**LSTM-Season is Experiment 1**

Experiment 1: season, all locations

* Input: all location weather variable
* Method: randomize training and testing data
* Output: random days, performance
* Analyze performance by month:
  + Maybe energy consumption by 2021 is much more than 2019, 2020
    - No, August RMSE is lowest but still does the worst
  + Individual weather location errors and flags from NOAA data
    - Yes, August has most compromised data
  + Randomness
    - Maybe
  + Training data is not sufficient
    - No, August has more than June, still does worse
  + Maybe because training is from hour 0 → 23
    - Will discover this