

Reservoir Characterization in KG Deep Water using Data Analytics, Eastern Offshore Basin, India

Reservoir characterization study in this area had been performed earlier too and a number of property volumes had been generated. In the present study, it was decided to integrate all available data and derive more insight out of it, using analytical and machine learning approach. Major challenge in the area is to identify the causal variables of high amplitude burst in seismic data and to understand the seismic amplitude response of hydrocarbon charged reservoirs.

Causal Variable Analysis:

For causal variables of seismic amplitude response analysis, mean values of logs (Vp, Vs, RHOB, P-impedance, Vcl, Resistivity, NPHI, PHIT, PHIE, Sw, DT, S-impedance, GR, DTS & Vp/Vs) and RMS values of seismic (near to far stack and full stack) of brine as well as hydrocarbon bearing zones were extracted. Total 244 samples corresponding to brine and hydrocarbon bearing zone of 20 wells are used in the study. All these data were reshuffled or randomized to remove any bias due to data of any particular well and zone. After compiling data, exploratory data analysis (EDA) was done. EDA encompasses an iterative approach and enhances the process towards consistent data integration, data aggregation and data management. EDA is achieved by adopting a suite of visualization techniques from univariate, bivariate, and multivariate perspective. The main objective of EDA is to maximize insight into a dataset. The histogram is a basic EDA tool for displaying the frequency distribution of a set of data. A mound-shaped histogram may indicate that the data follow a normal distribution. Like histogram, the box plot is also a coarse summary of the data. It allows comprehending at a glance the specific important features of the data.

Figure 2 shows the data distribution of far stack amplitude corresponding to water and hydrocarbon bearing zones. It is clear from the figure (box & density plot in both cases of coloured by facies as well as layer) that data is positively skewed. This type of plot were generated for all the data under analysis. Boxplots and density plot readily convey an impression of the extent of variability or scatter in the data. They provide a visual check on the assumption, common in many uses of statistical models, that variability is constant across treatment groups. For example, in any multi attribute regression it is assumed that the input data distribution is normal. If this assumption is not fulfilled, the generated model will fail in prediction on unseen data.

Box and density plots are methods of univariate data analysis. Bivariate data analysis explores the relationship between the two data sets. It becomes very important to explore the relationship between several inputs to be fed into any statistical modeling process. If inputs are highly correlated with each other, they may not provide extra information in the modeling process. Rather highly correlated data make the generated model numerically unstable.

Figure 3 shows the correlation matrix plots. These plots reveal lots of insight about the data in terms of distribution and correlation between them. Diagonal plots in Figure 3 shows distribution (density plot) of individual variables, below

diagonal show cross plot between the variables and above diagonal show the correlation coefficients.

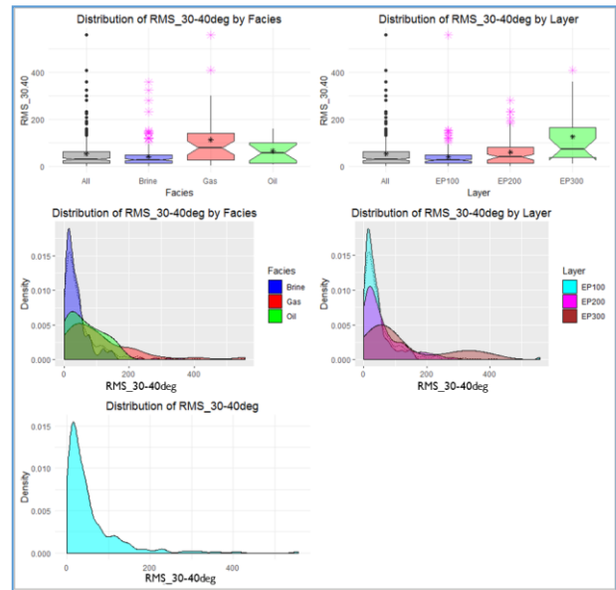


Figure 2: Box and density plot of far stack amplitude (30-40deg) coloured with facies (left) and layer wise (right). The amplitude distribution is positively skewed.

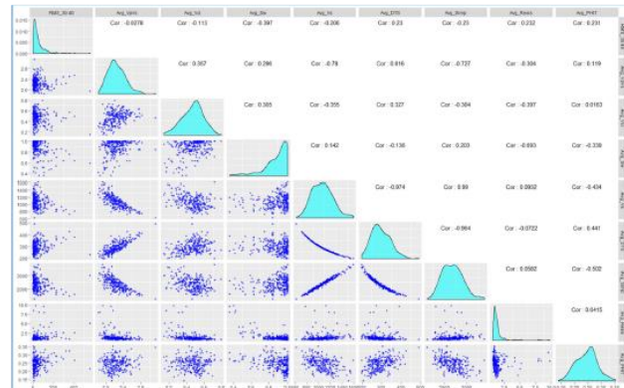


Figure 3: Data visualization & relationship between the data in terms of correlation

A correlation coefficient is a measure of the degree of relationship between two variables. It is usually a number between -1 and 1. The magnitude represents the degree of the correlation and the sign represents the trend of the correlation. A high degree of correlation (closer to 1 or -1) indicates that the two variables are very highly correlated, either positively or negatively. A high positive correlation indicates that observations with a high value for one variable will also tend to have a high value for the second variable. A high negative correlation indicates that observations with a high value for one variable will also tend to have a lower value of the second

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information are derived and interpreted individually. In spite of all known mathematical or geometrical transformation of seismic data to derive seismic attributes for inferring useful information, there are chances that some hidden useful information in the data may still be left out. It is better to use data analytical framework and allow the machine to integrate and learn all these pieces of information from the data and find out the hidden useful information out of it as well as provide the realistic picture of geological feature in the sub surface. Individually these attributes may provide partial information but together they may supplement each other and also may get enhanced by the hidden pattern or information in the data that can be mined using machine learning/deep learning techniques. With this idea of seismic data manifold and machine/ deep learning based analytical framework, several volume of reservoir properties (like water saturation, porosity, facies and facies probabilities) volumes can be computed.

Out of several causal variables, water saturation is having significant control on seismic amplitude response. Water saturation and facies were selected as target variables for prediction using seismic and its attributes. The list of seismic attributes considered for modeling and property volume generation are given in Figure 6.

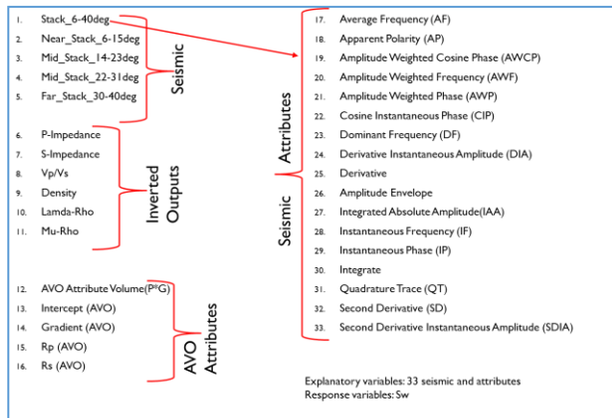


Figure 6: List of seismic attributes (33 nos.) considered as input for modeling and water saturation volume prediction.

All the data, seismic and seismic attributes as well as water saturation and facies at 20 wells, used in the study, were gathered. There are 72197 data points in total comprising of all 20 wells. The facies wise data distribution in zone of interest is shown in Fig. 7. Figure 7 shows the data contribution to be imbalanced; indicating maximum contribution from shale compared to that of brine and hydrocarbon. In such scenario, modeling is a challenging task as 80% accurate prediction may predict shale only. Cross validation with resampling method was adopted in the study to tackle such scenario.

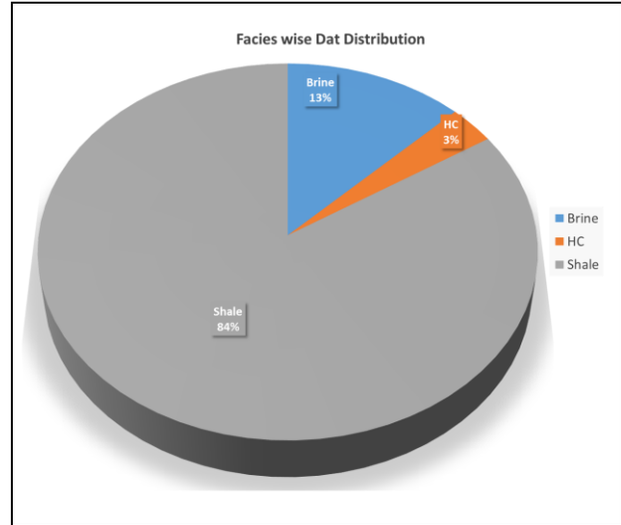


Figure 7: Facies wise data distribution in zone of interest shows imbalanced data contribution.

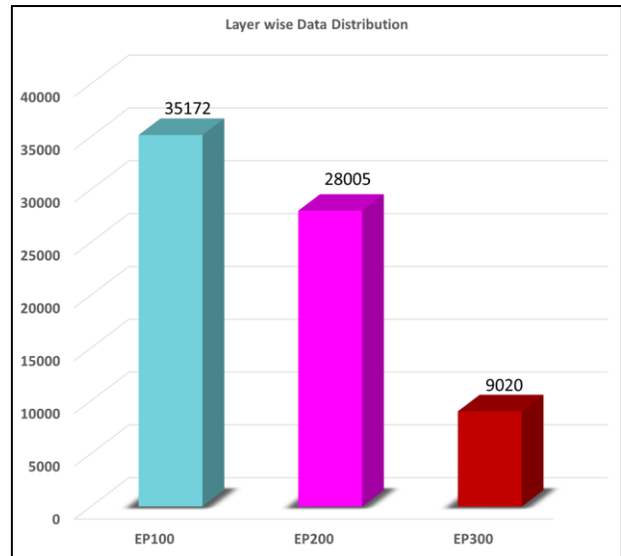


Figure 8: Data contribution details from different layers in zone of interest.

Figure 8 is showing data contribution layer wise in zone of interest. Maximum data contribution is from EP100 and EP200. EP300 is having least contribution of data. Prediction at unknown location on unseen data depends totally on data representation during model training. Interpretation of the results, where less data representation is there, should be done cautiously.

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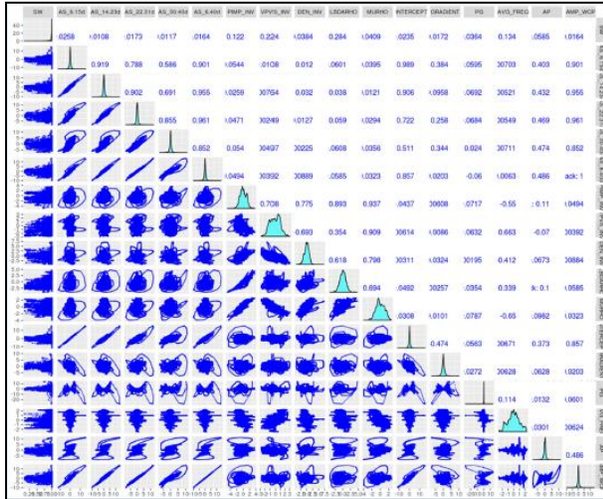


Figure 9: Distribution and correlation between some of 33 input variables

Figure 9 is showing the linear correlation matrix between the input variables. High correlation between the input variables indicates the redundant information contribution in model building. Most of the input variables are showing normal distribution (diagonal of Figure 9) but having different data value ranges. Some of the machine learning models require data to be on the same scale. But decision tree based models have no restriction of data scale and distribution but there is no harm if data are transformed to common scale. Before model building, all the aspect of data, like distribution, scale, outliers, were taken care.

Out of several methods attempted, deep learning method was implemented and predicted results were found to be very good even on unseen data with high accuracy. The predicted results like sand probability, hydrocarbon probability, brine sand probability, water saturation (hydrocarbon saturation) using deep learning methods are very good. Deep learning offers better performance on many problems. Deep learning also makes problem-solving much easier, because it completely automates what used to be the most crucial step in a machine-learning workflow that is feature engineering. Shallow machine learning techniques involve transforming the input data into one or two successive representation spaces, usually via simple transformations. But the refined representations required by complex problems, like in the present case, generally can't be attained by such techniques. Deep learning, on the other hand, completely automates this step. With deep learning, all features are learnt itself rather than having to be engineered by someone else. This has greatly simplified machine-learning workflows, often replacing sophisticated multistage pipelines with a single, simple, end-to-end deep learning model. It allows a model to learn all layers of representation, at the same time, rather than in succession. With joint feature learning, whenever the model adjusts one of its internal features, all other features that depend on it

automatically adapt to the change, without requiring human intervention.

Water saturation, facies modeling and volume prediction were carried out using 33 input attributes using deep learning. Resampling techniques with 4 fold validation was implemented to overcome the issue of data imbalance. Out of 72197 data samples, 20 % (i.e. 14400 approx.) samples were taken aside for blind testing of trained model. 80% data (i.e. 57797) samples were used to train the model by 4 fold validation technique. Before partitioning the data samples, data pre-processing steps were applied making data amenable for learning. With above data partitioning schemes, several scenario of deep model were tested with varying number of layers as well as varying number of neurons per layers. Optimum number of layers were decided by testing different deep learning scenario, keeping other parameters same. The correlation between actual and predicted water saturation on blind data (nearly 14400 samples) is nearly 96.5%, which is quite good (Figure 10). Hydrocarbon saturation was computed by subtracting water saturation from 1.

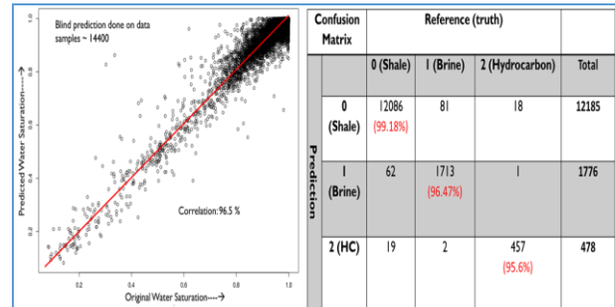


Figure 10: Prediction accuracy of water saturation (left) and facies (right) on blind data.

Similarly right table in Figure 10 shows the prediction accuracy of facies in terms of confusion matrix. The overall accuracy of facies prediction was 97 %. Facies probability volumes were also calculated. There was a very good validation of all these outputs at blind locations of recently drilled development wells in the area.

Results & Conclusions:

The data analytic approach for causal variable of seismic amplitude response and reservoir characterization using seismic were successfully implemented using open source tools. Statistical method was used for causal variable analysis. Causal variable analysis helped to understand the bright amplitude response in seismic. This also guided to choose the variable of importance from hydrocarbon exploration point of view. Out of several causal variables, water saturation is having significant control on seismic amplitude response. All the outputs were generated using 33 inputs of seismic and seismic derived attributes. Even more number of inputs can be integrated for model building and predictions. All the above predictions at blind locations, recently drilled development

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wells along with a few exploratory wells, as indicated in map in Figure 1, have corroborated the study outcome as shown in Figure 11, 12 & 13.

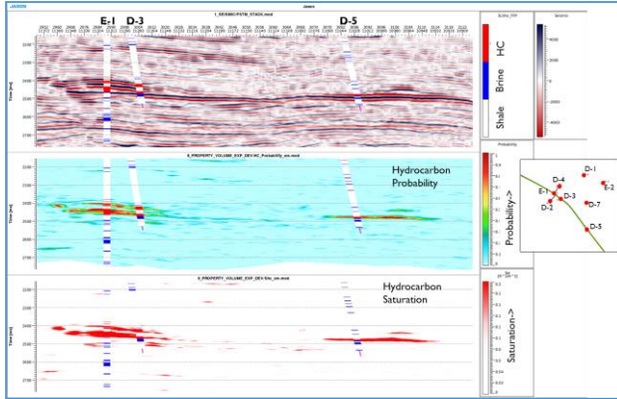


Figure 11: Sections showing predicted hydrocarbon probability and water saturation passing through blind wells D-3 & D-5.

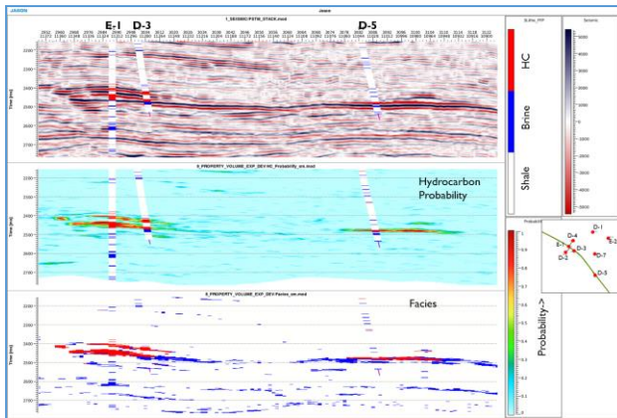


Figure 12: Sections showing predicted hydrocarbon probability and facies passing through blind wells D-3 & D-5

The data analytic approach of reservoir characterization through reservoir property predictions is an effective approach and it can decipher hidden pattern in the input data that is not possible manually through conventional approach.

Creating a system integrating all available inputs in a single platform and process with advanced machine learning methods may help better understanding of subsurface with faster and efficient decision making for exploration & development of hydrocarbon fields.

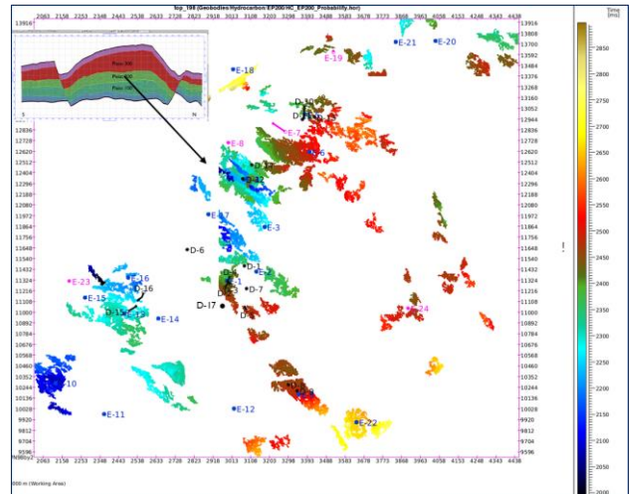


Figure 13: Hydrocarbon probability map for middle unit (EP200) validating the well observations at blind development wells with name starting with D and some exploratory locations.

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