		Constant: 133.6265, fixedacidity: 0.1095, volatileacidity: -0.2248, citricacid: -0.0238, residualsugar: 0.0894,	Constant: 131.0172, fixedacidity: 0.0501, volatileacidity: -0.1845, citricacid: -0.0019, residualsugar: 0.0747, chlorides: -0.0012, freesulfurdioxide: 0.0382, totalsulfurdioxide: -0.013, density: -13.0857, pH: 0.5827, sulphates: 0.0694, alcohol: 0.2206 Constant: 106.13, fixed acidity: -0.0358, volatile acidity: -0.1957, citric acid: -0.0083, residual sugar: 0.0691,	Constant: 1 fixedacidity: volatileacidity citricacid: residualsugar
		chlorides: 0.0061, freesulfurdioxide: 0.017, totalsulfurdioxide: 0.0321, density: -13.436, pH: 0.8493, sulphates: 0.0498,	chlorides: -0.0099, free sulfur dioxide: 0.0413, total sulfur dioxide: -0.006, density: -10.5841, pH: 0.5781, sulphates: 0.0731,	chlorides: freesulfurdioxid totalsulfurdioxid density: -1 pH: 0.0 sulphates:
	Constant: 138.9968, fixedacidity: 0.2353, volatileacidity: -0.2481, citricacid: -0.0445, residualsugar: 0.0989, chlorides: 0.0079, freesulfurdioxide: 0.0416.	alcohol: 0.2787 Constant: 133.1049, fixed acidity: 0.1316, volatile acidity: -0.2201, citric acid: -0.013, residual sugar: 0.0844, chlorides: 0.0005, free sulfur dioxide: 0.0233,	/	Constant: 1 fixed acidity: volatile acidity citric acid: residual sugar chlorides: free sulfur diox
	totalsulfurdioxide: -0.1616 density: -14.0521, pH: 1.1572, sulphates: 0.0206, alcohol: 0.2824	total sulfur dioxide: -0.0442 density: -13.4054, pH: 0.9735, sulphates: 0.0538, alcohol: 0.2496	totalsulfurdioxide: 0.0665, density: -12.2979, pH: 0.2695, sulphates: 0.0652, alcohol: 0.2125	total sulfur dio: density: -1 pH:0.0 sulphates: alcohol:(
Constant: -8.4336, fixedacidity: 0.1232, volatileacidity: -0.2385, citricacid: 0.0367, residualsugar: 0.014, chlorides: -0.1078, freesulfurdioxide: 0.1037, totalsulfurdioxide: -0.0645 density: 1.3886, pH: -0.2142, sulphates: -0.0308, alcohol: 0.3195	Constant: 117.542, fixed acidity: 0.1699, volatile acidity: -0.2316, citric acid: -0.0396, residual sugar: 0.0835, chlorides: 0.0137, free sulfur dioxide: 0.0329, total sulfur dioxide: -0.1786 density: -11.8315, pH: 1.001, sulphates: 0.0121, alcohol: 0.317	·		Constant: 1 fixedacidity: volatileacidity citricacid: residualsugar chlorides: freesulfurdioxid totalsulfurdioxid density: -1 pH: 0.1 sulphates: alcohol: (
Constant: 146.8627, fixed acidity: 0.0315, volatile acidity: -0.227, citric acid: 0.0495, residual sugar: 0.0592, chlorides: 0.0732, free sulfur dioxide: 0.1423 total sulfur dioxide: 0.1444; density: -14.2945, pH: -0.5122				

1

 $pH: -0.5122,\\ sulphates: 0.1373,\\ alcohol: 0.3048$