Complex fault system revealed from 3-D seismic reflection data with deep learning and fault network analysis

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- 22 Understanding where normal faults are is critical to an accurate assessment of seismic hazard, the
- 23 successful exploration for and production of natural (including low-carbon) resources, and for the safe
- 24 subsurface storage of CO₂. Our current knowledge of normal fault systems is largely derived from
- 25 seismic reflection data imaging intra-continental rifts and continental margins. However, exploitation
- 26 of these data is limited by interpretation biases, data coverage and resolution, restricting our

27 understanding of fault systems. Applying supervised deep learning to one of the largest offshore 3-D

28 seismic reflection data sets from the northern North Sea allows us to image the complexity of the rift-

- 29 related fault system. The derived fault score volume allows us to extract almost 8000 individual
- 30 normal faults of different geometries, which together form an intricate network characterised by a
- 31 multitude of splays, junctions and intersections. Combining tools from deep learning, computer vision
- 32 and network analysis allows us to map and analyse the fault system in great detail and a fraction of the
- 33 time required by conventional interpretation methods. As such, this study shows how we can
- 34 efficiently identify and analyse fault systems in increasingly large 3-D seismic data sets.

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²¹ ABSTRACT

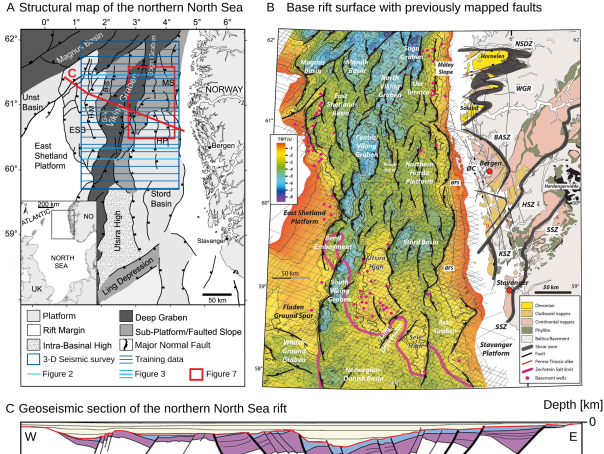
37 1. INTRODUCTION

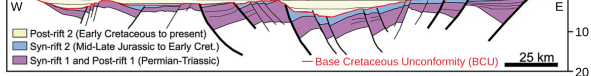
38 Understanding the geometry and growth of normal fault systems is critical when assessing 39 seismic hazard, when identifying suitable sites for subsurface CO₂ storage and when exploring for 40 natural resources (traditional and low-carbon). For example, whereas probabilistic seismic hazard 41 analyses based on seismic event catalogues are extremely useful when trying to forecast earthquake 42 likelihood and location, high-resolution fault mapping, preferably in 3-D, can help us constrain the 43 slip tendency of faults, where seismic catalogues are discontinuous and/or incomplete (e.g. Morris et 44 al., 1996; Moeck et al., 2009; Yukutake et al., 2015). Moreover, faults can facilitate (or impede) fluid 45 and gas migration to the Earth's surface, thus determining their geometry and connectivity, as well as their hydraulic properties is key for assessing their role in the long-term subsurface storage of CO2 46 47 (Bissell et al., 2011; Kampman et al., 2014). In both of these examples, we need robust predictions of 48 3-D fault geometry over large areas and across a wide range of scales (100s m to 100 km). 49 Accurately mapping fault systems in 2-D and 3-D seismic reflection data typically requires 50 expertise and time (e.g. Bond, 2015). While we can map fault systems in great detail over small areas 51 using 3-D seismic reflection data (e.g. Lohr et al., 2008; Wrona et al., 2017; Claringbould et al., 52 2020), we lack an understanding of the character of 3-D fault populations at the scale of entire rift 53 systems, as regional studies are often limited to only sparse, 2-D seismic sections (e.g. Clerc et al., 54 2015; Fazlikhani et al., 2017; Phillips et al., 2019). 3-D numerical models are now capable of 55 simulating fault networks at the rift scale; however, there are few observational data sets of the same 56 scale to test the predictions of these models and, therefore, help refine them (e.g. Naliboff et al., 2020; 57 Pan et al., 2021).

Supervised deep learning allows us to map faults in seismic reflection data (e.g. Wu et al.,
2019; Mosser et al., 2020; Wrona et al., 2021a), but up until now many of these studies have laid the
foundation by focusing on detecting faults rather than studying the geometry of these faults. In this
study, by applying supervised deep learning to newly-acquired broadband 3-D seismic reflection data

65 imaging much of the northern North Sea rift (161 km wide in E-W, 266 km long area in N-S, 0-20 km 66 deep), we map the fault network associated with a continental rift basin at an unprecedented level of 67 detail. Using manually labelled data (<0.1% of data volume), we train a deep convolutional neural 68 network (U-Net) to predict faults in our data set. The predicted score ranges from 0 (no fault) to 1 69 (fault). Based on this score across the entire 3-D seismic volume we employ a second workflow to 70 extract the normal fault system as a network (a set of nodes and edges) allowing us to investigate the 71 architecture and growth of this extremely complex system consisting of thousands of intersecting

72 faults.





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- Figure 1: A Structural overview map of the northern North Sea basin system (from Tillmans et al.,
 2021 after Færseth, 1996). Blue rectangle marks the outline of the seismic survey in this study. ESB =
- Figure 1 area in a study. ESD East Shetland Basin, B-S = Brent-Statfjord Fault, G-V = Gullfaks-Visund Fault, MS = Måløy Slope,
- HP = Horda Platform. **B** The base rift surface (base Permo-Triassic rifting) time-structure map in the
- 78 northern North Sea rift (from Fazlikhani et al., 2017) and the geology of southwestern Norway,
- rowing the general onshore and offshore structural configuration in the study area. Bold black lines

80 highlight major rift-related normal faults displacing the base rift surface where all units older than

81 Upper Permian are considered basement. Black lines in the background show some of the 2-D seismic

82 reflection surveys used by Fazlikhani et al. (2017). NSDZ, Nordfjord-Sogn Detachment Zone; BASZ,

83 Bergen Arc Shear Zone; WGR, Western Gneiss Region; ØC, Øygarden Complex (gneiss); ØFS,

Øygarden Fault System; HSZ, KSZ, and; SSZ: Hardangerfjord, Karmøy, and Stavanger shear zones, 84 respectively. C Regional interpretation of the structure of the northern North Sea after Færseth (1996). 85

86 2. GEOLOGICAL SETTING

87 The study area is located in the northern North Sea (Fig. 1), where continental crust consists of 88 10-30-km-thick crystalline basement overlain by as much as 12 km of sedimentary strata deposited 89 during, after, and possibly even before periods of rifting in the late Permian-Early Triassic (rift phase 90 1) and Middle Jurassic-Early Cretaceous (rift phase 2) (e.g. Whipp et al., 2014; Bell et al., 2014; 91 Maystrenko et al., 2017). The extension direction of these two phases has long been debated. Whereas 92 most studies agree that the late Permian-Early Triassic rifting was driven by E-W extension (e.g. 93 Færseth et al., 1997; Torsvik et al., 1997), Middle Jurassic-Early Cretaceous rifting has been 94 associated with both E-W (e.g. Bartholomew et al., 1993; Brun and Tron, 1993) and NW-SE

95 extension (e.g. Færseth, 1996; Doré et al., 1997; Færseth et al., 1997) (Fig. 1B). This debate is further

96 complicated by the fact that some of the largest normal faults on the Horda Platform developed during

rift phase 1, but were subsequently reactivated during rift phase 2 (e.g. Whipp et al., 2014; Bell et al., 97

98 2014). The crystalline basement underlying the sedimentary strata formed by terrane accretion during

99 the Sveconorwegian (1140-900 Ma) and Caledonian (460-400 Ma) orogenies (Bingen et al., 2008).

100 Several studies argue that this structural template, in particular the ductile shear zones, controlled the

101 location, strike, and overall pattern of rift-related faulting in the overlying sedimentary successions

102 being reactivated as normal faults, or by limiting the along-strike propagation of faults (e.g.

103 Fazlikhani et al., 2017; Phillips et al., 2019; Osagiede et al., 2020; Wiest et al., 2020).

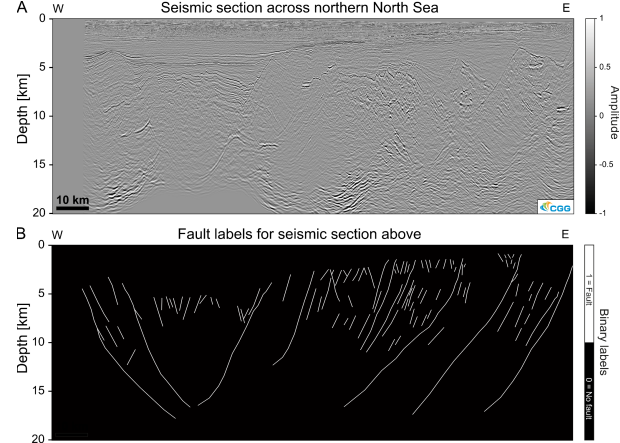
3. DATA & METHODS 104

3.1. 3-D seismic reflection data 105

106 In this study, we use one of the largest offshore 3-D seismic data sets ever acquired, which

107 images a large part of the northern North Sea rift across an area of 35,410 km², and with excellent

108 depth-imaging down to 22 km (i.e., the middle-to-lower crust) (Figs. 1, 2A, 3). The data set was acquired using eight, up to 8-km-long streamers that were towed \sim 40 m below the water surface. The broadseis technology used for recording covers a wide range of frequencies (2.5-155 Hz), providing high-resolution depth imaging. The data were binned at 12.5 × 18.75 m, with a vertical sample rate of 4 ms. The data was 3-D true amplitude prestack depth-migrated. The seismic volume was zero-phase processed with SEG normal polarity; i.e., a positive reflection (white) corresponds to an acoustic impedance (density × velocity) increase with depth. More details on data acquisition and preprocessing steps are provided by Wrona et al., (2019, 2021a).



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Figure 2: A Example seismic section across the northern North Sea. Amplitudes are scaled for

machine learning B Example of fault interpretation of the section used to train a deep convolutional
 neural network for fault prediction.

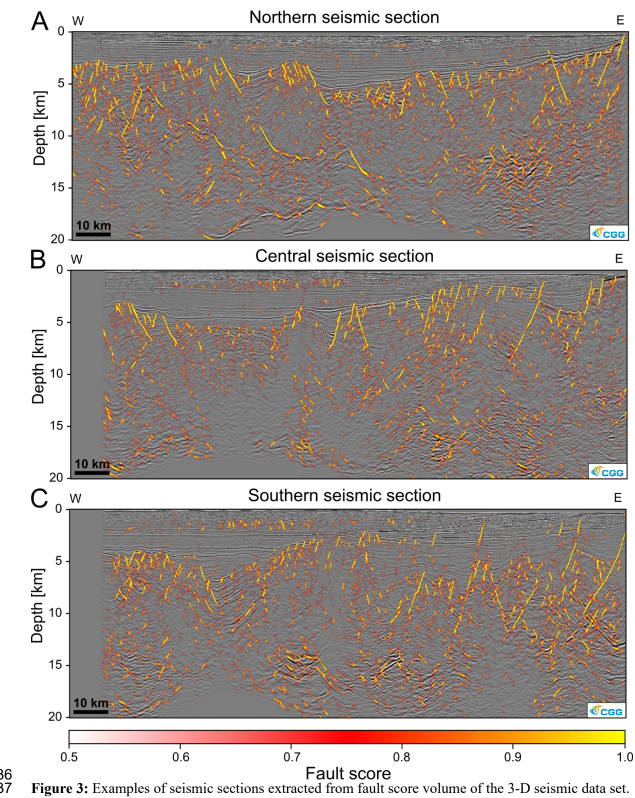
120 3.2. Deep learning

121 Deep learning describes a set of algorithms and models, which learn to perform a specific task

- 122 (e.g. fault interpretation) on a given data set without explicit feature engineering (e.g. the calculation
- 123 and calibration of seismic attributes, such as coherence or variance). Deep learning allows the

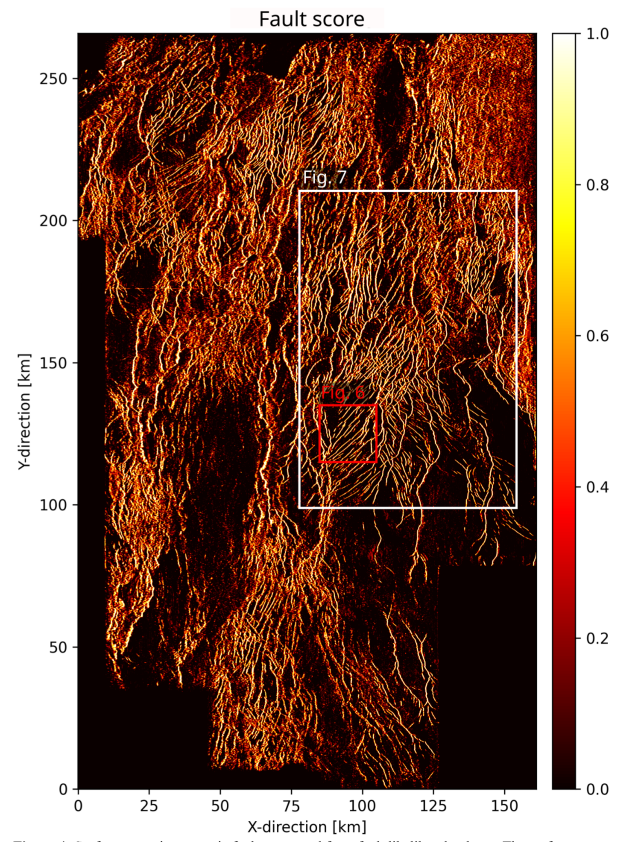
124 derivation of a fault score volume that highlights normal faults within a 3-D seismic volume. This 125 approach requires that a large number of examples of faults and unfaulted strata are labelled in the 126 training seismic data. We extract 80,000 such examples (2-D squares of 128×128 pixels) from 22 127 interpreted seismic sections oriented perpendicular to the N-trending rift (Figs. 1A, 2). Note that these 128 seismic sections only constitute <0.1% of the entire 3-D seismic volume. Next, we split these 129 examples into three groups; one set for training (80%), one for validation (10%), and one for testing 130 (10%). We use the first of these to train a deep convolutional neural network (U-Net) designed to 131 perform image segmentation tasks (Ronneberger et al., 2015). Using the validation set, we track the 132 accuracy and loss of the model during training and stop once the validation loss does not decrease 133 further. Finally, we apply the model to the entire 3-D seismic volume to derive a fault score volume 134 (Figs. 3, 4), an attribute, which ranges from 0 (no fault) to 1 (fault). All details of the workflow and

the code are provided by Wrona et al. (2021b, 2021a).





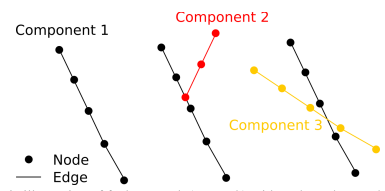
137 139 Note that these sections were not part of the training data, but are actually 6.25 km away from the closest interpreted seismic section (see Fig. 1A).



141X-direction [km]142Figure 4: Surface capturing tectonic faults extracted from fault likelihood volume. The surface was

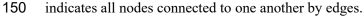
extracted 500 m below the Base Cretaceous Unconformity, where we observe a large number of
faults, which were either formed or reactivated in the second rift phase. White rectangle shows the

- 145 area used for validation (Fig. 8) and the red rectangle indicates the area where we demonstrate our
- 146 fault network extraction workflow (Fig. 6).



148 Figure 5: Schematic illustration of fault network (or graph) with nodes, edges and components. Each

149 node marks a location along the fault. Each edge connects two nodes and each (connected) component



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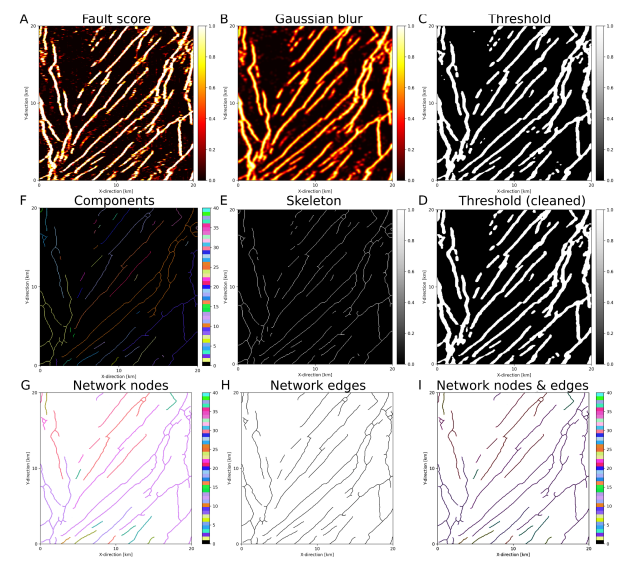
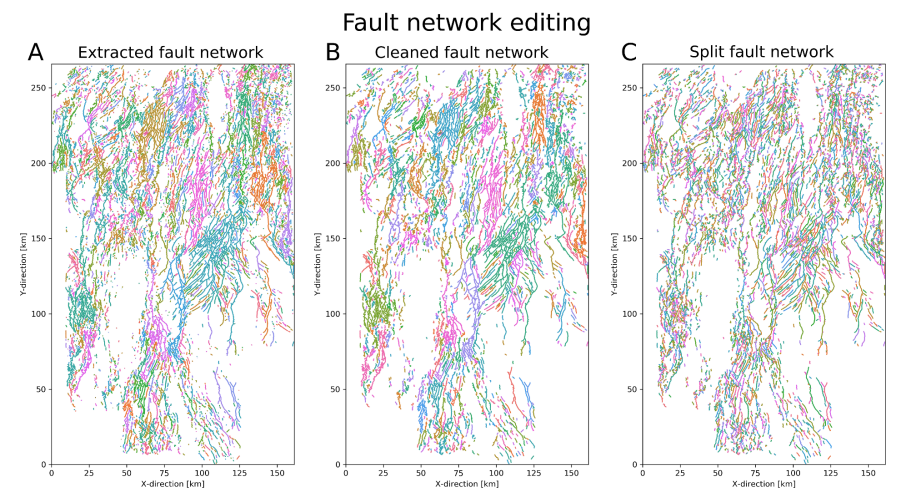


Figure 6: Fault network extraction workflow showing: **A** Fault score extracted along the surface (500 m below BCU). **B** Gaussian Blur filter (σ =2) of surface. **C** Threshold (0.35) of filter. **D** Cleaned

- 155 threshold where small patches are removed. E Skeleton of cleaned threshold. F Connected
- 156 components of skeleton. G Network nodes based on components. H Network edges based on
- 157 components. I Network nodes and edges combined. Note that colours in F, G and I indicate connected
- 158 components (i.e. individual faults), before splitting (see Fig. 6).



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Figure 7: A Fault network extracted from BCU (Fig. 4D). Note the large areas with the same colours resulting from multiple faults being grouped into one
 connected component B Fault network after removal of noise (i.e. small components). C Fault network after splitting junctions previously connecting
 splaying and intersecting faults. Note that large connected components are split up and individual faults are highlighted by different colours.

163 3.3. Automated fault network extraction and analysis

Extracting a fault network from the 3-D volume allows us to perform a comprehensive
geometric analysis of the fault system using our fault analysis toolbox - fatbox (Wrona et al., 2022).
The basic idea is to describe a fault system in 2-D as a network (or graph), i.e. sets of nodes and edges
(Fig. 5). Each node marks a location along the fault and each edge connects two nodes. All nodes
connected to one another by edges are labelled as a (connected) component.

169 Our fault extraction workflow consists of these eight steps: (1) extract horizon, (2) Gaussian 170 blur filter, (3) thresholding, (4) cleaning, (5) skeletonization, (6) connect components, (7) add nodes 171 to graph, (8) add edges to graph and (9) split junctions. While applying it to our North Sea target 172 region, we first attempt to capture as many faults as possible by extracting the fault score along a 173 horizon 500 m below Base Cretaceous Unconformity (BCU) (Fig. 1C). Here we observe a large 174 number of faults, which were either formed in the second rift phase, or formed in the first rift phase 175 and reactivated in the second rift phase (Figs. 4, 6A). Second, we apply a Gaussian blur filter to 176 increase lateral fault continuity (Fig. 6B). Third, we apply a threshold of 0.35 to separate the faults 177 from the background in the fault likelihood (Fig. 6C). This threshold is a tradeoff, which balances 178 capturing as many faults as possible (lower values) and identifying clearly resolvable faults (high 179 values). Four, we further restrict this threshold and essentially filter these points by removing areas 180 smaller than 25 pixels (Fig. 6D). Five, we collapse the faults to one-pixel wide lines using 181 skeletonization (Guo and Hall, 1992) (Fig. 6E). Six, we label adjacent pixels in the image as 182 connected components (Wu et al., 2009) (Fig. 6F). Each component consists of pixels which are 183 connected to each other. These components represent the faults in the network. At this point, we can 184 build our graph using these connected components of the image (Fig. 6F). Each pixel belonging to a 185 component becomes a node whereas edges are created between neighbouring nodes (Fig 6G-I). This 186 process results in a number of faults with splays, junctions or intersections being grouped into one 187 connected component (Fig. 7A). To correct this, we split up junctions (nodes with three edges) based 188 on the similarity of strike, i.e. aligned branches remain connected (Fig. 7B,C). This final network is 189 compared to the Base Late Jurassic horizon mapped by Tillmans et al., (2021) (Fig. 8). Additionally,

we perform the exact same workflow on ten slices through the fault score volume (1-10 km depth) tocapture 3-D fault geometries with depth (Fig. 9).

192 After extracting the fault system, we calculate a series of typical fault properties using our fault 193 analysis toolbox - fatbox (Wrona et al., 2022) (Fig. 10). First, we calculate the fault length as the sum 194 of the edge lengths of each component (Fig. 10B). Second, we calculate the strike along the fault from 195 neighbouring nodes (Fig. 10C). If we were to calculate the overall fault strike, we would overlook 196 along-strike variations in strike. If we were to calculate the strike as the orientation of each edge, we 197 would only obtain values of 0, 45 or 90° , because the nodes are closely spaced. Instead, we calculate 198 the strike from the 3rd degree neighbouring nodes (i.e. neighbours of neighbours). This 199 assures a robust, high resolution fault strike calculation. Combining the fault length and strike, we can 200 generate a length-weighted Rose diagram (Fig. 10C). Finally, we calculate the fault density as the 201 fault length per area (Fig. 10D).

202 3.4. Comparison to conventional seismic interpretation

203 We can ask ourselves, "how good are our results compared to a state-of-the-art fault 204 interpretation from the same data set using conventional fault mapping techniques?" (Fig. 8). Tillmans 205 et al., (2021) map the Base Late Jurassic (base of syn-rift sediments associated with rift phase 2) on 206 the eastern flank of the North Viking Graben (see Figs. 1A, 4 for location) using a combination of 207 manual picking and auto-tracking on the same seismic dataset. This horizon is calibrated with 40 208 exploration wells, which provide direct constraints on the depth of the surface. Tillmans et al. (2021) 209 highlight the fault system by computing the variance attribute (Chopra and Marfurt, 2007) along the 210 horizon (Fig. 7A). On top of the horizon, we plot the fault network mapped from the fault score 211 extracted 500 m below the easily-mappable Base Cretaceous Unconformity (BCU) (Fig. 8B). This 212 visual comparison shows that while we are missing a few faults in the southwest of the map, we are 213 able to identify and accurately represent most of the faults identified by Tillmans et al. (2021). The 214 missing faults are either overlooked by our model (i.e. false negatives) or result from the difference in 215 the horizons that we compare: Base Cretaceous Unconformity (our study) versus Base Late Jurassic 216 (Tillmans et al., 2021).

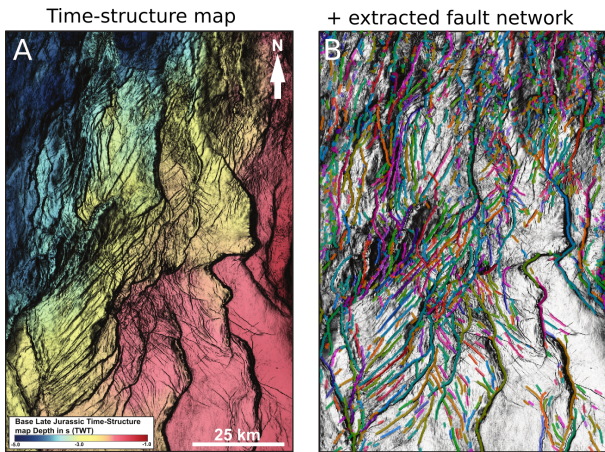
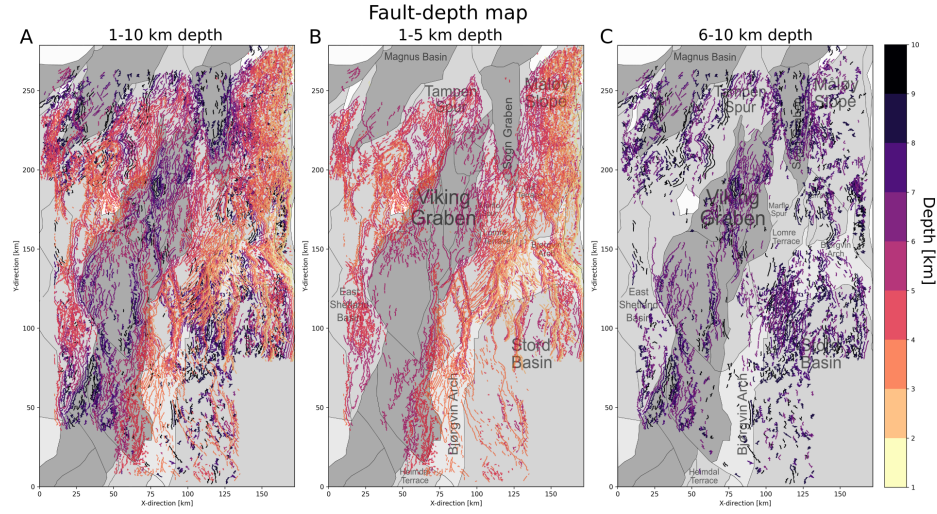
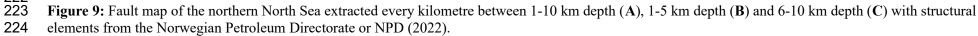


Figure 8: Comparison of A Base Late Jurassic time-structure map interpreted by Tillmans et al.,

218 219 220 (2021) and **B** Automatically-extracted fault network 500 m below Base Cretaceous Unconformity

221 using the same seismic dataset. Faults are distinguished by colour.





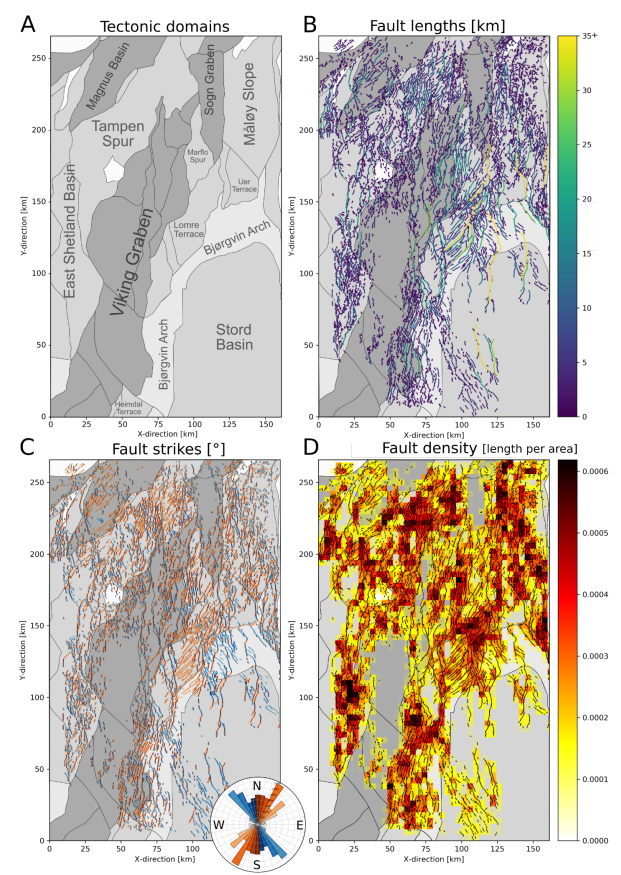




Figure 10: A Structural elements of the northern North Sea Rift (NPD, 2022) B Fault lengths (500 m
below BCU) on top of structural elements. C Fault strikes (500 m below BCU) on top of structural
elements with length-weighted Rose diagram. D Fault density on top of structural elements.

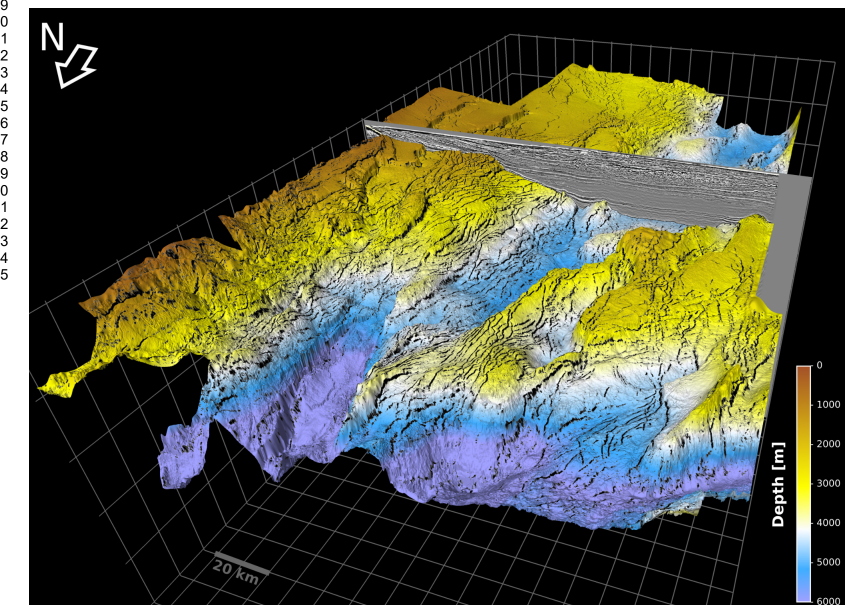


Figure 11: 3-D perspective of the northern North Sea rift showing the Base Cretaceous Unconformity overlain with faults (black) extracted from 3-D seismic reflection data with deep learning. Vertical exaggeration of 5.

246 4. OBSERVATIONS

Our fault extraction allows us to map a complex network consisting of 7983 individual faults
across an approximately 161 km-wide and 266 km-long area, covering 35,410 km² of the northern
North Sea rift (Fig. 7C).

250 4.1. Fault length

Faults vary in length by 3 orders of magnitude - from 50 m to 75.9 km, with some of the
longest faults (>30 km) extending from the Stord Basin and Bjørgvin Arch in the south to the Uer and
Lomre Terrace in the north (Fig. 10B). In cross-section, these faults have up to several kilometres of
displacement and bound rotated half-graben (e.g. Whipp et al., 2014; Bell et al., 2014) (Fig. 3B,C).
While we observe some long (up to 20 km) faults in the Viking Graben and Tampen Spur, most faults
(>90%) are closely spaced (< 5 km) and relatively short (<10 km long) (Fig. 10B).

257 4.2. Fault strikes

258 In map view, we observe a complex network consisting of a large number of variably trending 259 faults that display a broad range of intersection styles (e.g., oblique, perpendicular). These faults show 260 a large range of strikes, varying from NW-SE to NE-SW (Figs. 9, 10C). The length-weighted rose 261 plot shows that most faults strike NW-SE (light blue) or NNE-SSW (light orange), with a large 262 number showing intervening strike directions (Fig. 10C). This general divide occurs between 263 predominantly NW-SE-striking faults along the eastern part of the rift and NE-SW-striking faults in 264 the central and northwestern part of the rift. This divide becomes most evident when comparing faults 265 on the Lomre Terrace (NE-SW) to the adjacent Bjørgvin Arch (NW-SE), at least at the structural level 266 of the Base Cretaceous Unconformity (Fig. 10C).

267 4.3. Fault density

In map view, we observe large variations in fault density 500 below the BCU (Fig. 10D). While
dense networks of intersecting faults result in high density areas (e.g. Lomre Terrace, Bjørgvin Arch)
we observe low densities in the Viking and Sogn Graben, where faults occur at greater depths (e.g.
Fig. 9C).

272 4.4. Vertical continuity

273 The faults extracted at different depths are variable in their vertical continuity (i.e., fault height; 274 Fig. 8). Whereas some faults, in particular in the Stord Basin, the Tampen Spur, and the Magnus 275 Basin show parallel fault traces from 1 to 10 km depth (Fig. 9A), we also observe a large number of 276 faults that occur only at shallower (1-5 km) or at greater depths (6-10 km) (Fig. 9B, C). Upon closer 277 inspection, we observe that the faults, which occur continuously between 1-10 km depth, e.g. in the 278 eastern Stord Basin and the Bjørgvin Arch, are typically large-displacement normal faults with tens of 279 kilometres spacing (e.g. Fig. 3B, C), whereas the other faults, which only occur between 6-10 km 280 depth (e.g. northwestern Stord Basin), are usually shorter and more closely spaced (a few kilometres) 281 (e.g. Fig. 9C).

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283

284 5. DISCUSSION

285 5.1. Advantages of deep learning based fault interpretation

286 When comparing our results to conventional interpretation methods, we can ask ourselves 287 "what value does deep learning add?". Here, we highlight the advantages of the supervised deep 288 learning-based fault interpretation workflow which we present in this study. First, we can predict 289 faults in a seismic section in a fraction of the time (5 seconds) required by expert interpreters (~10 290 minutes). These differences accumulate, in particular when interpreting such a large data set with 291 >22000 inlines. A conventional fault interpretation of such a large data set can take several months, 292 whereas a trained convolutional neural network can identify faults across the entire volume within a 293 day on a single GPU (GeForce GTX 1080 Ti). Note that this comparison does not include the time 294 required to label the training data (~ 2 days), train the initial model (~ 4 hours), fine-tune and select the 295 final model (days-months). Second, after identifying faults in seismic reflection data, they also need to 296 be mapped before we can perform the relevant fault analysis. Here we map the fault network using a 297 series of tools from computer vision and network analysis compiled in our fault analysis toolbox -298 fatbox (Wrona et al., 2022) (Figs. 6, 7). Our automated workflow extracts the fault network in less 299 than five minutes compared to the several weeks to months that would have been required to

manually map the faults in this large data set. Furthermore, once extracted, we can immediately
conduct a number of typical fault analyses using predefined functions implemented in fatbox (Wrona
et al., 2022) (e.g. Fig. 10).

303 Third, conventional fault interpretations are often binary (fault vs. no fault), but deep learning delivers 304 a score ranging from 0 (no fault) to 1 (fault). Although this score is no true fault probability (see 305 discussion by Mosser and Naeini, 2022), the fault score nevertheless correlates with the visibility of 306 faults (i.e. faults, which are well-resolved by the data, are associated with higher fault scores). This 307 allows users to qualitatively select the faults that they want to analyze using a threshold (as done 308 herein).. This selection is particularly useful for assessing the sealing potential of certain layers for 309 CO₂ storage and for predicting fluid flow during geothermal exploration. Fourth, seismic interpreters 310 typically focus on the largest faults, whereas our model performs the same prediction across the entire 311 data set irrespective of the size of the faults encountered. Fifth, given the same data, labels, model and 312 training, our model and results are fully reproducible, which is not the case for conventional fault 313 interpretations, where the interpreter has to make a myriad of decisions in the process of mapping a 314 fault network.

315 5.2. Complex fault system in the northern North Sea

316 Our study shows how to reveal the complex geometry of normal fault systems in 3-D seismic 317 reflection data using a combination of deep learning and automated fault extraction. We were able to 318 map an intricate network consisting of almost 8000 individual faults that cover an area approximately 319 161 km wide and 266 km long (e.g. Figs. 4, 6, 10). This fault network shows large variations in fault 320 length, strike and density, with extremely complex splays, junctions and intersections between these 321 faults (Figs. 7-11). As such, our work goes far beyond typical seismic interpretations in previous case 322 studies, which covered only a fraction of the rift (e.g. Duffy et al., 2015; Deng et al., 2017; Tillmans 323 et al., 2021), or regional studies that mapped <100 of the largest faults using primarily sparse, 2-D 324 seismic sections (e.g. Fig. 1B; Fazlikhani et al., 2017; Phillips et al., 2019).

325 5.3. Uncertainties during fault mapping

326 While there are several advantages to our approach, it is worth remembering the uncertainties 327 associated with mapping faults in seismic reflection data. First, seismic reflection data can only image 328 faults with displacement above the seismic resolution (and level of noise) of the data set. The seismic 329 resolution of our data set decreases from 15 m (vertical) and 30 m (lateral) around 3 km depth down 330 to 180 m (vertical) around 20 km depth (see Wrona et al., 2019; Tillman et al., 2021). Second, the 331 labels we use to train our model are derived from 22 interpreted seismic sections, which, like any 332 seismic interpretation, contains the expertise and biases of the interpreter (e.g. Bond et al., 2007, Bond 333 2015). Third, the convolutional neural network that we trained achieves an accuracy of 83%, implying 334 that 17% of the data is misclassified (see Wrona et al., 2021). A closer inspection reveals that 36% are 335 false positives (i.e. faults that were overlooked) and 5% are false negatives (i.e. faults that were 336 misinterpreted) (see Wrona et al., 2021). Despite these limitations, the robustness of our approach is 337 evident when considering along-strike fault continuity across a large number of different seismic lines 338 (Fig. 10, 11).

339 5.4. Future research on automated fault mapping

340 Based on our work, we can identify three related areas for future research. First, conventional 341 neural networks predict a fault score from 0 to 1, which seems to correspond to the visibility of the 342 fault in the dataset. Bayesian neural networks, on the other hand, allow the prediction of true fault 343 probabilities (e.g. Mosser et al., 2020). Predicting fault probabilities in regional seismic data sets 344 could significantly accelerate the screening for and risk assessment of potential CO₂ storage sites (see 345 Wrona and Pan, 2021). Second, in addition to predicting where faults occur, we can explore the 346 prediction of other fault properties, such as displacement, fault zone permeability or even the time 347 when they were active. This would significantly allow us to study the spatial and temporal evolution 348 of fault systems in high resolution at a regional scale. Third, while our fault extraction workflow 349 currently focuses on mapping fault networks in a series of 2-D slices or horizons, we really need 350 freely-available methods to generate 3-D fault surfaces, which allow for complex fault splays, 351 junctions and intersections, as observed here.

352 6. CONCLUSIONS

353 This study shows that the combination of deep learning and network analysis applied to 3-D 354 seismic reflection data allows us, for the first time, to map almost 8000 normal faults across the entire 355 northern North Sea rift. These faults form an intricate network with complex relationships (e.g. 356 splays, junctions, intersections) including large variations in fault length (50 m to 75.9 km) and strikes 357 (NW-SE to NE-SW). As such, this work goes far beyond previous seismic studies by providing high 358 resolution fault maps at a regional scale in a fraction of the time required by conventional 359 interpretation methods. **ACKNOWLEDGEMENTS** 360 361 We would like to thank The Norwegian Academy of Science and Letters (VISTA), The 362 University of Bergen and The Initiative and Networking Fund of the Helmholtz Association through 363 the project "Advanced Earth System Modelling Capacity (ESM), The Geo.X Network and Deutsche 364 Forschungsgemeinschaft (Projektnummer 460760884) for supporting this research. I. Pan 365 acknowledges the NUAcT fellowship for partially supporting the work. We are grateful to CGG, in 366 particular Stein Åsheim and Jaswinder Mann, for the permission to present this data and publish this 367 work. We thank Schlumberger for providing the software Petrel 2019[©] and Leo Zijerveld for IT 368 support. 369

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