

K02-T1-IF2220-13520020

April 16, 2022

```
[ ] : #Tugas Besar Probabilitas dan Statistika IF2220
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import pandas as pd
import numpy
import scipy
from scipy import stats
import matplotlib.pyplot as plt
import math

#file csv awal ditambahkan dengan:
#id,pH,Hardness,Solids,Chloramines,Sulfate,Conductivity,OrganicCarbon,
#Trihalomethanes,Turbidity,Potability
#pada baris pertama file agar data lebih mudah diakses

dataset = pd.read_csv("water_potability.csv")
print(dataset)
```

	id	pH	Hardness	Solids	Chloramines	Sulfate \
0	1	8.316766	214.373394	22018.417441	8.059332	356.886136
1	2	9.092223	181.101509	17978.986339	6.546600	310.135738
2	3	5.584087	188.313324	28748.687739	7.544869	326.678363
3	4	10.223862	248.071735	28749.716544	7.513408	393.663396
4	5	8.635849	203.361523	13672.091764	4.563009	303.309771
...	...	...	...	...	...	...
2005	2006	8.197353	203.105091	27701.794055	6.472914	328.886838
2006	2007	8.989900	215.047358	15921.412018	6.297312	312.931022
2007	2008	6.702547	207.321086	17246.920347	7.708117	304.510230
2008	2009	11.491011	94.812545	37188.826022	9.263166	258.930600
2009	2010	6.069616	186.659040	26138.780191	7.747547	345.700257
	Conductivity	OrganicCarbon	Trihalomethanes	Turbidity	Potability	
0	363.266516	18.436524	100.341674	4.628771	0	
1	398.410813	11.558279	31.997993	4.075075	0	
2	280.467916	8.399735	54.917862	2.559708	0	
3	283.651634	13.789695	84.603556	2.672989	0	

4	474.607645	12.363817	62.798309	4.401425	0
...	...	...	...	...	...
2005	444.612724	14.250875	62.906205	3.361833	1
2006	390.410231	9.899115	55.069304	4.613843	1
2007	329.266002	16.217303	28.878601	3.442983	1
2008	439.893618	16.172755	41.558501	4.369264	1
2009	415.886955	12.067620	60.419921	3.669712	1

[2010 rows x 11 columns]

```
[ ]: #Mengerjakan no 1, 2 dan 3 untuk kolom data pH

# Descriptive Statistics Data
pHMean = numpy.mean(dataset.pH)
pHMedian = numpy.median(dataset.pH)
pHModus = scipy.stats.mode(dataset.pH)
pHSTD = numpy.std(dataset.pH)
pHVariance = numpy.var(dataset.pH)
pHMin = numpy.min(dataset.pH)
pHMax = numpy.max(dataset.pH)
pHRange = pHMax-pHMin
pHQ1 = numpy.quantile(dataset.pH,0.25)
pHQ2 = numpy.quantile(dataset.pH,0.5)
pHQ3 = numpy.quantile(dataset.pH,0.75)
pHIQR = pHQ3 - pHQ1
pHSkew = scipy.stats.skew(dataset.pH)
pHKurtosis = scipy.stats.kurtosis(dataset.pH)

print("pH mean: " + str(pHMean))
print("pH median: " + str(pHMedian))
print("pH modus: " + str(pHModus[0][0]) + " ; Jumlah Kemunculan = " + str(pHModus[1][0]))
print("pH standard deviation: " + str(pHSTD))
print("pH variance: " + str(pHVariance))
print("pH min: " + str(pHMin))
print("pH max: " + str(pHMax))
print("pH range: " + str(pHRange))
print("pH Q1: " + str(pHQ1))
print("pH Q2: " + str(pHQ2))
print("pH Q3: " + str(pHQ3))
print("pH IQR: " + str(pHIQR))
print("pH Skew: " + str(pHSkew))
print("pH Kurtosis: " + str(pHKurtosis))

temp, histogram_pH = plt.subplots(1,1)
histogram_pH.hist(dataset.pH)
histogram_pH.set_xlabel("pH")
```

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histogram_pH.set_ylabel("amount")
plt.show();

temp, boxplot_pH = plt.subplots(1,1)
boxplot_pH.boxplot(dataset.pH)
boxplot_pH.set_ylabel("pH")
plt.show();

#harus melakukan pengecekan data skew dan kurtosis untuk melihat jika data
↳memiliki normal distribution
#nilai skew dan kurtosis harus mendekati 0
#(nilai kurtosis mengikuti definisi fisher sehingga hasil akhir kurtosis pada
↳hasil print kurtosis sudah dikurangi 3)
#(untuk menentukan normal distribution, skew memiliki range  $-0.1 < skew < 0.1$ 
↳dan kurtosis memiliki range  $-0.1 < kurtosis < 0.1$ )

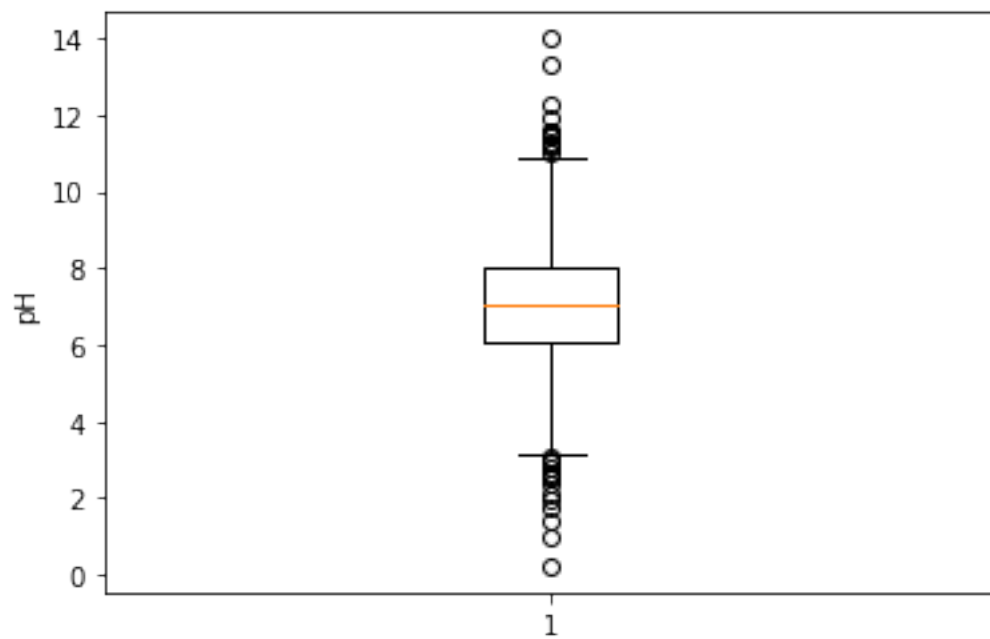
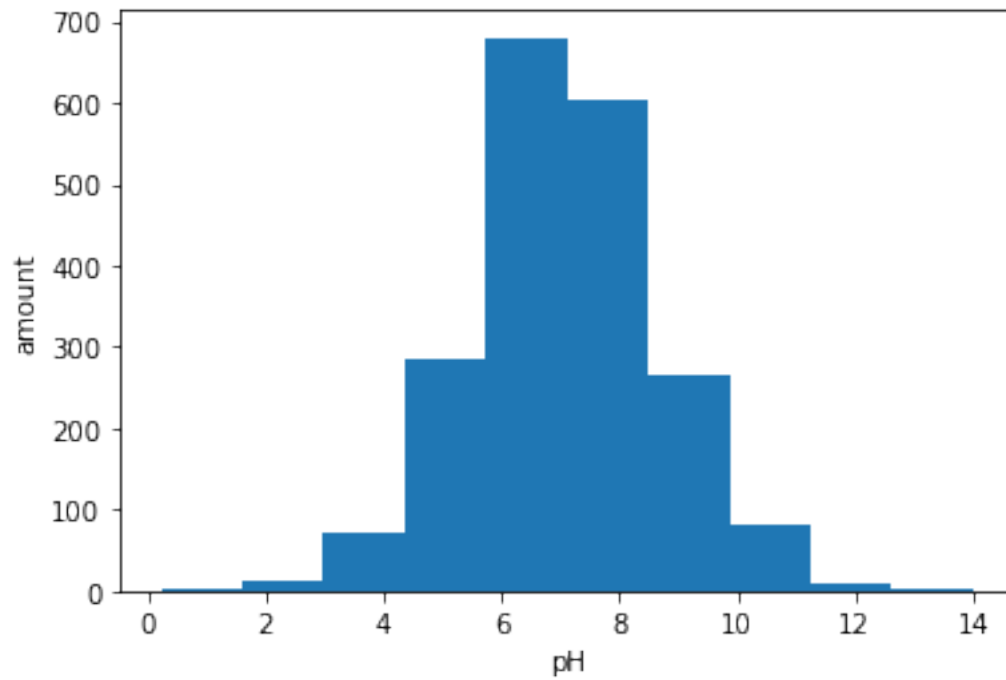
#data pH tidak memiliki distribusi normal karena memiliki nilai kurtosis yang
↳besar
#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi
↳daripada bagian sekitar dan naik secara drastis sehingga tidak memiliki
↳distribusi normal

```

```

pH mean: 7.0871927687138205
pH median: 7.029490455474185
pH modus: 0.2274990502021987 ; Jumlah Kemunculan = 1
pH standard deviation: 1.572411653857112
pH variance: 2.4724784091856584
pH min: 0.2274990502021987
pH max: 13.999999999999998
pH range: 13.7725009497978
pH Q1: 6.09078502142353
pH Q2: 7.029490455474185
pH Q3: 8.053006240791538
pH IQR: 1.9622212193680078
pH Skew: 0.048498286755236694
pH Kurtosis: 0.6223621582163492

```



```
[ ]: #Mengerjakan no 1, 2, dan 3 untuk kolom data Hardness
# Descriptive Statistics Data
```

```

HardnessMean = numpy.mean(dataset.Hardness)
HardnessMedian = numpy.median(dataset.Hardness)
HardnessModus = scipy.stats.mode(dataset.Hardness)
HardnessSTD = numpy.std(dataset.Hardness)
HardnessVariance = numpy.var(dataset.Hardness)
HardnessMin = numpy.min(dataset.Hardness)
HardnessMax = numpy.max(dataset.Hardness)
HardnessRange = HardnessMax-HardnessMin
HardnessQ1 = numpy.quantile(dataset.Hardness,0.25)
HardnessQ2 = numpy.quantile(dataset.Hardness,0.5)
HardnessQ3 = numpy.quantile(dataset.Hardness,0.75)
HardnessIQR = HardnessQ3 - HardnessQ1
HardnessSkew = scipy.stats.skew(dataset.Hardness)
HardnessKurtosis = scipy.stats.kurtosis(dataset.Hardness)

print("Hardness mean: " + str(HardnessMean))
print("Hardness median: " + str(HardnessMedian))
print("Hardness modus: " + str(HardnessModus[0][0]) + " ; Jumlah kemunculan = " +
    ↳ str(HardnessModus[1][0]))
print("Hardness standard deviation: " + str(HardnessSTD))
print("Hardness variance: " + str(HardnessVariance))
print("Hardness min: " + str(HardnessMin))
print("Hardness max: " + str(HardnessMax))
print("Hardness range: " + str(HardnessRange))
print("Hardness Q1: " + str(HardnessQ1))
print("Hardness Q2: " + str(HardnessQ2))
print("Hardness Q3: " + str(HardnessQ3))
print("Hardness IQR: " + str(HardnessIQR))
print("Hardness Skew: " + str(HardnessSkew))
print("Hardness Kurtosis: " + str(HardnessKurtosis))

temp, histogram_Hardness = plt.subplots(1,1)
histogram_Hardness.hist(dataset.Hardness)
histogram_Hardness.set_xlabel("Hardness")
histogram_Hardness.set_ylabel("amount")
plt.show();

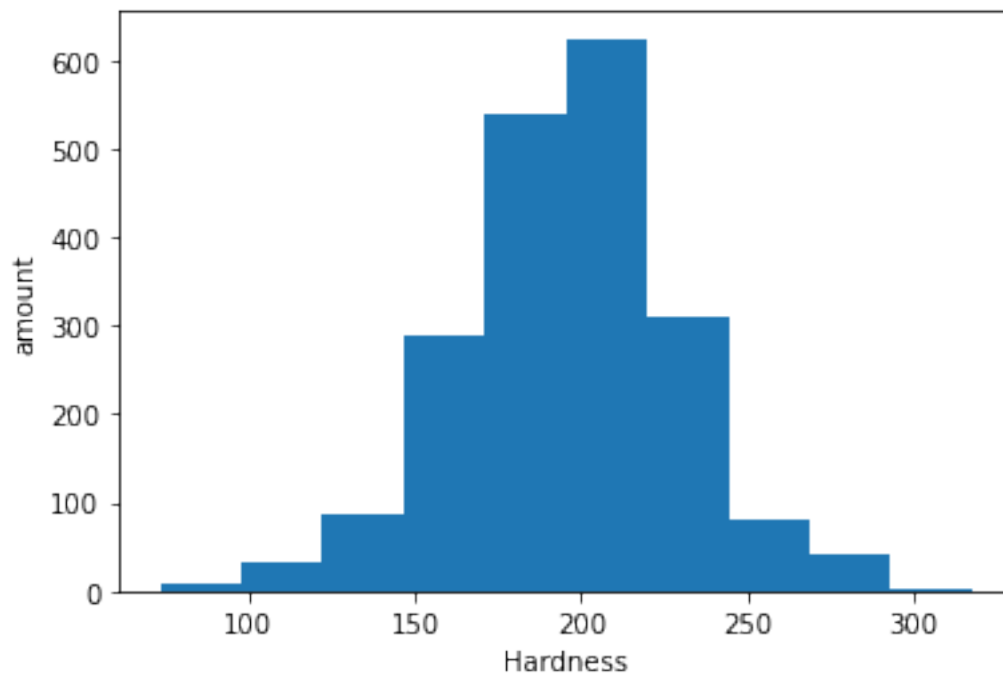
temp, boxplot_Hardness = plt.subplots(1,1)
boxplot_Hardness.boxplot(dataset.Hardness)
boxplot_Hardness.set_ylabel("Hardness")
plt.show();

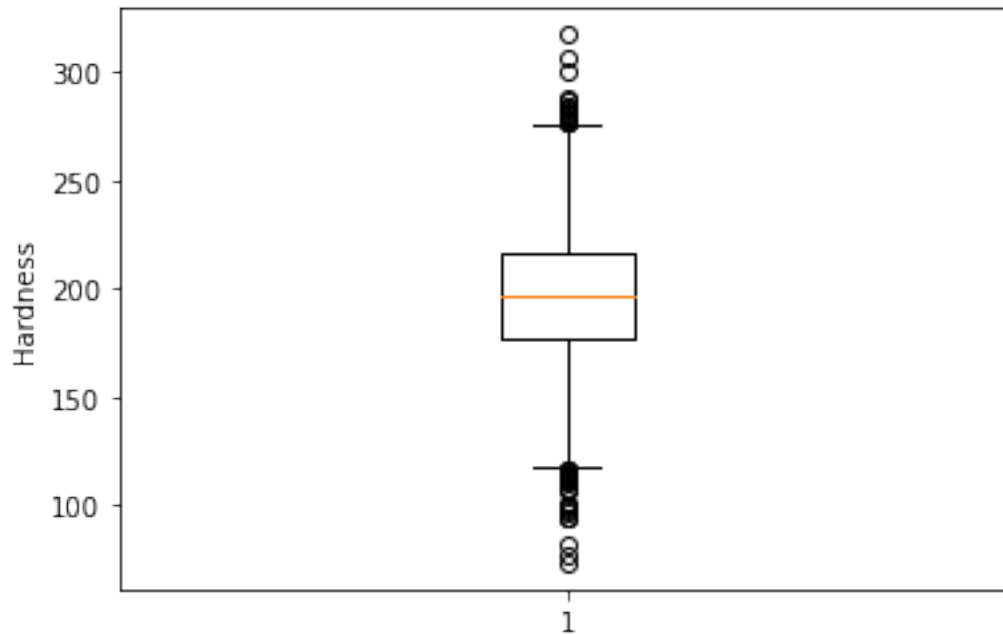
#nilai skewness mendekati 0 tetapi nilai kurtosis tidak mendekati 0 (definisi
    ↳ fisher) dan berbentuk leptokurtic (kurtosis > 0)
#data Hardness tidak memiliki distribusi normal karena memiliki nilai kurtosis
    ↳ yang besar

```

#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi  
↳ daripada bagian sekitar dan naik secara drastis sehingga tidak memiliki  
↳ distribusi normal

Hardness mean: 195.96920903783553  
Hardness median: 197.20352491941043  
Hardness modus: 73.4922336890611 ; Jumlah kemunculan = 1  
Hardness standard deviation: 32.63504465869229  
Hardness variance: 1065.0461398748398  
Hardness min: 73.4922336890611  
Hardness max: 317.33812405558257  
Hardness range: 243.84589036652147  
Hardness Q1: 176.74065667669896  
Hardness Q2: 197.20352491941043  
Hardness Q3: 216.44758866727156  
Hardness IQR: 39.7069319905726  
Hardness Skew: -0.0852573561057953  
Hardness Kurtosis: 0.5211906487769769





[ ]: *#Mengerjakan no 1, 2, dan 3 untuk kolom data Solids*

```
SolidsMean = numpy.mean(dataset.Solids)
SolidsMedian = numpy.median(dataset.Solids)
SolidsModus = scipy.stats.mode(dataset.Solids)
SolidsSTD = numpy.std(dataset.Solids)
SolidsVariance = numpy.var(dataset.Solids)
SolidsMin = numpy.min(dataset.Solids)
SolidsMax = numpy.max(dataset.Solids)
SolidsRange = SolidsMax-SolidsMin
SolidsQ1 = numpy.quantile(dataset.Solids,0.25)
SolidsQ2 = numpy.quantile(dataset.Solids,0.5)
SolidsQ3 = numpy.quantile(dataset.Solids,0.75)
SolidsIQR = SolidsQ3 - SolidsQ1
SolidsSkew = scipy.stats.skew(dataset.Solids)
SolidsKurtosis = scipy.stats.kurtosis(dataset.Solids)

print("Solids mean: " + str(SolidsMean))
print("Solids median: " + str(SolidsMedian))
print("Solids modus: " + str(SolidsModus[0][0]) + " ; Jumlah kemunculan = " + str(SolidsModus[1][0]))
print("Solids standard deviation: " + str(SolidsSTD))
print("Solids variance: " + str(SolidsVariance))
print("Solids min: " + str(SolidsMin))
print("Solids max: " + str(SolidsMax))
print("Solids range: " + str(SolidsRange))
```

```

print("Solids Q1: " + str(SolidsQ1))
print("Solids Q2: " + str(SolidsQ2))
print("Solids Q3: " + str(SolidsQ3))
print("Solids IQR: " + str(SolidsIQR))
print("Solids Skew: " + str(SolidsSkew))
print("Solids Kurtosis: " + str(SolidsKurtosis))

temp, histogram_Solids = plt.subplots(1,1)
histogram_Solids.hist(dataset.Solids)
histogram_Solids.set_xlabel("Solids")
histogram_Solids.set_ylabel("amount")
plt.show();

temp, boxplot_Solids = plt.subplots(1,1)
boxplot_Solids.boxplot(dataset.Solids)
boxplot_Solids.set_ylabel("Solids")
plt.show();

#Syarat distribusi normal : skewness mendekati 0 dan kurtosis mendekati 0
→ (definisi fisher)
#nilai skewness tidak mendekati 0 (positive skew)
#nilai kurtosis tidak mendekati 0 (definisi fisher) dan berbentuk leptokurtic
→ (kurtosis > 0)
#data Solids tidak memiliki distribusi normal karena memiliki nilai skew yang
→ besar
#jika dilihat dari histogram, bagian paling tinggi histogram berada di bagian
→ kiri gambar dan tidak di tengah sehingga tidak memiliki distribusi normal

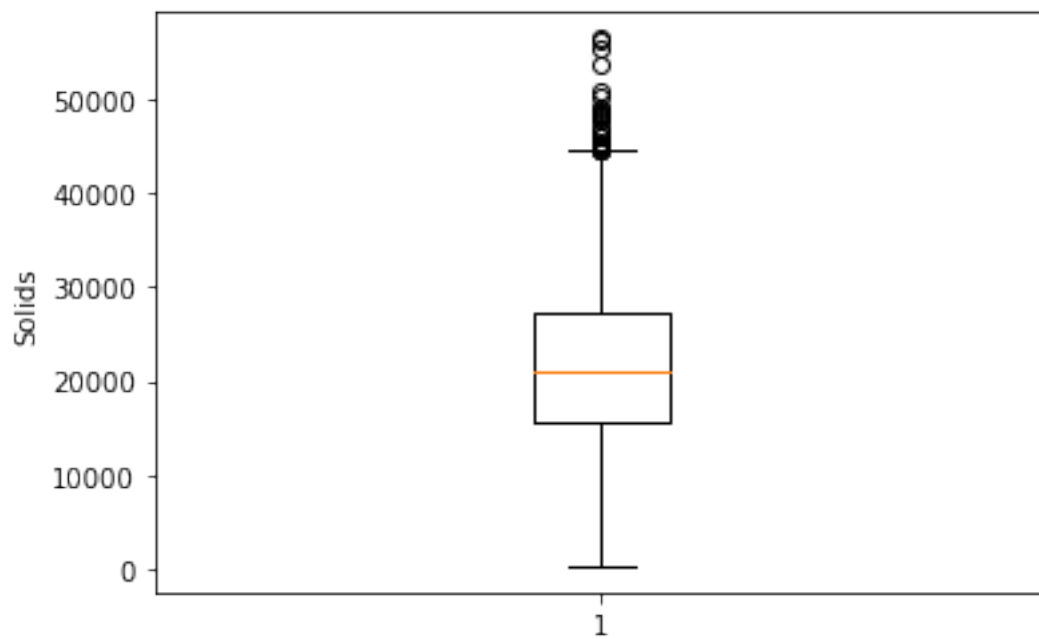
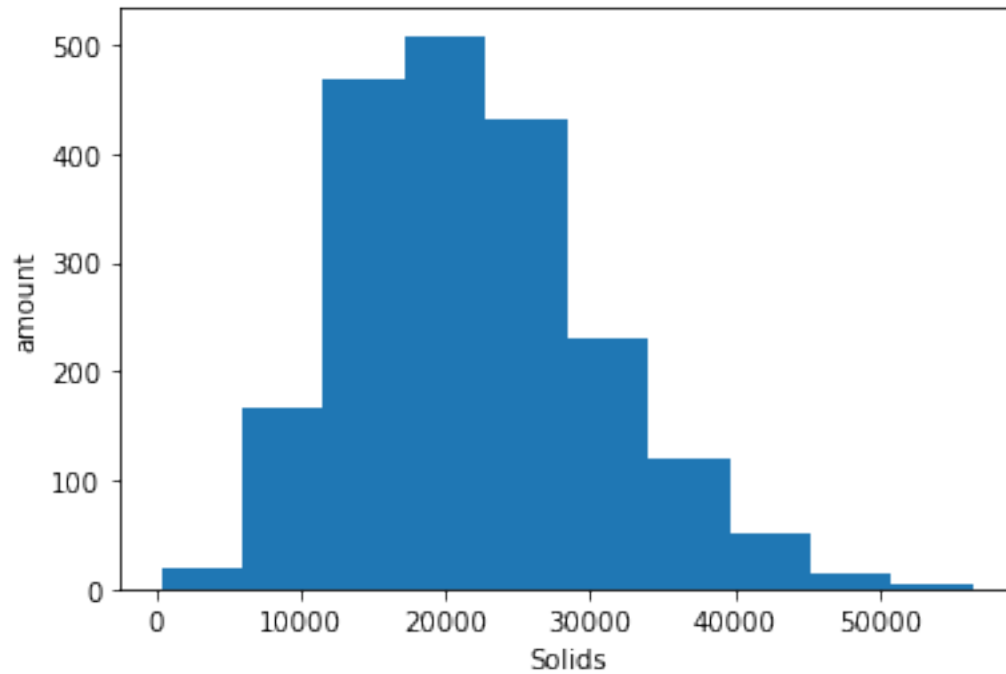
```

```

Solids mean: 21904.67343905309
Solids median: 20926.88215534375
Solids modus: 320.942611274359 ; Jumlah kemunculan = 1
Solids standard deviation: 8623.2520228849
Solids variance: 74360475.45018855
Solids min: 320.942611274359
Solids max: 56488.67241273919
Solids range: 56167.72980146483
Solids Q1: 15614.412961614333
Solids Q2: 20926.88215534375
Solids Q3: 27170.534648603603
Solids IQR: 11556.12168698927
Solids Skew: 0.5905702277342111
Solids Kurtosis: 0.333498156306705

```





```
[ ]: #Mengerjakan no1, 2, dan 3 untuk kolom data Chloramines
```

```
ChloraminesMean = numpy.mean(dataset.Chloramines)
```

```

ChloraminesMedian = numpy.median(dataset.Chloramines)
ChloraminesModus = scipy.stats.mode(dataset.Chloramines)
ChloraminesSTD = numpy.std(dataset.Chloramines)
ChloraminesVariance = numpy.var(dataset.Chloramines)
ChloraminesMin = numpy.min(dataset.Chloramines)
ChloraminesMax = numpy.max(dataset.Chloramines)
ChloraminesRange = ChloraminesMax-ChloraminesMin
ChloraminesQ1 = numpy.quantile(dataset.Chloramines,0.25)
ChloraminesQ2 = numpy.quantile(dataset.Chloramines,0.5)
ChloraminesQ3 = numpy.quantile(dataset.Chloramines,0.75)
ChloraminesIQR = ChloraminesQ3 - ChloraminesQ1
ChloraminesSkew = scipy.stats.skew(dataset.Chloramines)
ChloraminesKurtosis = scipy.stats.kurtosis(dataset.Chloramines)

print("Chloramines mean: " + str(ChloraminesMean))
print("Chloramines median: " + str(ChloraminesMedian))
print("Chloramines modus: " + str(ChloraminesModus[0][0]) + " ; Jumlah_
    ↳kemunculan = " + str(ChloraminesModus[1][0]))
print("Chloramines standard deviation: " + str(ChloraminesSTD))
print("Chloramines variance: " + str(ChloraminesVariance))
print("Chloramines min: " + str(ChloraminesMin))
print("Chloramines max: " + str(ChloraminesMax))
print("Chloramines range: " + str(ChloraminesRange))
print("Chloramines Q1: " + str(ChloraminesQ1))
print("Chloramines Q2: " + str(ChloraminesQ2))
print("Chloramines Q3: " + str(ChloraminesQ3))
print("Chloramines IQR: " + str(ChloraminesIQR))
print("Chloramines Skew: " + str(ChloraminesSkew))
print("Chloramines Kurtosis: " + str(ChloraminesKurtosis))

temp, histogram_Chloramines = plt.subplots(1,1)
histogram_Chloramines.hist(dataset.Chloramines)
histogram_Chloramines.set_xlabel("Chloramines")
histogram_Chloramines.set_ylabel("amount")
plt.show();

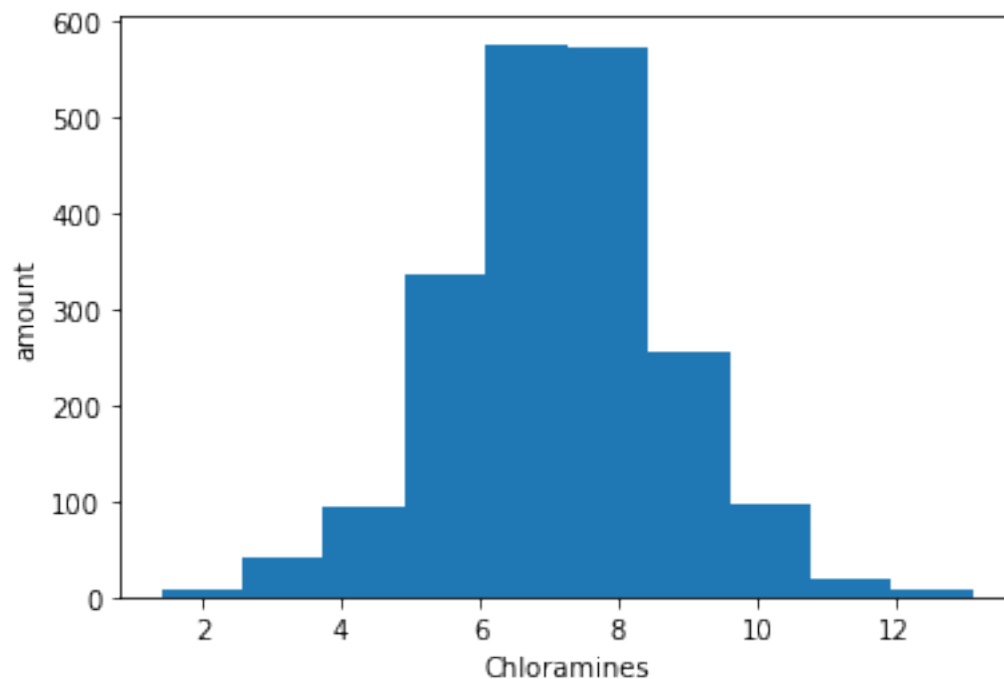
temp, boxplot_Chloramines = plt.subplots(1,1)
boxplot_Chloramines.boxplot(dataset.Chloramines)
boxplot_Chloramines.set_ylabel("Chloramines")
plt.show();

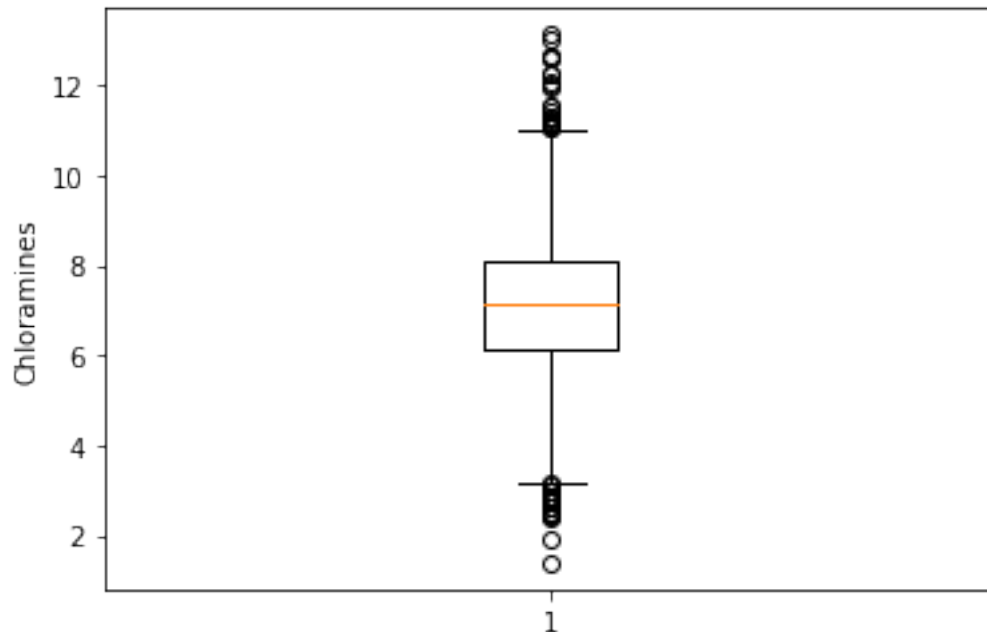
#Syarat distribusi normal : skewness mendekati 0 dan kurtosis mendekati 0_
    ↳(definisi fisher)
#nilai skewness mendekati 0
#nilai kurtosis tidak mendekati 0 (definisi fisher) dan berbentuk leptokurtic_
    ↳(kurtosis > 0)

```

*#data Chloramines tidak memiliki distribusi normal karena memiliki nilai*  
*↳ kurtosis yang besar*  
*#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi*  
*↳ daripada bagian sekitar dan naik secara drastis sehingga tidak memiliki*  
*↳ distribusi normal*

Chloramines mean: 7.134322344600092  
Chloramines median: 7.1420143046226645  
Chloramines modus: 1.3908709048851806 ; Jumlah kemunculan = 1  
Chloramines standard deviation: 1.5848197173405134  
Chloramines variance: 2.511653536471265  
Chloramines min: 1.3908709048851806  
Chloramines max: 13.127000000000002  
Chloramines range: 11.736129095114823  
Chloramines Q1: 6.138326387572855  
Chloramines Q2: 7.1420143046226645  
Chloramines Q3: 8.109933216133502  
Chloramines IQR: 1.9716068285606472  
Chloramines Skew: 0.012993791664418169  
Chloramines Kurtosis: 0.5454318545555785





[ ]: *#Mengerjakan no 2 dan 3 untuk kolom data Sulfate*

```
SulfateMean = numpy.mean(dataset.Sulfate)
SulfateMedian = numpy.median(dataset.Sulfate)
SulfateModus = scipy.stats.mode(dataset.Sulfate)
SulfateSTD = numpy.std(dataset.Sulfate)
SulfateVariance = numpy.var(dataset.Sulfate)
SulfateMin = numpy.min(dataset.Sulfate)
SulfateMax = numpy.max(dataset.Sulfate)
SulfateRange = SulfateMax-SulfateMin
SulfateQ1 = numpy.quantile(dataset.Sulfate,0.25)
SulfateQ2 = numpy.quantile(dataset.Sulfate,0.5)
SulfateQ3 = numpy.quantile(dataset.Sulfate,0.75)
SulfateIQR = SulfateQ3 - SulfateQ1
SulfateSkew = scipy.stats.skew(dataset.Sulfate)
SulfateKurtosis = scipy.stats.kurtosis(dataset.Sulfate)

print("Sulfate mean: " + str(SulfateMean))
print("Sulfate median: " + str(SulfateMedian))
print("Sulfate modus: " + str(SulfateModus[0][0]) + " ; Jumlah kemunculan = " + str(SulfateModus[1][0]))
print("Sulfate standard deviation: " + str(SulfateSTD))
print("Sulfate variance: " + str(SulfateVariance))
print("Sulfate min: " + str(SulfateMin))
print("Sulfate max: " + str(SulfateMax))
print("Sulfate range: " + str(SulfateRange))
```

```

print("Sulfate Q1: " + str(SulfateQ1))
print("Sulfate Q2: " + str(SulfateQ2))
print("Sulfate Q3: " + str(SulfateQ3))
print("Sulfate IQR: " + str(SulfateIQR))
print("Sulfate Skew: " + str(SulfateSkew))
print("Sulfate Kurtosis: " + str(SulfateKurtosis))

temp, histogram_Sulfate = plt.subplots(1,1)
histogram_Sulfate.hist(dataset.Sulfate)
histogram_Sulfate.set_xlabel("Sulfate")
histogram_Sulfate.set_ylabel("amount")
plt.show();

temp, boxplot_Sulfate = plt.subplots(1,1)
boxplot_Sulfate.boxplot(dataset.Sulfate)
boxplot_Sulfate.set_ylabel("Sulfate")
plt.show();

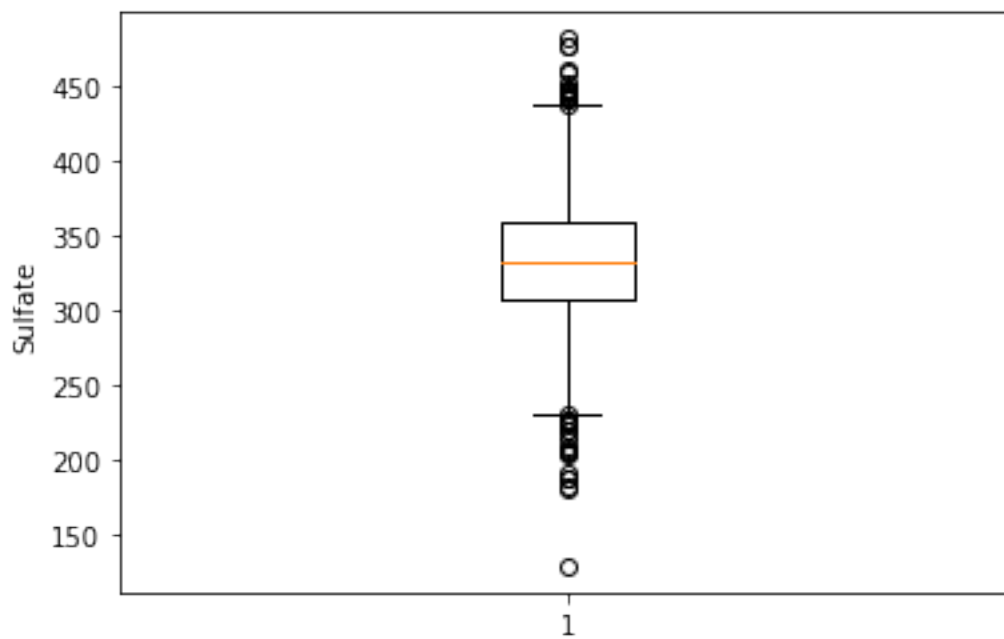
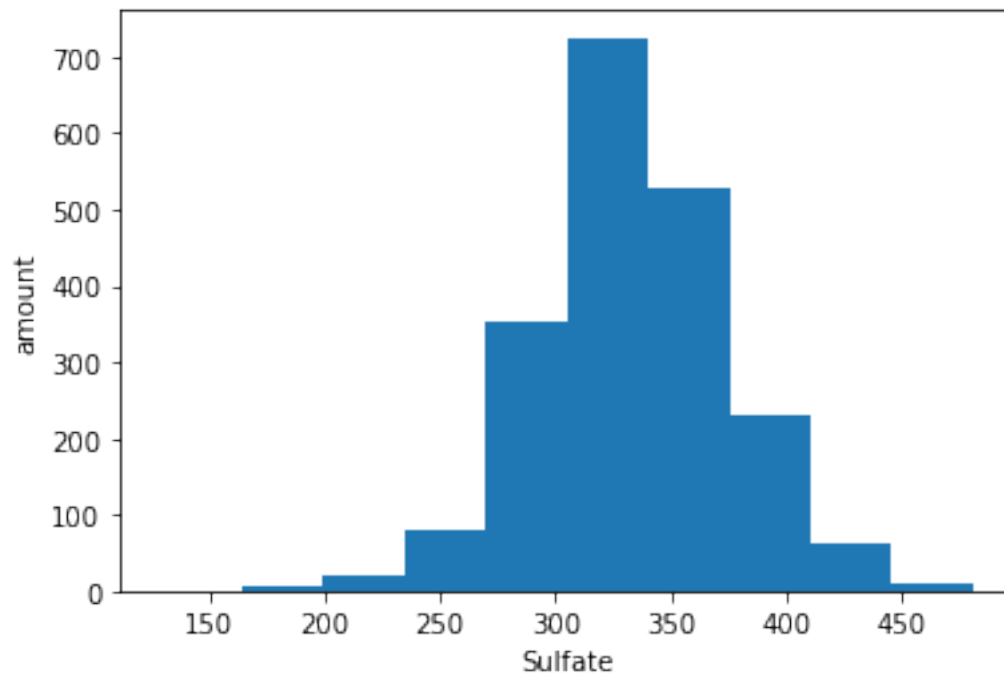
#Syarat distribusi normal : skewness mendekati 0 dan kurtosis mendekati 0
→(definisi fisher)
#nilai skewness mendekati 0
#nilai kurtosis tidak mendekati 0 (definisi fisher) dan berbentuk leptokurtic
→(kurtosis > 0)
#data Sulfate tidak memiliki distribusi normal karena memiliki nilai kurtosis
→yang besar
#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi
→daripada bagian sekitar
#bentuk histogram juga tidak terlihat simetris

```

```

Sulfate mean: 333.21137641518925
Sulfate median: 332.2141128069568
Sulfate modus: 129.00000000000003 ; Jumlah kemunculan = 1
Sulfate standard deviation: 41.20085823007217
Sulfate variance: 1697.5107188945055
Sulfate min: 129.00000000000003
Sulfate max: 481.0306423059972
Sulfate range: 352.03064230599716
Sulfate Q1: 307.6269864860709
Sulfate Q2: 332.2141128069568
Sulfate Q3: 359.26814739141554
Sulfate IQR: 51.641160905344634
Sulfate Skew: -0.04569367213282734
Sulfate Kurtosis: 0.7819149219038866

```



```
[ ]: #Mengerjakan no 2 dan 3 untuk kolom data Conductivity
```

```
ConductivityMean = numpy.mean(dataset.Conductivity)
```

```

ConductivityMedian = numpy.median(dataset.Conductivity)
ConductivityModus = scipy.stats.mode(dataset.Conductivity)
ConductivitySTD = numpy.std(dataset.Conductivity)
ConductivityVariance = numpy.var(dataset.Conductivity)
ConductivityMin = numpy.min(dataset.Conductivity)
ConductivityMax = numpy.max(dataset.Conductivity)
ConductivityRange = ConductivityMax-ConductivityMin
ConductivityQ1 = numpy.quantile(dataset.Conductivity,0.25)
ConductivityQ2 = numpy.quantile(dataset.Conductivity,0.5)
ConductivityQ3 = numpy.quantile(dataset.Conductivity,0.75)
ConductivityIQR = ConductivityQ3 - ConductivityQ1
ConductivitySkew = scipy.stats.skew(dataset.Conductivity)
ConductivityKurtosis = scipy.stats.kurtosis(dataset.Conductivity)

print("Conductivity mean: " + str(ConductivityMean))
print("Conductivity median: " + str(ConductivityMedian))
print("Conductivity modus: " + str(ConductivityModus[0][0]) + " ; Jumlah_
↳kemunculan = " + str(ConductivityModus[1][0]))
print("Conductivity standard deviation: " + str(ConductivitySTD))
print("Conductivity variance: " + str(ConductivityVariance))
print("Conductivity min: " + str(ConductivityMin))
print("Conductivity max: " + str(ConductivityMax))
print("Conductivity range: " + str(ConductivityRange))
print("Conductivity Q1: " + str(ConductivityQ1))
print("Conductivity Q2: " + str(ConductivityQ2))
print("Conductivity Q3: " + str(ConductivityQ3))
print("Conductivity IQR: " + str(ConductivityIQR))
print("Conductivity Skew: " + str(ConductivitySkew))
print("Conductivity Kurtosis: " + str(ConductivityKurtosis))

temp, histogram_Conductivity = plt.subplots(1,1)
histogram_Conductivity.hist(dataset.Conductivity)
histogram_Conductivity.set_xlabel("Conductivity")
histogram_Conductivity.set_ylabel("amount")
plt.show();

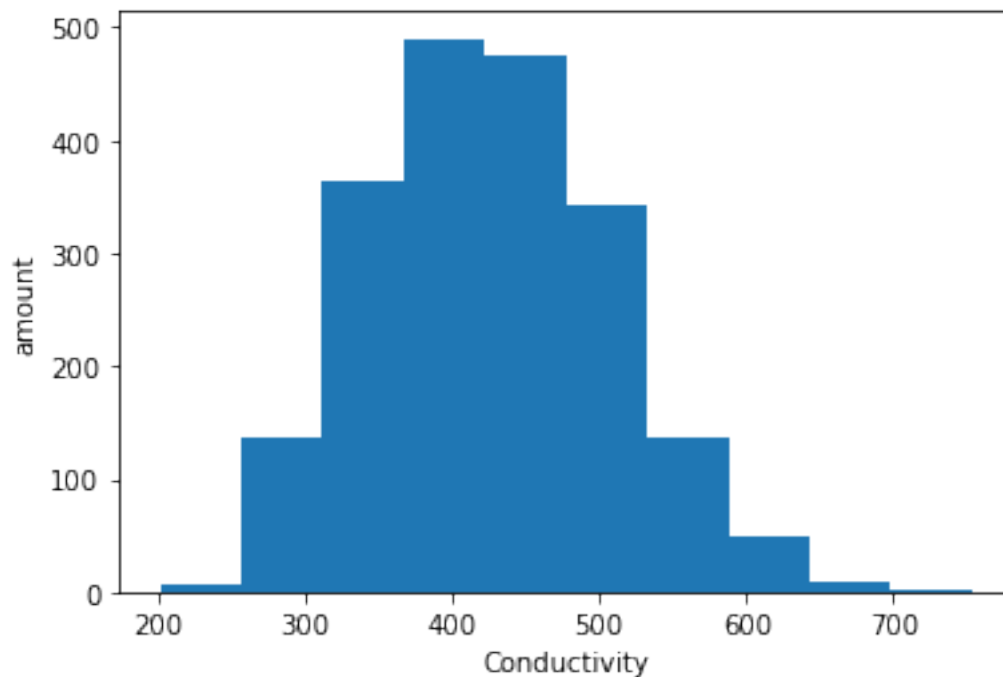
temp, boxplot_Conductivity = plt.subplots(1,1)
boxplot_Conductivity.boxplot(dataset.Conductivity)
boxplot_Conductivity.set_ylabel("Conductivity")
plt.show();

#Syarat distribusi normal : skewness mendekati 0 dan kurtosis mendekati 0_
↳(definisi fisher)
#nilai skewness tidak mendekati 0 (positive skew)
#nilai kurtosis tidak mendekati 0 (definisi fisher) dan berbentuk platykurtic_
↳(kurtosis < 0)

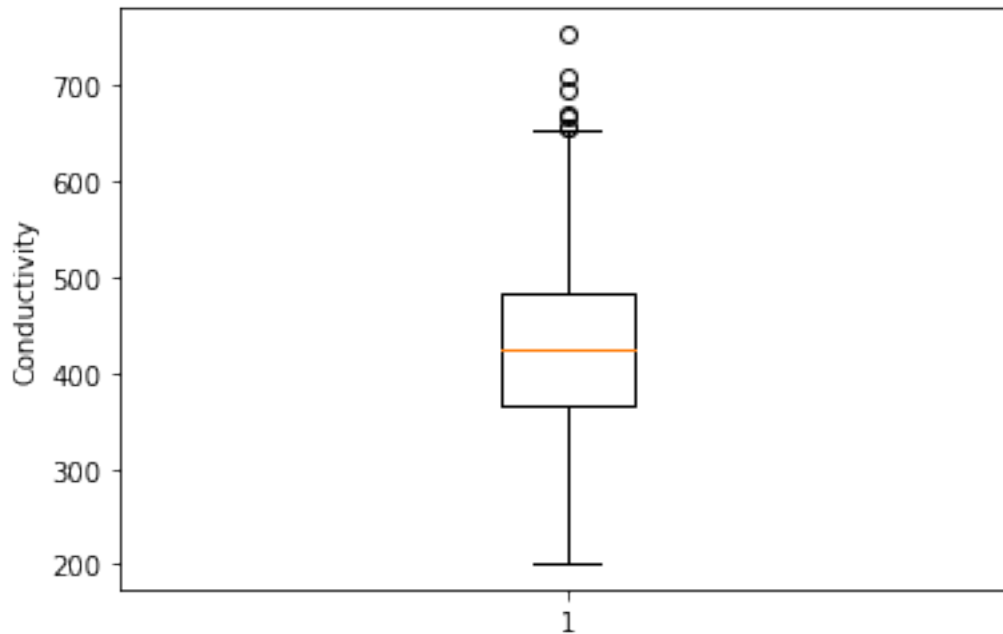
```

#data Conductivity tidak memiliki distribusi normal karena memiliki nilai skew  
→ yang besar  
#jika dilihat dari histogram, bagian paling tinggi histogram berada di bagian  
→ kiri gambar dan tidak di tengah sehingga tidak memiliki distribusi normal

Conductivity mean: 426.4767083525792  
Conductivity median: 423.43837202443706  
Conductivity modus: 201.6197367551575 ; Jumlah kemunculan = 1  
Conductivity standard deviation: 80.68179421728163  
Conductivity variance: 6509.55191811978  
Conductivity min: 201.6197367551575  
Conductivity max: 753.3426195583046  
Conductivity range: 551.7228828031471  
Conductivity Q1: 366.61921929632433  
Conductivity Q2: 423.43837202443706  
Conductivity Q3: 482.2097724598859  
Conductivity IQR: 115.5905531635616  
Conductivity Skew: 0.26781228234697935  
Conductivity Kurtosis: -0.2395999421551358







[ ]: *#Mengerjakan no 2 dan 3 untuk kolom data OrganicCarbon*

```
OrganicCarbonMean = numpy.mean(dataset.OrganicCarbon)
OrganicCarbonMedian = numpy.median(dataset.OrganicCarbon)
OrganicCarbonModus = scipy.stats.mode(dataset.OrganicCarbon)
OrganicCarbonSTD = numpy.std(dataset.OrganicCarbon)
OrganicCarbonVariance = numpy.var(dataset.OrganicCarbon)
OrganicCarbonMin = numpy.min(dataset.OrganicCarbon)
OrganicCarbonMax = numpy.max(dataset.OrganicCarbon)
OrganicCarbonRange = OrganicCarbonMax - OrganicCarbonMin
OrganicCarbonQ1 = numpy.quantile(dataset.OrganicCarbon, 0.25)
OrganicCarbonQ2 = numpy.quantile(dataset.OrganicCarbon, 0.5)
OrganicCarbonQ3 = numpy.quantile(dataset.OrganicCarbon, 0.75)
OrganicCarbonIQR = OrganicCarbonQ3 - OrganicCarbonQ1
OrganicCarbonSkew = scipy.stats.skew(dataset.OrganicCarbon)
OrganicCarbonKurtosis = scipy.stats.kurtosis(dataset.OrganicCarbon)

print("OrganicCarbon mean: " + str(OrganicCarbonMean))
print("OrganicCarbon median: " + str(OrganicCarbonMedian))
print("OrganicCarbon modus: " + str(OrganicCarbonModus[0][0]) + " ; Jumlah_
↳ kemunculan = " + str(OrganicCarbonModus[1][0]))
print("OrganicCarbon standard deviation: " + str(OrganicCarbonSTD))
print("OrganicCarbon variance: " + str(OrganicCarbonVariance))
print("OrganicCarbon min: " + str(OrganicCarbonMin))
print("OrganicCarbon max: " + str(OrganicCarbonMax))
print("OrganicCarbon range: " + str(OrganicCarbonRange))
```

```

print("OrganicCarbon Q1: " + str(OrganicCarbonQ1))
print("OrganicCarbon Q2: " + str(OrganicCarbonQ2))
print("OrganicCarbon Q3: " + str(OrganicCarbonQ3))
print("OrganicCarbon IQR: " + str(OrganicCarbonIQR))
print("OrganicCarbon Skew: " + str(OrganicCarbonSkew))
print("OrganicCarbon Kurtosis: " + str(OrganicCarbonKurtosis))

temp, histogram_OrganicCarbon = plt.subplots(1,1)
histogram_OrganicCarbon.hist(dataset.OrganicCarbon)
histogram_OrganicCarbon.set_xlabel("OrganicCarbon")
histogram_OrganicCarbon.set_ylabel("amount")
plt.show();

temp, boxplot_OrganicCarbon = plt.subplots(1,1)
boxplot_OrganicCarbon.boxplot(dataset.OrganicCarbon)
boxplot_OrganicCarbon.set_ylabel("OrganicCarbon")
plt.show();

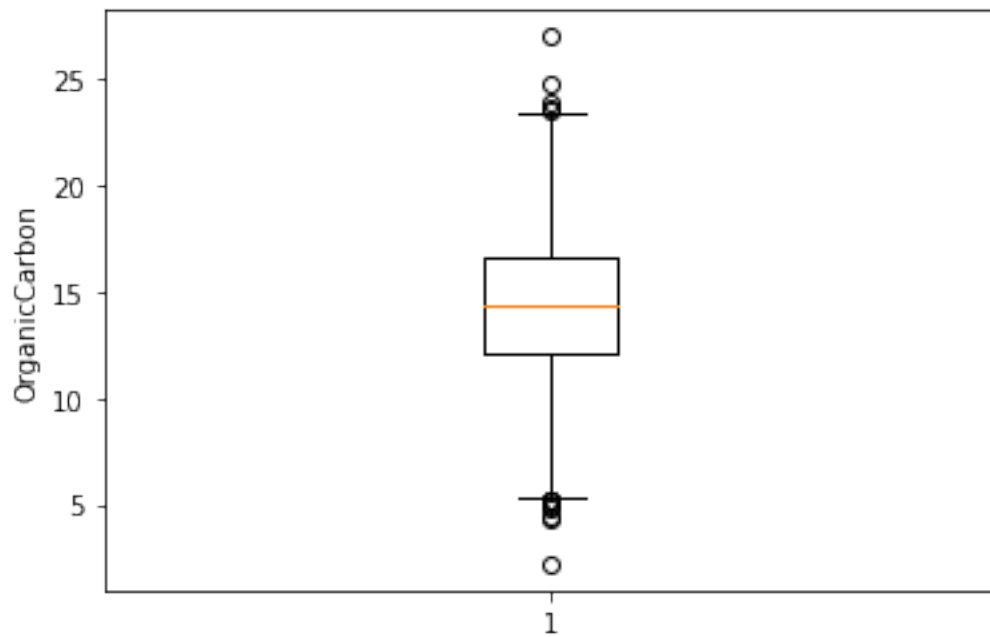
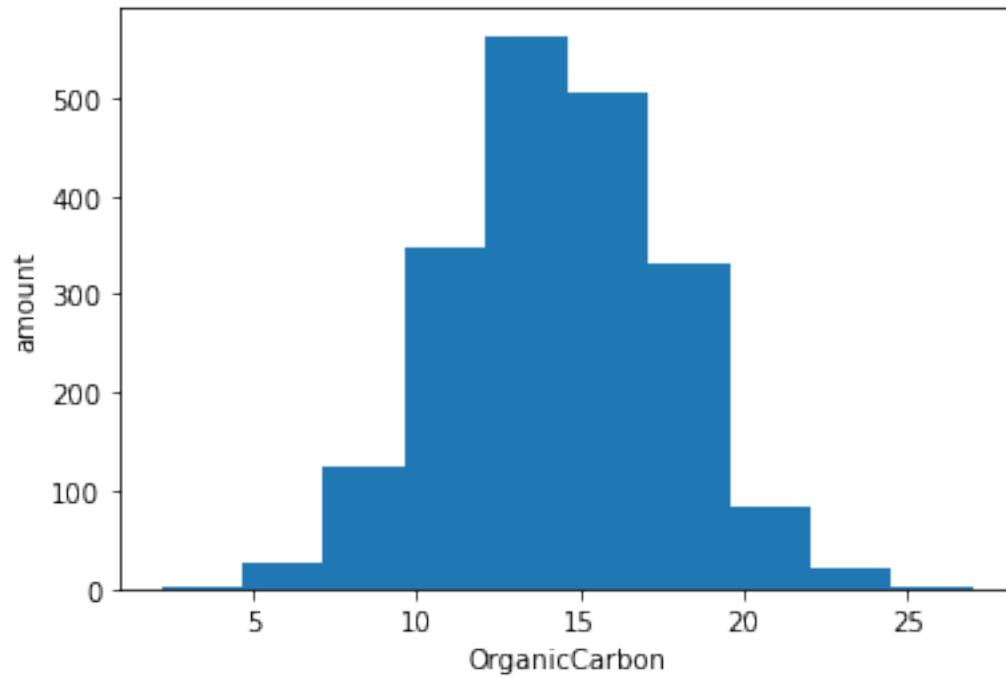
#Syarat distribusi normal : skewness mendekati 0 dan kurtosis mendekati 0
→(definisi fisher)
#nilai skewness mendekati 0
#nilai kurtosis mendekati 0
#data OrganicCarbon memiliki distribusi normal karena nilai skew dan kurtosis
→mendekati 0
#jika dilihat di histogram, bagian paling tinggi berada di tengah, tinggi
→bagian tengah tidak terlalu drastis dibandingkan dengan data disampingnya

```

```

OrganicCarbon mean: 14.357939902048088
OrganicCarbon median: 14.323285610653329
OrganicCarbon modus: 2.1999999999999886 ; Jumlah kemunculan = 1
OrganicCarbon standard deviation: 3.32494259280379
OrganicCarbon variance: 11.05524324544079
OrganicCarbon min: 2.1999999999999886
OrganicCarbon max: 27.00670661116601
OrganicCarbon range: 24.80670661116602
OrganicCarbon Q1: 12.122530374047727
OrganicCarbon Q2: 14.323285610653329
OrganicCarbon Q3: 16.683561746173808
OrganicCarbon IQR: 4.561031372126081
OrganicCarbon Skew: -0.02020466379237664
OrganicCarbon Kurtosis: 0.02795769149333216

```



```
[ ]: #Mengerjakan no 2 dan 3 untuk kolom data Trihalomethanes
```

```
TrihalomethanesMean = numpy.mean(dataset.Trihalomethanes)
```

```

TrihalomethanesMedian = numpy.median(dataset.Trihalomethanes)
TrihalomethanesModus = scipy.stats.mode(dataset.Trihalomethanes)
TrihalomethanesSTD = numpy.std(dataset.Trihalomethanes)
TrihalomethanesVariance = numpy.var(dataset.Trihalomethanes)
TrihalomethanesMin = numpy.min(dataset.Trihalomethanes)
TrihalomethanesMax = numpy.max(dataset.Trihalomethanes)
TrihalomethanesRange = TrihalomethanesMax-TrihalomethanesMin
TrihalomethanesQ1 = numpy.quantile(dataset.Trihalomethanes,0.25)
TrihalomethanesQ2 = numpy.quantile(dataset.Trihalomethanes,0.5)
TrihalomethanesQ3 = numpy.quantile(dataset.Trihalomethanes,0.75)
TrihalomethanesIQR = TrihalomethanesQ3 - TrihalomethanesQ1
TrihalomethanesSkew = scipy.stats.skew(dataset.Trihalomethanes)
TrihalomethanesKurtosis = scipy.stats.kurtosis(dataset.Trihalomethanes)

print("Trihalomethanes mean: " + str(TrihalomethanesMean))
print("Trihalomethanes median: " + str(TrihalomethanesMedian))
print("Trihalomethanes modus: " + str(TrihalomethanesModus[0][0]) + " ; Jumlah_
    ↳kemunculan = " + str(TrihalomethanesModus[1][0]))
print("Trihalomethanes standard deviation: " + str(TrihalomethanesSTD))
print("Trihalomethanes variance: " + str(TrihalomethanesVariance))
print("Trihalomethanes min: " + str(TrihalomethanesMin))
print("Trihalomethanes max: " + str(TrihalomethanesMax))
print("Trihalomethanes range: " + str(TrihalomethanesRange))
print("Trihalomethanes Q1: " + str(TrihalomethanesQ1))
print("Trihalomethanes Q2: " + str(TrihalomethanesQ2))
print("Trihalomethanes Q3: " + str(TrihalomethanesQ3))
print("Trihalomethanes IQR: " + str(TrihalomethanesIQR))
print("Trihalomethanes Skew: " + str(TrihalomethanesSkew))
print("Trihalomethanes Kurtosis: " + str(TrihalomethanesKurtosis))

temp, histogram_Trihalomethanes = plt.subplots(1,1)
histogram_Trihalomethanes.hist(dataset.Trihalomethanes)
histogram_Trihalomethanes.set_xlabel("Trihalomethanes")
histogram_Trihalomethanes.set_ylabel("amount")
plt.show();

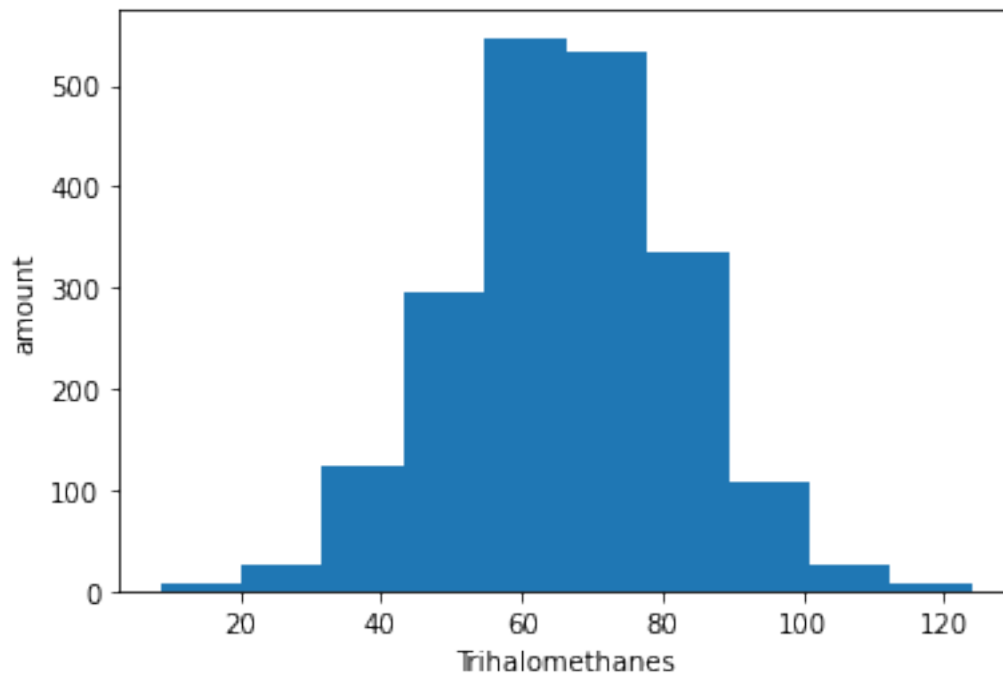
temp, boxplot_Trihalomethanes = plt.subplots(1,1)
boxplot_Trihalomethanes.boxplot(dataset.Trihalomethanes)
boxplot_Trihalomethanes.set_ylabel("Trihalomethanes")
plt.show();

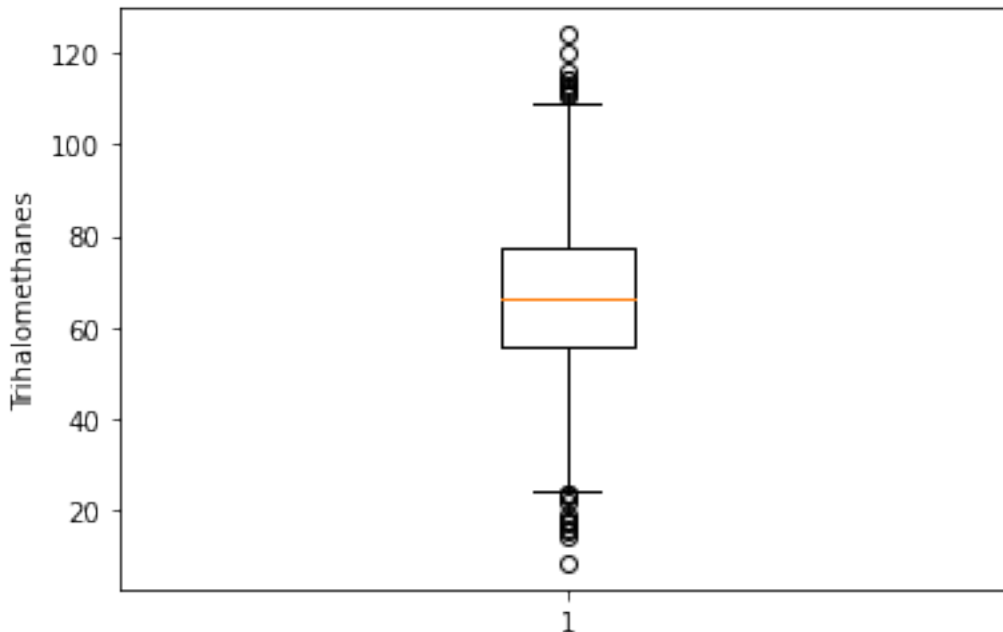
#Syarat distribusi normal : skewness mendekati 0 dan kurtosis mendekati 0_
    ↳(definisi fisher)
#nilai skewness mendekati 0
#nilai kurtosis tidak mendekati 0 (definisi fisher) dan berbentuk leptokurtic_
    ↳(kurtosis > 0)

```

```
#data Trihalomethanes tidak berdistribusi normal karena kurtosis tidak  
→mendekati 0.  
#jika dilihat di histogram, bagian paling tinggi berada di tengah, tinggi  
→bagian tengah relatif drastis dibandingkan dengan data disampingnya  
#berdasarkan perhitungan kurtosis
```

Trihalomethanes mean: 66.40071666307463  
Trihalomethanes median: 66.48204080309809  
Trihalomethanes modus: 8.577012932983806 ; Jumlah kemunculan = 1  
Trihalomethanes standard deviation: 16.077108208788328  
Trihalomethanes variance: 258.473408357089  
Trihalomethanes min: 8.577012932983806  
Trihalomethanes max: 124.0  
Trihalomethanes range: 115.4229870670162  
Trihalomethanes Q1: 55.94999302803186  
Trihalomethanes Q2: 66.48204080309809  
Trihalomethanes Q3: 77.2946128060674  
Trihalomethanes IQR: 21.344619778035543  
Trihalomethanes Skew: -0.051344331277615854  
Trihalomethanes Kurtosis: 0.21947880896670435





[ ]: *#Mengerjakan no 2 dan 3 untuk kolom data Turbidity*

```
TurbidityMean = numpy.mean(dataset.Turbidity)
TurbidityMedian = numpy.median(dataset.Turbidity)
TurbidityModus = scipy.stats.mode(dataset.Turbidity)
TurbiditySTD = numpy.std(dataset.Turbidity)
TurbidityVariance = numpy.var(dataset.Turbidity)
TurbidityMin = numpy.min(dataset.Turbidity)
TurbidityMax = numpy.max(dataset.Turbidity)
TurbidityRange = TurbidityMax-TurbidityMin
TurbidityQ1 = numpy.quantile(dataset.Turbidity,0.25)
TurbidityQ2 = numpy.quantile(dataset.Turbidity,0.5)
TurbidityQ3 = numpy.quantile(dataset.Turbidity,0.75)
TurbidityIQR = TurbidityQ3 - TurbidityQ1
TurbiditySkew = scipy.stats.skew(dataset.Turbidity)
TurbidityKurtosis = scipy.stats.kurtosis(dataset.Turbidity)

print("Turbidity mean: " + str(TurbidityMean))
print("Turbidity median: " + str(TurbidityMedian))
print("Turbidity modus: " + str(TurbidityModus[0][0]) + " ; Jumlah kemunculan = " + str(TurbidityModus[1][0]))
print("Turbidity standard deviation: " + str(TurbiditySTD))
print("Turbidity variance: " + str(TurbidityVariance))
print("Turbidity min: " + str(TurbidityMin))
print("Turbidity max: " + str(TurbidityMax))
print("Turbidity range: " + str(TurbidityRange))
```

```

print("Turbidity Q1: " + str(TurbidityQ1))
print("Turbidity Q2: " + str(TurbidityQ2))
print("Turbidity Q3: " + str(TurbidityQ3))
print("Turbidity IQR: " + str(TurbidityIQR))
print("Turbidity Skew: " + str(TurbiditySkew))
print("Turbidity Kurtosis: " + str(TurbidityKurtosis))

temp, histogram_Turbidity = plt.subplots(1,1)
histogram_Turbidity.hist(dataset.Turbidity)
histogram_Turbidity.set_xlabel("Turbidity")
histogram_Turbidity.set_ylabel("amount")
plt.show();

temp, boxplot_Turbidity = plt.subplots(1,1)
boxplot_Turbidity.boxplot(dataset.Turbidity)
boxplot_Turbidity.set_ylabel("Turbidity")
plt.show();

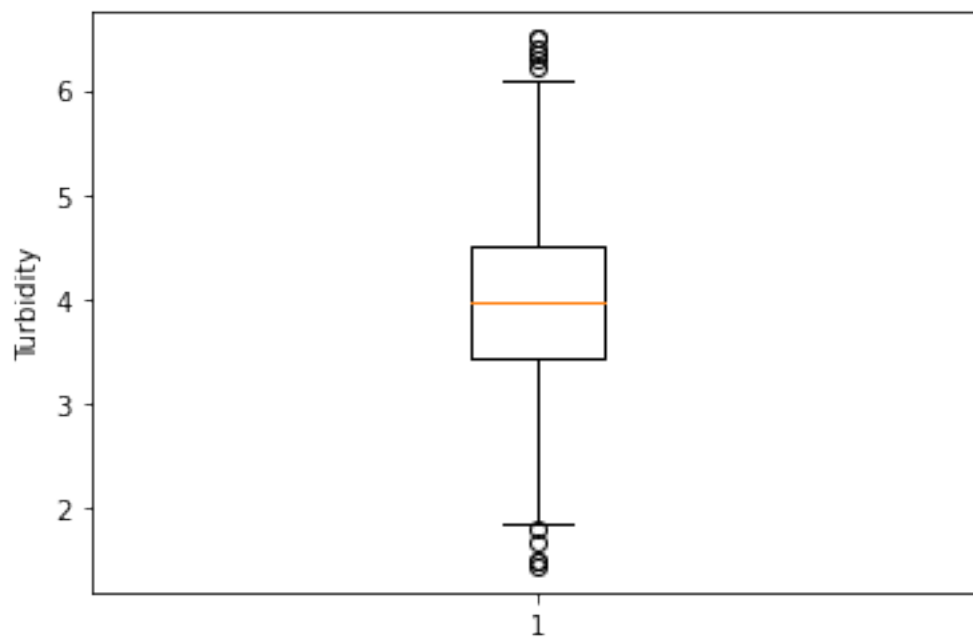
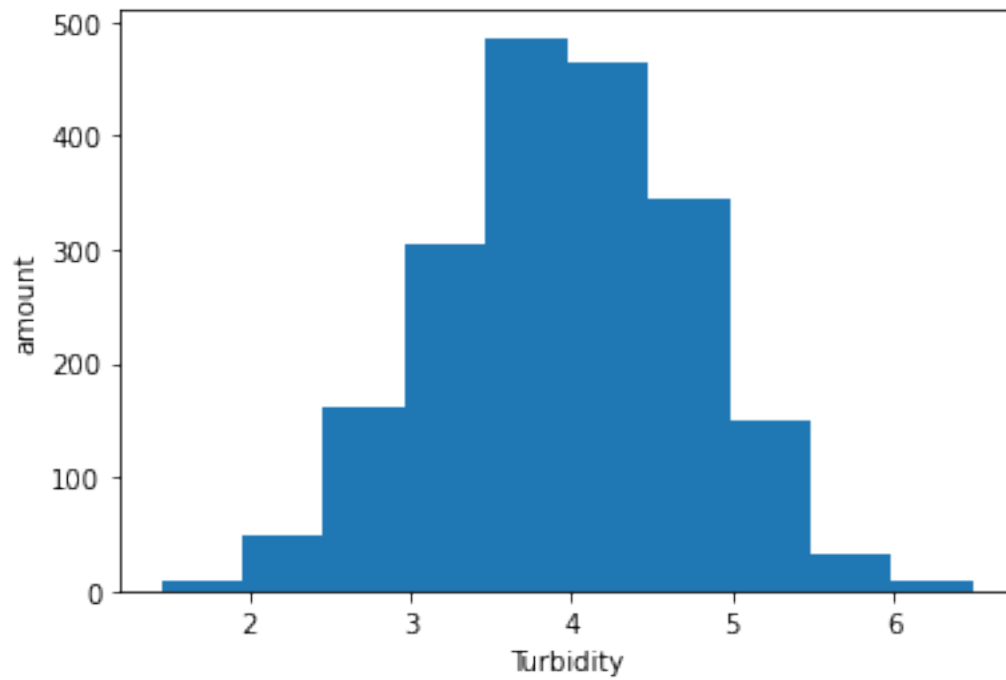
#Syarat distribusi normal : skewness mendekati 0 dan kurtosis mendekati 0
→(definisi fisher)
#nilai skewness mendekati 0
#nilai kurtosis mendekati 0
#data Turbidity memiliki distribusi normal karena nilai skew dan kurtosis
→mendekati 0
#jika dilihat di histogram, bagian paling tinggi berada di tengah, tinggi
→bagian tengah tidak terlalu drastis dibandingkan dengan data disampingnya

```

```

Turbidity mean: 3.969496912630371
Turbidity median: 3.967373963531836
Turbidity modus: 1.45 ; Jumlah kemunculan = 1
Turbidity standard deviation: 0.7802768695296949
Turbidity variance: 0.6088319931230606
Turbidity min: 1.45
Turbidity max: 6.494748555990993
Turbidity range: 5.044748555990993
Turbidity Q1: 3.442881623557439
Turbidity Q2: 3.967373963531836
Turbidity Q3: 4.5146627202018825
Turbidity IQR: 1.0717810966444437
Turbidity Skew: -0.03224189559762075
Turbidity Kurtosis: -0.05269051630420529

```



```
[ ]: #Nomor 4a
HO_pH = 7
```



```

pH_result = pHMean
alpha = 0.05
totaldata = 2010
nilai_kritis_pH = scipy.stats.t.ppf(q=1-alpha, df=totaldata-1)
nilai_uji_pH = ((pH_result - H0_pH)/(pHSTD/math.sqrt(totaldata)))
nilai_p_pH = scipy.stats.t.sf(abs(nilai_uji_pH), df=totaldata-1)

print("mean: " + str(pH_result))
print("STD: " + str(pHSTD))
print("nilai kritis: " + str(nilai_kritis_pH))
print("hasil nilai uji: " + str(nilai_uji_pH))
print("hasil nilai p: " + str(nilai_p_pH))

if (nilai_uji_pH > nilai_kritis_pH or nilai_p_pH < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#jika H0 ditolak, maka rata-rata pH > 7

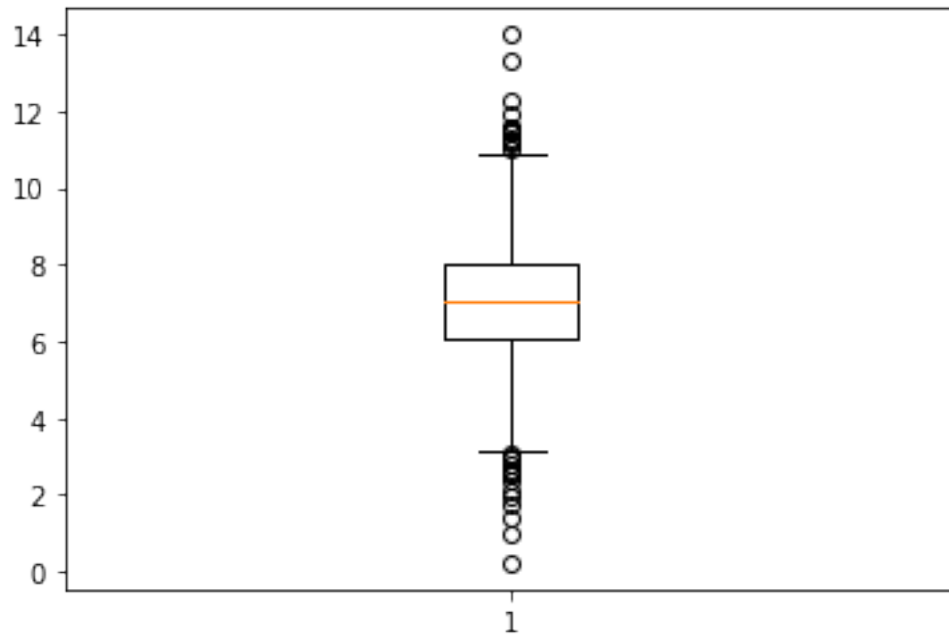
plt.boxplot(dataset.pH)
plt.show()

```

```

mean: 7.0871927687138205
STD: 1.572411653857112
nilai kritis: 1.6456124504017113
hasil nilai uji: 2.486063648110245
hasil nilai p: 0.006498604504908631
H0 ditolak

```



[ ]: *#Nomor 4b*

```

H0_Hardness = 205
Hardness_result = HardnessMean
alpha = 0.05
totaldata = 2010
nilai_kritis_Hardness = scipy.stats.t.ppf(q=1-(alpha/2), df=totaldata-1)
nilai_uji_Hardness = ((Hardness_result - H0_Hardness)/(HardnessSTD/math.
    ↳sqrt(totaldata)))
nilai_p_Hardness = (scipy.stats.t.sf(abs(nilai_uji_Hardness), df=totaldata-1))
    ↳* 2

print("mean: " + str(HardnessMean))
print("STD: " + str(HardnessSTD))
print("nilai kritis: " + str(nilai_kritis_Hardness))
print("hasil nilai uji: " + str(nilai_uji_Hardness))
print("hasil nilai p: " + str(nilai_p_Hardness))

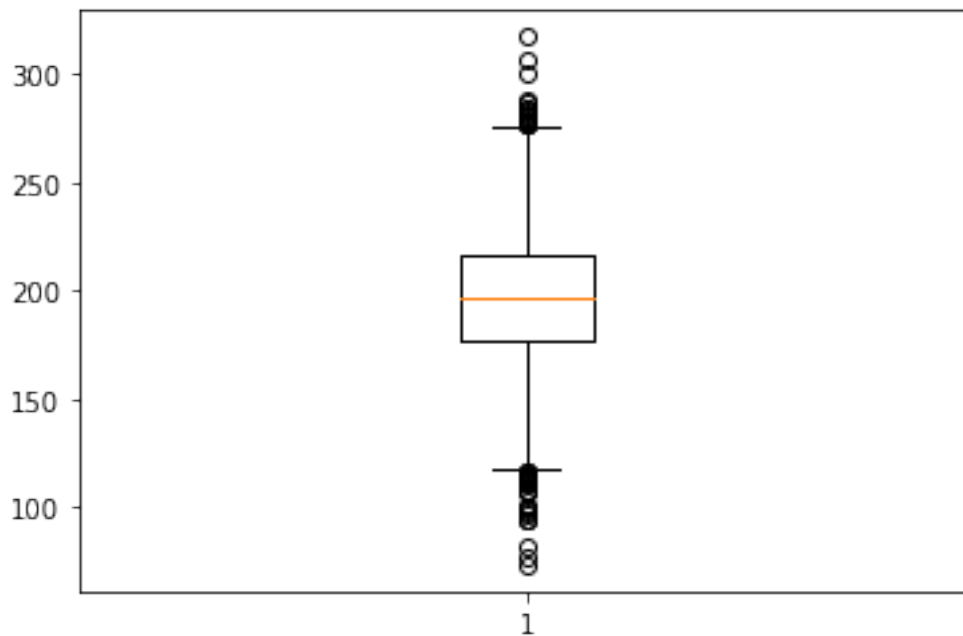
if ((nilai_uji_Hardness > nilai_kritis_Hardness or nilai_uji_Hardness <
    ↳-1*nilai_kritis_Hardness) or nilai_p_Hardness < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#H0 ditolak, maka rata-rata Hardness != 205

```

```
plt.boxplot(dataset.Hardness)
plt.show()
```

```
mean: 195.96920903783553
STD: 32.63504465869229
nilai kritis: 1.9611455060885261
hasil nilai uji: -12.406223679245638
hasil nilai p: 4.148029129970065e-34
H0 ditolak
```



```
[ ]: #Nomor 4c
```

```
SolidsMean100 = numpy.mean(dataset.Solids[0:100])
SolidsSTD100 = numpy.std(dataset.Solids[0:100])

H0_Solids = 21900
Solids_result = SolidsMean100
alpha = 0.05
totaldata = 100
nilai_kritis_Solids = scipy.stats.t.ppf(q=1-(alpha/2), df=totaldata-1)
nilai_uji_Solids = ((Solids_result - H0_Solids)/(SolidsSTD100/math.
    ↳sqrt(totaldata)))
nilai_p_Solids = (scipy.stats.t.sf(abs(nilai_uji_Solids), df=totaldata-1)) * 2

print("mean: " + str(SolidsMean100))
```

```

print("STD: " + str(SolidsSTD100))
print("nilai kritis: " + str(nilai_kritis_Solids))
print("hasil nilai uji: " + str(nilai_uji_Solids))
print("hasil nilai p: " + str(nilai_p_Solids))

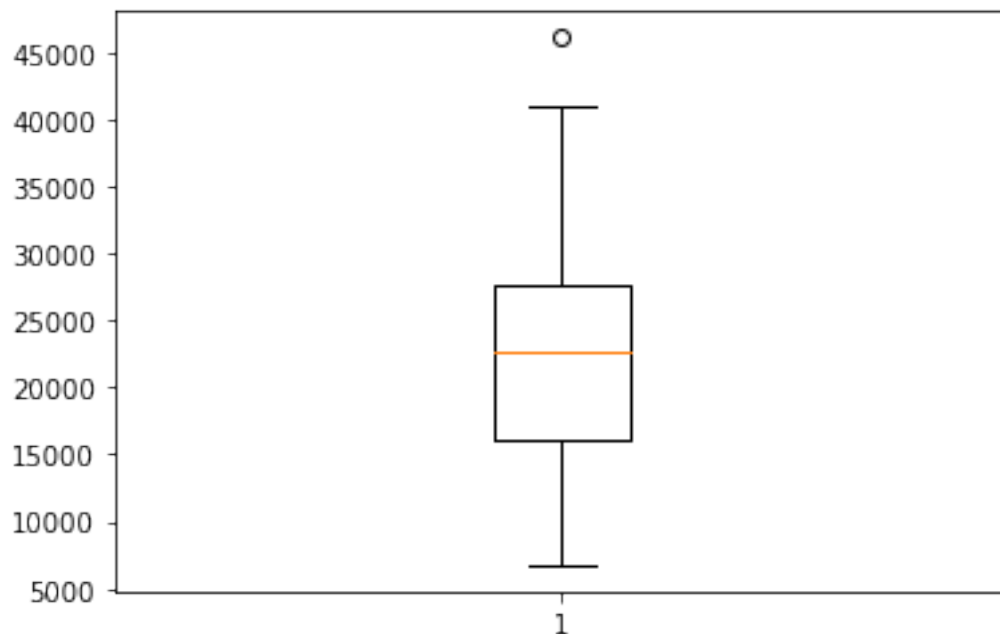
if ((nilai_uji_Solids > nilai_kritis_Solids or nilai_uji_Solids < -1 *
    ↳nilai_kritis_Solids) or nilai_p_Solids < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#karena nilai uji tidak berada di daerah kritis dan nilai p > 0.05 maka tidak
↳cukup data untuk menolak H0 dan rata-rata 100 data Solids pertama sama
↳dengan / mendekati 21900

plt.boxplot(dataset.Solids[0:100])
plt.show()

```

mean: 22347.334446383422  
 STD: 7896.1881689518505  
 nilai kritis: 1.9842169515086827  
 hasil nilai uji: 0.5665194861266858  
 hasil nilai p: 0.5723227935487426  
 H0 diterima



[ ]: *#Nomor 4d*

```
HO_Conductivity = 0.1
Conductivity_result = dataset.Conductivity[dataset.Conductivity > 450].count()/
    ↳totaldata
alpha = 0.05
totaldata = 2010
q0_Conductivity = 1-HO_Conductivity
nilai_kritis_Conductivity = scipy.stats.t.ppf(q=1-alpha, df=totaldata-1)
nilai_uji_Conductivity = (Conductivity_result - HO_Conductivity)/math.
    ↳sqrt(HO_Conductivity*q0_Conductivity/totaldata)
nilai_p_Conductivity = (scipy.stats.binom.pmf(dataset.Conductivity[dataset.
    ↳Conductivity > 450].count(), totaldata, HO_Conductivity))

print("ratio: " + str(Conductivity_result))
print("nilai kritis: " + str(nilai_kritis_Conductivity))
print("hasil nilai uji: " + str(nilai_uji_Conductivity))
print("hasil nilai p: " + str(nilai_p_Conductivity))

if ((nilai_uji_Conductivity > nilai_kritis_Conductivity or
    ↳nilai_uji_Conductivity < -1*nilai_kritis_Conductivity) or
    ↳nilai_p_Conductivity < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#H0 ditolak, maka proporsi Conductivity != 0.1
```

ratio: 7.45  
nilai kritis: 1.6456124504017113  
hasil nilai uji: 1098.4090768015349  
hasil nilai p: 8.039654739499262e-230  
H0 ditolak

[ ]: *#Nomor 4e*

```
HO_Trihalomethanes = 0.05
Trihalomethanes_result = dataset.Trihalomethanes[dataset.Trihalomethanes < 40].
    ↳count()/totaldata
alpha = 0.05
totaldata = 2010
q0_Trihalomethanes = 1 - HO_Trihalomethanes
nilai_kritis_Trihalomethanes = scipy.stats.t.ppf(q=1-alpha, df=totaldata-1)
nilai_uji_Trihalomethanes = (Trihalomethanes_result - HO_Trihalomethanes)/math.
    ↳sqrt(HO_Trihalomethanes*q0_Trihalomethanes/totaldata)
```

```

nilai_p_Trihalomethanes = (scipy.stats.binom.pmf(dataset.
↳Trihalomethanes[dataset.Trihalomethanes < 40].count(), totaldata,
↳H0_Trihalomethanes))

print("ratio: " + str(Trihalomethanes_result))
print("nilai kritis: " + str(nilai_kritis_Trihalomethanes))
print("hasil nilai uji: " + str(nilai_uji_Trihalomethanes))
print("hasil nilai p: " + str(nilai_p_Trihalomethanes))

if ((nilai_uji_Trihalomethanes < nilai_kritis_Trihalomethanes) or
↳nilai_p_Trihalomethanes < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#H0 ditolak, maka proporsi Trihalomethanes < 0.05

```

```

ratio: 0.0527363184079602
nilai kritis: 1.6456124504017113
hasil nilai uji: 0.5628826416670951
hasil nilai p: 0.03404367379225386
H0 ditolak

```

[ ]: *#Nomor 5a*

```

SulfateMean1 = numpy.mean(dataset.Sulfate[0:int(len(dataset.Sulfate)/2)])
SulfateMean2 = numpy.mean(dataset.Sulfate[int(len(dataset.Sulfate)/2):
↳len(dataset.Sulfate)])
SulfateSTD1 = numpy.std(dataset.Sulfate[0:int(len(dataset.Sulfate)/2)])
SulfateSTD2 = numpy.std(dataset.Sulfate[int(len(dataset.Sulfate)/2):len(dataset.
↳Sulfate)])
print("mean first half: " + str(SulfateMean1))
print("mean second half: " + str(SulfateMean2))
print("std first half: " + str(SulfateSTD1))
print("std second half: " + str(SulfateSTD2))

H0_Sulfate = 0
Sulfate_result = SulfateMean1-SulfateMean2
alpha = 0.05
totaldata = 2010
Sulfate_S12 = math.sqrt((((totaldata/2)-1) * (SulfateSTD1**2) + ((totaldata/
↳2)-1) * (SulfateSTD2**2)) / totaldata-2)
nilai_kritis_Sulfate = scipy.stats.t.ppf(q=1-(alpha/2), df=totaldata-2)
nilai_uji_Sulfate = (Sulfate_result-H0_Sulfate)/(Sulfate_S12*math.sqrt((1/
↳(totaldata/2)) + (1/(totaldata/2))))
nilai_p_Sulfate = scipy.stats.t.sf(abs(nilai_uji_Sulfate), df=totaldata-2) * 2

```

```

print("nilai kritis: " + str(nilai_kritis_Sulfate))
print("hasil nilai uji: " + str(nilai_uji_Sulfate))
print("hasil nilai p: " + str(nilai_p_Sulfate))

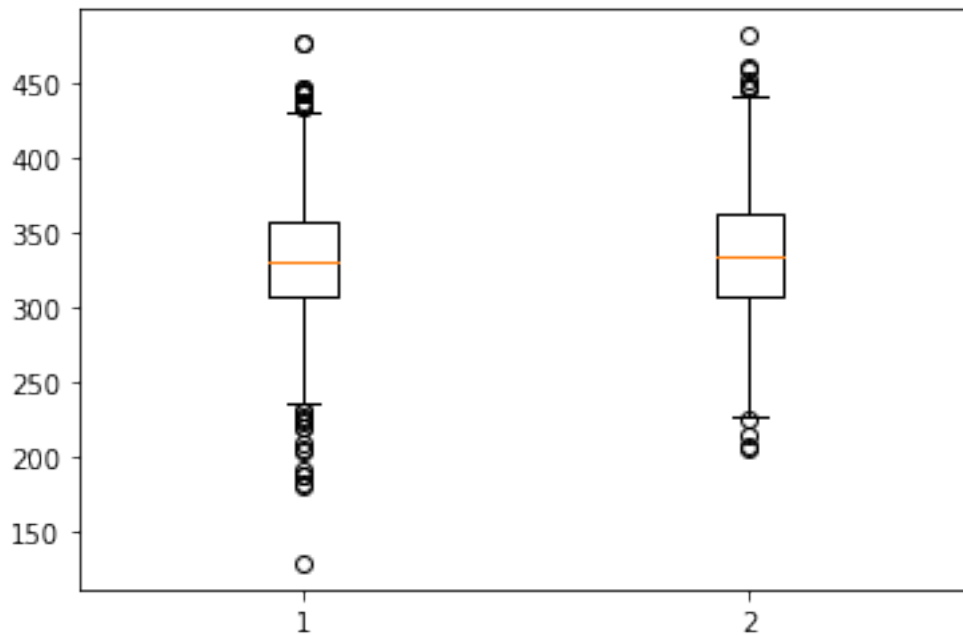
if ((nilai_uji_Sulfate > nilai_kritis_Sulfate or nilai_uji_Sulfate <
    ↪ -1*nilai_kritis_Sulfate) and nilai_p_Sulfate < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#H0 ditolak, maka SulfateMean1 != SulfateMean2

data = [(dataset.Sulfate[0:int(len(dataset.Sulfate)/2)]),(dataset.
    ↪ Sulfate[int(len(dataset.Sulfate)/2):len(dataset.Sulfate)])]
plt.boxplot(data)
plt.show()

```

mean first half: 331.3053295054953  
 mean second half: 335.11742332488234  
 std first half: 41.31218591361095  
 std second half: 41.00071588624226  
 nilai kritis: 1.9611460948444246  
 hasil nilai uji: -2.0785647605086353  
 hasil nilai p: 0.037784080630858335  
 H0 ditolak



[ ]: #Nomor 5b

```
OrganicCarbonMean1 = numpy.mean(dataset.OrganicCarbon[0:int(len(dataset.
    ↳OrganicCarbon)/2)])
OrganicCarbonMean2 = numpy.mean(dataset.OrganicCarbon[int(len(dataset.
    ↳OrganicCarbon)/2):len(dataset.OrganicCarbon)])
OrganicCarbonSTD1 = numpy.std(dataset.OrganicCarbon[0:int(len(dataset.
    ↳OrganicCarbon)/2)])
OrganicCarbonSTD2 = numpy.std(dataset.OrganicCarbon[int(len(dataset.
    ↳OrganicCarbon)/2):len(dataset.OrganicCarbon)])
print("mean first half: " + str(OrganicCarbonMean1))
print("mean second half: " + str(OrganicCarbonMean2))
print("std first half: " + str(OrganicCarbonSTD1))
print("std second half: " + str(OrganicCarbonSTD2))

H0_OrganicCarbon = 0.15
OrganicCarbon_result = OrganicCarbonMean1-OrganicCarbonMean2
alpha = 0.05
totaldata = 2010
OrganicCarbon_S12 = math.sqrt((((totaldata/2)-1) * (OrganicCarbonSTD1**2) +
    ↳((totaldata/2)-1) * (OrganicCarbonSTD2**2)) / totaldata-2)
nilai_kritis_OrganicCarbon = scipy.stats.t.ppf(q=1-alpha, df=totaldata-2)
nilai_uji_OrganicCarbon = (OrganicCarbon_result-H0_OrganicCarbon)/
    ↳((OrganicCarbon_S12*math.sqrt((1/(totaldata/2)) + (1/(totaldata/2)))))
nilai_p_OrganicCarbon = scipy.stats.t.sf(abs(nilai_uji_OrganicCarbon),
    ↳df=totaldata-2) * 2

print("nilai kritis: " + str(nilai_kritis_OrganicCarbon))
print("hasil nilai uji: " + str(nilai_uji_OrganicCarbon))
print("hasil nilai p: " + str(nilai_p_OrganicCarbon))

if ((nilai_uji_OrganicCarbon > nilai_kritis_OrganicCarbon or
    ↳nilai_uji_OrganicCarbon < -1 * nilai_kritis_OrganicCarbon) or
    ↳nilai_p_OrganicCarbon < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

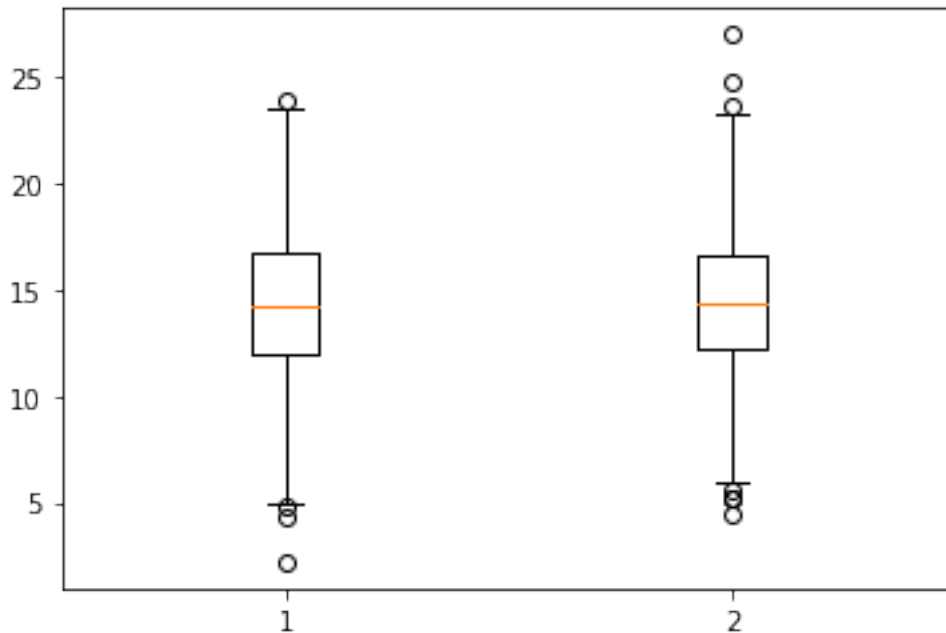
#H0 ditolak, maka rata-rata bagian awal OrganicCarbon lebih besar sebesar 0.15
    ↳dibandingkan dengan rata-rata bagian akhir OrganicCarbon

data = [(dataset.OrganicCarbon[0:int(len(dataset.OrganicCarbon)/2)]), (dataset.
    ↳OrganicCarbon[int(len(dataset.OrganicCarbon)/2):len(dataset.OrganicCarbon)])]
plt.boxplot(data)
plt.show()
```

mean first half: 14.253972723723418



mean second half: 14.461907080372761  
 std first half: 3.3494944109867837  
 std second half: 3.296931199359838  
 nilai kritis: 1.6456128284772815  
 hasil nilai uji: -2.669590985872705  
 hasil nilai p: 0.0076555615100781195  
 H0 ditolak



```

[ ]: #Nomor 5c

ChloraminesMean1 = numpy.mean(dataset.Chloramines[0:100])
ChloraminesMean2 = numpy.mean(dataset.Chloramines[int(len(dataset.
    ↳Chloramines)-100):len(dataset.Chloramines)])
ChloraminesSTD1 = numpy.std(dataset.Chloramines[0:100])
ChloraminesSTD2 = numpy.std(dataset.Chloramines[int(len(dataset.
    ↳Chloramines)-100):len(dataset.Chloramines)])
print("mean first half: " + str(ChloraminesMean1))
print("mean second half: " + str(ChloraminesMean2))
print("std first half: " + str(ChloraminesSTD1))
print("std second half: " + str(ChloraminesSTD2))

H0_Chloramines = 0
Chloramines_result = ChloraminesMean1-ChloraminesMean2
alpha = 0.05
totaldata = 200
  
```

```

Chloramines_S12 = math.sqrt((((totaldata/2)-1) * (ChloraminesSTD1**2) +
    ↳((totaldata/2)-1) * (ChloraminesSTD2**2)) / (totaldata-2))
nilai_kritis_Chloramines = scipy.stats.t.ppf(q=1-(alpha/2), df=totaldata-2)
nilai_uji_Chloramines = Chloramines_result/(Chloramines_S12*math.sqrt((1/
    ↳(totaldata/2)) + (1/(totaldata/2))))
nilai_p_Chloramines = scipy.stats.t.sf(abs(nilai_uji_Chloramines),
    ↳df=totaldata-2) * 2

print("nilai kritis: " + str(nilai_kritis_Chloramines))
print("hasil nilai uji: " + str(nilai_uji_Chloramines))
print("hasil nilai p: " + str(nilai_p_Chloramines))

if ((nilai_uji_Chloramines > nilai_kritis_Chloramines or nilai_uji_Chloramines
    ↳< -1 * nilai_kritis_Chloramines) or nilai_p_Chloramines < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#H0 tidak memiliki cukup bukti untuk ditolak sehingga rata-rata 100 data awal
    ↳Chloramines sama dengan rata-rata 100 data akhir Chloramines

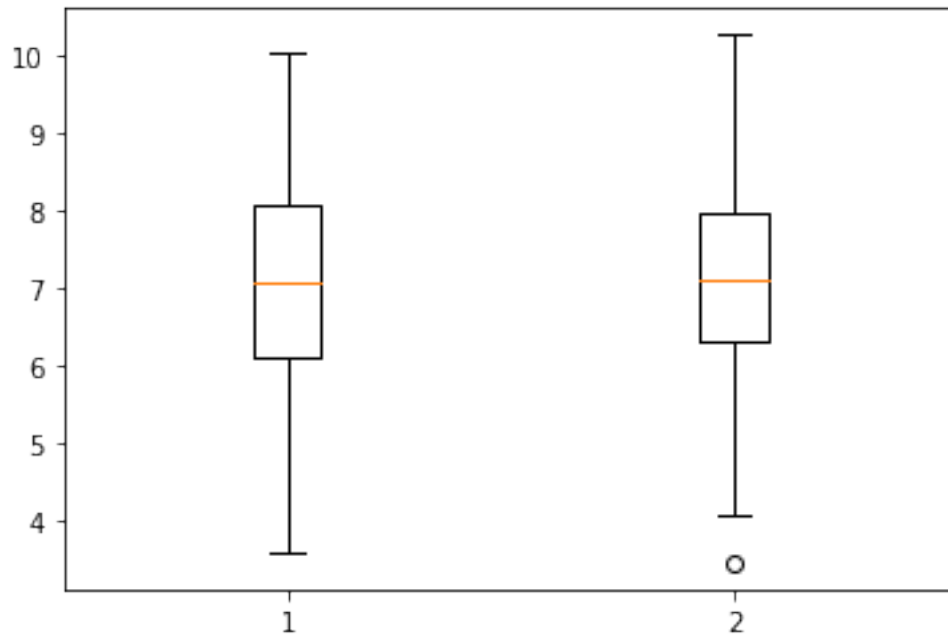
data = [(dataset.Chloramines[0:100]),(dataset.Chloramines[int(len(dataset.
    ↳Chloramines)-100):len(dataset.Chloramines)])]
plt.boxplot(data)
plt.show()

```

```

mean first half: 7.007771140423916
mean second half: 7.147197636249925
std first half: 1.4734692281775796
std second half: 1.3002558770558545
nilai kritis: 1.9720174778338955
hasil nilai uji: -0.7094988920428625
hasil nilai p: 0.478849594192584
H0 diterima

```



[ ]: *#Nomor 5d*

```
datasetTurbidity1 = dataset.Turbidity[0:int(len(dataset.Turbidity)/2)]
datasetTurbidity2 = dataset.Turbidity[int(len(dataset.Turbidity)/2):len(dataset.
    ↳Turbidity)]
TurbidityRatio1 = datasetTurbidity1[datasetTurbidity1 > 4].count() /_
    ↳len(datasetTurbidity1)
TurbidityRatio2 = datasetTurbidity2[datasetTurbidity2 > 4].count() /_
    ↳len(datasetTurbidity2)
print("Ratio 1: " + str(TurbidityRatio1))
print("Ratio 2: " + str(TurbidityRatio2))

H0_Turbidity = 0
Turbidity_result = TurbidityRatio1 - TurbidityRatio2
alpha = 0.05
totaldata = 2010
p_accnt = (datasetTurbidity1[datasetTurbidity1 > 4].count() +_
    ↳datasetTurbidity2[datasetTurbidity2 > 4].count())/ totaldata
q_accnt = 1-p_accnt
nilai_kritis_Turbidity = scipy.stats.t.ppf(q=1-alpha, df=totaldata)
nilai_uji_Turbidity = (Turbidity_result-H0_Turbidity)/(math.
    ↳sqrt(p_accnt*q_accnt*((1/(totaldata/2)) + (1/(totaldata/2)))))
nilai_p_Turbidity = scipy.stats.t.sf(abs(nilai_uji_Turbidity), df=totaldata)

print("nilai kritis: " + str(nilai_kritis_Turbidity))
```

```

print("hasil nilai uji: " + str(nilai_uji_Turbidity))
print("hasil nilai p: " + str(nilai_p_Turbidity))

if ((nilai_uji_Turbidity > nilai_kritis_Turbidity) or nilai_p_Turbidity <
    ↪alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#H0 tidak memiliki cukup bukti untuk ditolak sehingga ratio Turbidity awal sama
    ↪dengan ratio Turbidity akhir

```

Ratio 1: 0.4835820895522388  
 Ratio 2: 0.48656716417910445  
 nilai kritis: 1.6456120727025103  
 hasil nilai uji: -0.13388958661778735  
 hasil nilai p: 0.44675164429687164  
 H0 diterima

```

[ ]: #Nomor 5e

SulfateVariance1 = numpy.var(dataset.Sulfate[0:int(len(dataset.Sulfate)/2)])
SulfateVariance2 = numpy.var(dataset.Sulfate[int(len(dataset.Sulfate)/2):
    ↪len(dataset.Sulfate)])
print("Variance 1: " + str(SulfateVariance1))
print("Variance 2: " + str(SulfateVariance2))

H0_Sulfate = 0
Sulfate_result = SulfateVariance1-SulfateVariance2
alpha = 0.05
totaldata = 2010
batas1_Sulfate = scipy.stats.f.ppf(1-(alpha/2),(totaldata/2)-1,(totaldata/2)-1)
batas2_Sulfate = scipy.stats.f.ppf(alpha/2,(totaldata/2)-1,(totaldata/2)-1)
nilai_f_Sulfate = SulfateVariance1/SulfateVariance2

print("batas 1: " + str(batas1_Sulfate))
print("batas 2: " + str(batas2_Sulfate))
print("nilai f: " + str(nilai_f_Sulfate))

if(nilai_f_Sulfate < batas1_Sulfate or nilai_f_Sulfate > batas2_Sulfate):
    print("H0 ditolak")
else:
    print("H0 diterima")

```

*#Nilai f berada di dalam batas sehingga pengujian ditolak dan nilai variansi  
→ bagian awal tidak sama dengan nilai variansi bagian akhir*

Variance 1: 1706.6967049607554  
Variance 2: 1681.0587031843588  
batas 1: 1.1317692392568777  
batas 2: 0.883572344355818  
nilai f: 1.0152511043950052  
H0 ditolak

```
[ ]: #Nomor 6
#Tes korelasi data Potability dengan kolom data lain
#Menggunakan metode Pearson

Potability_pH_corr = scipy.stats.pearsonr(dataset.Potability, dataset.pH)
print("koefisien korelasi: " + str(Potability_pH_corr[0]))
plt.scatter(dataset.Potability, dataset.pH)
plt.show()

Potability_Hardness_corr = scipy.stats.pearsonr(dataset.Potability, dataset.
→Hardness)
print("koefisien korelasi: " + str(Potability_Hardness_corr[0]))
plt.scatter(dataset.Potability, dataset.Hardness)
plt.show()

Potability_Solids_corr = scipy.stats.pearsonr(dataset.Potability, dataset.
→Solids)
print("koefisien korelasi: " + str(Potability_Solids_corr[0]))
plt.scatter(dataset.Potability, dataset.Solids)
plt.show()

Potability_Chloramines_corr = scipy.stats.pearsonr(dataset.Potability, dataset.
→Chloramines)
print("koefisien korelasi: " + str(Potability_Chloramines_corr[0]))
plt.scatter(dataset.Potability, dataset.Chloramines)
plt.show()

Potability_Sulfate_corr = scipy.stats.pearsonr(dataset.Potability, dataset.
→Sulfate)
print("koefisien korelasi: " + str(Potability_Sulfate_corr[0]))
plt.scatter(dataset.Potability, dataset.Sulfate)
plt.show()

Potability_Conductivity_corr = scipy.stats.pearsonr(dataset.Potability, dataset.
→Conductivity)
print("koefisien korelasi: " + str(Potability_Conductivity_corr[0]))
plt.scatter(dataset.Potability, dataset.Conductivity)
```

```
plt.show()

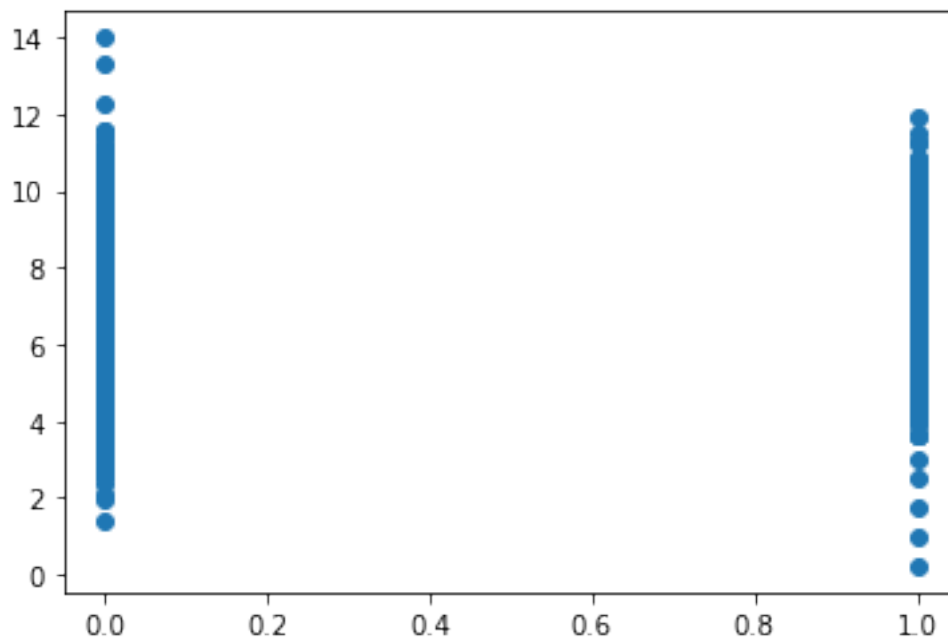
Potability_OrganicCarbon_corr = scipy.stats.pearsonr(dataset.Potability,
↳dataset.OrganicCarbon)
print("koefisien korelasi: " + str(Potability_OrganicCarbon_corr[0]))
plt.scatter(dataset.Potability, dataset.OrganicCarbon)
plt.show()

Potability_Trihalomethanes_corr = scipy.stats.pearsonr(dataset.Potability,
↳dataset.Trihalomethanes)
print("koefisien korelasi: " + str(Potability_Trihalomethanes_corr[0]))
plt.scatter(dataset.Potability, dataset.Trihalomethanes)
plt.show()

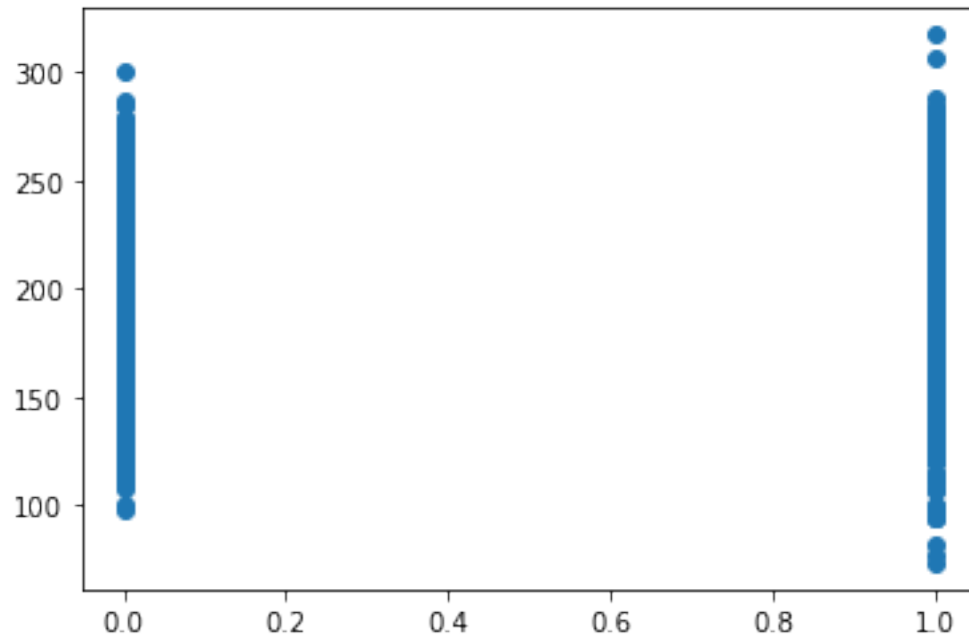
Potability_Turbidity_corr = scipy.stats.pearsonr(dataset.Potability, dataset.
↳Turbidity)
print("koefisien korelasi: " + str(Potability_Turbidity_corr[0]))
plt.scatter(dataset.Potability, dataset.Turbidity)
plt.show()

#semua koefisien korelasi memiliki nilai mendekati 0 sehingga tidak ada
↳korelasi antara kolom target dan kolom non target
```

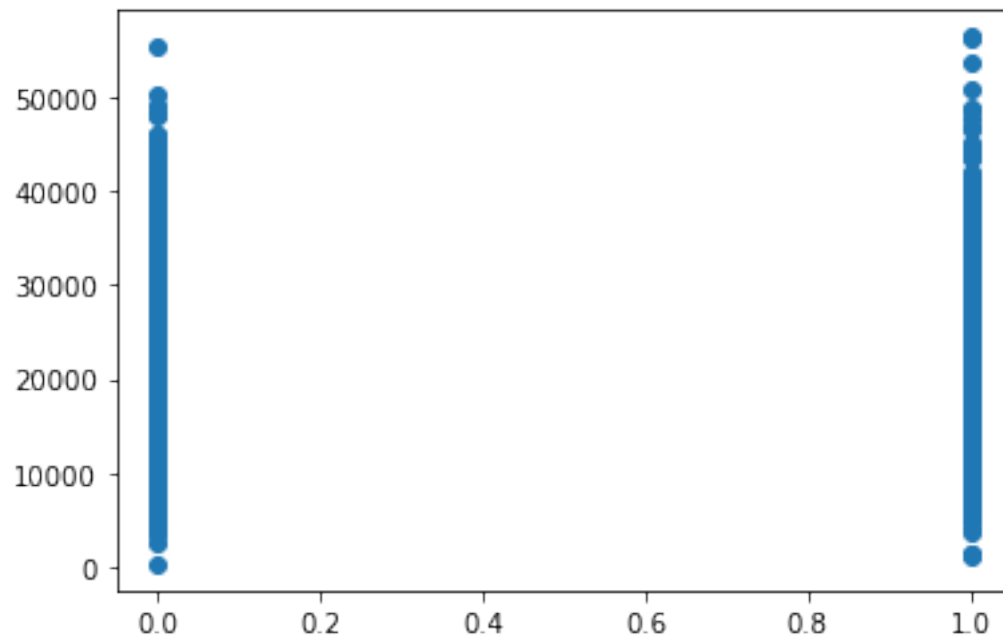
koefisien korelasi: 0.01547509440843326



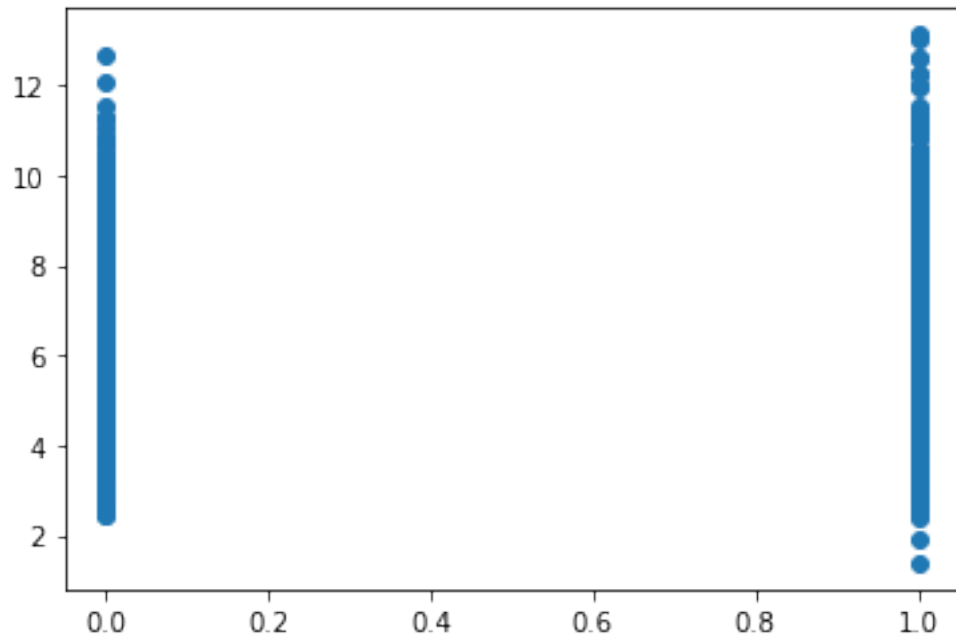
koefisien korelasi: -0.0014631528959479327



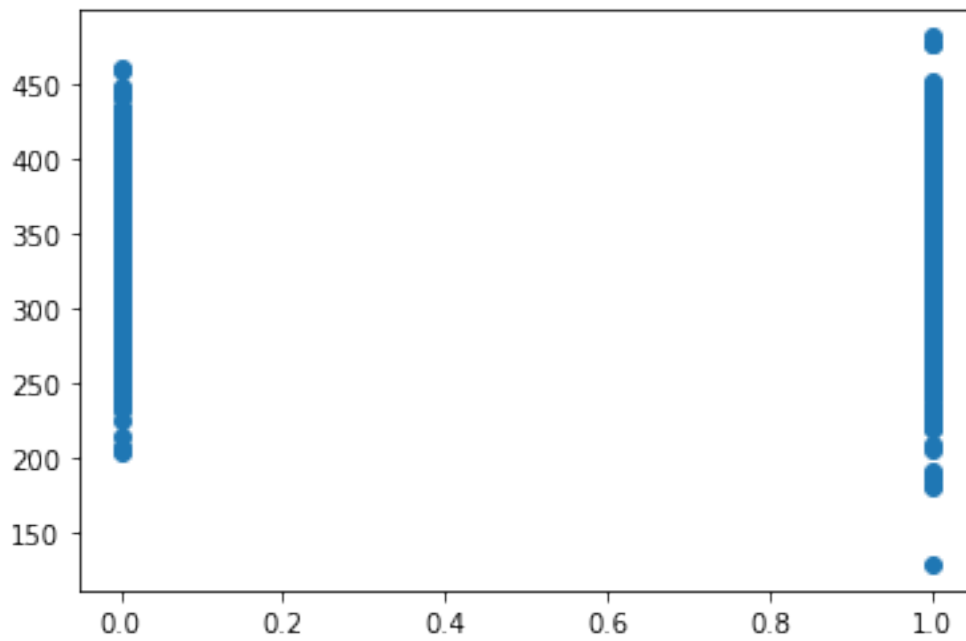
koefisien korelasi: 0.038976578181734174



koefisien korelasi: 0.020778921840523837

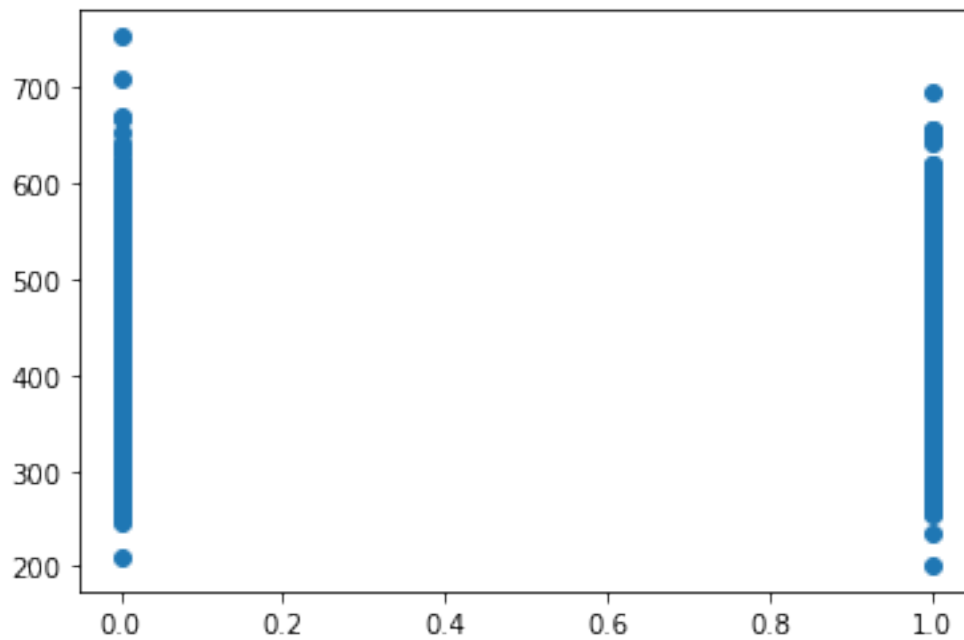


koefisien korelasi: -0.01570316441927358

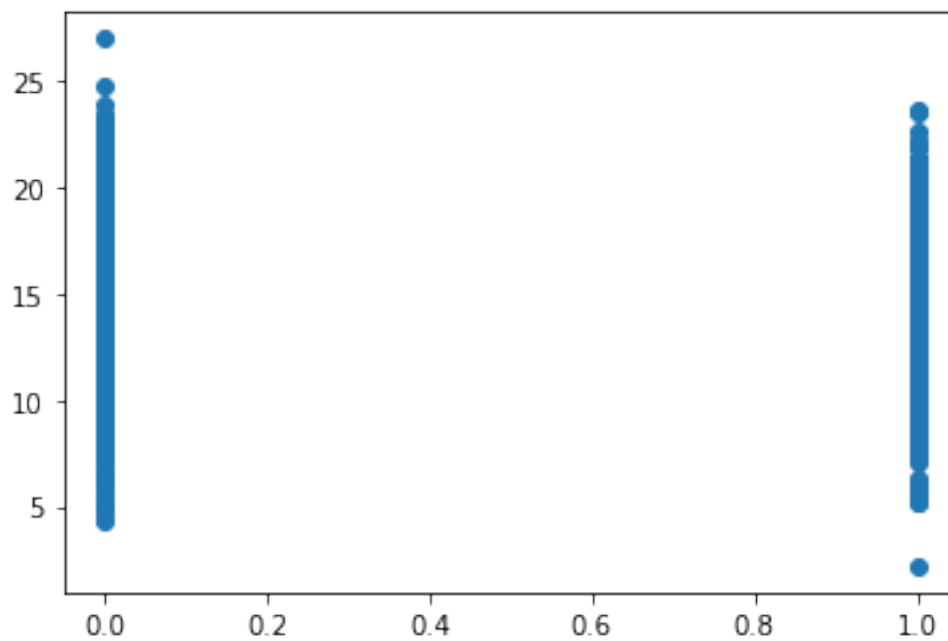


koefisien korelasi: -0.01625712011137684

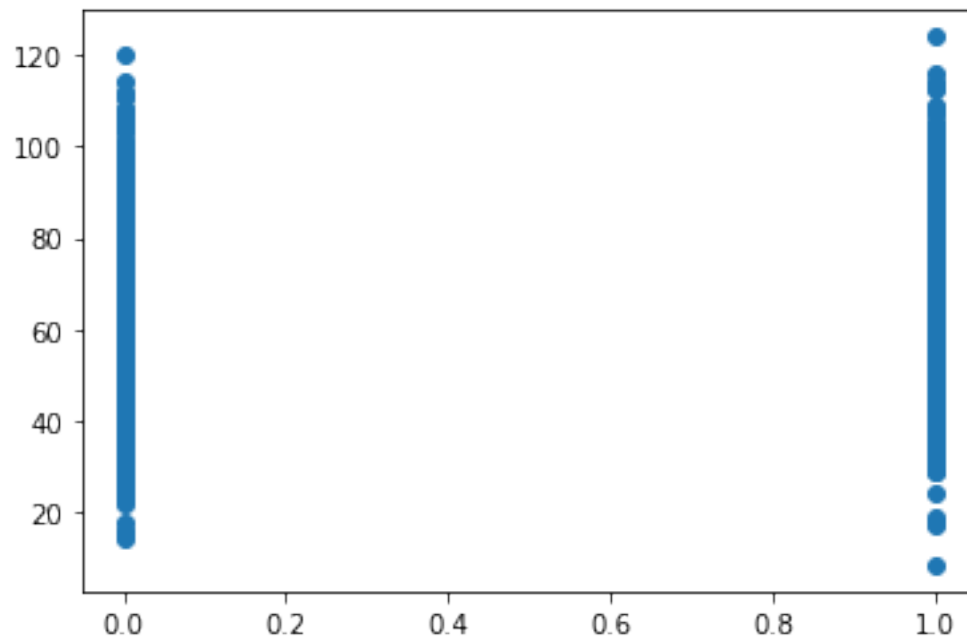




koefisien korelasi: -0.01548846191074708



koefisien korelasi: 0.009236711064712903



koefisien korelasi: 0.022331042640622363

