|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| sna\_measure | beh | sex | pred | beta | prop\_greater | sig |
| Eigenvectory Centrality | Total Grooming | Female | Age | -0.24 | 0.08 |  |
|  |  |  | Rank | -0.46 | 0 | \* |
|  |  |  | Time swelling | 0.03 | 0.72 |  |
|  |  | Male | Age | 0.26 | 0.98 | \* |
|  |  |  | Rank | 0.22 | 0.94 |  |
| Eigenvectory Centrality | Prox | Female | Age | -0.12 | 0 | \* |
|  |  |  | Rank | 0.01 | 0.65 |  |
|  |  |  | Time swelling | -0.17 | 0 | \* |
|  |  | Male | Age | 0.13 | 1 | \* |
|  |  |  | Rank | 0.18 | 1 | \* |

Females become less centrally embedded among females in prox network with age.

Males become more centrally embedded among other males with age in grooming and prox networks. (would be good to check for non linear relationship)