## Quiz 2

Machine Learning, Summer 2018

Name:

UID:

Problem 1.(3=2+1 points.)

1a. What is TPR (True positive rate)? If TP = number of true postive, FN = number of false negative in a binary classifier. (Please write formula only)

1b. As we get more and more evidence does MLE and MAP estimate of parameters converge(yes/no)?

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**Problem 2.**(2= 1+1 points.) For ridge or  $\ell_2$  regularization, we add  $\lambda \| \boldsymbol{w} \|_2^2$  regularization. tion term in the objective function for controlling parameter  $\boldsymbol{w}$  vector growth (how large different component of w can be) or distance from origin in D dimensional Euclidean space.

What is the role of  $\lambda \in R^+$  (please try to write no more than one line)  $\lambda$  (hyper parameter) control the strength of regularization and expand  $\|\boldsymbol{w}\|_2^2 =$ 

**Problem 3.**(2 points.) If you are building binary classifer (good product vs bad) for a production line where 80% of the products are good. What is base(random) classififer accuracy that your classifier has to beat. 80% (just declare every product good)