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? ROC curve LIFT, Gain charts	model_performance() geom = ecdf, boxplot, gain, lift, histogram
Which variables contribute to the selected prediction? Break Down SHAP, LIME	predict_parts() type = break_down, lime, shap, oscillations	Which variables are important to the model? Permutational Variable Importance	model_parts() type = variable_importance
How a variable affects the prediction? Ceteris paribus	<pre>predict_profile() type = ceteris_paribus</pre>	How a variable affects the average prediction? Partial Dependence Profile Accumulated Local Effects	model_profile() type = partial, accumulated,
Is the model well fitted around the prediction?	predict_diagnostics()	Is the model well fitted in general?	model_diagnostics()