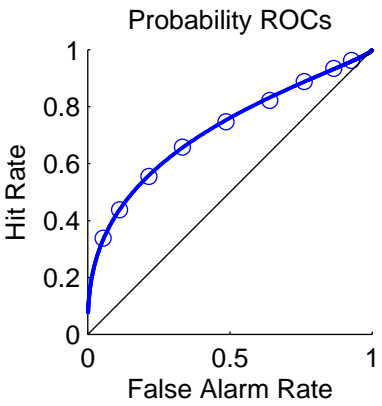


Subject, Group, and Model Information	
subject id	tutorial1_subject
group id	group1
model	uvsd
model ID	first uvsd model
user notes	
exitflag	1

Accuracy and Response Bias		
	item recognition	
HR	0.7470	
FAR	0.4860	
HR_m_FAR	0.2610	
Dprime	0.7002	
aprime	0.7143	
da	0.7933	
dr	0.7614	
az	0.7189	
auc	0.7115	

Goodness of Fit Measures	
df	7
log_likelihood	-4.2768e+03
g_obs	2.8042
g_pval	0.9025
chi_squared_obs	2.8380
chi_squared_pval	0.8996
aic	8.5756e+03
cor_aic	8.5757e+03
bic	8.6372e+03
sse	2.4695e-04
sst	0.0834
r_squared	0.9970
adjusted_r_squared	0.9946

Parameter Estimates		
	item recognition	
Dprime	0.9958	
Vo	1.4055	
c9	-1.5900	
c8	-1.2137	
c7	-0.7937	
c6	-0.4267	
c5	-0.0429	
c4	0.3402	
c3	0.7123	
c2	1.1107	
c1	1.4755	



○ item recognition

