

Nat. Hazards Earth Syst. Sci. Discuss., community comment CC1 https://doi.org/10.5194/nhess-2021-291-CC1, 2022 © Author(s) 2022. This work is distributed under the Creative Commons Attribution 4.0 License.

## Comment on nhess-2021-291: openDELvE

Hamed Moftakhari

Community comment on "A global open-source database of flood-protection levees on river deltas (openDELvE)" by Jaap H. Nienhuis et al., Nat. Hazards Earth Syst. Sci. Discuss., https://doi.org/10.5194/nhess-2021-291-CC1, 2022

Here the uthors have developed and presented a very useful open-source global database that provides information on river delta levees and the area protected by them from flooding. While the database is interesting and the manuscript is well-written, I am afraid if I see any explicit research question to be explored by the authors. I mean, while the database can be beneficial for modeling and flood hazard assessment and would provide an excellnt ingredient for research projects, in this submission the scintific contribution and novelty in missing.

So, my suggestion is that authors reconsider the outlet, and consider other venues/journals (i.e. Scientifc Data https://www.nature.com/sdata/) that better suite the scope of this draft.

Also, on a very minor suggestion, I encourage to enrich your discussion in "1.2. Why levees matter" to explain the concept of levee effect and how it has been contributed to the increased exposure to flooding in the past. See this for example (https://www.pnas.org/content/103/40/14653)