

sample sizes:

$n = 1,599$

Correlogram for wine dataset

correlation:

The measures are: alcohol, sulphates, fixed acidity, citric acid, chlorides, residual sugar, volatile acidity, free sulfur dioxide, total sulfur dioxide, and winsonized Pearson



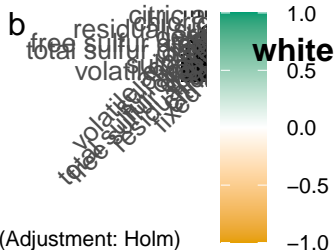
5 (Adjustment: Holm) X = non-significant at $p < 0.05$ (Adjustment: Holm)

sample sizes:

$n = 4,898$

correlation:

The measures are: alcohol, sulphates, fixed acidity, citric acid, chlorides, residual sugar, volatile acidity, free sulfur dioxide, total sulfur dioxide, and winsonized Pearson



Dataset: UCI Machine Learning Repository