```
import numpy as nm
          from scipy.stats import stats
In [4]:
          Labtat = pd.read_csv('LabTAT.csv')
          Labtat
              Laboratory 1 Laboratory 2 Laboratory 3 Laboratory 4
Out[4]:
           0
                   185.35
                               165.53
                                            176.70
                                                        166.13
                   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
                   193.41
                               169.57
                                            204.63
                                                        152.60
           4
         115
                   178.49
                               170.66
                                            193.80
                                                        172.68
         116
                   176.08
                               183.98
                                            215.25
                                                        177.64
         117
                   202.48
                               174.54
                                            203.99
                                                        170.27
         118
                   182.40
                               197.18
                                            194.52
                                                        150.87
         119
                   182.09
                               215.17
                                            221.49
                                                        162.21
        120 rows × 4 columns
          Labtat.describe()
In [5]:
                Laboratory 1 Laboratory 2 Laboratory 3 Laboratory 4
Out[5]:
         count 120.000000
                             120.000000
                                          120.000000
                                                       120.00000
                 178.361583
                             178.902917
                                          199.913250
                                                       163.68275
          mean
                  13.173594
                              14.957114
                                          16.539033
                                                        15.08508
           std
                 138.300000
                             140.550000
                                          159.690000
                                                       124.06000
           min
           25%
                 170.335000
                             168.025000
                                          188.232500
                                                       154.05000
                 178.530000
                             178.870000
                                          199.805000
                                                       164.42500
                 186.535000
                             189.112500
                                          211.332500
                                                       172.88250
                 216.390000
                             217.860000
                                          238.700000
                                                       205.18000
          from scipy import stats
In [7]:
          rvs1=stats.norm.rvs(loc=178.36, scale=13.17, size=120)
          rvs2=stats.norm.rvs(loc=179.90, scale=14.95, size=120)
          rvs3=stats.norm.rvs(loc=199.91, scale=16.53, size=120)
          rvs4=stats.norm.rvs(loc=163.68, scale=15.08, size=120)
          stats.f_oneway(rvs1, rvs2, rvs3, rvs4)
In [8]:
         F_onewayResult(statistic=109.64203585213409, pvalue=5.609580702816952e-54)
```

import pandas as pd