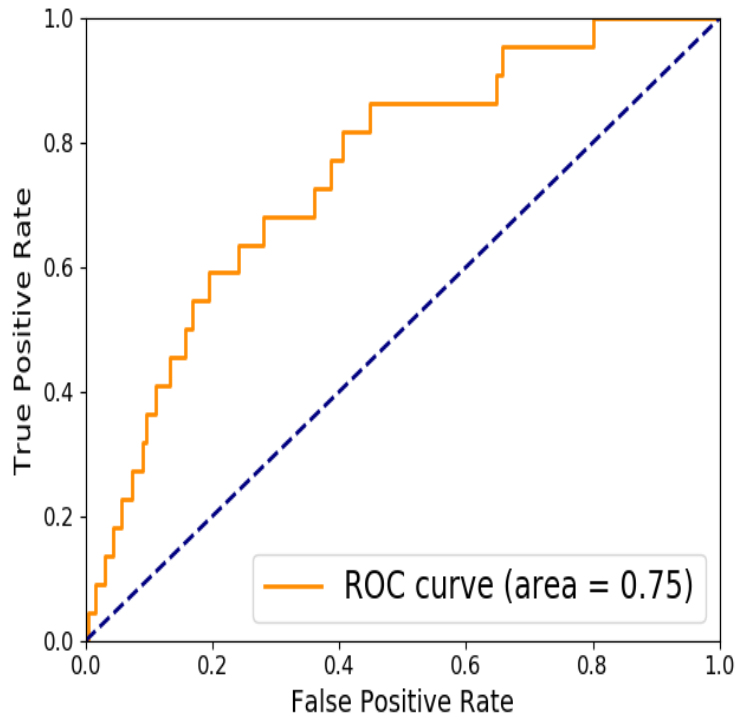
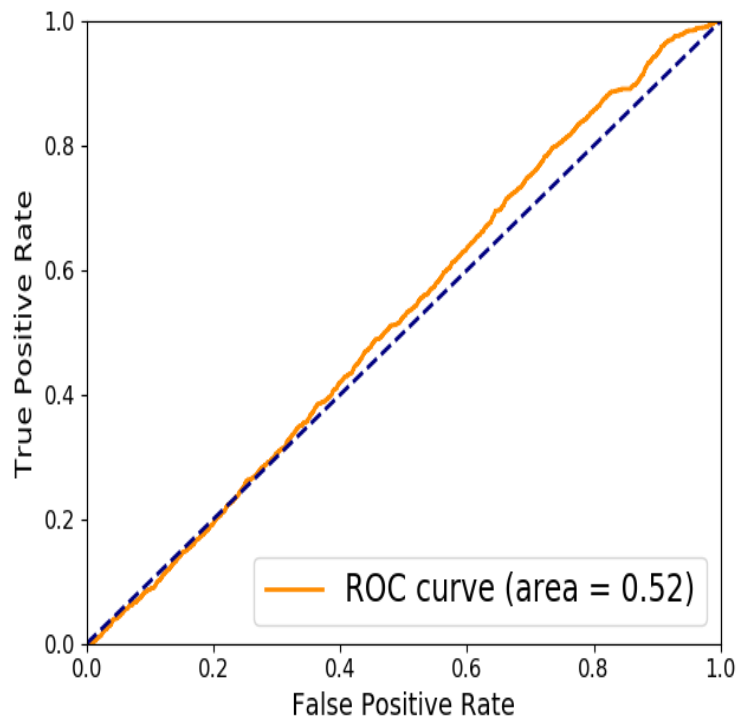


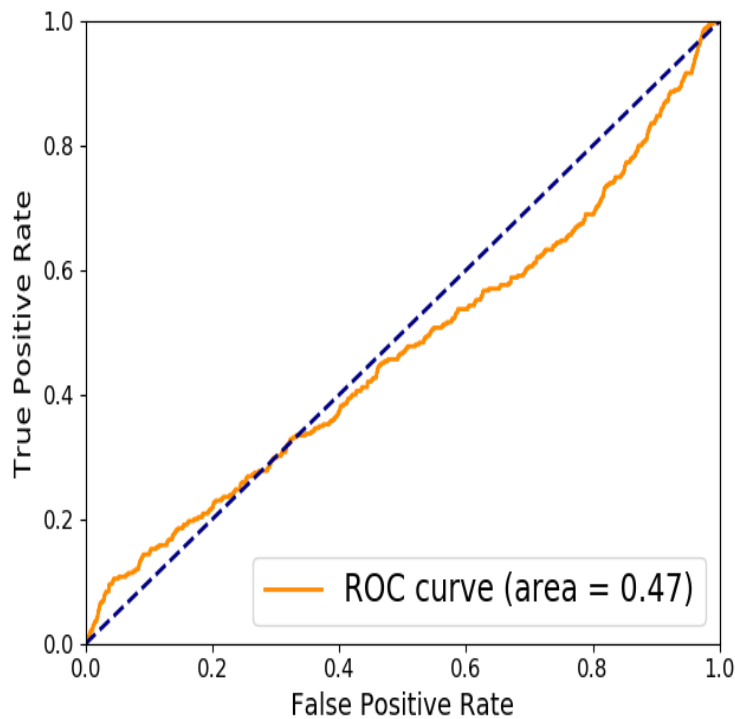
Diffusion ROC from fGSonly_tOverlap STRING10_combined.png



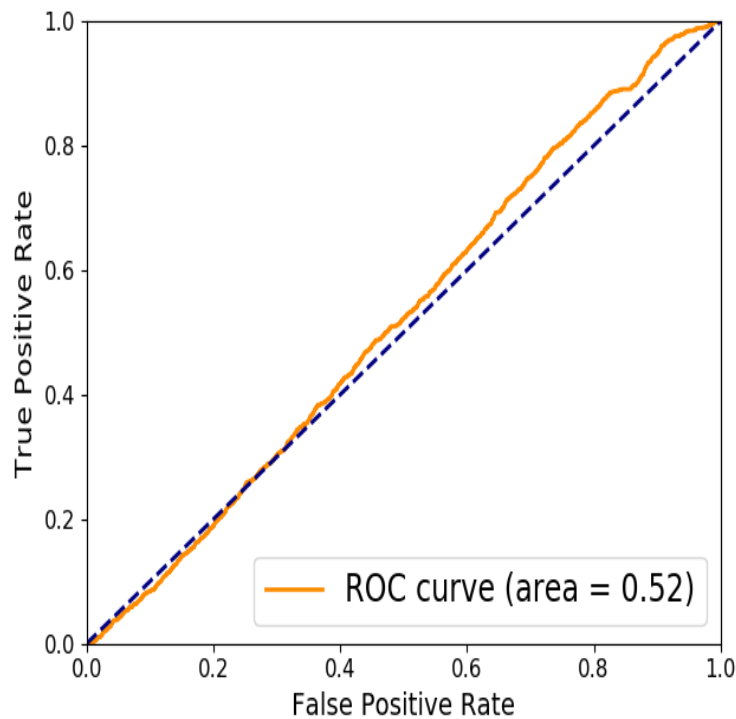
Diffusion ROC from fTestOnly_tGS STRING10_combined.png



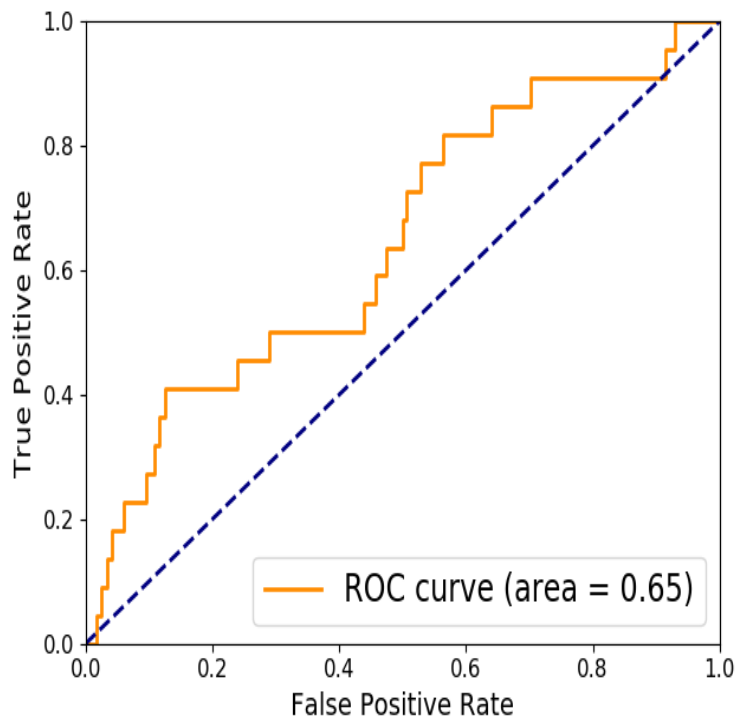
Diffusion ROC from fGSonly_tTestOnly STRING10_combined.png



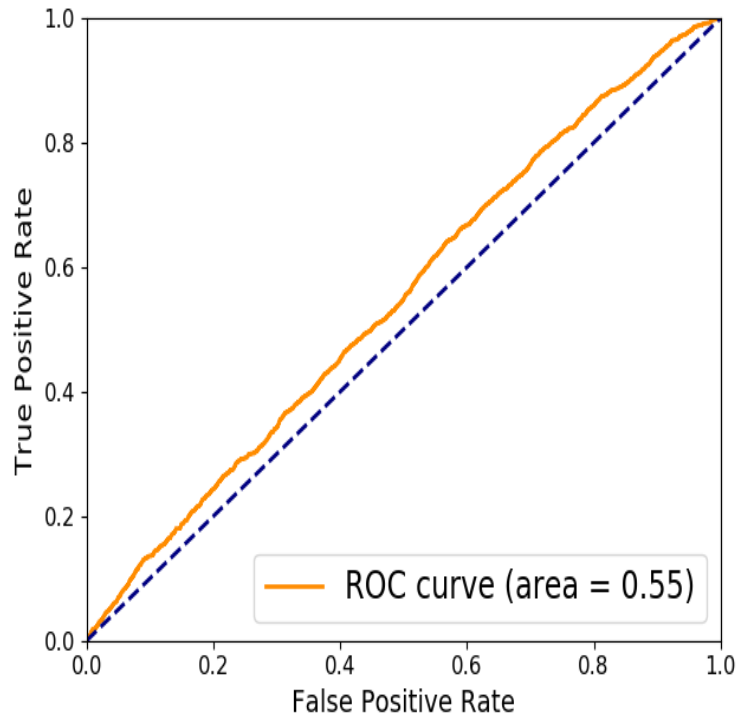
Diffusion ROC from fTestOnly_tGSonly STRING10_combined.png



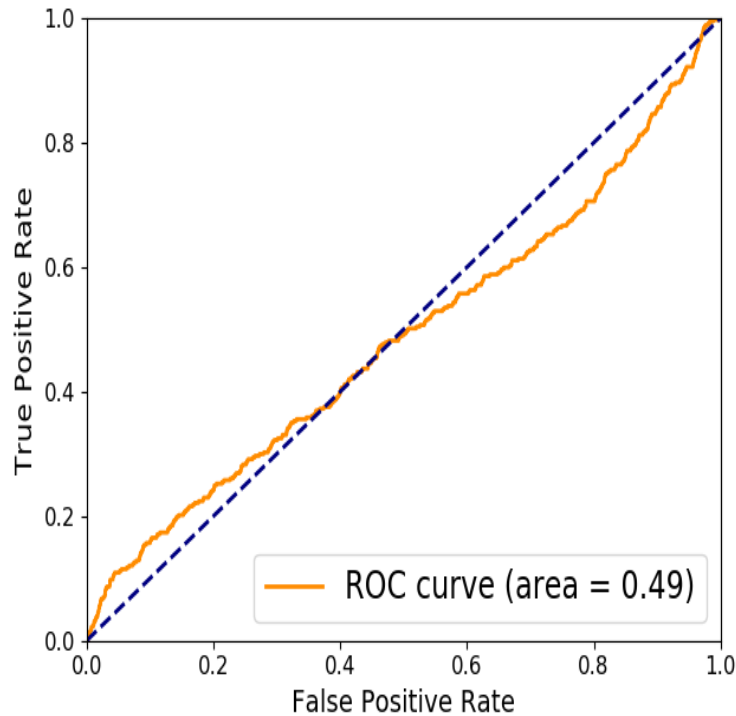
Diffusion ROC from fTestOnly_tOverlap STRING10_combined.png



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>	
GS_only Test_only 0.471 -2.102 -1.938 -2.180 -2.782								
Test_only GS_only 0.521 -1.272 2.770 -2.388 -1.178								
GS_only Overlap 0.755 3.844 4.263 5.686 4.728								
GS_only Test 0.488 -1.228 -0.819 -1.234 -1.825856								
806307931								
(invalid)								
Test_only Overlap 0.645 1.545 2.371 1.104 1.081								
Test_only GS 0.523 -1.124 3.314 -2.282 -1.176								
Overlap Onlies 0.547 2.631 8.084 2.16141503 1.3844696								
1214299 302993769								
(invalid) (invalid)								

	<i>**</i>	<i>#Mapped</i>	<i>#Total</i>	<i>Not mapped genes</i>		
GS 1364 1491 OLMALINC;TWNK;ZNF213- N/A						
AS1;PPP4R3A;ATP5F1C;T						
RAPPC13;DMAC1;DCTN1-A						
S1;DUS2;DOP1A;CBR3-AS						
1;TMEM120A;C17orf102;						
COLGALT1;FAM47E;PPP4R						
3B;STXBP5-AS1;EEF1AKM						
T2;GPER1;ATP5F1A;PYCR						
3;ZNF710-AS1;RRP7BP;S						
ELENOP;ADGRA1-AS1;RPL						
23AP7;BEX3;MAP4K3-DT;						
SDHAF4;DMAC2L;GRAMD2B						
;ANKRD19P;ERFE;GMDS-						
DT;NADK2;LIFR-AS1;AP0						
01528.3;TMEM256;FER1L						
5;UBXN8;SMIM10L2B;TKF						
C;EXOC3-AS1;DCAF1;FRM						
D6-AS1;B3GLCT;DLGAP1-						
AS4;ATP5PD;RASA4CP						
;TTN-AS1;ABCA11P;REX1						
BD;C3orf80;VAC14-AS1;						
ERBIN;SPART;FFAR4;STX						
18-AS1;LY86-AS1;TRMT9						
B;IZUMO4;CIPC;MEG9;RP						
SAP69;INTS13;INHBA-AS						

			1;PAXIP1-AS2;MRPS30-D		
			T;RFLNB;NPNT;AP00339		
			3.1;AMZ2P1;MIGA1;KTN1		
			-AS1;THAP9-AS1;C20orf		
			203;GVQW3;UQCC1;GUCY1		
			A1;PRUNE1;NUP50-DT;AT		
			P5PB;BABAM2;ALG1L9P;H		
			SD17B1P1;CAVIN1;COL26		
			A1;PHETA1;P3H2;CFAP74		
			;ZNF37BP;AP004608.1;P		
			MS2P4;ATP2B1-AS1;CEP8		
			3;FAM181B;PNMA8C;REXO		
			5;FAM153B;TPT1-AS1;SM		
			IM10L2A;CATSPER2P1;RD		
			H13;GSAP;MIR7-3HG;PCN		
			X2;RAB29;NOP14-AS1;PL		
			PP1;AZIN2;TMEM147-AS1		
			;TMEM266;C2CD5;BEX5;Z		
			NF271P;MEG8;CFAP221;Z		
			NF876P;CFAP46;SEPT7P2		
			;BBOF1;HDGFL3;MAN1B1-		
			DT;ATP5MC1;WAPL;NORAD		
			;RPLP0P2		

Test_only 335 339 FAM177B;C11orf42;LY6G N/A
5C;TMEM61

Overlap 22 22 FAM131A;PRKACA;VSTM4;
KPNA3;S100A6;KIF5B;GN
G12;SST;OLR1;SNAP23;Z
MPSTE24;ADAM11;PSMB2;
TMEM116;STAG2;CDKN2B;
EMP3;SDHC;ZNF81;ZNF70
4;MTSS1L;PRKX

(end of file)