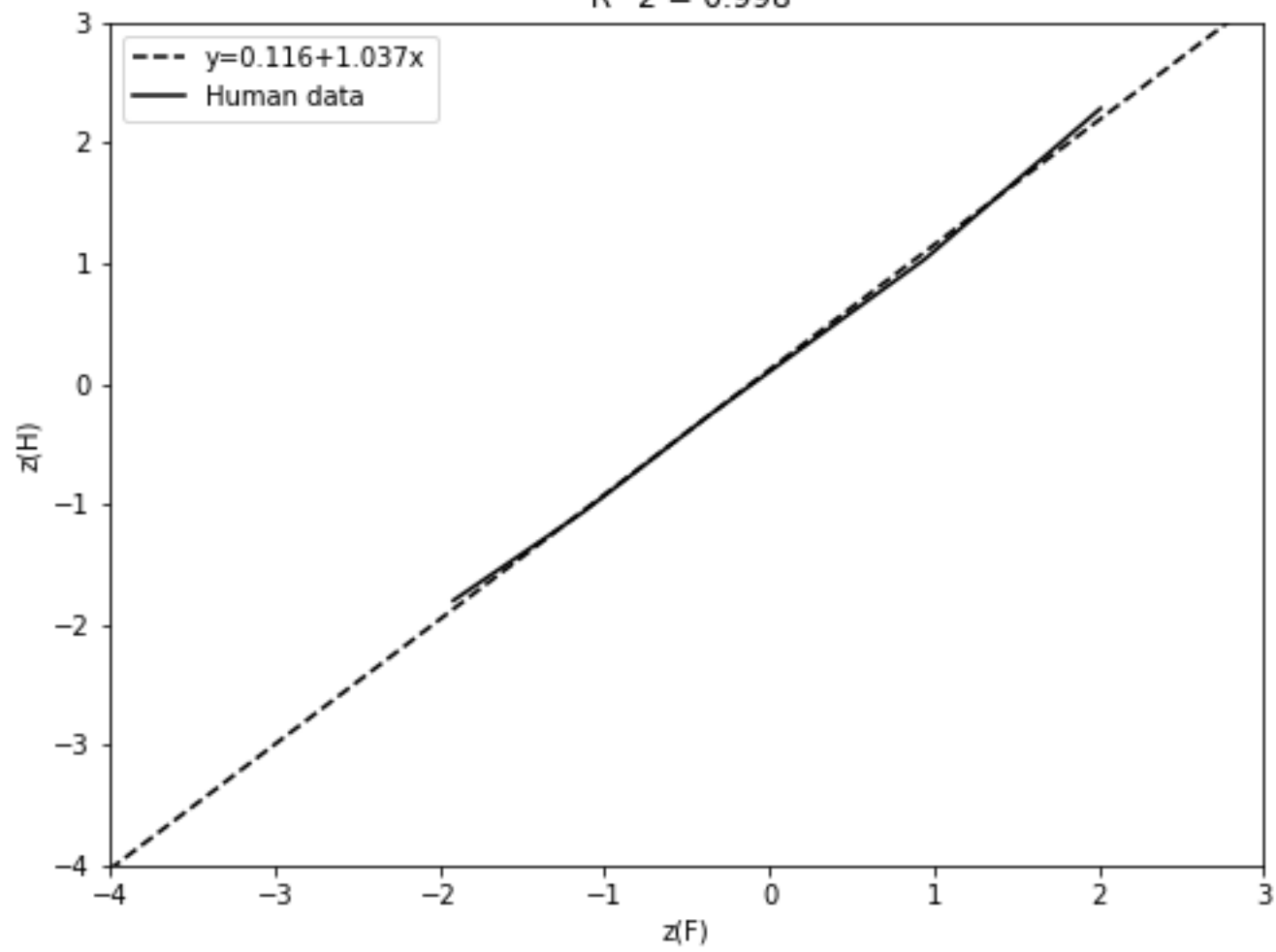


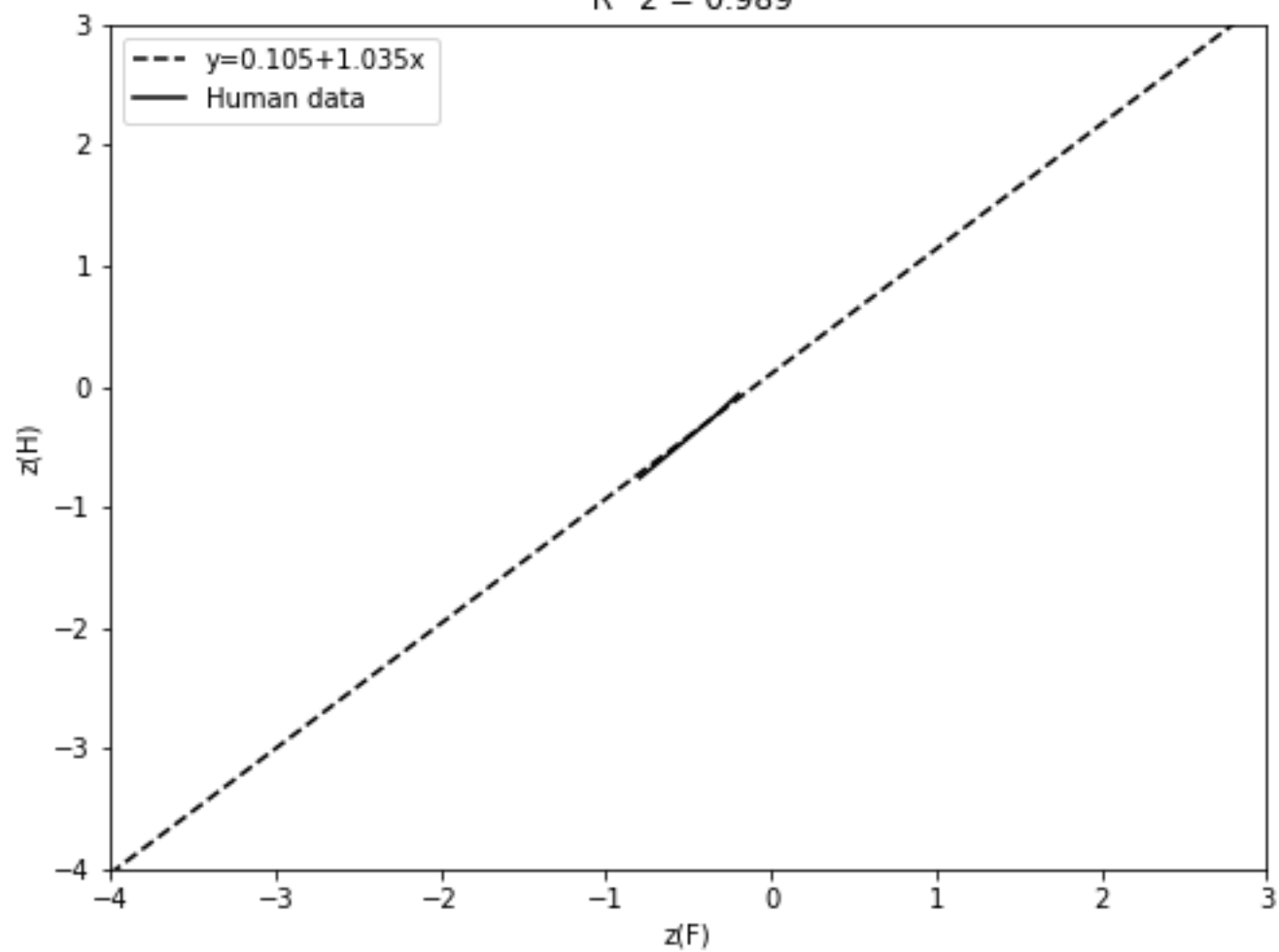
LR1 Subject BYZ z-ROC Fitting ( $d' = 0.575$ )

$R^2 = 0.998$

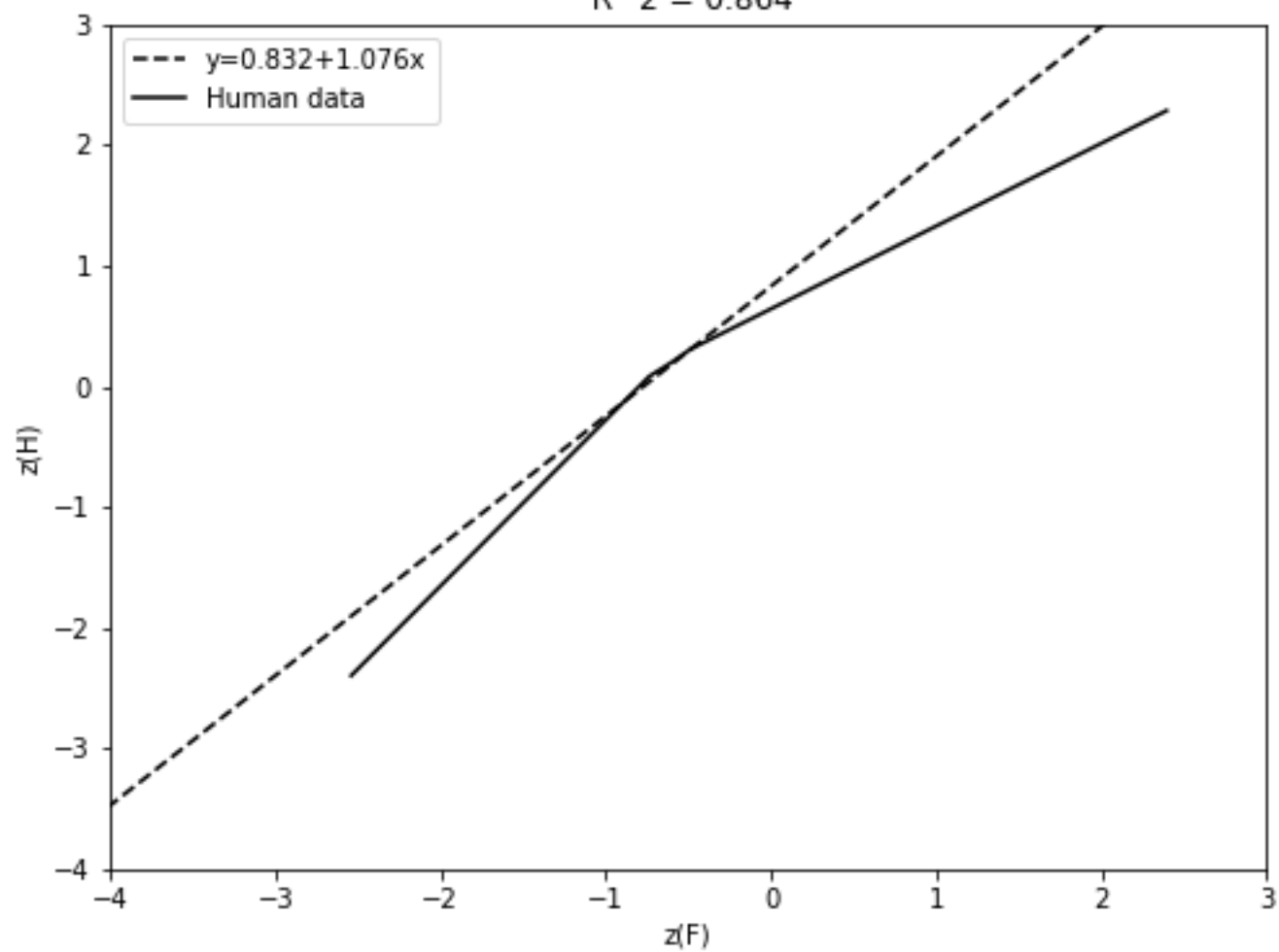


LR1 Subject CLL z-ROC Fitting ( $d' = 0.55$ )

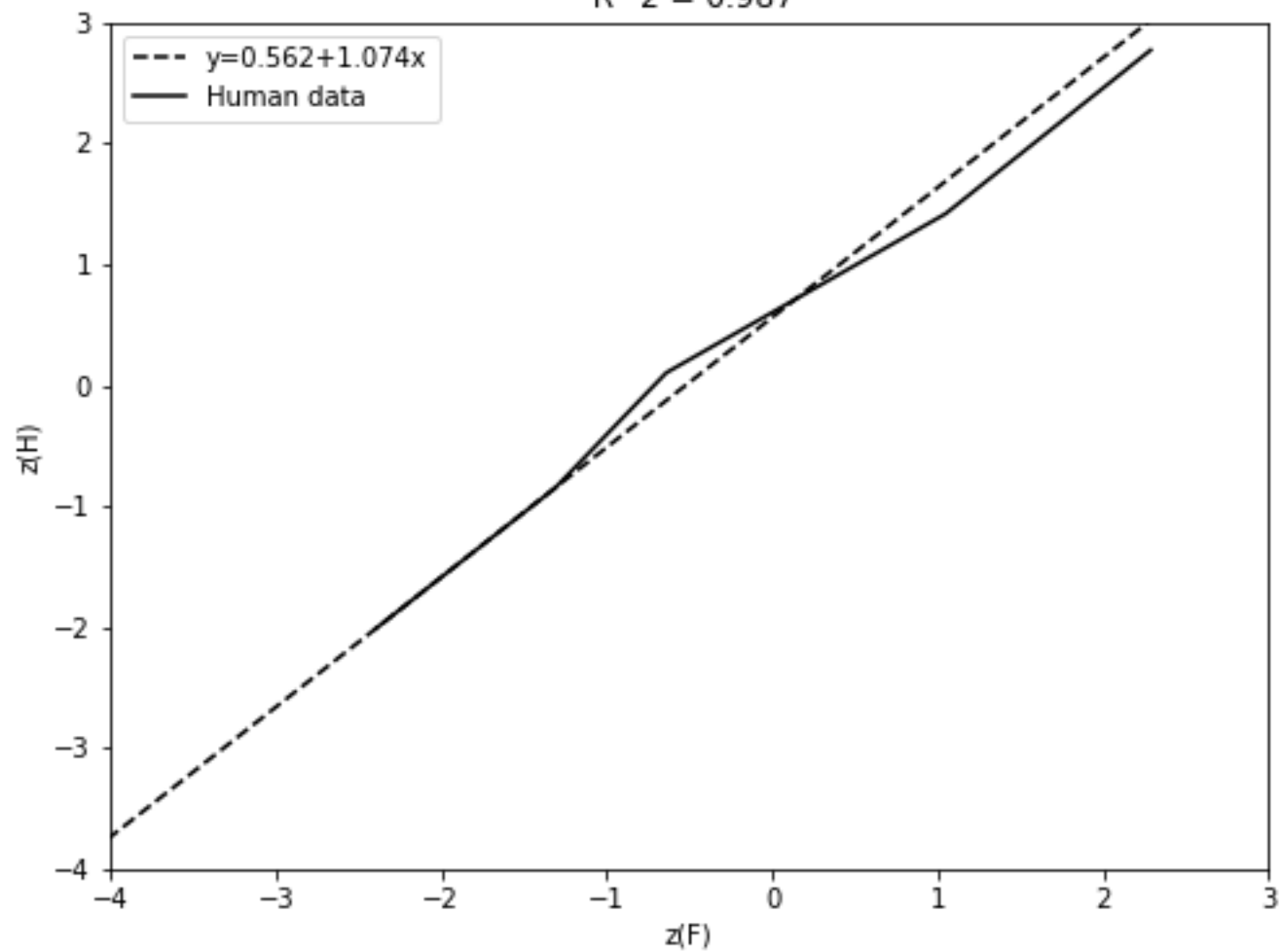
$R^2 = 0.989$



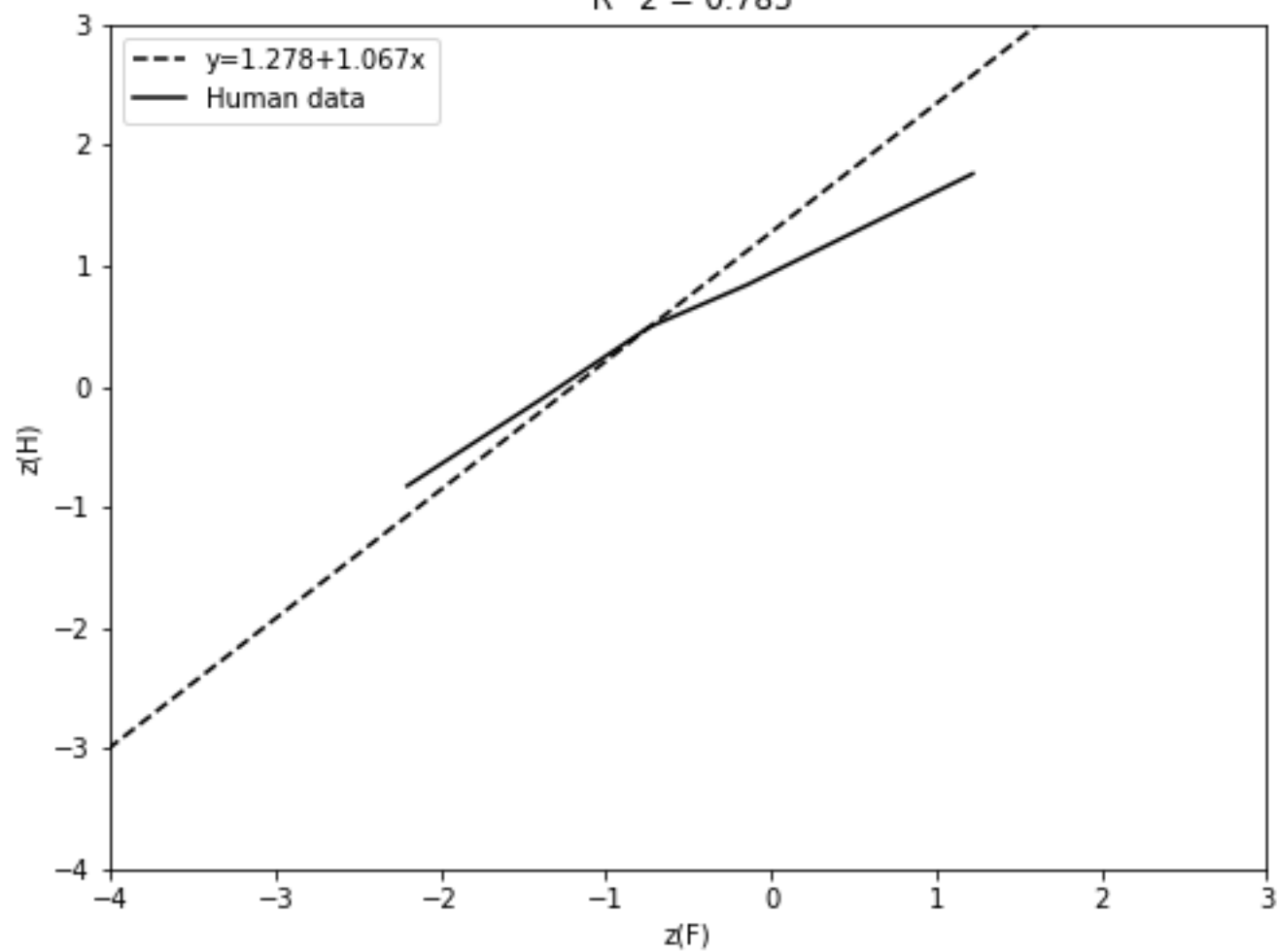
LR1 Subject CP z-ROC Fitting ( $d' = 1.55$ )  
 $R^2 = 0.864$



LR1 Subject CSF z-ROC Fitting (Explained by LR1) ( $d'=1.25$ )  
 $R^2 = 0.987$

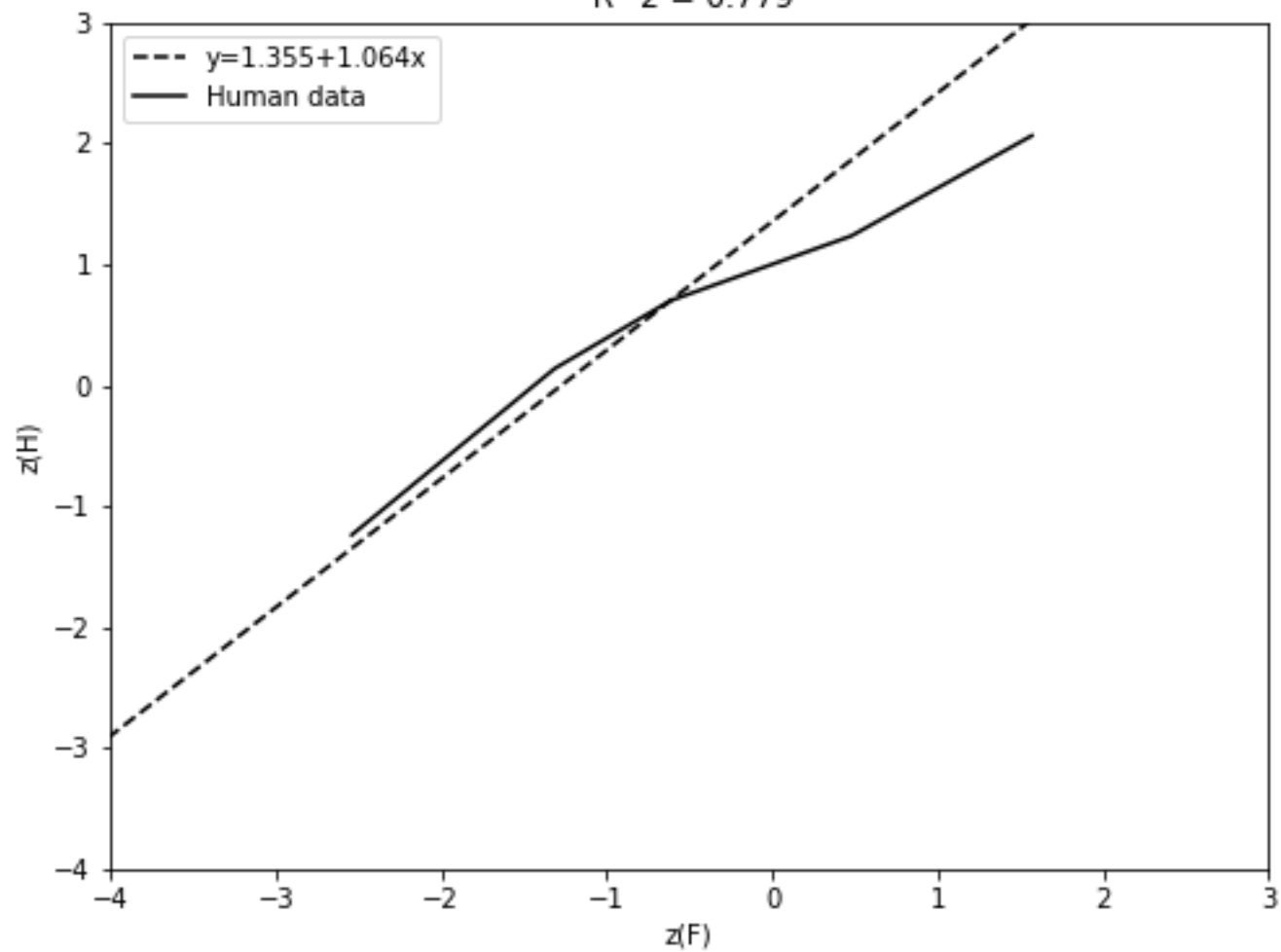


LR1 Subject CW z-ROC Fitting ( $d'=2.0$ )  
 $R^2 = 0.785$



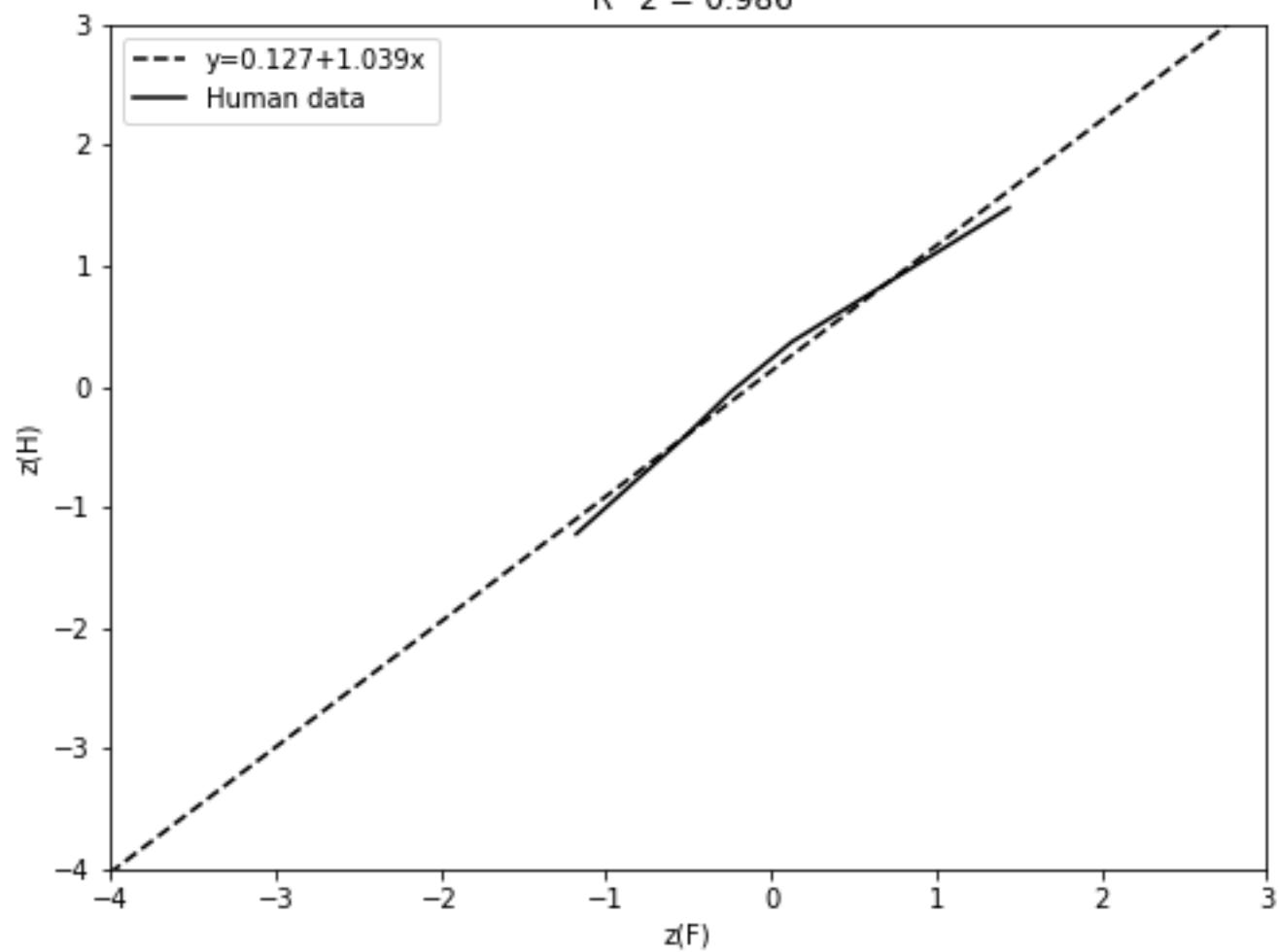
LR1 Subject CY z-ROC Fitting ( $d' = 2.075$ )

$R^2 = 0.779$



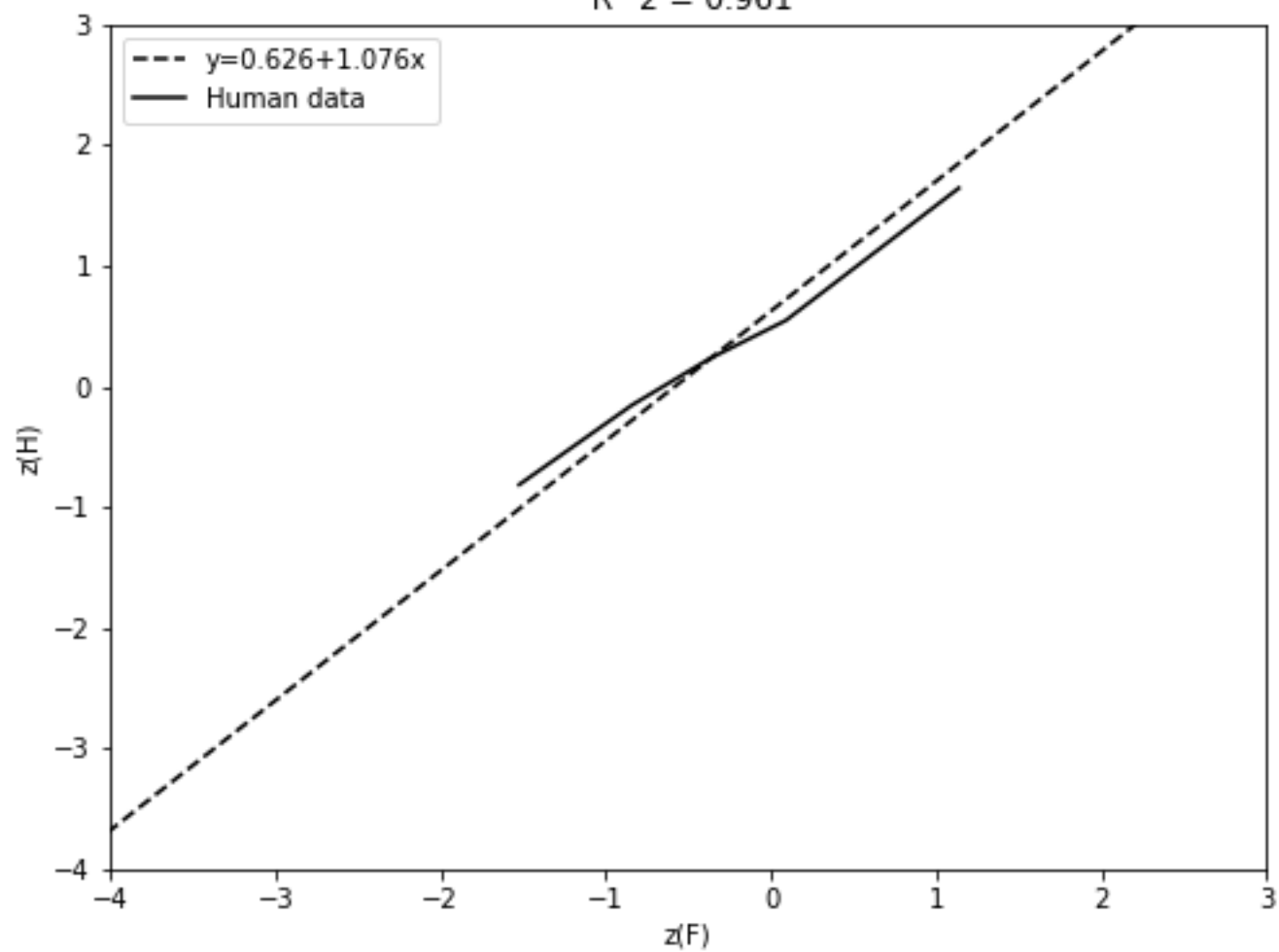
LR1 Subject DLC z-ROC Fitting (Explained by LR1) ( $d' = 0.6$ )

$R^2 = 0.986$



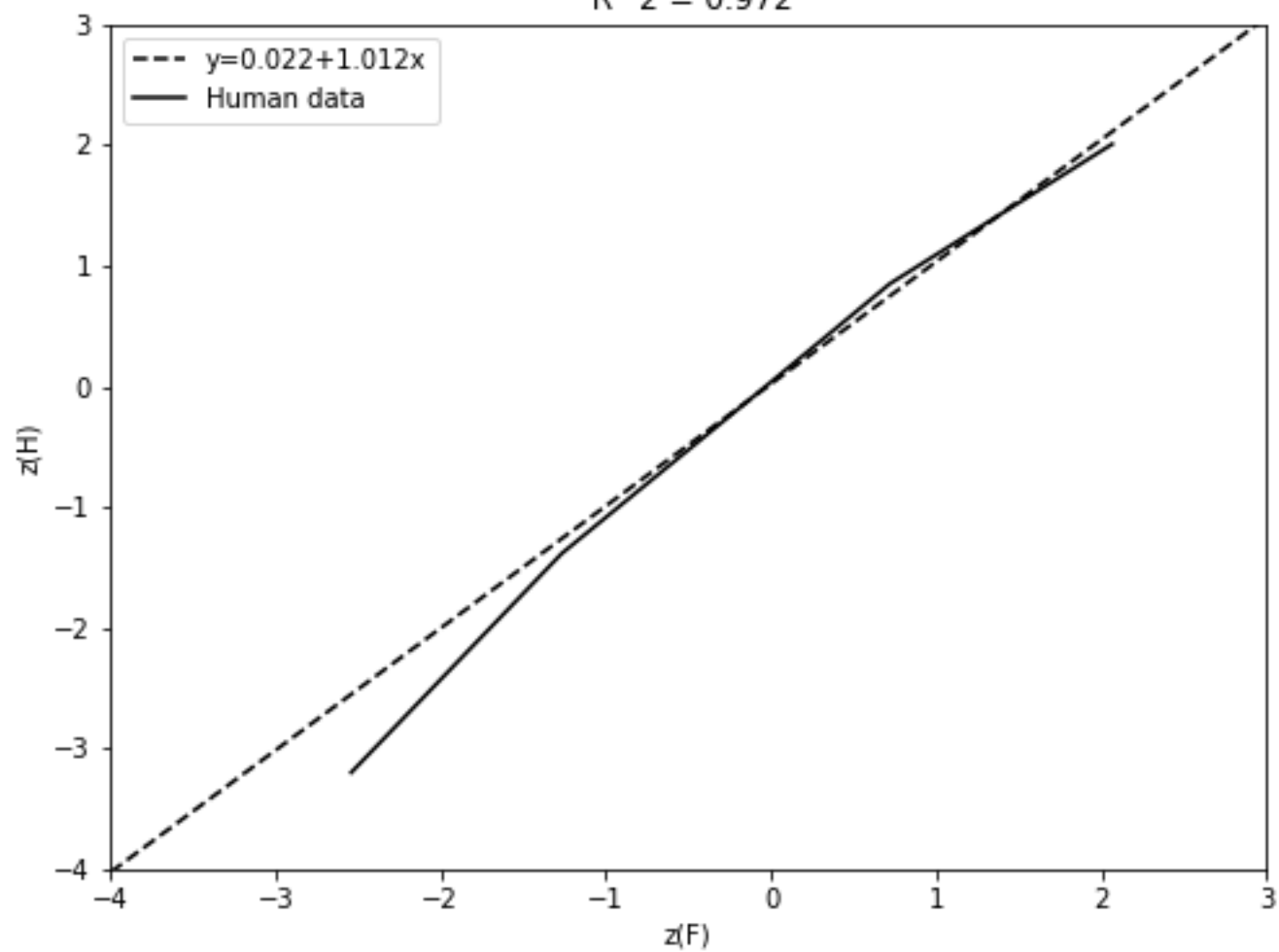
LR1 Subject DLC2 z-ROC Fitting ( $d' = 1.325$ )

$R^2 = 0.961$

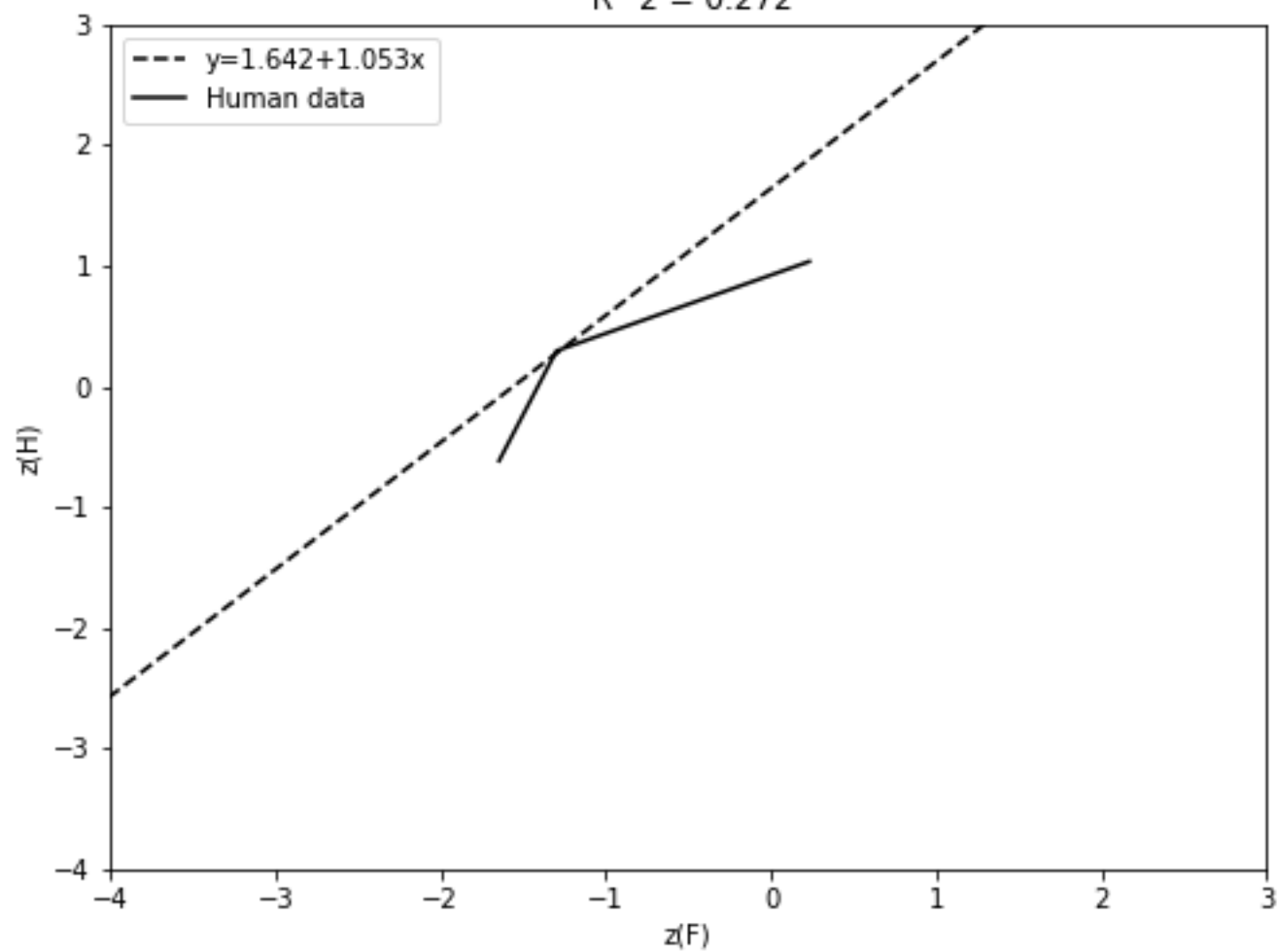




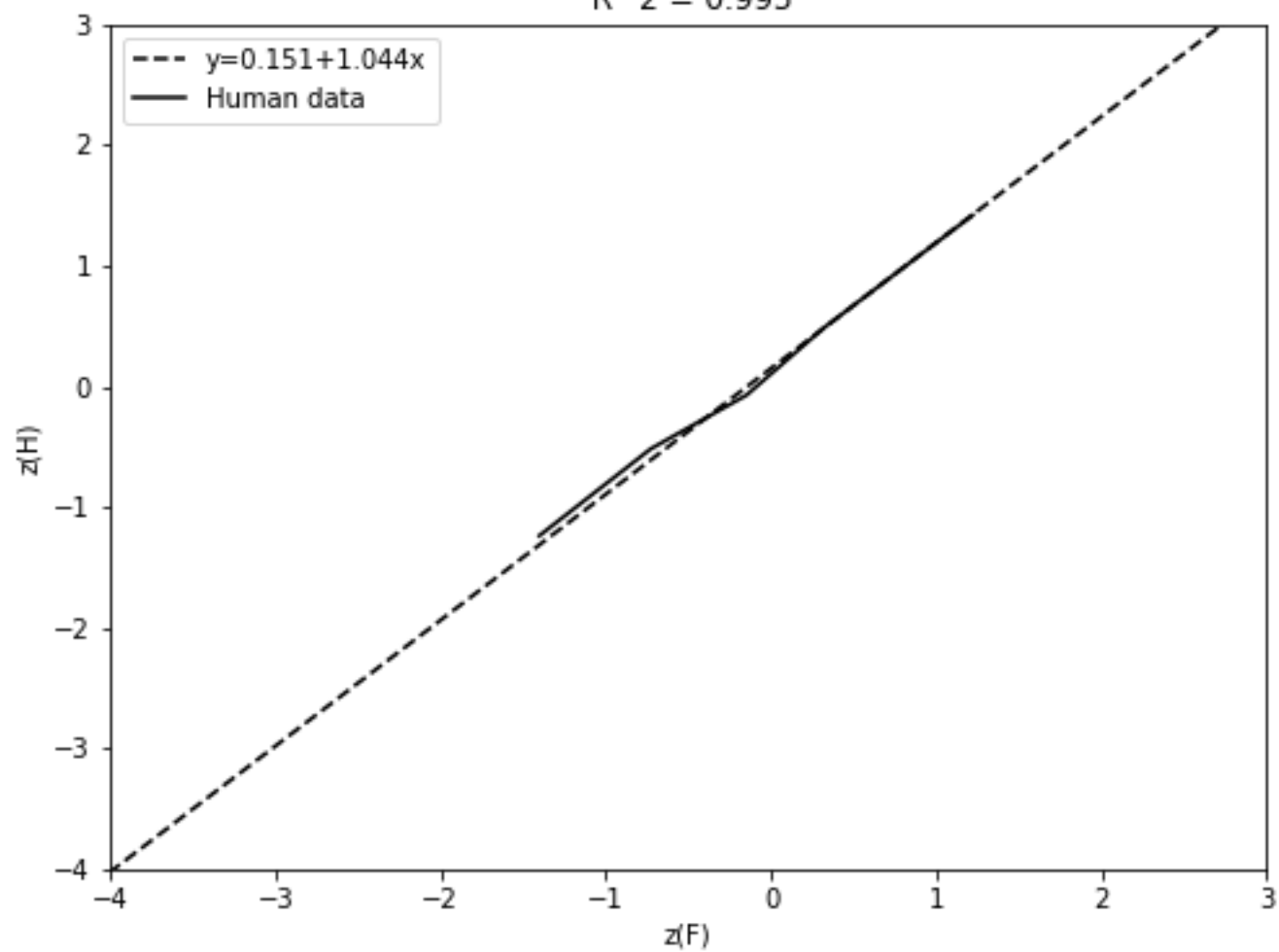
LR1 Subject GAX z-ROC Fitting (Explained by LR1) ( $d'=0.275$ )  
 $R^2 = 0.972$



LR1 Subject GJ z-ROC Fitting ( $d'=2.35$ )  
 $R^2 = 0.272$

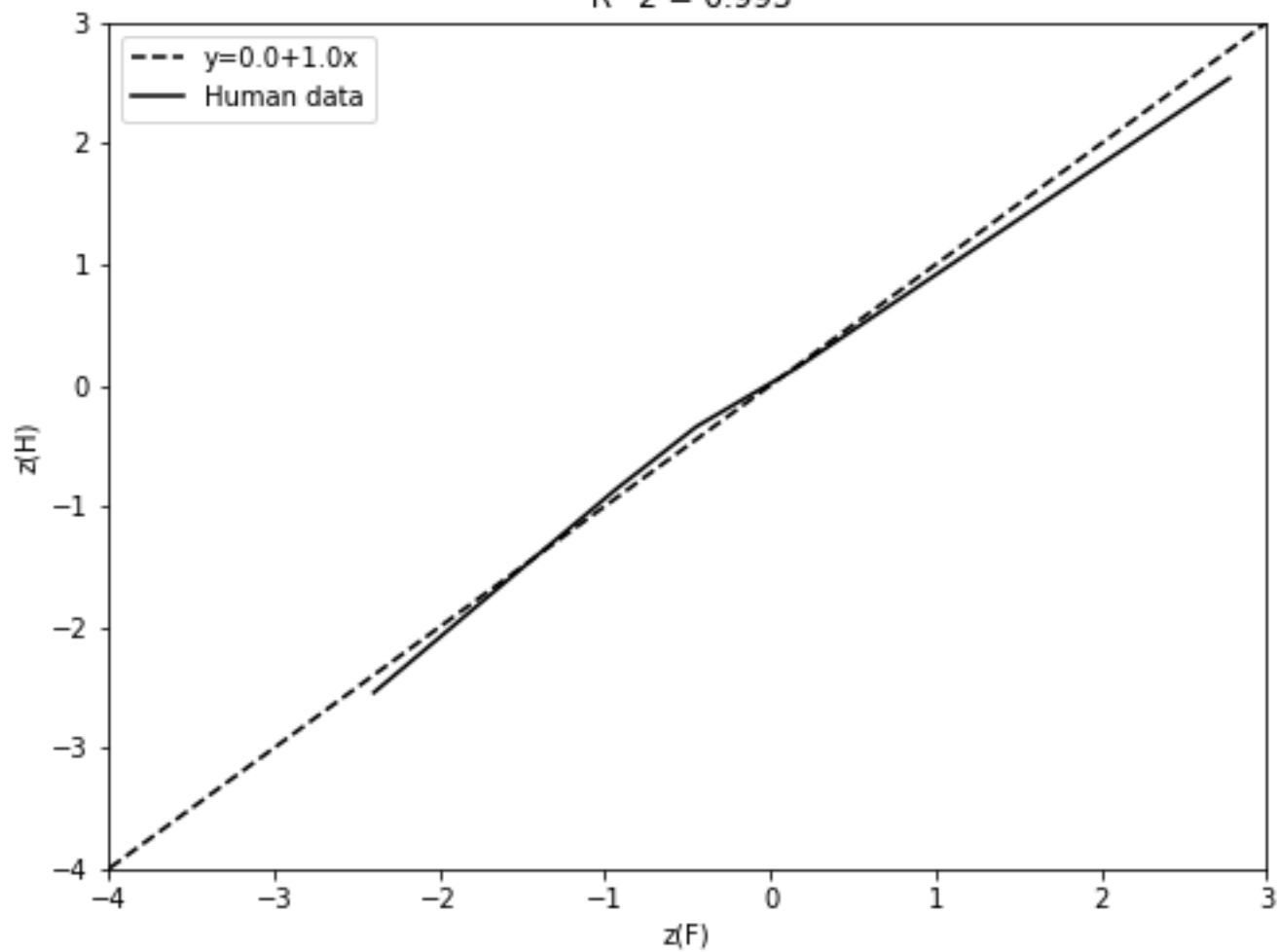


LR1 Subject HMH z-ROC Fitting (Explained by LR1) ( $d'=0.65$ )  
 $R^2 = 0.995$



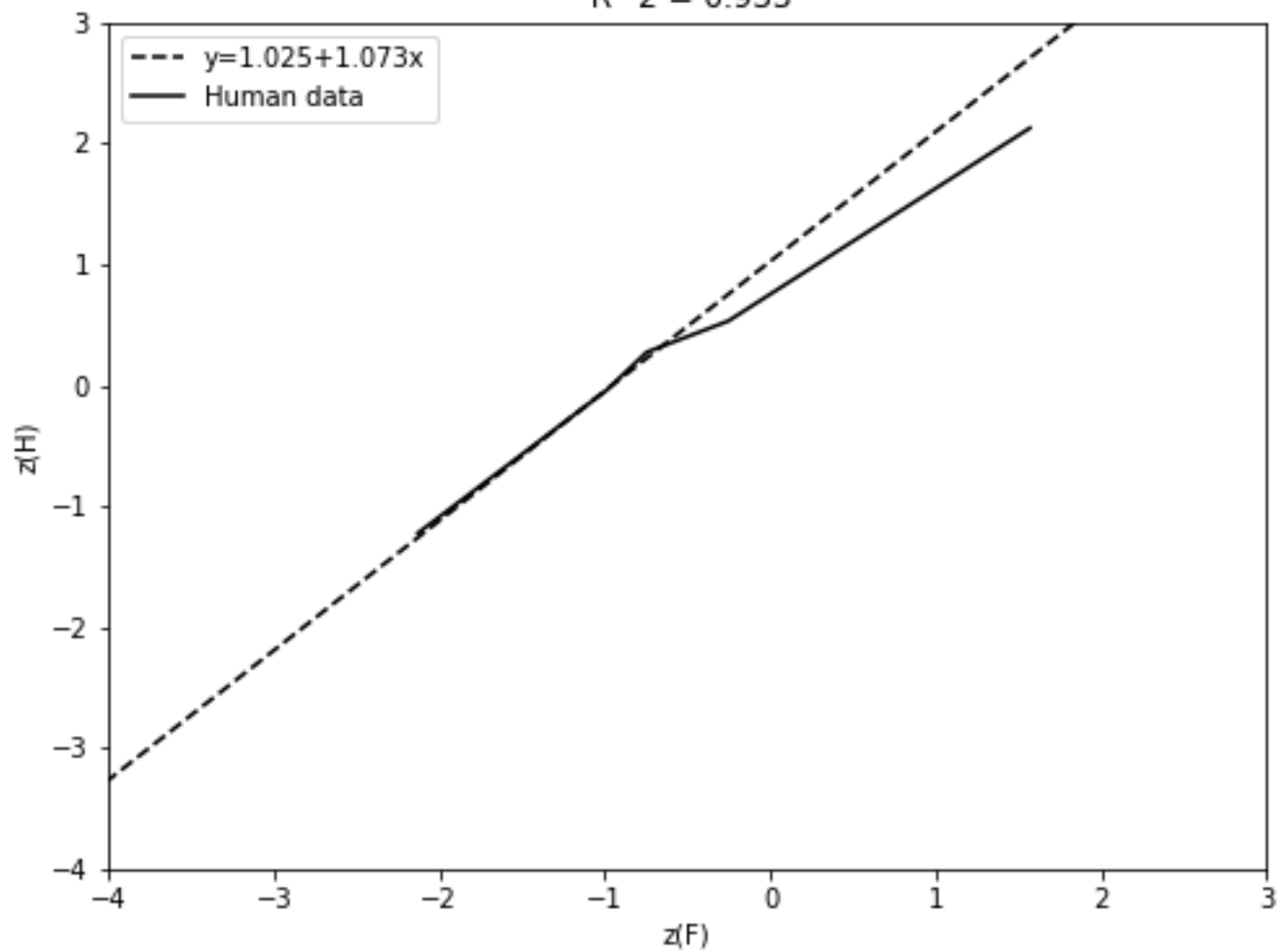
LR1 Subject HP z-ROC Fitting ( $d'=0.025$ )

$R^2 = 0.993$

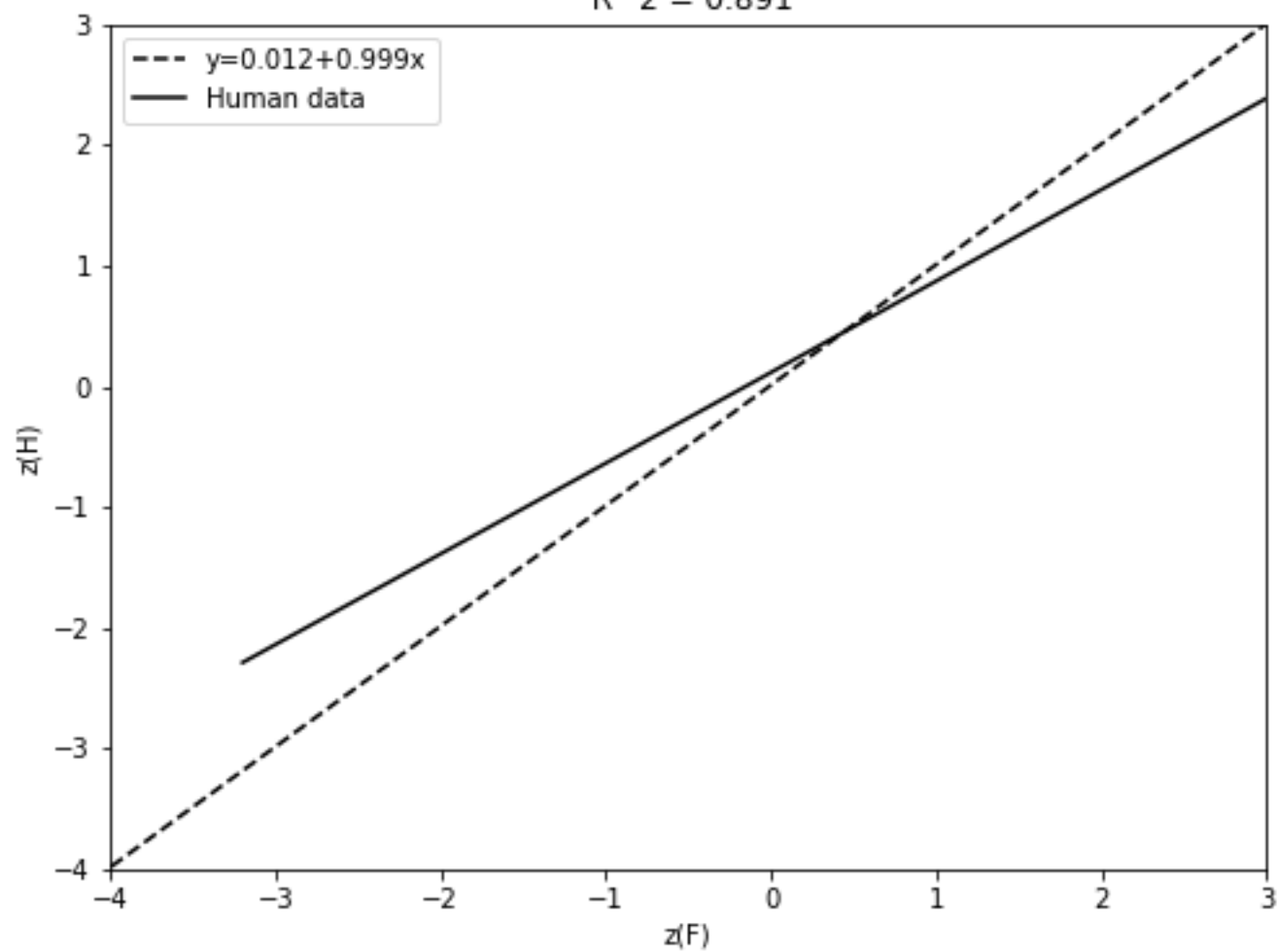


LR1 Subject HXT z-ROC Fitting ( $d' = 1.75$ )

$R^2 = 0.933$

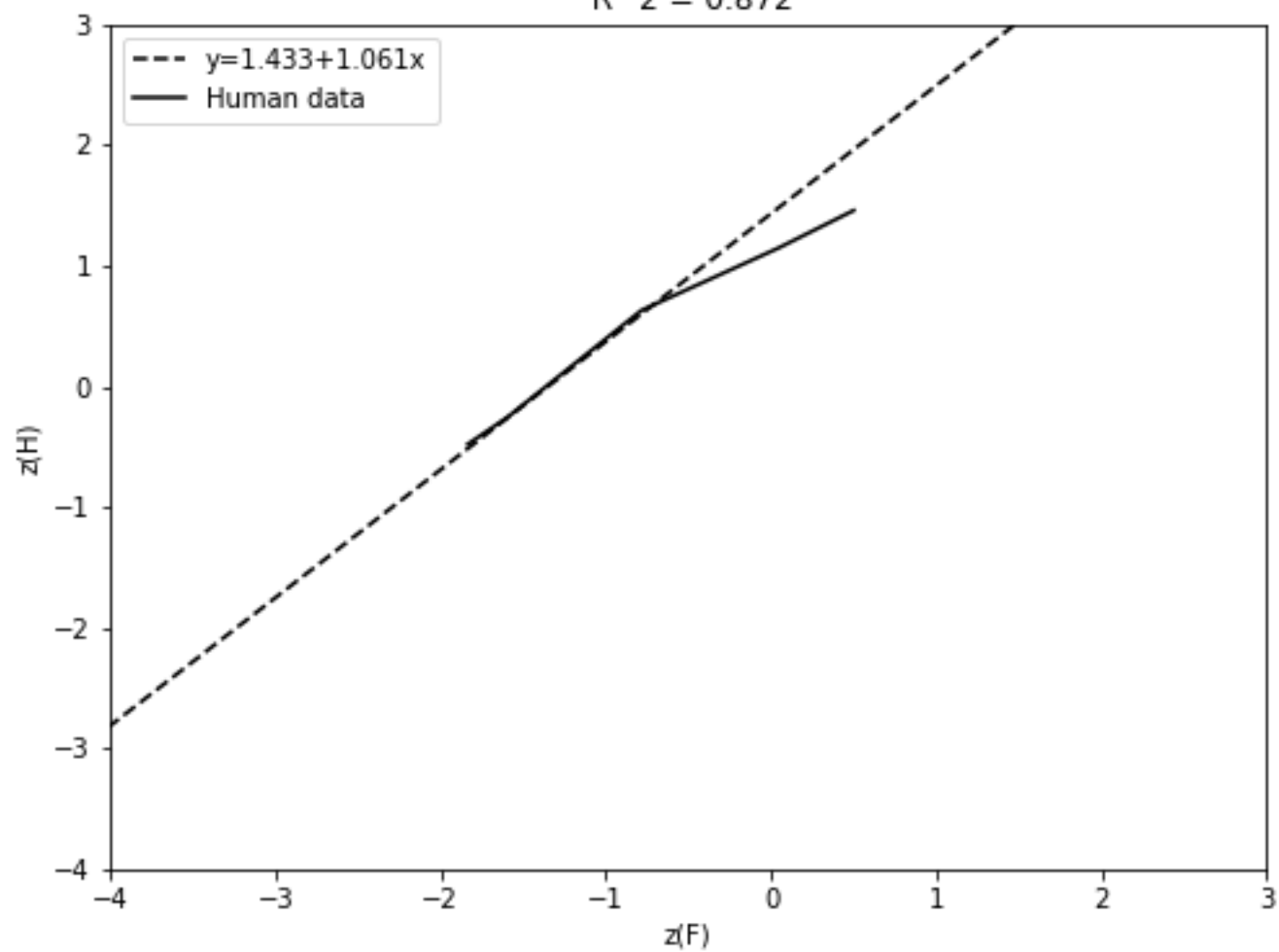


LR1 Subject HYP z-ROC Fitting ( $d' = 0.1$ )  
 $R^2 = 0.891$

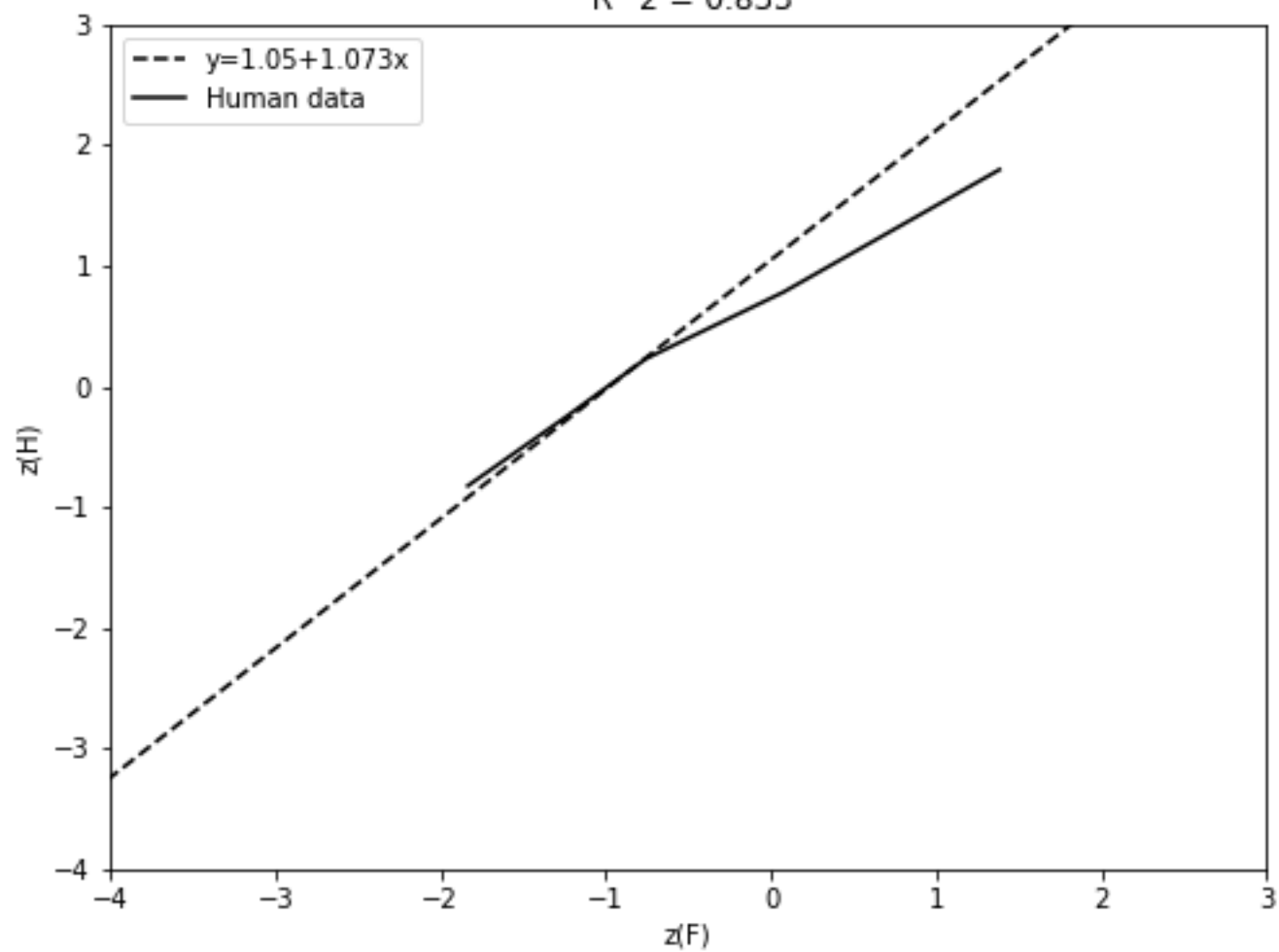


LR1 Subject HZL z-ROC Fitting ( $d' = 2.15$ )

$R^2 = 0.872$

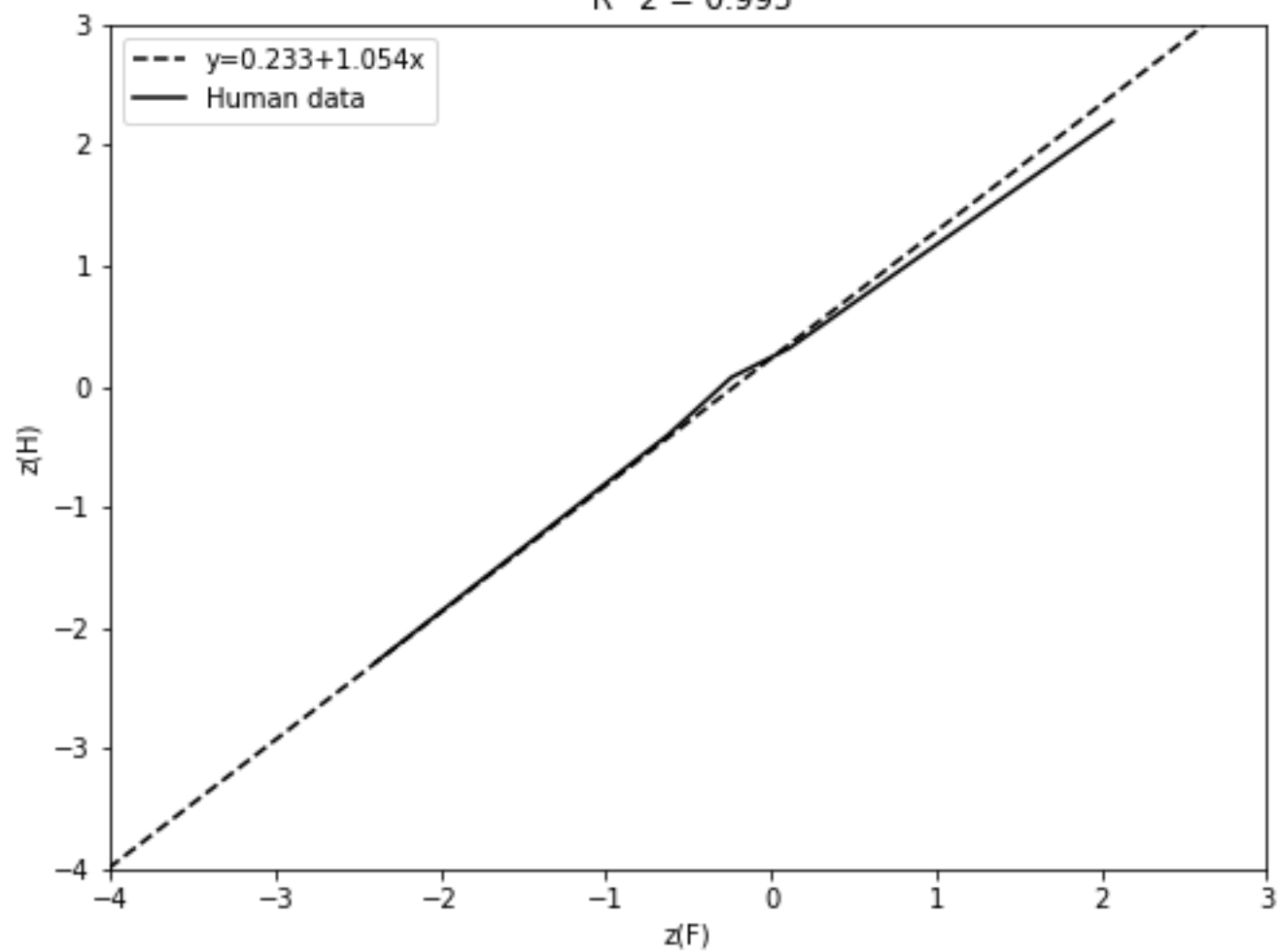


LR1 Subject JJ z-ROC Fitting ( $d' = 1.775$ )  
 $R^2 = 0.833$

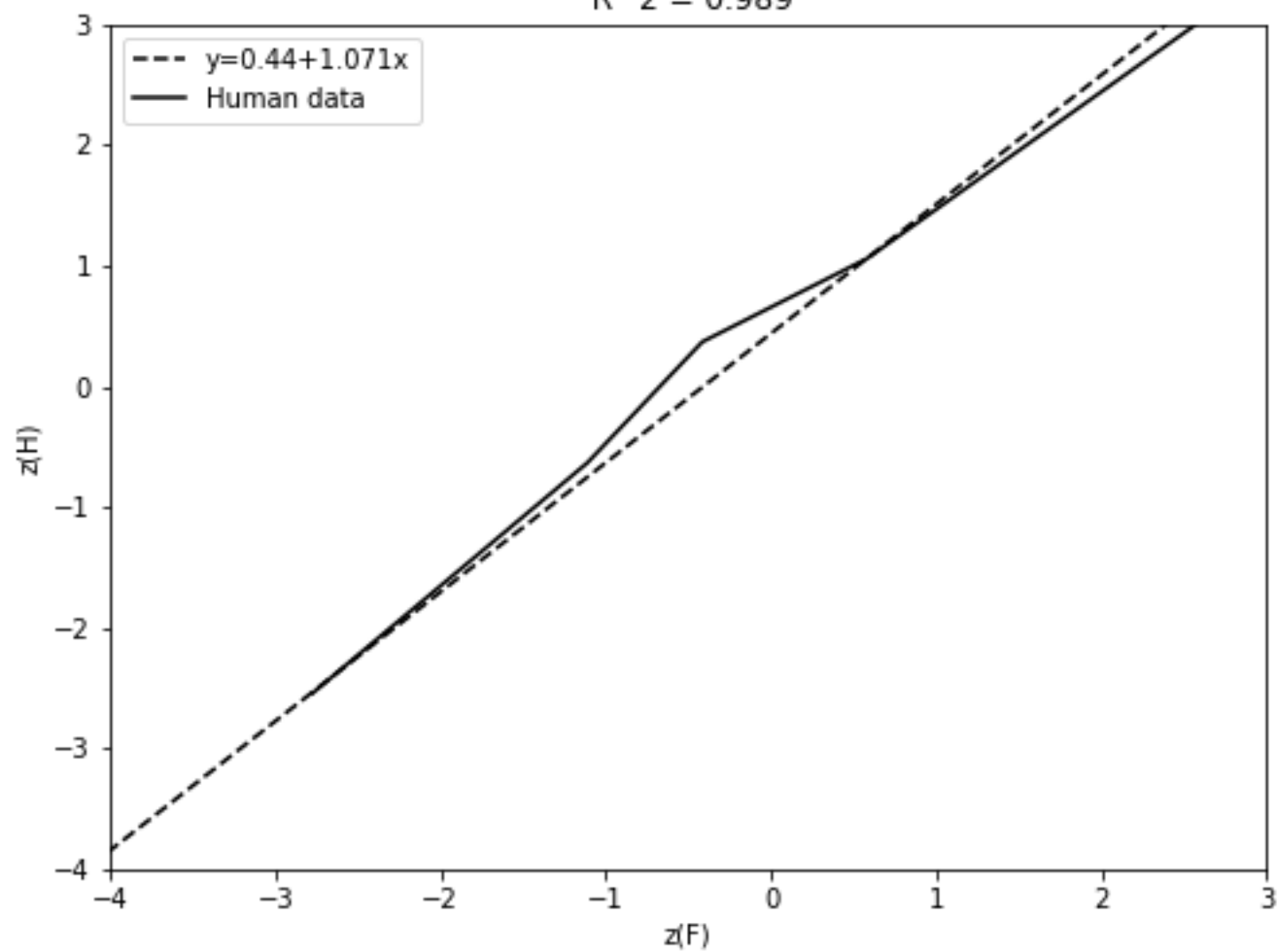




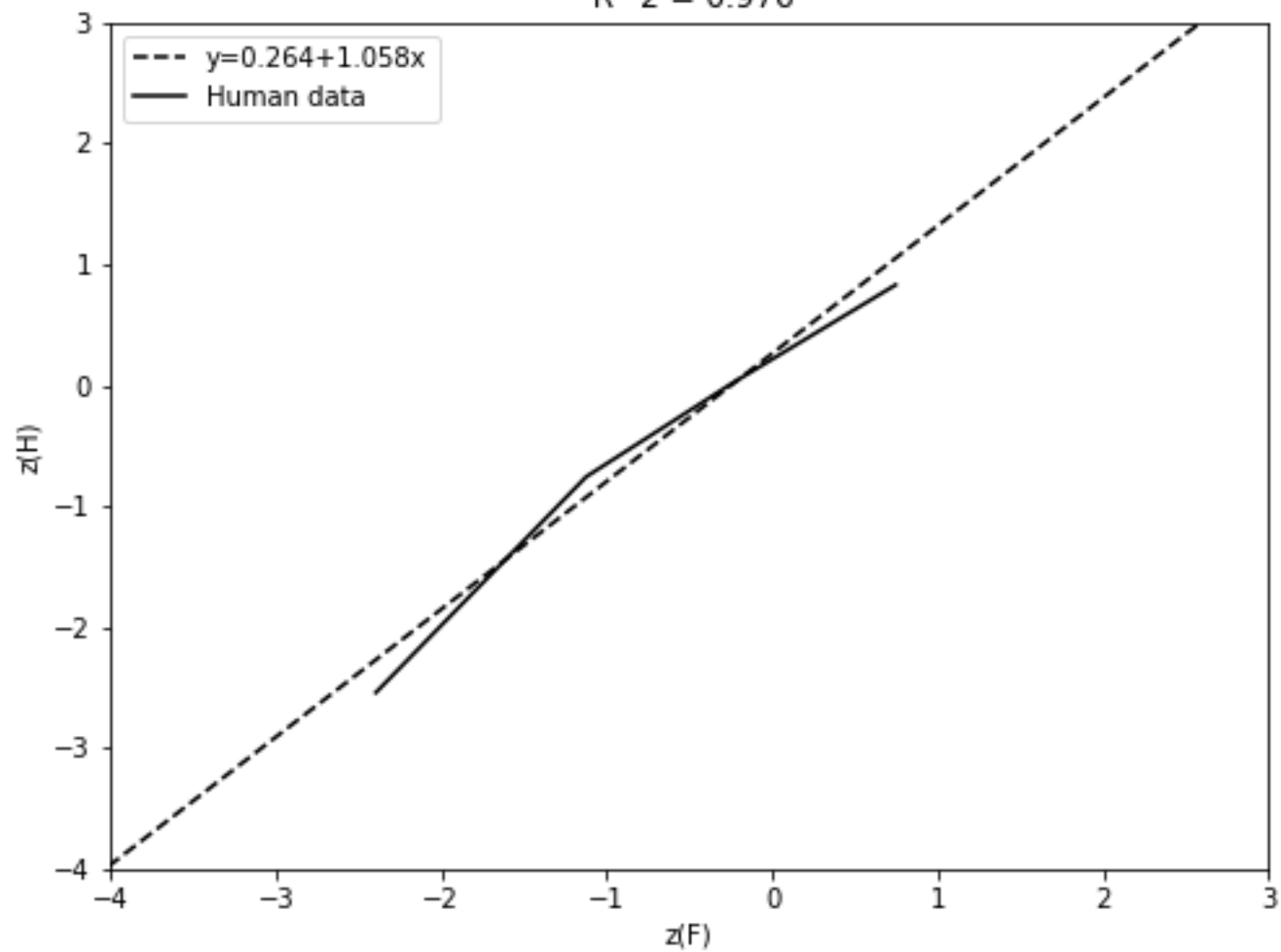
LR1 Subject JJC z-ROC Fitting ( $d'=0.8$ )  
 $R^2 = 0.995$



LR1 Subject JYN z-ROC Fitting ( $d'=1.1$ )  
 $R^2 = 0.989$

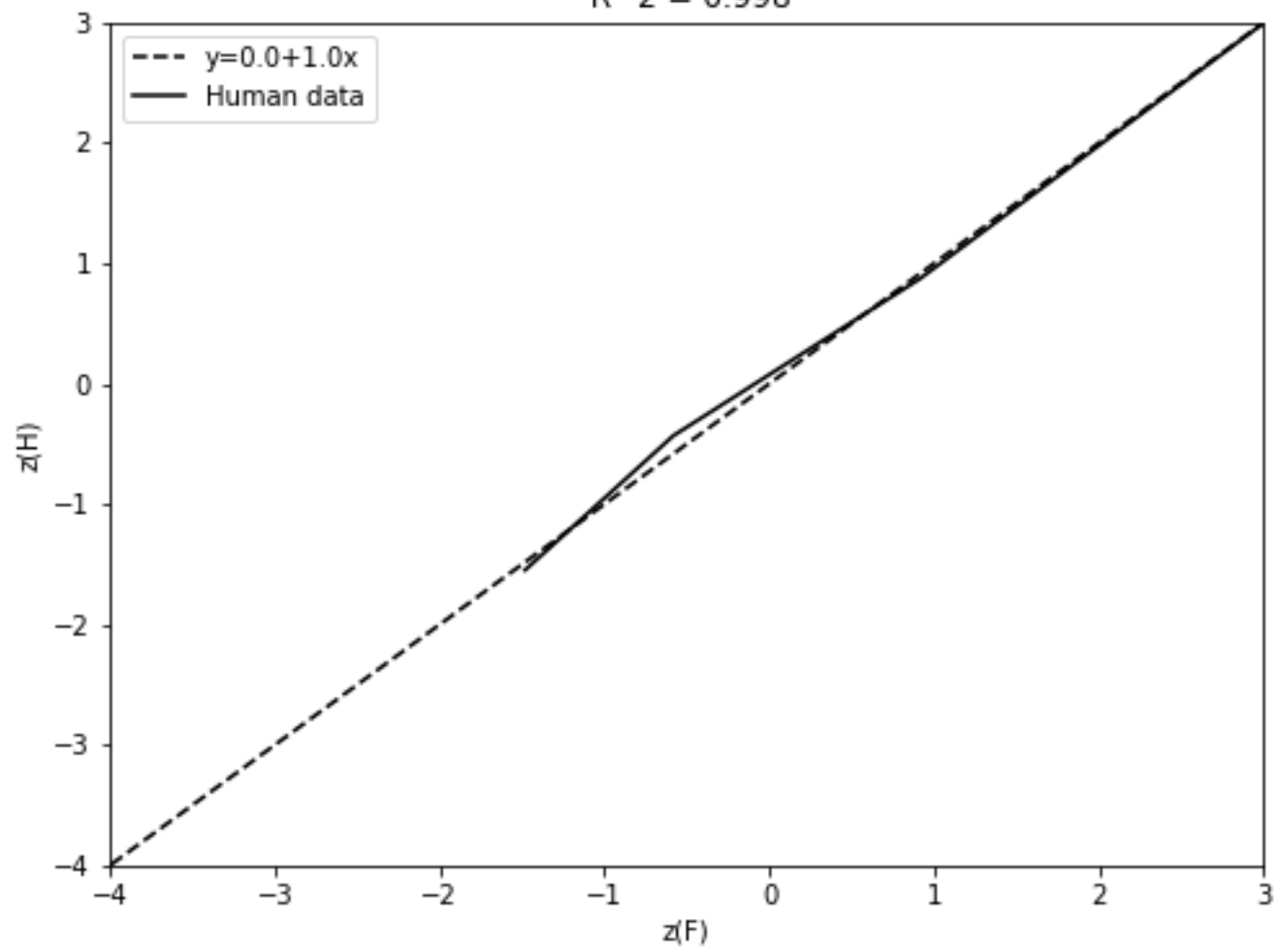


LR1 Subject LD z-ROC Fitting ( $d' = 0.85$ )  
 $R^2 = 0.976$

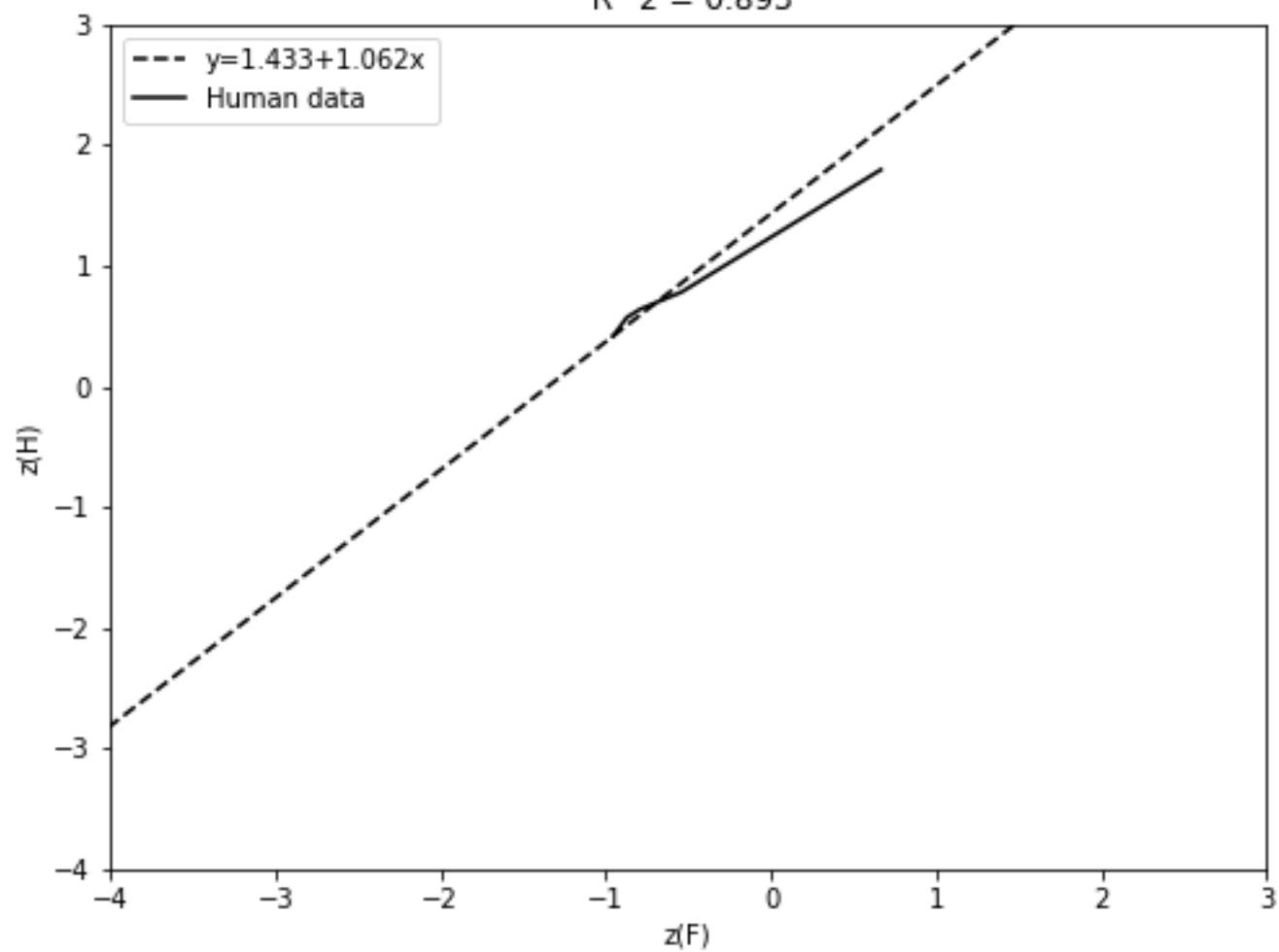


LR1 Subject LD2 z-ROC Fitting ( $d' = 0.025$ )

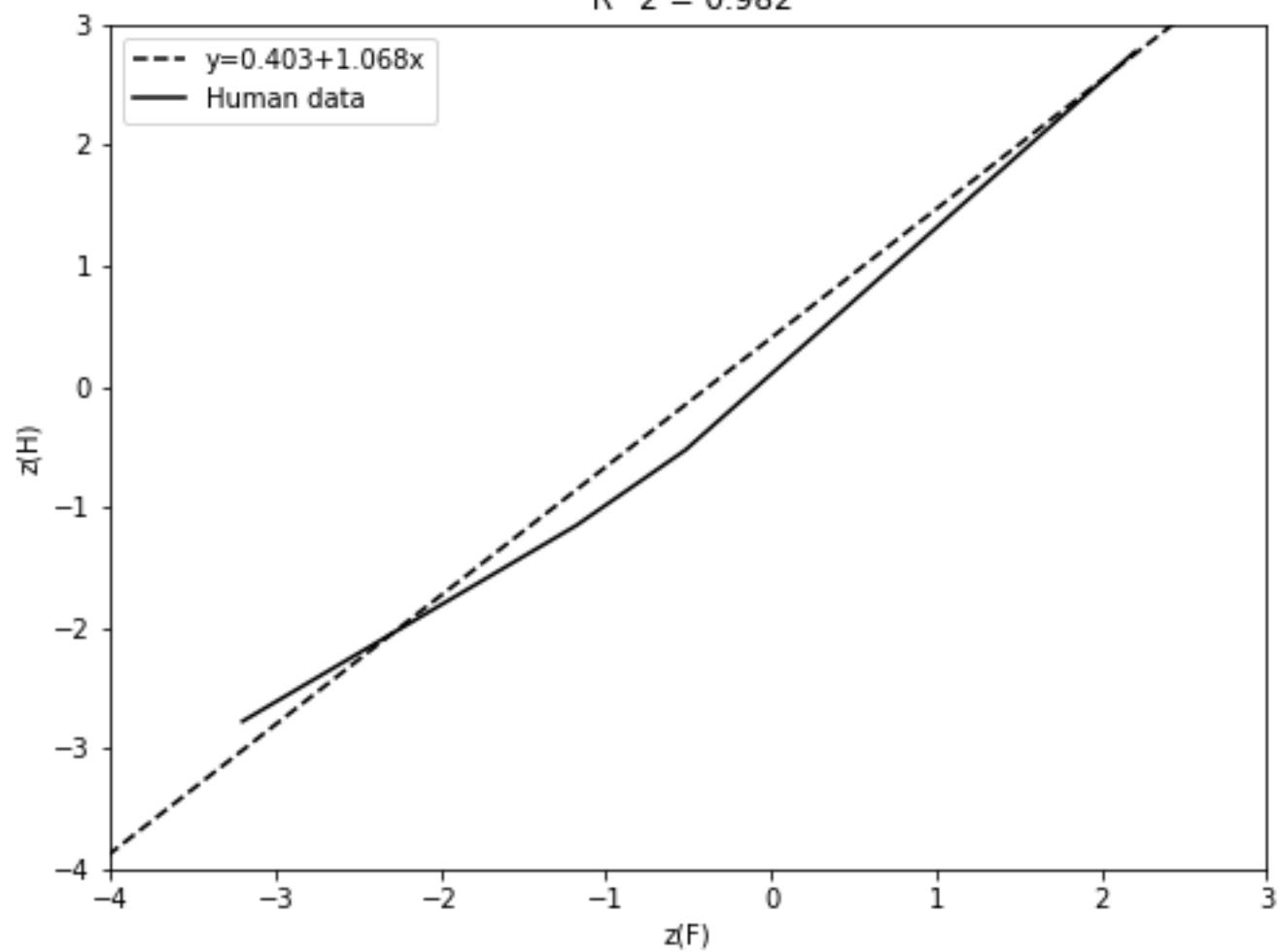
$R^2 = 0.998$



LR1 Subject LJJ z-ROC Fitting ( $d'=2.15$ )  
 $R^2 = 0.893$

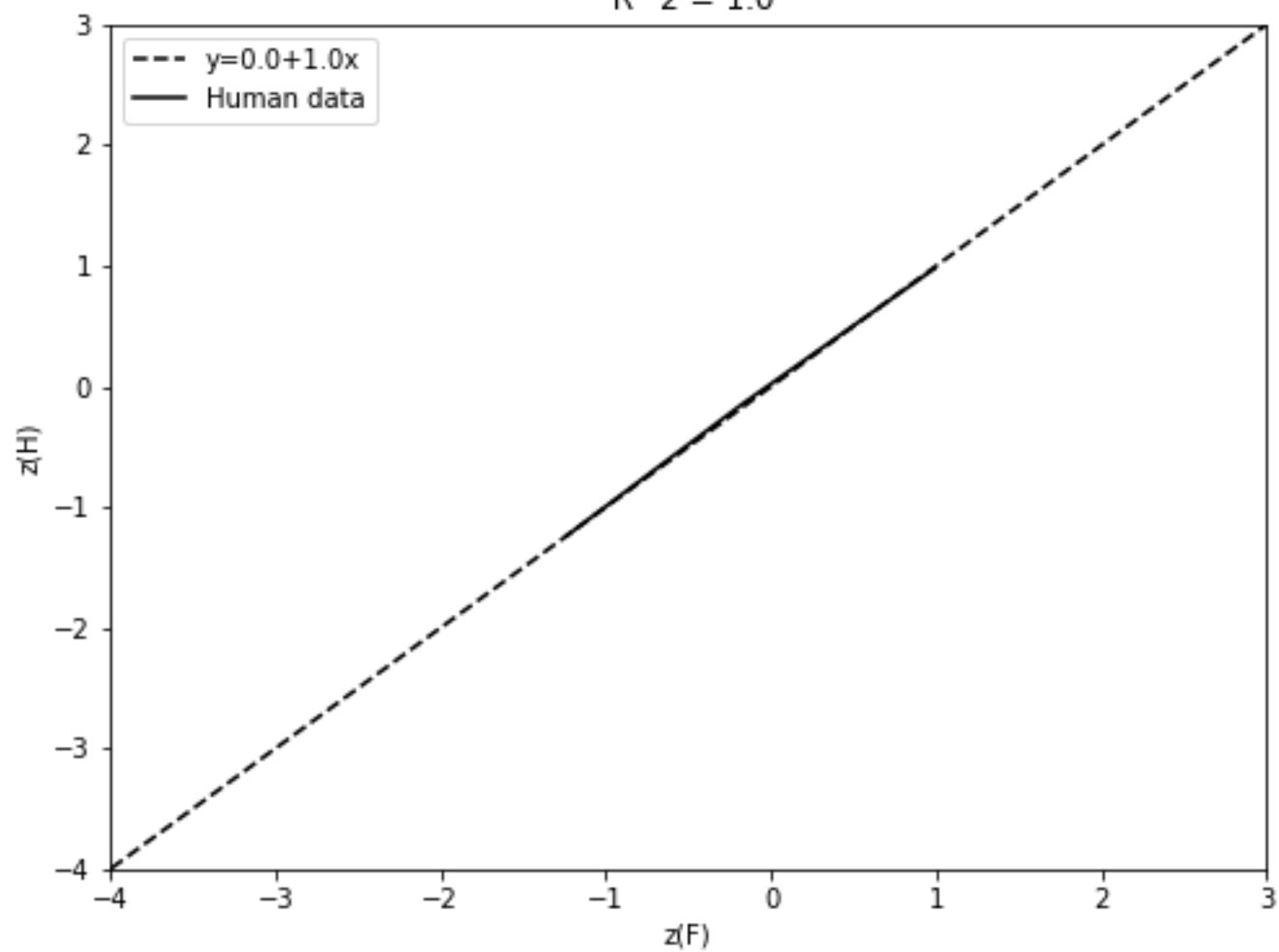


LR1 Subject LMT z-ROC Fitting (Explained by LR1) ( $d'=1.05$ )  
 $R^2 = 0.982$

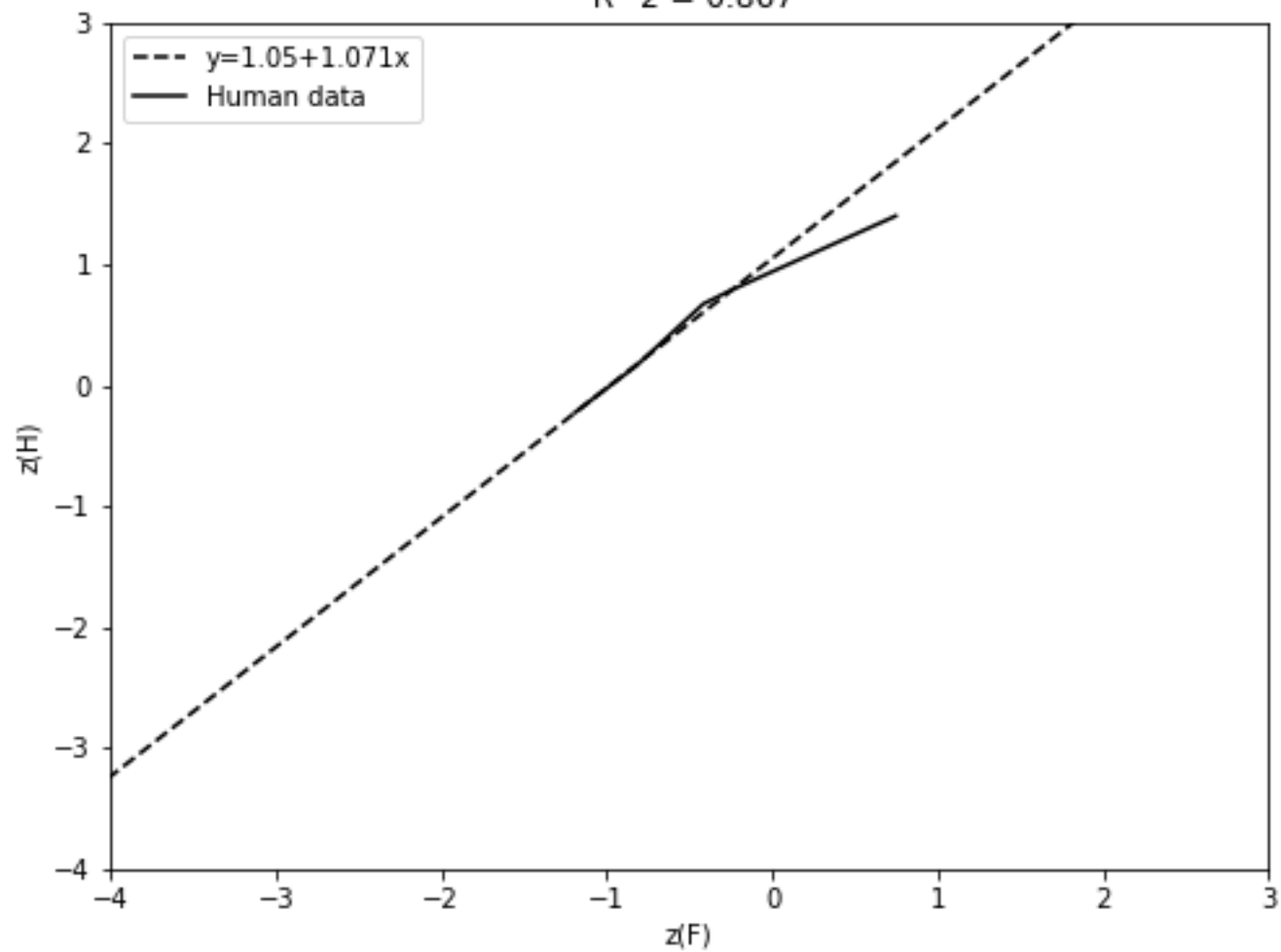


LR1 Subject LMT2 z-ROC Fitting ( $d'=0.025$ )

$R^2 = 1.0$

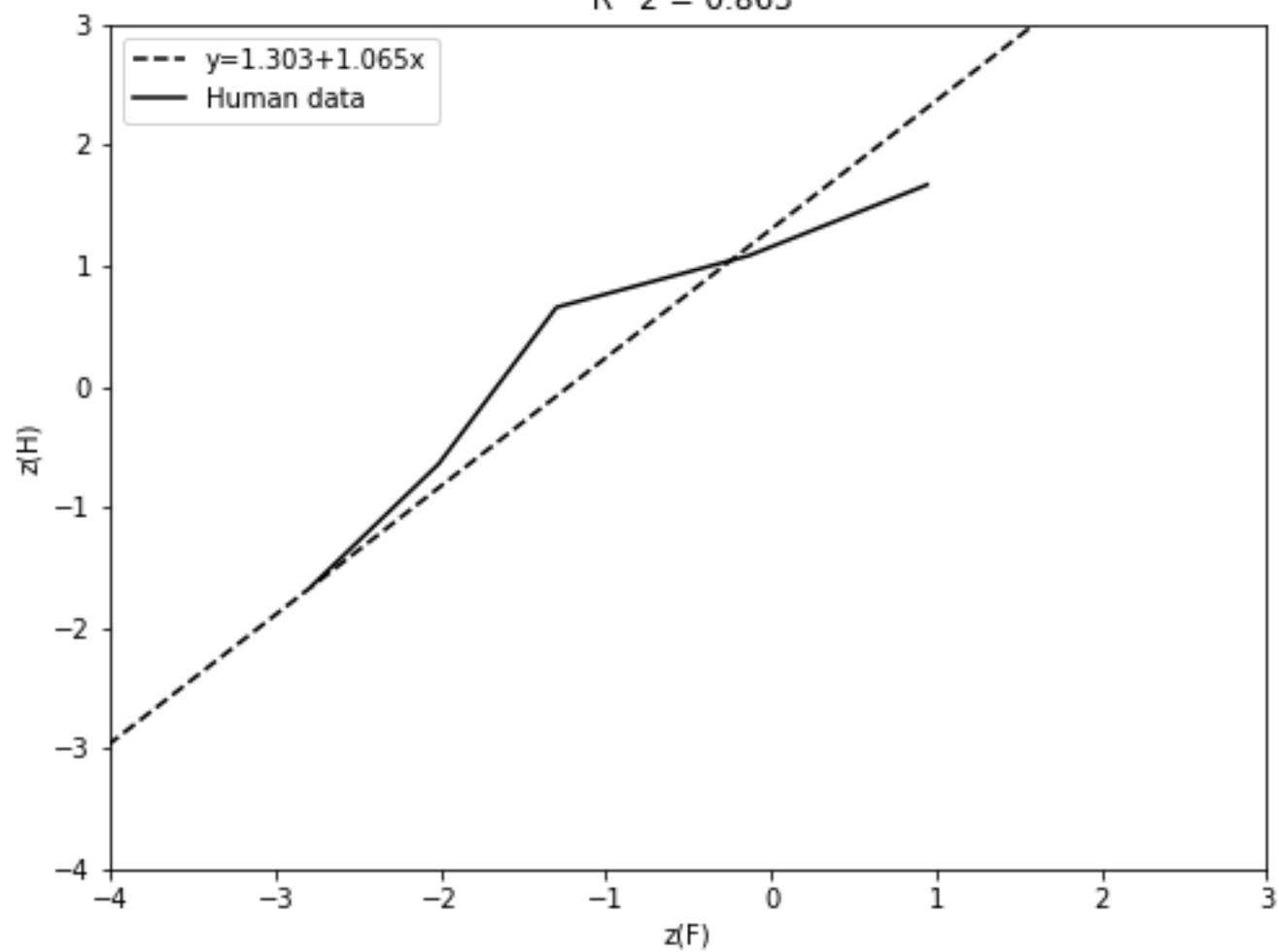


LR1 Subject LR z-ROC Fitting ( $d'=1.775$ )  
 $R^2 = 0.867$



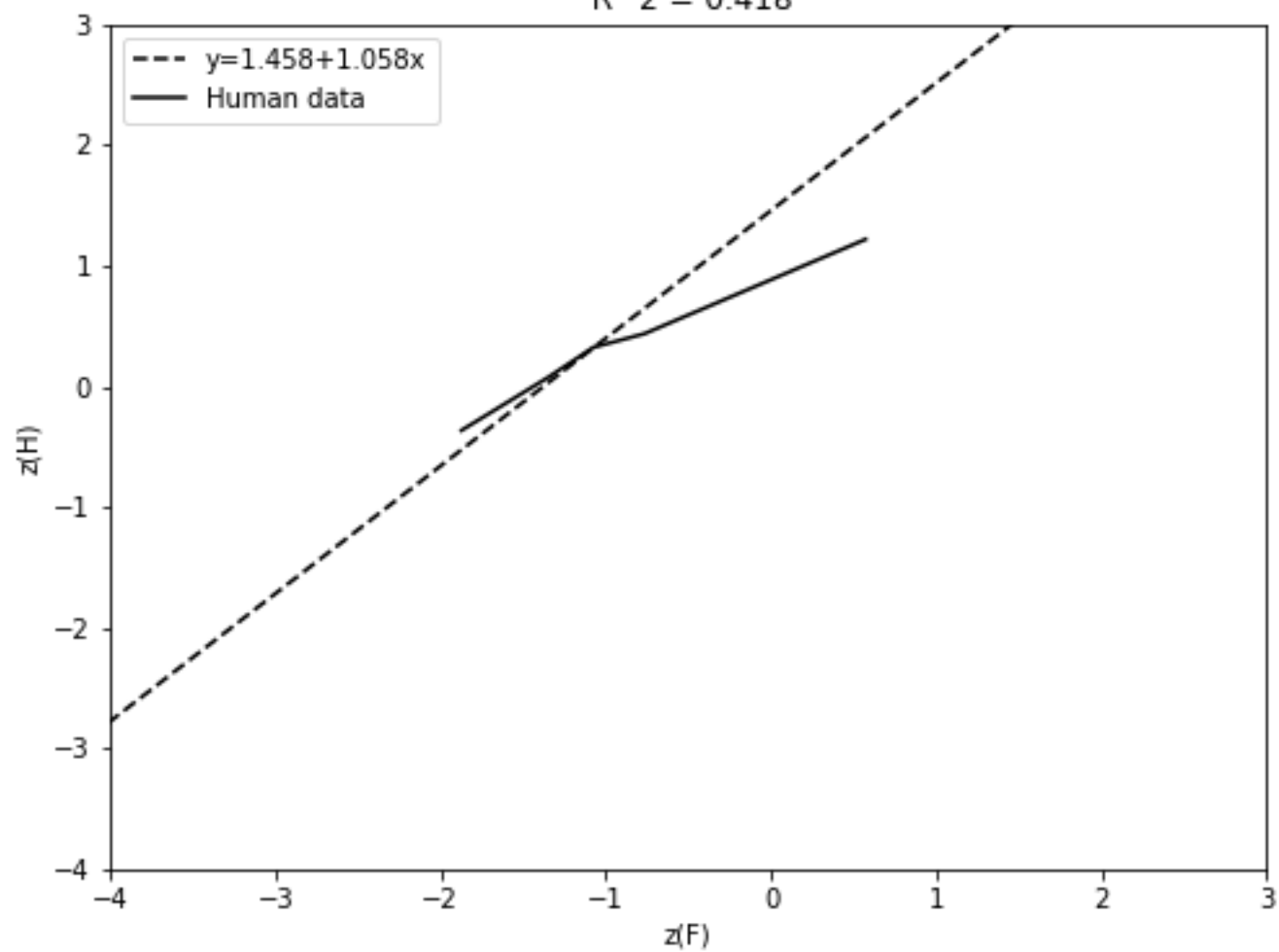


LR1 Subject LT z-ROC Fitting (Explained by LR1) ( $d'=2.025$ )  
 $R^2 = 0.863$

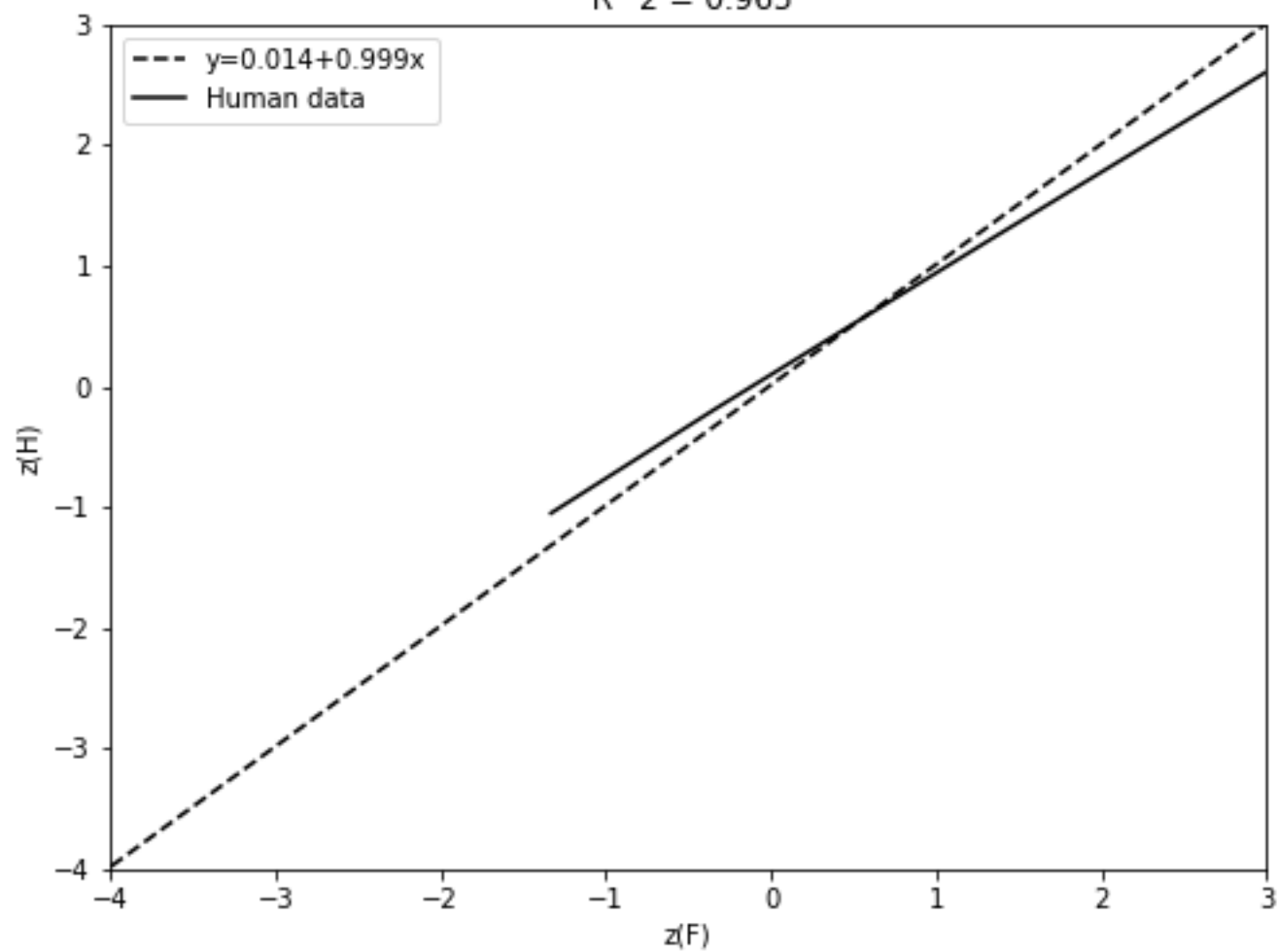


LR1 Subject LXL z-ROC Fitting ( $d' = 2.175$ )

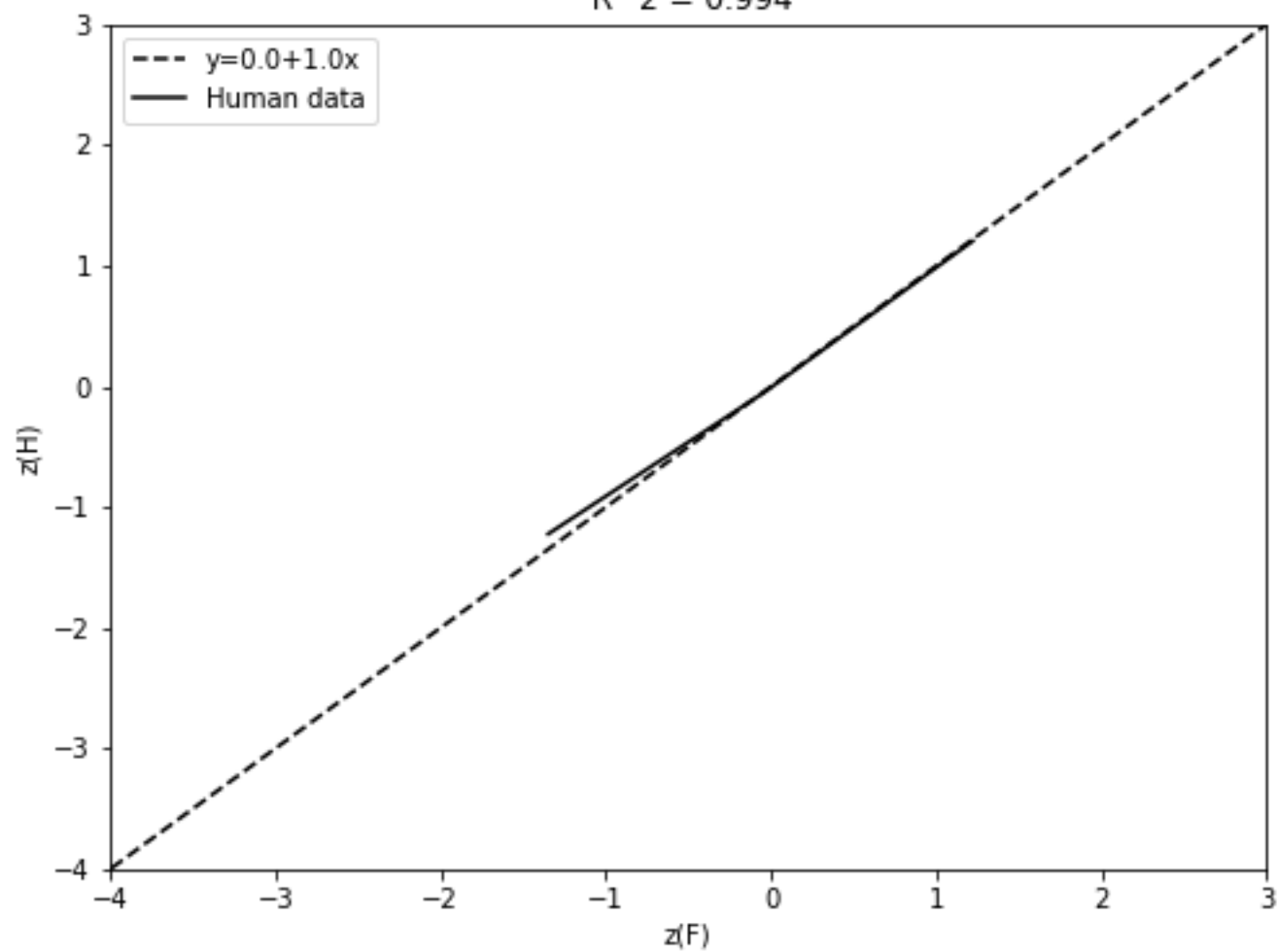
$R^2 = 0.418$



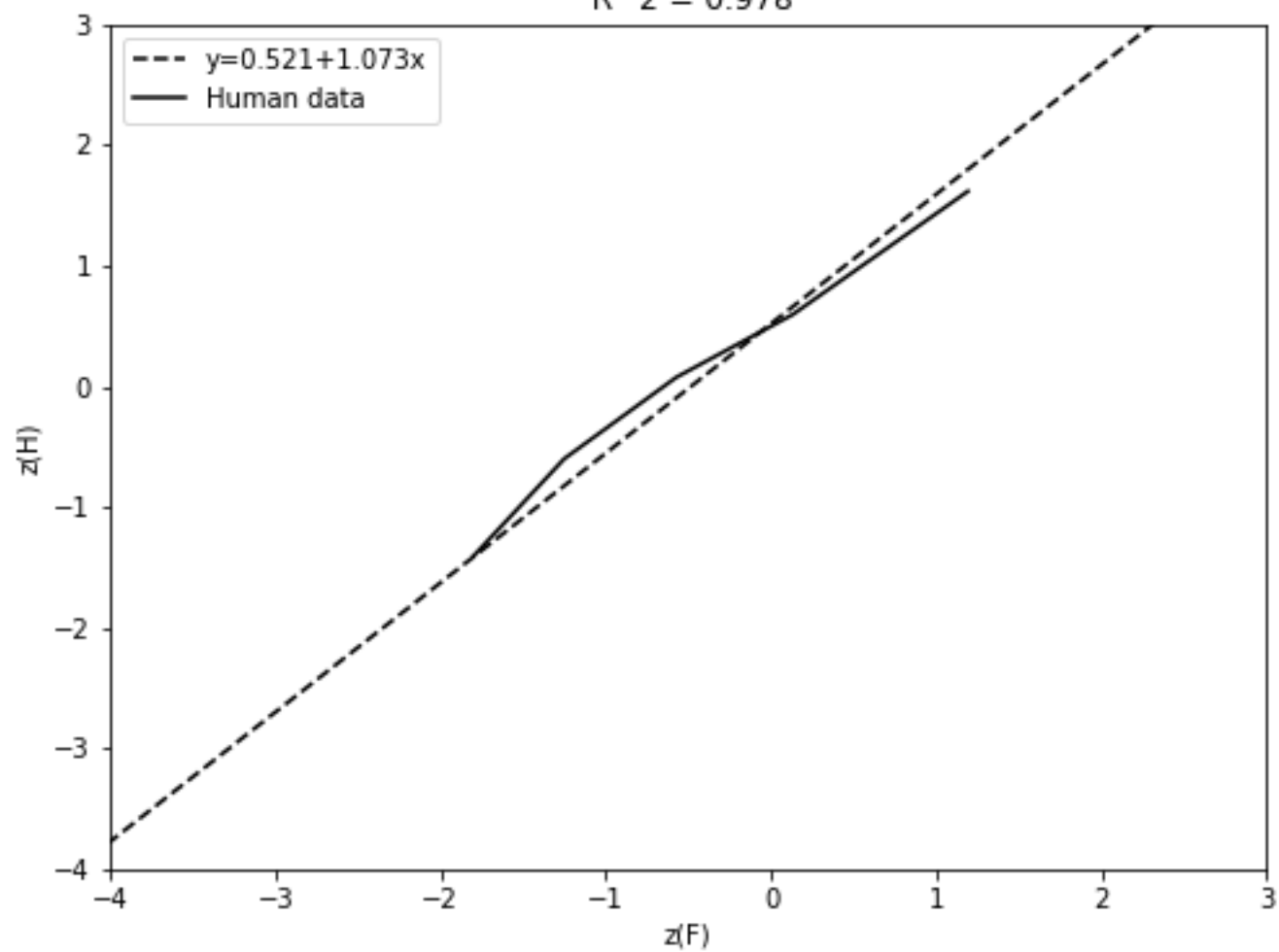
LR1 Subject LY z-ROC Fitting ( $d'=0.1$ )  
 $R^2 = 0.965$



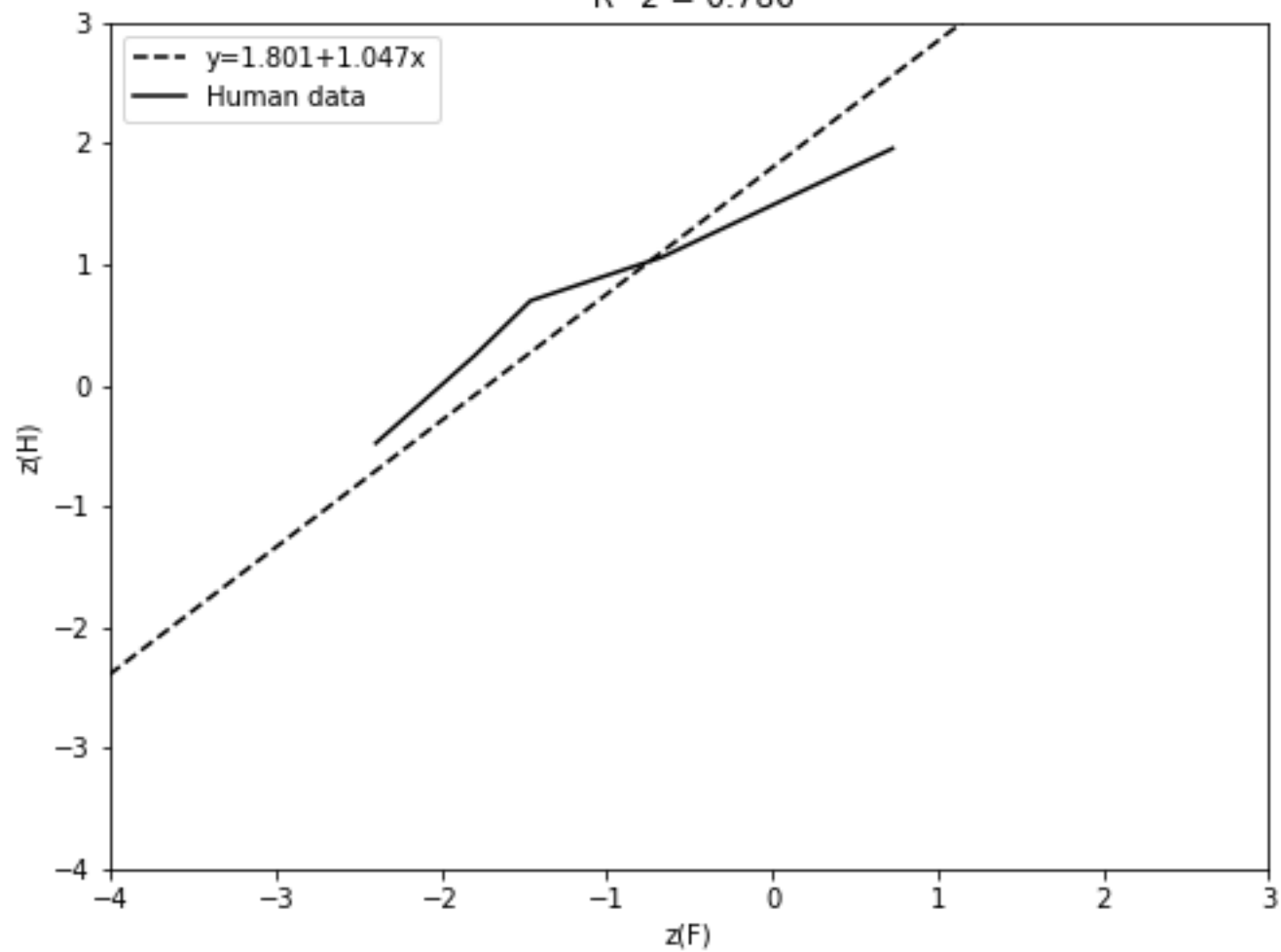
LR1 Subject PC z-ROC Fitting (Explained by LR1) ( $d' = 0.025$ )  
 $R^2 = 0.994$



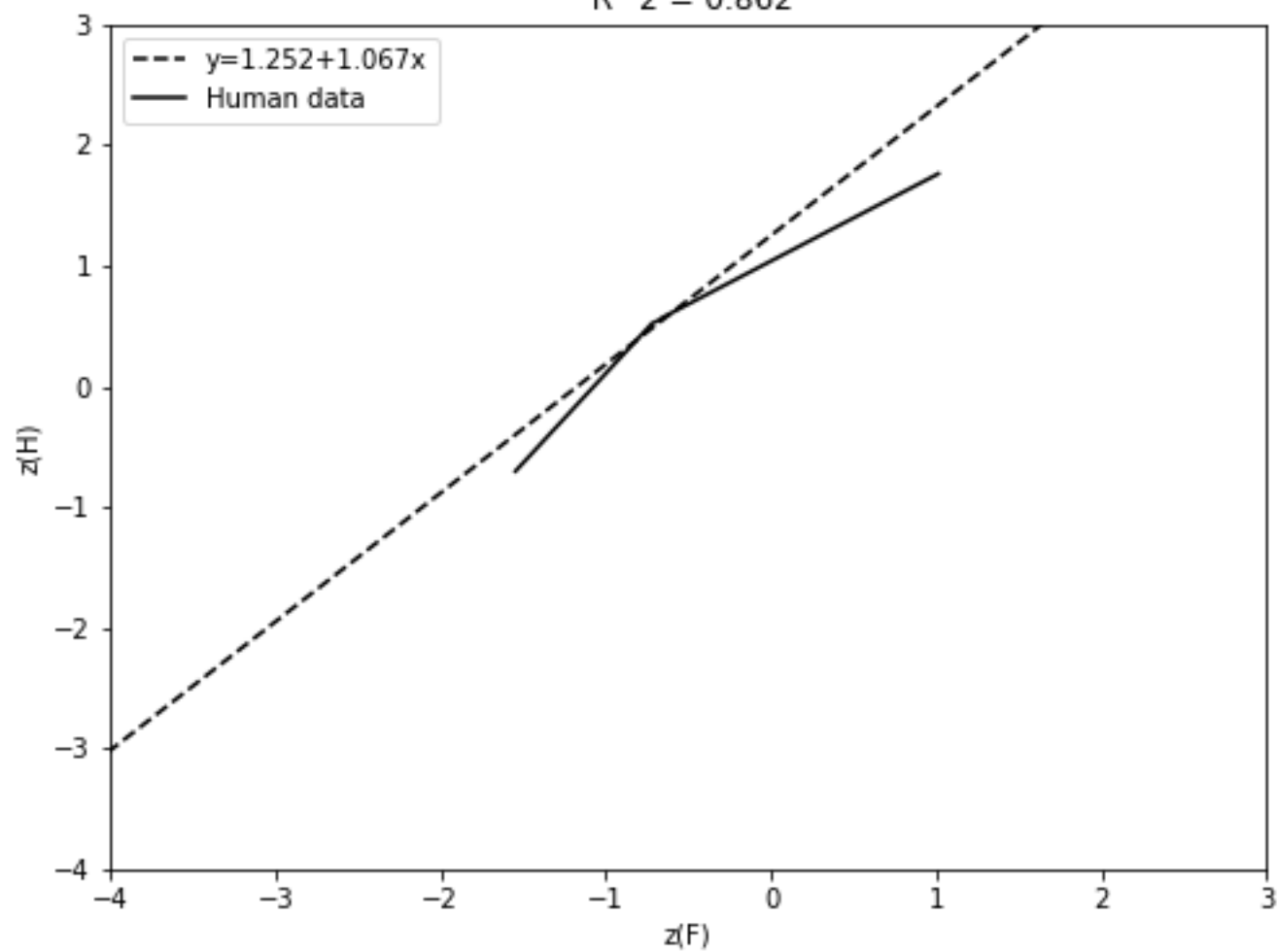
LR1 Subject QP z-ROC Fitting ( $d' = 1.2$ )  
 $R^2 = 0.978$



LR1 Subject RSL z-ROC Fitting ( $d' = 2.5$ )  
 $R^2 = 0.786$

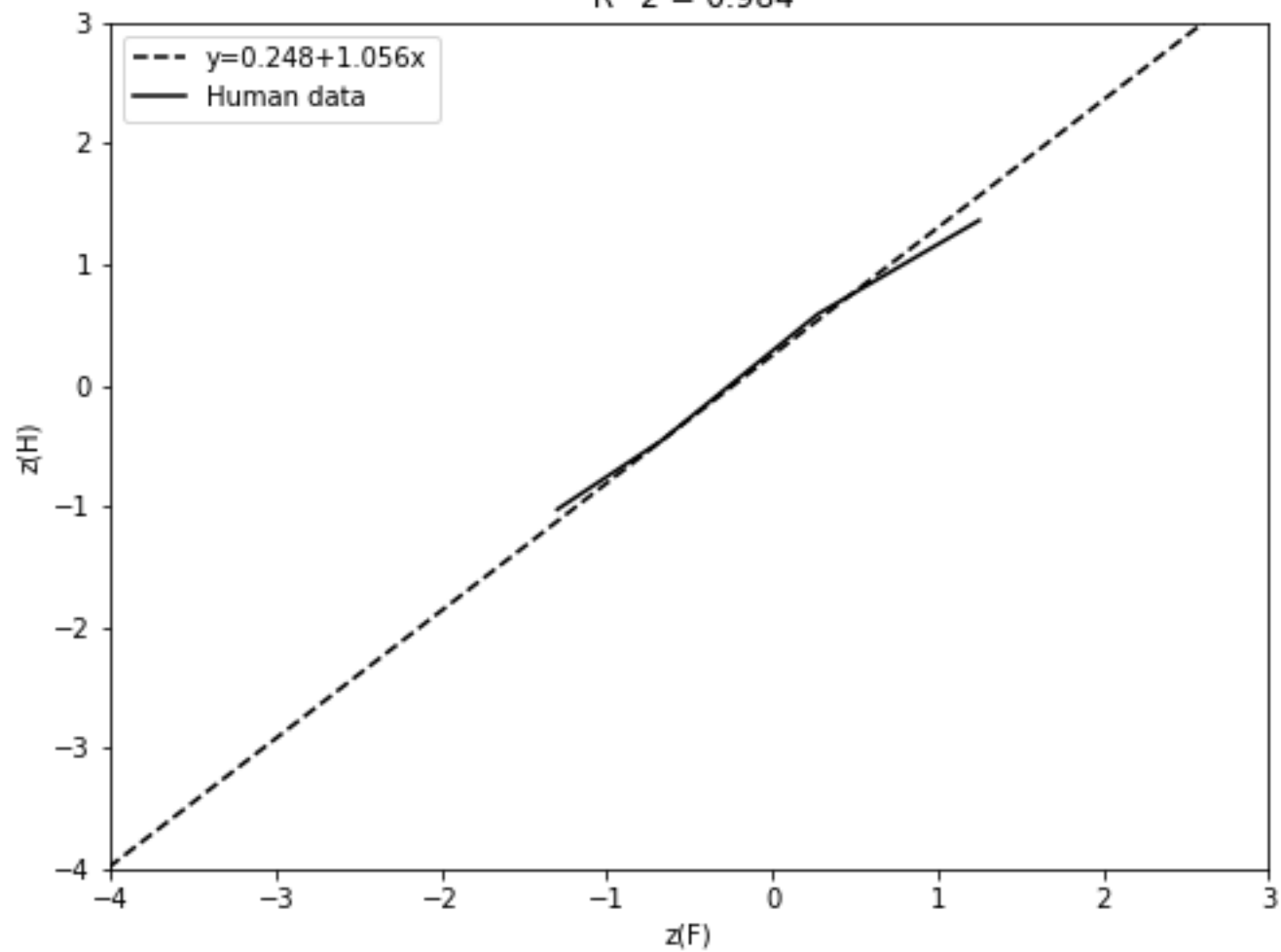


LR1 Subject SJ z-ROC Fitting ( $d'=1.975$ )  
 $R^2 = 0.862$



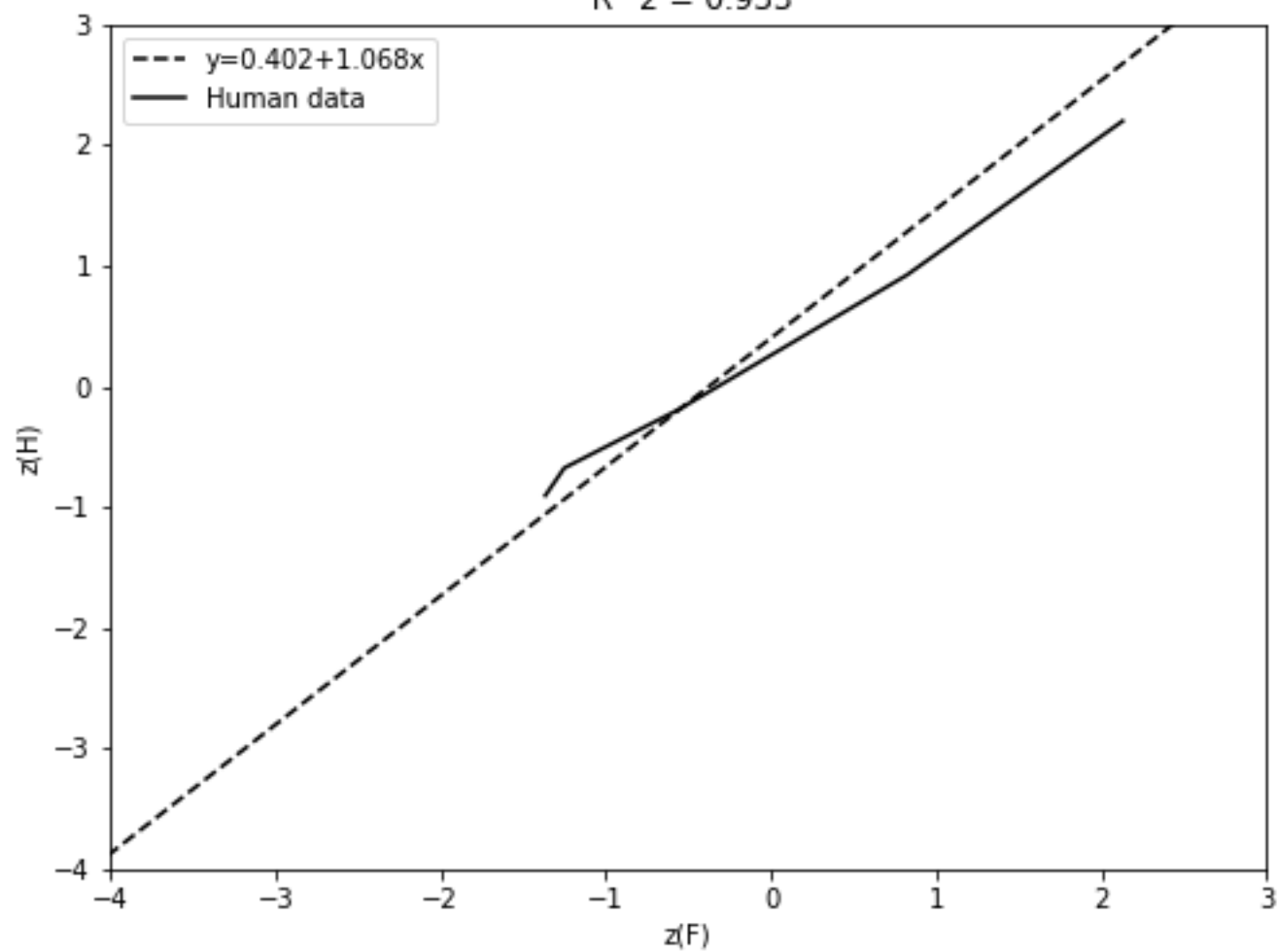
LR1 Subject SJ2 z-ROC Fitting ( $d' = 0.825$ )

$R^2 = 0.984$



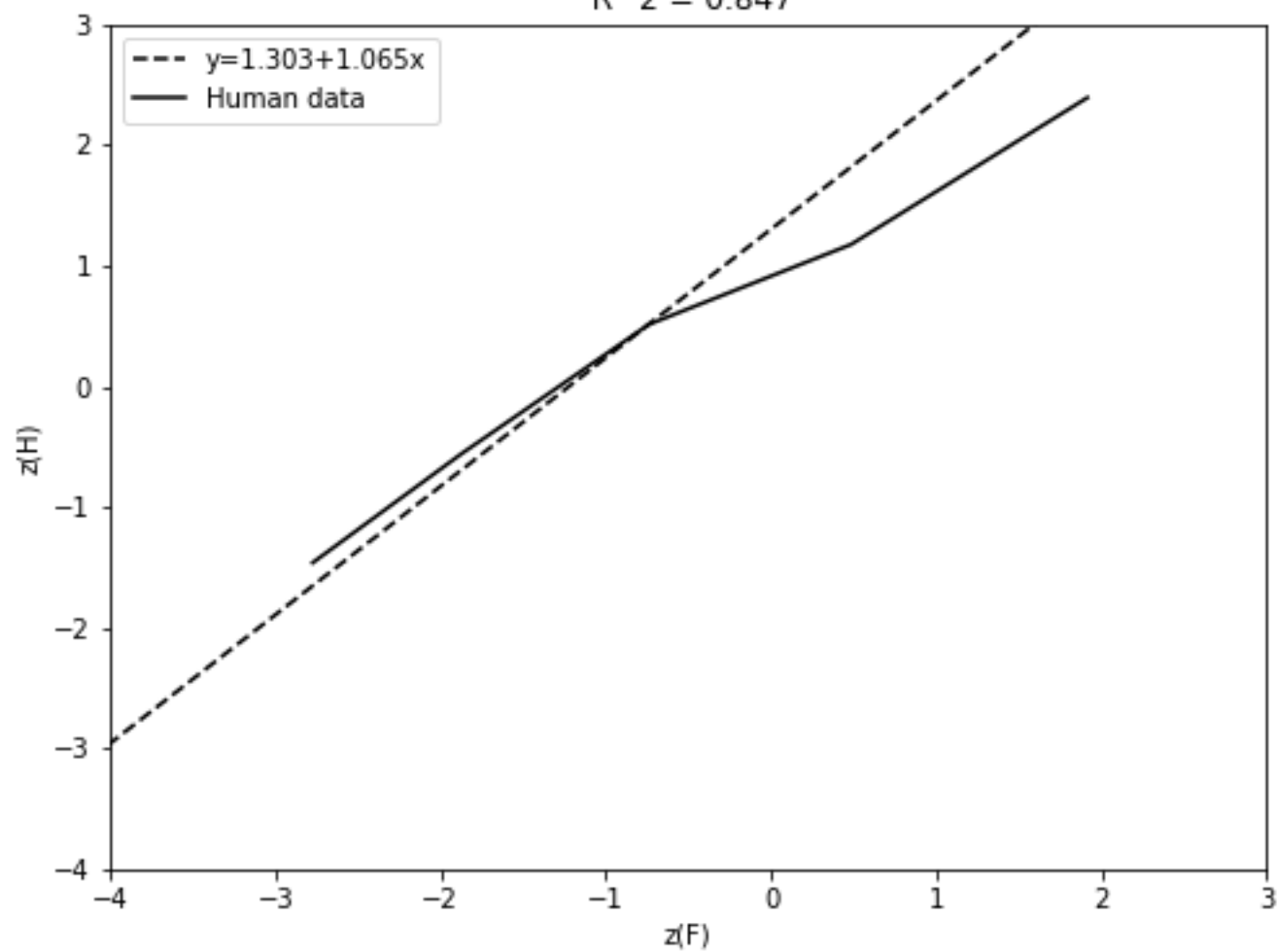


LR1 Subject SL z-ROC Fitting ( $d'=1.05$ )  
 $R^2 = 0.933$

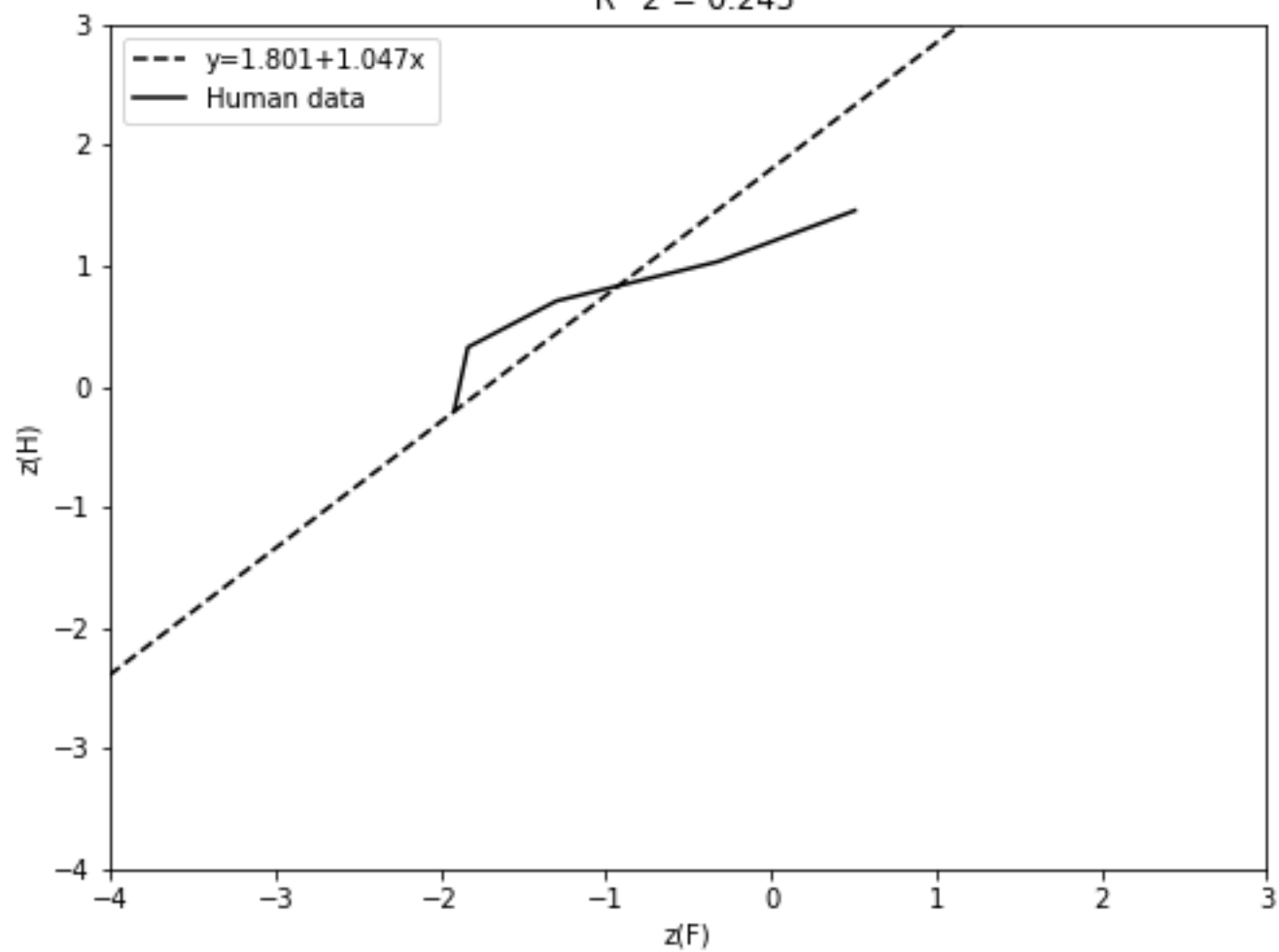


LR1 Subject SXQ z-ROC Fitting ( $d'=2.025$ )

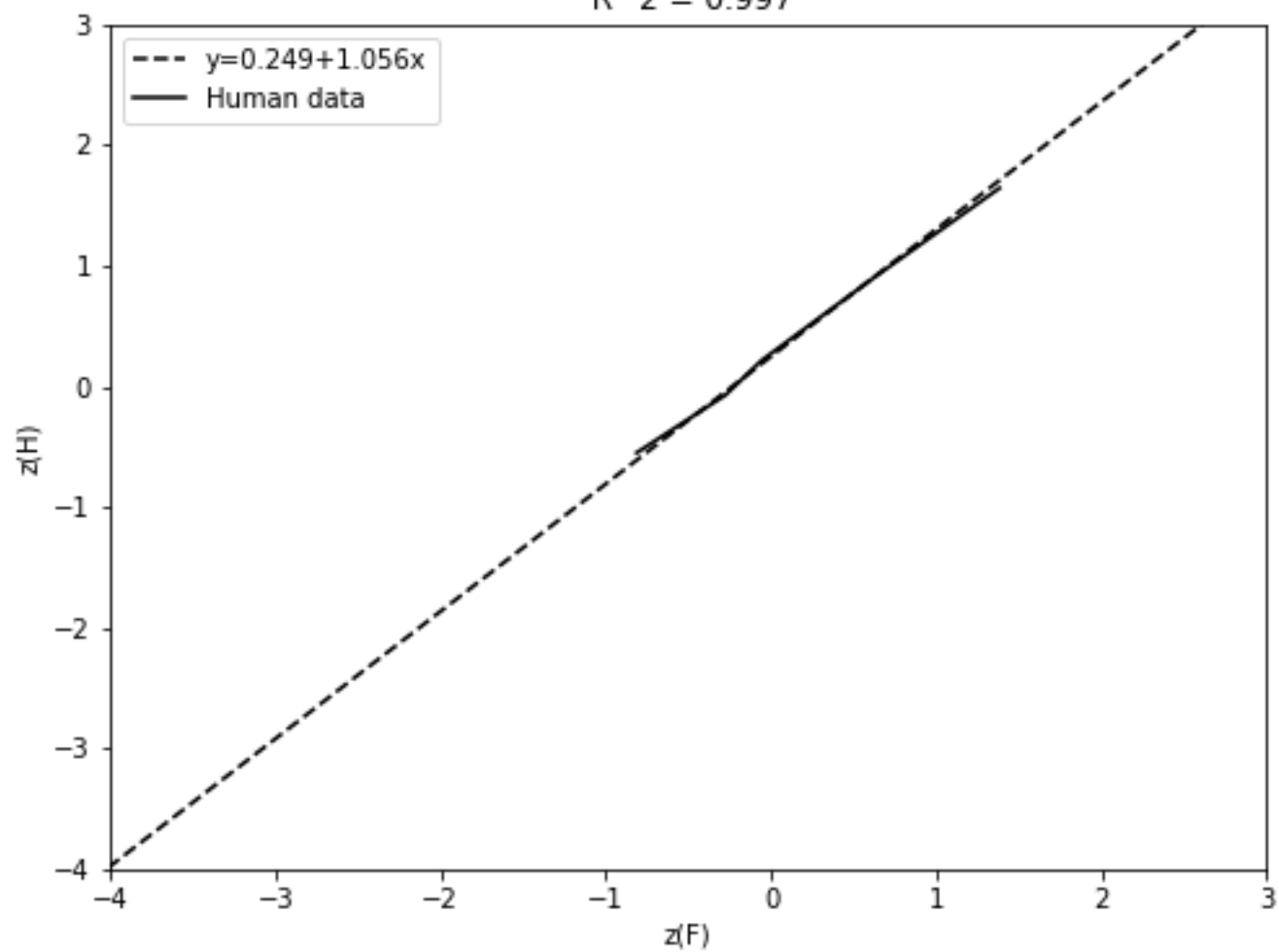
$R^2 = 0.847$



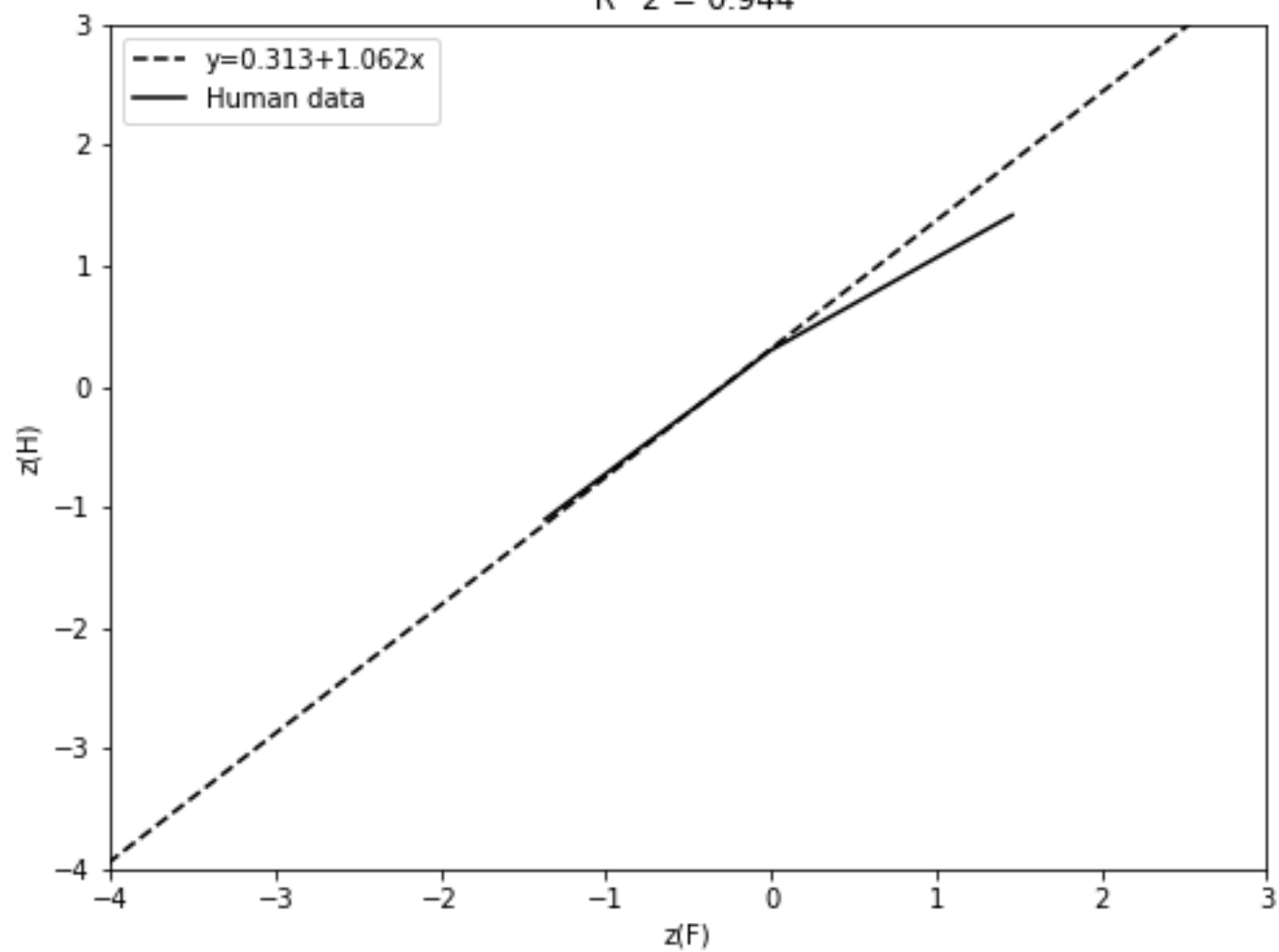
LR1 Subject SYB z-ROC Fitting ( $d'=2.5$ )  
 $R^2 = 0.245$



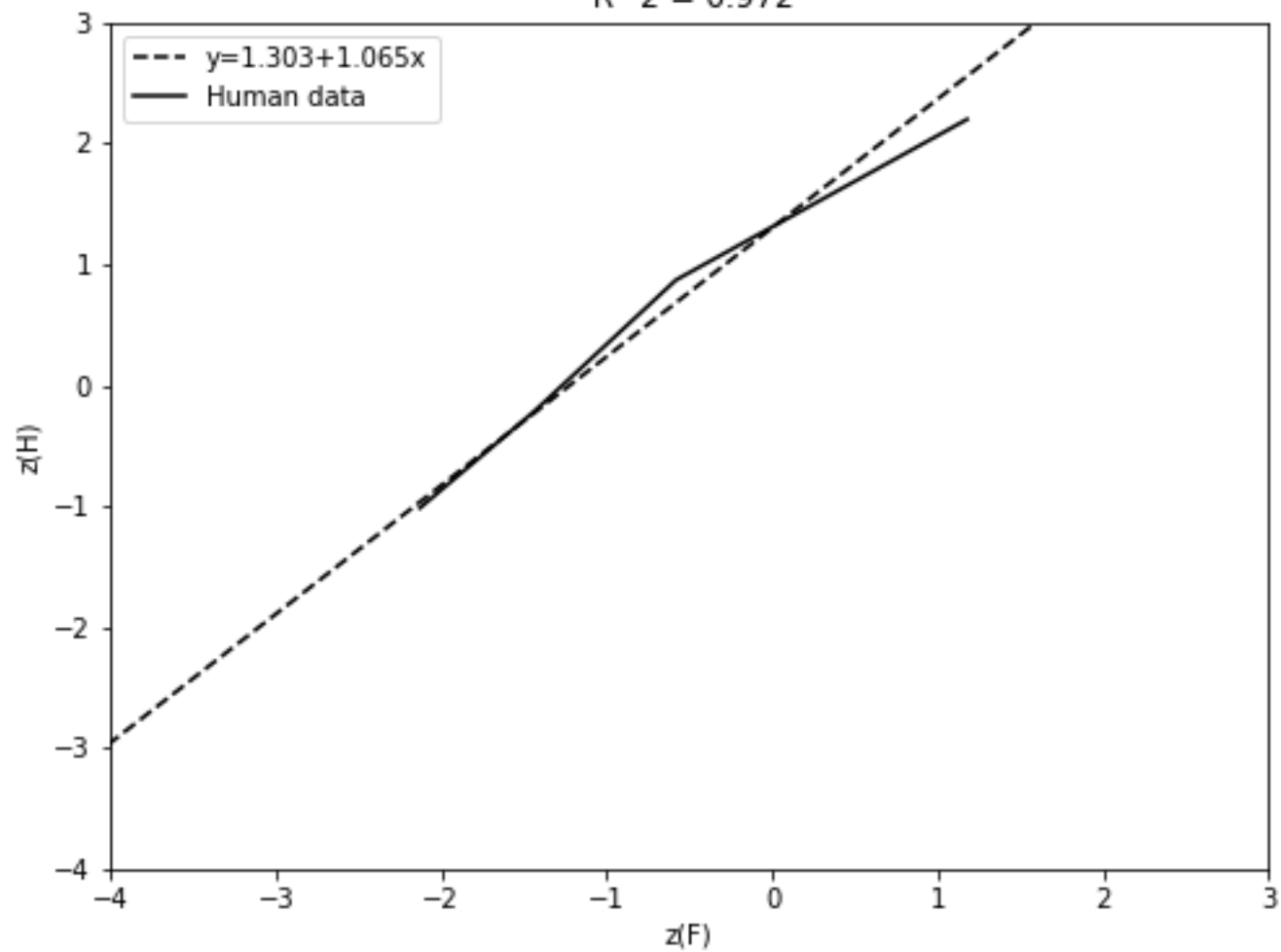
LR1 Subject SZJ z-ROC Fitting (Explained by LR1) ( $d' = 0.825$ )  
 $R^2 = 0.997$



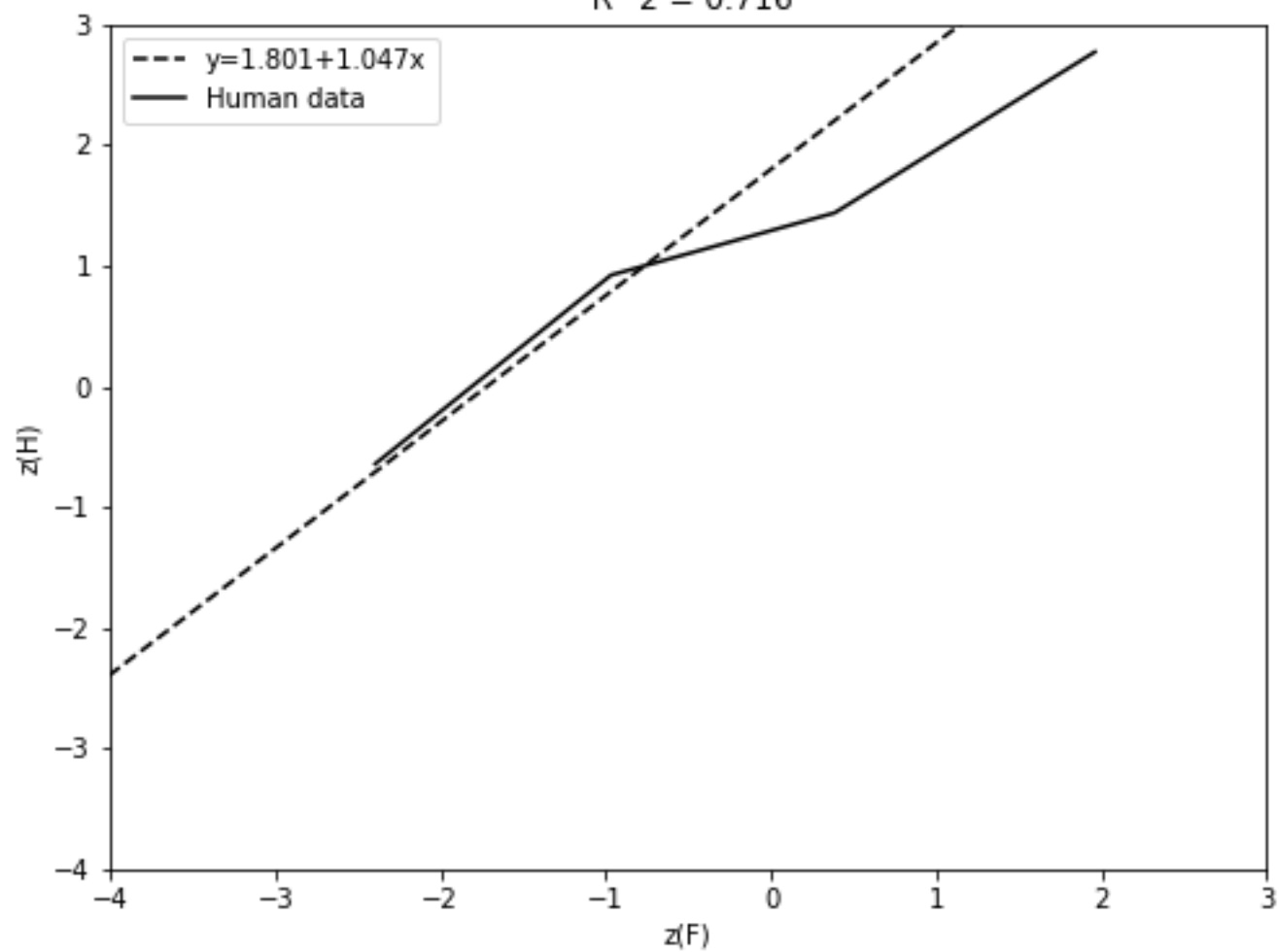
LR1 Subject TCD z-ROC Fitting ( $d'=0.925$ )  
 $R^2 = 0.944$



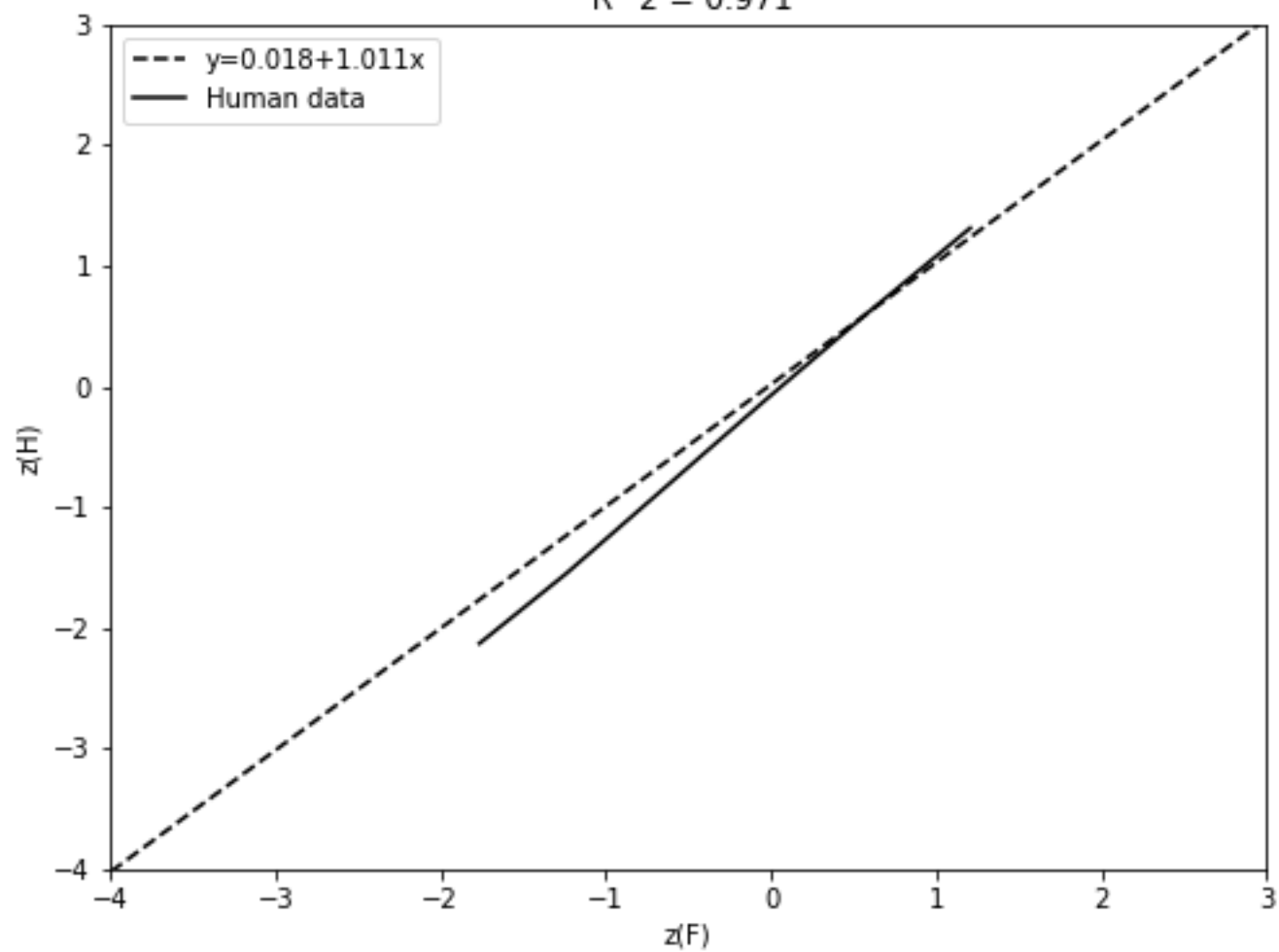
LR1 Subject Wj z-ROC Fitting ( $d'=2.025$ )  
 $R^2 = 0.972$



LR1 Subject WY z-ROC Fitting ( $d'=2.5$ )  
 $R^2 = 0.716$



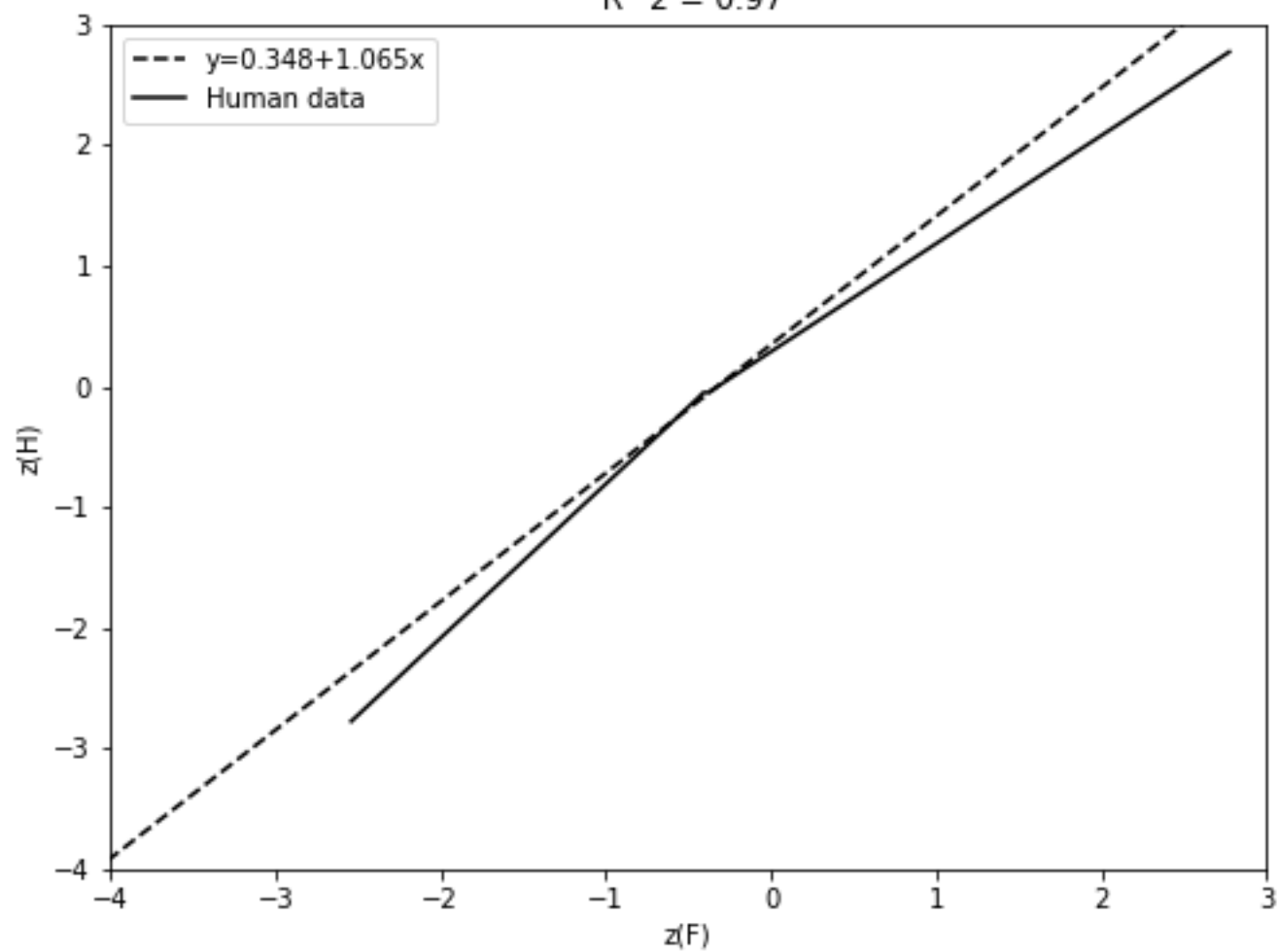
LR1 Subject WYX z-ROC Fitting (Explained by LR1) ( $d'=0.25$ )  
 $R^2 = 0.971$





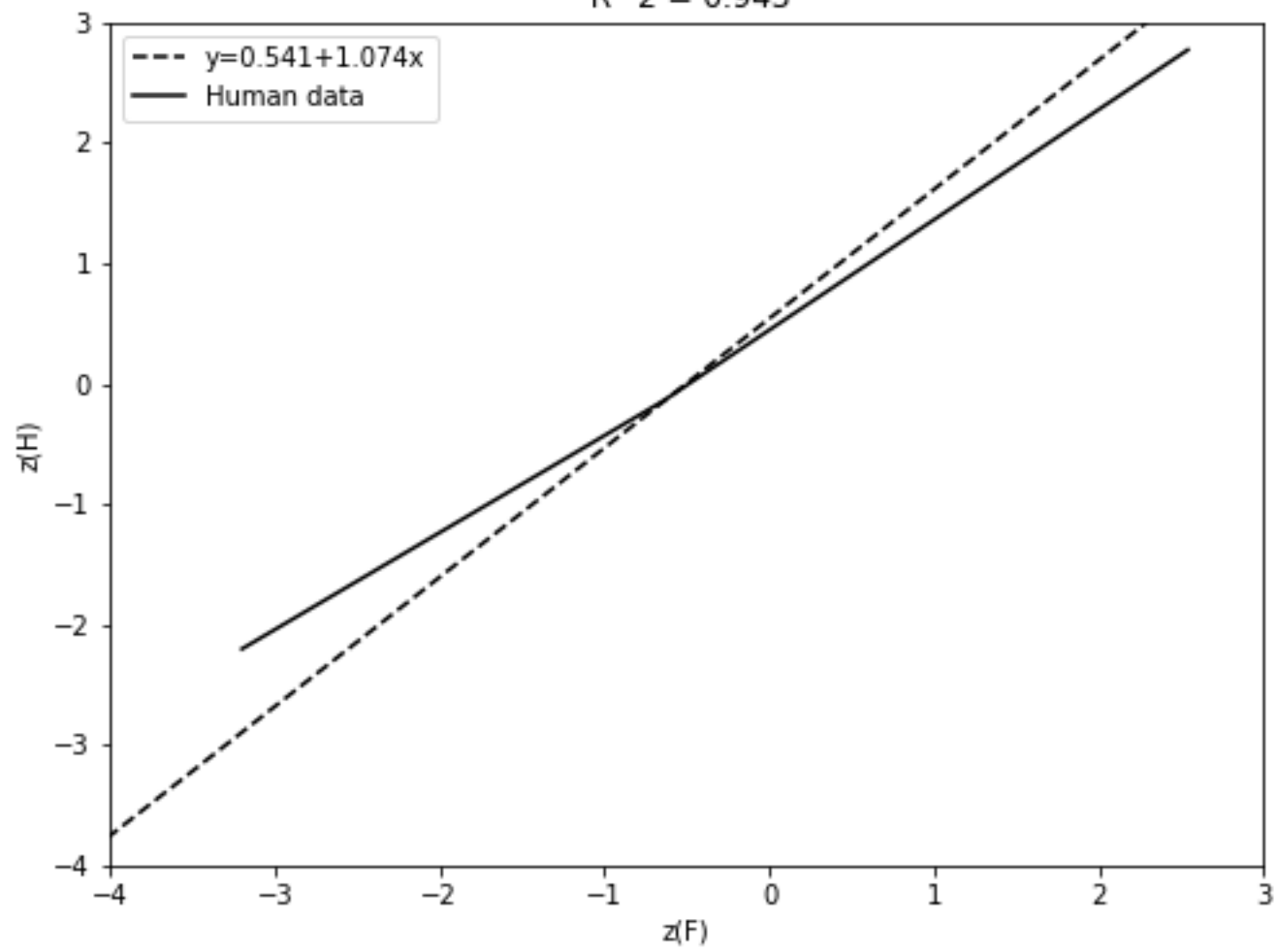
LR1 Subject XBJ z-ROC Fitting ( $d'=0.975$ )

$R^2 = 0.97$

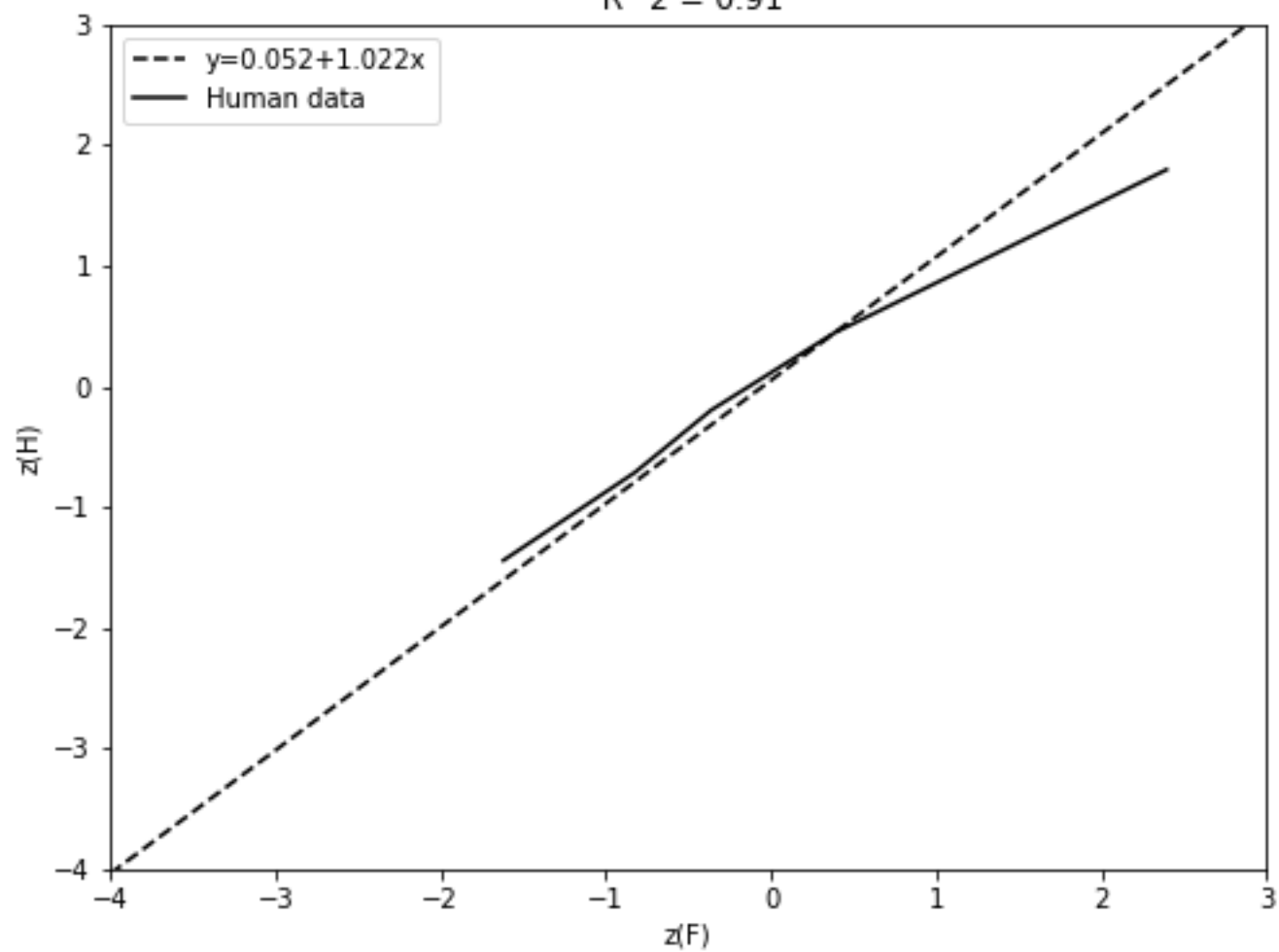


LR1 Subject XBJ2 z-ROC Fitting ( $d' = 1.225$ )

$R^2 = 0.943$

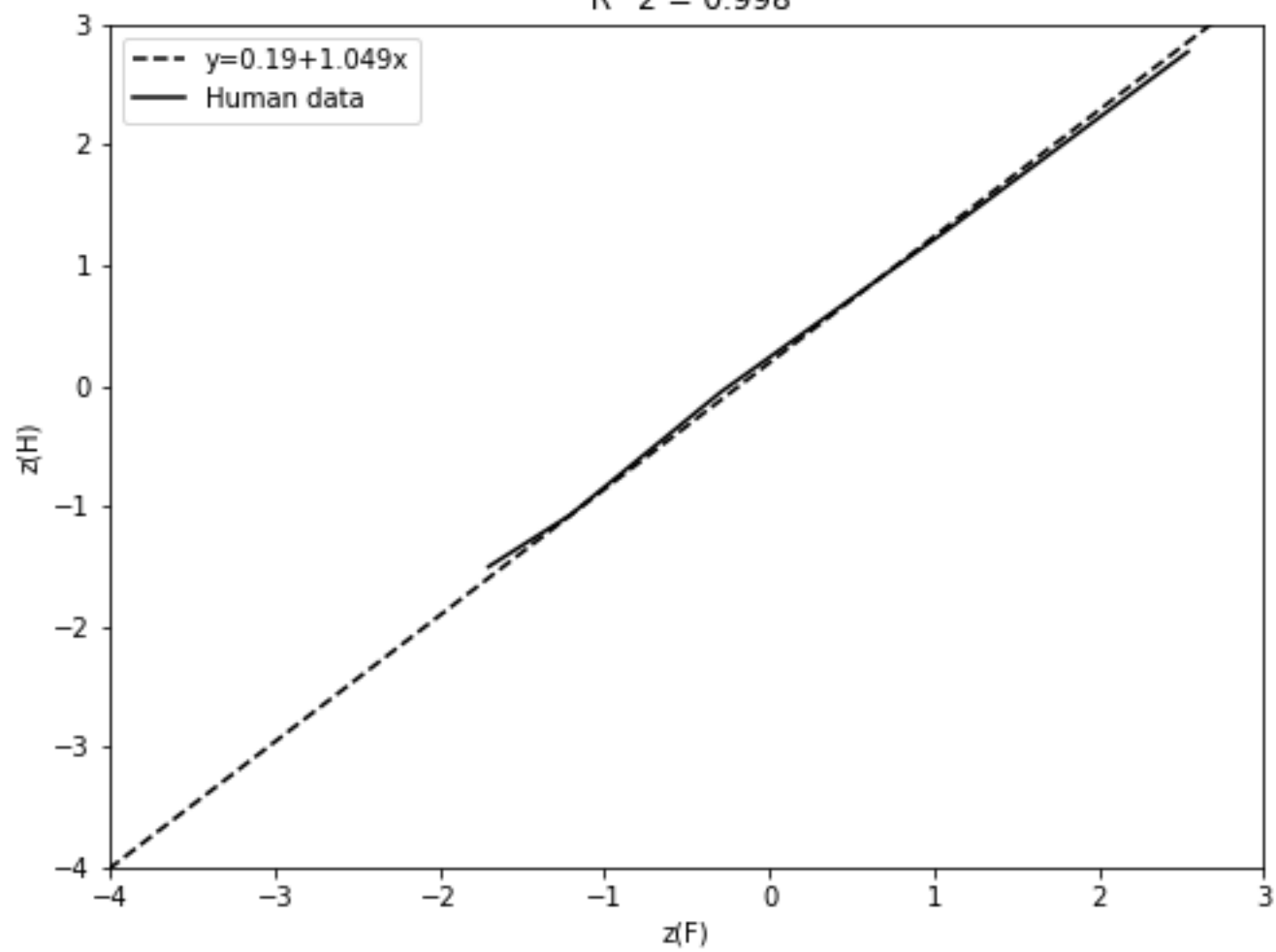


LR1 Subject YCX z-ROC Fitting ( $d'=0.4$ )  
 $R^2 = 0.91$

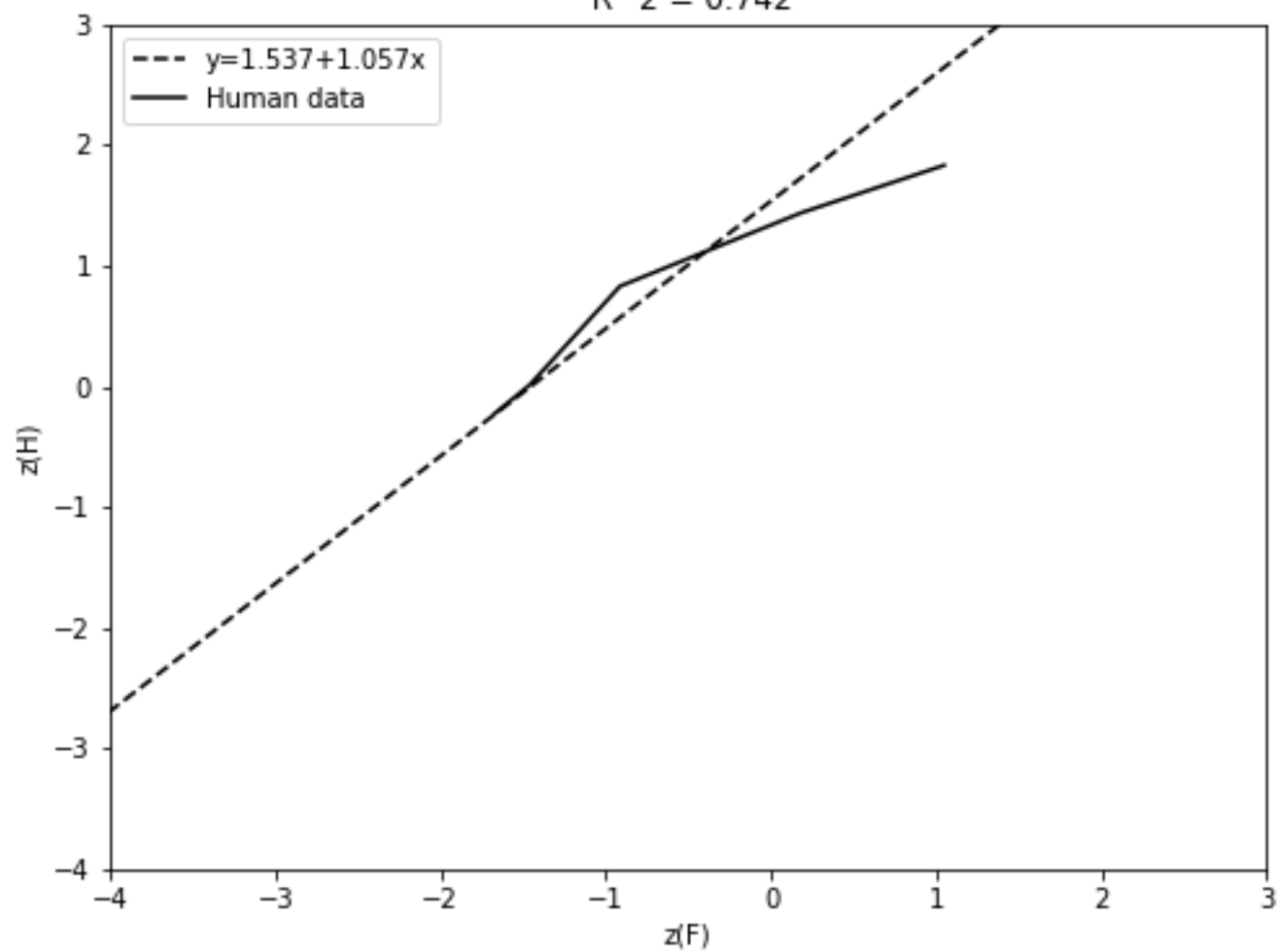


LR1 Subject YJC z-ROC Fitting ( $d' = 0.725$ )

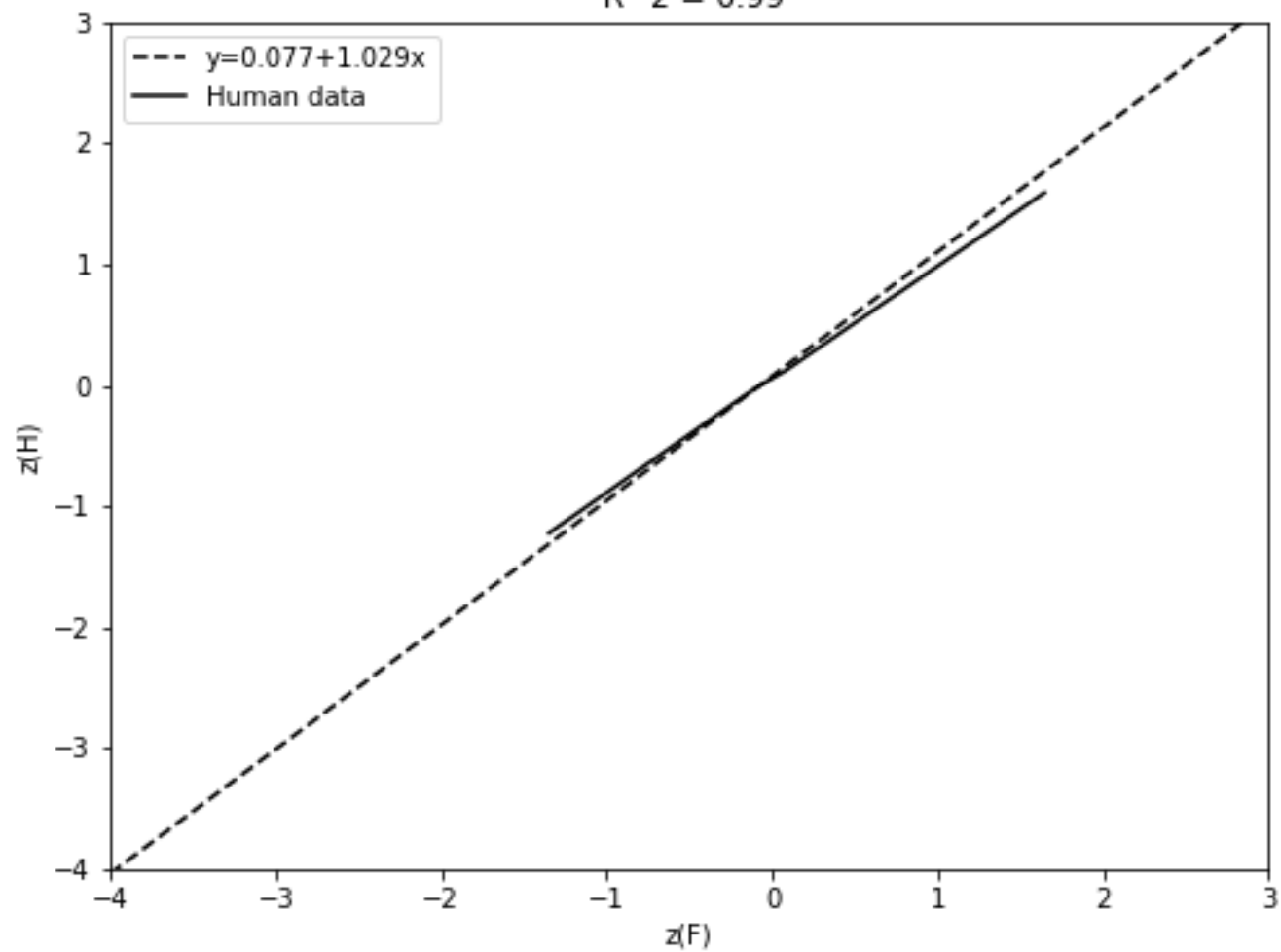
$R^2 = 0.998$



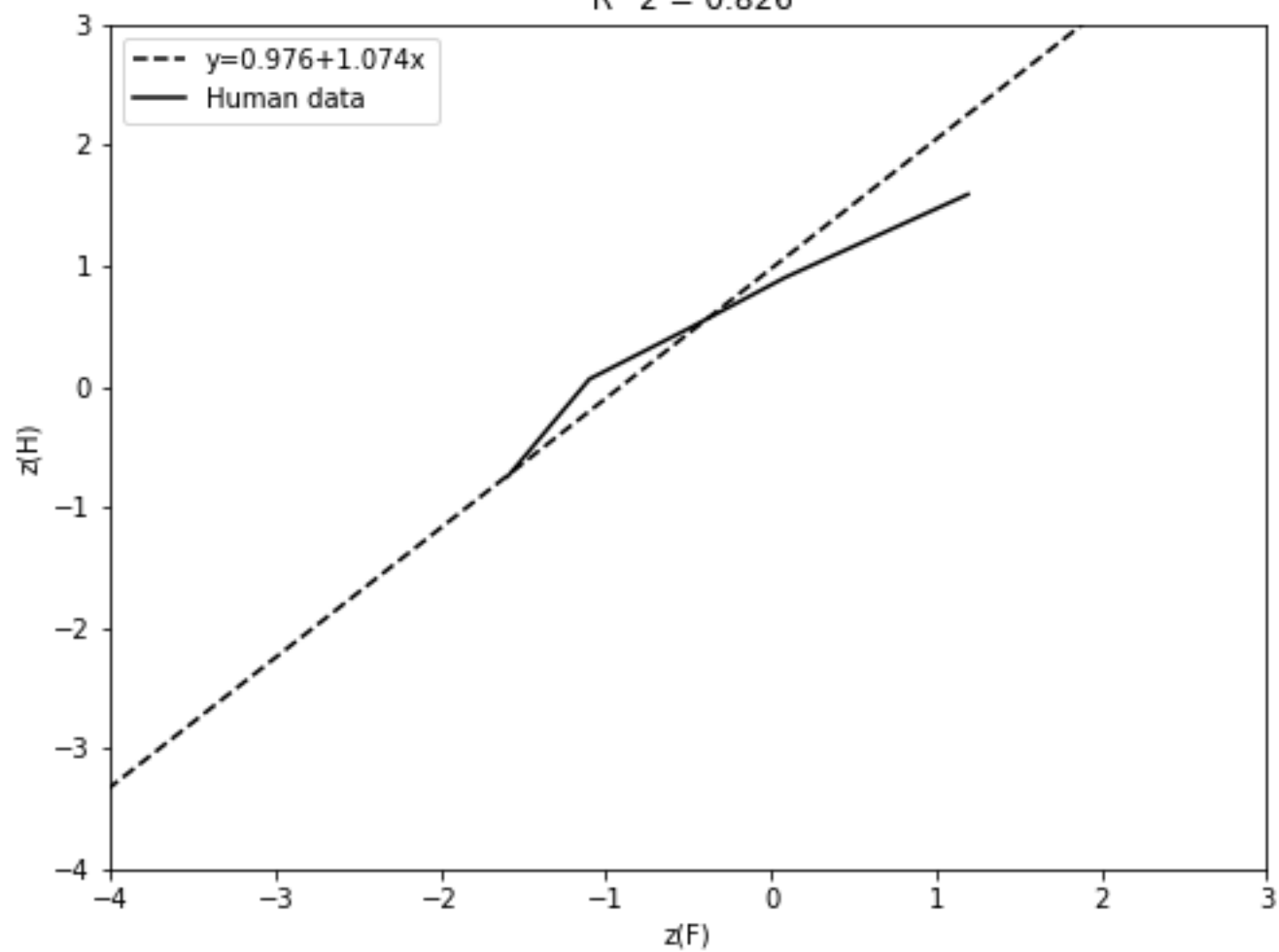
LR1 Subject YJX z-ROC Fitting ( $d'=2.25$ )  
 $R^2 = 0.742$



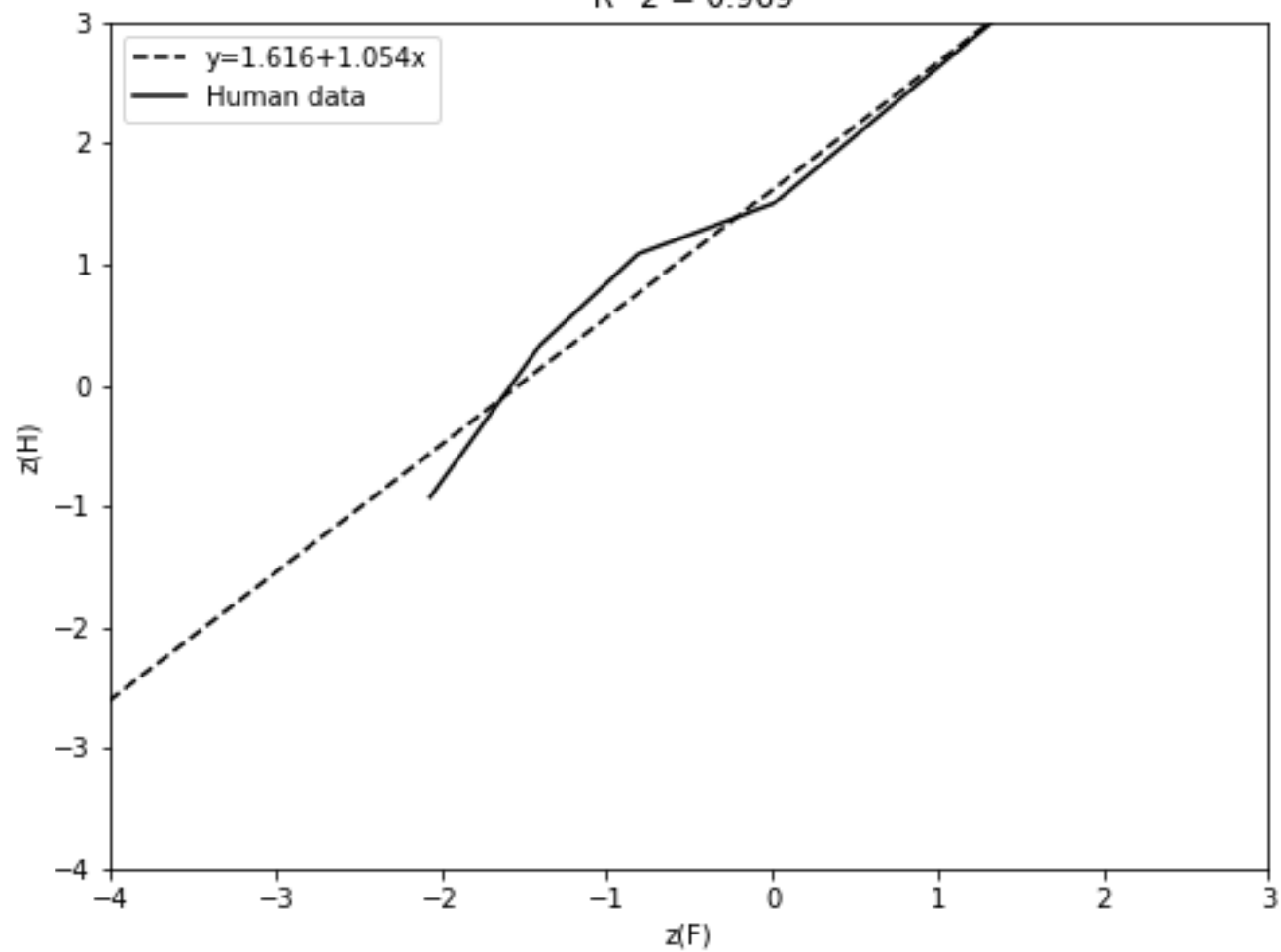
LR1 Subject YJZ z-ROC Fitting ( $d'=0.475$ )  
 $R^2 = 0.99$



LR1 Subject YPL z-ROC Fitting ( $d'=1.7$ )  
 $R^2 = 0.826$

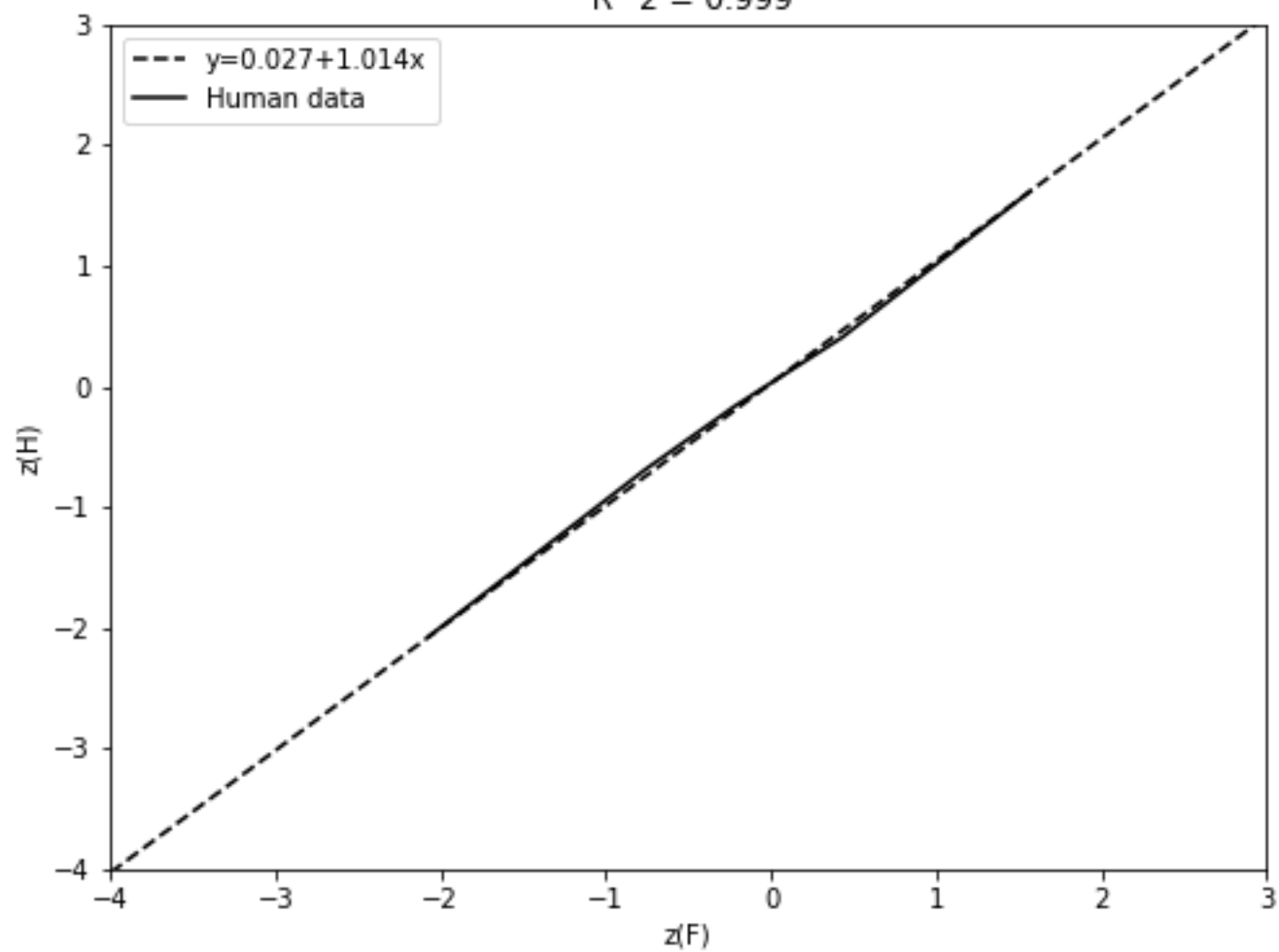


LR1 Subject ZBY z-ROC Fitting (Explained by LR1) ( $d' = 2.325$ )  
 $R^2 = 0.969$

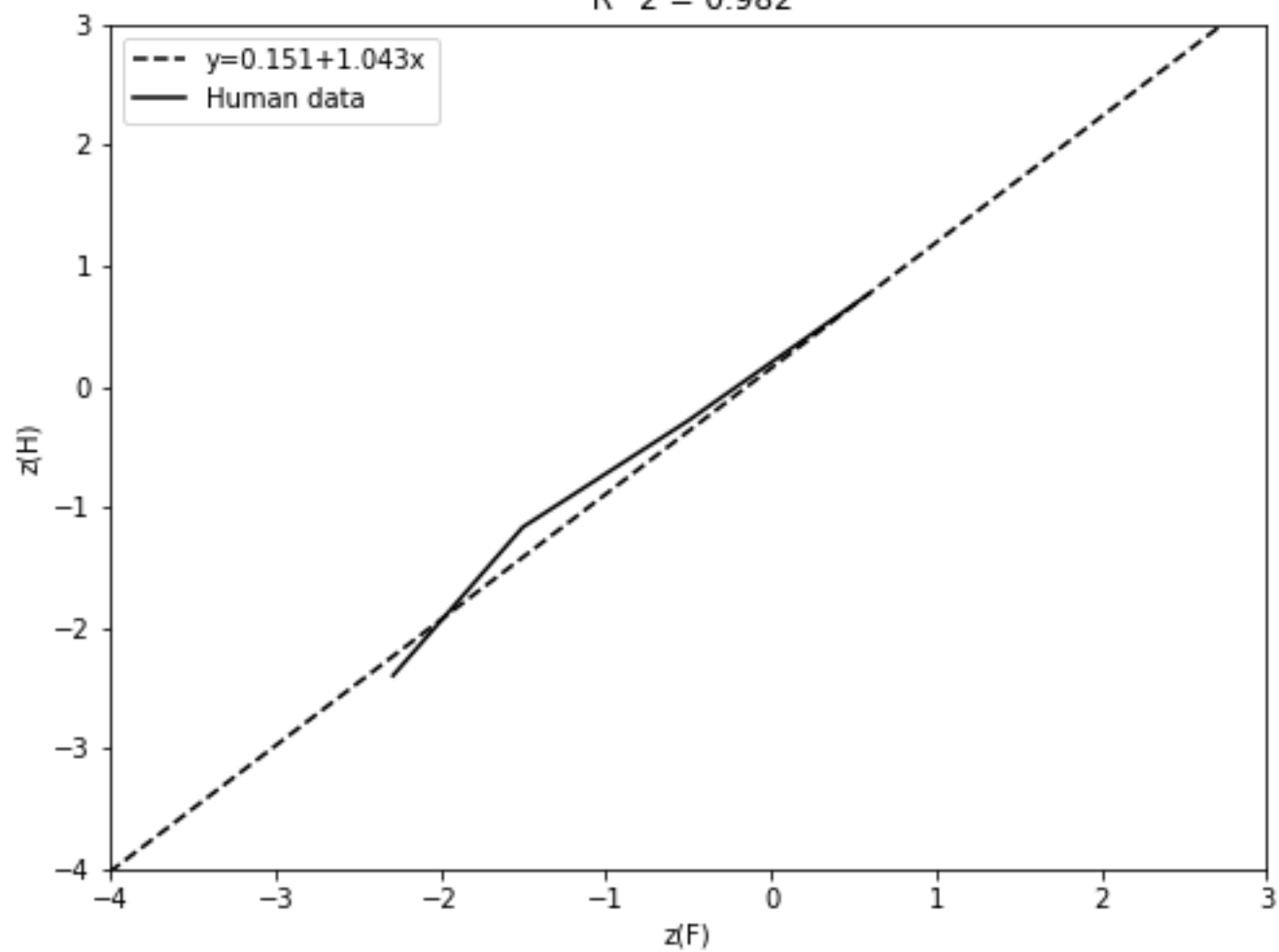




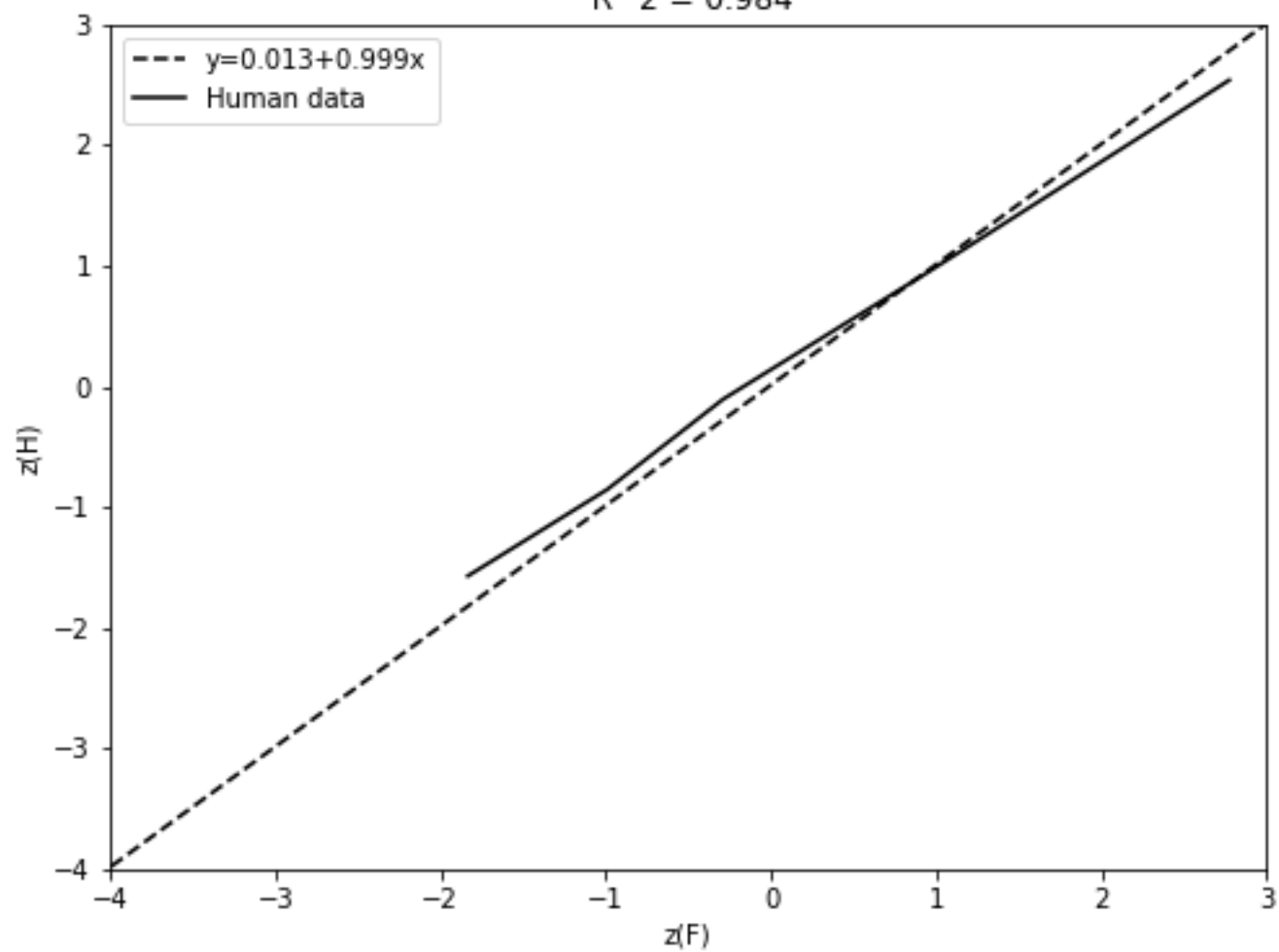
LR1 Subject ZJ z-ROC Fitting (Explained by LR1) ( $d'=0.3$ )  
 $R^2 = 0.999$



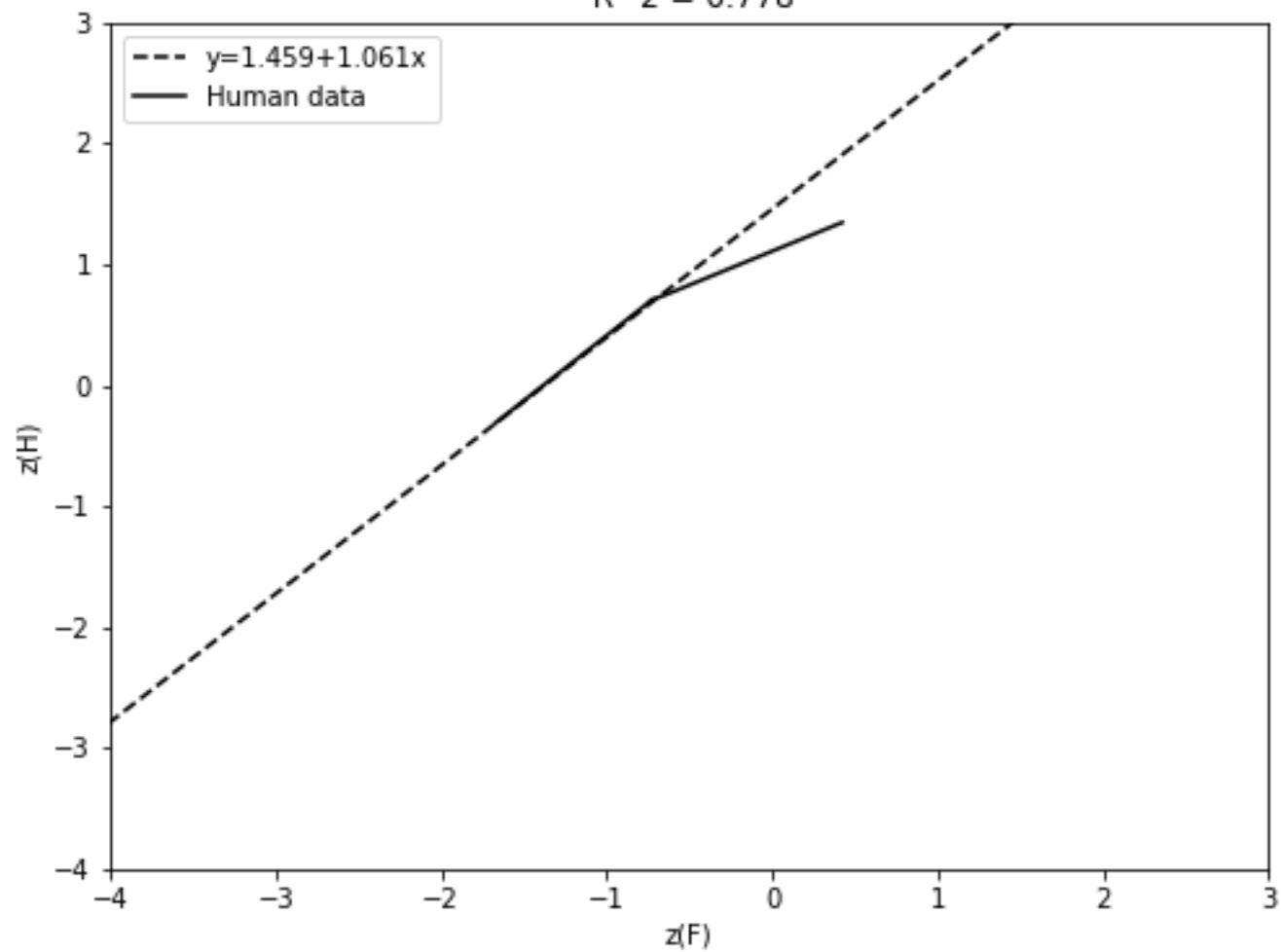
LR1 Subject ZJT z-ROC Fitting ( $d'=0.65$ )  
 $R^2 = 0.982$



LR1 Subject ZLK z-ROC Fitting ( $d' = 0.1$ )  
 $R^2 = 0.984$

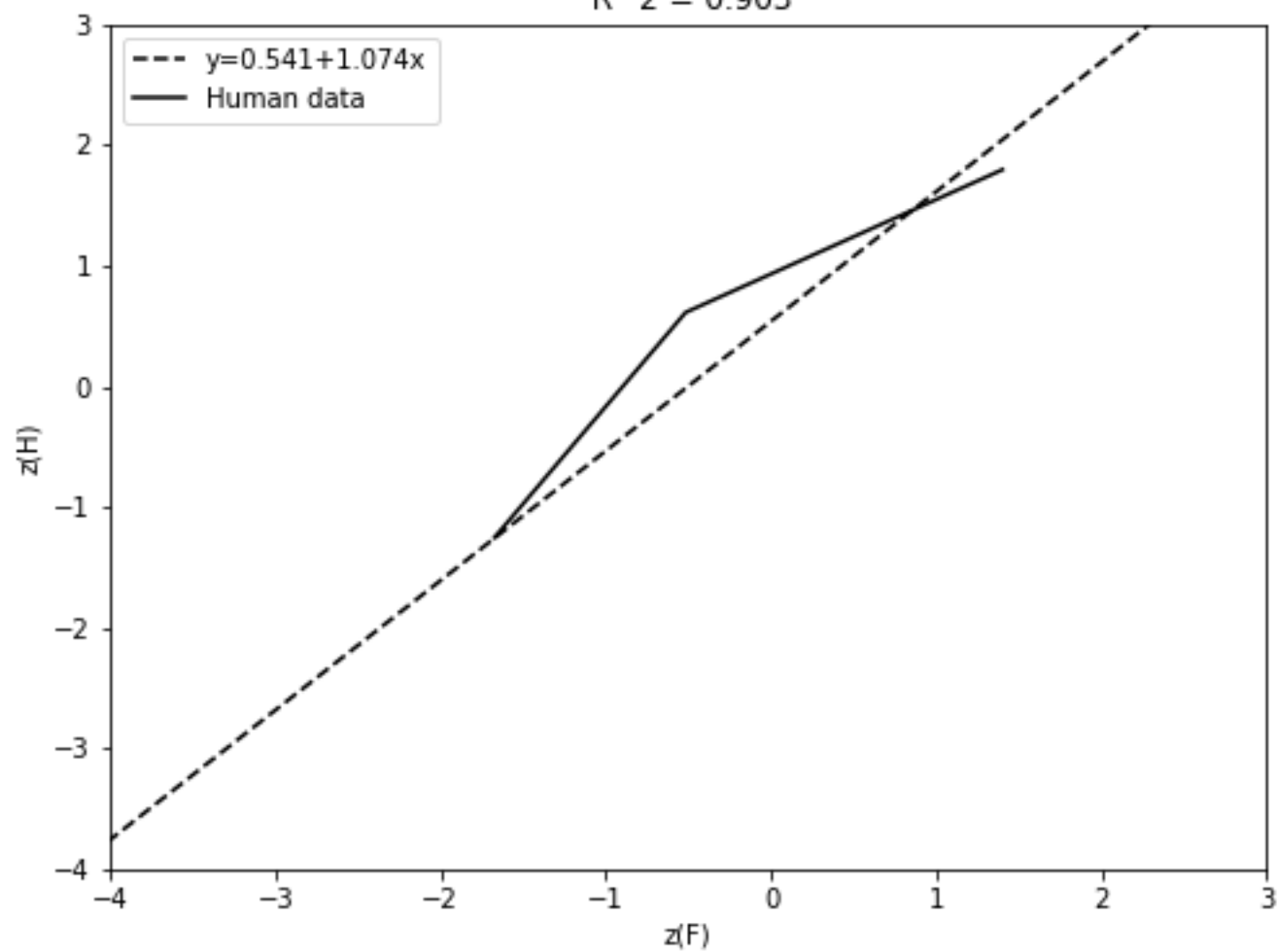


LR1 Subject ZM z-ROC Fitting ( $d'=2.175$ )  
 $R^2 = 0.778$

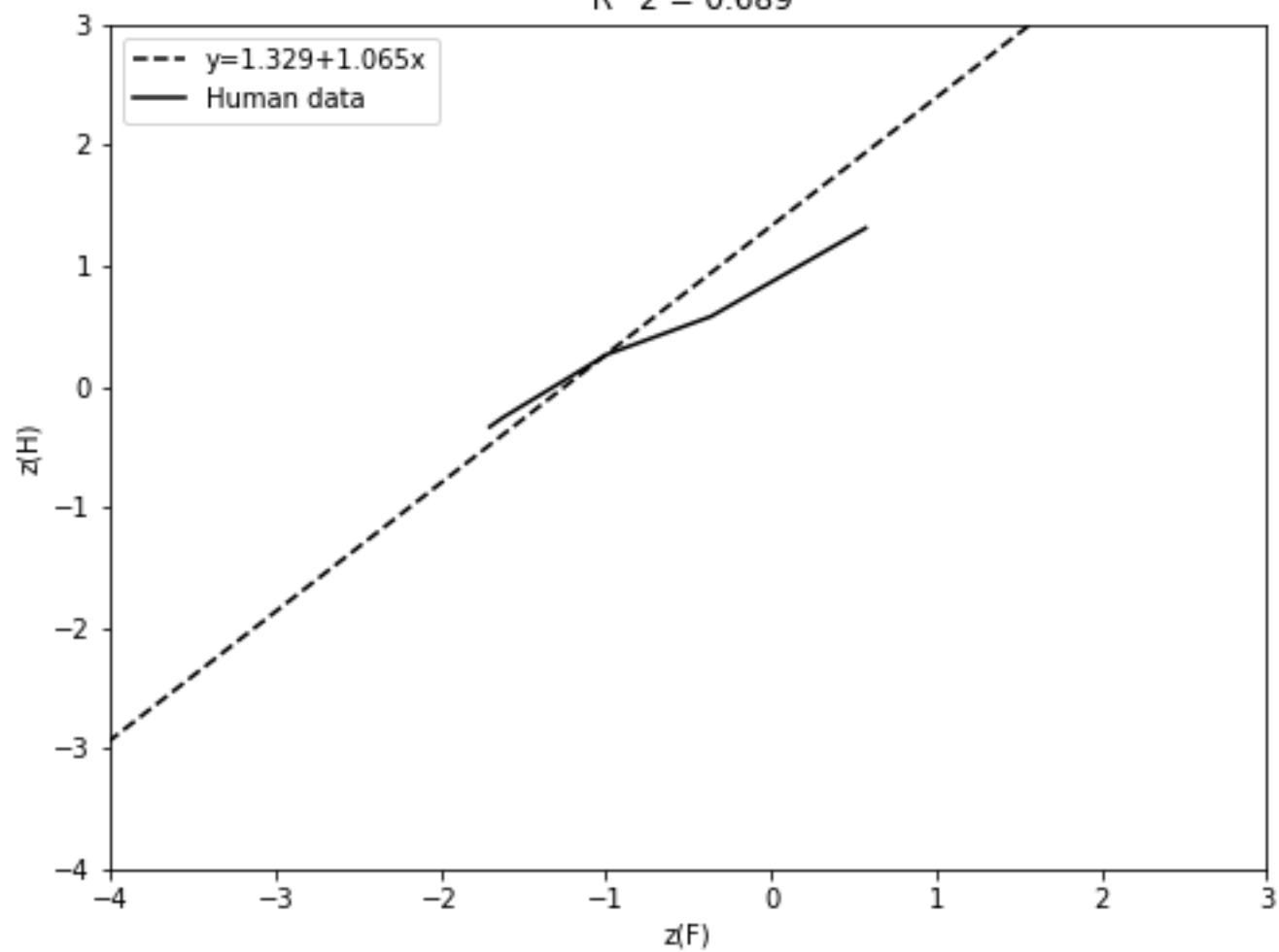


LR1 Subject ZQT z-ROC Fitting ( $d' = 1.225$ )

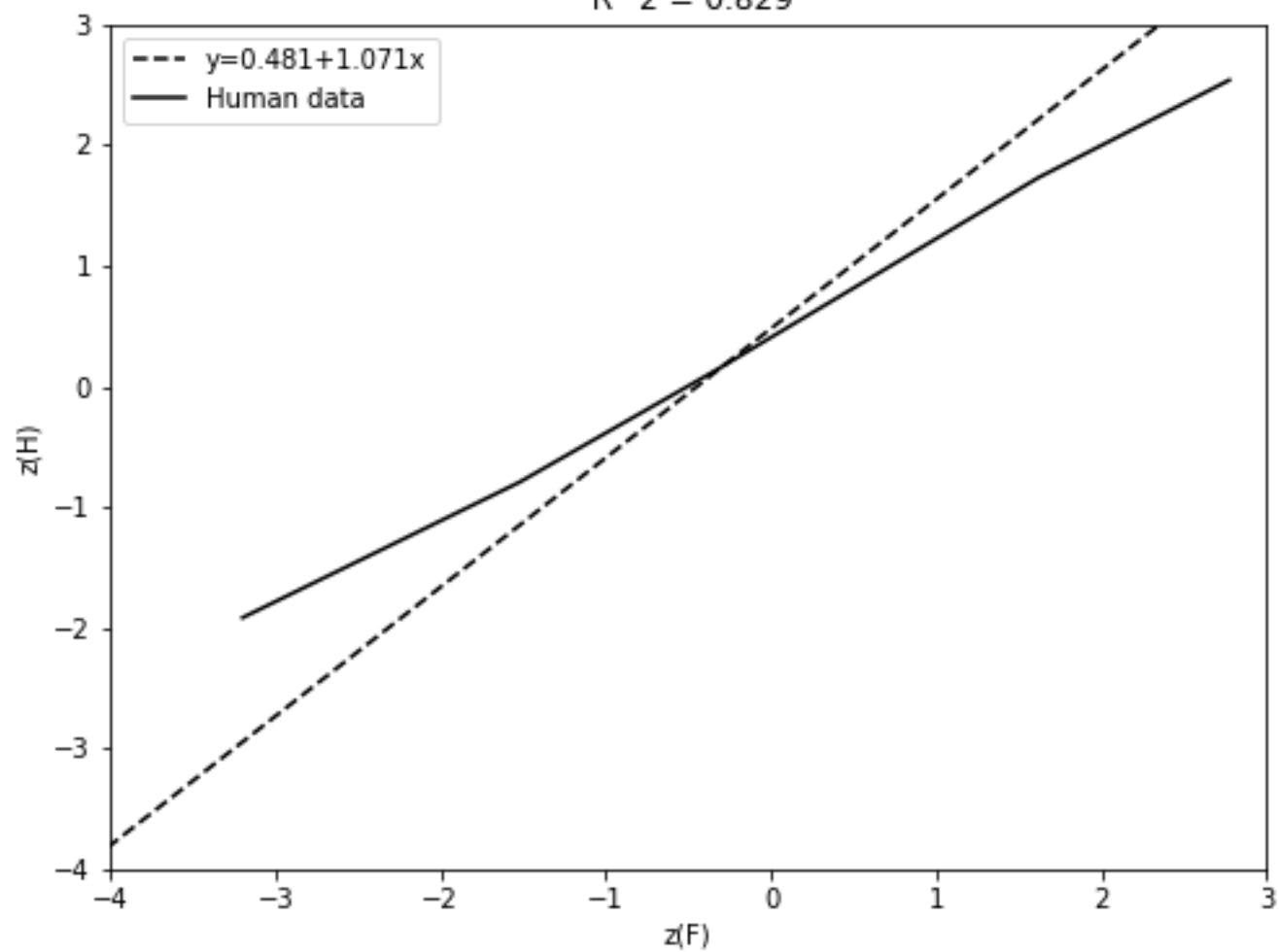
$R^2 = 0.903$



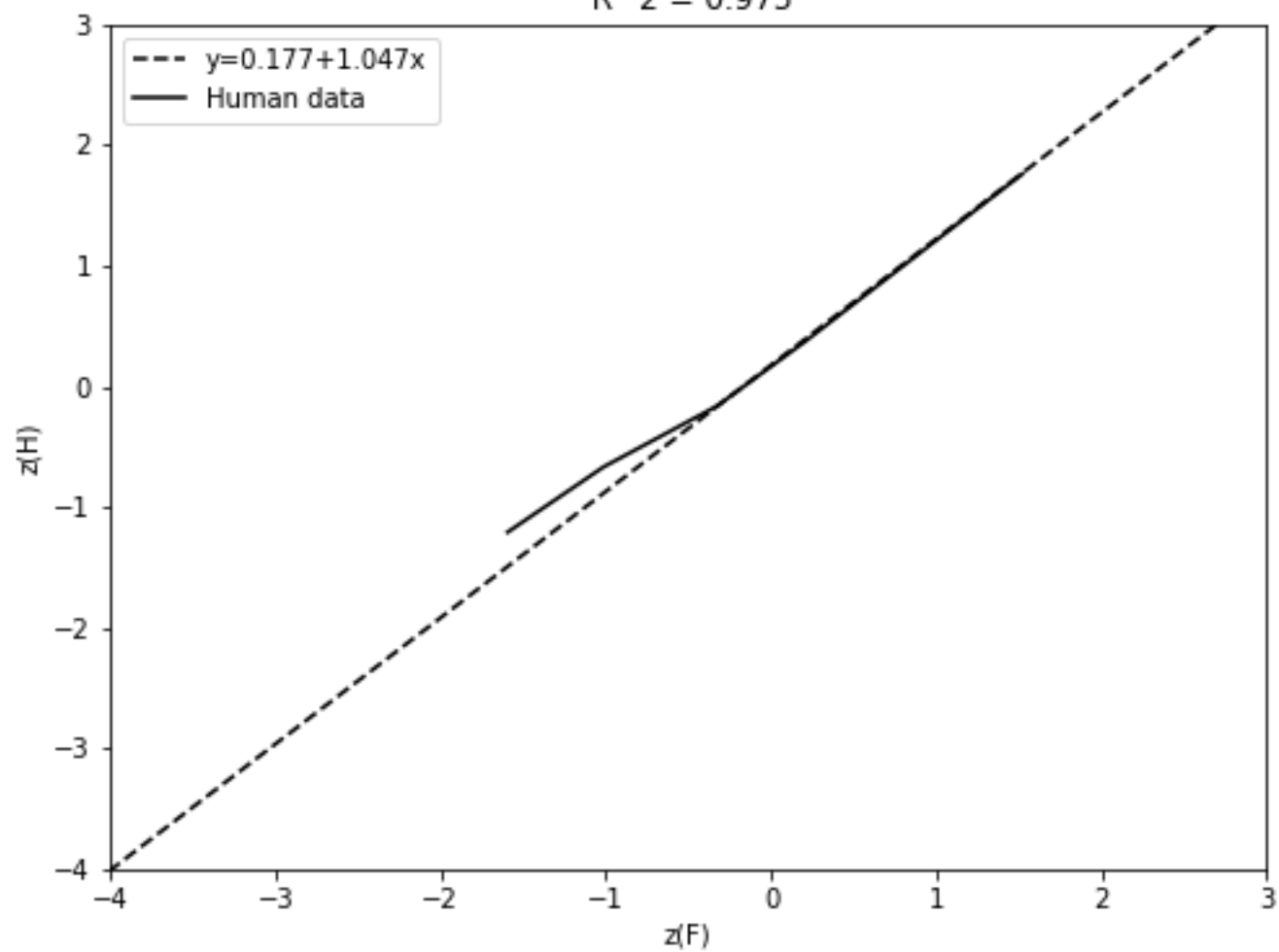
LR1 Subject ZT z-ROC Fitting ( $d' = 2.05$ )  
 $R^2 = 0.689$



LR1 Subject ZXL z-ROC Fitting ( $d' = 1.15$ )  
 $R^2 = 0.829$



LR1 Subject ZY z-ROC Fitting ( $d'=0.7$ )  
 $R^2 = 0.975$





LR1 Subject ZYC z-ROC Fitting ( $d' = 2.475$ )  
 $R^2 = 0.549$

