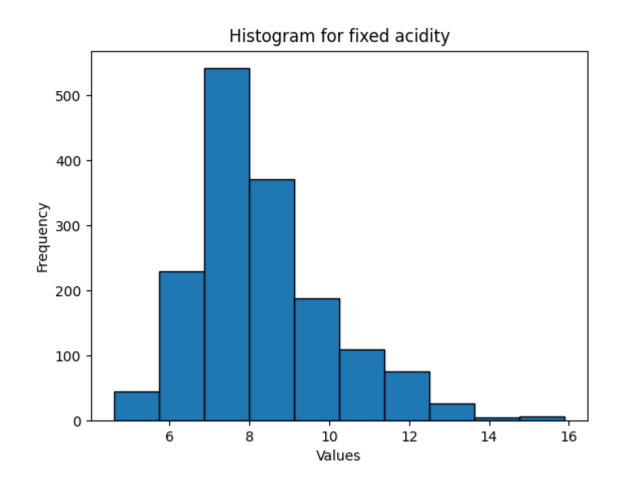
Feature: fixed acidity

Type: float64

Mean: 8.31963727329581

Median: 7.9 Max: 15.9 Min: 4.6

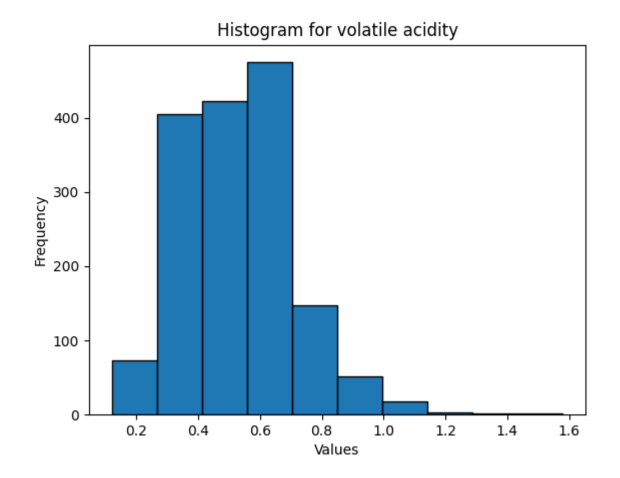


Feature: volatile acidity

Type: float64

Mean: 0.5278205128205128

Median: 0.52 Max: 1.58 Min: 0.12



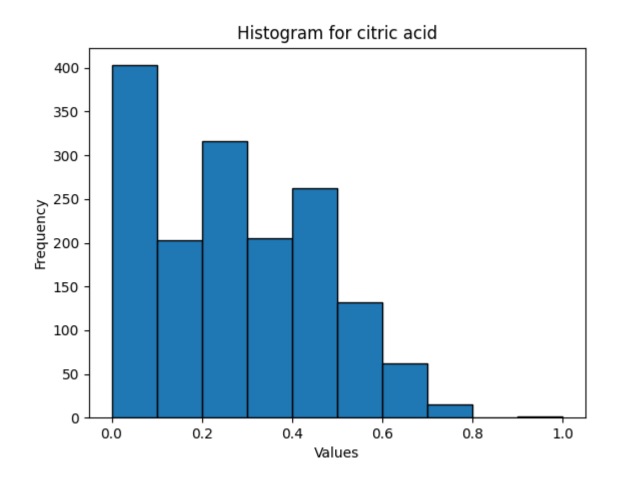
Feature: citric acid

Type: float64

Mean: 0.2709756097560976

Median: 0.26

Max: 1.0 Min: 0.0

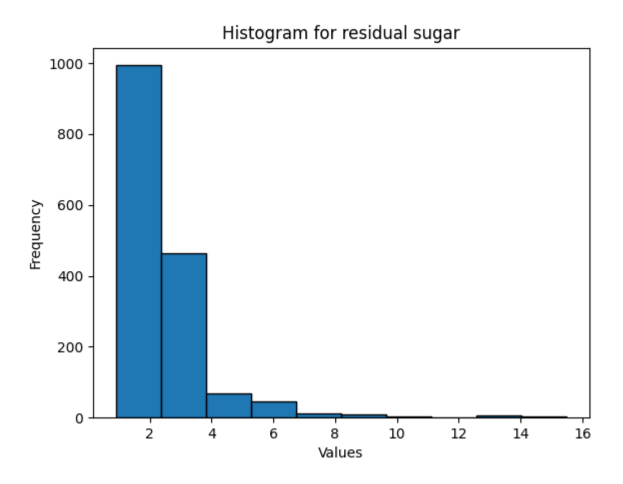


Feature: residual sugar

Type: float64

Mean: 2.53880550343965

Median: 2.2 Max: 15.5 Min: 0.9

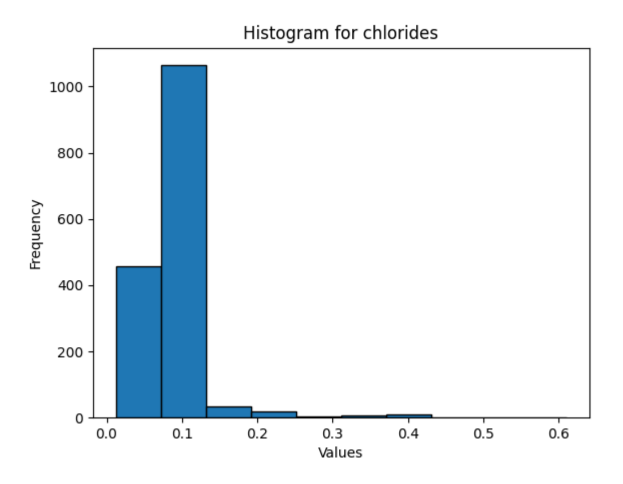


Feature: chlorides

Type: float64

Mean: 0.08746654158849279

Median: 0.079 Max: 0.611 Min: 0.012

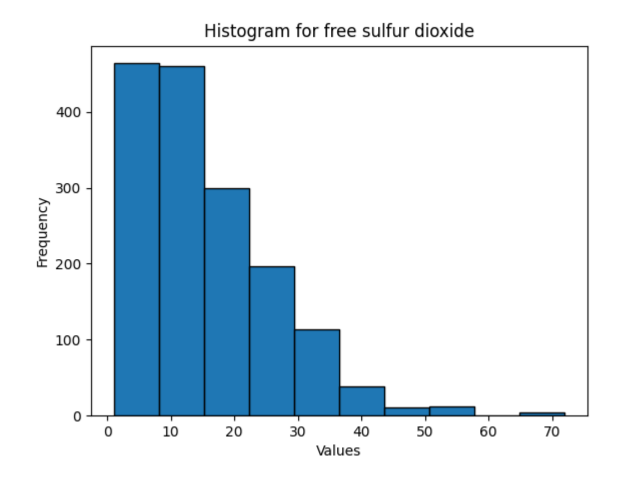


Feature: free sulfur dioxide

Type: float64

Mean: 15.874921826141339

Median: 14.0 Max: 72.0 Min: 1.0

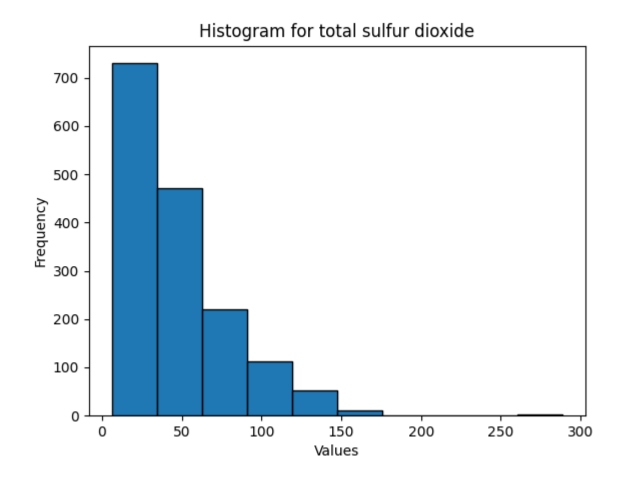


Feature: total sulfur dioxide

Type: float64

Mean: 46.46779237023139

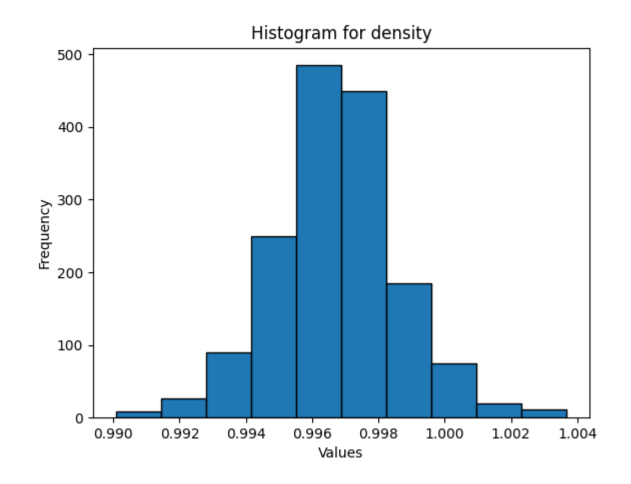
Median: 38.0 Max: 289.0 Min: 6.0



Feature: density Type: float64

Mean: 0.9967466791744841

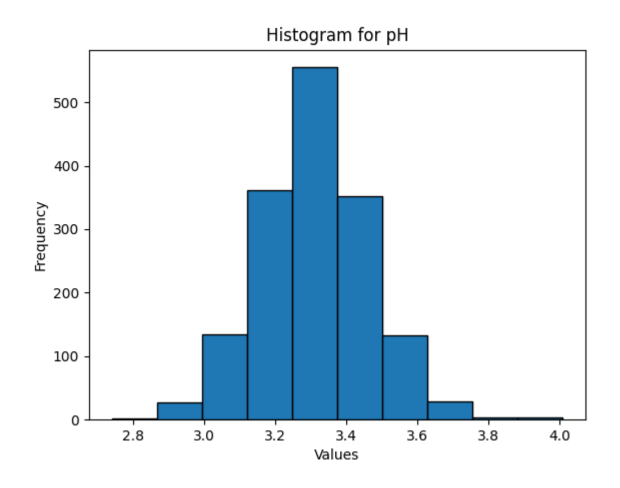
Median: 0.99675 Max: 1.00369 Min: 0.99007



Feature: pH Type: float64

Mean: 3.3111131957473416

Median: 3.31 Max: 4.01 Min: 2.74



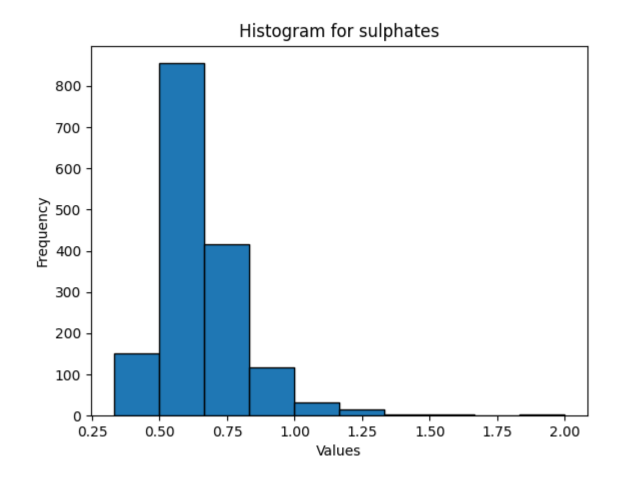
Feature: sulphates

Type: float64

Mean: 0.6581488430268917

Median: 0.62

Max: 2.0 Min: 0.33



Feature: alcohol Type: float64

Mean: 10.422983114446529

Median: 10.2 Max: 14.9 Min: 8.4

