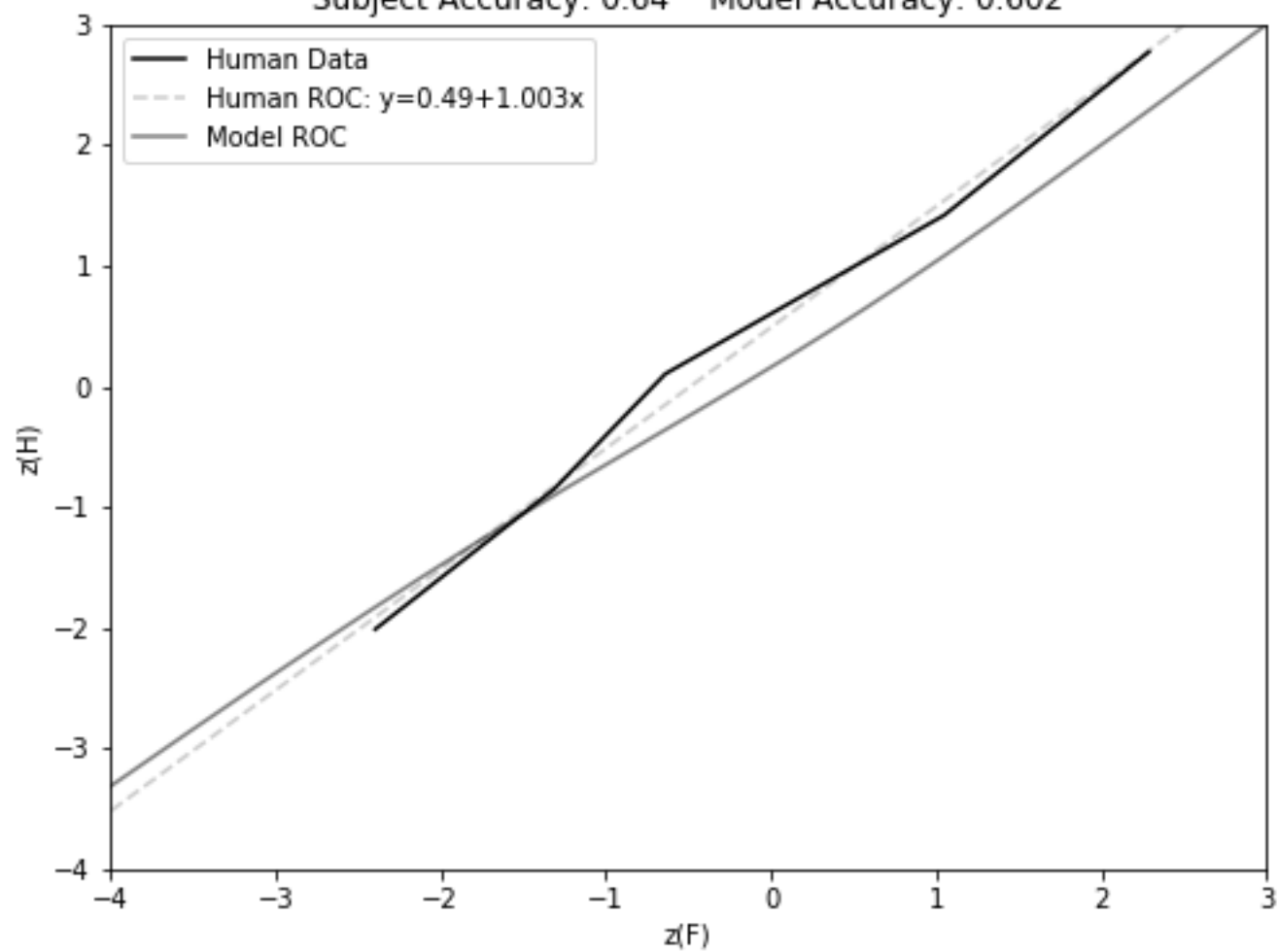


CC2s Subject CSF ROC Fitting ( $d'=1.2$ )

$R^2=0.987$

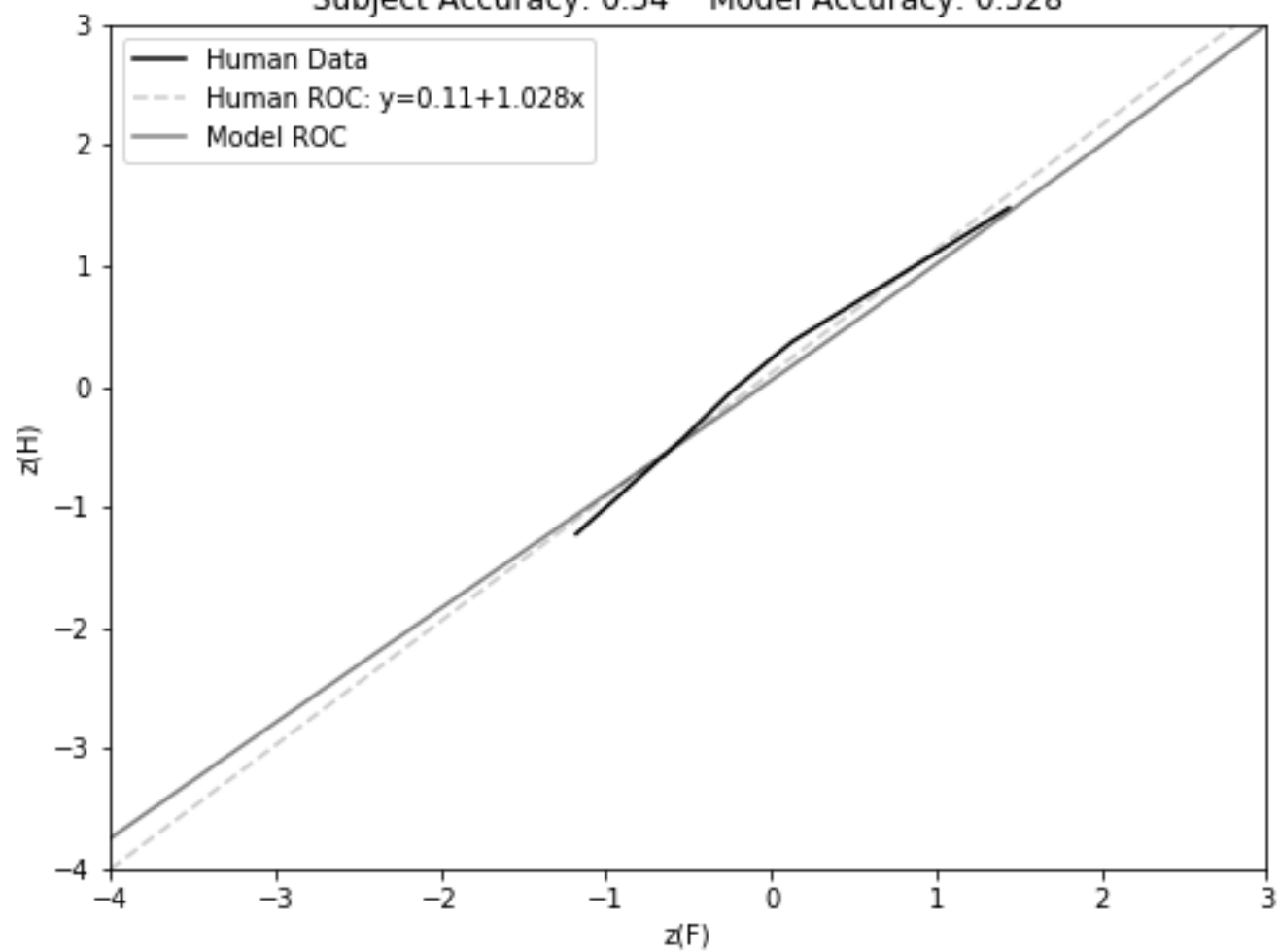
Subject Accuracy: 0.64    Model Accuracy: 0.602



CC2s Subject DLC ROC Fitting ( $d'=0.6$ )

$R^2=0.997$

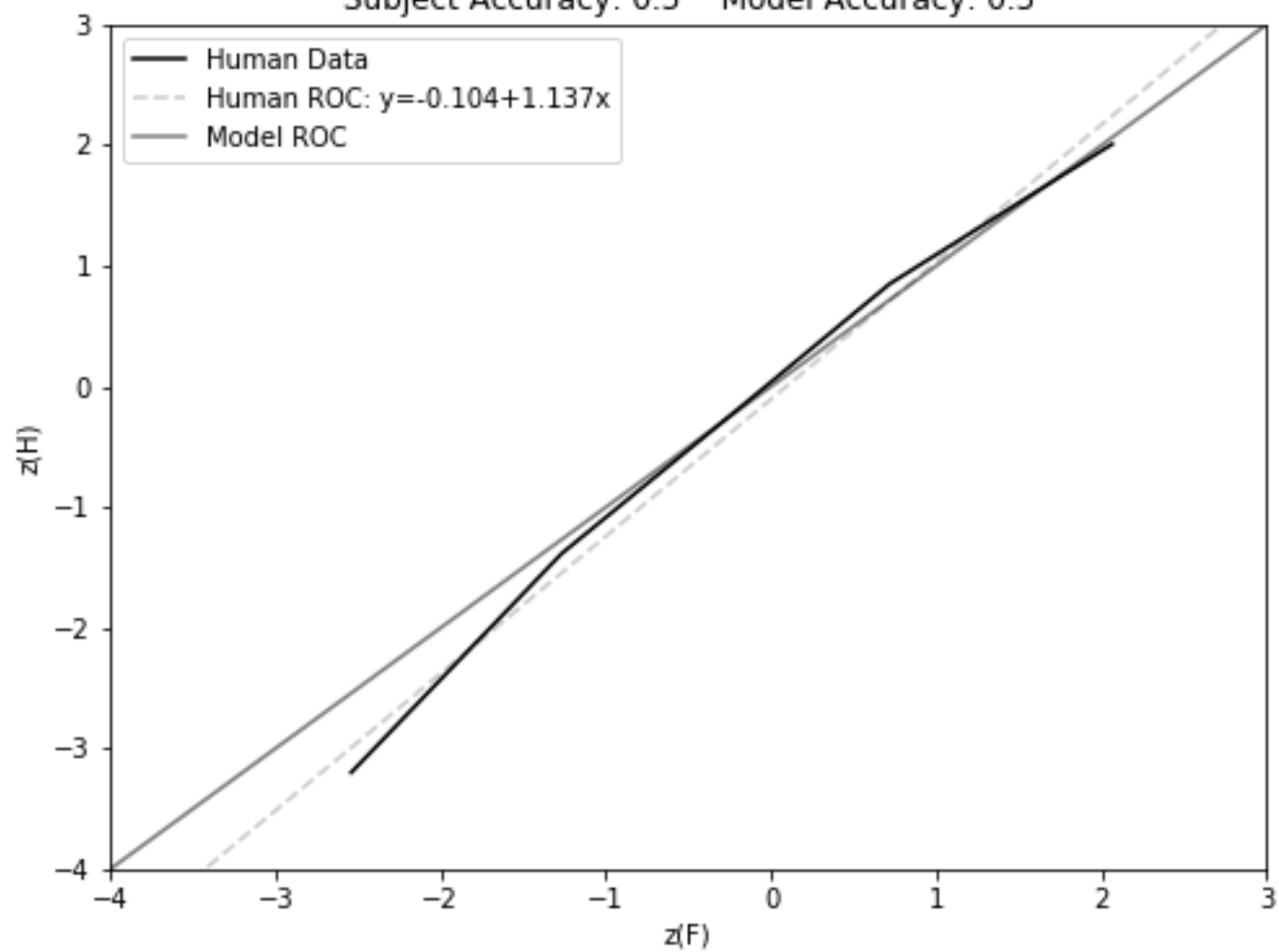
Subject Accuracy: 0.54    Model Accuracy: 0.528



CC2s Subject GAX ROC Fitting ( $d'=0.0$ )

$R^2=0.994$

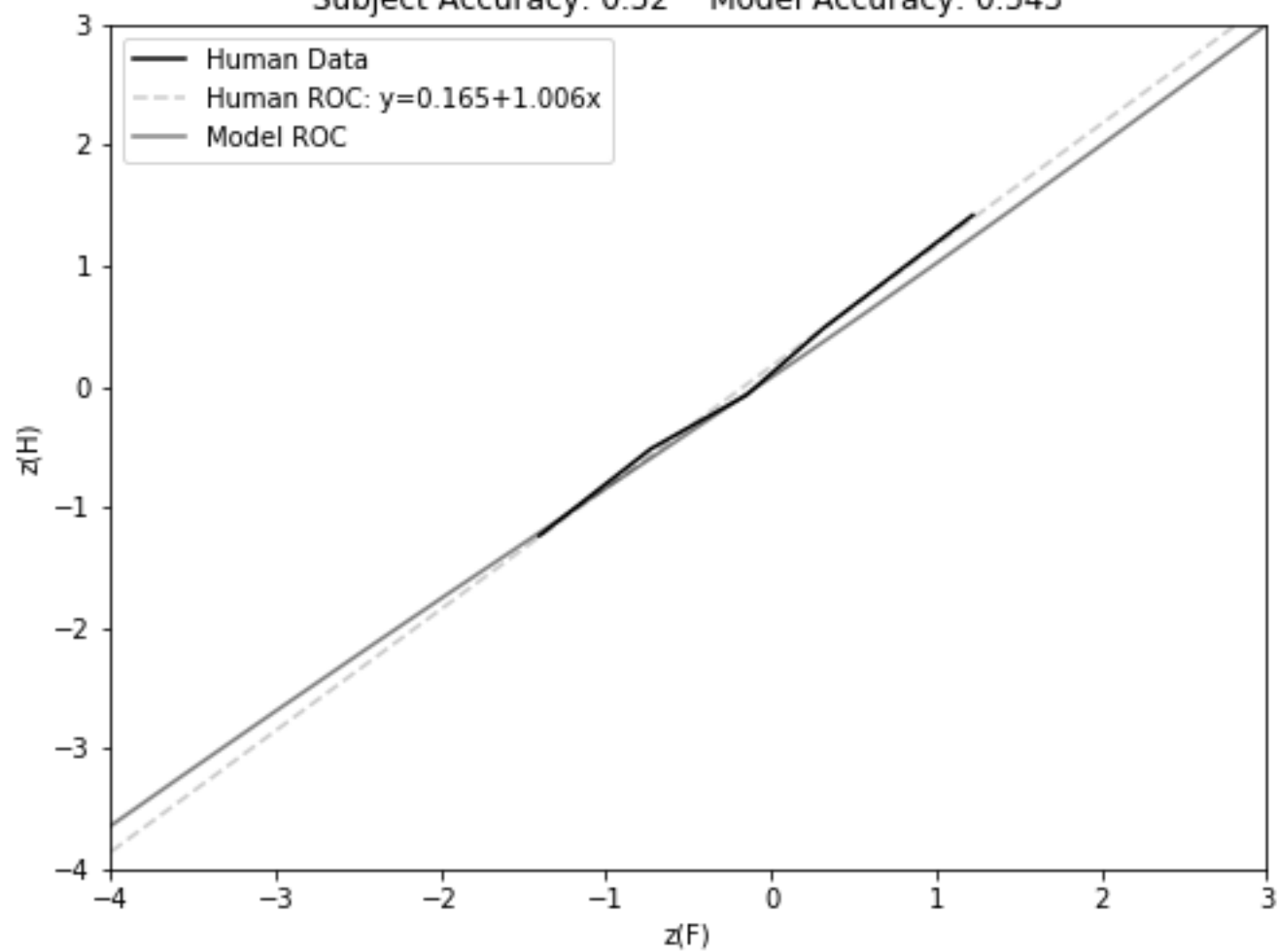
Subject Accuracy: 0.5    Model Accuracy: 0.5



CC2s Subject HMH ROC Fitting ( $d'=0.75$ )

$R^2=0.997$

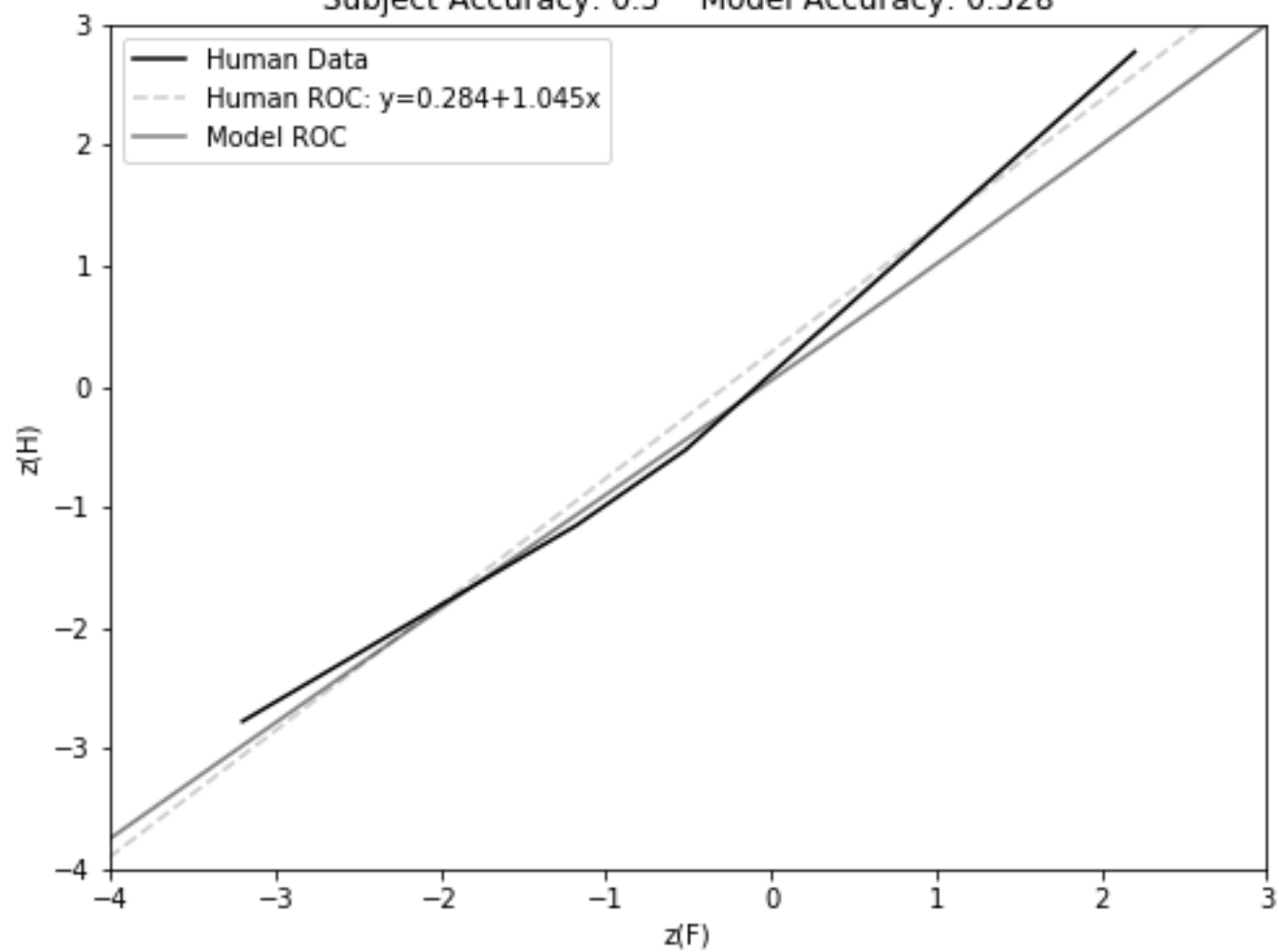
Subject Accuracy: 0.52    Model Accuracy: 0.543



CC2s Subject LMT ROC Fitting ( $d'=0.6$ )

$R^2=0.995$

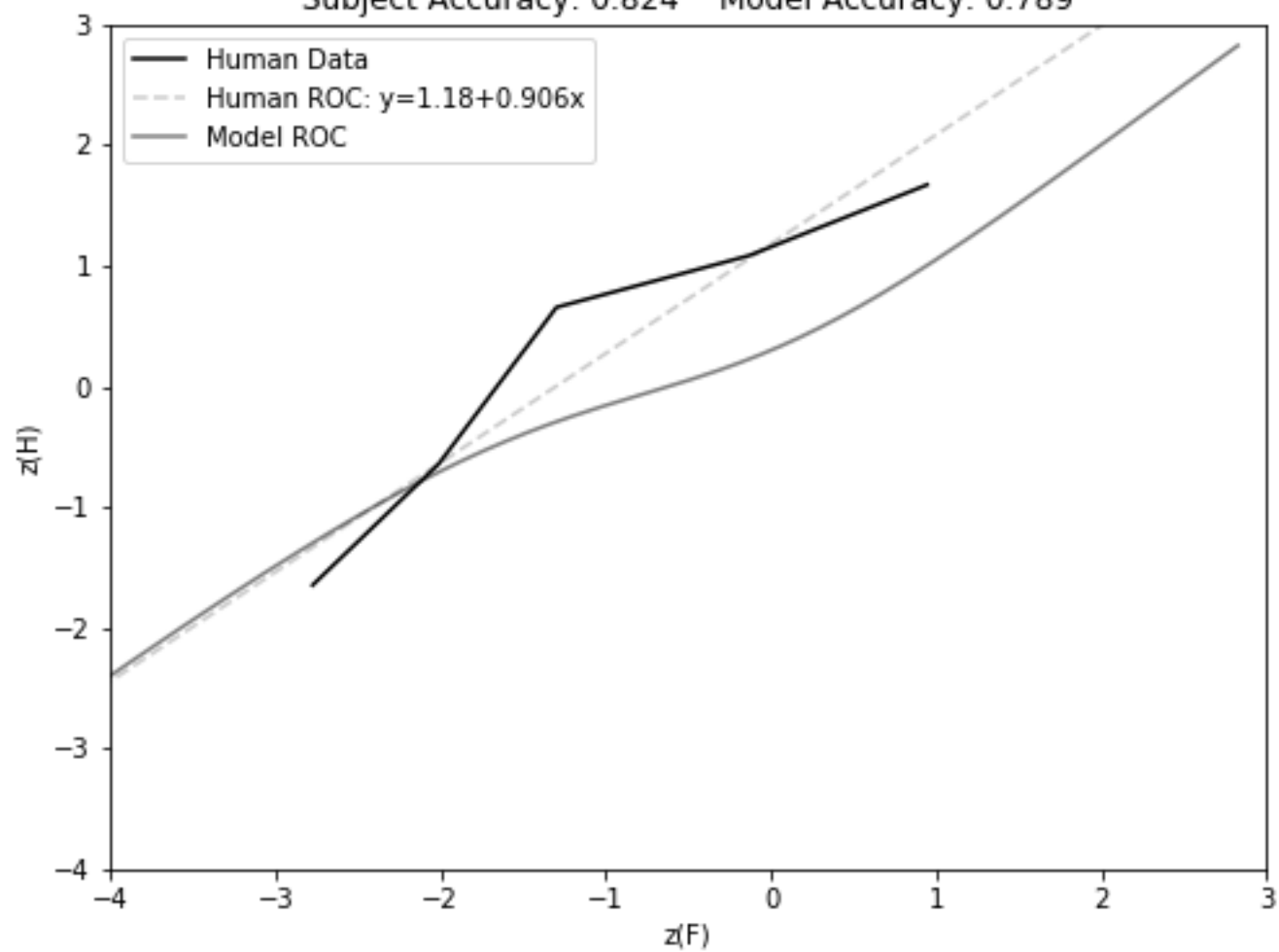
Subject Accuracy: 0.5    Model Accuracy: 0.528



CC2s Subject LT ROC Fitting ( $d'=2.35$ )

$R^2=0.903$

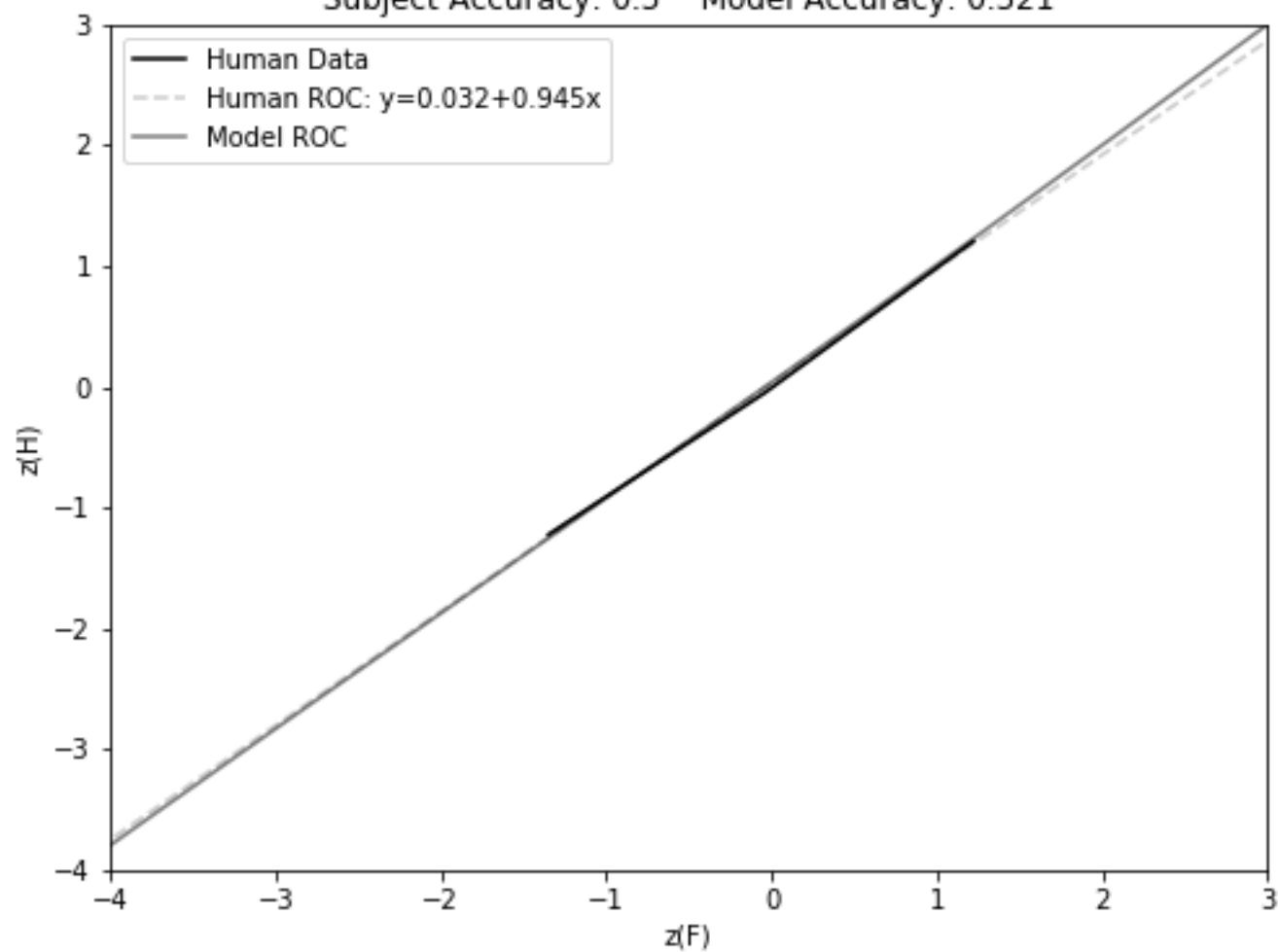
Subject Accuracy: 0.824    Model Accuracy: 0.789



CC2s Subject PC ROC Fitting ( $d'=0.525$ )

$R^2=1.0$

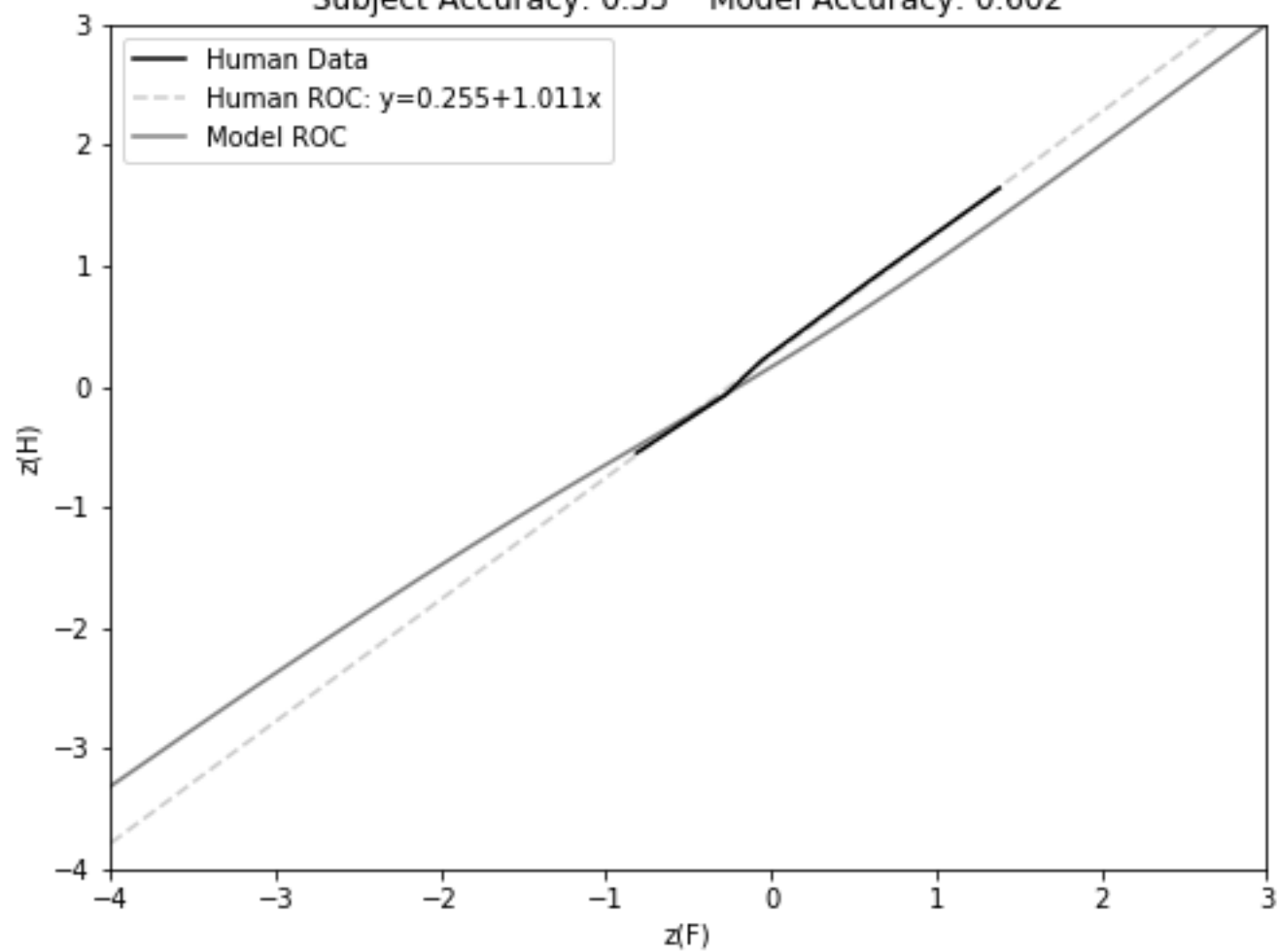
Subject Accuracy: 0.5    Model Accuracy: 0.521



CC2s Subject SZJ ROC Fitting ( $d'=1.2$ )

$R^2=0.986$

Subject Accuracy: 0.55    Model Accuracy: 0.602

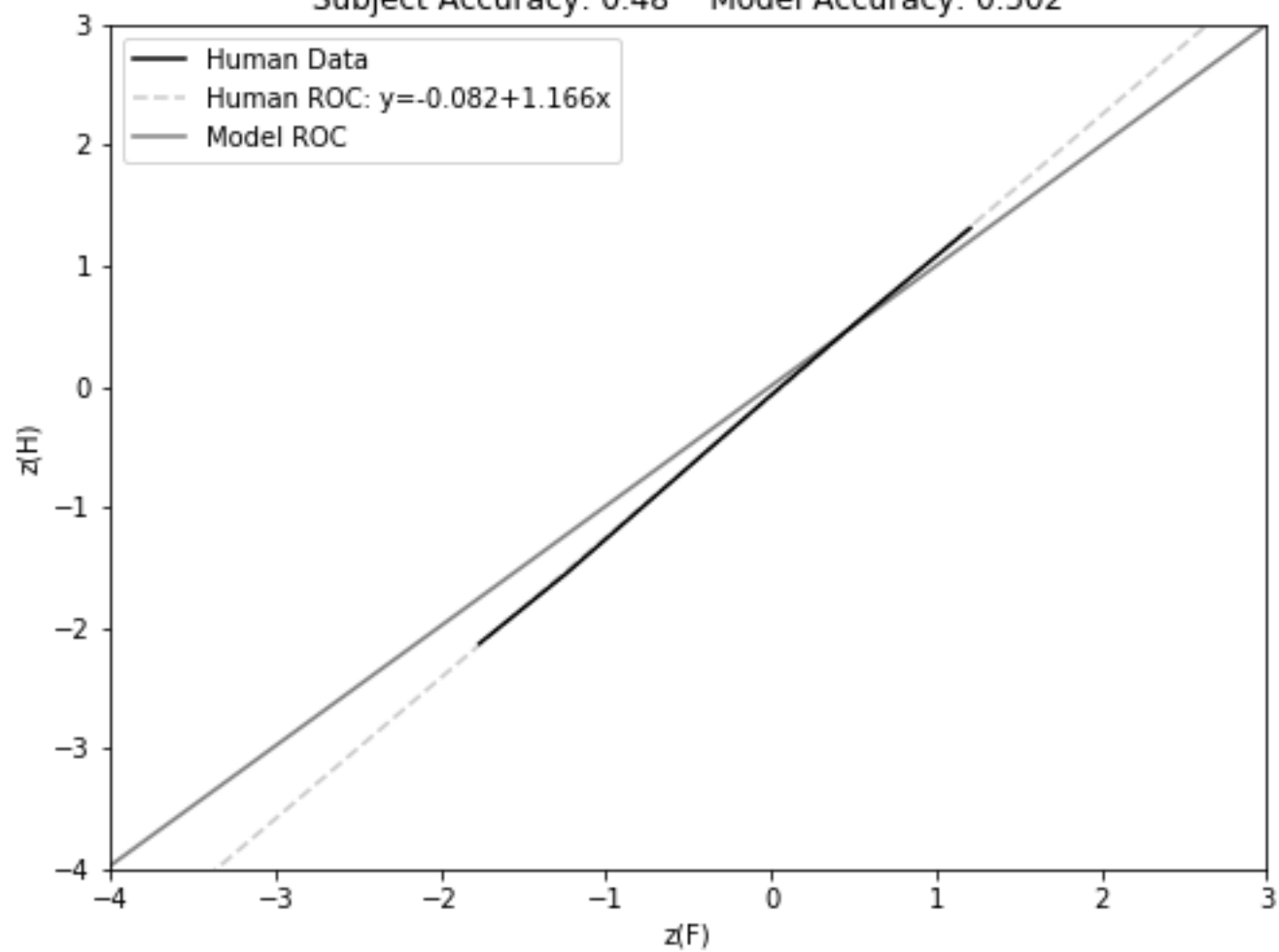




CC2s Subject WYX ROC Fitting ( $d' = 0.175$ )

$R^2 = 0.99$

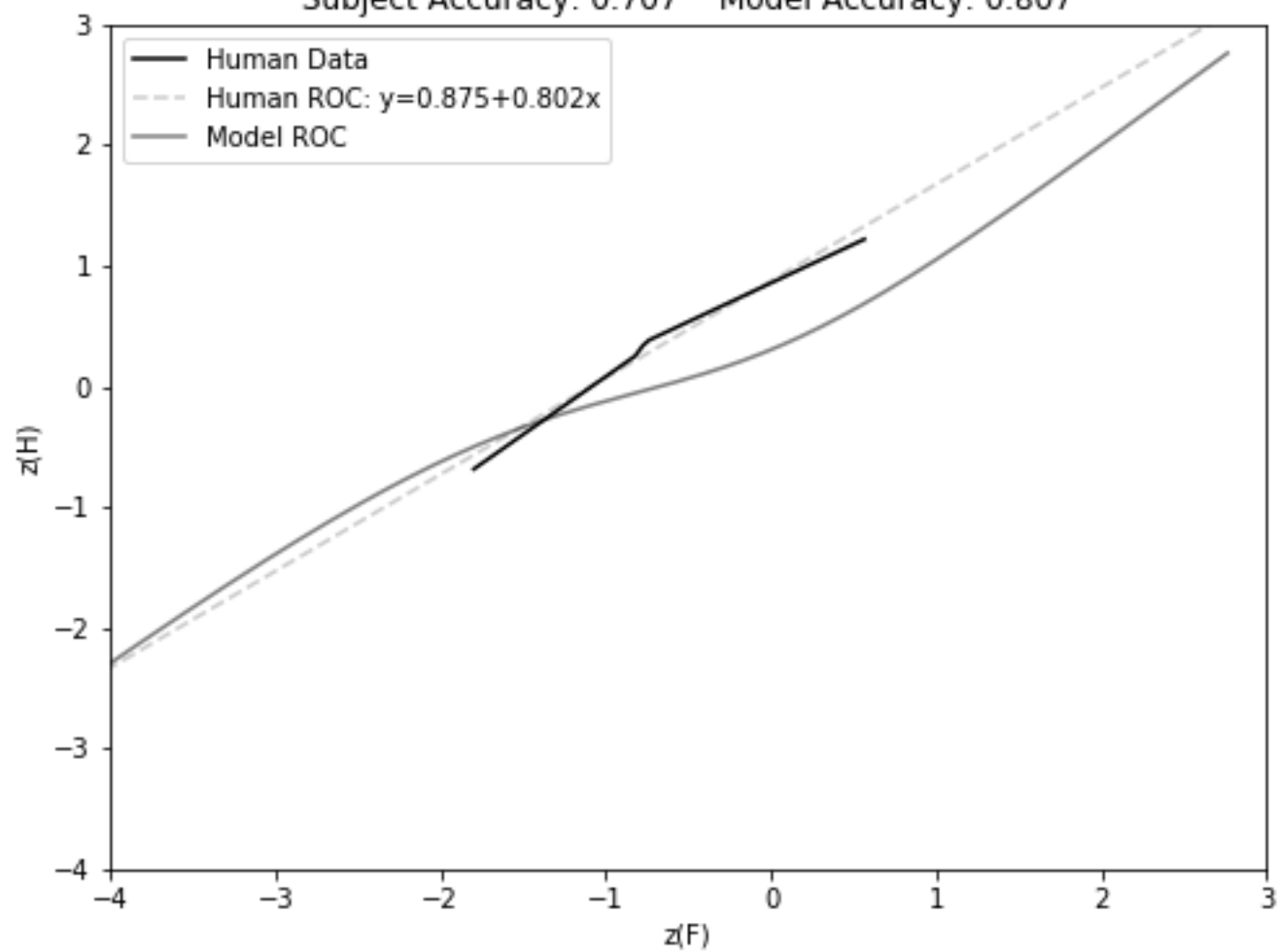
Subject Accuracy: 0.48    Model Accuracy: 0.502



CC2s Subject ZBY ROC Fitting ( $d' = 2.475$ )

$R^2 = 0.882$

Subject Accuracy: 0.707    Model Accuracy: 0.807



CC2s Subject ZJ ROC Fitting ( $d'=0.25$ )

$R^2=1.0$

Subject Accuracy: 0.51    Model Accuracy: 0.505

