

APPENDIX 20a

**CLASSIFICATION AND REGRESSION TREE (CART) SENSITIVITY
ANALYSIS
PREDICTING TEMPERATURE USING SECTION AND WELL DATA**

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1. INTRODUCTION

This analysis was performed to understand the predictive powers and relationships between seven key geoscience parameters using Classification and Regression Tree Analysis (CART, see Section 7 of the main report). This statistical method used JMP Pro 9.0, part of the SAS Predictive Analytics Suite.

The following series of tables document the CART sensitivity analysis exploring all possibilities of the indicated parameters (Table 20a.1) for predicting temperature using section and well data. Each parameter (response variable) is systematically removed from the analysis starting with one variable removed and ending with six out of the seven variables removed, Tables 20a.2 to 20a.7 for the section data and the Tables 20a.8 to 20a.13 for the well data. Parameters considered in the analysis are labeled in light purple, while if a parameter was used, the cell also has a X. The parameter that the analysis first splits on contains a red X. Parameters that have been removed from the analysis are blank (highlighted white).

The R^2 value corresponds to the accuracy of CART to predict temperature along the key cross-sections (Section Data) according to the divisions of the data used. The range of R^2 values results are from 0.175 to 0.918 in the following tables, with all values over 0.75 bolded. A color scheme (green-yellow-orange-red) distinguishes the relative range of R^2 values per individual analysis, with red representing high values, and green representing low values. The # of splits was recorded as each analysis was terminated due to the split history curve "leveling out" and the R^2 value not increasing substantially as the analysis continued to split on the remaining data. The analysis was also terminated if the cross-validation curve (a separate automatic analysis performed with a sub-set of the remaining data) was not in agreement with the expressed R^2 value.

Table 20a.1. Geoscience parameters considered in the CART sensitivity analysis

Parameter	Description
<i>Lith</i>	Lithology, specifically referring to a lithologic unit
<i>Vp</i>	Seismic parameter: P-wave velocity
<i>Resistivity</i>	Magneto-telluric data
<i>CSC</i>	Coulomb Stress Change derived from modeled stress data
<i>Dilatation</i>	Dilatation derived from modeled stress data
<i>VertStress</i>	Vertical Stress: calculated parameter
<i>Grav_Mag</i>	Combined Gravity and Magnetic inferred Lithologic Unit
<i>Temp</i>	Temperature derived from thermal models

Table 20a.2. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing One Variable for Each Case Analyzed. The Base Case Is where No Variable Is Removed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1: All Variables Considered with each parameter systematically removed									
---		X		X	X	X	X	0.871	6
---	X	X	X	X	X	X		0.918	7
---		X			X		X	0.855	5
---	X	X				X		0.677	5
---		X	X		X	X	X	0.729	6
---		X			X	X	X	0.855	6
---					X	X	X	0.855	6
---		X			X	X	X	0.853	6

Table 20a.3. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Two Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed
	Base Case

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. All Variables excluding Lithology + one variable									
---	X	X	X	X	X	X		0.918	7
---		X		X	X			0.891	5
---	X	X				X		0.806	6
---		X			X	X		0.849	5
---		X			X	X		0.853	5
---				X	X	X		0.877	7
---		X		X	X	X		0.870	6
Case 2. All Variables excluding Gravity and Magnetic inferred Lithology (Grav_Mag) + one variable									
---		X			X		X	0.855	5
---		X		X	X			0.891	5
---	X	X		X				0.794	7
---		X	X		X		X	0.727	5
---		X		X	X		X	0.875	6
---				X	X		X	0.876	6
---		X		X	X		X	0.876	6
Case 3. All Variables excluding Vertical Stress (VertStress) + one variable									
---	X	X				X		0.677	5
---	X	X				X		0.806	6
---	X	X		X				0.794	7
---	X	X				X		0.774	6
---	X	X				X	X	0.747	8
---	X					X	X	0.388	7
---		X	X	X			X	0.810	8
Case 4. All Variables excluding Dilatation + one variable									
---		X	X		X	X	X	0.729	6
---		X			X	X		0.849	5
---		X	X		X		X	0.727	5
---	X	X				X		0.774	6
---		X			X	X	X	0.850	6
---					X	X	X	0.854	6
---		X	X		X		X	0.729	5
Case 5. All Variables excluding Coulomb Stress Change (CSC) + one variable									
---		X			X	X	X	0.855	6
---		X			X	X		0.853	5
---		X		X	X		X	0.875	6
---	X	X				X	X	0.747	8
---		X			X	X	X	0.850	6
---				X	X	X	X	0.870	7

Table 20a.3. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Two Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed
	Base Case

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---		X			X	X	X	0.852	6
Case 6. All Variables excluding Resistivity + one variable									
---					X	X	X	0.855	6
---				X	X	X		0.877	7
---				X	X		X	0.876	6
---	X					X	X	0.388	7
---					X	X	X	0.854	6
---				X	X	X	X	0.870	7
---				X	X	X	X	0.871	7
Case 7. All Variables excluding P-wave velocity (Vp) + one variable									
---		X			X	X	X	0.853	6
---		X		X	X	X		0.870	6
---		X		X	X		X	0.876	6
---		X	X	X			X	0.810	8
---		X	X		X		X	0.729	5
---		X			X	X	X	0.852	6
---				X	X	X	X	0.871	7

Table 20a.4. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Three Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of Lithology plus two variables									
---	X	X						0.748	5
---	X	X			X			0.887	5
---		X		X	X			0.894	5
---	X			X	X			0.907	5
---		X			X			0.872	3
---	X	X				X		0.717	5
---	X	X				X		0.769	6
---	X			X		X		0.519	6
---		X		X		X		0.646	5
---		X			X	X		0.850	5
---					X	X		0.854	5
---		X			X	X		0.855	5
---				X	X	X		0.878	7
---		X			X	X		0.853	5
---					X	X		0.856	5
Case 2. Removal of Gravity and Magnetic inferred Lithology (Grav_Mag) plus two variables									
---	X	X						0.748	5
---	X	X			X			0.887	5
---		X		X	X			0.894	5
---	X			X	X			0.907	5
---		X			X			0.872	3
---	X	X					X	0.760	6
---	X	X		X				0.792	6
---	X						X	0.341	6
---		X		X			X	0.710	6
---		X			X		X	0.857	5
---					X		X	0.860	5
---		X			X		X	0.859	5
---				X	X		X	0.874	6
---		X			X		X	0.858	5
---				X	X		X	0.878	6

Table 20a.4. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Three Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 3. Removal of Vertical Stress (VertStress) plus two variables									
---	X	X						0.748	5
---	X	X				X		0.717	5
---	X	X				X		0.769	6
---	X			X		X		0.519	6
---		X		X		X		0.646	5
---	X	X					X	0.760	6
---	X	X		X				0.792	6
---	X						X	0.341	6
---		X		X			X	0.710	6
---	X	X				X		0.726	5
---	X					X	X	0.316	5
---		X	X				X	0.686	6
---	X					X	X	0.296	5
---		X		X			X	0.770	8
---				X		X	X	0.599	7
Case 4. Removal of Dilatation plus two variables									
---	X	X			X			0.887	5
---	X	X				X		0.717	5
---		X			X	X		0.850	5
---					X	X		0.854	5
---		X			X	X		0.855	5
---	X	X					X	0.760	6
---		X			X		X	0.857	5
---					X		X	0.860	5
---		X			X		X	0.859	5
---	X	X				X		0.726	5
---	X					X	X	0.316	5
---		X	X				X	0.686	6
---					X	X	X	0.856	6
---		X			X	X	X	0.847	6
---					X	X	X	0.851	6
Case 5. Removal of Coulomb Stress Change (CSC) plus two variables									
---		X		X	X			0.894	5
---	X	X				X		0.769	6
---		X			X	X		0.850	5
---				X	X	X		0.878	7

Table 20a.4. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Three Variables for Each Case Analyzed. The Base Case R2 Value Is 0.871 (Table 20a.2).

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---		X			X	X		0.853	5
---	X	X		X				0.792	6
---		X			X		X	0.857	5
---				X	X		X	0.874	6
---		X			X		X	0.858	5
---	X	X				X		0.726	5
---	X					X	X	0.296	5
---		X		X			X	0.770	8
---					X	X	X	0.856	6
---		X			X	X	X	0.847	6
---					X	X	X	0.853	6
Case 6. Removal of Resistivity plus two variables									
---	X			X	X			0.907	5
---	X			X		X		0.519	6
---					X	X		0.854	5
---				X	X	X		0.878	7
---					X	X		0.856	5
---	X						X	0.341	6
---					X		X	0.860	5
---				X	X		X	0.874	6
---				X	X		X	0.878	6
---	X					X	X	0.316	5
---	X					X	X	0.296	5
---				X		X	X	0.599	7
---					X	X	X	0.856	6
---					X	X	X	0.851	6
---					X	X	X	0.853	6
Case 7. Removal of P-wave velocity (Vp) plus two variables									
---		X			X			0.872	3
---		X		X		X		0.646	5
---		X			X	X		0.855	5
---		X			X	X		0.853	5
---					X	X		0.856	5
---		X		X			X	0.710	6
---		X			X		X	0.859	5
---		X			X		X	0.858	5
---				X	X		X	0.878	6
---		X	X				X	0.686	6
---		X		X			X	0.770	8
---				X		X	X	0.599	7
---		X			X	X	X	0.847	6
---					X	X	X	0.851	6
---					X	X	X	0.853	6

Table 20a.5. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Four Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of Lithology plus three other variables									
---	X	X						0.794	5
---	X	X		X				0.848	7
---	X		X	X				0.651	8
---		X	X	X				0.748	6
---		X			X			0.876	4
---	X				X			0.898	5
---		X			X			0.871	3
---				X	X			0.892	4
---		X		X	X			0.893	5
---				X	X			0.892	4
---	X	X				X		0.765	6
---	X					X		0.399	5
---		X	X			X		0.655	6
---	X			X		X		0.530	6
---		X		X		X		0.665	5
---				X		X		0.704	5
---	X				X	X		0.863	6
---		X			X	X		0.735	4
---					X	X		0.853	5
---					X	X		0.852	5
Case 2. Removal of Grav_Mag plus three other variables									
---	X	X						0.794	5
---	X	X		X				0.848	7
---	X		X	X				0.651	8
---		X	X	X				0.748	6
---		X			X			0.876	4
---	X				X			0.898	5
---		X			X			0.871	3
---				X	X			0.892	4
---		X		X	X			0.893	5
---				X	X			0.892	4
---	X	X						0.735	3
---	X						X	0.286	3
---		X	X				X	0.828	5
---	X			X			X	0.885	6
---		X		X			X	0.757	8
---			X	X			X	0.634	8
---	X				X		X	0.881	7
---		X			X		X	0.857	5
---					X		X	0.858	5

Table 20a.5. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Four Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---					X		X	0.862	5
Case 3. Removal of Vertical Stress plus three other variables									
---	X	X						0.794	5
---	X	X		X				0.848	7
---	X		X	X				0.651	8
---		X	X	X				0.748	6
---	X	X				X		0.765	6
---	X					X		0.399	5
---		X	X			X		0.655	6
---	X			X		X		0.530	6
---		X		X		X		0.665	5
---				X		X		0.704	5
---	X	X						0.735	3
---	X						X	0.286	3
---		X	X				X	0.828	5
---	X			X			X	0.885	6
---		X		X			X	0.757	8
---			X	X			X	0.634	8
---	X					X	X	0.290	4
---		X					X	0.670	7
---			X			X	X	0.629	9
---				X		X	X	0.603	7
Case 4. Removal of Dilatation plus three other variables									
---	X	X						0.794	5
---		X			X			0.876	4
---	X				X			0.898	5
---		X			X			0.871	3
---	X	X				X		0.765	6
---	X					X		0.399	5
---		X	X			X		0.655	6
---	X				X	X		0.863	6
---		X			X	X		0.735	4
---					X	X		0.853	5
---	X	X						0.735	3
---	X						X	0.286	3
---		X	X				X	0.828	5
---	X				X		X	0.881	7
---		X			X		X	0.857	5
---					X		X	0.858	5
---	X					X	X	0.290	4

Table 20a.5. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Four Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---		X					X	0.670	7
---			X			X	X	0.629	9
---					X	X	X	0.860	7
Case 5. Removal of CSC and three other variables									
---	X	X		X				0.848	7
---		X			X			0.876	4
---				X	X			0.892	4
---		X		X	X			0.893	5
---	X	X				X		0.765	6
---	X			X		X		0.530	6
---		X		X		X		0.665	5
---	X				X	X		0.863	6
---		X			X	X		0.735	4
---					X	X		0.852	5
---	X	X						0.735	3
---	X			X			X	0.885	6
---		X		X			X	0.757	8
---	X				X		X	0.881	7
---		X			X		X	0.857	5
---					X		X	0.862	5
---	X					X	X	0.290	4
---		X					X	0.670	7
---				X		X	X	0.603	7
---					X	X	X	0.860	7
Case 6. Removal of Resistivity plus three other variables									
---	X		X	X				0.651	8
---	X				X			0.898	5
---				X	X			0.892	4
---				X	X			0.892	4
---	X					X		0.399	5
---	X			X		X		0.530	6
---				X		X		0.704	5
---	X				X	X		0.863	6
---					X	X		0.853	5
---					X	X		0.852	5
---	X						X	0.286	3
---	X			X			X	0.885	6
---			X	X			X	0.634	8
---	X				X		X	0.881	7
---					X		X	0.858	5

Table 20a.5. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Four Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---					X		X	0.862	5
---	X					X	X	0.290	4
---			X			X	X	0.629	9
---				X		X	X	0.603	7
---					X	X	X	0.860	7
Case 7. Removal of Vp plus three other variables									
---		X	X	X				0.748	6
---		X			X			0.871	3
---		X		X	X			0.893	5
---				X	X			0.892	4
---		X	X			X		0.655	6
---		X		X		X		0.665	5
---				X		X		0.704	5
---		X			X	X		0.735	4
---					X	X		0.853	5
---					X	X		0.852	5
---		X	X				X	0.828	5
---		X		X			X	0.757	8
---			X	X			X	0.634	8
---		X			X		X	0.857	5
---					X		X	0.858	5
---					X		X	0.862	5
---		X					X	0.670	7
---			X			X	X	0.629	9
---				X		X	X	0.603	7
---					X	X	X	0.860	7

Table 20a.6. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Five Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of Lithology plus four other variables									
---	X	X						0.775	6
---	X		X					0.577	8
---		X	X					0.642	7
---	X			X				0.639	7
---		X		X				0.682	5
---				X				0.684	4
---	X				X			0.901	5
---		X			X			0.872	3
---					X			0.885	4
---				X	X			0.892	4
---	X					X		0.310	4
---		X				X		0.588	6
---			X			X		0.501	4
---				X		X		0.684	4
---					X	X		0.856	5
Case 2. Removal of Grav_Mag plus four other variables									
---	X	X						0.775	6
---	X		X					0.577	8
---		X	X					0.642	7
---	X			X				0.639	7
---		X		X				0.682	5
---				X				0.684	4
---	X				X			0.901	5
---		X			X			0.872	3
---					X			0.885	4
---				X	X			0.892	4
---	X						X	0.386	6
---		X					X	0.571	5
---			X				X	0.540	7
---				X				0.684	4
---					X		X	0.870	6
Case 3. Removal of Vertical Stress plus four other variables									
---	X	X						0.775	6
---	X		X					0.577	8
---		X	X					0.642	7
---	X			X				0.639	7
---		X		X				0.682	5
---				X				0.684	4
---	X					X		0.310	4
---		X				X		0.588	6
---			X			X		0.501	4
---				X		X		0.684	4
---	X						X	0.386	6
---		X					X	0.571	5
---			X				X	0.540	7
---				X				0.684	4

Table 20a.6. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Five Variables for Each Case Analyzed.

								Variable Considered
								Variable Removed
Predictor	Response Variables (X Used, X First Split)							
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology	R ² Value
---						X	X	0.230
Case 4. Removal of Dilatation plus four other variables								
---	X	X						0.775
---	X		X					0.577
---		X	X					0.642
---	X				X			0.901
---		X			X			0.872
---					X			0.885
---	X					X		0.310
---		X				X		0.588
---			X			X		0.501
---					X	X		0.856
---	X						X	0.386
---		X					X	0.571
---			X				X	0.540
---					X		X	0.870
---						X	X	0.230
Case 5. Removal of CSC plus four other variables								
---	X	X						0.775
---	X			X				0.639
---		X		X				0.682
---	X				X			0.901
---		X			X			0.872
---				X	X			0.892
---	X					X		0.310
---		X				X		0.588
---				X		X		0.684
---					X	X		0.856
---	X						X	0.386
---		X					X	0.571
---				X				0.684
---					X		X	0.870
---						X	X	0.230
Case 6. Removal of Resistivity plus four other variables								
---	X		X					0.577
---	X			X				0.639
---				X				0.684
---	X				X			0.310
---					X			0.885
---				X	X			0.892
---	X					X		0.310
---			X			X		0.501
---				X		X		0.684
---					X	X		0.856

Table 20a.6. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Five Variables for Each Case Analyzed.

Table 20a.6. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Five Variables for Each Case Analyzed.								Variable Considered	
								Variable Removed	
Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---	X						X	0.386	6
---			X				X	0.540	7
---				X				0.684	4
---					X		X	0.870	6
Case 7. Removal of P-wave velocity (Vp) plus four other variables									
---		X	X					0.642	7
---		X		X				0.682	5
---				X				0.684	4
---		X			X			0.872	3
---					X			0.885	4
---				X	X			0.892	4
---		X				X		0.588	6
---			X			X		0.501	4
---				X		X		0.533	4
---					X	X		0.856	5
---		X					X	0.588	6
---			X				X	0.540	7
---				X				0.684	4
---					X		X	0.870	6
---						X	X	0.230	6

Table20a.7. CART Sensitivity Analysis for Prediction of Temperature Using Section Data and Removing Six Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of six variables systematically									
---							X	0.244	3
---						X		0.175	2
---					X			0.874	3
---				X				0.684	4
---			X					0.479	3
---		X						0.502	4
---	X							0.359	5

Table 20a.8. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing One Variable for Each Case Analyzed. The Base Case, where no variable is removed, Has a R^2 Value of 0.822.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1: All Variables Considered with each parameter systematically removed									
---		X		X	X			0.822	6
---		X		X	X			0.830	6
---		X		X	X			0.808	6
---	X	X	X	X			X	0.750	7
---		X			X			0.769	5
---		X		X	X			0.828	7
---				X	X			0.824	6
---		X		X	X		X	0.841	7

Table20a.9. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Two Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed
	Baseline Case

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. All Variables excluding Lithology + one variable									
		X		X	X			0.830	6
		X		X	X			0.831	6
	X	X	X	X		X		0.767	7
		X			X			0.774	4
		X		X	X			0.822	6
				X	X			0.816	6
		X		X	X			0.831	6
Case 2. All Variables excluding Gravity and Magnetic inferred Lithology (Grav_Mag) + one variable									
		X		X	X			0.808	6
		X		X	X			0.831	6
	X	X		X			X	0.748	5
					X			0.749	3
		X		X	X			0.808	6
				X	X			0.803	5
		X		X	X			0.802	5
Case 3. All Variables excluding Vertical Stress (VertStress) + one variable									
	X	X	X	X			X	0.750	7
	X	X	X	X		X		0.767	7
	X	X		X			X	0.748	5
	X	X	X				X	0.714	5
	X	X		X			X	0.747	5
	X			X			X	0.730	4
		X	X	X			X	0.717	7
Case 4. All Variables excluding Dilatation + one variable									
		X			X			0.769	5
		X			X			0.774	4
					X			0.749	3
	X	X	X				X	0.714	5
		X			X			0.775	4
					X			0.766	4
		X			X			0.774	4
Case 5. All Variables excluding Coulomb Stress Change (CSC) + one variable									
		X		X	X			0.828	7
		X		X	X			0.822	6
		X		X	X			0.808	6
	X	X		X			X	0.747	5
		X			X			0.775	4
				X	X			0.780	4
		X			X			0.824	6

Table20a.9. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Two Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed
	Baseline Case

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 6. All Variables excluding Resistivity + one variable									
				X	X			0.824	6
				X	X			0.816	6
				X	X			0.803	5
	X			X			X	0.730	4
					X			0.766	4
				X	X			0.780	4
			X	X			0.780	4	
Case 7. All Variables excluding P-wave velocity (Vp) + one variable									
		X		X	X		X	0.841	7
		X		X	X			0.831	6
		X		X	X			0.802	5
		X	X	X			X	0.717	7
		X			X			0.774	4
		X			X			0.824	6
			X	X			0.780	4	

Table 20a.10. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Three Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temperature	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of Lithology plus two variables									
---	X	X		X				0.733	5
---		X			X			0.756	4
---		X		X	X			0.810	6
---				X	X			0.780	4
---		X		X	X			0.822	6
---	X	X	X			X		0.682	7
---	X	X		X				0.738	6
---	X		X	X		X		0.775	7
---		X	X	X		X		0.661	7
---		X			X			0.765	4
---					X			0.749	3
---		X			X			0.787	5
---				X	X			0.822	6
---		X		X	X			0.813	6
---				X	X			0.780	4
Case 2. Removal of Gravity and Magnetic inferred Lithology (Grav_Mag) plus two variables									
---	X	X		X				0.733	5
---		X			X			0.756	4
---		X		X	X			0.810	6
---				X	X			0.780	4
---		X		X	X			0.822	6
---	X	X	X				X	0.705	4
---	X	X		X			X	0.717	5
---	X			X			X	0.730	4
---		X	X	X			X	0.548	4
---		X			X			0.780	4
---					X			0.749	3
---		X			X			0.788	5
---				X	X			0.780	4
---		X			X			0.778	4
Case 3. Removal of Vertical Stress (VertStress) plus two variables									
---	X	X		X				0.733	5
---	X	X	X			X		0.682	7
---	X	X		X				0.738	6
---	X		X	X		X		0.775	7
---		X	X	X		X		0.661	7
---	X	X	X				X	0.705	4
---	X	X		X			X	0.717	5
---	X			X			X	0.730	4

Table 20a.10. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Three Variables for Each Case Analyzed. The Base Case, where no variable is removed, Has a R2 Value of 0.822.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilat	VertStress	Grav_Mag	Lithology		
---		X	X	X			X	0.548	4
---	X	X					X	0.724	6
---	X		X				X	0.686	4
---			X			X	X	0.501	3
---	X			X			X	0.730	4
---		X		X		X	X	0.641	5
---			X	X		X	X	0.651	6
Case 4. Removal of Dilatation plus two variables									
---		X			X			0.756	4
---	X	X	X			X		0.682	7
---		X			X			0.765	4
---					X			0.749	3
---		X			X			0.787	5
---	X	X	X				X	0.705	4
---		X			X			0.780	4
---					X			0.749	3
---		X			X			0.788	5
---	X	X					X	0.724	6
---	X		X				X	0.686	4
---			X			X	X	0.501	3
---					X			0.749	3
---					X			0.773	4
---					X			0.749	3
Case 5. Removal of Coulomb Stress Change (CSC) plus two variables									
---		X		X	X			0.810	6
---	X	X		X				0.738	6
---		X			X			0.765	4
---				X	X			0.822	6
---		X		X	X			0.813	6
---	X	X		X			X	0.717	5
---		X			X			0.780	4
---				X	X			0.780	4
---		X			X			0.778	4
---	X	X					X	0.724	6
---	X			X			X	0.730	4
---		X		X		X	X	0.641	5
---					X			0.749	3
---					X			0.773	4
Case 6. Removal of Resistivity plus two variables									
---				X	X			0.780	4
---	X		X	X		X		0.775	7
---					X			0.749	3
---				X	X			0.822	6

Table 2a.10. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Three Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor Temperature	Response Variables (X Used, X First Split)							R ² Value	Splits
	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---				X	X			0.780	4
---	X			X			X	0.730	4
---					X			0.749	3
---				X	X			0.780	4
---				X	X			0.780	4
---	X		X				X	0.686	4
---	X			X			X	0.730	4
---			X	X		X	X	0.651	6
---					X			0.749	3
---					X			0.749	3
---				X	X			0.780	4
Case 7. Removal of P-wave velocity (Vp) plus two variables									
---		X		X	X			0.822	6
---		X	X	X		X		0.661	7
---		X			X			0.787	5
---		X		X	X			0.813	6
---				X	X			0.780	4
---		X	X	X			X	0.548	4
---		X			X			0.788	5
---		X			X			0.778	4
---				X	X			0.780	4
---			X			X	X	0.501	3
---		X		X		X	X	0.641	5
---			X	X		X	X	0.651	6
---								0.773	4
---					X			0.749	3
---				X	X			0.780	4

Table20a.11. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Four Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of Lithology plus three other variables									
---	X	X	X					0.672	5
---	X	X		X				0.663	4
---	X		X	X				0.703	6
---		X	X	X				0.541	5
---		X			X			0.765	4
---					X			0.749	3
---		X			X			0.763	4
---				X	X			0.803	5
---				X	X			0.805	6
---				X	X			0.803	5
---	X	X						0.646	3
---	X		X			X		0.643	5
---		X	X			X		0.477	6
---	X			X		X		0.672	4
---		X		X		X		0.478	5
---			X	X		X		0.513	6
---					X			0.749	3
---		X			X			0.800	6
---					X			0.749	3
---				X	X			0.803	5
Case 2. Removal of Grav_Mag plus three other variables									
---	X	X	X					0.672	5
---	X	X		X				0.663	4
---	X		X	X				0.703	6
---		X	X	X				0.541	5
---		X			X			0.765	4
---					X			0.749	3
---		X			X			0.763	4
---				X	X			0.803	5
---				X	X			0.805	6
---				X	X			0.803	5
---	X	X					X	0.723	5
---	X		X				X	0.720	5
---		X					X	0.511	4
---	X			X			X	0.730	4
---		X		X			X	0.581	4
---			X	X			X	0.677	8
---					X			0.749	3
---					X			0.749	3
---					X		X	0.785	5

Table20a.11. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Four Variables for Each Case Analyzed.

								Variable Considered
								Variable Removed
Predictor	Response Variables (X Used, X First Split)							R ² Value
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology	Splits
---				X	X			0.780
Case 3. Removal of Vertical Stress plus three other variables								
---	X	X	X					0.672
---	X	X		X				0.663
---	X		X	X				0.703
---		X	X	X				0.541
---	X	X						0.646
---	X		X			X		0.643
---		X	X			X		0.477
---	X			X		X		0.672
---		X		X		X		0.478
---			X	X		X		0.513
---	X	X					X	0.723
---	X		X				X	0.720
---		X					X	0.511
---	X			X			X	0.730
---		X		X			X	0.581
---			X	X			X	0.677
---	X						X	0.696
---		X				X	X	0.603
---			X			X	X	0.599
---				X			X	0.646
Case 4. Removal of Dilatation plus three other variables								
---	X	X	X					0.672
---		X			X			0.765
---					X			0.749
---		X			X			0.763
---	X	X						0.646
---	X		X			X		0.643
---		X	X			X		0.477
---					X			0.749
---		X			X			0.800
---					X			0.749
---	X	X					X	0.723
---	X		X				X	0.720
---		X					X	0.511
---					X			0.749
---					X			0.749
---					X		X	0.785
---	X						X	0.696
---		X				X	X	0.603

Table20a.11. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Four Variables for Each Case Analyzed.

Table20a.11. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Four Variables for Each Case Analyzed.								Variable Considered	
								Variable Removed	
Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 5. Removal of CSC plus three other variables									
---			X			X	X	0.599	7
---					X			0.749	3
---	X	X		X				0.663	4
---		X			X			0.765	4
---				X	X			0.803	5
---				X	X			0.805	6
---	X	X						0.646	3
---	X			X		X		0.672	4
---		X		X		X		0.478	5
---					X			0.749	3
---		X			X			0.800	6
---				X	X			0.803	5
---	X	X					X	0.723	5
---	X			X			X	0.730	4
---		X		X			X	0.581	4
---					X			0.749	3
---					X			0.749	3
---				X	X			0.780	4
---	X						X	0.696	6
---		X				X	X	0.603	4
---				X			X	0.646	7
---					X			0.749	3
Case 6. Removal of Resistivity plus three other variables									
---	X		X	X				0.703	6
---					X			0.749	3
---				X	X			0.803	5
---				X	X			0.803	5
---	X		X			X		0.643	5
---	X			X		X		0.672	4
---			X	X		X		0.513	6
---					X			0.749	3
---					X			0.749	3
---				X	X			0.803	5
---	X		X				X	0.720	5
---	X			X			X	0.730	4
---			X	X			X	0.677	8
---					X			0.749	3
---					X		X	0.785	5
---				X	X			0.780	4
---	X						X	0.696	6

Table20a.11. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Four Variables for Each Case Analyzed.

Table20a.11. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Four Variables for Each Case Analyzed.								Variable Considered	
								Variable Removed	
Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---			X			X	X	0.599	7
---				X			X	0.646	7
---					X			0.749	3
Case 7. Removal of Vp plus three other variables									
---		X	X	X				0.541	5
---		X			X			0.763	4
---				X	X			0.805	6
---				X	X			0.803	5
---		X	X			X		0.477	6
---		X		X		X		0.478	5
---			X	X		X		0.513	6
---		X			X			0.800	6
---					X			0.749	3
---				X	X			0.803	5
---		X					X	0.511	4
---		X		X			X	0.581	4
---			X	X			X	0.677	8
---					X			0.749	3
---					X		X	0.785	5
---				X	X			0.780	4
---		X				X	X	0.603	4
---			X			X	X	0.599	7
---				X			X	0.646	7
---					X			0.749	3

Table 20a.12. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Five Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of Lithology plus four other variables									
---	X	X						0.625	3
---	X		X					0.677	5
---		X	X					0.323	4
---	X			X				0.667	4
---		X		X				0.256	5
---			X	X				0.295	5
---					X			0.749	3
---		X			X			0.769	5
---					X			0.749	3
---				X	X			0.803	5
---	X					X		0.632	3
---		X				X		0.488	3
---			X			X		0.482	5
---				X		X		0.424	3
---					X	X		0.749	3
Case 2. Removal of Grav_Mag plus four other variables									
---	X	X						0.625	3
---	X		X					0.677	5
---		X	X					0.323	4
---	X			X				0.667	4
---		X		X				0.256	5
---			X	X				0.295	5
---					X			0.749	3
---		X			X			0.769	5
---					X			0.749	3
---				X	X			0.803	5
---	X						X	0.680	4
---		X					X	0.492	3
---			X				X	0.587	5
---				X			X	0.546	3
---					X			0.749	3
Case 3. Removal of Vertical Stress plus four other variables									
---	X	X						0.625	3
---	X		X					0.677	5
---		X	X					0.323	4
---	X			X				0.667	4
---		X		X				0.256	5
---			X	X				0.295	5

Table 20a.12. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Five Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
---	X					X		0.632	3
---		X				X		0.488	3
---			X			X		0.482	5
---				X		X		0.424	3
---	X						X	0.680	4
---		X					X	0.492	3
---			X				X	0.587	5
---				X			X	0.546	3
---						X	X	0.586	5
Case 4. Removal of Dilatation plus four other variables									
---	X	X						0.625	3
---	X		X					0.677	5
---		X	X					0.323	4
---					X			0.749	3
---		X			X			0.769	5
---					X			0.749	3
---	X					X		0.632	3
---		X				X		0.488	3
---			X			X		0.482	5
---					X	X		0.749	3
---	X						X	0.680	4
---		X					X	0.492	3
---			X				X	0.587	5
---					X			0.749	3
---						X	X	0.586	5
Case 5. Removal of CSC plus four other variables									
---	X	X						0.625	3
---	X			X				0.667	4
---		X		X				0.256	5
---					X			0.749	3
---		X			X			0.769	5
---				X	X			0.803	5
---	X					X		0.632	3
---		X				X		0.488	3
---				X		X		0.424	3
---					X	X		0.749	3
---	X						X	0.680	4
---		X					X	0.492	3
---				X			X	0.546	3
---					X			0.749	3

Table 20a.12. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Five Variables for Each Case Analyzed.

Variable Considered

Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 6. Removal of Resistivity plus four other variables									
---	X		X					0.677	5
---	X			X				0.667	4
---			X	X				0.295	5
---					X			0.749	3
---					X			0.749	3
---				X	X			0.803	5
---	X					X		0.632	3
---			X			X		0.482	5
---				X		X		0.424	3
---					X	X		0.749	3
---	X						X	0.680	4
---			X				X	0.587	5
---				X			X	0.546	3
---					X			0.749	3
---						X	X	0.586	5
Case 7. Removal of Vp plus four other variables									
---		X	X					0.323	4
---		X		X				0.256	5
---			X	X				0.295	5
---		X			X			0.769	5
---					X			0.749	3
---				X	X			0.803	5
---		X				X		0.488	3
---			X			X		0.482	5
---				X		X		0.424	3
---					X	X		0.749	3
---		X					X	0.492	3
---			X				X	0.587	5
---				X			X	0.546	3
---					X			0.749	3
---						X	X	0.586	5

Table 2a.13. CART Sensitivity Analysis for Prediction of Temperature Using Well Data and Removing Six Variables for Each Case Analyzed.

	Variable Considered
	Variable Removed

Predictor	Response Variables (X Used, X First Split)							R ² Value	Splits
Temp.	Vp	Resistivity	CSC	Dilatation	VertStress	Grav_Mag	Lithology		
Case 1. Removal of six variables systematically									
---							X	0.516	3
---						X		0.437	2
---					X			0.749	3
---				X				0.287	3
---			X					0.192	3
---		X						0.253	2
---	X							0.621	3