## randomForest

June 28, 2021

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[1]: # Make needed imports
     import numpy as np
     import matplotlib.pyplot as plt
     import pandas as pd
     import math
     import graphviz
     from sklearn import tree
     from sklearn.ensemble import RandomForestRegressor
     from sklearn.metrics import r2_score,mean_squared_error
[2]: # Load train and testing data
     training_data = pd.read_pickle("train.pkl")
     testing_data = pd.read_pickle("test.pkl")
[3]: # Seperate training X and Y values
     train_X = training_data.iloc[:, 2:10].values
     train_Y = training_data.iloc[:, 1].values
[4]: regressor = RandomForestRegressor(n_estimators = 300, max_leaf_nodes = 150,__
     →bootstrap = True)
     # Fit the regressor with x and y data
     regressor.fit(train_X, train_Y)
     # Load testing values
     test_X = testing_data.iloc[:, 2:10].values
     test_Y = testing_data.iloc[:, 1].values
     # Predict with testing X
     predict_Y = regressor.predict(test_X)
     # Compute loss
     loss = []
     for i in range(len(test_Y)):
         dif = (abs(float(test_Y[i] - predict_Y[i])) / float(test_Y[i])) * 100 # we__
     →want to calculate the percentage.
         loss.append(dif)
```

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def total(input):
         res = 0
         for value in input:
             res += value
         return value
[5]: print("Loss percentage on testing set: " + str(total(loss) / len(loss)))
     print("MSE loss on testing set: " + str(mean_squared_error(test_Y, predict_Y)))
    Loss percentage on testing set: 0.032346235747764
    MSE loss on testing set: 0.19468432120983373
[6]: features = ["Log GDP per capita", "Social support", "Healthy life expectancy at ⊔
      \hookrightarrowbirth", "Freedom to make life choices", "Generosity", "Perceptions of

→corruption", "Positive affect", "Negative affect"]
     # Create tree dot data
     decision_tree = (tree.export_graphviz(regressor[0], out_file=None,_
      →feature_names = features,
                                          filled=True))
[7]: # Render a single decision tree
     graph = graphviz.Source(decision_tree, format="png")
     graph.format = 'svg'
     graph.render("decision_tree")
[7]: 'decision_tree.svg'
[8]: world_happiness = pd.read_csv ('../data/world-happiness-report.csv')
     world_average = world_happiness.mean()[2:]
     print(world average)
     print("Predicted world happiness: " + str(regressor.
     →predict([world_average])[0]))
     print("Actual world happiness: " + str(world_happiness.get("Life Ladder").
      \rightarrowmean()))
    Log GDP per capita
                                          9.368453
    Social support
                                          0.812552
    Healthy life expectancy at birth
                                         63.359374
    Freedom to make life choices
                                          0.742558
    Generosity
                                          0.000103
    Perceptions of corruption
                                          0.747125
    Positive affect
                                          0.710003
    Negative affect
                                          0.268544
    dtype: float64
    Predicted world happiness: 5.282103816985443
    Actual world happiness: 5.46670548999487
```

Best way to improve the world by 1%: Social support

Best way to improve the world by 10%: Log GDP per capita

Best way to improve the world by 50%: Log GDP per capita

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[12]: # Improvement via 100%
max_value = 0
index = 0
for i in range(len(world_average)):
```

Best way to improve the world by 100%: Log GDP per capita