

Interactive comment on “Snow profile alignment and similarity assessment for aggregating, clustering, and evaluating of snowpack model output for avalanche forecasting” by Florian Herla et al.

Anonymous Referee #1

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A motivated and well conducted application of dynamic time warping alignments

Note - this comment only covers the aspects concerning the alignment algorithm.

General comments —————

In their paper, Herla et al. develop a model to compare snow packing profiles based on the alignment of their stratigraphy. The alignment procedure is based on the dynamic time warping (DTW) algorithm; in short, it enables the flexible comparison and clustering of snow layer profiles.

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The paper is well written and it makes a convincing case for the use of DTW. Notably, it introduces non-trivial domain-specific adaptations: for one, a cost metric built from a weighted combination of heterogeneous discrete parameters (grain type, hardness, age). Each variable is preprocessed carefully in a knowledge-based way (e.g. grain type was addressed through a suitable similarity matrix). Another adaptation is the selection of open-ended alignments coupled with slope-limited patterns, with suitable weights and windows sizes serving as hyper-parameters. The description of the DTW algorithm and the construction of the local cost matrix D are appropriate and clear.

Specific and technical comments —————

I only have a few minor comments, mostly for the sake of precision.

* Page 9. "In fig. 1..." . Figure 1 is illustrative, but it uses different warping parameters than your final set (e.g. constraints). Hence, consider adding "*As an illustration,*" in Figure 1...".

* «no "stopping" or "going back" is allowed.» To be more precise: «no "going back in time" is allowed». Actually some patterns, such as your illustration of Figure 1, do allow local "stopping", as you note.

* In 2.2.4. (and possibly other places) "The symmetric Sakoe-Chiba local slope constraint" is mentioned. However Sakoe-Chiba's paper introduced *several* possible recursions (see their Table I). Specifically, the one you adopt appears to be "P=1, symmetric". This should be made explicit. You may also mention that it's "symmetricP1" in R.

* Please mention the dtw R package used and the corresponding version.

* "Mirroring D about its anti-diagonal". An alternative, possibly simpler way to express this is to say that one reverses both time series.

* Appendix A: "(the weighting factor 2 indicates that both indices i and j have been incremented)". Weighting factors, or slope weights, ensure that the normalisation pre-

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factor in A2 is path-independent and has that specific form. [This is well explained in Rabiner-Juang's book on speech recognition.] Either omit the sentence or rephrase slightly, e.g., "the slope weights depend on the local indices' increments and ensure that alignments can be compared".

* "(expressed as Manhattan distance)" to clarify: "(expressed as Manhattan distance *from the matrix origin, for symmetric recursions*)"

* Possible material for SI: - A figure with step patterns and weights, e.g. subfigure A) plot(symmetric2) because it is used in Figure 1, and subfigure B) plot(symmetricP1), used by your alignment, for comparison.

TG

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2020-171>, 2020.