Automatic rock classification from core data to well log: Accelerating potential CO2 storage site characterization using machine learning

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Summary

We propose a method for automatic rock classification (ARC) from core data to well log scale using machine learning and physics-based methods. Our proposed ARC method estimates rock classes along a well to accelerate the petrophysical interpretation of well logs using core data for rapid formation evaluation and reservoir characterization. The proposed ARC method integrates the estimated rock classes from four different unsupervised machine learning methods and three different conventional physics-based methods. The benefit of this approach is its ability to rapidly estimate rock classes at the log scale from core data without the need for manual interpretation. We implement our proposed method with data from approximately 2400 wells in the Gulf of Mexico. Our proposed method performs well and can be used to estimate the well log scale and spatial distribution of rock classes at the basin scale to identify potential sites for CO2 storage.

Introduction

Rock classification is a common practical approach to enhance reservoir description, evaluation, modeling, and simulation. Rock classification is also critically important to characterize potential conventional hydrocarbon reservoirs and CO2 storage sites via identification of sweet spots based on permeable units bounded by impermeable seals (Bachu et al., 2007). The definition of rock type highly depends on the objective of the characterization. Geological rock typing is based on depositional environments or lithofacies, petrophysical rock typing aims to describe units with distinct grain and pore types, and reservoir and production rock typing aims to identify rock types as flow units. In a reservoir with negligible diagenesis, it is likely for all of these rock types to match (Ali-Nandalal and Gunter, 2003; Acosta et al., 2005). However, when dealing with highly post-depositionally altered reservoirs, it is common that geological facies, petrophysical rock types, and flow units significantly differ (Rushing et al., 2008; Xu and Torres-Verdin, 2013).

Rock type can be wholly defined as a group of rock bodies that has acceptable petrophysical regression within each group and can be spatially traceable in line with the geological framework (Neo et al., 1998). Rock classification based on routine and special core analysis has been extensively studied in the literature. Pittman (1992) implements a rock classification method based on Winland’s metric of pore throat radius distribution. Amaefule et al. (1993) implement the concept of hydraulic flow units and derive a flow zone indicator to characterize heterogeneous reservoirs. For rock classification at a reservoir or basin scale, Gunter et al. (1997) implement the Stratigraphic Modified Lorenz (SML) coefficient for characterizing reservoir flow units. Other methods for geological, petrophysical, and reservoir rock typing such as mercury injection capillary pressure (MICP) data, pore throat size distribution, and thin sections have also been studied (Al-Aruri et al., 1998; Neo et al., 1998; Clerke et al., 2008).

However, rock classification based on core measurements needs to be propagated to the uncored zones along the well, to other wells in the reservoir without core data, or to a basin scale by spatially correlating the interpreted wells. For the case of uncored wells, rock classification can be based on well logs or as a spatial distribution of cored wells. Once a classification of rock types is established along a well or spatially along a reservoir or basin, petrophysicists can infer rock properties for a complete characterization of the formation (Bennis and Torres-Verdin, 2019; Raheem et al., 2023).

We propose an automatic rock classification (ARC) method based on machine learning and physics-based methods to rapidly classify rock types from core measurements and interpolate to well log scale to detect potential CO2 storage sites in the Gulf of Mexico. The method clusters the core data into rock types based on their flow and storage properties and interpolates to the well log scale for continuous rock classification. The ARC method serves as a quick tool for rock classification at the well log scale and can be applied to identify the spatial distribution of sweet spots at a basin scale. We implement our proposed method on a field dataset with approximately 2400 cored wells in the Gulf of Mexico.

Method

The ARC method is designed as a tool to aid petrophysicists and reservoir engineers in the characterization and interpretation of well, field, and basin scale modeling. Using only core measurements of porosity and absolute permeability, the ARC method clusters the core measurements into distinct classes based on the properties of the core data and propagates the rock classes along the depth interval of the well. This allows for rapid core-to-log interpolation and potential multi-well formation evaluation and basin-scale modeling by tracing similar zones along multiple wells.

The three physics-based rock classification methods implemented in the ARC framework are Leverett’s equivalent pore throat radius, Winland’s , and the Stratigraphic Modified Lorenz Coefficient. The details of each are explained below:

Leverett’s equivalent pore throat radius method separates rock classes by marking cutoffs between different sizes of pore throats, , where . This assumes that each rock class possess the same pore throat radius despite variability in porosity or permeability, and the only distinction is an increase or decrease in number of pores.

Winland’s technique assumes that pore throats are heterogeneous within a rock and can be described with a distribution function. The rock types are classified by selecting cutoffs between for the 35th percentile of the pore throat size distribution, assuming that the 35th percentile of the pore throat size distribution serves as the most meaningful metric for rock typing. However, Winland’s method assumes unimodal and well-behaved distributions.

The Stratigraphic Modified Lorenz (SML) coefficient quantifies the heterogeneity in a rock based on the cumulative flow () and cumulative storage capacity (). The cutoff values are selected by comparing the change in the magnitude of the slope, .

Using the estimated rock classes from core measurements, the next step is to propagate the rock classes from the core data to the log scale by nearest neighbor interpolation. Let represent the class value assigned to the data point, represent the depth of the data point, represent the depth index along the well log, and represent the estimated rock class value from core data. Initialize . Then, for every depth along the well, , we can estimate the corresponding rock class as follows:

The well-scale rock classes have a well log resolution while honoring the inferred rock classes from the core measurements.

When using physics-based methods for rock classification, it is possible to obtain interpretable rock properties from the inferred classes to support any petrophysical interpretation. However, physics-based methods require prior petrophysical interpretation in order to select the optimal of the cutoff values to separate the rock classes. To overcome this limitation of physics-based methods, our ARC method uses unsupervised machine learning methods to estimate the rock classes from the core data and propagate the estimated classes to the well log scale.

Four different unsupervised machine learning methods are implemented in the ARC method to estimate the rock classes: K-means, bisecting K-means, Gaussian Mixture Models (GMM), and BIRCH (balanced iterative reducing and clustering using hierarchies). K-Means clustering aims to minimize inertia, or within-cluster sum of squares by separating samples into K groups of equal variances. Bisecting K-means is an iterative variant of K-means that applies a divisive hierarchical clustering strategy that iterates over batches of data. GMM implements the expectation-maximization algorithm to fit mixtures of Gaussian kernels to the data and estimate the probability of belonging to a class. BIRCH lossy compresses the data into a hierarchical tree that divides into subclusters. The subclusters are then iteratively collected into K clusters based on their within-cluster similarity and between-cluster dissimilarity.

Results

A map of orange dots

Description automatically generated

Figure 1: Spatial distribution of the 1379 cored wells with at least 30 core samples. Each orange dot is a well, and the black solid line delinates the coastline along the Gulf of Mexico.

The first step in our ARC method is to process the core data. We have a total of 2442 wells with core measurements but select the wells with at least core samples, where is selected arbitrarily to obtain representative rock classes and correlate between wells. This results in 1379 wells with at least 30 core samples of porosity and absolute permeability. Figure 1 shows the spatial distribution of the preprocessed cored wells.

We select a sample well arbitrarily and compare the estimated rock classes for the physics-based methods and machine learning methods. We choose to classify the well data into rock types of low, medium, and high reservoir quality, for a total of classes. Figures 2 and 3 show the crossplot of core porosity and permeability and the estimated rock classes using the physics-based methods and machine learning methods, respectively.

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Description automatically generated with medium confidence

Figure 2: Estimated rock classes at the well log scale using Leverett (left), Winland (center), and Lorenz (right) physics-based methods for the sample well. The colors correspond to the rock classes of low (blue), medium (green), and high (red) reservoir quality from the core classification. The core measurements of porosity (black) and absolute permeability (orange) are display as a function of depth along the well.

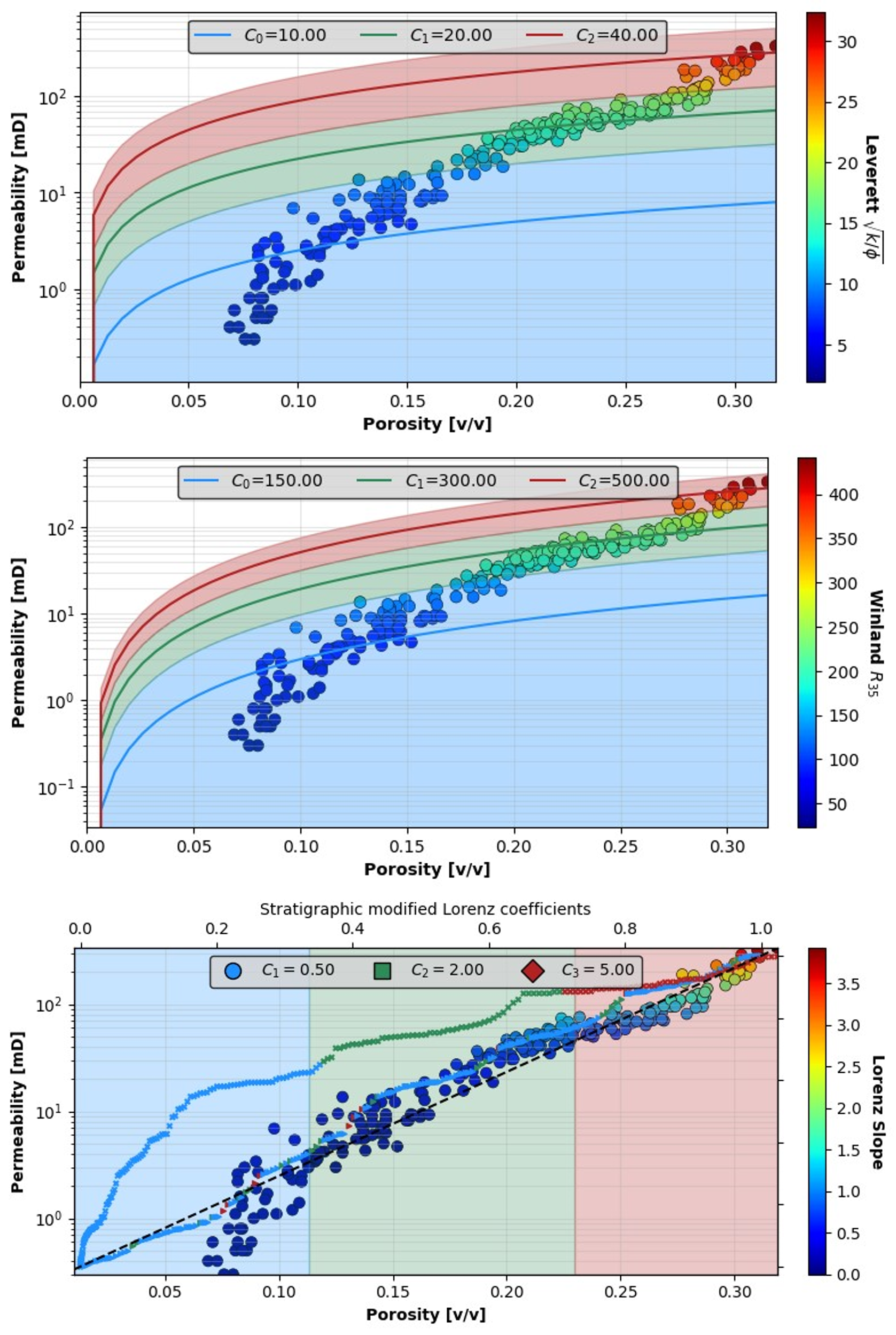


Figure 3: Crossplot of core porosity and permeability for the sample well. The physics-based rock classification methods are used to estimate 3 rock classes of low (blue), medium (green), and high (red) reservoir quality. The Leverett method (top) has cutoffs , the Winland method (middle) has cutoffs , and the Lorenz method (bottom) has cutoffs

After rock classes are estimated from core data, we propagate the estimated rock classes to the log scale using Equation 1. The estimated rock classes at the well log scale for the sample well using the physics-based and machine learning methods are shown in Figures 4 and 5, respectively.

We observe good agreement between the rock classes based on the physics-based methods and the machine learning methods. Most discrepancies are located at the depths with sparse core sampling. The entire process of loading, processing, training, predicting, and saving the well-scale rock classes for all wells requires only 47.2 seconds, or approximately 0.03 seconds per well. This proves the usefulness and efficiency of the ARC method for rapid characterization to identify potential high quality reservoir rocks for CO2 storage in terms of storage and flow capacity and formation thickness.

The ARC method is implemented on all 1379 wells with at least 30 core measurements in the Gulf of Mexico to obtain a basin-scale estimation of sweet spot potential. Using the four machine learning methods, we calculate the average rock class at each depth. We compute the proportion of sweet spots as the percentage of high-quality reservoir rocks in each well. Figure 6 shows the spatial distribution of sweet spots over the Gulf of Mexico using the average rock class from the machine learning methods.

The selection of the method for rock classification, either physics-based or machine learning, is subjective based on expert knowledge. The ARC method is capable of providing a comparison of the estimated rock classes from each method or as an average, but expert interpretation is recommended when selecting the classification.

Further petrophysical interpretation is recommended, and the ARC method should only be used as a screening tool for rapid identification of sweet spots along the depth of a well and at a field or basin scale. The physics-based methods are limited by the fact that the expert has to define cutoff values to separate rock classes, and these vary well-to-well. On the other hand, machine learning methods are automatic and computationally efficient but might violate assumptions of petrophysical properties and geologic continuity. Future work includes implementing a hybrid physics-informed machine learning framework to automatically estimate the cutoff values of the physics-based methods using machine learning techniques.

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Figure 4: Crossplot of core porosity and permeability and estimated rock classes scale using (A) K-means, (B) bisecting K-means, (C) GMM, and (D) BIRCH machine learning methods for the sample well. The colors represent low (blue), medium (green) and high (red) reservoir quality rock classes.

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Figure 5: Estimated rock classes at the well log scale using K-means, nisecting K-means, GMM, and BIRCH machine learning methods for the sample well. The colors correspond to the rock classes of low (blue), medium (green), and high (red) reservoir quality from the core classification. The core measurements of porosity (black) and absolute permeability (orange) are display as a function of depth along the well.

Conclusions

We presented a method for automatic rock classification (ARC) based on core measurements scaled to the well log support. The method is used to compare physics-based techniques for rock classification with unsupervised machine learning techniques using core data from the Gulf of Mexico. Furthermore, the method allows for rapid estimation of rock classes along the depth of a well, and at a basin scale by correlating well-to-well rock classes. Our proposed method can be implemented as a tool for rapid characterization of potential CO2 storage sites, either vertically or spatially, by detecting sweet spots of high-quality reservoir rocks.

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Figure 6: Spatial distribution of the proportion of sweet spots for each of the 1379 wells with at least 30 core samples in the Gulf of Mexico. The proportion of sweet spots is estimated using the mean rock class from all four machine learning methods.

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