P1_Descriptive_Statistics

April 6, 2023

```
[]: # Import Library Pandas
    import pandas as pd
    # Read csv file
    df = pd.read_csv("../data/anggur.csv")
    # Print descriptive statistics function
    def print_descriptive_statistics(dataframe):
       # Mean
       print("Mean:", dataframe.mean())
       print("----")
       # Median
       print("Median:", dataframe.median())
       print("----")
       # Modus
       print("Modus:")
       all_modes = dataframe.mode().values.tolist()
       if (len(all_modes) == dataframe.count()):
          print("Ada", dataframe.count(), "modus pada kolom ini. Jumlah tersebutu
     ⇒sama dengan jumlah nilai pada kolom ini.")
          print("Hal ini menandakan kolom ini memiliki nilai-nilai yang berbeda⊔
     ⇒satu sama lain.")
       else:
          for mode in all_modes:
             print(mode)
       print("----")
       # Standar Deviasi
       print("Standar Deviasi:", dataframe.std())
       print("----")
       # Variansi
       print("Variansi:", dataframe.var())
       print("----")
```

```
# Range
print("Range:", dataframe.max() - dataframe.min())
print("----")
# Minimum
print("Nilai Minimum:", dataframe.min())
print("----")
# Maximum
print("Nilai Maksimum:", dataframe.max())
print("----")
# Kuartil
print("Kuartil Bawah:", dataframe.quantile(0.25))
print("Kuartil Tengah:", dataframe.quantile(0.50))
print("Kuartil Atas:", dataframe.quantile(0.75))
print("----")
# IQR
print("IQR:", dataframe.quantile(0.75) - dataframe.quantile(0.25))
print("----")
# Skewness
print("Skewness:", dataframe.skew())
print("----")
# Kurtosis
print("Kurtosis:", dataframe.kurtosis())
print("======"")
```

1 DESKRIPSI STATISTIKA

Deskripsi: mean, median, modus, standar deviasi, variansi, range, nilai minimum, maksimum, kuartil, IQR, skewness dan kurtosis.

[]: display(df) fixed acidity volatile acidity citric acid residual sugar chlorides \ 0 5.90 0.4451 0.1813 2.049401 0.070574 8.40 0.2099 3.109590 1 0.5768 0.101681 2 7.54 0.5918 0.3248 3.673744 0.072416 3 5.39 0.4201 0.3131 3.371815 0.072755 4 6.51 0.5675 0.1940 4.404723 0.066379 ••• 995 7.96 0.6046 0.2662 1.592048 0.057555 996 8.48 0.4080 0.2227 0.681955 0.051627 6.11 0.4841 0.3720 2.377267 0.042806 997

998	7.76		0.3590		0.3208				0.098276	
999	5.87		0.5214		0.1883		2.179490		0.052923	
	free sul	fur dioxide	total	sulfur	dioxide	density	Нզ	sulpha	ates	\
0		16.593818			42.27	0.9982	_	_	0.71	
1		22.555519			16.01	0.9960	3.35	(0.57	
2		9.316866			35.52	0.9990	3.31	(0.64	
3		18.212300			41.97	0.9945	3.34	(0.55	
4		9.360591			46.27	0.9925	3.27	(0.45	
		•••			•••		•••			
995		14.892445			44.61	0.9975	3.35	(0.54	
996		23.548965			25.83	0.9972	3.41	(0.46	
997		21.624585			48.75	0.9928	3.23	(0.55	
998		12.746186			44.53	0.9952	3.30	(0.66	
999		16.203864			24.37	0.9983	3.29	(0.70	
_		quality _								
0	8.64	7								
1	10.03	8								
2	9.23	8								
3	14.07	9								
4	11.49	8								
995	10.41	8								
996	9.91	8								
997	9.94	7								
998	9.76	8								
999	10.17	7								

[1000 rows x 12 columns]

1.1 1.1 Kolom Fixed Acidity

Deskripsi Statistika Kolom Fixed Acidity

Mean: 7.152530000000006

```
Median: 7.15
Modus:
6.54
_____
Standar Deviasi: 1.2015975764938276
Variansi: 1.4438367358358397
Range: 8.17
_____
Nilai Minimum: 3.32
-----
Nilai Maksimum: 11.49
Kuartil Bawah: 6.377499999999995
Kuartil Tengah: 7.15
Kuartil Atas: 8.0
IQR: 1.6225000000000005
_____
Skewness: -0.028878575532660055
_____
Kurtosis: -0.019292120932933532
1.2 Kolom Volatile Acidity
print("========="0"======"")
```

Deskripsi Statistika Kolom Volatile Acidity
-----Mean: 0.520838499999999
------Median: 0.52485
-----Modus:
0.5546

Standar Deviasi: 0.09584827405534954

Variansi: 0.009186891639389393

Range: 0.6652

Nilai Minimum: 0.1399

Nilai Maksimum: 0.8051

Kuartil Bawah: 0.4561 Kuartil Tengah: 0.52485 Kuartil Atas: 0.585375

IQR: 0.12927499999999997

Skewness: -0.1976986986092083

Kurtosis: 0.16185290336961788

1.3 1.3 Kolom Citric Acid

----0-----

Deskripsi Statistika Kolom Citric Acid

Mean: 0.2705169999999999

Median: 0.2722

Modus: 0.3019

Standar Deviasi: 0.04909837147076352

Variansi: 0.0024106500810810853

Range: 0.2929000000000005

Nilai Minimum: 0.1167

Nilai Maksimum: 0.4096

Kuartil Bawah: 0.2378 Kuartil Tengah: 0.2722 Kuartil Atas: 0.302325

IQR: 0.064525

Skewness: -0.045576058685017296

Kurtosis: -0.1046792495951605

1.4 1.4 Kolom Residual Sugar

Deskripsi Statistika Kolom Residual Sugar

Mean: 2.5671036825067572

Median: 2.519430272865794

Modus:

Ada 1000 modus pada kolom ini. Jumlah tersebut sama dengan jumlah nilai pada kolom ini.

Hal ini menandakan kolom ini memiliki nilai-nilai yang berbeda satu sama lain.

Standar Deviasi: 0.9879154365046932

Variansi: 0.9759769096842584

Range: 5.5182004097078625

Nilai Minimum: 0.032554525015195

Nilai Maksimum: 5.550754934723058

Kuartil Bawah: 1.896329943488683
Kuartil Tengah: 2.519430272865794
Kuartil Atas: 3.220873482829786

IQR: 1.3245435393411031

Skewness: 0.13263808618992312

Kurtosis: -0.04298003436476261

1.5 1.5 Kolom Chlorides

Deskripsi Statistika Kolom Chlorides

Mean: 0.08119515250784973

Median: 0.0821669021645236

Modus:

Ada 1000 modus pada kolom ini. Jumlah tersebut sama dengan jumlah nilai pada kolom ini.

Hal ini menandakan kolom ini memiliki nilai-nilai yang berbeda satu sama lain.

Standar Deviasi: 0.020110647243996742

Variansi: 0.0004044381325724738

Range: 0.1256351302653488

Nilai Minimum: 0.0151224391657095

Nilai Maksimum: 0.1407575694310583

Kuartil Bawah: 0.06657363190977357

Kuartil Tengah: 0.0821669021645236
Kuartil Atas: 0.09531150148556258

IQR: 0.028737869575789013

Skewness: -0.05131929742072573

Kurtosis: -0.2465081359240382

1.6 1.6 Kolom Free Sulfur Dioxide

Deskripsi Statistika Kolom Free Sulfur Dioxide

Mean: 14.907679251029792

Median: 14.860346236568924

Modus:

Ada 1000 modus pada kolom ini. Jumlah tersebut sama dengan jumlah nilai pada kolom ini.

Hal ini menandakan kolom ini memiliki nilai-nilai yang berbeda satu sama lain.

Standar Deviasi: 4.888099705756564

Variansi: 23.89351873341741

Range: 27.26784690109891

Nilai Minimum: 0.194678523326937

Nilai Maksimum: 27.462525424425845

Kuartil Bawah: 11.426716949457617
Kuartil Tengah: 14.860346236568924
Kuartil Atas: 18.313097915395005

IQR: 6.886380965937388

Skewness: 0.007130415991143398

Kurtosis: -0.36496364342685306

1.7 1.7 Kolom Total Sulfur Dioxide

Deskripsi Statistika Kolom Total Sulfur Dioxide

Mean: 40.290150000000075

Median: 40.19

Modus:

35.2

37.25

39.64

40.61

41.05

41.59

44.51

Standar Deviasi: 9.965767376218295

Variansi: 99.3165193968969

Range: 66.8099999999999

Nilai Minimum: 3.15

Nilai Maksimum: 69.96

Kuartil Bawah: 33.785 Kuartil Tengah: 40.19 Kuartil Atas: 47.0225 -----

IQR: 13.237500000000004

Skewness: -0.024060026812269975

Kurtosis: 0.06394978916172311

1.8 1.8 Kolom Density

Deskripsi Statistika Kolom Density

Mean: 0.9959253000000002

Median: 0.996

Modus:

0.9959

0.9961

0.9965

0.997

Standar Deviasi: 0.0020201809426487133

Variansi: 4.081131041041044e-06

Range: 0.01379999999999923

Nilai Minimum: 0.9888

Nilai Maksimum: 1.0026

Kuartil Bawah: 0.9946 Kuartil Tengah: 0.996 Kuartil Atas: 0.9972

IQR: 0.00259999999999357

Skewness: -0.07688278915513917

Kurtosis: 0.01636562128503849

1.9 1.9 Kolom pH

```
[]: # pH
print("============")
print("Deskripsi Statistika Kolom pH")
print("==============")

df_pH = df["pH"]

# Print Descriptive Statistics
print_descriptive_statistics(df_pH)
```

Deskripsi Statistika Kolom pH

Mean: 3.303610000000003

Median: 3.3

Modus: 3.34

Standar Deviasi: 0.10487548220040155

Variansi: 0.010998866766766742

Range: 0.73999999999998

Nilai Minimum: 2.97

Nilai Maksimum: 3.71

Kuartil Bawah: 3.23
Kuartil Tengah: 3.3
Kuartil Atas: 3.37

IQR: 0.14000000000000012

Skewness: 0.14767259510827038

Kurtosis: 0.0809095518741838

1.10 1.10 Kolom Sulphates

```
[]: # Sulphates
  print("========"0"====="")
  print("Deskripsi Statistika Kolom Sulphates")
  print("========="0======"")
  df_sulphates = df["sulphates"]
  # Print Descriptive Statistics
  print_descriptive_statistics(df_sulphates)
  Deskripsi Statistika Kolom Sulphates
  Mean: 0.5983899999999999
  _____
  Median: 0.595
  -----
  Modus:
  0.59
  Standar Deviasi: 0.10081900799141184
  _____
  Variansi: 0.010164472372372365
  _____
  Range: 0.6699999999999999
  _____
  Nilai Minimum: 0.29
  _____
  Nilai Maksimum: 0.96
  _____
  Kuartil Bawah: 0.53
  Kuartil Tengah: 0.595
  Kuartil Atas: 0.67
  -----
  IQR: 0.14
  _____
  Skewness: 0.1491989008699043
  _____
  Kurtosis: 0.06481928180859686
```

1.11 1.11 Kolom Alcohol

```
[]: # Alcohol
   print("========"0======"")
   print("Deskripsi Statistika Kolom Alcohol")
   print("========"0======"")
   df_alcohol = df["alcohol"]
   # Print Descriptive Statistics
   print_descriptive_statistics(df_alcohol)
  Deskripsi Statistika Kolom Alcohol
    Mean: 10.59227999999985
  _____
  Median: 10.61
  -----
  Modus:
  9.86
  10.31
  Standar Deviasi: 1.5107060052287598
  Variansi: 2.282232634234237
  _____
  Range: 8.98999999999998
  _____
  Nilai Minimum: 6.03
  ______
  Nilai Maksimum: 15.02
  _____
  Kuartil Bawah: 9.56
  Kuartil Tengah: 10.61
  Kuartil Atas: 11.622499999999999
  _____
  IQR: 2.062499999999982
  _____
  Skewness: -0.01899140432111647
  Kurtosis: -0.13173155932281988
```

1.12 Kolom Quality

```
[]: # Quality
  print("========"0======"")
  print("Deskripsi Statistika Kolom Quality")
  print("========="0"====="")
  df_quality = df["quality"]
  # Print Descriptive Statistics
  print_descriptive_statistics(df_quality)
  Deskripsi Statistika Kolom Quality
  Mean: 7.958
  ______
  Median: 8.0
  -----
  Modus:
  8
  Standar Deviasi: 0.9028017783827452
  _____
  Variansi: 0.8150510510510475
  _____
  Range: 5
  _____
  Nilai Minimum: 5
  _____
  Nilai Maksimum: 10
  _____
  Kuartil Bawah: 7.0
  Kuartil Tengah: 8.0
  Kuartil Atas: 9.0
  IQR: 2.0
  Skewness: -0.08905409122491781
  _____
  Kurtosis: 0.10829100232871003
```