

K02-T1-IF2220-13520020

April 14, 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)
```

[illegible]

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 2 dan 3 untuk kolom data pH*

```

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))
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")
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 besar maksimum 0.05 dan
    ↳kurtosis memiliki besar maksimum 0.3)

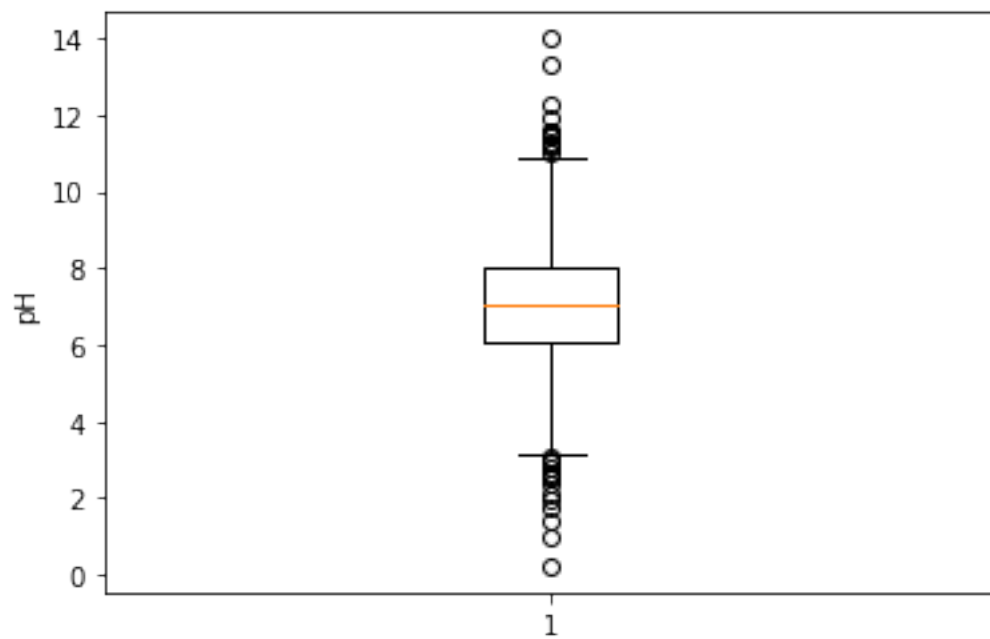
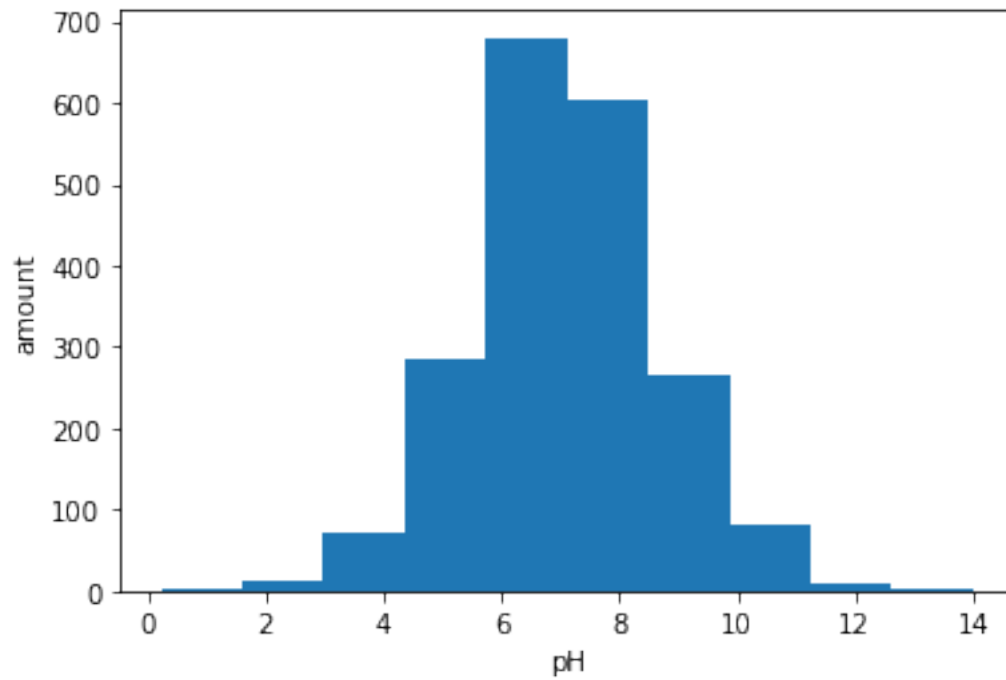
#data pH tidak memiliki distribusi normal karena memiliki nilai kurtosis yang
    ↳besar
#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi
    ↳daripada bagian sekitar dan naik secara drastis sehingga tidak memiliki
    ↳distribusi normal

```

```

pH mean: 7.0871927687138205
pH median: 7.029490455474185
pH modus: ModeResult(mode=array([0.22749905]), count=array([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 2 dan 3 untuk kolom data Hardness
```

```
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))
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();

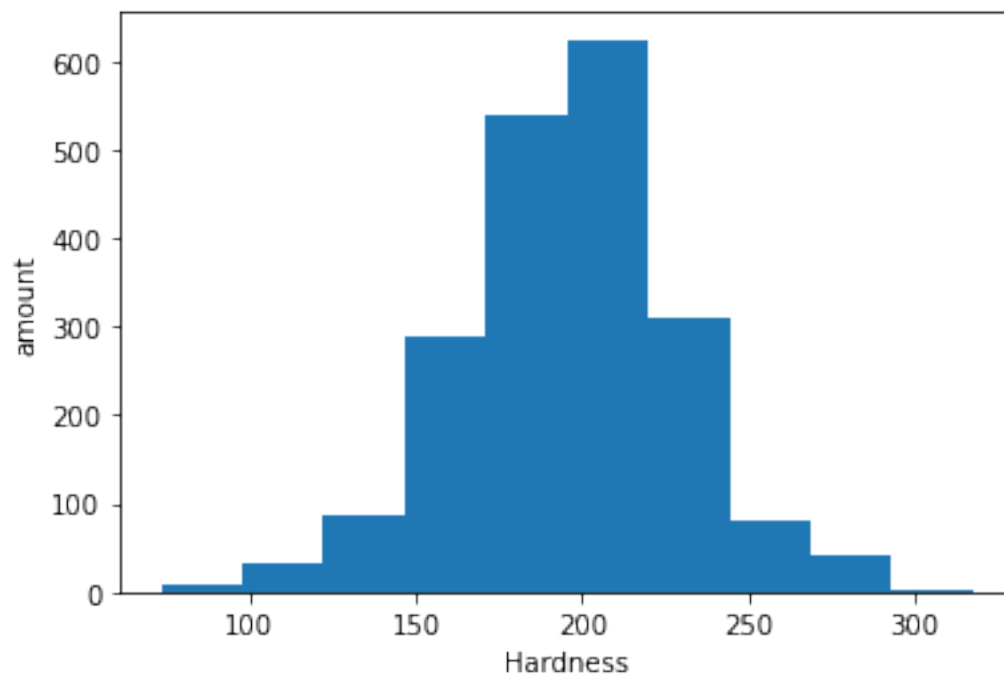
temp, boxplot_Hardness = plt.subplots(1,1)
boxplot_Hardness.boxplot(dataset.Hardness)
boxplot_Hardness.set_ylabel("Hardness")
plt.show();

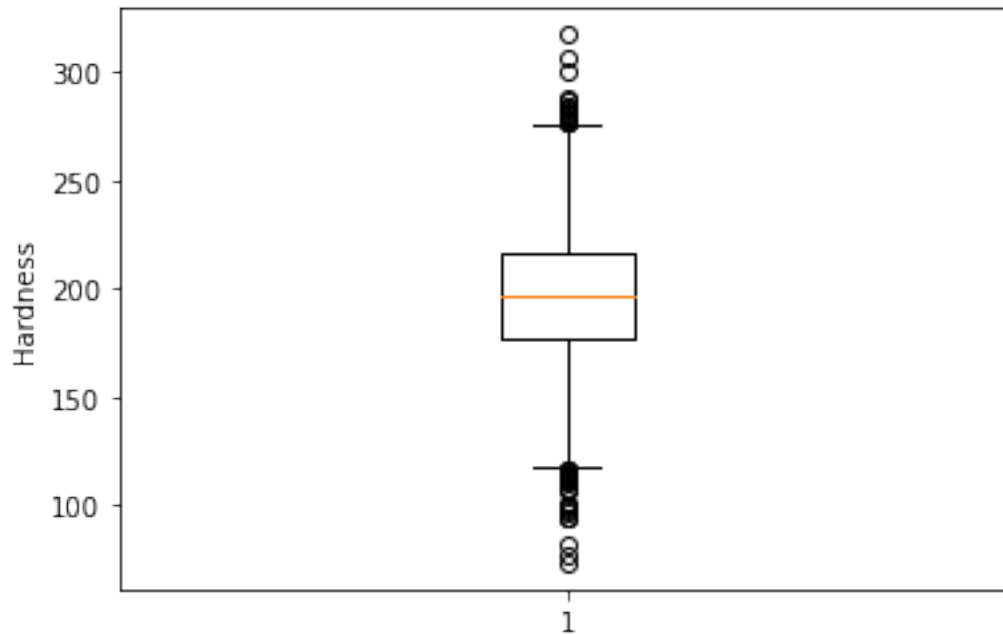
#data Hardness tidak memiliki distribusi normal karena memiliki nilai kurtosis
↳ yang besar
#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi
↳ daripada bagian sekitar dan naik secara drastis sehingga tidak memiliki
↳ distribusi normal

```

Hardness mean: 195.96920903783553

Hardness median: 197.20352491941043
Hardness modus: ModeResult(mode=array([73.49223369]), count=array([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 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))
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();

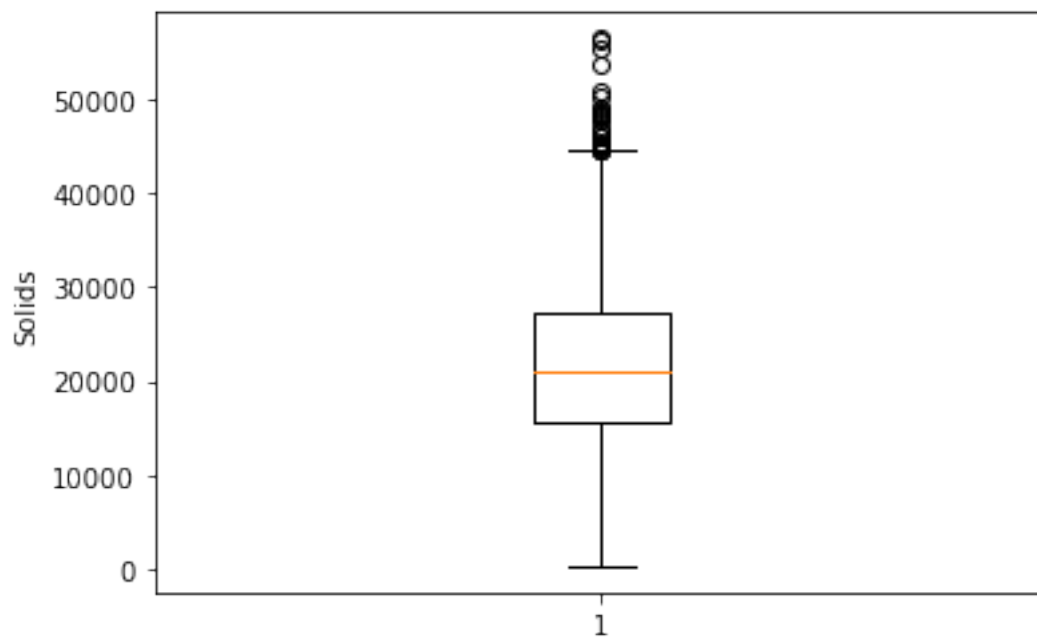
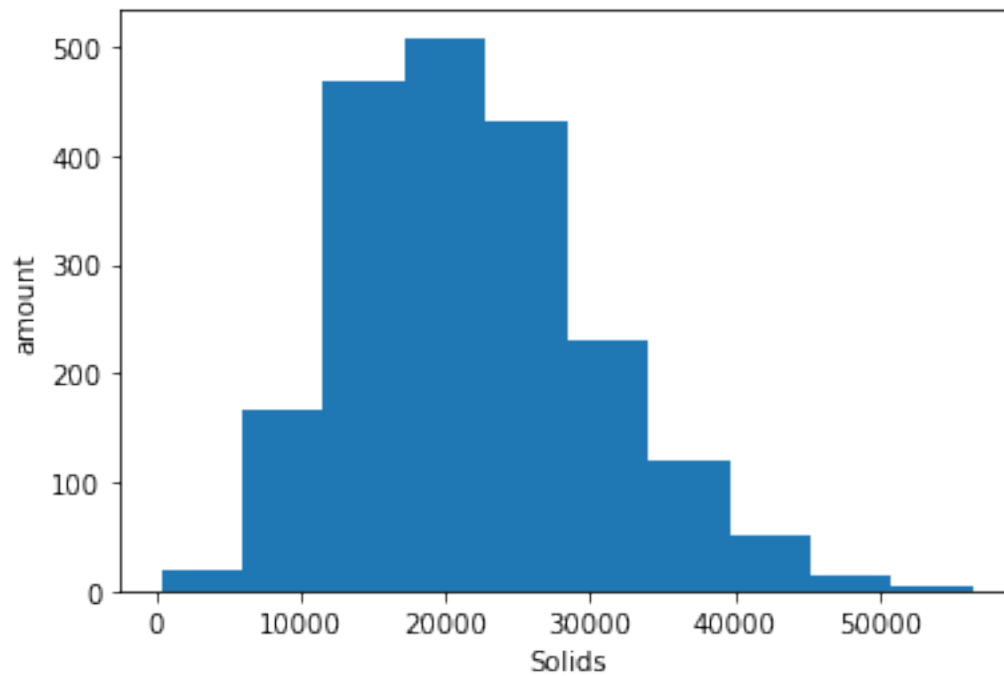
#data Solids tidak memiliki distribusi normal karena memiliki nilai skew yang
↳ besar
#jika dilihat dari histogram, bagian paling tinggi histogram berada di bagian
↳ kiri gambar dan tidak di tengah sehingga tidak memiliki distribusi normal

```

```

Solids mean: 21904.67343905309
Solids median: 20926.88215534375
Solids modus: ModeResult(mode=array([320.94261127]), count=array([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 no 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))
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();

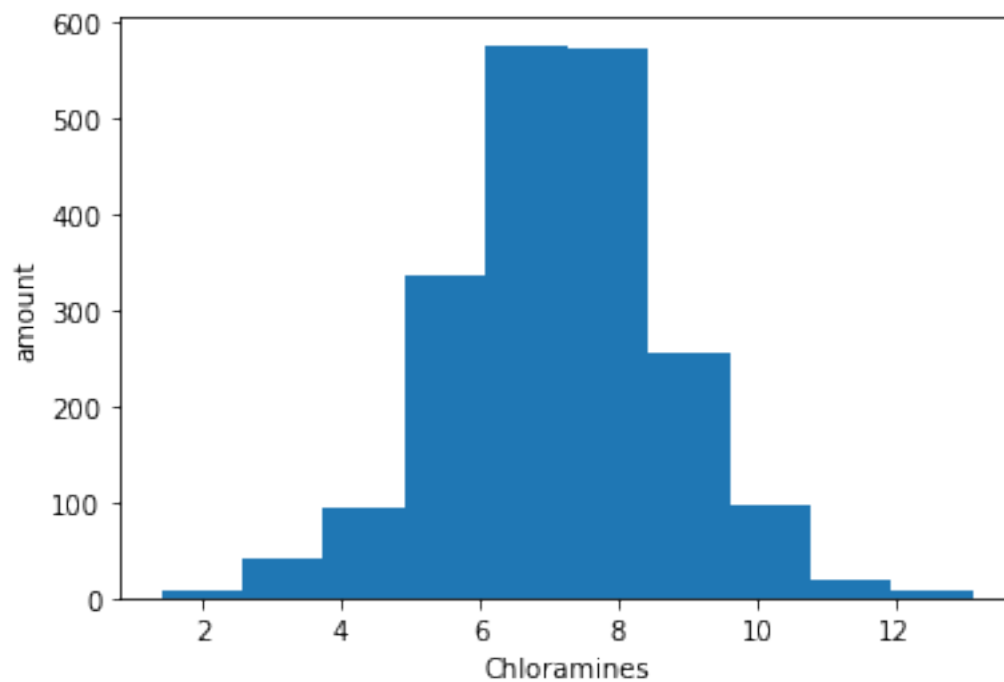
temp, boxplot_Chloramines = plt.subplots(1,1)
boxplot_Chloramines.boxplot(dataset.Chloramines)
boxplot_Chloramines.set_ylabel("Chloramines")
plt.show();

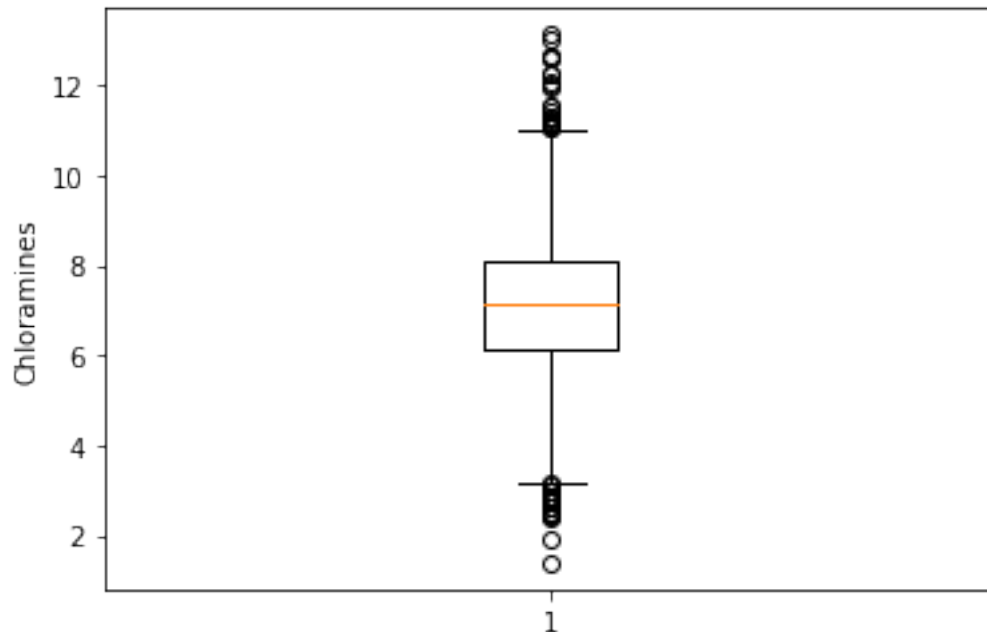
#data Chloramines tidak memiliki distribusi normal karena memiliki nilai
↳ kurtosis yang besar
#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi
↳ daripada bagian sekitar dan naik secara drastis sehingga tidak memiliki
↳ distribusi normal

```

Chloramines mean: 7.134322344600092

Chloramines median: 7.1420143046226645
Chloramines modus: ModeResult(mode=array([1.3908709]), count=array([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))
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();

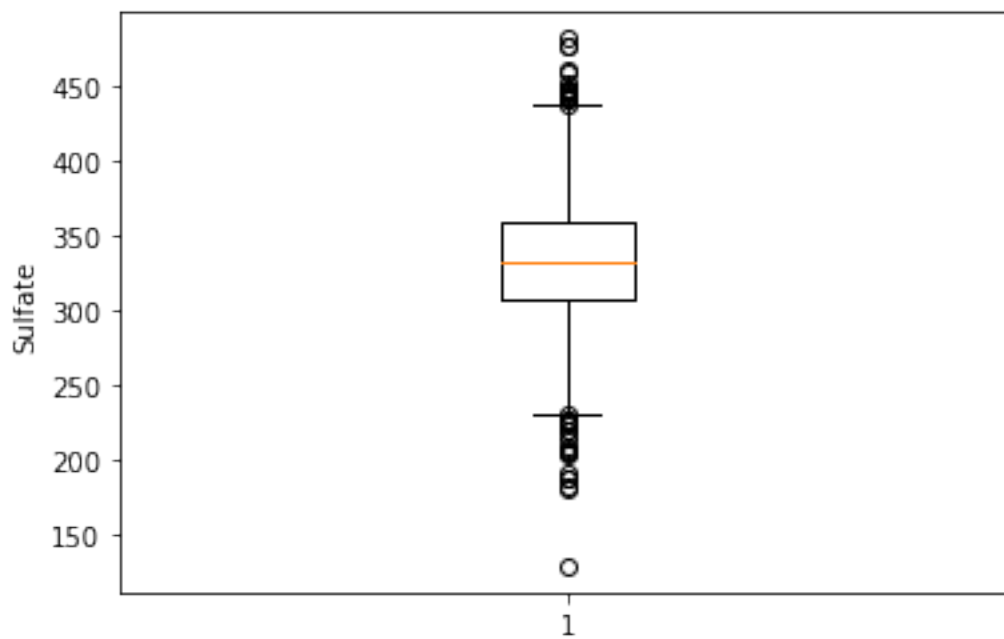
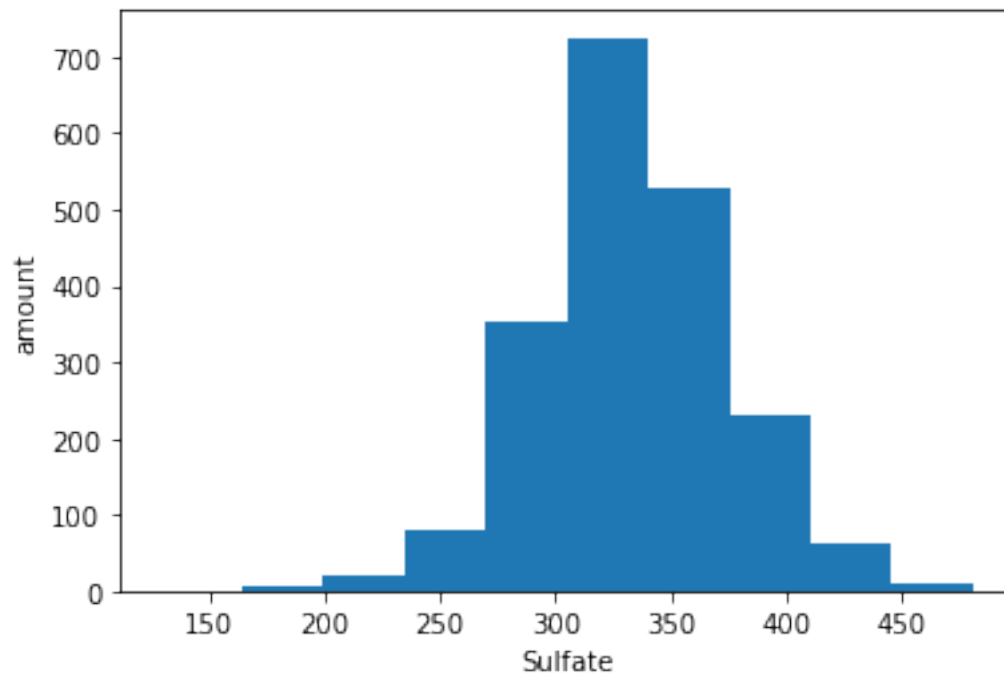
#data Sulfate tidak memiliki distribusi normal karena memiliki nilai kurtosis
↳ yang besar
#jika dilihat dari histogram, bagian tengah histogram jauh lebih tinggi
↳ daripada bagian sekitar
#bentuk histogram juga tidak terlihat simetris

```

```

Sulfate mean: 333.21137641518925
Sulfate median: 332.2141128069568
Sulfate modus: ModeResult(mode=array([129.]), count=array([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))
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();

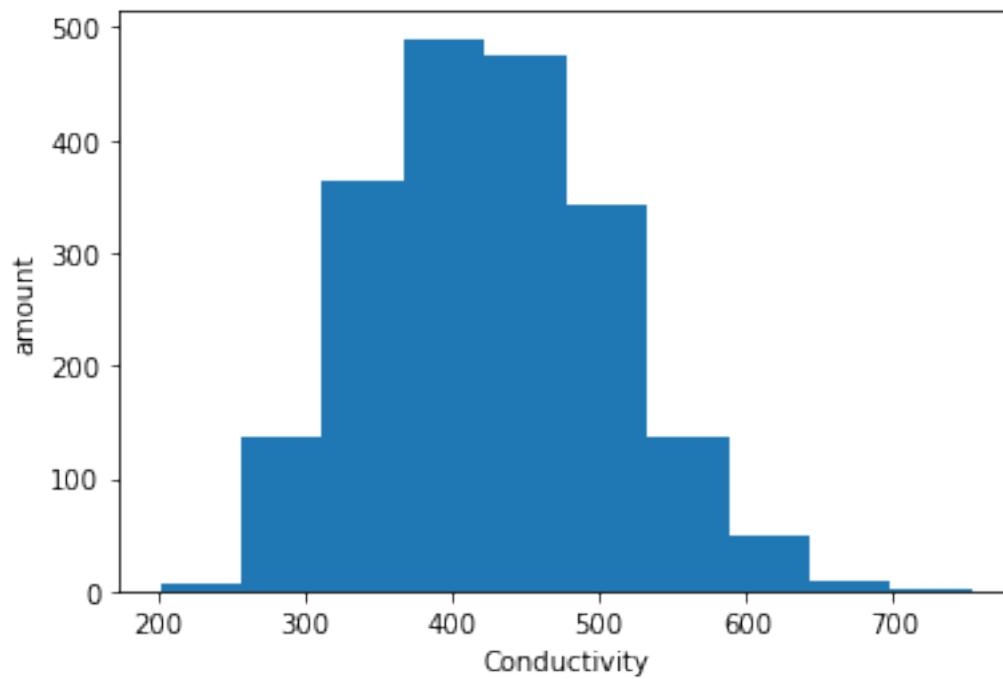
temp, boxplot_Conductivity = plt.subplots(1,1)
boxplot_Conductivity.boxplot(dataset.Conductivity)
boxplot_Conductivity.set_ylabel("Conductivity")
plt.show();

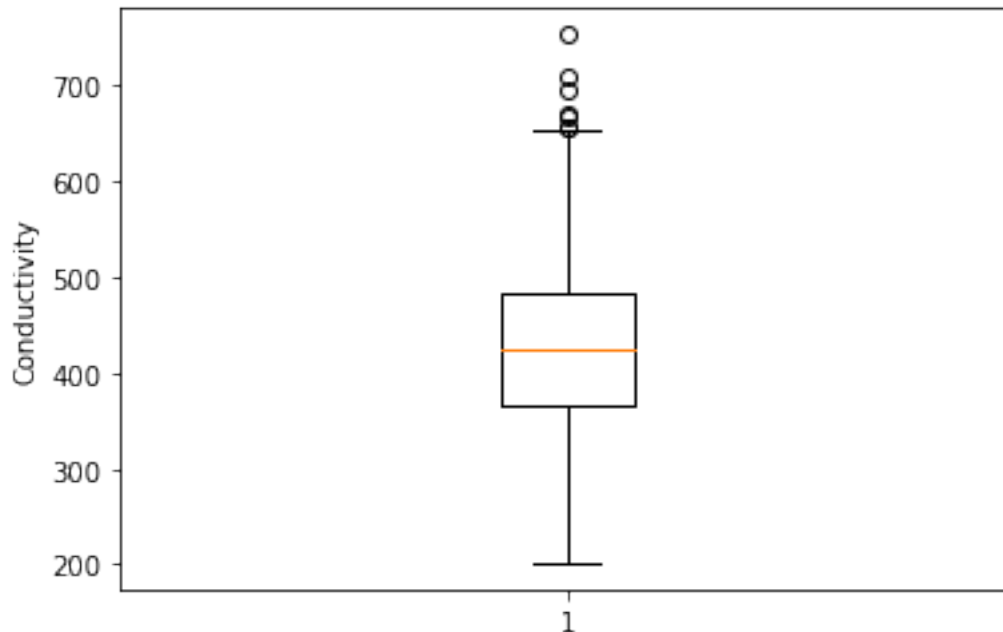
#data Conductivity tidak memiliki distribusi normal karena memiliki nilai skew
→yang besar
#jika dilihat dari histogram, bagian paling tinggi histogram berada di bagian
→kiri gambar dan tidak di tengah sehingga tidak memiliki distribusi normal

```

Conductivity mean: 426.4767083525792
Conductivity median: 423.43837202443706

Conductivity modus: ModeResult(mode=array([201.61973676]), count=array([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))
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();

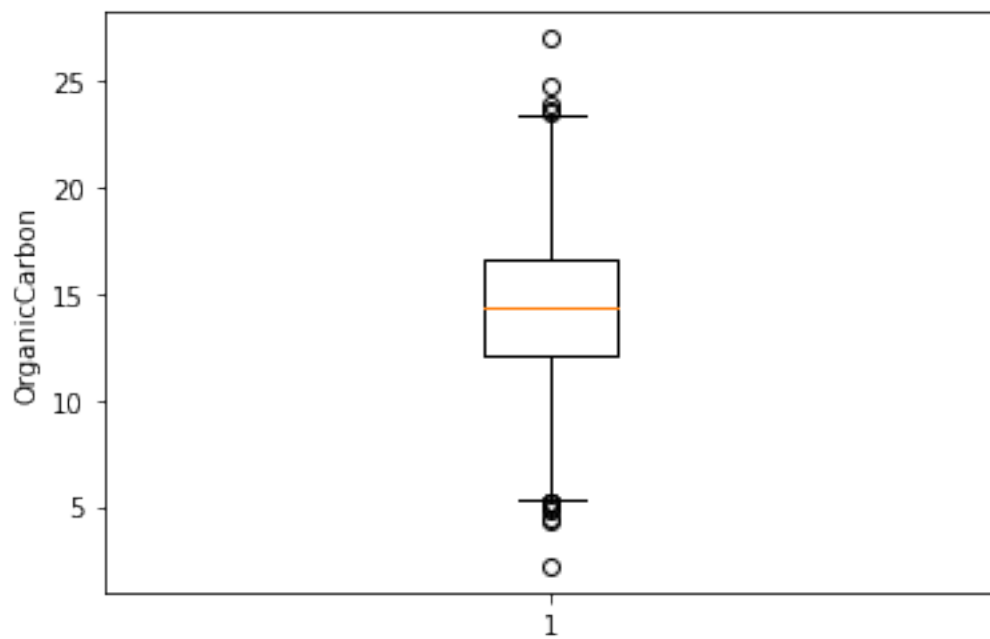
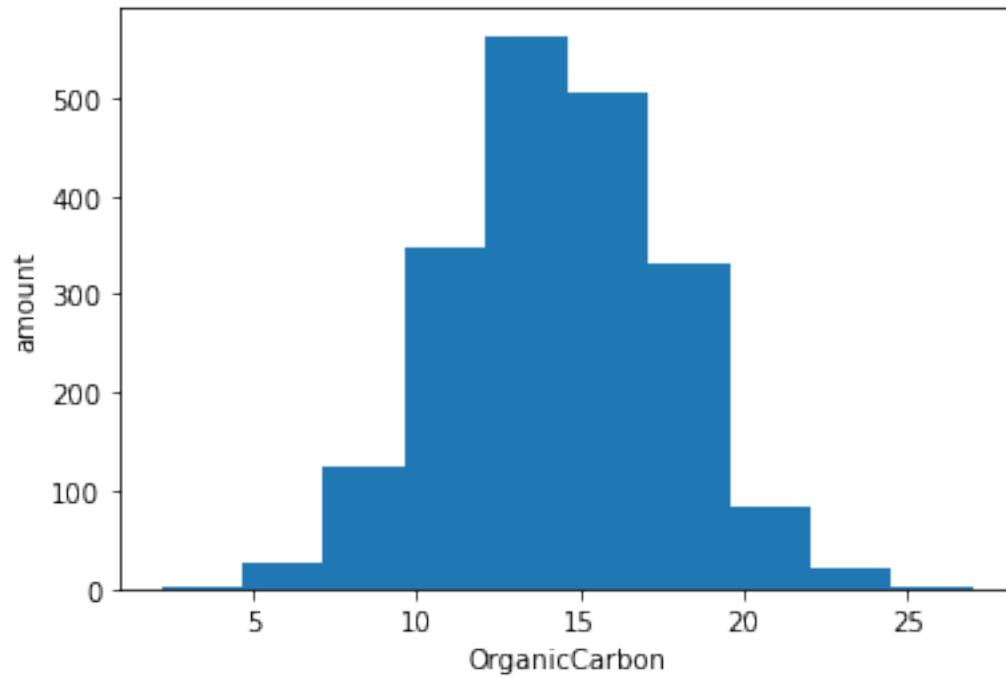
#data OrganicCarbon memiliki distribusi normal karena nilai skew dan kurtosis
↳mendekati 0
#jika dilihat di histogram, bagian paling tinggi berada di tengah, tinggi
↳bagian tengah tidak terlalu drastis dibandingkan dengan data disampingnya

```

```

OrganicCarbon mean: 14.357939902048088
OrganicCarbon median: 14.323285610653329
OrganicCarbon modus: ModeResult(mode=array([2.2]), count=array([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))
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();

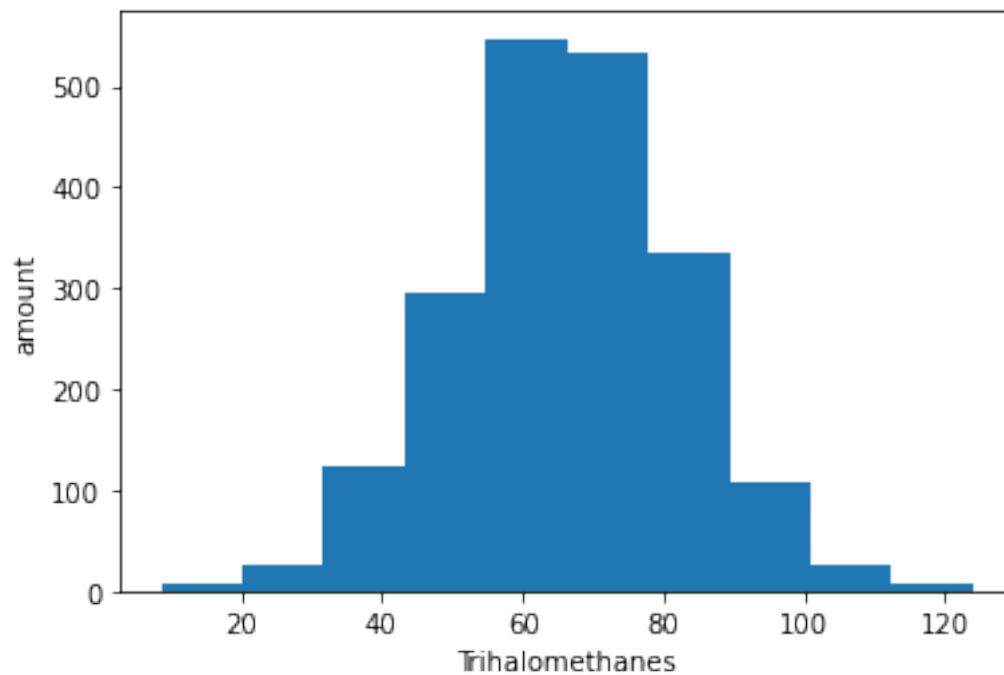
temp, boxplot_Trihalomethanes = plt.subplots(1,1)
boxplot_Trihalomethanes.boxplot(dataset.Trihalomethanes)
boxplot_Trihalomethanes.set_ylabel("Trihalomethanes")
plt.show();

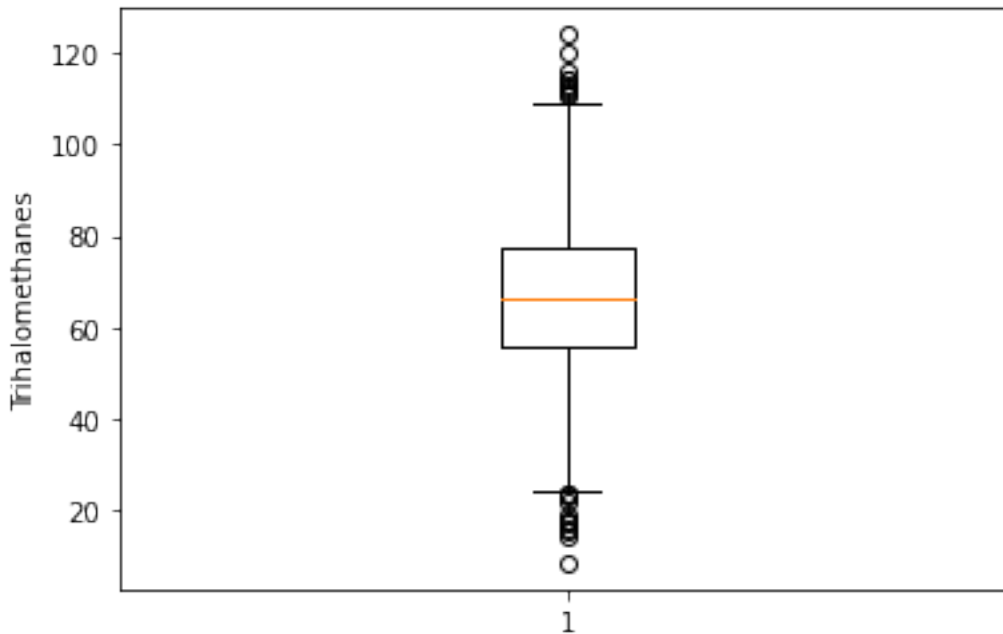
#data Trihalomethanes memiliki distribusi normal karena nilai skew dan kurtosis
↳mendekati 0
#jika dilihat di histogram, bagian paling tinggi berada di tengah, tinggi
↳bagian tengah tidak terlalu drastis dibandingkan dengan data disampingnya

```

Trihalomethanes mean: 66.40071666307463
Trihalomethanes median: 66.48204080309809

Trihalomethanes modus: ModeResult(mode=array([8.57701293]), count=array([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))
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();

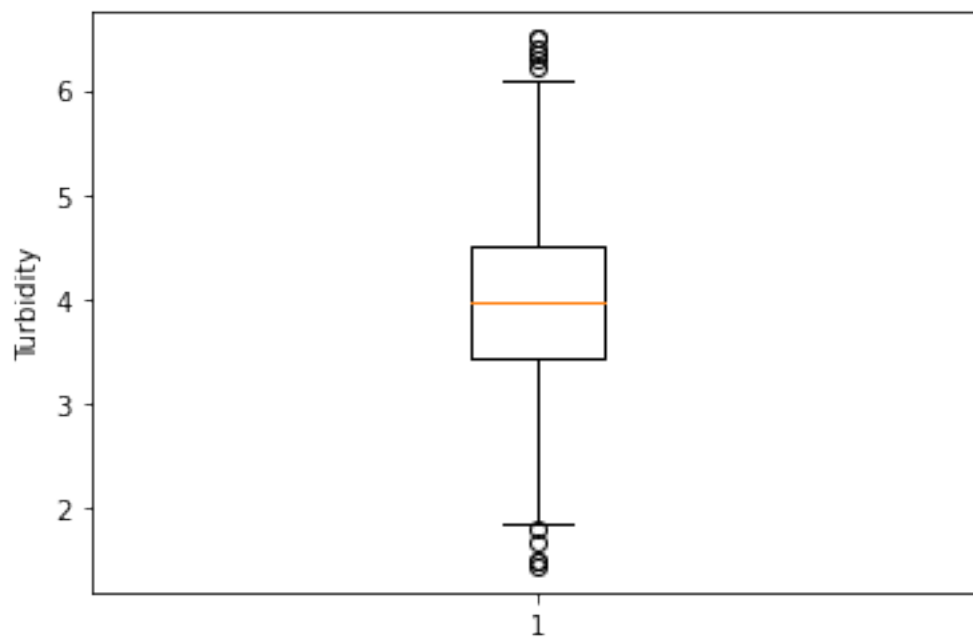
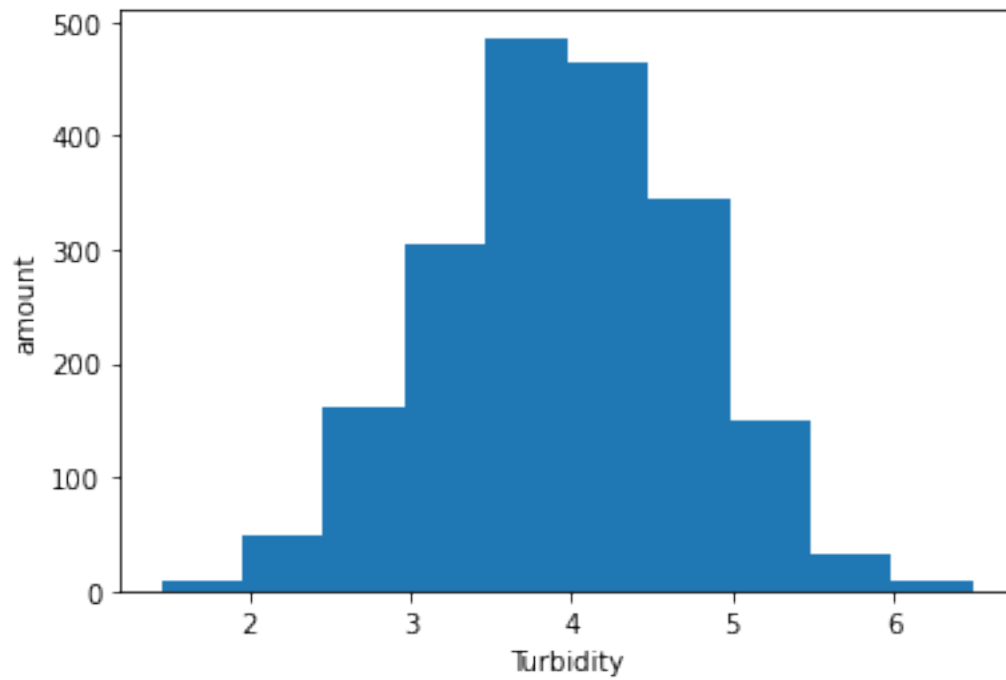
#data Turbidity memiliki distribusi normal karena nilai skew dan kurtosis
↪mendekati 0
#jika dilihat di histogram, bagian paling tinggi berada di tengah, tinggi
↪bagian tengah tidak terlalu drastis dibandingkan dengan data disampingnya

```

```

Turbidity mean: 3.969496912630371
Turbidity median: 3.967373963531836
Turbidity modus: ModeResult(mode=array([1.45]), count=array([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("hasil nilai uji: " + str(nilai_uji_pH))
print("hasil nilai p: " + str(nilai_p_pH))

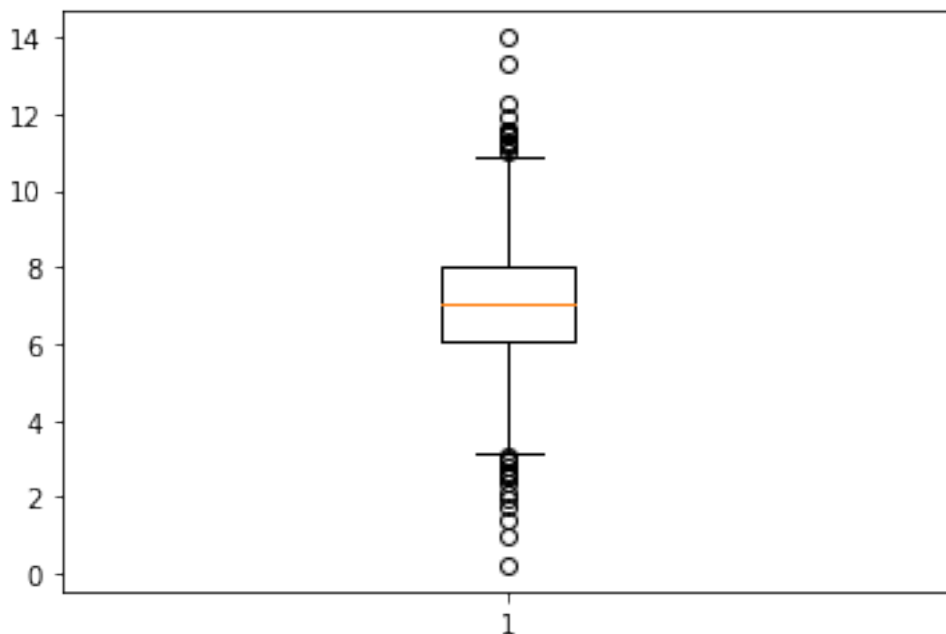
if (nilai_uji_pH > nilai_kritis_pH or nilai_p_pH < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

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

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

```

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

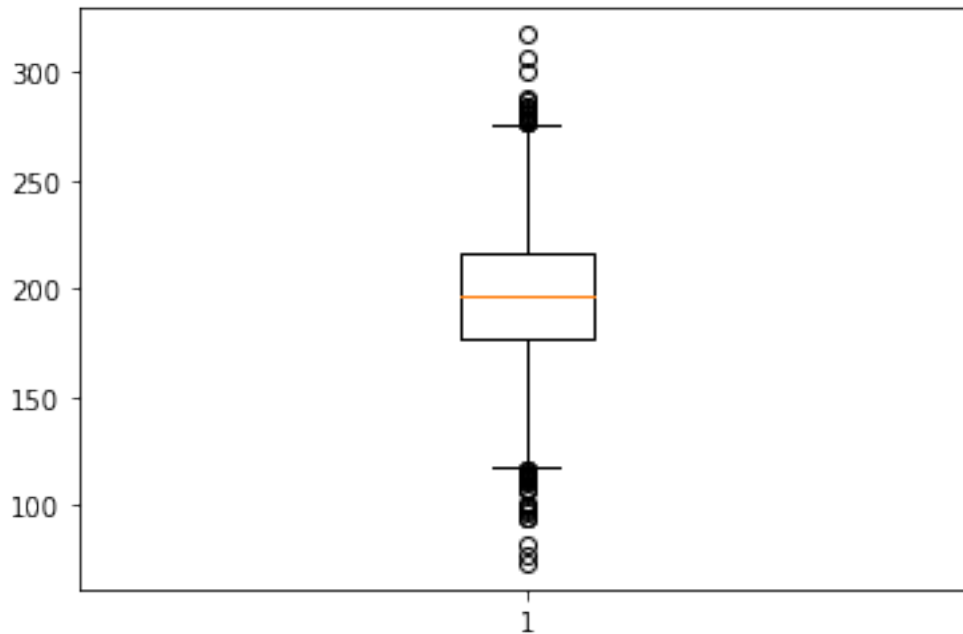
print("hasil nilai uji: " + str(nilai_uji_Hardness))
print("hasil nilai p: " + str(nilai_p_Hardness))

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()
```

```
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])

HO_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 - HO_Solids)/(SolidsSTD100/math.
    ↳sqrt(totaldata)))
nilai_p_Solids = (scipy.stats.t.sf(abs(nilai_uji_Solids), df=totaldata-1)) * 2

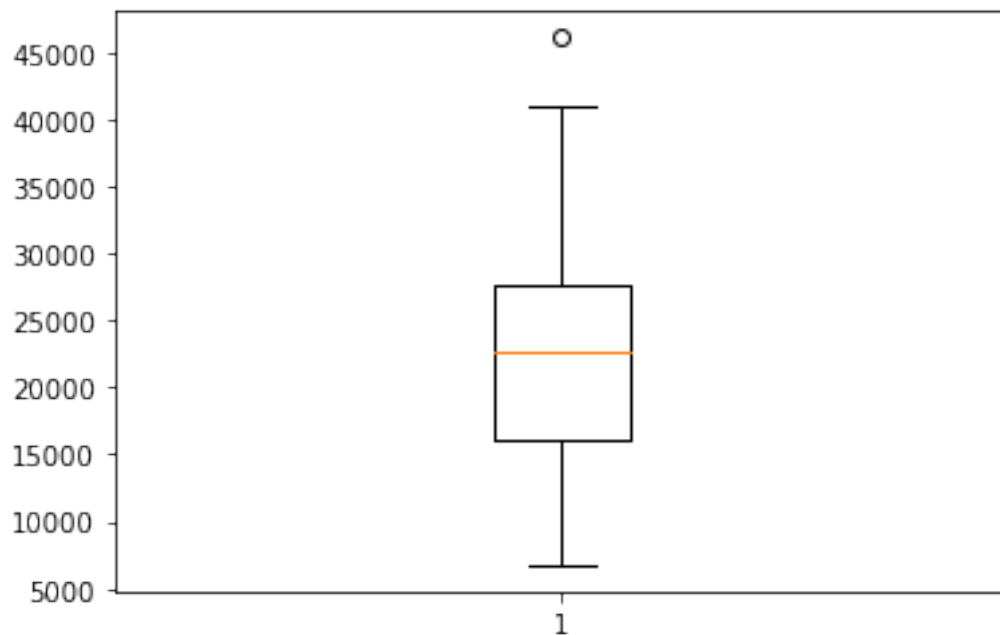
print("hasil nilai uji: " + str(nilai_uji_Solids))
print("hasil nilai p: " + str(nilai_p_Solids))

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
```

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

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("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

```

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,
    HO_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

```

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

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

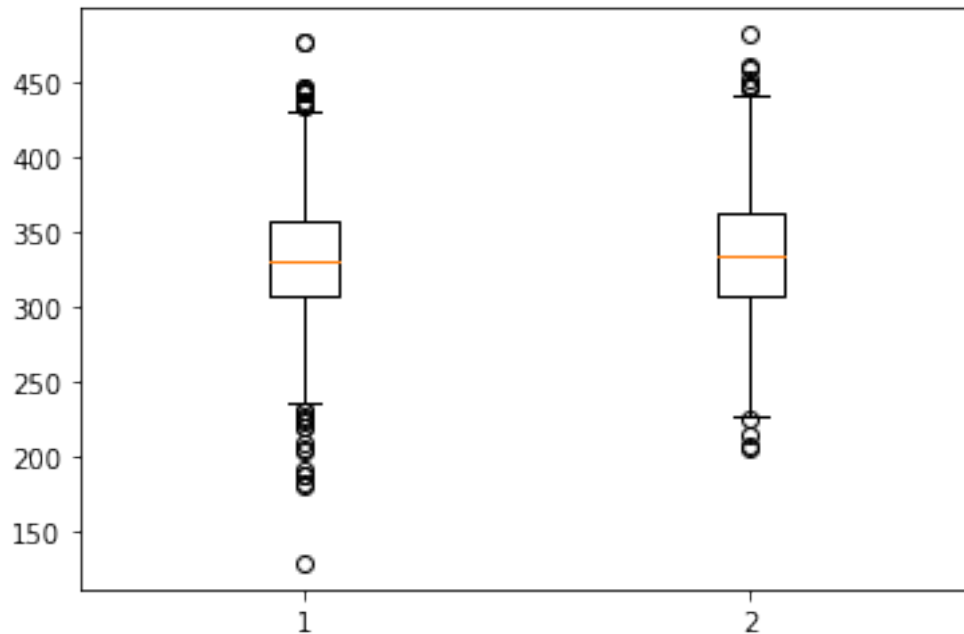
data = [(dataset.Sulfate[0:int(len(dataset.Sulfate)/2)]),(dataset.
↳Sulfate[int(len(dataset.Sulfate)/2):len(dataset.Sulfate)])]
plt.boxplot(data)
plt.show()

```

```

mean first half: 331.3053295054953
mean second half: 335.11742332488234
std first half: 41.31218591361095
std second half: 41.00071588624226
hasil nilai uji: -2.0785647605086353
hasil nilai p: 0.03778395451096237
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

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_p_OrganicCarbon < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

#H0 ditolak, maka bagian awal OrganicCarbon lebih besar dari bagian akhir
↳OrganicCarbon
#tetapi jika dilihat dari data, bagian awal OrganicCarbon lebih kecil dari
↳bagian akhir OrganicCarbon

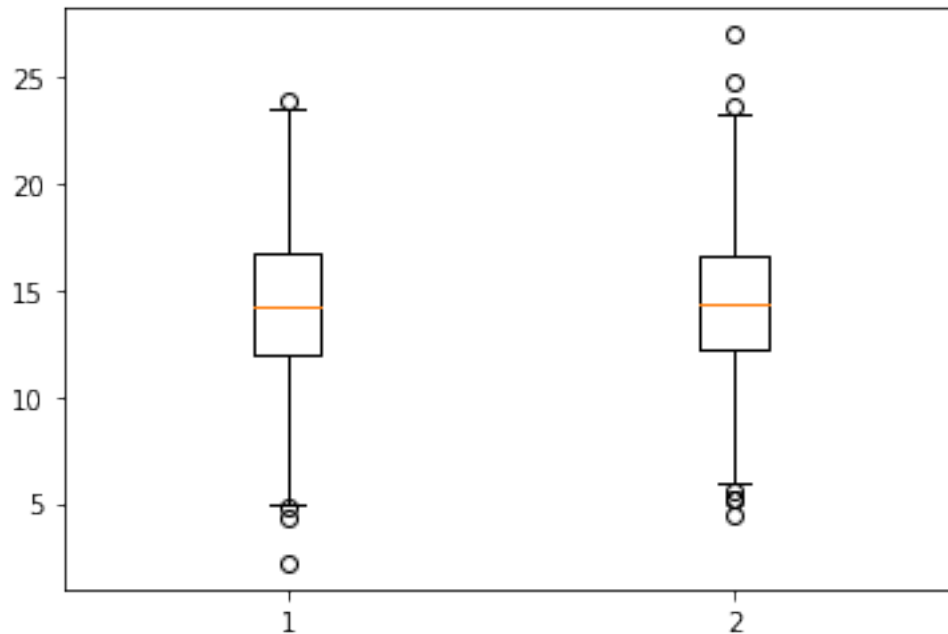
data = [(dataset.OrganicCarbon[0:int(len(dataset.OrganicCarbon)/2)]), (dataset.
↳OrganicCarbon[int(len(dataset.OrganicCarbon)/2):len(dataset.OrganicCarbon)])]
plt.boxplot(data)
plt.show()

```

```

mean first half: 14.253972723723418
mean second half: 14.461907080372761
std first half: 3.3494944109867837
std second half: 3.296931199359838
hasil nilai uji: -2.669590985872705
hasil nilai p: 0.00765550051537214
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("hasil nilai uji: " + str(nilai_uji_Chloramines))
print("hasil nilai p: " + str(nilai_p_Chloramines))

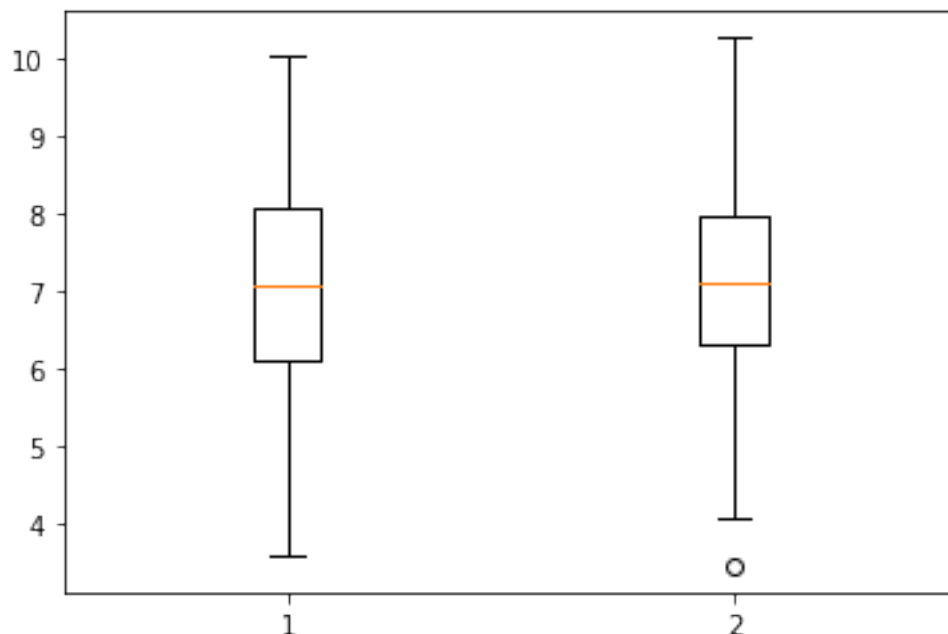
if ((nilai_uji_Chloramines > nilai_kritis_Chloramines or nilai_uji_Chloramines_
    ↳ < -1 * nilai_kritis_Chloramines) or nilai_p_Chloramines < alpha):
    print("H0 ditolak")
else:
    print("H0 diterima")

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

#Nilai f berada di dalam batas sehingga pengujian diterima

```

```

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

```

```

[ ]: #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()

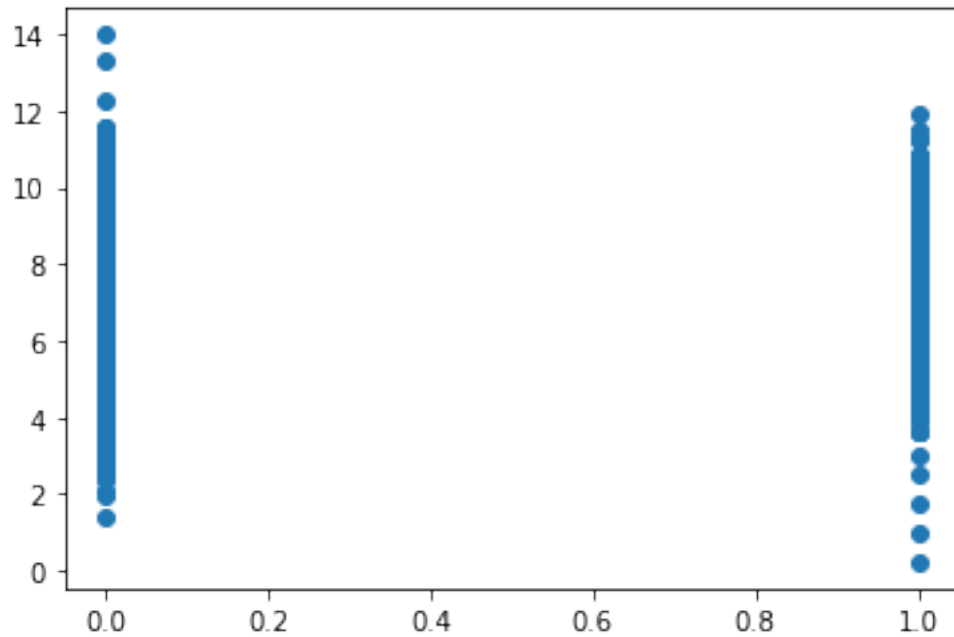
Potability_Trihalomethanes_corr = scipy.stats.pearsonr(dataset.Potability, ↪
    ↪dataset.Trihalomethanes)
print("koefisien korelasi: " + str(Potability_Trihalomethanes_corr[0]))
plt.scatter(dataset.Potability, dataset.Trihalomethanes)
plt.show()

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()

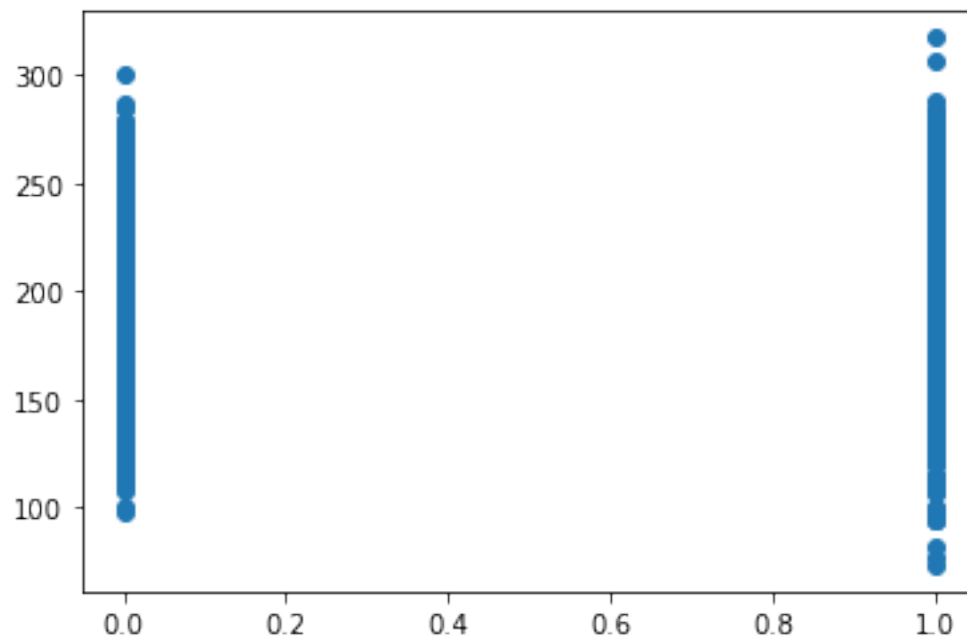
```

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

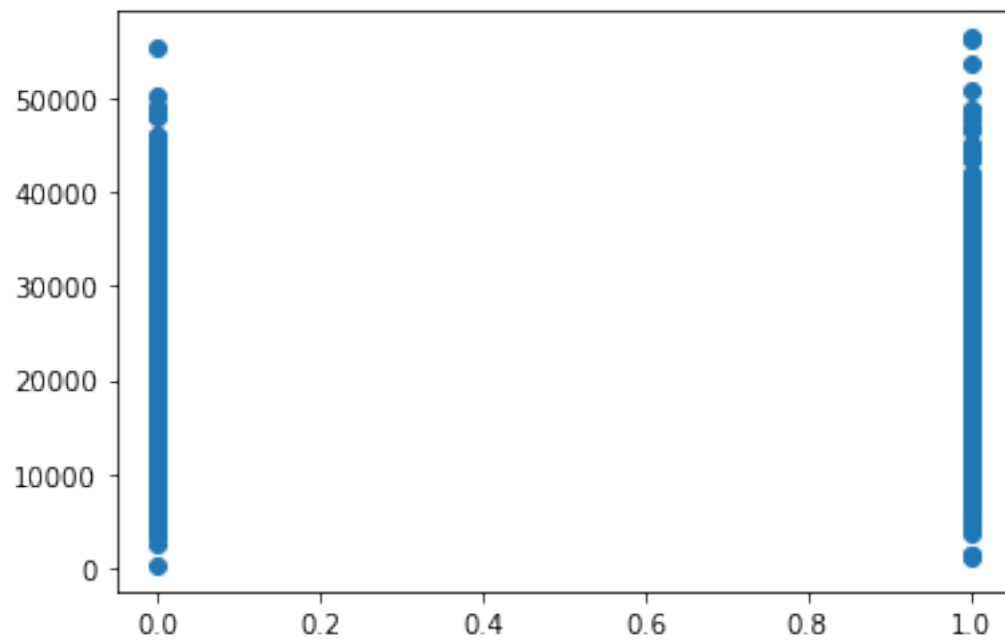
koefisien korelasi: 0.01547509440843326



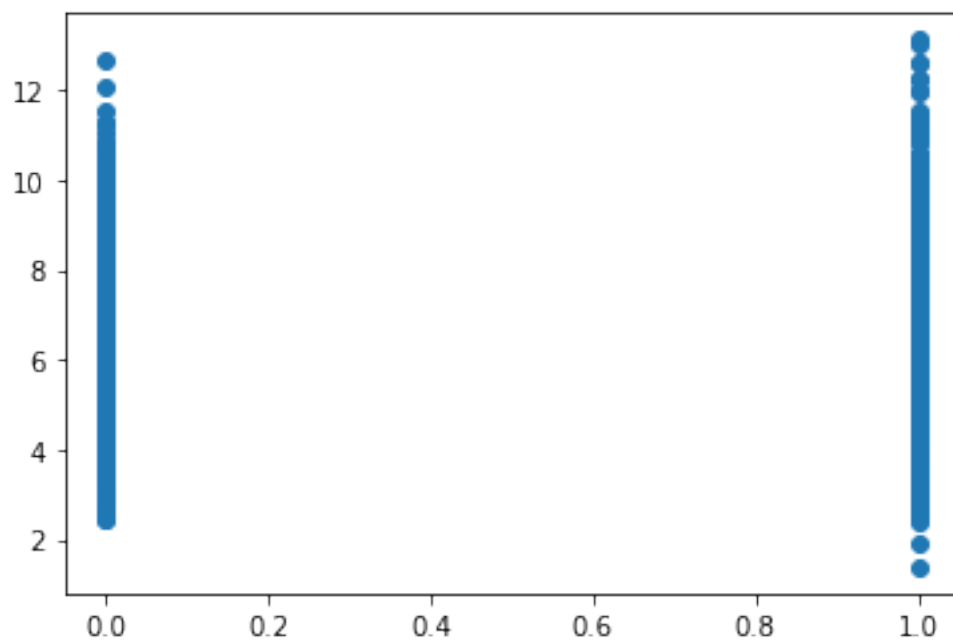
koefisien korelasi: -0.0014631528959479327



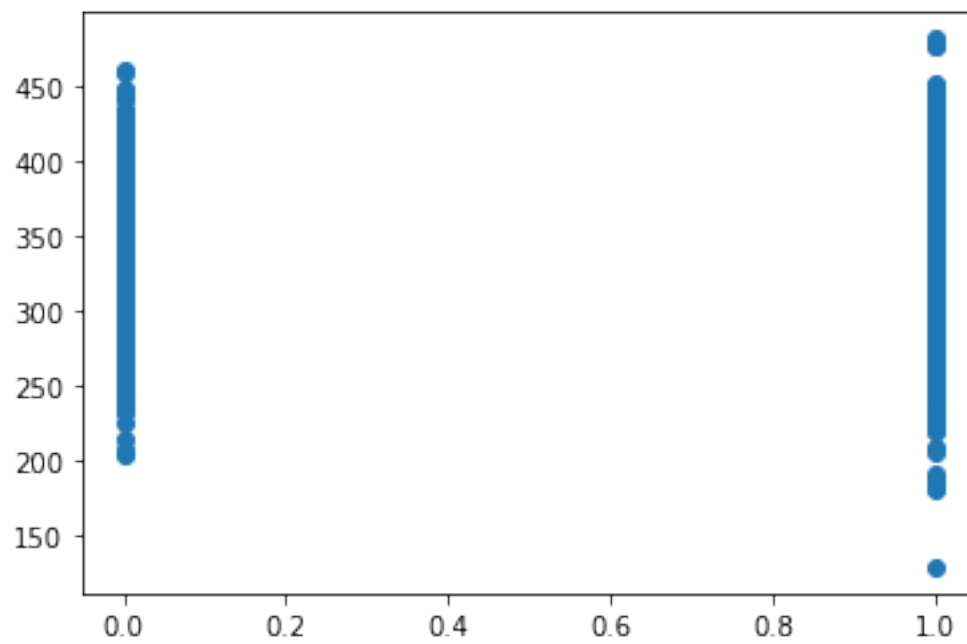
koefisien korelasi: 0.038976578181734174



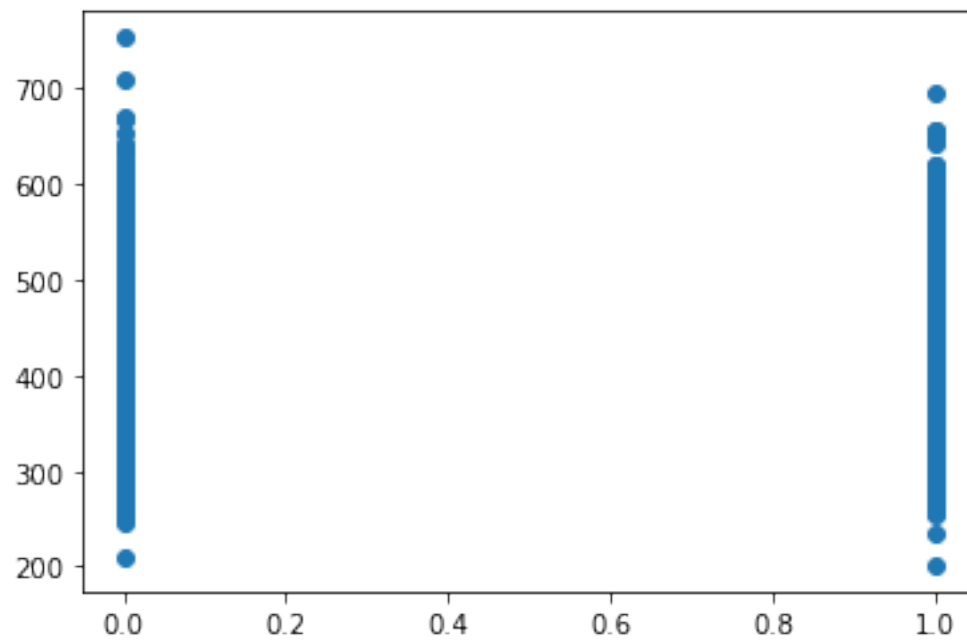
koefisien korelasi: 0.020778921840523837



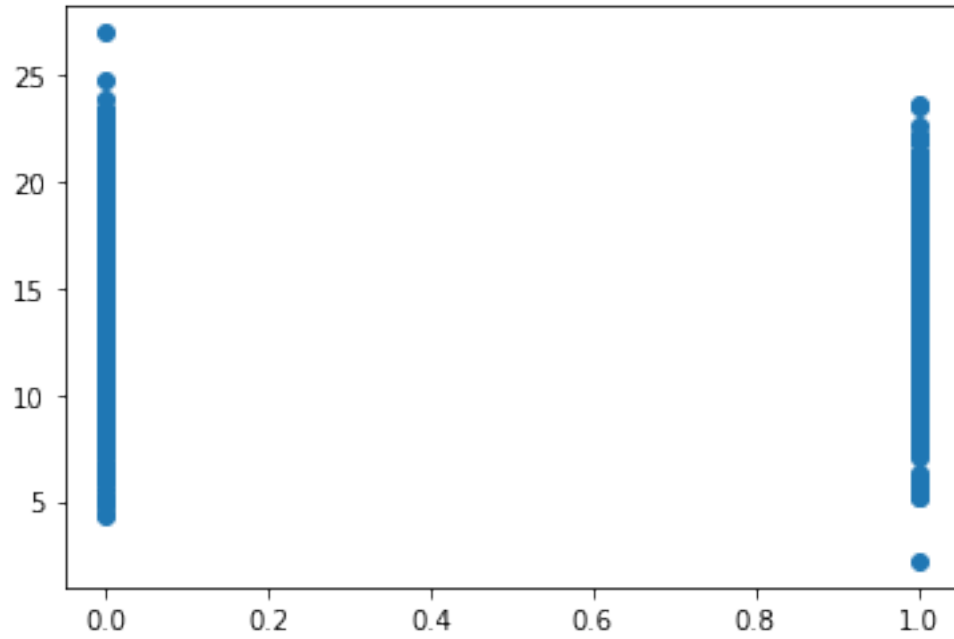
koefisien korelasi: -0.01570316441927358



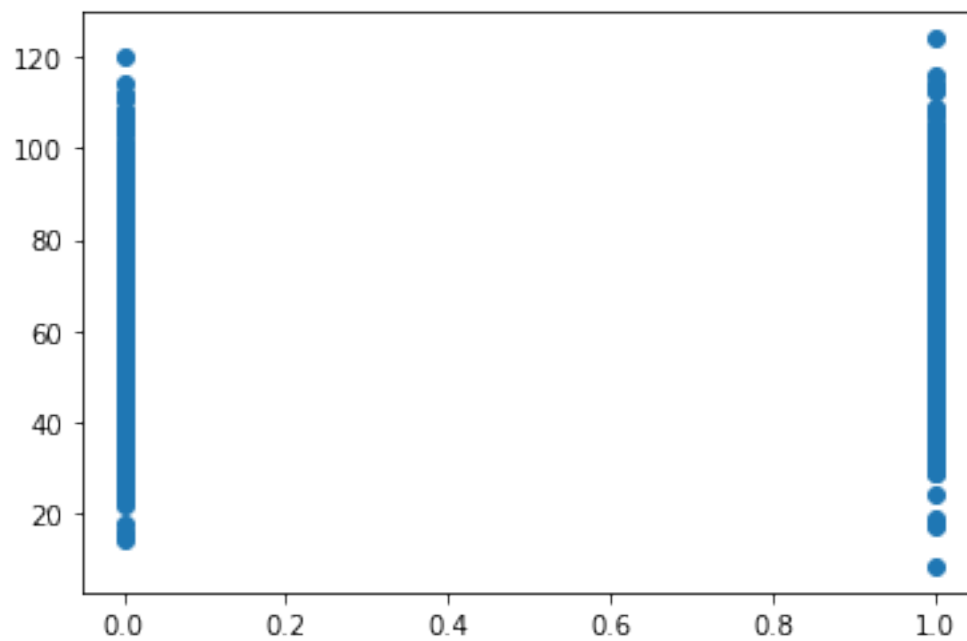
koefisien korelasi: -0.01625712011137684



koefisien korelasi: -0.01548846191074708



koefisien korelasi: 0.009236711064712903



koefisien korelasi: 0.022331042640622363

