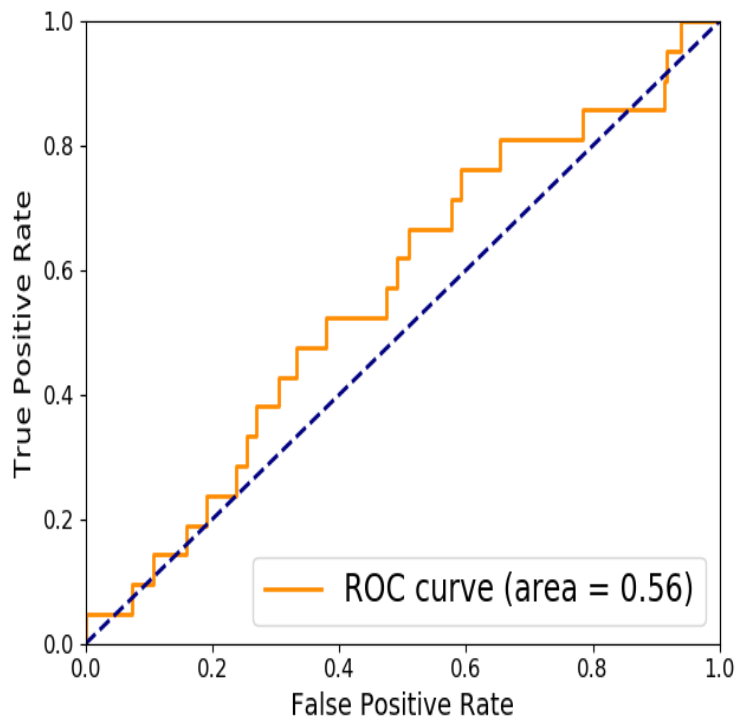
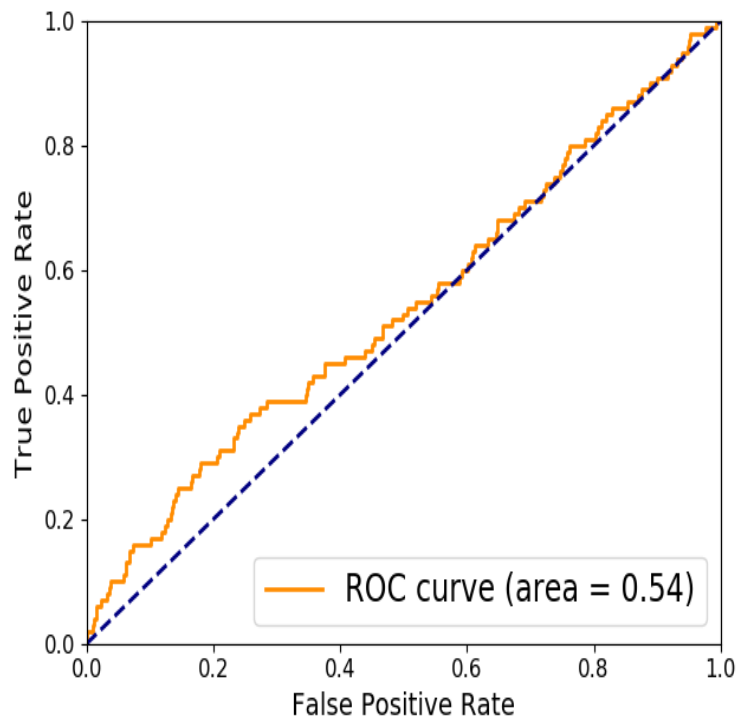


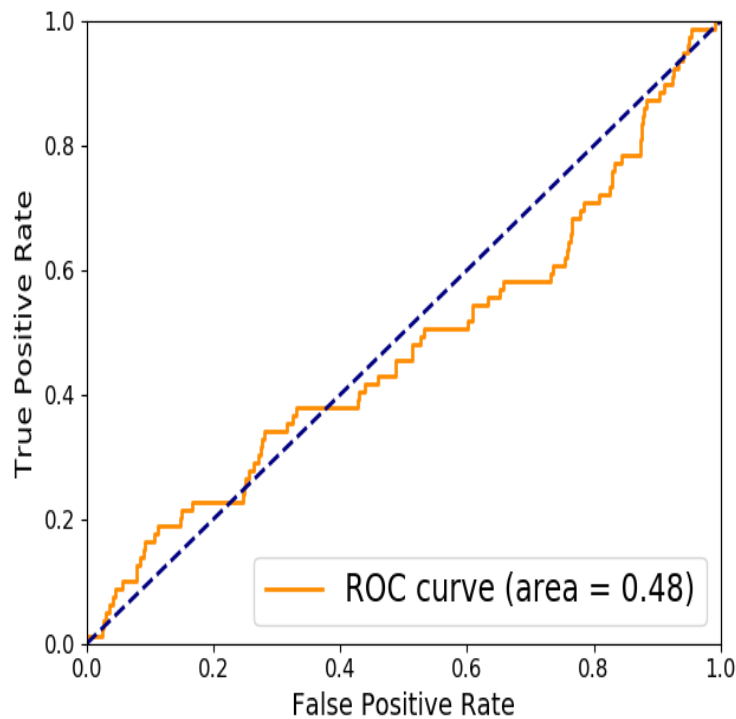
Diffusion ROC from fGSonly_tOverlap STRING10_combined.png



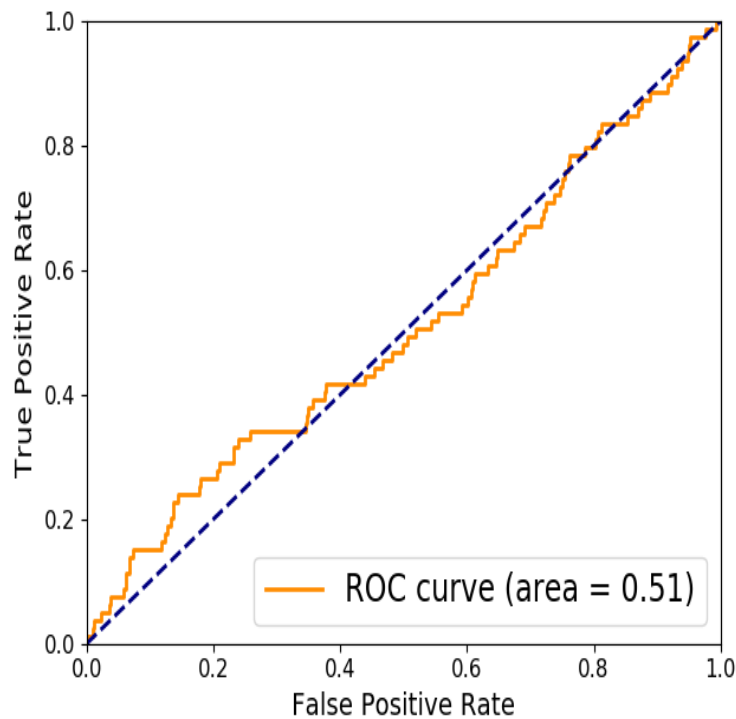
Diffusion ROC from fTestOnly_tGS STRING10_combined.png



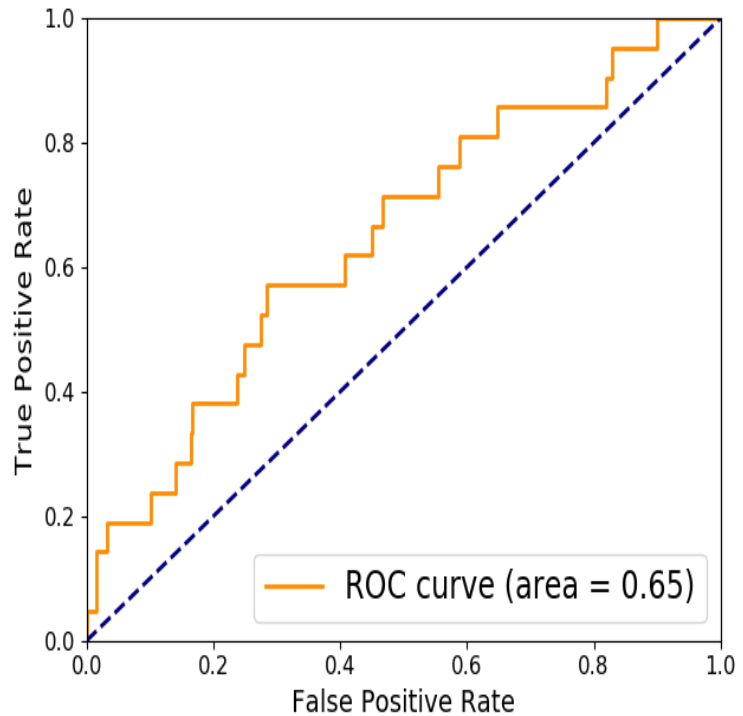
Diffusion ROC from fGSonly_tTestOnly STRING10_combined.png



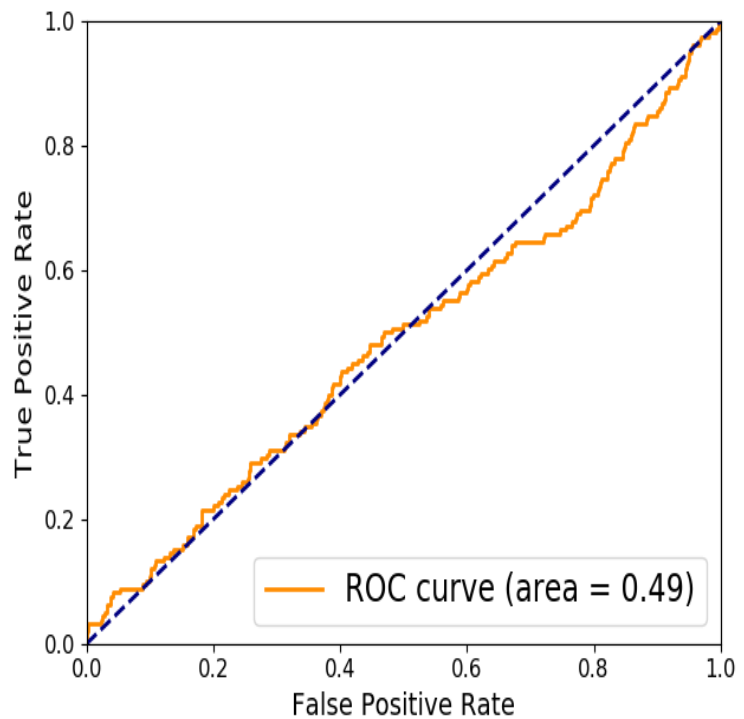
Diffusion ROC from fTestOnly_tGSonly STRING10_combined.png



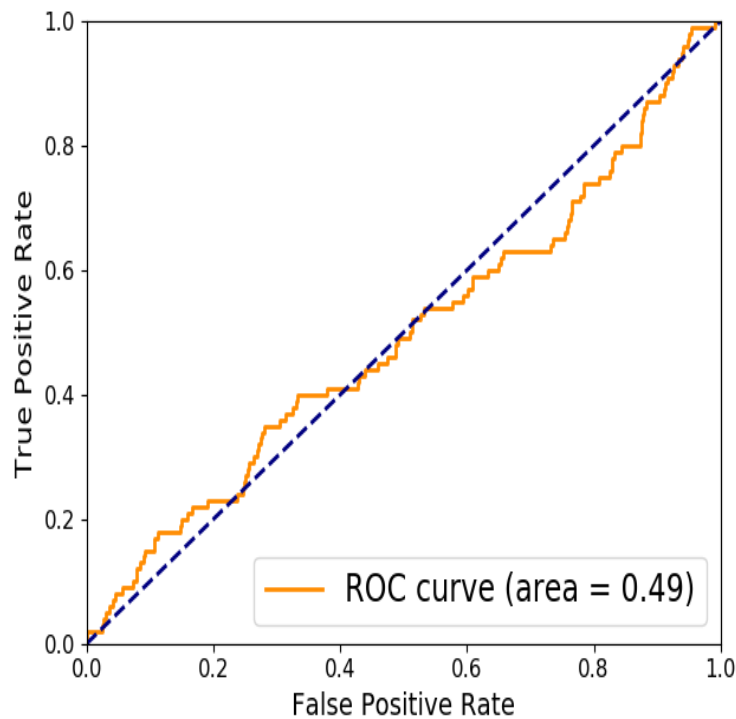
Diffusion ROC from fTestOnly_tOverlap STRING10_combined.png



Diffusion ROC from fOverlap_tOnlies STRING10_combined.png



Diffusion ROC from fGSonly_tTest STRING10_combined.png



	<i>Diff_FROM</i>	<i>Diff_TO</i>	<i>AUC</i>	<i>Zt_wdegree</i>	<i>Zt</i>	<i>Zf_wdegree</i>	<i>Zf</i>	
	/	/	e	/	e	/		
GS_only Test_only	0.476	-0.020		-0.778233	1.002		1.026	
	/	/		495409099	/	/		
	/	/		7	/	/		
	/	/		(invalid)	/	/		
Test_only GS_only	0.511	0.060		0.3320978	0.0745620	0.717		
	/	/		216279329	038067422	/		
	/	/		(invalid)	2	/		
	/	/		/	(invalid)	/		
GS_only Overlap	0.564	0.901		0.971	0.969	0.807		
GS_only Test	0.495	0.596		-0.291	1.406	1.156		
Test_only Overlap	0.650	2.703		2.654	2.333	2.577083		
	/	/		/	/	59527303		
	/	/		/	/	18 (inva		
	/	/		/	/	(lid)		
Test_only GS	0.540	1.248		1.280	1.108	1.402		
Overlap Onlies	0.488	0.222		-0.567	1.6585794	1.082		
	/	/		/	521521489	/		
	/	/		/	(invalid)	/		

	<i>**</i>	#Mapped	#Total	Not mapped genes	
	/				/
GS	79	79	/	N/A	/
Test_only	79	79	/	N/A	/
Overlap	21	21	/	C6orf201;MS4A6E;FBXO39;S10	
	/	/	/	OZ;C21orf58;UBE2D4;YBEY;CY	
	/	/	/	P2C9;IFNA1;UMODL1;MAD2L1;C	
	/	/	/	AV2;TFPI;CDK1;TINAG;DNAJB1	
	/	/	/	1;FAM131A;CDK14;PSMD10;RBB	
	/	/	/	P7;DEFB132	/

(end of file)