

Instance level explanations		Dataset level explanations	
Question method	Function arguments	Question method	Function arguments
What is the model prediction for the selected instance?	predict()	How good is the model? <i>ROC curve</i> <i>LIFT, Gain charts</i>	model_performance() geom = ecdf, boxplot, gain, lift, histogram
Which variables contribute to the selected prediction? <i>Break Down</i> <i>SHAP, LIME</i>	predict_parts() type = break_down, lime, shap, oscillations	Which variables are important to the model? <i>Permutational</i> <i>Variable Importance</i>	model_parts() type = variable_importance
How a variable affects the prediction? <i>Ceteris paribus</i>	predict_profile() type = ceteris_paribus	How a variable affects the average prediction? <i>Partial Dependence Profile</i> <i>Accumulated Local Effects</i>	model_profile() type = partial, accumulated, conditional geom = aggregates, profiles, points
Is the model well fitted around the prediction?	predict_diagnostics()	Is the model well fitted in general?	model_diagnostics()