

Machine Learning for Robust Structural Uncertainty Quantification in Fractured Reservoirs

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Abstract

Including uncertainty is essential for accurate decision-making in underground applications. We propose a novel approach to consider structural uncertainty in two enhanced geothermal systems (EGSs) using machine learning (ML) models. The results of numerical simulations show that a small change in the structural model can cause a significant variation in the tracer breakthrough curves (BTCs). To develop a more robust method for including structural uncertainty, we train three different ML models: decision tree regression (DTR), random forest regression (RFR), and gradient boosting regression (GBR). DTR and RFR predict the entire BTC at once, but they are susceptible to overfitting and underfitting. In contrast, GBR predicts each time step of the BTC as a separate target variable, considering the possible correlation between consecutive time steps. This approach is implemented using a chain of regression models. The chain model achieves an acceptable increase in RMSE from train to test data, confirming its ability to capture both the general trend and small-scale heterogeneities of the BTCs. Additionally, using the ML model instead of the numerical solver reduces the computational time by six orders of magnitude. This time efficiency allows us to calculate BTCs for 2'000 different reservoir models, enabling a more comprehensive structural uncertainty quantification for EGS cases. The chain model is particularly promising, as it is robust to overfitting and underfitting and can generate BTCs for a large number of structural models efficiently.

Keywords: machine learning, uncertainty quantification, structural uncertainty, EGS

1 Introduction

Numerical simulations of physical systems described by differential equations are essential in engineering. Advancements in hardware have enabled computing units to solve coupled nonlinear differential equations, encompassing a wide range of phenomena, from weather forecasting (Bauer et al., 2015) to blood circulation in living bodies (Doost et al., 2016). However, these methods are computationally intensive and highly sensitive to specific cases. Besides the huge energy consumption of these computational infrastructures (Benoit et al., 2018), their availability is also limited. Furthermore, parameter tuning, sensitivity analysis (Borgonovo and Plischke, 2016), and uncertainty quantification (Abbaszadeh Shahri et al., 2022; Soize, 2017) demand up to millions of simulations.

37 Machine learning (ML) methods have gained significant traction across various fields (Brunton
38 and Kutz, 2022; Stadelmann et al., 2019), including geothermal applications (Okoroafor et al.,
39 2022). In this context, data-driven and physics-informed ML (physics-informed neural network,
40 PINN) techniques are of great interest (Carleo et al., 2019; Raissi et al., 2019). PINNs and
41 their diverse descendants are ceaselessly flourishing to replace numerical solvers
42 (Karniadakis et al., 2021; Kharazmi et al., 2019; Knapp et al., 2021; Yu et al., 2022); however,
43 their accuracy and time-efficiency for solving complex problems is still a subject of
44 development (Degen et al., 2023).

45 One of the challenges in geothermal applications is characterizing fluid flow through complex
46 underground networks. While the geometry of a fracture can define the general direction of
47 flow, the local variation of petrophysical properties impacts the specific pathways (Meakin and
48 Tartakovsky, 2009). The enhanced geothermal system (EGS), as an engineered underground
49 reservoir, strongly relies on high flow rate circulation through the impermeable matrix. To
50 enhance the reservoir's permeability, the cold fracturing fluid is injected to create new fractures
51 or reopen the pre-existing ones (e.g. Kohl and Mège, 2007). Hence, a complex underground
52 fracture/flow pattern can be observed in any EGS example like the model presented by Egert
53 et al. (2020).

54 Integrating local data coming from wells with field measurements like tracer tests (Cao et al.,
55 2020) can provide insights into the EGS situation. Tracer test campaigns usually yield
56 breakthrough curves (BTCs), which are widely used to extract properties of the porous media
57 and fracture network. However, each measuring method is error-prone resulting in inherent
58 uncertainty (Bond, 2015; Wellmann et al., 2010). Therefore, incorporating structural
59 uncertainties in numerical simulations in EGS settings makes the flow forecast more realistic
60 (Zhou et al., 2022).

61 This study proposes to replace computationally demanding simulations with speedy ML
62 models to quantify structural uncertainty estimations derived from tracer data in two different
63 EGS settings. By state-of-the-art ML methods like decision tree regression (DTR), random
64 forest regression (RFR), and gradient boosting regression (GBR), multifold BTCs are
65 generated on top of pure time-consuming numerical simulations. We train reliable ML models
66 to map geometric data from the uncertain fractures of the EGS reservoir to the simulated BTC.
67 The position of the varying structural elements is used as the input feature, and the entire
68 BTC is chosen as the target variable. The proposed ML model correlates the entire BTC with
69 input features, rather than using a time window to predict the future.

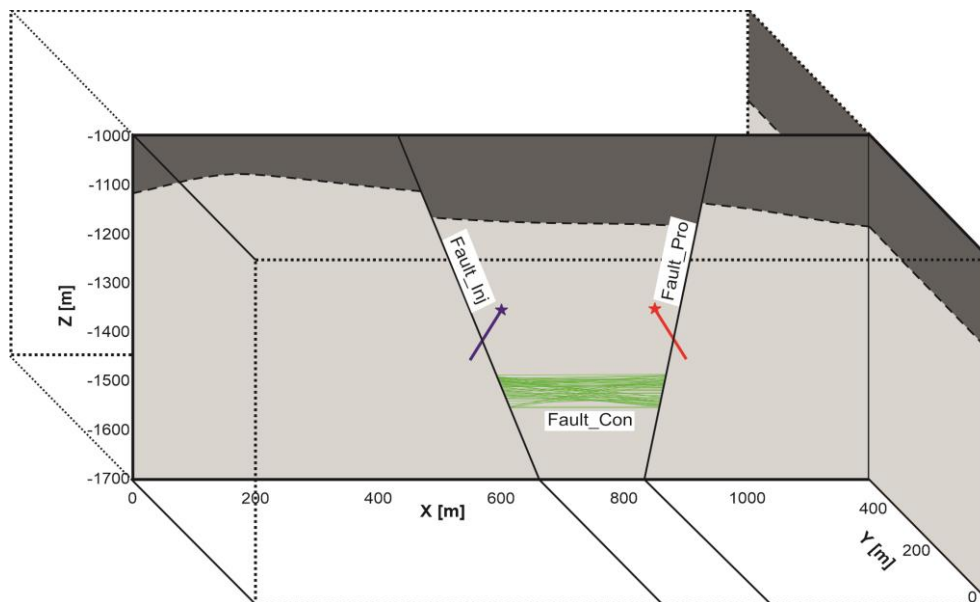
70 **2 Methodology**

71 **2.1 Tracer models**

72 Tracer flow in two different cases are applied in this study. The conceptual model introduced
73 by Dashti et al. (2023) is used here as the first case. The model for the first case is called the

74 'simple case' because it is a highly simplified version of an EGS with a doublet configuration.
75 The conceptual model contains two main transmissive/open faults that are connected to an
76 injection and production well. There is also an additional sub-horizontal fault/fracture structure
77 making a connection between the major faults at greater depth. However, data related to this
78 structure are subject to uncertainty since this fault is located far from the drilling trajectory, and
79 its existence as a conduit is confirmed only by additional geophysical surveys or hydraulic
80 testing. Figure 1 provides a schematic view of the model, where two sub-vertical faults intersect
81 with the injection and production wells and are labeled as Fault_Inj and Fault_Pro, respectively.
82 The sub-horizontal fault, referred to as Fault_Con in the figure, is represented by thin green
83 lines, as it connects the two major faults. Dashti et al. (2023) introduced a range of structural
84 scenarios and perturbed the location of the sub-horizontal fault 50 times to investigate the
85 impact of structural uncertainty on flow.

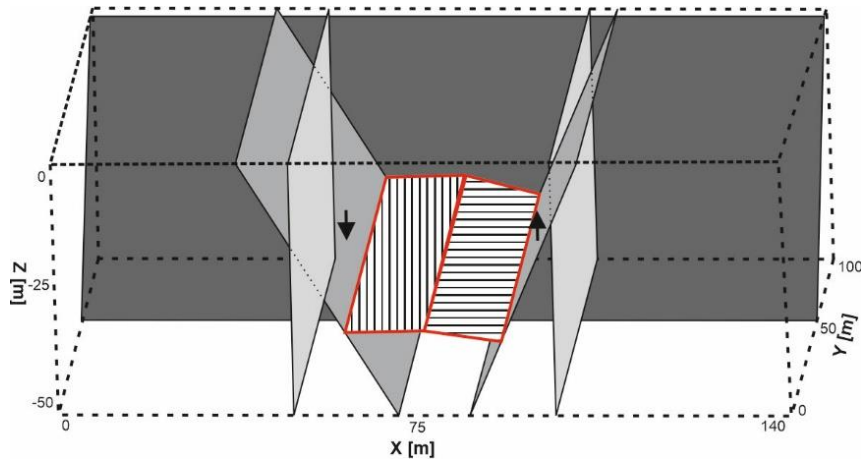
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88 Figure 1. A schematic view of the simple case. The two certain sub-vertical faults (Fault_Inj and Fault_Pro) are
89 shown as continuous black lines and the thinner green lines show traces of the uncertain sub-vertical fault
90 (Fault_Con). Each green trace makes a unique structural scenario.

91 To comprehensively evaluate the performance of ML methods, a second, more intricate
92 fracture network model (named as complex case) was developed (Figure 2). The 'complex
93 case' incorporates seven fractures, with two designated as uncertain. The impact of varying
94 these two fractures' depth and dip angle on tracer flow was assessed through 100 scenarios.
95 All scenarios shared identical material properties, while the uncertain fractures' dip and depth
96 were varied. The modelling assumptions of the complex case are similar to the simple case
97 which is already addressed in Dashti et al. (2023).



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Figure 2. A complex EGS setting with seven fractures. Certain (five) fractures are shown as grey surfaces with varying shades and solid black borders while the two uncertain fractures are highlighted via the thick red border and hashed infill. Two arrows show the location of the injection and production wells.

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103 2.2 Machine learning model

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The ML model in this study predicts the tracer concentrations over time, i.e. the BTCs for two cases. Time series estimation for different applications is a well-documented topic (Gudmundsdottir and Horne, 2020; Weigend and Gershenfeld, 1994). For example, Alakeely and Horne (2020) introduced a recurrent neural network to predict the future by incorporating historical data. Such methods predict the system's long-term performance based on a moderate duration of the monitoring data. However, our study predicts the entire time series making the ML models applicable for cases without any historical data.

Due to the nature of the problem, two different strategies are developed.

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- Strategy 1: Two ML models, DTR and RFR, are trained to independently predict the tracer concentration values. Both models predict the entire time steps of the BTC, using the input features. In this study DTR and RFR correlate structural information of the geological model with the tracer concentration. While in DTR a single tree is trained to capture the relation between the input features and target variable, RFR cultivates several trees in parallel (bagging). DTR is simple to implement and interpret, but it can be prone to overfitting. Therefore, the more complex RFR is also included in this study. The mathematical foundations of DTR and RFR are well-documented in the literature e.g. Kotsiantis (2013), Liu et al. (2012) and XU et al. (2005).

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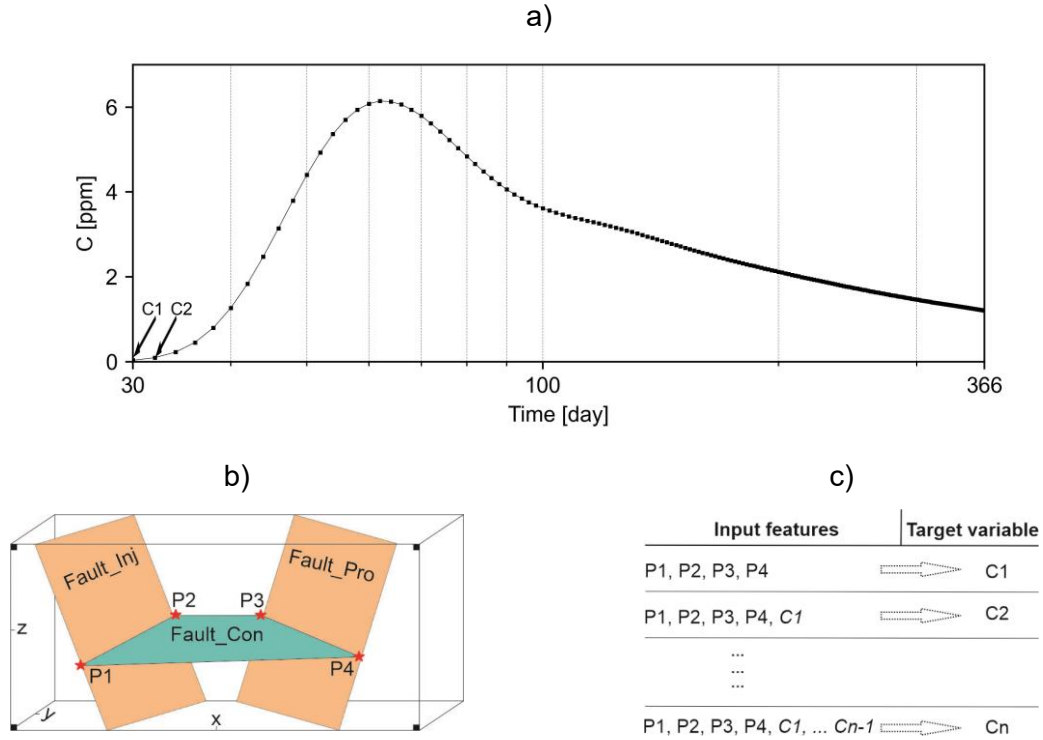
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- Strategy 2: A GBR model is used to predict the concentration value at each time step by correlating it with the previous prediction. The GBR is an ensemble method that combines multiple simple and weak learners sequentially (bagging) to improve the overall performance of the model. This approach, denoted as the chain model, requires GBR to be executed for each time step of the BTC. Details of this approach are elaborated in the following.

127 2.2.1 Chain GBR model

128 Figure 3 provides an overview of the chain regression model for the simple case. A BTC,
129 serving as the target variable, is presented in Figure 3-a. The input features are composed of
130 the structural geometric information from the reservoir model with the coordinates of four
131 corners of the uncertain sub-horizontal fracture (P1, P2, P3, and P4 in Figure 3-b). The model
132 correlates the x/z coordinates with the BTC concentration values, i.e. the y-coordinate data
133 remain fixed across all scenarios for the sake of simplicity. All the governing equations and
134 modelling assumptions behind the calculation of the BTCs are fully addressed in Dashti et al.
135 (2023). For the complex case, coordinates of the two uncertain fracture surfaces are used as
136 the input feature while the BTC data are target variables.

137 The chain model predicts the BTC concentration values in a sequential manner. It starts by
138 predicting the concentration for the first time step (C1) based on the input features (Figure 3-b
139 and c). For the second and following time steps (C2), the model uses the previous values, i.e.
140 C1, along with the input features. Some errors can exist in the predicted C1 by GBR. However,
141 to predict C2, the input feature list still contains 8 coordinate values than have a higher impact
142 compared to the recently predicted C1. This gradual addition of the predicted values can help
143 the chain model to adjust the weight of added features, i.e. previously predicted concentrations.
144 Figure 3-c illustrates how concentration values from previous steps concatenate in the input
145 features' list. To predict the first concentration value (C1) in the GBR chain model, the input
146 feature list initially contains eight values. To predict the concentration for the last time step of
147 the simple case (C169), the input feature list contains eight coordinates and 168 previously
148 predicted concentration values. In the complex case, the BTC includes 140 concentration
149 values. The input feature list of the DTR and RFR models remains fixed, because these two
150 methods predict all the time steps of the BTC merely based on the coordinates of the fractures.
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153 Figure 3. Workflow developed for chain GBR model a) A BTC representing concentration values, C, versus
 154 logarithmic time scale. b) Four corners of the sub-horizontal uncertain fault, P1, P2, P3, and P4, are used in the
 155 ML model to predict the first concentration value (C1) for the simple case. c) To predict the second concentration
 156 value (C2), the first predicted value (C1) is also included besides the coordinates of four corners. In each time
 157 step, the previous values are added up to the list of input features.

158 The GBR algorithm (Friedman, 2002) is selected due to its simplicity, bagging nature, and
 159 efficiency as a predictor for the chain model. Like other supervised ML algorithms (Gupta,
 160 2022), GBR learns a function that maps the input feature/s (x) to target variable/s $f(x)$ with
 161 the minimum loss:

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$$F(x) = \operatorname{argmin} L(f(x), \hat{f}(x)) \text{ Eq. 1}$$

163 where L is the loss function and $\hat{f}(x)$ represents the prediction. The loss function is chosen
 164 based on the type of learning (e.g., regression, classification) and the type of the target variable
 165 (e.g., discrete, continuous). Squared error (L_2) loss (Bühlmann and Yu, 2003) is a simple and
 166 efficient loss function when outliers are not expected and is hence chosen here:

167
$$L = \sum_{i=1}^n \frac{1}{2} (f(x) - \hat{f}(x))^2 \text{ Eq. 2}$$

168 ML methods generating an ensemble of predicting models in parallel (bagging methods like
 169 RFR) or sequential (boosting methods like GBR) are more reliable than models consisting of
 170 a single strong predictive model (like DTR) (Fanelli et al., 2013; Shu and Burn, 2004). Boosting
 171 methods like GBR can have a better performance for working on small data sets compared to
 172 bagging methods that distribute the data set between different predictors. GBR starts with a
 173 very simple model ($F_0(x)$), trying to fit a straight horizontal line (average of target variable). In
 174 fact, the derivation of the loss function with respect to the predictions establishes the average

175 value as the best guess for the first tree. In the next round, the GBR algorithm maps the input
176 features to the residuals (remaining errors) of the previous tree, a process that can be
177 interpreted as performing gradient descent on the negative derivative of the difference between
178 prediction and target variable w.r.t. the prediction (Breiman, 1998). The use of residuals rather
179 than absolute values is another reason for choosing GBR. This allows for the inclusion of
180 residuals contributed by recently error-prone predicted concentration values into the model. In
181 subsequent rounds, new decision trees are trained based on the accumulated residuals of the
182 whole ensemble (Schapire, 2003):

$$183 \quad \hat{F}_m(x) = F_{m-1}(x) + \alpha_m f_m(x) \text{ Eq. 3}$$

184 where $\hat{F}_m(x)$ represents the final general function that connects input features to the target
185 variable, $F_{m-1}(x)$ contains the information from all previous trees, α is the learning rate that
186 avoids overfitting and $f_m(x)$ represents the last tree that is correlating remaining residuals and
187 the input features. Low learning rates decrease the impact of each tree, i.e., more trees will be
188 needed but the model also will be more generalized. GBR minimizes the error of each tree and
189 uses the remaining errors as the target variable of the next tree. In this way, the model is
190 trained based on its minimized errors and aggregates several trees with decreasing errors. He
191 et al. (2022) delved into the details of the GBR.

192 2.2.2 ML model optimization and quality control

193 Each ML model has two types of arguments: 1) inputs that include hyperparameters
194 (parameters related to the model's architecture) and features selected by the user for
195 predicting the target variable/s, and 2) output arguments that consist of internal weights and
196 the target variable/s. The ML model is trained to minimize the error by tuning its input
197 arguments, allowing the learning algorithm to optimize the output arguments and achieve
198 better scores on the withheld test set (Alpaydin, 2020; Hutter et al., 2019). This iterative
199 process, known as hyperparameter tuning (Raschka and Mirjalili, 2019) involves optimization
200 of parameters such as the learning rate, number of trees, maximum depth of trees, etc. to
201 decrease the error. Determining the optimal number of trees poses a challenge due to the bias-
202 variance trade-off (Oshiro et al., 2012; Probst et al., 2019). Another hyperparameter, the
203 maximum depth of a tree, is defined as the longest path between the root node (first node) and
204 the leaf node (last node).

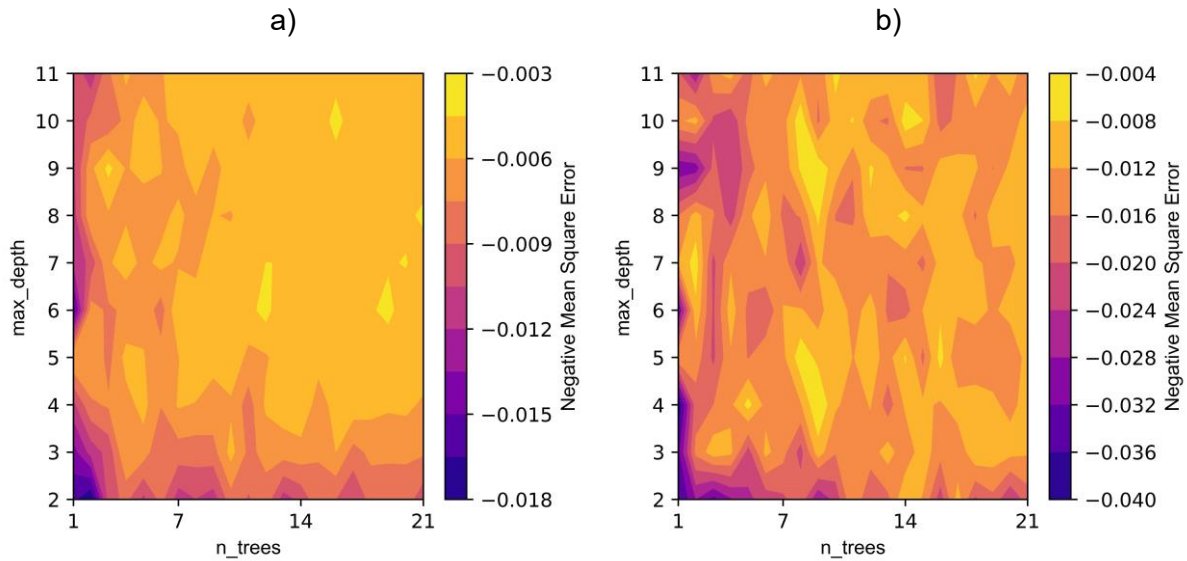
205 Grid search is a hyperparameter tuning method that allows input arguments to be defined as
206 a range rather than a single value. It performs an exhaustive search over all possible
207 combinations of values to identify the model with the lowest error i.e. highest score. For the
208 RFR model, the number of trees and maximum depth is considered as arrays with 20 and 10
209 elements, respectively that result in 200 combinations. For the DTR model also maximum
210 depth of each tree, the minimum number of samples in a leaf node and the minimum number
211 of samples for splitting an internal node are tuned. In total, an ensemble of 540 models has

212 been calculated using hyperparameter tuning for the DTR method. In the GBR algorithm of the
213 chain model default values are used. Conventionally, higher score values are preferred over
214 lower ones, and therefore we also tried to find out the combination with the maximum negated
215 mean squared error (MSE) using the grid search.

216 To evaluate the model's performance, k-fold cross-validation (Zhang et al., 1999) has been
217 employed. Rather than splitting the input data into train and test, it randomly splits them
218 arbitrarily into k number of "splits". Then, the ML model will keep one split as the test and all
219 others as the train sets. In the case of splitting data into five splits, the same number of models
220 will be run and in each run, splits will be shuffled. This five-run procedure will be performed for
221 all the assumed 200 combinations of hyperparameters in the grid search for the RFR method.
222 Therefore, it finally creates 1'000 ML models – each of them being an ensemble of individual
223 trees – and the ensemble with the highest score will be used for the final prediction. In this
224 study, we follow the recommendations in the literature (An et al., 2007; Erdogan Erten et al.,
225 2022) and use five splits for cross-validation for all three methods. Training (online) time for
226 the 1,000 ML models of the RFR model on a Core i7 laptop is approximately 10 seconds. For
227 DTR, with an ensemble of 2,700 ML models, the online time remains to be around 10 seconds.
228 The simplicity of DTR compared to RFR results in faster computation. The chain model proves
229 to be the most time-consuming approach, taking around 70 seconds for training without any
230 hyperparameter optimization. Several hyperparameters were tested for the chain model, but
231 the online time only increased without improving the model's accuracy. Therefore, default
232 values were chosen for the chain model. For both the simple and complex cases several values
233 have been tried for the learning rate in hyperparameter tuning but in the end, the default one
234 (0.1) has been used. The required time for predicting a new solution with the trained models
235 (offline time) remains in the range of milliseconds. To access the input data and trained ML
236 models of two cases, please refer to the code and data availability section.

237 Figure 4-a and b show the distribution of the negative MSE scoring metric in train and test
238 splits, focusing on two tuned hyperparameters of the RFR model in the simple case. The
239 average of the MSE in the four train splits is presented in Figure 4-a. The distribution of the
240 average scoring metric in the train splits is influenced by both the number and maximum depth
241 of trees. Based on Figure 4-a, the accuracy of the model increases as both the maximum depth
242 of trees and the number of trees increase. However, the score distribution in the test split
243 (Figure 4-b) is more complicated. The scores in the test split are generally lower than those in
244 the train splits (-0.04 to -0.004 versus -0.018 to -0.003). While the score distribution for the
245 train split promises high accuracy of the model by increasing the two hyperparameters, the
246 heterogeneous distribution in Figure 4-b raises doubts on this conclusion. The presented
247 example in Figure 4 concludes that determining the optimal combination even for only two
248 hyperparameters is not a straightforward task. Going to higher dimensions can make the

249 situation more complicated and unsolvable. Therefore, methods like grid search identify the
250 best combination of tuned hyperparameters.



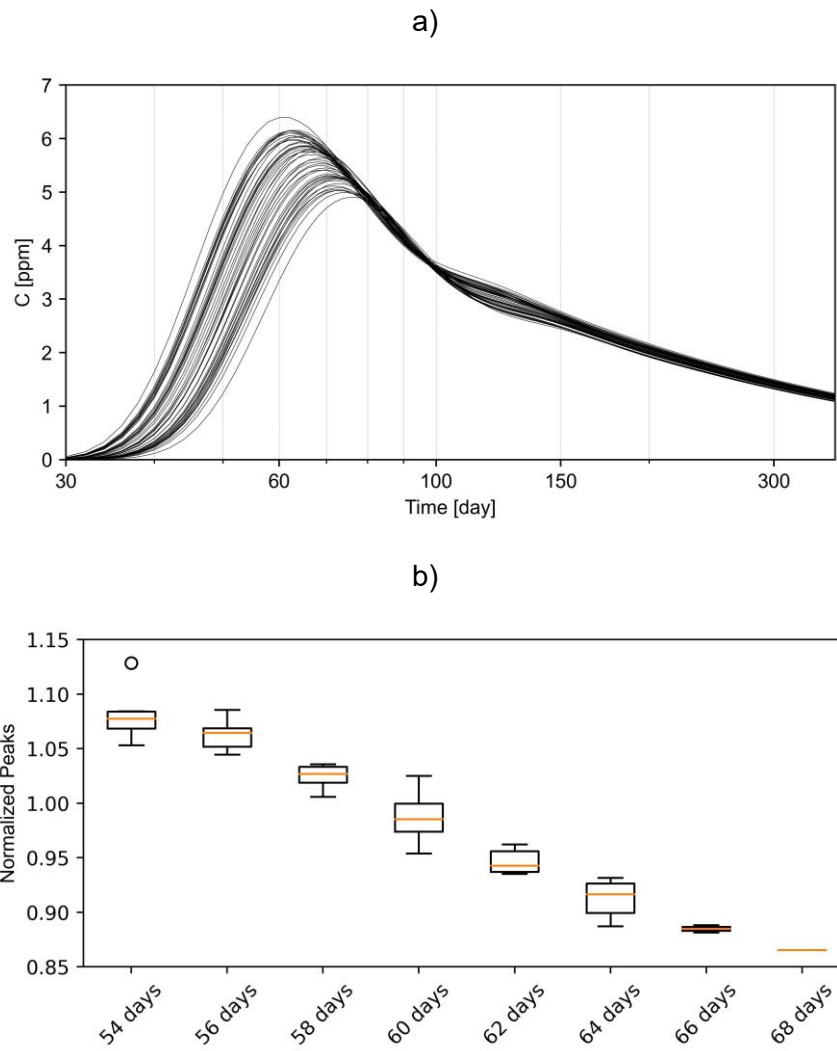
251 Figure 4. Change in the accuracy of the ML model with respect to different combinations of two hyperparameters
252 of the RFR model on the train (a) and test (b) splits. The accuracy distribution in the train split (a) is smooth and
253 higher accuracies can be achieved by increasing the number of trees and maximum depth of each tree. Subplot
254 b depicts the more patchy and anisotropic behavior of the accuracy with respect to the hyperparameters.

255 3 Results

256 3.1 Simple case

257 Dashti et al. (2023) employed numerical simulations to assess the effects of uncertainty in
258 structural models using 50 different structural scenarios in a simplified EGS setting. In these
259 synthetic models, a 24-hour tracer injection on day eight of the simulation was assumed and
260 monitored along a one-year time span in the production well (see Figure 5-a with e.g. peak
261 concentration time varying between days 54 and 68). To better present the variations, a box
262 plot (Figure 5-b) is generated by extracting the highest concentration value from each BTC and
263 normalizing them based on their median. The variation of the tracer peak concentration time,
264 as well as a 25% fluctuation in peak magnitude, emphasize the significance of structural
265 uncertainty, which can introduce unexpected deviations in the results of important field tests.
266 The appearance of a second peak between days 100 and 150 in Figure 5-a is due to the
267 reinjection of the tracer, not multiple flow paths or stagnation zones. The first 30 days of the
268 simulation are disregarded due to negligible concentration (almost zero) of the tracer in the
269 production well during that period.

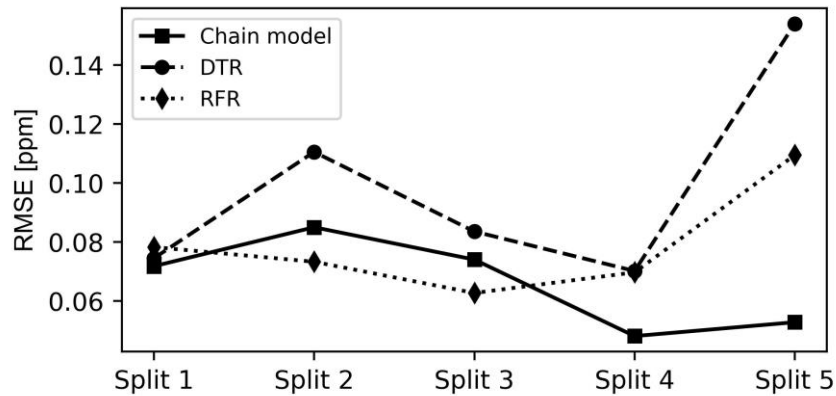
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271 Figure 5. a) Unique BTCs simulated using the finite element solver and used as target variables for the ML
 272 models. BTCs are different from each other due to changing structural models. b) A box plot visualizing the
 273 normalized peak concentration values versus the time of the calculated peak (analysis based on Dashti et al.
 274 (2023)).

275 Results of the k-fold cross-validation in Figure 6 show how RMSE varies in five splits of the
 276 three ML methods. The average RMSE of the chain model is lower than the DTR and RFR.
 277 Apart from the higher absolute accuracy, the homogeneity of the model's performance is
 278 another important factor to consider. Based on Figure 6, RMSE values in the DTR model show
 279 higher standard deviations. The higher standard deviation of RMSE for the DTR model
 280 suggests that it is overfitting the training data. Overfitting occurs when a model learns the
 281 training data too well and is unable to generalize to new data. In the case of the DTR model,
 282 this may be due to the fact that it is a single-tree model. Hence it is more likely to memorize
 283 the training data than an ensemble model like the RFR or chain model. In this study, the
 284 simplicity of the DTR model is the main factor leading to overfitting issues. The RFR model
 285 mitigates overfitting by initiating multiple parallel trees that distribute the input data. The chain
 286 model also incorporates several sequential models that consistently outperform a single
 287 model. Overall, the chain model is the most accurate and robust ML model for predicting BTCs

288 in cases without any historical data. It has a lower average RMSE and a lower standard
 289 deviation of RMSE than the RFR and DTR models.



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291 Figure 6. Accuracy distribution of the three designed ML models within their splits. RMSE values are represented as accuracy parameters.
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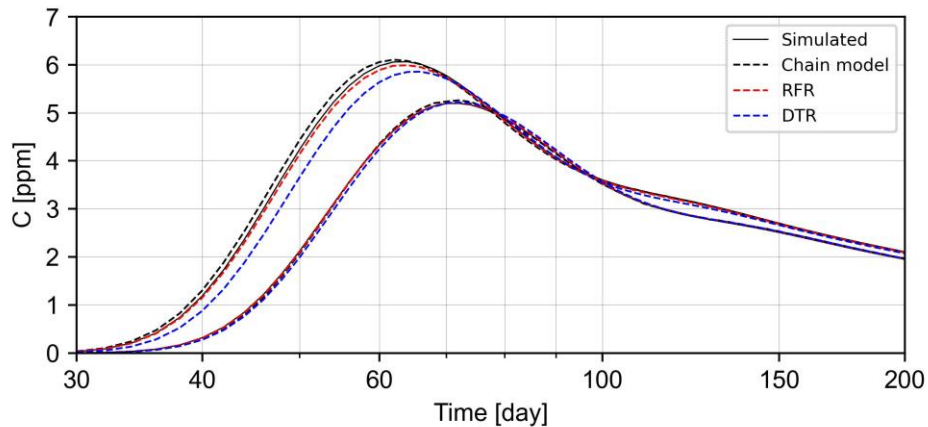
293 To better assess the trained models and prevent information leakage, two additional scenarios
 294 are imported into the three ML models. The trained ML models are then utilized to predict the
 295 BTCs of these two new test scenarios . Table 1 presents the accumulated RMSEs of these
 296 two test scenarios (test set) and models' input data (train set). The ML models exhibit an
 297 increase in error when transitioning from train to test scenarios. However, even for the two new
 298 test scenarios, the RMSE remains at an acceptable level. The DTR model had the largest
 299 difference in RMSE between the train and test sets, which clearly indicates overfitting. The
 300 RFR and the chain models yield a better balance in terms of RMSE between the train and test
 301 data, suggesting their improved performance and ability to generalize.

302 Table 1. RMSE values of the three designed ML models within the train and test sets.

	DTR	RFR	chain model
train set	1.1×10^{-4}	1.0×10^{-4}	1.2×10^{-4}
test set	1.5×10^{-1}	4.0×10^{-2}	5.2×10^{-2}

303

304 Figure 7 shows the numerically simulated BTCs of two test scenarios and the outputs of three
 305 ML methods. For one of the test scenarios, all three ML methods achieved similar and reliable
 306 results compared to the simulation results. For the other test scenario, the DTR method was
 307 less accurate than the other methods, likely due to overfitting. The RFR and chain models had
 308 similar levels of accuracy.



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310 Figure 7. Two different test cases were investigated to understand the accuracy of ML models. The chain model
 311 and RFR have a high accuracy in both cases.

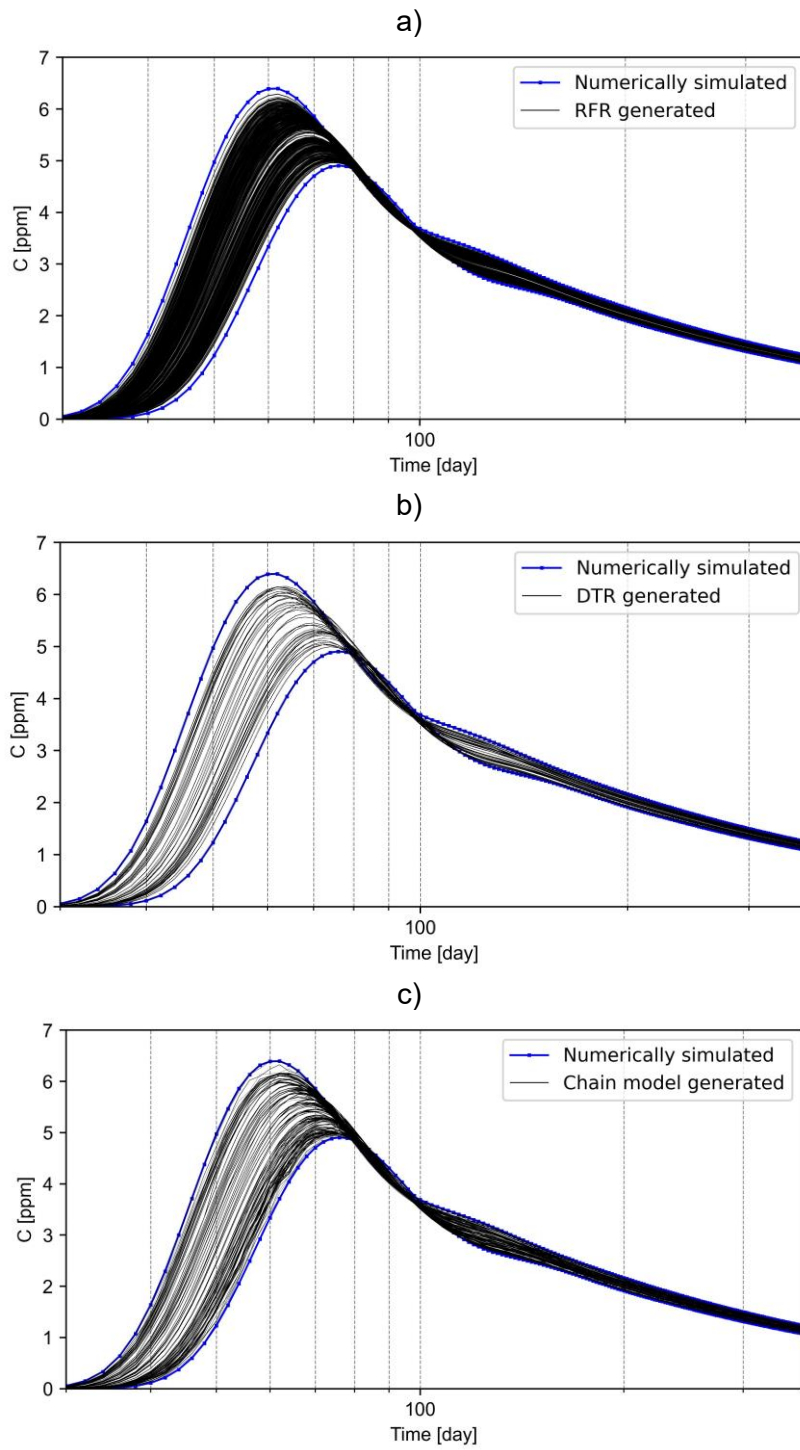
312 To further evaluate the trained models, an additional set of 2'000 different structural scenarios
 313 is generated and imported into ML models. In this step, only the connecting fault is perturbed,
 314 and the coordinates of its four corners are inputted into the three ML models. Figure 8 provides
 315 a visualization of the BTCs generated by the three ML models. These 6'000 BTCs presented
 316 in Figure 8 are calculated in the scale of milliseconds using DTR, RFR, and chain models. Two
 317 extreme cases from the training data are highlighted with blue color and dots to illustrate the
 318 boundaries of expectations. The RFR method perfectly follows the trend, generating 2'000
 319 almost unique and parallel BTCs (Figure 8-a), which suggests that it may be underfitting the
 320 training data. The underfit models have a high bias due to oversimplifications and ignoring the
 321 underlying patterns in the train data. This problem can directly originate from the insufficient
 322 input data used to train the RFR model. The bagging procedure of RFR splits 50 input data
 323 sets into parallel bags making it difficult for each tree to be a balanced predictor. On the other
 324 hand, DTR has generated far fewer unique BTCs as shown in Figure 8-b. The covered area
 325 with BTC curves in Figure 8-a and b differs dramatically. DTR mainly repeats what it has
 326 observed in the training step. As Figure 9 shows, only a few new BTCs are generated and the
 327 majority of 2'000 BTCs overlap the 50 BTCs used in the training step.

328 The chain model consistently generated more reliable BTCs compared to RFR and DTR
 329 (Figure 8-c). However, in some cases, the chain model generated BTCs with irregular patterns,
 330 such as concentration values fluctuating around the peak. Despite these local discrepancies,
 331 the chain model is still the most reliable ML model for predicting BTCs.

332 Another notable point is that all the three data-driven ML methods are unable to be used for
 333 extrapolation. Even the frequency of generated BTCs decreases close to the extreme point for
 334 three subplots shown in Figure 8. This issue is the worst with the DTR method while the chain
 335 model has generated more BTCs in the adjacency of the extreme cases.

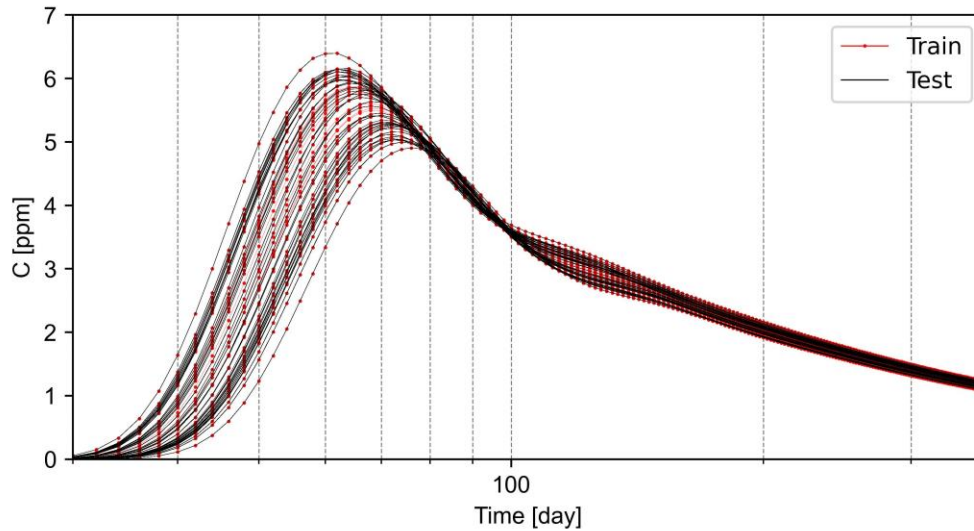
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Figure 8. Two thousand generated BTCs using RFR (a), DTR (b), and chain model (c). Two extreme cases coming from the simulation are highlighted as blue curves with dots.



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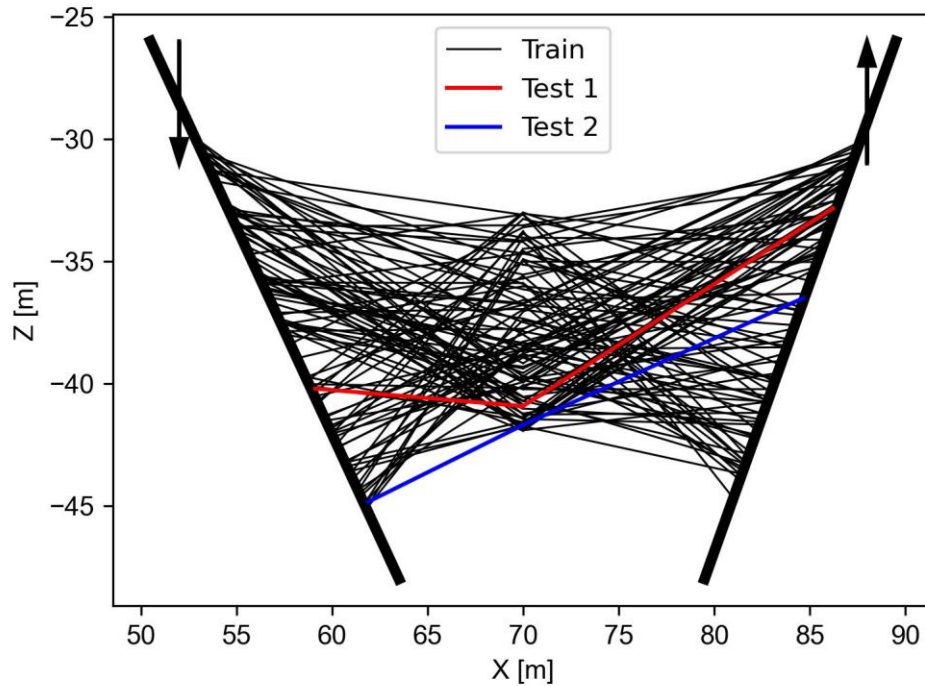
341 Figure 9. Most of the 2'000 BTCs generated by DTR (named Test and shown as solid black line)
 342 the input data used for training the model.

343 3.2 Complex case

344 For the complex case, 100 BTCs are simulated in the numerical solver and used to train and
 345 test the three ML models. The number of scenarios has increased compared to the simple
 346 case (with 50 simulations) due to the complexity of the model. In the complex case, a 24-hour
 347 tracer injection on day five of the simulation is assumed and monitored for two months in the
 348 production well. The simulation time is decreased due to the shorter/faster connection between
 349 the injection and production wells. Figure 10 shows a 2D section of the 100 unique pathways
 350 that connect injection and production wells. Two pathways are plotted with red and blue colors
 351 and are used to test the validity of the ML methods because they have not been used in the
 352 training process. Test 1 scenario visually demonstrates how the two connecting fractures can
 353 have different depths and dipping angles.

354 Figure 11 shows the numerically simulated BTCs for 100 scenarios of the complex case.
 355 Similar to the simple case, the peak concentration time and magnitude of the BTCs vary due
 356 to the change in the geometrical properties of the fracture network. The color coding of the
 357 train and test scenarios (1 and 2) remains consistent with Figure 10.

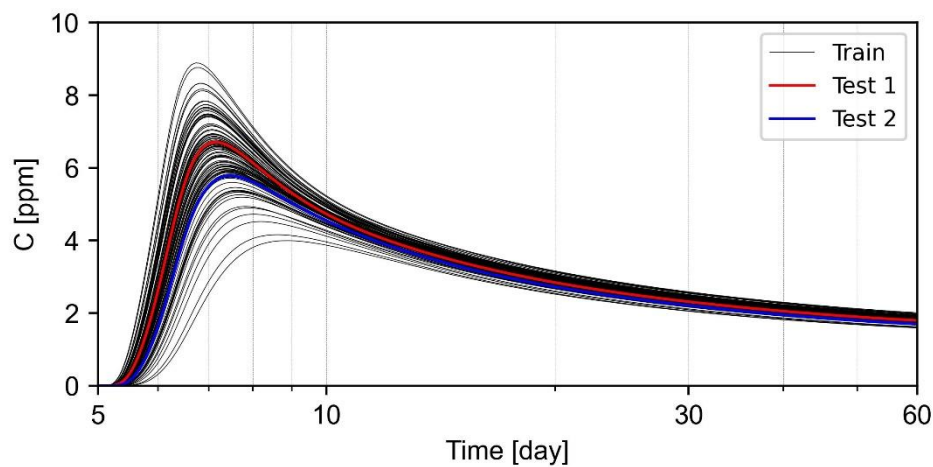
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Figure 10. A 2D cross-section from the middle of the complex model. Thin black lines represent the trace of the two uncertain fractures that connect certain fractures shown via two thick black lines. The red and blue traces represent the geometry of the uncertain fractures in two tests. Arrows show the location of the injection and production wells.



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Figure 11. Thin black curves represent 98 BTCs simulated using the finite element solver. Two test scenarios are also named as Test 1 and Test 2. To see the geological model of the test cases refer to Figure 10.

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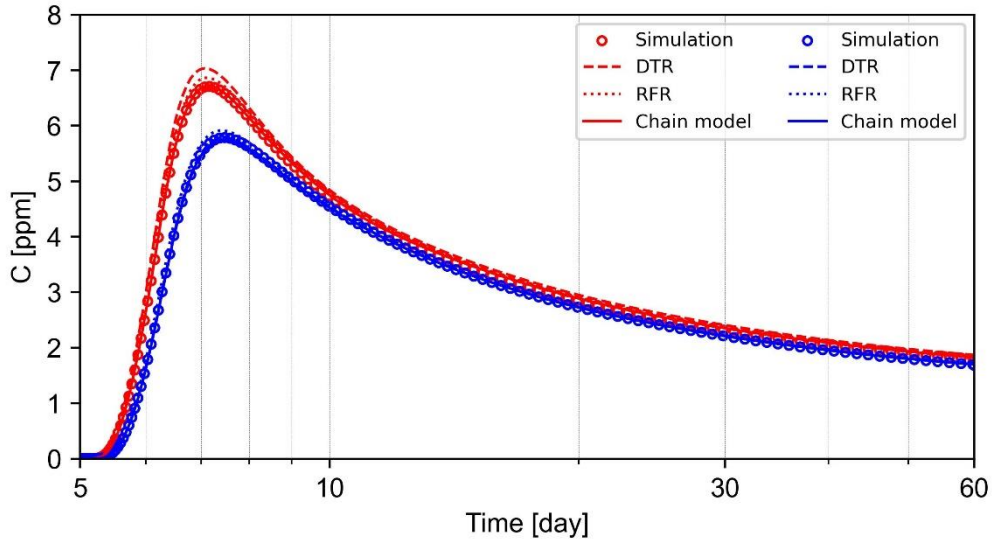
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Two test scenarios of the ML methods are shown in Figure 12. The RMSE values confirm the higher accuracy of the chain method. The cumulative RMSE for both scenarios is 0.05 ppm for the chain model, 0.18 ppm for DTR, and 0.16 ppm for RFR. Notably, all three machine learning models were employed with the same hyperparameters for both the simple and complex cases.



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374 Figure 12. Simulation and ML-generated results for Test 1 are plotted as red circles and lines. Results related to
 375 Test 2 are plotted as blue circles and lines.

376 4 Discussion

377 Detailing the observed errors is crucial for future work aimed at improving the interpretability
 378 of the ML methods' performance. The (negligible) discrepancy likely stems from the distribution
 379 of test scenarios and size of input data (50 and 100 scenarios). This finding underscores the
 380 sensitivity of data-driven models to input data distribution. As extrapolation is a known
 381 challenge for such models, selecting a test sample near the boundary in this study exemplifies
 382 this limitation. A uniform high-density sampling strategy may prove more effective than the
 383 Gaussian distribution.

384 Even with large datasets, data-driven ML methods can still deviate from the underlying physics.
 385 Degen et al. (2023) proposed promising physics-based ML methods using order reduction
 386 techniques e.g., non-intrusive reduced basis, to build the solution based on basis functions
 387 that preserve the structure of the physics. In this study, we employed a sequence of
 388 concentration values as the target variable, allowing the ML models to learn the temporal
 389 relationships. Three tested ML methods have been able to capture the trend for two different
 390 cases. The current limitation is that the concentration prediction is restricted to a single point
 391 within the model. However, our strategy can be extended to develop ML models that predict
 392 the target variable at various points over time.

393 Meanwhile, the ML methods were significantly faster than the numerical solver, with up to six
 394 orders of magnitude reduction in computational time. To numerically solve the problem of the
 395 simple case, 12 cores on a high-performance computing cluster should run for 4 hours. The
 396 whole time for constructing (offline) and applying (online) the ML models remains in the scale
 397 of seconds. This substantial reduction makes uncertainty analysis feasible using fast and
 398 reliable ML models, without relying on time-consuming simulations that typically span multiple
 399 days. This concept can also be suited for including structural uncertainties in more complicated

400 EGS settings with several intersecting fractures.

401 **5 Conclusion and outlook**

402 This study presents a novel approach for using ML methods that enables quantifying the
403 impact of structural uncertainty on BTCs in two EGS reservoirs. The approach was the first
404 test to expand the range of structural reservoir models using ML techniques, based on an
405 original set of a limited number of the numerical scenarios. This meets the specific requirement
406 of uncertainty quantification, which is to provide a broad range of scenarios.

407 Different ML approaches are trained using the available numerical simulations to predict the
408 BTCs based on the geometries of the perturbed elements. One ML approach used DTR and
409 RFR algorithms to predict the entire BTC at once. Another ML approach employed a chain of
410 GBR models to predict each time step of the BTCs while considering the correlation between
411 consecutive time steps. The DTR model suffered from overfitting, while the RFR and chain
412 models were more reliable, achieving an acceptable accuracy with a balanced accumulated
413 RMSE in train and test scenarios. In the simple case, the RMSE for the DTR model jumped
414 from 0.00011 to 0.15 between train and test scenarios, while for the RFR and chain models, it
415 reached from 0.0001 to 0.04 and from 0.00012 to 0.052, respectively.

416 The trained ML models are further applied to generate BTCs for 2'000 unique structural
417 scenarios in the model with a simple geometry. The chain model was more accurate than the
418 RFR and DTR models. The RFR method produced 2'000 BTCs that closely follow the trend
419 observed in the training set indicating the underfitting issue, whereas DTR can only replicate
420 the BTCs from the training set. The chain model captures both the general trend and small-
421 scale patterns of the data. However, the accuracy and reliability in all three methods decreases
422 for test cases that are close to the boundaries of the input test data. A uniform sampling for
423 selecting the input data can help the ML methods to have a wide and homogeneous distribution
424 in the test data.

425 The presented approach can be adopted for a broader number of forward calculation schemes.
426 This opens up new possibilities for more complex fractured rock settings. Rather than
427 coordinates of one/two fractures, a more complex structural network from a real-world EGS
428 case can be used as the input features for the ML methods.

429 While only structural models were varied herein to assess their impact on the BTCs, future
430 applications could encompass modifications to specific petrophysical properties of the
431 reservoir, further expanding the possibilities of stochasticity. Conversely, integrating more data
432 into the model, such as BTC's or hydraulic testing data obtained from specific EGS well
433 configurations (e.g. Schill et al., 2017), can reduce structural uncertainties. This allows for the
434 rapid elimination of non-viable models using ML-driven routines.

435 Harnessing the computational efficiency of ML, this innovative approach can be transformed
436 into a surrogate model, effectively representing the core of an inverse, backward calculation

437 scheme for parameter identification. This transformation has the potential to replace
438 conventional analytical solutions, which are currently the primary method for estimating
439 parameters from tracer campaigns. The ML-based surrogate model offers several advantages,
440 including significantly faster calculation speeds and the ability to capture the non-uniqueness
441 inherent in mathematical solutions. In this framework, BTC data serve as the primary input,
442 while the parameters of the complex EGS reservoir represent the target variables.

443 **Competing interests**

444 The authors declare that they have no conflict of interest.

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453 **Code and data availability**

454 Required data and developed ML methods for the simple and complex cases are documented
455 and available in a Zenodo repository (<https://zenodo.org/records/10810243>).

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