Descriptives for the k=2 cluster solution using correlation distance.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Cluster** | **n** | **Frequency DSM-groups within cluster** | **Mean age** | **Sex** | **Mean Age of Onset** | **Mean Hospitalization Duration in Weeks** | **Mean Medication-Index** |
| 1 | 296 | MDD=214, *72.3%*  BD=42, *14.2%*  SZA=19, 6.4*%*  SZ=21, 7.1*%* | 39.13 | 112 m, 184 f | 27 | 18.73 | 1.76 |
| 2 | 732 | MDD=569, *77.7%*  BD=87, *11.9%*  SZA=25, *3.4%*  SZ=51, *7%* | 36.71 | 278 m, 454 f | 24.66 | 17.25 | 1.63 |
| *p* t-Test |  |  | .007 |  | .003 | .209 | .132 |

Bootstrapping for cluster solution:

Number of clusters found in data: 2

Clusterwise Jaccard bootstrap (omitting multiple points) mean:

[1] 0.7354329 0.4120121

dissolved:

[1] 3 68

recovered:

[1] 44 1