**Adult Census Income Binary Classification dataset** **module**

The dataset is a subset of the 1994 US census database and contains the demographic information of working adults over the 16 years age limit.

* Explore Data Set and Find out columns which have large number of missing values
* Split dataset into 80% training and 20% testing
* Use Decision Tree and Random forest techniques and classify in the test dataset has a label or class variable that states whether a person earns 50K a year or not.
* Create confusion Matrix for both
* Plot between True positive rate and True negative rate and find out AUC
* Conclude which model performs well.