```
Problem Set 2: Wrangling Subway Data.
2.1) Number of Rainy Days.
   q = """
    SELECT
    count(*)
    FROM
   weather_data
    WHERE rain =1;
2.2) Temp on Foggy and NonFoggy Days.
   q = """
   select foq,MAX(maxtempi)
   from weather data
   GROUP BY fog;
    11 11 11
2.3) Mean Temp on Weekends.
     a = """
     select AVG(meantempi)
     from weather data
    WHERE strftime('%w', date) IN('0', '6');
     11 11 11
2.4) Mean Temp on Rainy Days.
   a = """
   select AVG(mintempi)
    FROM weather data
    WHERE rain =1
   and mintempi > 55;
    11 11 11
```

```
2.5) Fixing Turnstile Data.
     for name in filenames:
         solutionName = "updated_" + name
         originalData = open(name, 'r')
         solutionDataFile = open(solutionName, 'w')
         solutionData = csv.writer(solutionDataFile
)
         csvOriginalData = csv.reader(originalData)
         for row in csvOriginalData:
            baseData = row[0:3]
            date = row[3::5]
            initHour = row[4::5]
            typeTicket = row[5::5]
            initCode = row[6::5]
            endCode = row[7::5]
            for entry in zip(date, initHour, typeTi
cket, initCode, endCode):
                solutionData.writerow(baseData + li
st(entry))
        originalData.close()
        solutionDataFile.close()
2.6) Combining Turnstile Data
       with open(output_file, 'w') as master_file
          master_file.write('C/A,UNIT,SCP,DATEn,TIM
En,DESCn,ENTRIESn,EXITSn\n')
          for filename in filenames:
                     with open(filename, 'rb') as f:
                             for row in f:
                              master_file.write(row)
```

```
2.7) Filtering Irregular Data.
    turnstile data = pandas.read csv(filename)
    return turnstile data[turnstile data['DESCn']
== 'REGULAR']
2.8) Get Hourly Entries.
   df['ENTRIESn hourly'] = df.ENTRIESn.shift(-1) -
df.ENTRIESn
   df.ENTRIESn hourly = df.ENTRIESn_hourly.shift(1
)
   df.ENTRIESn_hourly = df.ENTRIESn_hourly.fillna(
1)
2.9) Get Hourly Exits.
   df['EXITSn_hourly'] = df['EXITSn'] - df['EXITSn
'l.shift()
   return df.fillna(0)
2.10) Time to Hour.
    return int(time.split(':')[0])
2.11) Reformat Subway Dates
    date formatted = datetime.datetime.strptime(da
te, "%m-%d-%y").strftime("%Y-%m-%d")
    return date formatted
Problem Set 3: Analyzing Subway Data
```

## 3.1) Exploratory Data Analysis

```
plt.figure()
    rainy = turnstile_weather['ENTRIESn_hourly'][t
urnstile_weather['rain']==1].hist(bins=20, alpha =
    0.8)
    clear = turnstile_weather['ENTRIESn_hourly'][t
urnstile_weather['rain']==0].hist(bins=20, alpha =
    0.3)
    plt.xlabel('ENTRIESn_hourly', fontsize=12)
    plt.ylabel('Frequency', fontsize=12)
    plt.show()
```

## 3.2) Welch's t-Test?

Does entries data from the previous exercise se em normally distributed?

Answer is No.

Can we run Welch T test on entries data? Why or why not?

Answer is tes we can to check if their means ar e equal.

## 3.3) Mann-Whitney U-Test

```
rain = turnstile_weather['ENTRIESn_hourly'][tur
nstile_weather['rain']==1]
   no_rain = turnstile_weather['ENTRIESn_hourly'][
turnstile_weather['rain']==0]
   with_rain_mean = rain.mean()
   without_rain_mean = no_rain.mean()
   U, p = scipy.stats.mannwhitneyu(rain, no rain)
```

## 3.4) Ridership on Rainy vs. Nonrainy Days

Is the distribution of the number of entries s tatistically different between rainy & non rainy d ays?

Answer is Yes as explained below. Rainy days has more ridership. 3.5) Linear Regression Computing the cost function. \*\*\*\*\*\*\*\* def compute cost(features, values, theta): m = len(values) sum\_of\_square\_errors = np.square(np.dot(feature)) s, theta) - values).sum() cost = sum of square errors / (2\*m) return cost Perform gradient descent. \*\*\*\*\*\*\*\* def gradient\_descent(features, values, theta, a lpha, num iterations): m = len(values) cost history = [] for i in range(num iterations): cost = compute cost(features, values, thet cost history.append(cost) theta = theta - (alpha/m) \* np.dot((np.dot (features, theta) - values), features) return theta, pandas.Series(cost\_history) 3.6) Plotting Residuals plt.figure() (turnstile\_weather['ENTRIESn\_hourly'] - predict ions).hist()

a )

plt.show

```
3.7) Compute R^2
    numerator = np.square(data - predictions).sum()
    mean = np.mean(data)
    denominator = np.square(data - mean).sum()
    r squared = 1 - (numerator / denominator)
Problem Set 4: Visualizing Subway Data
***********
4.1) Exercise - Visualization 1
   plot = ggplot(turnstile weather, aes('Hour', '
ENTRIESn hourly')) + geom bar(alpha=0.8, stat="bar
") + \
           theme(text = element text(size=30)) + \
          gqtitle('Subway Usage') + xlab('Hour') +
ylab('Number of Entries')
    return plot
4.2) Exercise - Visualization 2
     plot = qqplot(turnstile weather, aes(x = 'Ho
ur', y = 'ENTRIESn_hourly',fill ='rain')) + \
              geom bar(stat="bar") + \
              theme(text = element_text(size=30))
+ \
              vlab("Number of Entries") + \
              xlab("Hour of the day") + \
              ggtitle('Subway ridership on a rainy
 and non rainy day')
     return plot
```

Problem Set 5: MapReduce on Subway Data

```
5.1) Ridership per station
    riders_per_station_mapper.py
   for line in sys.stdin:
       data = line.strip().split(",")
       if len(data) !=22 or data[6] == 'ENTRIESn h
ourly':
           continue
       print \{0\} \setminus \{1\}.format(data[1], data[6])
    riders per station reducer.py
   entries hourly count = 0
   old_key = None
   for line in sys.stdin:
       data = line.strip().split("\t")
        if len(data) != 2:
          continue
        this_key, count = data
        if old key and old key != this key:
           print "{0}\t{1}".format(old_key, entrie
s hourly count)
           entries hourly count = 0
         old key = this key
         entries_hourly_count += float(count)
    if old key != None:
       print \{0\}\t\{1\}.format(old_key, entries_ho
urly count)
```

5.2) Ridership by Weather Type

```
ridership_by_weather_mapper.py
    def format_key(fog, rain):
        return '{}fog-{}rain'.format(
            '' if fog else 'no',
            '' if rain else 'no'
        )
    for line in sys.stdin:
        data = line.strip().split(",");
        if len(data) !=22 or data[6] == "ENTRIESn_h
ourly":
            continue
        print "{0}\t{1}".format(format_key(float(da
ta[14]),float(data[15])), data[6])
        logging.info("\{0\}\t\{1\}".format(format_key(f
loat(data[14]),float(data[15])), data[6]))
    ridership_by_weather_reducer.py
    riders = 0
                    # The number of total riders fo
r this key
    num hours = 0  # The number of hours with this
key
    old key = None
    avg = 0.0
    for line in sys.stdin:
       data = line.strip().split("\t")
       if len(data) !=2:
           continue
       this_key, count = data
       if old_key and old_key != this_key:
           print "{0}\t{1}".format(old key,avg)
```

```
riders = 0
           num hours = 0
        old_key = this_key
        riders += float(count)
        num hours += 1
        avq = entries / num
    if old key != None:
       print "{0}\t{1}".format(old_key, avg)
       logging.info("{0}\t{1}".format(old_key, avg)
)
5.3) busiest hour mapper.py
    for line in sys.stdin:
        data = line.strip().split(",")
        if len(data) !=22 or data[6] == 'ENTRIESn_h
ourly':
           continue
        print \{0\}\t\{1\}\t\{2\}\t\{3\}.format(data[1],d
ata[6],data[2],data[3])
    busiest_houre_reducer.py
    \max entries = 0
    old key = None
    datetime = ''
    for line in sys.stdin:
        data = line.strip().split('\t')
        if len(data) != 4:
            continue
        this_key, count, date, time = data
        count = float(count)
        if old_key and old_key != this_key:
            print \{0\}\t\{1\}\t\{2\}.format(old_key, d
atetime, max_entries)
            \max entries = 0
```

```
datetime = ''
        old key = this key
        if count >= max entries:
            max entries = count
            datetime = str(date) + ' ' + str(time)
     if old_key != None:
        print \{0\}\t\{1\}\t\{2\}.format(old_key, datet
ime, max_entries)
        logging.info("\{0\}\t\{1\}\t\{2\}".format(old_key)
, datetime, max entries))
List of Websites used
http://pandas.pydata.org/pandas-docs/stable/tutoria
ls.html
http://www.python-course.eu/numpy.php
https://github.com/allanbreyes/udacity-data-science
/blob/master/p1/ps5/
http://matplotlib.org/users/pyplot tutorial.html
```