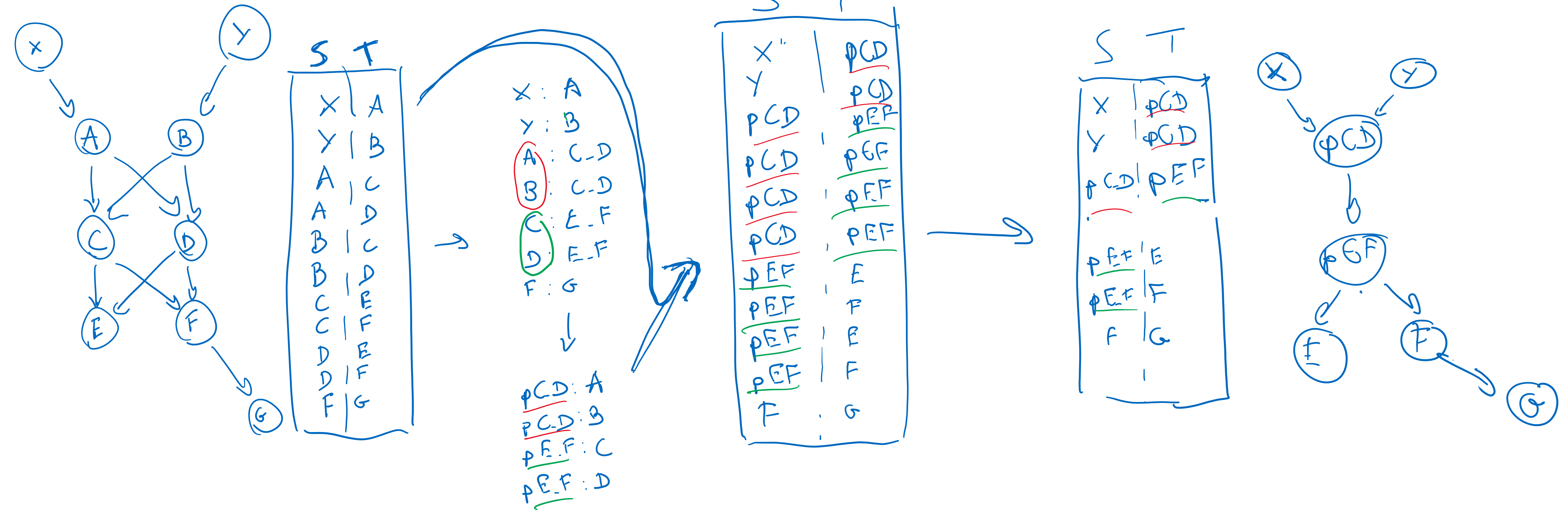
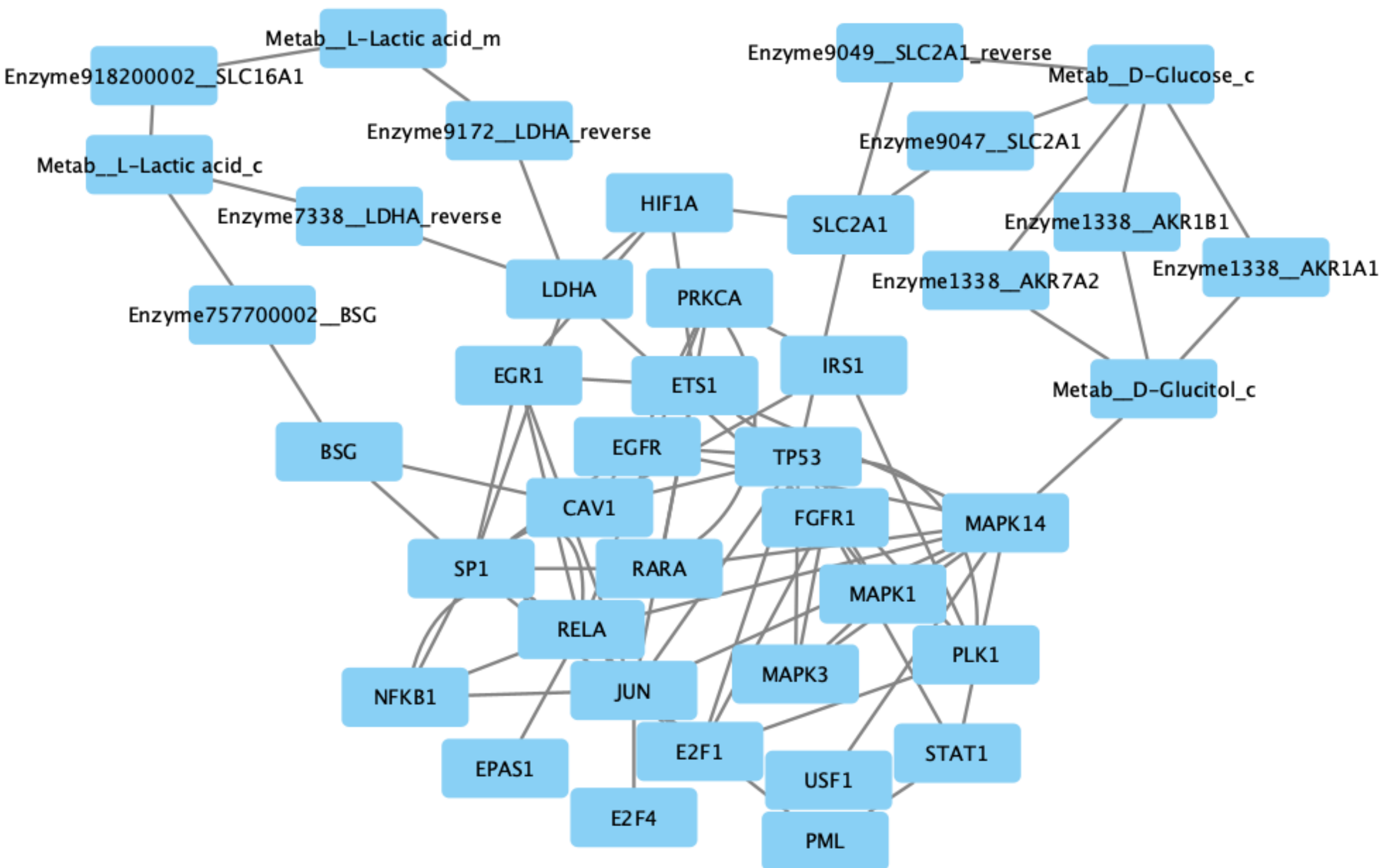


# Network compression by same children

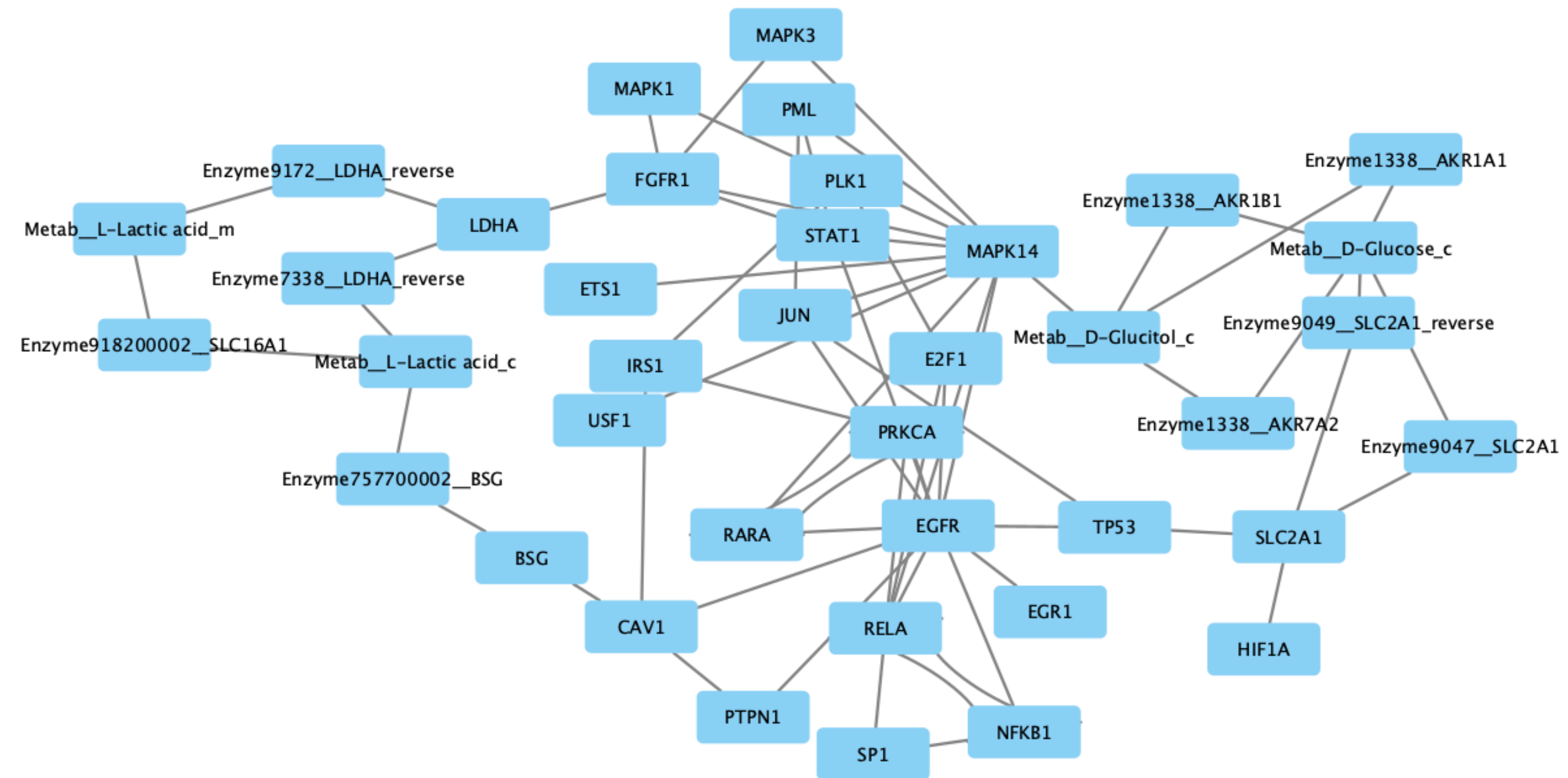


# Effect of compression on classic carnival (CPLEX)



Compression  
(V: 40; E: 81)

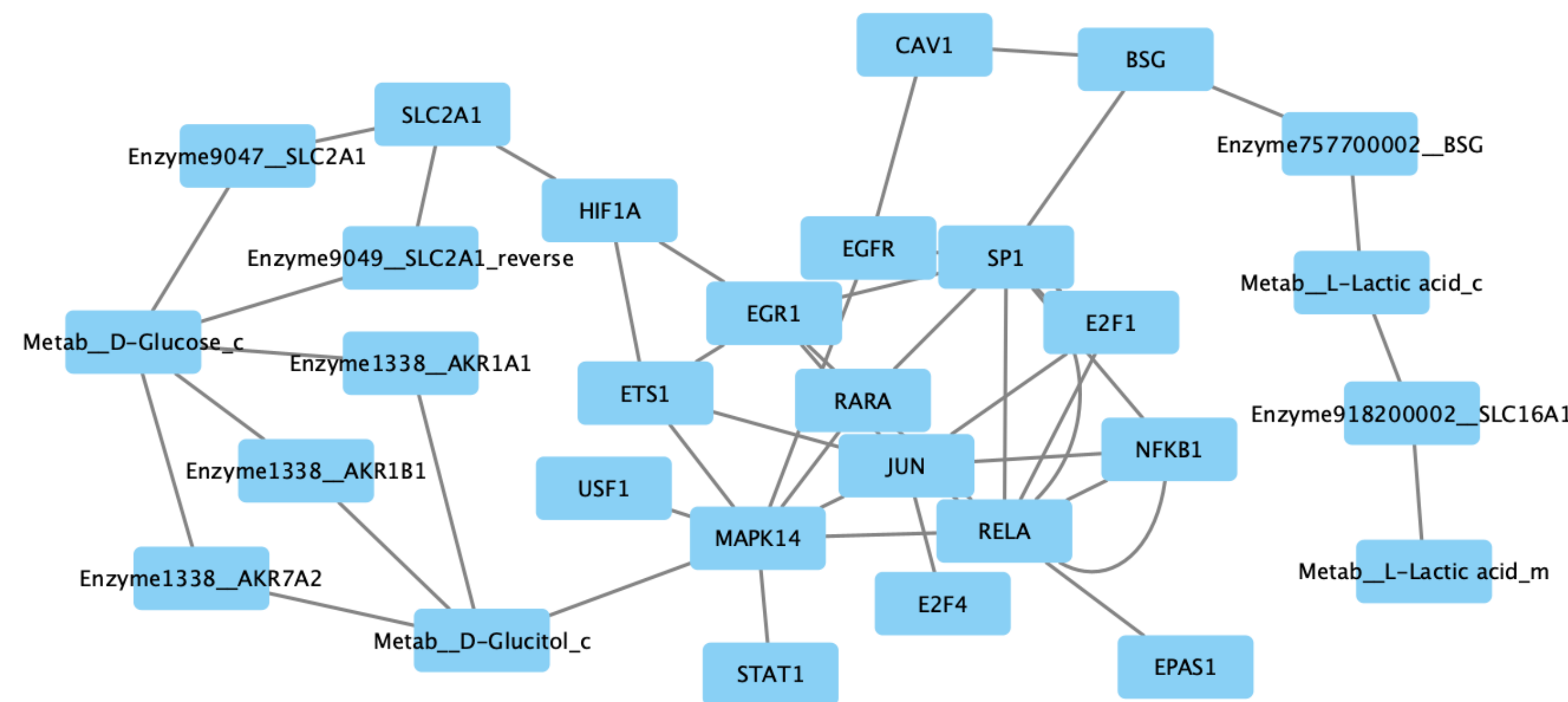
19s



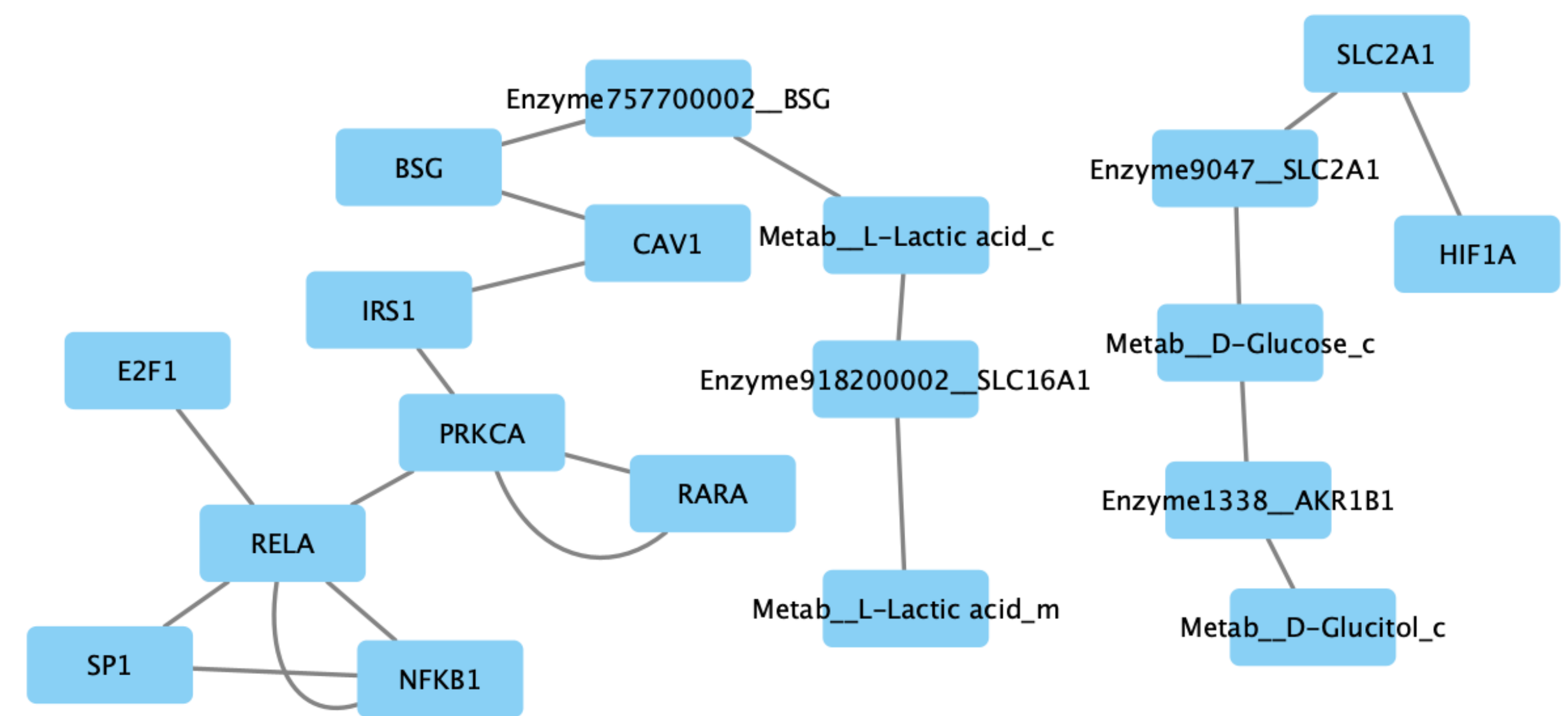
No compression  
(V: 39; E: 64)

113s

Effect of compression on classic carnival (CBC)

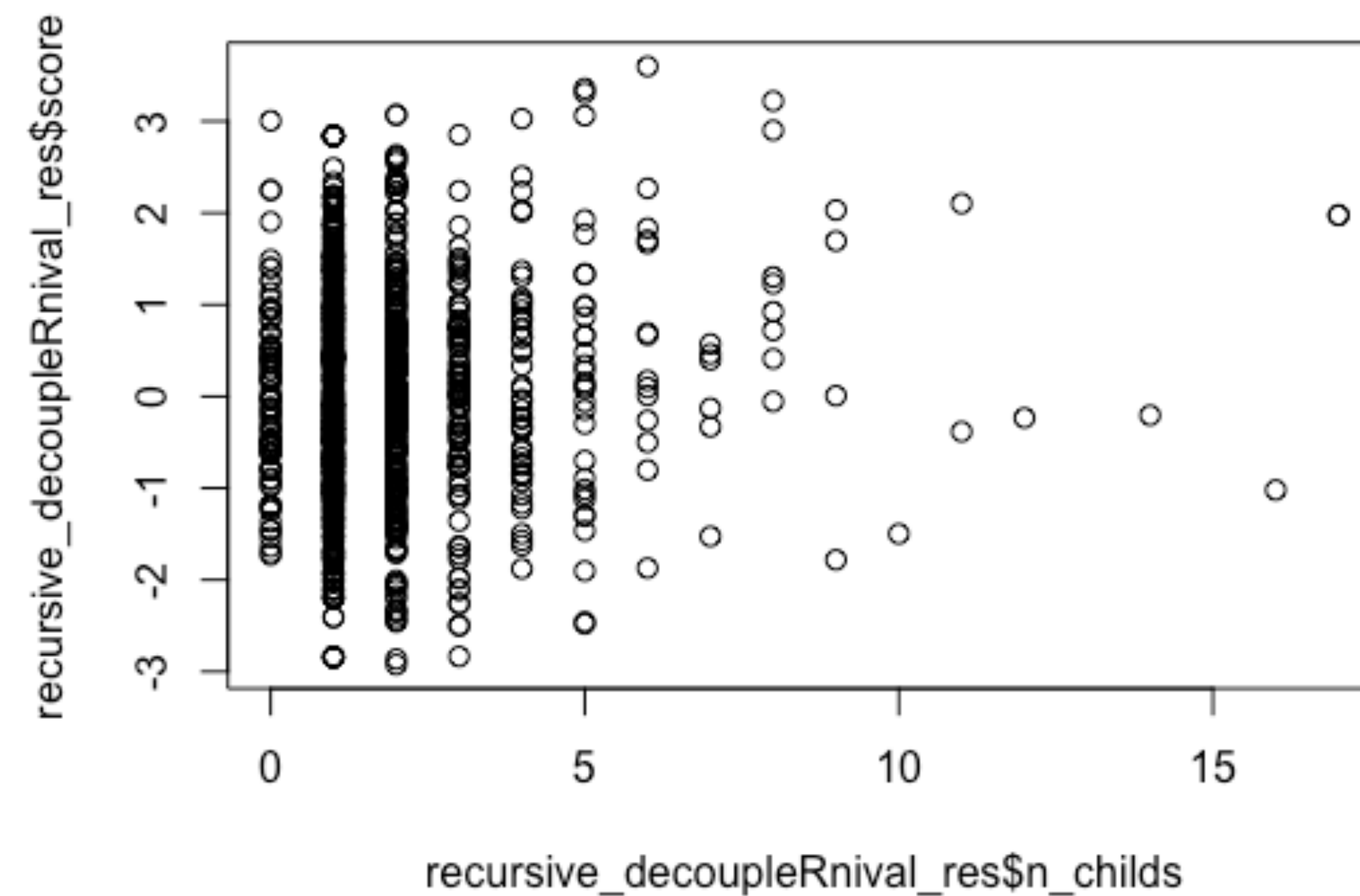
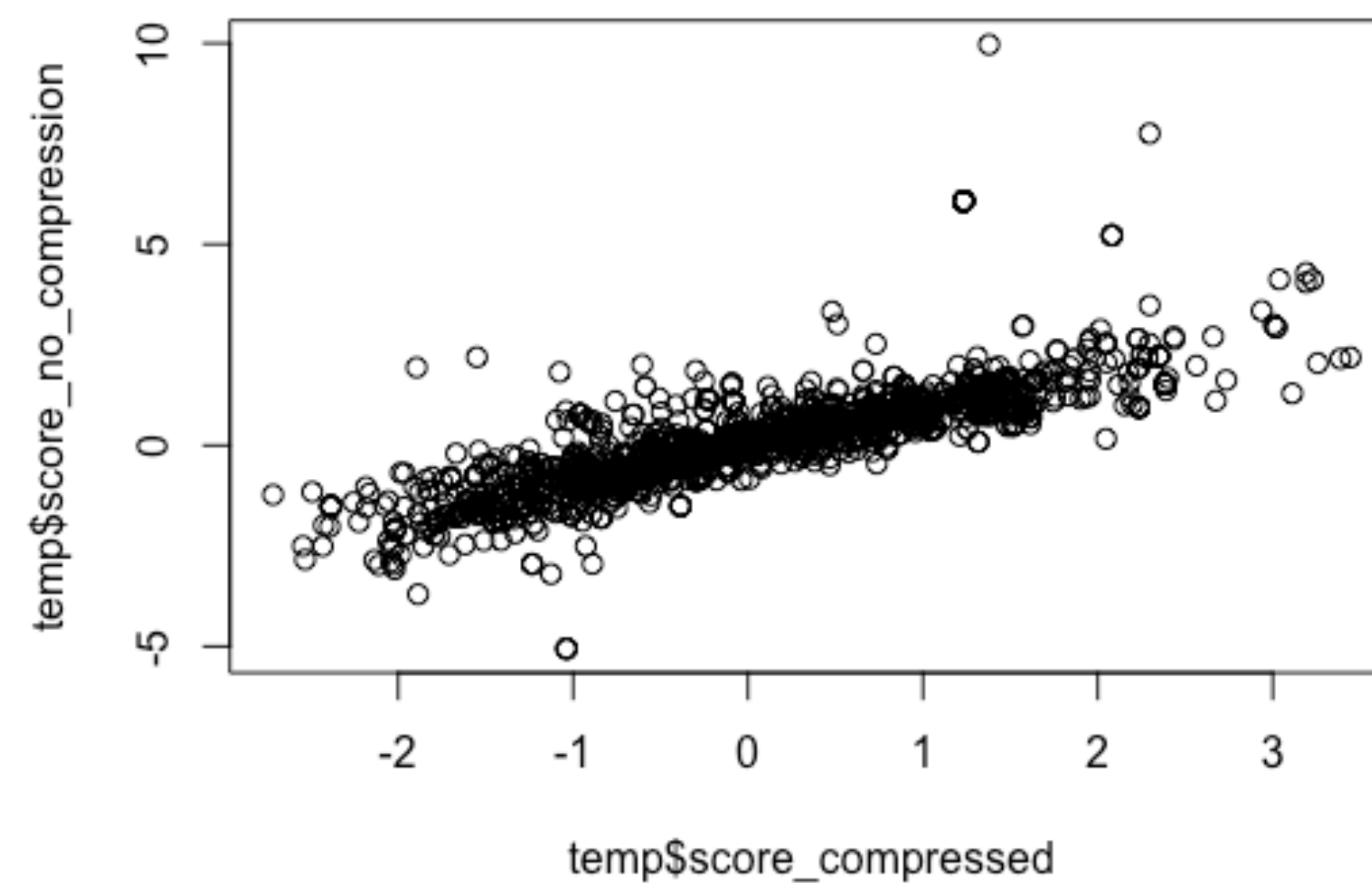
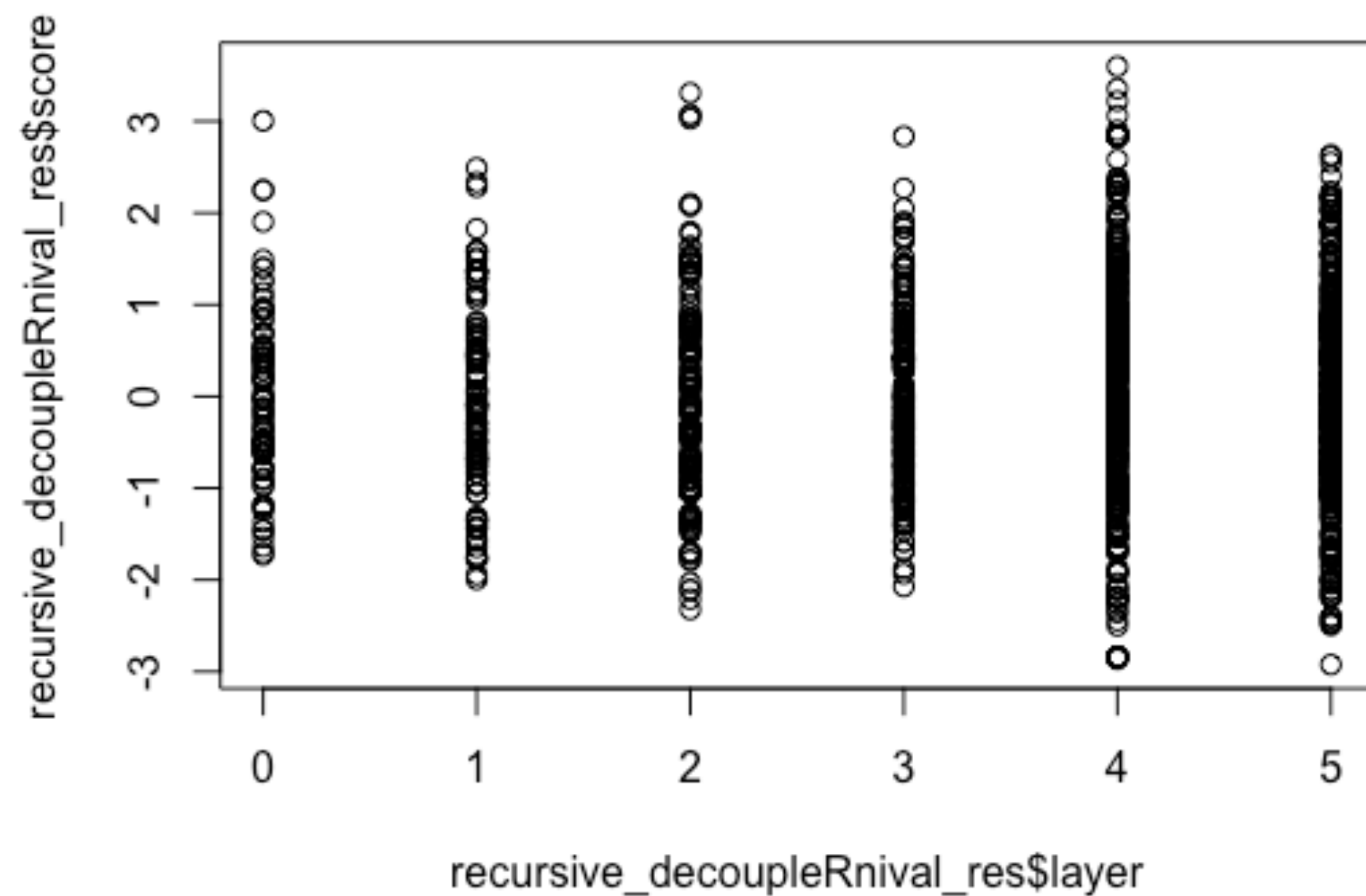


Compression  
(V: 29; E: 47)  
20s



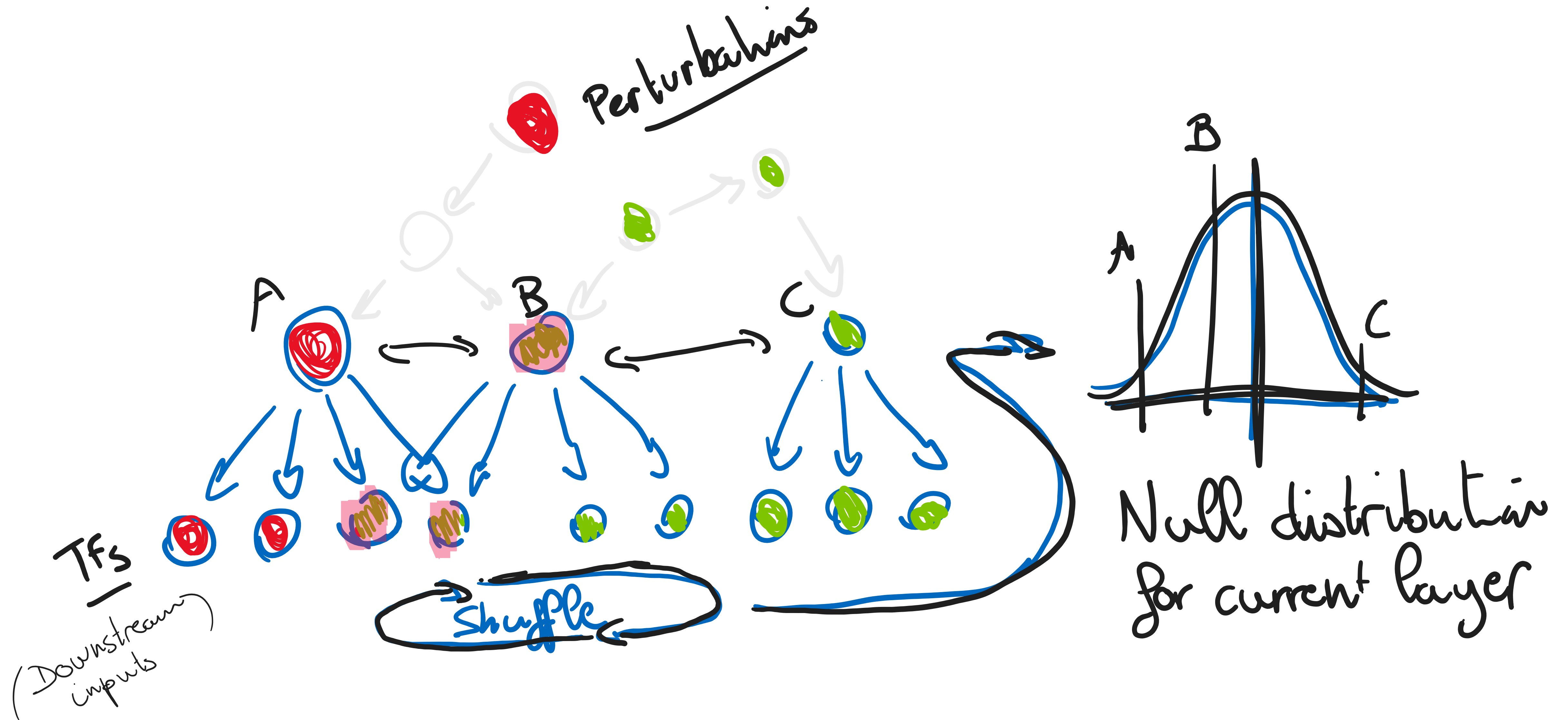
No compression  
(V: 19; E: 20)  
38s

## The effect of compression on cosCoupleR scores

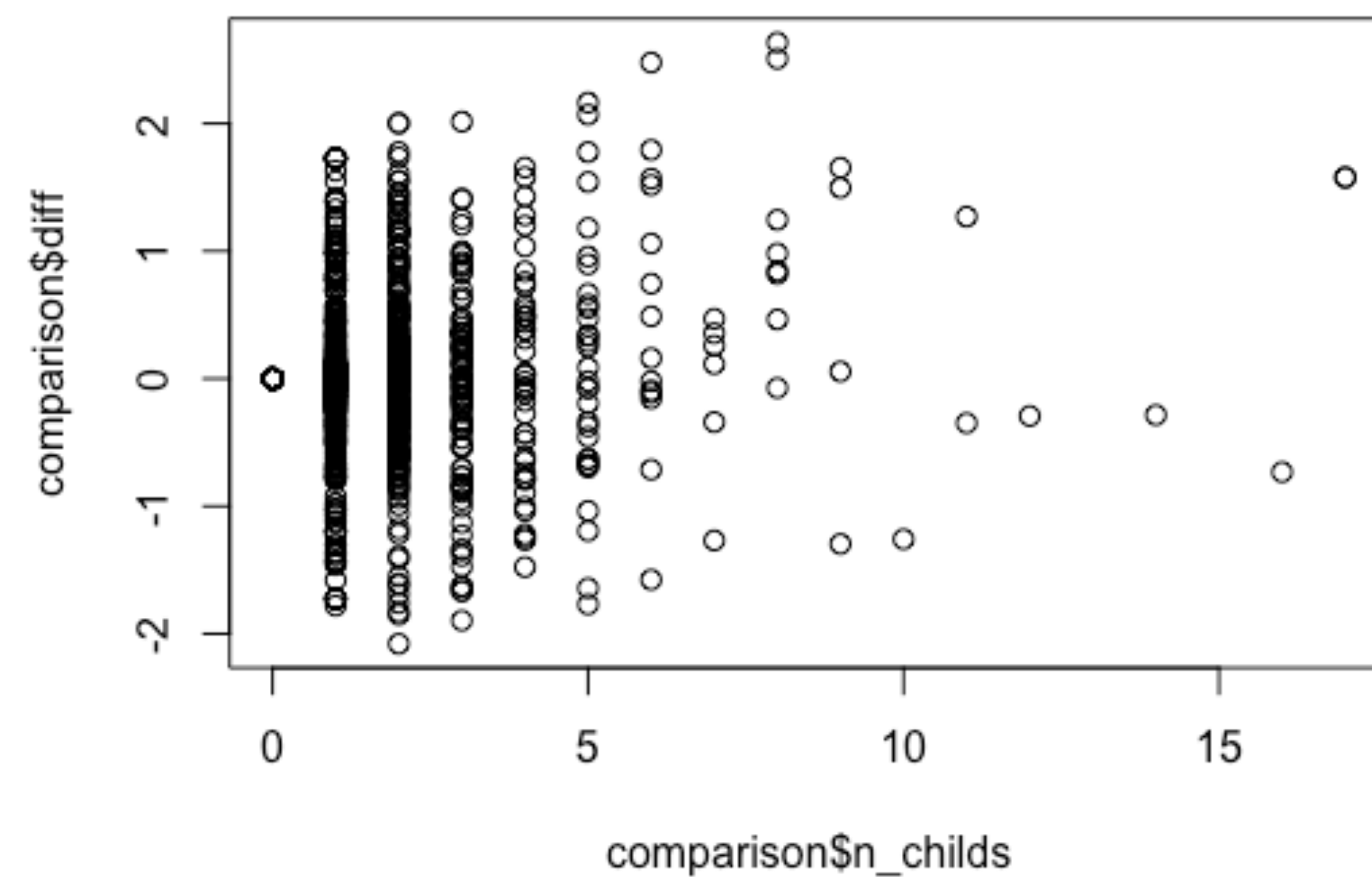
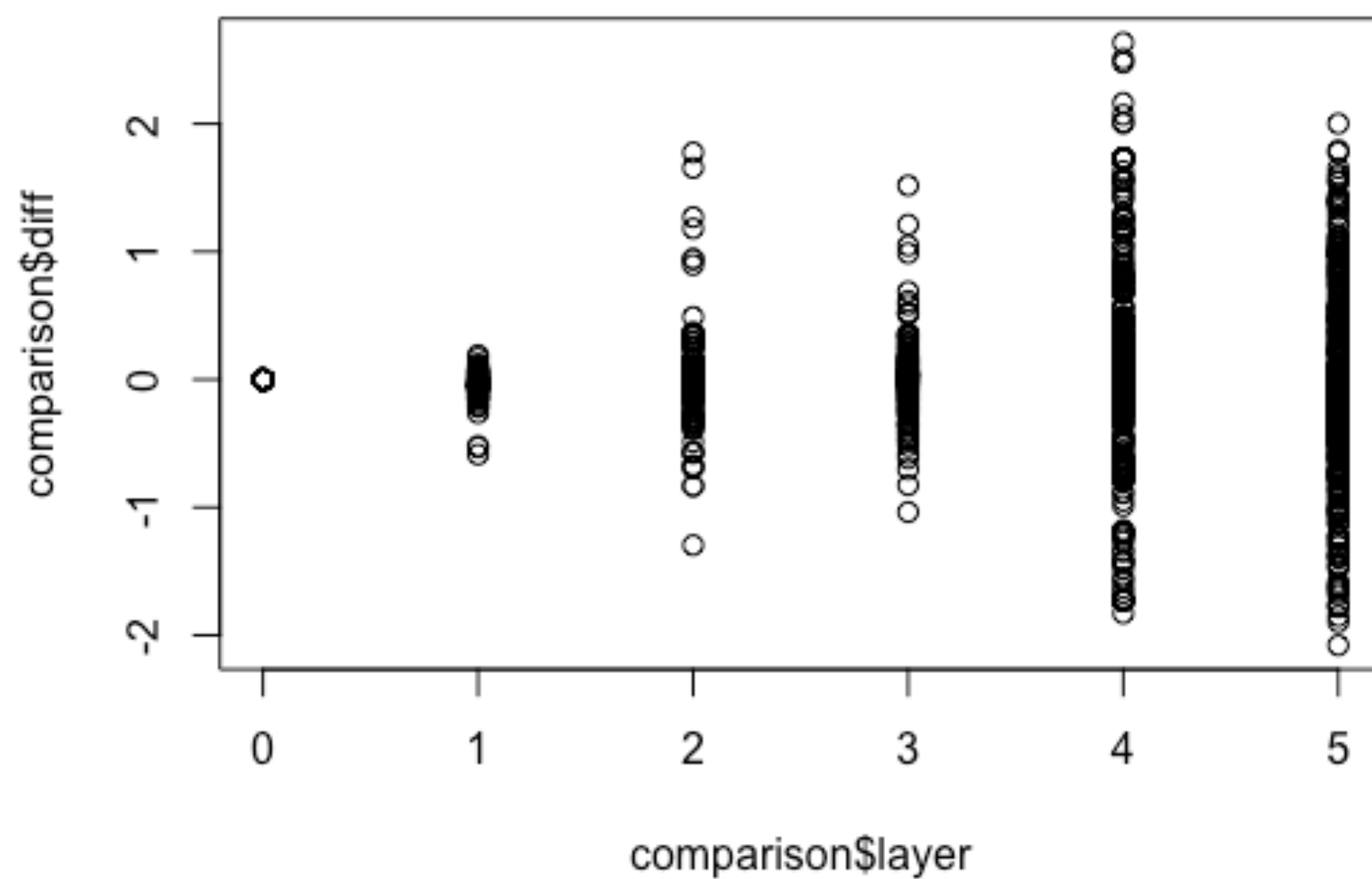
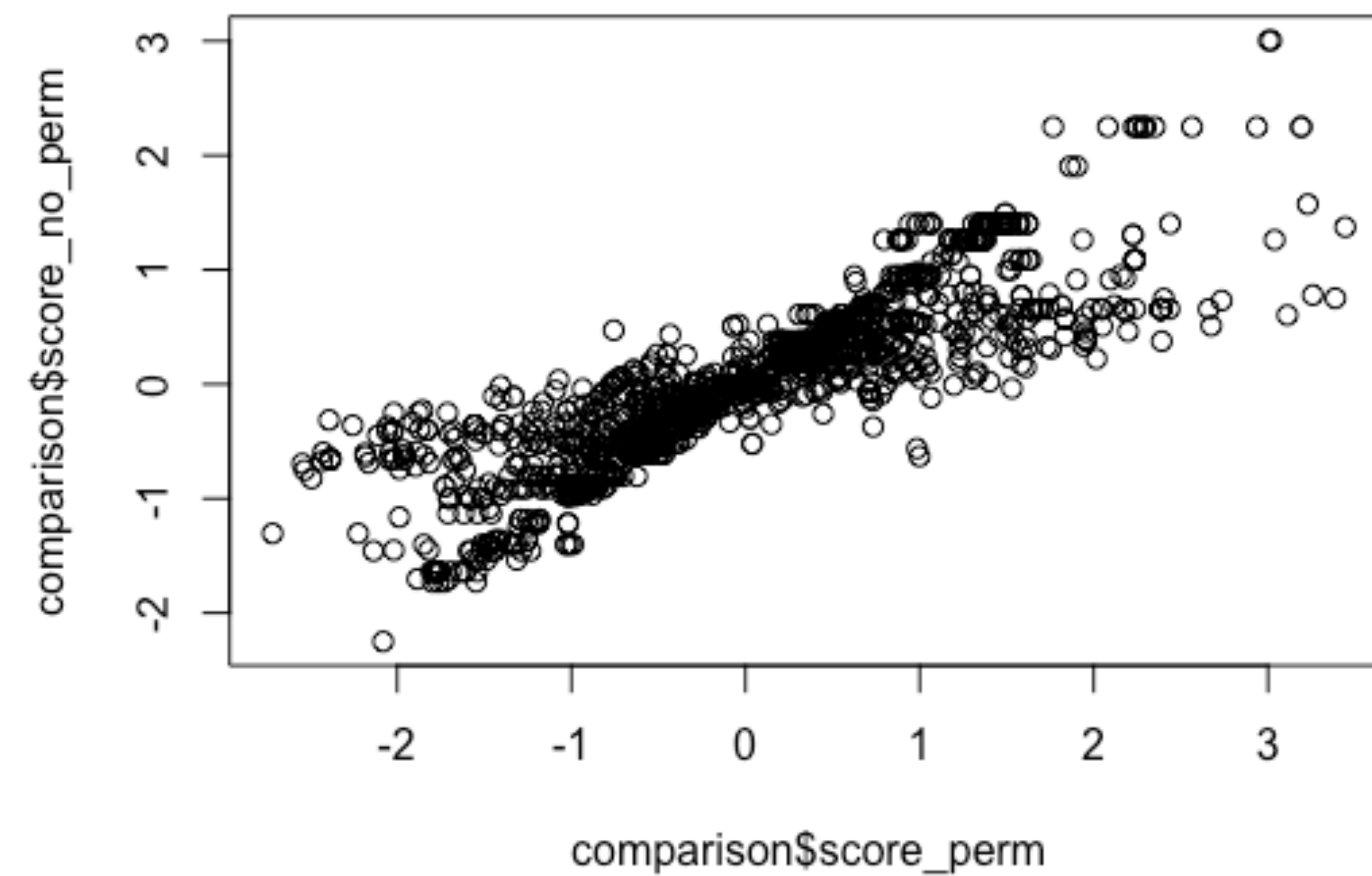




# Wmean permutations to normalise node scoring (with respect to a given layer)



The diff between perm and no perm



## The effect of permutation

