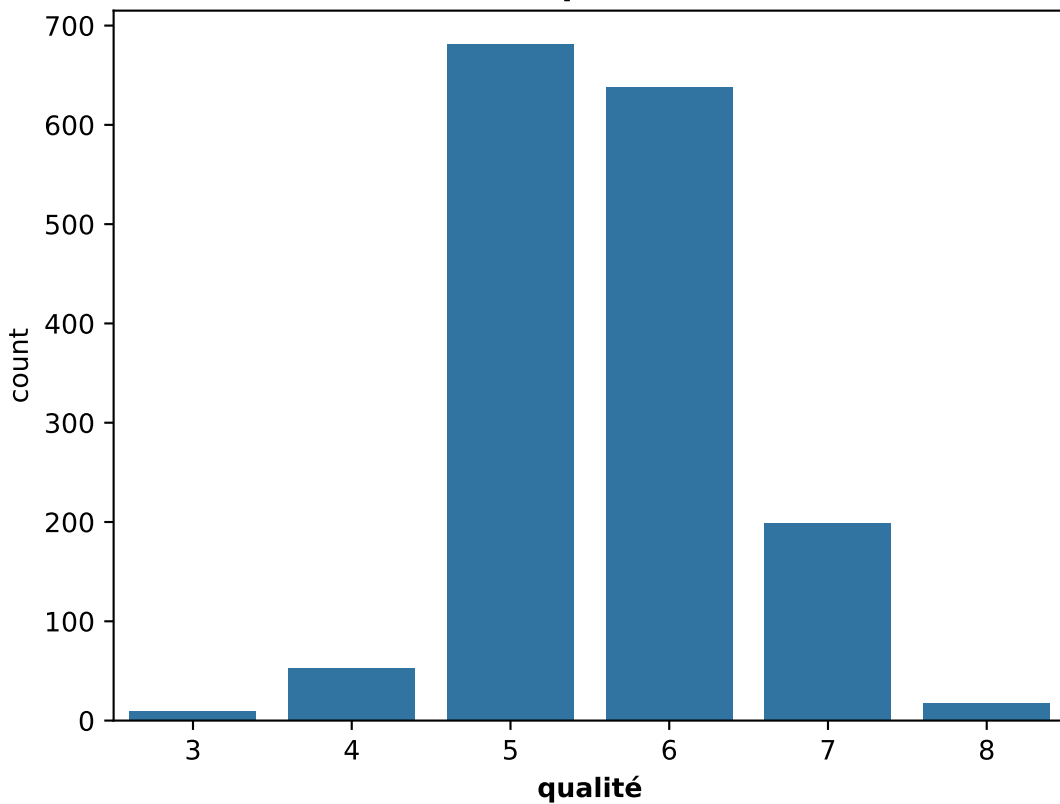
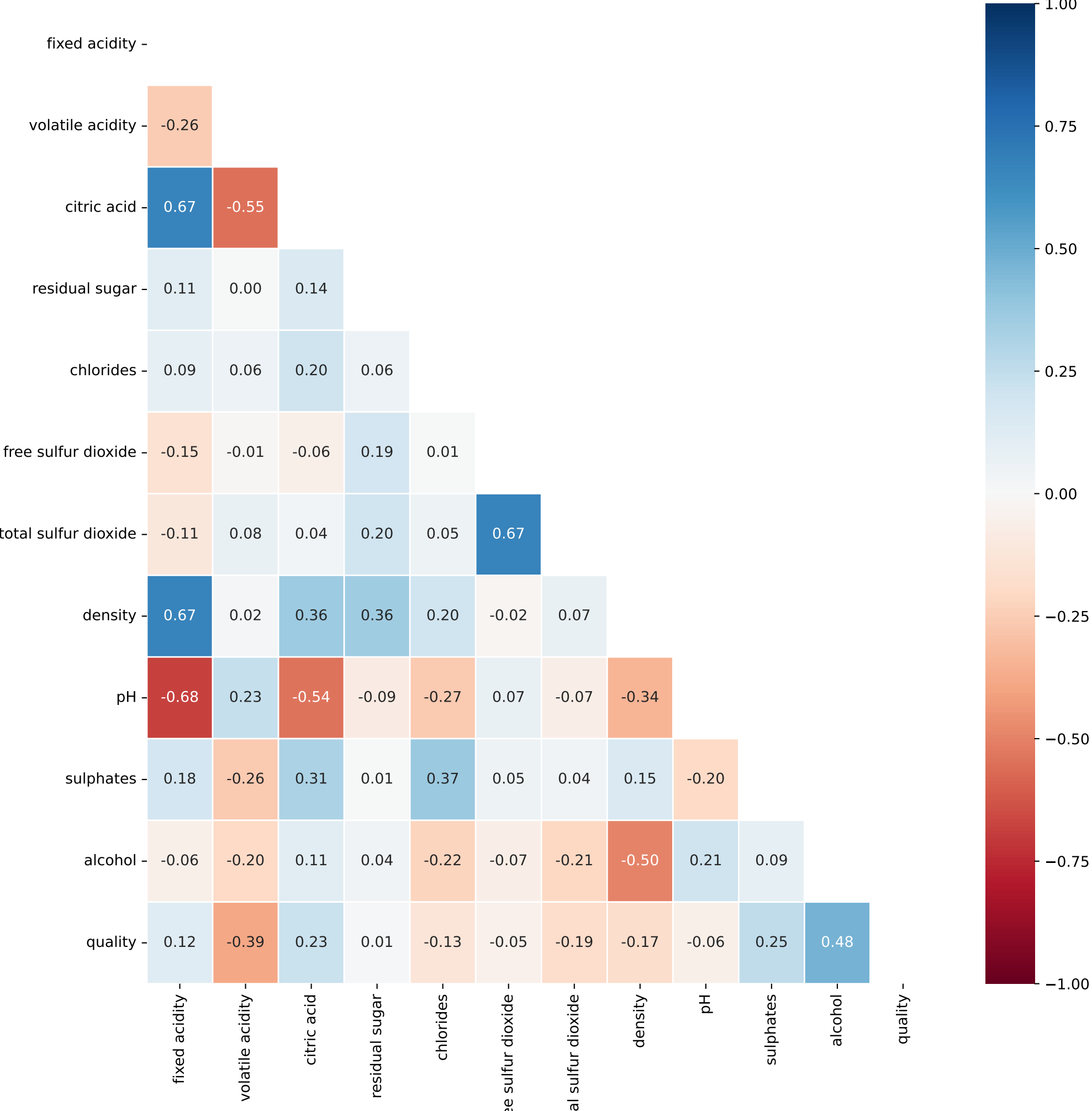


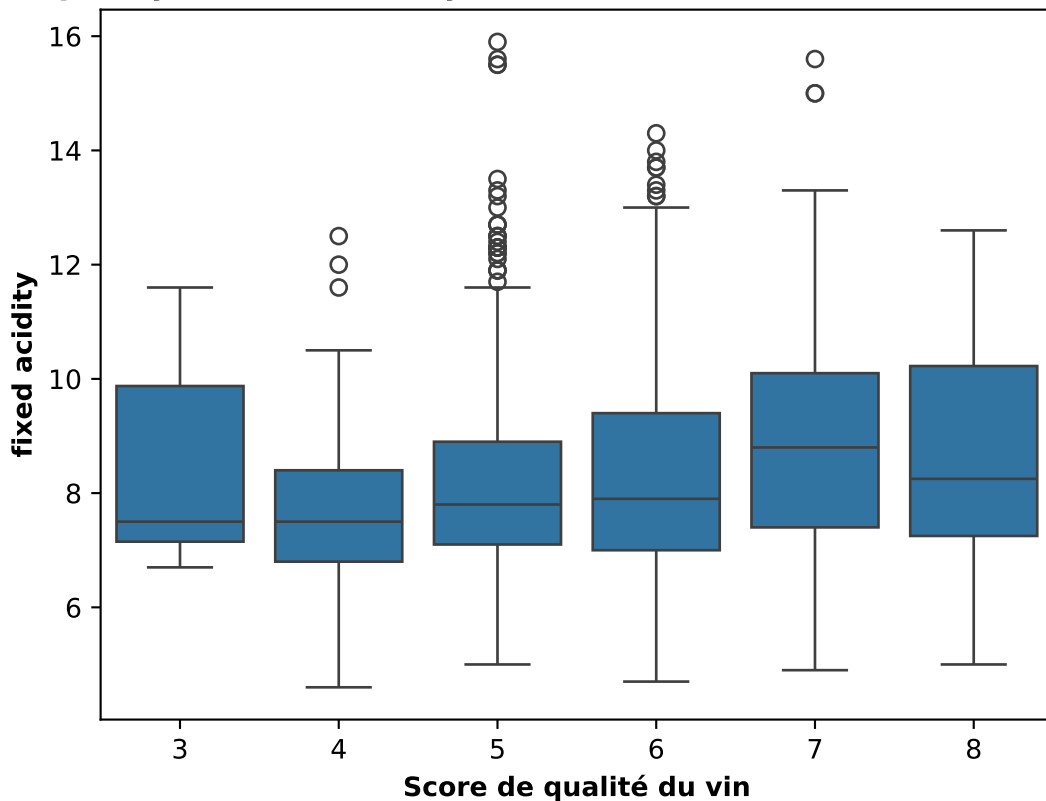
Score de qualité du vin



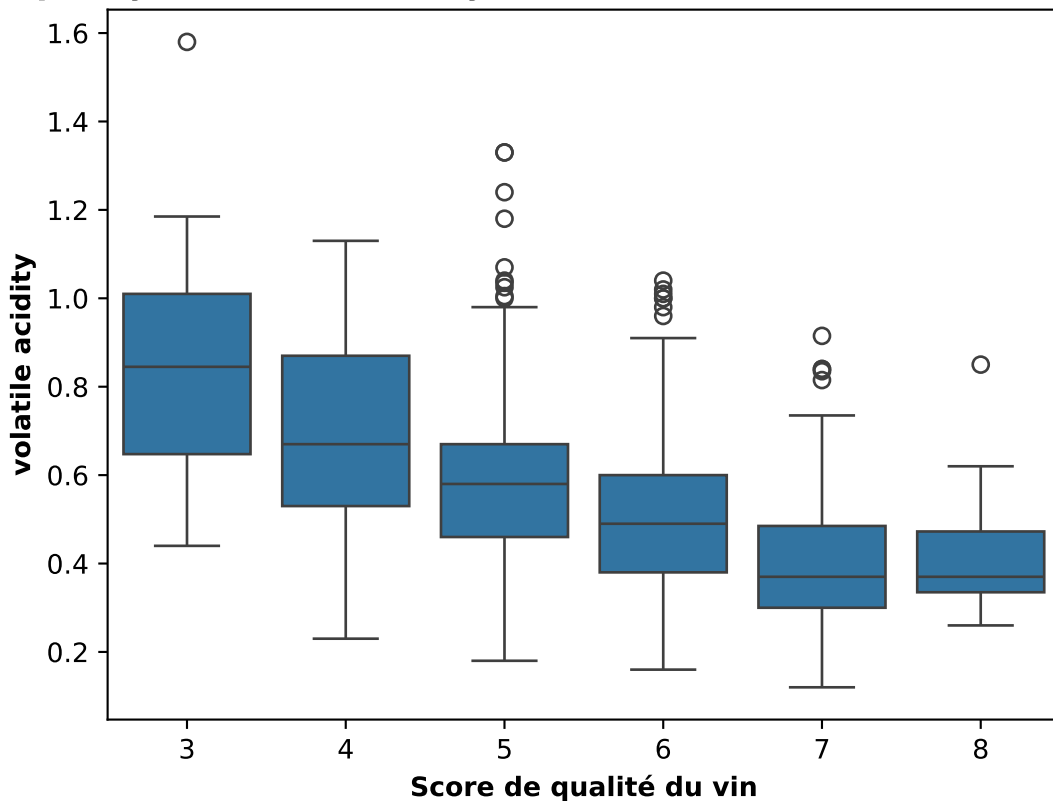
Coefficient de corrélation de Pearson entre variables



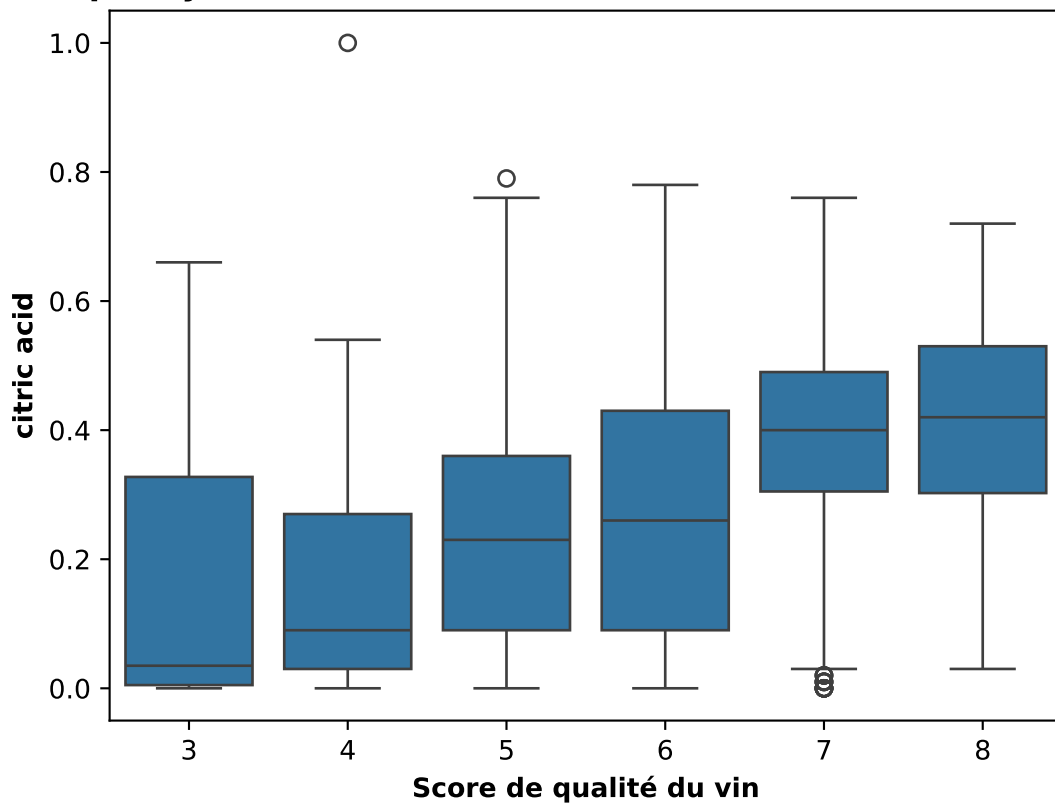
quality VS fixed acidity. Coef.Pearson=0.124, P-valeur=0.0



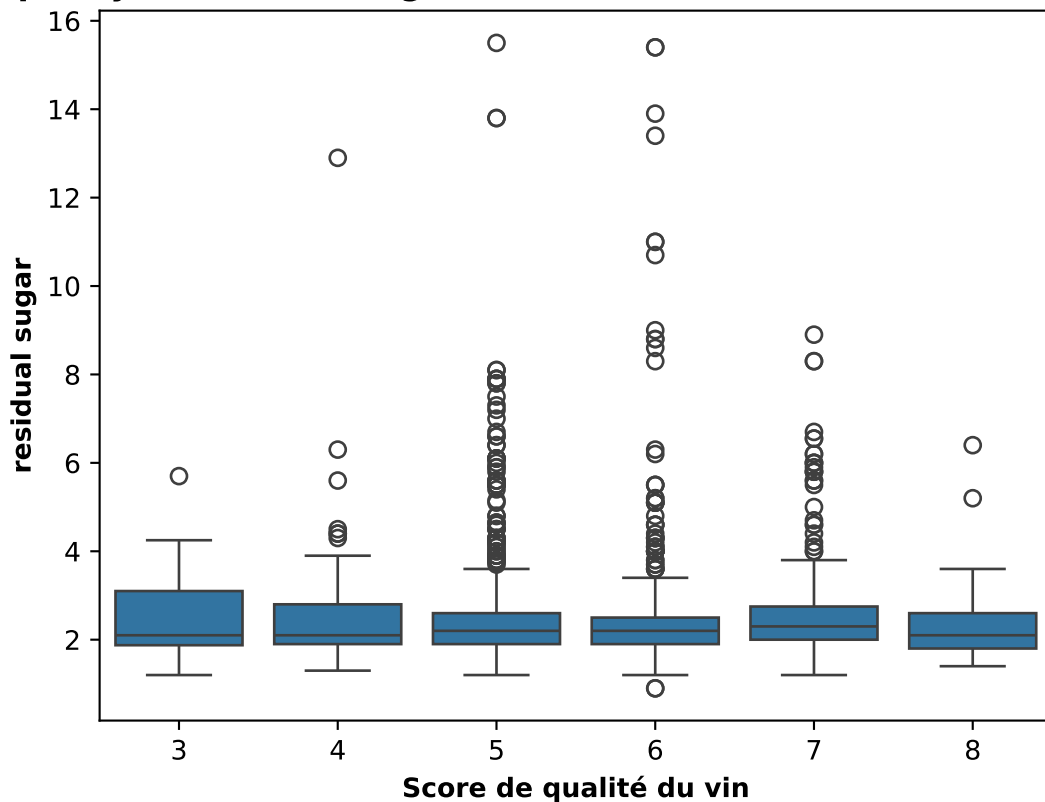
quality VS volatile acidity. Coef.Pearson=-0.391, P-valeur=0.0



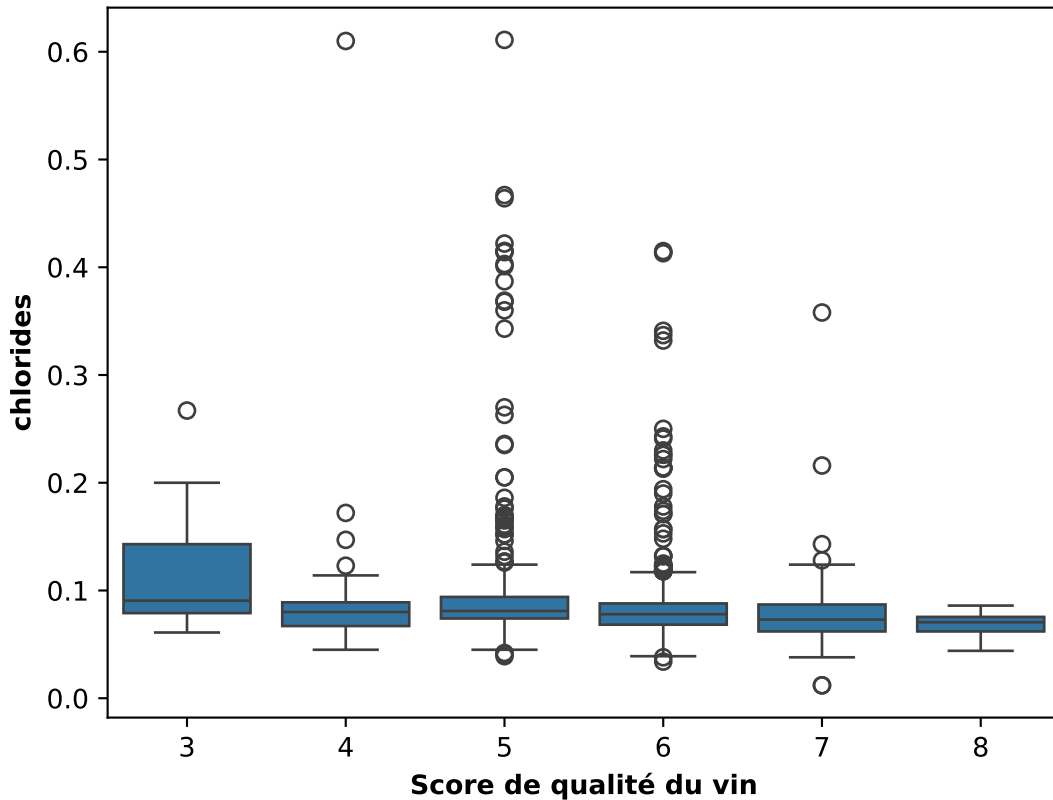
quality VS citric acid. Coef.Pearson=0.226, P-valeur=0.0



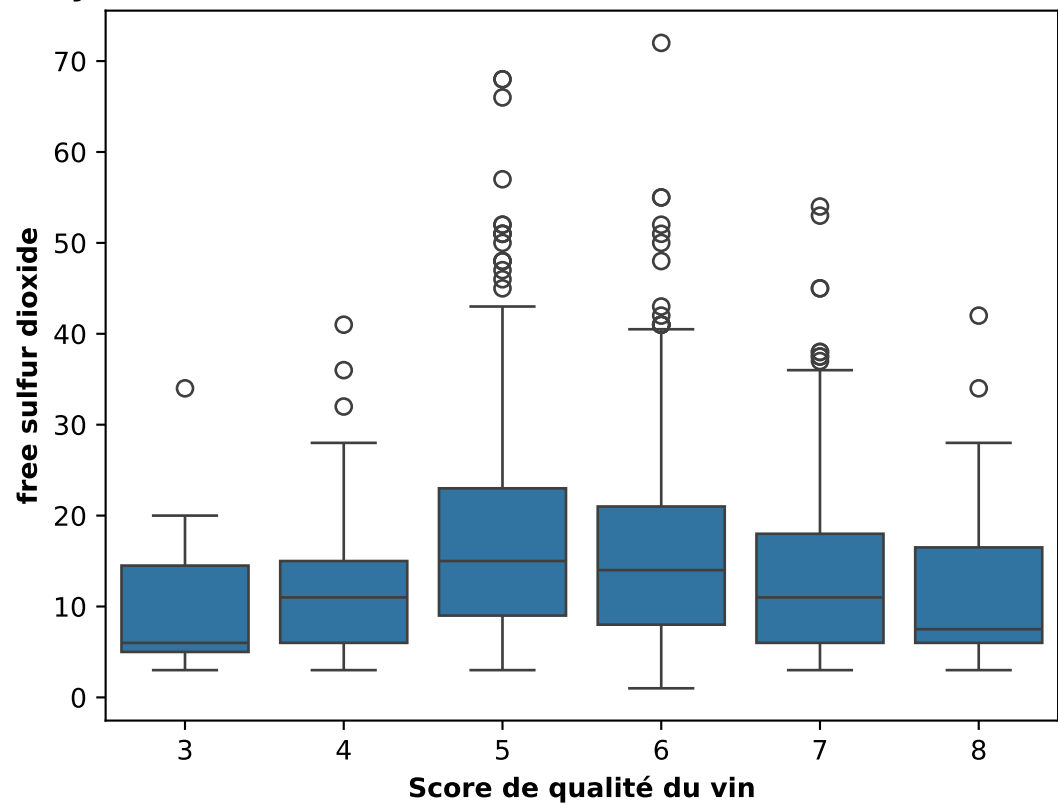
quality VS residual sugar. Coef.Pearson=0.014, P-valeur=0.583



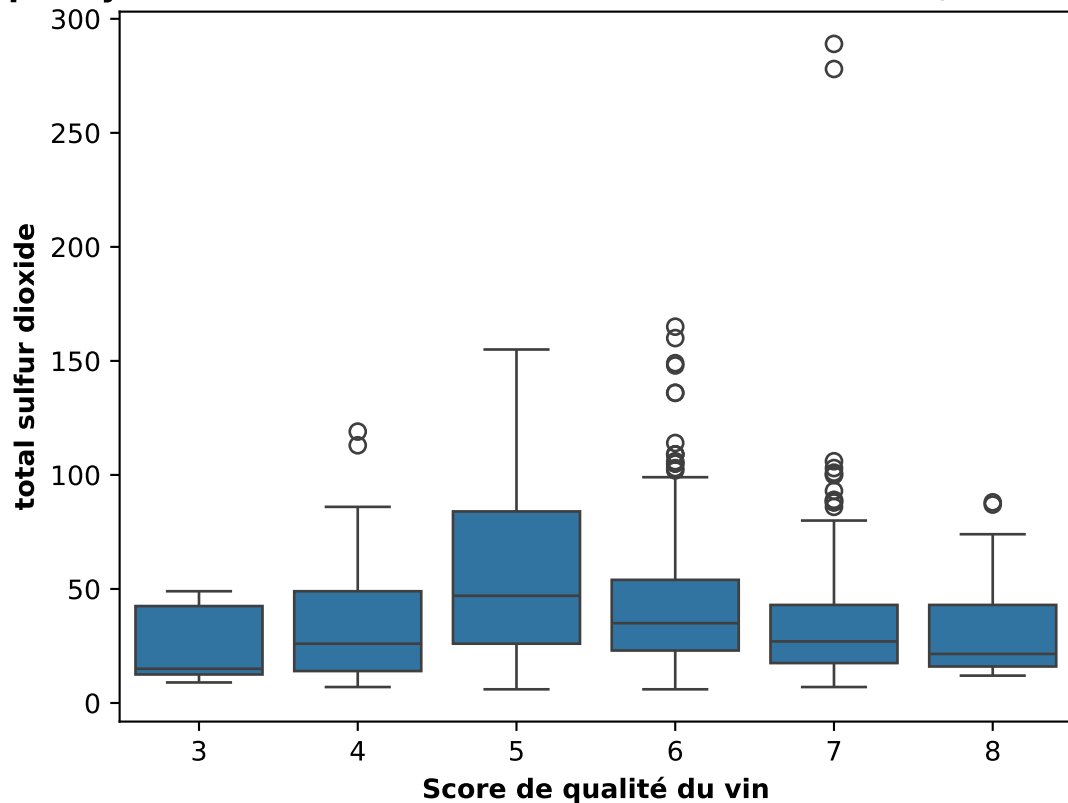
quality VS chlorides. Coef.Pearson=-0.129, P-valeur=0.0



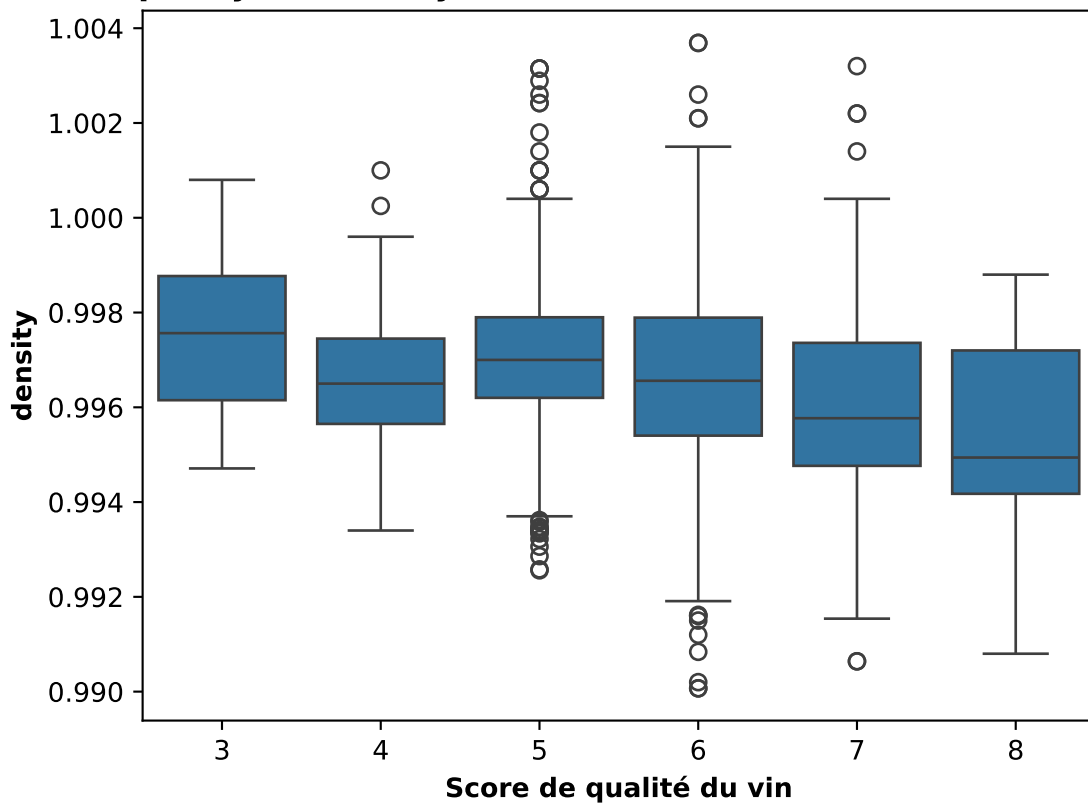
quality VS free sulfur dioxide. Coef.Pearson=-0.051, P-valeur=0.04.



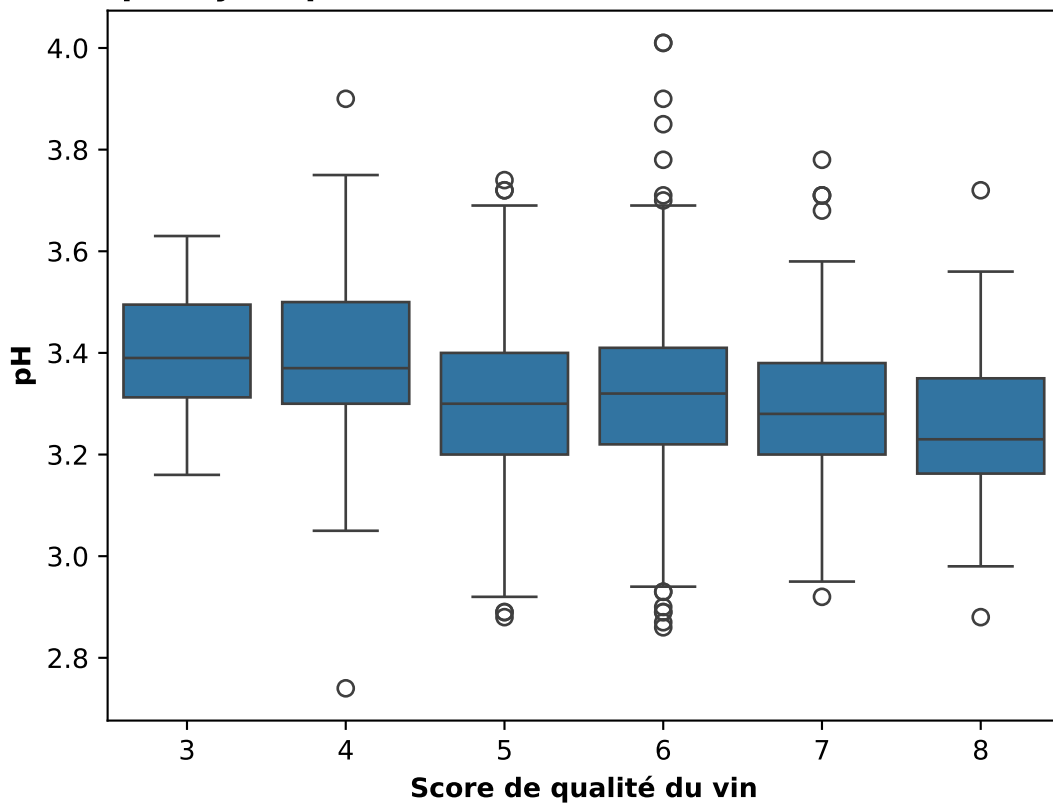
quality VS total sulfur dioxide. Coef.Pearson=-0.185, P-valeur=0.0



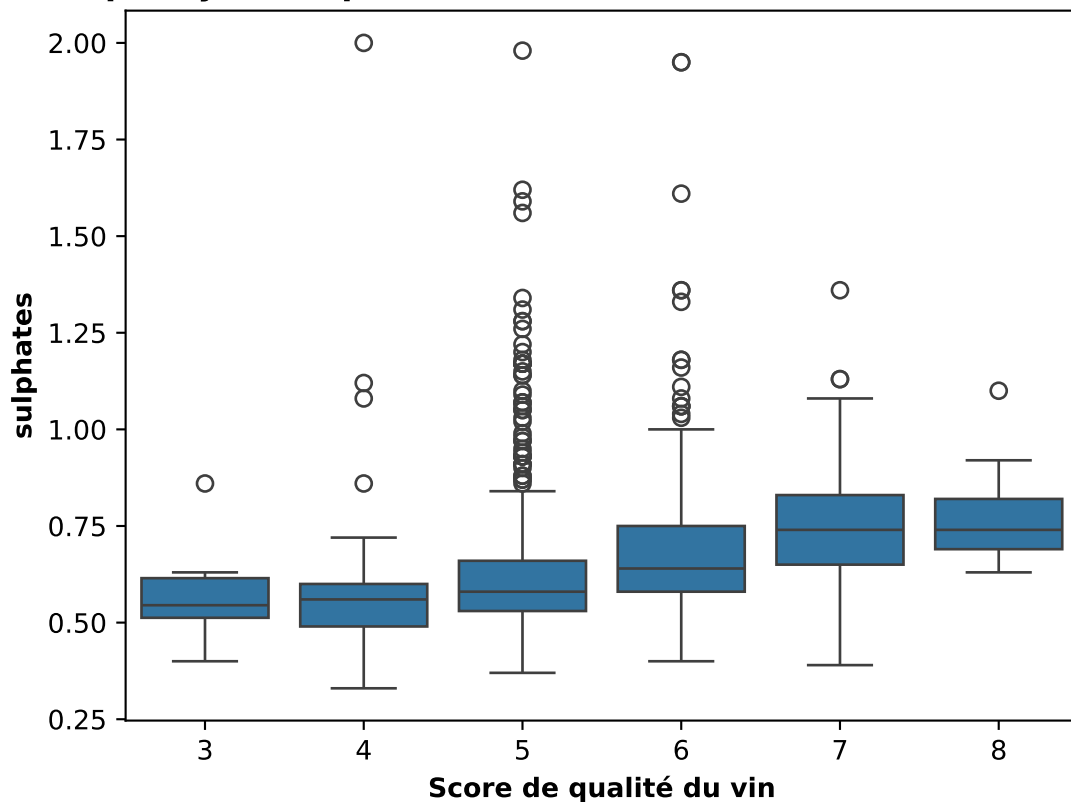
quality VS density. Coef.Pearson=-0.175, P-valeur=0.0



quality VS pH. Coef.Pearson=-0.058, P-valeur=0.021



quality VS sulphates. Coef.Pearson=0.251, P-valeur=0.0



quality VS alcohol. Coef.Pearson=0.476, P-valeur=0.0

