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Interactive comment on "Automated Monte Carlo-based Quantification and Updating of Geological Uncertainty with Borehole Data (AutoBEL v1.0)" by Zhen Yin et al.

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Dear authors,

This paper presents an automated workflow to build geo-model using some hard data. The work is very interesting and the paper is well written. I strongly suggest publication after some revision. I have a few questions and comments. I hope authors can clarify it.

1. In BEL, you mentioned prediction. There is nothing related prediction from the field case, am I right? It seems to me this work is mainly related model building using data.

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The prediction variable h is the model parameters, right?

- 2. Using observation d_obs, you can detect some outlier realizations. Do you just remove these realizations from your prior in practice?
- 3. h*, d* are some subspace of h and d, right? If we talking permeability field with millions of cells, could you give me roughly number of h* compared to h? Is Formula (9) standard way to formula linear-Gauss problem?
- 4. Your Python tool can be used to build geo-mode I(grid, etc..)?
- 5. After CCA, elements in h* is more independent (less correlated), right?
- 6. I am very interested in "sequential update model". It will be nice if the authors can describe this in more details.
- 7. Every time you update a parameter, do you use the posterior as a prior for next parameter update?

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