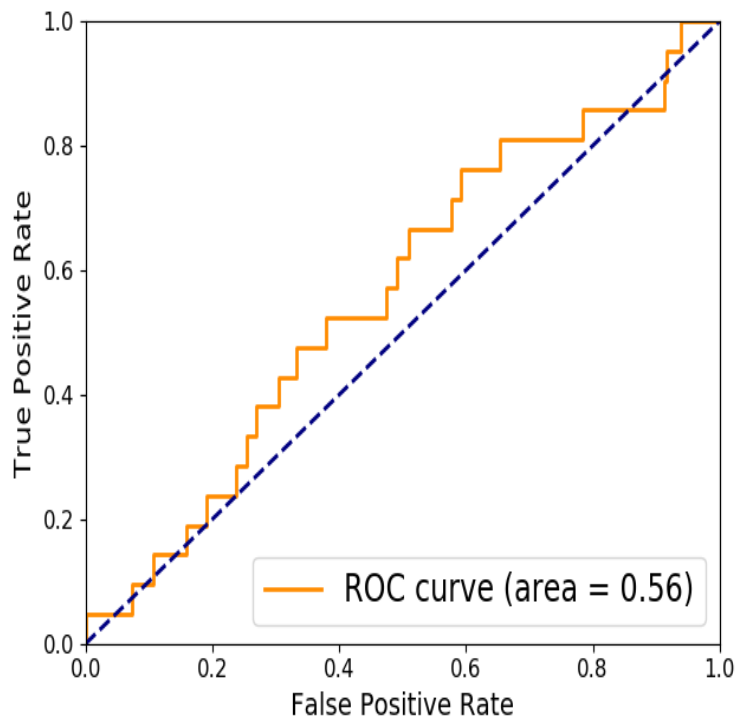
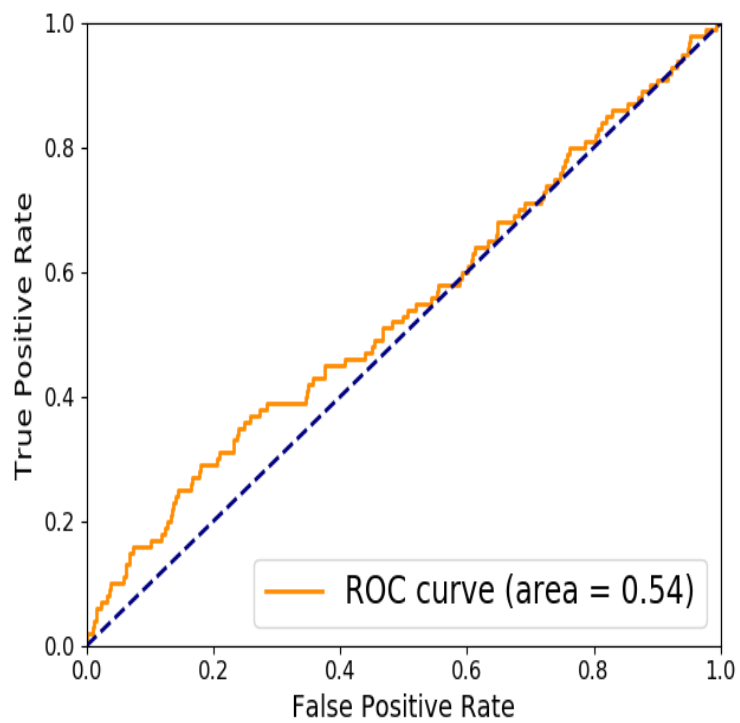


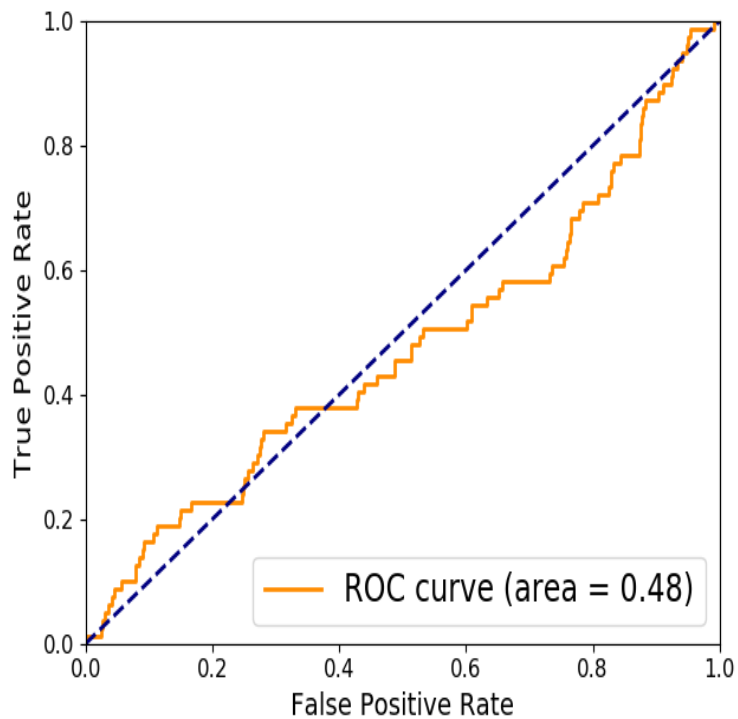
# Diffusion ROC from fGOnly\_tOverlap STRING10\_combined.png



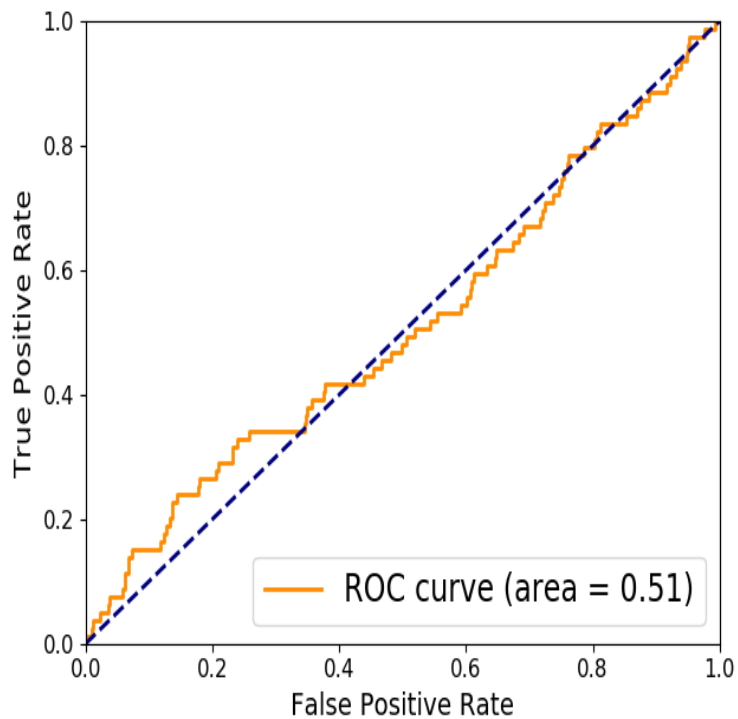
## Diffusion ROC from fTestOnly\_tGS STRING10\_combined.png



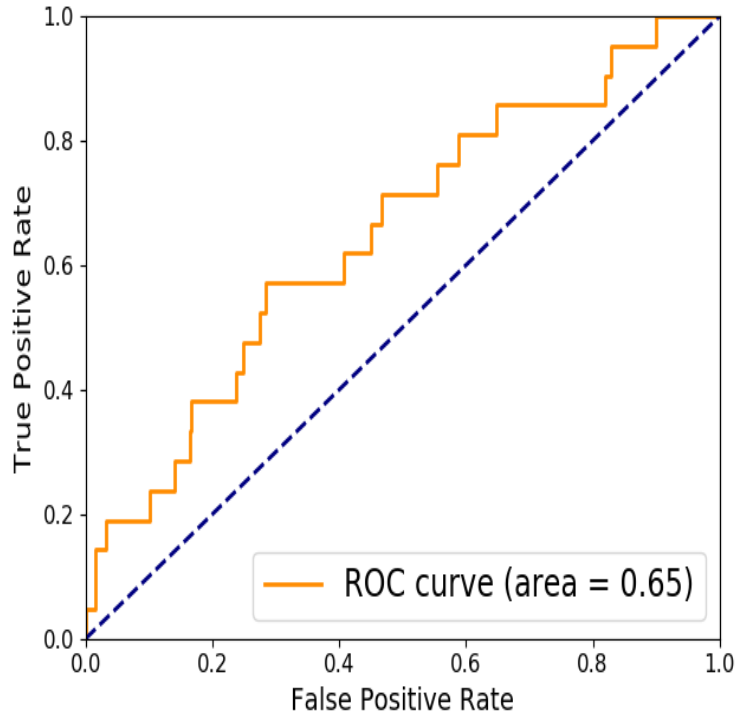
# Diffusion ROC from fGOnly\_tTestOnly STRING10\_combined.png



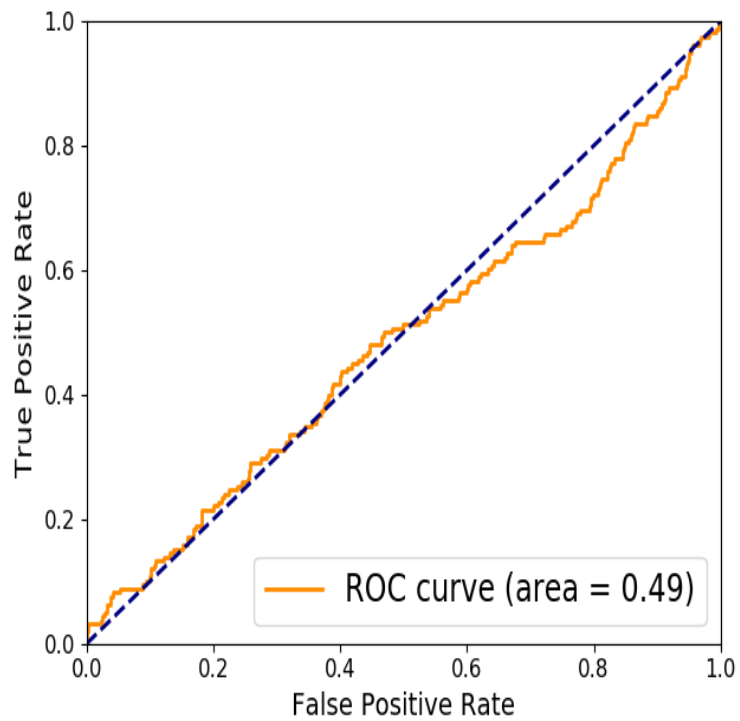
# Diffusion ROC from fTestOnly\_tGOnly STRING10\_combined.png



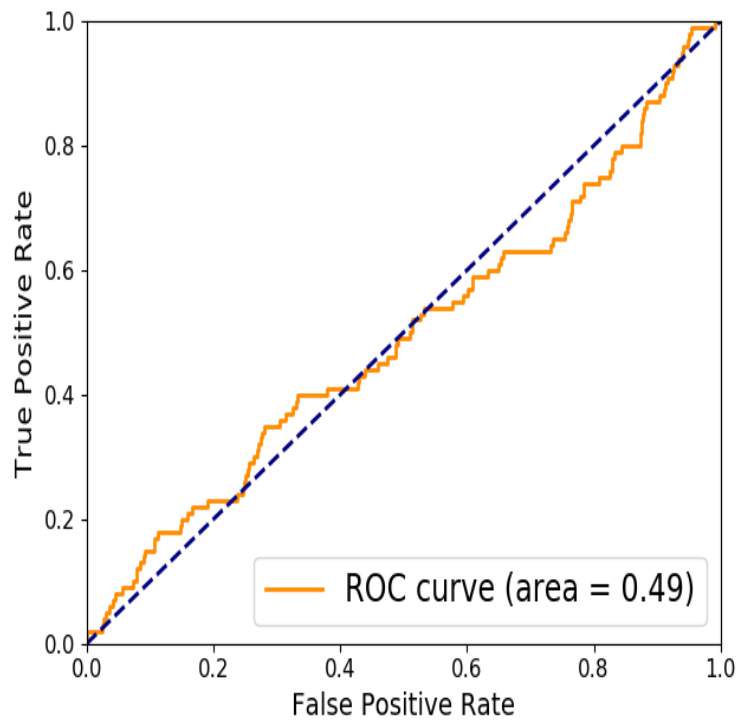
# Diffusion ROC from fTestOnly\_tOverlap STRING10\_combined.png



# Diffusion ROC from fOverlap\_tOnlies STRING10\_combined.png



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



Diff_FROM	Diff_TO	AUC	Zt_wdegre	Zt	Zf_wdegre	Zf
		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)		

**	#Mapped	#Total	Not mapped genes
GS	79	79	N/A
Test_only	79	79	N/A
Overlap	21	21	C6orf201;MS4A6E;FBXO39;S10 0Z;C21orf58;UBE2D4;YBEY;CY P2C9;IFNA1;UMODL1;MAD2L1;C AV2;TFPI;CDK1;TINAG;DNAJB1 1;FAM131A;CDK14;PSMD10;RBB P7;DEFB132

(end of file)