First, we give the RF parameters in the table below.

Then three types of graphs related to RF features are listed: 1) feature importance ranking graph; 2) taking the average of the absolute value of each feature's SHAP as the feature importance, and obtaining a histogram; 3) reflecting each feature A honeycomb diagram of the importance of features.

RF parameters	
Criterion	Gini
Random state	35
Max depth	3
Min samples leaf	6
Max features	40
N estimators	22



