In-Lab

In-Lab Task 1

Code:

```
Part1:
```

```
# Importing libraries needed
# Note that Keras is generally used for deep learning as well
from keras.models import Sequential
from keras.layers import Dense, Dropout
from sklearn.metrics import classification report, confusion matrix
from sklearn.model selection import train test split
from sklearn.metrics import mean squared error
import numpy as np
from sklearn import linear model
from sklearn import preprocessing
from sklearn import tree
from sklearn.ensemble import RandomForestRegressor, GradientBoostingRegressor
import pandas as pd
import csv
import seaborn as sns
import matplotlib.pyplot as plt
print("Libraries Imported Successfully!")
```

Output1:

Libraries Imported Successfully!

Part2:

```
# Read Data and fix seed
# Fix random seed for reproducibility
np.random.seed(7)
df = pd.read_csv("Alumni Giving Regression (Edited).csv", delimiter=",")
df = df.dropna()
df.head()
```

Output2:

	Α	В	C	D	E	F
0	24	0.42	0.16	0.59	0.81	0.08
1	19	0.49	0.04	0.37	0.69	0.11
2	18	0.24	0.17	0.66	0.87	0.31
3	8	0.74	0.00	0.81	0.88	0.11
4	8	0.95	0.00	0.86	0.92	0.28

Part3:

df.info()

Output3:

<class 'pandas.core.frame.DataFrame'> RangeIndex: 123 entries, 0 to 122 Data columns (total 6 columns): Column Non-Null Count Dtype 0 123 non-null int64 float64 123 non-null 1 В float64 2 C 123 non-null 123 non-null float64 123 non-null float64 Ε 123 non-null float64 dtypes: float64(5), int64(1)

memory usage: 5.9 KB

Part4:

df.describe()

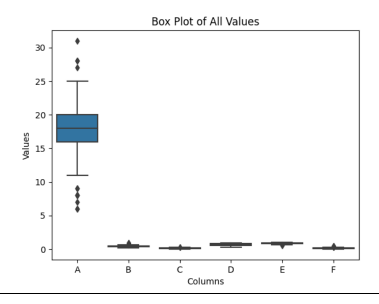
Output4:

	Α	В	С	D	E	F
count	123.000000	123.000000	123.000000	123.000000	123.000000	123.000000
mean	17.772358	0.403659	0.136260	0.645203	0.841138	0.141789
std	4.517385	0.133897	0.060101	0.169794	0.083942	0.080674
min	6.000000	0.140000	0.000000	0.260000	0.580000	0.020000
25%	16.000000	0.320000	0.095000	0.505000	0.780000	0.080000
50%	18.000000	0.380000	0.130000	0.640000	0.840000	0.130000
75%	20.000000	0.460000	0.180000	0.785000	0.910000	0.170000
max	31.000000	0.950000	0.310000	0.960000	0.980000	0.410000

Part5:

sns.boxplot(data=df).set(xlabel='Columns',ylabel='Values', title='Box Plot of All Values') plt.show()

Output5:



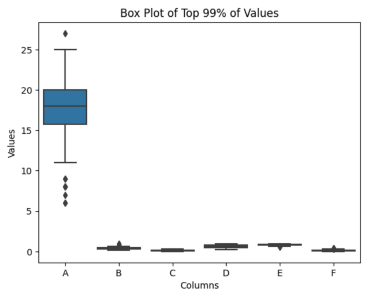
In-Lab Task 2

Code:

Part1:

```
quantile99 = df.iloc[:,0].quantile (0.99)
df1 = df[df.iloc[:,0] < quantile99]
sns.boxplot(data=df1).set(xlabel='Columns',ylabel='Values', title='Box Plot of Top
99% of Values')
plt.show()</pre>
```

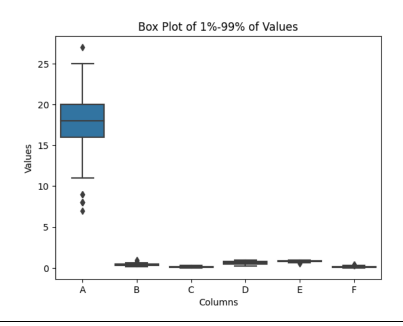
Output1:



Part2:

```
quantile1 = df.iloc[:,0].quantile (0.01)
quantile99 = df.iloc[:,0].quantile (0.99)
df2 = df[(df.iloc[:,0] > quantile1) & (df.iloc[:,0] <quantile99)]
sns.boxplot(data=df2).set(xlabel='Columns',ylabel='Values', title='Box Plot of 1%-
99% of Values')
plt.show()</pre>
```

Output2:



```
Part3:
model3 = RandomForestRegressor()
X train = df[['A','B','C','D','F']]
y_train = df[['E']]
y_train = np.array(y_train).ravel() # Makes the target variable "y_train" into a 1D
model3.fit(X train, y train)
RF = model3
importances = RF.feature importances
std = np.std([tree.feature importances for tree in RF.estimators ], axis = 0)
indices = np.argsort(importances)[::-1]
# Print the feature ranking
print("======="")
print(" Feature Ranking")
print("=======")
for f in range(X_train.shape[1]):
   print("{Feature#%s}=>(%f)" %(indices[f], importances[indices[f]]*100))
print("======"")
Output3:
                            Feature Ranking
                            _____
                            {Feature#3}=>(89.640201)
                            {Feature #2} = > (3.971209)
                            {Feature#1}=>(2.799889)
                            {Feature #4} = > (1.882473)
                            {Feature#0}=>(1.706229)
                            _____
```

In-Lab Task 3

```
Code:
Part1:
indices top3= indices[:3]
print("The top 3 features indexes:",indices top3)
Y position=5
TOP N FEATURE = 3
X = df.iloc[:, indices top3]
Y = df.iloc[:,Y position]
# create model
X train, X test, y train, y test = train test split(X, Y, test size=0.20,
random state = 2020)
#Model 1 linear regression
model1 = linear model.LinearRegression()
model1.fit(X train, y train)
y pred train1 = model1.predict(X train)
print("
                ======="""
print("
                      Regression")
print("========"")
RMSE_train1 = mean_squared_error(y_train, y_pred_train1)
print("Regression TrainSet: RMSE {}".format(RMSE train1))
print("========"")
y_pred1 = model1.predict(X_test)
```