

- 1- check the Dr. Eli about when ROP is diagnosis?
- 2- averaging data before or on the same day ROP happen
- 3- do ROC curve and AUC for each variables.
- 4- use lasso regression or random forest (use the same cross validation) (1- 8 variables, 2- 3 IH Variables, 3- 8+3 variables)
- 5- compare this new results with current screening (do normalization)