```
In [24]: import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    import os
    import scipy.stats as sts
    import matplotlib as mpl

%matplotlib inline

In [122]: path = "C:/Users/Administrator/Documents/Master/MSIS-5223-70250 - Programming for Data Sci - 828201
    7 - 159 PM/Data for Tutorials and ICE/Data"
    os.chdir(path)
    df = pd.read_table('Pollute.txt', sep= '\t')
In [136]: path = "C:/Users/Administrator/Documents/Master/MSIS-5223-70250 - Programming for Data Sci - 828201
    7 - 159 PM/Data for Tutorials and ICE/Data"
    os.chdir(path)
    df1 = pd.read_table('ozone.data.txt', sep= '\t')
```

Question 1