1. FG Logistic Regression – Clark (2013)
   * 2000-2011 Data
   * Logistic regression with 6 covariates: distance, turf, altitude, cold, wind, precip
   * Also considered “stuational/psychology covariates which were all “insignificant”
   * Ranks kickers by added points and fg %
     1. Should be useful for comparison
   * Ranks stadium difficulty
2. Shrinkage Estimation of FG Probabilities – Osborne (2017)
   * \*\*This paper is well done. Will be good to compare results\*\*
   * 1998-2014 Data
   * Removed all kickers who missed or made all of their FGs
   * Distance is only covariate with kicker specific slope
   * They use CLL link as well and have some interesting discussion/analysis
   * Ranking of kickers and stadiums
   * Big leg model explored: quadratic distance model
   * Also explore kicker clusters