```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
data=pd.read_csv('generaldata.csv')
data.head()
Out[4]:
 Age Attrition ... YearsSinceLastPromotion YearsWithCurrManager
0 51
         No ...
                           0
                                       0
1 31
        Yes ...
                           1
                                       4
2 32
         No ...
                           0
                                       3
3 38
         No ...
                                       5
                                       4
4 32
         No ...
                           0
[5 rows x 24 columns]
data.columns
Out[6]:
Index(['Age', 'Attrition', 'BusinessTravel', 'Department', 'DistanceFromHome',
    'Education', 'EducationField', 'EmployeeCount', 'EmployeeID', 'Gender',
    'JobLevel', 'JobRole', 'MaritalStatus', 'MonthlyIncome',
    'NumCompaniesWorked', 'Over18', 'PercentSalaryHike', 'StandardHours',
    'StockOptionLevel', 'TotalWorkingYears', 'TrainingTimesLastYear',
    'YearsAtCompany', 'YearsSinceLastPromotion', 'YearsWithCurrManager'],
   dtype='object')
data.isnull()
Out[7]:
    Age Attrition ... YearsSinceLastPromotion YearsWithCurrManager
```

0	False	False	False	False
1	False	False	False	False
2	False	False	False	False
3	False	False	False	False
4	False	False	False	False

4405 False	False	False	False
4406 False	False	False	False
4407 False	False	False	False
4408 False	False	False	False
4409 False	False	False	False

[4410 rows x 24 columns]

data.duplicated()

Out[8]:

- 0 False
- 1 False
- 2 False
- 3 False
- False

4405 False

4406 False

4407 False

4408 False

4409 False

Length: 4410, dtype: bool

```
data1=data[['Age','DistanceFromHome','Education','MonthlyIncome', 'NumCompaniesWorked', 'PercentSalaryHike','TotalWorkingYears', 'TrainingTimesLastYear', 'YearsAtCompany','YearsSinceLastPromotion', 'YearsWithCurrManager']].describe()
```

data1

Out[10]:

Age ... YearsWithCurrManager

count 4410.000000 ... 4410.000000

mean 36.923810 ... 4.123129

std 9.133301 ... 3.567327

min 18.000000 ... 0.000000

25% 30.000000 ... 2.000000

50% 36.000000 ... 3.000000

75% 43.000000 ... 7.000000

max 60.000000 ... 17.000000

[8 rows x 11 columns]

data1=data[['Age','DistanceFromHome','Education','MonthlyIncome', 'NumCompaniesWorked', 'PercentSalaryHike','TotalWorkingYears', 'TrainingTimesLastYear', 'YearsAtCompany','YearsSinceLastPromotion', 'YearsWithCurrManager']].median()

data1

Out[12]:

Age 36.0

DistanceFromHome 7.0

Education 3.0

MonthlyIncome 49190.0

NumCompaniesWorked 2.0

PercentSalaryHike 14.0

TotalWorkingYears 10.0

TrainingTimesLastYear 3.0

YearsAtCompany 5.0

YearsSinceLastPromotion 1.0

YearsWithCurrManager 3.0

dtype: float64

 $\label{lem:data} data 1 = data [['Age', 'DistanceFromHome', 'Education', 'MonthlyIncome', 'NumCompaniesWorked', 'PercentSalaryHike', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', '$

'YearsAtCompany','YearsSinceLastPromotion', 'YearsWithCurrManager']].mean()

data1

Out[14]:

Age 36.923810

DistanceFromHome 9.192517

Education 2.912925

MonthlyIncome 65029.312925

NumCompaniesWorked 2.694830

PercentSalaryHike 15.209524

TotalWorkingYears 11.279936

TrainingTimesLastYear 2.799320

YearsAtCompany 7.008163

YearsSinceLastPromotion 2.187755

YearsWithCurrManager 4.123129

dtype: float64

 $\label{lem:data} data 1 = data [['Age', 'DistanceFromHome', 'Education', 'MonthlyIncome', 'NumCompaniesWorked', 'PercentSalaryHike', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'Tota$

'YearsAtCompany','YearsSinceLastPromotion', 'YearsWithCurrManager']].mode()

data1

Out[16]:

Age DistanceFromHome ... YearsSinceLastPromotion YearsWithCurrManager

0 35 2 ... 0 2

[1 rows x 11 columns]

data1=data[['Age','DistanceFromHome','Education','MonthlyIncome', 'NumCompaniesWorked', 'PercentSalaryHike','TotalWorkingYears', 'TrainingTimesLastYear', 'YearsAtCompany','YearsSinceLastPromotion', 'YearsWithCurrManager']].var()

data1

Out[18]:

Age 8.341719e+01

DistanceFromHome 6.569144e+01

Education 1.048438e+00

MonthlyIncome 2.215480e+09

NumCompaniesWorked 6.244436e+00

PercentSalaryHike 1.338907e+01

TotalWorkingYears 6.056298e+01

TrainingTimesLastYear 1.661465e+00

YearsAtCompany 3.751728e+01

YearsSinceLastPromotion 1.037935e+01

YearsWithCurrManager 1.272582e+01

dtype: float64

 $\label{lem:data} data 1 = data [['Age', 'DistanceFromHome', 'Education', 'MonthlyIncome', 'NumCompaniesWorked', 'PercentSalaryHike', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'TrainingTimesLastYear', 'TotalWorkingYears', 'Tota$

'YearsAtCompany','YearsSinceLastPromotion', 'YearsWithCurrManager']].skew()

data1

Out[20]:

Age 0.413005

DistanceFromHome 0.957466

Education -0.289484

MonthlyIncome 1.368884

NumCompaniesWorked 1.026767

PercentSalaryHike 0.820569

TotalWorkingYears 1.116832

TrainingTimesLastYear 0.552748

YearsAtCompany 1.763328

YearsSinceLastPromotion 1.982939

YearsWithCurrManager 0.832884

dtype: float64

data1=data[['Age','DistanceFromHome','Education','MonthlyIncome', 'NumCompaniesWorked', 'PercentSalaryHike','TotalWorkingYears', 'TrainingTimesLastYear',

'YearsAtCompany','YearsSinceLastPromotion', 'YearsWithCurrManager']].kurt()

data1

Out[22]:

Age -0.405951

DistanceFromHome -0.227045

Education -0.560569

MonthlyIncome 1.000232

NumCompaniesWorked 0.007287

PercentSalaryHike -0.302638

TotalWorkingYears 0.912936

TrainingTimesLastYear 0.491149

YearsAtCompany 3.923864

YearsSinceLastPromotion 3.601761

YearsWithCurrManager 0.167949

dtype: float64

	Mean	Median	Mode	var	skew	kurt
Age	36.9	36.0	35	8.3	0.41	-0.4
Distance from home	9.1	7.0	2	6.5	0.95	-0.22
Education	2.9	3.0	3	1.0	-0.28	-0.5
Monthly Income	65029	49190	23420	2.21	1.36	1.00
NumCompaniesWorked	26	2.0	1	6.2	1.02	0.0
PercentSalaryHike	15.2	14.0	11	1.3	0.8	-0.3
TotalWorkingYears	11.2	10.0	10	6.0	1.11	0.91
TrainingTimesLastYear	2.7	3.0	2	1.6	0.55	0.49
YearsAtCompany	7.0	5.0	5	3.7	1.76	3.92
YearsSinceLastPromotion	2.18	1.0	0	1.03	1.98	3.601
YearsWithCurrManager	4.13	3.0	2	1.2	0.83	0.16

All the above variables show positive skewness.

Age, Distance From Home, Education, Percent Salary Hike are Platykurtic and Num Companies Worked is Mesokurtic

And remaining all are Leptokurtic

Boxplot

box_plot=data.Age

plt.boxplot(box_plot)

Out[23]:

{'whiskers': [<matplotlib.lines.Line2D at 0x1bbf15349c8>,

<matplotlib.lines.Line2D at 0x1bbf1534788>],

'caps': [<matplotlib.lines.Line2D at 0x1bbf154ac88>,

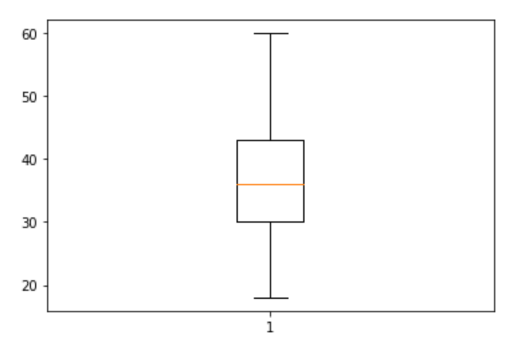
<matplotlib.lines.Line2D at 0x1bbf154ad88>],

'boxes': [<matplotlib.lines.Line2D at 0x1bbf1531dc8>],

'medians': [<matplotlib.lines.Line2D at 0x1bbf154ae48>],

'fliers': [<matplotlib.lines.Line2D at 0x1bbf1534ec8>],

'means': []}



Age is normally distributed. It has no outliers

box_plot=data.MonthlyIncome

plt.boxplot(box_plot)

Out[24]:

{'whiskers': [<matplotlib.lines.Line2D at 0x1bbf142b448>,

<matplotlib.lines.Line2D at 0x1bbf142b248>],

'caps': [<matplotlib.lines.Line2D at 0x1bbf1434a48>,

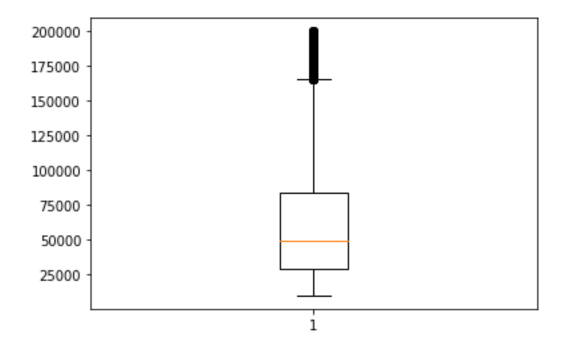
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'boxes': [<matplotlib.lines.Line2D at 0x1bbf14230c8>],

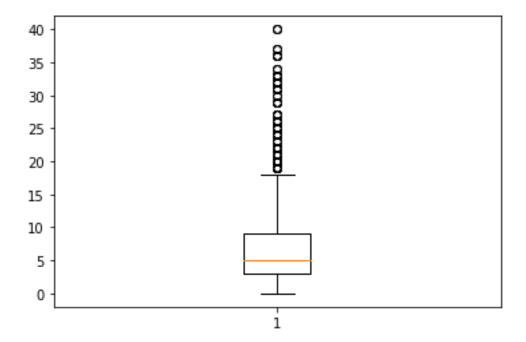
'medians': [<matplotlib.lines.Line2D at 0x1bbf142ff08>],

'fliers': [<matplotlib.lines.Line2D at 0x1bbf12a9948>],

'means': []}



MonthlyIncome is positively skewed and it has outliers



.YearsAtCompany is positively skewed and it has several outliers

```
box_plot=data.YearsSinceLastPromotion
plt.boxplot(box_plot)
```

Out[27]:

{'whiskers': [<matplotlib.lines.Line2D at 0x1bbf2d9be08>, <matplotlib.lines.Line2D at 0x1bbf2d9bf08>],

 $"caps": [<\!matplotlib.lines.Line2D at 0x1bbf2d9fdc8>","\\$

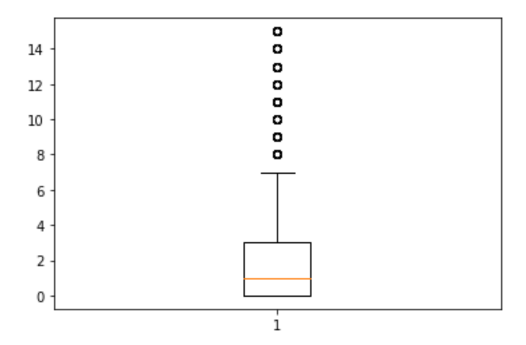
<matplotlib.lines.Line2D at 0x1bbf2d9fec8>],

'boxes': [<matplotlib.lines.Line2D at 0x1bbf2d9b4c8>],

'medians': [<matplotlib.lines.Line2D at 0x1bbf2da3ec8>],

'fliers': [<matplotlib.lines.Line2D at 0x1bbf2da3fc8>],

'means': []}



YearsSinceLastPromotion is also positively skewed and has several outliers.