where does choice of model come in to the system?

Can either be in stage 1 or in stage 2 of validation

Stage 1; week to week change of model

**Stage 2; boosting is one blue bar, k-nn is another**

Blending?

Stage 1 OR

Stage 2; **blue bars for boost, for KNN**

Take blue bars, stack together; reinterpret as top left data, new process/machine.

One machine for each model, then blending?

Suggested test data ranges?

Need enough observations to trust that if things look good/bad that things really went good/bad; choose to have a conservatively large test data, may later decide to shorten it based on experience with the data.

Eventual dilemma: End up with two models, roughly comparable average performance but one weak in one period with other strong there, one strong and other weak; third weaker overall, but much more stable over time.

Fixed number of training weeks vs fixed number of full seasons plus in season data?

Choose; not that big of a deal really

Git Hub!!!!!!!!!!!!!!!!!!!!!!!!!!!!!