# 02 T1 IF2220 13519081

# April 12, 2021

```
[]: import pandas as pd
     import matplotlib.pyplot as plt
     import scipy.stats as s
     import seaborn as sns
     import math
     def zscore(x, mean, std, n):
      return (x-mean)*math.sqrt(n)/std
     def ptoz(p):
      return s.norm.ppf(p)
     def ztop(z):
      return s.norm.cdf(z)
     def ztwotestmean(d0, x1, x2, var1, var2, n1, n2):
       return((x1 - x2) - d0)/math.sqrt((var1/n1) + (var2/n2))
     alpha = 0.05 #nilai alpha
     colnames = ['id', 'daerah', 'sumbu utama', 'sumbu kecil', 'keunikan', 'area_
     →bulatan', 'diameter', 'kadar air', 'keliling', 'bulatan', 'ransum', 'kelas']
     url = 'https://drive.google.com/file/d/1z0EyNb2c5PD-ECNgsS 6f7KV6bm2ya10/view?
     →usp=sharing' # copy of original dataset, in personal drive
     path = 'https://drive.google.com/uc?export=download&id='+url.split('/')[-2]
     g = pd.read_csv(path, header=None)
     g.columns = colnames
     gandum = g[g.columns[1:11]] #dataset selain kolom id dan kelas
```

# 1 Descriptive Statistics

#### 1.1 Mean

```
      diameter
      77.771158

      kadar air
      0.648372

      keliling
      281.479722

      bulatan
      0.761737

      ransum
      2.150915
```

dtype: float64

#### 1.2 Median

```
[]: gandum.median() #median untuk kolom daerah-ransum
l: daerah
                     4735.000000
     sumbu utama
                      115.405140
     sumbu kecil
                       53.731199
    keunikan
                        0.890045
    area bulatan
                     4857.000000
                       77.645277
     diameter
    kadar air
                        0.626117
    keliling
                      280.045500
    bulatan
                        0.761288
     ransum
                        2.193599
     dtype: float64
```

#### 1.3 Modus

```
[]: for i in gandum.columns:
    mod = gandum[i].mode()
    print("Modus " + i + ": ", end="")
    for j in range(len(mod)):
        if j != len(mod) -1:
            print(mod[j], end= ", ")
        else:
            print(mod[j])
        print()
```

Modus daerah: 3992, 4881, 5642, 6083

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2.4648085809999998
```

#### 1.4 Standar Deviasi

# []: gandum.std() #standar deviasi untuk kolom daerah-ransum

[]: daerah 986.395491 sumbu utama 18.282626 sumbu kecil 4.071075 keunikan 0.036586 area bulatan 1011.696255 diameter 8.056867 kadar air 0.094367 keliling 37.335402 0.061702 bulatan ransum 0.249767

dtype: float64

#### 1.5 Variansi

## []: gandum.var() # variansi untuk kolom daerah-ransum

[]: daerah 9.729761e+05 sumbu utama 3.342544e+02 sumbu kecil 1.657365e+01 keunikan 1.338528e-03 area bulatan 1.023529e+06 diameter 6.491311e+01 kadar air 8.905149e-03 keliling 1.393932e+03 bulatan 3.807194e-03 ransum 6.238350e-02

dtype: float64

# 1.6 Range

# []: gandum.max() - gandum.min() #range untuk kolom daerah-ransum

daerah	4931.000000
sumbu utama	153.795469
sumbu kecil	29.071182
keunikan	0.194085
area bulatan	5141.000000
diameter	40.747172
kadar air	0.468972
keliling	291.822000
bulatan	0.730158
ransum	1.024013
	sumbu kecil keunikan area bulatan diameter kadar air keliling bulatan

#### dtype: float64

#### 1.7 Min

```
[]: gandum.min() #nilai mininum untuk kolom daerah-ransum
[]: daerah
                     2522.000000
     sumbu utama
                       74.133114
     sumbu kecil
                       39.906517
    keunikan
                        0.719916
     area bulatan
                     2579.000000
     diameter
                       56.666658
    kadar air
                        0.409927
    keliling
                      197.015000
    bulatan
                        0.174590
    ransum
                        1.440796
     dtype: float64
    1.8 Max
```

# []: gandum.max() #nilai maksimum untuk kolom daerah-ransum

[]: daerah 7453.000000 sumbu utama 227.928583 sumbu kecil 68.977700 keunikan 0.914001 area bulatan 7720.000000 diameter 97.413830 kadar air 0.878899 keliling 488.837000 bulatan 0.904748 ransum 2.464809

dtype: float64

#### 1.9 Kuartil

```
[]: gandum.quantile([0.25,0.5,0.75]) #kuartil (quantil 0.25, 0.5, 0.75) untuk kolomu
      \rightarrow daerah-ransum
```

```
[]:
            daerah sumbu utama
                                 sumbu kecil
                                                 keliling
                                                             bulatan
                                                                        ransum
     0.25 4042.75
                     104.116098
                                   51.193576
                                                 255.8830
                                                           0.731991
                                                                      1.983939
     0.50 4735.00
                                   53.731199
                                                 280.0455
                     115.405140
                                                           0.761288
                                                                      2.193599
     0.75 5495.50
                     129.046792
                                   56.325158 ...
                                                 306.0625
                                                           0.796361
                                                                      2.381612
```

#### [3 rows x 10 columns]

# 1.10 IQR

```
[]: gandum.quantile(0.75) - gandum.quantile(0.25) #IQR untuk kolom daerah-ransum
[]: daerah
                     1452.750000
    sumbu utama
                       24.930694
     sumbu kecil
                        5.131582
    keunikan
                        0.043902
     area bulatan
                     1484.000000
     diameter
                       11.903290
    kadar air
                        0.154001
    keliling
                       50.179500
    bulatan
                        0.064370
    ransum
                        0.397673
     dtype: float64
    1.11 Skewness
[]: gandum.skew() #Skew untuk kolom daerah-ransum
[]: daerah
                     0.238144
     sumbu utama
                     0.761529
     sumbu kecil
                    -0.010828
    keunikan
                    -1.623472
     area bulatan
                     0.257560
     diameter
                     0.002725
    kadar air
                     0.493661
    keliling
                     0.733627
    bulatan
                    -3.599237
     ransum
                    -0.658188
     dtype: float64
    1.12 Kurtosis
    gandum.kurtosis() # Kurtosis untuk kolom daerah-ransum
[]: daerah
                     -0.434631
     sumbu utama
                      4.330534
     sumbu kecil
                      0.475568
    keunikan
                      2.917256
```

```
      area bulatan
      -0.409685

      diameter
      -0.466455

      kadar air
      -0.740326

      keliling
      2.272685

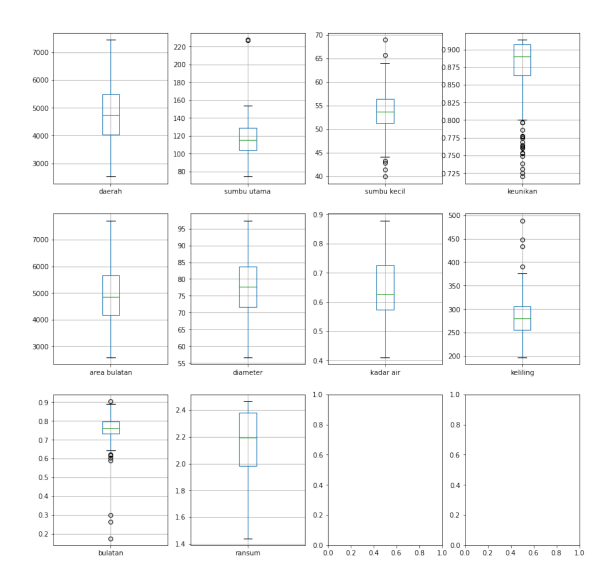
      bulatan
      29.975096

      ransum
      -0.428656
```

dtype: float64

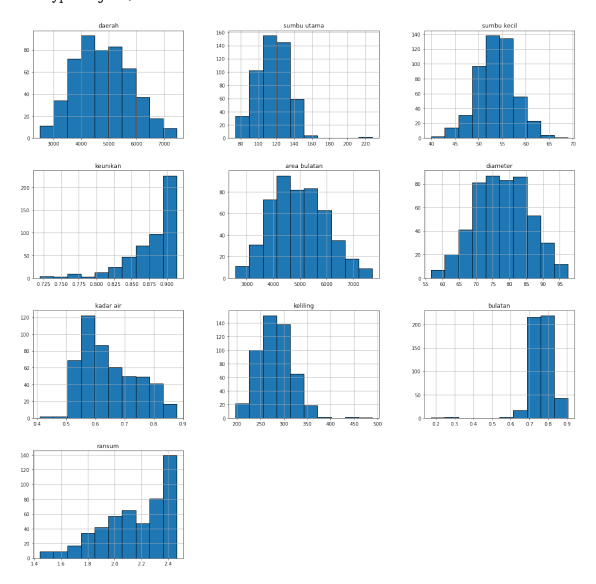
# 2 Visualisasi

```
[]: fig, axes = plt.subplots(nrows = 3, ncols=4, figsize=(14,14))
row = 0
for i, col in enumerate(gandum.columns):
    gandum.boxplot(column=col, ax=axes[row, i%4])
    if i % 4 == 3:
        row += 1
plt.show()
#Menunjukkan boxplot untuk kolom daerah - ransum
```



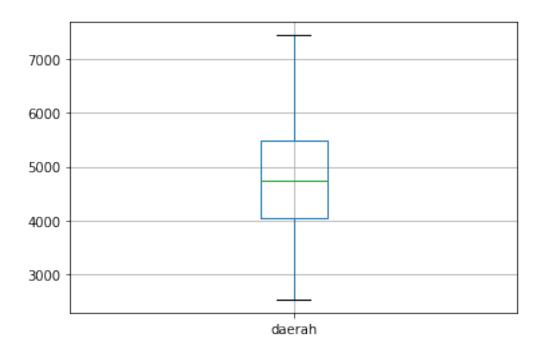
```
[]: gandum.hist(figsize=(20, 20), edgecolor='black')
#Menunjukkan histogram untuk kolom daerah - ransum
```

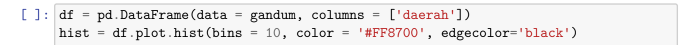
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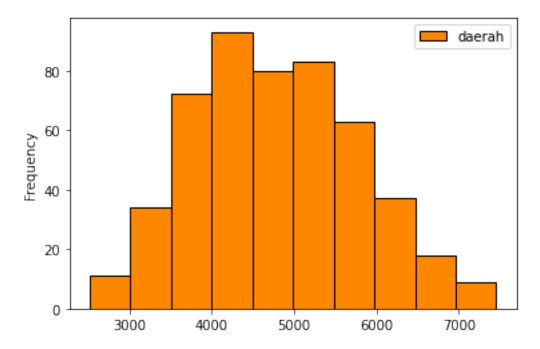


# 2.1 Daerah

```
[]: df = pd.DataFrame(data = gandum, columns = ['daerah'])
boxplot = df.boxplot(column = ['daerah'])
```







Tidak terdapat outlier pada boxplot karena tidak ada nilai yang kurang dari Q1 - 1.5IQR dan lebih dari Q3 + 1.5 1452.75

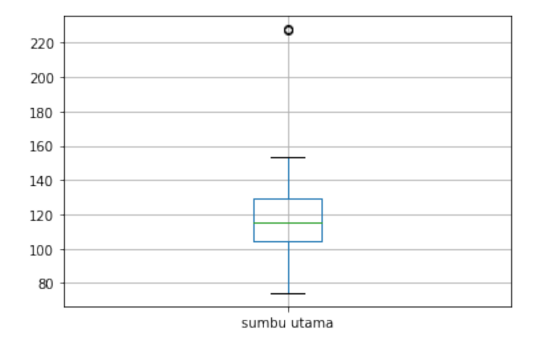
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 2179.125 dan upper tail 7674.625

Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 4042.75, Q2: 4735, Q3: 5495.50. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

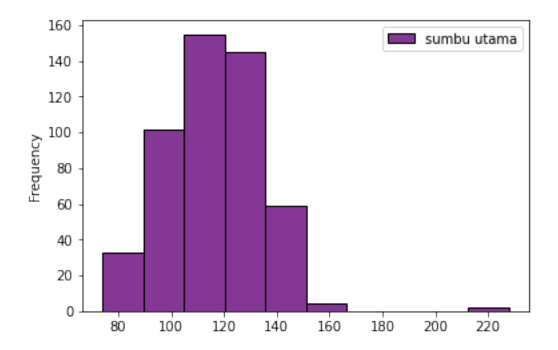
Histogram memiliki positive skew karena memiliki kecendrungan ke kiri. memiliki tipe kurtosis platykurtic karena bentuknya lebih lebar dari histogram yang berdistribusi normal.

#### 2.2 Sumbu Utama

```
[]: df = pd.DataFrame(data = gandum, columns = ['sumbu utama'])
boxplot = df.boxplot(column = ['sumbu utama'])
```



```
[]: df = pd.DataFrame(data = gandum, columns = ['sumbu utama'])
hist = df.plot.hist(bins = 10, color = '#843795', edgecolor='black')
```



Terdapat outlier pada boxplot hal ini dapat dibuktikan dengan adanya nilai max 227.928583 yang melebihi Upper tail : Q3 + 1.5\*IQR = 166.442833

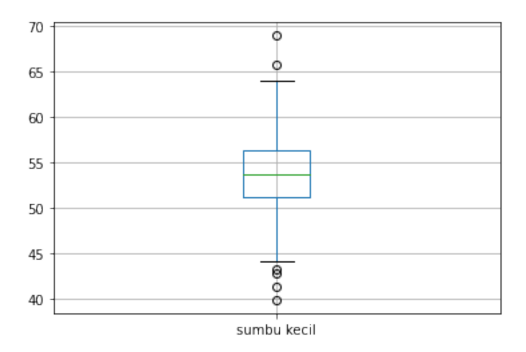
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 66.720058 dan upper tail 166.442833

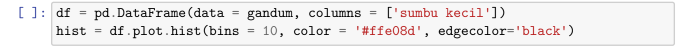
Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 104.116098, Q2: 115.405140, Q3: 129.046792. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

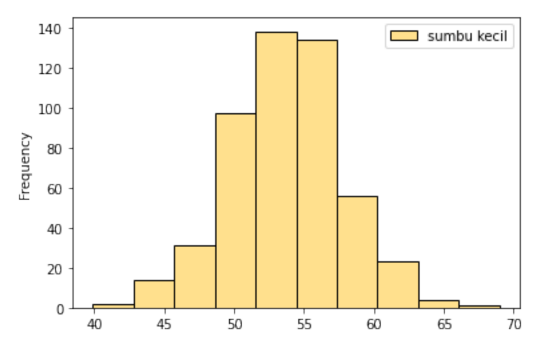
Histogram memiliki positive skew karena memiliki kecendrungan ke kiri. Memiliki tipe kurtosis leptykurtic karena bentuknya lebih ramping dari histogram yang berdistribusi normal. Terdapat outlier di ujung kanan

#### 2.3 Sumbu Kecil

```
[]: df = pd.DataFrame(data = gandum, columns = ['sumbu kecil'])
boxplot = df.boxplot(column = ['sumbu kecil'])
```







Uraian: Terdapat outlier pada boxplot hal ini dapat dibuktikan dengan adanya nilai max dan min

yang lebih dari upper dan kurang dari lower tail.

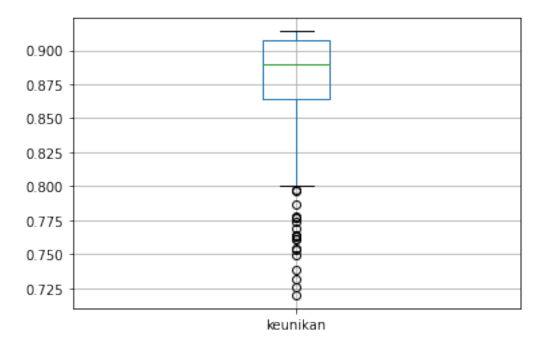
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 43.496203 dan upper tail : 64.022531

Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 51.193576, Q2: 53.731199, Q3: 56.325158. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

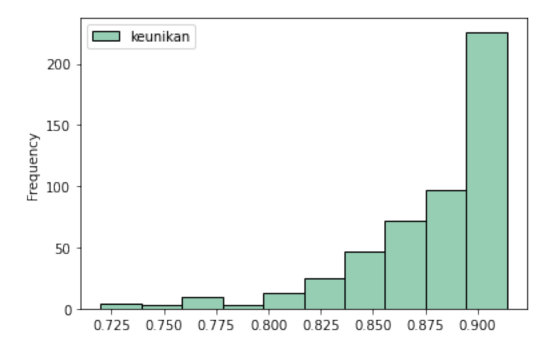
Histogram tidak memiliki skew. Memiliki kurtosis mesokurtic karena histogram berdistribusi normal.

## 2.4 Keunikan

```
[]: df = pd.DataFrame(data = gandum, columns = ['keunikan'])
boxplot = df.boxplot(column = ['keunikan'])
```



```
[]: df = pd.DataFrame(data = gandum, columns = ['keunikan'])
hist = df.plot.hist(bins = 10, color = '#96ceb4', edgecolor='black')
```



Terdapat outlier pada boxplot hal ini dapat dibuktikan dengan adanya nilai min yang kurang dari lower tail

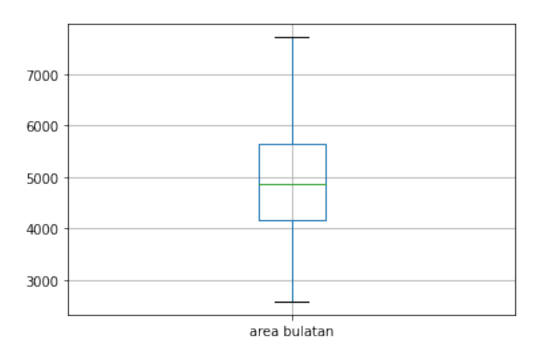
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 0.797823 dan upper tail : 0.973431

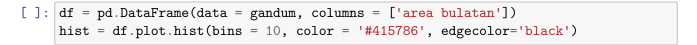
Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 0.863676, Q2: 0.890045, Q3: 0.907578. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

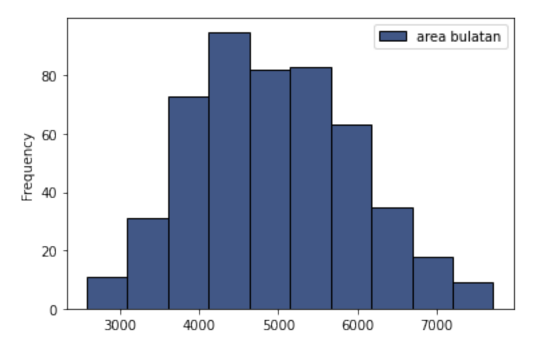
Histogram memiliki negative skew. Memiliki kurtosis leptykurtic karena bentuknya lebih ramping dari histogram yang berdistribusi normal.

#### 2.5 Area Bulatan

```
[]: df = pd.DataFrame(data = gandum, columns = ['area bulatan'])
boxplot = df.boxplot(column = ['area bulatan'])
```







Tidak terdapat outlier pada boxplot

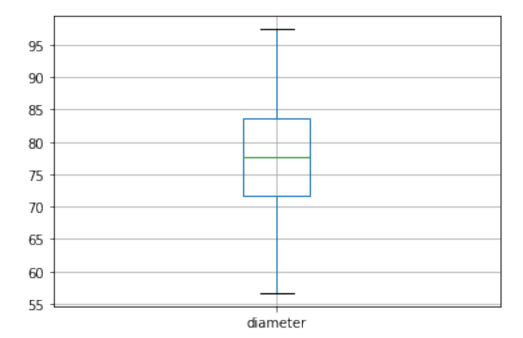
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 2,686.25 dan upper tail : 7,138.25

Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 4170.25, Q2: 4857.00, Q3: 5654.25. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

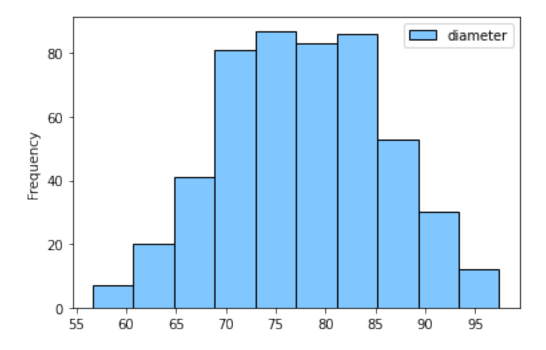
Histogram memiliki positive skew. Memiliki kurtosis platykurtic karena bentuknya lebih lebar dari histogram yang berdistribusi normal.

#### 2.6 Diameter

```
[]: df = pd.DataFrame(data = gandum, columns = ['diameter'])
boxplot = df.boxplot(column = ['diameter'])
```



```
[]: df = pd.DataFrame(data = gandum, columns = ['diameter'])
hist = df.plot.hist(bins = 10, color = '#80C6FF', edgecolor='black')
```



#### Tidak terdapat outlier

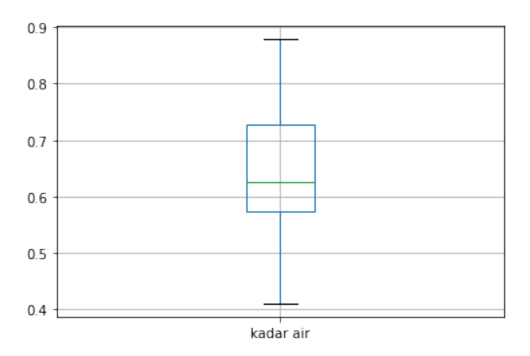
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 53.890373 dan upper tail : 101.503533

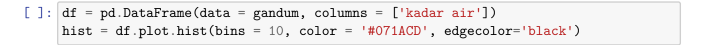
Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 71.745308, Q2: 77.645277, Q3: 83.648598. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

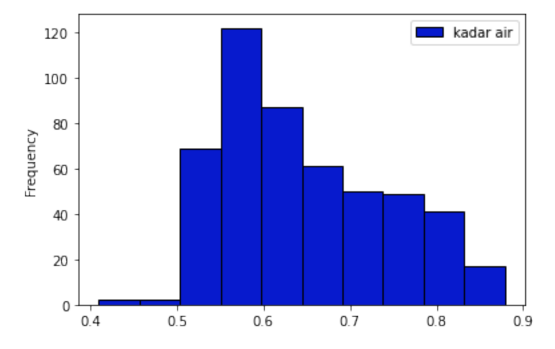
Histogram tidak memiliki skew. Memiliki kurtosis mesokurtic karena histogram berdistribusi normal.

## 2.7 Kadar Air

```
[]: df = pd.DataFrame(data = gandum, columns = ['kadar air'])
boxplot = df.boxplot(column = ['kadar air'])
```







Tidak ada outlier

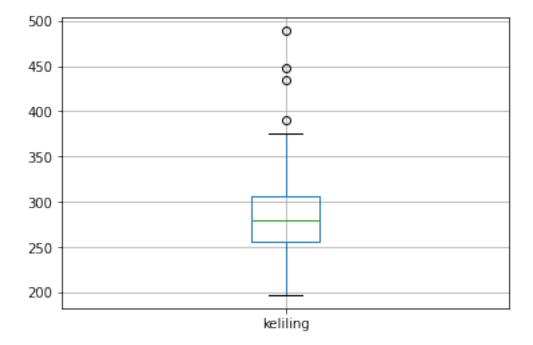
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail :0.3416305 dan upper tail :0.9576345

Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 0.572632, Q2: 0.626117, Q3: 0.726633. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

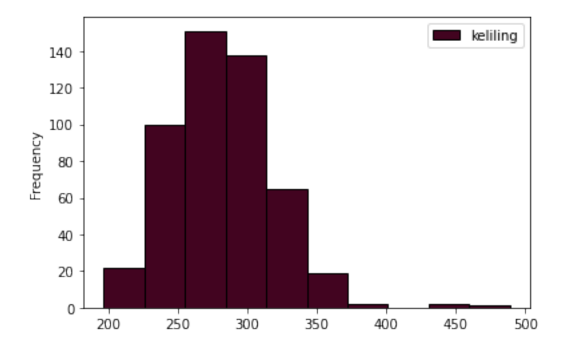
Histogram memiliki positive skew. Memiliki kurtosis platykurtic karena bentuknya lebih lebar dari histogram yang berdistribusi normal.

## 2.8 Keliling

```
[]: df = pd.DataFrame(data = gandum, columns = ['keliling'])
boxplot = df.boxplot(column = ['keliling'])
```



```
[]: df = pd.DataFrame(data = gandum, columns = ['keliling'])
hist = df.plot.hist(bins = 10, color = '#420420', edgecolor='black')
```



Terdapat outlier pada boxplot hal ini dapat dibuktikan dengan adanya nilai yang lebih besar dari upper tail

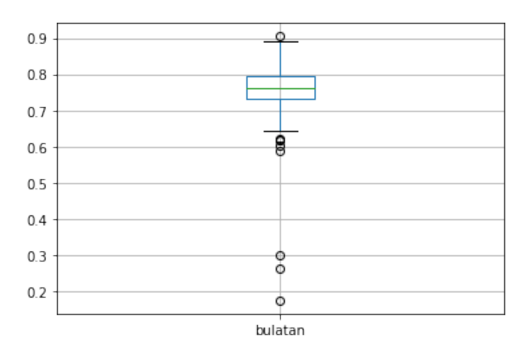
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 180.61375 dan upper tail : 381.33175

Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 255.8830, Q2: 280.0455, Q3: 306.0625. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

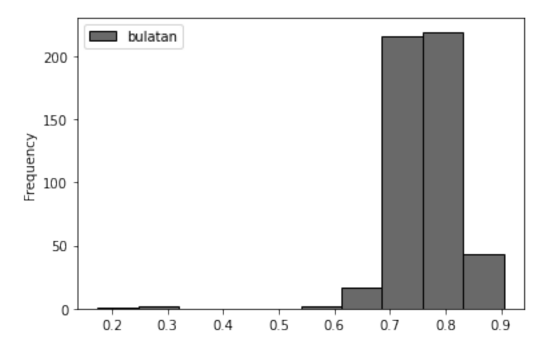
Histogram memiliki negative skew. Memiliki kurtosis leptykurtic karena bentuknya lebih ramping dari histogram yang berdistribusi normal. Terdapat outlier pada histogram.

#### 2.9 Bulatan

```
[]: df = pd.DataFrame(data = gandum, columns = ['bulatan'])
boxplot = df.boxplot(column = ['bulatan'])
```



```
[]: df = pd.DataFrame(data = gandum, columns = ['bulatan'])
hist = df.plot.hist(bins = 10, color = '#696969', edgecolor='black')
```



Terdapat outlier pada boxplot. Hal ini dapat dibuktikan dengan adanya nilai max dan min yang lebih dari upper tail dan kurang dari lower tail

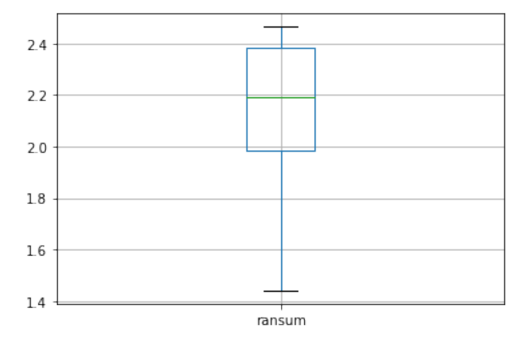
Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 0.635436 dan upper tail : 0.892916

Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 0.731991, Q2: 0.761288, Q3: 0.796361. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

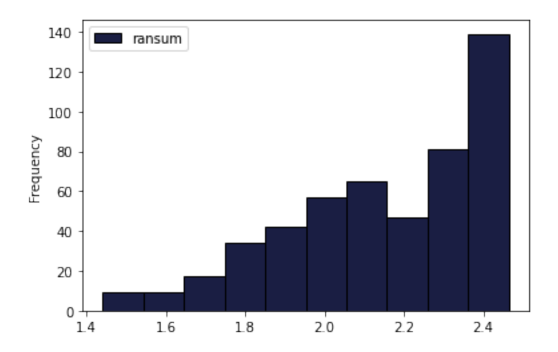
Histogram negative skew. Memiliki kurtosis leptykurtic karena bentuknya lebih ramping dari histogram yang berdistribusi normal . Terdapat outlier pada histogram

#### 2.10 Ransum

```
[]: df = pd.DataFrame(data = gandum, columns = ['ransum'])
boxplot = df.boxplot(column = ['ransum'])
```



```
[]: df = pd.DataFrame(data = gandum, columns = ['ransum'])
hist = df.plot.hist(bins = 10, color = '#1A1E43', edgecolor='black')
```



Tidak terdapat outlier pada boxplot

Lower tail menandakan nilai Q1 - 1.5IQR dan Upper tail menandakan nilai Q3 + 1.5IQR. Posisi kedua tail sesuai karena berdasarkan perhitungan lower tail : 1.3874295 dan upper tail : 2.9781215

Pada box ditunjukkan Q1, Q2, Q3. Q1 adalah bagian bawah dari box, Q2 adalah bagian tengah dan juga median, Q3 adalah bagian atas dari box. Posisi ketiga kuartil sesuai karena Q1: 1.983939, Q2: 2.193599, Q3: 2.381612. Jarak antara Bagian atas dan bagian bawah adalah nilai IQR.

Histogram negative skew. Memiliki kurtosis platykurtic karena bentuknya lebih lebar dari histogram yang berdistribusi normal.

# 3 Normality Test

#### 3.1 Daerah

```
[]: df = pd.DataFrame(data = gandum, columns = ['daerah'])

#stat, p = s.normaltest(df, axis= 0, nan_policy='omit') D'Agostino

stat, p = s.shapiro(df) #shapiro wilks

print("p = {:g}".format(p))

if p <= alpha: #jika p value dibawah atau sama dengan alpha, maka tidak

→berdistribusi normal

print("Tidak berdistribusi normal")

else:

print("Berdistribusi normal")
```

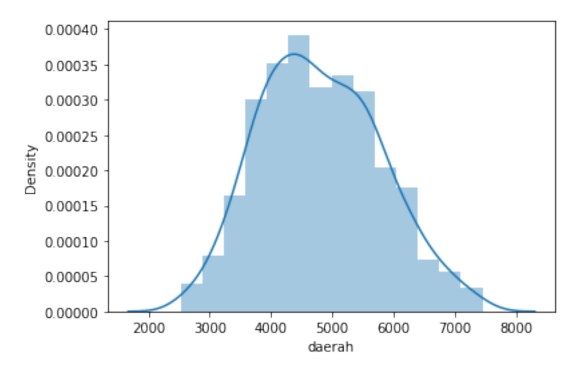
```
p = 0.0032707
Tidak berdistribusi normal
```

```
[]: sns.distplot(gandum['daerah'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

[]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a1940510>



Penjelasan : Kolom daerah melalui normality test shapiro-wilks mendapatkan p-value sebesar 0.00327 yang lebih kecil dari nilai alpha 0.05 sehingga tidak bisa dianggap berdistribusi normal. Dari histogram juga terlihat bahwa distribusi data daerah tidak berbentuk bell curve.

## 3.2 Sumbu Utama

```
[]: df = pd.DataFrame(data = gandum, columns = ['sumbu utama'])
  #stat, p = s.normaltest(df, axis= 0, nan_policy='omit') D'Agostino
  stat, p = s.shapiro(df) #shapiro wilks
  print("p = {:g}".format(p))
  if p <= alpha: # null hypothesis: x comes from a normal distribution
      print("Tidak berdistribusi normal")</pre>
```

```
else:
    print("Berdistribusi normal")
```

p = 9.2362e-12

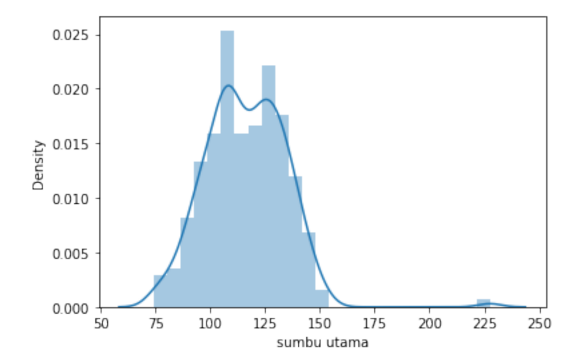
Tidak berdistribusi normal

## []: sns.distplot(gandum['sumbu utama'])

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

#### []: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a18ab790>



Penjelasan: Dari normality test shapiro-wilks, kolom sumbu utama mendapatkan p-value bernilai 9.2362e-12 yang jauh dibawah nilai alpha 0.05. Jadi kolom sumbu utama tidak berdistribusi normal. Dari histogram juga bisa dilihat distribusi data kolom sumbu utama yang bentuknya beda jauh dari bell curve.

#### 3.3 Sumbu Kecil

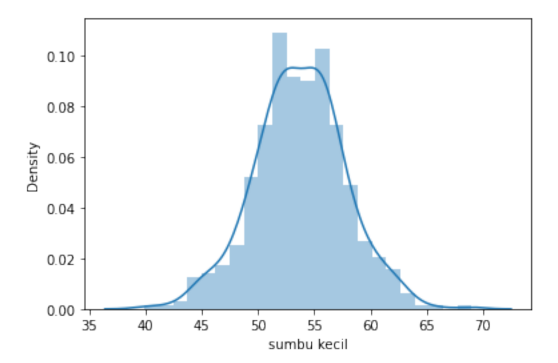
p = 0.423456
Berdistribusi normal

```
[]: sns.distplot(gandum['sumbu kecil'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

#### []: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a181c5d0>



Penjelasan: Dari normality test shapiro-wilks, kolom sumbu kecil mendapatkan nilai 0.423456 yang jauh di atas nilai alpha 0.05. Dari ini dapat disimpulkan kolom sumbu kecil berdistribusi normal.

Dapat dilihat juga dari histogramnya bahwa distribusi data di di kolom sumbu kecil menyerupai bell curve yang merupakan penanda bahwa berdistribusi normal.

#### 3.4 Keunikan

```
[]: df = pd.DataFrame(data = gandum, columns = ['keunikan'])
  #stat, p = s.normaltest(df, axis= 0, nan_policy='omit') D'Agostino
  stat, p = s.shapiro(df) #shapiro wilks
  print("p = {:g}".format(p))
  if p <= alpha: # null hypothesis: x comes from a normal distribution
        print("Tidak berdistribusi normal")
  else:
        print("Berdistribusi normal")</pre>
```

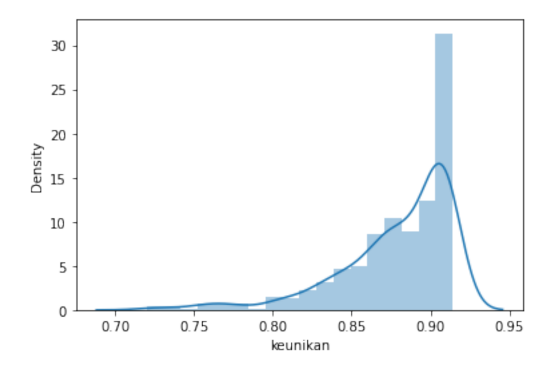
p = 1.31517e-22
Tidak berdistribusi normal

```
[]: sns.distplot(gandum['keunikan'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

[]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a16def50>



Penjelasan: Dari normality test shapiro-wilks, didapatkan p-value bernilai 1.31517e-22 yang jauh dibawah nilai alpha 0.05 sehingga dapat disimpulkan kolom keunikan tidak berdistribusi normal. Dari histogram juga dapat dilihat bahwa distribusinya tidak berbentuk bell curve.

#### 3.5 Area Bulatan

```
[]: df = pd.DataFrame(data = gandum, columns = ['area bulatan'])
  #stat, p = s.normaltest(df, axis= 0, nan_policy='omit') D'Agostino
  stat, p = s.shapiro(df) #shapiro wilks
  print("p = {:g}".format(p))
  if p <= alpha: # null hypothesis: x comes from a normal distribution
      print("Tidak berdistribusi normal")
  else:
      print("Berdistribusi normal")</pre>
```

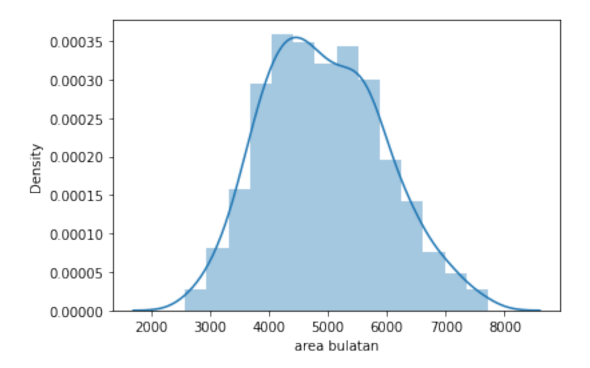
p = 0.00248471
Tidak berdistribusi normal

```
[]: sns.distplot(gandum['area bulatan'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

[]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a179ab10>



Penjelasan: Dari normality test shapiro-wilks, didapatkan p-value sebesar 0.00248 yang berada dibawah nilai alpha 0.05 sehingga dapat disimpulkan kolom area bulatan tidak berdistribusi normal. Dari histogram pun dapat dilihat bahwa distribusinya tidak berbentuk bell curve.

#### 3.6 Diameter

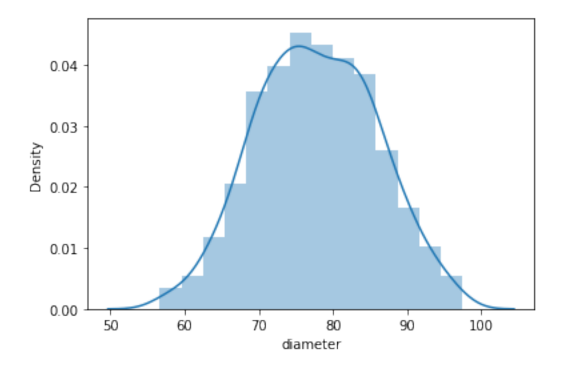
p = 0.118345
Berdistribusi normal

```
[]: sns.distplot(gandum['diameter'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

#### []: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a15c4e10>



Penjelasan: Dari normality test shapiro-wilks, didapatkan nilai p-value 0.1118345 yang lebih dari nilai alpha 0.05 sehingga dapat disimpulkan kolom diameter berdistribusi normal. Dari histogramnya dapat dilihat distribusi datanya lumayan berbentuk bell curve yang menandakan bahwa kolom diameter berdistribusi normal.

#### 3.7 Kadar Air

```
[]: df = pd.DataFrame(data = gandum, columns = ['kadar air'])
  #stat, p = s.normaltest(df, axis= 0, nan_policy='omit') D'Agostino
  stat, p = s.shapiro(df) #shapiro wilks
  print("p = {:g}".format(p))
  if p <= alpha: # null hypothesis: x comes from a normal distribution
      print("Tidak berdistribusi normal")
  else:
      print("Berdistribusi normal")</pre>
```

p = 1.9595e-12
Tidak berdistribusi normal

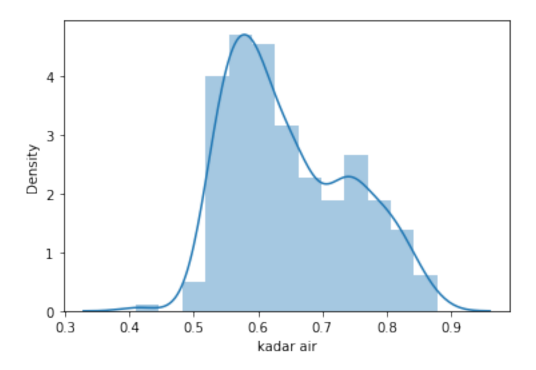
```
[]: sns.distplot(gandum['kadar air'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level

function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

#### []: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a1521290>



Penjelasan: Dari normality test shapiro-wilks, didapatkan p-value sebesar 1.9595e-12 yang berada jauh dibawah nilai alpha 0.05 sehingga dapat disimpulkan kolom kadar air tidak berdistribusi normal. Dari histogram pun dapat dilihat bahwa distribusinya tidak berbentuk bell curve

## 3.8 Keliling

```
[]: df = pd.DataFrame(data = gandum, columns = ['keliling'])
    #stat, p = s.normaltest(df, axis= 0, nan_policy='omit') D'Agostino
    stat, p = s.shapiro(df) #shapiro wilks
    print("p = {:g}".format(p))
    if p <= alpha: # null hypothesis: x comes from a normal distribution
        print("Tidak berdistribusi normal")
    else:
        print("Berdistribusi normal")</pre>
```

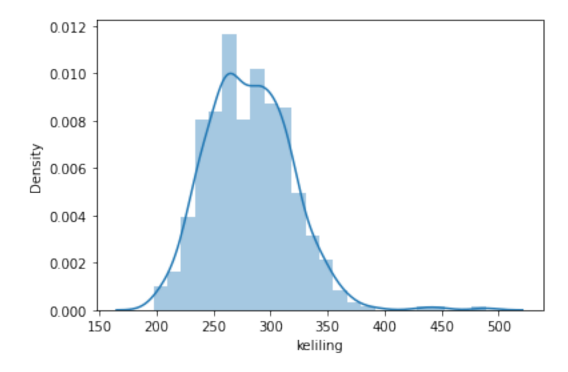
p = 9.72839e-09
Tidak berdistribusi normal

```
[]: sns.distplot(gandum['keliling'])
```

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

#### []: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f1298621ad0>



Penjelasan: Dari normality test shapiro-wilks, didapatkan p-value sebesar 9.72839e-09 yang berada jauh dibawah nilai alpha 0.05 sehingga dapat disimpulkan kolom keliling tidak berdistribusi normal. Dari histogram pun dapat dilihat bahwa distribusinya tidak berbentuk bell curve

## 3.9 Bulatan

```
[]: df = pd.DataFrame(data = gandum, columns = ['bulatan'])
  #stat, p = s.normaltest(df, axis= 0, nan_policy='omit') D'Agostino
  stat, p = s.shapiro(df) #shapiro wilks
  print("p = {:g}".format(p))
  if p <= alpha: # null hypothesis: x comes from a normal distribution
      print("Tidak berdistribusi normal")
  else:
      print("Berdistribusi normal")</pre>
```

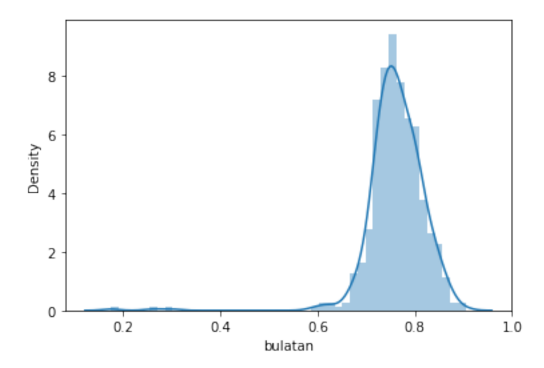
p = 6.89916e-26
Tidak berdistribusi normal

## []: sns.distplot(gandum['bulatan'])

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557: FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

[]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a141bf50>



Penjelasan: Dari normality test shapiro-wilks, didapatkan p-value sebesar 6.89916e-26 yang berada jauh dibawah nilai alpha 0.05 sehingga dapat disimpulkan kolom bulatan tidak berdistribusi normal. Dari histogram pun dapat dilihat bahwa distribusinya tidak berbentuk bell curve

#### 3.10 Ransum

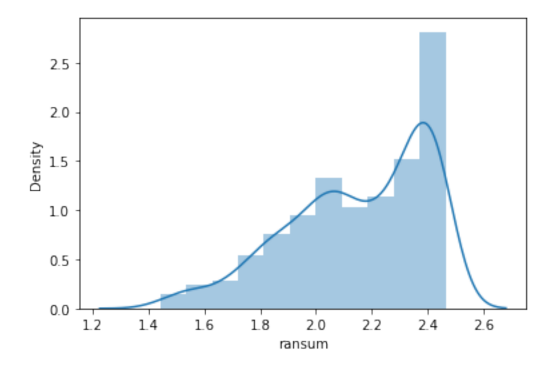
p = 6.24554e-15
Tidak berdistribusi normal

## []: sns.distplot(gandum['ransum'])

/usr/local/lib/python3.7/dist-packages/seaborn/distributions.py:2557:
FutureWarning: `distplot` is a deprecated function and will be removed in a future version. Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

warnings.warn(msg, FutureWarning)

## []: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f12a1a78a10>



Penjelasan: Dari normality test shapiro-wilks, didapatkan p-value sebesar 6.24554e-15 yang berada jauh dibawah nilai alpha 0.05 sehingga dapat disimpulkan kolom ransum tidak berdistribusi normal. Dari histogram pun dapat dilihat bahwa distribusinya tidak berbentuk bell curve

# 4 Test Hipotesis 1 Sampel

## 4.1 A) Nilai rata-rata Daerah di atas 4700?

#### 4.1.1 Langkah-Langkah

1. Tentukan hipotesis nol

$$H0: \mu = 4700$$

2. Tentukan hipotesis alternatif

```
H1: \mu > 4700
```

3. Tentukan tingkat signifkan

```
alpha = 0.05
```

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik yang digunakan adalah : Uji parameter populasi pengujian rataan satu sampel one tail test variance known

Daerah kritis : z > zalpha : z > 1.645

5. Hitung nilai uji statistik

```
[]: mean = 4700
    rataan = gandum['daerah'].mean()
    std = gandum['daerah'].std()
    n = gandum['daerah'].count()
    z = zscore(rataan, mean, std, n)
    p = 1 - ztop(z)
    zalpha = ptoz(1-alpha)

print("Nilai z : " +str(z))
    print("Nilai p : " + str(p))
```

Nilai z : 2.2951538242525173 Nilai p : 0.010862155196799894

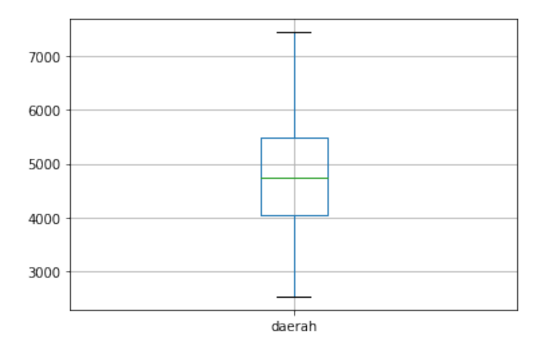
6. Ambil keputusan

```
[]: if p > alpha:
    print("Tolak null hypothesis")
    print("Hipotesis alternatif benar")
    print("Nilai rata-rata Daerah di atas 4700")
else:
    print("Terima null hypothesis")
    print("Hipotesis alternatif salah")
```

Terima null hypothesis Hipotesis alternatif salah

#### **Boxplot**

```
[]: df = pd.DataFrame(data = gandum, columns = ['daerah'])
boxplot = df.boxplot(column = ['daerah'])
```



## 4.2 B) Nilai Rata-rata Sumbu Utama tidak sama dengan 116?

## 4.2.1 Langkah-Langkah

1. Tentukan hipotesis nol

$$H0: \mu = 116$$

2. Tentukan hipotesis alternatif

3. Tentukan tingkat signifkan

$$alpha = 0.05$$

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : Uji parameter populasi pengujian rataan satu sampel two tail test variance known

daerah kritis : 
$$z < (-zalpha/2)$$
 or  $z > (zalpha/2)$ :  $z < -1.96$  or  $z > 1.96$ 

5. Hitung nilai uji statistik

```
[]: mean = 116
    rataan = gandum['sumbu utama'].mean()
    std = gandum['sumbu utama'].std()
    n = gandum['sumbu utama'].count()
    z = zscore(rataan, mean, std, n)
    zalpha = ptoz(1-alpha/2)
```

```
print("Nilai z: " + str(z))
```

#### Nilai z: 0.055247123267335795

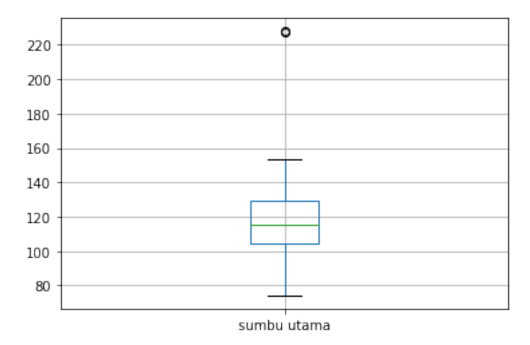
6. Ambil Keputusan

```
[]: if z < -zalpha or z > zalpha:
    print("Null hypothesis ditolak")
    print("Rata-rata sumbu utama tidak sama dengan 116")
else:
    print("Null hypothesis gagal untuk ditolak")
    print("Rata-rata sumbu utama sama dengan 116")
```

Null hypothesis gagal untuk ditolak Rata-rata sumbu utama sama dengan 116

## **Boxplot**

```
[]: df = pd.DataFrame(data = gandum, columns = ['sumbu utama'])
boxplot = df.boxplot(column = ['sumbu utama'])
```



## 4.3 C) Nilai Rata-rata 20 baris pertama kolom Sumbu Kecil bukan 50?

## 4.3.1 Langkah-Langkah

1. Tentukan hipotesis nol

 $H0: \mu = 50$ 

2. Tentukan hipotesis alternatif

```
H1: \mu != 50 (two-tailed test)
```

3. Tentukan tingkat signifkan

```
alpha = 0.05
```

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : Uji parameter populasi pengujian rataan satu sampel two tail test variance known

```
daerah kritis : z < (-zalpha/2) or z > (zalpha/2): z < -1.96 or z > 1.96
```

5. Hitung nilai uji statistik

```
[]: mean = 50
    sampel = gandum['sumbu kecil'].head(20)
    rataan = sampel.mean()
    std = sampel.std()
    n = sampel.count()
    z = zscore(rataan, mean, std, n)
    zalpha = ptoz(1 - alpha/2)
    print("Nilai z: " + str(z))
```

Nilai z: 6.478168916968886

6. Ambil Keputusan

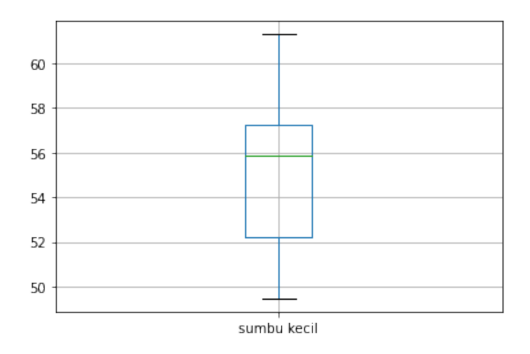
```
[]: if z < -zalpha or z > zalpha:
    print("Null hypothesis ditolak")
    print("Nilai rata-rata 20 baris pertama kolom sumbu kecil bukan 50")
else:
    print("Null hypothesis diterima")
    print("Nilai rata-rata 20 baris pertama kolom sumbu kecil 50")
```

Null hypothesis ditolak

Nilai rata-rata 20 baris pertama kolom sumbu kecil bukan 50

#### **Boxplot**

```
[]: df = pd.DataFrame(data = sampel)
boxplot = df.boxplot()
```



# 4.4 D) Proporsi nilai Diameter yang lebih dari 85, adalah tidak sama dengan 15% ?

#### 4.4.1 Langkah-Langkah

1. Tentukan hipotesis nol

$$H0: p = 0.15$$

2. Tentukan hipotesis alternatif

$$H1: p!=0.15$$
 (two-tailed test)

3. Tentukan tingkat signifkan

$$alpha = 0.05$$

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : Uji satu parameter populasi pengujian proporsi satu sampel dengan sample banyak

Daerah kritis : z > zalpha/2 or z < -zalpha/2: z > 1.96 or z < -1.96

5. Hitung nilai statistik

```
[]: diameter = gandum['diameter'].loc[gandum['diameter'] > 85]
    p0 = 0.15
    q0 = 1 - p0
    zalpha = ptoz(1 - alpha/2)
    n = gandum['diameter'].count()
```

```
x = diameter.count()
p1 = x/n

z = (p1-p0) * math.sqrt(n)/ math.sqrt(p0*q0)
print("Nilai z :" + str(z))
```

Nilai z :2.7553868807746587

6. Ambil Keputusan

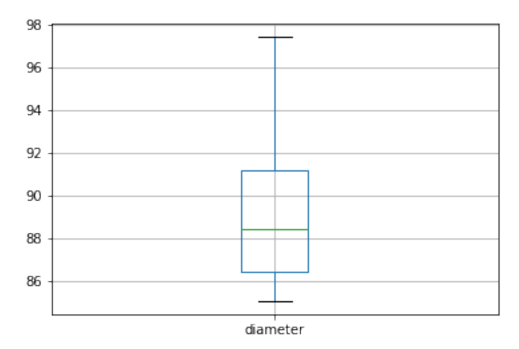
```
[]: if z < -zalpha or z > zalpha:
    print("Null hypothesis ditolak")
    print("Proporsi nilai Diameter yang lebih dari 85 tidak sama dengan 15%")
else:
    print("Null hypothesis diterima")
    print("Proporsi nilai diameter yang lebih dari 85 sama dengan 15%")
```

Null hypothesis ditolak

Proporsi nilai Diameter yang lebih dari 85 tidak sama dengan 15%

#### **Boxplot**

```
[ ]: df = pd.DataFrame(data = diameter)
boxplot = df.boxplot()
```



4.5~ E) Proporsi nilai Keliling yang kurang dari 100, adalah kurang dari 5%?

## 4.5.1 Langkah-Langkah

1. Tentukan hipotesis nol

```
H0 : p = 0.05
```

2. Tentukan hipotesis alternatif

```
H1: p < 0.05 (one-tailed test)
```

3. Tentukan tingkat signifkan

```
alpha = 0.05
```

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : Uji satu parameter populasi pengujian proporsi satu sampel dengan sample banyak one tailed test

Daerah kritis : z < zalpha: z < -1.645

5. Hitung nilai uji statistik

```
[]: keliling = gandum['keliling'].loc[gandum['keliling'] < 100]
p0 = 0.05
q0 = 1 - p0
zalpha = ptoz(1 - alpha)
n = gandum['keliling'].count()
x = keliling.count()
p1 = x/n
z = (p1-p0) * math.sqrt(n)/ math.sqrt(p0*q0)
print("Nilai z : " + str(z))</pre>
```

Nilai z : -5.129891760425771

6. Ambil Keputusan

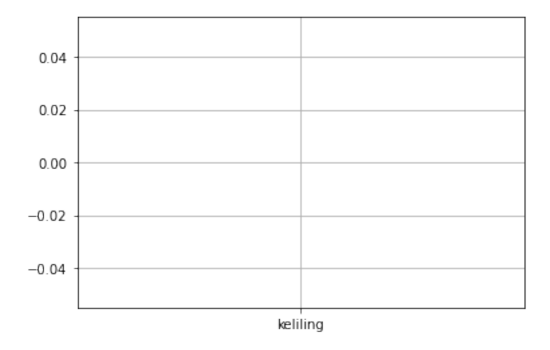
```
[]: if z < -zalpha:
    print("Null hypothesis ditolak")
    print("Proporsi nilai Keliling yang kurang dari 100, adalah kurang dari 5%")
else:
    print("Null hypothesis diterima")
    print("Proporsi nilai Keliling yang kurang dari 100 tidak kurang dari 5%")</pre>
```

Null hypothesis ditolak

Proporsi nilai Keliling yang kurang dari 100, adalah kurang dari 5%

## **Boxplot**

```
[]: df = pd.DataFrame(data = keliling)
boxplot = df.boxplot()
```



## 5 Test Hipotesis 2 Sampel

# 5.1 A) Data kolom AreaBulatan dibagi 2 sama rata: bagian awal dan bagian akhir kolom. Benarkah rata-rata kedua bagian tersebut sama?

## 5.1.1 Langkah-Langkah

1. Tentukan hipotesis nol

$$H0: \mu 1 - \mu 2 = 0$$

2. Tentukan hipotesis alternatif

H1: 
$$\mu$$
1 -  $\mu$ 2!= 0 (two-tailed)

3. Tentukan tingkat signifkan

$$alpha = 0.05$$

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : two sample two tailed mean test known std daerah kritis : z < -zalpha/2 or z > zalpha/2: z < -1.96 or z > 1.96

5. Hitung nilai uji statistik

[]: areaBulat = gandum['area bulatan']
$$d0 = 0$$

```
zalpha = ptoz(1 - alpha/2)
bagian1 = areaBulat.head(areaBulat.size // 2)
bagian2 = areaBulat.tail(areaBulat.size // 2)

mean1 = bagian1.mean()
mean2 = bagian2.mean()

var1 = bagian1.var()
var2 = bagian2.var()
z = ztwotestmean(d0, mean1, mean2, var1, var2, bagian1.size, bagian2.size)
print("Nilai z : " + str(z))
```

#### Nilai z : 17.013036648485464

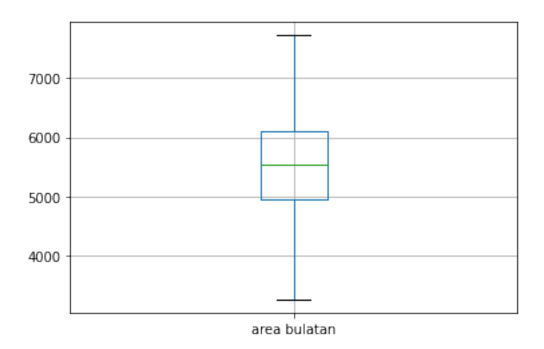
6. Ambil Keputusan

```
[]: if z < -zalpha or z > zalpha:
    print("Null hypothesis ditolak")
    print("Rata-rata kedua bagian tidak sama")
else:
    print("Null hypothesis diterima")
    print("Rata-rata kedua bagian sama")
```

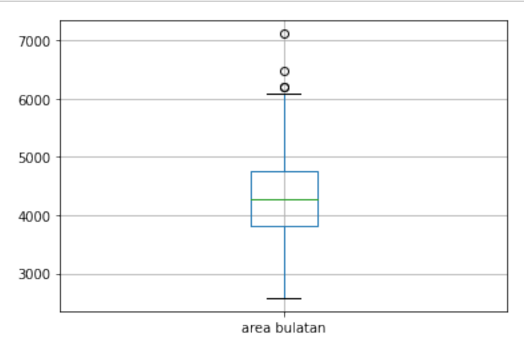
Null hypothesis ditolak Rata-rata kedua bagian tidak sama

## Boxplot Bagian Awal

```
[]: df = pd.DataFrame(data = bagian1)
boxplot = df.boxplot()
```



# Boxplot Bagian Akhir



5.2 B) Data kolom Kadar Air dibagi 2 sama rata: bagian awal dan bagian akhir kolom. Benarkah rata-rata bagian awal lebih besar dari pada bagian akhir sebesar 0.2?

### 5.2.1 Langkah-Langkah

1. Tentukan hipotesis nol

```
H0: \mu 1 - \mu 2 = 0.2
```

2. Tentukan hipotesis alternatif

```
H1: \mu1 - \mu2 > 0.2 (one-tailed)
```

3. Tentukan tingkat signifkan

```
alpha = 0.05
```

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : two sample one tailed mean test known std

Daerah kritis : z > zalpha: z > 1.645

5. Hitung nilai uji statistik

```
[]: kadarAir = gandum['kadar air']

d0 = 0.2

zalpha = ptoz(1 -alpha)
bagian1 = kadarAir.head(kadarAir.size // 2)
bagian2 = kadarAir.tail(kadarAir.size // 2)

mean1 = bagian1.mean()
mean2 = bagian2.mean()

var1 = bagian1.var()
var2 = bagian2.var()

z = ztwotestmean(d0, mean1, mean2, var1, var2, bagian1.size, bagian2.size)
print("Nilai z : " + str(z))
```

Nilai z : -26.903444249744958

6. Ambil Keputusan

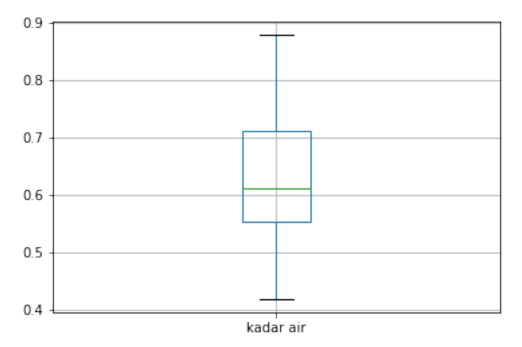
```
[]: if z > zalpha:
    print("Null hypothesis ditolak")
    print("Rata-rata bagian awal lebih besar dari pada bagian akhir sebesar 0.2")
else:
    print("Null hypothesis diterima")
    print("Rata-rata bagian awal tidak lebih besar dari pada bagian akhir sebesar
    →0.2")
```

## Null hypothesis diterima

Rata-rata bagian awal tidak lebih besar dari pada bagian akhir sebesar 0.2

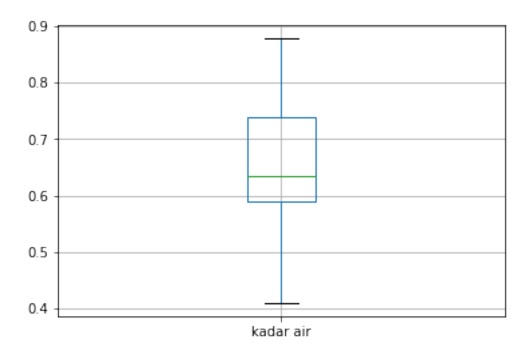
# Boxplot Bagian Awal

[ ]: df = pd.DataFrame(data = bagian1)
boxplot = df.boxplot()



## Boxplot Bagian Akhir

[ ]: df = pd.DataFrame(data = bagian2)
boxplot = df.boxplot()



# 5.3 C) Rata-rata 20 baris pertama kolom Bulatan sama dengan 20 baris terakhirnya?

## 5.3.1 Langkah-Langkah

1. Tentukan hipotesis nol

$$H0: \mu 1 - \mu 2 = 0$$

2. Tentukan hipotesis alternatif

H1: 
$$\mu$$
1 -  $\mu$ 2 != 0 (two-tailed)

3. Tentukan tingkat signifkan

$$alpha = 0.05$$

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik: two sample two tailed mean test known std

Daerah kritis : z < -zalpha atau z > zalpha: z < -1.96 or z > 1.96

5. Hitung nilai uji statistik

```
bulatan = gandum['bulatan']
bagian1 = bulatan.head(20)
bagian2 = bulatan.tail(20)
```

```
mean1 = bagian1.mean()
mean2 = bagian2.mean()

var1 = bagian1.var()
var2 = bagian2.var()

d0 = 0

zalpha = ptoz(1 - alpha/2)
z = ztwotestmean(d0, mean1, mean2, var1, var2, bagian1.size, bagian2.size)
print("Nilai z : " + str(z))
```

Nilai z : -3.3792268633124025

6. Ambil keputusan

```
[]: if z < -zalpha or z > zalpha:
    print("Null hypothesis ditolak")
    print("Rata-rata 20 baris pertama kolom bulatan tidak sama dengan 20 baris
    →terakhirnya")

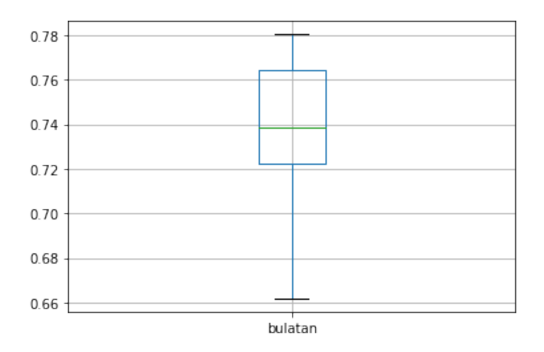
else:
    print("Null hypothesis diterima")
    print("Rata-rata 20 baris pertama kolom bulatan sama dengan 20 baris
    →terakhirnya")
```

Null hypothesis ditolak

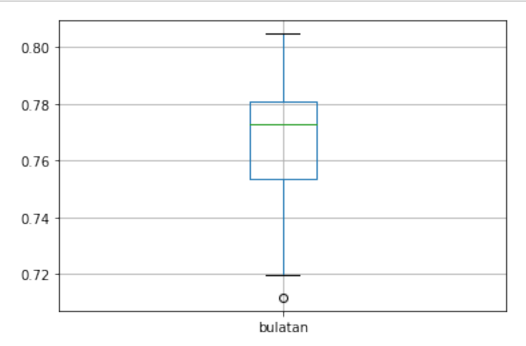
Rata-rata 20 baris pertama kolom bulatan tidak sama dengan 20 baris terakhirnya

#### Boxplot 20 Baris Pertama

```
[]: df = pd.DataFrame(data = bagian1)
boxplot = df.boxplot()
```



# Boxplot 20 Baris Terakhir



5.4 D) Proporsi nilai bagian awal Ransum yang lebih dari 2, adalah lebih besar daripada, proporsi nilai yang sama di bagian akhir Ransum?

#### 5.4.1 Langkah-Langkah

1. Tentukan hipotesis nol

$$H0: p1 - p2 = 0$$

2. Tentukan hipotesis alternatif

$$H1: p1 - p2 > 0$$
 (one-tailed)

3. Tentukan tingkat signifkan

$$alpha = 0.05$$

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : Uji statistik satu parameter populasi pengujian proporsi dua sampel one-tailed tes normal, z

Daerah kritis : z > zalpha: z > 1.645

5. Hitung nilai uji statistik

```
[]: ransum = gandum['ransum']

n1 = ransum.head(ransum.size // 2)

n2 = ransum.tail(ransum.size // 2)

x1 = n1.loc[n1 > 2]
 x2 = n2.loc[n2 > 2]

p1 = x1.size/n1.size
 p2 = x2.size/n2.size

p = (x1.size + x2.size)/(n1.size + n2.size)
 q = 1 - p

zalpha = ptoz(1- alpha)

pembilang = p1 - p2
 penyebut = (p*q/n1.size) + (p*q/n2.size)
 z = pembilang/math.sqrt(penyebut)
 print("Nilai z : " + str(z))
```

Nilai z : 13.397486455610238

6. Ambil Keputusan

```
[]: if z > zalpha: print("Null hypothesis ditolak")
```

```
print("Proporsi nilai bagian awal Ransum yang lebih dari 2, adalah lebih

→besar daripada, proporsi nilai yang sama di bagian akhir Ransum")

else:
    print("Null hypothesis diterima")
    print("Proporsi nilai bagian awal Ransum yang lebih dari 2 sama dengan

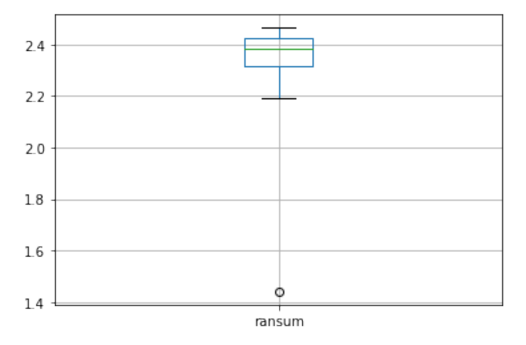
→proporsi nilai yang sama di bagian akhir Ransum")
```

Null hypothesis ditolak

Proporsi nilai bagian awal Ransum yang lebih dari 2, adalah lebih besar daripada, proporsi nilai yang sama di bagian akhir Ransum

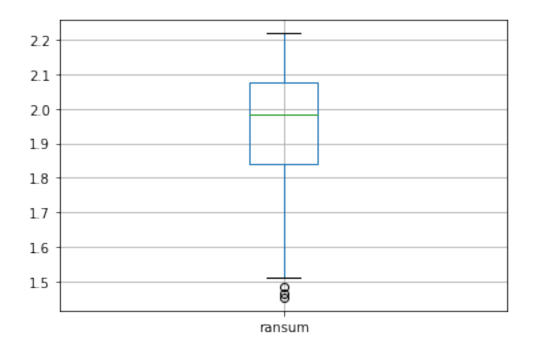
## Boxplot Bagian Awal

```
[]: df = pd.DataFrame(data = n1)
boxplot = df.boxplot()
```



## Boxplot Bagian Akhir

```
[]: df = pd.DataFrame(data = n2)
boxplot = df.boxplot()
```



# 5.5 E) Bagian awal kolom Diameter memiliki variansi yang sama dengan bagian akhirnya?

## 5.5.1 Langkah-Langkah

1. Tentukan hipotesis nol

$$H0: var1 - var2 = 0$$

2. Tentukan hipotesis alternatif

$$H1 : var1 - var2 != 0$$
 (two-tailed)

3. Tentukan tingkat signifkan

$$alpha = 0.05$$

4. Tentukan uji statistik yang sesuai dan tentukan daerah kritis.

Uji statistik : distribusi F

5. Hitung nilai uji statistik

```
[]: diameter = gandum['diameter']
  awal = diameter.head(diameter.size // 2)
  akhir = diameter.tail(diameter.size // 2)
  awalvar = awal.var()
  akhirvar = akhir.var()

#f = variansi besar/variansi kecil
```

```
if awalvar > akhirvar:
    f = awalvar/akhirvar
else:
    f = akhirvar/awalvar
f1 = s.f.ppf(q=1 - alpha/2, dfn=awal.size-1, dfd=akhir.size-1)
f2 = 1 / (s.f.ppf(q=1 - alpha/2, dfn=akhir.size-1, dfd=awal.size-1))
print("Nilai f : " + str(f))
```

Nilai f : 1.0838780220421882

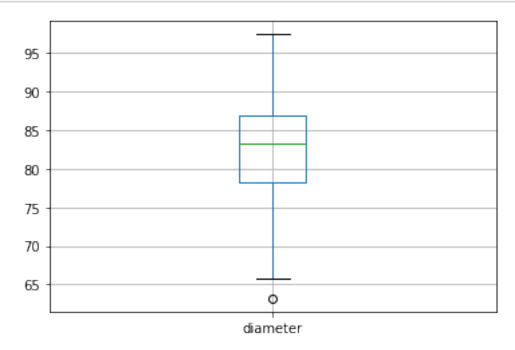
#### 6. Ambil Keputusan

Null hypothesis gagal ditolak

Tidak cukup bukti untuk mengambil kesimpulan bahwa variansi berbeda

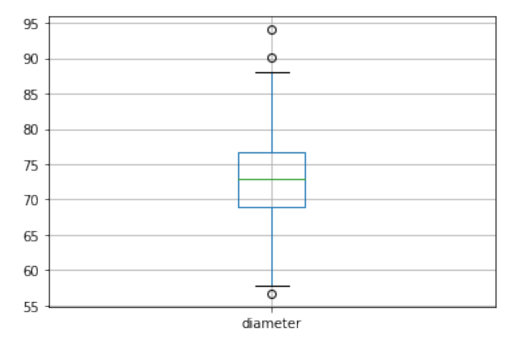
## Boxplot Bagian Awal

```
[]: df = pd.DataFrame(data = awal)
boxplot = df.boxplot()
```



## Boxplot Bagian Akhir

```
[ ]: df = pd.DataFrame(data = akhir)
boxplot = df.boxplot()
```

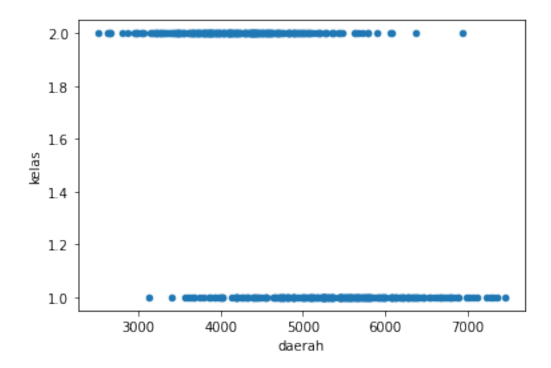


# 6 Test Korelasi

# 6.1 Daerah dengan Kelas

```
[]: g.plot(kind='scatter', x='daerah', y='kelas')
a = g['daerah']
b = g['kelas']
print("Nilai korelasi antara daerah dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara daerah dan kelas: -0.6027466517416661



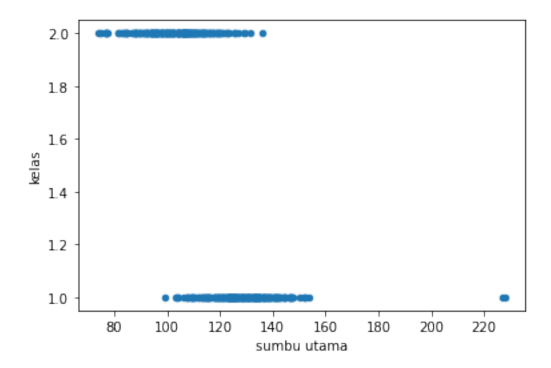
## 6.1.1 Kesimpulan:

Daerah dan kelas memiliki korelasi yang cukup baik dengan nilai -0.6027. Karena nilai korelasi negatif maka kedua kolom cenderung berbanding terbalik.

## 6.2 Sumbu Utama dengan Kelas

```
[]: g.plot(kind='scatter', x='sumbu utama', y='kelas')
a = g['sumbu utama']
b = g['kelas']
print("Nilai korelasi antara sumbu utama dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara sumbu utama dan kelas: -0.7130906104204592



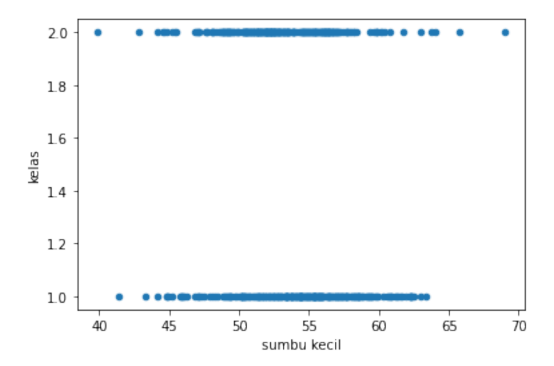
## 6.2.1 Kesimpulan:

Sumbu utama dan kelas memiliki korelasi yang cukup baik dengan nilai -0.71309. Karena nilai korelasi negatif maka kedua kolom cenderung berbanding terbalik.

## 6.3 Sumbu Kecil dengan Kelas

```
[]: g.plot(kind='scatter', x='sumbu kecil', y='kelas')
a = g['sumbu kecil']
b = g['kelas']
print("Nilai korelasi antara sumbu kecil dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara sumbu kecil dan kelas: -0.1529751733553502



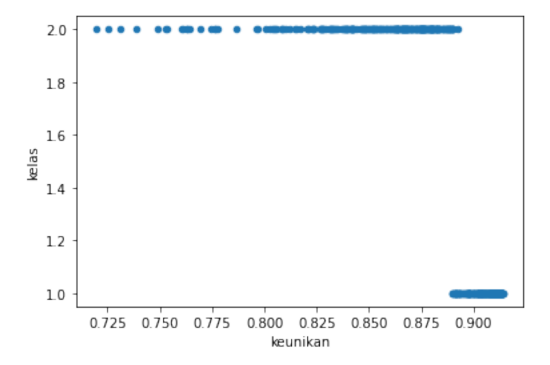
## 6.3.1 Kesimpulan:

Sumbu kecil dan kelas memiliki korelasi yang buruk dengan nilai -0.1529751.

# 6.4 Keunikan dengan Kelas

```
[]: g.plot(kind='scatter', x='keunikan', y='kelas')
a = g['keunikan']
b = g['kelas']
print("Nilai korelasi antara keunikan dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara keunikan dan kelas: -0.7304563686511923



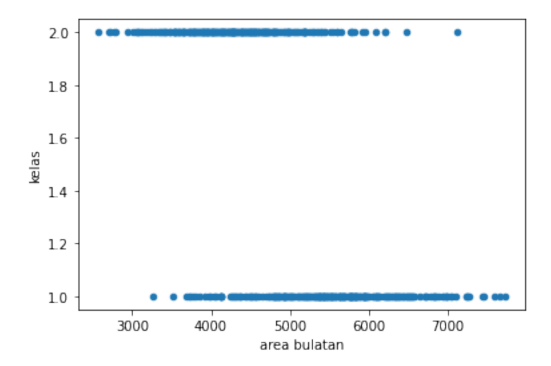
## 6.4.1 Kesimpulan:

Keunikan dan kelas memiliki korelasi yang cukup baik dengan nilai -0.730456. Karena nilai korelasi negatif maka kedua kolom cenderung berbanding terbalik.

## 6.5 Area Bulatan dengan Kelas

```
[]: g.plot(kind='scatter', x='area bulatan', y='kelas')
a = g['area bulatan']
b = g['kelas']
print("Nilai korelasi antara area bulatan dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara area bulatan dan kelas: -0.6073125434153749



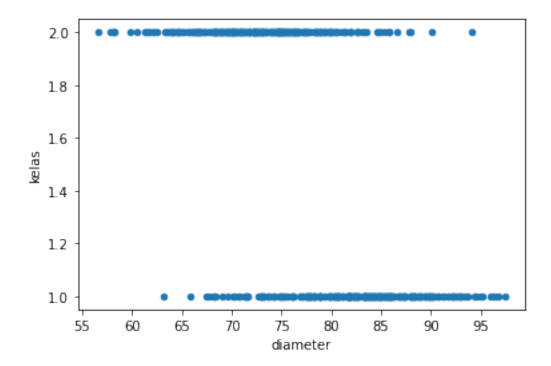
## 6.5.1 Kesimpulan:

Area bulatan dan kelas memiliki korelasi yang cukup baik dengan nilai -0.607312. Karena nilai korelasi negatif maka kedua kolom cenderung berbanding terbalik.

## 6.6 Diameter dengan Kelas

```
[]: g.plot(kind='scatter', x='diameter', y='kelas')
a = g['diameter']
b = g['kelas']
print("Nilai korelasi antara diameter dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara diameter dan kelas: -0.6025356896618809



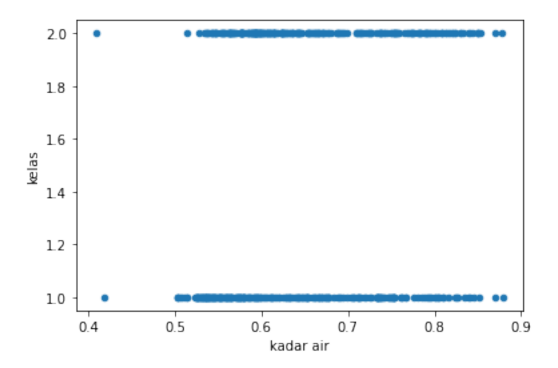
## 6.6.1 Kesimpulan:

Diameter dan kelas memiliki korelasi yang cukup baik dengan nilai -0.6025356. Karena nilai korelasi negatif maka kedua kolom cenderung berbanding terbalik.

## 6.7 Kadar Air dengan Kelas

```
[]: g.plot(kind='scatter', x='kadar air', y='kelas')
a = g['kadar air']
b = g['kelas']
print("Nilai korelasi antara kadar air dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara kadar air dan kelas: 0.13434422605727642



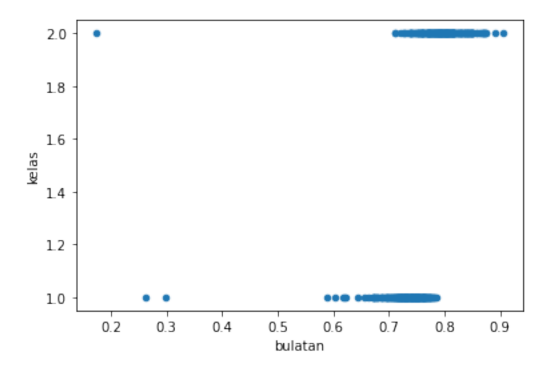
## 6.7.1 Kesimpulan:

Kadar air dan kelas memiliki korelasi yang buruk dengan nilai 0.134344.

# 6.8 Bulatan dengan Kelas

```
[]: g.plot(kind='scatter', x='bulatan', y='kelas')
a = g['bulatan']
b = g['kelas']
print("Nilai korelasi antara bulatan dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara bulatan dan kelas: 0.5450045317240071



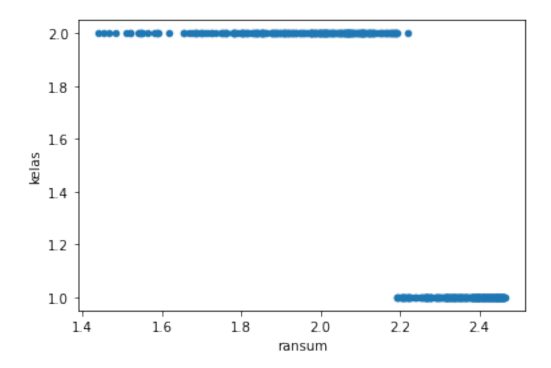
## 6.8.1 Kesimpulan:

Bulatan dan kelas memiliki korelasi yang cukup baik dengan nilai 0.545. Karena nilai korelasi positif maka kedua kolom cenderung berbanding lurus.

## 6.9 Ransum dengan Kelas

```
[]: g.plot(kind='scatter', x='ransum', y='kelas')
a = g['ransum']
b = g['kelas']
print("Nilai korelasi antara ransum dan kelas: " + str (a.corr(b)))
```

Nilai korelasi antara ransum dan kelas: -0.8399038681287484



# 6.9.1 Kesimpulan:

Ransum dan kelas memiliki korelasi yang baik dengan nilai -0.8399. Karena nilai korelasi negatif maka kedua kolom cenderung berbanding terbalik.