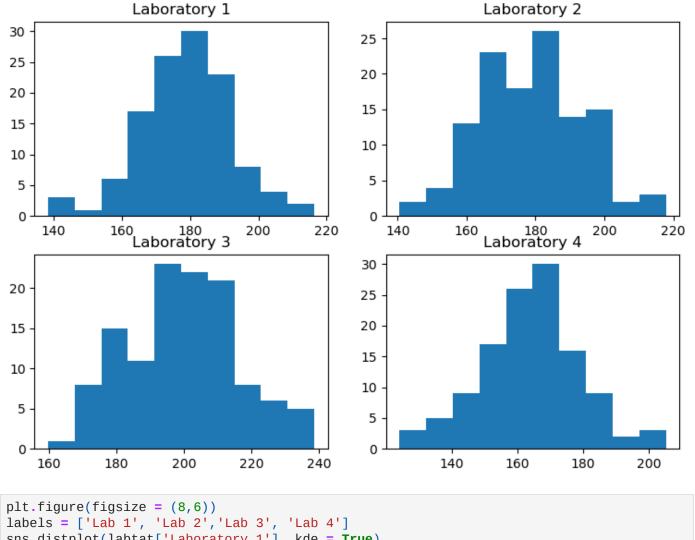
```
import scipy.stats as stats
In [1]:
         import statsmodels.api as sm
         import numpy as np
         import pandas as pd
         import warnings
         warnings.filterwarnings("ignore")
         from PIL import ImageGrab
         import matplotlib.pyplot as plt
         import seaborn as sns
In [4]:
         labtat = pd.read_csv('LabTAT.csv')
         labtat.head()
            Laboratory 1 Laboratory 2 Laboratory 3 Laboratory 4
Out[4]:
                  185.35
                              165.53
                                           176.70
                                                       166.13
         1
                 170.49
                              185.91
                                           198.45
                                                       160.79
         2
                  192.77
                              194.92
                                           201.23
                                                       185.18
         3
                  177.33
                              183.00
                                           199.61
                                                       176.42
         4
                  193.41
                              169.57
                                           204.63
                                                       152.60
         labtat.describe()
In [5]:
Out[5]:
                Laboratory 1 Laboratory 2
                                         Laboratory 3
                                                      Laboratory 4
         count
                 120.000000
                              120.000000
                                           120.000000
                                                        120.00000
          mean
                 178.361583
                              178.902917
                                           199.913250
                                                        163.68275
                  13.173594
                               14.957114
                                            16.539033
                                                         15.08508
            std
           min
                 138.300000
                              140.550000
                                           159.690000
                                                        124.06000
           25%
                 170.335000
                              168.025000
                                           188.232500
                                                        154.05000
           50%
                 178.530000
                              178.870000
                                           199.805000
                                                        164.42500
           75%
                 186.535000
                              189.112500
                                           211.332500
                                                        172.88250
                 216.390000
                              217.860000
                                           238.700000
                                                        205.18000
           max
In [6]:
         labtat.isnull().sum()
         Laboratory 1
Out[6]:
         Laboratory 2
                            0
         Laboratory 3
                            0
         Laboratory 4
                            0
         dtype: int64
         labtat[labtat.duplicated()].shape
In [7]:
         (0, 4)
Out[7]:
         labtat[labtat.duplicated()]
In [8]:
Out[8]:
           Laboratory 1 Laboratory 2 Laboratory 3 Laboratory 4
         labtat.info()
In [9]:
```

```
RangeIndex: 120 entries, 0 to 119
             Data columns (total 4 columns):
                   Column
                                  Non-Null Count
                                                    Dtype
                   Laboratory 1
              0
                                  120 non-null
                                                     float64
                                                     float64
              1
                   Laboratory 2
                                  120 non-null
              2
                   Laboratory 3
                                 120 non-null
                                                     float64
              3
                   Laboratory 4 120 non-null
                                                     float64
             dtypes: float64(4)
             memory usage: 3.9 KB
   In [10]:
             plt.subplots(figsize = (16,9))
             plt.subplot(221)
             plt.boxplot(labtat['Laboratory 1'])
             plt.title('Laboratory 1')
             plt.subplot(222)
             plt.boxplot(labtat['Laboratory 2'])
             plt.title('Laboratory 2')
             plt.subplot(223)
             plt.boxplot(labtat['Laboratory 3'])
             plt.title('Laboratory 3')
             plt.subplot(224)
             plt.boxplot(labtat['Laboratory 4'])
             plt.title('Laboratory 4')
             plt.show()
                                  Laboratory 1
                                                                                      Laboratory 2
             220
                                                                 220
             210
                                                                 210
             200
                                                                 200
             190
                                                                 190
             180
                                                                 180
             170
                                                                 170
             160
                                                                 160
             150
                                                                 150
                                     8
             140
                                                                 140
                                  Laboratory 3
                                                                                      Laboratory 4
             240
                                                                 200
             230
                                                                 190
                                                                 180
             210
                                                                 170
             200
                                                                 160
             190
                                                                 150
             180
                                                                 140
             170
                                                                 130
             160
   In [11]:
             plt.subplots(figsize = (9,6))
             plt.subplot(221)
             plt.hist(labtat['Laboratory 1'])
             plt.title('Laboratory 1')
             plt.subplot(222)
             plt.hist(labtat['Laboratory 2'])
             plt.title('Laboratory 2')
             plt.subplot(223)
             plt.hist(labtat['Laboratory 3'])
             plt.title('Laboratory 3')
             plt.subplot(224)
Loading [MathJax]/extensions/Safe.js at['Laboratory 4'])
```

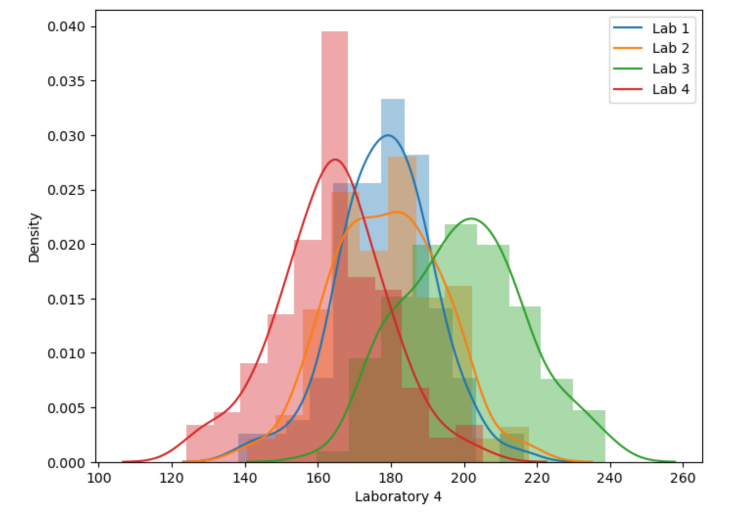
<class 'pandas.core.frame.DataFrame'>

```
plt.title('Laboratory 4')
plt.show()
```

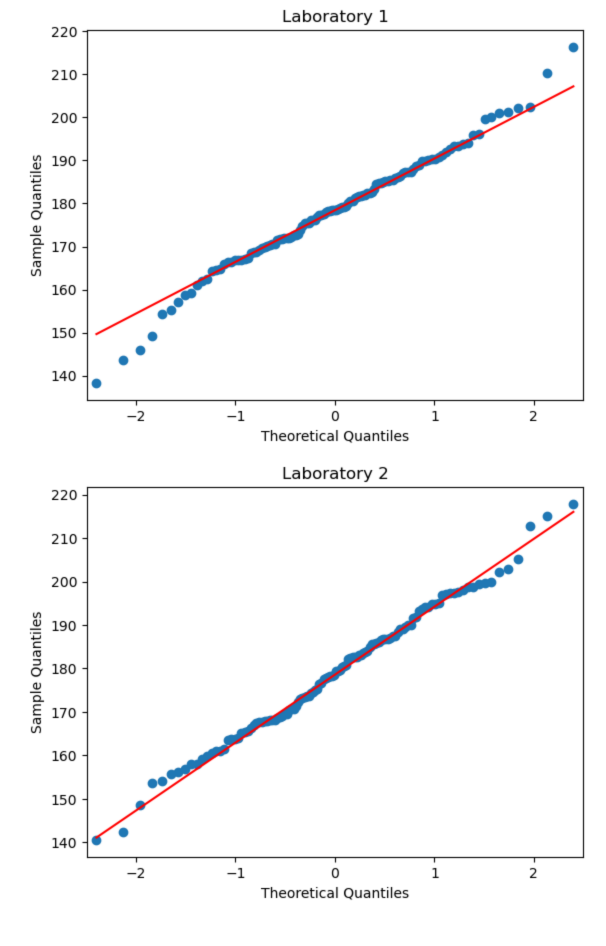


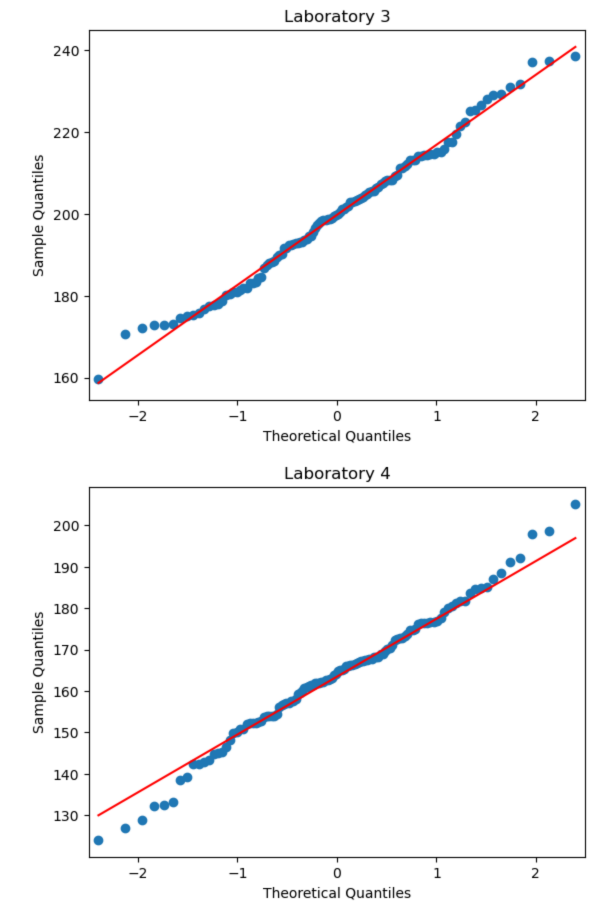
In [12]: plt.figure(figsize = (8,6))
 labels = ['Lab 1', 'Lab 2', 'Lab 3', 'Lab 4']
 sns.distplot(labtat['Laboratory 1'], kde = True)
 sns.distplot(labtat['Laboratory 2'], hist = True)
 sns.distplot(labtat['Laboratory 3'], hist = True)
 sns.distplot(labtat['Laboratory 4'], hist = True)
 plt.legend(labels)

Out[12]: <matplotlib.legend.Legend at 0x1cb8b7bbeb0>



```
In [13]: sm.qqplot(labtat['Laboratory 1'], line = 'q')
    plt.title('Laboratory 1')
    sm.qqplot(labtat['Laboratory 2'], line = 'q')
    plt.title('Laboratory 2')
    sm.qqplot(labtat['Laboratory 3'], line = 'q')
    plt.title('Laboratory 3')
    sm.qqplot(labtat['Laboratory 4'], line = 'q')
    plt.title('Laboratory 4')
    plt.show()
```





```
test_statistic , p_value = stats.f_oneway(labtat.iloc[:,0],labtat.iloc[:,1],labtat.iloc[
  In [14]:
             print('p_value =',p_value)
            p_value = 2.1156708949992414e-57
             alpha = 0.05
             print('Significnace=%.3f, p=%.3f' % (alpha, p_value))
Loading [MathJax]/extensions/Safe.js
```

alpha:

```
print('We reject Null Hypothesis there is a significance difference between TAT of r
else:
    print('We fail to reject Null hypothesis')
```

Significnace=0.050, p=0.000 We reject Null Hypothesis there is a significance difference between TAT of reports of the laboratories $\frac{1}{2}$

In []: