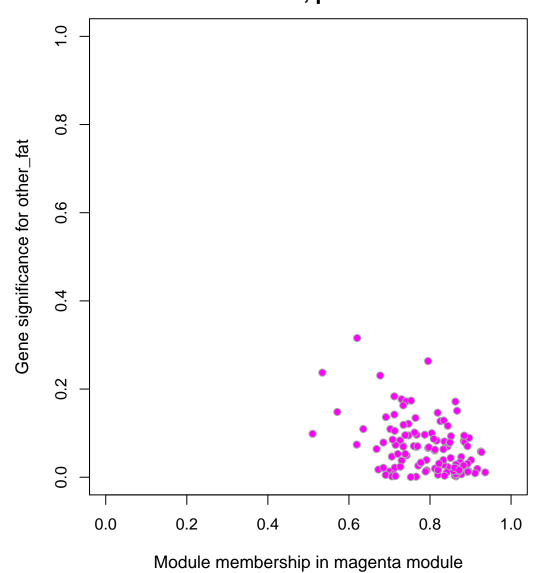
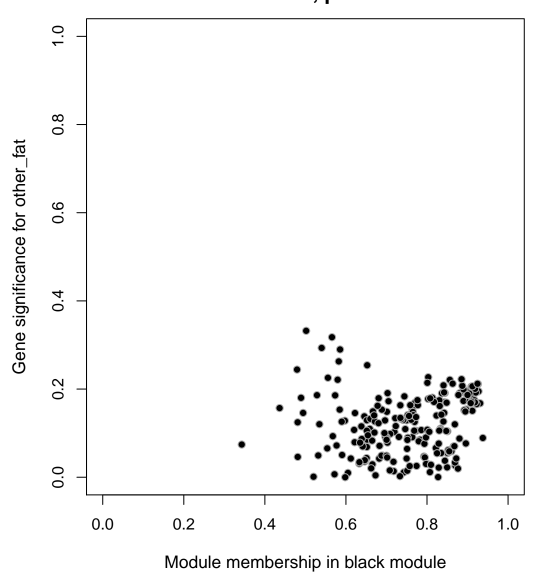
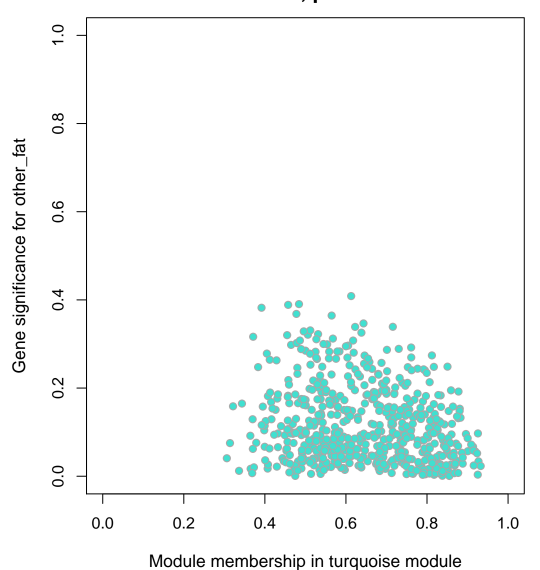
## Module membership vs. gene significance cor=-0.42, p=1.3e-06



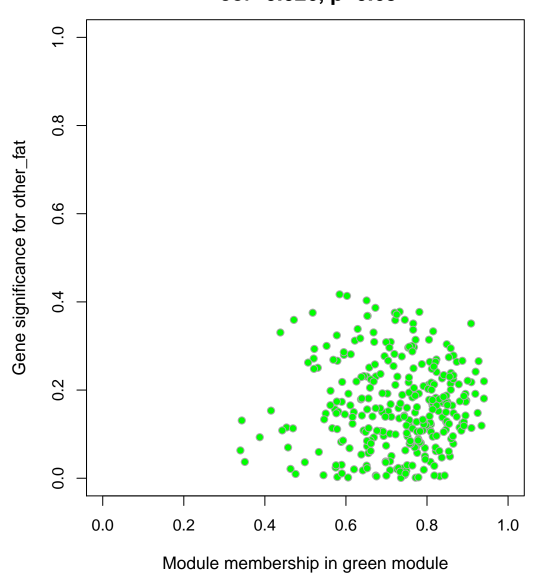
## Module membership vs. gene significance cor=0.11, p=0.11



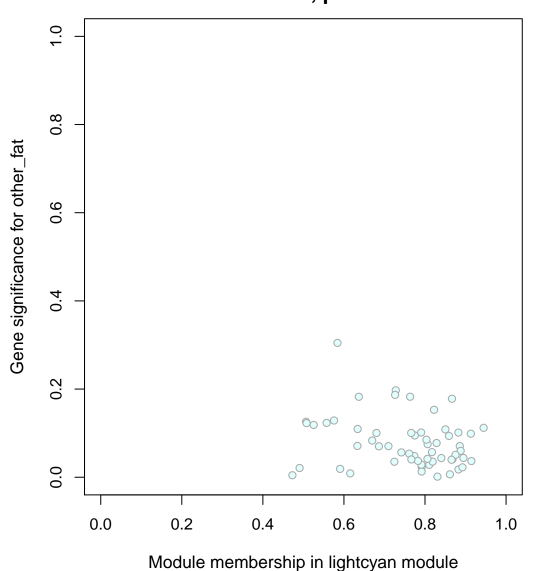
#### Module membership vs. gene significance cor=-0.21, p=1.7e-07



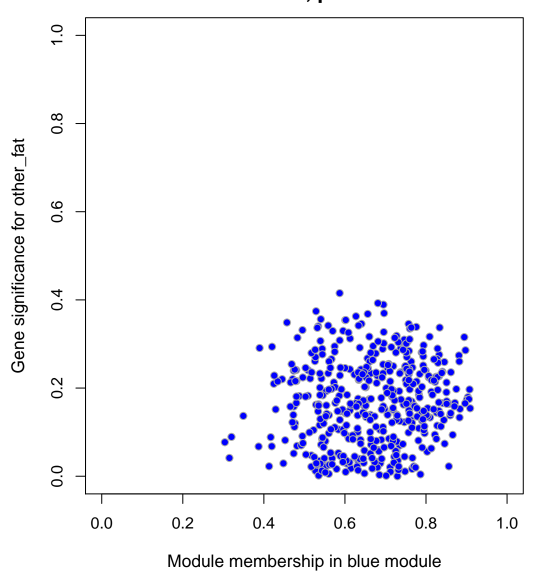
## Module membership vs. gene significance cor=0.026, p=0.65



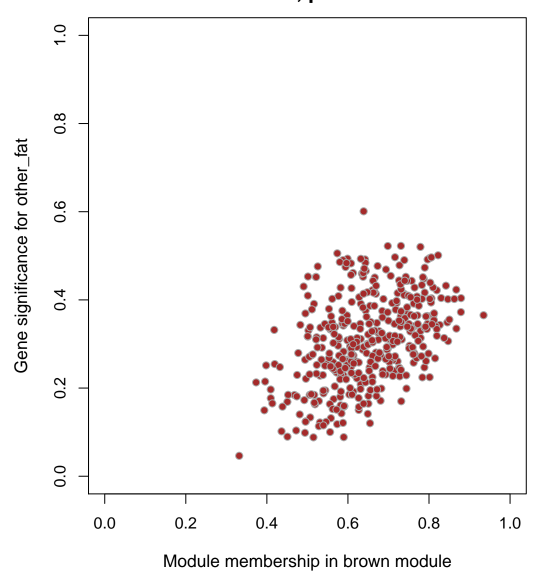
#### Module membership vs. gene significance cor=-0.23, p=0.082



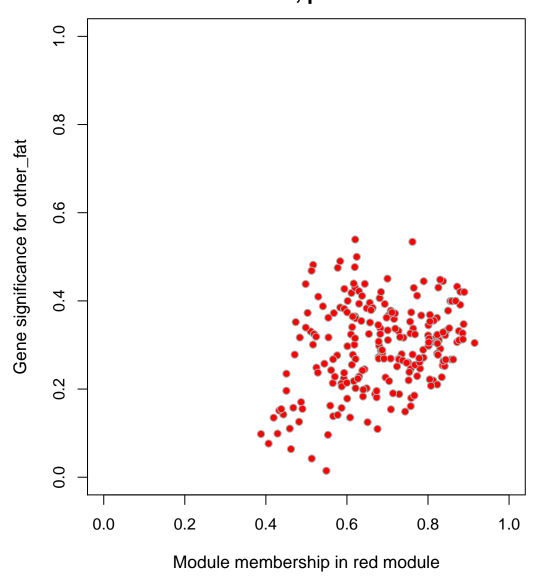
## Module membership vs. gene significance cor=0.11, p=0.018



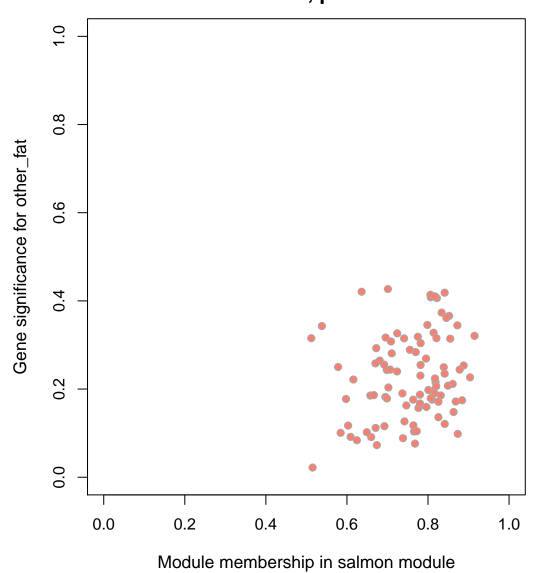
#### Module membership vs. gene significance cor=0.44, p=8.6e-21



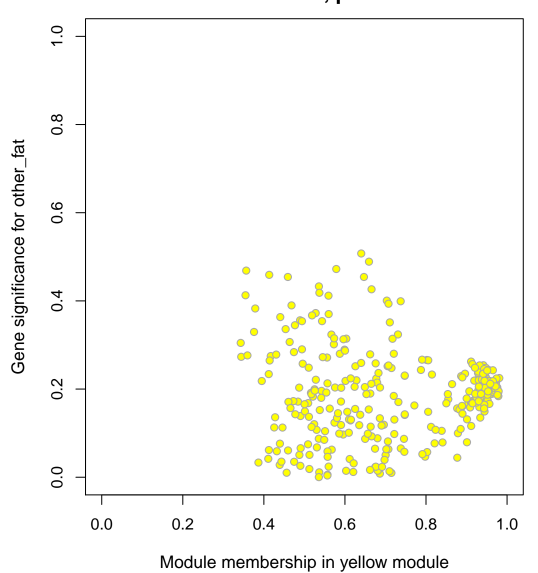
# Module membership vs. gene significance cor=0.29, p=1.2e-05



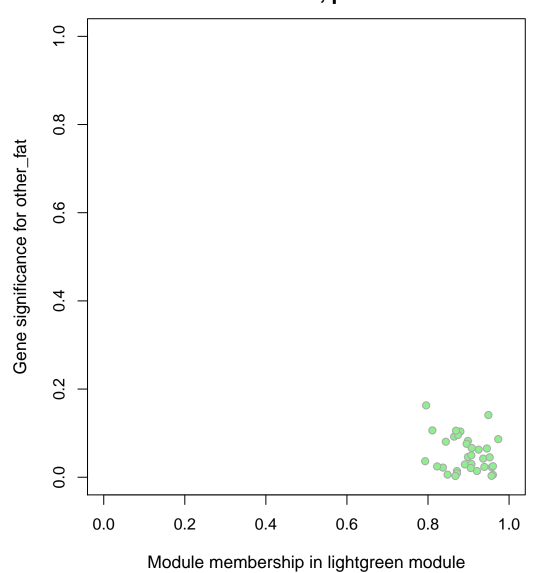
# Module membership vs. gene significance cor=0.21, p=0.046



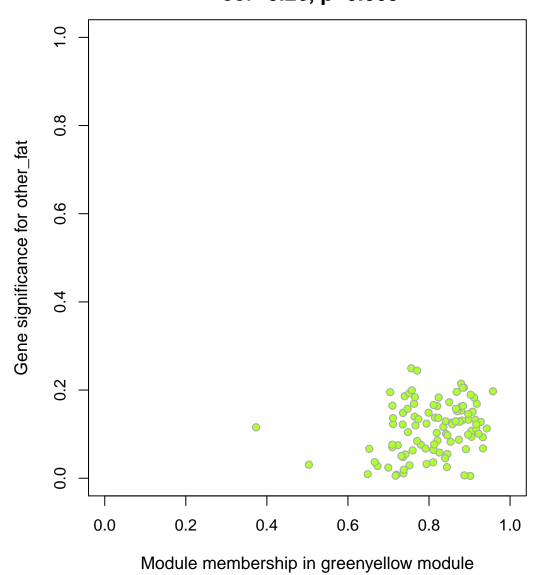
## Module membership vs. gene significance cor=-0.012, p=0.83



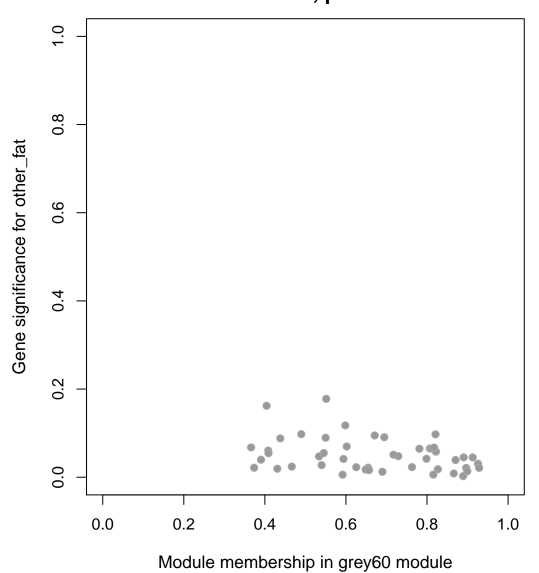
## Module membership vs. gene significance cor=-0.22, p=0.21



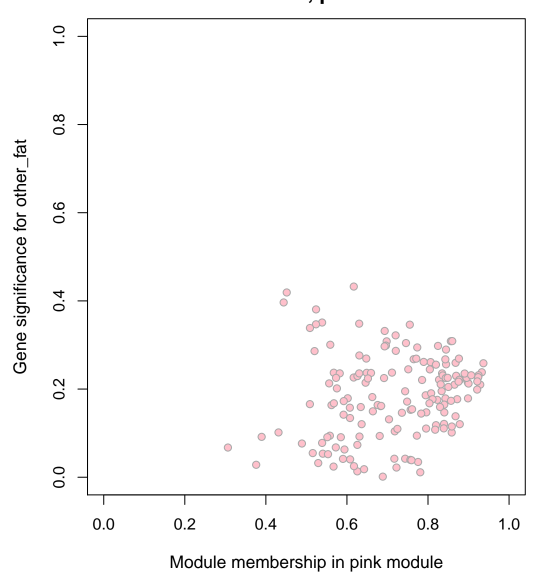
## Module membership vs. gene significance cor=0.26, p=0.009



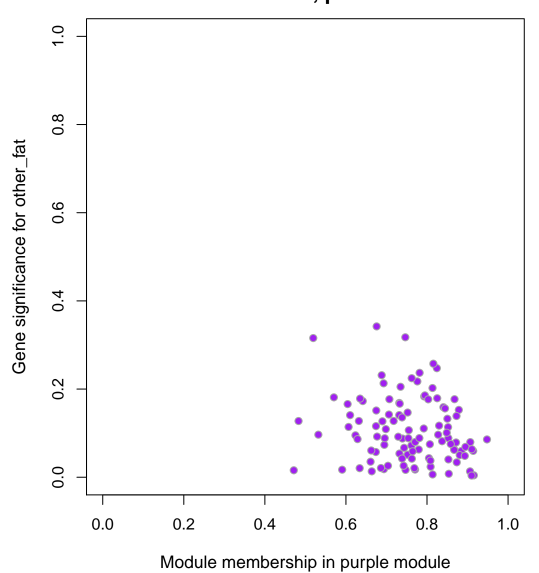
## Module membership vs. gene significance cor=-0.31, p=0.034



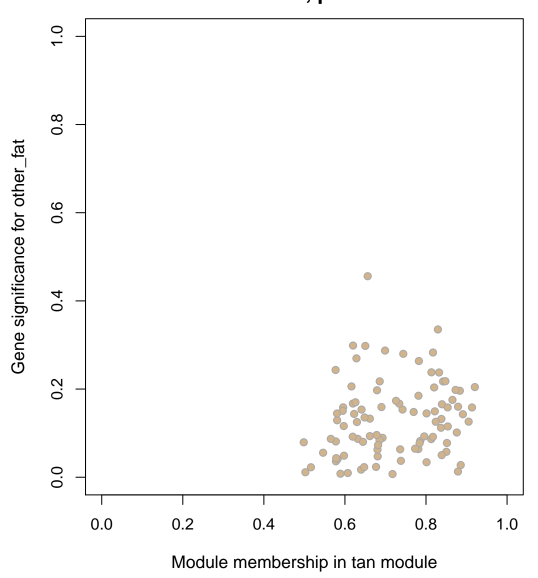
# Module membership vs. gene significance cor=0.16, p=0.045



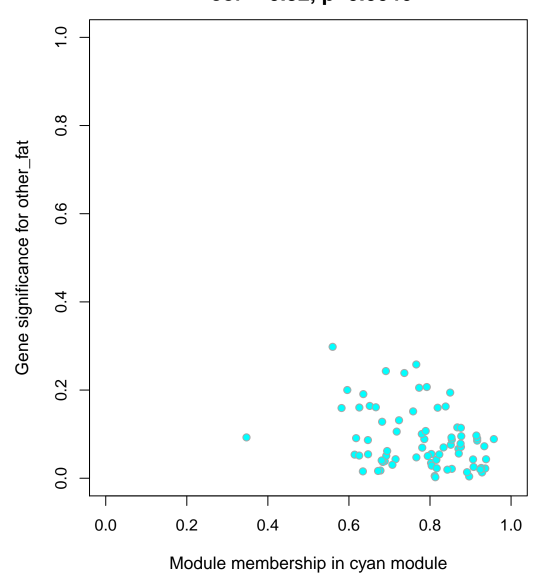
## Module membership vs. gene significance cor=-0.18, p=0.065



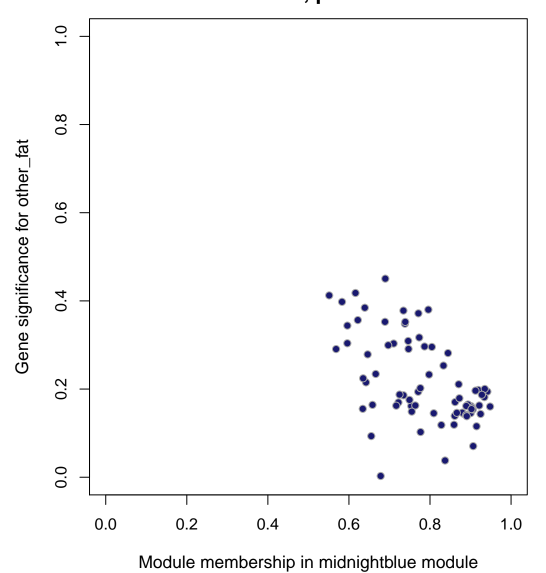
## Module membership vs. gene significance cor=0.18, p=0.083



## Module membership vs. gene significance cor=-0.32, p=0.0046



#### Module membership vs. gene significance cor=-0.54, p=4.8e-07



#### Module membership vs. gene significance cor=-0.4, p=4.1e-05

