1. How should the model-averaged forecast be weighted by MAPE\_one\_step\_ahead because the lower the MAPE\_one\_step\_ahead, the better the model forecast performance; See the excel template.
2. Inverse of the MAPE (1- MAPE value)
3. Inverse variance
4. Weight all the models the same as a base case
5. Is the variance (and 80% prediction interval) for the model-averaged forecast calculated corrected in the excel template?
   1. Made a correction with the sqrt,