* Random forest - Ami
  + **TRAINING**: 68% on ADHD, 63% on SEX; **SUBMISSION ACCURACY**: 32%
* ~~Decision tree - shubhangi~~
  + **TRAINING**: 78% on ADHD, 55% on SEX; **SUBMISSION ACCURACY**: 69%
* K-Nearest Neighbor - shubhangi (to be submitted)
  + **TRAINING**: 73% on ADHD, 60% on SEX; **SUBMISSION ACCURACY**: \_\_%
* Logistic Regression - shubhangi (to be submitted)
  + **TRAINING**: 80% on ADHD (0.48 logloss), 72% on SEX (0.57 logloss)
  + **SUBMISSION ACCURACY**:\_\_\_%
* Logistic Regression - maria
* Logistic Regression - itzalen
* XGBoost -Maria( use assigned weights to minority class)