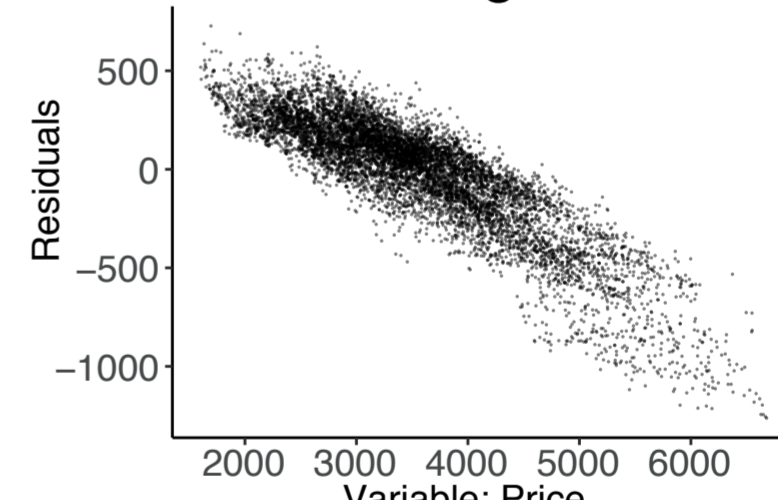
G)

Variable Importance Plots



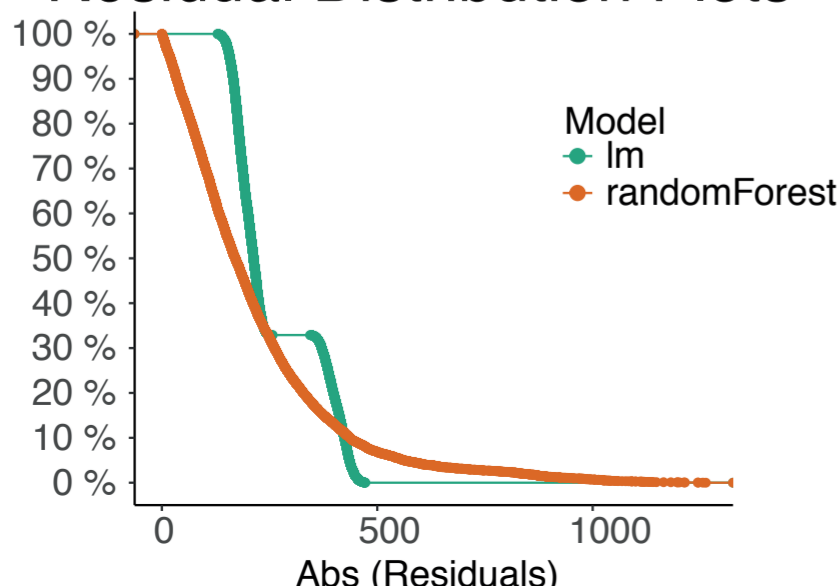
H)

Residual Diagnostic Plots



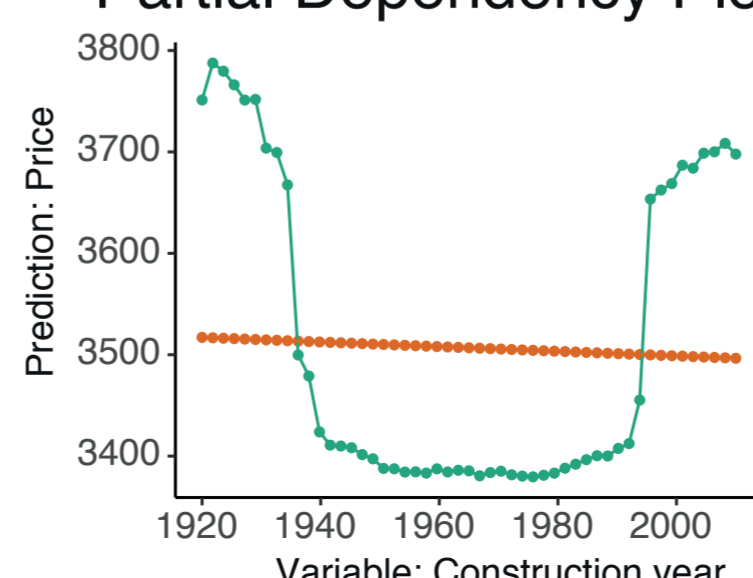
I)

Residual Distribution Plots



J)

Partial Dependency Plots



K)

Merging Path Plots

