

In this manuscript, the authors provide a new method to predict the OC content in marine sediments using sparse data, in order to then calculate total OC stocks, providing a step forward to properly quantifying the OC budget in marine sediments. However, there are several studies over the last decade that have modelled the OC content in marine sediments, so the authors have to highlight better the novelty of their work and how it improves previous models and their estimates. They do so by comparing their model performance to random forest and k-nearest neighbors, the two machine learning models used in recent studies, but the comparison is insufficient. I highlighted a few sections where I think this can be improved. In addition, the authors discuss their outcomes very superficially, and do not provide greater insight of the complex mechanisms that affect OC content in marine sediments. This study has a lot of potential and the authors should emphasize their outcomes to enhance the impact of their work within the scientific community. I hope my comments below will help improve this manuscript.

We would like to thank the reviewer for the constructive and helpful comments, which helped us to improve our manuscript. We have addressed all the comments that were raised. During the review process, the model outcomes have changed, and the difference between the current version and the previous version is shown in Figure R2.1,

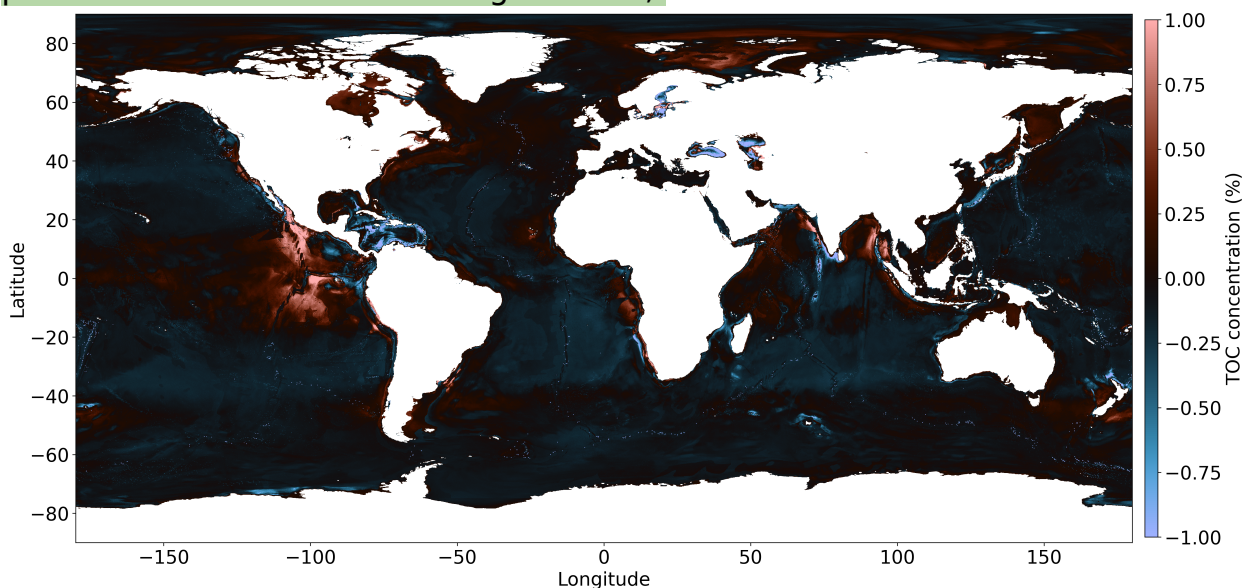


Figure R 2.1: Difference in TOC concentrations between the previously submitted version and the current version, with warmer colors (red) denoting higher TOC concentrations in the current version and the cooler colors (blue) denoting lower TOC concentrations in the current version.

The model remains the same as before with the same initialization and hyperparameters. The change in the output is from the pre-processing of the TOC data, and hence the input to the model. The following changes were made:

1. We had some measurements where we had highly variable TOC measurements along the core depth for ex: 0-1 cm x_1 % TOC, 1-2 cm x_2 % TOC, ... With our pre-processing algorithm when the measurement came from the same location, we averaged them if the standard deviation in the points did not exceed 20% of maximum of the labels and removed all

the measurements if they exceeded this threshold value. This 20 % cut removed around 360 locations, where the depth variance (for 0-10 cm) was greater than 20 % of the maximum value. This was an erroneous approach since we removed values that should have been used to calculate the mean TOC values for the upper 10 cm of the sediment core. We corrected this error and now use all values coming from the top 10 cm to calculate the mean value even if the deviation was larger than 20 %. This included more points in the top 10 cm where the difference is more significant, such as in oligotrophic open ocean regions where bioturbation rates are low. This addition of input in the model changed the model output in the deep-sea, with higher TOC concentrations in regions such as equatorial Pacific, Bay of Bengal, and lower TOC concentrations in general in the deep-sea.

2. For the dataset from Martens et. al 2021, we included data points from greater than 10cm depth. In the current version these data points from higher depths are removed. We, hence calculate higher TOC values in the Arctic region, and regions similar to the Arctic, which is shown in Figure R2.1

These reduced the global TOC stock to 156 Pg with a mean TOC concentration of 0.61 %. Including more data points where the difference in the core depth is significant and excluding points from higher depths in the Arctic region makes this model more robust than the initial version.

General comments

1. The authors cleverly divide the global ocean into two regions (shelf and deep-sea) to ensure that the model performs well in these unique environments and avoid the model to simply predict lower TOC concentrations in the deep-sea and higher TOC concentrations on the shelf, and instead ensure that the model captures nuances in each of these settings (which can be highly heterogenous as the authors explain in lines 40-49). The authors use as a cut-off of 200 m. Is this the optimal cut-off? Did they test different water depths? How would the model have performed if the shelf and deep-sea would have not been separated? Is it an improvement to train and validate 2 models? You would need more data to train 2 models than to train one model.

Have the authors considered doing a third model for the Arctic Ocean? Arctic sediments are affected by OC permafrost and is hence a unique setting. In fact, (Wang et al., 2024) performed 2 models (Arctic and non-Arctic) to predict the radiocarbon signature of surficial sediment on continental margins.

The edge of the continental shelves rises steeply from depth. They end more or less abruptly at about 200 m below present sea level. We would like to point out that the regions between the 200m depth contour and the coast is typically accepted as the continental shelves. Hence, the continental shelves are defined as submerged parts of the continents (Haas et. al. 2002). The width of the continental shelf varies considerably

though and therefore, the exact water depth used for classification might differ in other approaches. Since this is not a mechanistic or a physics-based model, we did not want to include more complex classifications than required. The model will further classify the feature space on its own by supervised learning.

Due to the accepted norm for bathymetry of 200 m, we did not test other water depths. The model without the split in data between continental shelves and deep-sea resulted in artifacts especially in the Pacific Ocean and other areas, similarly to Lee et al., 2019. This result is shown in Appendix S5 in the corrected manuscript.

The following text has been added in the manuscript (section 4, line 199: *We also tested a DNN model where the global ocean was not separated into shelf and deep-ocean regions but treated as one entity. The resulting TOC map shows spurious features in the Pacific Ocean (Appendix S5), similar to those that occur in the map published by (Taylor R. Lee, Wood, and Phrampus 2019). This additional model shows that the separation of the ocean into shelf and deep-sea regions is required to obtain realistic model results.*

The following figure has been added in the Appendix:

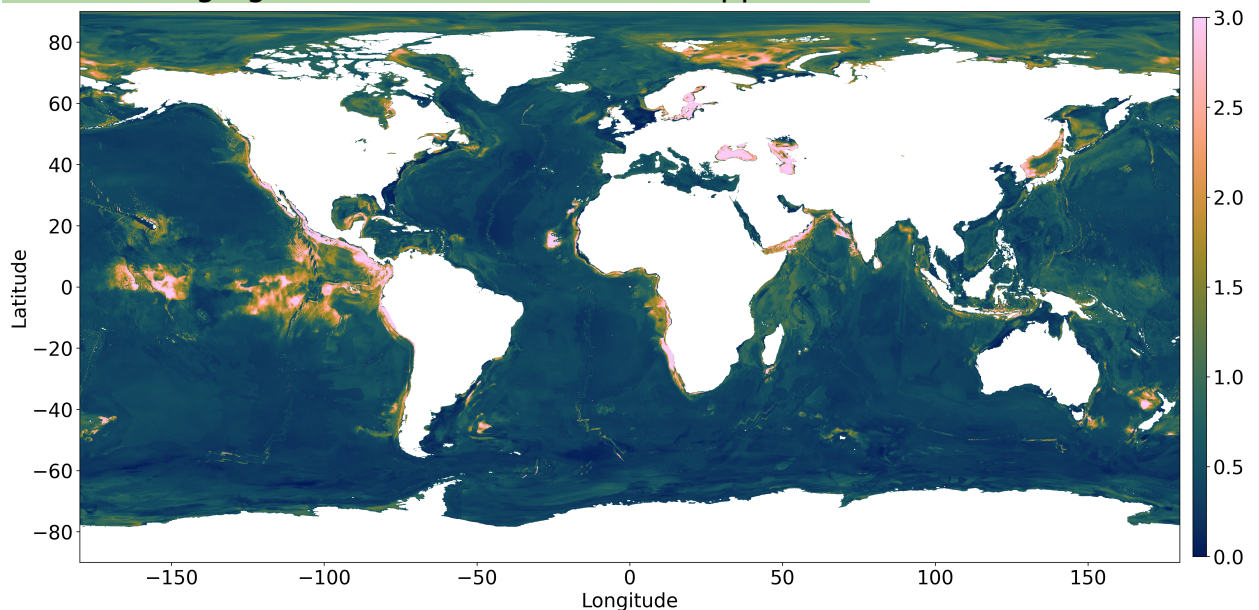


Figure R2.2 *TOC concentration map when the DNN model was not separated into shelf and deep-ocean regions. We see unrealistic TOC concentrations especially in the Pacific Ocean.*

Though we have less data for two models compared to more data for one model, incongruent data points are just noise to the models and increases the aleatoric uncertainty. We have also observed that machine learning models struggle to differentiate the different marine regions when the global ocean is treated as one entity, as seen in Lee et. al 2019 with KNNs and in this work, with DNNs.

We have not considered doing a third model for the Arctic Ocean since this would be beyond the scope of our present work. We do, even, agree that such a model could be a valuable contribution and may address this topic in our future work.

2. A model is just as good as the data that is inputted in it, which is why I went over the 139 features used to train the models, which are listed in Annex C, and the TOC data used in this model.

In Annex C, the authors provide a table describing each of the features and its sources. In addition to these columns, it would be useful if the authors added an additional column where they argue the importance of including this feature in their models. For instance, bathymetry could affect the OC concentration given the longer transit time through the water column before its deposition on the seafloor. I suggest to do this because there are a lot of features that I don't understand why they are included (e.g., Coriolis).

We used the features from Lee et. al. 2019 and Restrepo et. al 2021. We excluded features that, based on the expert knowledge, do not affect organic carbon concentrations, for example, the crustal and the mantle properties (see lines 91-92). We included some additional features such as tidal characteristics and chlorophyll concentrations and benthic oxygen fluxes which helped us to improve the predictions. In case of the features with unsure relation to TOC, we decided to keep them. We agree that the model is as good as the input data, however, DNNs are good at extracting only features that are important. From the SHAP values, it was found that the Coriolis effect has a higher importance in the deep ocean than on the continental shelves. We believe that the Coriolis effect indirectly affects sedimentation rates in the deep ocean by influencing the patterns of ocean currents. Some features do not need to have a direct impact on the model output, but could be correlated to a feature that is not included here and could have an impact on the model output. Since it is not a mechanistic model, but a data driven model, we do not a priori distinguish the features that might or might not have an impact on the total organic carbon concentrations. For example, porosity has one of the highest importance in both the continental shelves and deep ocean, and this is a surprising result according to expert knowledge. Possibly, porosity values might represent an underlying geological process that is not directly included in the features, that is more important for the total organic carbon concentration. Hence having an additional column in the feature table about how the TOC concentration is affected by each feature is currently not feasible since the exact processes are still not known for many of the features. As also stated in lines 399-400, 'all effects describe the behavior of the model and are not necessarily causal in the real world'. We did, however, included a brief discussion on how the features may affect TOC in Appendix 6 where we address the features that have the highest SHAP values, i.e. the largest effect on our model results.

I also have several questions about some of these features which I include below:

How can the coastline be a feature? A feature should cover the whole region where the model is to be applied to, hence, the whole ocean. Likewise, how can the characteristics of river mouths (carbon dioxide, DOC, bicarbonate, POC, TSS flux at river mouths) be used as a feature in this model?

Coastline is a binary feature where it has a value of one where the bathymetry is zero and a value of zero elsewhere. For the measurements very close to the coast or in the river mouths, coastline is important because some measurements might land on the coastline, because of the grid size. This adds valuable information, if the points are close to the coast or not.

Characteristics of the river mouths are global features similar to the other feature maps. They represent the concentrations and fluxes of different river outputs in the global ocean. The values are non-zero in the coasts or in the vicinity of the river mouths, but the values are set to zero in the deep ocean.

What is the difference between GL_COAST_FROM_LAND_IS_1.0_ETOPO2v2.5m.nc and GL_COAST_FROM_LAND_IS_1.0_ETOPO2v2.r50km.men.5m.nc?

The difference between GL_COAST_FROM_LAND_IS_1.0_ETOPO2v2.5m.nc and GL_COAST_FROM_LAND_IS_1.0_ETOPO2v2.r50km.men.5m.nc is that the first feature is a raw feature and the second feature is averaged over a radius of 50 km. The spatially averaged coastline is a smoothed coastline that is needed for those features that were averaged over a 50 km radius..

Correct grammar for: "Distance OF ocean grid points to the nearest coast"

We corrected the grammar in the manuscript.

Instead of "elevation data", the authors should be using "bathymetric data", or am I not understanding well this feature?

The elevation data just includes the elevation on the land as well. In the oceans, elevations and bathymetry are the same. Though we use only the elevation data or the bathymetry in the oceans, the actual feature is elevation, hence the name was kept.

The explanation of Hart-Davis et al.'s (2021) features has a typo (remove "are provided")
We corrected in the manuscript.

Specify the time range of chlorophyll-a concentrations during summer

and winter.

Chlorophyll-a concentrations in summer is from June to November and in winter is from December to May. The data has been collected from July 2002 till July 2022. This is now detailed in the feature list description (Appendix S1).

When you say “Gradient of elevation”, do you mean “slope”? If that’s the case, please modify.

Yes, we mean the slope. We modified the text in the manuscript accordingly.

Why would you need to have as a feature “Land mask data”. The features should be preprocessed so that they are exclusively of the area of interest. The model shouldn’t learn that if the land is masked, it shouldn’t provide an output.

We used the land mask data as a binary feature that has a value of one on land where the elevation is greater than zero and a value of zero elsewhere. A look at SHAP values from the model runs help us to find if a feature had any impact on the model output. It showed that for the continental shelves model, the land mask had an impact on the model output. The coastline comes from the ETOPO bathymetry data. In the model we used, `GL_COAST_FROM_LAND_IS_1.0_ETOPO2v2.5m.nc` (the points where the **land topography** is at sea level), and `GL_COAST_FROM_SEA_IS_1.0_ETOPO2v2.5m.nc` (the points where the **ocean bathymetry** is 0), Though we expected it to be the same, there is an offset in the ETOPO data, between the two. To avoid confusion, we included both files. The coastline data from the ocean bathymetry did not have any impact on the model outputs, while the coastline data from the land had an impact on the model outputs.

In the pre-processing step, we excluded data points, that had a bathymetry of greater than 0 m. But this still included data points from river mouths and very close to the coast, that were inside the coastline boundaries. Hence the non-zero SHAP value (or an effect on the model output) from these features.

Specify what decade is used for the mean sea density, sea bulk modulus (what is that?), average conductivity of seawater, averaged dissolved sea oxygen, sea oxygen percentage saturation, pressure, salinity, oxygen utilization, temperature (etc.), instead of simply saying “over a decade”. The decadal means are an average over 6 decades from the year 1955 to 2012. This has been updated in the manuscript accordingly in the feature description. More information about the dataset can be found at: <https://www.ncei.noaa.gov/data/oceans/woa/WOA13/DOC/woa13documentation.pdf> and the features are downloaded from here <https://www.nodc.noaa.gov/cgi-bin/OC5/woa13/woa13.pl> .

The dataset is obtained from the last depth value in each grid point and hence represent the value at the seafloor.

How does the coastline data “`SF_COASTLINE_IS_1.05m.nc`” differ from the

previous coastline data provided? Again, how can this be a feature if it doesn't cover the whole area of interest (the ocean)?

The SF_COASTLINE_IS_1.05m.nc, GL_COAST_FROM_LAND_IS_1.0_ETOPO2v2.5m.nc, GL_COAST_FROM_SEA_IS_1.0_ETOPO2v2.5m.nc are similar datasets, but not the same. The SF_COASTLINE_IS_1.05m.nc is derived from NGDC NOAA GLOBE data, while the other two are from ETOPO data (derived from land topography and ocean bathymetry). We found that though all the features are similar, they are not exactly the same and they have an offset. To avoid confusion and knowing the importance of data close to the coast, we used all these features. The training data points can actually have a non-zero value for the feature, if it is very close to the coast. We acknowledge that there are three similar datasets here, that could have been consolidated. However, using all three of these datasets helped us to find points close to the coast, and did not introduce a model error. The sources and the derivation of the datasets are added in the feature list in Appendix S1.

The authors use bottom current data of December 2012, but their TOC dataset encompasses several years. Hence, this feature is not representative of the environmental processes occurring then. The authors should be using average data that encompasses their whole dataset.

We corrected this mistake. The data set is not from December 2012., The dataset has actually a time range from August 1, 1995 to December 31, 2012, temporally averaged. This is now explained in the feature list. More details can be found here: <https://www.hycom.org/data/glbu0pt08/expt-19pt1>

The feature description has been updated which includes the above information.

This time span, hence, would approximately be representative of the environmental processes occurring.

Sea surface density is extracted from sea surface salinity from the Aquarius project. Why not simply use sea surface salinity instead of sea surface density? Also, please specify the time period averaged to get this feature.

Sea surface density is a function of temperature, salinity and pressure (at the sea surface, this should not be a variable). The time period used to average is between 25 August 2011 to 07 Jun 2015. This is now included in the feature description in Appendix S1. We used surface density rather than salinity in the model since densities reflect vertical mixing processes in the ocean that have a direct effect on biological productivity.

What is the Free-air and Bouguer gravity anomaly?

Free air anomaly is the anomaly arising if the stations are at different distances to the center of the earth and they are often used in marine studies. Bouguer gravity anomaly also includes the rock that is under the instrument and hence includes the anomaly due to it. Hence the gravity

effect of the real topography and the free air is included in the gravity anomaly feature.

Please specify the time period used to extract the maximum and minimum depth of the mixed layer, mean PAR, mean wave direction/height/period, wind speed.

Minimum and maximum depth of the mixed layer is found using two sources. One source is based on observations while the other is based on a numerical ocean model. The fields are from March 1995 to February 1996.

Mean PAR is observed between March 1995 to February 1996.

Mean wave direction/height/period are from the HYCOM data that were measured and averaged over the time range from August 1, 1995 to December 31, 2012.

Wind speed is from the NASA Aquarius mission that was measured and averaged over the time range between 25 August 2011 to 07 Jun 2015.

These specification are now given in the updated feature list (Appendix S1).

Finally, regarding the TOC data:

Why not use the updated MOSAIC database? (Paradis et al., 2023)

We included the MOSAIC updated database and included the data till 2023, as mentioned in line 104. This database and publication is now referred to in the updated manuscript. What section depths are included in this dataset? Based on the text, I suppose that TOC concentrations from the upper 10 cm were used, although this is not stated in the Materials section. If so, the same location may have several TOC measurements from the same sediment core, but different section depths (e.g., 0-1 cm, 1-2 cm, 2-3 cm, etc.). TOC concentrations tend to show an asymptotic decrease with depth in a core, being highest at the surface. Hence, TOC measured in different section depths in the same core need to be somehow integrated. How was this done? I imagine the authors did not integrate it using the variance analysis explained in lines 108-112.

Thank you for pointing this out. Ideally, we planned to include all the measurements in the top 10 cm. When we checked through the pre-processing algorithm, we realized that the measurements from the same location that had a depth variance greater than 20 percent were removed. Moreover, we included some data points from the CASCADE dataset from depths higher than 10 cm.

We applied the following corrections: we average the measurements of total organic carbon in the depth of 0-10 cm, if it is from the same location. Afterwards, we perform the variance analysis, in order to reduce the noise due to the lower resolution of the features compared to the measurements. Hence the predictions are the average of the total organic carbon in the top 10 cm of the surface sediments.

This procedure is now explained in the revised manuscript in the section 2.2 (TOC data).

What if a location only had TOC concentrations in the upper 1 cm and not deeper (down to 10 cm), this location would have substantially higher TOC concentration than another core that had measured TOC concentrations down to 10 cm depth.

It is true, that locations where we have the measurements only for the upper 1 cm may yield higher TOC concentration than those where we have sufficient data to calculate the mean TOC over the top 10 cm. The difference is probably small in those regions where bioturbation rates are high (e. g. shelf regions and open ocean regions with high productivity). We also noticed that there were only 360 locations out of 21,000 locations where the variance was greater than 20 percent of the maximum of the measurements. The difference is more significant in oligotrophic open ocean regions where bioturbation rates are low. This issue is now discussed in the manuscript in the TOC data section in lines 100-107. deep-sea.

“For those stations where TOC is reported as function of sediment depth, we calculated the mean TOC concentration for the top 10 cm and used this mean as model label. For many stations, values are only reported for the top 1-2 cm (around 19,000 measurements). We included these stations in our model since they contain valuable information but acknowledge that they may be somewhat higher than those integrated over the top 10 cm since TOC concentrations tend to decrease with sediment depth due to ongoing TOC degradation. However, most sediments deposited on the continental shelf and in high-productivity regions of the open ocean are affected by intense biogenic and physical mixing processes (Boudreau 1997) such that the down-core TOC decrease is usually small within the mixed surface layer (0 - 10 cm sediment depth).”

The database includes a total of >110'000 datapoints, including duplicates. How were the duplicates accounted for? If they were accounted through the variance analysis explained in lines 108-112, then the duplicate datapoints would be creating a bias in this variance analysis! Note that these duplicate datapoints (the same sample is reported in more than one dataset) are not duplicate measurements (the same location analyzed in different cruises, or the same sample analyzed in different laboratories).

The duplicates are those measurements that have the same latitude, longitude and TOC concentration. They originate from the overlap of data bases. and were removed from the combined TOC data base. If the same location is analyzed in different cruises or the sample in different laboratories and we have different values, then they are not taken as duplicate measurements, but just considered two different

measurements. But if the standard deviation of the measurements exceeds 20 percent of the maximum value of the measurements in that location, then we eliminate the data, since this would introduce uncertainty to the model. This is now explained in the section on TOC data of the revised manuscript as below in lines:

We first searched for duplicates in our combined data base that may arise when the same data are reported in multiple data bases. They were removed from the combined data base when longitudes, latitudes and TOC concentrations were identical. Moreover, coastal regions often exhibit clustered measurements, potentially resulting in shared feature vectors, as all the measurements lie in the same feature grid cell. To mitigate this, a variance assessment is conducted. Labels, that share the same feature vectors, exhibiting high variance (the standard deviation of these labels is higher than 20% of the maximum of these labels) are excluded, while those with low variance are averaged, and the shared feature vector is assigned.

3. In this study, the authors compare the performance of their DNN model along with the most often used models in geosciences, k-nearest neighbors and random forest, to prove that their approach is better. However, more detail should be given to how these machine learning models were built. For instance, how were their hyperparameters tuned? What cross-validation approach was used to train the model? This could be explained in Annex A to keep the text simpler.
Hyperparameters: The number of layers and nodes were chosen starting from the simplest model with 3 layers of 8 nodes each. Subsequently, the number of layers and the nodes were increased. In the end, we had 10 layers with 128 nodes in each layer. Even more complex networks with higher number of layers and nodes gave similar results. We chose the simplest network with similar performance on the train and test datasets. We used no structured hyperparameter tuning. We followed a manual approach of choosing the number of layers and nodes based on the train test performance. The weights in the model were initialized with He initialization, which has a zero mean and a specific variance. To introduce non-linearity, ReLU layers are considered a standard in neural networks, apart from specific use cases. This is actually a drawback of the DNNs, and hence not generally preferred because it is not an out-of-the-box method. We updated the text in sections 3 and 3.1 to better explain our approach. Moreover, we added information about the model hyperparameter tuning in Appendix S3 as below in lines 359-367.

One of the drawbacks of using DNN is the number of hyperparameters that needs to be tuned. The number of layers and nodes in each layer were decided on a trial and error method starting with the simplest configuration of 3 layers of 8 neurons. The model complexity was increased till the validation and the training performance was comparable, thus avoiding overfitting, but still getting relatively good performance on the test dataset. The initial learning rate was chosen based on the model convergence. The DNN model had 10 layers of 128

nodes each with a learning rate of 0.01. The batch size, decided based on the amount of data, was set as 500, was also chosen based on model convergence. On the other hand, the parameters that were tuned in the random forest algorithm and kNNs were the number of trees in the forest (controlled by number of estimators in sklearn) and number of neighbours respectively. They are tuned using the performance metrics for 1- 50 neighbours for kNN. number of estimators = 10, 20, 30, .. 100, for random forests.

Regarding all three models:

How was the train and test dataset generated? Was it random, or did it account for the spatial distribution of the data (ensure that the test dataset comes from all geographical regions), or the feature space (ensure that the test dataset covers a broad range of feature space), or the distribution of the label (ensure that train and test dataset had the same distribution of TOC values as the whole dataset so that the model is trained with all possible TOC values).

We are generating the train/test splits using the sci-kit library function: `train_test_split`.

The random split inherently considers that the data points are independent of each other. We could implement specialized splitting, such as cluster-based split. However, we think this is not really necessary since data points here are inherently independent of each other and randomizing the splits to the model creates enough room for the model to have some data points out of distribution during the test. Also, with cross-validation, as in Lee et al., 2019, we would still not know if the data points are chosen the way that the model does not overfit to the training data for each fold. This is now better explained in section Results and Discussions in lines 168-169. This issue was also raised by the first reviewer.

"All the methods were run with the same train/test splits of the dataset and the random split is seeded to make the methods reproducible. "

Were the three models only evaluated once (Table 1)? To properly assess the performance of all three models, it would be better to perform several evaluations with different test datasets, in case the DNN approach happened to perform better using the test dataset presented in this paper.

Yes, the models were evaluated only once. It is possible that the DNN performs worse than random forest and kNN on other splits of the dataset. K- fold cross validation could be a good approach to compare different models and select the most appropriate one for a specific

problem. We do not aim to find the best model for the case, since each of them have their own advantages and disadvantages. The aim was to show that the performance of the DNN was comparable to the KNN and random forests with respect to the performance metrics. For example: Pearson CC is a subpar performance measure and was only included here for consistency with prior works. One of its weaknesses is a very slow climb to the theoretical maximal value of 1.0. Regardless of the scale, we see the values of Pearson CC merely as a confirmation that the model performs better and not worse than previous works. We modified the abstract, hence as follows:

"For the dataset used, we find that the performance metrics of the models comparable and the neural network approach outperforms on unseen data compared to methods such as k Nearest Neighbors and random forests, which tend to overfit to the training data."

We introduce DNN because of its versatility to handle different types of features and a more theoretical approach to uncertainty quantification. This work could be easily extended to unsupervised learning approaches where the parameter space is not only learned on the training data points but the entirety of the oceans. We see this as a potential future work.

Regarding DNN's model performance:

According to Figure 2, the model underestimates TOC concentrations at high label values. What could be the cause of this? How could the model be improved? Since this is an EGU Geoscientific Model Development manuscript, this should be discussed in more detail.

The observed underestimation of TOC concentrations at higher values is likely due to the distribution of the ground truth dataset, which is predominantly composed of low TOC concentrations (<1%). Training an NN model on such an imbalanced dataset often results in a model that is biased toward predicting lower values, effectively "erring on the side of caution."

Several approaches could be employed to address this issue, such as weighting the gradient descent steps based on concentration values, applying a logarithmic transformation to the TOC scale, or balancing the dataset by withholding low-value labels. However, each of these methods is likely to introduce trade-offs, potentially reducing accuracy in other areas.

Ultimately, the most effective way to improve the model's performance in predicting higher TOC concentrations is to obtain additional TOC samples within this higher range. This has now been included in the "Results and Discussions" in lines 176-184.

It would also be more informative to plot the spatial distribution of the residuals, to assess whether the residuals present any spatial correlation,

as done in the Supplementary Figures S4-S8 of (Paradis et al., 2024).

We think that the spatial distribution of the residuals would give less information than information gain, since space, which is latitude and longitude, are just two of the features. And we think it is more important to find locations where to sample next to reduce these errors, than finding where the errors are.

The authors identify that, despite the heterogeneous settings in continental margins, the mean TOC concentrations in continental margins (0.69 %) is similar to the mean TOC concentrations in deep-sea sediments (0.66 %). They provide several reasons that could lead to lower TOC concentrations on continental margins such as the effect of sediment reworking, dilution by lithogenics, strong bottom currents, and the effects of bottom trawling. They then state that “According to our DNN-model, these factors decrease TOC concentrations in shelf sediments” (line 213). How does the model show that these are the factors responsible to decreasing TOC concentrations? If bottom trawling is a significant factor, then the authors should include it in their model as a feature, and see if this feature is relevant in controlling the distribution of TOC concentrations.

The model does not identify the factors that drive the TOC concentrations predicted. We only provide the possible reasons or causes from the results obtained from a data-driven model. We hence changed the line 242-244 to

“According to our DNN-model, these factors could potentially decrease TOC concentrations in shelf sediments to such a degree that they attain mean values that are close to those observed in deep-sea sediments.”

Including bottom trawling as a feature is a very good idea. We would like to include global trawling data as a feature in our future work.

One of the novelties of this manuscript is the determination of “information gain”, the identification of key regions where more TOC measurements would improve the model’s performance and reduce the uncertainties in these areas, which could be used to guide future research campaigns and fill these gaps. However, this is barely discussed in the text, and in a very confusing way:

Line 215: The choice of words is a bit confusing. It sounds as if the high TOC concentrations in the Norwegian Trench should make this area have a high uncertainty and a high information gain. Please revise.

Line 217: The authors mention that there is a scarcity of data from the Gulf of Mexico (in addition to other areas), but in the Materials section, they mention that they had large regional datasets from the northern Gulf of Mexico (line 105). Please correct this contradiction.

Lines 219-220: The choice of words here is also confusing. In this paragraph, we have the impression that data clusters present lower information gain whereas areas with scarce datapoints have higher information gain. However, this sentence then states that “our analysis also reveals that an abundance of measurements does not necessarily

correspond to lower information gain, and vice versa". Please revise this section so that the reader is not confused by the contradicting sentences. Lines 220-222: The authors explain here that the information gain is a balance of the amount of datapoints and their proximity to parameter space and congruency of the measurements made there. This is very relevant and the authors should emphasize this better. What parameter space is seldomly sampled? Which regions show a low information gain despite the scarcity of datapoints? Why is this the case? What features make these regions have a low information gain? Similarly, which regions show a high information gain due to variability in the measurements? What would be the reason behind this variability in the measurements? Is it seasonality? This would be very insightful and give more relevance to this manuscript.

We have revised the section on information gain (section 3.1). Because of the change in the dataset, we also see a change in the information gain map. We see higher information gain in the equatorial Pacific region, Zealandia and around Papa New Guinea, which are relatively less explored regions. We also found that the information gain was higher in locations with steep slopes deep-sea around ocean islands and ridges. Hence, we think that the geology of the region has a greater effect than the seasonality. There is a possibility to find which feature provides more uncertainty, by introducing InfoSHAP by Watson et. al 2023. This is a potential future work, and we would like to focus only on the information gain, considering all the features. We conducted an experiment, where we show that the higher information gain points provide more model knowledge compared to the low information gain points.

The revised section can be found in Results and Discussions in lines 255-267 is as follows:

"To guide future sampling, a new information gain map is provided (Figure 5). It identifies the regions that should be explored to improve the current model predictions. Some of the main takeaways from the information gain map are: i. the regions with the high information gain are found in parts of the equatorial Pacific Ocean, Zealandia and around Papa New Guinea. These regions are less explored geographically and hence the model is not trained with the features in this region. ii. The continental slopes of West coast of North America, east of Iceland and parts of the eastern coast of Africa have higher information gain, though they have more measurements. This could be due to the steep slopes and rough topography in these regions that may induce a high spatial heterogeneity in TOC values that is not yet resolved by the model. iii. Though the Southern Ocean is not well explored, the higher information gain regions are only found in regions with relatively steep terrain such as areas located close to islands and ocean ridges. These examples show that an abundance of measurements does not necessarily correspond to lower information gain, and vice versa. Information gain depends not only on the geographical proximity of measurements but also on their proximity in the parameter space and the congruence of the measurements made there. Including measurements from a region of higher information gain should lead to higher model knowledge and

hence are more valuable compared to regions of low information gain. An experiment showing this is presented in Appendix S2.”

According to the model output, deep-sea basins have large TOC stocks, as was observed in previous modelling approaches (Atwood et al., 2020), and the authors mention that “this underscores the importance of deep-sea environments in the global carbon cycle”. However, the large TOC stock is essentially due to the vastness of deep-sea basins, and doesn’t necessarily mean that they are more important than continental shelves in the global carbon cycle. Moreover, when accounting for OC burial in marine sediments, the large TOC stock of deep-sea sediments would be reduced due to the low sedimentation rate in these regions in comparison to continental shelves. Hence, the TOC stocks in continental shelves and deep-sea basins are actually not really comparable (at least not to conclude that deep-sea basins are more important in the global carbon cycle). To make this clearer, I suggest the authors discuss the influence of sedimentation rate and the influence of the sediment age at the depth employed (10 cm). See for instance the recent study by (Bradley et al., 2022).

We agree that it does not necessarily mean that deep-sea basins are more important than continental shelves. Hence, we removed this line from the manuscript to avoid any confusion. It is interesting to note that most TOC burial happens in the shelf sediments, where the sedimentation rates are higher, due to the deposition of riverine particles, as stated by Bradley et al., 2022. We added this information in the manuscript in the Results and Discussion section in lines 244-246.

“It should, however, be noted that most TOC burial occurs on the shelf where sedimentation rates are elevated due to the deposition of riverine particles. Bradley et al. (2022)”

The authors conclude that “In conclusion, our study contributes to a better understanding of global TOC distributions and stocks, shedding light on the complex interplay between biological, physical, and geological processes in marine sedimentary environments. The insights gained from our modeling approach can inform future research and management efforts aimed at preserving and managing marine carbon sinks.” (lines 243-246). However, the manuscript doesn’t discuss the complex interplay between biological, physical and geological processes in marine sedimentary environments, which would be very insightful for the scientific community. In addition, while the manuscript does an excellent job at identifying future research efforts (albeit it could be improved with the suggestions provided in comment # 6), the authors don’t identify regions where management efforts should be made to preserve and manage marine carbon sinks (i.e., vulnerable areas where

high TOC contents could be affected by anthropogenic activities if unprotected). The authors should either modify this concluding sentence or modify the manuscript to discuss the OC mechanisms and vulnerable areas that require preservation.

Since we do not aim to develop a mechanistic model, or a numerical model based on physics and processes, we do not discuss the complex interplay of biological, physical and geological processes. We believe that the processes are already described in detail in papers such as La Rowe et al., 2020. Instead, as a data driven model, we use features that might be relevant for the prediction TOC concentration. Similarly, the main focus of the paper is not management efforts, but rather focuses on the model developed and the advantages of the model.

The authors present additional information in their supplementary information that is not discussed in the text that would be very relevant for this study. For instance, in Appendix E, the authors discuss the model's interpretability and the influence of different features. Although the authors state that "All effects describe the behavior of the model and are not necessarily causal in the real world" (lines 306-307), this analysis could be used to better understand the spatial distribution of TOC (see earlier comment). For instance, why is sediment porosity the most important feature in the DNN model? What are the implications of this? The authors should include a section in the manuscript addressing the model's interpretation.

In Appendix F, the authors visualize the TOC stocks using different visualization techniques, but don't reference it in the text. In my opinion, this does not add additional scientific insight to the manuscript, and since it is not even discussed in the manuscript, I would remove it.

We believe that including model interpretability would confuse the readers and wanted to be careful in highlighting these results, because they might not be representative of the real world, but just the particular model. If any of the hyperparameters of the models are changed, then the feature importance list would be different, with different SHAP values. We included lines 247-254 in the "Results and Discussion" to guide the reader to the Appendix S6 for further reading.

"A method based on cooperative game theory (SHAP, SHapley Additive exPlanations), is used to further analyze our results and identify features that have a large effect on the predicted TOC distribution (Lundberg and Lee 2017). The higher the SHAP value for a feature, the more important is the feature for the predictions of that particular model. According to our model analysis, the total oxygen uptake feature (Jørgensen et al., 2022) has the largest effect (SHAP value) on predicted TOC concentrations in shelf sediments while the global porosity grid (Martin et al., 2015) was the most important feature for deep-sea sediments. It should, however, be noted that the feature importance ranking is only valid for our specific model set-up and might not be representative for the real world. Model interpretability and feature importance ranking is further discussed in Appendix S6." deep-sea

Finally, I suggest the authors remove “NN-TOC v1” from their title, as this naming convention is not used throughout the manuscript.

We agree that this has not been used elsewhere in the manuscript. The journal required a title for the model, as this is a model-description paper. This is the name used in the code repository, and hence has been used in the title here.

Specific comments

Lines 37-39: This sentence is very important in terms of the objectives of the study. However, it cites a paper that already quantifies OC stocks, so what’s the novelty of this study?

The main novelty of the study is the introduction of deep neural networks in geosciences and presenting its potential with respect to quantifying uncertainty and generalization. kNNs and random forests have been widely used before and it has its own shortcomings, especially in the case of higher dimensional spaces. We also introduce the concept of information gain, to guide future sampling. In terms of quantifying OC carbon stocks, the global TOC stock is a good validation check if our model gives acceptable results. As far as we know, this is the first time there is a quantification of TOC stock in different marine regions (shelf and deep-sea). Moreover, we find that the mean TOC concentration in both the continental shelves and deep-sea is not as different as is normally expected.

Lines 40-49: The authors very nicely explain the heterogeneity of continental shelves and deep-sea sediments and how the OC content varies in these different settings. To the best of my knowledge, this study discusses, for the first time, the spatial distribution of relict sands, but this is not a feature that is included in the model. In addition, what about the OC content in other unique geomorphological features, such as fjords and canyons, that should also be taken into account considering their global extension? Finally, the authors finish this paragraph with an estimation of the global mean TOC concentration, which is not only not insightful for this paragraph, but also it is not clear how this was calculated and if the authors have considered the spatial extension of the different regions they have described (deltas, upwelling margins, relict sands, etc.). Instead, I suggest the authors highlight that marine sediments are highly heterogeneous, which complicates a proper quantification of TOC concentrations in marine sediments and its spatial distribution, which is the purpose of this study. This is especially important and novel since they highlight that they will “improve the accuracy of highly heterogenous and undersampled geological settings” (line 78).

The lower concentration of TOC in continental shelves from the model predictions is explained by relic sediments, but we do not take this as a feature. Relic sediments are included to only explain the model predictions. Since the model is not a mechanistic model, we did not include all the features that might be the reason for the model predictions. But these features could be a reason why the model predicted these values. The same reasoning applies for not including other geomorphological features, such as fjords and canyons.

The calculation of the mean TOC concentration does not consider the regions such as deltas, upwelling margins, relic sediments etc. The mean TOC concentration is calculated with the TOC concentration from each cell and the

area of the cell in each of the marine regions (the different oceans and seas). It is then summed up from each of these marine regions, to provide the mean TOC concentration globally. We include the excel sheet used for the calculation of the total mean TOC concentration globally in the supplementary information for better clarification. The code used to calculate the mean TOC concentration in each region from different cells is in /notebooks/TOC/Visualisation.ipynb .

Please be a little bit more descriptive with the Figure captions. Figure 4's caption is: "TOC stock map". You could specify in the figure caption the section depths included in the calculation (for Figure 3 as well), how the TOC stocks were calculated (using porosity map provided by Martin et al., 2015 and sediment density of 2.6 g/cm³), and also note that the colormap is in logarithmic scale. With respect to Figure 5, does Information gain have a unit? I imagine that more sampling should be done in areas that have an information gain of 1 rather than 0. Please include all this relevant information in the figure caption.

We modified the figure captions to be more descriptive. In figure 5, information gain does not have any units. Yes, this is true more sampling should be done in areas that have a higher information gain. Information gain is not bounded by 0 and 1, but is non-negative, and hence ranges between 0 and infinity.

Appendix A: A description of Figure A1 is given, but not of Figure A2. Please be consistent and describe the output of both figures.

We overlooked this and modified it in the manuscript.

How does the spatial resolution of this output compare with previous work by Lee et al. (2019) and Atwood et al. (2020)?

The spatial resolution of 5 arc minute grid is the same compared to the previous works by Lee et al. (2019) and Atwood et al. (2020)

Technical corrections

Line 23: Against what background? What are the authors referring to here?

We referred to the state of the art and the current challenges. We modified the line and can be found in Introduction in lines 24-26.

"An improved map of global organic carbon concentrations and stocks in marine surface sediments, including the continental shelf, could, hence, help to better understand processes governing the turnover and accumulation of organic carbon at the seabed."

Line 31: Sala et al. (2021) focus their work on the effect of bottom trawling on OC, and not on marine sediment resuspension and erosion. I would suggest citing (Oberle et al., 2016).

Since the line also talks about the effect of bottom trawling on OC, we would like to use both the citations and hence added it in the Introduction section of the manuscript in lines 32-34 as below:

Shelf sediments are also affected by human activities such as bottom-trawling and dredging that erode and disperse large sediment volumes (Sala and Lubchenco, 2021; Oberle et al., 2016)

Line 32. Remove additional "of" in: "It is composed of both"

We corrected the manuscript.

Line 72: Refer to “TOC stocks” instead of “TOC inventory” for Atwood et al. (2020) example, to be consistent with the use of this terminology
We changed it into “TOC stocks”.

Line 74: Avoid using “this background”. Makes the user have to interpret what you mean.

Given these challenges, this paper aims to derive more robust maps of TOC concentrations and inventories for the global ocean.

Lines 100-101: Instead of saying that the feature list is in the Supplementary Information, state where we can find it (Appendix C). The same should be done for Line 149 regarding the mathematical formulation of the entropy (Appendix B). Similarly, state that further description of the results of the different models is given in Appendix A in lines 164-165. Finally, restructure the Supplement in order of appearance in the text. Right now, Appendix C is referenced before Appendix B, Appendix B is referenced before Appendix A, and Appendix E and F are not even referenced.

We modified the manuscript by including the Appendix references and restructured the supplement. We also referenced the Appendices that were not included before.

Line 190: I imagine you are referring to TOC stocks, and not TOC concentrations.

We refer to the difference in the TOC concentrations between different marine regions in the continental shelves and the deep-sea in Table 2.

Line 229: Remove this sentence from the conclusions.

This sentence has been removed in the manuscript.

Line 274-275: This sentence is not grammatically correct. I wouldn't know what change to suggest since I'm not sure I understand it.

The sentence has been modified as:

“The information gain measures the difference between the cross entropy (Equation B2) and the entropy (Equation B1).”

Line 277: DKL is always “positive and” remains well-defined [...]

We mean non-negative, because information gain can be zero. Positive would mean that information gain cannot be zero, which is false.

Line 294: Provide Zenodo link

We included the link in this line.

Table 2: Note the typo in the units of TOC stock (\$Pg\$).

Typo has been removed in the manuscript.

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David S. Watson, Joshua O'Hara, Niek Tax, Richard Mudd, & Ido Guy. (2023). Explaining Predictive Uncertainty with Information Theoretic Shapley Values.