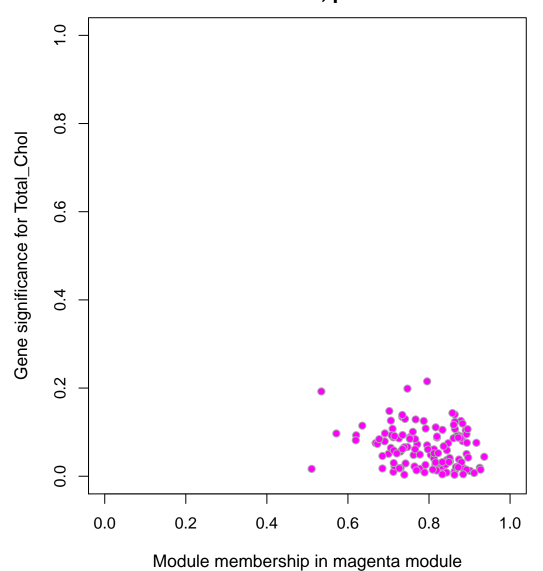
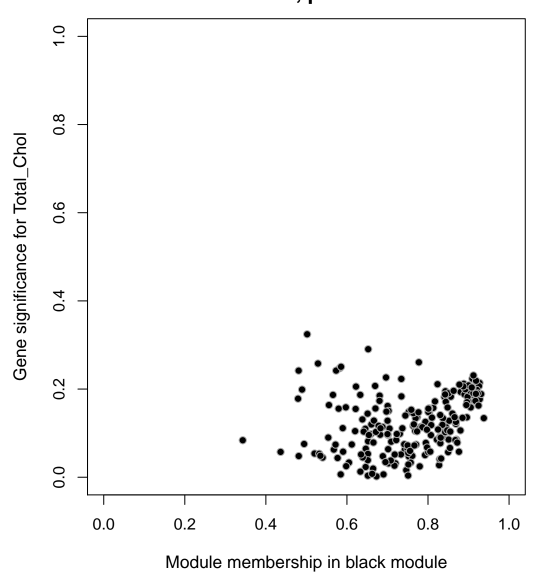
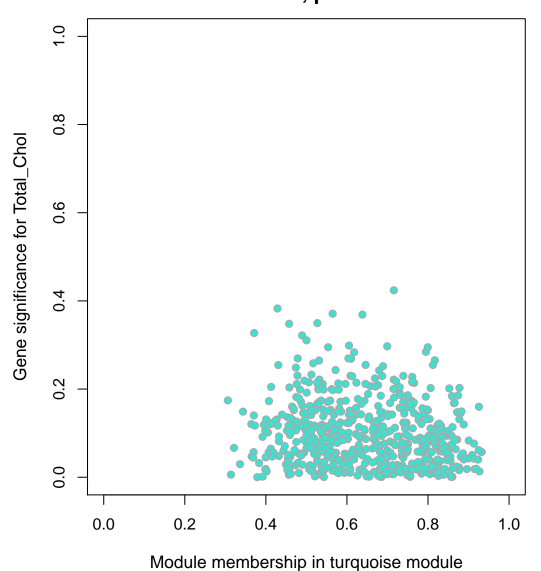
#### Module membership vs. gene significance cor=-0.21, p=0.02



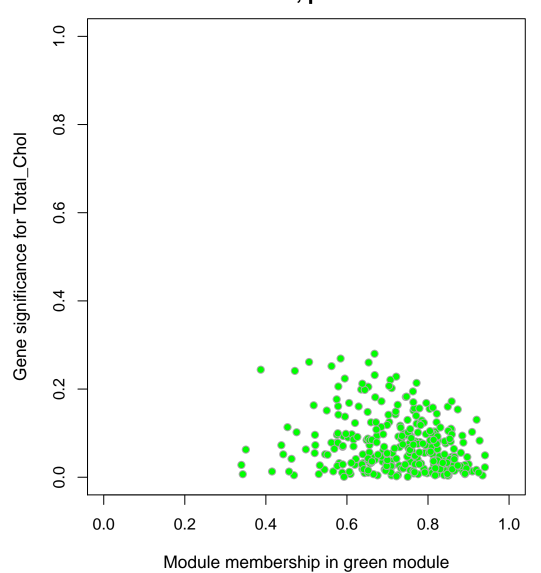
### Module membership vs. gene significance cor=0.25, p=0.00024



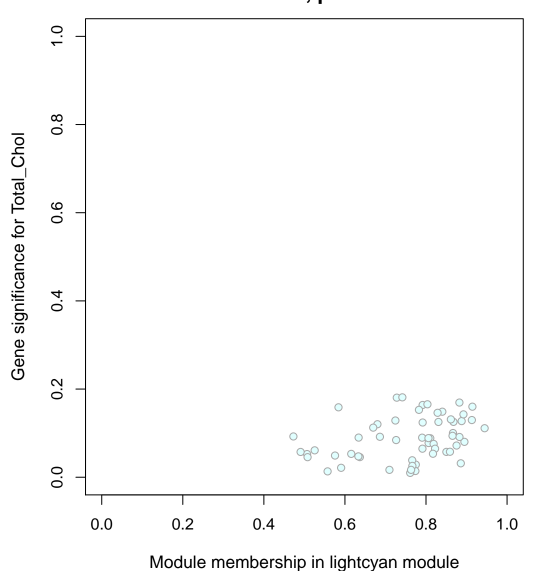
#### Module membership vs. gene significance cor=-0.14, p=0.00053



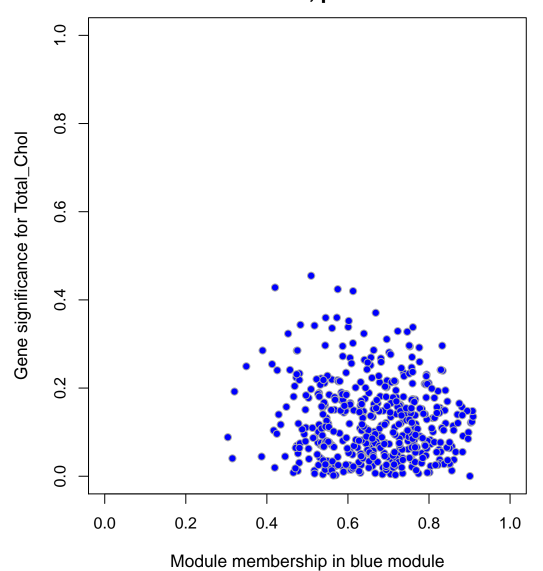
### Module membership vs. gene significance cor=-0.2, p=0.00038



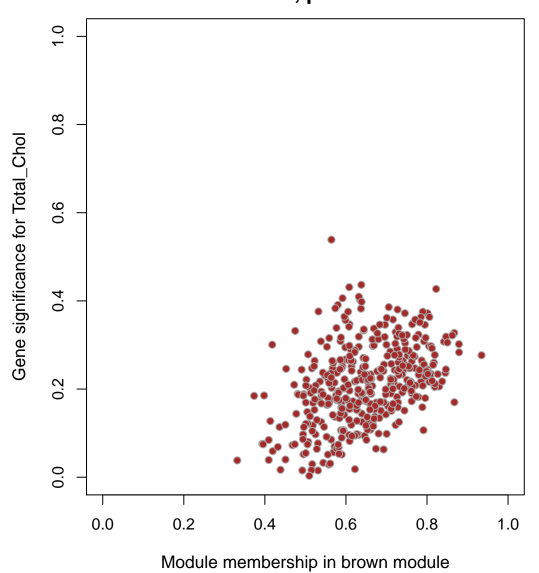
### Module membership vs. gene significance cor=0.33, p=0.011



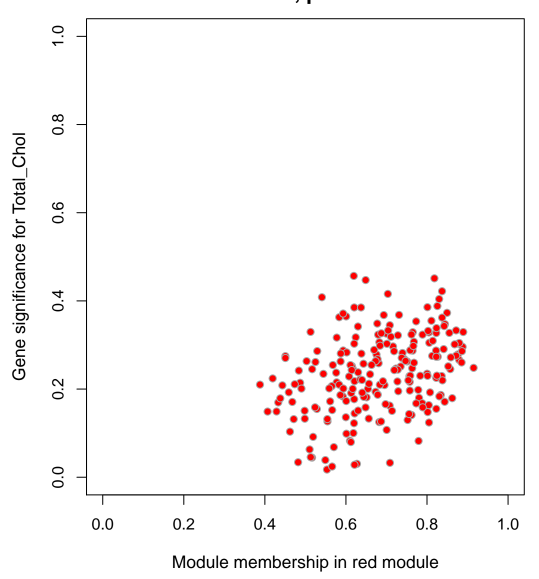
## Module membership vs. gene significance cor=-0.1, p=0.032



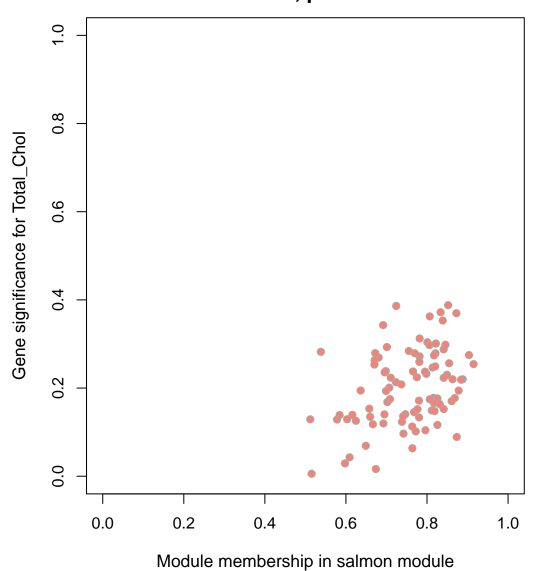
## Module membership vs. gene significance cor=0.43, p=7.8e-20



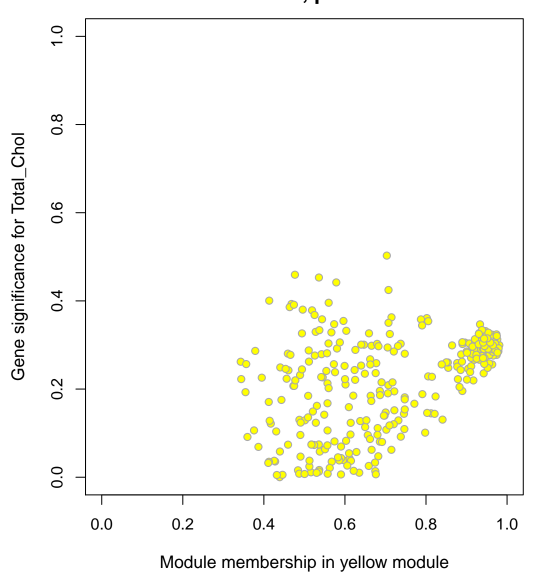
## Module membership vs. gene significance cor=0.36, p=3.6e-08



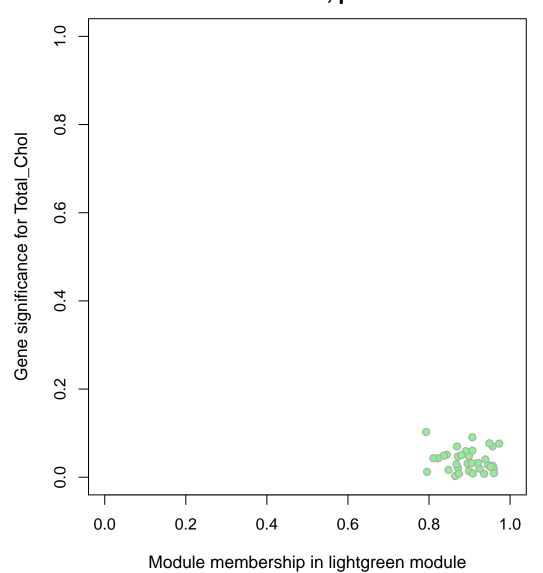
### Module membership vs. gene significance cor=0.39, p=0.00013



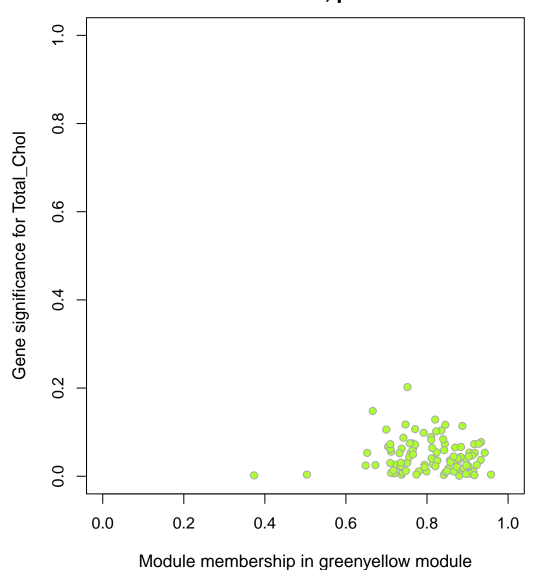
#### Module membership vs. gene significance cor=0.46, p=6e-18



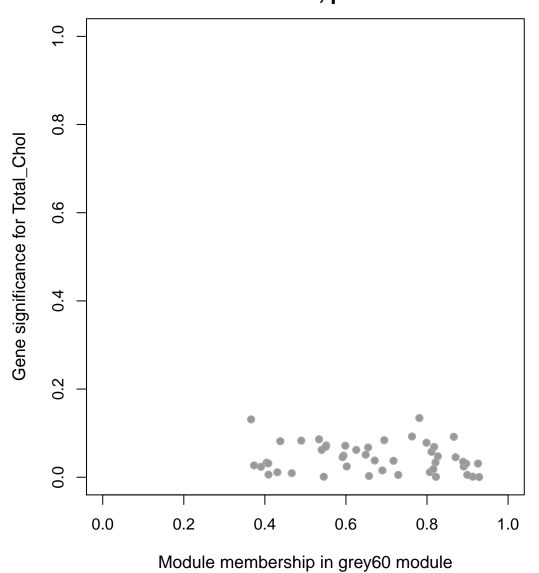
#### Module membership vs. gene significance cor=-0.089, p=0.62



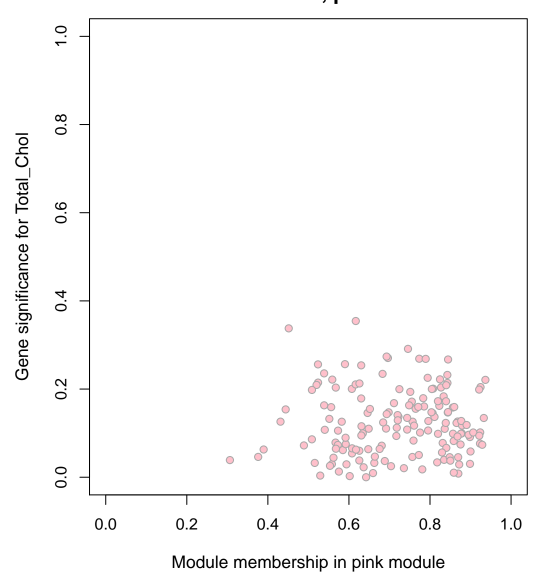
#### Module membership vs. gene significance cor=-0.044, p=0.66



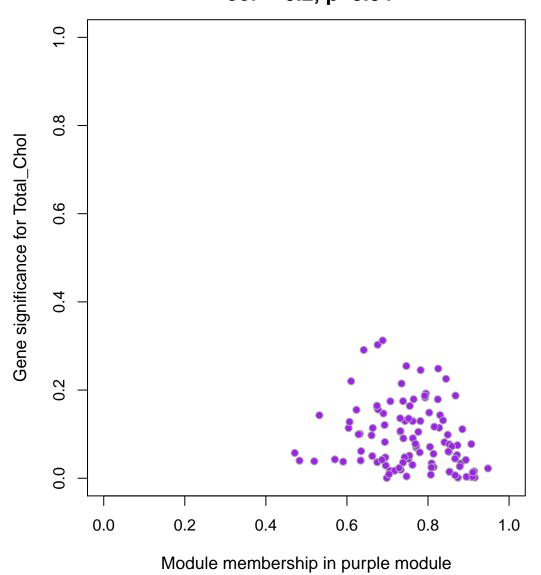
#### Module membership vs. gene significance cor=-0.14, p=0.35



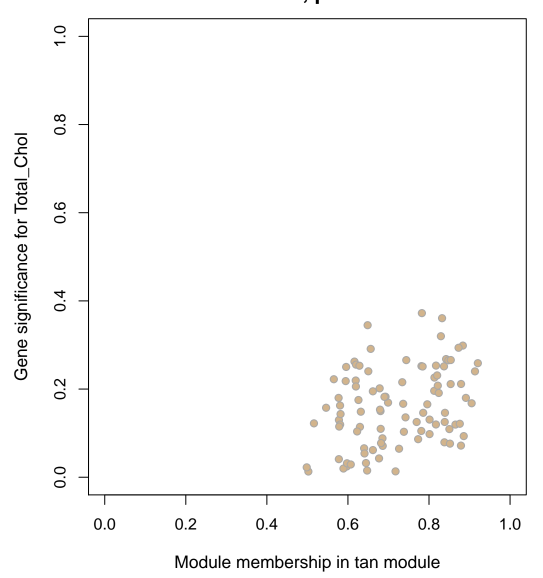
### Module membership vs. gene significance cor=0.025, p=0.76



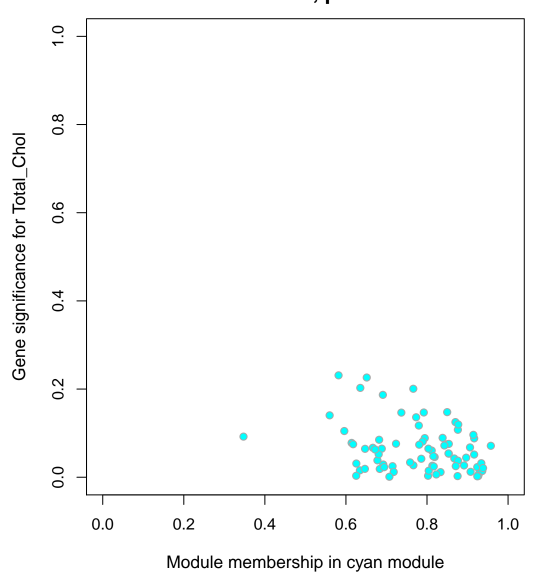
# Module membership vs. gene significance cor=-0.2, p=0.04



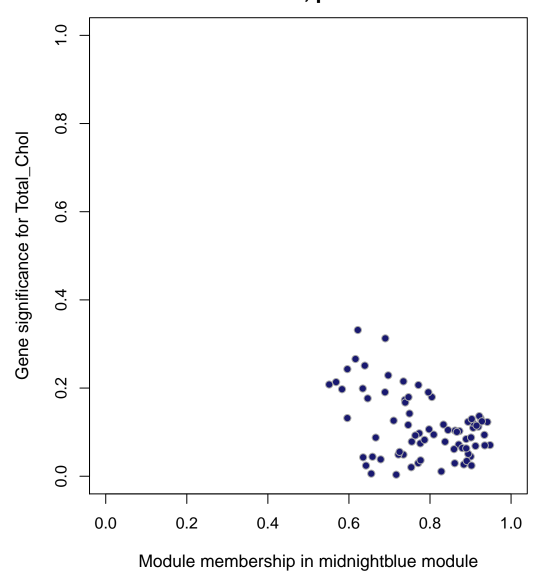
### Module membership vs. gene significance cor=0.32, p=0.0017



### Module membership vs. gene significance cor=-0.29, p=0.011



#### Module membership vs. gene significance cor=-0.42, p=0.00016



#### Module membership vs. gene significance cor=-0.55, p=3.7e-09

