			Constant: 137.9776,	
			fixedacidity: 0.0606,	
			volatileacidity: -1.8641,	
			citricacid: 0.0003,	
			residualsugar : 0.0782,	
			chlorides : -0.0173,	
			freesulfurdioxide: 0.0034,	
			totalsulfurdioxide: 0.004,	
			density: -137.9806,	
			pH : 0.5976,	
			sulphates : 0.7337,	
			alcohol: 0.2157	
		Constant: 119.1407,	Constant: 113.3322,	Constant: 16
		fixedacidity: 0.1212,	fixed acidity: 0.0534,	fixedacidity:
		volatileacidity: -2.2673,	volatile acidity: -1.9428,	volatileacidity
		citricacid : -0.2597,	citric acid : -0.0702,	citricacid : (
		residualsugar : 0.0819,	residual sugar : 0.0721,	residualsugar
		chlorides : 0.4705,	chlorides : -0.8712,	chlorides : 0
		freesulfurdioxide: 0.0025,	free sulfur dioxide: 0.0039,	freesulfurdioxide
			total sulfur dioxide: 0.0001	
		density: -119.725,	density: -113.2863,	density: -16
		$pH: 0.7579, \\ sulphates: 0.5062,$	$pH: 0.604, \\ sulphates: 0.7873,$	pH: 0.25 sulphates: (
		alcohol: 0.296	alcohol: 0.2352	alcohol: 0
		alconor: 0.290	aiconoi : 0.2332	alconor: 0
	Constant: 198.5942,	Constant: 121.8019,	Constant: 169.5868,	Constant: 1
	fixedacidity: 0.3211,	fixed acidity: 0.1373,	fixedacidity: 0.0542,	fixed acidity
	volatileacidity: -2.4192,	volatile acidity: -2.2557,	volatileacidity: -1.7295,	volatile acidity
	citricacid: -0.525,	citric acid: -0.1392,	citricacid: 0.1133,	citric acid :
	residualsugar : 0.1159,	residual sugar : 0.0791,	residualsugar : 0.0862,	residual sugar
	chlorides: 0.4581,	chlorides : -0.3159,	chlorides: 0.4434,	
	C 1C 1: :1 0.00FF			chlorides: 0
	freesulfurdioxide: 0.0055,	free sulfur dioxide: 0.003,	freesulfurdioxide: 0.0026,	chlorides : 0 free sulfur dioxid
	totalsulfurdioxide: -0.0014	free sulfur dioxide: 0.003, total sulfur dioxide: -0.0004	freesulfurdioxide: 0.0026,	
	totalsulfurdioxide : -0.0014 density : -200.9346,	,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485,	free sulfur dioxid total sulfur dioxid density: -15
	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129,	total sulfur dioxide : $-0.0004$ density : $-122.5798$ , pH : $0.8869$ ,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485, pH: 0.5132,	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23
	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028,	total sulfur dioxide : -0.0004 density : -122.5798, pH : 0.8869, sulphates : 0.5115,	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: (
	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129,	total sulfur dioxide : $-0.0004$ density : $-122.5798$ , pH : $0.8869$ ,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485, pH: 0.5132,	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23
Constant · 46 0308	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0
Constant: 46.0308, fixedacidity: 0.2815.	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025 Constant: 181.685,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0
fixed acidity: $0.2815$ ,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025 Constant: 181.685, fixed acidity: 0.2683,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673 Constant: 138.1222, fixedacidity: 0.1867,	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0 Constant: 21 fixedacidity:
fixedacidity: 0.2815, volatileacidity: -1.5782,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025 Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673 Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216,	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0 Constant: 21 fixedacidity: volatileacidity:
fixedacidity: 0.2815, volatileacidity: -1.5782, citricacid: -0.2204,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025 Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116, citric acid: -0.4702,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673 Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216, citricacid: -0.3287,	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0 Constant: 21 fixedacidity: volatileacidity: citricacid:
fixedacidity: 0.2815, volatileacidity: -1.5782,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025 Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673 Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216,	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0 Constant: 21 fixedacidity: volatileacidity:
fixedacidity: 0.2815, volatileacidity: -1.5782, citricacid: -0.2204, residualsugar: 0.019,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025 Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116, citric acid: -0.4702, residual sugar: 0.1028,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673  Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216, citricacid: -0.3287, residualsugar: 0.0948, chlorides: 1.6421,	$\label{eq:continuous} \begin{split} &\text{freesulfurdioxide}:\ 0.0026,\\ &\text{totalsulfurdioxide}:\ 0.0006\\ &\text{density}:\ -169.3485,\\ &\text{pH}:\ 0.5132,\\ &\text{sulphates}:\ 0.6993, \end{split}$	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0 Constant: 21 fixedacidity: volatileacidity: citricacid: residualsugar:
fixedacidity: 0.2815, volatileacidity: -1.5782, citricacid: -0.2204, residualsugar: 0.019, chlorides: -23.1451, freesulfurdioxide: 0.0042,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025  Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116, citric acid: -0.4702, residual sugar: 0.1028, chlorides: 0.9219, free sulfur dioxide: 0.0024	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673  Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216, citricacid: -0.3287, residualsugar: 0.0948, chlorides: 1.6421,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485, pH: 0.5132, sulphates: 0.6993, alcohol: 0.1513	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: (alcohol: 0  Constant: 21 fixedacidity: volatileacidity: volatileacidity: residualsugar: chlorides: 0
fixedacidity: 0.2815, volatileacidity: -1.5782, citricacid: -0.2204, residualsugar: 0.019, chlorides: -23.1451, freesulfurdioxide: 0.0042,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025  Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116, citric acid: -0.4702, residual sugar: 0.1028, chlorides: 0.9219, free sulfur dioxide: 0.0024	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673  Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216, citricacid: -0.3287, residualsugar: 0.0948, chlorides: 1.6421, freesulfurdioxide: 0.0039,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485, pH: 0.5132, sulphates: 0.6993, alcohol: 0.1513	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0  Constant: 21 fixedacidity: volatileacidity: citricacid: residualsugar: chlorides: 0 freesulfurdioxide
fixedacidity: 0.2815, volatileacidity: -1.5782, citricacid: -0.2204, residualsugar: 0.019, chlorides: -23.1451, freesulfurdioxide: 0.0042, totalsulfurdioxide: 0.0007	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025  Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116, citric acid: -0.4702, residual sugar: 0.1028, chlorides: 0.9219, free sulfur dioxide: 0.0024 total sulfur dioxide: -0.001	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673  Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216, citricacid: -0.3287, residualsugar: 0.0948, chlorides: 1.6421, freesulfurdioxide: 0.0039, totalsulfurdioxide: -0.0006,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485, pH: 0.5132, sulphates: 0.6993, alcohol: 0.1513	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0  Constant: 21 fixedacidity: volatileacidity: citricacid: residualsugar: chlorides: 0 freesulfurdioxide totalsulfurdioxid
fixedacidity: 0.2815, volatileacidity: -1.5782, citricacid: -0.2204, residualsugar: 0.019, chlorides: -23.1451, freesulfurdioxide: 0.0042, totalsulfurdioxide: 0.0007 density: -39.0793, pH: -0.5845, sulphates: 0.079,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025  Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116, citric acid: -0.4702, residual sugar: 0.1028, chlorides: 0.9219, free sulfur dioxide: -0.0014 density: -183.3516, pH: 1.207, sulphates: 0.1388,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673  Constant: 138.1222, fixedacidity: 0.1867, volatileacidity: -2.3216, citricacid: -0.3287, residualsugar: 0.0948, chlorides: 1.6421, freesulfurdioxide: 0.0039, totalsulfurdioxide: -0.0006, density: -139.2294, pH: 0.8745, sulphates: 0.4312,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485, pH: 0.5132, sulphates: 0.6993, alcohol: 0.1513	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0  Constant: 21 fixedacidity: volatileacidity: citricacid: residualsugar: chlorides: 0 freesulfurdioxide totalsulfurdioxid density: -21 pH: 0.3 sulphates: (
fixedacidity: 0.2815, volatileacidity: -1.5782, citricacid: -0.2204, residualsugar: 0.019, chlorides: -23.1451, freesulfurdioxide: 0.0042, totalsulfurdioxide: 0.0007 density: -39.0793, pH: -0.5845,	totalsulfurdioxide: -0.0014 density: -200.9346, pH: 1.3129, sulphates: 0.3028, alcohol: 0.2025  Constant: 181.685, fixed acidity: 0.2683, volatile acidity: -2.3116, citric acid: -0.4702, residual sugar: 0.1028, chlorides: 0.9219, free sulfur dioxide: -0.0014 density: -183.3516, pH: 1.207,	total sulfur dioxide: -0.0004 density: -122.5798, pH: 0.8869, sulphates: 0.5115, alcohol: 0.2673  Constant: 138.1222, fixedacidity: -0.1867, volatileacidity: -2.3216, citricacid: -0.3287, residualsugar: 0.0948, chlorides: 1.6421, freesulfurdioxide: -0.0039, totalsulfurdioxide: -0.0006, density: -139.2294, pH: 0.8745,	freesulfurdioxide: 0.0026, totalsulfurdioxide: 0.0006 density: -169.3485, pH: 0.5132, sulphates: 0.6993, alcohol: 0.1513	free sulfur dioxid total sulfur dioxid density: -15 pH: 0.23 sulphates: ( alcohol: 0  Constant: 21 fixedacidity: volatileacidity: citricacid: residualsugar: chlorides: 0 freesulfurdioxide totalsulfurdioxid density: -21 pH: 0.3