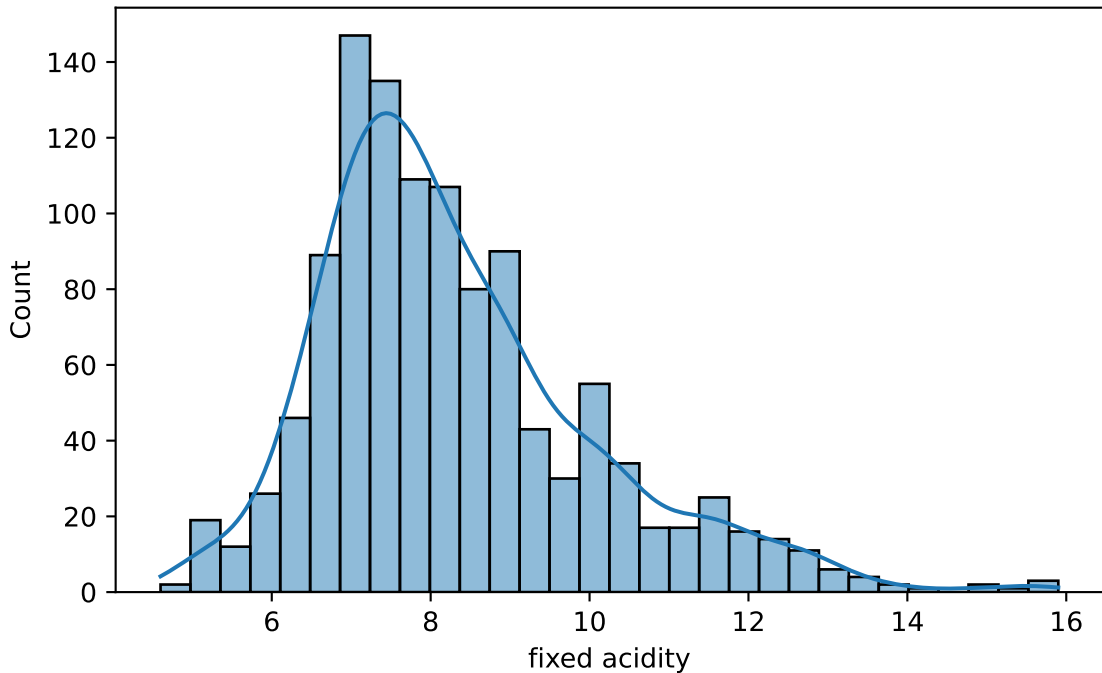
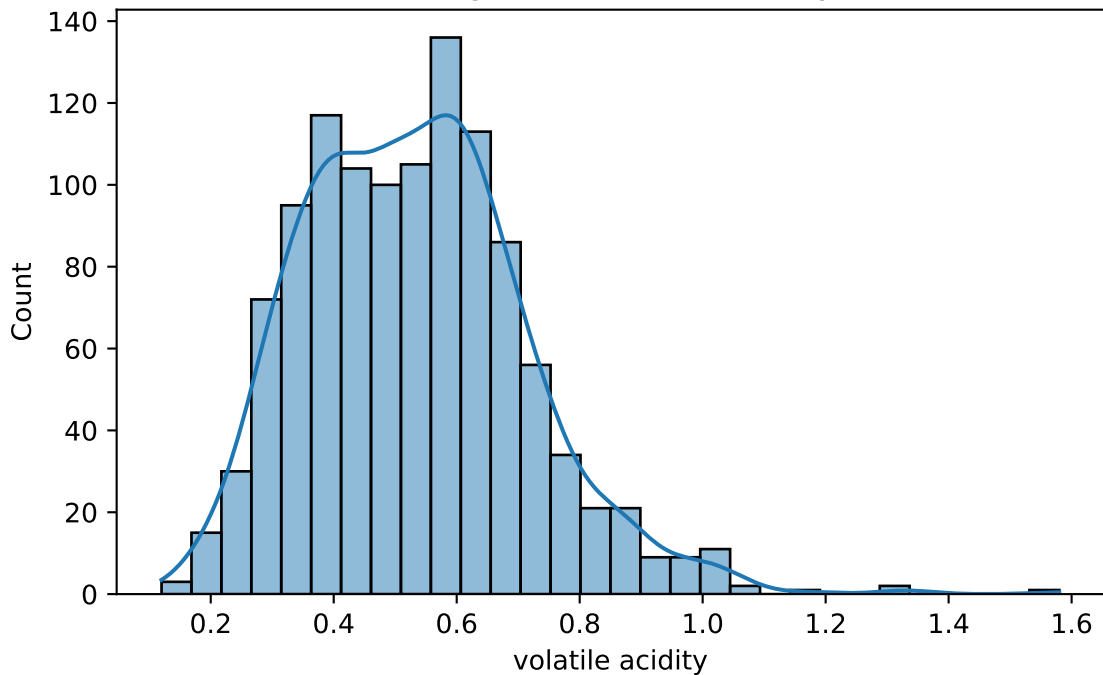


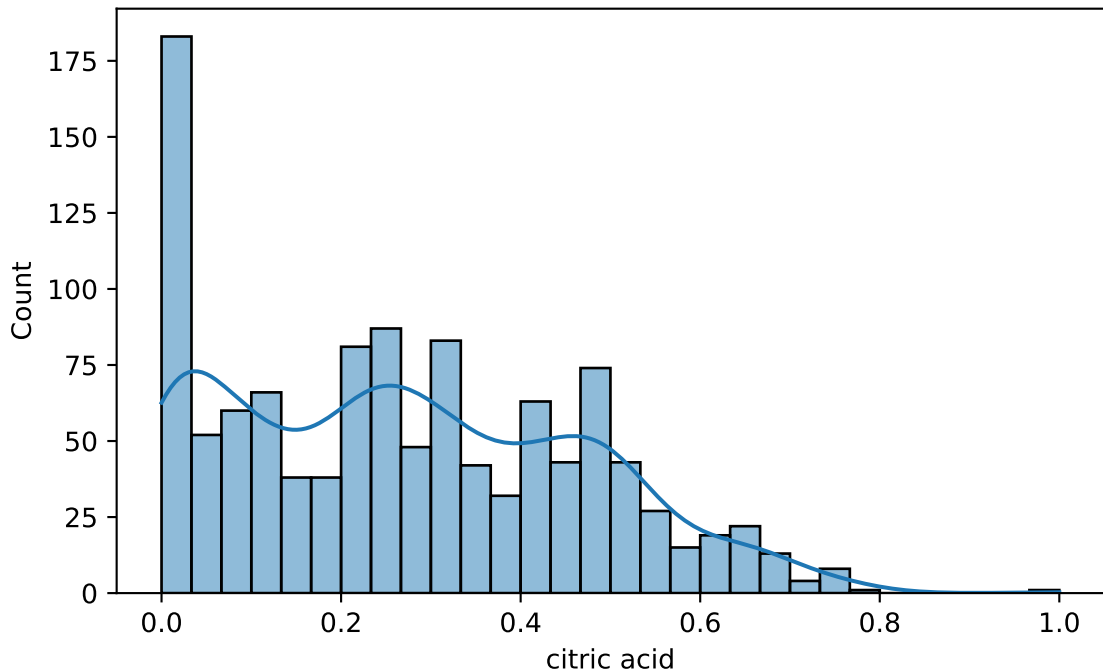
Histogram — fixed acidity



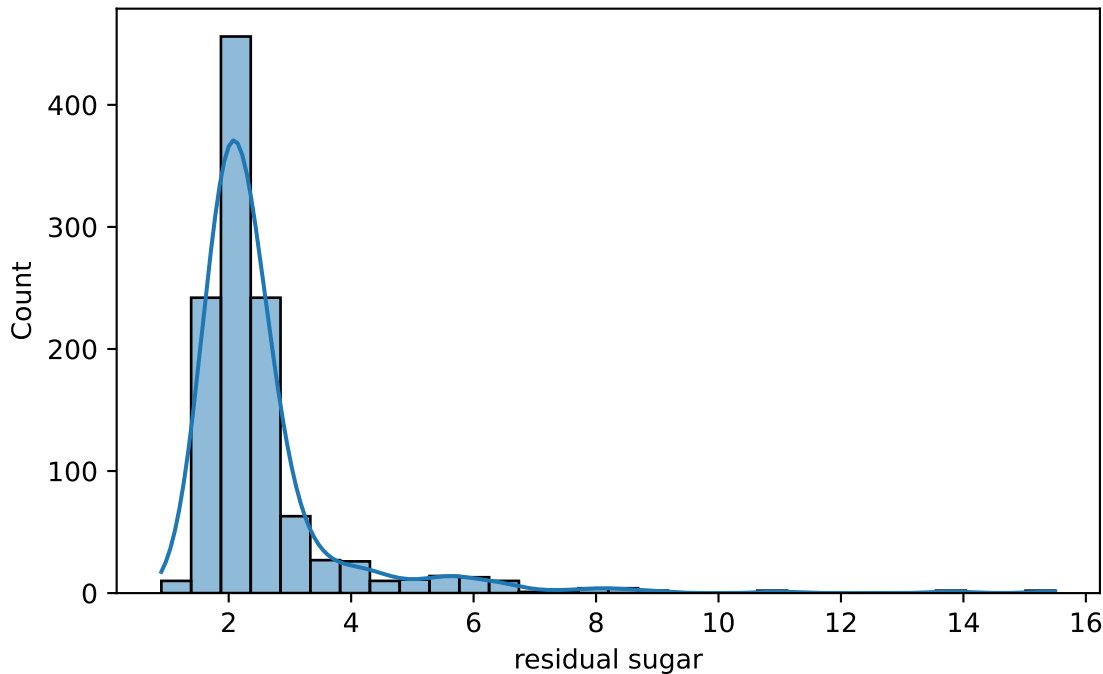
Histogram — volatile acidity



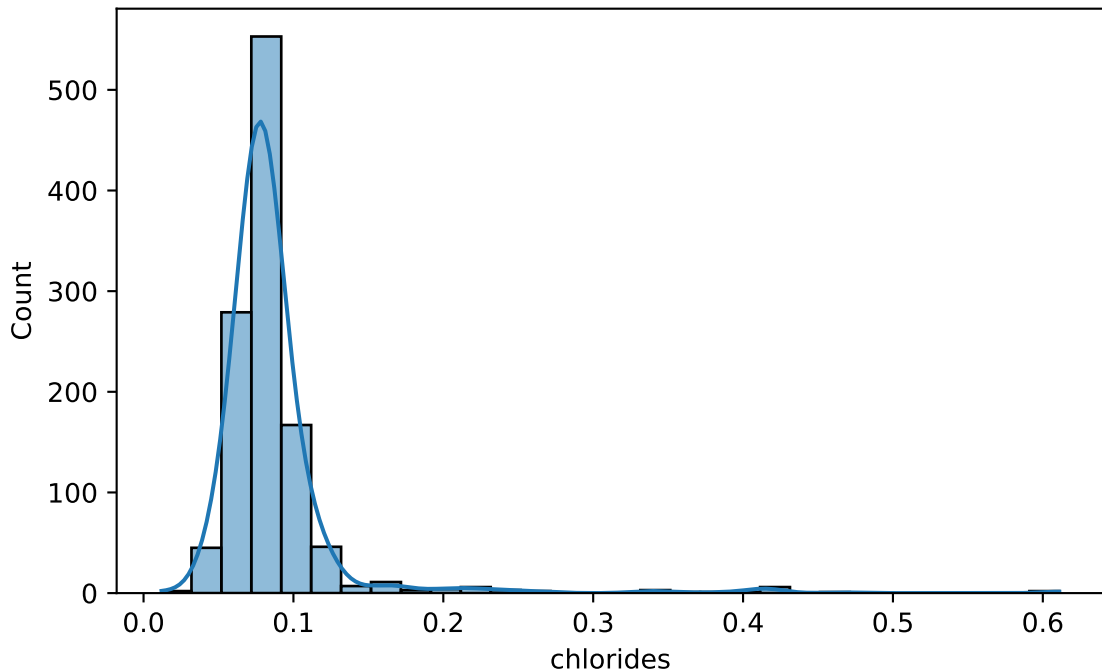
Histogram — citric acid



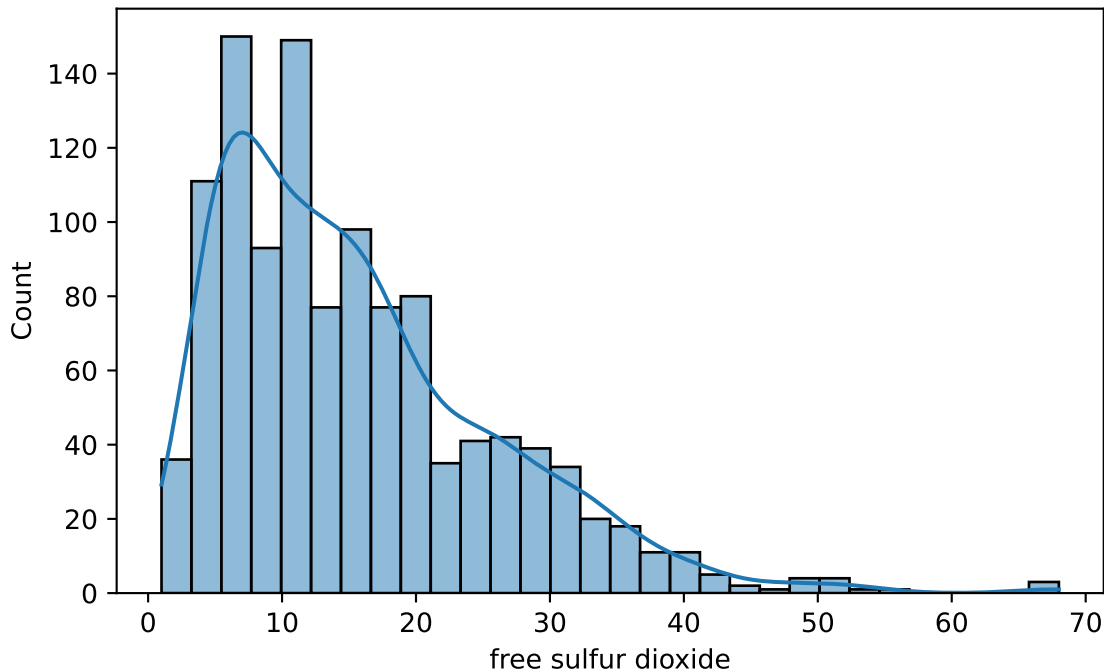
Histogram — residual sugar



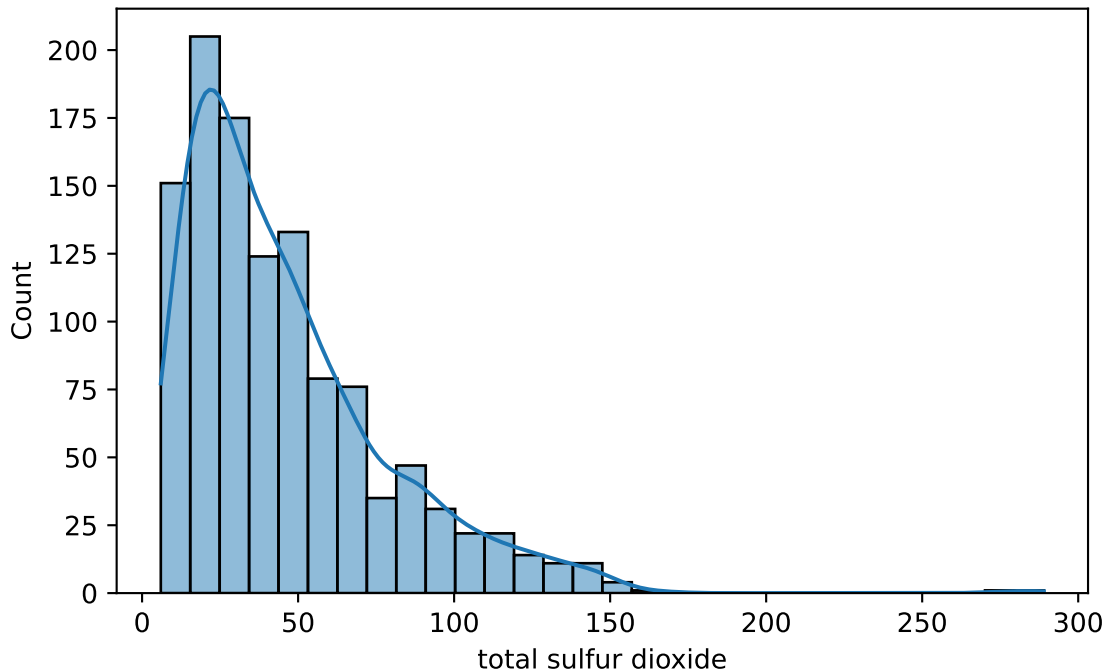
Histogram — chlorides



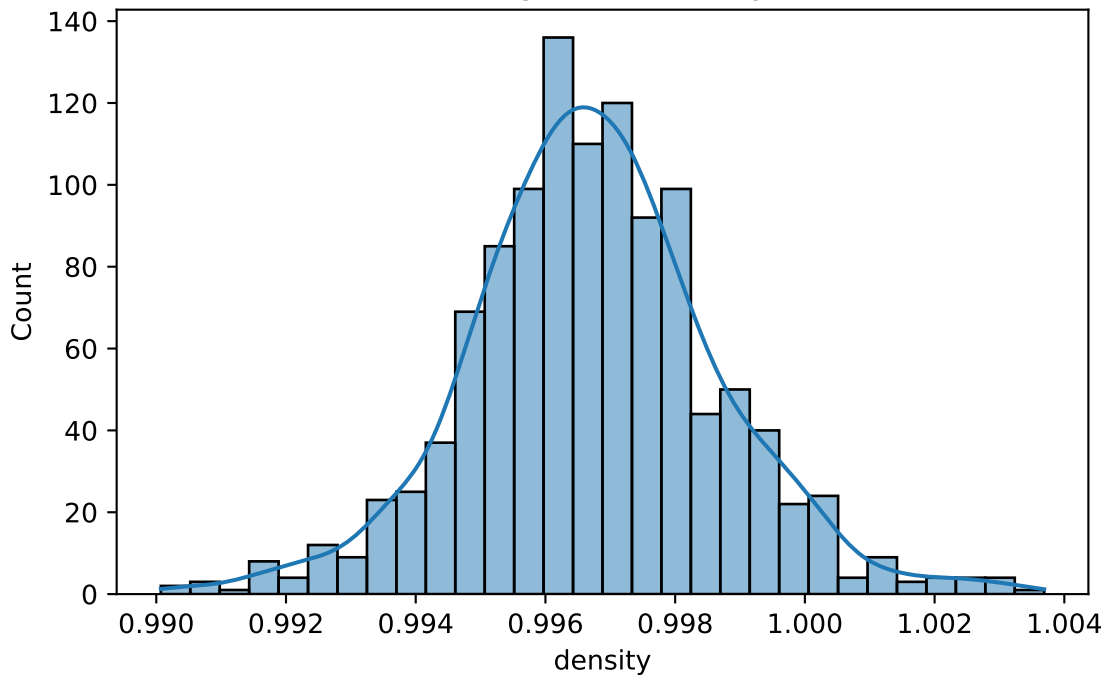
Histogram — free sulfur dioxide



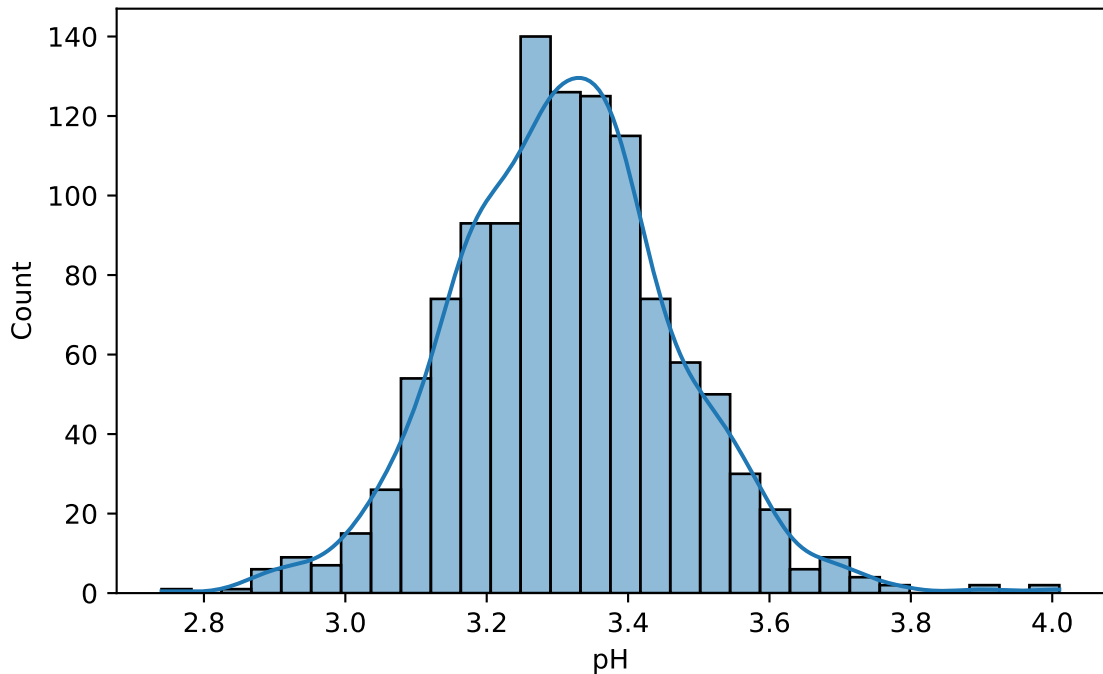
Histogram — total sulfur dioxide



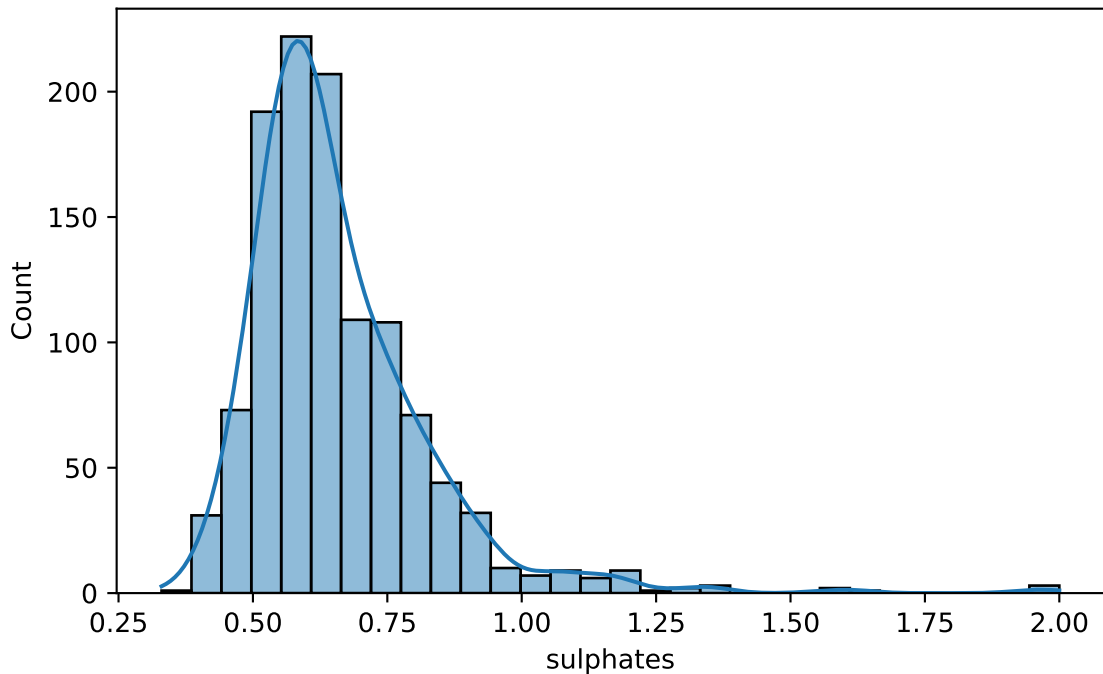
Histogram — density



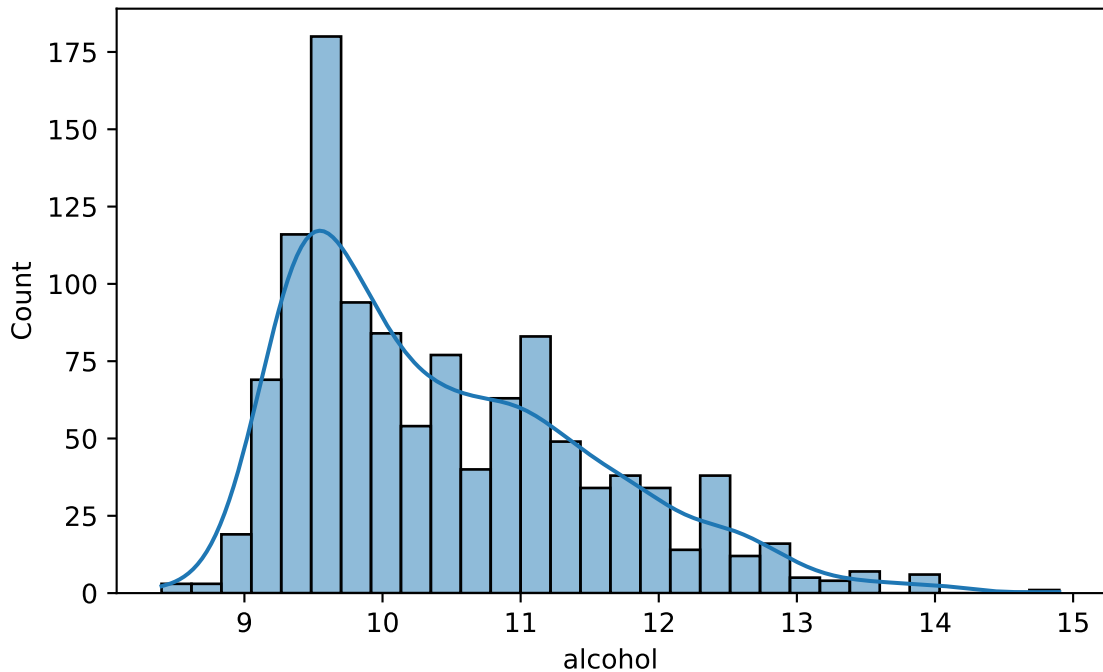
Histogram — pH



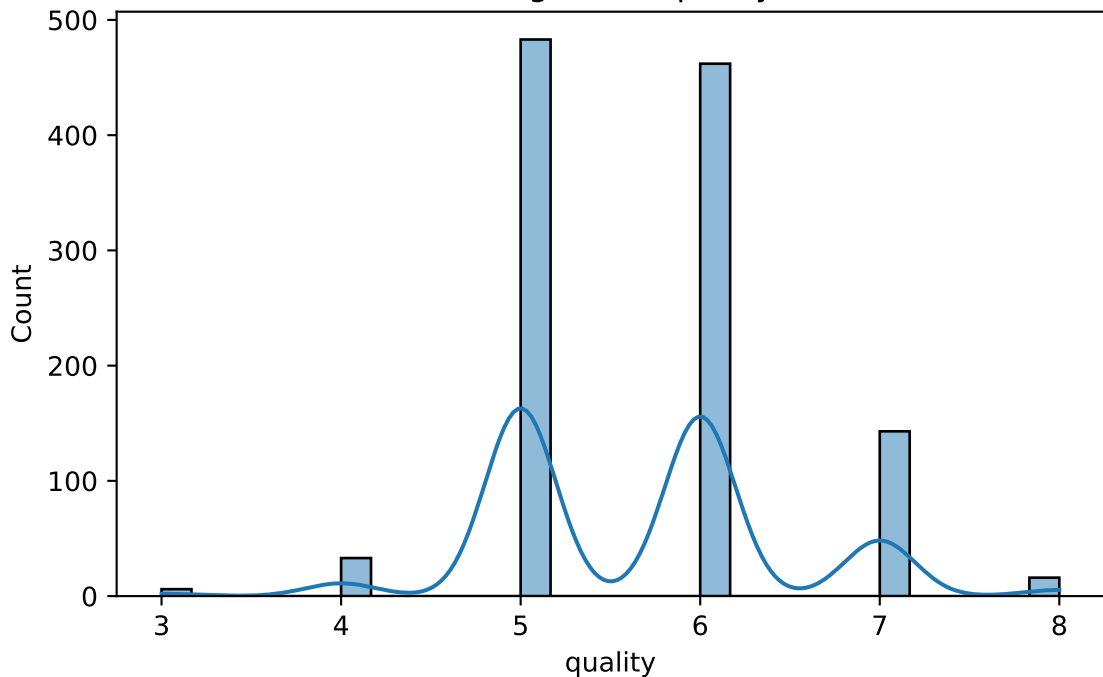
Histogram — sulphates



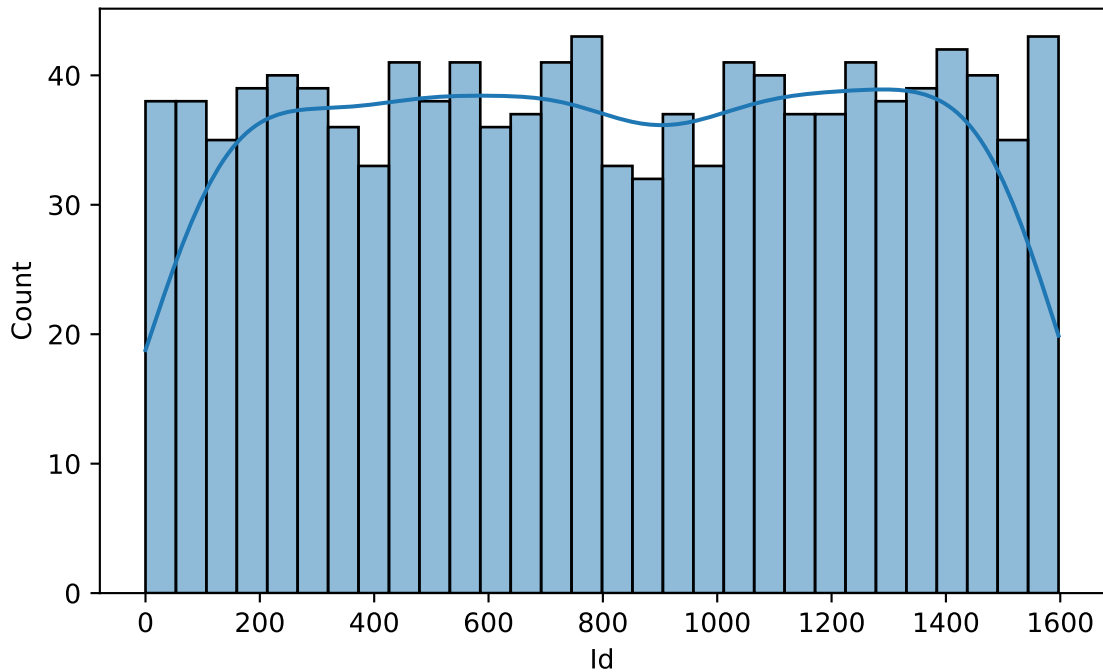
Histogram — alcohol



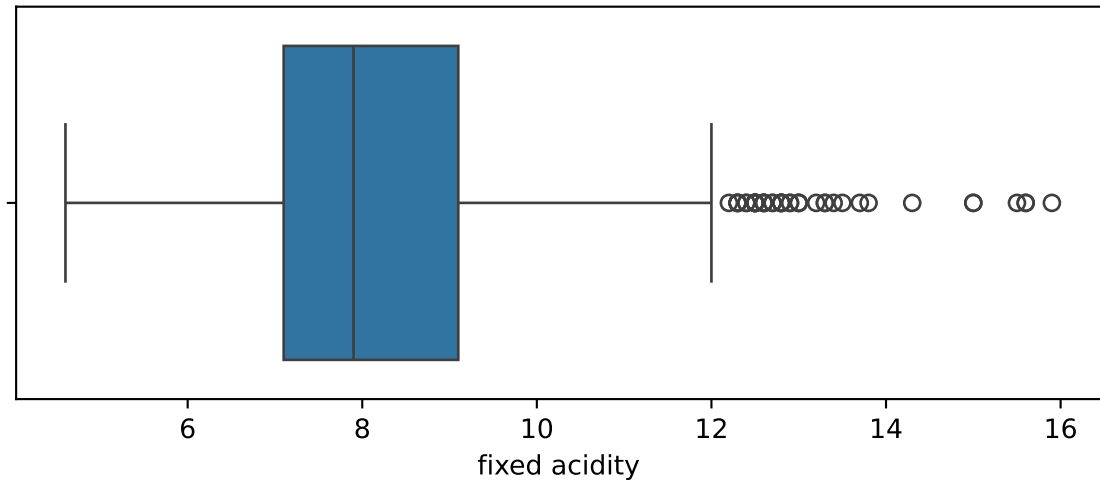
Histogram — quality



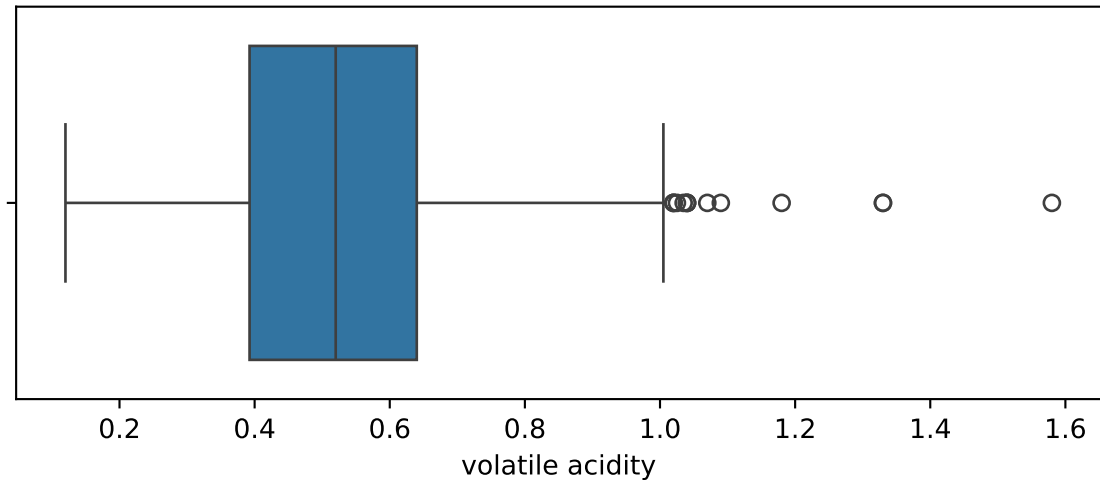
Histogram — Id



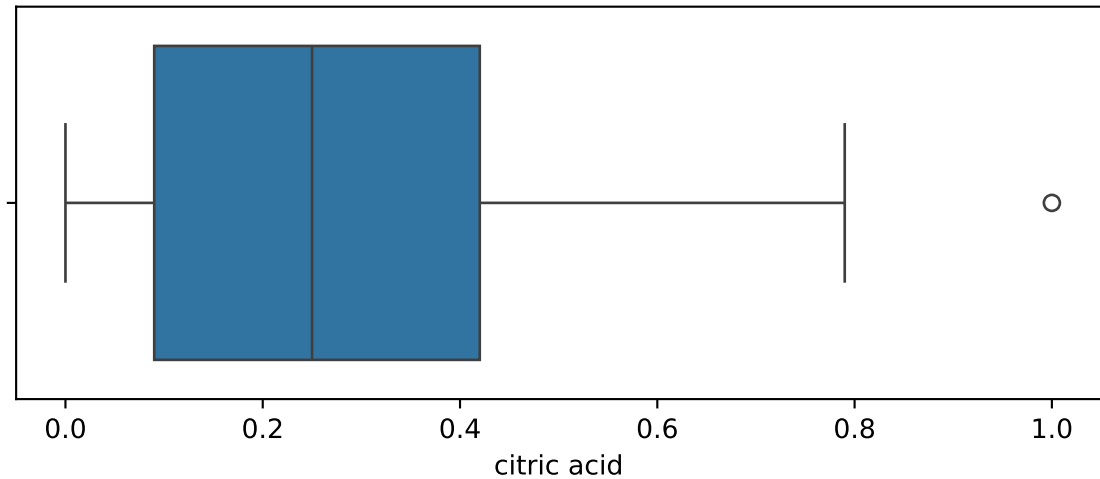
Boxplot — fixed acidity



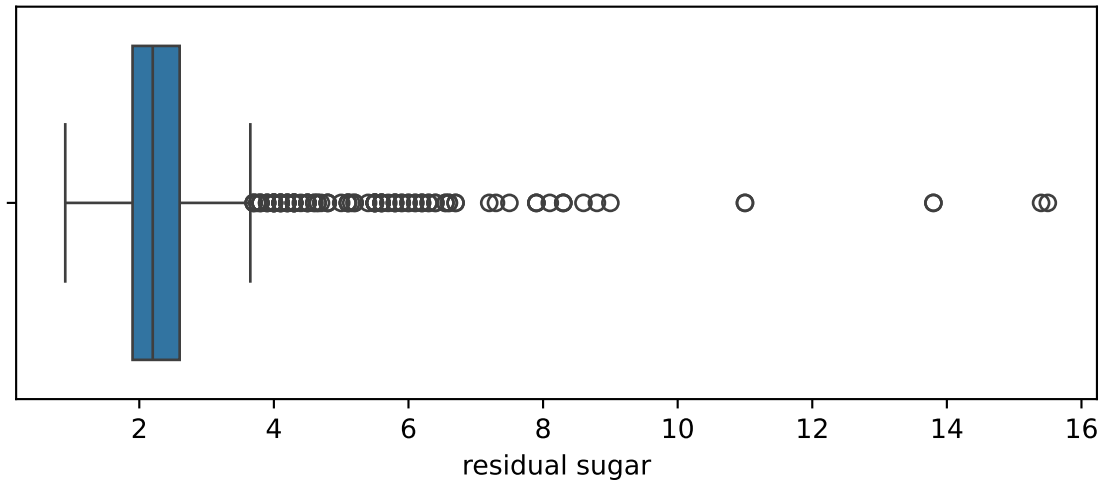
Boxplot — volatile acidity



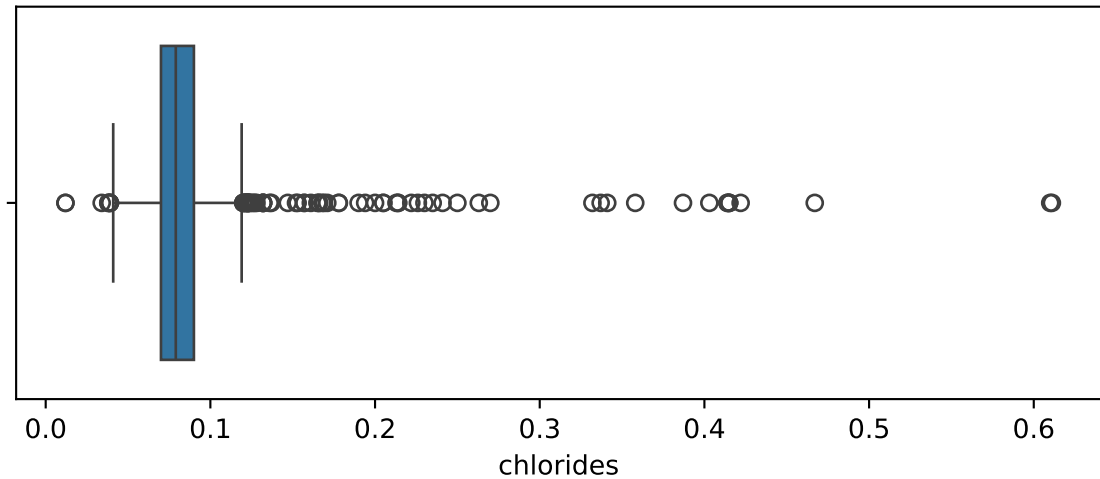
Boxplot — citric acid



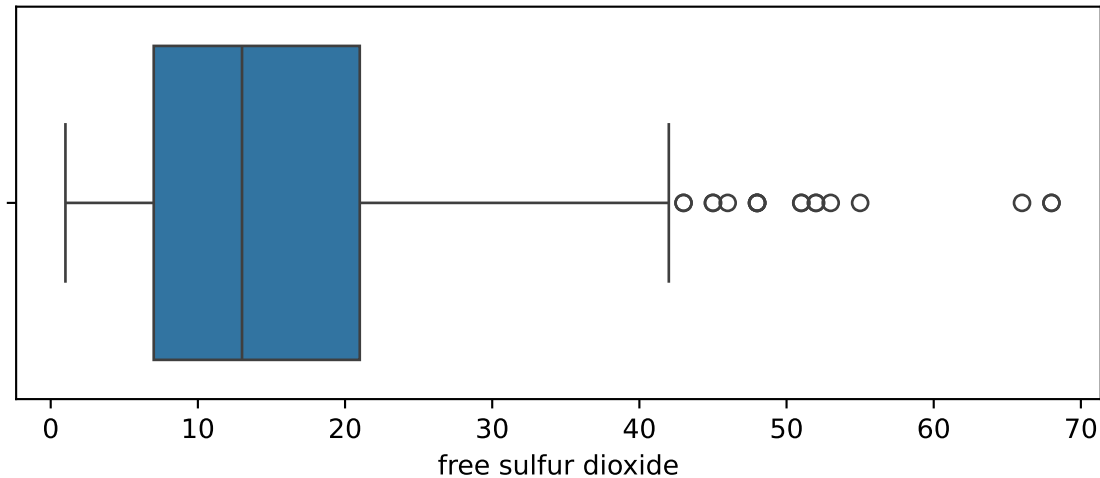
Boxplot — residual sugar



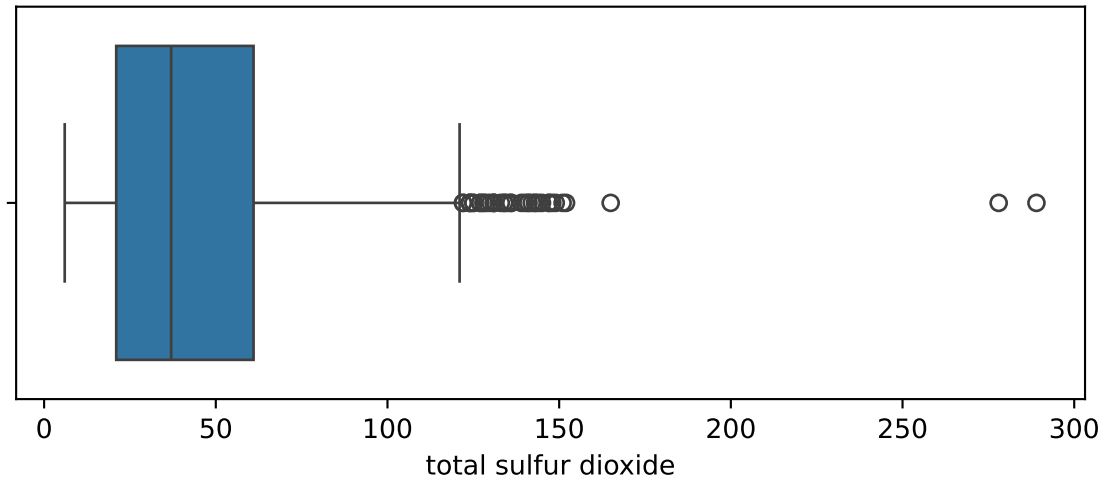
Boxplot — chlorides



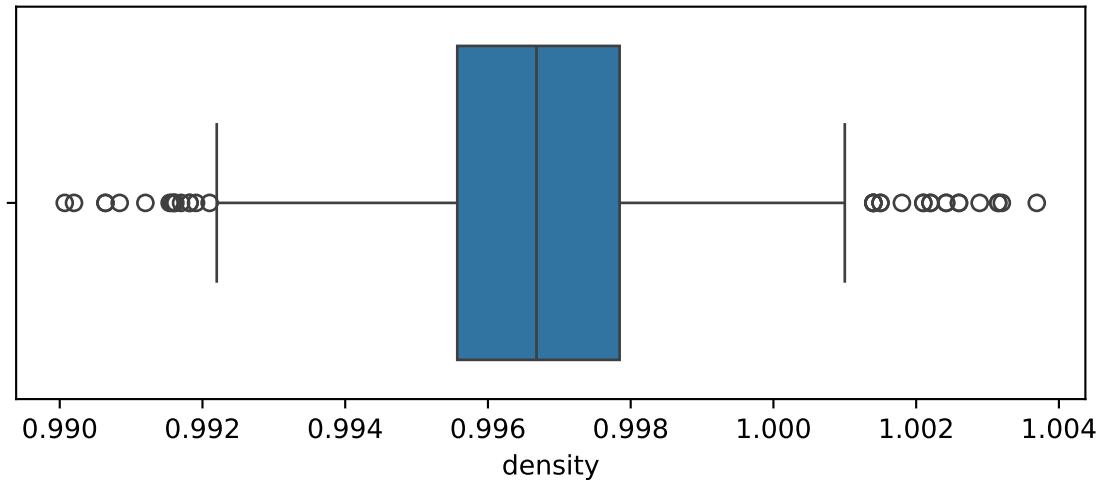
Boxplot — free sulfur dioxide



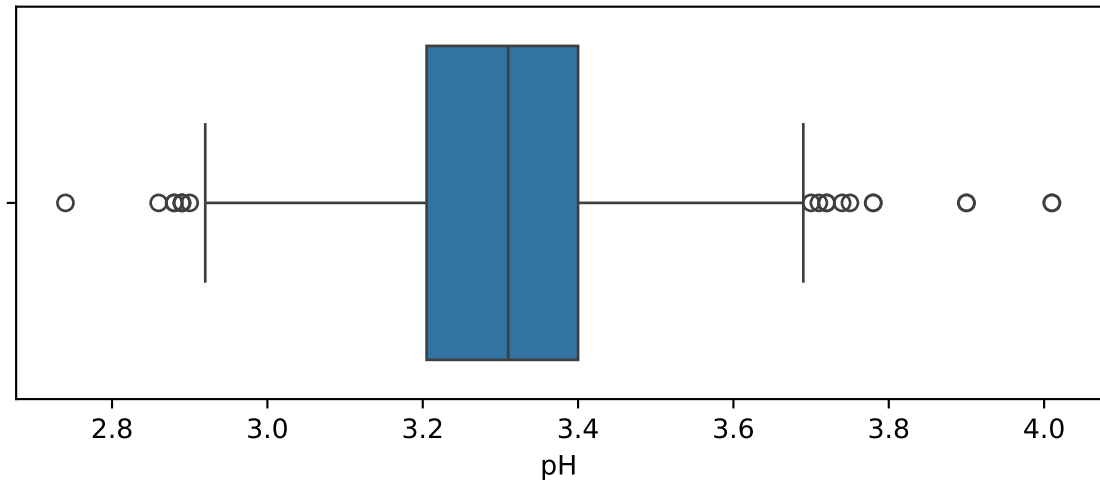
Boxplot — total sulfur dioxide



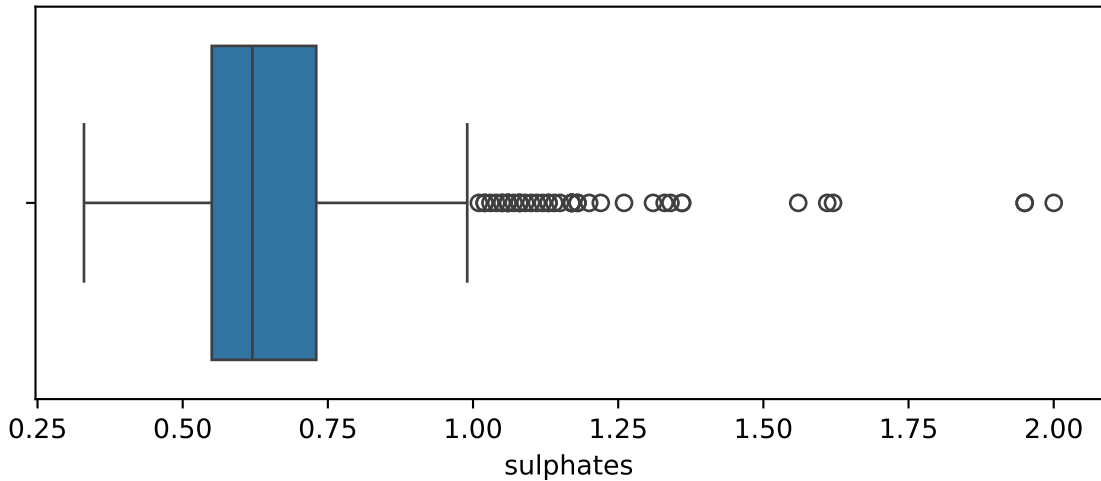
Boxplot — density



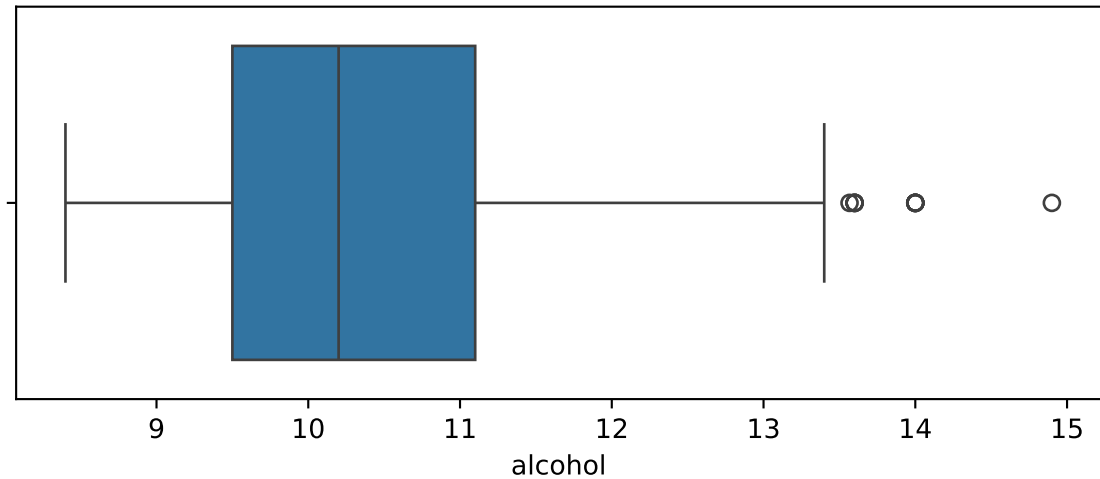
Boxplot — pH



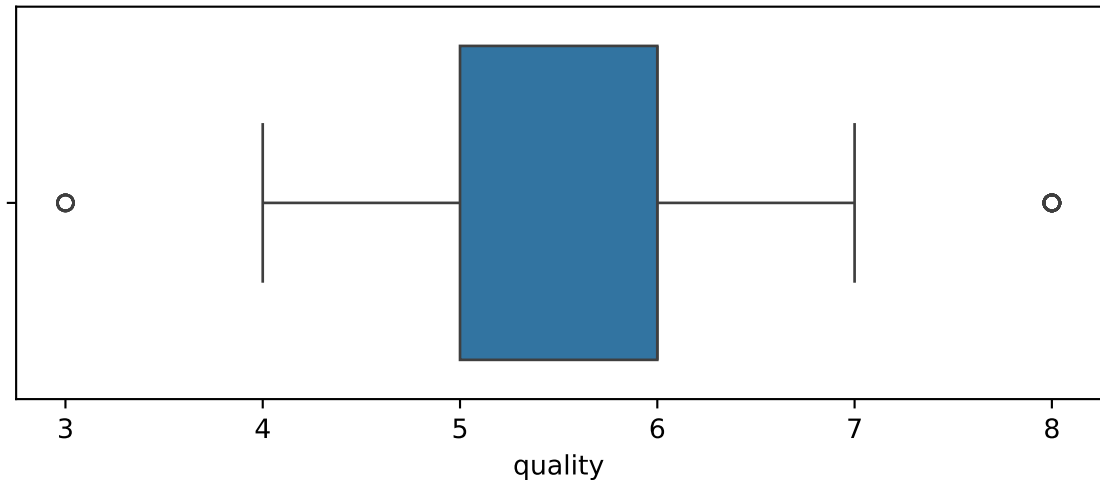
Boxplot — sulphates



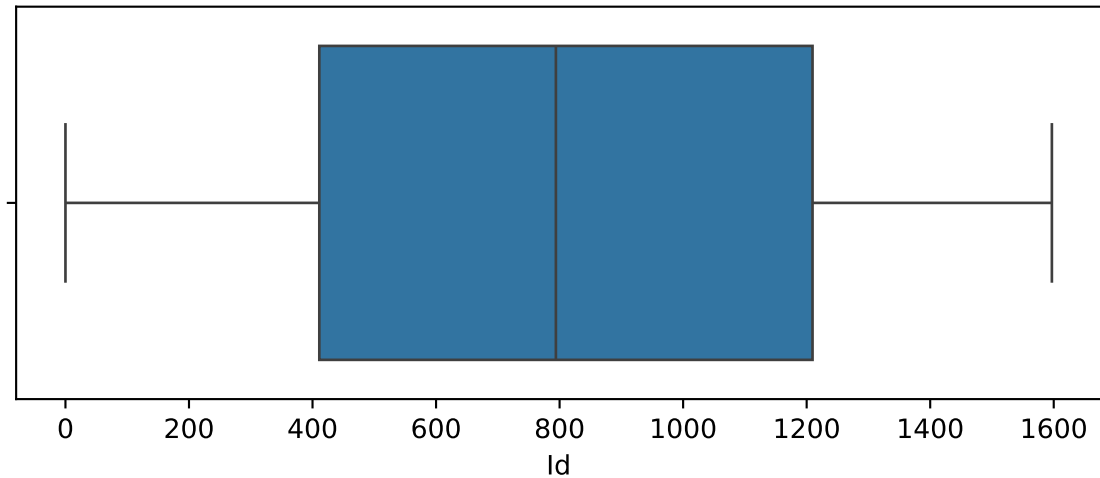
Boxplot — alcohol



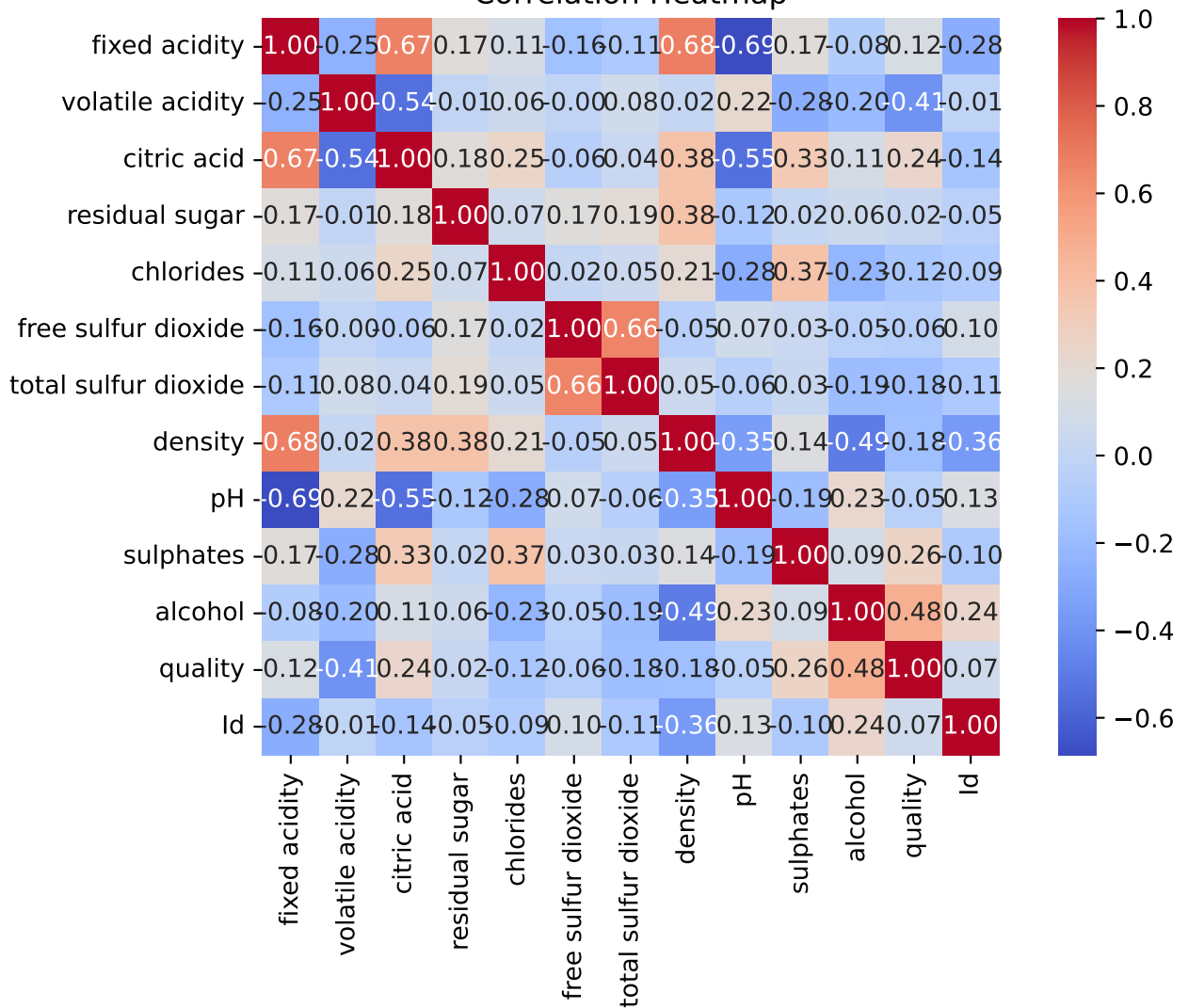
Boxplot — quality



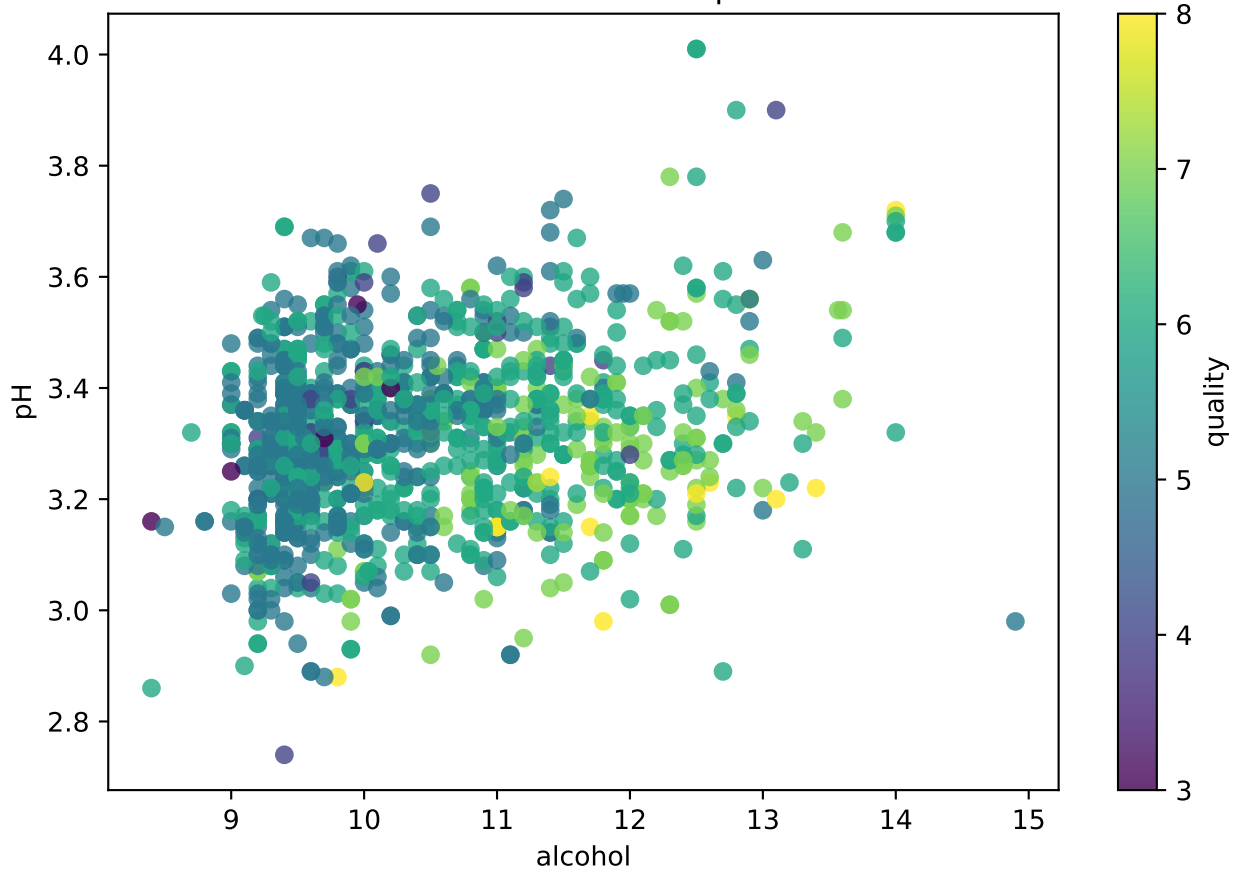
Boxplot — Id



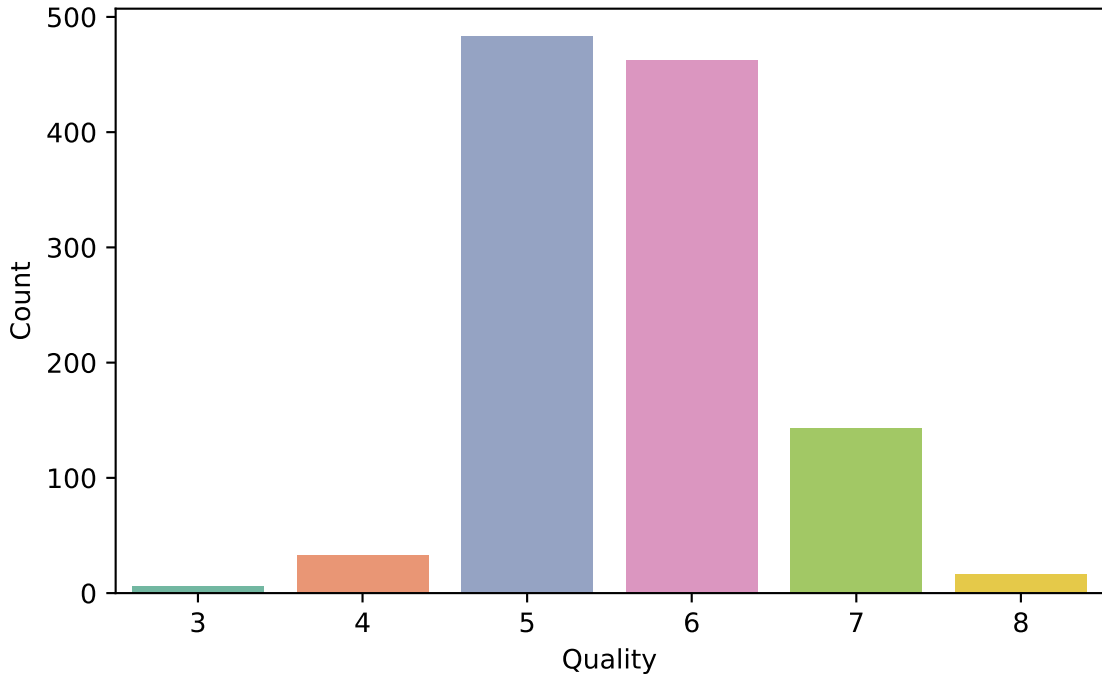
Correlation Heatmap



Scatter: alcohol vs pH



Quality Distribution



Visual Report — Summary

Dataset: WineQT.csv

Rows: 1143, Columns: 13

Numeric columns: fixed acidity, volatile acidity, citric acid, residual sugar, chlorides, free sulfur diox

Generated charts: histograms, boxplots, correlation heatmap, scatter, quality distribution (if present)