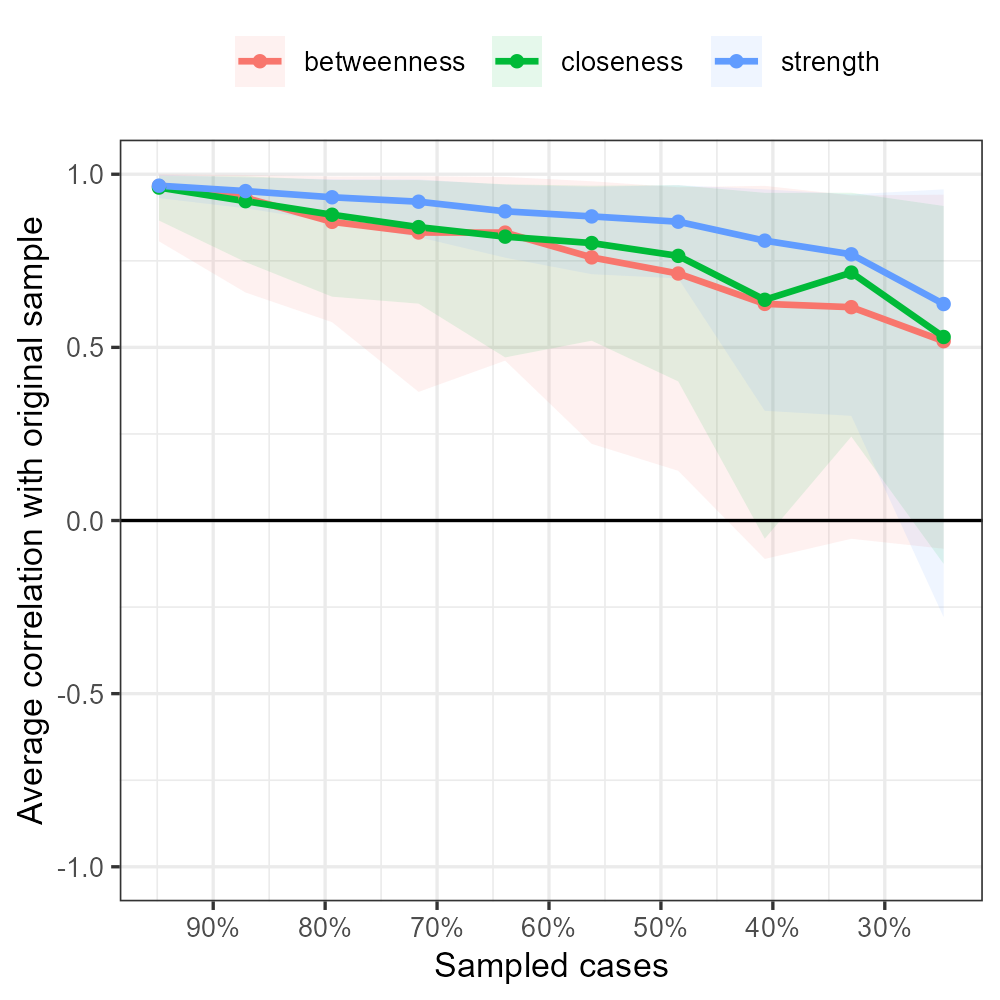
**Supplementary Figure S1**

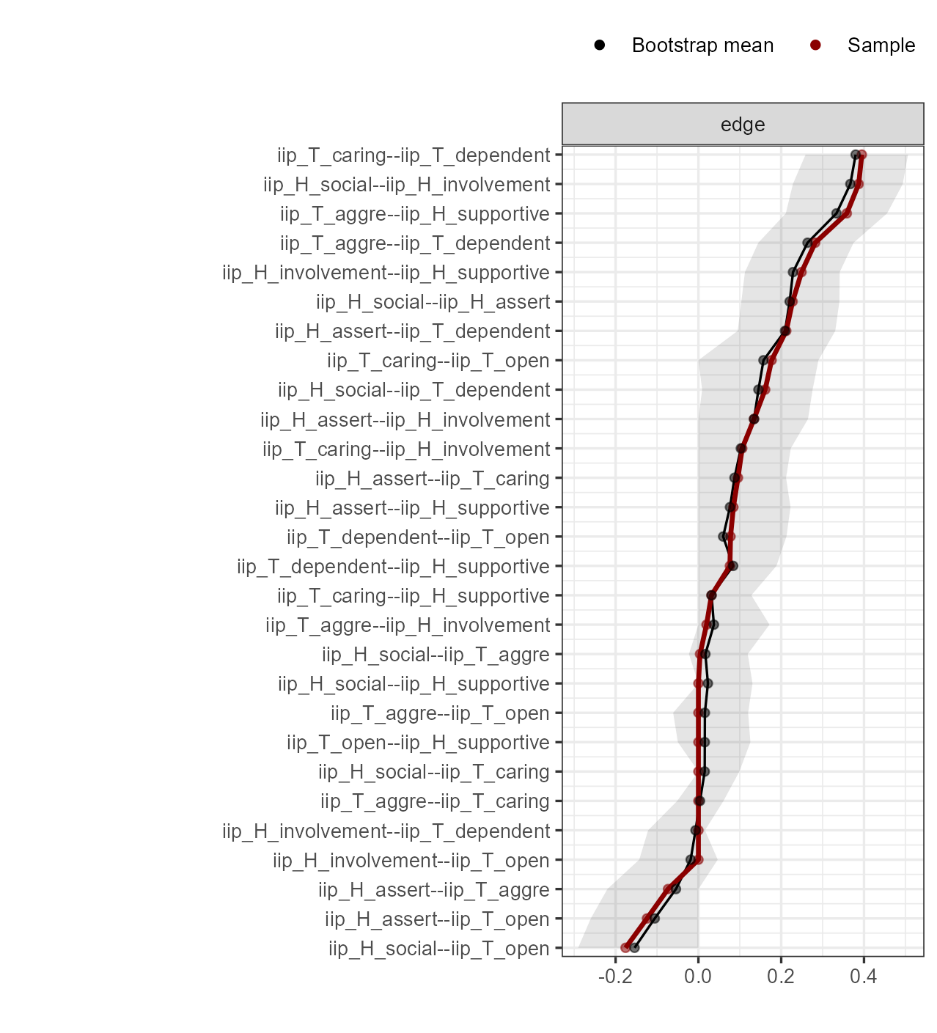
*Stability of Central Indices for the IIP-32 Dimensions Tested Using Non-Parametric Bootstrapped Estimate.*



Note. The graph shows the average correlation between bootstrap centrality indices of networks sampled with node-dropping.

**Supplementary Figure S2**

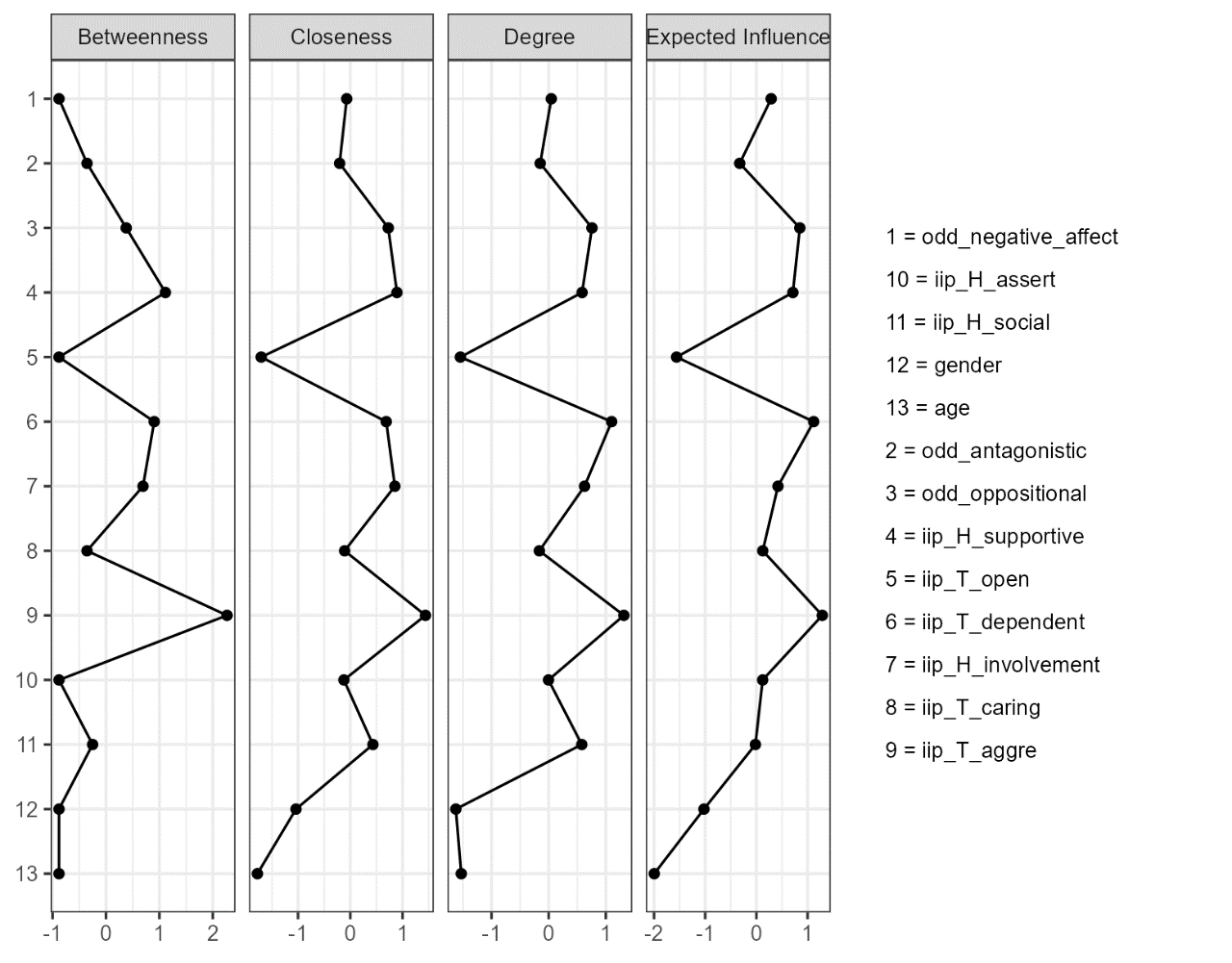
*Edge Stability Estimate for* *the IIP-32 Dimensions Tested Using Non-Parametric Bootstrapped Estimate.*



*Note*. The x-axis represents the edges, while every line on the y-axis represents a specific edge. The red line shows the estimate of the edge weights, and the gray bars the 95% confidence intervals for the estimates**.**

**Supplementary Figure S3**

*Centrality Plots (Betweenness, Closeness, Degree, and Expected Influence) for Age, Gender and the IIP-32 and ODD Nodes in the Network Analysis 2.*



*Note*. Values shown on the x-axis are standardized z-scores.

**Supplementary Figure S4**

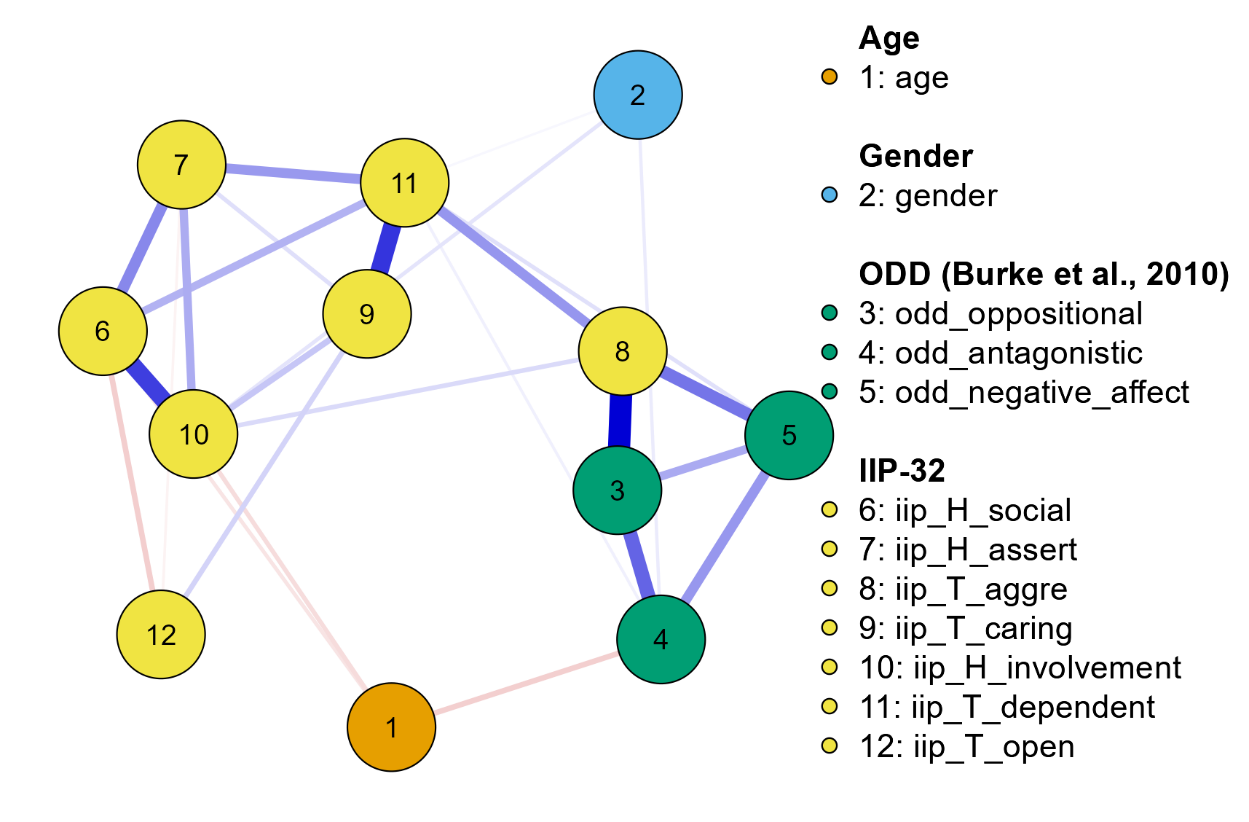
*Stability of Central Indices for the Age, Gender, and the IIP-32 and ODD Dimensions Tested Using Non-Parametric Bootstrapped Estimate in Network Analysis Model 2.*



*Note*. The graph shows the average correlation between bootstrap centrality indices of networks sampled with node-dropping.

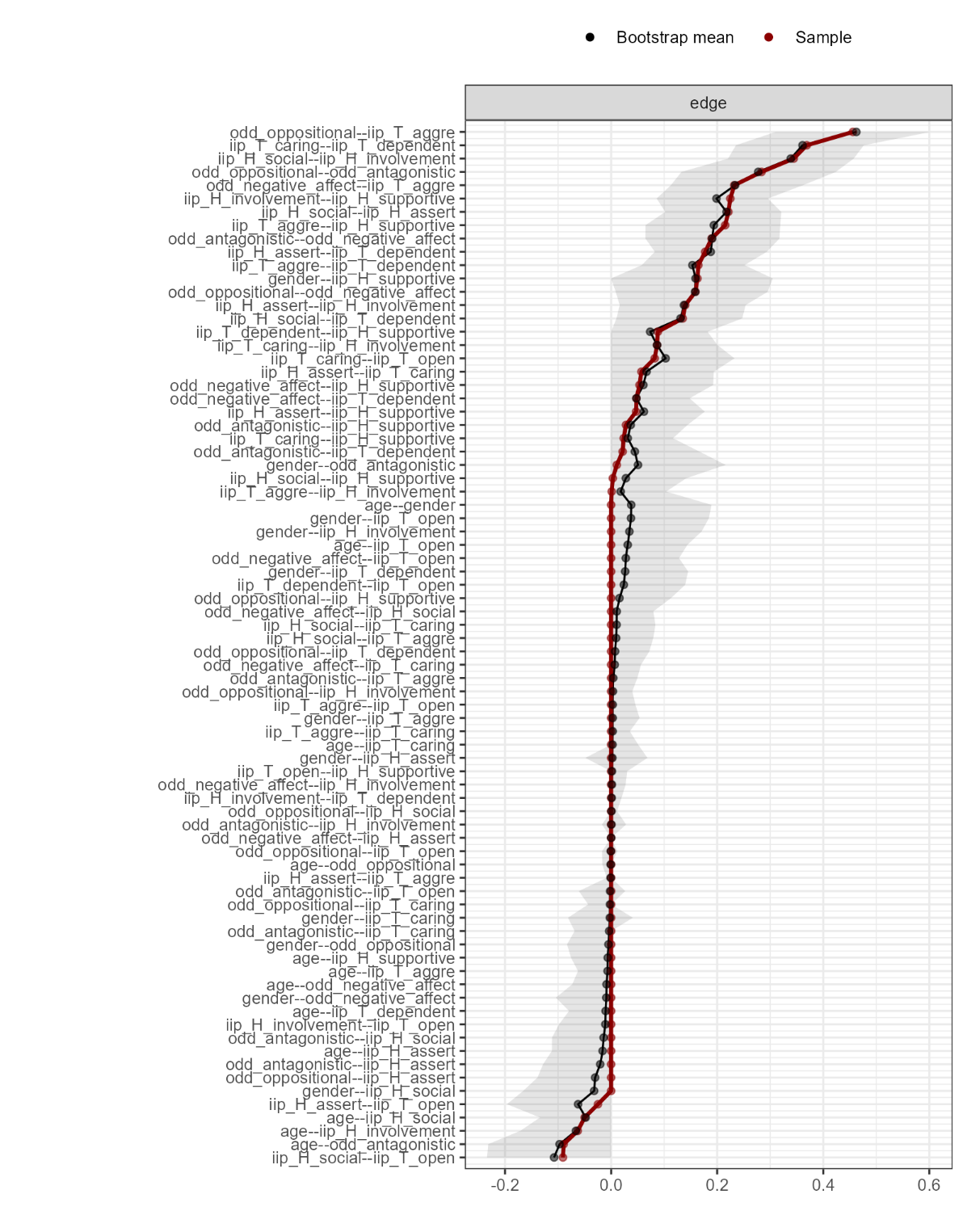
**Supplementary Figure S5**

*Network Analysis of Age, Gender, ODD and IIP-32 Dimensions in Network Analysis Model 2.*



**Supplementary Figure S6**

*Edge Stability Estimate for Age, Gender, and the IIP-32 and ODD Dimensions Tested Using Non-Parametric Bootstrapped Estimate in Network Analysis Model 2*



*Note*. The x-axis represents the edges, while every line on the y-axis represents a specific edge. The red line shows the estimate of the edge weights, and the grey bars the 95% confidence intervals for the estimates.