Beginning

Data Cleaning and Interpolation

Ensure that all the data are valid

Examine the ranking made by us and the ranking online

BOOST

Sensitivity Analysis

Conclusion

Cluster

PCA analysis

Data Examining

Ideal value method

BP Neural Network Fitting

Principal Component Regression

Optimization

Bayes Distinction

Linear Regression

AHP

Basic Statistics

KNN

Modeling

Synthesizing the three methods