* Boosting: takes care of missingness (gbm with 80/20 train) Ginz
* ~~Dimensional Reduction Winfield~~
  + ~~PCA resulting in weights, using unscaled data~~
  + Don’t need to do dimension reduction anymore… only impute missing data for NN
* Check feature engineering code T-crax
* Random Forest (B-dawg and T-crax)
  + unengineered unreduced set
  + on the engineered and reduced set
* Neural Networks – scale the data and impute NA for missing values for NN only
* 80/20 cross validation