

SAS HATCO Logistic Regression – HW

2-Group Analysis:

Perform a Logistic Regression Analysis paralleling the HBAT analysis performed in the textbook and in class, but now use the HATCO dataset (see HATCO_Split60 data file).

- Model: $X_{11} = X_1 - X_7$
- Split 60-40 Variable: Split60
- Stepwise Analysis
- Classification and Prediction Analysis including Holdout Sample
- Fully Discuss the Analyses and Solutions

Provide a brief 2-3 page management summary including key selected results along with the SAS program and output as an appendix.

Please let me know if any questions.

Points

20