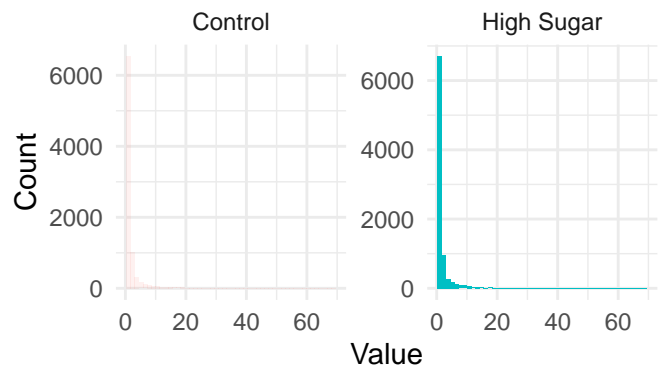
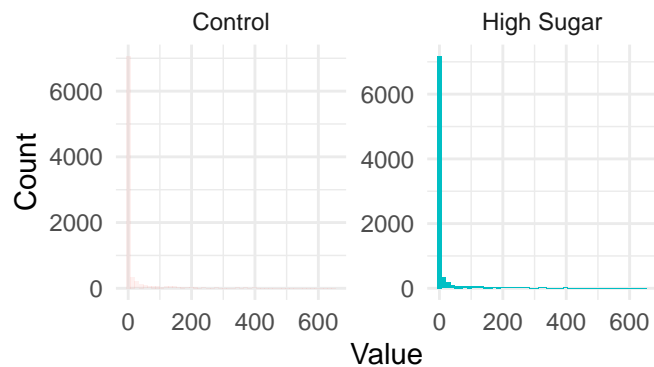


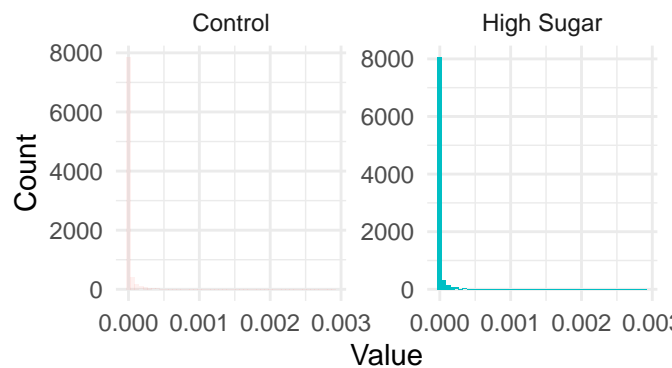
### weighted connectivity



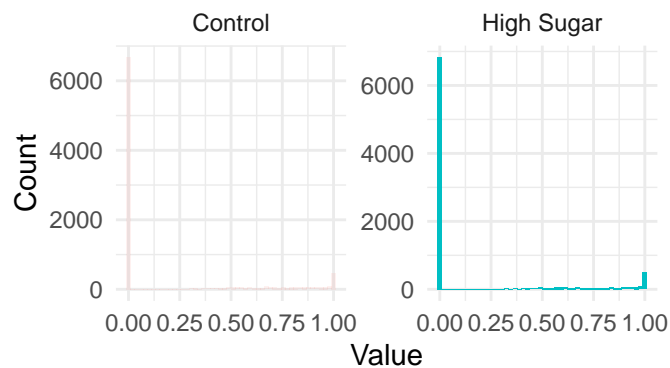
### degree



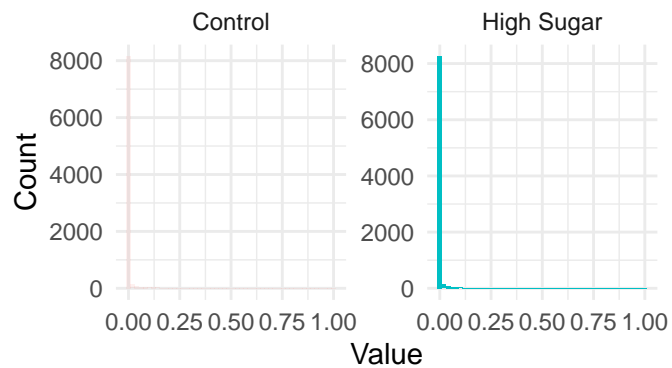
### betweenness centrality



### clustering coefficient

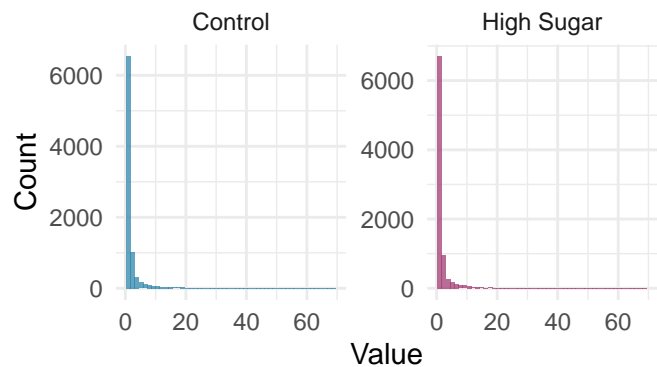


### eigenvector centrality

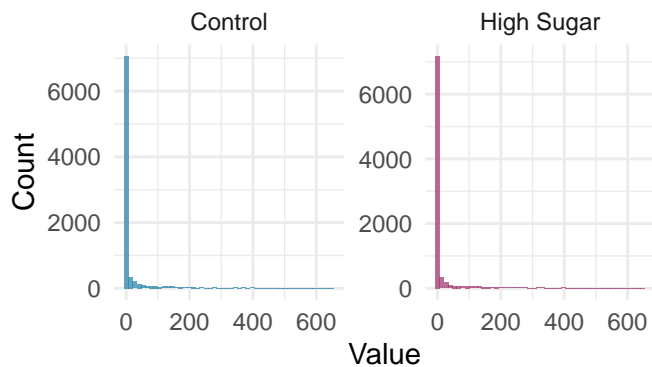




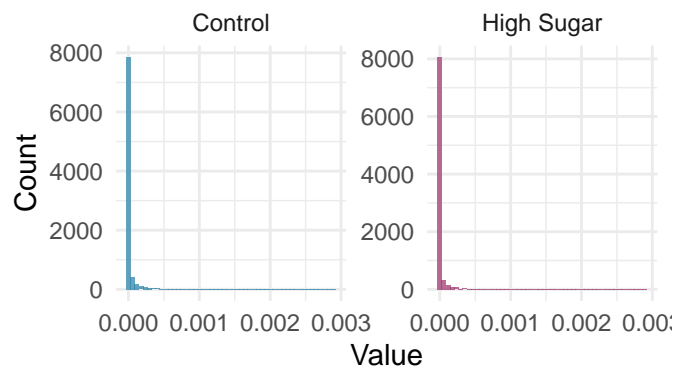
## weighted connectivity



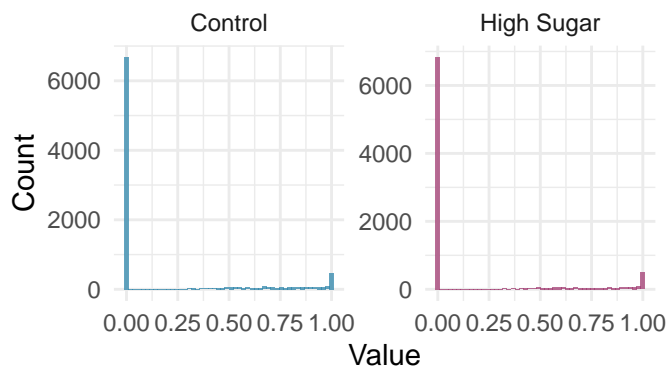
## degree



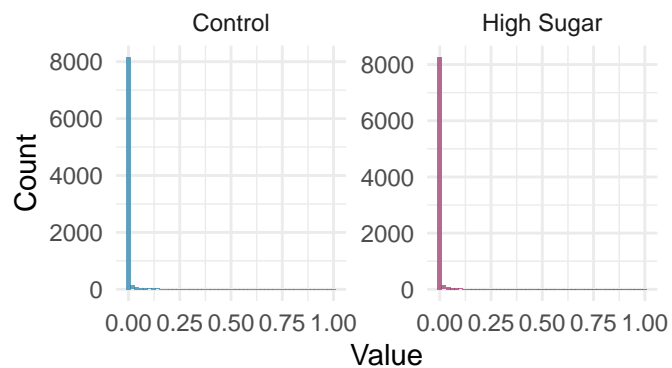
## betweenness centrality



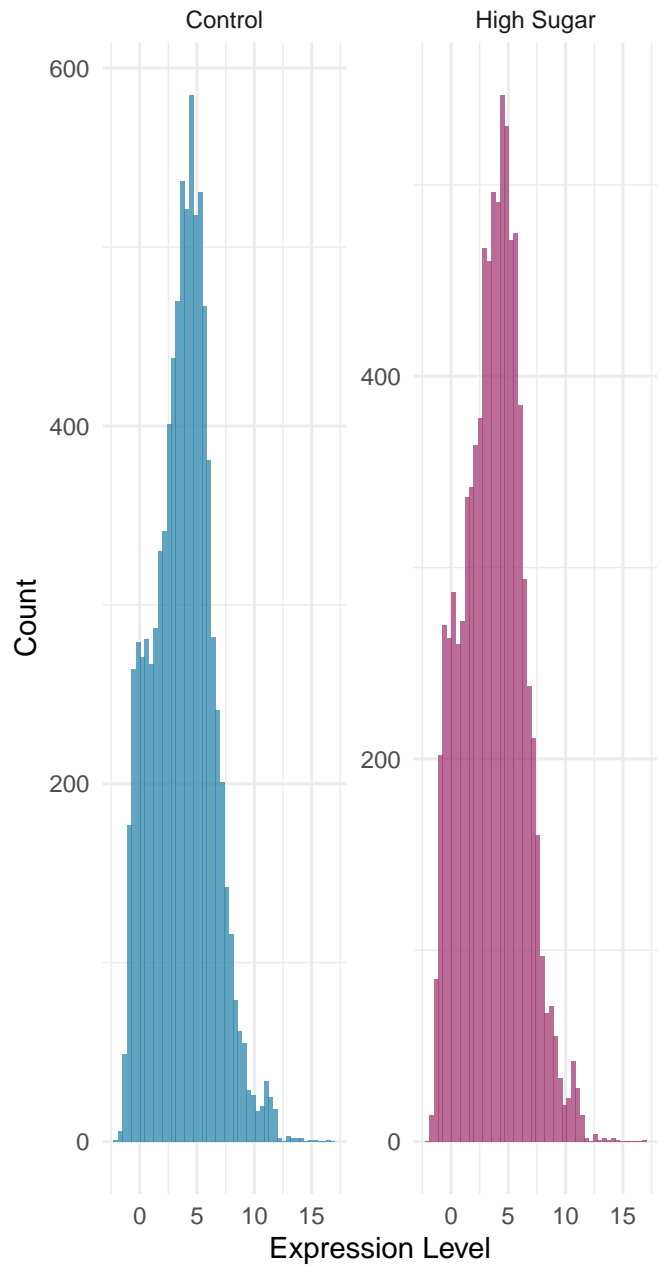
## clustering coefficient



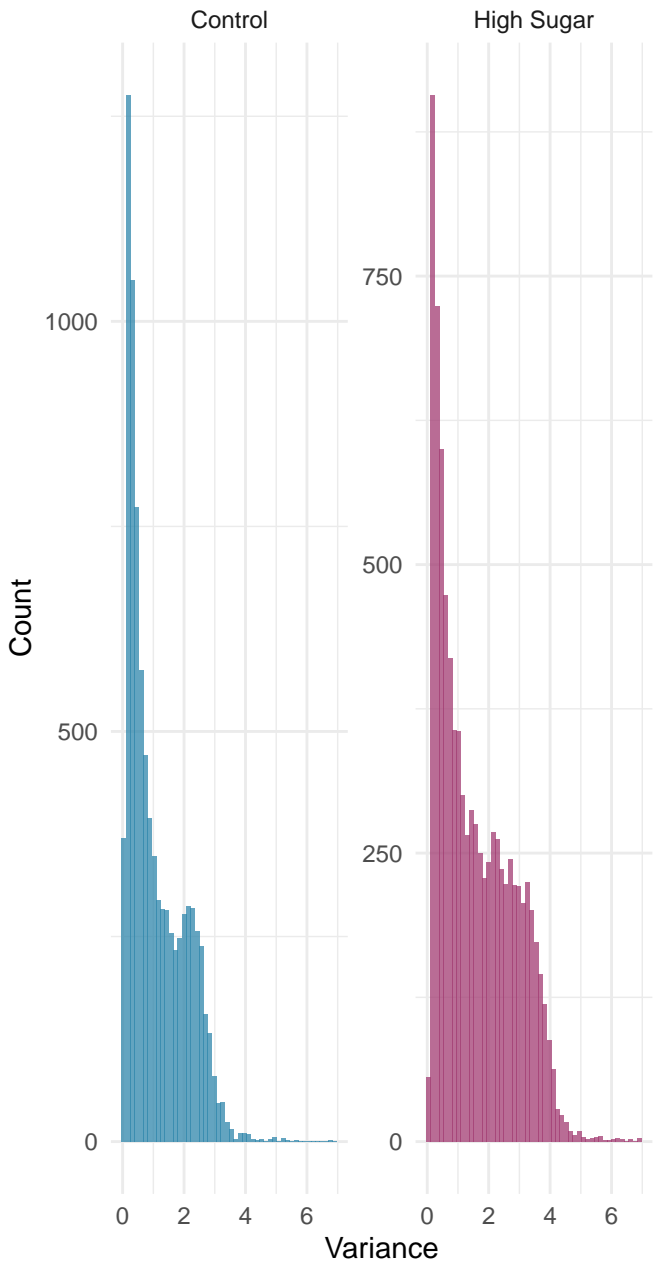
## eigenvector centrality



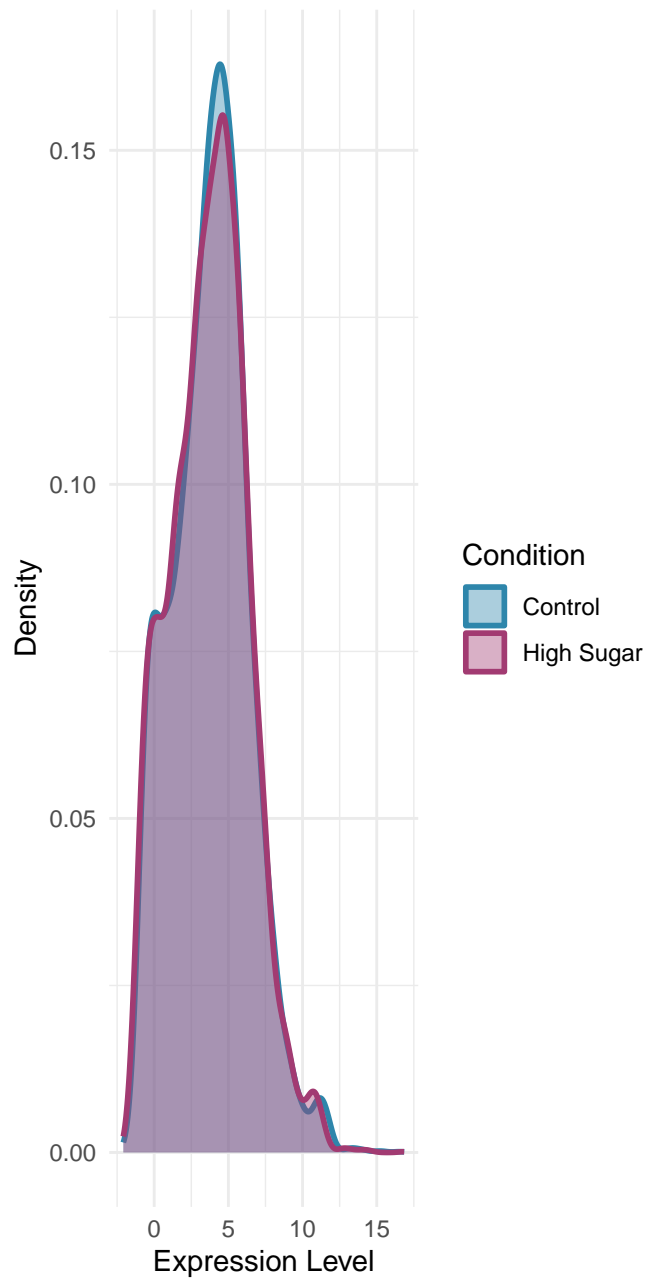
### Mean Expression



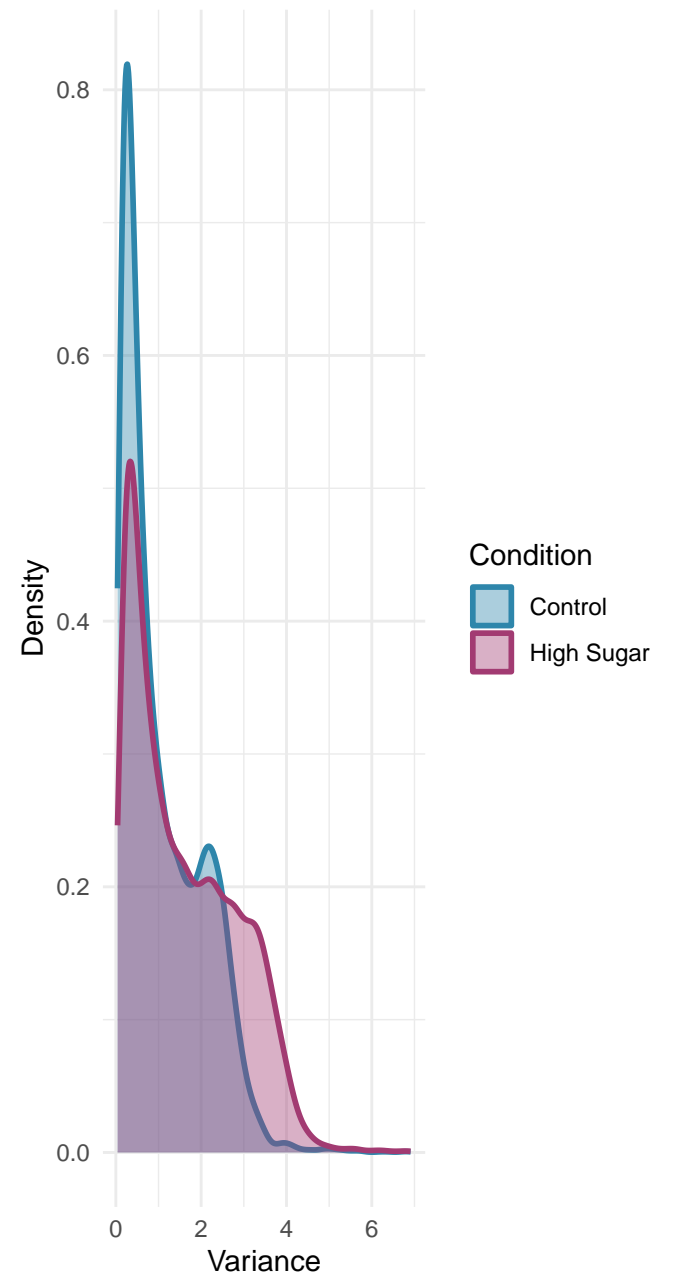
### Expression Variance

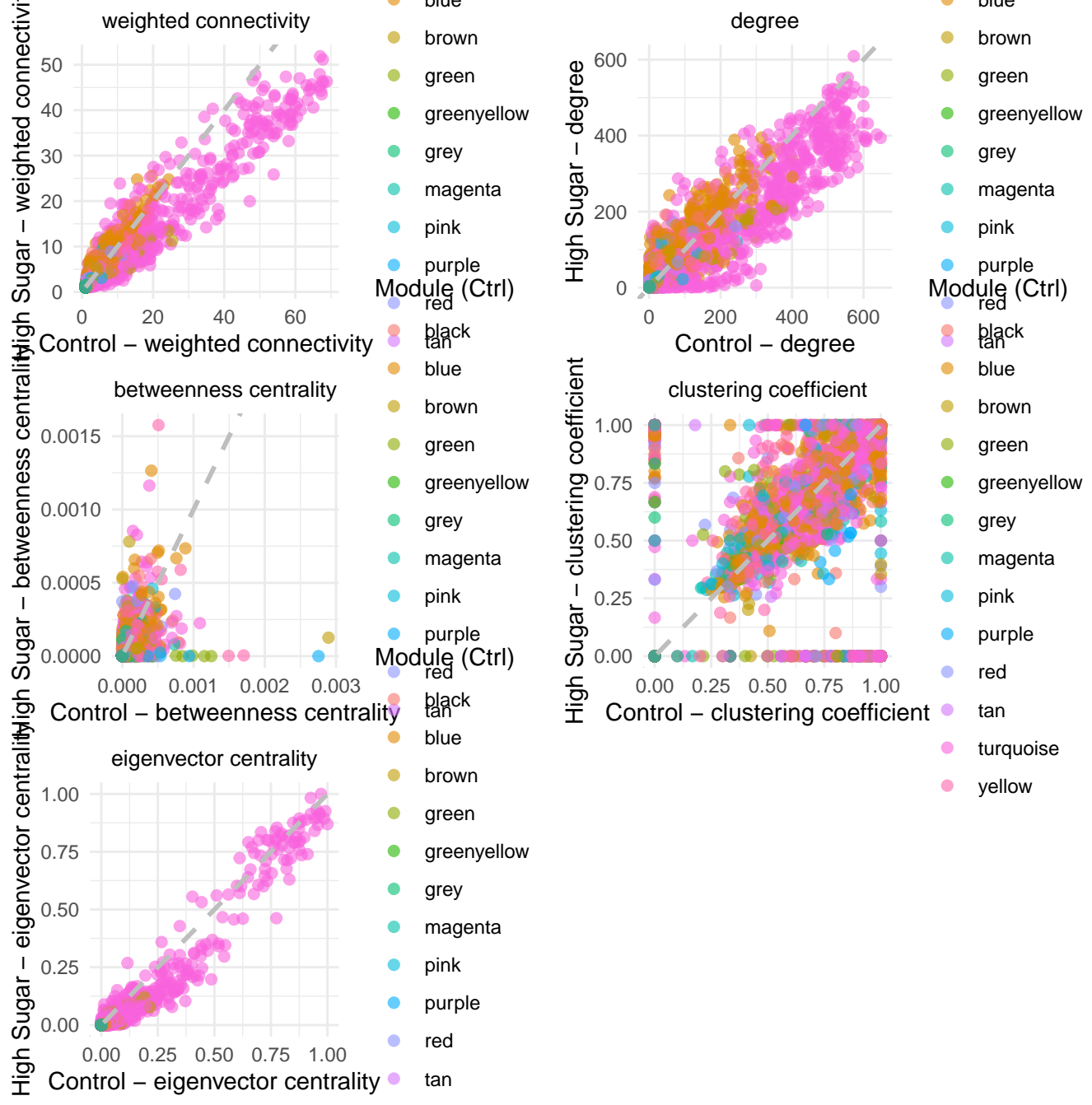


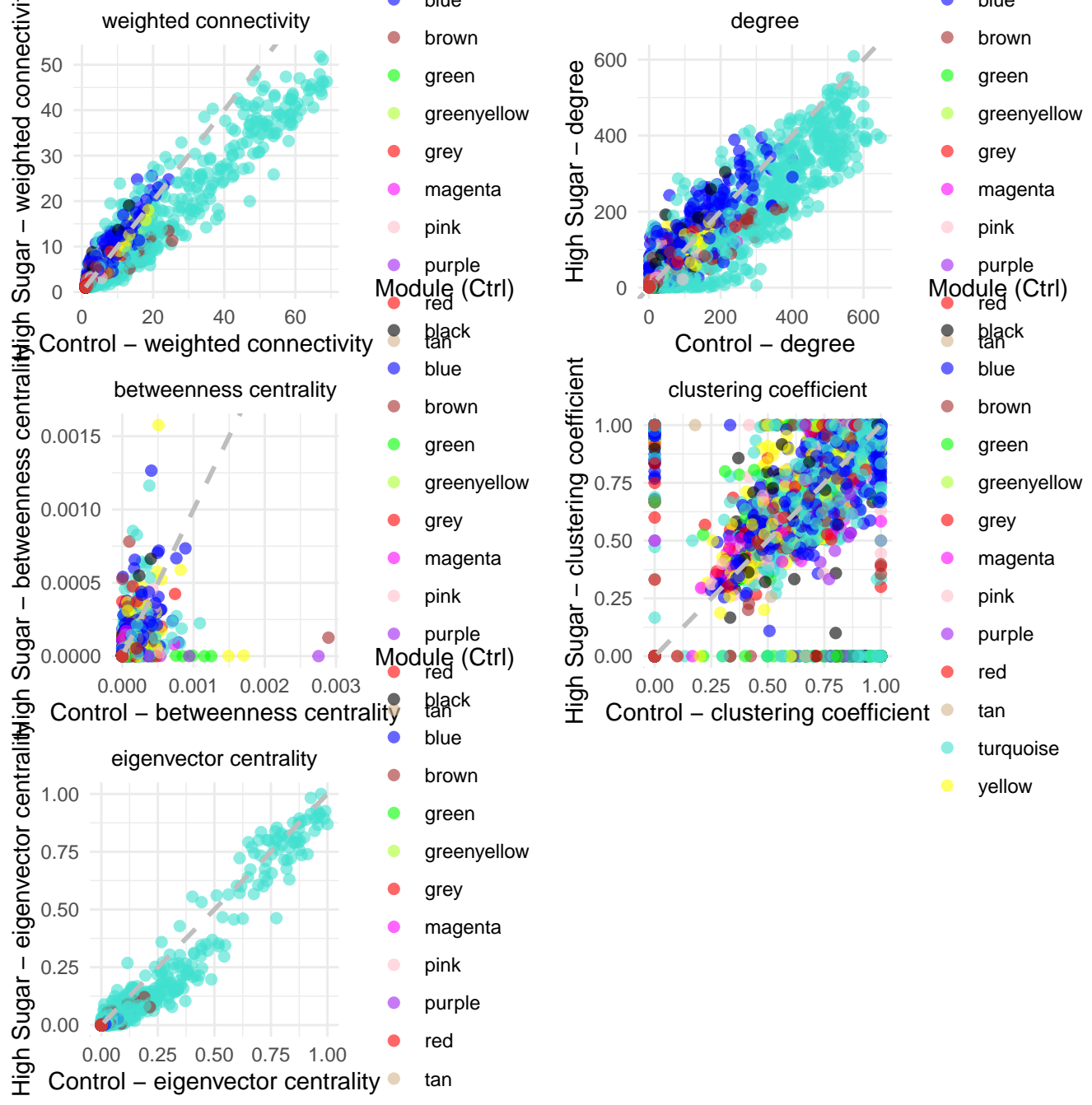
### Mean Expression Distribution (Overall)



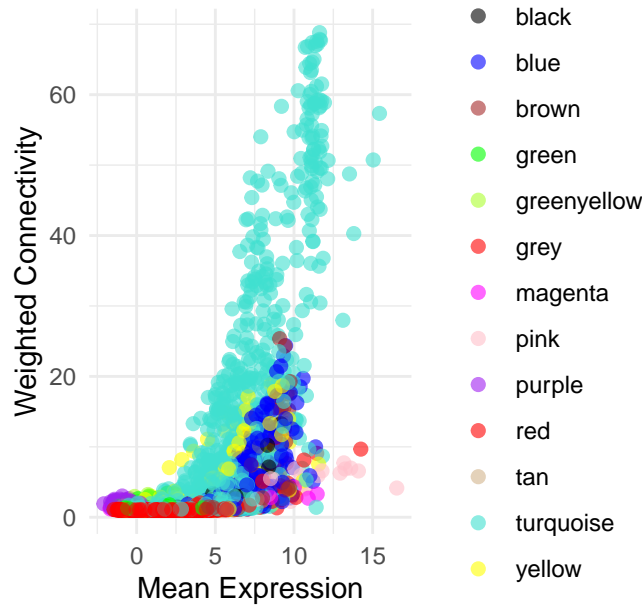
### Expression Variance Distribution (Overall)



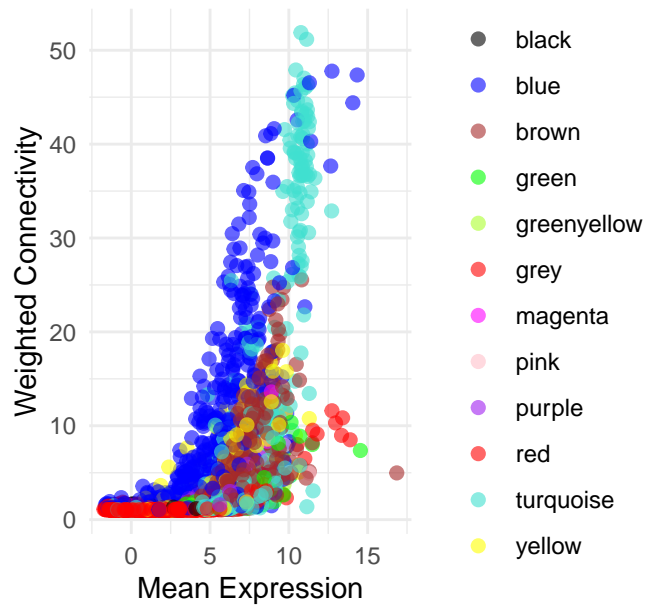




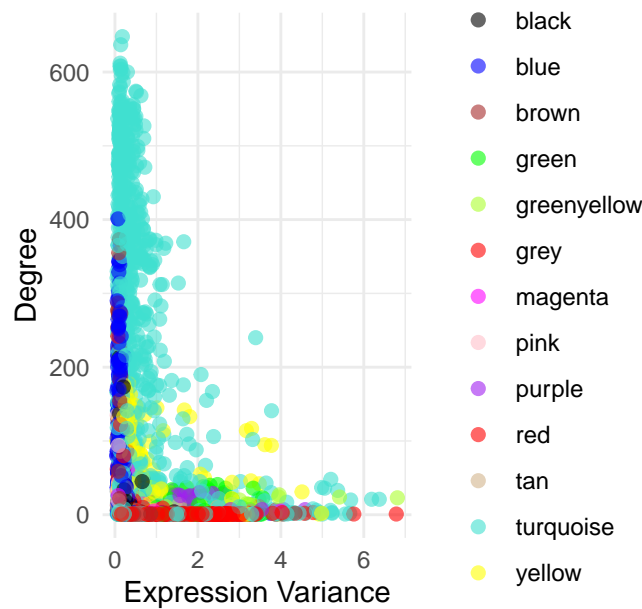
### Control: Expression vs Weighted Conn



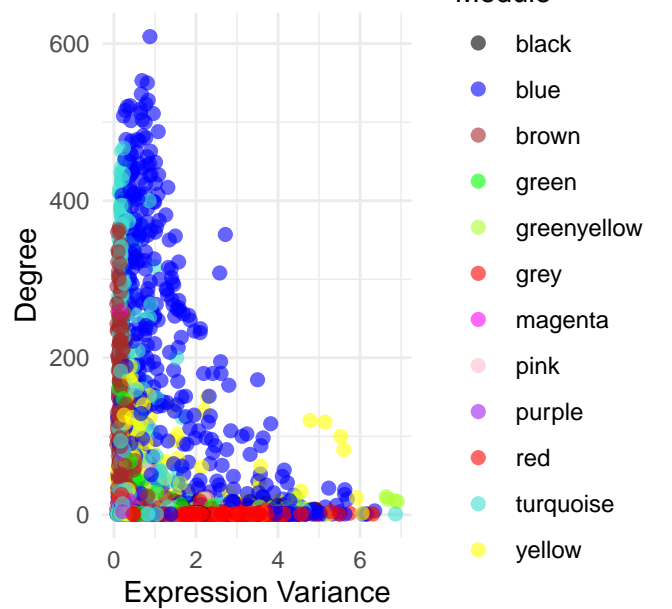
### Treatment: Expression vs Weighted Conn



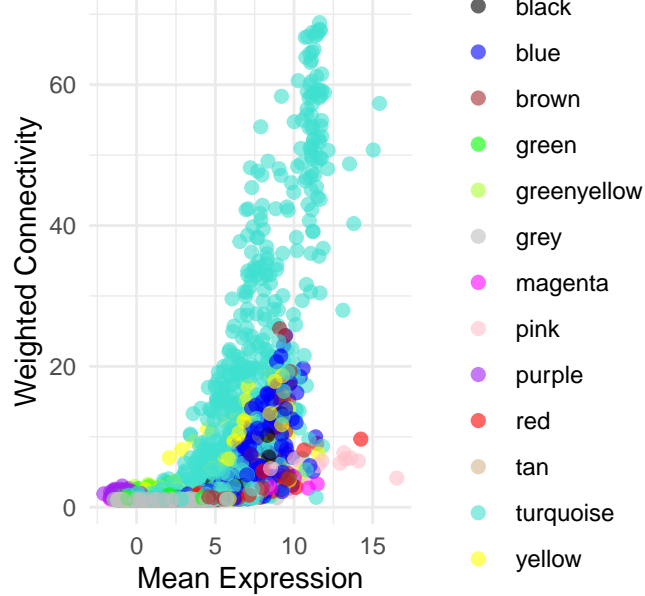
### Control: Expression Variance vs Degr



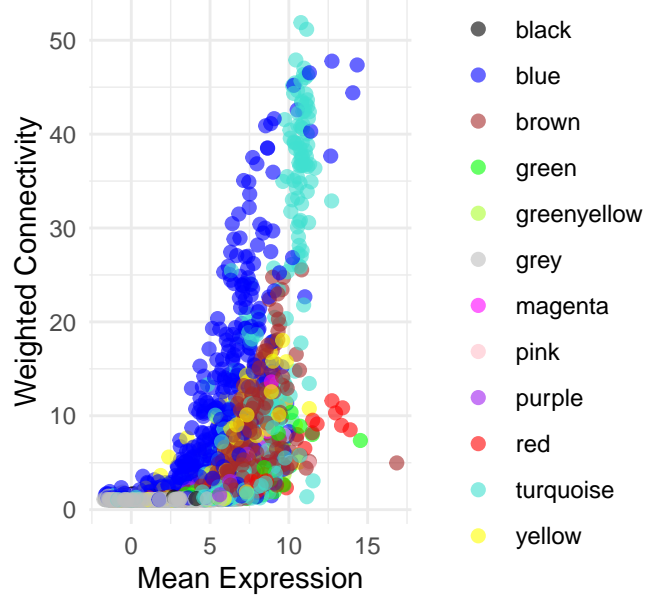
### Treatment: Expression Variance vs Degr



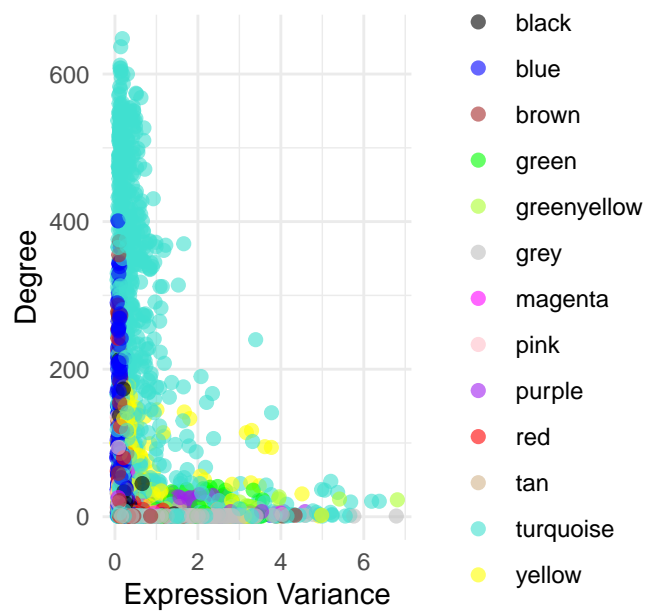
### Control: Expression vs Weighted Conn



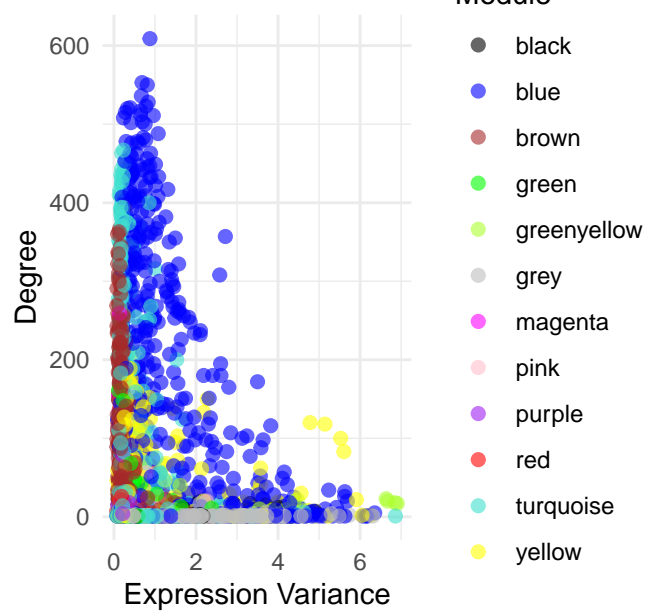
### Treatment: Expression vs Weighted Conn



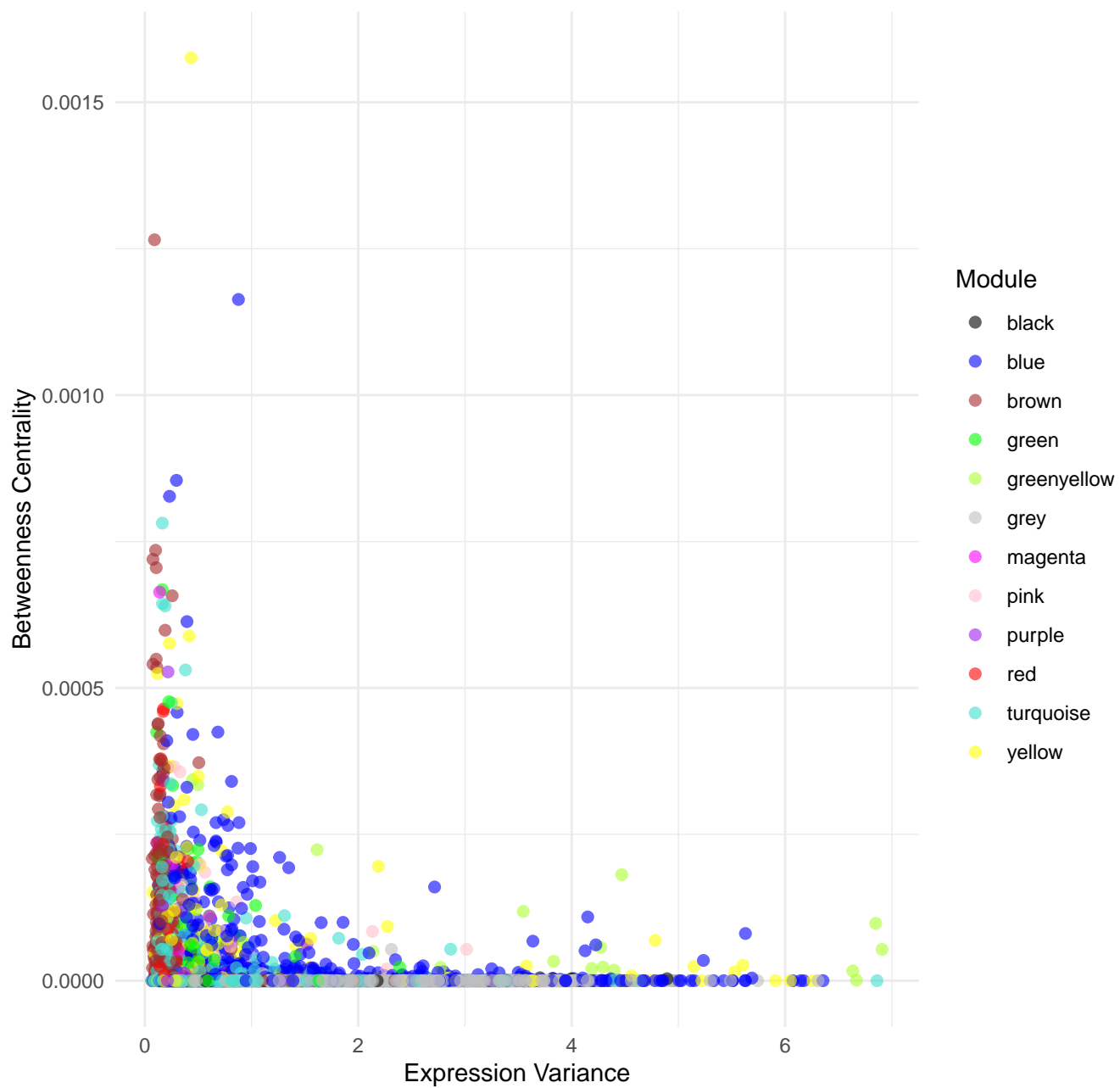
### Control: Expression Variance vs Degr

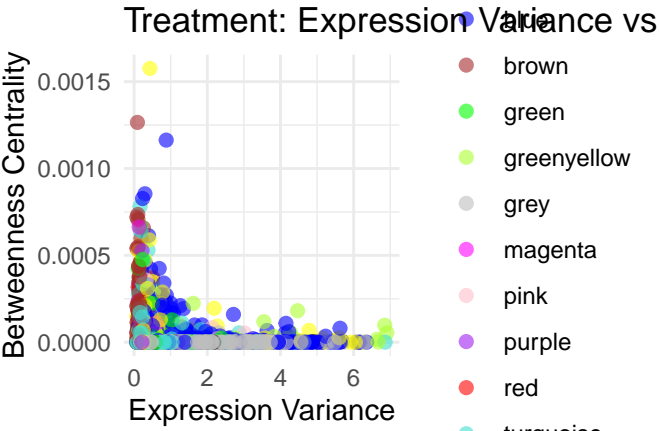
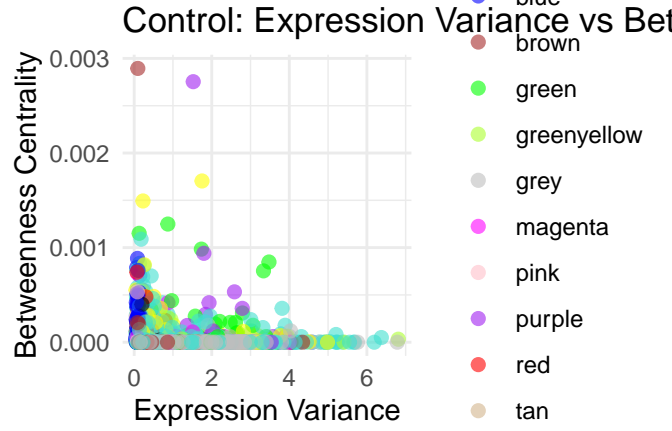
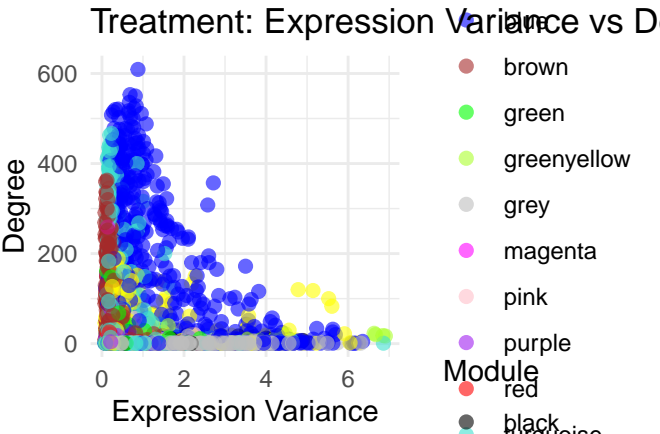
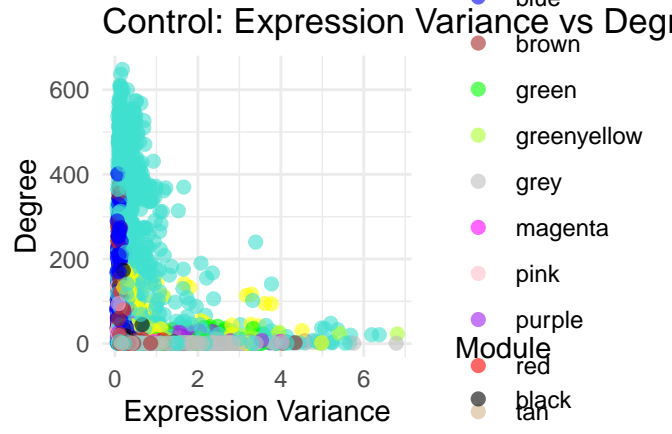
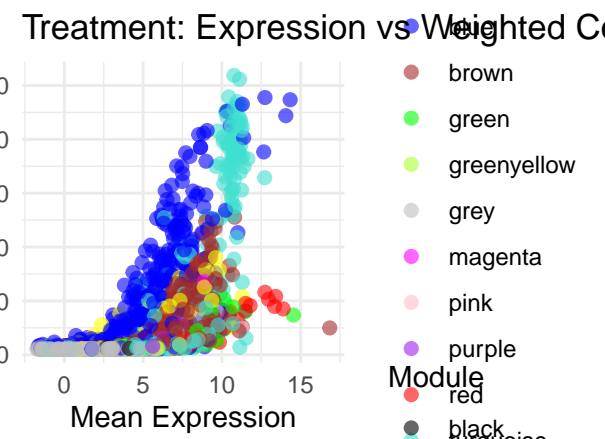
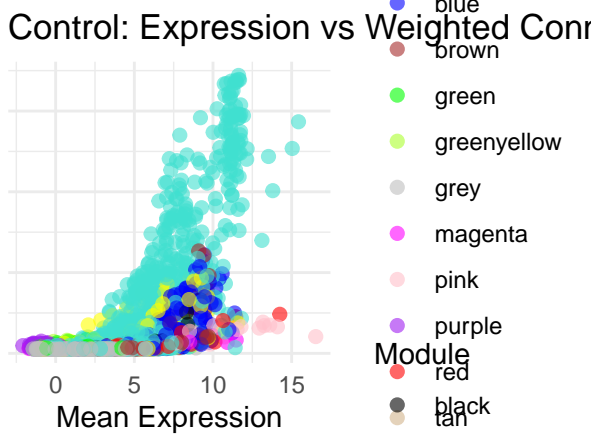


### Treatment: Expression Variance vs Degr

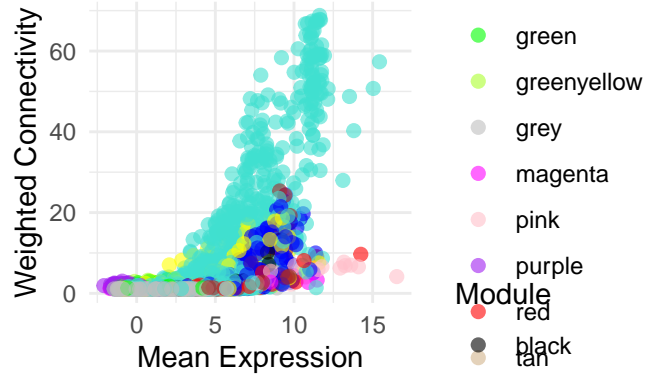


# Treatment: Expression Variance vs Betweenness Centrality

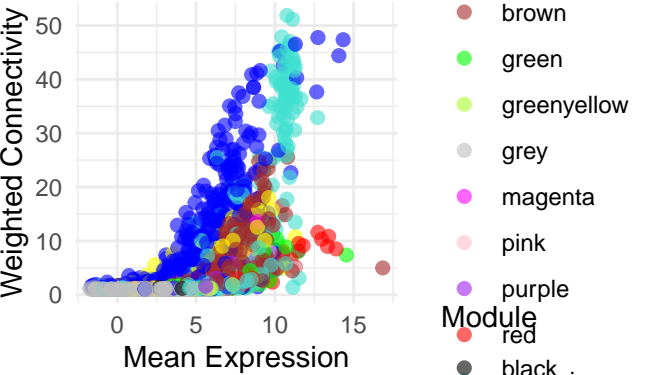




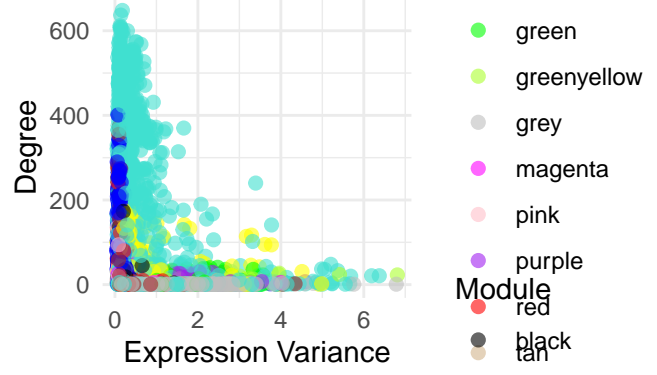
Control: Expression vs Weighted Conn



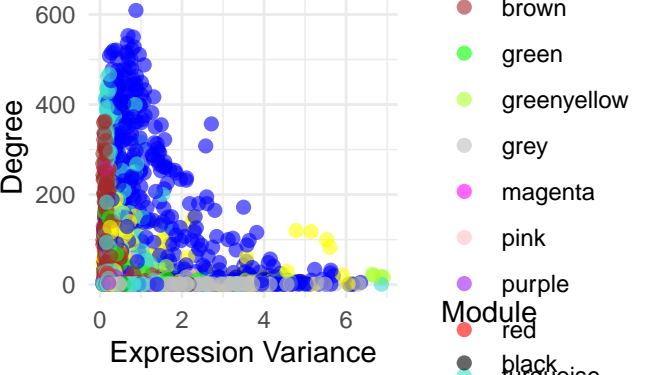
Treatment: Expression vs Weighted Conn



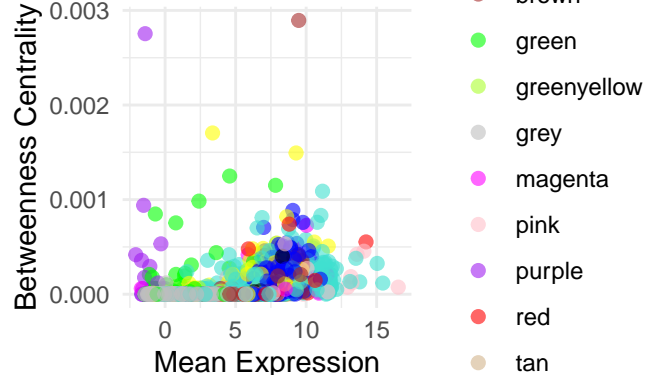
Control: Expression Variance vs Degr



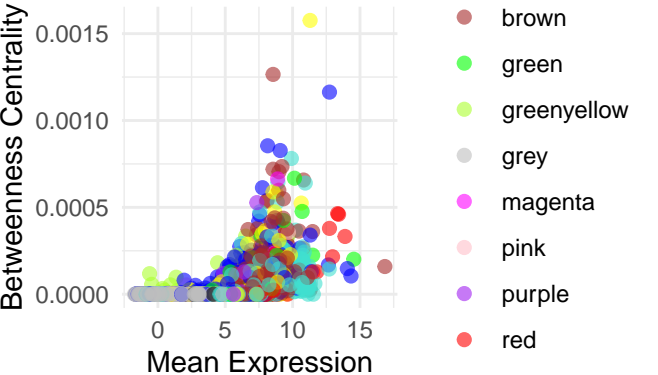
Treatment: Expression Variance vs D



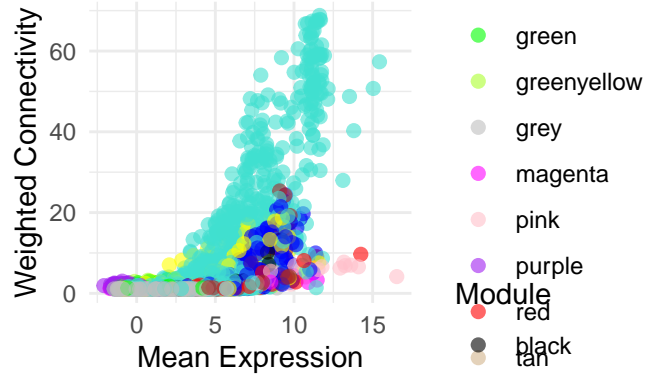
Control: Expression Variance vs Bet



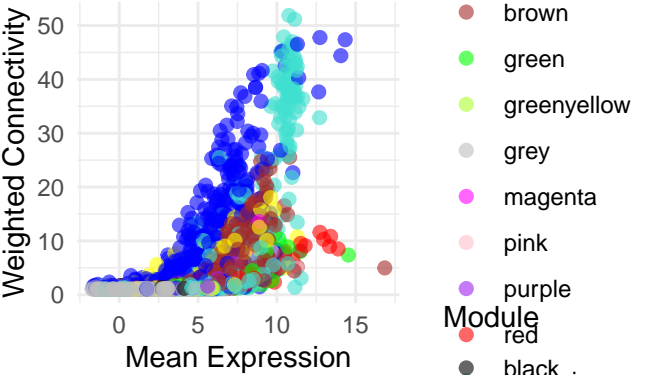
Treatment: Expression Variance vs



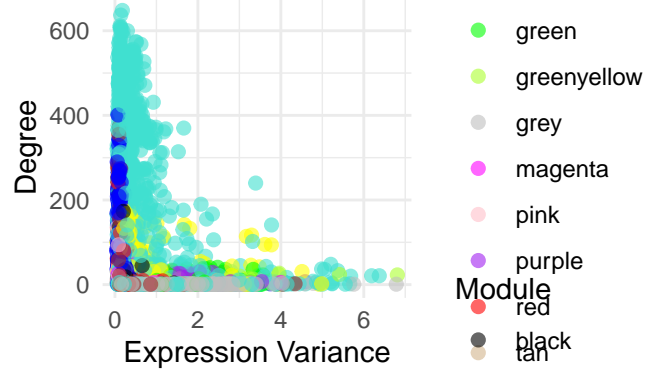
### Control: Expression vs Weighted Conn



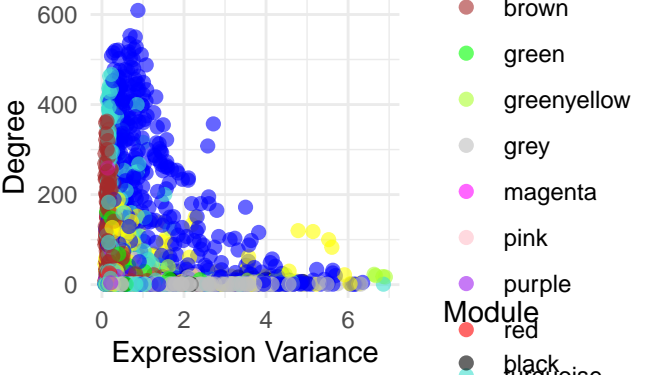
### Treatment: Expression vs Weighted Conn



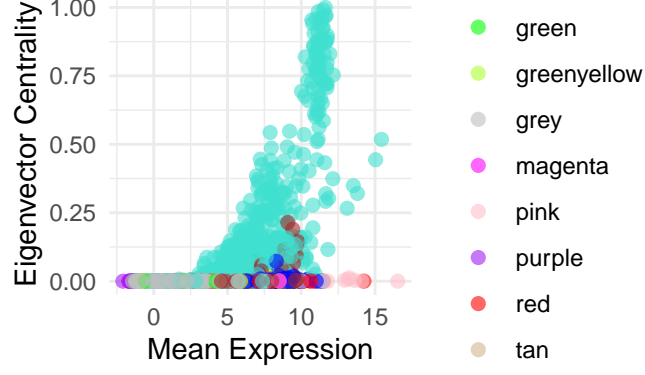
### Control: Expression Variance vs Deg



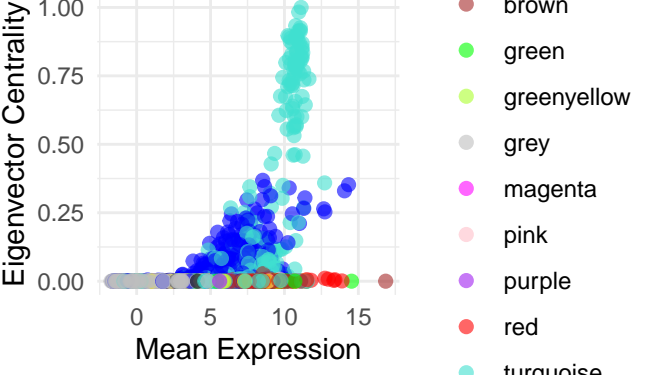
### Treatment: Expression Variance vs Deg



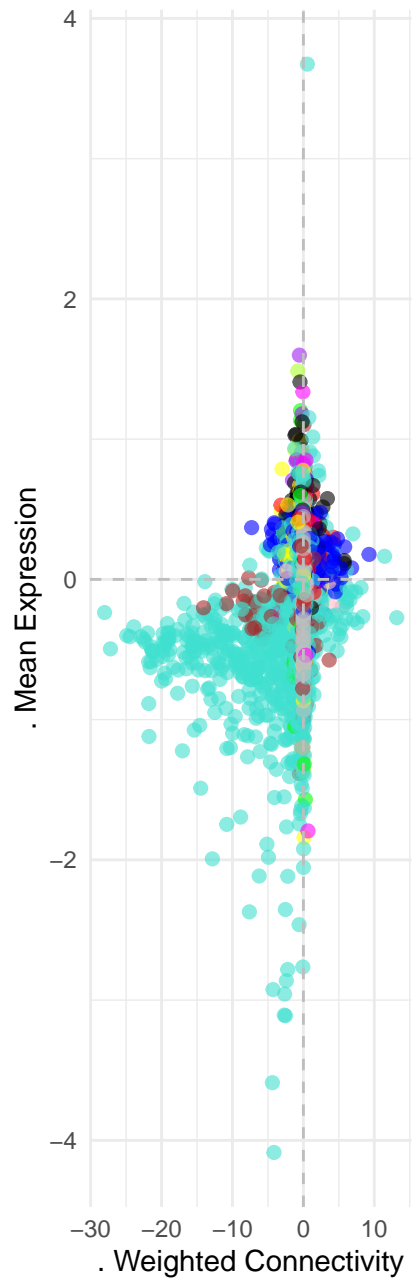
### Control: Expression Variance vs Eig



### Treatment: Expression Variance vs Eig



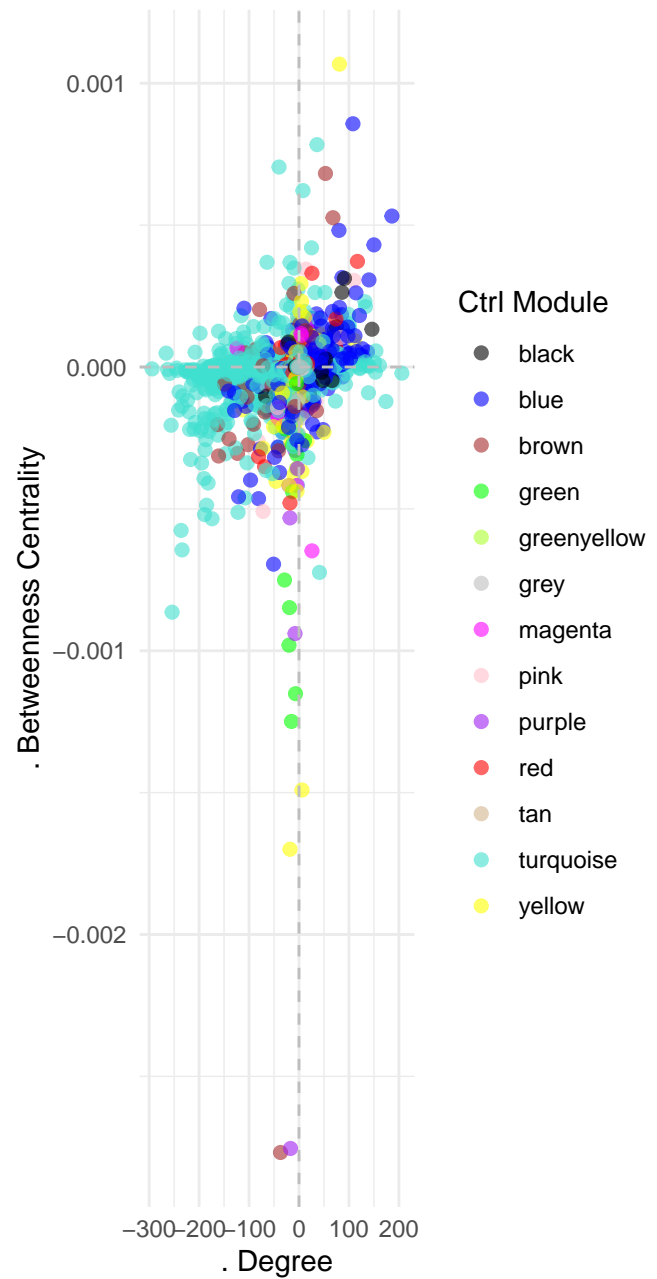
Connectivity vs Expression Changes (



Ctrl Module

- black
- blue
- brown
- green
- greenyellow
- grey
- magenta
- pink
- purple
- red
- tan
- turquoise
- yellow

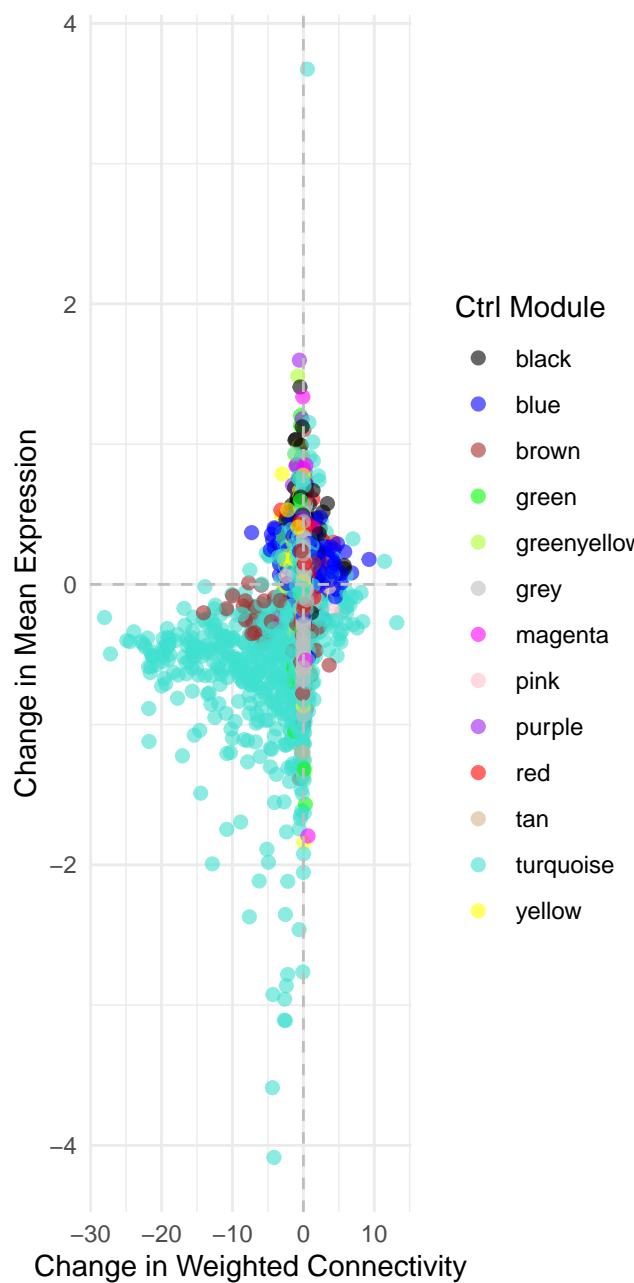
Degree vs Betweenness Changes



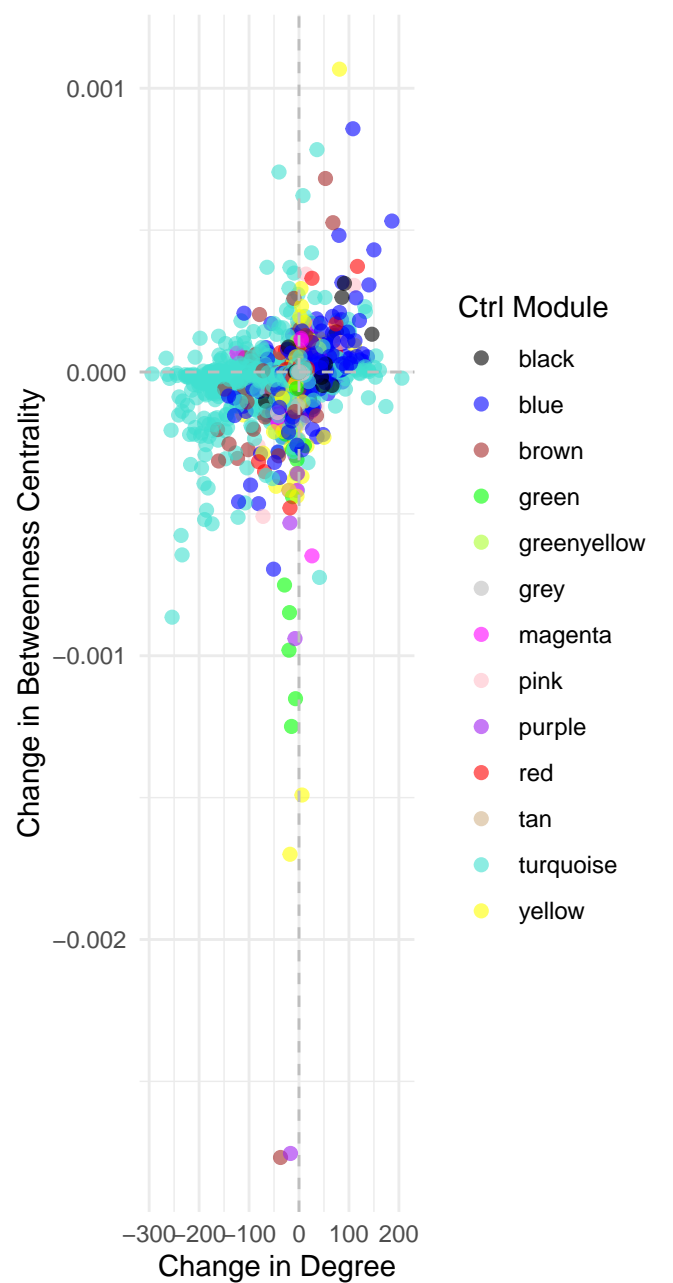
Ctrl Module

- black
- blue
- brown
- green
- greenyellow
- grey
- magenta
- pink
- purple
- red
- tan
- turquoise
- yellow

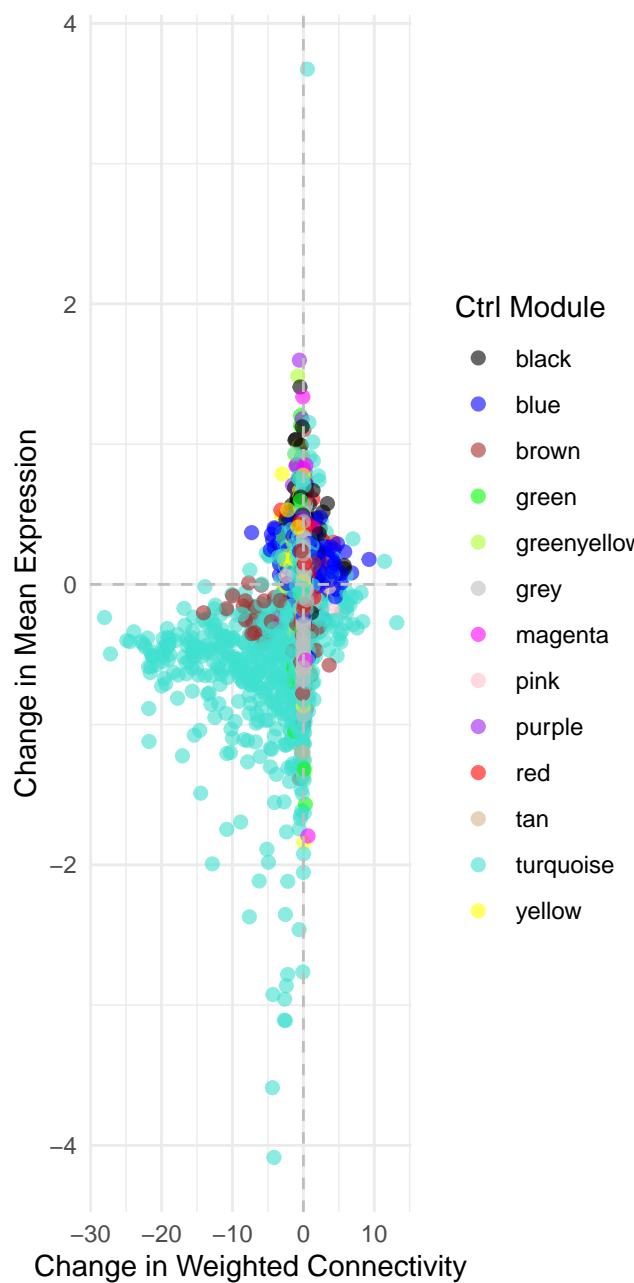
Connectivity vs Expression Changes (



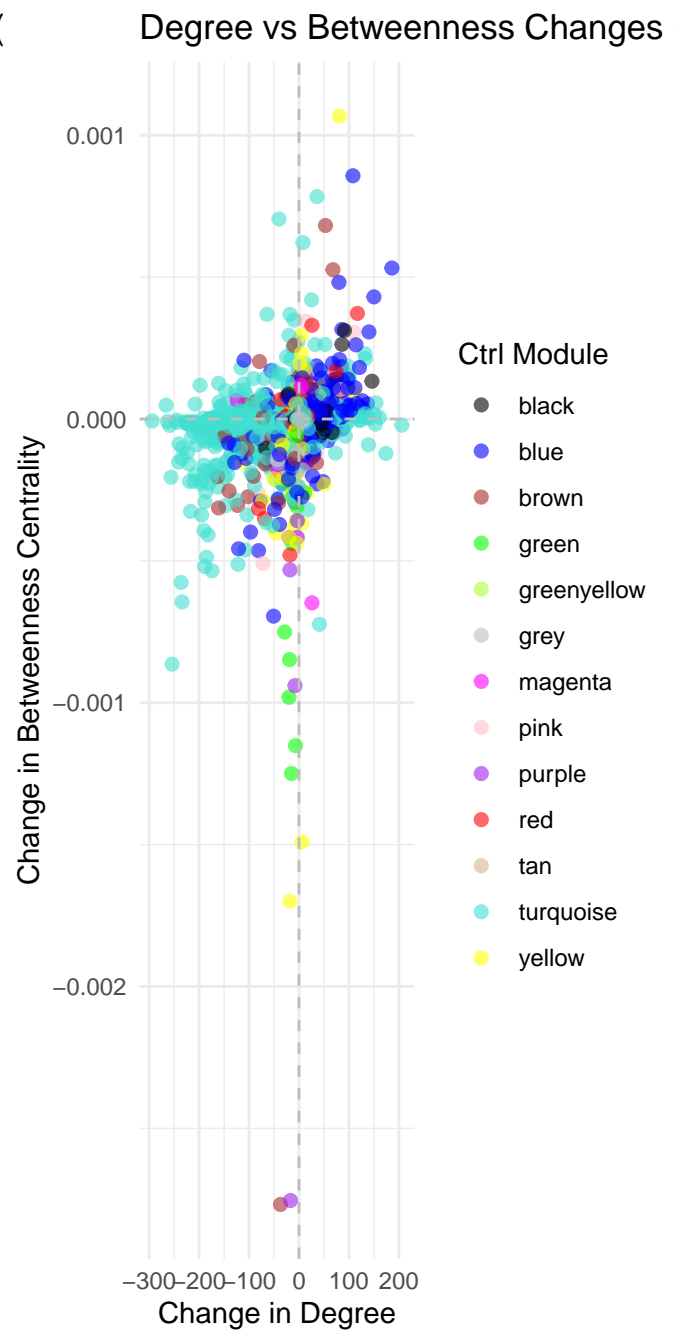
Degree vs Betweenness Changes)



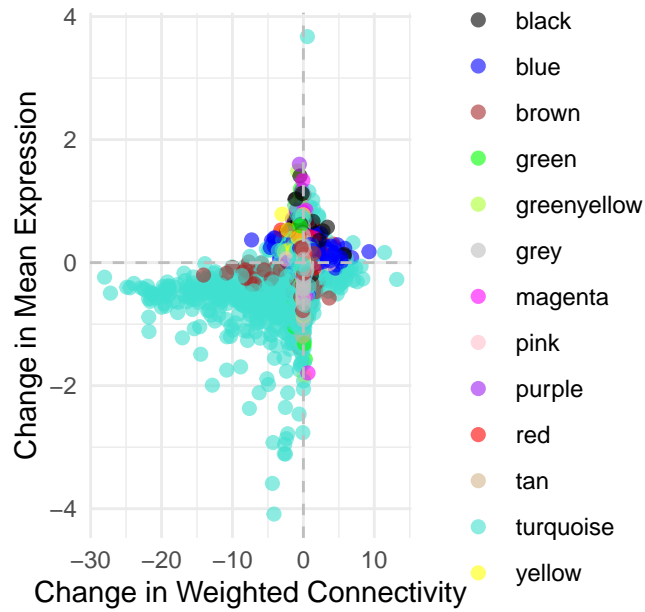
Connectivity vs Expression Changes (



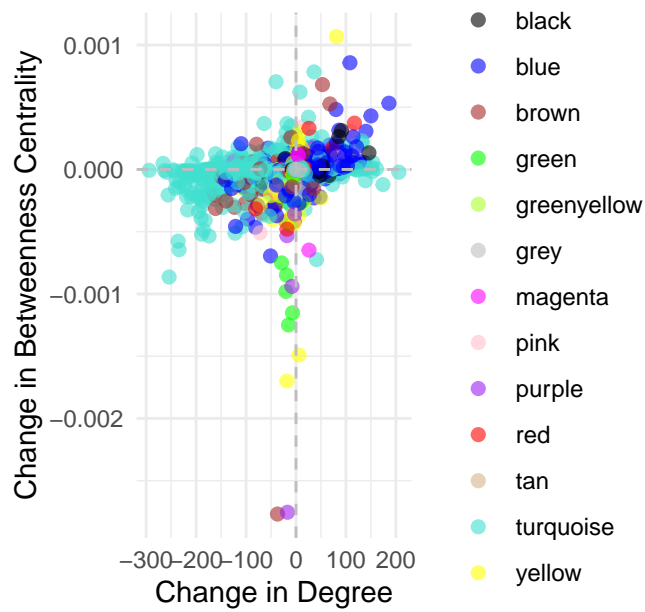
Degree vs Betweenness Changes)



### Connectivity vs Expression Changes (Ctrl Module)



### Degree vs Betweenness Changes (Ctrl Module)



### Expression vs Variance Changes (Ctrl → Treat)

