			Constant: 137.9776,)
			fixedacidity: 0.0606,	
			volatileacidity: -0.1864,	
			citricacid: 0.0,	
			residualsugar : 0.0782,	
			chlorides : -0.0002,	
			freesulfurdioxide: 0.0336,	
			totalsulfurdioxide: 0.0047,	
			density: -13.7981,	
			pH: 0.5976,	
			sulphates : 0.0734,	
			alcohol: 0.2157	
			alconor : 0.2197	
		Constant: 119.1407,	Constant: 113.3322,	Constant: 16
		fixedacidity: 0.1212,	fixed acidity: 0.0534 ,	fixed acidity:
		volatileacidity: -0.2267,	volatile acidity: -0.1943,	volatileacidity
		citricacid : -0.026,	citric acid : -0.007 ,	citricacid : (
		residualsugar : 0.0819,	residual sugar : 0.0721 ,	residualsugar :
		chlorides: 0.0047 ,	chlorides: -0.0087 ,	chlorides : 0
		freesulfurdioxide: 0.0247,	free sulfur dioxide: 0.0385,	freesulfurdioxide
		total sulfurdioxide : 0.0292	total sulfur dioxide : 0.0089	totalsulfurdioxid
		density: -11.9725 ,	density: -11.3286 ,	density: -16
		pH: 0.7579,	pH: 0.604,	pH: 0.25
		sulphates: 0.0506 ,	sulphates: 0.0787 ,	sulphates:
		alcohol: 0.296	alcohol: 0.2352	alcohol: 0.
	G + + 100 F040	C + + 191 0010	G + + 100 F000	C + 1
	Constant: 198.5942,	Constant: 121.8019,	Constant: 169.5868,	Constant: 1
	fixedacidity: 0.3211,	fixed acidity: 0.1373,	fixedacidity: 0.0542,	fixed acidity
	volatileacidity: -0.2419,	volatile acidity: -0.2256,	volatileacidity: -0.173,	volatile acidity
	citricacid : -0.0525,	citric acid : -0.0139,	citricacid: 0.0113,	citric acid :
	residualsugar : 0.1159,	residual sugar : 0.0791,	residualsugar : 0.0862,	residual sugar
	chlorides : 0.0046,	chlorides : -0.0032,	chlorides : 0.0044,	chlorides : 0
	freesulfurdioxide: 0.0546,	free sulfur dioxide: 0.03,	freesulfurdioxide: 0.0257,	free sulfur dioxid
	totalsulfurdioxide: -0.144 density: -20.0935 ,	total sulfur dioxide: -0.0434		total sulfur dioxio
	· ·	density: -12.258, pH: 0.8869,	density: -16.9349,	density: -15
	pH: 1.3129, sulphates: 0.0303,	sulphates : 0.0512,	pH: 0.5132, sulphates: 0.0699,	pH: 0.23 sulphates: (
	alcohol: 0.2025	alcohol: 0.2673	alcohol: 0.1513	alcohol: 0
	aiconor : 0.2020	arconor : 0.2010	alconor . 0.1010	GICOHOI . U.
Constant: 46.0308,	Constant: 181.685,	Constant: 138.1222,		Constant: 21
fixedacidity: 0.2815,	fixed acidity: 0.2683,	fixedacidity: 0.1867,		fixed acidity:
volatileacidity: -0.1578,	volatile acidity: -0.2312,	volatileacidity: -0.2322,		volatileacidity
citricacid : -0.022,	citric acid : -0.047,	citricacid : -0.0329,		citricacid : (
residualsugar : 0.019,	residual sugar : 0.1028,	residualsugar : 0.0948,		residualsugar :
chlorides : -0.2315 ,	chlorides: 0.0092 ,	chlorides: 0.0164 ,		chlorides : 0
freesulfurdioxide: 0.0424,	free sulfur dioxide: 0.024 ,	freesulfurdioxide: 0.0392,		freesulfurdioxid
totalsulfurdioxide: 0.0739,	total sulfur dioxide : -0.166		,	totalsulfurdioxid
density: -3.9079 ,	density: -18.3352 ,	density: -13.9229 ,		density: -21
pH:-0.5845,		The state of the s		
	pH: 1.207,	pH: 0.8745,		pH: 0.3
sulphates : 0.0079, alcohol : 0.1925		The state of the s		