Machine Learning. Manhattan College. DeBonis. Project 6.

- i. Select the LDF from Projects 2 through 5 which you believe will be most effective
- ii. Apply Validation using One Left Out 100 times
- iii. Apply Validation using 10 % Left Out 100 times
- iv. Apply 10-fold Validation 10 times
- v. If results are not satisfactory try using another LDF from projects 2 through 5