Interactive comment on “Comparing three approaches of spatial disaggregation of legacy soil maps based on DSMART algorithm” by Yosra Ellili et al.

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Received and published: 6 February 2020

Thank you for taking the time to review our manuscript. We will address the comments and revise the paper accordingly. Below reviewer’s comments and our responses.

The manuscript is relevant as it tackles two very practical problems in completing missing spatial soil information in general: 1) how to fully exploit partly heavily aggregated legacy soil maps and 2) how to include otherwise available knowledge into this process. Two types of knowledge were separately tested (but not combined): soil legacy data and local expert knowledge of the study region. The latter seems a very relevant endeavor as it can reduce reconnaissance survey efforts and drop the costs of creating...
more accurate maps significantly. The manuscript is mostly well assembled, logically structured and mostly written in adequate language. However, I would like the editor and authors to consider the following remarks:

1 Novelty Three methods are applied to the same study region and their performance to predict soil units (STU) are compared in the manuscript. The first method is the DSMART default algorithm published by Odgers et al. (2014). The second includes actual soil observations. This is new to my knowledge, but also quite straightforward. The innovative part of including expert knowledge stored in DoneSol in a structured way was, however, already published in Vincent et al. (2018, Geoderma). Comparing three methods and evaluating their performance justifies an additional article as long as the approaches are applied in a very sound statistical framework. Here, improvements are recommended (see below).

2 Introduction The introduction should revised. First, it relies on few publications only. Then, it splits the approaches in two groups (L83-34) of which the first group is not advised for the presented study region extent. The actual opposed groups here are not approaches using no covariates (e.g. ordinary kriging – which is an obsolete approach for digital soil mapping as with the spatial coordinates present universal kriging should at least be applied) and approaches using covariates (as e.g. DSMART). For the large study area presented here I would never advise for kriging without covariates. The difference might be made between approaches that use actual observations as response (e.g. DSM in Nussbaum et al. 2018 and many others) while other approaches generate artificial observations from available covariates (this would theoretically not be limited to legacy soil maps).

RESPONSE: We thank Dr M. Nussbaum for the constructive feedback. As detailed below we have tried to address the reviewer’s concerns about the introduction. In the introduction, we tried to present at the beginning the main needs and challenges for improving soil information resolution and scale. These needs deal with solving environmental issues and improving the consideration of soils in management and planning
strategies at various spatial scales. Moreover, we presented possible approaches that can be used to characterize the spatial distribution of soil information as regard to existing soil data and available environmental covariates. The general approach synthesizes the decision tree for digital soil mapping based on legacy soil data as proposed by Minasny and McBratney 2010 (Figure 1). Hempel et al. (2014) also recommend using this workflow to create GlobalSoilMap.net soil property information and generate digital soil maps at high spatial resolution. According to Minasny and McBratney, 2010 “The methods used for digital soil mapping depends on the availability of soil data. The possibilities in the order from the richest to the poorest soil information are: 1. Detailed soil maps with legends and soil point data. This is the richest information that can give the best prediction of soil properties. Soil properties can be derived from both soil maps and soil point data. The available methods are: extracting soil properties from soil map using a spatially weighted measure of central tendency, e.g. the mean, spatial disaggregation of soil maps, scorpan kriging and combination of these. An example of such an application is Henderson et al. (2001, 2005) in Australia. 2. Soil point data. When soil point data are available, soil properties can be interpolated and extrapolated to the whole area by using a combination of empirical deterministic modelling and a stochastic spatial component. We have called this the scorpan kriging approach. 3. Detailed soil maps with legends. When only soil maps are available, we need to extract soil properties from soil maps using some central and distributional concepts of soil mapping units. 4. No data. When no data or soil maps exist in area, we will use an approach we call homosoil, which means that we need to estimate the likely soil properties under the observed soil-forming factors or scorpan factors”.

On the other hand, in a recent study entitled “Disaggregation of conventional soil maps by generating multi realizations of soil class distribution (case study: Saadat Shahr plain, Iran)” (Jamshidi et al., 2019), the authors emphasize the need of using digital soil mapping approaches, particularly spatial disaggregation of legacy soil data, which considered as the most exhaustive soil information available over large areas. In other related DSMART studies like Odgers et al., 2014, Chaney et al., 2016, the researchers
have focused on spatial disaggregation approaches of legacy maps and presented the
main steps of the DSMART algorithm as well as the structure of the legacy soil data.
As suggested, we added more references to illustrate the use of observations and soil
points data to calibrate soil prediction model (Malone et al., 2009, Nelson and Odeh,
2009, Abdel-Kader, 2011, Jafari et al., 2013, Kempen et al., 2012, Brungard et al.,
2015, Mosleh et al., 2016, Viloria et al., 2016, Nussbaum et al. 2018, Padarian et al.,
2019). However, in the literature, only few studies have used legacy soil maps and
environmental covariates to generate virtual soil observations to disaggregate legacy
maps as done by Odgers et al., 2014, Holmes el 2015, Chaney et al., 2016, Costa et
al., 2019, Jamshidi et al., 2019; Moller et al., 2019, Zeraatpisheh et al., 2019.

3 Covariates not comprehensive

The authors state that for this landscape waterlogging is very characteristic. However,
curvatures or TPI (see detailed comment on L185) representing terrain depressions
were only used at one scale/resolution. Was there a reason for that? There are many
publications showing the benefit of including a multitude of terrain attributes. Therefore,
I suggest to also include other terrain attributes as e.g. MRVBF (multi resolution valley
bottom flatness, see Nussbaum et al. 2018 for application and references).

RESPONSE: In our study, the TPI was used at a unique spatial resolution of 50 m for
many raisons. Firstly, for running DSMART algorithm, all the environmental covariates
must be expressed at the same spatial resolution. In our case, the selected resolution
depends mostly on the resolution of the available DEM over the whole area and its
accessibility as well. Secondly, in our context the selected resolution allowed to char-
acterize and capture the main variation of topographic and geomorphologic features of
our study area. The TPI is based on the upstream drainage network, and therefore it
intrinsically integrates the variability of the environment over all of the watersheds and
not only on neighboring pixels. Therefore, using multiple resolution of this integrative
covariate does not markedly improve the prediction process. As demonstrated in a pre-
vious study by Lacoste et al., 2014, using multiple covariates resolution introduce some
noise because of the high correlation existing between these variables. This could lead to mis-modelling the drainage network, and consequently the soil deposition areas. In the other hand, the selection of covariates was based on a prior knowledge of the study area and its soil forming factors particularly the parent material and some topographic characteristics like the elevation. The choice of environmental covariates was also based on previous studies carried out over the same study area like Lacoste et al. 2011, Lacoste et al. 2014, Lemercier et al. 2012.

Following this aspect, it is not clear to me that plain DSMART algorithm would actually be outperformed by method 3 which includes expert-based rules. There were just not enough covariates included in the model to fully represent the soil forming factors in method 1.

RESPONSE: When comparing soil map depicting dominant soil type unit (STU) of each soil map unit (SMU) with the three disaggregated soil maps, we observed that disaggregated maps capture the main pattern of soil distribution over the study area. The visual inspection of these maps shows that the original DSMART approach promote the prediction of the dominant soil type unit (STU) with high proportion undependably from soil forming factors. However, local variations and clear internal disaggregation were located in the south part of the study area. The validation results using the three soil data (legacy soil profiles, independent soil profiles and accurate maps) highlight the absence of significant differences between disaggregated maps and almost the same performance of the three DSMART approaches. However, according to a prior pedological expertise and knowledge of the study area, we noticed that soil map derived from DSMART with soil/landscape rules gives more coherent soil type distribution and clear internal disaggregation of SMU with a well-developed hydrographic network using the same soil forming factors. Hence, the contribution of implemented soil /landscape rules were judged according to a prior expert knowledge of the study area and not proven by the validation results. The outperformance of the DSMART with expert based rules approach was not statically confirmed but it is clear that the data min-
4 Weighing scheme for approach with legacy soil profiles (method 2)

The authors should maybe consider to apply a weighting scheme to the response during the model fit for method 2. The 755 actual observations are mixed with 14,000 artificial observations drawn from the legacy soil map polygons. The artificial observations largely outnumber the "more true" observations. I understand that the random assignment of STU (L212, step 2) in each iteration is only done for the artificial observations while the actual observations stay the same. However, the actual observations most likely "drown" in the abundance of the artificial ones during model fit. Giving higher weight to the actual observations might increase model performance. I suggest that the authors at least test a weighing scheme and evaluate its efficiency through e.g. cross-validation (the weighing scheme cannot be selected based on the validation soil data).

RESPONSE: It is a good suggestion to give high weight to legacy soil profiles, which represent a small percentage of the virtual observations drown from the legacy soil map polygons. However, the 755 extra soil profiles used to calibrate the model were already used to define the spatial boundaries of legacy polygons. Consequently, giving more weight to soil observations can bias predictions and overestimate the performance of this approach. Maybe the best way would be to use an independent soil dataset with extra soil profiles and giving more weight for the additional soil dataset.

5 Statistical approach To train the models the C5.0 decision tree approach was used (CART with some simplification of the rules after tree growth). However, classification and regression trees (CART) are often outperformed by ensemble tree approaches (see e.g. Liess et al. 2012, Liess, M., Glaser, B., and Huwe, B.: Uncertainty in the spatial prediction of soil texture. Comparison of regression tree and Random Forest models, Geoderma, 170, 70–79, doi: 10.1016/j.geoderma.2011.10.010, 2012) more
complex methods often yield better results. Usage of ensemble tree methods (e.g. boosted classification trees, cubist with committees or random forest) or other models able to catch complexity (e.g. support vector machines) might improve model performance substantially. The models trained on artificially generated data are anyway not open to much pedological interpretation. Using a simple single tree approach does not result in any advantage. Ensemble tree methods also allow for covariate importance plots (and partial dependence plots for further interpretation).

RESPONSE: The objective of this study was not to select the best model that can be implemented in the DSMART algorithm to disaggregate legacy soil polygons as done by Moller et al., 2019 “Improved disaggregation of conventional soil maps”. Our study aimed to assess the contribution of soil/landscape rules in the disaggregation procedure of existing legacy soil maps. Most of studies like Odgers et al., 2014, Holmes et al. 2015, emphasize the need of implementing expert based rules in the original DSMART algorithm in order to improve the performance of prediction of soil types. However, as mentioned by Moller et al., 2019 no study has verified this hypothesis and assessed the real contribution of soil landscape rules in the disaggregation procedure nor how these rules can enhance the spatial characterization of soil distribution. To this end, we applied the same model as Vincent et al., 2018 at large spatial extend and we tried to characterize the differences between disaggregated soil maps generated by each DSMART based approach by using different validation approaches and pairwise comparison method. However, it worthwhile to investigate in futures studies the use of ensemble tree methods in the DSMART algorithm and optimizing the disaggregation process to improve the spatial characterization of soil distribution.

6 Evaluation of model performance It remains unclear what is meant by the reported overall accuracy. Most likely the hit rate / percentage correctly allocated STUs was reported. Please specify in the methods This measure, however, might be hedged (Wilks, 2011, Chapt. 8). Scoring rules should be applied that evaluate the gain of prediction accuracy compared to a random assignment (e.g. pierce skill score, see Wilks, Chap-
Brier skill score would be suitable for the probabilistic multi-category setting presented here. With a percentage correct of about 20–30% it can be expected that a skill score would be as low as 0.1 (interpretation of a skill score: 0: predictions are completely random, 1: perfect predictions, -1: predictions are completely biased to predict the opposite). The properly evaluated model performance is expected to be very low and not much better than a random map generator (to await authors response). Therefore, all three approaches might not justify a map production nor a publication as a success. I am not against failure publications, but they should be discussed as such and possible reasons for the situation and improvements should be given.

RESPONSE: Many studies, which mobilized DSMART algorithm, like Odgers et al., 2014. Holmes et al, Chaney et al 2016, Vincent et al., 2018, Moller et al., 2019, Zaraitpisheh et al., 2019, Jamshidi et al., 2019 have used the term Â¬ the overall accuracy Â¬ to report the percentage of soil profiles where observations meet predictions. In this context, the overall accuracy corresponds to the number of correctly predicted classes to the total classes. For example, if we have 755 observations, and we well predict the STU of 200 profiles, the overall accuracy equals to (200/750)* 100 = 26.7%. In our study, the low overall accuracy values are explained by the complexity of the legacy soil data and the high number of STU that contained the soil database. Indeed, the Donesol database contains 171 STU, which are in most of case very similar and differ by some pedological criteria like the clay content or the thickness of some diagnostic horizons. These similarities affect the model performance, particularly where the differences between STU are not easily detected by learning rules. Improving validation results and model performance were discussed in the manuscript, particularly in the sections 4.2 (legacy dataset) and 4.3 (taxonomy similarities). Here, we suggested to simplify the legacy soil data and to create a new soil typology by grouping similar soil types and we also suggest to use taxonomic distance to validate soil maps. In a recent publication entitled “Validation of digital soil maps derived from spatial disaggregation of legacy soil maps” (Ellili-Bargaoui et al, 2019, https://doi.org/10.1016/j.geoderma.2019.113907),
we developed a validation strategy to validate STU maps, single classification criterion maps (parent material, soil depth, soil natural drainage class, soil type) and continuous soil property maps using an independent validation dataset, selected by stratified random sampling design. Overall, our findings show that we correctly predict single classification criterion with good accuracy measures.

7 Pairwise map comparison,

section 2.6 The authors spent a lot of words/formulas in the manuscript in defining measures to pairwise compare the predicted maps. However, all three maps remain one realization without a claim of being completely valid. The statement of one realization is a bit more similar to the second than the third does not confirm the validity of the predictions. Such a comparison is not meaningful without any further justification/goal. Moreover, one predicted map being more heterogeneous than the other does not mean it is more valid. I suggest to drop the entire sections or to explicitly justify why comparing the predictions is meaningful.

RESPONSE: Disaggregated soil maps were not generated from only one realization but from 100 realizations for both original DSMART and DSMART with extra soil observations approaches and from 50 realizations for DSMART with soil/landscape rules. All realizations were stacked together to compute the probability of occurrence of the 171 STU (Donesol database) at each pixel and then attribute the most probable STU to each elementary pixel. The visual inspection of the three-disaggregated maps shows high similarities and local differences. As validation results do not allowed selecting the best disaggregation approach, we have based on the expert pedological knowledge to choose the best disaggregated map which will be used later to derive soil property maps. These maps are required to calibrate decision support and diagnostic tools needed for sustainable soil-landscape management. Using pairwise comparison of disaggregated maps allowed simultaneously visualizing and locating the main differences between the reference map chosen by the expert (DSMART with expert based rules) and the two other maps. Disaggregated soil maps differ mainly by the numbers
of regions, which correspond to the spatial delimitation of STU in each complex SMU and the predicted STU at each pixel. Consequently, the pairwise comparison gives a visual support to compare maps and highlights the contribution of expert based rules. For example, we observe that soil landscape rules promote the prediction of hydro-morphic soils in the bottom valley area. Almost, similar trend characterizes DSMART with extra soil observations map, particularly in the north part of the study area where extra observations have been collected. Moreover, pairwise comparison method is a new approach, which never has been used before in soil sciences field despite its potentialities. To this end, we decided to keep this section and showing the results of the pairwise comparison of soil maps to illustrate how V-measure method can be used in soil sciences field and help to interpret soil maps differences derived from different methods.

8 Unbalanced response It seems the response STU categories do not have equal probability distribution. Hence, the nominal response is unbalanced. According to the manuscript (L348) the less frequent STU were rarely or not predicted. Tree-based methods especially tend to overpredict the majority categories. The prediction is calculated by majority vote in the final tree leaf and minority classes will in most tree leaves be outvoted and not predicted although the tree splits were meaningfully done. The authors should consider to test a sampling scheme that balances the response. Or in case this was used, please specify and put this aspect explicitly in the text.

RESPONSE: It is a good suggestion to test a sampling scheme that promote the prediction of less frequent STU. In our study, we do not test this approach but we discussed guiding sampling scheme in the section 4.5) (Improvement and future work). It may be a relevant way to improve the disaggregation process and promote the prediction of less frequent and particular STU.

9 Detailed comments (L: line in the discussion manuscript):

P1L52-53, Abstract: What accuracy measure did you use? Hit rate/percentage cor-
rect? Please specify? RESPONSE: The accuracy measure corresponds to the percentage of soil profiles where predictions meet observations. For example, if we have 755 observations, and we well predict the STU of 200 profiles then the overall accuracy equals to (200/750) * 100 = 26.7% As requested, this was clarified and pointed out in the abstract.

L91: Please replace "developed" by "formalized". The approach was already used before (what this publication widely shows).

Revised as suggested developed was replaced by formalized L119: It is not relevant that the authors used a HPC (it would be, if your article would focus on HPC and DSM). Please consider dropping.

Revised as suggested

L167-169: As long as this publication is not accessible: Please consider at least adding the stratification criteria and weights between strata

RESPONSE: This publication is accessible online and entitled “Validation of digital soil maps derived from spatial disaggregation of legacy soil maps” (Ellili-Bargaoui et al, 2019, https://doi.org/10.1016/j.geoderma.2019.113907).

L170: Was this "purposive sampling" by expert knowledge of soil surveyors? Please specify.

RESPONSE: The validation dataset contains 755 legacy soil profiles. These profiles were sampled based on expert knowledge to characterize pedological diversity. This sentence was revised as suggested to point out the purposive sampling strategy followed to collect these profiles.

L173: Incomplete sentence. RESPONSE: Sentence checked and completed.

L177: A thought on a detail: How exactly did you convert the point data (e. g. point shapefile) to a raster of 50 m resolution? Where there never 2 profiles in the same
pixel? Which could be technically possible and asks for resolution of the conflict.

RESPONSE: We used Arc Toolbox from ArcGIS software to create a raster layer from punctual soil observations and we select the assignment type "Most Frequent", and a cell size of 50 m. In our case, we never have 2 profiles in the same pixel.

L179, Section 2.3: Original pixel resolution is not given for every dataset. Please consider reporting it here.

RESPONSE: The original spatial resolution of soil and environmental covariates are as following:

Soil parent material and waterlogging index covariates were predicted in previous studies using machine learning and point dataset at a spatial resolution of 50m. These studies were done before the achievement of the 250,000-soil map of Brittany. For more details, please refer to Lacoste et al (2011) and Lemercier et al (2012).

Gamma-ray spectrometry data was obtained from an airborne geophysical survey in which flying lines were spaced 250–1000 m apart, and measurements were interpolated by kriging to achieve a final data resolution of 250m (Bonijoly et al., 1999).

Land use is a 250 m-pixel size landscape classification resulting from a supervised classification of MODIS (MODe rate resolution Imaging Spectroradiometer) imagery (Le Du-Blayo et al., 2008).

The rest of terrain attributes: elevation, slope, Compound Topographic Index (CTI) were directly derived from a DEM at a 50 m-resolution (IGN, 2008).

As requested, we added a supplement information about the original covariate resolution in table 1.

did not use the TPI itself, but a TPI based landscape classification (according to Weiss ca. 2001?). A TPI is zero-centered continuous covariate similar to curvature not a categoric covariate.

RESPONSE: As suggested, the reference Jenness, 2006 was added. Like Vincent et al, 2018, we have used a TPI based landscape classification, which classifies the landscape into 5 classes: ridges, upper slopes, steep slopes, gentle slopes, lower slopes and valleys.

L236: Please try to avoid "extrapolate" without further specification (you mean spatial extrapolation here). Extrapolation outside of the given data value ranges should only be done exceptionally. Better wording would be something like: "From this fitted model we computed predictions for each node of the 50m-grid throughout the study area".

RESPONSE: Revised as suggested

L243: Please explain UTS. (or did you mean STU?)

RESPONSE: It was a mistake. It was checked and fixed.

L243: Please specify what you mean with "This approach...". Method 3 or the work of Vincent et al.? + L254: Please give more details on "a fixed number". How was it determined?

RESPONSE: Method 3 is the work of Vincent et al., 2018. For DSMART with expert based rules we used Vincent et al’s., 2018 findings, extracted at the Ille-et-Vilaine department. The fixed number drown from each polygon was determined based on the literature (Odgers et al., 2014). For more details, please refer to the article of Vincent et al., 2018.

L256: Please specify proportion of what, occurrence count, area?

RESPONSE: Area proportion. We added area to clarify the random sampling procedure followed.
L256: How many samples from the expert rules and the random set? Please specify.

RESPONSE: The number of samples from the expert rules can be easily deducted. In the line 266 of the manuscript, we specified that for each realization 18,320 samples were generated, where 14,370 virtual points are randomly selected (line 214). Therefore 18,320 – 14,370 = 3950 points were derived from expert knowledge. As requested, this was clarified and pointed out in the manuscript (Line 266-268).

L258: What do you mean by "a unique". Please consider removing.

RESPONSE: Revised as suggested

L299: What is the difference of regions and zones? Are these e. g. predictions calculated by method 1 and method 2? Please specify.

RESPONSE: Exactly, it means that prediction calculated by method 1 are called regions and predictions calculated by method 2 are called zones.

L345: For method 2 172 STU were predicted. Is this number correct as the maximum STU is 171?

RESPONSE: For method 2 (DSMART with 755 supplement soil profiles) we predicted 172 STU because to calibrate the model (C5.0) we merge two sources of data: - Virtual soil samples derived from random sampling of legacy polygons to be then assigned to 171 STU (STU contained in the legacy soil data) -755 legacy soil profiles which have been assigned to 172 different STU. Hence, there is an extra STU which not exists in the legacy soil database.

L380: Please consider replacing "quality" by "uncertainty".

Revised as suggested.

L383-387: Please always report in the same order. Consider using labels as "method 1", "method 2" to ease readability.
Revised as suggested

L391: Please consider reformulation, e.g. replace "recorded" by "suggested".

Revised as suggested.

All figures: some text is too small. Figure 1: In the map legend please specify the scale for "Accurate soil maps". Moreover, please change a different color or shape (e.g. triangles) for the red and green dots. Having the same color saturation, they are not visible for about 10 Figure 2: Please slightly enlarge the smallest fonts and explain the abbreviations in the figure caption for readers only checking this figure. Figure 3: Please replace numbers in legend with soil type unit names or at least indicate the general meaning of the numbers in the figure caption. Figure 4 and 8: One legend is enough (if they contain the same color scheme). Figure 6: x-axis labels are missing. Please add.

Revised as suggested.

Many thanks for your suggestions that allowed us to improve our paper.

Figure 1: A decision tree for digital soil mapping based on legacy soil data (Minasny and McBratney, 2010, Hempel et al 2014)