Thank you for your feedback, while we do not agree with every statement we certainly appreciate the effort put into reviewing our manuscript. We have broken the comments apart below for clarity.

It has recently been claimed that the search for a formula or model that can “be broadly applied” is a fallacious pursuit, as not all rivers function in the same transport regime (Gomez and Soar, 2022).

There is a long legacy of scientific inquiry devoted to the accurate prediction of bedload transport rates, beginning in the early 1900s (Gilbert, 1914) and continuing to today (Einstein, 1937;, Wilcock & Crowe, 2003;, Lajeunesse et al., 2010; and recently Zhao & Nepf, 2021 among many others). We feel that this excerpt from Wilcock (2000) articulates the value in efficient and accurate prediction of bedload transport rates particularly well:

“many large-scale problems in fluvial geomorphology would benefit from the availability of an efficient means of estimating sediment transport rates…. A method for estimating bed material flux that is both practical and accurate would allow the strong constraint of sediment mass conservation to be applied to a larger number of problems. The need for an efficient means of estimating sediment transport extends to applied problems.”

Direct measurements of bedload transport are often challenging to collect reliably, especially for large rare floods or over long periods of time. In lieu of continuous measurement, accurate estimation of bedload transport rates with minimal site-specific calibration has a number of clear applications, including by not limited to quantifying channel conveyance, informing river restoration efforts, and approximating bedrock incision rates (Beer & Turowski, 2021). As such, we feel there is considerable scientific interest in and a strong basis for the development of a flexible model for bedload transport that can be used in scenarios where high-resolution data is unavailable.

The reviewer cites their recent paper suggesting that these endeavors may be misguided or fruitless. To us, this seems to be a philosophical difference between the reviewer and our team. We don’t disagree with the reviewer that there can be considerable scatter in bedload transport data and that this scatter may arise for a number of reasons. Bedload transport data are noisy, which is precisely why prediction is challenging. However, there is also considerable evidence in the scientific literature that indicates that the prediction of bedload flux remains possible. As such, we feel there is value in the development of a model that can make these approximations, within some clearly quantified margin of error. The results of the ANN model presented in this paper demonstrates that this is achievable.

Flume experiments have demonstrated that some of the variability in observed bedload transport rates can be collapsed under more controlled conditions. For example, Deal
et al., (pre-print) demonstrated that when differences in grain shape are accounted for, flume experiments using different grains could all be collapsed onto a single bedload transport rating curve. Phillips et al., (2018) demonstrated that an impulse framework successfully collapsed total bedload flux measurements for floods of different shapes. In field settings, there is a wealth of literature demonstrating the utility of hiding functions to better capture bedload transport of a grain size mixture (e.g. Parker et al., 1982, Recking 2010). Given these demonstrations, which represent a small number of examples in a much larger body of scientific contributions, we argue that though the data may be variable, there is considerable evidence that this noise should not preclude prediction.

We feel as though the model presented here represents a novel contribution because 1) it is data-driven in its approach, 2) it leverages datasets from many diverse sites - accounting for the inherent variability in bedload transport rates, and 3) it uses an expanded number of easily measured or estimated parameters as model inputs compared to existing models. Our results demonstrate that the model reliably reproduces direct measurements of bedload transport on unseen data.

In a revised version of this manuscript, we will expand upon the importance of accurate bedload prediction and its applications. We will also review the ample body of work towards accurate prediction of bedload transport and the benefits and shortcomings of these approaches more generally. We will discuss sources of variability that can be introduced both temporally at a single site and across multiple sites that may complicate prediction. We will also discuss past work that has demonstrated that some of this variability can be collapsed towards a generalized bedload transport relation. We will more clearly motivate how an ANN approach can capture and reduce some of this variability without explicit consideration of every potential cause for noise/variability.

This is because, although bedload transport efficiency and the size of sediment in motion are adjusted to the environmentally controlled rate at which sediment is supplied to a river system (Gomez, 2022), the time-variations in transport rates observed at a reference section are the product of transitory, in-channel changes in sediment availability; related, for example, to the passage of bedforms, scour and fill, the formation/breakup of armor, or the injection/exhaustion of sediment derived from proximal sources. In only one transport regime does the narrow range of inherent variability in the transport rate at a given flow magnitude indicate that it might be possible to compute temporally representative transport rates for a range of flows.

We agree with the reviewer that sediment supply effects can introduce temporal variability into time series records of bedload transport rates. Sediment supply effects may not be the only factor that introduces observed variability. For example, dynamic erosion thresholds due to subtle rearrangement of the bed surface (Masteller and Finnegan, 2017), the history of flood events (Masteller et al., 2019), and the shape of the hydrograph (Phillips et al., 2018) are additional processes that may introduce
temporal variability into measured bedload transport rates. Beyond these, there are additional sources of variability that may arise across sites, again due not only to sediment supply effects, but also due to differences in hydroclimate, tectonics, land-use, or other local factors. We agree that this variability is not yet explicitly captured by sediment transport models, and can present a challenge towards the accurate prediction of bedload transport rates. However, we disagree that this variability is so overwhelming as to preclude progress towards improved prediction at any individual site or across many sites.

Specifically, we would like to point out that, to our knowledge, no existing quantitative models for bedload transport explicitly account for differences in sediment supply (or any of the other effects) described above. This is precisely why we feel that a machine-learning or ANN approach is a good tool to tackle this problem. ANN can parse nonlinear relationships between many input parameters and determine their relative influence on the output. While sediment supply may not be an explicit parameter that can be directly or reliably measured, it is likely, however, that sediment supply effects are embedded in one or more of the input parameters in our trained ANN. For example, sediment supply differences can give rise to varying levels of grain protrusion (Yager et al., 2012), which an ANN model may conceivably capture through differences in surface grain size distributions relative to channel width and slope measurements. Thus, by leveraging all these data together as input parameters, the ANN-estimated bedload flux values may implicitly account for supply effects when making bedload transport predictions. It is true that the ANN cannot explicitly define the sediment supply given the available input parameters, but this is well beyond the scope and goals of this contribution. We will add a short acknowledgement of potential sediment supply effects and the potential for ANN to implicitly capture these effects in the discussion.

It has also been suggested the sophisticated passive and active monitoring technologies, that routinely generate long-term, continuous high-resolution datasets, have transformed bedload research from a data-scarce (theory-driven) into a data-rich (data-driven) science (Gomez et al., 2022). Through the use of modern methodologies designed to tease out trends, reveal structure in bivariate (and multivariate) datasets, these ‘big data can help elucidate nonlinear and complex behavior, reveal structure and trends that were previously obscured, and link bedload transport dynamics to the underlying drivers across different timescales.

We do not disagree. However, these monitoring techniques are not yet wide-spread or may be inappropriate to deploy in every case in which an estimate of bedload transport would be useful as they are costly and often require significant engineering efforts. There has been excellent work done in this area, and a number of high-resolution bedload transport records do exist, but many of these records are not yet publicly available. Further, existing work focused on calibrating bedload transport models from these datasets has indicated that significant site-specific calibration is still required and the applicability of these calibrated models to other sites remains limited.
The strength of the use of the bedloadweb database over a single continuous high-resolution dataset lies in the parameter space over which the model can be trained and then applied. The bedload.web database encompasses a range of slopes (0.018-0.136 m/m), widths (0.3-306 m), grain sizes (D50 0.0003-0.22 m), and discharges (0.00005-427.5 m3/s) that would not be present in a single location. It is certainly possible to add continuous, high-resolution datasets for single sites to the ANN that we have developed to aid in its training and testing as long as all input variables are available. However, because this data will likely fall within the existing distributions used to train the ANN model, we do not expect the incorporation of additional data from a single site to have drastic effects on model output across all sites. Additionally, introducing datasets with a very large number of samples compared to other datasets may lead to issues with model overfitting.

In a revised version of this contribution we will place the work within the context of these site-specific monitoring advances and the associated calibration curves that have been developed from these efforts. We will reinforce the reasoning behind the development of this ANN and its potential application compared to these calibrated models. We will also address the potential impact of incorporating these large datasets into model training (see expanded response to Reviewer 4).

We encourage the reviewer to incorporate their data into the efforts of larger repositories such as Bedloadweb as some of the mentioned high-resolution datasets do not appear to be publicly available as the referenced supplementary material contains dead hyperlinks.

A procedure (quantile LOWESS) it is advocated be applied to such data is also a machine learning task (Gomez and Soar, 2022). Machine learning may indeed afford “a compelling approach to leverage the growing wealth of bedload transport observations towards the development of a data driven predictive model”, but I fundamentally disagree with the authors’ approach to predicting (or testing methods for predicting) bedload transport rates.

ANN is a significantly different approach from quantile LOWESS. ANN utilizes multiple input parameters to model the specified output through an iterative optimization approach. The aim of this paper is specifically to evaluate the performance of ANN on a large database of bedload transport measurements across a wide parameter space to leverage the richness of the data available from bedloadweb.

While a quantile LOWESS does offer considerable flexibility as a fitting function to datasets with a complex structure, this approach is significantly different from the ANN approach described in our study. For example, LOWESS requires a large, densely sampled dataset due to its reliance on the local data structure when computing a fit, whereas ANN can leverage both dense and sparse datasets in aggregate towards an optimized model. Further, the regression from LOWESS is computed between a pair of variables, limiting the datasets for which this technique can be applied and the
complexity of the model that can be derived from the data. In contrast, ANN can accept multiple input parameters and leverage all inputs (in the case of this study, 7 in total) towards prediction.

Our results demonstrate that ANN methods are indeed able to estimate bedload transport rates to within an order of magnitude and with an average MAE of 16.1 g/s/m. This performance indicates that ANN is a viable method towards a general model for bedload transport prediction without site-specific model calibration.

In a revised version of the manuscript we will emphasize the differences between these approaches and their associated applications.

Machine learning techniques clearly have the potential to help isolate patterns (that must necessarily be explained in physical terms) if the data utilized embrace the specificity of rivers in the universe of fluvial systems with respect, for example, to the transport regimes or efficiency metapopulations Gomez and Soar (2022) and Gomez (2022) identified. However, many of the rivers in the collection of data the authors draw on are referred to in the three aforementioned papers, and it should be abundantly clear that applying any machine learning technique to such a profusion of data is unlikely to yield results that “lay[s] the foundations for efficient and accurate predictions of river bedload”.

With respect to the reviewer, our results demonstrate that the trained ANN model does indeed describe the measured data well and improves upon previous application of ML-techniques to bedload transport (See response to Reviewer 3 for more details). The trained ANN-model agrees well with the measured dataset even without an explicit classification of the data into “transport regimes” or “metapopulations”. That the ANN is agnostic to these specifics is a strength of the approach - as it does not require additional user supervision or any prior specification or sorting of the data. The aggregated results of the ANN model are presented in Figure 2, and demonstrates an efficient and accurate prediction relative to other available approaches. We expand upon this point below.

This is because, as Gomez and Church (1989) demonstrated, not all bedload transport data are created equal; some characterize ‘equilibrium conditions’, while other data, for example, represent the condition of partial transport where not all size fractions are transport in the same proportion as they are present on the bed. In light of the above it would seem, at the very least, appropriate to specify the transport conditions to which a particular formula pertain, because most formulae attempt to predict the maximum rate of bedload transport for a given set of conditions and use data that match these criteria in any test of their performance.

We again acknowledge that the measured sediment load might be associated with different (time) varying parameters such as changes in armor layer or the presence of bedforms.
To reiterate, although measured sediment loads may incorporate reach-scale variability in factors that the model does not explicitly account for, like sediment supply/availability, such variations are likely to be embedded within a large training dataset such as this. For instance, bed grain size distribution incorporates information about the hiding effects, bedforms, and bed armoring. This information coupled with the river discharge, bed slope, and width is also likely to capture some information regarding relative sediment supply implicitly. In another example, one can argue that some combination of sediment size, river discharge, and the flow width, might carry some information about type of the hydraulics (normal, transitional, critical, subcritical, etc.), river depth, and flow resistance which are eventually related to sediment flux. In short, we expect that many of these variations in environmental conditions are embedded in the training of the ANN.

The proposed model seeks an answer to the question of “what are feasible tools that can be used for the quantification of river bedload when such data is needed?” One approach to answer that question is to measure bedload, given all the constraints, variations, and limitations, and then to develop sediment rating curves based on those data. In contrast, we propose a feasible approach that leverages existing and publicly available datasets to quantify river bedload beyond the specific sites where those data were collected. We do not claim that the trained ANN model can explicitly account for all river conditions, variations, and instances, but rather, represents one example of a simple versatile model that can predict bedload well within the proposed range of the dataset that was used to train it. We cannot explicitly determine the importance of supply/sediment availability factors at each site as these are rarely measured in a quantitative manner, however the strength of the ANN approach is in the quality of its prediction (Figures 2, 3) and either these factors are embedded within correlations with other variables or they are potentially absent and the ANN captures an expected average behavior.

Moreover, there are also obvious errors in the data set the authors use that could easily be resolved with reference to the original works. As an example, I offer my (Gomez, 1983) data that are incorrectly recorded as having a uniform D50 of 11m when, in fact, reference to the original paper shows a D50 of from ~3 mm to ~1.3 mm was specified for each measurement (transect – for reference, the size of the H-S sampler is also incorrectly specified and only an unspecified portion of the data are utilized). Moreover, the conditions these (my) data describe are clearly not a test of any bedload transport formulae or methodology for prediction!

Thank you for pointing this out. We checked the paper (Gomez, 1983) and it seems that the D50 that the reviewer is referring to is the D50 of the bedload. To clarify, the D50 that we use in this analysis is the reach-scale surface grain size, not the one for the bedload. We elected to use the bed surface size distribution for two reasons 1) practicality, as this data is more readily collected by researchers during routine
fieldwork between floods and thus, would allow the model to be applicable to more rivers without the requirement of direct collection and measurement of bedload and 2) these data are more often routinely reported than bedload size distributions. We will clarify this input parameter and the reasoning behind this selection in a revised version of the manuscript.

The bedloadweb website also provides two kinds of data for sediment grain size distributions which include both directly measured data and modeled data, which assumes a lognormal size distribution and estimates grain size percentiles that may have not been directly measured or reported. The table for grain sizes of Borgne d’Arolla (The river in question) is obtained from bedloadweb and shown below:

<table>
<thead>
<tr>
<th>Surface grain size</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>% thinner</td>
<td>Measure</td>
</tr>
<tr>
<td>D5</td>
<td>N / A</td>
</tr>
<tr>
<td>D10</td>
<td>N / A</td>
</tr>
<tr>
<td>D16</td>
<td>N / A</td>
</tr>
<tr>
<td>D25</td>
<td>2.67</td>
</tr>
<tr>
<td>D50</td>
<td>7.74</td>
</tr>
<tr>
<td>D75</td>
<td>19.57</td>
</tr>
<tr>
<td>D84</td>
<td>25.87</td>
</tr>
<tr>
<td>D90</td>
<td>30.07</td>
</tr>
<tr>
<td>D95</td>
<td>41.93</td>
</tr>
<tr>
<td>D100</td>
<td>64.00</td>
</tr>
</tbody>
</table>

In some cases, not all metrics for grain size distribution are reported, missing data from the size distribution is modeled based on the measured data and an assumption of a lognormal distribution.

After reviewing the original publication, we find that the reported riverbed D50 is consistent with what is reported in the bedload.web database. We’ve attached an annotated screenshot of the original figure below:
We approximated the median grain size phi classes from the figure and find that they range from ~ -1.5 to -4 Phi, which is equal to ~2.8 mm to 16 mm. The average value of the three curves is ~11 mm, consistent with what is reported in the database.

To further address this comment, we rechecked all of the sediment grain data against both the website and original publications. Upon rechecking the data, we found that bedload.web sometimes provides the modeled values for size classes rather than the measured values when the data tables are downloaded directly in a .xls format. We went through and corrected our dataset to make sure that measured sediment sizes are used in all cases where they are available. During this correction, we found that the D16 in 5 rivers was not measured. In addition, 53 rivers used in this study did not have direct measured values for D16 and D90. In those cases, modeled values (estimated by the bedloadweb) were used. This resulted in some minor changes in sediment sizes in the database.

Using the corrected dataset, we re-trained and re-tested the ANN and the additional sediment transport models that we looked at. We then redid the comparison of the ANN performance against those models. Using the updated dataset, MAE values across all four existing models and the ANN decreased by between .4% and 1.6%. MAE values for the ANN-trained model remain the lowest, equalling 16.1 g/s/m. We will update all of the figures and quantitative values in the manuscript accordingly.

We will also expand the methods to better explain these aspects of the database with regard to the measured vs. modeled grain sizes and clarify when modeled grain sizes are used.
There is also nonconformity in the conditions the data seek to describe, in as much as some of the essential variables (the energy slope is the most common example) are reported as constant values, whereas in actuality they vary. The median grain size of the bedload is another value which is, in fact (see Gomez, 2022), rarely specified reported for each rate and is often a surrogate value (such as the median diameter of the local bed material, from which the bedload is assumed to have been derived). For all the above reasons, it would seem unlikely that any machine learning process would provide intelligible or meaningful results when applied indiscriminately to the growing wealth of bedload transport observations.

Again, with all due respect to the reviewer, we have demonstrated that the trained ANN model, which utilizes bed slope and bed surface material size distributions, reliability estimates bedload transport rates when compared to directly measured values. We acknowledge that these variables may not capture the full complexity of the system, but these measurements are commonly reported and are feasible for other users to make. The intent of this contribution is to take publicly available datasets, train and test a reliable and proven machine learning model (the ANN model), and assess its utility in predicting bedload transport rates on unseen data. The result of the paper shows that the ANN is able to do this using the available input parameters within an acceptable margin of error that is either comparable to or less than predictions made using other bedload transport formulae commonly used by the fluvial geomorphology community. In our view, accurate prediction of this unseen data by the trained ANN is both “intelligible” and “meaningful”.

This is further highlighted by the site-specific model performance as explored in Figure 3. The rating curves generated using the ANN clearly fall within the observational data for a range of parameter combinations.

Again, as previously mentioned in this response, there is a general understanding that big data incorporates many relationships between measured variables, even when these relationships may not be explicitly reported or measured directly. We agree that including more data such as sediment size distribution, or energy grade line in the ANN training may increase the accuracy of the model. However, such data are not available for the majority of existing datasets and thus, if this data were required, the total parameter space and number of samples used for training would be significantly reduced. Further, the future application of the model would then require all of this additional data to be collected for any further use.

While more data types are preferred for developing ML-based bedload model, the limitation in such data does not prohibit us from evaluating an ANN trained on existing data in order to more accurately predict bedload transport rates. We have shown in this paper that despite any limitations in the existing data, the ANN model can predict the bedload for unseen data within a range of one order of magnitude and with a mean absolute error of 16.1 g/s/m. The proposed model is the first model that integrates such a large database towards prediction of bedload flux. Of course, the model can be further
tuned and enhanced once other types of data become widely available, but this is
beyond the scope of this paper. We will expand on the balance of adding additional
input parameters to train such a model versus the breadth of the application of any such
model in the discussion.

I also have a concern about the data screening, which apparently involved arbitrarily
removing extreme (the upper and lower 5th percentiles) data, because “outliers generally
degrade the overall performance of the resulting model”, and the indiscriminate use of four
bedload transport models to compare to and build intuition for the predictions of the ANN
model.

Thank you for your comment. As mentioned in the paper, one limitation of a ML
approach is that most data-driven models are sensitive to the presence of outliers. This
issue is an acknowledged limitation of this approach and the handling the outliers by
screening the uppermost and lowermost percentiles is a common practice (Dovoedo &
Chakraborti, 2013; Kennedy et al., 1992). We would like to highlight that the proposed
model is suggested for use within the range of the data used in the training process
only, which does not include these outliers. While the model is well-suited for
interpolation, we do not suggest any extrapolation for predicting bedload outside of the
training range. We will clarify this further in a revised version of this manuscript.

The authors “compared bedload flux measurements to predictions from these four
bedload transport models and the trained ANN model”. Do they really expect, for example, the
Wilcock and Crowe or Recking models to be applicable to Mountain Creek, a sand-bed stream
with an assumed bedload D50 of 0.9 mm?

We compare the results of the ANN-trained model to widely-used existing models for
bedload transport that span a range of model complexity and number of input
parameters. We choose to carry out this comparison to place the performance of the
ANN-trained model in the context of the current state of knowledge within the field.
Further, each of these models has commonly been used to estimate bedload transport
rates (e.g. Millares et al., 2014; Huang et al., 2014).

What this comparison demonstrates is that the trained ANN-model, on average, clearly
outperforms other existing models using the data available through the bedloadweb
database and only the available data. The results of this comparison indicate that when
one is limited to these specific input parameters, the trained ANN is more reliable across
the full parameter space of the bedloadweb database than commonly accepted
alternative models applied without any additional user knowledge or assumptions.
Within the manuscript we readily acknowledge that the physics-based bedload
transport equations could likely be calibrated to fit the available data as many of the
equation coefficients are in practice tunable to the data at hand. However, the need for
site-specific sediment flux results as calibration data severely limits the application of
these equations to practical settings as the accurate measurement of bedload transport remains a challenging and time-consuming endeavor. We believe that this comparison is important to place the strengths of this model and these results in the context of the existing state of knowledge in the field.

All previous models are valid for a mixture of sand and gravel. For the case of Mountain Creek, we’d like to clarify again that the input parameter is the surface grain size, which is reported as gravel, not the bedload grain size. The data from the bedloadweb indicates that the bed contains both sand and gravel (D90= 2.21mm and D95 = 3.48mm). In addition, estimated bedload grain size distribution also includes gravel D90=2.12mm and D95= 3.23 mm.

Further, the site-specific MAEs computed for Mountain Creek across the ANN and the four additional bedload transport relations indicate that this site is by no means an outlier compared to the other sites analyzed in this contribution. We looked at the site-specific MAE for the Mountain Creek observations versus the ANN and four other models to make sure that the errors were not disproportionate to the other sites in the database. This is not the case - in all but one case, the Mountain Creek MAE is within the interquartile range of all other site-specific MAEs. This indicates that the application of these models to Mountain Creek is consistent with the rest of the field sites that we looked at, even though it is a mixed sand/gravel bed river.

<table>
<thead>
<tr>
<th>Model</th>
<th>Site-specific MAE (g/s/m)</th>
<th>Percentile compared to all sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANN</td>
<td>9.96</td>
<td>58%</td>
</tr>
<tr>
<td>Einstein</td>
<td>18.88</td>
<td>55%</td>
</tr>
<tr>
<td>Recking</td>
<td>15.98</td>
<td>40%</td>
</tr>
<tr>
<td>Wong and Parker</td>
<td>27.24</td>
<td>23%</td>
</tr>
<tr>
<td>Wilcock and Crowe</td>
<td>3841.5</td>
<td>40%</td>
</tr>
</tbody>
</table>

Interestingly, the “worst-performing” field site across the four existing bedload transport relationships is consistently the “Rio Cordon 94-2002” dataset (Mao and Lenzi, 2007). There are two Rio Cordon records in the database, this particular record has a static width measurement, whereas the second Rio Cordon record has a dynamic width input which increases with increasing discharge. However, the differences in width with increasing discharge are <1 m, and in both records, sediment transport rates are consistently overpredicted by an order of magnitude by the four existing models. As such, even for the Rio Cordon record with the dynamic width input parameter, MAEs exceed the 95th percentile in all cases. Given this, we suggest that there may be additional site-specific contributions to model error at this site, as many other sites in
the database have a static width input and models do not perform as poorly against observations.

Additional sources of error likely arise due to partial transport conditions and sediment supply. As Mao and Lenzi (2007) note in their publication, equal mobility conditions are only achieved during extremely high magnitude flows (RI>50 years, Q>10.42 m3/s). These conditions are not met in the “Rio Cordon 94-2022” dataset so it is likely that the transport data represent a partial mobility condition. Further, the Rio Cordon is considered to have a “moderate” sediment supply (Recking 2012). Encouragingly, the MAE for the ANN = 53.04 g/s/m. While this value is still on the “high end” of the range of errors for the ANN model, it is significantly less than the four other examples (which all overpredict observations by more than an order of magnitude). This indicates to us even more clearly the potential of the ANN for capturing more complex sediment transport behavior, including partial or selective transport or elevated sediment supply conditions, in gravel bed rivers from the 7 provided input parameters alone. It is worth stressing here that the ANN requires minimal user supervision or prior classification of the data and no site-specific calibration.

We will add these details to the results and discussion of the paper to better demonstrate how the application of the ANN model may represent an improvement from previous bedload transport models.

In summary, I am sensitive to the fact that the authors may have been unaware of, or chose to ignore, papers that were published as their manuscript was being prepared for publication.

Thank you for your comment. We were unaware of the mentioned papers. However, to suggest that we would willfully ignore such works does not provide us the benefit of the doubt and is, quite frankly, unnecessary to suggest within the context of a manuscript review.

We thank the reviewer for their time, however we’d like to emphasize that the critical differences raised by the reviewer are largely philosophical and ignore the strength of the results of the study described within this manuscript.

However, I cannot support the arbitrary and indiscriminate use of data and the application of bedload transport models in their study. There are a number of very large (comprising hundreds to tens of thousands of measurements, see Gomez et al., 2022 and Gomez and Soar, 2022 for examples), high quality bedload transport data sets to which the bedload transport models they utilize are eminently applicable that would also serve as a rigorous test of the ANN model they have developed. My recommendation is that the paper be withdrawn as I do not consider it to be suitable for publication in its present form. The ANN model, which represents
the core of the paper, may have utility, but it needs more meticulous testing using the ‘big data’ to which it is inherently more applicable.


Testing the ML model using additional datasets may reveal the robustness of the model. However, we would like to reiterate that the test of the proposed model carried out in the current analysis uses unseen data that were not used in the initial development of the ML model. In addition, we checked the resources that the reviewer is pointing out. We did not find such data publicly available but rather available upon “reasonable” request or inaccessible due to dead hyperlinks within supplementary files. Further, the proposed model in this study is based on 7 particular inputs of river discharge, bed slope, flow width, D16, D50, D84, and D90. That means that for any further test of the model, all of these parameters are required. We are not aware of any other public database that offer such data, otherwise they can be added to the current database for both training and testing of the ML model.

As it was described earlier, the idea of using a machine learning approach for bedload is to rely on the information/knowledge embedded in large data and allow the ANN to iteratively hone in on possible relations, patterns, associations, and nonlinear behavior in the bedload by automatic data parsing. The addition of a single site is unlikely to provide a strong test of the model unless said site significantly expands the parameter space of the model training dataset. Again, we'd like to reiterate that many of these differences, particularly regarding the application of a generalized model to predict bedload flux, appear to be largely philosophical in nature, and do not directly acknowledge the results of the ANN that we present in the manuscript.


Deal, E., Venditti, J. G., Benavides, S. J., Bradley, R., Zhang, Q., Kamrin, K., & Perron, J. T. Grain shape effects in bed load sediment transport (pre-print)


