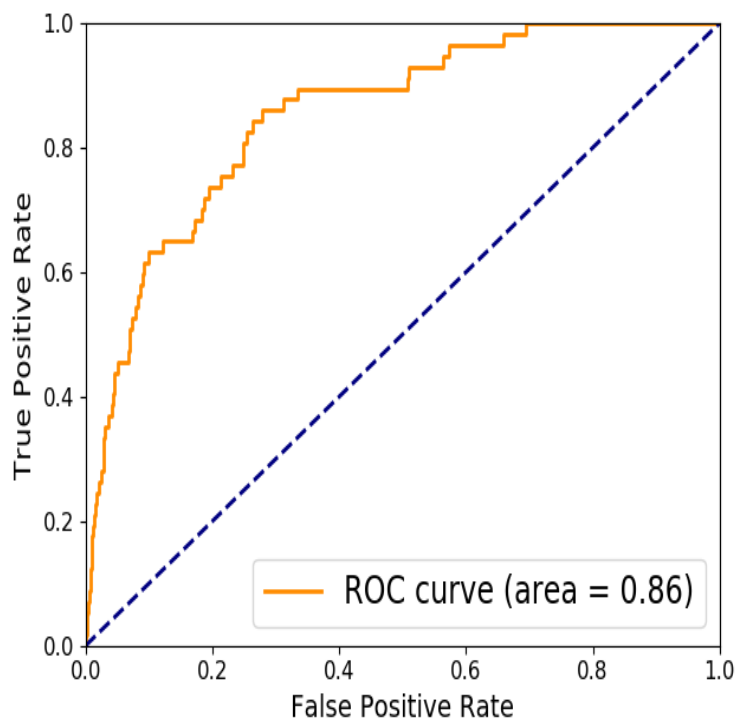
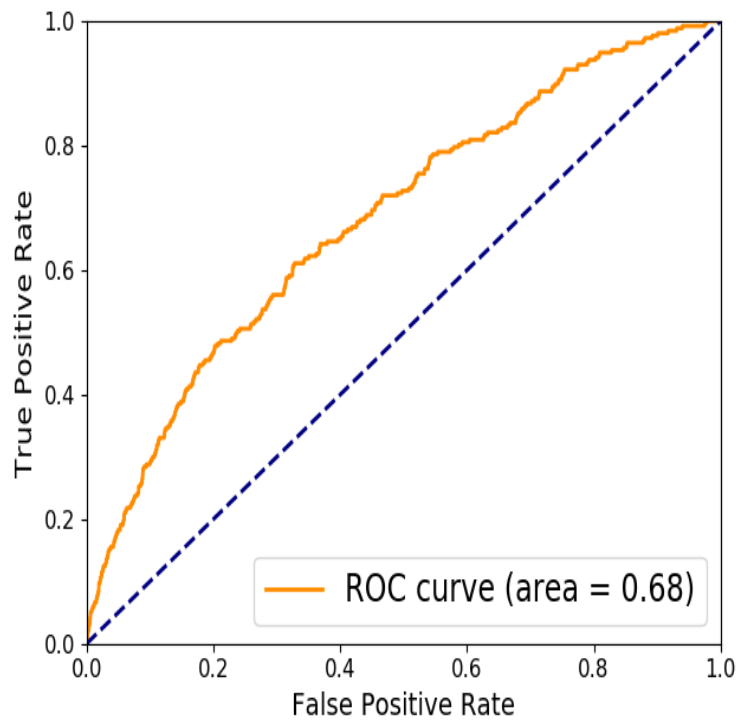


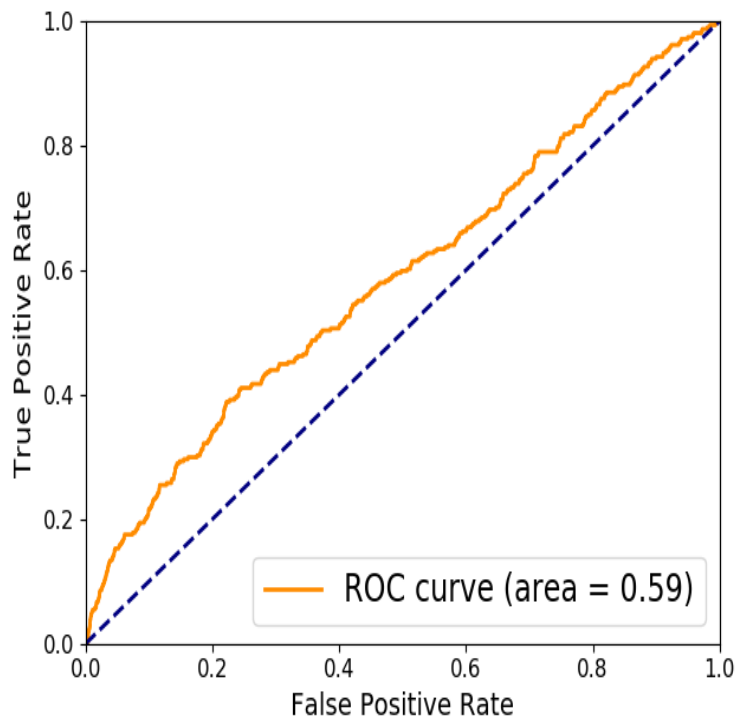
Diffusion ROC from fGOnly_tOverlap STRING10_combined.png



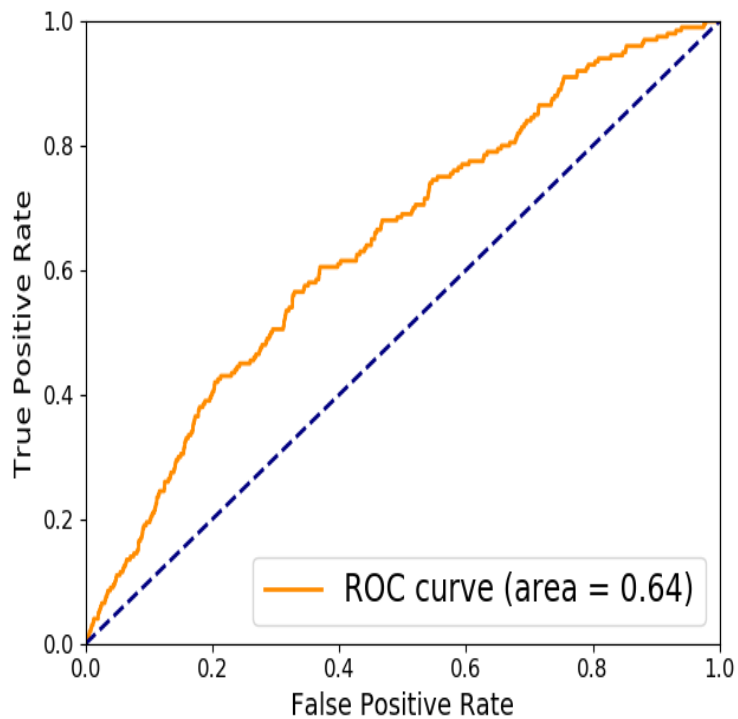
Diffusion ROC from fTestOnly_tGS STRING10_combined.png



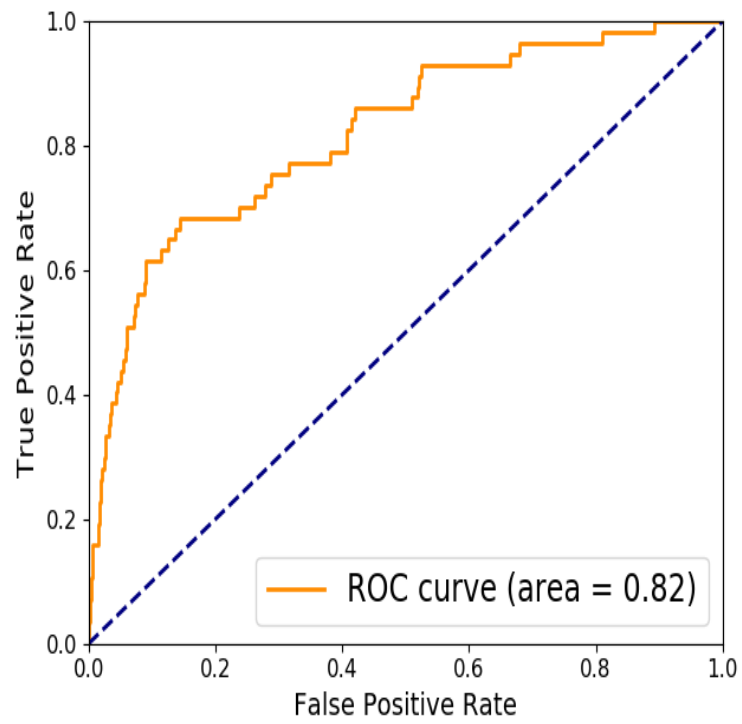
Diffusion ROC from fGOnly_tTestOnly STRING10_combined.png



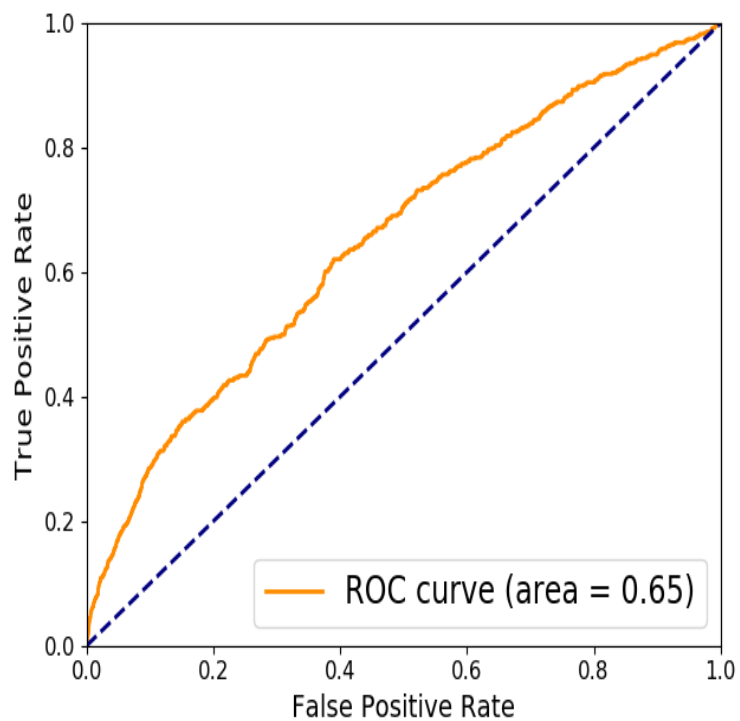
Diffusion ROC from fTestOnly_tGOnly STRING10_combined.png



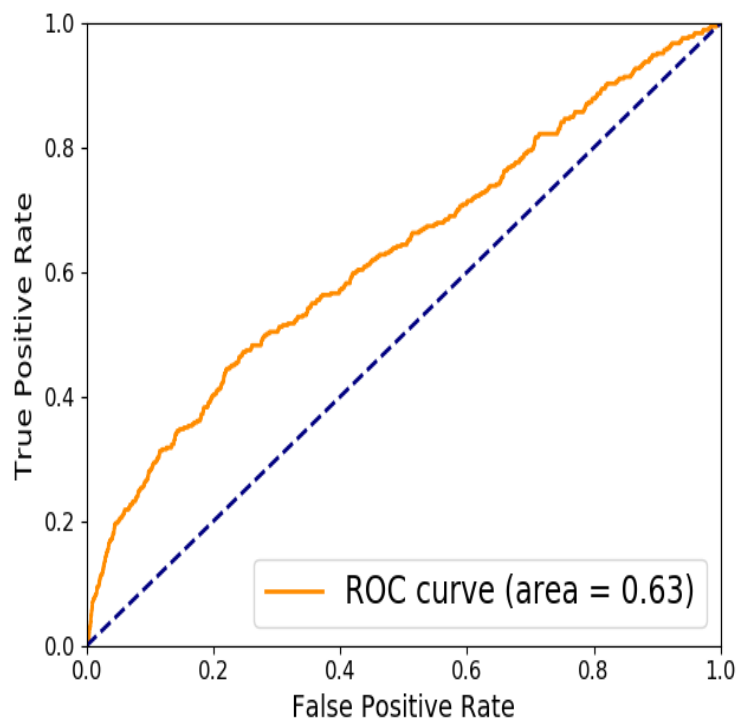
Diffusion ROC from fTestOnly_tOverlap STRING10_combined.png



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	0.587	0.006	5.836	0.081	1.037
Test_only	GS_only	0.644	3.613	7.410	1.710	3.105
GS_only	Overlap	0.855	7.395	10.963	4.917	4.790
GS_only	Test	0.630	2.423	8.845	1.697	2.341
Test_only	Overlap	0.820	4.052	8.561	3.699	3.701
Test_only	GS	0.684	4.952	10.350	2.559	3.751
Overlap	Onlies	0.651	5.130	11.411	4.754	5.462

**	#Mapped	#Total	Not mapped genes
GS	200	221	KDF1; PMS2L3; AK9; N/A RPA; AMER1; MSH5; RFC
Test_only	314	330	MTMR11; AMER1; ZAN; N/A GCN1; TMEM131L; HLA.A; CMTR2; SSPO; NSD2; Gene; KMT2D; ADGRG4; C11orf63; HLA.B; KMT2C; ADGRB3; KMT2A
Overlap	57	58	AMER1 APC;KEAP1;AXIN1;BRAF; FUBP1;ATF7IP;DICER1;A MER1;NFE2L2;EPAS1;TP5 3;RASA1;PPP2R1A;ASXL2 ;SF3B1;TSHZ3;CHD4;NF2 ;SMAD2;GNA11;BAP1;BRC A1;CDH1;MACF1;PIK3R1; CBFB;KRAS;KIT;CTCF;KD M5C;RUNX1;THRAP3;POLQ ;ARHGAP35;IFNGR1;LATS 2;ATM;GNAS;PCLO;CHD8; NOTCH1;RAC1;SMARCA4;S TAG2;COL4A3;BCOR;MGA; FGFR2;PLXNB2;RNF43;SE TBP1;MED12;GTF2I;MET; ARID1B;SOX9;ERBB2;RET

(end of file)