Porosity prediction from offshore seismic data of F3 Block, the Netherlands using multi-layer feed-forward neural network

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In the present study, seismic and well log information is incorporated with a multi-layer feed-forward neural network (MLFN) to predict porosity in the inter-well region. The aim of this study is to estimate a relationship between porosity and impedance to characterize the reservoir, if any, in the offshore F3 block, the Netherlands. MLFN is used to generate a connection between porosity logs and a set of seismic attributes, which are further used for porosity prediction. Model-based inversion is employed to produce an acoustic impedance volume, which is a reliable technique for quantitative estimation of reservoir characteristics and acoustic impedance. The model-based inversion results indicate that the acoustic impedance (AI) in the region varies from 2500 to 6200 m/s*g/cm³, which is comparatively low and indicates loose formation. Thereafter, AI along with other attributes estimated from seismic data, is used as an input in MLFN, and porosity is predicted. The technique is first implemented on the traces close to well locations, and the findings are correlated with well log information, and after appropriate matching, the entire seismic segment is inverted for porosity. The results indicate that the porosity varies from 0.07 to 0.40. Further, a relationship between predicted porosity and inverted impedance is derived to represent the connection between these two parameters in the region. Moreover, based on this study, it is concluded that there is no significant reservoir in the region. However, as the analyses are performed for a specific range of data, it is possible that other parts of the area may have a different stratigraphy and possibility of the primary reservoir in the area.

Keywords: Acoustic impedance, multi-layer feed-forward neural network reservoir, porosity, seismic inversion.

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well-log data and low-frequency seismic data, and the inputs to geostatistical techniques no longer comprise conventional seismic reflection data and log data.

Although there are many geostatistical methods available in the literature, in the present study we have used a multi-layer feed-forward neural network (MLFN) for computing the petrophysical parameters (porosity) because MLFN is fast and requires lesser space for storage of data. The study aims to establish an association between the attributes and porosity, and to characterize the reservoir in the area, if any. In the initial step, the MLFN method is implemented on a composite trace (the average of the neighbouring traces centred at the well location) near a well position to predict the porosity, and the result is validated by information from the well in that region. In the next step, the whole seismic segment is converted into the porosity section employing the MLFN method.

The objective of the study is to estimate the porosity section of the area to characterize the reservoir, if any, and to establish a relationship between porosity and impedance. The objective is achieved by generating seismic attributes with the well-log data integration, termed as internal attributes, and impedance from seismic attributes termed as external attributes. Next, at the sample points, a relationship between attributes and porosity of well log is generated using seismic attributes and log porosity, which is further used for porosity prediction in the inter-well region. The inversion is performed using Hampson Russell Software (HRS 10.2), and analysis is done in Matlab programming language.

**Study area**

The study area is located in the F3 block, North Sea, the Netherlands. The 3D offshore seismic data and well-log data have been used for the analysis. The F3 block coordinates are N 54°52'0.86"N/4°48'47.07"E. The survey was conducted in 1987, covering an area of 384 sq. km. The F3 block is mainly situated on the top of the Dutch central graben (shelf of the North Sea) as one of the key Kimerian rift basins in the Dutch northern offshore and a part of the structural component of the Mesozoic southern North Sea Rift System. It is basically characterized by great horizontal and vertical variability. A three-generational fault system is notable in the F3 block. The first generation has known to be oblique-slip, reversing, sinistral faults with SSW–NNE orientation. The second generation has oblique-slip, normal, dextral faults with W–E orientation, and the third generation has faults disturbed by Permian halokinesis, which are genetically connected with the first- and second-generation faults. There are four vertical wells available in the area with sonic and gamma-ray logs, but the density log is available only for two wells, namely F02-1 and F03-2, with depth range approximately 1700 ms (ref. 15). The well locations of F02-1 is 362 inline and 336 cross line, well F03-2 is 722 inline and 848 cross line, for well F03-4 is 442 inline and 1007 cross line and for well F06-1 is 244 inline and 387 cross line in the seismic section. The exposure of seismic survey ranges from inline 100 to 750 and cross line 300 to 1200 with a regular unit step. The size of the survey area is 24 km and 16 km in inline direction and cross line direction respectively, with a 25 m × 25 m bin size. The two-way travel time record of seismic data is 1.848 ms, with a sampling rate of 4 ms. The primary F3 block dataset was noisy, and a dip-steered median filter with a two traces limit was used to reduce the noise. Figure 1a represents the location map of the study area, along with the survey region and location of wells. Figure 1b shows the stratigraphy of the North Sea region.

In the Upper–Jurassic–Lower Cretaceous strata, the 3D seismic signal was acquired with the objective of gas and oil exploration. The dataset post 1200 ms comprises Miocene, Pliocene and Pleistocene reflectors. The great sigmoidal bedding comprises deposits of a bulky structure of fluviodelta draining significant sections of the Baltic Sea area. The deltaic bundle comprises of a giant sand and shale porosity (20–40%) with some cemented marks of carbonate as well. The most striking characteristic of this dataset is the large-scale sigmoidal bedding with down lap, top lap, on the lap and truncation constructions. The biogenic gas pockets also generate bright spots, but are not widespread. It is possible to distinguish several seismic facies like a clear, chaotic, linear and shingle.

On the other hand, well logs indicate that transparent facies are of somewhat standardized lithology that can be either sand or shale. Probably slumping deposits are the irregular facies. It has been shown that shingles at the base of the clinoforms consist of sandy turbidity. The information was introduced with a median dip-steered filter with a two-trace radius to reduce the noise.

**Methodology**

In this study, two methods, namely the model-based seismic inversion (MBI) and MLFN were employed for data analysis. The MBI method is used to measure subsurface P-impedance (acoustic impedance). MLFN is implemented for porosity prediction in the inter-well region using inversion-derived acoustic impedance (AI) as input. The flowchart of the methodology is shown in Figure 2a, and MBI and MLFN techniques are described concisely in the subsequent subsections.

**Model-based inversion**

The seismic inversion is a subsurface modelling technique which generates geological structures utilizing seismic information as input and well logs as control. The MBI is...
a method of converting seismic amplitude to impedance value, which makes use of stacked (zero-offset) seismic information to provide depth or time pictures of AI. Also, AI is one of the parameters of rock physics that is determined by depth, porosity, fluid content, lithology type, pressure and temperature\textsuperscript{25-27}.

The fundamental of seismic exploration is to send a signal into the earth, which is recorded after reflection from a reflector. If the incidence angle is zero and the layers are flat, the Zoeppritz equations can be simplified as

\[R_i = \frac{Z_{i+1} - Z_i}{Z_{i+1} + Z_i}\]

where \(R_i\) is the \(P\)-wave reflection coefficient (zero offset) at the \(i\)th interface and \(Z\) is the layer impedance, whereas \(Z_i = \rho_i \times V_i\) for the \(i\)th layer.
The reflection coefficient can be estimated from seismic reflection data using eq. (1). The seismic traces are produced by the convolution of a seismic wavelet with reflectivity with some additive noise. Mathematically, it can be represented as

\[ S(t) = [W(t) * R(t)] + N(t), \]  

where \( S(t) \) represents seismic trace, \( W(t) \) the seismic wavelet, \( R(t) \) the reflectivity, \(*\) the convolution operator and \( N(t) \) is the noise component of the data.

Lindseth \cite{14} has demonstrated that if the recorded seismic signal is zero-offset signal, then it is possible to obtain the acoustic impedance in the next layer \( Z_{i+1} \) as

\[ Z_{i+1} = Z_i \left[ \frac{1 + R_i}{1 - R_i} \right]. \]  

Using eq. (3), the seismic reflection information can be iteratively transformed into \( P \)-impedance. For the first layer, acoustic impedance needs to be determined from an uninterrupted layer above the target region. In this method, impedance of the \( n \)th layer can be computed as

\[ Z_n = Z_1 \prod \left[ \frac{1 + R_i}{1 - R_i} \right]. \]  

However, this method is not free from problems. The biggest drawback of this method is that the effect of the band-limited wavelet is expected to eliminate the low-frequency reflectivity component and use the trace as a group of reflective coefficients, implying that it can never be accurately recovered following eq. (2). Another major problem of inversion is that it includes removing noise components and adequate seismic information scaling \cite{16}.

To solve these problems extra information is required, which is taken from the well logs. The logging information with stacked seismic information is added to ensure a more precise outcome from the seismic inversion. An inversion approach is one in which a primary low-frequency model is iteratively improved to provide the best match for seismic data.

The problem encountered in recursive inversion is avoided in model-based inversion methods by iteratively reducing the error between modelled data and seismic data in the root mean square sense. The model-based inversion is the latest inversion method based on the model of convolution. If noise is uncorrelated to the seismic signal, one can describe the reflectivity following eq. (2). It is an equation that is nonlinear and band-limited, and can be solved iteratively. This alternative improves the fit between synthetic traces and the seismic information observed gradually.

### Multi-layer feed-forward neural network

The neural network method in geophysics is used to predict subsurface petrophysical parameters away from the boreholes \cite{9,28-32}. These petrophysical parameters are beneficial in determining the underground reservoir and finding its horizontal extension. The neural network is divided into two categories; the first is MLFN, and the second is the probabilistic neural network (PNN). By considering geophysical data, these methods show different characteristics and hence cannot be used randomly. Liu and Liu \cite{33} defined the advantage of MLFN over PNN in the application of geophysical data. Therefore, in this study, MLFN is used to estimate subsurface porosity away from the borehole. Figure 2b shows the basic architecture of MLFN.

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**Figure 2.**

- **a.** Flowchart of the methodology implemented in the present study.
- **b.** Architecture of multi-layer feed-forward neural network (MLFN).
The MLFN network architecture is composed of one input layer, one or more hidden layers and one output layer. Each network layer comprises nodes that are connected and referred to as weights. Further, these connections or weights are the final components of the output. The number of nodes depends on the number of attributes to be used in the MLFN process. Further, the number of desired attributes is decided by the convolution process. In the convolution process, each possible set of attributes is tested, and the set with maximum likeness is the desired one. Mathematically, the MLFN process is as follows.

The mapping function $\Gamma$ can be used for the formal description of the neurons, which assigns every neuron $i$ a subset $\Gamma(i) \subseteq \mathcal{V}$ that consists of all the given ancestors of the neuron. A subset $\Gamma^{-1}(i) \subseteq \mathcal{V}$ consists of all neuron $i$ predecessors. In the next layer, each neuron in a specific layer is linked to all neurons. The connection between the $i$th and $j$th neurons is characterized by the $\omega_{ij}$ weight coefficient and the $v_i$ threshold coefficient of the $i$th neuron. The weight coefficient represents the degree of significance in the neural network of the specified relationship. Equations (5) and (6) determine the $i$th neuron output value (activity) of $x_i$.

$$x_i = f(\psi_i),$$

$$\psi_i = v_i + \sum_{j \in \Gamma^{-1}(i)} \omega_{ij} x_j,$$  

where $\psi_i$ represents the potential of the $i$th neuron and $f(\psi_i)$ is the transfer function (the summation in eq. (6) is performed over all neurons $j$ carrying the signal to the $i$th neuron). The transfer function is used for transformation purposes. In machine learning, the sums of each node are weighted, and the sum is passed through a nonlinear function known as a transfer function to obtain an output. The threshold coefficient of the connection to a formally added neuron $j$ can be assumed as a weight coefficient, where $x_j = 1$. For the transfer function, it holds that

$$f(\psi_i) = \frac{1}{1 + \exp(-\psi_i)}. \quad (7)$$

The monitored adaption method changes with the threshold coefficients $v_i$ and weight coefficients $\omega_{ij}$ to minimize the sum of the square errors between the calculated and necessary output values. This is achieved by reducing the objective function $E$, which can be written as

$$E = \sum_{p} \frac{1}{2} (x_p - \hat{x}_p)^2, \quad (8)$$

where $x_p$ and $\hat{x}_p$ are the vectors containing the measured and required activity of the output neurons and the summation runs across all output neurons $p$.

**Results and discussion**

This study describes the role of MBI and MLFN in the estimation of subsurface rock properties. The model-based inversion is implemented to calculate the volume of P-impedance of the subsurface. The inversion is performed in two steps. First, a composite trace is extracted from the seismic data near the well location and inversion is performed, and output is compared with the original impedance from the well logs. Second, it is implemented to the entire seismic volume to convert the seismic amplitudes into AI.

Figure 3 represents log plots of gamma-ray, P-wave velocity, density, porosity and impedance. Figure 3a presents plots of well-log properties for 1000–1500 m. Track 1 of Figure 3a shows the variation of gamma-ray logs, track 2 shows velocity, track 3 shows the density plot, track 4 shows the porosity plot and track 5 shows impedance plots. Figure 3b shows plots of well-log properties only for 1200–1300 m. The analysis of log properties depicts a high gamma ray, low porosity and high velocity, high density and high impedance up to a depth of 1285 m, whereas beneath this zone reverse characteristic can be noticed. The analysis also indicates that the area may have two anomalous zones near 1350 and 1450 m. For further study, cross plots among velocity, density, impedance and porosity are plotted (Figure 4). Figure 4a shows a cross plot between density and velocity, Figure 4b shows a cross plot between velocity and porosity, and Figure 4c shows a cross plot between porosity and AI. These cross plots also clearly suggest the presence of anomalous zones.

Figure 5 presents the inversion results from 800 to 1625 ms. Track 1 shows inversion results, track 2 shows synthetic trace, track 3 shows seismic trace and track 4 shows error trace. In track 1, the solid red line indicates original impedance, the solid blue line shows original impedance from well logs and the solid black line depicts the initial model of impedance. From Figure 5, it can be noticed that the inverted impedance follows well the trend of the original impedance. The results are presented for well F02-1; the results are also generated for well F06-1. Table 1 shows the statistical comparisons for both the wells. The statistical analysis demonstrates that the performance of MBT is excellent. Further, a cross plot of original and inverted impedance is estimated to cross-verify inversion results (Figure 6). The distribution of points is near the best-fitted line, which indicates that the original and inverted impedances are close enough to each other.

Thereafter, inversion of the entire seismic volume was performed, and impedance volume estimated. Figure 7 shows the cross-section of inverted impedance. Figure 7a shows a cross-section at inline 244 and Figure 7b shows a cross-section at inline 362. Acoustic impedance from well-log data is also plotted along a column on the
Figure 3.  

- **a.** Variation of well-log curves with depth. Two anomalous zones are highlighted by the rectangle. 
- **b.** Plots of well-log properties only for 1200–1300 m.

Figure 4.  

- Cross plot between (a) density and velocity, (b) velocity and porosity, and (c) impedance and porosity. The colour bar shows gamma-ray variation. The ellipse highlights the anomalous zone in the figure.
inverted section. It can be noticed that the inverted impedance matches well with the well-log impedances. As the porosity prediction using MLFN is mainly dependent on these inverted sections, hence at every step quality check (QC) of the inverted results is performed. The inverted impedance shows a variation of 2500 to 6200 m/s\( \cdot \text{g/cm}^3 \), which is quite low. From this low impedance, one can infer the presence of loose soil formation. From the inverted section, it may be concluded that there is no primary anomalous zone in the area.

**Table 1.** Statistical comparison of seismic inversion results

| Well  | Correlation | Synthetic error | \( P \) impedance error (m/s\( \cdot \text{g/cm}^3 \)) |
|-------|-------------|-----------------|-----------------------------------------------|
| F02-1 | 0.97        | 0.246           | 418.8                                         |
| F06-1 | 0.99        | 0.138           | 537.5                                         |

Next, the MLFN tool was applied to the data and porosity volume estimated. MLFN analyses several attributes to be utilized in the process. Table 2 lists the analysed attributes. The first column of Table 2 shows the target log, the second column shows attribute names, the third shows training error and the fourth column shows the validation error. From this table, it can be seen that the training error decreases for the first two attributes, and thereafter it starts increasing for more than two attributes. Hence the first two attributes, namely \( \text{log}(\text{inverted}_Z) \) and Quadrature trace were used to predict the porosity.

The prediction was implemented in two steps. Firstly, it was applied to the composite seismic trace close to wells to verify prediction results. Secondly, it was adapted to the entire seismic volume to predict porosity volume. Figure 8 compares the predicted porosity with the original porosity. Figure 8a compares porosities for well F02-1, whereas Figure 8b shows the difference between these two curves. Figure 8c shows the comparison for well F06-1, whereas Figure 8d shows the difference between predicted and original curves. The actual and predicted porosities matched well with each other for both wells. The correlation coefficient between the original and predicted porosity was 0.90, and RMS error between them was 0.028, which is within a reasonable range and indicates good prediction results.

Figure 9 presents the cross plot between the predicted and actual porosities (for wells F02-1 and F06-1). From the figure, we can observe that the plotted points fall close to the best-fitted lines, which again reveals good prediction results.

The MLFN tool was applied to the entire seismic volume to predict porosity. Figure 10 presents the porosity cross-section. Figure 10a shows the porosity cross-section at inline 244, whereas Figure 10b shows the same for inline 362. These sections show that the study area has a porosity ranging from 0.07 to 0.40. The estimated porosity section depicts very high-resolution images of the subsurface compared to the seismic section. The well-log porosity curves were also plotted over the predicted porosity volume to observe the matching. Figure 10 shows that the predicted porosity section has a perfect match with the well-log porosity curve. Analysis of the inverted section indicates the presence of no primary anomaly zone and hence no major reservoir in the area. This conclusion is valid for a small section of the area, which has been analysed in this study. However, the other parts of the region may have different characteristics.

Figure 11 shows a cross plot between impedance and porosity for well F02-1. This cross plot was generated to measure the mathematical relationship between porosity and impedance of the area. The estimated relationship is

\[
\phi = 3.8 \times 10^{-8} \text{Al}^2 - 0.00044 \text{Al} + 1.5.
\]  

(9)
Table 2. Multiple attribute correlation results: multi attribute list 1

| Target                        | Final attribute                        | Training error (fraction) | Validation error (fraction) |
|-------------------------------|----------------------------------------|---------------------------|----------------------------|
| Sqrt (porosity)               | Log (inverted \_Zp)                    | 0.028014                  | 0.030149                   |
| Sqrt (porosity)               | Quadrature trace                       | 0.024582                  | 0.026881                   |
| Sqrt (porosity)               | Filter 15/20-25/30                     | 0.024210                  | 0.027900                   |
| Sqrt (porosity)               | Cosine instantaneous phase             | 0.023959                  | 0.027736                   |
| Sqrt (porosity)               | Amplitude weighted frequency           | 0.023700                  | 0.027499                   |
| Sqrt (porosity)               | Apparent polarity                      | 0.023458                  | 0.027609                   |
| Sqrt (porosity)               | Filter 35/40-45/50                     | 0.023199                  | 0.027596                   |
| Sqrt (porosity)               | Integrated absolute amplitude          | 0.023094                  | 0.030859                   |

Figure 7. Cross-sections of the inverted impedances at (a) inline 244 and (b) inline 362. The well-log impedance from wells F02-1 and F06-1 is also plotted on the inverted sections along the column.

Figure 8. Track 1 shows curves of predicted porosity and original porosity from the well F02-1 and track 2 shows the difference between them. Track 3 shows a comparison of predicted porosity with the original porosity from well F06-1 and track 4 shows the difference between them.

Figure 9. Cross plot between actual porosity and predicted porosity for both wells (F02-1 and F06-1).
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Figure 10. Cross-sections of predicted porosities at (a) inline 244 and (b) inline 362. The well-log porosities (F02-1 and F06-1) are also shown along the column on the predicted sections.

Figure 11. Cross-plot between original impedance and porosity from well F02-1. The best-fit line gives a relation between them.

The cross plot between inverted impedance and predicted porosity (Figure 12), provides a relationship between porosity and impedance as

\[ \phi = -2.4 \times 10^{-8} AI^2 + 0.00017 AI + 0.061. \]  

(10)

These relationships are significant as one can estimate the porosity section from the impedance section without performing MLFN inversion. Equations (9) and (10) both give the relationship between impedance and porosity, but eq. (9) is generated using information from a particular location (well F02-1), whereas eq. (10) is generated using information from the region (seismic section).

Figure 13 shows the predicted porosity in well F06-1 using both the relationships. This has all three curves, original porosity from well F06-1 and predicted porosity from both the equations. From Figure 13, it can be observed that the predicted porosity from eq. (10) is closer to the original porosity from the well compared to predicted porosity computed using eq. (9). The correlation between original porosity and predicted porosity calculated using eq. (9) is estimated to be 0.83, whereas the correlation between actual porosity and predicted porosity computed using eq. (10) is found to be 0.89. This analysis proves that the relationship derived from the predicted and inverted section is valid for the entire region, whereas the relationship derived from well logs is valid to only near the well locations. Hence one can use equations derived from predicted porosity and inverted impedance to estimate the porosity of a region without using the MLFN method.

Conclusion

In the present study, vital rock parameters, namely impedance and porosity, were estimated from the inversion of offshore seismic data of F3 Block, the Netherlands. The MLFN algorithm was used to predict porosity away from the boreholes. For this purpose, initially MBI was used to estimate subsurface AI. Then this impedance, along with other attributes, was used to predict porosity in the inter-well region using MLFN as a prediction tool. The study aims to establish a relationship between porosity and impedance, and find the prospective zone, if any. Initially, the MBI method is applied to the composite
seismic trace close to the well location and inverted for the impedance curve. Thereafter, the entire seismic section volume was inverted for the impedance volume. The area has impedance varying from 2500 to 6200 m/s·g/cm³, a relatively low value, which indicates that the area has less compact rocks. It is also noticed that there is no significant anomalous zone in the area. Next, porosity in the inter-well region was predicted using MLFN. The variation of porosity was found to be 0.07–0.40, which is comparatively high and thereby confirms that the area has less compact formation. The correlation of predicted porosity with actual porosity was found to be 0.89, a high value which indicates excellent performance of MLFN for offshore data of F3 block, the Netherlands. The section also suggests that there is no primary anomalous zone and hence non-existence of a reservoir. Further, the inverted and predicted sections were used to estimate the relationship between porosity and impedance. It was observed that the derived relationship showed better prediction than the one derived from well-log data.

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