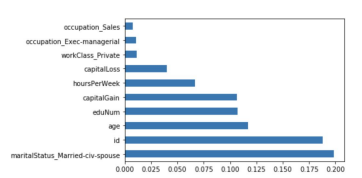
Data-scientist-exercise01: Report

I started this exercise by flattening the database by continually create a new table every time I would perform a join. (flattenDatabase2TableVersion1.sql) I created a more efficient solution by simply altering the table given. (flattenDatabase2TableVersion2.sql) This resulted in the creation of flattenedRecords.csv. For the exploratory analysis step, I utilized R where I discovered information about the data. (abstractFlattened.R) To create a test, train, and validation data sets, I originally explored R, but soon after switched to Python. Next, I developed 3 models to predict whether individuals, based on the census variables provided, make over \$50,000/year. (test.ipynb)

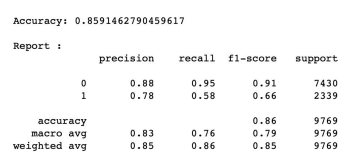
I have referenced various links as resources throughout my code, as well as general websites for case-specific questions.

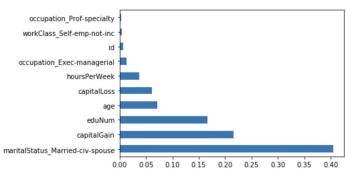
1. General Decision Tree Classifier

Accuracy: 0.8116490940730884									
Report :									
		precision	recall	f1-score	support				
	0	0.88	0.87	0.88	7430				
	1	0.60	0.63	0.61	2339				
accuracy				0.81	9769				
	-	0.74	0.75	0.74	9769				
macro	-								
weighted	avg	0.81	0.81	0.81	9769				



2. Improved Decision Tree Classifier





3. Random Forest Classifier

Accuracy: 0.8531067663015662									
Report :									
		precision	recall	f1-score	support				
	0	0.89	0.93	0.91	7430				
	1	0.73	0.62	0.67	2339				
accuracy				0.85	9769				
macro	avg	0.81	0.77	0.79	9769				
weighted	avg	0.85	0.85	0.85	9769				

