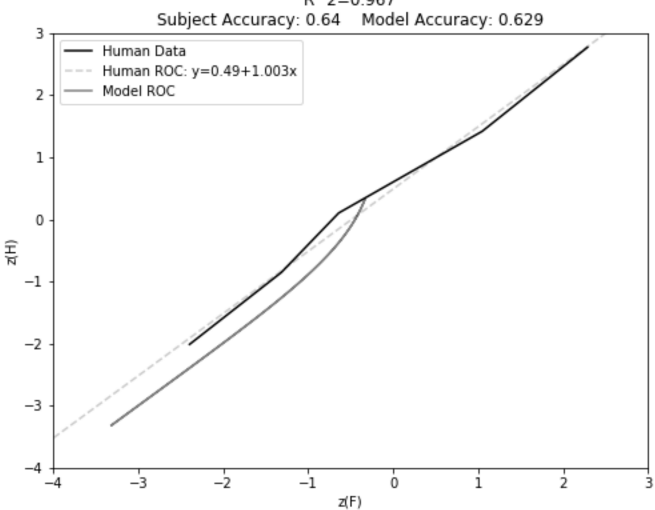
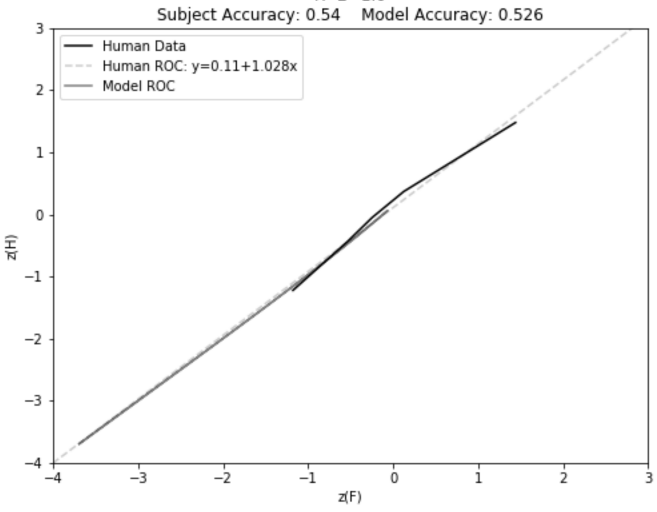
CC1 Subject CSF ROC Fitting (d'=1.375) R^2=0.967

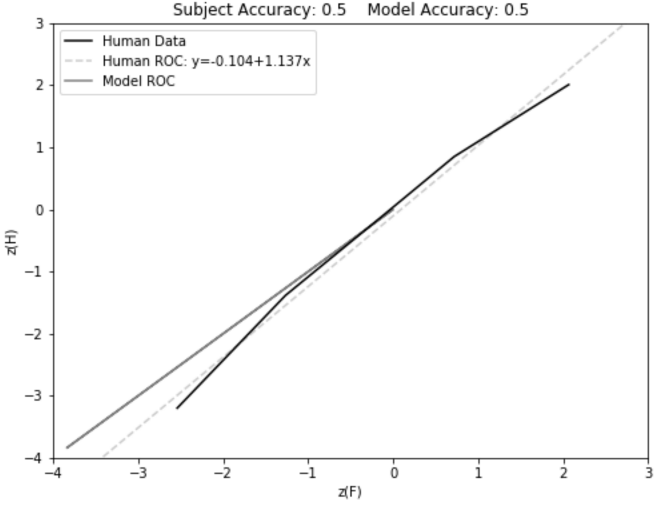


CC1 Subject DLC ROC Fitting (d'=0.575)

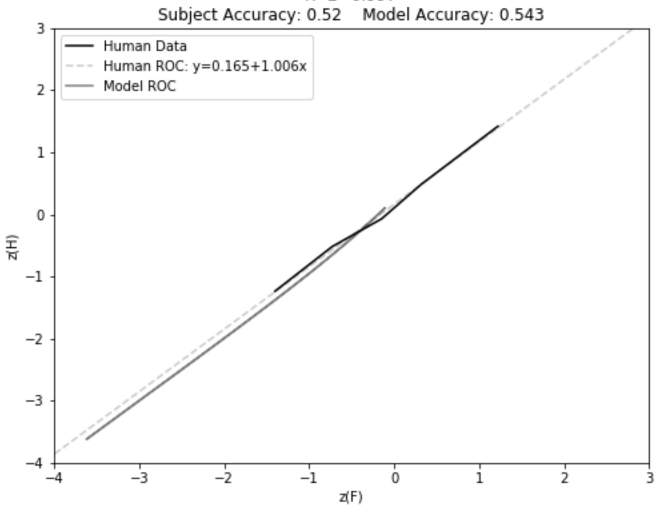
R^2=1.0



CC1 Subject GAX ROC Fitting (d'=0.0) R^2=0.978 Subject Accuracy: 0.5 Model Accuracy: 0.5

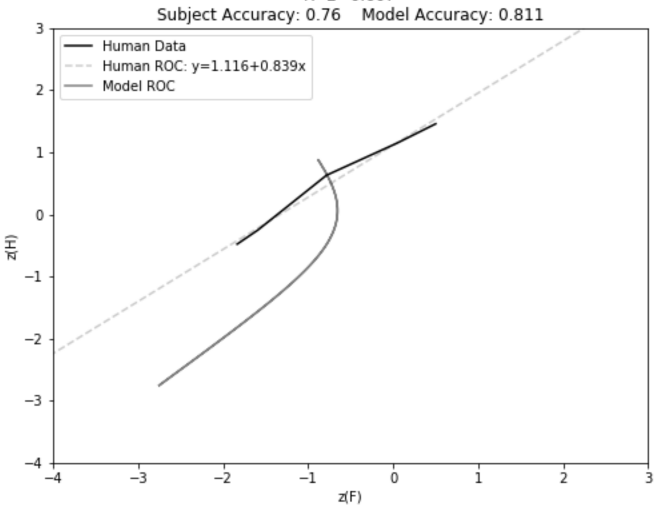


CC1 Subject HMH ROC Fitting (d'=0.75) R^2=0.997

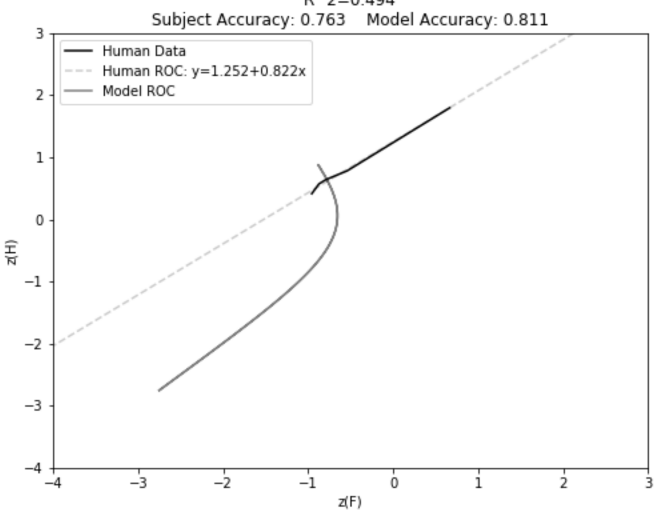


CC1 Subject HZL ROC Fitting (d'=2.5)

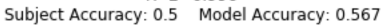
R^2=0.607

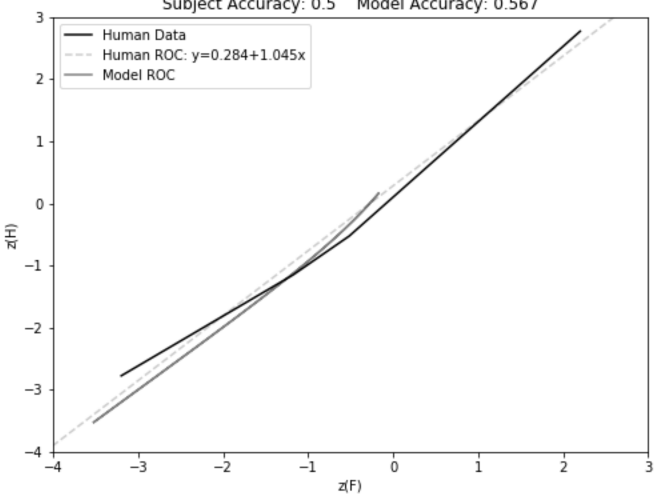


CC1 Subject LJJ ROC Fitting (d'=2.5) R^2=0.494

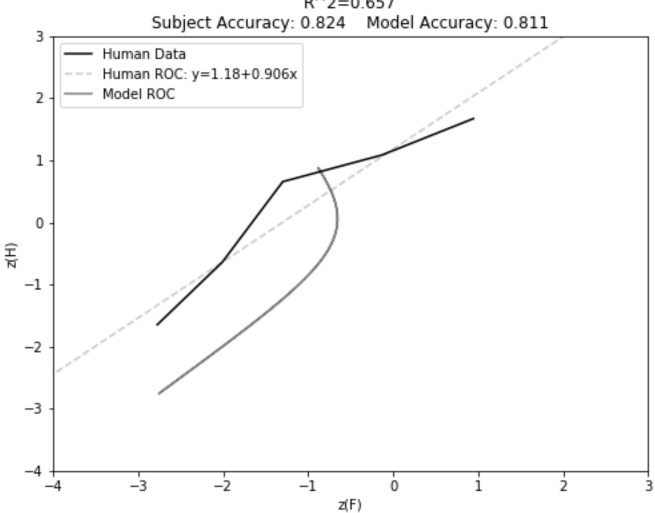


CC1 Subject LMT ROC Fitting (d'=0.95) R^2=0.996

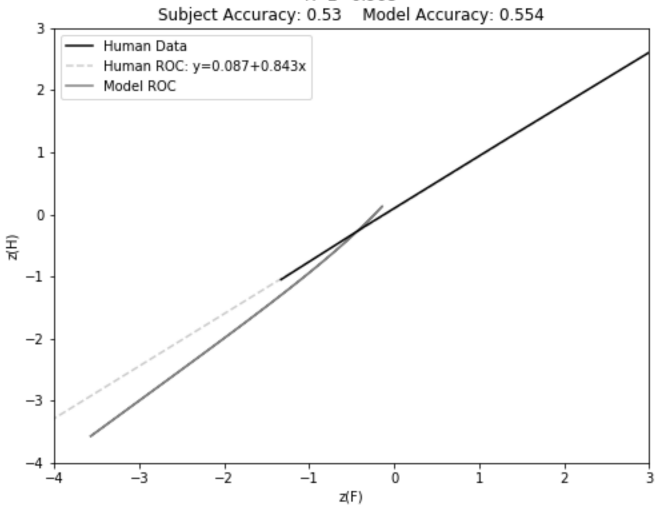




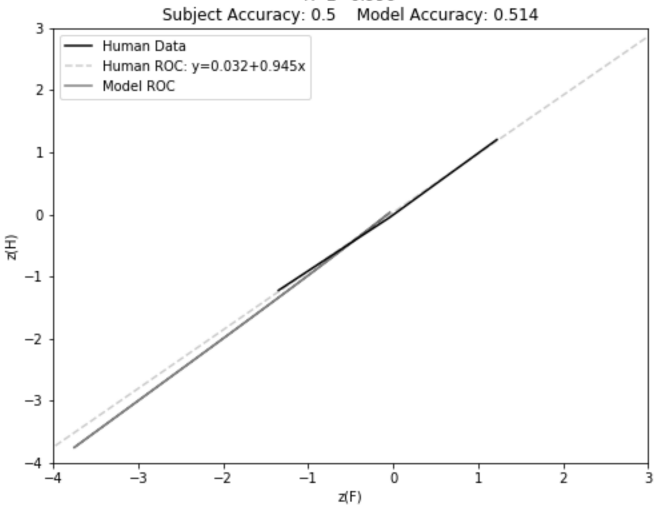
CC1 Subject LT ROC Fitting (d'=2.5) R^2=0.657



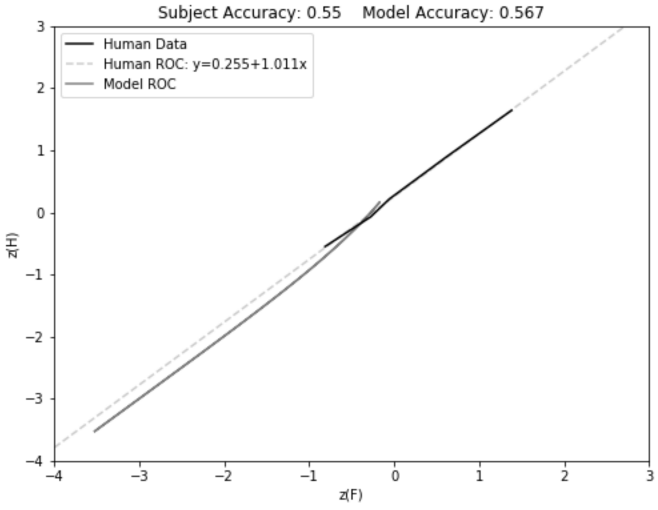
CC1 Subject LY ROC Fitting (d'=0.85) R^2=0.968



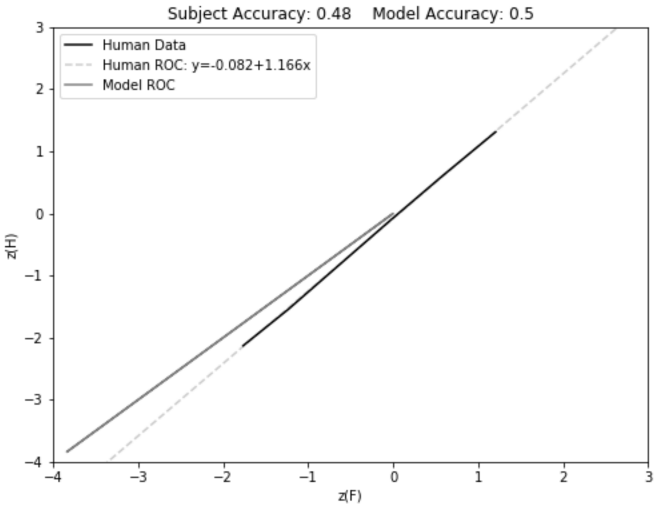
CC1 Subject PC ROC Fitting (d'=0.425) R^2=0.996



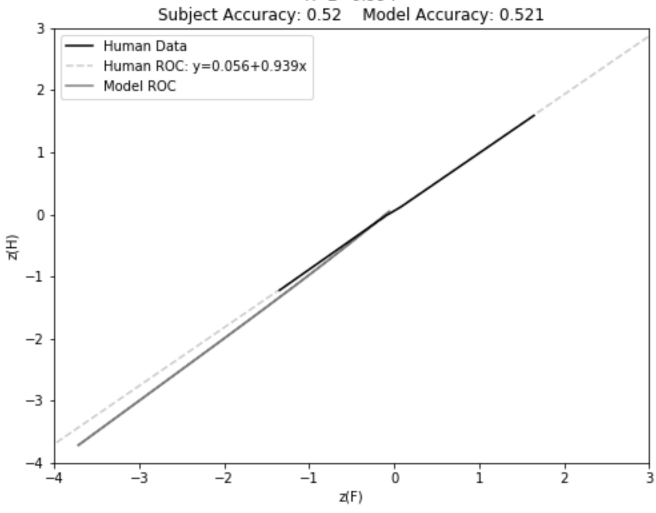
CC1 Subject SZJ ROC Fitting (d'=0.95) R^2=0.993 Subject Accuracy: 0.55 Model Accuracy: 0.567



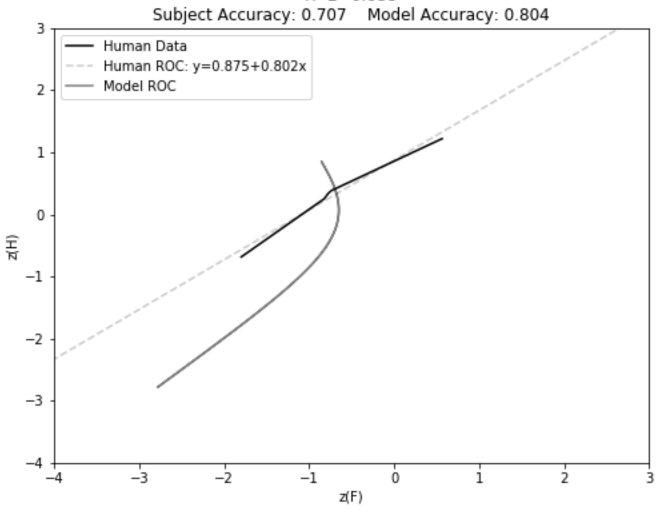
CC1 Subject WYX ROC Fitting (d'=0.0) R^2=0.974



CC1 Subject YJZ ROC Fitting (d'=0.525) R^2=0.994



CC1 Subject ZBY ROC Fitting (d'=2.45) R^2=0.688



CC1 Subject ZJ ROC Fitting (d'=0.325) R^2=1.0 Subject Accuracy: 0.51 Model Accuracy: 0.508

