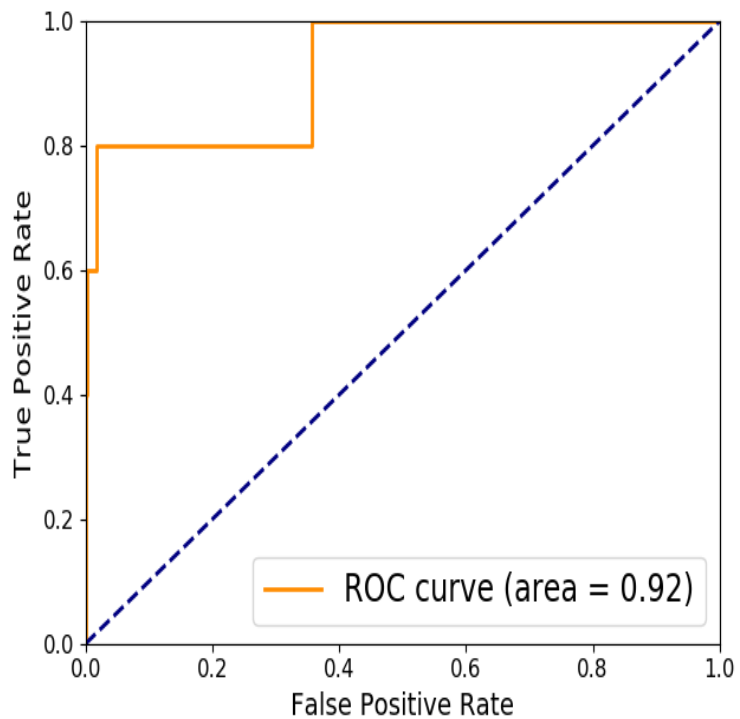
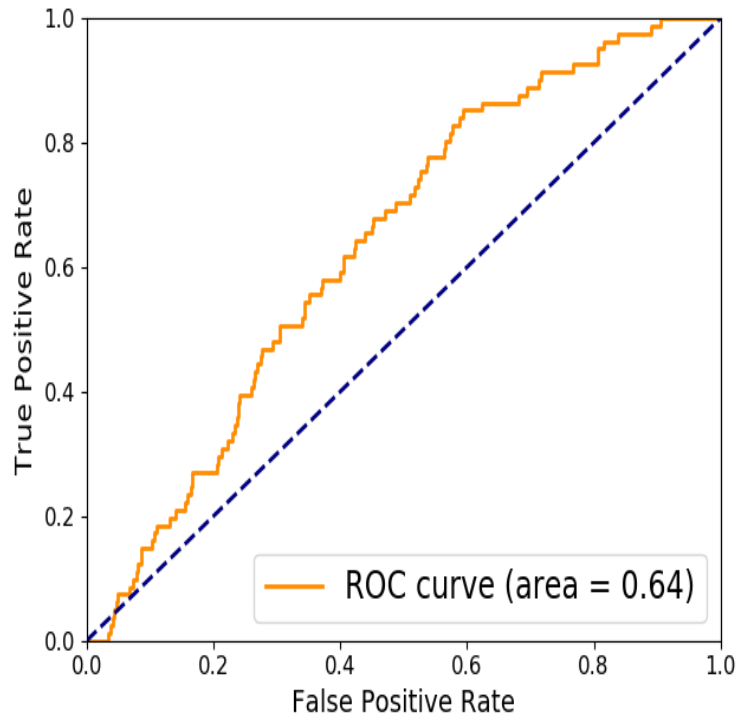


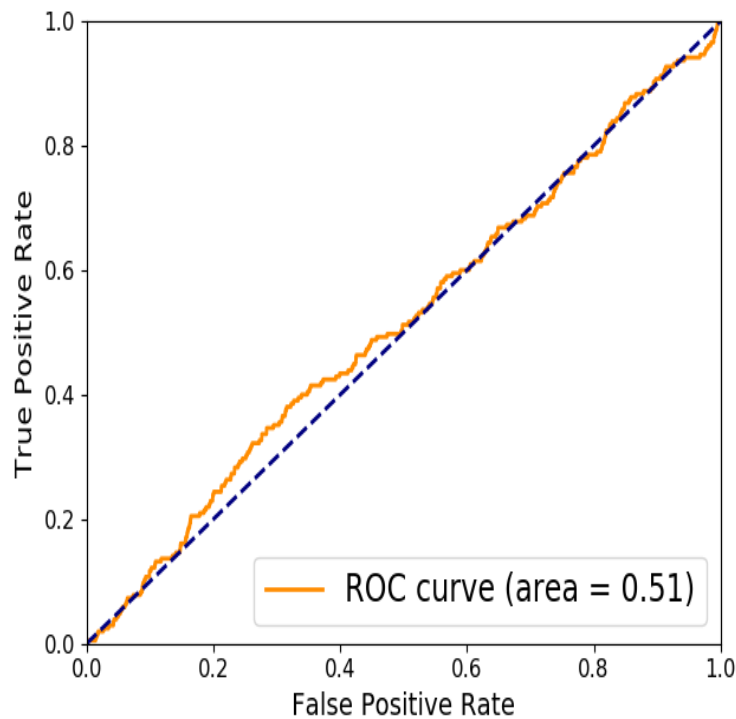
## Diffusion ROC from fGSonly\_tOverlap STRING10\_combined.png



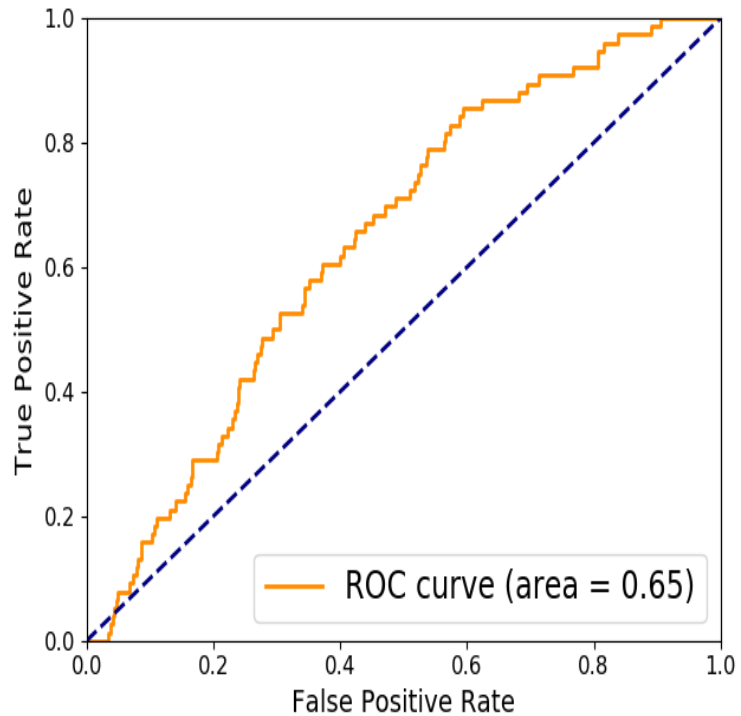
## Diffusion ROC from fTestOnly\_tGS STRING10\_combined.png



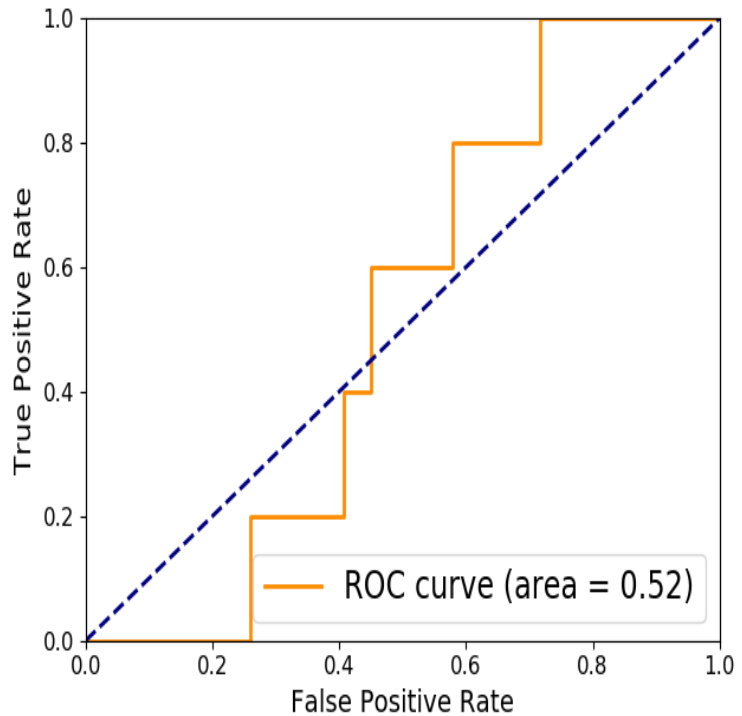
## Diffusion ROC from fGSonly\_tTestOnly STRING10\_combined.png



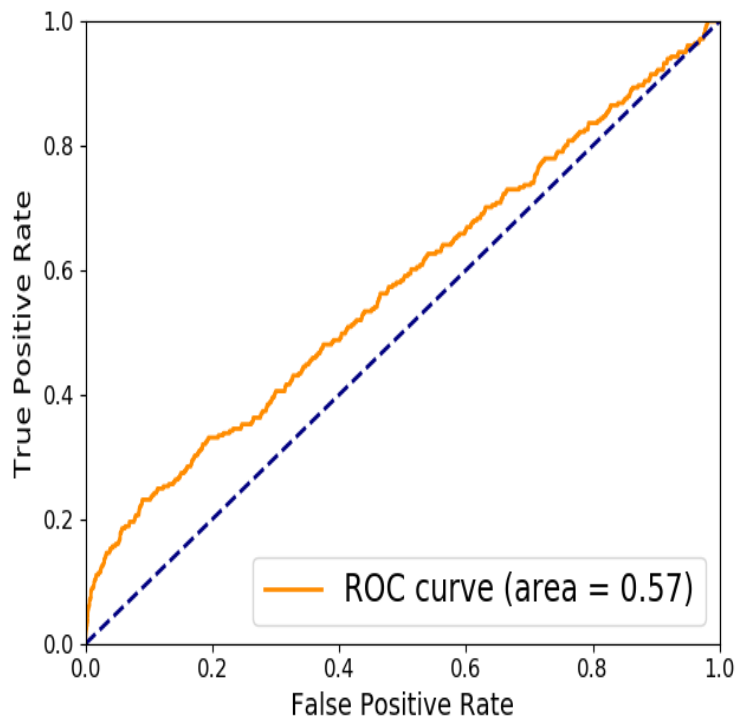
## Diffusion ROC from fTestOnly\_tGSonly STRING10\_combined.png



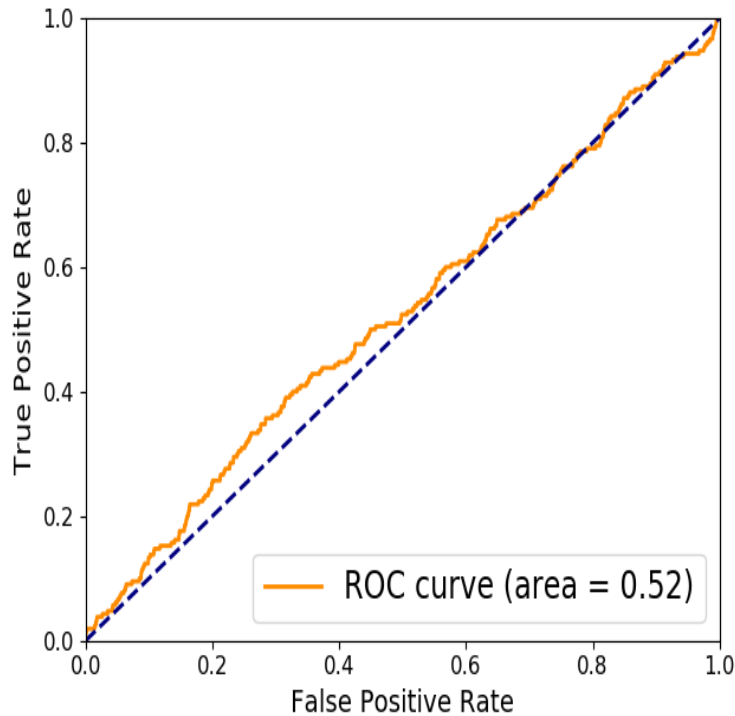
## Diffusion ROC from fTestOnly\_tOverlap STRING10\_combined.png



## 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_wdegre</i>	<i>Zf</i>
/	/	/	/	e	/	/
GS_only   Test_only   0.514   0.897   0.677   0.590   0.295						
Test_only   GS_only   0.647   2.364   4.581   1.575   1.423						
GS_only   Overlap   0.925   3.756   3.344   3.930   3.788						
GS_only   Test   0.524   1.613   1.151   0.926   0.557						
Test_only   Overlap   0.518   -0.472   -0.041   -1.085   -1.035						
Test_only   GS   0.639   2.239   4.209   1.485   1.115						
Overlap   Onlies   0.574   3.994   4.47676850   2.7336215   2.351						
/   /   /   20205406   668540382   /   /						
/   /   /   (invalid)   (invalid)   /   /						

**	#Mapped	#Total	Not mapped genes		
GS   76   81   LPAL2;ABO;C6orf105;CD   N/A					
/   /   /   KN2BAS;POM121L9P   /   /					
Test_only   205   213   RPEL1;FAM177B;ADGRF3;   N/A					
/   /   /   LENG9;AZIN2;HEATR9;DN   /   /					
/   /   /   AH12;CCDC181   /   /					
Overlap   5   5   /   MIA3;REST;LDLR;LIPA;S					
/   /   /   /   MG6   /					

(end of file)