1. When do you use Precision/Recall Graph v/s ROC graph (True Positive Rate/False Positive Rate)

Where FPR = 1 – TNR = 1 – (TN/TN+FP)

* As a rule of thumb, you use precision/recall graph when there are less true positives or when you do not want false positives compared to false negatives. So basically in medical setup you use precision/recall graph