Updated Code: github **Group members: Parag Poddar - 2019BCS038

Sanket Kumar Dawar - 2019BCS054

Jay Shah - 2019BCS057

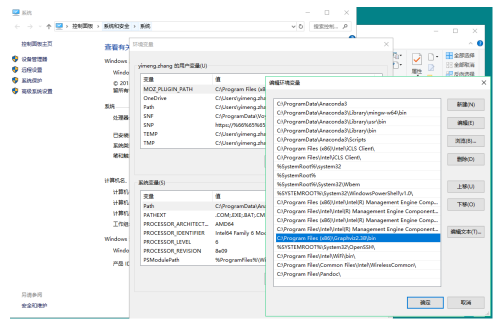
Shivaji Kumar - 2019BCS058

Instructions to run the program

- 1. Install all required dependencies
 - sklearn pip install scikit-learn
 - opandas pip install pandas
 - o numpy pip install numpy
 - pydotplus pip install pydotplus
 - graphviz

Installing graphviz (for windows user):

- 1. Download and install executable from https://graphviz.gitlab.io/ pages/Download/Download windows.html
- 2. Set the PATH variable as follows



- 3. Restart your currently running application that requires the path
- 2. Execute rule.py and rule extraction.py.
- 3. Finally execute the main.ipynb.

Problems faced during the project

• Several libraries were deprecated and not supported. Especially the sklearn library was quite old and the functions used corresponding were not up to date. Therefore, we were facing the majority of errors as "sklearn does not have any such function".

How we solved the problem

- 1. We updated the sklearn library version to the newest version.
- 2. We changed the functions which were not supported in new version of sklearn to the corresponding functions which are supported now.
- 3. Following are the functions that were needed to be changed in rule extraction.py:

Old

sklearn.ensemble.bagging.BaggingClassifier sklearn.ensemble.bagging.BaggingRegressor sklearn.ensemble.forest.RandomForestClassifier sklearn.ensemble.forest.RandomForestRegressor sklearn.ensemble.forest.ExtraTreesClassifier sklearn.ensemble.forest.ExtraTreeRegressor

New

sklearn.ensemble.BaggingClassifier sklearn.ensemble.BaggingRegressor sklearn.ensemble.RandomForestClassifier sklearn.ensemble.RandomForestRegressor sklearn.ensemble.ExtraTreesClassifier sklearn.ensemble.ExtraTreeRegressor

4. changes in importing libraries in rule_extr.py

Old

from sklearn.externals.six import StringIO from sklearn.tree import tree New

from six import StringIO

from sklearn.tree import DecisionTreeClassifier, from sklearn.tree import DecisionTreeRegressor

**Note: The updated github code can be found https://github.com/SanketKumar75/BDA project/tree/master