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Analysis of different statistical models in probabilistic joint estimation of porosity and litho-fluid facies from acoustic impedance values

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Abstract: We discuss the influence played by different statistical models in the prediction of porosity and litho-fluid facies from logged and post-stack inverted acoustic impedance ($I_p$) values. We compare the inversion and classification results obtained under three different a-priori statistical assumptions: an analytical Gaussian distribution, an analytical Gaussian-mixture model and a non-parametric mixture distribution. The first model assumes Gaussian distributed porosity and $I_p$ values, thus neglecting their facies-dependent behaviour caused by different lithologic and saturation conditions. Differently, the other two statistical models relate each component of the mixture to a specific litho-fluid facies, so that the facies-dependency of porosity and $I_p$ values is taken into account. Blind well tests are used to validate the final predictions, whereas the analysis of the maximum-a-posteriori (MAP) solutions, the coverage ratio and the contingency analysis tools are used to quantitatively compare the inversion outcomes. This work points out that the correct choice of the statistical petrophysical model could be crucial in reservoir characterization studies. Indeed, for the investigated zone it turns out that the simple Gaussian model constitutes an oversimplified assumption, while the two mixture models provide more accurate results, although the non-parametric one yields slightly superior predictions with respect to the Gaussian-mixture assumption.

Keywords: Reservoir Characterization; Bayesian inversion; A-priori statistical models

1. Introduction

The Bayesian approach combines the prior knowledge about the model properties with the likelihood function of the data with the aim to estimate the posterior probability distributions of the subsurface properties of interests given the observed data [1,2]. The so computed posterior distribution can be used to estimate the most-likely solution of the inverse problem and to quantify the associated uncertainty. Under some statistical assumptions, the posterior distribution can be analytically derived from the likelihood function and the a-priori information. Otherwise, iterative methods can be employed to numerically assess the posterior model. Analytical methods are often faster than numerical approaches but rely on some limiting assumptions such as a linear forward operator, Gaussian, Gaussian-mixture or generalized-Gaussian distributions for the model parameters, and a zero-mean Gaussian-distributed error affecting the observed data.

Geophysical inversions are often ill-conditioned, that is multiple solutions can fit the observed data equally well. For this reason, the Bayesian formulation is a convenient way for solving geophysical inverse problems. In particular, the estimation of petrophysical reservoir properties (i.e. porosity, shale content, fluid saturation) and litho-fluid facies around the target area is a common, highly ill-conditioned problem that is often casted into a Bayesian framework [3,4,5,6]. In this context, both analytical and numerical methods have been extensively applied [7,8,9,10,11,12]. The input data to
the estimation and classification processes can be logged data (i.e. seismic velocities or seismic impedance values; [13]) or post/pre-stack seismic data [14,15]. In any case the key ingredient for the estimation of reservoir properties is the petrophysical model that links the elastic attributes (i.e. seismic impedances and density) to the sought petrophysical properties and/or litho-fluid facies. In this context the main challenge is the fact that petrophysical properties are continuous quantities, whereas the litho-fluid facies are described by discrete variables. To circumvent this issue the estimation process is often solved through a multi-step procedure: first litho-fluid facies are inferred from the available data (seismic or well log data), then the petrophysical properties are distributed within each facies. Alternatively, over the last years some approaches have been proposed to jointly estimate petrophysical or elastic parameters and litho-fluid facies from the observed data [16,17,18,19].

Independently from the inversion approach adopted (analytical or numerical), the correct choice of the underlying statistical model always plays a crucial role in any geophysical Bayesian inversion. For what concerns the reservoir characterization problem, many authors [20,21,22] have demonstrated that such statistical model should be able to correctly capture the facies-dependency of petrophysical and/or elastic properties related to the different lithologic and fluid-saturation conditions. According to these authors, the accounting for such facies-dependency often provides more accurate descriptions of the uncertainties affecting the sought parameters. However, as the author is aware an in-depth discussion of the results provided by different statistical models is still lacking for reservoir characterization studies. This lack is even more serious as the estimation of reservoir properties and their related uncertainties is of utmost importance for static geological model building, volumetric reserve estimation, and overall field development planning.

In this work, I use an inversion approach for the joint estimation of porosity and litho-fluid facies from logged and post-stack inverted acoustic impedance ($I_P$) values. The inversion approach I employ is a modification of the method proposed by [23] that is adapted to consider Gaussian-mixture and Gaussian distributions, and to jointly invert porosity and logged or inverted $I_P$ values. This work is mainly aimed at analyzing and comparing the results provided by three different statistical assumptions about the underlying joint distribution of the petrophysical model relating porosity and $I_P$ values. To this end, I consider a simple Gaussian assumption that neglects the facies dependency of porosity and acoustic impedance values, whereas an analytical Gaussian-mixture distribution and a non-parametric mixture distribution relate each component of the mixture to a specific litho-fluid facies. In particular, the Gaussian or Gaussian-mixture models are often employed in seismic inversions because of their many appealing properties; for example, they allow for an analytical computation of the posterior model and make it also possible to easily include additional constraints (i.e. geostatistical constraints) into the inversion kernel [24,18,25]. Differently, a non-parametric distribution is not restricted by any statistical assumption about the underlying statistical model, but it impedes an analytical derivation of the posterior model and also complicates the inclusion of additional regularization operators or geostatistical constraints into the inversion framework. These drawbacks often translate into an increased computational effort with respect to analytical models. For these reasons, the use of non-parametric distributions in geophysical inversions is still rare and even challenging for 2D or 3D inverse problems.

This work focuses the attention on well log data pertaining to a gas-saturated reservoir located within a sand-shale sequence. All the three considered statistical models are directly estimated from 5 out of 7 available wells drilled through the reservoir zone. In particular, the kernel density technique is used to derive the non-parametric distribution. The 2 remaining wells are used as blind tests to validate the inversion results, whereas the analysis of the maximum-a-posteriori (MAP) solutions, the coverage ratio and the contingency analysis tools [26] are used to more quantitatively assess the final predictions. Note, that the lack of reliable logged shear wave velocity information in the exploration area has impeded the inclusion of additional elastic properties into the petrophysical model. For this reason, we will focus the attention on the estimation of porosity and litho-fluid facies.
from the acoustic impedance values, which is still one routinely used tool in reservoir
characterization studies [27,28,29].

I start by introducing the joint inversion approach I use, then the results obtained on the well log data
and seismic inversions are discussed.

2. Methods

A geophysical forward modelling is usually written as follows:

\[ d = G(m) + n \] (1)

where \( d \) is the observed data vector, \( m \) contains the model parameters, \( n \) is the noise affecting the
data and \( G \) is the forward modelling operator. In our case \( d \) contains the natural logarithm of logged
or inverted acoustic impedance values, whereas the vector \( m \) expresses the porosity values.

As previously mentioned, the joint estimation of petrophysical properties and litho-fluid facies is
complicated by the simultaneous presence of discrete and continuous variables in the model space,
that is the distribution of \( m \) and \( d \) depends on the underlying facies \( f \). In addition, even the forward
operator \( G \) could also be facies-dependent (i.e. different rock-physics relations for different facies).
After these considerations, the forward modelling of equation 1 can be rearranged as:

\[ d = G(m, f) + n \] (2)

If we consider a Bayesian setting, the goal of the inversion is to estimate the probability of \( m \) and \( f \)
given the data \( d \):

\[ p(m, f|d) = \frac{p(d|m, f)p(m|f)p(f)}{p(d)} \] (3)

The sought distribution can be numerically computed as [23]:

\[ p(m, f|d) = \frac{p(m, d|f)}{\int p(m, d|f)dm} p(f|d) \] (4)

where, \( p(m, f|d) \) is the joint distribution of the porosity and \( lp \) values within each facies, which can
be estimated from available well log data. The probability \( p(f|d) \) represents the conditional
distribution of facies given the observed data that can be computed as:

\[ p(f = f|d) = \frac{p(f = f) \int p(m, d|f = f)dm}{\sum_{n=1}^{K} p(f = n) \int p(m, d|f = n)dm} \] (5)

where \( K \) is the total number of facies considered: in the following application shale, brine sand and
gas sand.

The key aspect of this inversion approach is the proper choice of the joint distribution \( p(m, d|f) \). To
this end many assumptions can be made, for example one can simply neglect the facies dependency
of \( m \) and \( d \) and thus using a simple unimodal Gaussian distribution:

\[ p(m, d) = N([m, d]; \mu_{m,d}, \Sigma_{m,d}) \] (6)

where \( N \) represents the Gaussian distribution with mean \( \mu_{m,d} \) and covariance \( \Sigma_{m,d} \). Since the facies-
dependency is now neglected, this joint distribution can be simply written as \( p(m, d) \). Also note that
in this Gaussian framework, it is no more possible performing a facies classification. The effectiveness
of this statistical model is often case-dependent, and it is related to the underlying petrophysical
relation. In the worst case the Gaussian model constitutes an oversimplified assumption that will lead to biased MAP solutions and non-accurate uncertainty quantifications. However, such an assumption can be suitable for specific exploration targets as shown in [22]. More generally, the assumed statistical model should honor the multimodality of the \( p(\mathbf{m}, \mathbf{d}|\mathbf{f}) \) distribution, and among the many multimodal distributions, the Gaussian-mixture is often adopted because analytically tractable. In our application, this Gaussian-mixture joint distribution can be written as:

\[
p(\mathbf{m}, \mathbf{d}) = \sum_{n=1}^{K} N([\mathbf{m}, \mathbf{d}]; \mu_{m,d}^{n}, \Sigma_{m,d}^{n})
\]  

(7)

where \( N \) still represents the Gaussian distribution with facies-dependent mean and covariance values. In other words, the distribution of the available logged \( m \) and \( d \) values is now assumed to be Gaussian within each litho-fluid facies.

Another possible, but less common approach, is to directly approximate the joint distribution using a non-parametric technique, such as the kernel density estimation (KDE). For example, for a univariate random variable \( y \), the KDE probability distribution can be computed as:

\[
p(y) = \frac{1}{T} \sum_{n=1}^{T} H \left( \frac{y - y_n}{h_y} \right)
\]  

(8)

where \( H \) is the kernel function, \( T \) is the total number of data points, and \( h_y \) is the kernel width that controls the smoothness of the distribution and should be set assessed on the available data. In this work, the Epanechnikov kernel is adopted:

\[
p(y) = \begin{cases} 
\frac{3}{4} (1 - y^2) & y \in [-1, 1] \\
0 & \text{otherwise}
\end{cases}
\]  

(9)

In all cases, the \( p(\mathbf{m}, \mathbf{d}|\mathbf{f}) \) distribution can be defined on the basis of available well log data investigating the target area.

The numerical inversion method previously described can be applied to both logged impedance values or to the \( Ip \) values inferred from a post-stack seismic inversion. In the following, both these cases are analyzed: first, I use actual logged \( Ip \) values to infer porosity and facies. Second, I exploit the well log information to compute synthetic seismic traces that, in a first inversion step are converted into \( Ip \) values and associated uncertainties that become the input for the following inversion step aimed at estimating porosity and litho-fluid facies. In this synthetic application I employ a convolutional forward operator to derive the post-stack seismic trace, whereas a simple analytical least-square Bayesian inversion is adopted to estimate the \( Ip \) values and the associated uncertainty from post-stack traces. For simplicity, the post-stack inversion assumes log-Gaussian distributed acoustic impedance values [24], and it is guided by the following error function:

\[
E(\mathbf{d}) = ||C_s^{-\frac{1}{2}}(s - S(\mathbf{d}))||^2_2 + ||C_d^{-\frac{1}{2}}(d - \mathbf{d}_{prior})||^2_2
\]  

(10)

where, in our application, \( s \) refers to the observed post-stack data, \( d \) contains the predicted \( Ip \) values, \( C_s \) is the covariance matrix expressing the noise in the data, \( C_d \) and \( \mathbf{d}_{prior} \) are the covariance matrix and the mean vector of the a-priori \( Ip \) distribution and \( S \) is the seismic convolutional 1D forward operator. Being the forward model linear and being the prior model Gaussian, the posterior distribution for the \( Ip \) values (\( p(\mathbf{d}|s) \)) is still Gaussian with analytical expressions for the a-posteriori mean vector (\( \mu_{dis} \)) and covariance matrix (\( \Sigma_{dis} \)):

\[
\mu_{dis} = \mathbf{d}_{prior} + (S^T C_s^{-1} S + C_d^{-1})^{-1} S^T C_s^{-1} (s - S(\mathbf{d}_{prior}))
\]  

(11.1)
\[ \Sigma_{d|x} = (S^T C_s^{-1} S + C_d^{-1})^{-1} \]  

(11.2)

In the seismic examples the Chapman-Kolmogorov equation is used to correctly propagate the uncertainty affecting the estimated \( I_p \) values into the uncertainties associated to the final porosity and facies predictions:

\[ p(m, f|s) = \int p(m, f|d)p(d|s)\,dd \]  

(12)

In all applications, the porosity and facies profiles are derived by applying equation 4 point-by point to each \( I_p \) value derived from well log data or inferred from post-stack seismic inversion. This relies on the assumption that the litho-fluid facies are spatially independent, and that the underlying vertical continuity is preserved due to the continuity of the seismic or well log data. In addition, the adopted formulation assumes that the joint probability distribution of the model parameters and data is vertically stationary. However, a 1D Markov Chain prior model is employed to vertically constrain the predicted facies profile. For example, on the line of [30] we can write:

\[ p(f_z|s_z) \propto \prod_z p(f_z|f_{z-1}) \int p(d_z|f_z)p(d_z|s_z)\,dd_z \]  

(13)

in which \( z \) is a given vertical position, whereas the probability \( p(f_z|f_{z-1}) \) can be obtained from the downward transition matrix estimated from available well log data.

In this work, only the porosity parameter is estimated from \( I_p \) values, but the employed method can be also used to estimate other petrophysical properties (i.e. shaliness, fluid saturation) from a set of multiple elastic attributes (i.e. acoustic impedance, shear impedance, and density) as shown in [23]. As a final remark, note that if the forward operator is linear and if the model parameters are Gaussian or Gaussian-mixture distributed, the results provided by the employed numerical inversion (equations 4 and 5) coincide with the corresponding Bayesian analytical solutions.

3. Results

3.1. Well log data application

I first describe the two joint mixture-distributions \( p(m, d|f) \) derived from 5 out of 7 available wells that reached the investigated clastic, gas-saturated reservoir (Figure 1). The first is the non-parametric distribution estimated through the kernel density technique; the second is the analytical distribution derived by assuming Gaussian distributed porosity and \( \ln(I_p) \) values within each facies. As expected, at a first glance we note that the acoustic impedance and the porosity values decrease moving from shale to brine sand and to gas sand. The decrease of the \( I_p \) values moving from shale to sand is caused by the different elastic properties of the mineral matrices associated to the two litho-facies. Note that the shales are usually stiffer than the sands at the depth interval where the reservoir is located (around 1200-1400 m). Moreover, note also the significant decrease of the \( I_p \) value as gas replaces brine in the pore space. This marked fluid-saturation effect on the \( I_p \) values is still related to the shallow deep interval at which the reservoir is located. Indeed, it is well known [31] that the depth increase tends to progressively hide the effect of different fluid saturations on the elastic properties, thus making the discrimination between different saturation conditions more problematic. The two distributions (non-parametric and analytical) derived for the shale seem very similar, whereas their differences are more prominent for the brine and gas sand facies. In particular, the Gaussian assumption for the brine sand completely mask the multimodality of the \( p(m, d|f = \text{brine sand}) \) distribution that is instead correctly modelled by the non-parametric model. This multimodality could be related to sands with different mineralogic or textural characteristics. Basing on the estimated \( p(m, d|f) \) distributions, I apply equations 4 and 5 to infer porosity and litho-fluid facies from the logged acoustic impedance values pertaining to two blind wells drilled in the same
investigated area (from here on named Well A and B), which are two wells not used to derive the 

\[ p(m, d|f) \] 
distributions of Figure 1.

**Figure 1.** Non-parametric and Gaussian-mixture joint \( p(m, d|f) \) distributions (parts a, and b, respectively) estimated from 5 out of 7 available wells drilled through the reservoir interval. In a) and b) from left to right I represent the joint distributions pertaining to shale, brine sand and gas sand. For visualization purposes, the color scales are different for each facies.

**Figure 2.** Inversion results for Well A when a non-parametric \( p(m, d|f) \) is considered. a) Logged acoustic impedance. b) Posterior porosity distribution (colour scale), MAP solution (white line), and logged porosity values (black line). c) Posterior distribution for litho-fluid facies. d) Actual facies profile derived from well log information. e) MAP solution for the facies classification. In d) and e) blue, green, and red code shale, brine sand and gas sand, respectively.
Figure 1. As in Figure 2 but for the Gaussian-mixture $p(m, d | f)$ distribution.

Figure 2 represents the results for Well A obtained by considering the non-parametric $p(m, d | f)$ distribution. In Figure 2a we observe five significant decreases of the acoustic impedance value that mark the main sand layers embedded in the shale sequence. The target, gas saturated reservoir is located between 1400-1420 m. In Figure 2b we observe that the MAP solution for the porosity closely matches the actual porosity values and correctly captures the fine-layered structure of the investigated reservoir. The outcomes of the facies classification (Figures 2c-e) show a satisfactory match with the true facies profile derived from borehole information. In particular, Figure 2c clearly depicts the high probability that a gas saturated layer occurs at the target depth (1400-1420 m). Figure 3 shows the results obtained for the same well but employing the Gaussian-mixture $p(m, d | f)$ distribution. We clearly note (Figure 3b) that the MAP solution for the porosity is now characterized by a poorer match with the logged porosity values than that obtained by the non-parametric $p(m, d | f)$ model. The facies prediction still shows a satisfactory match with the actual facies profile and, more importantly, the main gas saturated layer is still correctly identified. For a more quantitative assessment of the recovered posterior porosity distributions we compute the coverage probability that is the actual probability that the considered interval (in the following the 0.90 probability interval) contains the true property value (Table 1). This statistical measure confirms that the non-parametric $p(m, d | f)$ distribution yields slightly superior prediction intervals compared to the Gaussian-mixture assumption. Table 2 displays the linear correlation coefficients between the actual porosity values and the MAP solutions provided by the non-parametric and Gaussian-mixture models. The correlation values again prove that the non-parametric model provides final predictions slightly closer to the true porosity model.

For a more quantitative assessment of the facies predictions I exploit the contingency analysis tools to compute the reconstruction and the recognition rates. The reconstruction rate represents the percentage of samples belonging to a litho-fluid class (True), which are classified in that class (Predicted). The recognition rate represents the percentage of samples classified in a litho-fluid class (Predicted) that actually belongs to that class (True). In both cases, information about under/overestimations can be inferred form the off-diagonal terms, whereas the diagonal terms indicate the percentage of sample correctly classified. Figures 4a and 4b display the reconstruction and recognition rates associated to Figures 2 and 3, respectively. We observe that the matrices represented in Figure 4a and 4b are similar, although the results for the non-parametric model often show larger diagonal terms and lower off-diagonal terms with respect to the corresponding matrices yielded by the Gaussian-mixture distribution. This demonstrates that the non-parametric $p(m, d | f)$ distribution achieves superior classification results than the Gaussian-mixture one.
Table 1. Coverage probability values (0.90) for Well A and Well B.

|          | Non-parametric $p(m, d|f)$ | Gaussian-mixture $p(m, d|f)$ |
|----------|-----------------------------|-------------------------------|
| Well A   | 0.9296                      | 0.8884                        |
| Well B   | 0.9533                      | 0.9195                        |

Table 2. Linear correlation coefficients between the actual porosity profile and the MAP solutions yielded by the non-parametric and the Gaussian-mixture models.

|          | Non-parametric $p(m, d|f)$ | Gaussian-mixture $p(m, d|f)$ |
|----------|-----------------------------|-------------------------------|
| Well A   | 0.9264                      | 0.9024                        |
| Well B   | 0.9012                      | 0.8825                        |

Figure 4. Reconstruction rate and recognition rate for Well A associated to the non-parametric and Gaussian-mixture distributions (parts a and b, respectively). In a) and b) Sh, Bs, and Gs refer to shale, brine, sand and gas sand, respectively.

Figure 5 shows a direct comparison of posterior porosity distributions with the actual well log information (represented by the vertical lines) for two limited depth intervals and for the two tests based on the non-parametric and Gaussian-mixture models. For both intervals we observe that the peaks of the posterior distribution (that is the maximum a posteriori solutions) yielded by the non-parametric model are closer to the actual porosity values than the MAP solutions provided by the Gaussian-mixture assumption. This is a further demonstration that the non-parametric approach estimates a more accurate porosity profile than the analytical one.
Figure 5. Direct comparison between posterior porosity distributions (continuous curves) and the actual porosity values (vertical lines) extracted for given depth positions. a) and b) refer to the non-parametric and Gaussian-mixture $\mathcal{p}(m, d|f)$ distributions, respectively. In a) and b) the same colour is used for the same depth position.

Figure 6. Inversion results for Well B when a non-parametric $\mathcal{p}(m, d|f)$ is considered. a) Logged acoustic impedance. b) Posterior porosity distribution (color scale), MAP solution (white line), and logged porosity values (black line). c) Posterior distribution for litho-fluid facies. d) Actual facies profile derived from well log information. e) MAP solution for the facies classification. In d) and e) blue, green, and red code shale, brine sand and gas sand, respectively.

Figures 6 and 7 display the results yielded by the non-parametric and analytical distributions for Well B, respectively. In this case there is a unique sand layer located between 1170-1183 m in which the fluid saturation passes from a predominant gas saturation at the top to a predominant brine saturation at the bottom. The considerations that can be drawn from this experiment are very similar to those derived from the previous tests on Well A, that is the non-parametric distribution yields superior results for both the porosity prediction and, at a lesser extent, for the facies identification. In particular, the analytical distribution provides a strong underprediction of the porosity values within the depth range 1178-1183 m, whereas the non-parametric distribution correctly identifies a very thin gas-saturated sand layer at 1192 m that is misclassified by the Gaussian-mixture model. The coverage ratios associated to this example (Table 1) and the linear correlation coefficients between the actual porosity values and the MAP solutions (Table 2) still confirm that the non-parametric model ensures more reliable predictions, that is a final porosity profile closer to the true values and a posterior solution with superior prediction intervals. In this example, the reconstruction rates and the
estimation indexes (Figure 8) pertaining to the two considered distributions are more similar with respect to those resulting from the Well A experiments. The main difference between the two predicted facies profiles is that the non-parametric distribution correctly identifies the gas-saturated layer at 1992 m, while the Gaussian-mixture assumption erroneously predicts a shaly interval at the same depth. This translates into reconstruction and recognition rates for the non-parametric example with slightly higher diagonal terms and slightly lower off-diagonal terms than the corresponding analytical $p(m, d|f)$.

![Figure 7](image)

**Figure 7.** As in Figure 6 but for the Gaussian-mixture $p(m, d|f)$ distribution.

Similarly to the previous example on Well A, I now represent a direct comparison between the actual porosity values and the estimated posterior porosity distribution along a limited depth interval (Figure 9). Again, this comparison makes clear that the MAP solution provided by the non-parametric $p(m, d|f)$ is characterized by a closer match with the logged porosity values with respect to the corresponding predictions achieved by the Gaussian-mixture assumption.

![Figure 8](image)

**Figure 8.** As in Figure 4 but for Well B.
I now discuss the results obtained when the facies dependency of the porosity and \( l_p \) value is neglected, that is when a simple Gaussian distribution is assumed for the joint \( l_p \)-porosity distribution. The resulting joint distribution is represented in Figure 10, where we observe that the Gaussian assumption is not able to reliably model the underlying relation linking the porosity and \( l_p \) values. In other words, the Gaussian model constitutes an oversimplification of the actual, underlying petrophysical model. The posterior porosity models obtained for Wells A and B are shown in Figure 11a and 11b, respectively. The MAP solutions still capture the vertical porosity variability but the oversimplified statistical \( p(m, d) \) model translates into higher posterior uncertainties (i.e. wider posterior distributions) compared to the Gaussian-mixture and the non-parametric \( p(m, d|f) \) distributions. In other terms, the suboptimal underlying statistical model results in more inaccurate prediction intervals compared to the previous tests. The coverage probability values associated to the Gaussian model (Table 3) and the linear correlation coefficients between actual porosity values and MAP solutions (Table 4) quantitatively prove the previous qualitative considerations.

**Figure 9.** As in Figure 5 but for Well B.

**Figure 10.** Gaussian joint \( p(m, d) \) distributions estimated from 5 out of 7 available wells drilled through the reservoir interval.
Figure 11. Inversion results obtained for a Gaussian statistical model. a) and b) refer to Well A and Well B, respectively. In both parts the left column represents the actual $I_p$ values, whereas the right column depicts the posterior porosity distribution (color scale), the MAP solution (white line), and the logged porosity values (black line).

Table 3. Coverage probabilities (0.90) values resulting from the Gaussian assumption.

<table>
<thead>
<tr>
<th></th>
<th>Well A</th>
<th>Well B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.7788</td>
<td>0.8332</td>
<td></td>
</tr>
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</table>

Table 4. Linear correlation coefficients between the actual porosity profile and the MAP solutions yielded by the Gaussian model.

<table>
<thead>
<tr>
<th></th>
<th>Well A</th>
<th>Well B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.8454</td>
<td>0.8241</td>
<td></td>
</tr>
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An example of direct comparison between the true porosity values and the posterior porosity distributions provided by the Gaussian model is represented in Figure 12. For conciseness we limit the attention to Well A only. Note that in this case the MAP solutions often give suboptimal porosity predictions compared to the previous examples in which the facies-dependency was taken into account.

Figure 12. Direct comparison between posterior porosity distributions (continuous curves) and the actual porosity values (vertical lines) resulting from the Gaussian $p(m,d)$ distributions and for Well A. The same colour is used for the same depth location.
3.1. Post-stack data application

I now extend the inversion tests on post-stack seismic data. For confidentiality reasons, I limit the attention to synthetic data computed on the basis of actual well log information and adopting a 1D convolutional forward modelling with a 45-Hz Ricker wavelet as the source signature and 0.002 s as the sampling interval. To better simulate a field dataset, Gaussian random noise is added to the synthetic stack traces by imposing a signal-to-noise ratio equal to 10. As previously described, in these seismic tests the inversion is constituted by two cascade steps: first I run a Bayesian linear post-stack inversion to convert the seismic data into $l^p$ values and associated uncertainties. The outcomes of this first step are the input for the second step of porosity estimation and facies classification. Note that the uncertainties affecting the estimated impedance values are correctly propagated into the estimated porosity and facies profiles through equation 12. Figure 13 represents the results obtained for Well A when the non-parametric $p(m, d|f)$ distribution is employed. From Figures 13a-b we note that the predicted seismic trace perfectly matches the observed trace and that the predicted 1D $l^p$ profile (that is represented by the $\mu_{d|s}$ vector; see equation 11.1) reliably reproduces the vertical variability of the actual impedance values but, more importantly, the 95% confidence interval always encloses the logged $l^p$. Note that the filtering effect introduced by the convolutional forward operator produces $l^p$ predictions with lower vertical resolution with respect to the logged $l^p$ values. Figure 13c compares the MAP porosity solutions with the actual porosity profile. As expected, the filtering effect now translates into less accurate MAP predictions with respect to the well log examples. In particular, the additional uncertainties arising from the seismic inversion yield wider posterior distributions, that is we are now less confident on the final porosity predictions with respect to the previous tests at the well log scale. However, notwithstanding the resolution issue, the inversion still recovers the significant porosity increase occurring at the sand layers. The estimated facies profile (Figures 13d-f) still shows satisfactory predictions, although the filtering effect provides final predictions with lower vertical resolution with respect to the previous examples on well logs.

![Figure 13](image-url). Inversion results for the synthetic post-stack seismic experiment on Well A when a non-parametric statistical model is considered. a) Comparison between the observed stack trace (black line) and the predicted trace by the post-stack inversion (red line). b) Post-stack inversion results. The blue line illustrates the true $l^p$ values (interpolated to the seismic sampling interval), the red line represents the MAP solution ($\mu_{d|s}$), whereas the green lines delimit the 95% confidence interval. c) Posterior porosity distribution (colour scale), MAP solution (white line), and logged porosity values interpolated to the seismic sampling interval. d) Posterior distribution for the litho-fluid facies. e) Actual facies profile derived from well log information. f) MAP solution for the facies classification. In d) and e) blue, green, and red code shale, brine sand and gas sand, respectively.
Figure 14 represents the results for the same Well A but achieved by the Gaussian-mixture model. By comparing Figures 13 and 14 we observe that the non-parametric distribution again provides superior porosity estimations and facies profile than the analytical $p(m, d|f)$. In particular, only the main gas-saturated layer located at 940 ms is correctly identified by the Gaussian-mixture model, while the other sand layers are erroneously misclassified as shaly intervals. The coverage probabilities for the porosity estimation (Table 5), the linear correlation coefficients between actual porosity and MAP solutions (Table 6), and the contingency analysis results (Figure 15) confirm that the non-parametric model outperform the analytical one.

**Figure 14.** As in Figure 13 but for the Gaussian-mixture assumption.

**Table 5.** Coverage probability values (0.90) for Well A and Well B.

|           | Non-parametric $p(m, d|f)$ | Gaussian-mixture $p(m, d|f)$ |
|-----------|-----------------------------|-----------------------------|
| Well A    | 0.7687                      | 0.6331                      |
| Well B    | 0.7388                      | 0.7178                      |

**Table 6.** Linear correlation coefficients between the actual porosity profile and the MAP solutions yielded by the non-parametric and the Gaussian-mixture models.

|           | Non-parametric $p(m, d|f)$ | Gaussian-mixture $p(m, d|f)$ |
|-----------|-----------------------------|-----------------------------|
| Well A    | 0.8247                      | 0.8011                      |
| Well B    | 0.8436                      | 0.8201                      |

I now discuss the results for the seismic tests pertaining to Well B (Figures 16 and 17). Again, the non-parametric distribution ensures a more accurate MAP solution for the porosity and superior prediction intervals. Differently from the previous test, the two MAP solutions for the facies profile are now very similar and for this reason the contingency analysis results are not shown here. For this test, the coverage probabilities shown in Table 5 and the linear correlation coefficient between actual porosity model and MAP solutions represented in Table 6, confirm the superior predictions given by the non-parametric model.

For the sake of conciseness, the example for the Gaussian model is limited to Well B (similar conclusion would have been drawn from Well A). As expected this statistical model achieves less accurate porosity estimations, higher uncertainties, and less reliable prediction intervals (Figure 18).
providing a coverage probability equal to 0.6026 and a MAP solution resulting in a linear correlation coefficient of 0.7718 with the true model; values lower than those yielded by the Gaussian-mixture and the non-parametric $p(m,d|f)$ distributions.

Figure 15. Contingency analysis results for Well B and pertaining to the non-parametric and Gaussian-mixture distributions (parts a and b, respectively). In a) and b) Sh, Bs, and Gs refer to shale, brine, sand and gas sand, respectively.

Figure 16. As in Figure 13 but for Well B.
Figure 17. As in Figure 14 but for Well B.

Figure 18. Inversion results for the synthetic post-stack seismic experiments on Well A when a simple Gaussian model is considered. a) Comparison between the observed stack trace (black line) and the predicted trace by the post-stack inversion (red line). b) Post-stack inversion results. The blue line illustrates the true $I_p$ values (interpolated to the seismic sampling interval), the red line represents the MAP solution ($\mu_{MAP}$), whereas the green lines delimit the 95% confidence interval. c) Posterior porosity distribution (colour scale), MAP solution (white line), and logged porosity values interpolated to the seismic sampling interval (black line).

4. Discussion and Conclusions

I used a numerical method for the joint estimation of porosity and litho-fluid facies from logged and post-stack inverted P-impedance values. This work was mainly aimed at comparing the porosity and classification results obtained under three different statistical assumptions for the joint distribution of porosity and $I_p$ values ($p(m,d|f)$): an analytical Gaussian distribution, an analytical Gaussian-mixture distribution and a non-parametric mixture distribution estimated via the kernel density algorithm.
The well log and post-stack seismic examples showed that, for the investigated reservoir, the correct modelling of the facies dependency of the porosity and $p$ values is crucial to achieve accurate estimations and reliable prediction intervals. Both the Gaussian-mixture and the non-parametric $p(m,d|f)$ distributions provide satisfactory results (that is results in which the main gas-saturated layers were correctly identified), although the non-parametric statistical model usually achieves superior porosity estimations and litho-fluid facies classifications. Differently, the Gaussian assumption demonstrated to be a too oversimplified model that, totally neglecting the facies-dependency of the porosity and $p$ values, provides less accurate prediction intervals, poorer match with actual porosity profiles, and higher uncertainties with respect to both the Gaussian-mixture and the non-parametric statistical models. As expected, in the seismic experiments the filtering effect introduced by the convolutional operator and the additional uncertainties arising from the post-stack seismic inversion, provided less accurate porosity estimations characterized by wider posterior uncertainties and predicted porosity and facies profiles affected by lower vertical resolution with respect to the examples at the well log scale.

We expect that the introduction of other elastic properties (for example the shear impedance information) into the petrophysical models, would have better constrained the final porosity and facies predictions, and would also have enabled the joint estimation of other petrophysical parameters such as the shale content and, in favourable cases, the fluid saturation. However, this fact would have not significantly modified our considerations about the effectiveness of the analysed statistical models.

From the one hand, the conclusions I draw could not directly extended to all the geologic settings, as the final results are closely related to the underlying petrophysical model linking the porosity, the $p$ values and the litho-fluid facies. For example, [22,32] for specific exploration areas demonstrated that the Gaussian assumption could be a valid statistical model. On the other hand, an analytical model and a linear forward operator allow for an analytical derivation of the posterior distribution, thus resulting in a lower computational cost with respect to a non-parametric model. Moreover, an inversion based on a simple Gaussian model is not only more easily implementable, but also less computationally demanding than a Gaussian-mixture or generalized Gaussian assumption. In addition, differently from a non-parametric model, an analytical model allows for the inclusion of additional constraints into the inversion kernel such as spatial or geostatistical constraints that could be crucial to attenuate the ill-conditioning of the inversion procedure. For example, in a numerical 2D or 3D inversion based on a non-parametric distribution and involving continuous and discrete variables, the numerical evaluation of the posterior model at a given location conditioned by the model properties at the adjacent locations rapidly becomes computationally unfeasible as the number of considered neighbouring points increases. For these reasons, the use of non-parametric distributions is 2D or 3D inversions is still challenging.

However, independently from the adopted inversion approach (numerical or analytical) the choice of the statistical petrophysical model is always crucial for the correct estimation of petrophysical properties and litho-fluid facies from well log or seismic data. This choice is often complicated, because it is not only case-dependent but must constitute a reasonable compromise between the accuracy of the final predictions, the stability of the inversion procedure, the total computational effort, and the actual fitting between the underlying and the considered petrophysical models.

Conflicts of Interest: The author declares no conflict of interest.
References


