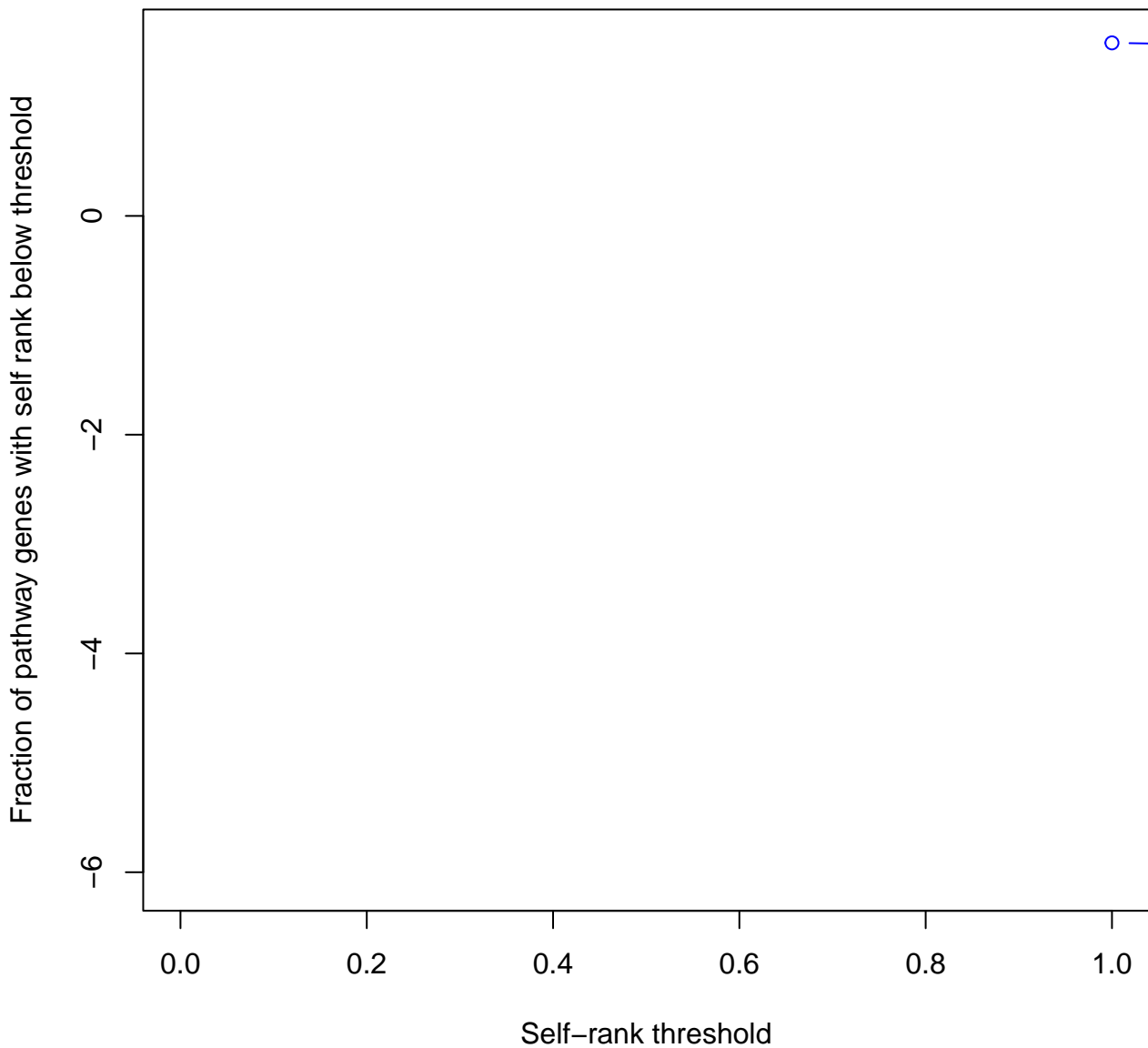
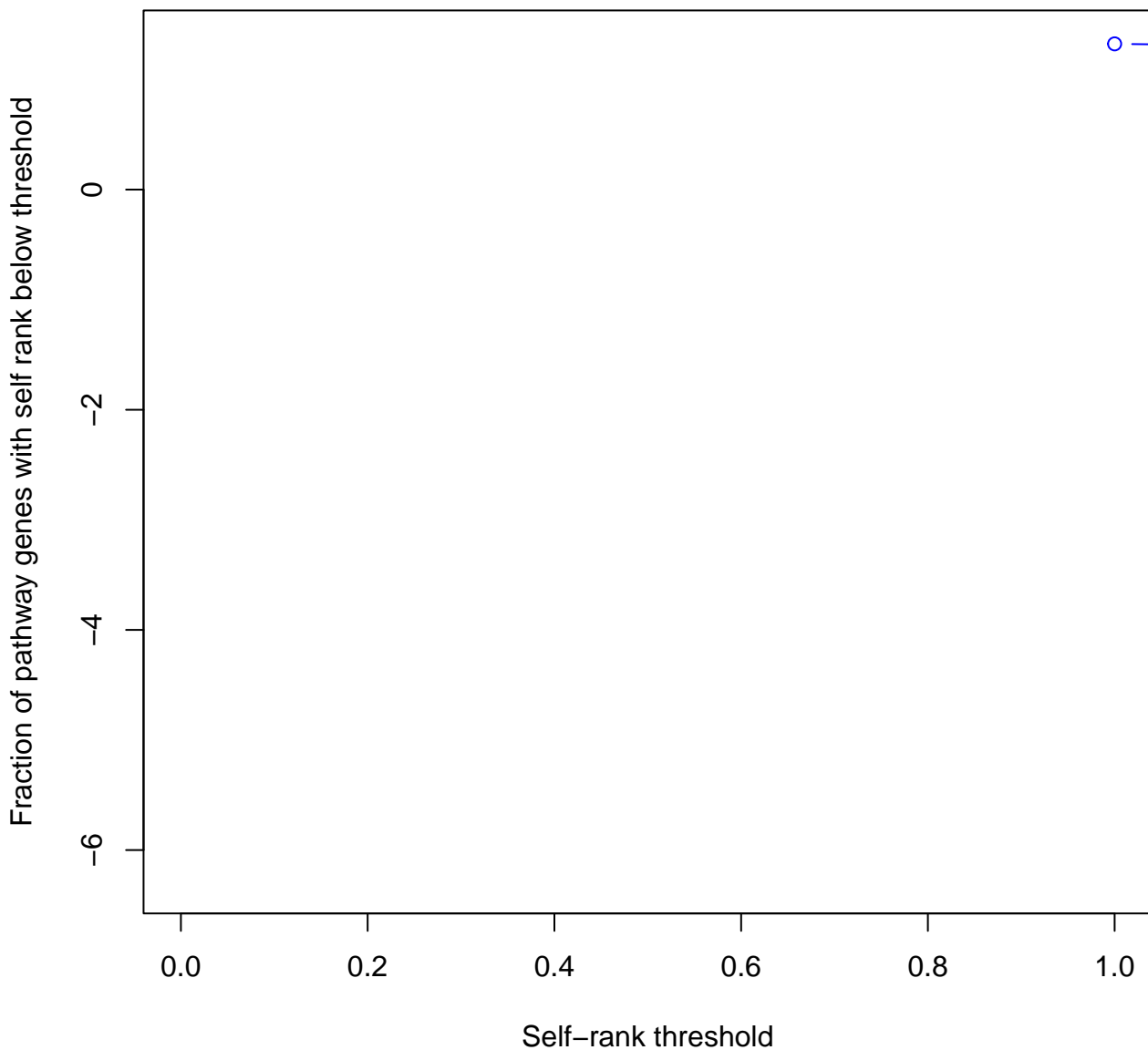


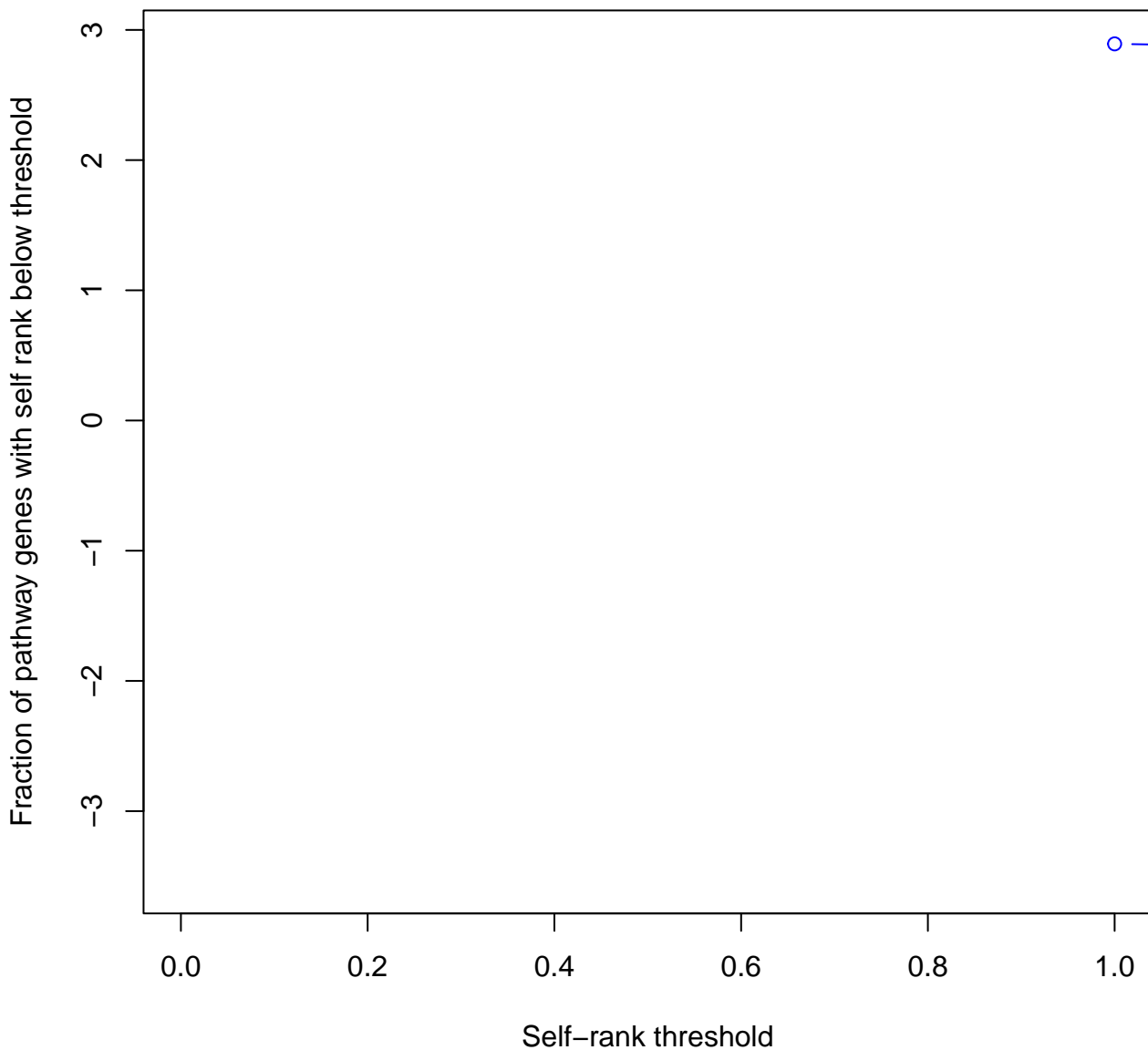
**Clustering: kmeansclark.txt ; Gene expression: clark.txt**



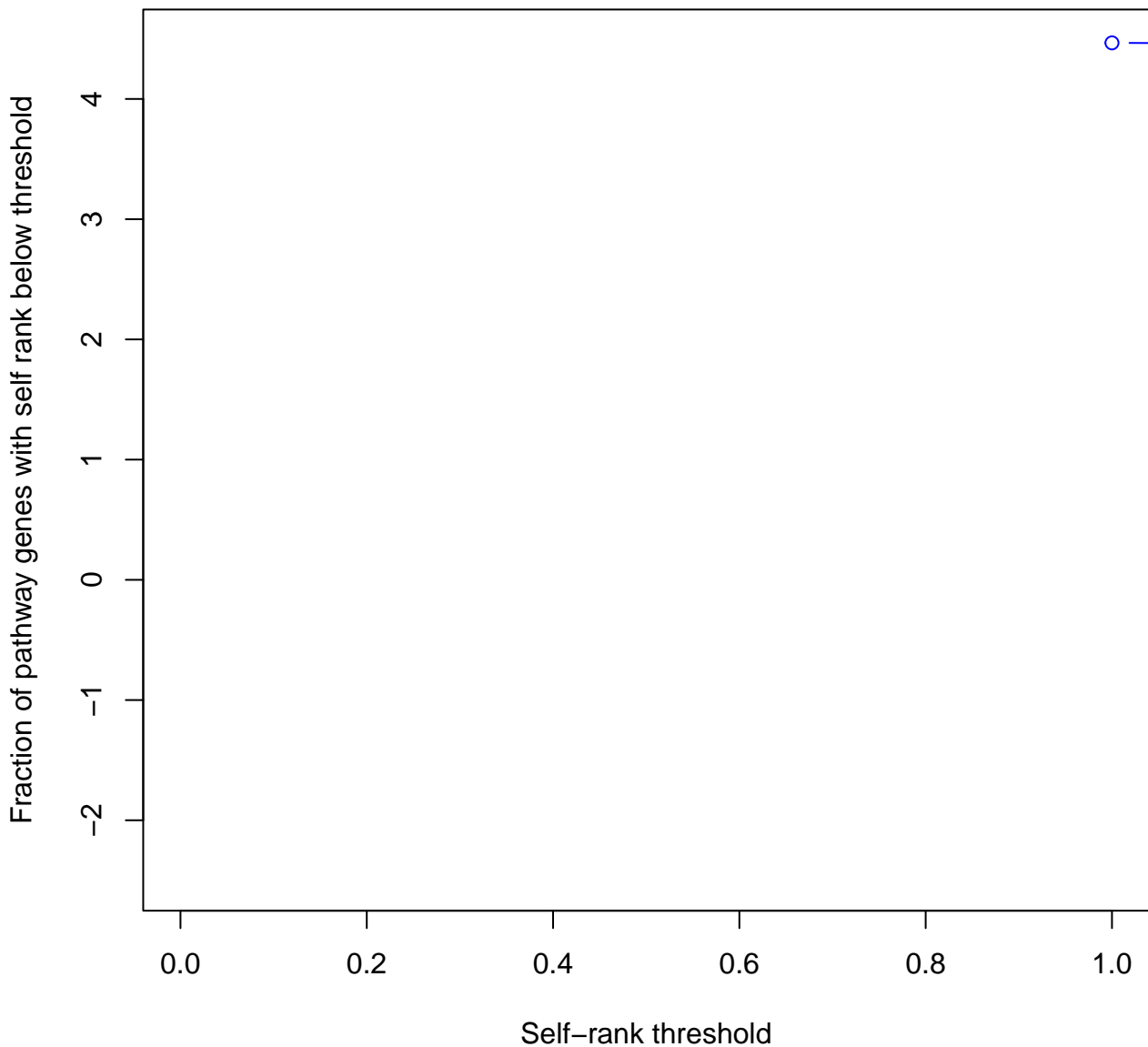
**Clustering: somclark.txt ; Gene expression: clark.txt**



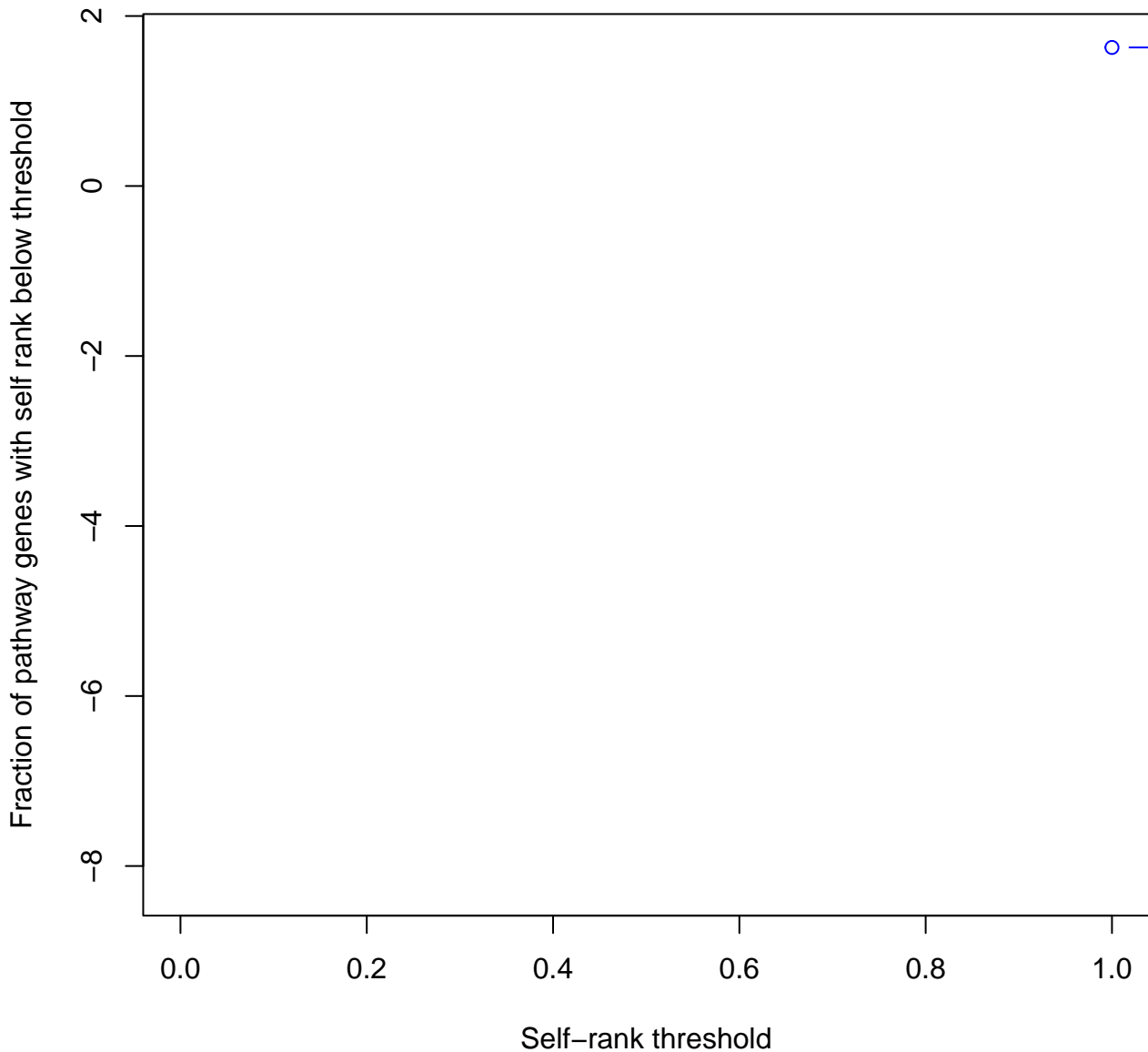
**Clustering: kmeansdrug.txt ; Gene expression: drug.txt**



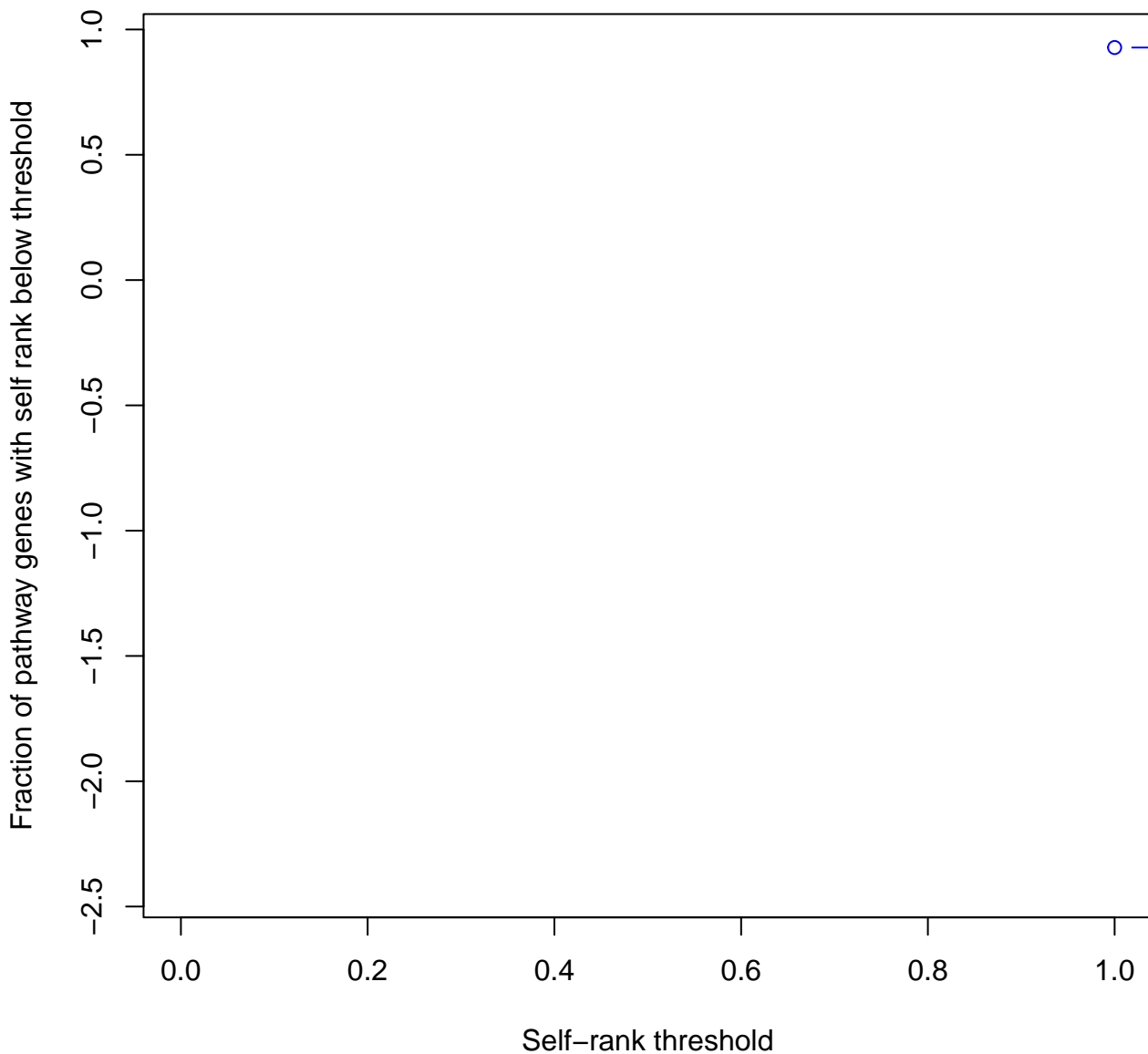
**Clustering: somdrug.txt ; Gene expression: drug.txt**



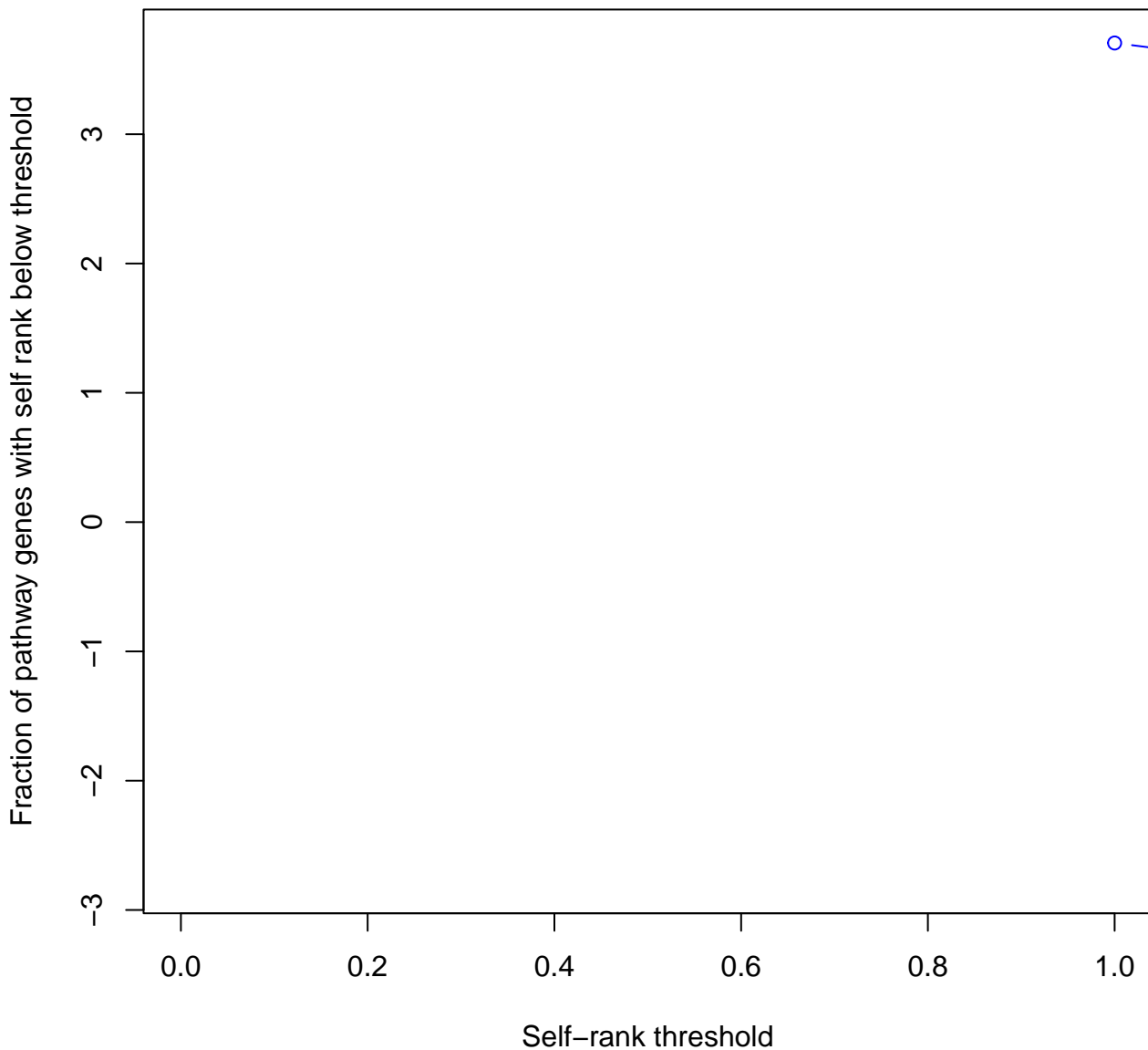
**Clustering: kmeansESX.txt ; Gene expression: ESX.txt**



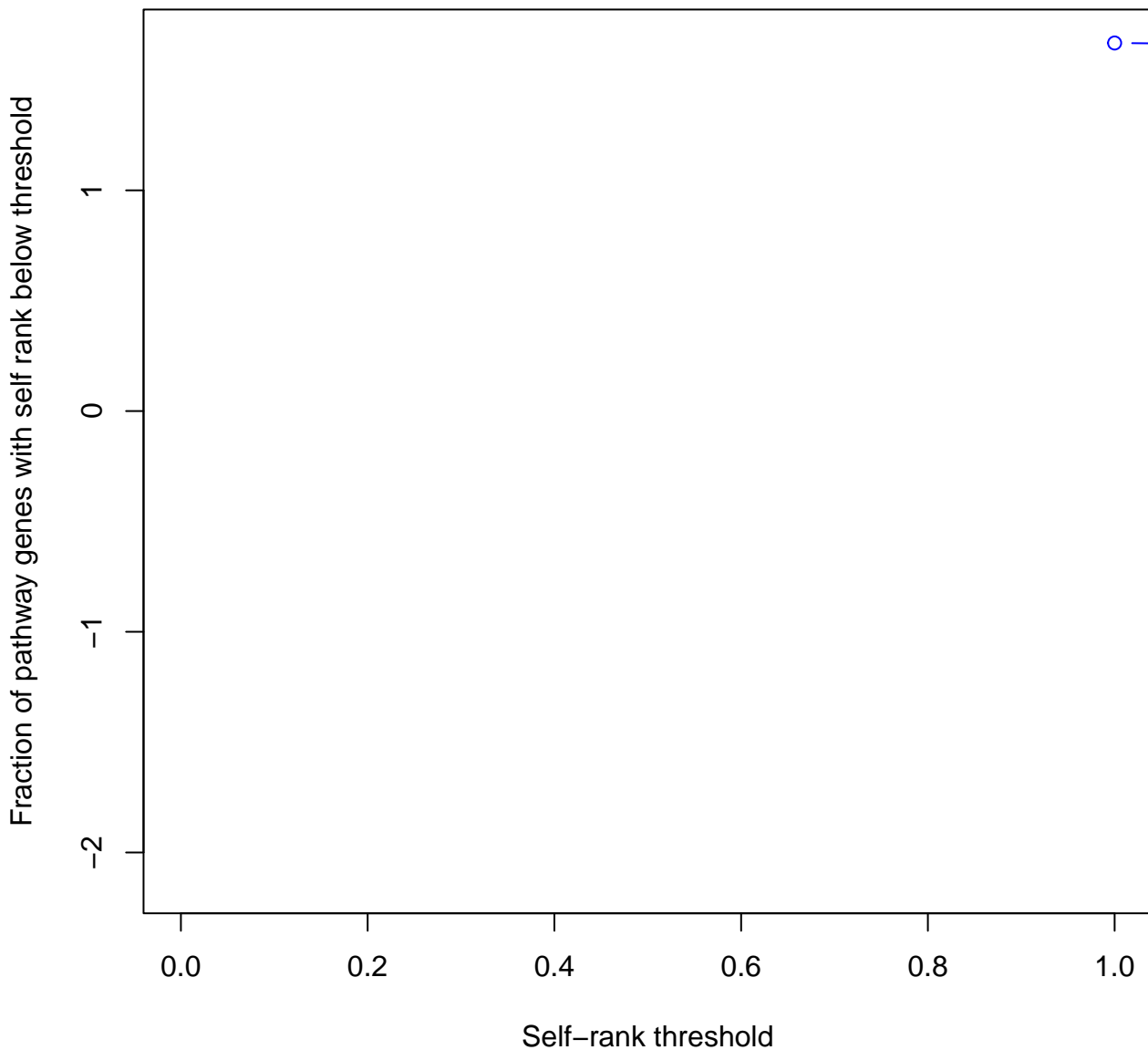
# Clustering: somESX.txt ; Gene expression: ESX.txt



**Clustering: kmeansinaki.txt ; Gene expression: inaki.txt**

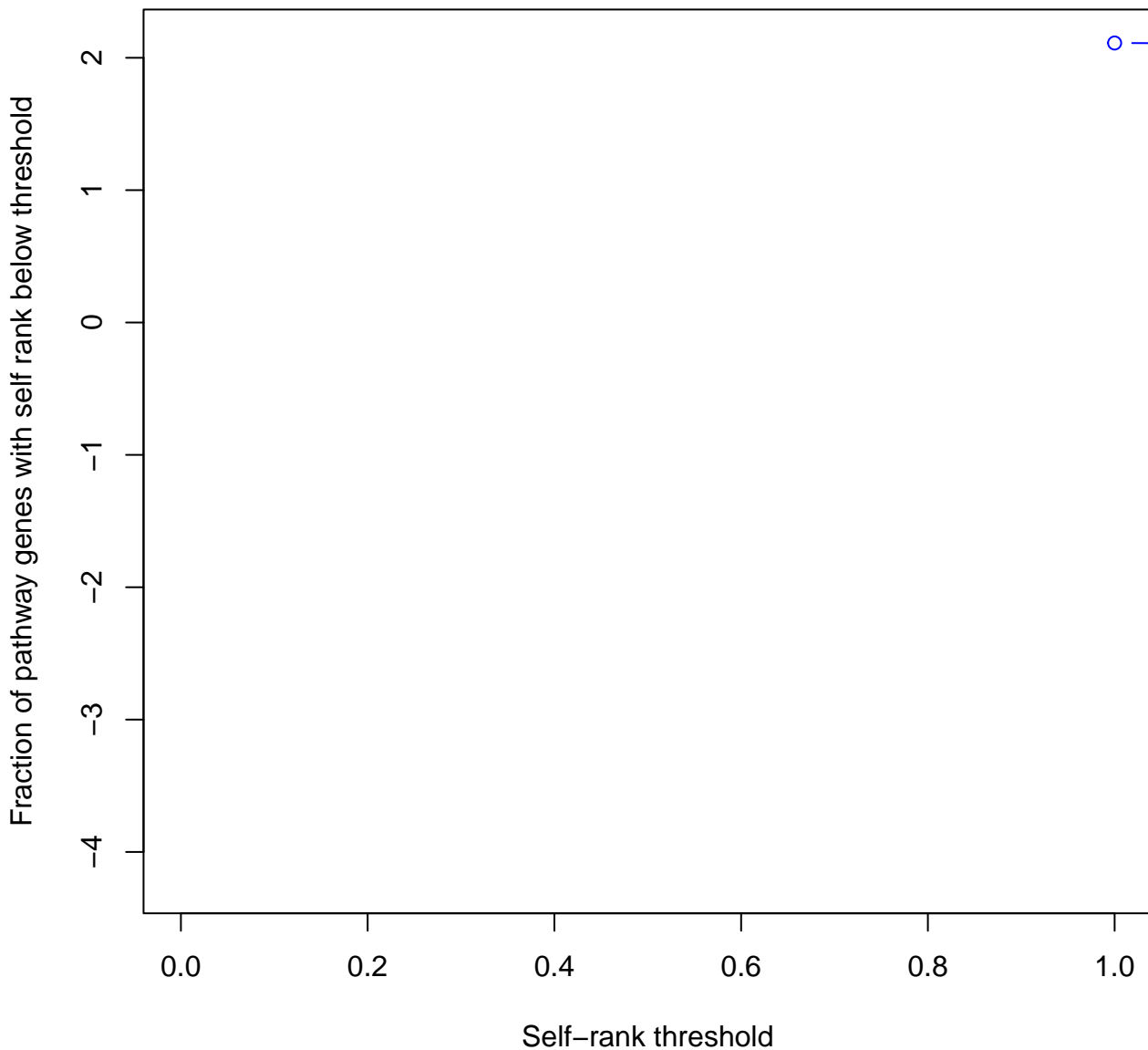


**Clustering: sominaki.txt ; Gene expression: inaki.txt**

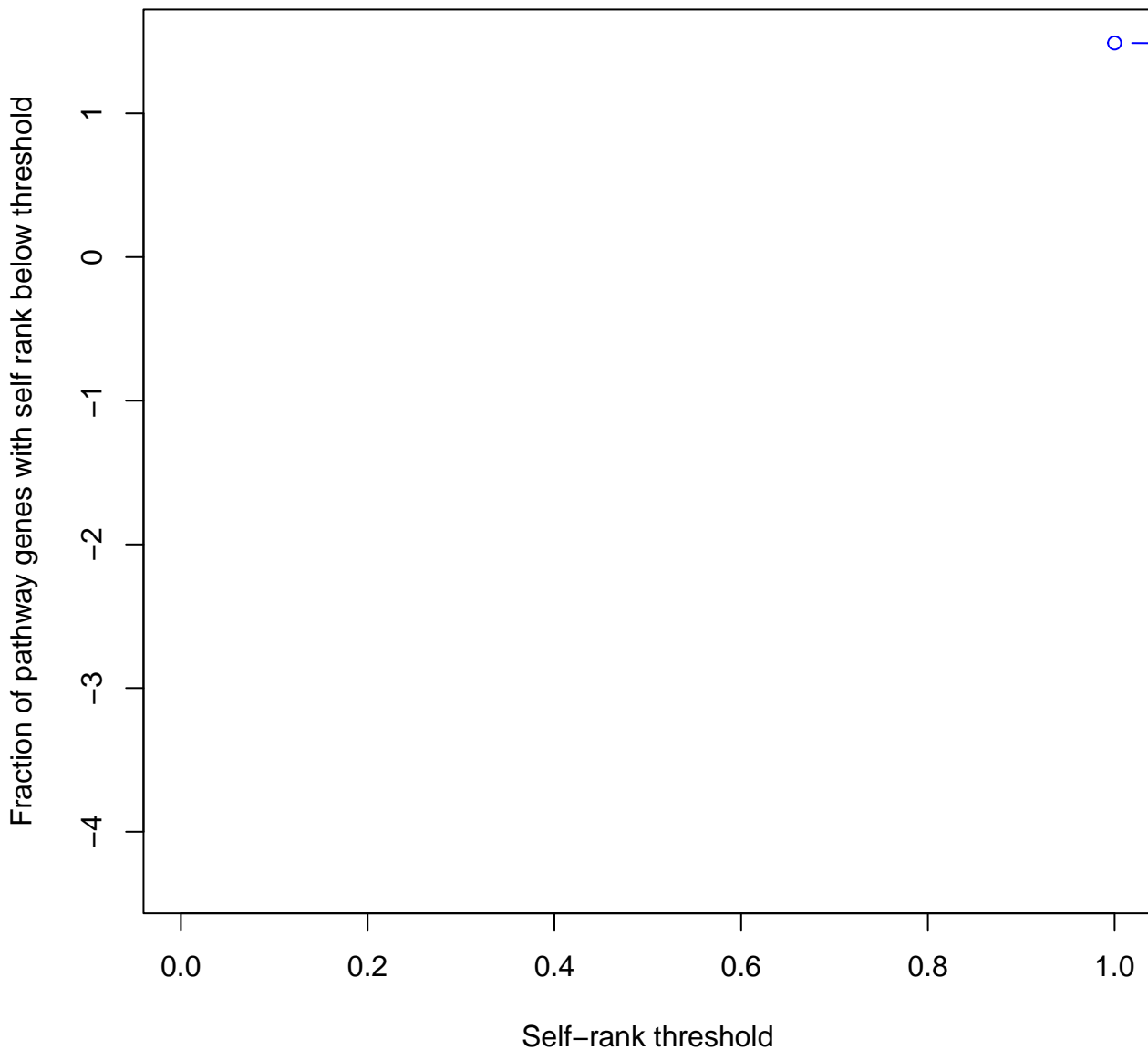




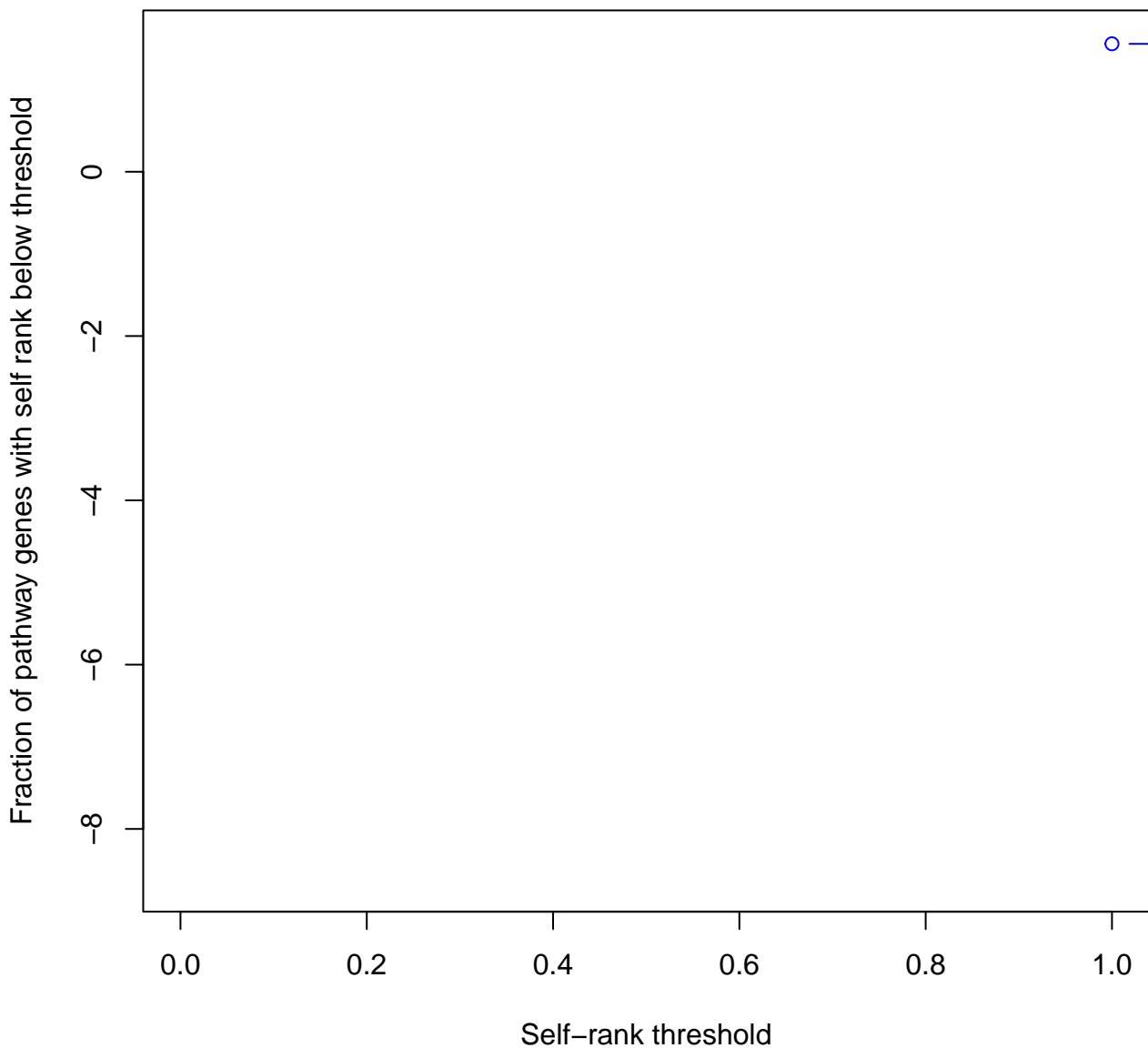
**Clustering: kmeansprimary.txt ; Gene expression: primary.txt**



**Clustering: somprimary.txt ; Gene expression: primary.txt**



**Clustering: kmeanstimecourse.txt ; Gene expression: timecourse.txt**



**Clustering: somtimecourse.txt ; Gene expression: timecourse.txt**

