

# Network Analysis on Rumination

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## 2. Methods

### 2.1 Network analysis

*Psychological networks* have their own characteristics which differentiate them from other networks of the graph theory (Epskamp, Borsboom, & Fried, 2017; Newman, 2010). Nodes usually represent some psychological measures or items of a psychological assessment tool, the edges of the network reflect the corresponding estimates of association derived from the data. Sample sizes have direct impact on estimated accuracy and stability of the psychological network, thus the accuracy of the network parameters and measures is crucial: By obtaining robust results we can have a more realistic picture of a network without knowing the true network shape and structure. Just like any other psychological variables, network characteristics are also sensitive to sampling, estimation methods, included variables, outliers and various other components of an analysis. As (Epskamp, Borsboom, Fried, et al., 2017) points out, psychological networks differ from *reflective latent variable models* by not seeking for a common cause of co-occurrence of variables (such as symptoms or different items of a questionnaire), but instead their focus is on quantifying and visually show the multivariate dependencies and the different pathways of direct relationships between the nodes. In the current study, we used a fairly large sample as shown above. Before going further into network modeling, we estimated the 95% confidence intervals of network centrality measures to have an understanding of the sampling distribution of our estimates. According to Epskamp, Borsboom, Fried, et al. (2017) low sample size and non-regularized estimates might lead to amplify any bootstrap bias; by having a larger sample of individuals, we expect lesser levels of bias of any bootstrap estimates for network accuracy and stability.

```
##      |
##
## === bootnet Results ===
## Number of nodes: 10
## Number of non-zero edges in sample: 45 / 45
## Mean weight of sample: 0.08055224
## Number of bootstrapped networks: 100
## Results of original sample stored in x$sample
## Table of all statistics from original sample stored in x$sampleTable
## Results of bootstraps stored in x$boots
## Table of all statistics from bootstraps stored in x$bootTable
##
## Use plot(x$sample) to plot estimated network of original sample
## Use summary(x) to inspect summarized statistics (see ?summary.bootnet for details)
## Use plot(x) to plot summarized statistics (see ?plot.bootnet for details)
##
## Relevant references:
##
##      Epskamp, S., Borsboom, D., & Fried, E. I. (2016). Estimating psychological networks and their a
```

|        | strength |       |       |       |       |       |       |       |       |        |
|--------|----------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| RRS_10 |          |       |       |       |       |       |       |       |       | 0.94   |
| RRS_9  |          |       |       |       |       |       |       |       | 1.00  |        |
| RRS_8  |          |       |       |       |       |       |       | 0.90  |       |        |
| RRS_7  |          |       |       |       |       |       | 0.92  |       |       |        |
| RRS_6  |          |       |       |       |       | 0.72  |       |       |       |        |
| RRS_5  |          |       |       |       | 0.60  |       |       |       |       |        |
| RRS_4  |          |       |       | 1.20  |       |       |       |       |       |        |
| RRS_3  |          |       | 0.86  |       |       |       |       |       |       |        |
| RRS_2  |          | 0.80  |       |       |       |       |       |       |       |        |
| RRS_1  | 0.69     |       |       |       |       |       |       |       |       |        |
|        | RRS_1    | RRS_2 | RRS_3 | RRS_4 | RRS_5 | RRS_6 | RRS_7 | RRS_8 | RRS_9 | RRS_10 |

#### #### 2.1.1 Removing redundant items

As a preparation step, we applied the *goldbricker* function from the R package *networktools* to search for pairs of items in the RRS, SCRS and MHS items which were highly correlated ( $r > 0.50$ ) and showed highly the same pattern with other items. When such “bad pairs” were identified, reduction techniques were put into use (with the *net\_reduce* function in R): instead of the pair, the first principal component of the two variables were kept in the data as a new, merged variable.

The RRS items required no reduction steps as the highly correlating items did not extend their pattern to more nodes (their correlations to other nodes did not violate the criteria that  $> 75\%$  of these correlations did not differ significantly).

**2.1.2 Network Analysis with LASSO** For the network analysis, the tuning parameter of *gamma* in the graphical LASSO algorithm has been set to 0.5 value in accordance with (Bernstein et al., 2019) in order to achieve sparse graphs. The final networks were chosen by the lowest values of the *extended Bayesian Information Criterion* (EBIC).

**2.1.3. Community detection** In order to get an understanding of community of nodes and to see if nodes can be grouped into neighbourhoods, we used the *igraph* R package. When detecting possible communities of nodes, the detection happened with the following parameters in the *spinglass algorithm*: TODO: try the walktrap algorithm from *igraph*!

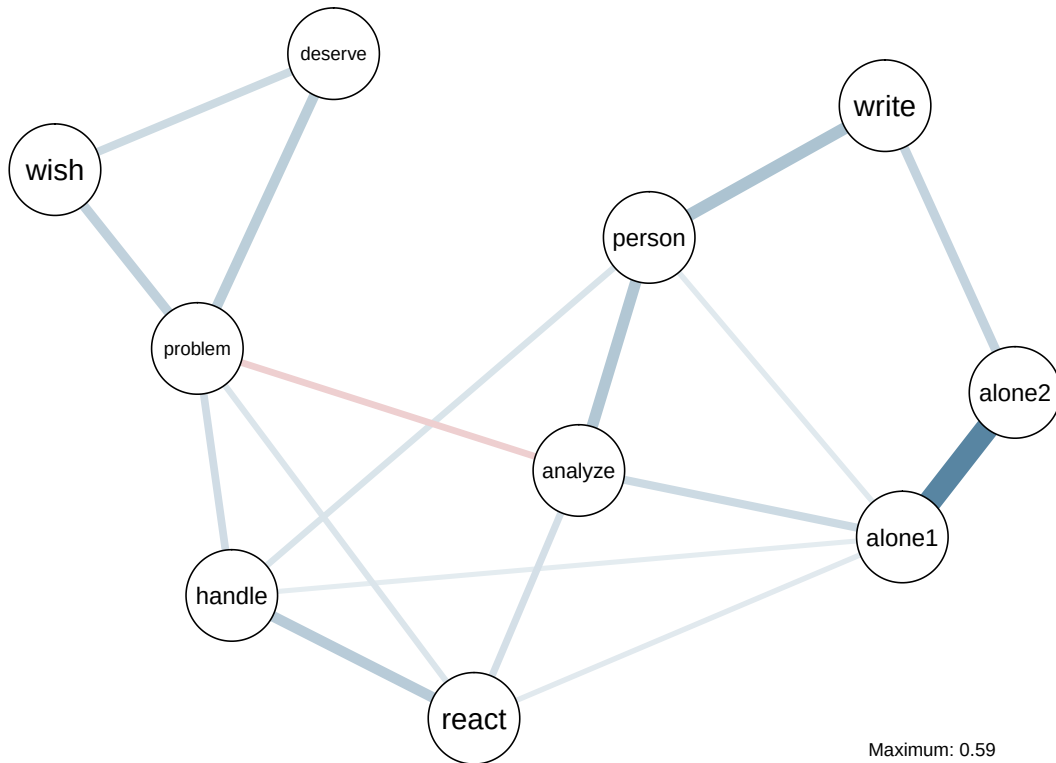
**2.1.4. Expected Influence of nodes** To understand certain items’ centrality and importance, besides regularly used centrality measures (such as strength, closeness and betweenness of nodes in a network), one can also use the One- and Two-Step Expected Influence (EI) measures (???). Traditionally in unweighted networks (where network edges are encoded to 0 or 1) a node’s centrality is the sum of edges, and in weighted nodes it is the sum of the edge weights. In this approach negative edges are treated the same way as positives, as the absolute values are used for centrality estimation. On the other hand, the Expected Influence metrics take into account if a node has positive and negative edges, too.

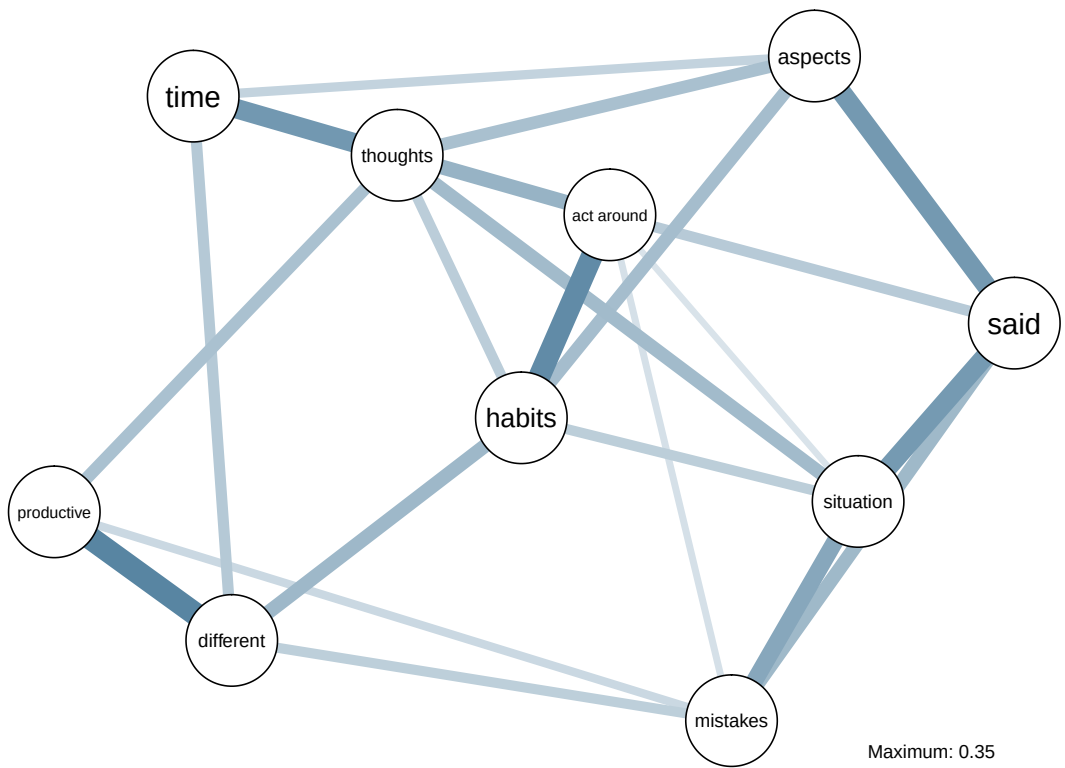
**2.1.5. Identifying important nodes** In order to further elaborate the question of importance within the network, we identified *bridge nodes* using the functions provided by the *networktools* R package (Jones, 2017). We estimated both one-step and two-step bridge expected influence measures which reflect the sum of edge weights connecting one node to other groups on nodes (or communities of nodes); and also express a node's secondary influence on the rest of the network, respectively. Higher influence scores indicate that a certain node is more likely to active neighbouring nodes, subgroups of nodes or communities.

### 3. Results

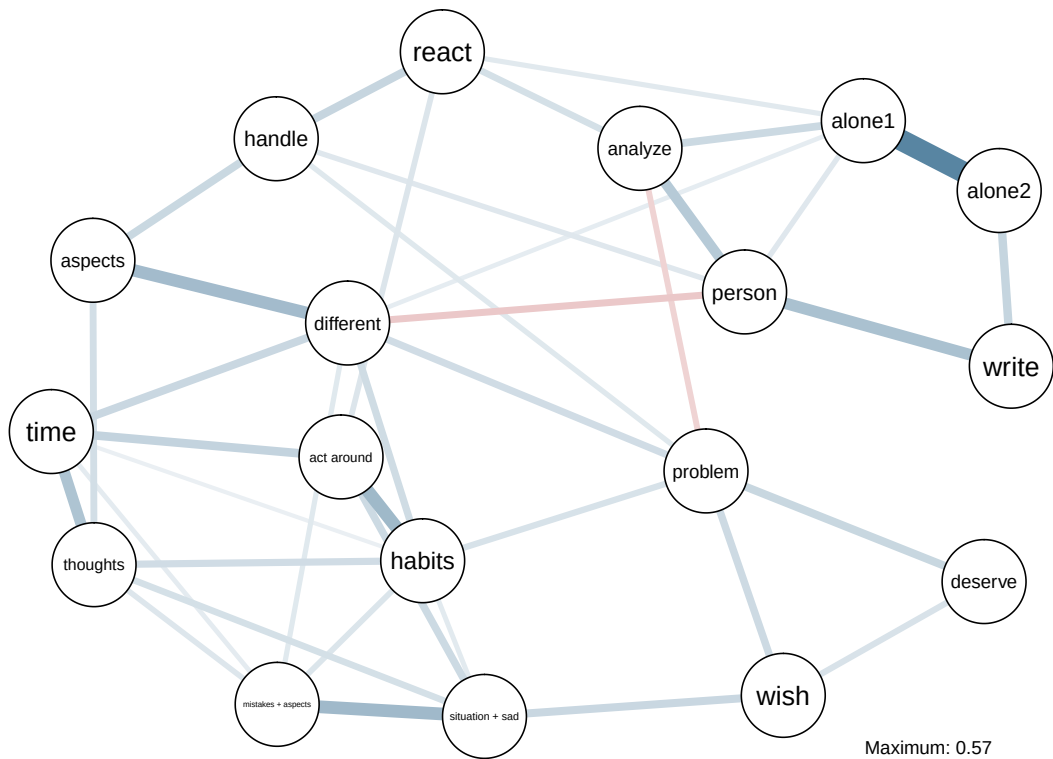
#### 3.1 Network plots

RSS network





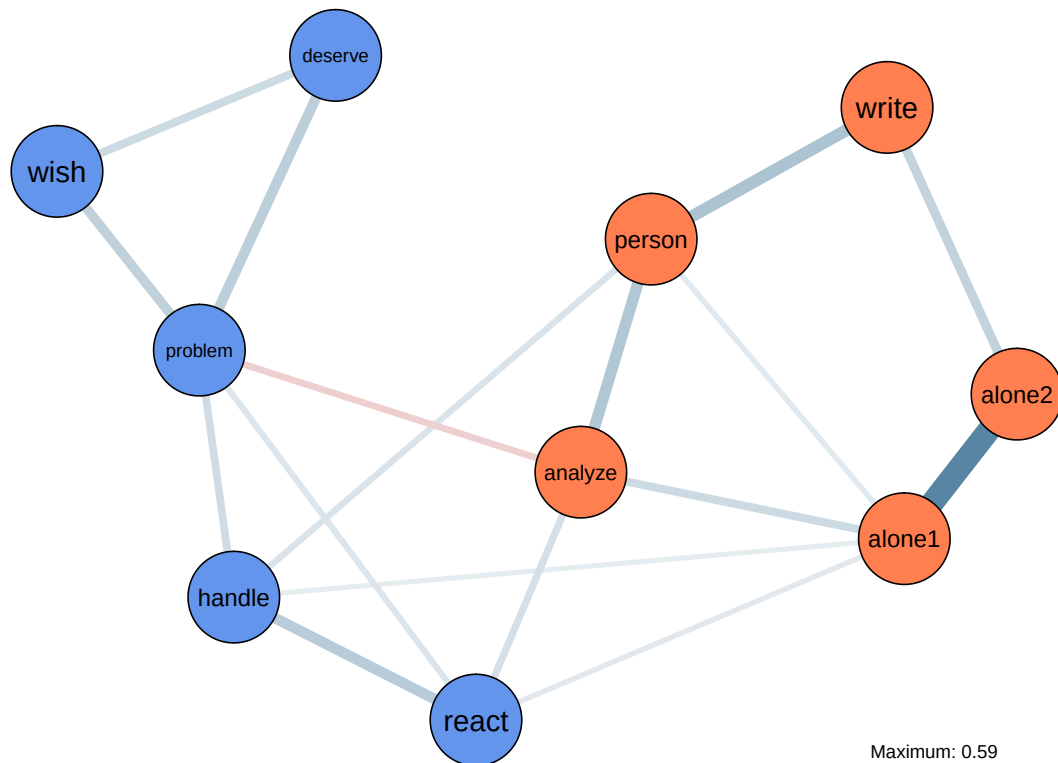
```
## |
## SCRS_4 & SCRS_2 SCRS_8 & SCRS_1
## 0.1666667 0.2222222
```



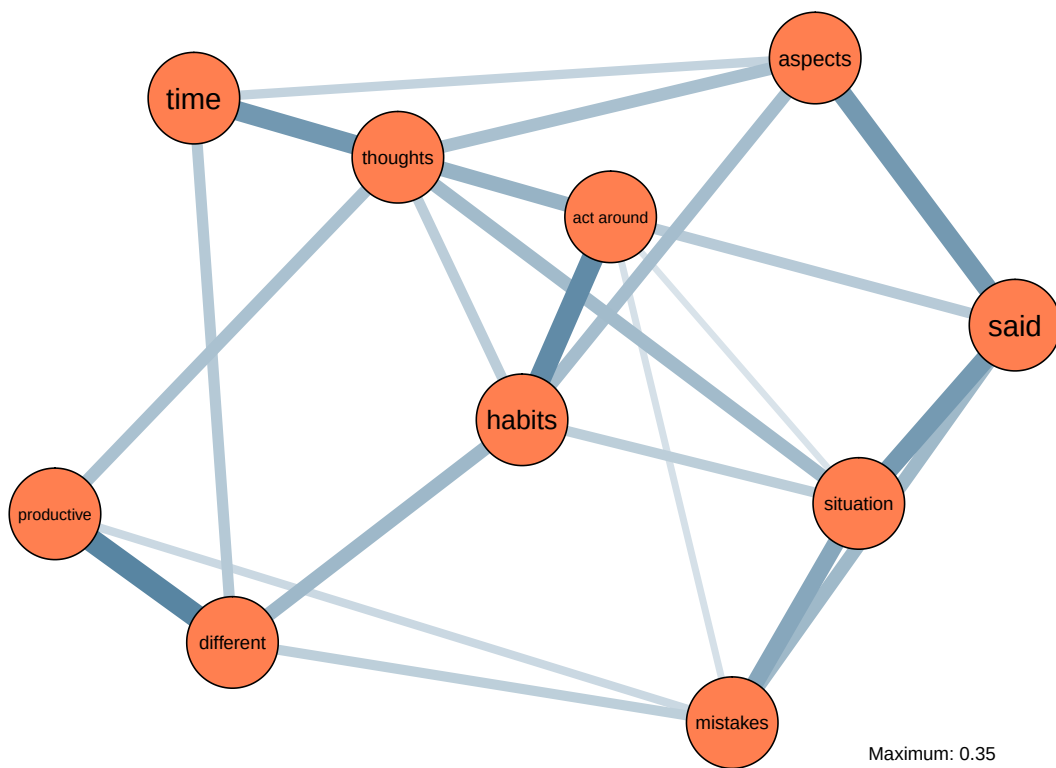
### 3.2 Community detection

Community mapping of RSS, MHC and SCRS with the *spinglass* algorithm:

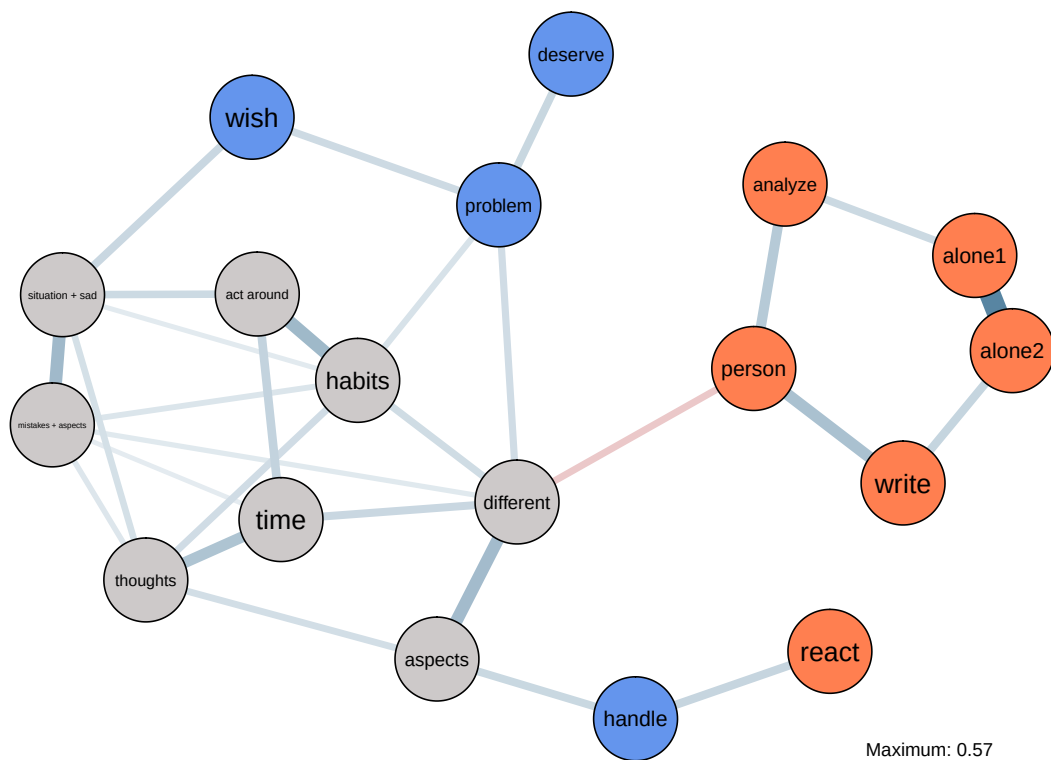
RSS communities identified with parameters  $\gamma = 0.5$ ,  $\text{spins} = 25$ ,  $\text{starting temperature} = 1$ ,  $\text{ending temperature} = 0.01$ ,  $\text{cooling factor} = 0.99$ .



SCRS communities identified with parameters  $\gamma = 0.5$ ,  $\text{spins} = 25$ ,  $\text{starting temperature} = 1$ ,  $\text{ending temperature} = 0.01$ ,  $\text{cooling factor} = 0.99$ .



RRS and MHC combined communities identified with parameters  $\gamma = 0.5$ ,  $\text{spins} = 25$ , starting temperature = 1, ending temperature = 0.01, cooling factor = 0.99.



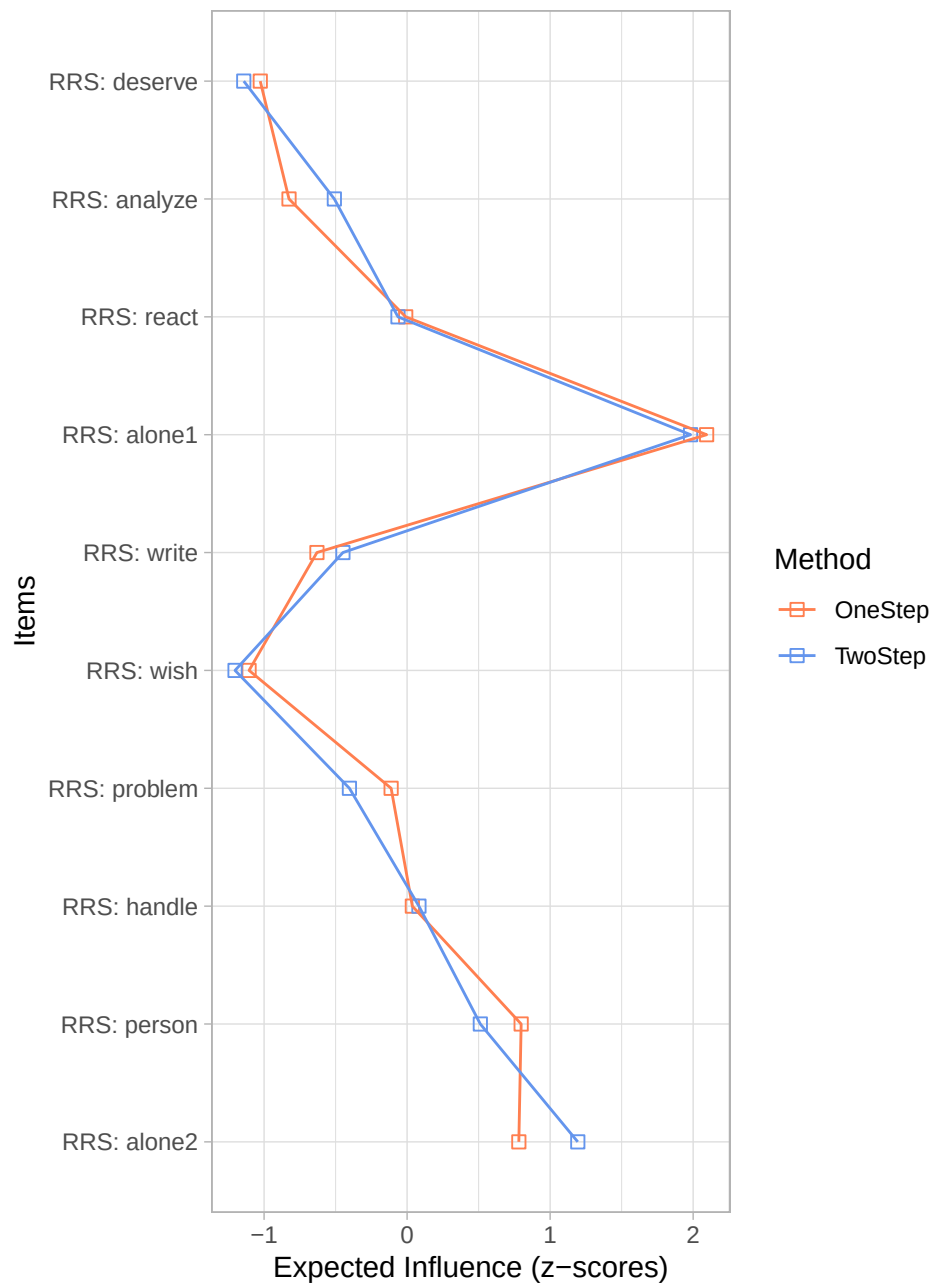
### 3.3 Expected Influence

In order to estimate the Expected Influence metrics, we used the *expectedInf* function of the *networktools* R package. The influence score are normalized.

RRS Expected Influence Measures

```
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"  
## [1] "RRS"
```

One- and Two-Step Expected Influence estimates for RR



SCRS Expected Influence Measures

```
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
```



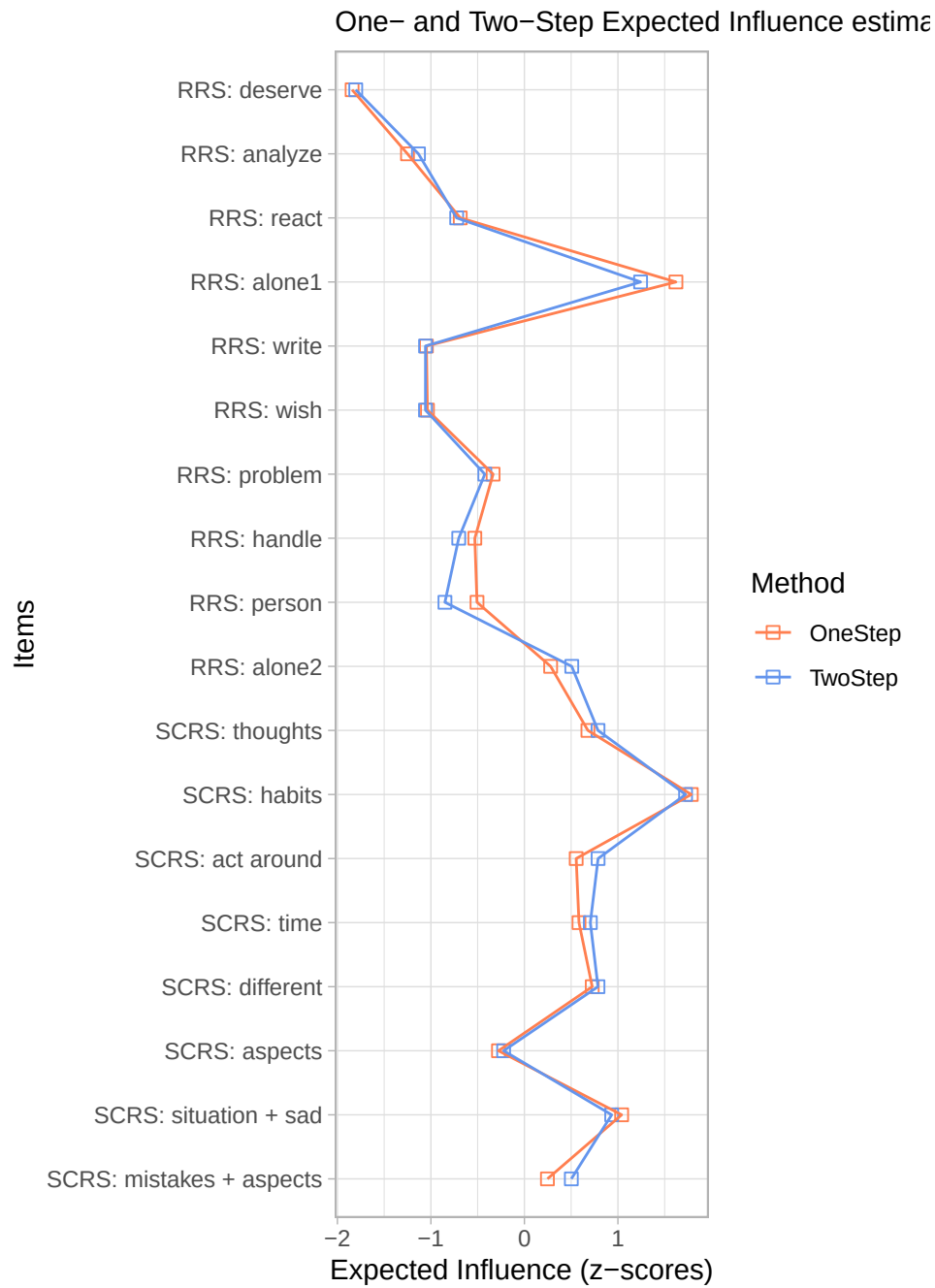
One- and Two-Step Expected Influence estimates for



Combined RRS and SCRS Expected Influence Measures

```
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
## [1] "RRS"
```

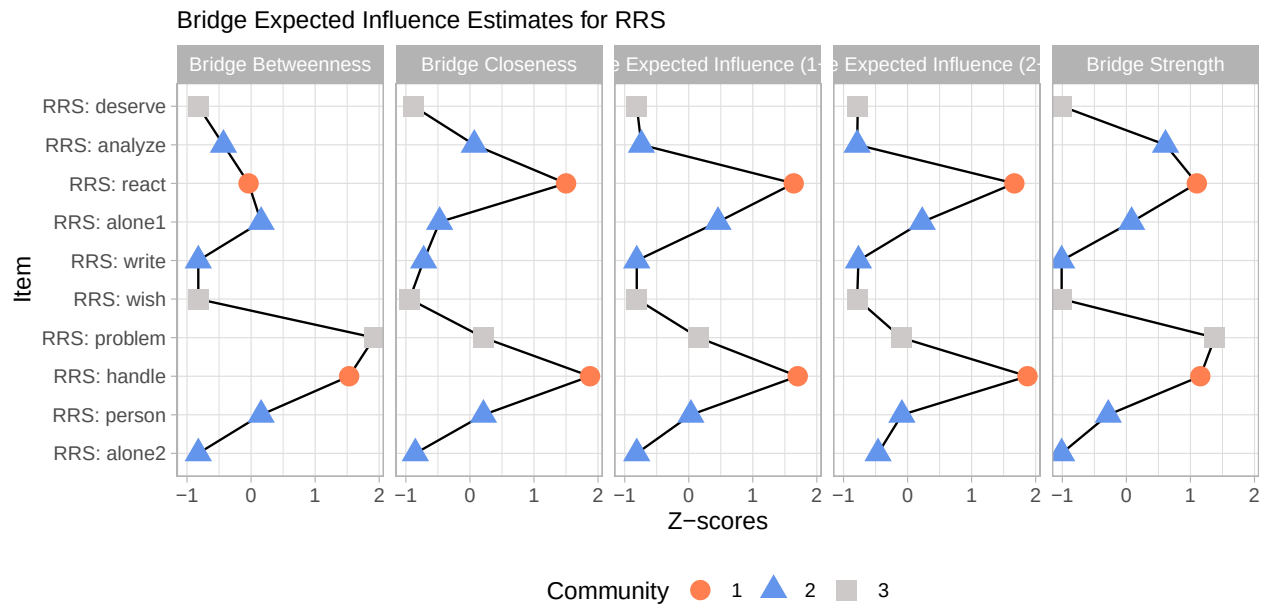
```
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
## [1] "SCRS"
```



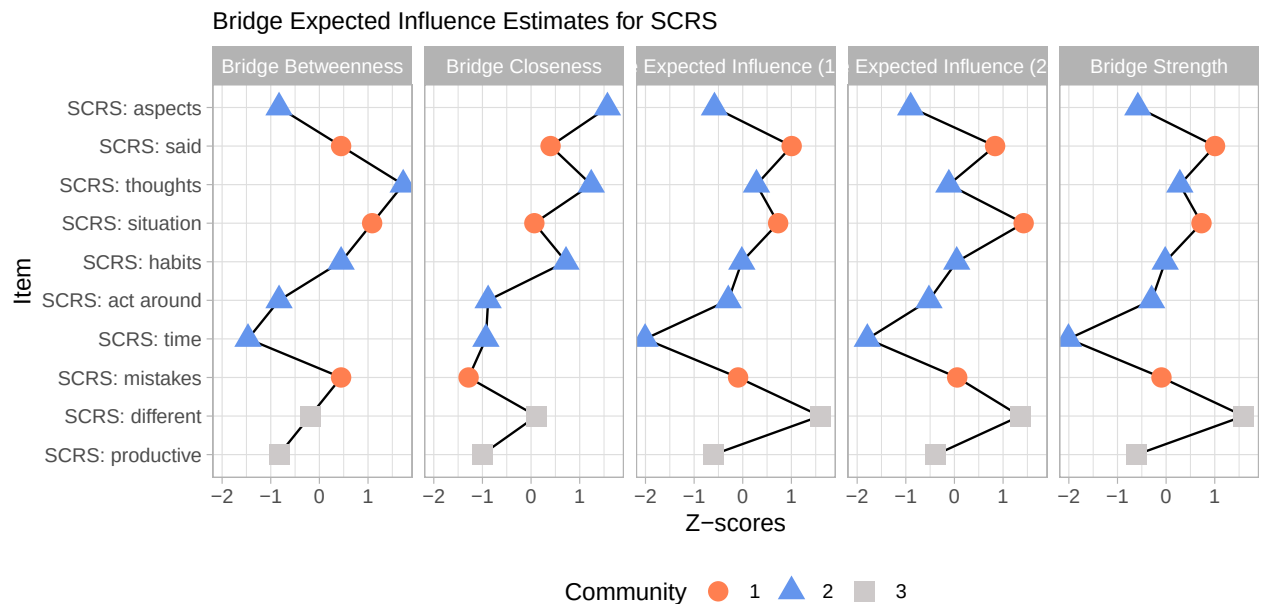
### 3.4 Bridge nodes

Using the *networktools* R library bridge expected influence measure were estimated for the three tools we used in this study. We also added aesthetics to reflect which items belonged to the same community according to our previous clustering steps.

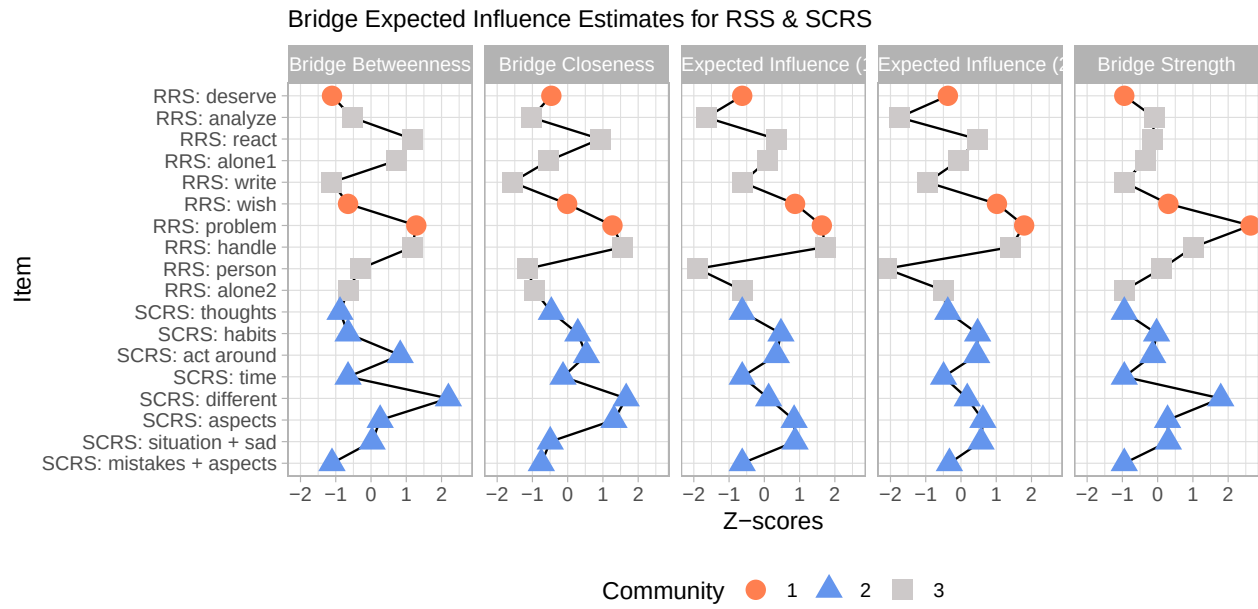
RRS bridge estimates



SCRS bridge estimates



Combined RRS and SCRS bridge estimates



## References

- Bernstein, E. E., Heeren, A., & McNally, R. J. (2019). Reexamining trait rumination as a system of repetitive negative thoughts: A network analysis. *Journal of Behavior Therapy and Experimental Psychiatry*, 63, 21–27. <https://doi.org/10.1016/j.jbtep.2018.12.005>
- Epskamp, S., Borsboom, D., & Fried, E. I. (2017). Estimating psychological networks and their accuracy: A tutorial paper. *Behavior Research Methods*, 50(1), 195–212. <https://doi.org/10.3758/s13428-017-0862-1>
- Epskamp, S., Borsboom, D., Fried, E. I., Psychology, D. of, & Amsterdam, U. of. (2017). *Estimating psychological networks and their accuracy: Supplementary materials*.
- Jones, P. (2017). *Networktools: Assorted and tools for identifying and important nodes and in networks*.
- Newman, M. E. J. (2010). *Networks - an introduction*.