Interactive comment on “Comparison of six different soft computing methods in modeling evaporation in different climates” by L. Wang et al.

Anonymous Referee #2

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Summary

Wang et al. presented a pan evaporation modeling study using various statistical approaches. The overarching goal is to find “best” model for evaporation prediction. I believe that the results delivered in this study are significant, and may have broad impacts on e.g., reservoir water management, agriculture irrigation practice.

Strengths

1. This study comprehensively compared six soft computing methods and two regression methods.

2. Statistical models are applied at multiple sites across different climate regimes.

Weakness

C1
1. Language: needs substantial editing efforts to ensure consistency and readability via improving e.g., wording, sentence structure, paragraph connection and cohesion.

2. Methodology: Training dataset is select randomly, however without ensemble the randomness of the data selection is still weak. Cross-site validation is also necessary before concluding which model is the “best” one.

Major comments

1. Models used 50% of data for training and the rest for testing (randomly chosen) at each study site. However, random sampling is not repeated to ensure generality of the model testing results. With only one random sampling of training dataset, the trained model is potentially biased to that particular case. What will happen, if use the testing data for training and training data for testing? Will the model predictability retain? In order to show the generality of the model performance, one has to do multiple ensembles of training data sampling and present the “mean model”.

2. This study made lots of efforts on comparing different models and trying to find out the “best” one. The identification of the “best” model is based on within-site evaluation. In that sense, the significance of this study is highly limited. What happen if one would like to apply the “best” model to other sites with different climate, or do a regional modeling? This type of question could be answered by doing cross-site evaluation. For example, apply the trained model to other 7 sites and show the overall performance.

3. Results interpretation: Table, figures, and main text are heavily redundant, e.g., no need to repeat all the numbers (e.g., R2) in main text that have been included in table.

Specific comments

L24. The first sentence does not make too much sense, because this study focused on pan evaporation, which best inform water management such as agriculture. But for terrestrial ecological processes and regional climate change, evaporation is not as significant as it in agriculture. I would suggest the abstract starting with “Pan evaporation
plays . . . in informing . . .”. And followed with another sentence highlighting the fact that one of the basic challenges is modeling . . .

L30. First time use Ep, better to define it earlier.

L31. No need to list all the climate variables. Maybe: “We develop, train, and validate the eight models at various sites crossing a wide range of climate”.

L33. The first part of applications focused . . . Remove this sentence, because the next sentence is actually presenting the accuracy comparison.

L38. Generalized models were also developed and tested . . . Remove this sentence.

L42. BJ, CQ and HK station. Define the sites before use them.

L42. Recommendation or major implication based on this study is needed to end the abstract.

L48 “and air” -> “and air temperature”?

L50, roles in . . . -> roles in informing water resources redistribution and irrigation system design.

L55 is -> are

L56 one of the, remove; aspects in the hydrological cycle, remove

L57 to integrated -> for integrating

L59 some, remove

L63 for estimating Ep as a function of meteorological data -> to linking Ep to various meteorological drivers.

L64. But some of . . . -> but the applications of these techniques are often limited by data availability and completeness.

L68. What are conventional techniques, list a few.

C3
L75 at a site in hot and dry climate -> at a hot and dry site
L76 is -> was
L70 ,for example -> .For example, . . . and from L70 – L77 replace “;” with “.”
L110 provided an impetus -> impede
L111. Which provided an impetus for . . ., remove.
L112 “considering the importance of . . .or hydrological modeling”, remove.
L116 in modeling Ep . . . -> in Ep modeling with different combinations of climate inputs.
L119 “using generalized . . . models” -> using eight different models.
L129. MLPs are organized as hierarchical networks with several layers
L133. its input -> input
L142. but they do not use-> without using
L143 The structure of, remove
L148 Two types of neurons (S-summation and D-summation) are connected to patter
layer unit
L179 which is -> that is
L183 which can be used for optimization problems, remove
L193 which projects -> that projects
L196 efficient is enough, redundant to say quick, converging to global optimum.
L199 more simpler and more efficient
L200 This issue is caused by-> , due to the reason that LSSVM solves linear equations
instead of a quadratic programming problem in SVM.
Why use monthly data? e.g., Goyal 2014 investigated various techniques to improve daily Ep in India. Is it possible to do daily at the eight selected sites as well? Site information are redundant, with figure 3. Or could be just put in a table.

Put the site description (lon, lat, alt, mean annual temperature, mean annual precipitation) in a table. In the text, highlight the most important fact, do not literally reiterate the site information.

Again, too many numbers in this section (which have already been shown in Table 1). Just illustrate the most important fact, e.g., which site has the highest Ep, why and how?

ANFIS, GP, . . . , and SS. -> six soft computing and two regression models

This study . . . in the application. Remove. Just present results and discussion, no need to reiterate what have been done.

Models with full weather data have the best accuracy. This seems obvious but indeed has significant implications. As using more and more predictor variables, the response variables could be commonly better predicted. However, the issue is the expenditure. In this case, is the data availability. Variables like air temperature is relatively easy to measure and important for evaporation, we definitely want to include it in ep modeling. However, is there a predictor variable that is relatively hard to measure (unavailable) but is “must be include” predictor variable? Is it necessary to use the full model for large-scale (regional) prediction? If so, is this conclusion also valid at other study sites?

The best accuracy were generally obtained form five-input models and GNRR
model perform better. It is excited to see that a certain model stand out. But it would be helpful, it one can go one step further and try to figure out the underlying reason why that model is “best”. What kind of feature of that model could possibly lead to the success?

L414. It is obvious that . . . . Throughout the paper, many places used this sentence structure “it is obvious that”. Try to avoid if necessary, because it imply that if one can not immediately understand the results then he is stupid. Furthermore, sometime the results are not that obvious and it is always authors’ responsibility to help the readers understand those results.