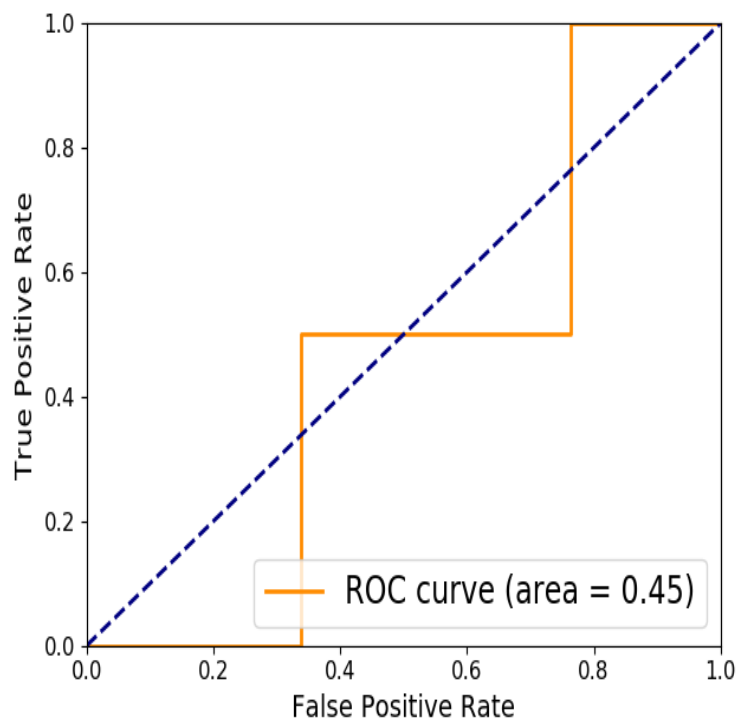
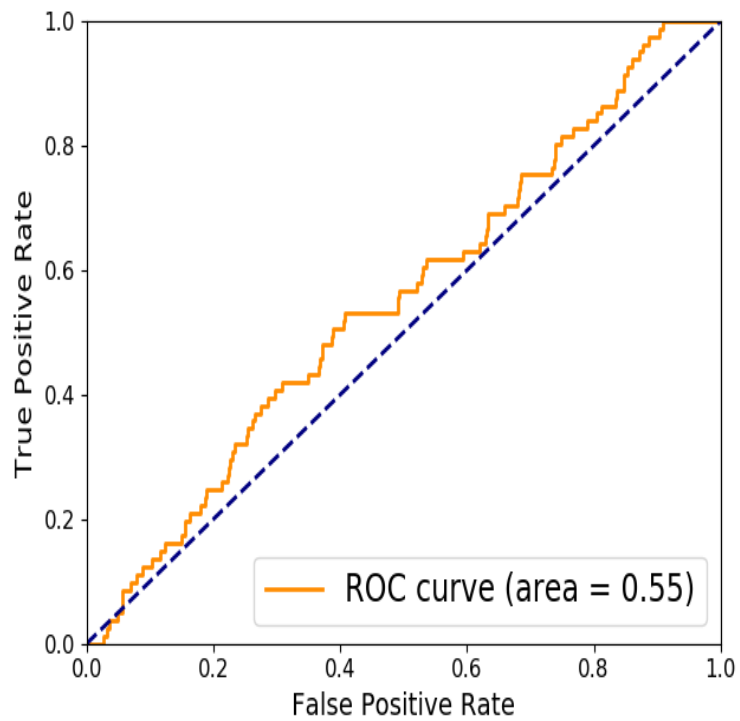


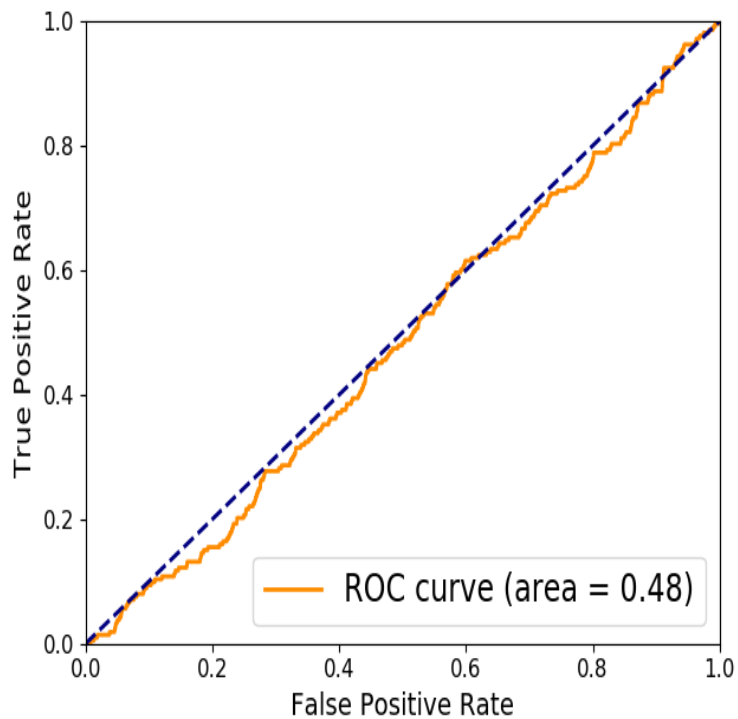
Diffusion ROC from fGOnly_tOverlap STRING10_combined.png



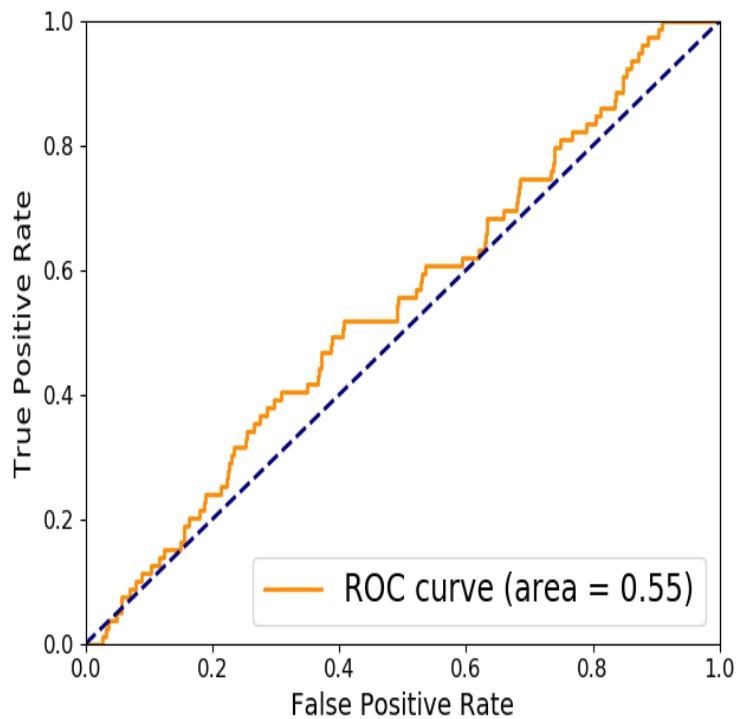
Diffusion ROC from fTestOnly_tGS STRING10_combined.png



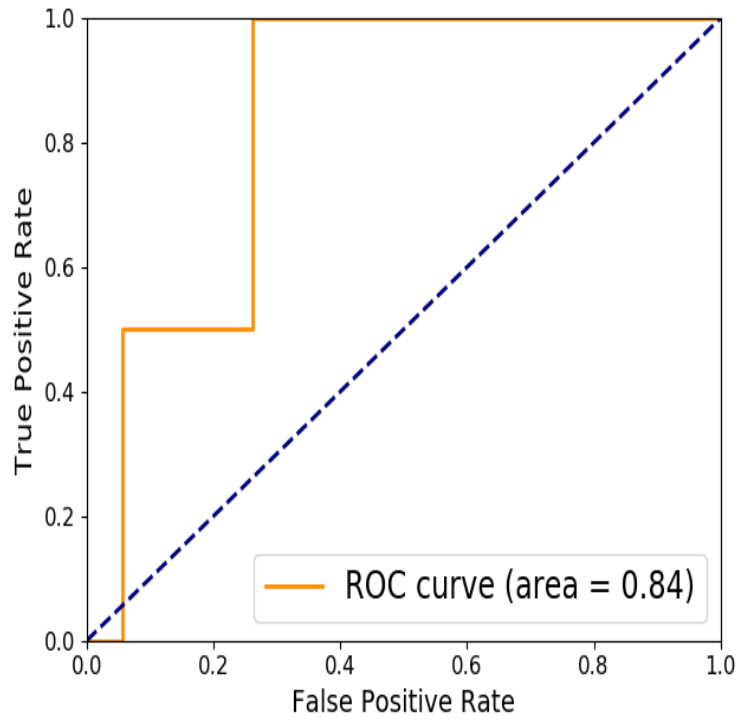
Diffusion ROC from fGOnly_tTestOnly STRING10_combined.png



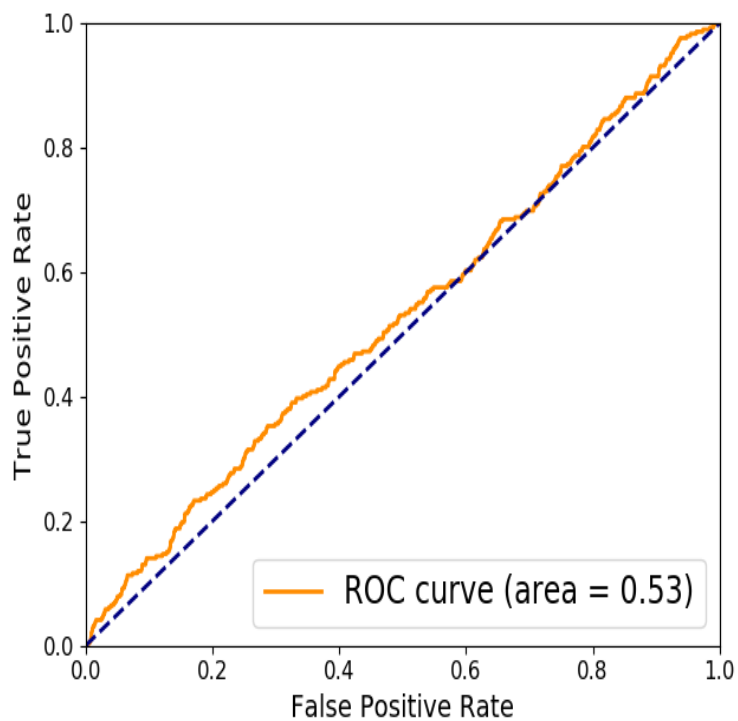
Diffusion ROC from fTestOnly_tGOnly STRING10_combined.png



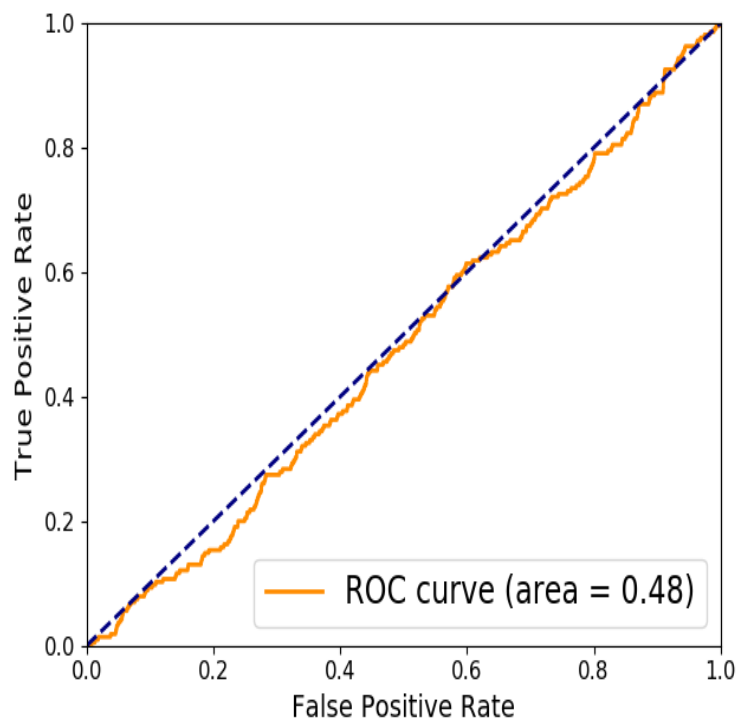
Diffusion ROC from fTestOnly_tOverlap STRING10_combined.png



Diffusion ROC from fOverlap_tOnlies STRING10_combined.png



Diffusion ROC from fGOnly_tTest STRING10_combined.png



Diff_FROM	Diff_TO	AUC	Zt_wdegree	Zt	Zf_wdegree	Zf
GS_only	Test_only	0.482	-0.842	-0.964	-0.579	-0.209
Test_only	GS_only	0.546	-0.507	1.613	-0.649	-0.775
GS_only	Overlap	0.449	-0.221	-0.251	0.047	0.1823846
				459533872		
				7		
				(invalid)		
GS_only	Test	0.481	-0.904	-1.125	-0.481	-0.276
Test_only	Overlap	0.840	1.971	1.607	1.93219275	2.366
				1192142		
				(invalid)		
Test_only	GS	0.554	0.092	2.104	-0.132	-0.325
Overlap	Onlies	0.528	0.955	1.753	0.337	0.540

**	#Mapped	#Total	Not mapped genes
GS	79	84	RAB29; NPNT; PLPP1; INTS13; CIPC
Test_only	213	218	LENG9; MROH7; LOC100653515; C5orf4
		5	OPLAH
Overlap	2	2	SASH1; AEBP1

(end of file)