Analyzing the NYC Subway Dataset

CODE FOR PROBLEM SETS 2 THRU 4

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Problem Set 1 – Titanic Survivor Data

1 – A Simple Hueristic

```
import numpy
import pandas
import statsmodels.api as sm
def simple heuristic(file path):
  predictions = {}
  df = pandas.read_csv(file_path)
  for passenger_index, passenger in df.iterrows():
    passenger id = passenger['PassengerId']
    # Your code here:
    # For example, let's assume that if the passenger
    # is a male, then the passenger survived.
       if passenger['Sex'] == 'male':
          predictions[passenger_id] = 1
    if passenger['Sex'] == 'female':
      predictions[passenger_id] = 1
    else:
      predictions[passenger_id] = 0
  return predictions
2 – A More Complex Hueristic
import numpy
import pandas
import statsmodels.api as sm
def complex heuristic(file path):
  predictions = {}
  df = pandas.read_csv(file_path)
  for passenger_index, passenger in df.iterrows():
    passenger id = passenger['PassengerId']
    # your code here
    # for example, assuming that passengers who are male
    # and older than 18 surived:
       if passenger['Sex'] == 'male' or passenger['Age'] < 18:
    #
          predictions[passenger_id] = 1
    #
    if passenger['Sex'] == 'female' or (passenger['Age'] < 18 and passenger['Pclass'] == 1):
      predictions[passenger_id] = 1
    else:
      predictions[passenger_id] = 0
```

return predictions

3 – Your Custom Hueristic

```
import numpy
import pandas
import statsmodels.api as sm
def custom_heuristic(file_path):
  predictions = {}
  df = pandas.read_csv(file_path)
  for passenger_index, passenger in df.iterrows():
    # your code here
    passenger_id = passenger['PassengerId']
    if passenger['Sex'] == 'female' or (passenger['Age'] < 18 and passenger['Pclass'] == 1):
      predictions[passenger_id] = 1
    else:
      if passenger['Age'] <= 6 or passenger['Age'] >= 80:
         predictions[passenger_id] = 1
      else:
         if passenger['Fare'] > 500:
           predictions[passenger_id] = 1
           predictions[passenger id] = 0
  return predictions
```

Problem Set 2 – Wrangling Subway Data

1 – Number of Rainy Days

```
import pandas
import pandasql
def num_rainy_days(filename):
  weather data = pandas.read csv(filename)
  q = """
  SELECT count(cast(rain as integer))
  FROM weather_data
 WHERE rain = 1
  .....
 #Execute your SQL command against the pandas frame
  rainy_days = pandasql.sqldf(q.lower(), locals())
  return rainy_days
2 - Temp on Foggy and Nonfoggy Days
import pandas
import pandasql
def max_temp_aggregate_by_fog(filename):
  weather_data = pandas.read_csv(filename)
 q = """
 SELECT fog, max(maxtempi)
 FROM weather_data
  GROUP BY fog;
 #Execute your SQL command against the pandas frame
 foggy_days = pandasql.sqldf(q.lower(), locals())
  return foggy_days
3 - Mean Temp on Weekends
import pandas
import pandasql
def avg_weekend_temperature(filename):
  weather_data = pandas.read_csv(filename)
  q = """
 SELECT avg(meantempi)
  FROM weather_data
  WHERE cast(strftime('%w', date) as integer) = 0 or cast(strftime('%w', date) as integer) = 6
```

```
#Execute your SQL command against the pandas frame
  mean temp_weekends = pandasql.sqldf(q.lower(), locals())
  return mean_temp_weekends
4 - Mean Temp on Rainy Days
import pandas
import pandasql
def avg_min_temperature(filename):
  weather data = pandas.read csv(filename)
 q = """
  SELECT avg(mintempi)
  FROM weather data
  WHERE rain = 1 and mintempi > 55
  #Execute your SQL command against the pandas frame
  avg_min_temp_rainy = pandasql.sqldf(q.lower(), locals())
  return avg_min_temp_rainy
5 - Fixing Turnstile Data
import csv
def fix_turnstile_data(filenames):
  for name in filenames:
    # your code here
    f_in = open(name, 'r')
    f_out = open("updated_"+name, 'w')
    reader in = csv.reader(f in, delimiter = ",")
    writer_out = csv.writer(f_out, delimiter = ",")
    for line in reader_in:
      temp = 3
      length = len(line)
      line_header = line[0:3]
      while temp < length:
        full_line = line_header + line[temp:temp+5]
        writer out.writerow(full line)
        temp = temp + 5
    f_in.close()
    f out.close()
6 - Combining Turnstile Data
def create_master_turnstile_file(filenames, output_file):
  with open(output file, 'w') as master file:
   master file.write('C/A,UNIT,SCP,DATEn,TIMEn,DESCn,ENTRIESn,EXITSn\n')
   for filename in filenames:
      f_in = open(filename, 'r')
```

```
for line in f_in:
        master_file.write(line)
      f_in.close()
7 - Filtering Irregular Data
import pandas
def filter by regular(filename):
  turnstile_data = pandas.read_csv(filename)
 turnstile_data = turnstile_data[turnstile_data.DESCn == 'REGULAR']
  return turnstile_data
8 - Get Hourly Entries
import pandas
def get hourly entries(df):
  df['ENTRIESn hourly'] = df['ENTRIESn'] - df['ENTRIESn'].shift(1)
  df['ENTRIESn_hourly'].fillna(1, inplace=True)
  return df
9 - Get Hourly Exits
import pandas
def get hourly exits(df):
  df['EXITSn_hourly'] = df['EXITSn'] - df['EXITSn'].shift(1)
  df['EXITSn_hourly'].fillna(0, inplace=True)
  return df
10 - Time to Hour
import pandas
def time_to_hour(time):
  hour = int(time[0:2])
  return hour
11 - Reformat Subway Dates
import datetime
def reformat_subway_dates(date):
  date_formatted = datetime.datetime.strptime(date, '%m-%d-%y').strftime("%Y-%m-%d")
```

return date_formatted

Problem Set 3 – Analyzing Subway Data

```
1 – Exploratory Data Analysis
```

```
import numpy as np
import pandas
import matplotlib.pyplot as plt
def entries histogram(turnstile weather):
  plt.figure()
  # your code here to plot a historgram for hourly entries when it is raining
  turnstile weather['ENTRIESn hourly'][turnstile weather.rain == 0].hist(bins=200, label="No
Rain").set xlim(0,6000)
  # your code here to plot a historgram for hourly entries when it is not raining
  turnstile weather['ENTRIESn hourly'][turnstile weather.rain == 1].hist(bins=200,label="Rain").set xlim(0,6000)
  plt.legend()
  return plt
3 - Mann-Whitney U-Test
import numpy as np
import scipy
import scipy.stats
import pandas
def mann whitney plus means(turnstile weather):
  with rain mean = np.mean(turnstile weather['ENTRIESn hourly'][turnstile weather.rain == 1])
  without_rain_mean = np.mean(turnstile_weather['ENTRIESn_hourly'][turnstile_weather.rain == 0])
  U, p = scipy.stats.mannwhitneyu(turnstile weather['ENTRIESn hourly'][turnstile weather.rain == 1],
turnstile weather['ENTRIESn hourly'][turnstile weather.rain == 0])
  return with_rain_mean, without_rain_mean, U, p # leave this line for the grader
5 – Linear Regression
import numpy as np
import pandas
import statsmodels.api as sm
def linear regression(features, values):
  features = sm.add_constant(features)
  model = sm.OLS(values, features)
  results = model.fit()
  intercept = results.params[0]
  params = results.params[1:]
  return intercept, params
```

```
def predictions(dataframe):
  # Select Features (try different features!)
  features = dataframe[['Hour', 'mintempi', 'rain', 'meanwindspdi']]
  # Add UNIT to features using dummy variables
  dummy units = pandas.get dummies(dataframe['UNIT'], prefix='unit')
  features = features.join(dummy units)
  # Values
  values = dataframe['ENTRIESn_hourly']
  # Get the numpy arrays
  features_array = features.values
  values_array = values.values
 # Perform linear regression
  intercept, params = linear_regression(features_array, values_array)
  predictions = intercept + np.dot(features array, params)
  return predictions
6 – Plotting Residuals
import numpy as np
import scipy
import matplotlib.pyplot as plt
def plot_residuals(turnstile_weather, predictions):
  plt.figure()
  (turnstile weather['ENTRIESn hourly'] - predictions).hist(bins=25)
  return plt
7 – Compute R^2
import numpy as np
import scipy
import matplotlib.pyplot as plt
import sys
def compute_r_squared(data, predictions):
  SST = ((data - np.mean(data))**2).sum()
  SSReg = ((predictions - data)**2).sum()
  r_squared = 1 - SSReg / SST
  return r_squared
8 – Gradient Descent (Optional)
```

Problem Set 4 – Visualizing Subway Data

1 - Exercise - Visualization

from pandas import *

```
from ggplot import *

def plot_weather_data(turnstile_weather):
    plot = ggplot(turnstile_weather, aes('Hour','ENTRIESn_hourly')) + geom_point() + ggtitle('Ridership By Time-of-Day') + xlab('Hour') + ylab('Ridership')
    return plot
```

2 - Make Another Visualization

```
from pandas import * from ggplot import *
```

```
def plot_weather_data(turnstile_weather):
   plot = ggplot(turnstile_weather, aes('meantempi')) + geom_histogram(binwidth=1) + ggtitle('Mean
Temperature') + xlab('Temperature') + ylab('Count')
   return plot
```