1. The problem
   * 1. Research question
     2. Child-Mind Institute
     3. Kaggle
   1. The data
      1. Target variable
      2. Predictor variables
      3. # of participants
   2. Challenges
      1. constraints of contest (This could easily be eliminated, particularly if we are short of time)
      2. Accelerometer data
      3. Other data issues
         1. Missing data
         2. Inconsistency in target variable
         3. Other strangeness: Ex: grip strength
      4. Little apparent signal
      5. Distribution of target variable
   3. Creating models
      1. Kappa
      2. Imputation
         1. Custom imputers for predictor variables
         2. Impute target variable
      3. Different options for prediction
         1. Predict sii directly, as quantitative variable
         2. Predict PCIAT and use to compute sii
            1. Option to tweak sii bin cut-offs.
         3. Ordinal classifier
      4. Inflate # of 3’s.
2. Final model(s)