P3_Normality_Test

April 17, 2023

1 Normality Test

Langkah-langkah: - Menguji normalitas dari setiap kolom A, dengan hipotesis pengujian sebagai berikut. - H_0 = kolom A berdistribusi normal - H_1 = kolom A tidak berdistribusi normal - Tingkat signifikan yang digunakan adalah $\alpha = 0.05$ - Uji statistik yang digunakan adalah normaltest (D'Agostino's K^2 test) - Pengambilan keputusan: - Tolak H_0 jika pvalue $< \alpha$ - H_0 tidak ditolak jika pvalue $\ge \alpha$

```
[1]: # Import Libraries
  import pandas as pd
  import matplotlib.pyplot as plt
  import scipy.stats as st
  import seaborn as sns

significance = 0.05

# Read csv file
  df = pd.read_csv("../data/anggur.csv")
```

```
[2]: # Print df display(df)
```

```
fixed acidity
                     volatile acidity
                                         citric acid
                                                       residual sugar
                                                                         chlorides
0
               5.90
                                0.4451
                                               0.1813
                                                              2.049401
                                                                          0.070574
               8.40
                                0.5768
                                               0.2099
                                                              3.109590
                                                                          0.101681
1
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
               8.48
                                0.4080
                                               0.2227
                                                              0.681955
                                                                          0.051627
996
997
               6.11
                                0.4841
                                               0.3720
                                                              2.377267
                                                                          0.042806
                                               0.3208
                                                              4.294486
998
               7.76
                                0.3590
                                                                          0.098276
999
               5.87
                                0.5214
                                               0.1883
                                                              2.179490
                                                                          0.052923
```

	free sulfur dioxide	total sulfur dioxide	density	pН	sulphates	\
0	16.593818	42.27	0.9982	3.27	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
                                                                     0.45
                                                  0.9925 3.27
. .
995
               14.892445
                                                  0.9975 3.35
                                                                     0.54
                                          44.61
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
     alcohol quality
        8.64
                    7
0
       10.03
                    8
1
2
        9.23
                    8
3
       14.07
                    9
4
       11.49
        •••
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]

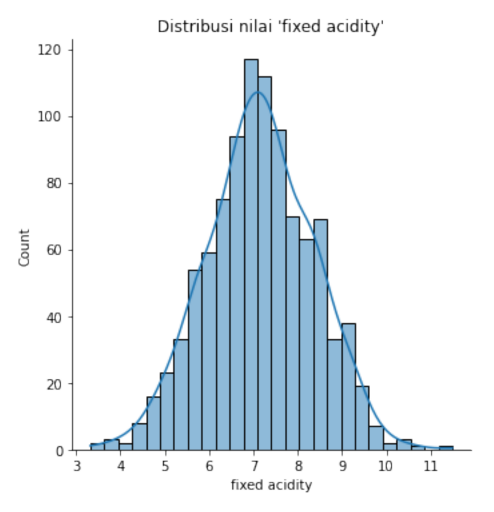
1.1 Kode Pengujian Hipotesis untuk Setiap Kolom

```
[3]: for column in df.columns:
         # D'Aqostino's K^2 test
         stat, pvalue = st.normaltest(df[column])
         # Plot data and distribution curve
         if (column == "quality"):
             sns.histplot(df[column], discrete=True)
         else:
             sns.displot(df[column], kde=True)
         plt.title(f"Distribusi nilai '{column}'")
         plt.show()
         # K^2 Test Result
         print(f"Statistic:\n K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = {stat}")
         print(f"Two-sided Chi-Squared Probability Test:\n pvalue = {pvalue}")
         print(f"Significance:\n alpha = {significance}")
         # Hypothesis testing
         if pvalue >= significance:
                                          # HO not rejected
             print("\npvalue >= alpha")
```

```
verdict = f"Kesimpulan: HO tidak ditolak, '{column}' berdistribusi

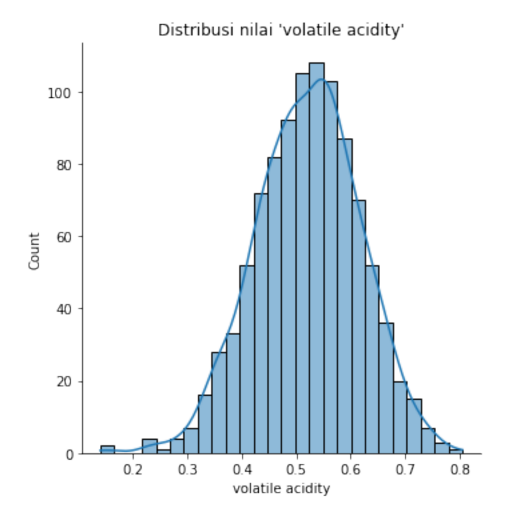
onormal\n"

else:
    print("\npvalue < alpha")
    verdict = f"Kesimpulan: HO ditolak, '{column}' tidak berdistribusi
onormal\n"
    print(verdict)</pre>
```



```
Statistic:
   K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 0.14329615661430725
Two-sided Chi-Squared Probability Test:
   pvalue = 0.9308584274486692
Significance:
   alpha = 0.05

pvalue >= alpha
Kesimpulan: HO tidak ditolak, 'fixed acidity' berdistribusi normal
```



 $K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 7.581251985533493$

Two-sided Chi-Squared Probability Test:

pvalue = 0.022581461594113835

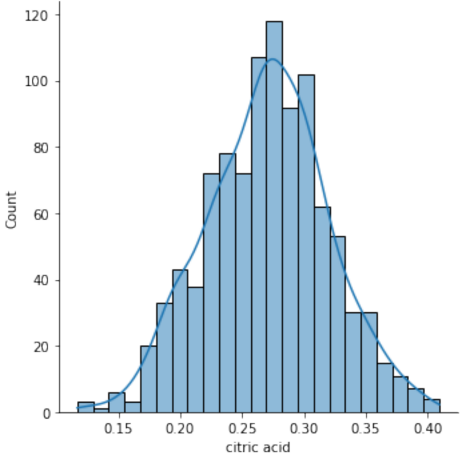
Significance:

alpha = 0.05

pvalue < alpha</pre>

Kesimpulan: HO ditolak, 'volatile acidity' tidak berdistribusi normal





 $K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 0.7663607229418252$

Two-sided Chi-Squared Probability Test:

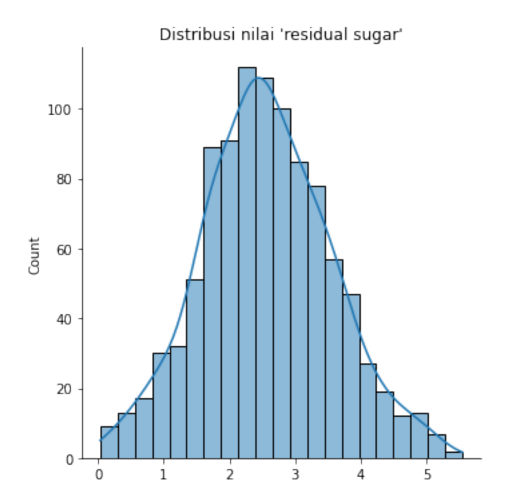
pvalue = 0.6816899375976969

Significance:

alpha = 0.05

pvalue >= alpha

Kesimpulan: HO tidak ditolak, 'citric acid' berdistribusi normal



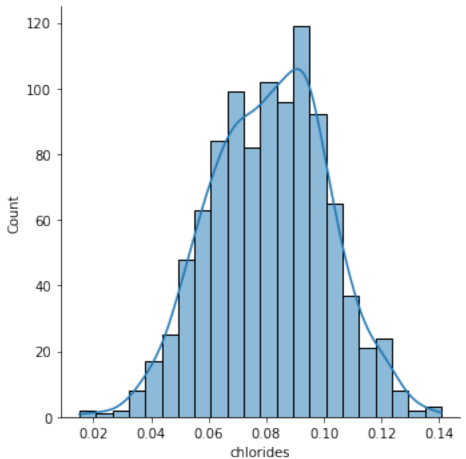
residual sugar

```
Statistic:
  K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 2.9862716504538622
Two-sided Chi-Squared Probability Test:
  pvalue = 0.22466703321310558
Significance:
  alpha = 0.05
```

pvalue >= alpha

Kesimpulan: HO tidak ditolak, 'residual sugar' berdistribusi normal





 $K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 3.538242355484952$

Two-sided Chi-Squared Probability Test:

pvalue = 0.17048274704296862

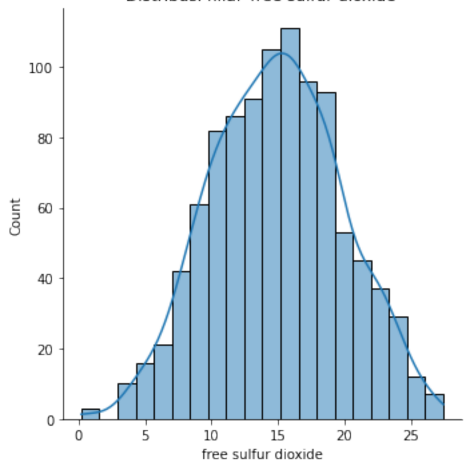
Significance:

alpha = 0.05

pvalue >= alpha

Kesimpulan: HO tidak ditolak, 'chlorides' berdistribusi normal

Distribusi nilai 'free sulfur dioxide'



Statistic:

 $K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 8.099074980855514$

Two-sided Chi-Squared Probability Test:

pvalue = 0.01743043451827735

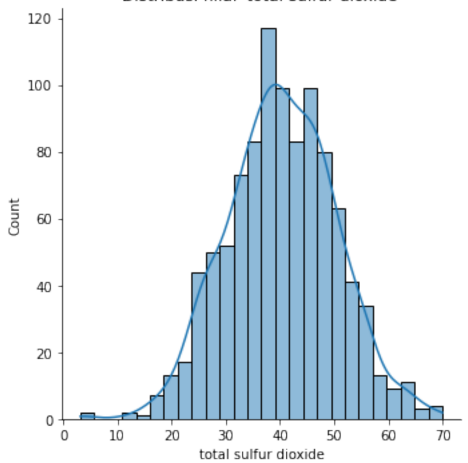
Significance:

alpha = 0.05

pvalue < alpha</pre>

Kesimpulan: HO ditolak, 'free sulfur dioxide' tidak berdistribusi normal





 $K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 0.3276640291639825$

Two-sided Chi-Squared Probability Test:

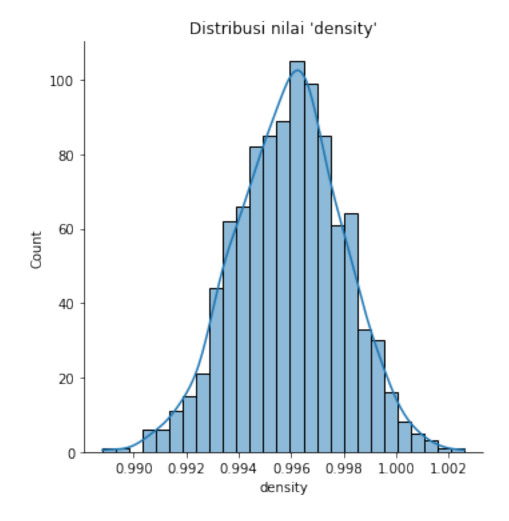
pvalue = 0.8488846101395726

Significance:

alpha = 0.05

pvalue >= alpha

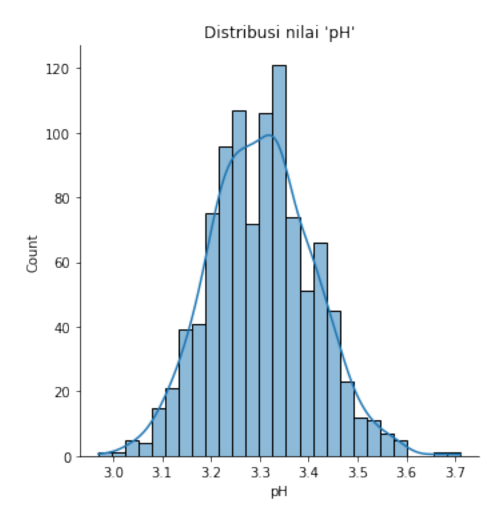
Kesimpulan: HO tidak ditolak, 'total sulfur dioxide' berdistribusi normal



```
Statistic:
  K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 1.026581544320803
Two-sided Chi-Squared Probability Test:
  pvalue = 0.5985227325531981
Significance:
  alpha = 0.05
```

pvalue >= alpha

Kesimpulan: HO tidak ditolak, 'density' berdistribusi normal



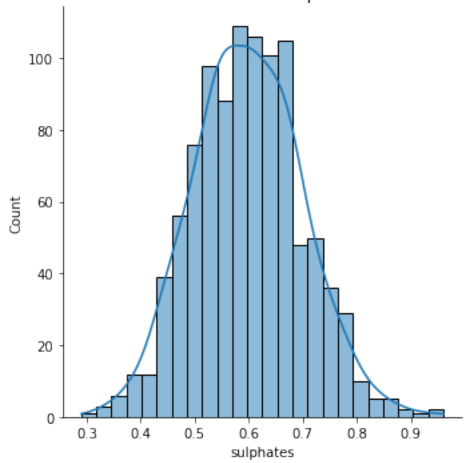
Statistic: K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 3.9786546459928545 Two-sided Chi-Squared Probability Test: pvalue = 0.13678740824860436 Significance:

pvalue >= alpha

alpha = 0.05

Kesimpulan: HO tidak ditolak, 'pH' berdistribusi normal

Distribusi nilai 'sulphates'



Statistic:

 $K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 3.948820277859041$

Two-sided Chi-Squared Probability Test:

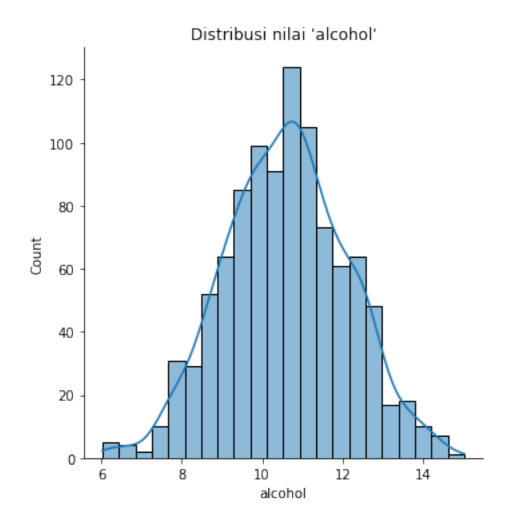
pvalue = 0.13884318628391681

Significance:

alpha = 0.05

pvalue >= alpha

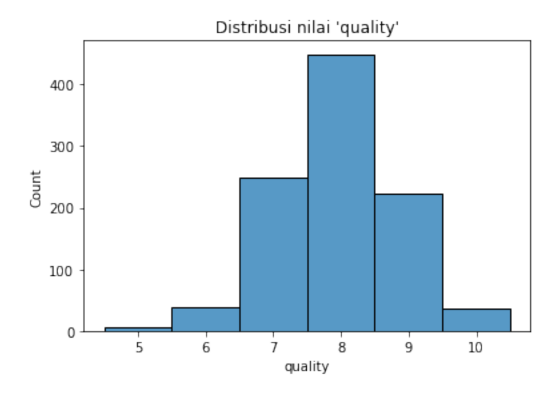
Kesimpulan: HO tidak ditolak, 'sulphates' berdistribusi normal



```
Statistic:
  K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 0.7740076714171271
Two-sided Chi-Squared Probability Test:
  pvalue = 0.6790884901361043
Significance:
  alpha = 0.05
```

pvalue >= alpha

Kesimpulan: HO tidak ditolak, 'alcohol' berdistribusi normal



 $K^2 = (Z_skew)^2 + (Z_kurtosis)^2 = 1.8893087092494893$

Two-sided Chi-Squared Probability Test:

pvalue = 0.3888139394184818

Significance:

alpha = 0.05

pvalue >= alpha

Kesimpulan: HO tidak ditolak, 'quality' berdistribusi normal