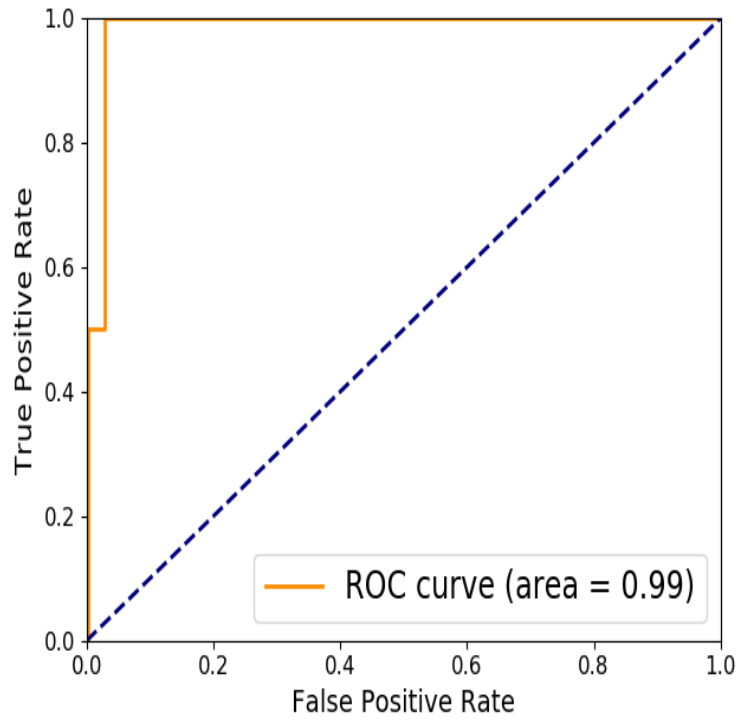
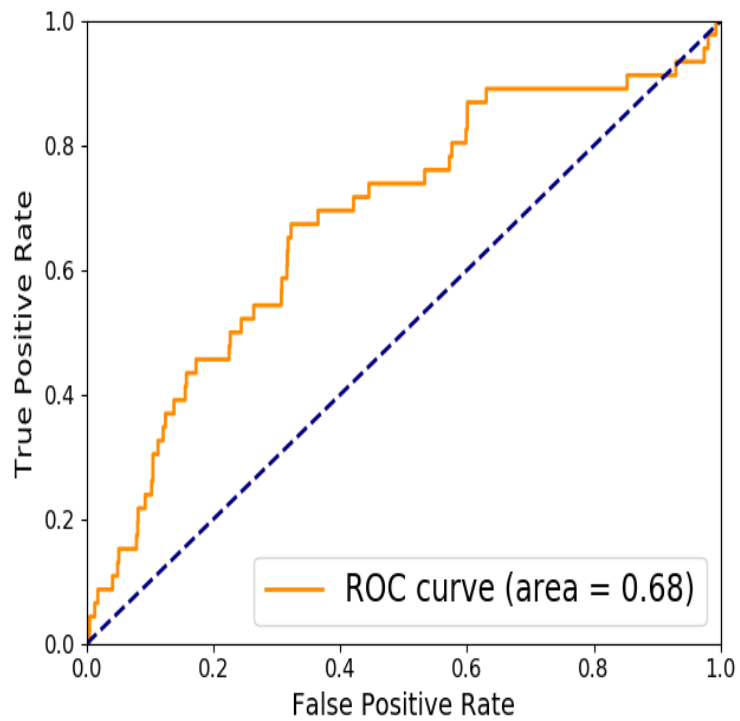


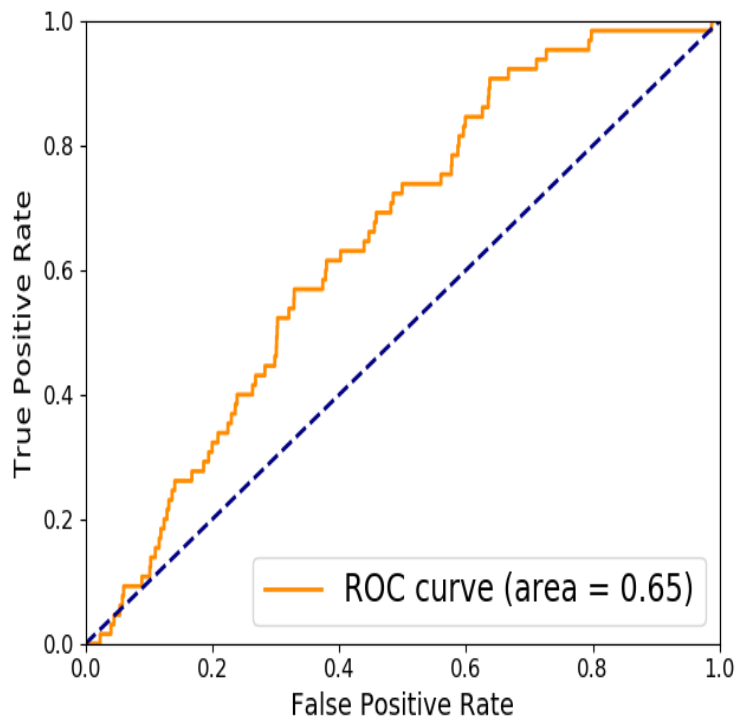
# Diffusion ROC from fGOnly\_tOverlap STRING10\_combined.png



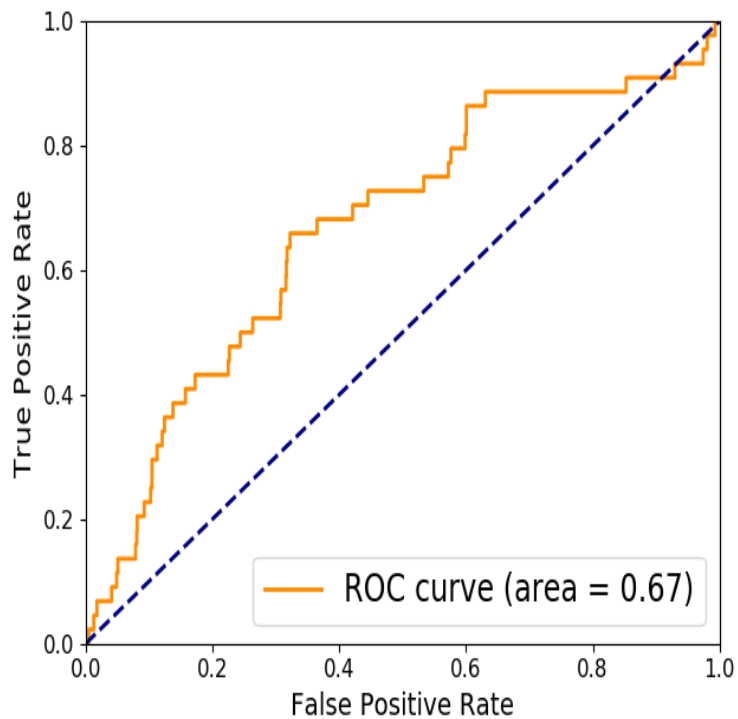
## Diffusion ROC from fTestOnly\_tGS STRING10\_combined.png



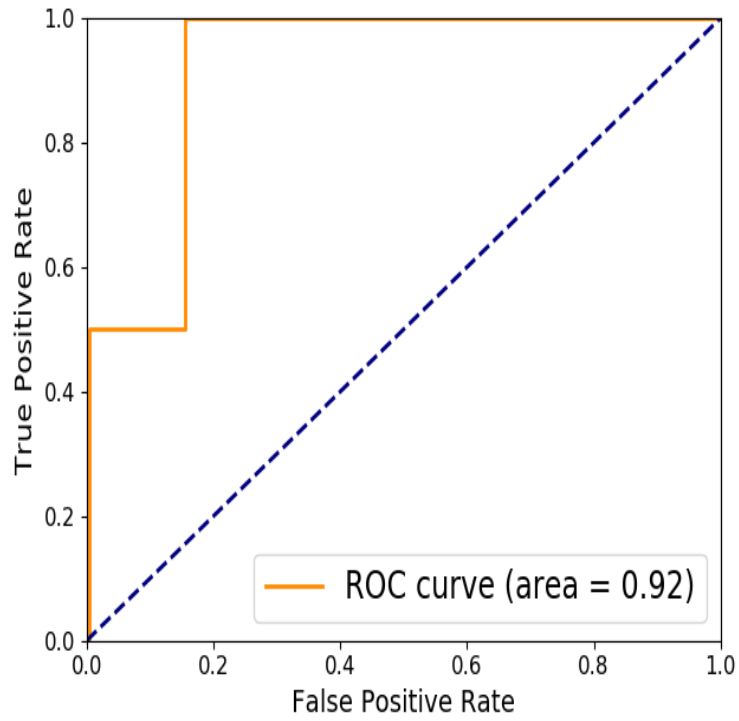
# Diffusion ROC from fGOnly\_tTestOnly STRING10\_combined.png



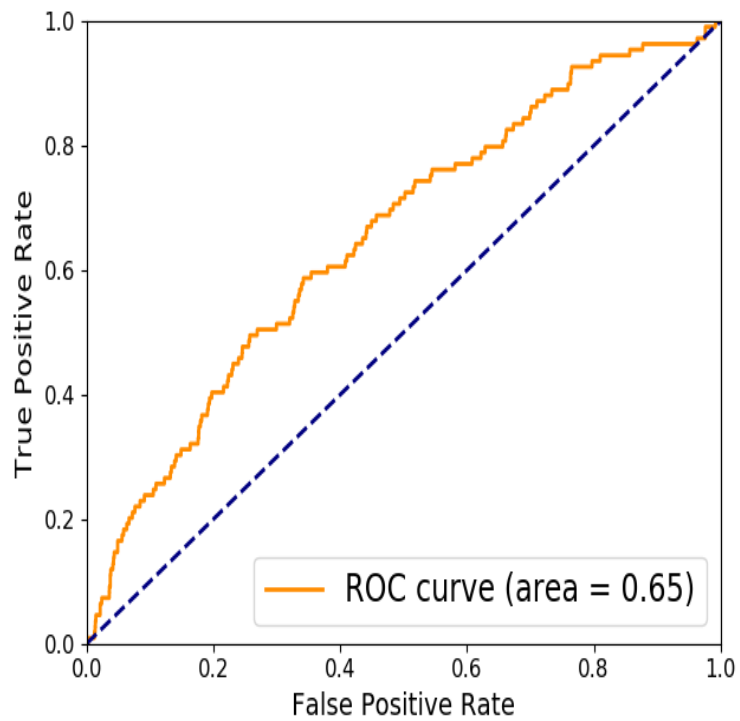
# Diffusion ROC from fTestOnly\_tGOnly STRING10\_combined.png



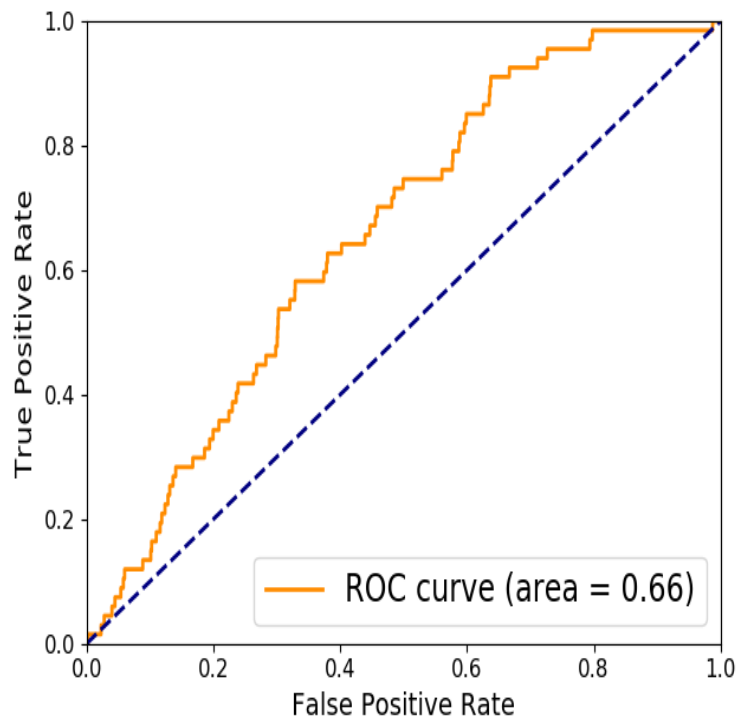
# Diffusion ROC from fTestOnly\_tOverlap STRING10\_combined.png



## 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	0.648	1.998	4.154	1.123	1.738
Test_only	GS_only	0.669	0.846	4.326	0.694	0.888
GS_only	Overlap	0.985	1.79619026	2.461	1.52923962	1.87041934
			58896731	43889588	77743403	
			(invalid)	(invalid)	(invalid)	
GS_only	Test	0.658	2.340	4.663	1.498	1.911
Test_only	Overlap	0.920	1.30500160	1.926	0.94237079	1.24710910
			56921139	71110556	5505899	
			(invalid)	(invalid)	(invalid)	
Test_only	GS	0.680	0.971	4.305	1.032	1.117
Overlap	Onlies	0.652	1.556	5.436	-2.3033363	1.132
				48212273		
				(invalid)		

**	#Mapped	#Total	Not mapped genes
GS	44	45	KMT2D   N/A
Test_only	65	71	RC;MK167;GPRIN2;AMY2APRSS1;PCDHG   N/A
			A6CFAP44
Overlap	2	2	TP53;KEAP1

(end of file)