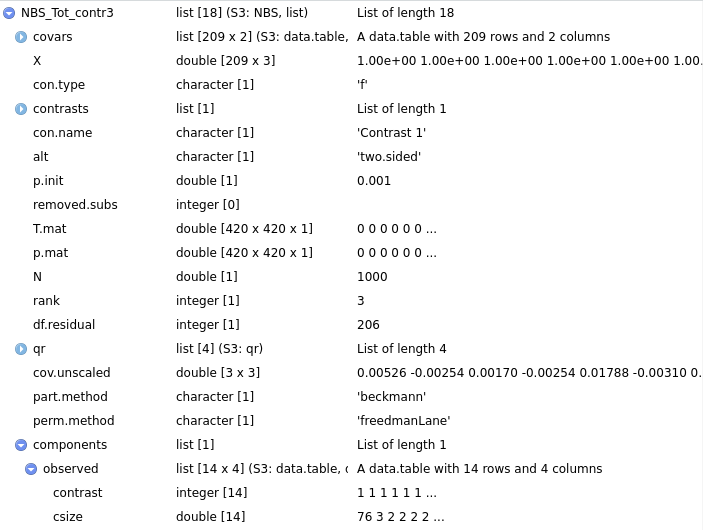
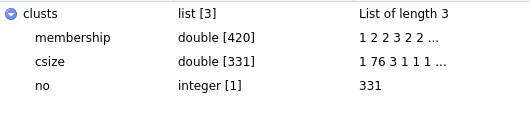
OUTPUT components of NBS  


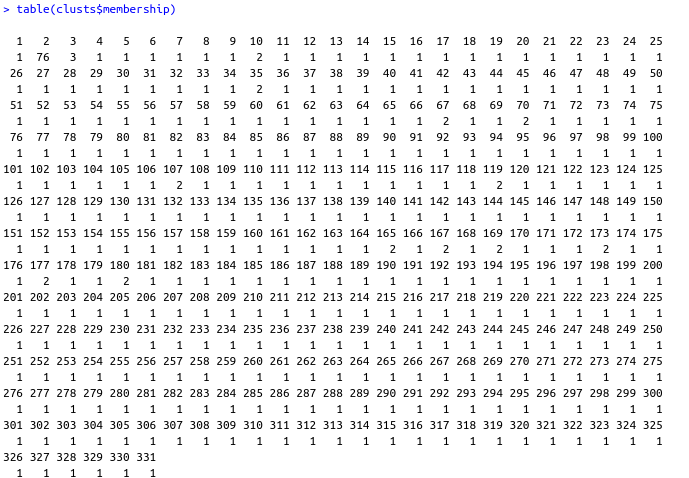


After I insert the T.mat here (part of NBS code package):

clusts <- components(graph\_from\_adjacency\_matrix(T.max[[](https://rdrr.io/r/base/Extract.html), , j], [diag](https://rdrr.io/r/base/diag.html)=[**FALSE**](https://rdrr.io/r/base/logical.html),

[mode](https://rdrr.io/r/base/mode.html)='undirected', weighted=[**TRUE**](https://rdrr.io/r/base/logical.html)))

I get the components extracted from the T.mat:  


I have 420 egdes. Like you can see each edge is associated to a component. Indeed:  


Like you can see, I get the component 2 is formed from 76 nodes (which is the same result I got as NBS output).