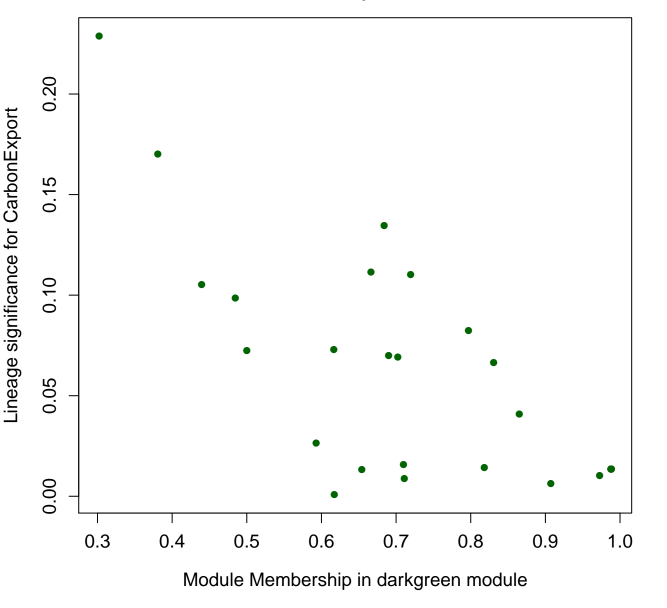
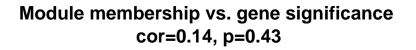
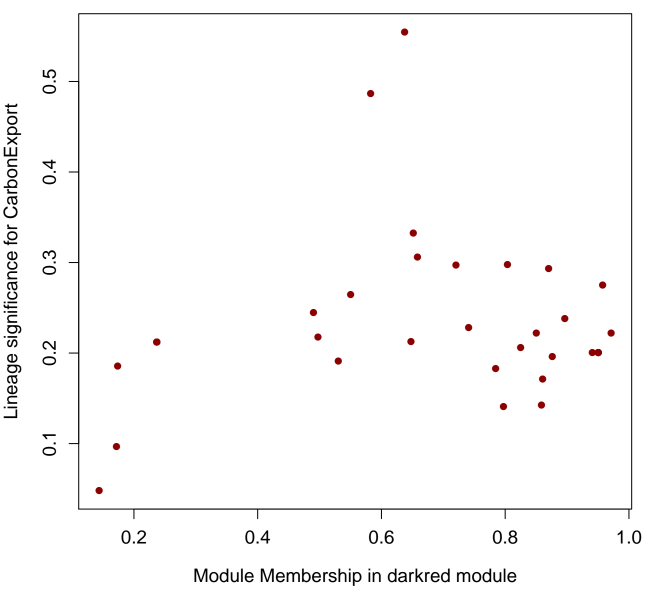
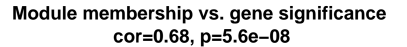
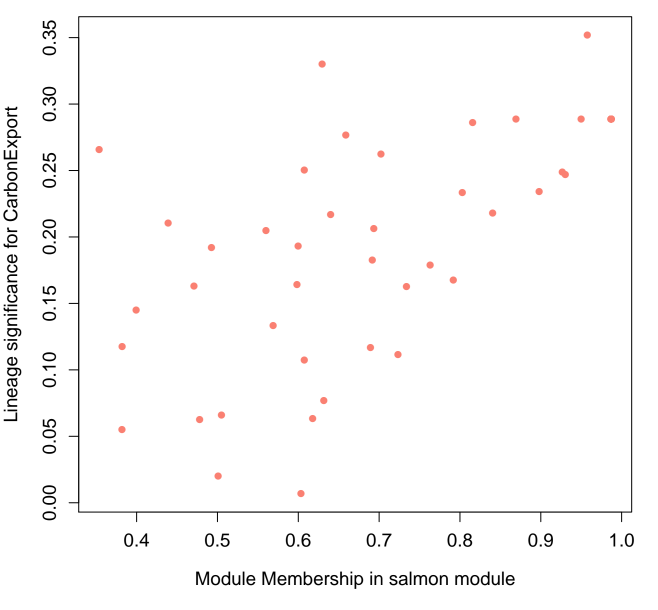
# Module membership vs. gene significance cor=-0.76, p=2.9e-07

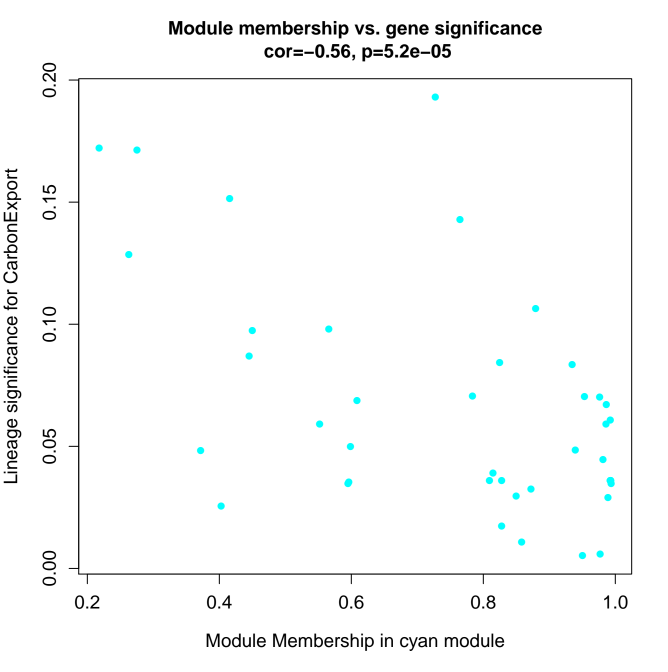


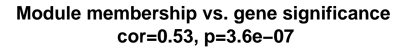


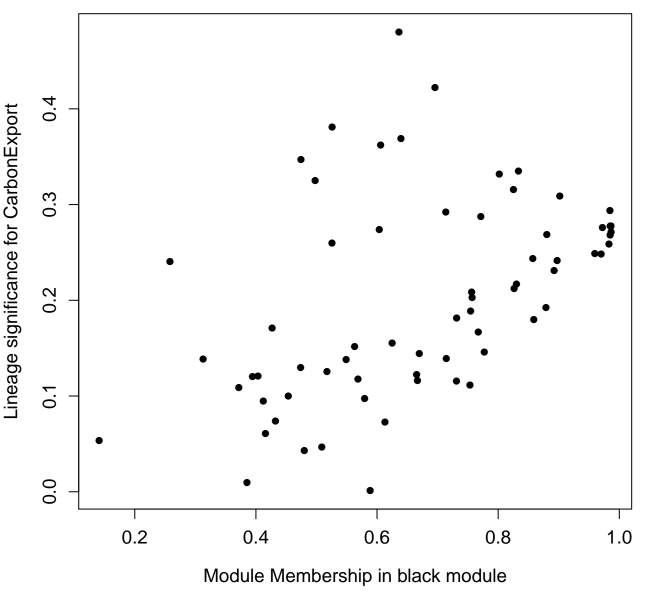


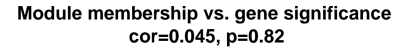


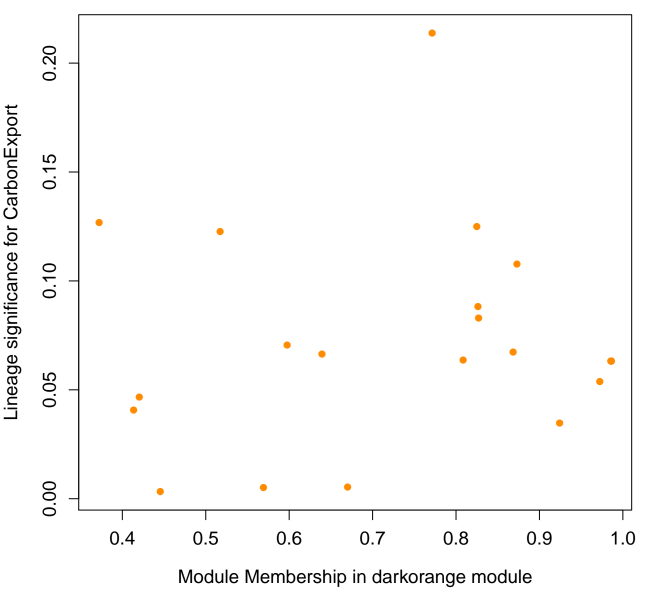


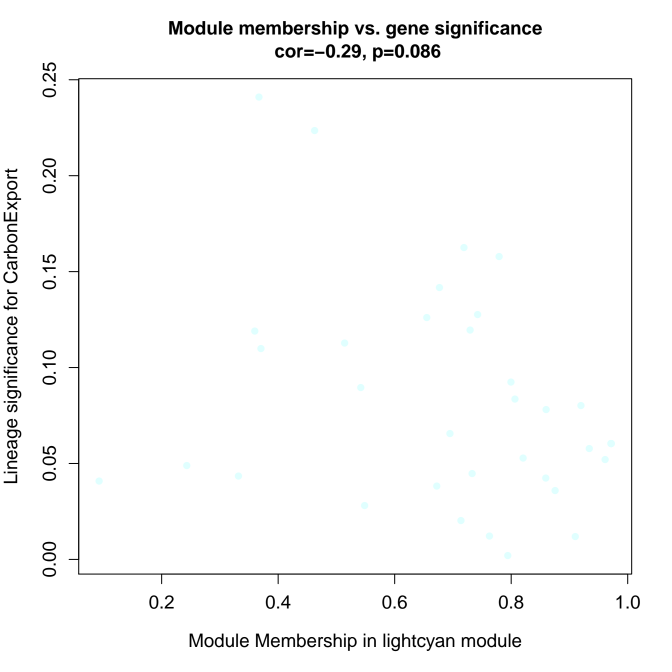




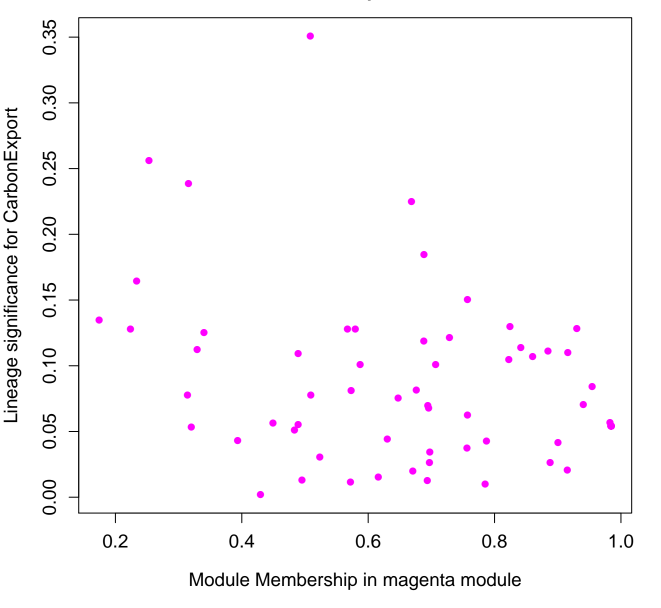




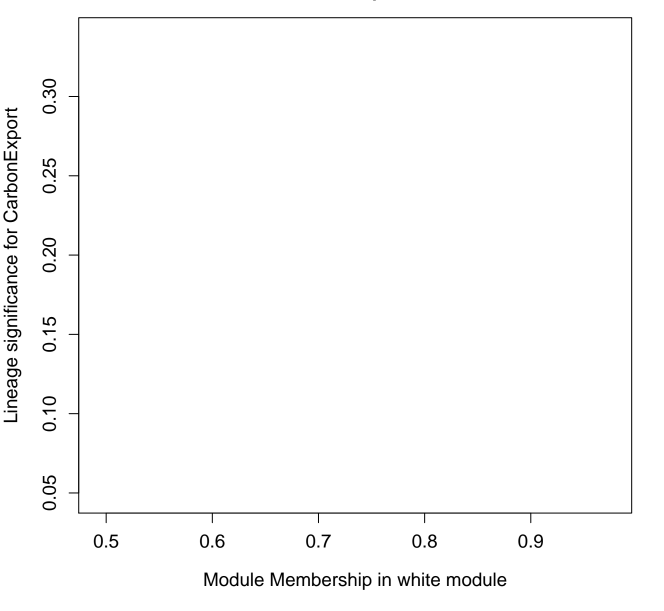




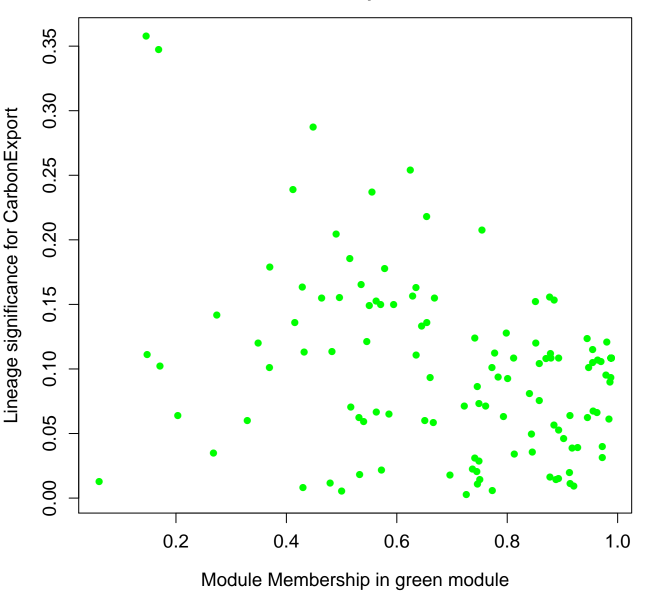
# Module membership vs. gene significance cor=-0.34, p=0.0035

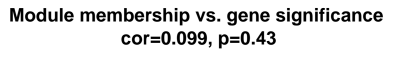


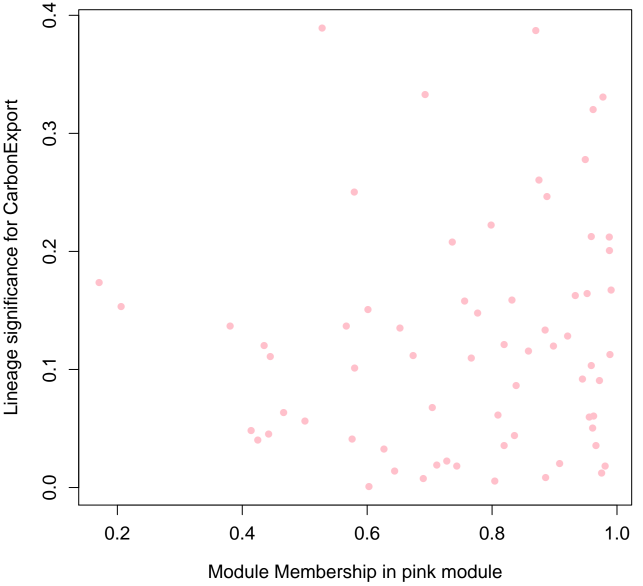
# Module membership vs. gene significance cor=-0.43, p=0.058

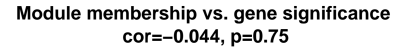


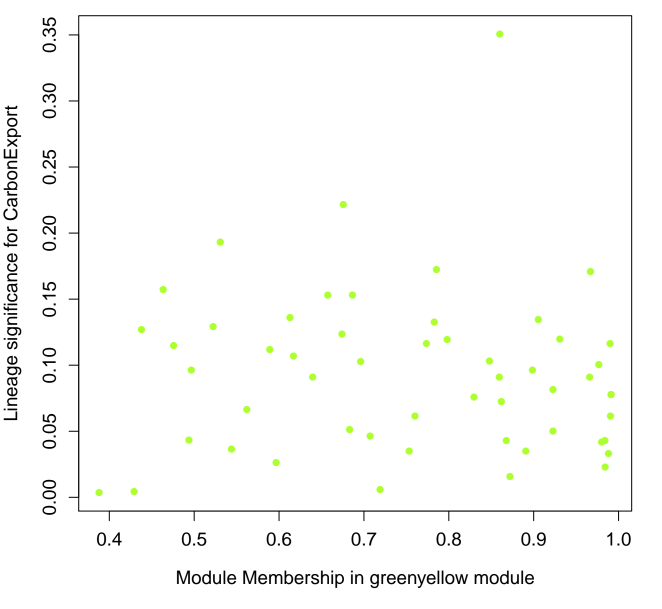
#### Module membership vs. gene significance cor=-0.27, p=0.0011

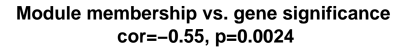


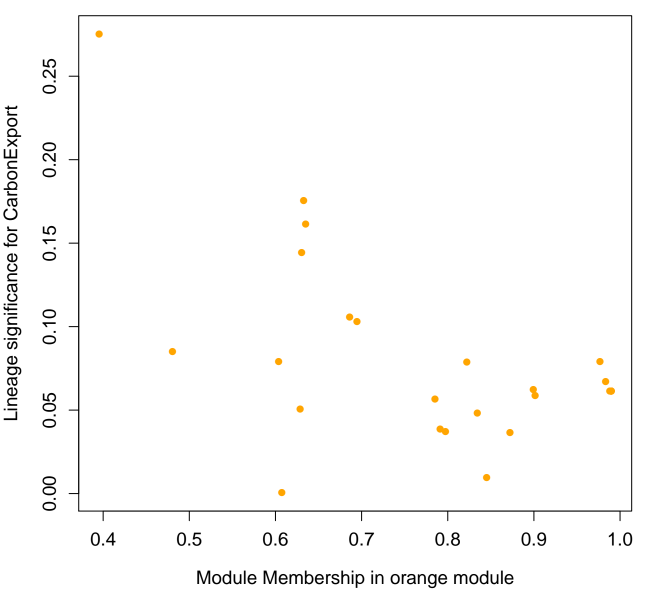




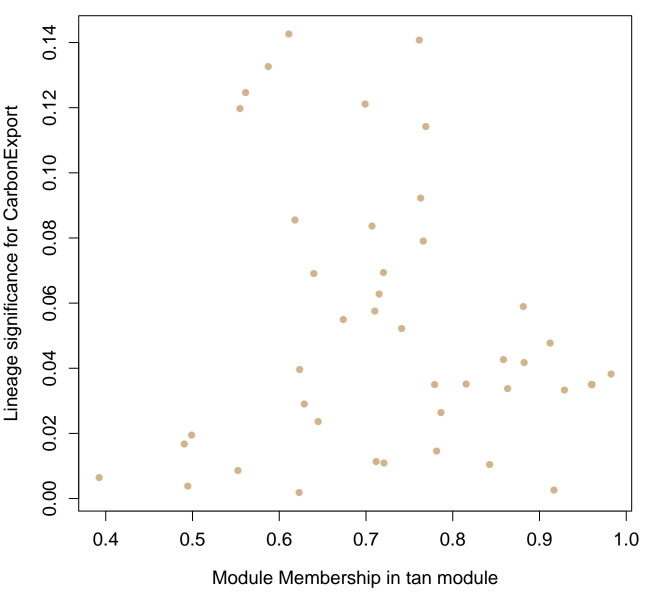




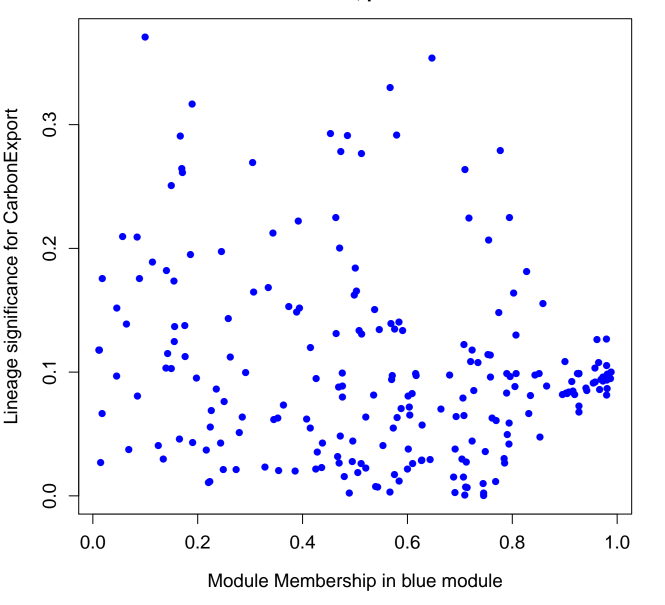




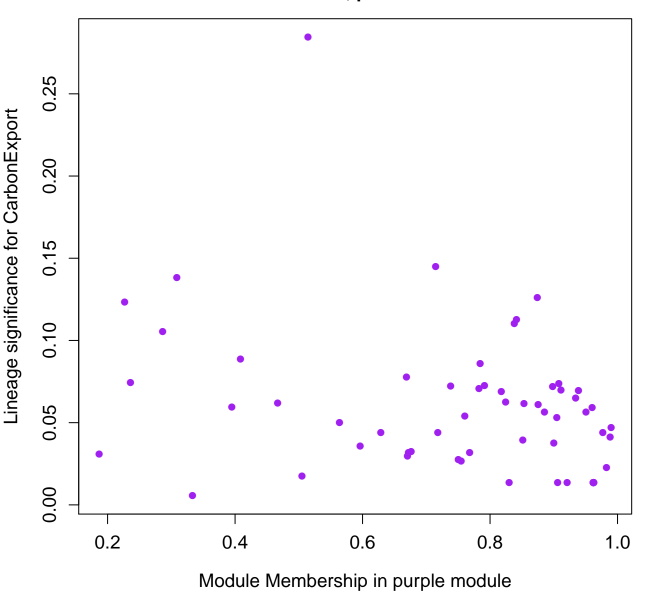


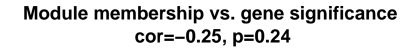


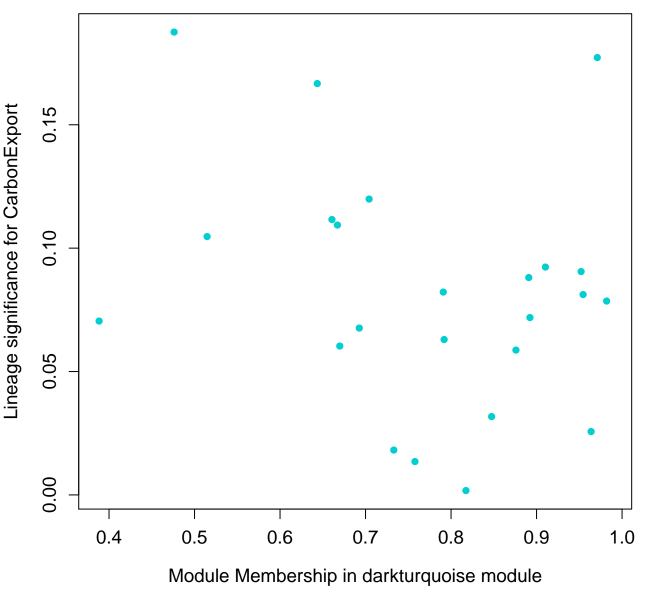
### Module membership vs. gene significance cor=-0.17, p=0.0063



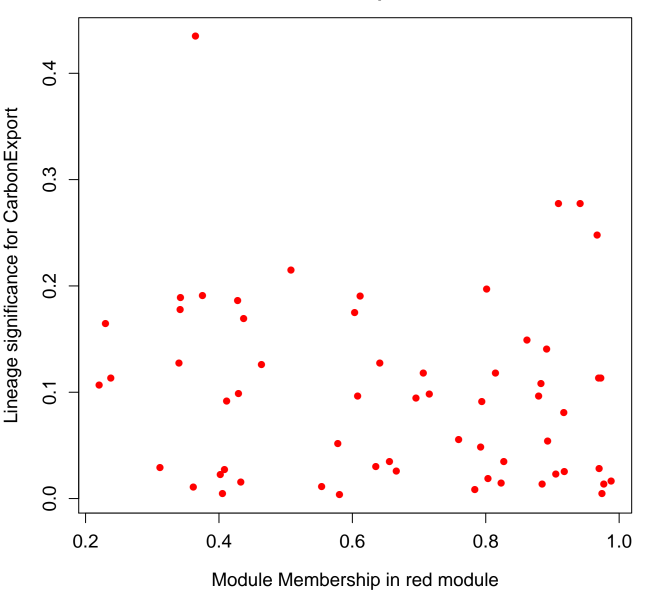
### Module membership vs. gene significance cor=-0.4, p=0.00055



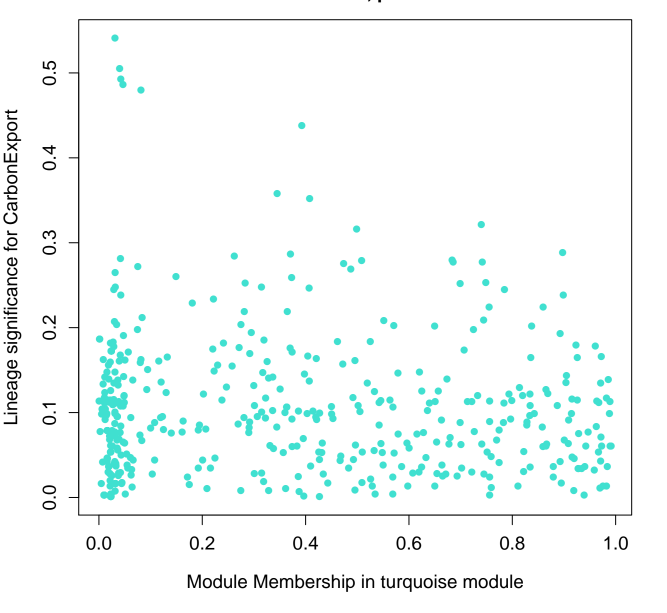




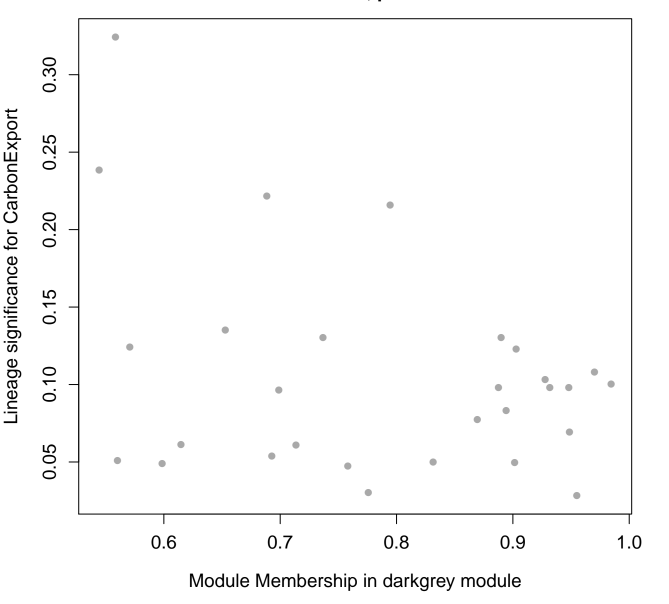
# Module membership vs. gene significance cor=-0.16, p=0.22

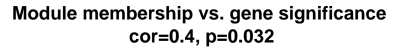


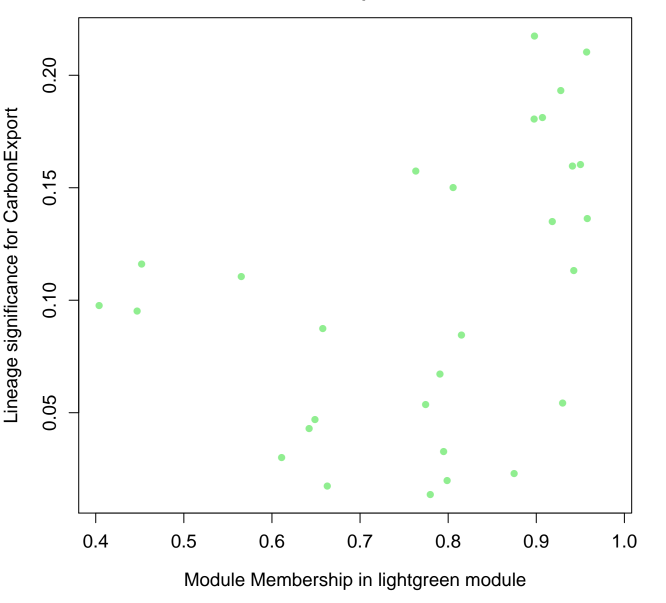
#### Module membership vs. gene significance cor=-0.04, p=0.38

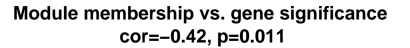


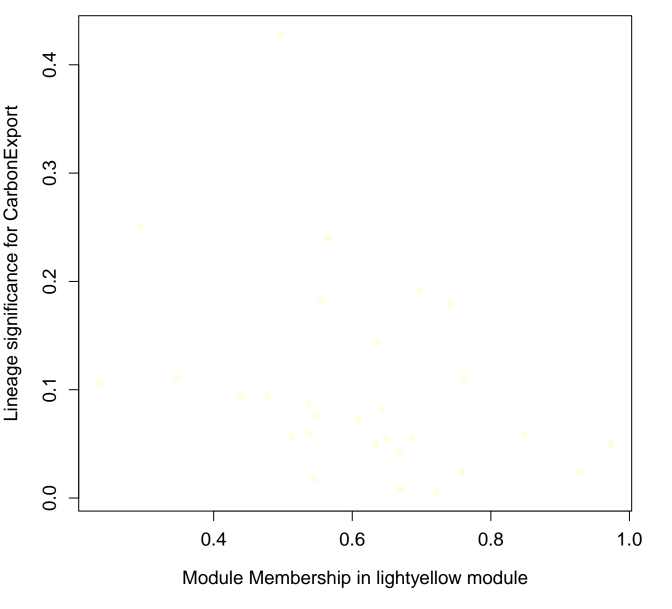
## Module membership vs. gene significance cor=-0.33, p=0.08

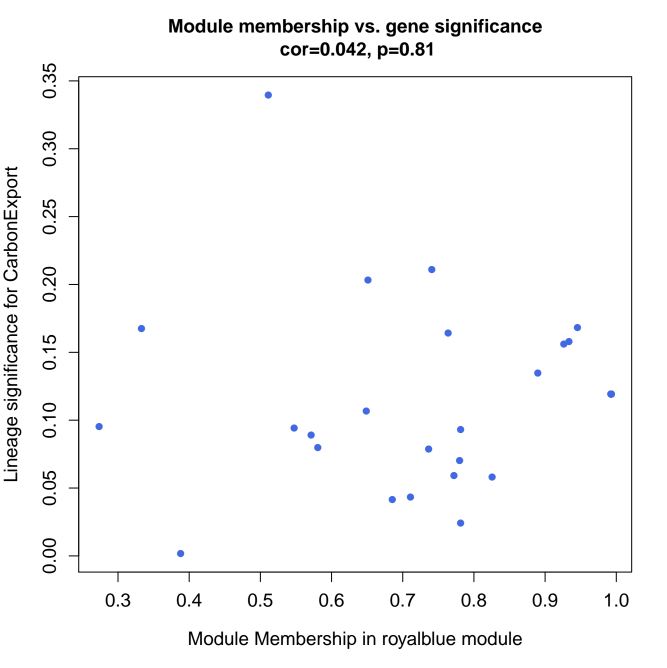


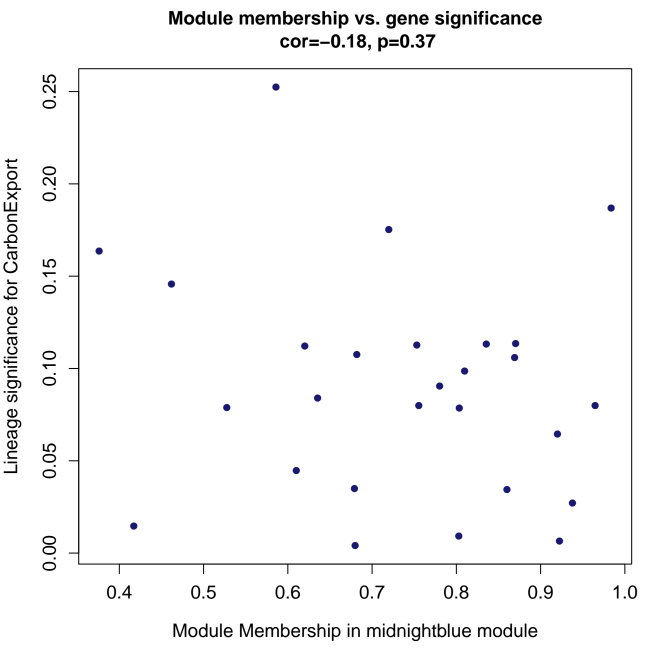




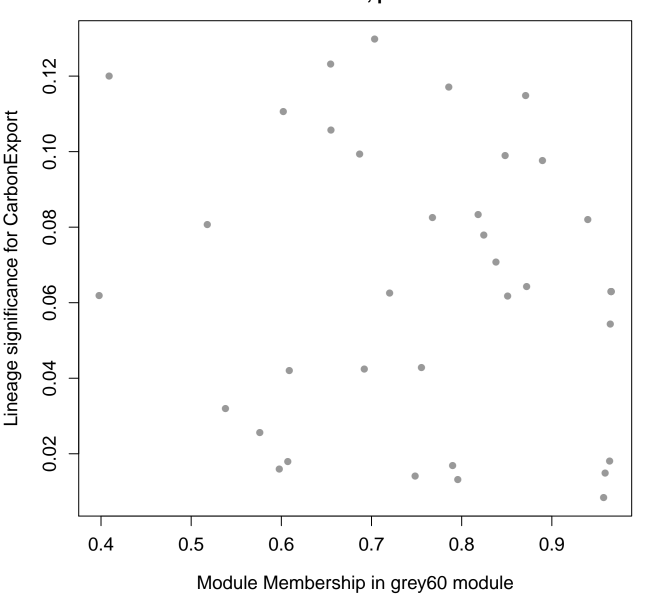




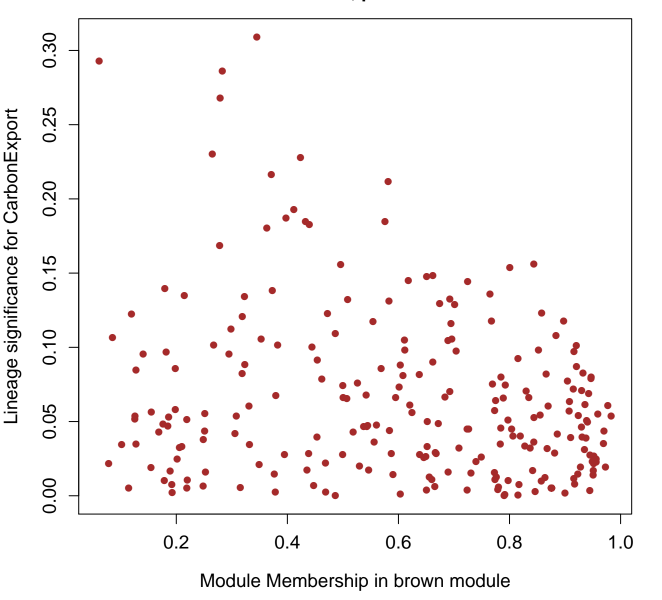




# Module membership vs. gene significance cor=-0.13, p=0.44



### Module membership vs. gene significance cor=-0.25, p=7.1e-05



## Module membership vs. gene significance cor=-0.17, p=0.013

