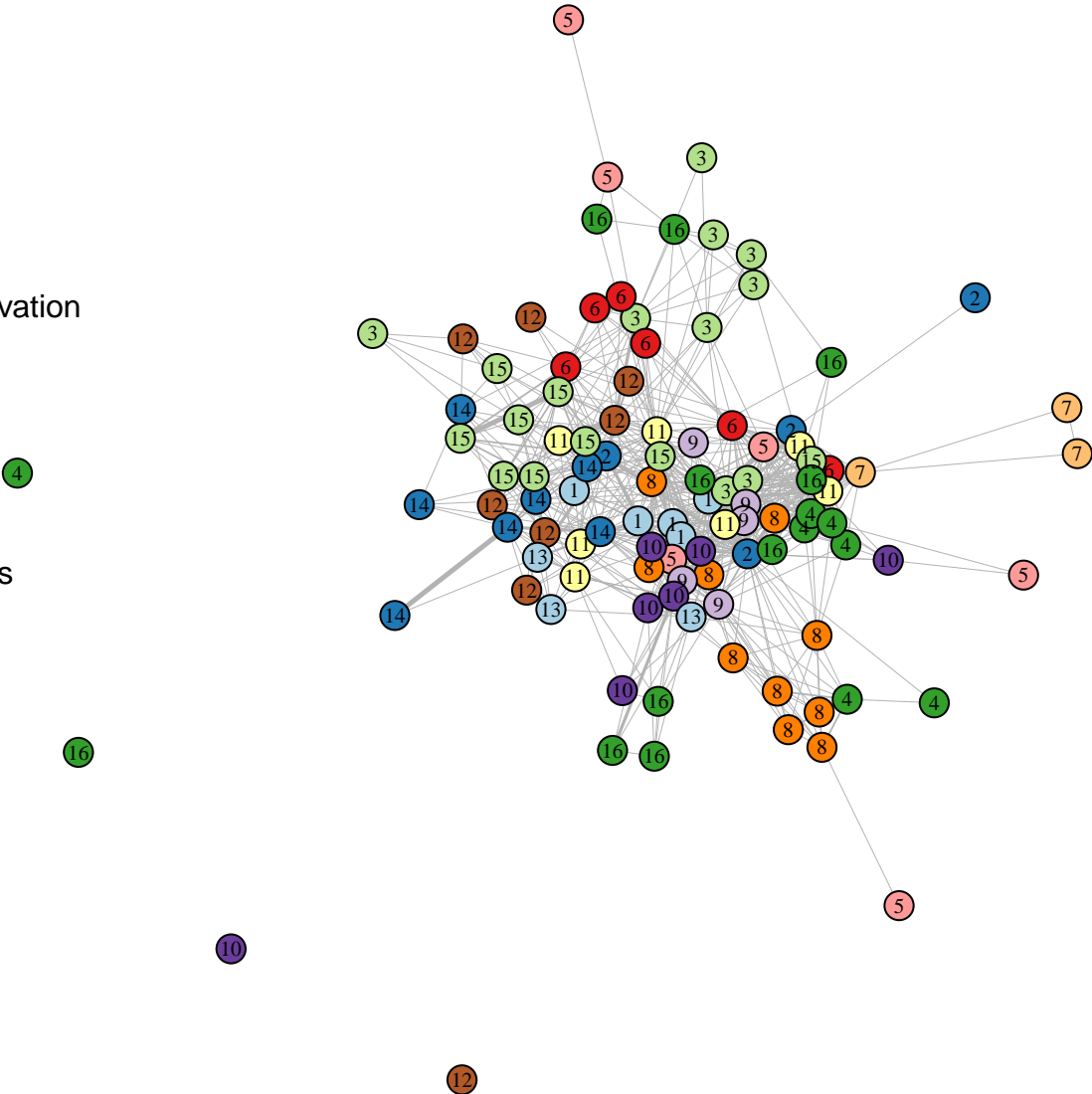


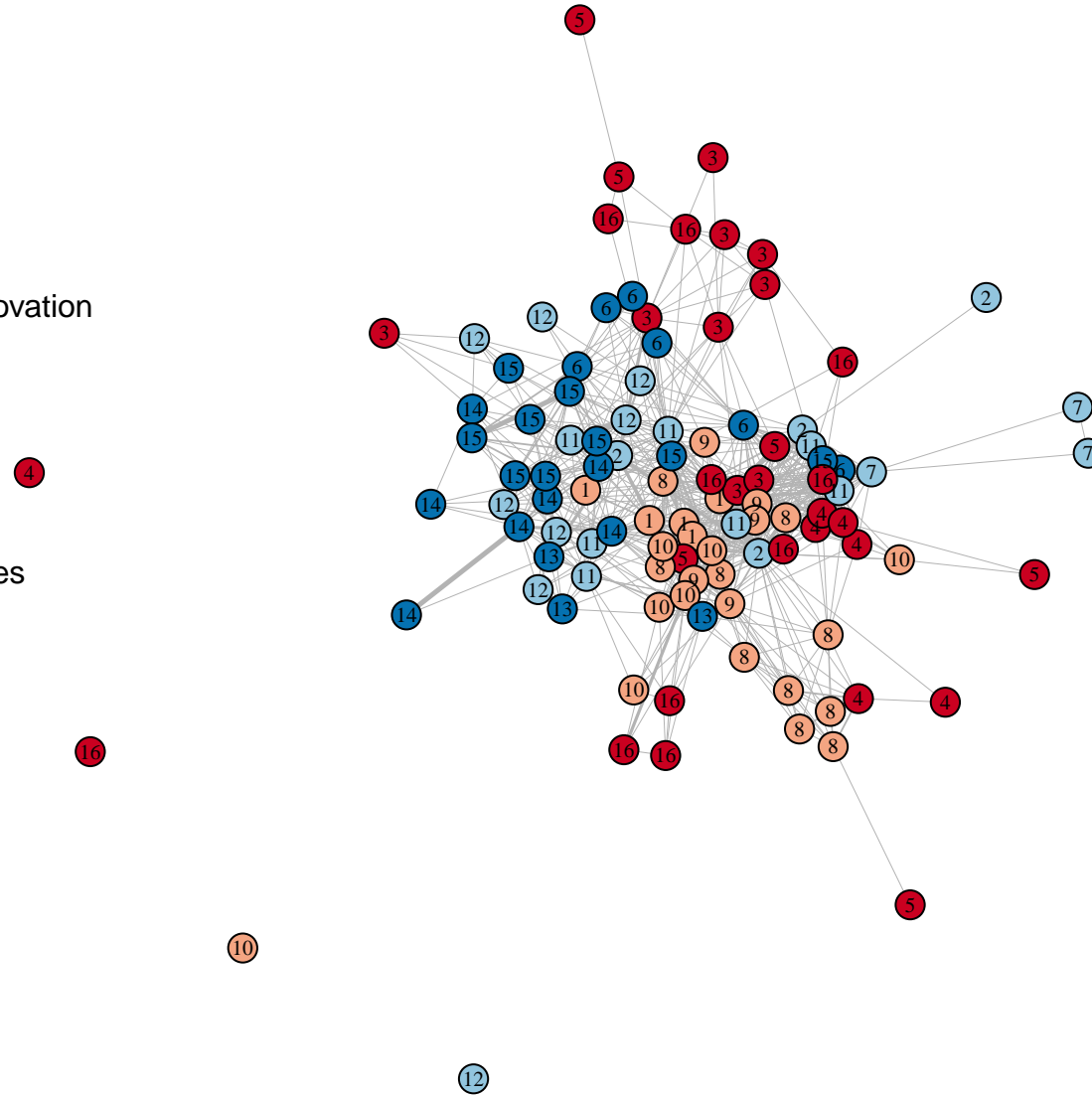
Qualitative color by goal

- 1. poverty
- 2. hunger food
- 3. health well-being
- 4. education learning
- 5. gender equality women
- 6. water sanitation
- 7. energy
- 8. economic growth jobs
- 9. infrastructure industry innovation
- 10. inequality
- 11. urban rural
- 12. consumption production
- 13. climate change
- 14. oceans
- 15. ecosystems biodiversity
- 16. peaceful inclusive societies



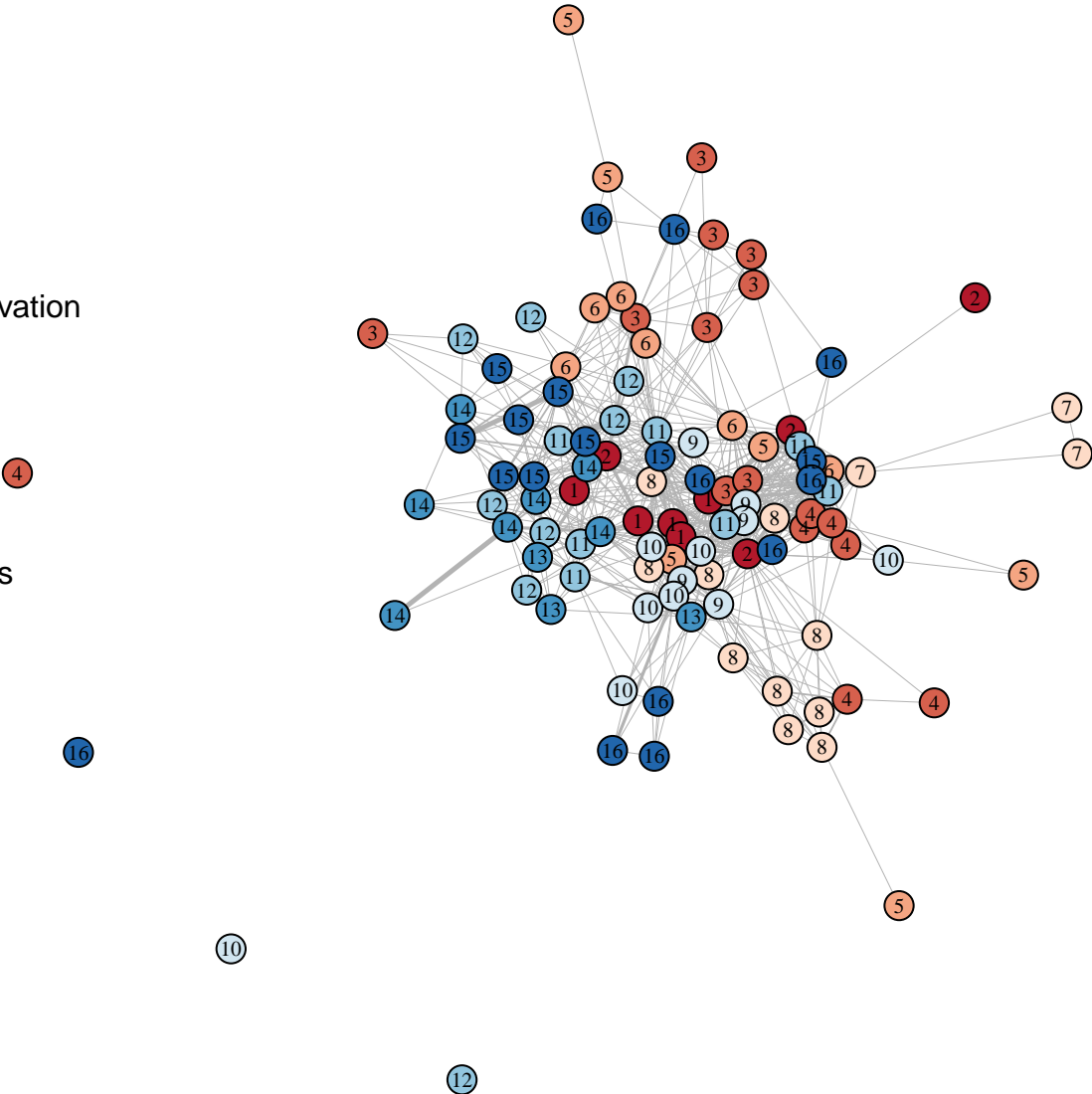
Color by goal group

1. poverty
2. hunger food
3. health well-being
4. education learning
5. gender equality women
6. water sanitation
7. energy
8. economic growth jobs
9. infrastructure industry innovation
10. inequality
11. urban rural
12. consumption production
13. climate change
14. oceans
15. ecosystems biodiversity
16. peaceful inclusive societies



Sequential color by goal

- 1. poverty
- 2. hunger food
- 3. health well-being
- 4. education learning
- 5. gender equality women
- 6. water sanitation
- 7. energy
- 8. economic growth jobs
- 9. infrastructure industry innovation
- 10. inequality
- 11. urban rural
- 12. consumption production
- 13. climate change
- 14. oceans
- 15. ecosystems biodiversity
- 16. peaceful inclusive societies



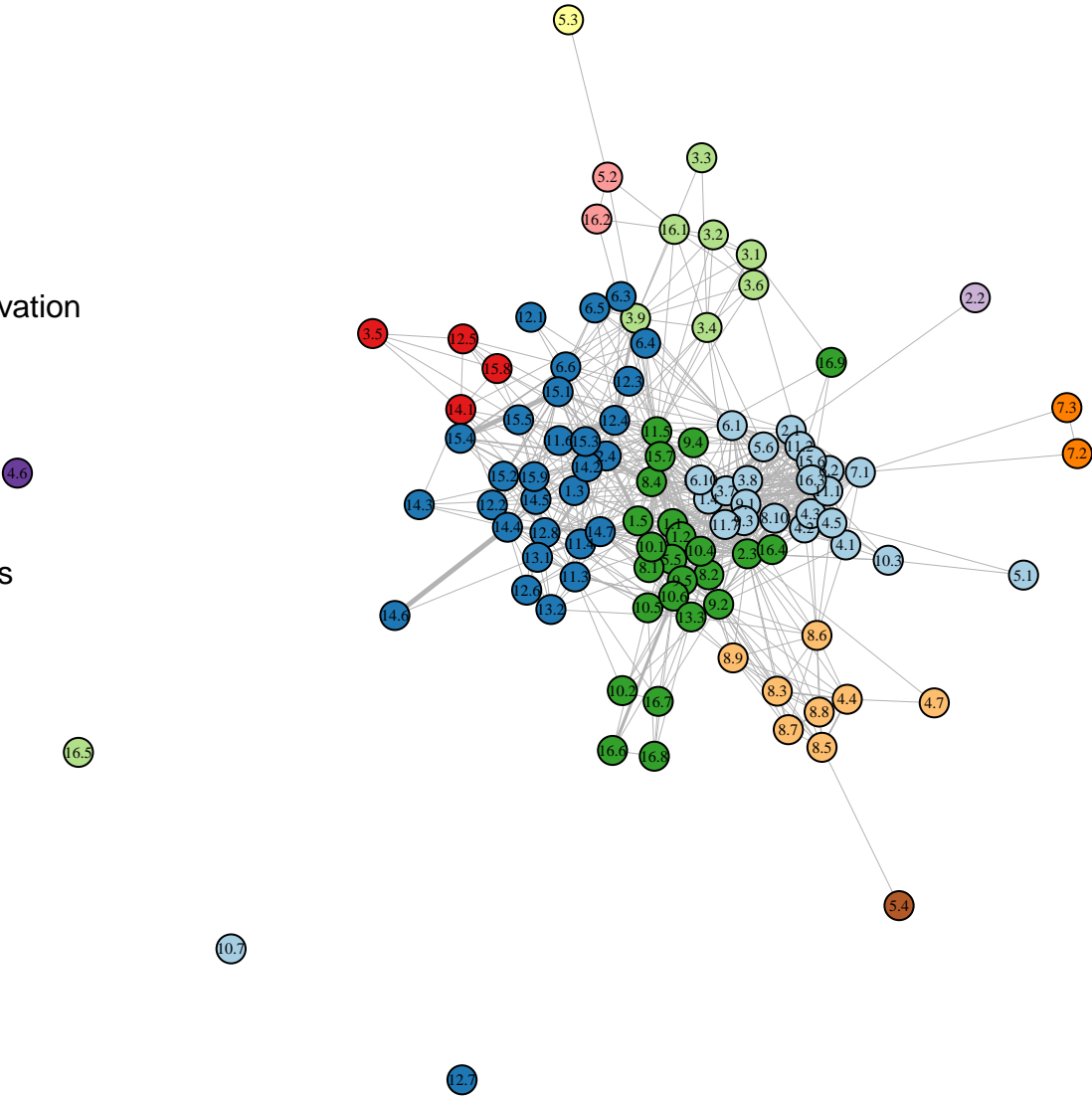
Color by sub-network

- 1. poverty
- 2. hunger food
- 3. health well-being
- 4. education learning
- 5. gender equality women
- 6. water sanitation
- 7. energy
- 8. economic growth jobs
- 9. infrastructure industry innovation
- 10. inequality
- 11. urban rural
- 12. consumption production
- 13. climate change
- 14. oceans
- 15. ecosystems biodiversity
- 16. peaceful inclusive societies

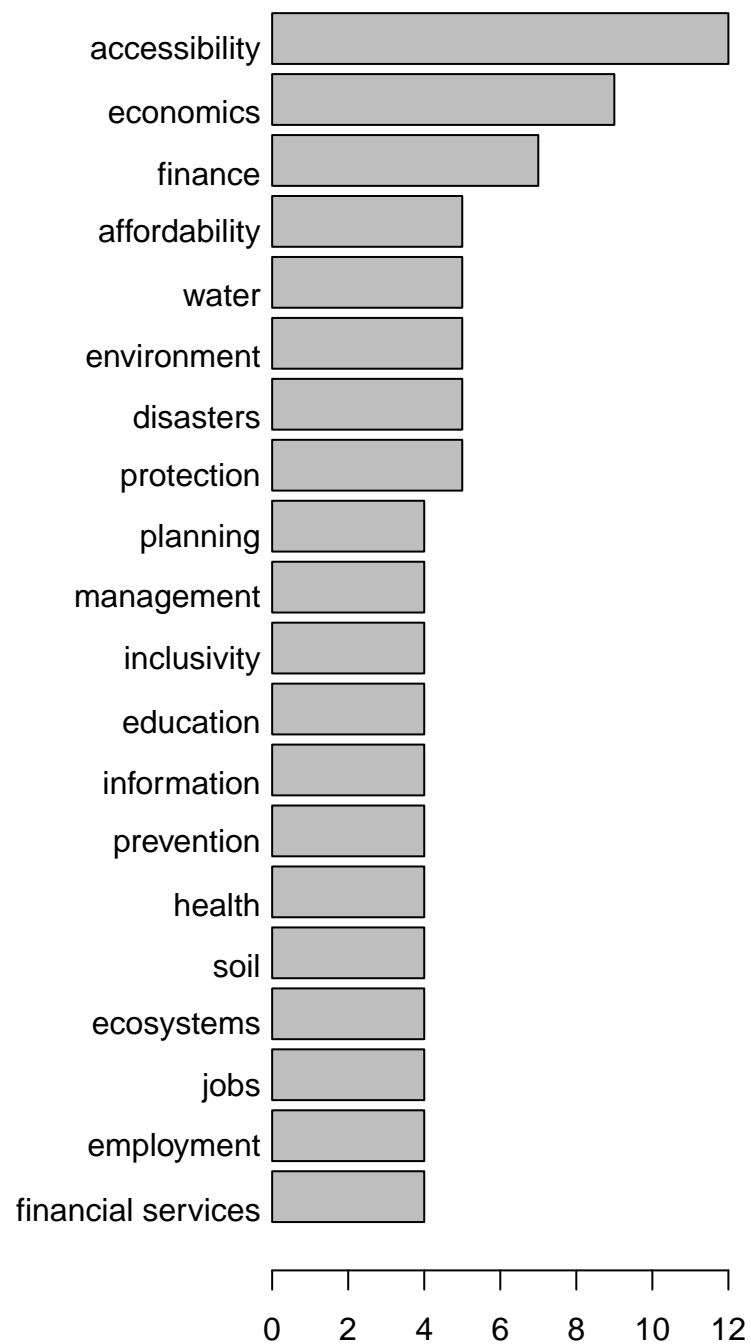


Color by sub-network

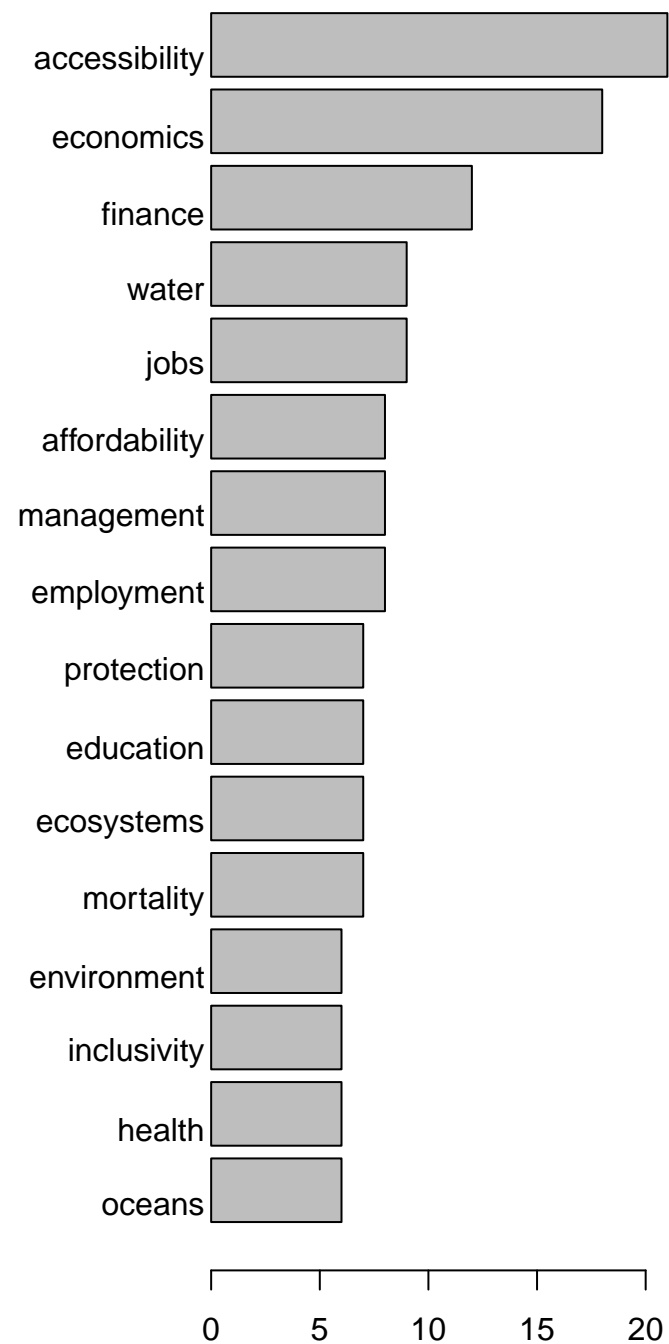
- 1. poverty
- 2. hunger food
- 3. health well-being
- 4. education learning
- 5. gender equality women
- 6. water sanitation
- 7. energy
- 8. economic growth jobs
- 9. infrastructure industry innovation
- 10. inequality
- 11. urban rural
- 12. consumption production
- 13. climate change
- 14. oceans
- 15. ecosystems biodiversity
- 16. peaceful inclusive societies



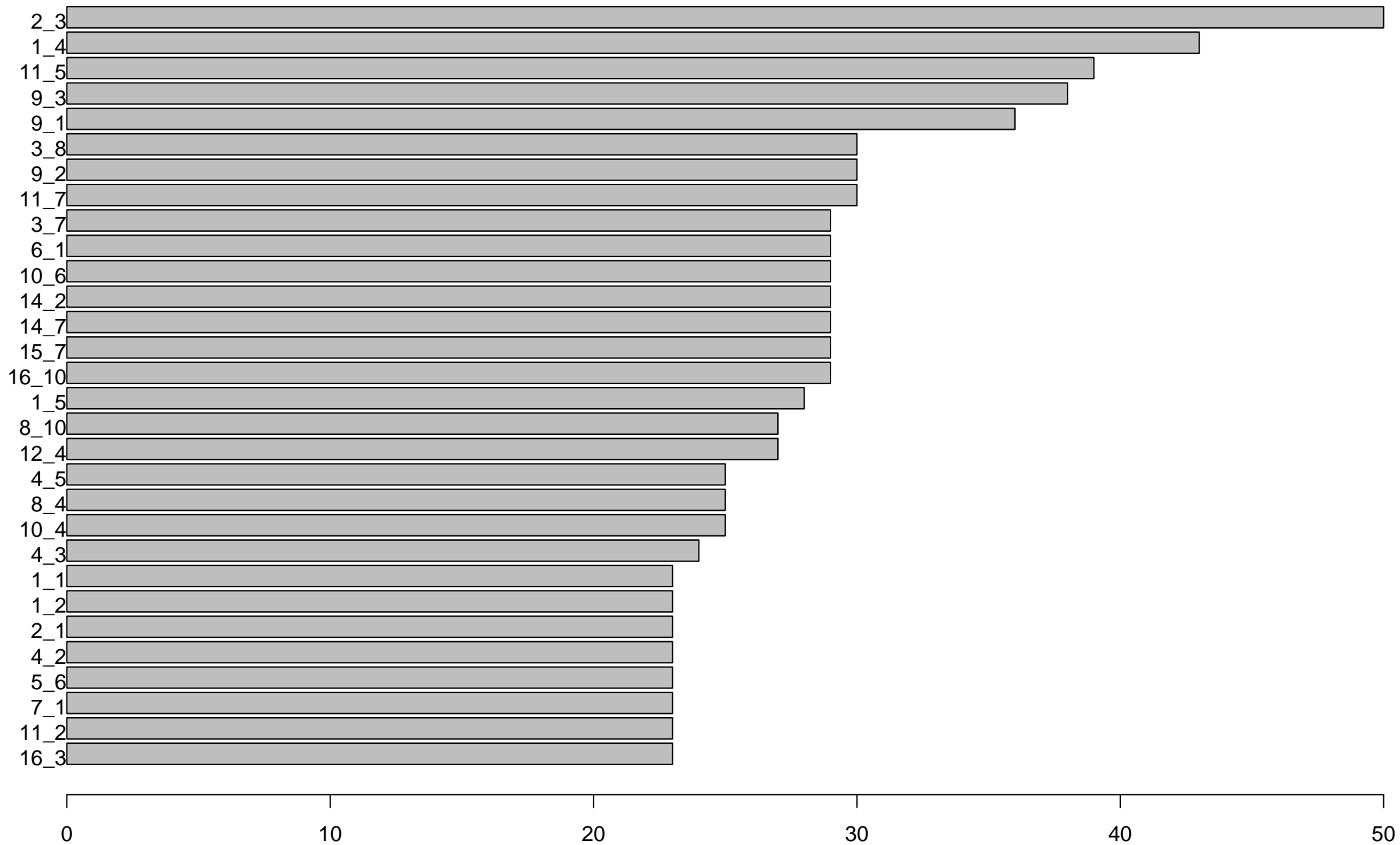
NUMBER OF KEYWORD GOALS



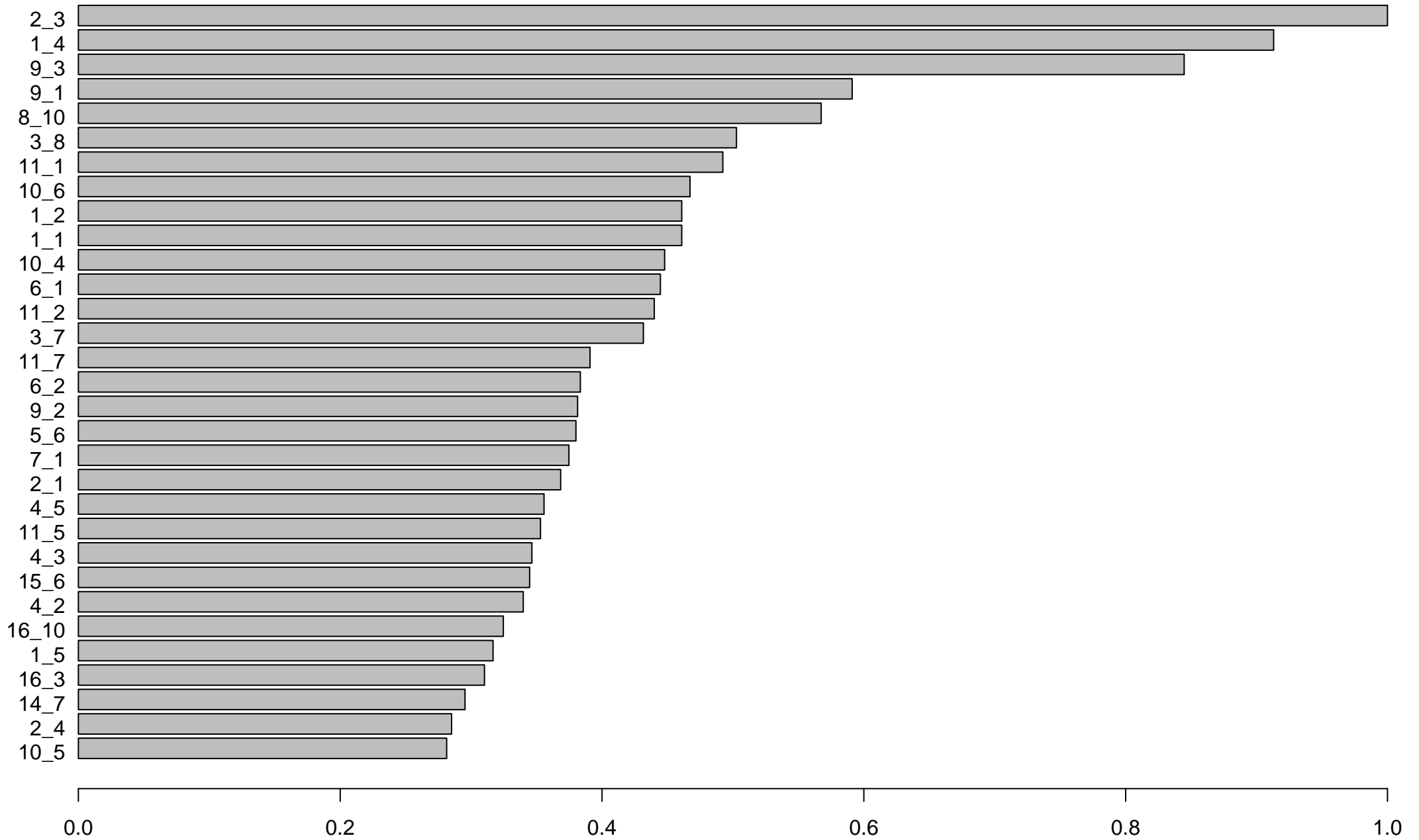
NUMBER OF KEYWORD TARGETS



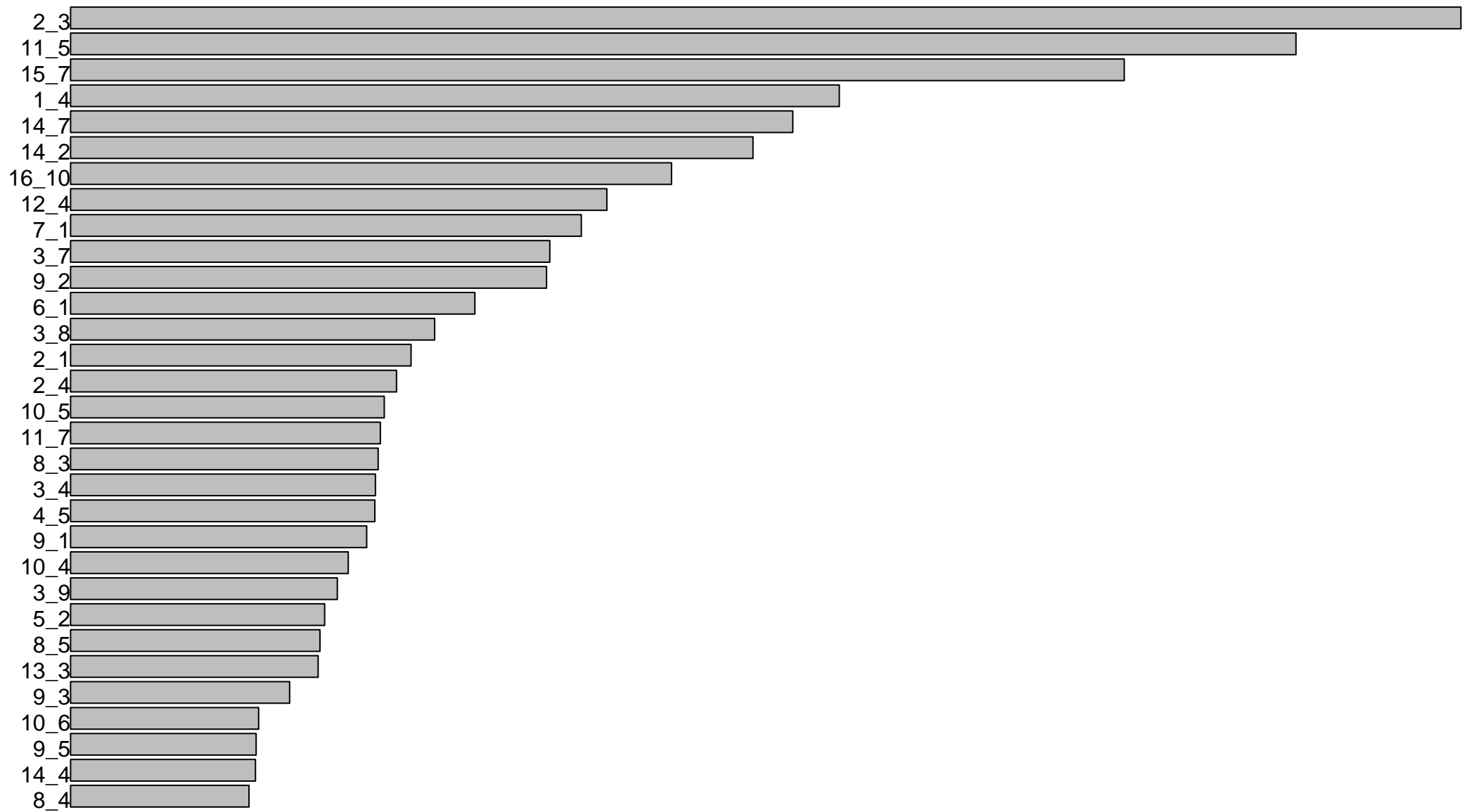
NUMBER OF EDGES



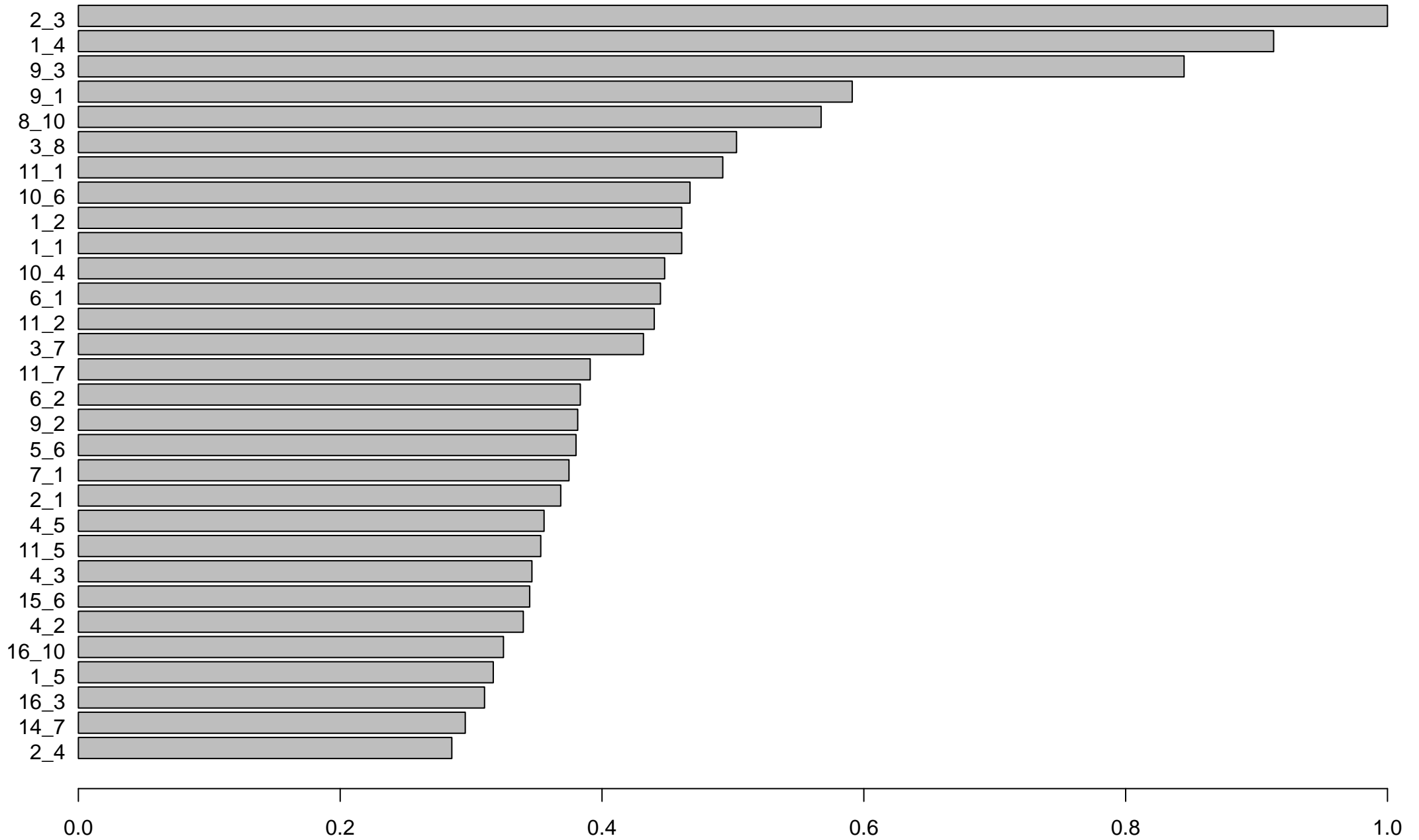
Kleinberg's centrality scores



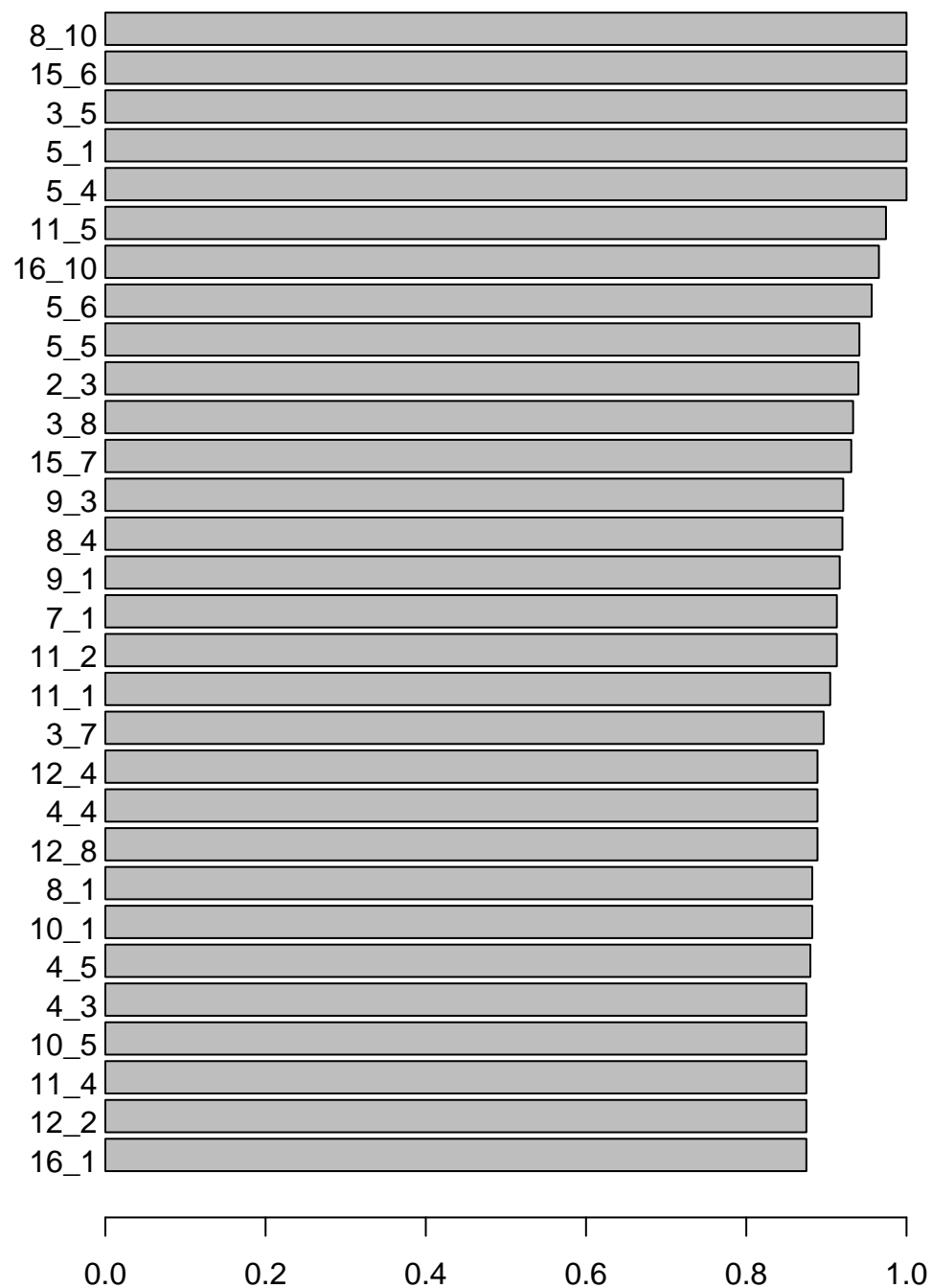
Betweenness centrality scores



Eigenvector Centrality



PROPORTION OF TRANSGOAL EDGES



NUMBER OF TRANSGOAL EDGES

