3D Subsurface Modeling of Multi-Scenario Rock Property and AVO Feasibility Cubes—An Integrated Workflow

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A novel inter-disciplinary methodology for the generation of rock property and AVO feasibility maps or cubes to be used in subsurface characterization and prospect de-risking is presented. We demonstrate the workflow for 1D, 2D and 3D cases on data from the North Sea and the Barents Sea, offshore Norway. The methodology enables rapid extrapolation of expected rock physics properties away from well control along selected horizons, constrained by seismic velocity information, geological inputs (basin modeling, seismic stratigraphy and facies maps) and rock physics depth trend analysis. In this way, the expected rock physics properties of a reservoir sandstone (saturated with any pore fluid) can be predicted at any given location between or away from existing wells while honoring rock’s burial and thermal history at this same location. The workflow should allow for more rapid, seamless and geologically consistent subsurface mapping and de-risking of prospects in areas with complex geology and tectonic influence. The AVO feasibility results can furthermore be utilized to generate non-stationary training data for AVO classification.

Keywords: rock physics, subsurface characterization, AVO modeling, exploration, basin analysis/modeling

INTRODUCTION

One of the key tasks within the field of geoscience is to obtain a better understanding of the subsurface using remote sensing techniques and/or selected modeling tools. Various geophysical data and observables are acquired to characterize or map the subsurface. In particular, seismic data have been utilized in great abundance for both petroleum exploitation and aquifer characterization (e.g., Mukerji et al., 2001; Rimstad et al., 2010; Liu and Grana, 2020). However, these data are often expensive to acquire, and the seismic data need to be converted to geological properties via rock physics relations. In this study, we propose a methodology to create a 3D subsurface feasibility model for rock properties constrained by local geology (e.g., available interpreted seismic stratigraphic horizons). This modeling can give valuable information before new or additional seismic data are acquired to decide whether certain types of data will be beneficial or not at a given depth (for instance, pre-stack data are only useful if we expect to see AVO signatures in a given area/target level). Furthermore, the feasibility modeling can constrain the pre-processing, imaging and inversion of seismic data. Finally, they can be used to help guide the quantitative seismic interpretation.
Another aspect that we would like to focus on in this study is that future oil and gas exploration will likely focus on increasingly more subtle stratigraphic and/or combination traps located down-flank or up-dip from drilled/explored structures (e.g., Biswal et al., 2012; Dolson et al., 2019). Quantitative seismic interpretation (Avseth et al., 2005) will be essential in hunting for new prospects away from existing wells. A key challenge will be to do facies and fluid classification/prediction from seismic data away from existing well control, especially in areas characterized by complex tectonic history. Rock physics combined with stratigraphic interpretation and basin modeling can improve the understanding of expected seismic signatures and create augmented elastic training data for AVO classification using machine learning methods (e.g., AIKawai et al., 2018; Qadrouh et al., 2019).

This study presents an innovative and seamless workflow where rock physics combined with burial history is used to create AVO feasibility maps away from well control. The methodology is a culmination of several studies conducted in the past few years. Avseth and Lehocki (2016) showed how to combine rock physics and diagenetic modeling to predict expected AVO signatures for a given burial history (1D), and Gatemann and Avseth (2016) and Johansen (2016) showed how this method could be combined with seismic velocities to obtain calibrated net-erosion (exhumation) maps, where net-erosion is the difference between maximum burial and present-day burial depth. Avseth et al. (2020a,b) demonstrated a new workflow where rock physics combined with burial history, the latter determined from net erosion maps, was used to create AVO feasibility maps/cubes away from well control (i.e., in 2D and 3D). First, combined rock physics and compactional modeling are integrated with seismic velocities and basin modeling to create regional uplift and maximum burial maps for selected horizons/intervals. Next, geologically consistent AVO feasibility maps/cubes are created from these maximum burials and net erosion maps, while also honoring key uncertainties (rock texture, mineralogy, heterogeneity, anisotropy, temperature, etc.). This is possible because the uplift and maximum burial maps constrain the modeling of sand and shale depth trends at any given location. These depth trends are then used to estimate the expected AVO signatures for shale-sand interfaces at any given depth. The feasibility maps/cubes can be used directly during prospect maturation and de-risking. Furthermore, they can be used as a fundamental to create augmented, non-stationary training data for AVO classification and seismic reservoir prediction in areas with poor well control (c.f. Lehocki et al., 2020).

In this paper, the focus is on how we go from 1D combined rock physics and burial modeling to 2D and 3D feasibility maps/cubes that can be created in real-time for multiple scenarios, where we honor variability and uncertainties in key geological parameters, including grain size, clay content, temperature history, etc. We provide an overview of the suggested workflow and demonstrate the potential of this methodology in selected areas of the Barents Sea, where the geology is complex due to spatially varying burial and uplift history. Finally, we suggest some best practices to validate the methodology and assess the uncertainties in the AVO feasibility maps.

**GEOLOGICALLY CONSISTENT ROCK-PHYSICS MODELING**

One of the most common methodologies in rock physics is investigating the relationships between seismic velocities and rock texture (i.e., porosity, clay, cement, grain size, etc.). The goal is either to interpret observed data in terms of geological factors, like clay content, rock texture, pressure or pore fluid saturations, or to be able to extrapolate from the data observations to predict certain “what-if” scenarios. Figure 1 shows some useful rock physics models for high porosity sands and sandstones (sst) (Dvorkin and Nur, 1996; Avseth et al., 2000, 2005) used to quantify geologic trends and rock texture in the velocity vs. porosity domain. The models in Figure 1 (black lines) are based on contact theory combined with modified Hashin-Shtrikman (see also Mavko et al., 2020). A steep trend in this crossplot will indicate a diagenetic trend, as quartz cement at grain contacts will significantly stiffen the rock frame, even though porosity will not reduce much. This trend can be modeled using the Dvorkin-Nur contact cement model (Dvorkin and Nur, 1996). As cement is filling macroporosity, the model can be extrapolated to lower porosities using modified upper Hashin-Shtrikman bound. The friable sand model is a combination of Hertz-Mindlin contact theory at high porosity end member and modified lower-bound Hashin-Shtrikman for decreasing porosities. The constant cement model is a combination of the contact cement model to a certain cement volume, and a lower-bound Hashin-Shtrikman. This is a useful model for a cemented sandstone reservoir at a given burial depth,

![Figure 1](https://example.com/figure1.png)
assuming cement volume is more or less constant. In contrast, porosity at a given depth will vary as a function of depositional porosity. The model equations used in this study are found in Avseth et al. (2005) or Mavko et al. (2020).

For unconsolidated sediments, mechanical compaction is handled via empirical relationships between porosity and burial depth (e.g., Athy, 1930; Magara, 1980). The rate of porosity decrease for sands and shales is more rapid at shallow depths and slows at greater depths of burial. The porosity as a function of burial depth can be expressed with the following exponential function:

$$\phi (z) = \phi_0 \cdot \exp (-kz)$$

where \(\phi\) is the porosity at burial depth \(z\), \(\phi_0\) is the depositional porosity (i.e., critical porosity) at the sea-floor \((z = 0)\), and \(k\) is a compactional coefficient \([m^{-1}]\). Both the depositional porosity and the constant \(k\) will vary depending on lithology and clay content. Equation 1 can be modified to include clay content in sandstones (see Ramm and Bjoerlykke, 1994). Alternatively, it can be expressed in terms of effective stress instead of burial depth (e.g., Lander and Walderhaug, 1999). We assume hydrostatic pressure and normal compaction for both sands and shales, yet overpressure or underpressure may be included in the modeling. At any given depth, the porosity can be used as a “critical porosity” input for the Hertz-Mindlin contact theory, according to Eq. 1. Sorting variation in sands can then be modeled using the friable sand model. Note that effective stress indirectly controls the rock physics properties via porosity changes in the mechanical compaction domain, c.f., Eq. 1, and at the same time affects the velocities via Hertz-Mindlin contact theory (i.e., pure pressure effect at grain contacts and porosity effect).

Quartz cementation will typically start at temperatures around 70 °C, which generally corresponds to a burial depth of around 2 km. Avseth and Lehocki (2016) and Lehocki and Avseth (2021) showed how the Walderhaug diageneric model (Walderhaug, 1996) could be combined with the rock physics models above to predict seismic properties as a function of chemical diagenesis for quartz-rich sandstones. Temperature and time are the key parameters controlling the cement volume (fraction), according to the Walderhaug cement model:

$$V_{cem} = V_{cem_{i-1}} + \left( \phi_{0cc} - V_{cem_{i-1}} \right) \frac{MA_{i-1} \phi_{i-1}}{b_{ci} \rho_{ma} \phi_{0cc} \ln (10)} \cdot \left( 10^{a \phi_{0cc}} - 10^{a \phi_{0cc}} \right)$$

where

- \(V_{cem_{i-1}}\), \(V_{cem_{i-1}}\) [−]: cumulative quartz cement volume fraction precipitated from \(t = 0\) s to \(t = t_i\), and from \(t = 0\) s to \(t = t_{i-1}\), respectively,
- \(\phi_{0cc}\) [−]: porosity at the start of cementation,
- \(M\) [g/mol]: molar mass; the value used for quartz is \(M_{\text{qz}} = 60.09\ g/mol\),
- \(A_{i-1}\) [cm³]: cumulative quartz surface area at \(t = t_{i-1}\),
- \(\rho_{ma}\) [g/cm³]: (quartz) matrix density,
- \(a, b\): constant with \(a = 1.98 \cdot 10^{-22}\ \text{mol/(cm² s)}\) and \(b = 0.022\ 1/C\),
- \(c_i\) [°C/s]: heating rate of the i-th segment, estimated from burial/thermal history curves for different stratigraphic intervals,
- \(d_i\) [°C]: initial temperature of the i-th segment of the burial/thermal history curve under scope.

Figure 2 (Lehocki and Avseth, 2021) shows examples of various scenarios for a given burial history, where the sand grain size, sorting and coating are the varied parameters. The initial quartz surface area can be expressed as the cumulative surface area of spheres with a diameter of \(D:\)

$$A_0 = \frac{6V}{D} (1 - \text{coat})$$

where

- \(f\) [−]: a fraction of detrital quartz
- \(V\) [cm³]: a unit volume of the sandstone
- \(D\) [cm]: a diameter (size) of the idealized sand sphere (grain)
- \(\text{coat}\) [−]: a fraction of coated quartz grains

Then, the quartz surface area, \(A\), when \(V_{cem}\) volume fraction of quartz cement has precipitated, is calculated as:

$$A = A_0 \left( 1 - \frac{V_{cem}}{\phi_{0cc}} \right)$$

Equation 4 mathematically expresses that the change in quartz surface area caused by precipitation of quartz cement is proportional to the porosity loss caused by quartz precipitation.

In particular, we see that grain size is an important parameter that will affect the cement volume, as it directly affects the specific surface area available for quartz overgrowths. Smaller grain size will have a larger specific surface area than larger grains (e.g., Carman, 1938; Salem and Chilingarian, 1999). Hence, fine-grained sandstones tend to be more cemented than medium- and coarse-grained sandstones for the same burial history. Clay coating will reduce the specific surface area available for nucleation of quartz cementation, commonly associated with authigenic illite and chloride coatings (Shelukhina et al., 2021).

### 1D AVO Modeling Constrained by Burial History at Well Locations

The one-dimensional modeling of rock physics properties of sandstones and shales as a function of burial depth in continuously subsiding basins was first presented by Helseth et al. (2004), and further developed by Avseth and Drage (2011); Drage et al. (2014), and Avseth and Lehocki (2016). An example is shown in Figure 3. Based on burial and temperature history (subplot 1), the Walderhaug (1996) model is used to predict quartz cement volume (subplot 2). This quartz volume will affect the porosity depth trends of the sandstones (subplot 3). Using the Hertz-Mindlin contact theory for the mechanical compaction.
domain and the Dvorkin-Nur contact cement model combined with modified upper bound Hashin-Shtrikman for the chemical compaction domain, the corresponding rock physics properties can be modeled corresponding to the burial, packing and quartz cement growth. The resulting acoustic impedances and $V_P/V_S$ ratios are shown in subplots 4 and 5, respectively, including different fluid scenarios (gas, oil, and brine-filled sandstones). A crossplot of $V_P/V_S$ vs. acoustic impedance for the modeled depth range is shown in subplot 6. The burial history can also be used to constrain the modeling of shale depth trends, either using inclusion based models (c.f. Draeger et al., 2006; Avseth et al., 2008; Carcione and Avseth, 2015) or calibrated contact theory (c.f., Avseth et al., 2003; Avseth and Lehocki, 2016), where the transition from smectite-rich to illite-rich shales is particularly important to honor. As we will show below, shale trends can also easily be modeled with empirical models, given that several wells are available. Shales constitute most of the subsurface in the first few kilometers depth, so even with a few wells, there should be empirical data available to constrain shale trends. Having established both sandstone and shale depth trends, one can create expected AVO signatures of a reservoir sandstone capped by a shale at any given depth (subplot 7 in Figure 3). In the example shown in Figure 3, there is a gradual change from a class 2–3 to class 1–2p (see Castagna and Swan, 1997) for hydrocarbon-filled sandstones when burial depth increases and reservoir rock becomes more consolidated.

Figure 4 shows another synthetic example, where the burial history includes an uplift episode. Note that the maximum burial happens around 35 Ma ago, at ca. 2.1 km below the sea-floor. The dashed horizontal line in all five upper subplots indicates the 70°C thermocline where we assume that quartz cementation commences. The cementation happens both during subsidence and exhumation as long as the temperatures are higher than ca. 70°C (Bjørlykke, 2015). Hence, porosity decreases, and cement volume increases both during subsidence and uplift below the dashed line. The rock physics properties change drastically due to the cementation effect. Moreover, fluid sensitivities decrease. In this example, we assess uncertainties in input parameters during the AVO modeling of today’s rock physics properties (by adding 5% error to modeled elastic parameters both for reservoir
FIGURE 3 | Combined burial and rock physics modeling for a Jurassic sandstone with continuous subsidence. Note the drastic change in rock-physics, and seismic properties as the burial goes from mechanical to chemical compaction domain (> ca. 70°C).

FIGURE 4 | Combined burial and rock physics modeling for a Cretaceous sandstone with Cenozoic tectonic uplift. Note the drastic change in rock physics, and seismic properties as the burial goes from mechanical to chemical compaction domain (> ca. 70°C indicated by the dashed horizontal line).
sandstone and cap-rock shale; see Avseth et al. (2003) for the established methodology of depth-dependent AVO scatterplots. However, for the modeled scenario, we still expect quite a good separation between oil-saturated and brine saturated sandstones, still with significant overlaps in the intercept-gradient subplot.

**Figure 5** shows a real data example of 1D AVO feasibility modeling performed at a well (15/5-5) in the Glitne Field, North Sea (see Avseth et al., 2001, for more background information about this field example). The temperature gradient in this well is estimated to be 34.4°C/km, and the average grain size in the target zone is 0.2–0.3 mm (fine-to-medium-grained sandstone), and clay content is around 10–15%. The rock physics modeling at the Top Heimdal Fm (upper) fits with observed well log data, and we expect AVO class 2p-2 for brine-saturated sandstones and class 2–3 for oil-saturated sandstones. The top reservoir is located just beneath the onset of chemical compaction, and the burial history is quite simple with continuous subsidence since the deposition of the Tertiary age turbidite sandstones. We also model the expected AVO signature at the slightly deeper Top Ty Fm (lower). Here we expect a slightly stiffer (i.e., more cemented) sandstone with AVO class 1 for brine-saturated sandstones and class 2p for oil-saturated sandstones. This real-data example illustrates how important control the burial history has on the expected AVO signatures (c.f. Avseth et al., 2008).
2D AVO FEASIBILITY MODELING (BARENTS SEA DEMONSTRATION)

Deriving Burial History and Net Erosion From Seismic Velocities

The same approach, as described above, can be used to model expected AVO signatures along a given seismic horizon. The burial history can be derived from seismic velocities where a normal compaction curve is defined for an area, and the deviation from this reference trend at a given location will provide information about maximum burial (e.g., Hjelstuen et al., 1996; Japsen, 1999; Baig et al., 2016). This exercise can be done on well log data and/or on seismic velocity data. Additional geological information (basin modeling, stratigraphic analysis, vitrinite reflectance, etc.) can guide the calibration of velocities into maximum burial and net erosion or exhumation maps (e.g., Gatemann and Avseth, 2016). From a given horizon (or a defined interval around this horizon), one can then derive a net exhumation map from seismic velocity data (e.g., interval velocities, tomography, or FWI P-wave velocities), which will be input to the burial constrained AVO modeling at any location of this horizon (Figure 6). Here, we demonstrate this workflow on a data set from the Barents Sea.

Temperature gradients vary both spatially and with time. Temperature gradient maps can be used directly as input in the modeling (Avseth et al., 2020b), or we can select constant temperature gradients during the modeling of feasibility maps. Then, via several plausible scenarios, we can test different temperature gradients. The modeling of the feasibility maps is performed in the same way as for the 1D modeling done at a well location in the previous section. In this way, we are extrapolating the AVO modeling away from well locations in agreement with the geological variation estimated from the seismic velocities via the net erosion and maximum burial maps.

Burial-Constrained Modeling of Sandstone Properties

Next, forward modeling of the expected rock physics properties and associated AVO responses for selected scenarios is performed, given the input burial history (Figure 7). The methodology introduced by Avseth and Lehocki (2016) for combined compaction and rock physics modeling in 1D (outlined in the previous section) is extended to perform 2D modeling of rock physics properties and associated AVO feasibility maps constrained by the net erosion map shown in Figure 6. In this way, the expected rock physics properties of a sandstone (saturated with any pore fluid) can be predicted at any given location of a 2D map while honoring the rock’s burial (and thermal) history at this very location. Each curve in any of the subplots of Figure 7, indicated by orange points representing both maximum burial and present-day depth, corresponds to a given X-Y location in the net-erosion map shown in Figure 6.

Empirical Shale Trends

Before we can conduct the AVO modeling at any given depth, we also need to establish shale depth trends. The rock physics modeling of shale depth trends is a challenging task. Several rock physics models have been used to model shale depth trends (e.g., Avseth et al., 2003, 2008; Dræge et al., 2006; Carcione and Avseth, 2015). However, the complexity of shale texture and the lack of knowledge related to chemical diagenesis in shales make it particularly challenging to create predictive models for shales using physical models. As shown in Figure 3, we see that the shale depth trends can be modeled heuristically using calibrated contact theory (see also Avseth et al., 2005). However, physical models for shales tend to work well in the mechanical compaction domain, but not very well for the chemical compaction domain, due to complex cementation processes in shales. The illitization of marine smectite-rich shales happens around the same burial depth and temperature as quartz cementation of sandstones (i.e., 60–80°C). Carcione and Avseth (2015) showed how to account for the transition from smectite-rich to illite-rich shales in the rock physics modeling of clay-rich organic-rich shales using a kinetic equation. However, this chemical diagenesis also produces micro-crystalline quartz as a by-product, in addition to extra water that is released into the pore-space. The water may cause overpressure and reduced velocities. On the contrary, the micro-crystalline quartz will likely...
FIGURE 7 | Combined burial and rock physics modeling for clean sandstone of a Jurassic sandstone with varying burial history at different locations of the map shown in Figure 6. Walderhaug model predicts the cement volume (subplot 2) for a given burial/temperature history (subplot 1), and the porosities are updated accordingly (subplot 3). Eventually, the seismic velocities are predicted using rock physics models (subplot 4). Note that the lighter burial history curves seen in subplot 1 are those that do not enter the cementation window (i.e., the $T = 70^\circ C$ lower limit), not even at the time of their maximum burial. The corresponding end-points in porosity and $V_p$ subplots are marked by lighter orange color to discern them from the (majority of darker) orange points that have been at least slightly cemented. Note also that since the $T_{grad}$ varies from point-to-point, the depth of cementation onset can change from one X–Y point to another: this transition from a mechanical compaction domain to a chemical compaction domain for each curve is seen as a horizontal (gray) line in each subplot.

stiffen the rock frame and lithify the shale into a mudrock and cause a significant increase in velocity and a drop in $V_p/V_S$ (Thyberg et al., 2009). As of today, there is no good holistic rock physics model to mimic all these complex geologic processes. Hence, we select to estimate empirical regression models for the shales from the well log data. Figure 8 shows the resulting empirical trends for separate key shale intervals and a regression model for all key shale intervals lumped together. We have plotted well log data corrected for uplift, according to the analysis above (i.e., against the maximum burial). We have also superimposed well-known regression models for Norwegian shelf shales published in the literature, including the model by Hjelstuen et al. (1996) and Japsen (1999). The green circles are average values from well log data (from the wells indicated in the map in Figure 6) for the various shale intervals. We test out both power-law regressions (of the form $y = a \cdot x^b + c$) and linear regression models ($y = a \cdot x + b$). The power law seems to better describe the data in the Fuglen Fm. However, the two data points in the 2,300–2,500 m interval represent two wells where the Fuglen Fm is very silty, likely due to the early transgression availability of near-shore silty particles. Hence, we find it is better to describe the compaction trends in shales using the linear trends, even though the local fit to more silty shales is poorer. Care should be taken using a power-law, as this one can give large errors outside the observation span (particularly when doing extrapolation to more shallow depth). The empirical shale trends in Figure 8 are essential as inputs for the AVO modeling constrained by burial history.

Elastic Property Feasibility Maps

From the burial-constrained rock physics modeling, we create forward-modeled maps of elastic properties for the Fuglen Fm cap-rock shale and the Stø Fm reservoir sandstones (Figure 9). We test out various scenarios and the sensitivity of important input parameters. Figure 9 shows a scenario where the dominating grain size of sandstones is 0.3 mm (i.e., medium grain size), the pore-filling clay content is 0.1, the temperature gradient is 38$^\circ$C/km, and the pore fluid is oil. Note the significant imprint of geologic structures and tectonics. This is geologic information brought into the modeling from the seismic velocity data and stratigraphic interpretations. The area in the west has the largest maximum burial, which explains the very high acoustic impedance values ($>10$ g/cm$^3$·km/s). This is an area where we expect very low seismic fluid sensitivity. Eastward, the maximum burial is lower, and in some areas the rocks have not even been cemented ($T < ca. 70^\circ C$ at maximum burial). Here, the impedance values are significantly
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Subsurface Feasibility Volumes

FIGURE 8 | Empirical shale trends. Models for separate shale intervals are shown from left to right, comprising Kolje, Fuglen, and Fruholmen Fm-s. Regression lines are also made for all shale intervals together (rightmost subplot). Published trends by Hjelstuen et al. (1996) and Japsen (1999) are superimposed.

FIGURE 9 | Elastic property feasibility maps for a given geological scenario. Upper: Expected acoustic impedance and $V_P/V_S$ of cap-rock Fuglen Fm shale; Lower: Expected acoustic impedance and $V_P/V_S$ for brine-filled reservoir sandstone of Stø Fm. Note that these maps are modeled values for shales and sandstones constrained by the burial maps (i.e., net erosion) in Figure 6, which are again derived from the seismic velocity data.

lower ($<10$ g/cm$^3$·km/s), and we would expect better seismic detectability of oil.

**AVO Feasibility Maps**

Next, we create the AVO feasibility maps (Figure 10) from the elastic property maps, using full Zoeppritz modeling (Zoeppritz, 1919). Here we show the expected AVO classes for various pore fluid scenarios. Oil-filled Stø Fm will predominantly show AVO class 1 in the western area, similar to what we expect for water-filled and gas-filled sandstones. We see a larger variability in expected AVO classes in the eastern part, but predominantly we expect AVO class 3 for oil and gas.
Hence, there is a much better ability to seismically discriminate hydrocarbons from brine in the eastern part. Avseth et al. (2020a) also demonstrated how AVO feasibility maps could be generated for a given prospect, and showed how AVO classes could change with pore fluid depending on the input temperature gradient. In this way, they demonstrated the power of the proposed workflow to perform AVO de-risking of prospects away from well control.

3D AVO FEASIBILITY CUBES (BARENTS SEA DEMONSTRATION)

Finally, we perform a full 3D modeling of rock physics properties and associated AVO feasibility cubes. We extrapolate between 2D maps using compaction/depth trends honoring the burial history at any given location. In this way, we can forecast the expected rock physics properties of a given rock, sandstone or shale, at any given location of a 3D cube, while honoring the burial (and thermal) history of the rock at this same location. By combining the elastic properties of sandstone and shale cubes, we can generate the so-called AVO feasibility cubes (in 3D) that predict the expected AVO response for a given pore fluid at any location in the cube.

Figure 11 shows a 3D AVO feasibility cube and associated rock properties, and we focus on a Tertiary age target interval, the Intra Torsk Fm sandstones of Paleocene/Eocene age, in a selected area in the Barents Sea. These sands are located in a deep-marine setting. As Figure 11 shows, we expect no quartz cementation in these sands toward the top of the formation, based on our modeling. This is because the sands have never reached a depth where temperatures are large enough (greater than ca. 70°C) to form quartz cement. However, we need to honor the mechanical compaction with porosity reduction and increasing effective stress with depth. The shale depth trends used for the AVO feasibilities in the Torsk Fm interval, are

![Figure 10](image10.png)

**Figure 10** AVO feasibility maps, including AVO classes for brine saturated sandstones (left) and oil-saturated sandstones (right). Regional AVO feasibility maps that show significant geologic imprint on the expected AVO classes of different fluid scenarios.

![Figure 11](image11.png)

**Figure 11** Rock property and AVO feasibility cubes in a selected area of the Barents Sea. Oil-filled Tertiary sands show mostly class 3 AVO response in the area, and cement volume is 0, as the sands are not buried deep enough to be cemented (figure adapted from Avseth et al., 2020a).
empirical trends derived from intra Torsk shales in nearby wells. We see that mainly AVO class 3 is expected for oil-filled Torsk Fm sands, whereas brine sands (not shown here) will give a class 1.

VALIDATION AND UNCERTAINTY ASSESSMENT OF AVO FEASIBILITIES

The resulting AVO feasibility maps/cubes should be validated against real data observations, if available. The water-saturated signatures are often well constrained by the fact that most of the subsurface is indeed water-filled. The observed brine-filled AVO response in a down-flank area of a prospective structure, where one knows there must be water-filled sandstones, should match the modeled AVO brine response for this location. Furthermore, blind-well validations of expected rock properties and AVO signatures should be conducted if there are several wells inside the area of interest. If there is a mismatch with the observed (pre-stack seismic or well log) data, the AVO feasibility modeling input must be updated. In a scenario-based modeling, geological parameters like facies, grain size, temperature gradient, clay content, etc., can be edited. This exercise should be done in integrated teams with input from domain experts covering a range of different geological constraints (basin modeling, sedimentology, geochemistry). Note that the AVO feasibility maps could also highlight the poor quality or insufficient pre-conditioning of the seismic data.

Regardless of any validation, there are uncertainties associated with the AVO feasibility maps related to both geological variability and modeling bias/ambiguities (i.e., input parameters and model assumptions). The key geological uncertainties include uncertainties in burial history and net erosion from seismic velocities, both associated with the choice of shale reference trend and the seismic interval velocities. However, this information is better than no information and linear interpolation between wells. Furthermore, we can test uncertainties in uplift and how they will affect the AVO feasibility maps. Another key geological uncertainty is associated with the assumed sandstone texture for different intervals, including grain size, clay volume, sorting, and clay coating. Temperature gradients and their variation in space and time can also significantly impact the AVO feasibility maps/cubes. This variation can be associated with distances to the basement craton. It could also be related to tectonic uplift processes and the timing of uplift. One of the best ways to mitigate temperature-gradient-related uncertainties is to perform a probabilistic tectonic heat flow modeling (Van Wees et al., 2009).

In the 2D AVO feasibility map generated above, we focused on a scenario with a spatially constant temperature gradient of 38°C/km. Figure 12 shows a test where we simulate AVO...
feasibility maps for several cases where we vary the temperature gradient. Then, we test how this will affect the AVO classification for different fluid scenarios. Interestingly, we see that the classes stay constant regardless of temperature gradient in some parts of the map, but will change in other parts.

It should also be mentioned that we have used default values for brine, oil and gas in this study. These may indeed vary spatially and with burial depth (fluid pressure effect that will change with burial depth is accounted for already). Variability in salinity, oil API/GOR and gas gravity represents uncertainties that could be handled via scenarios or sensitivity studies, but in this study, we consider the variability of these properties to be second-order compared to other geological uncertainties.

CONCLUSION

We have demonstrated a new integrated workflow for generating AVO feasibility maps/cubes with data from the Barents Sea. The methodology enables rapid extrapolation of expected rock physics properties away from well control, along selected horizons, constrained by seismic velocity information, geological inputs (basin modeling, seismic stratigraphy and facies maps) and rock physics depth trend analysis. The workflow should allow for more rapid, seamless and geologically consistent DHI de-risking of prospects in areas with complex geology and tectonic influence. The AVO feasibility maps can furthermore be utilized to generate non-stationary training data for AVO classification.

DATA AVAILABILITY STATEMENT

The data analyzed in this study is subject to the following licenses/restrictions: Confidential seismic velocity data have been used to generate maps/cubes. Well log data used in this study are released through Norwegian Petroleum Directorate, but permission requires membership of their Diskos database. Requests to access these datasets should be directed to www.npd.no/en/diskos.

AUTHOR CONTRIBUTIONS

PA did concept and rock physics. IL did coding and implementation. Both authors have contributed equally.

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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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