```
In [11]: import pandas as pd
  import numpy as np
  import seaborn as sns
  import matplotlib.pyplot as plt
```

[n [2]: path = 'C:/Users/angel/OneDrive/Documentos/Projetos/wine-quality/winequality-red.csv'

1.9

0.076

In [5]: df = pd.read\_csv(path)
 df.head()

Out[5]: fixed volatile citric residual free sulfur total sulfur chlorides density pH sulphates alcohol quality acidity acidity sugar dioxide dioxide acid 0 7.4 0.70 0.00 1.9 0.076 11.0 0.9978 3.51 0.56 9.4 5 34.0 1 7.8 0.88 0.00 0.098 25.0 3.20 0.68 9.8 5 2.6 67.0 0.9968 2 0.65 5 7.8 0.76 0.04 2.3 0.092 15.0 0.9970 3.26 9.8 54.0 3 1.9 0.075 11.2 0.28 0.56 17.0 60.0 0.9980 3.16 0.58 9.8 6

11.0

0.9978 3.51

34.0

62.000000

289.000000

0.997835

1.003690

3.400000

4.010000

0.730000

2.000000

11

14

0.56

9.4

5

## **Describe**

7.4

4

Generating a statistic summary of dataset.

0.70

0.00

df.describe() residual Out[7]: volatile free sulfur total sulfur fixed рΗ citric acid chlorides density sulphates acidity acidity dioxide dioxide sugar 1599.000000 1599.000000 1599.000000 1599.000000 1599.000000 1599.000000 1599.000000 1599.000000 1599.000000 1599 count 1599.000000 8.319637 0.527821 0.270976 2.538806 0.087467 15.874922 46.467792 0.996747 3.311113 0.658149 1( mean 1.741096 0.179060 0.194801 1.409928 0.047065 10.460157 32.895324 0.001887 0.154386 0.169507 std 0.990070 0.330000 4.600000 0.120000 0.000000 0.900000 0.012000 2.740000 1.000000 6.000000 min 7.100000 0.390000 0.090000 1.900000 0.070000 7.000000 22.000000 0.995600 3.210000 0.550000 25% **50**% 7.900000 0.520000 0.260000 2.200000 0.079000 14.000000 3.310000 38.000000 0.996750 0.620000 1(

0.090000

0.611000

21.000000

72.000000

## Checking the correlation (positive or negative between values)

2.600000

15.500000

0.420000

1.000000

```
In [26]: correlation = df.corr()
plt.figure(figsize = (10,10))
sns.heatmap(correlation , cbar = True , annot = True , annot_kws = {'size':8})
```

Out[26]: <AxesSubplot:>

75%

max

9.200000

15.900000

0.640000

1.580000

