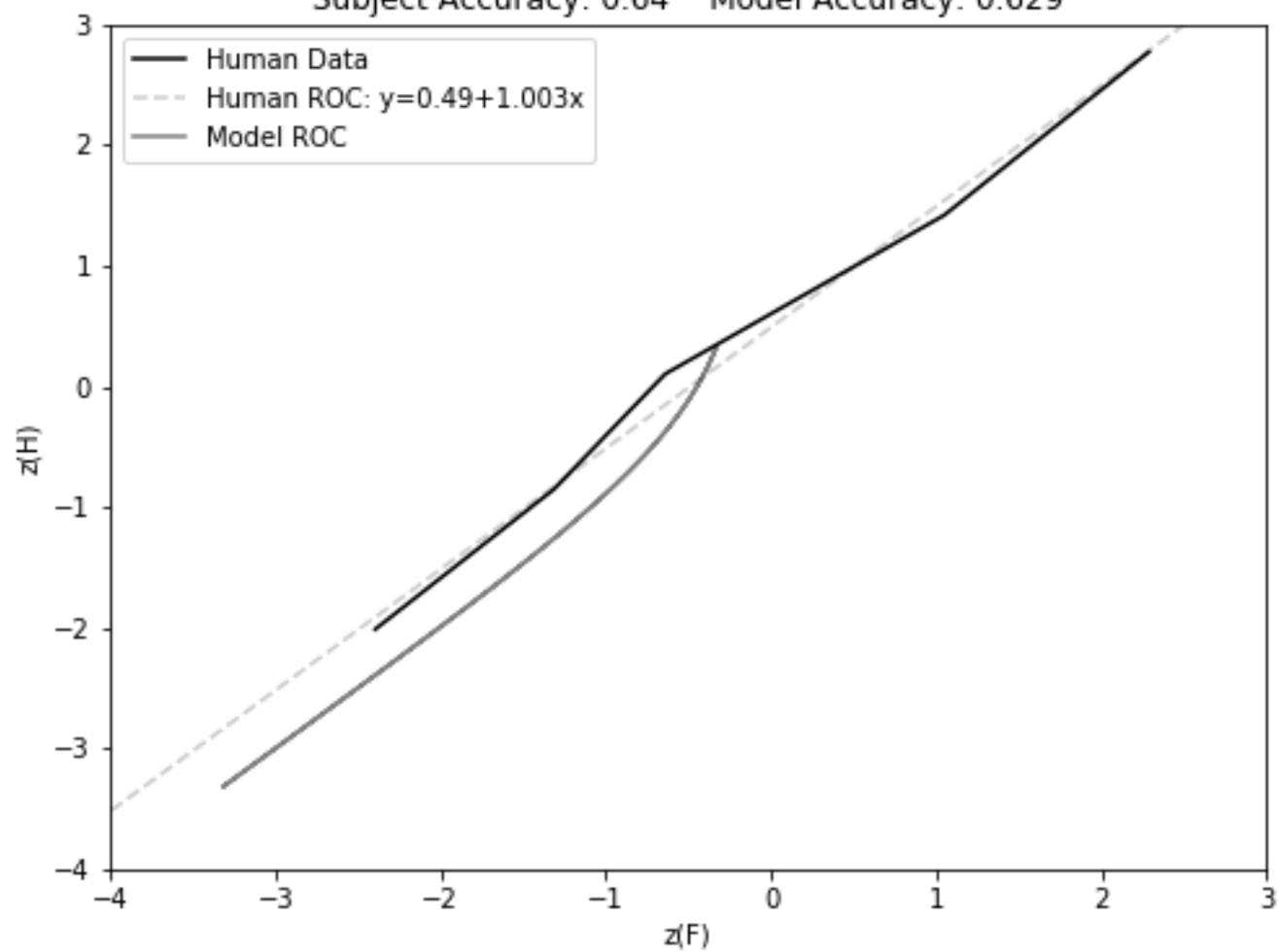


CC1 Subject CSF ROC Fitting ($d'=1.375$)

$R^2=0.967$

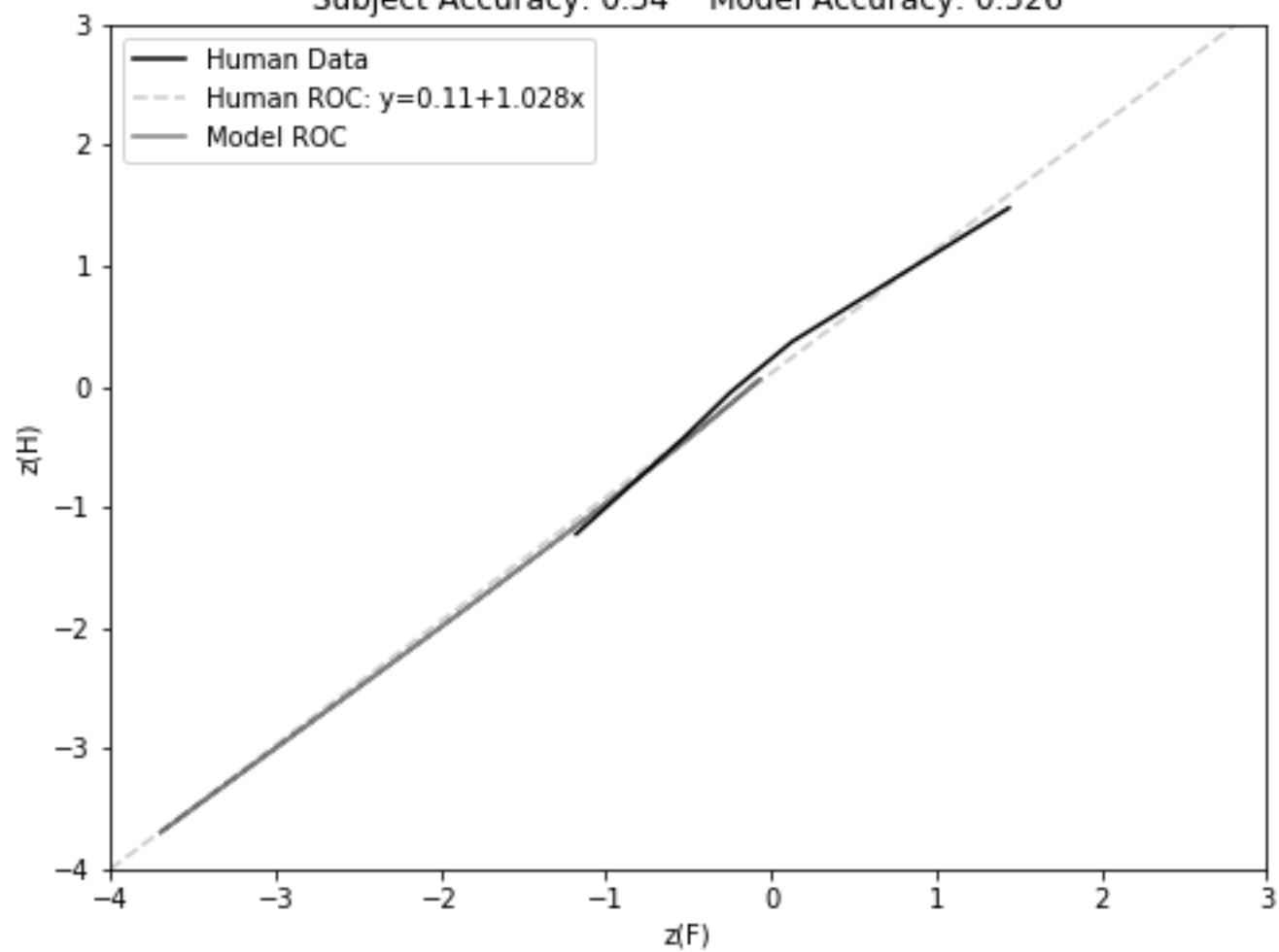
Subject Accuracy: 0.64 Model Accuracy: 0.629



CC1 Subject DLC ROC Fitting ($d' = 0.575$)

$R^2 = 1.0$

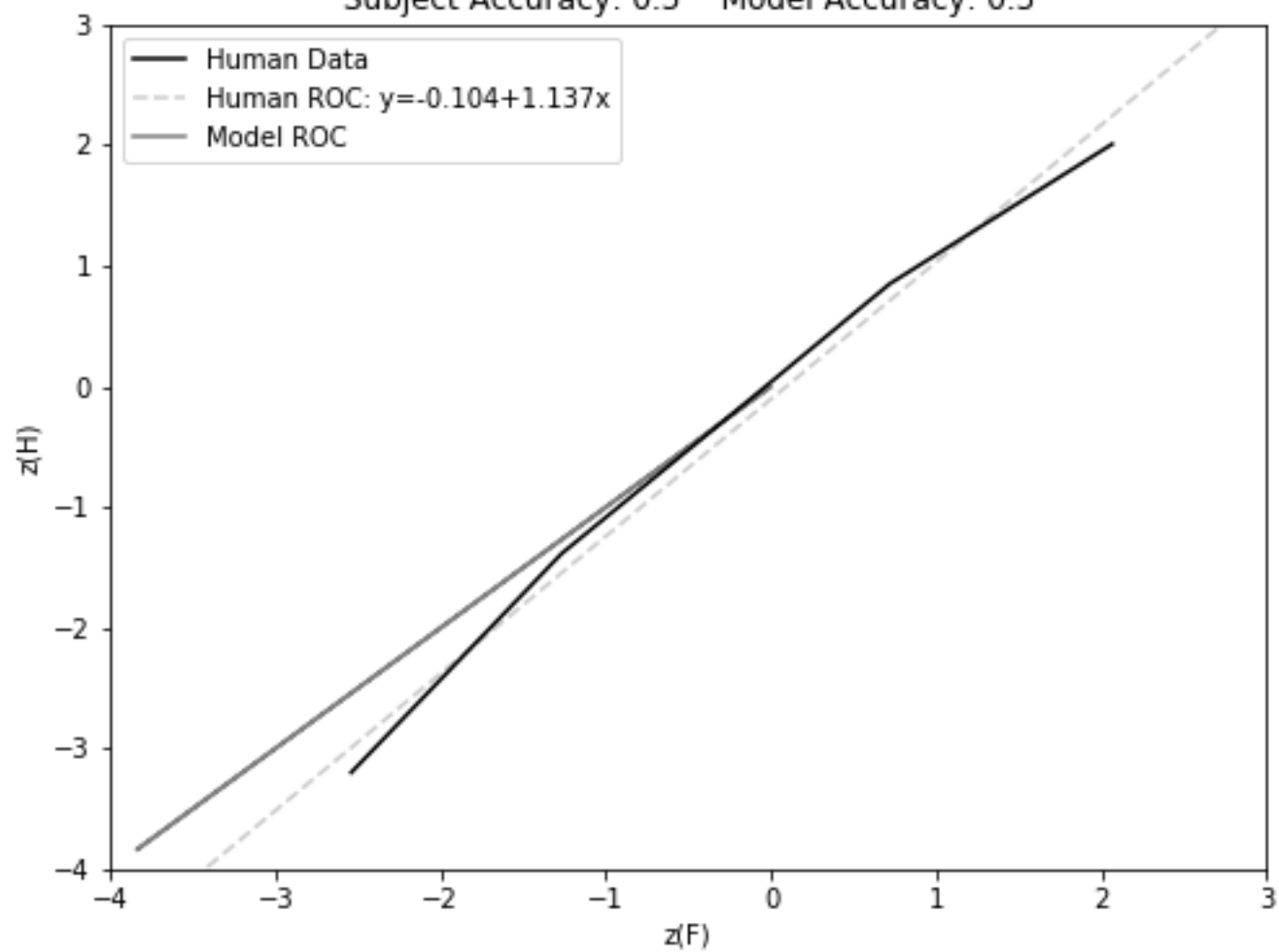
Subject Accuracy: 0.54 Model Accuracy: 0.526



CC1 Subject GAX ROC Fitting ($d'=0.0$)

$R^2=0.978$

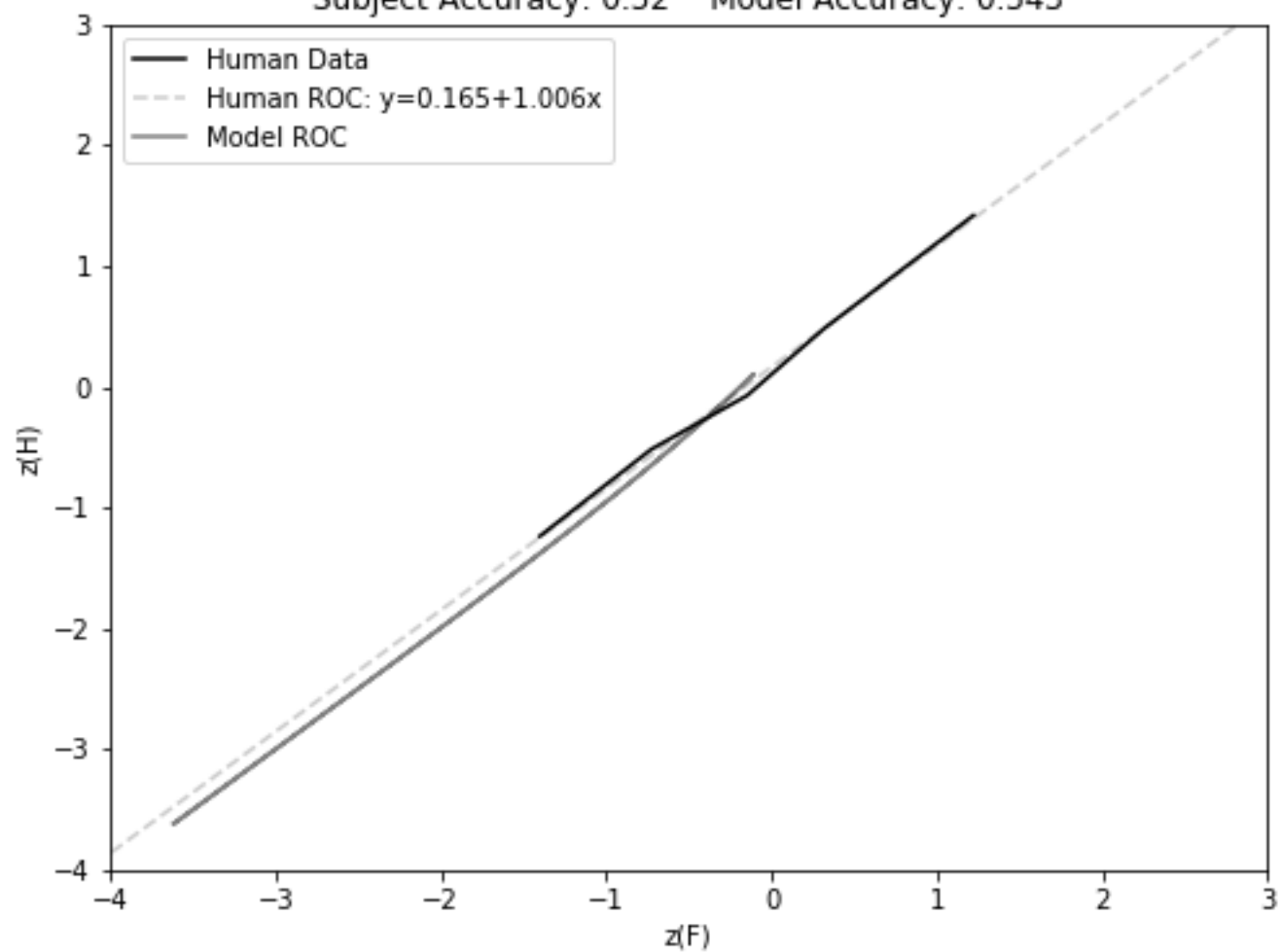
Subject Accuracy: 0.5 Model Accuracy: 0.5



CC1 Subject HMH ROC Fitting ($d' = 0.75$)

$R^2 = 0.997$

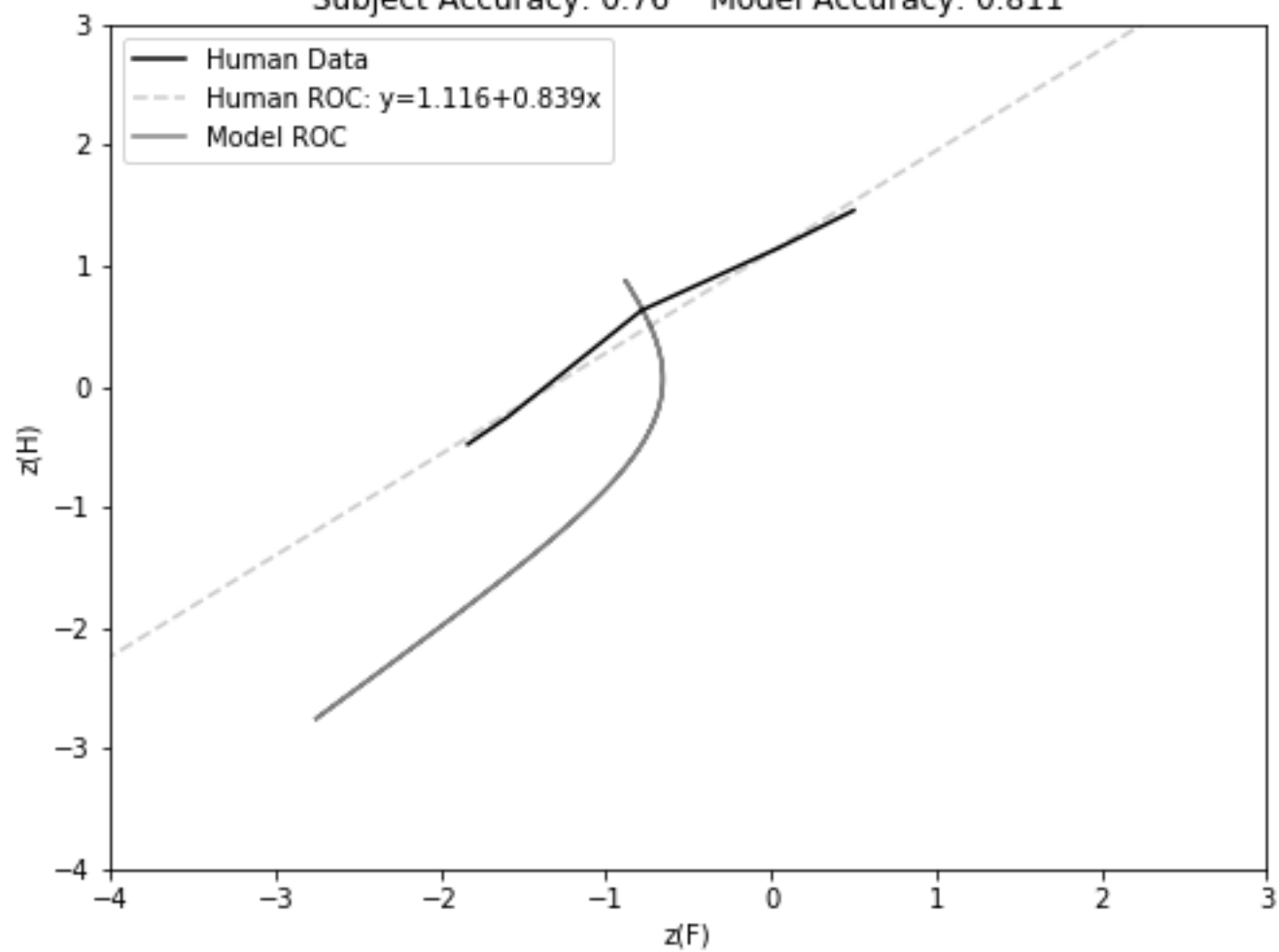
Subject Accuracy: 0.52 Model Accuracy: 0.543



CC1 Subject HZL ROC Fitting ($d'=2.5$)

$R^2=0.607$

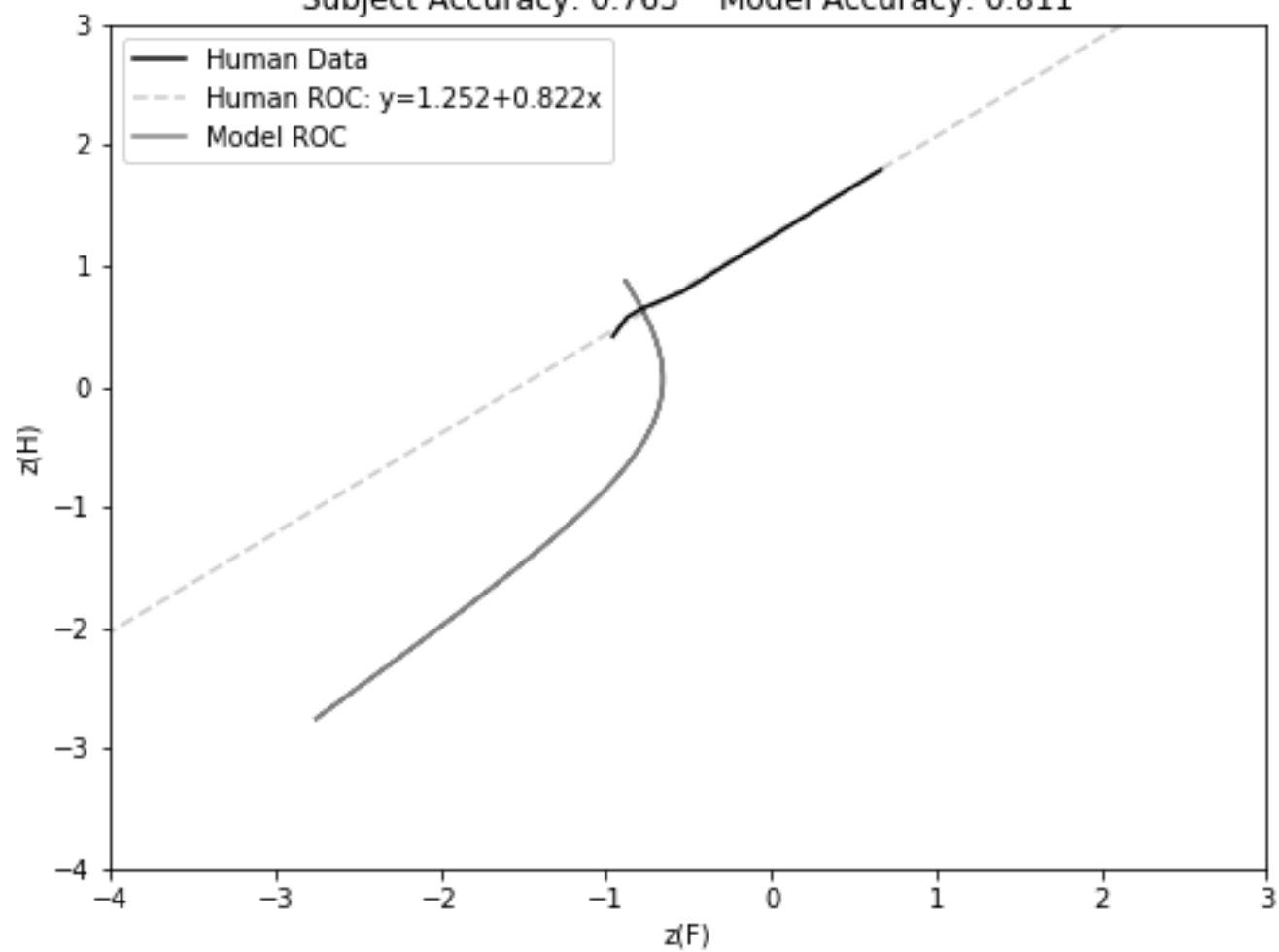
Subject Accuracy: 0.76 Model Accuracy: 0.811



CC1 Subject LJJ ROC Fitting ($d'=2.5$)

$R^2=0.494$

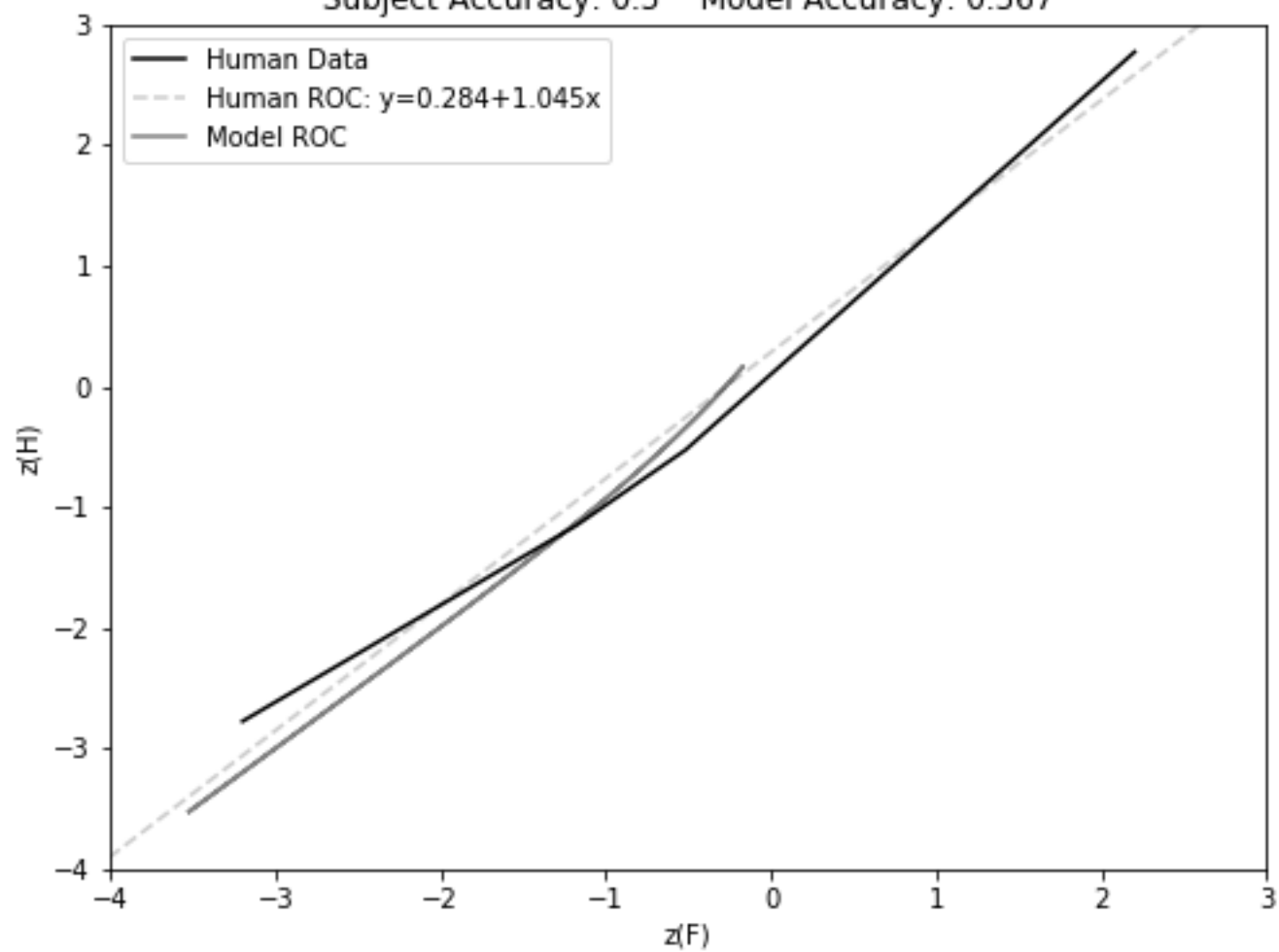
Subject Accuracy: 0.763 Model Accuracy: 0.811



CC1 Subject LMT ROC Fitting ($d' = 0.95$)

$R^2 = 0.996$

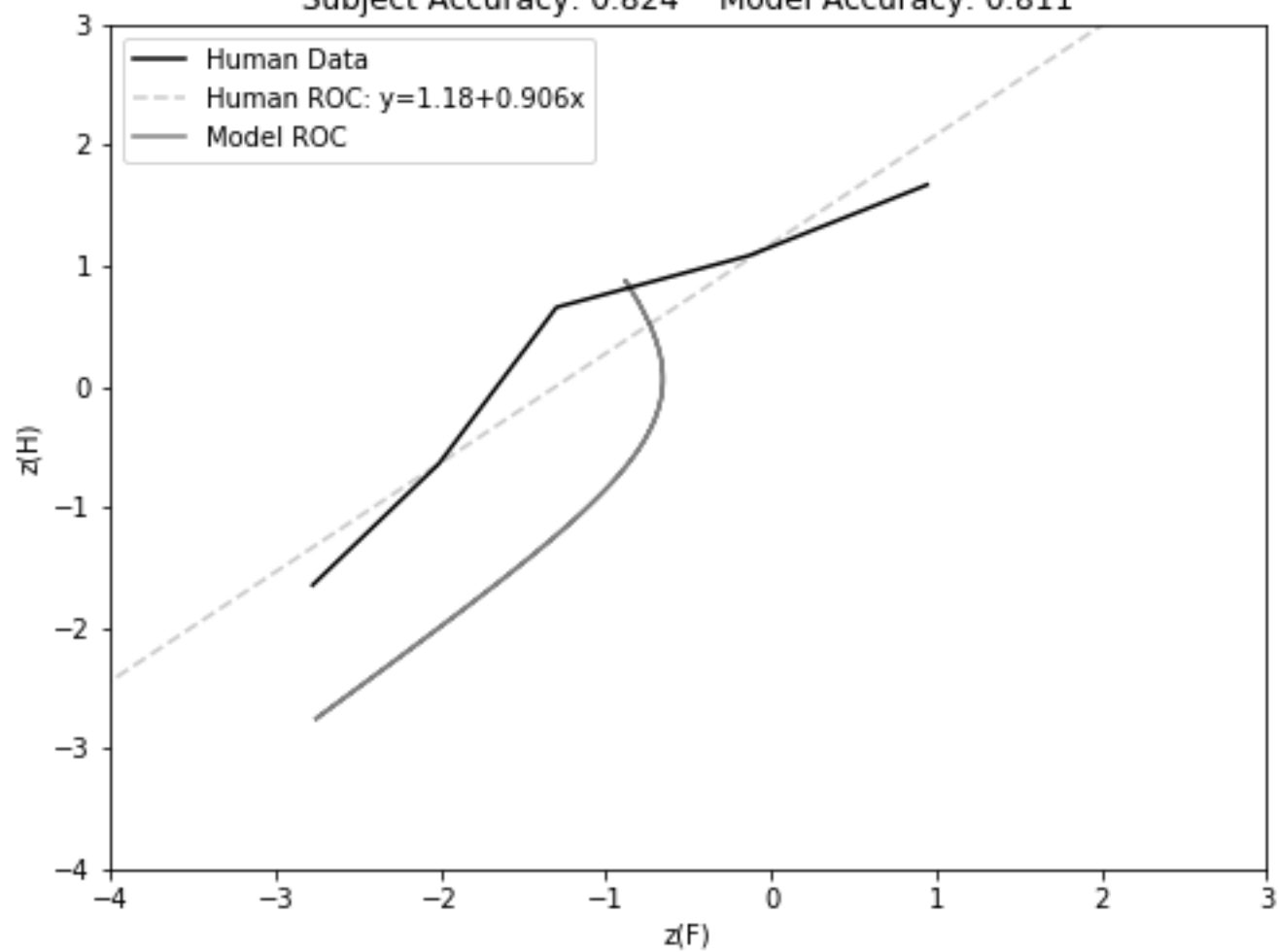
Subject Accuracy: 0.5 Model Accuracy: 0.567



CC1 Subject LT ROC Fitting ($d'=2.5$)

$R^2=0.657$

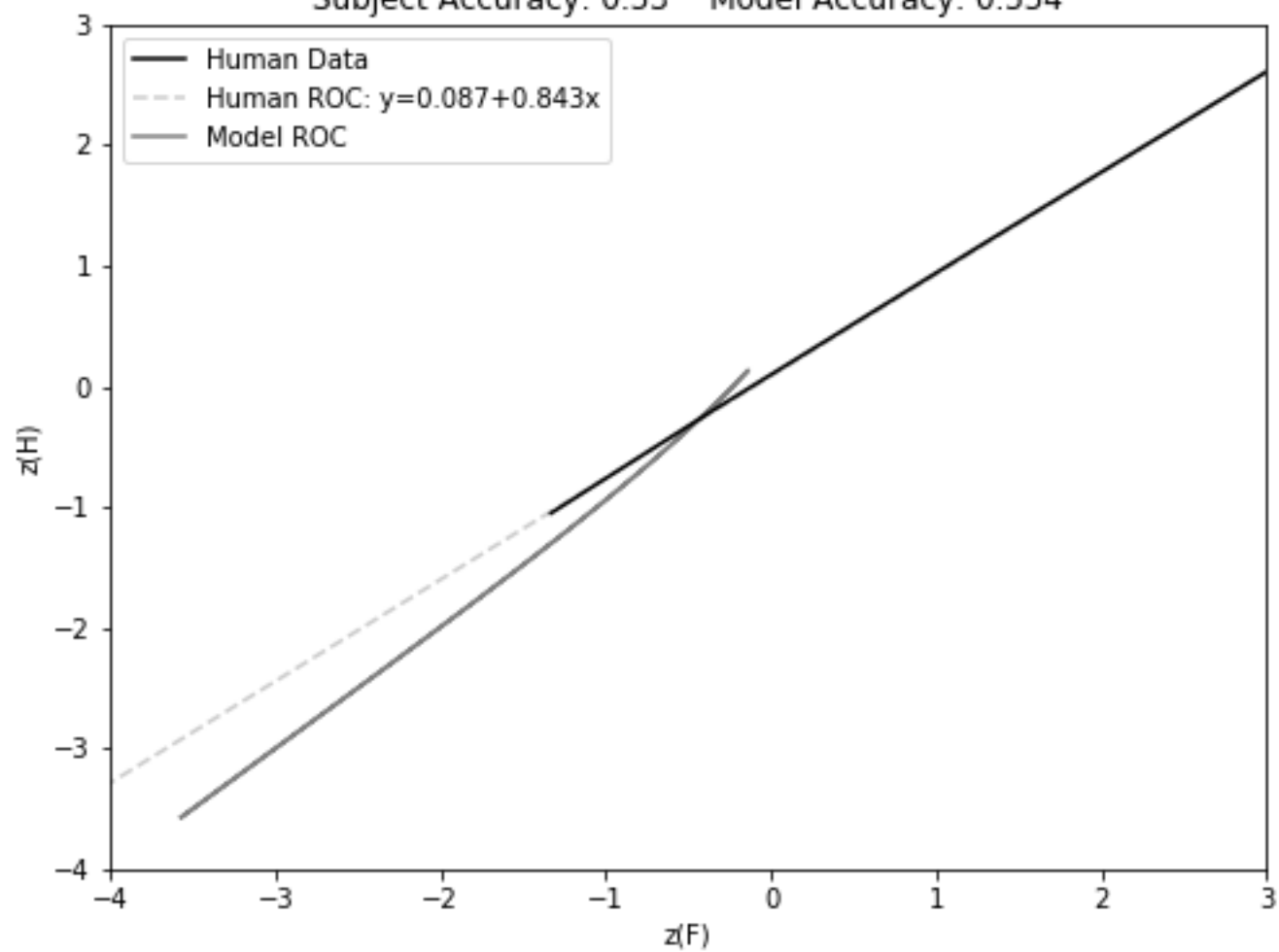
Subject Accuracy: 0.824 Model Accuracy: 0.811



CC1 Subject LY ROC Fitting ($d'=0.85$)

$R^2=0.968$

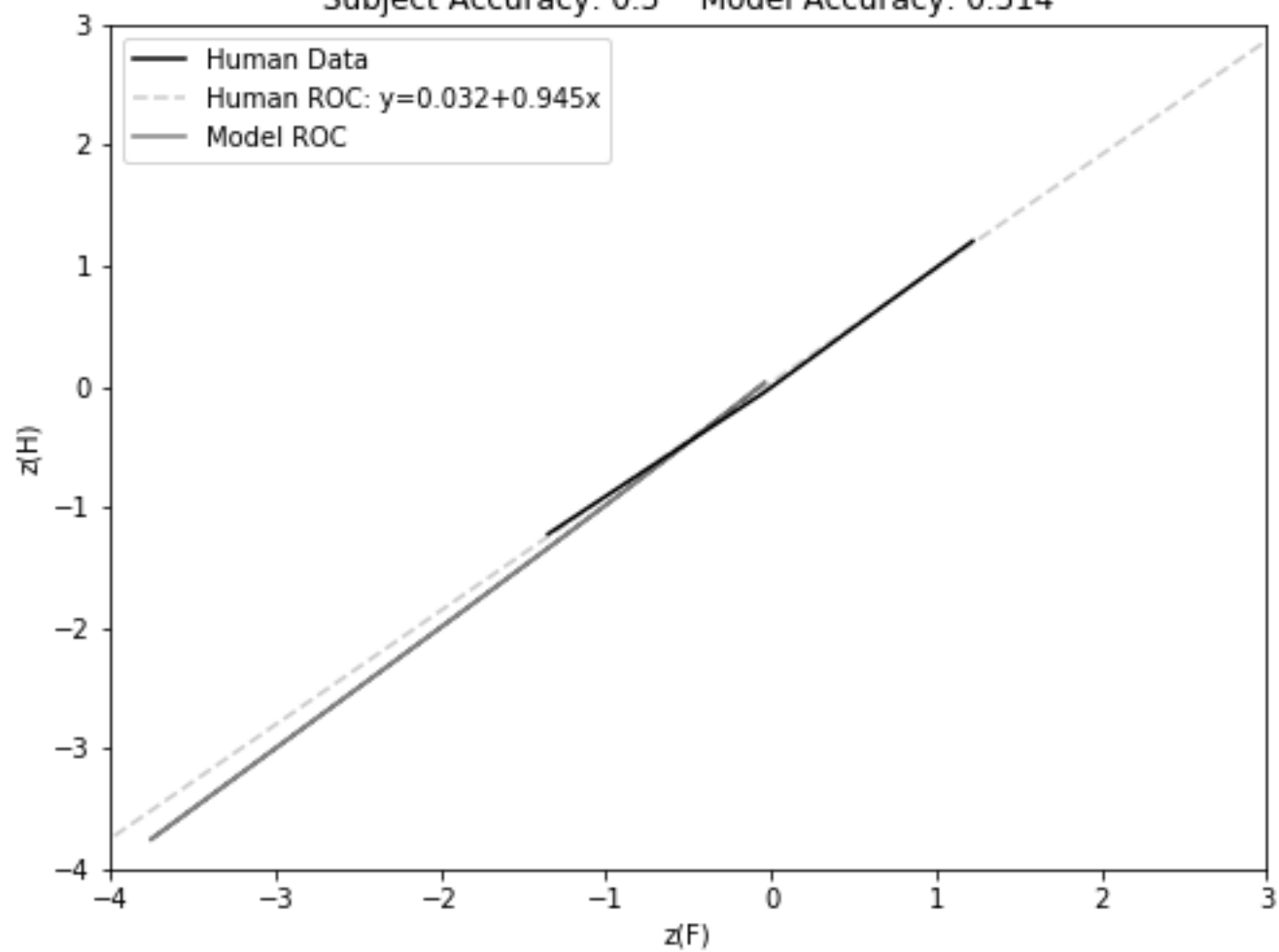
Subject Accuracy: 0.53 Model Accuracy: 0.554



CC1 Subject PC ROC Fitting ($d'=0.425$)

$R^2=0.996$

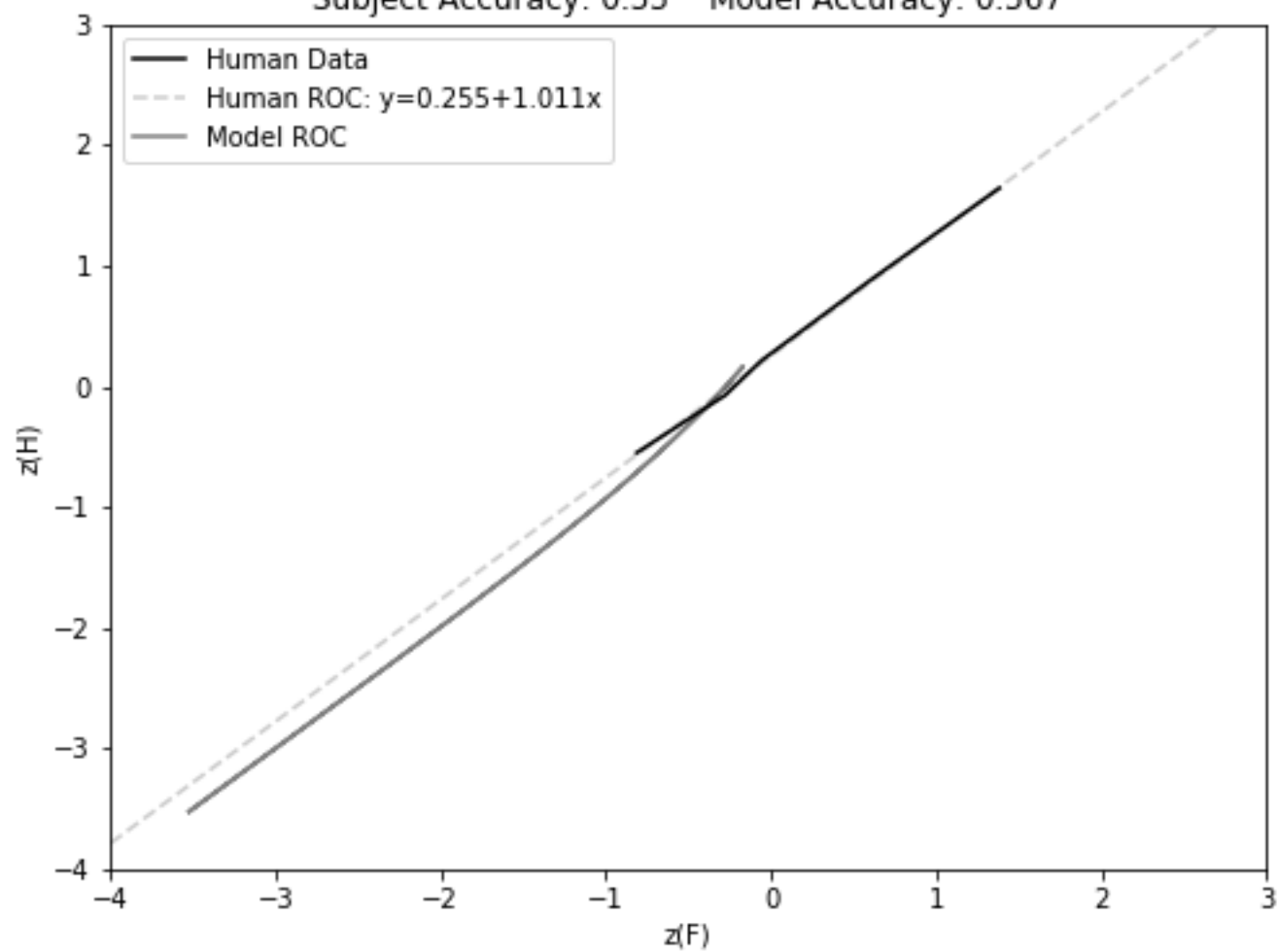
Subject Accuracy: 0.5 Model Accuracy: 0.514



CC1 Subject SZJ ROC Fitting ($d'=0.95$)

$R^2=0.993$

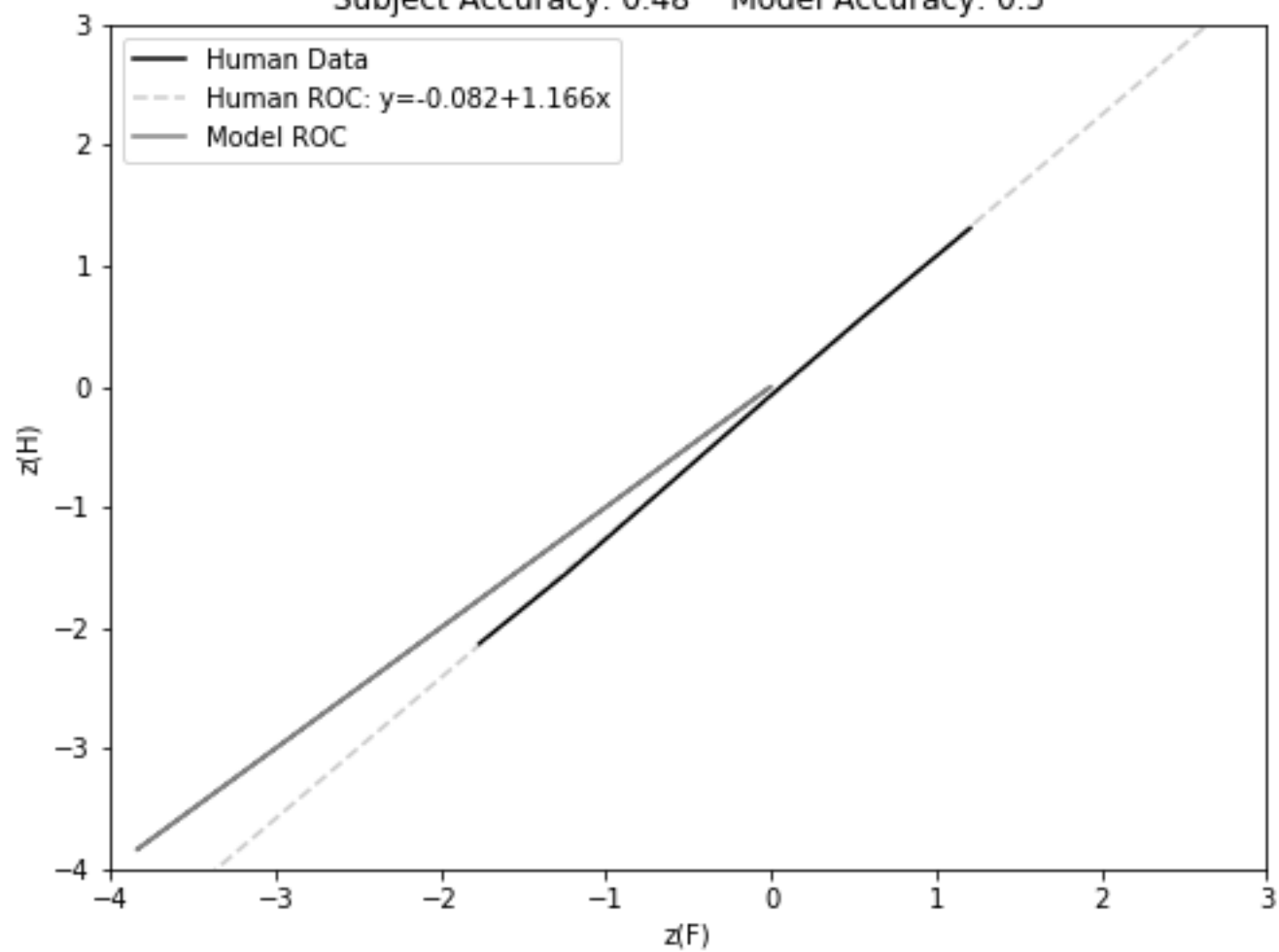
Subject Accuracy: 0.55 Model Accuracy: 0.567



CC1 Subject WYX ROC Fitting ($d'=0.0$)

$R^2=0.974$

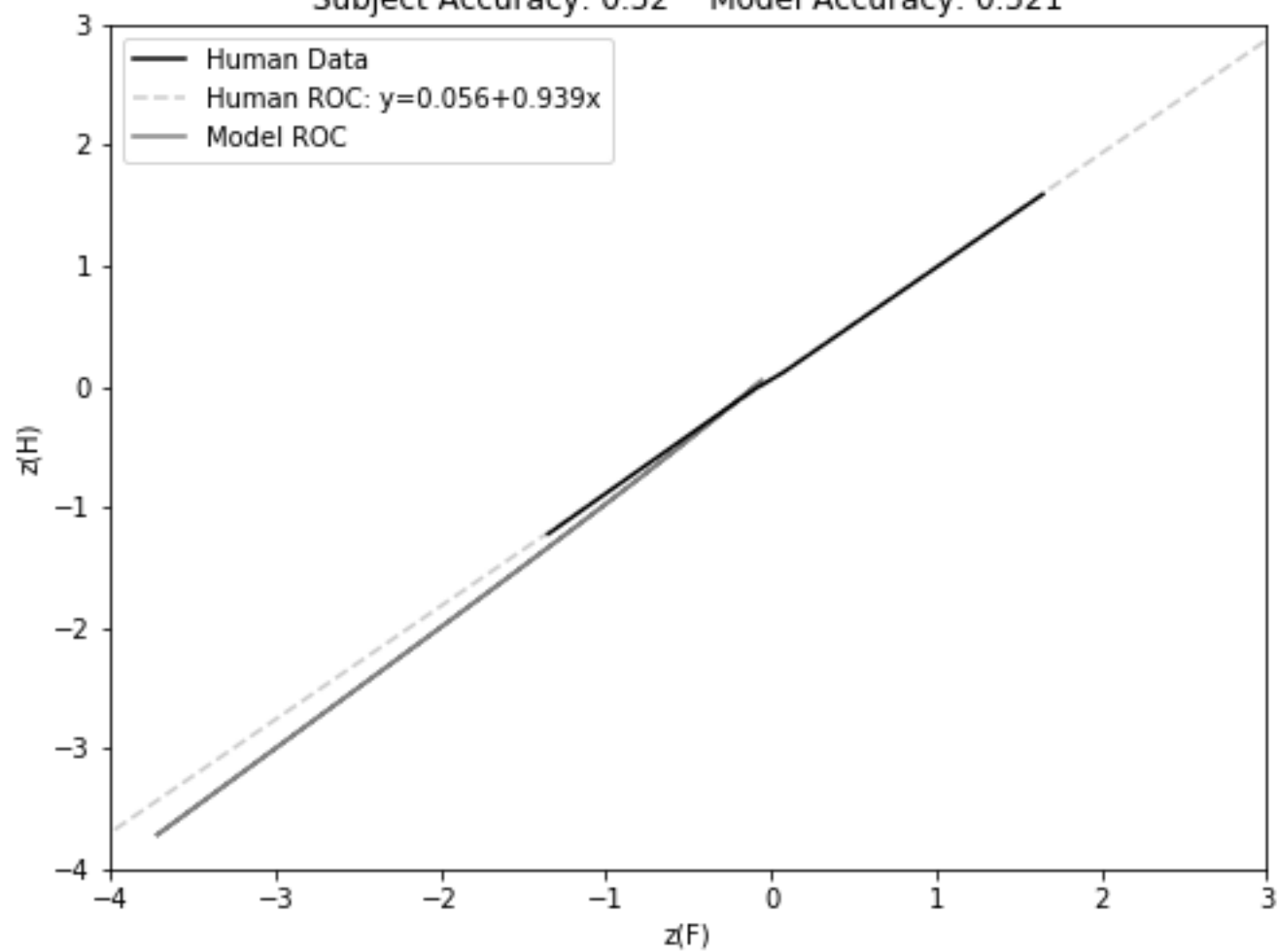
Subject Accuracy: 0.48 Model Accuracy: 0.5



CC1 Subject YJZ ROC Fitting ($d' = 0.525$)

$R^2 = 0.994$

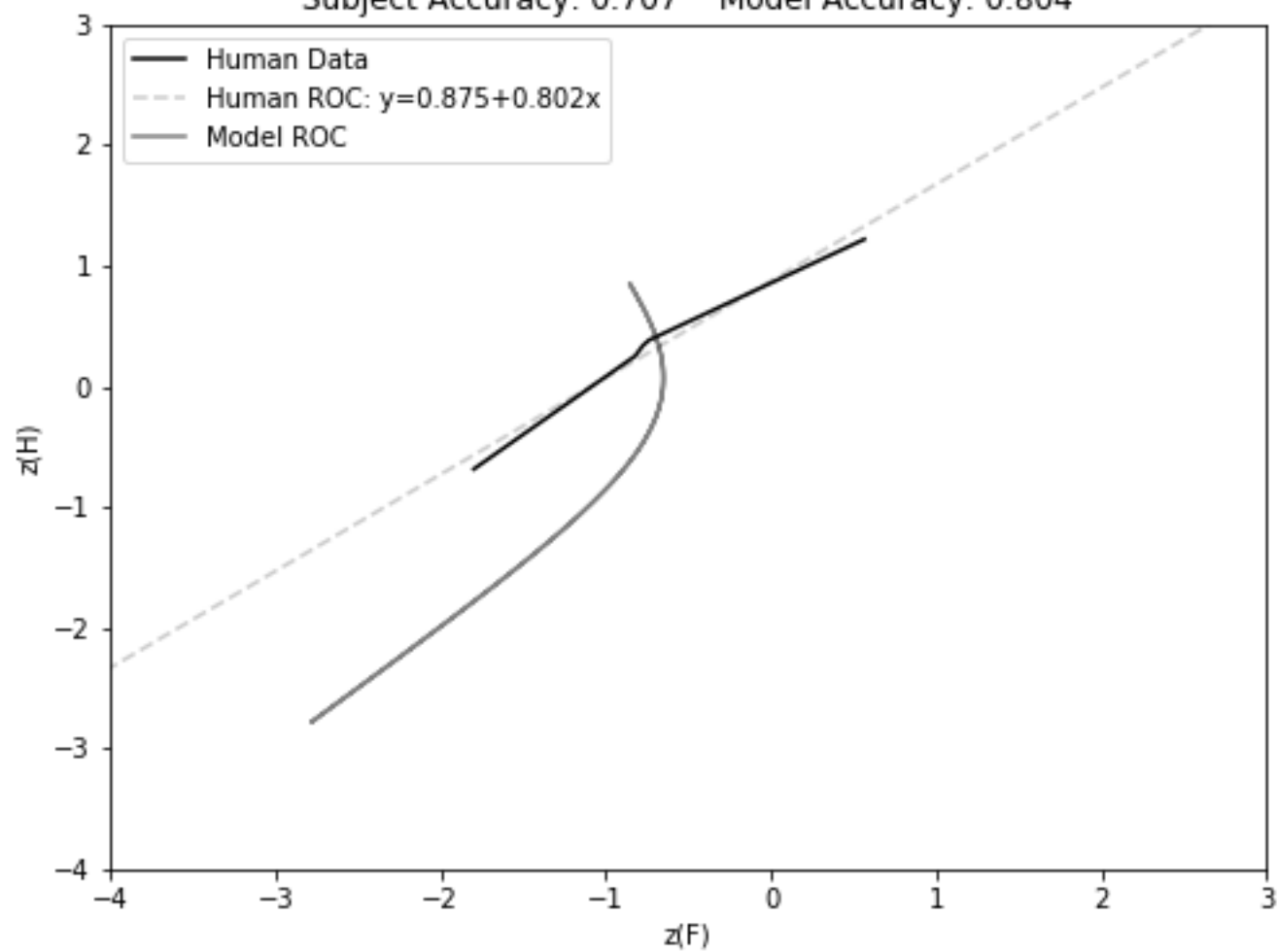
Subject Accuracy: 0.52 Model Accuracy: 0.521



CC1 Subject ZBY ROC Fitting ($d' = 2.45$)

$R^2 = 0.688$

Subject Accuracy: 0.707 Model Accuracy: 0.804



CC1 Subject ZJ ROC Fitting ($d' = 0.325$)

$R^2 = 1.0$

Subject Accuracy: 0.51 Model Accuracy: 0.508

