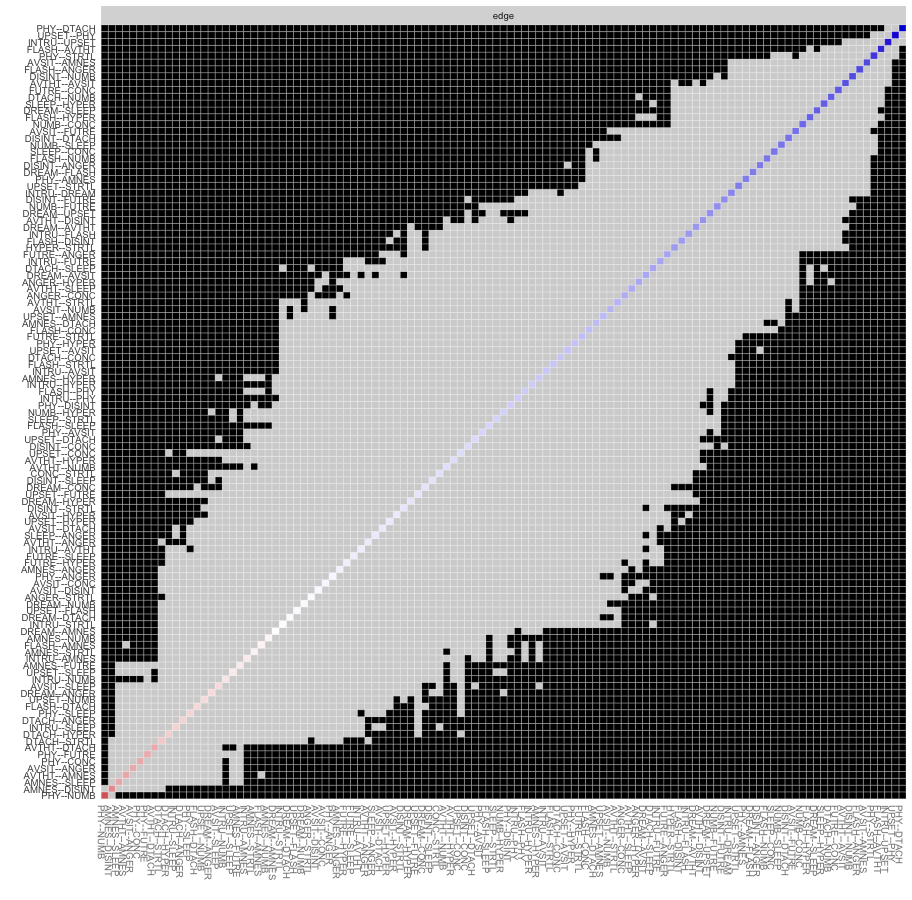
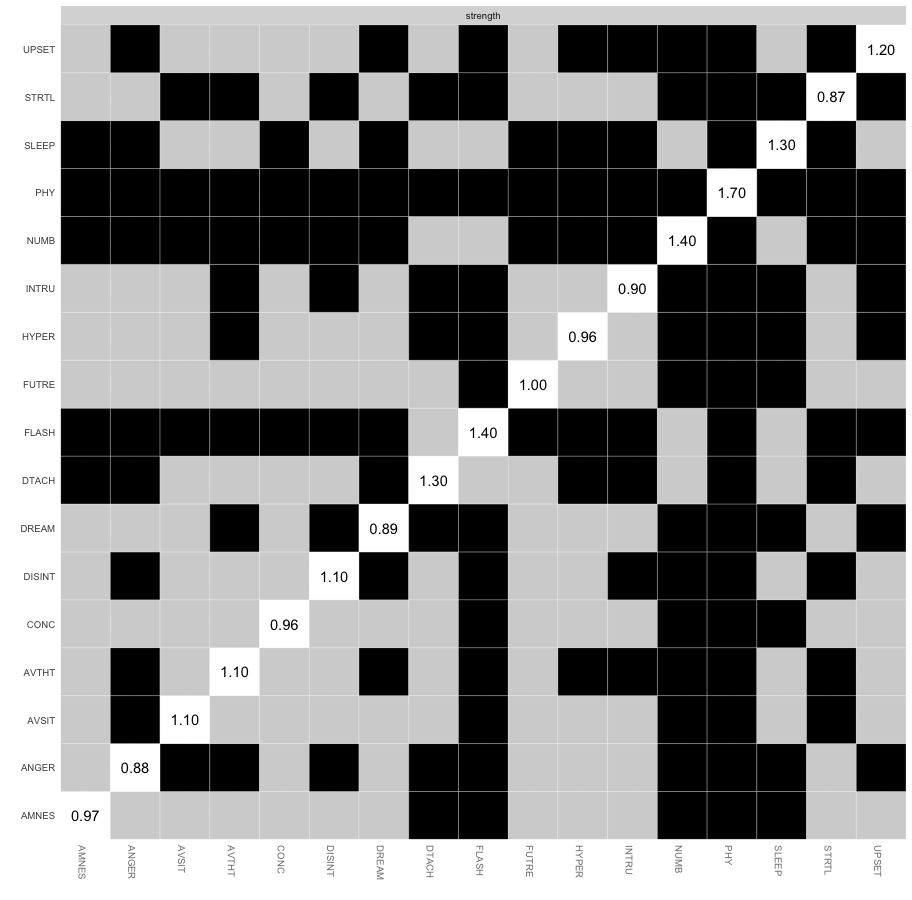
Supplemental Data

**Figure S1.** Bootstrapped difference tests (α = 0.05) between edge-weights that were non-zero in the clinician-administered PTSD Scale (CAPS-IV) 17-symptom-items network among 1,489 PTSD patients (CAPS-items network). Gray boxes indicate edges that do not differ significantly from one-another and black boxes represent edges that do differ significantly from one another. Colored boxes correspond to the color of the edge in Figure 1A.

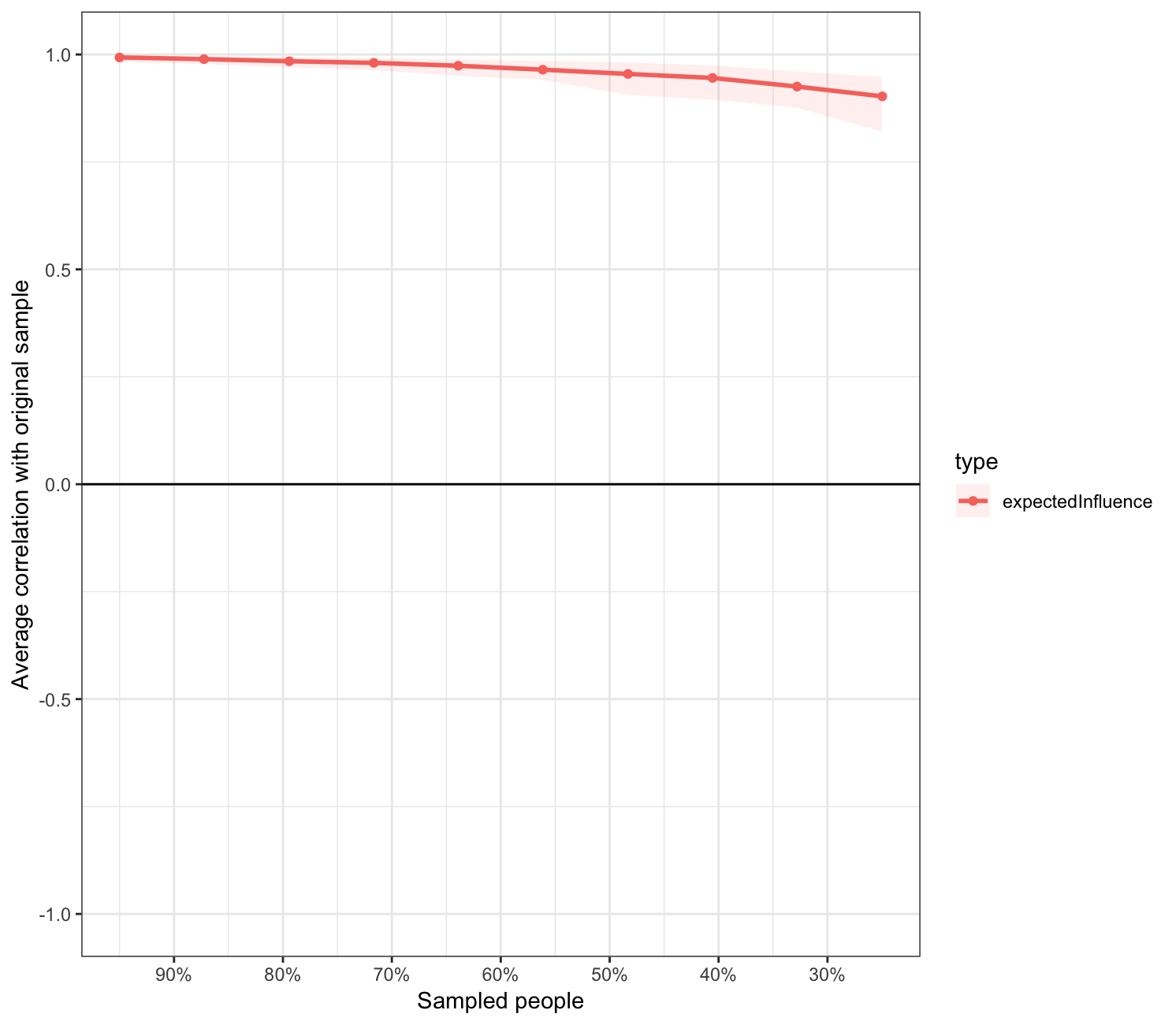


**Figure S2.** Bootstrapped difference tests (α = 0.05) between nodes that were non-zero in the clinician-administered PTSD Scale (CAPS-IV) 17-symptom-items network among 1,489 PTSD patients (CAPS-items network). Gray boxes indicate nodes that do not differ significantly from one-another and black boxes represent nodes that do differ significantly from one another.

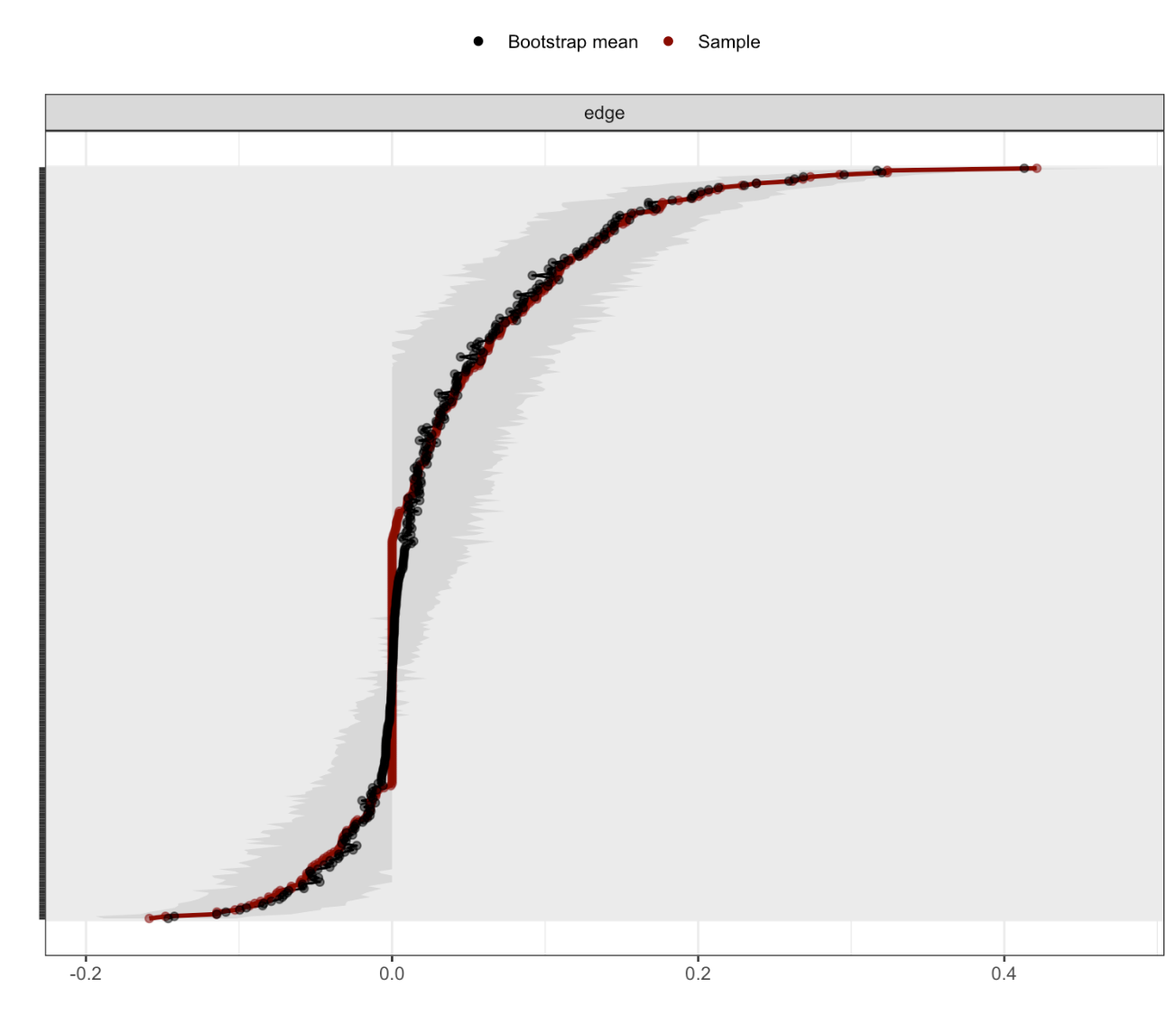


**Figure S3**

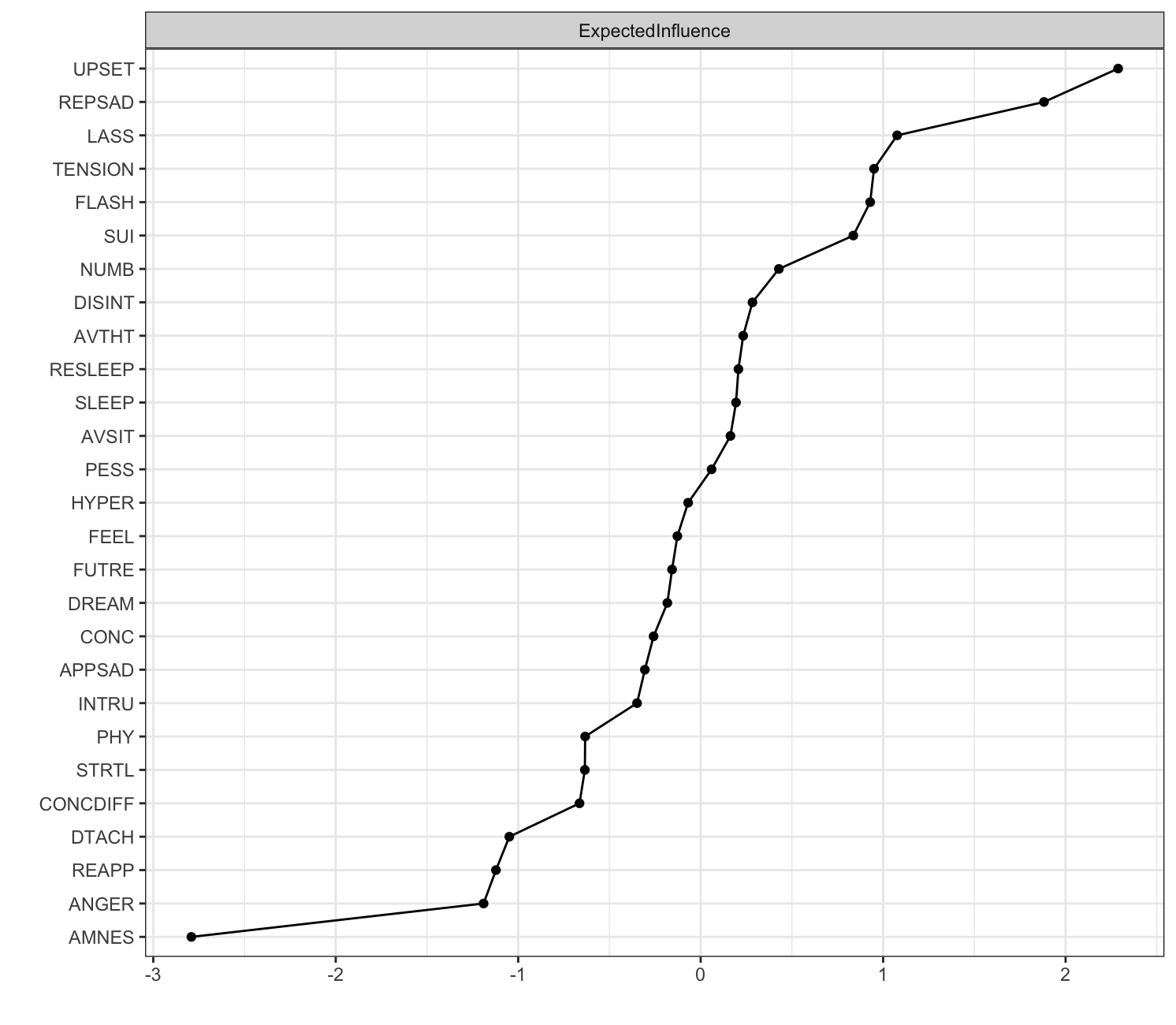
1. Bootstrapped expected influence stability of the CAPS+MADRS-items network (clinician-administered PTSD Scale (CAPS-IV) 17-symptom-items combined with the 10-symptom-items of the clinician-rated Montgomery–Asberg Depression Rating Scale (MADRS)).



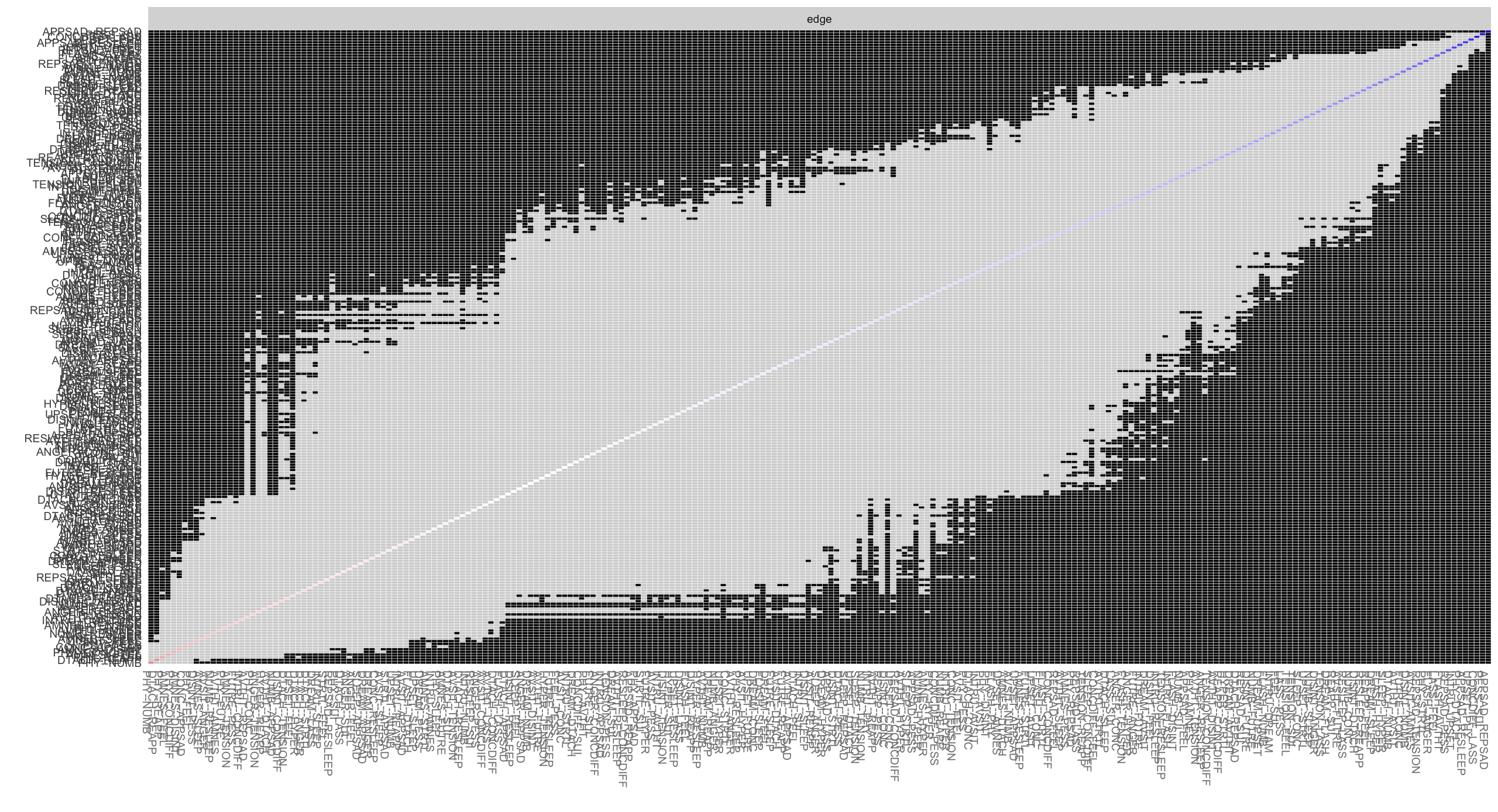
1. Bootstrapped confidence intervals of all edge-weights of the CAPS+MADRS-items network.



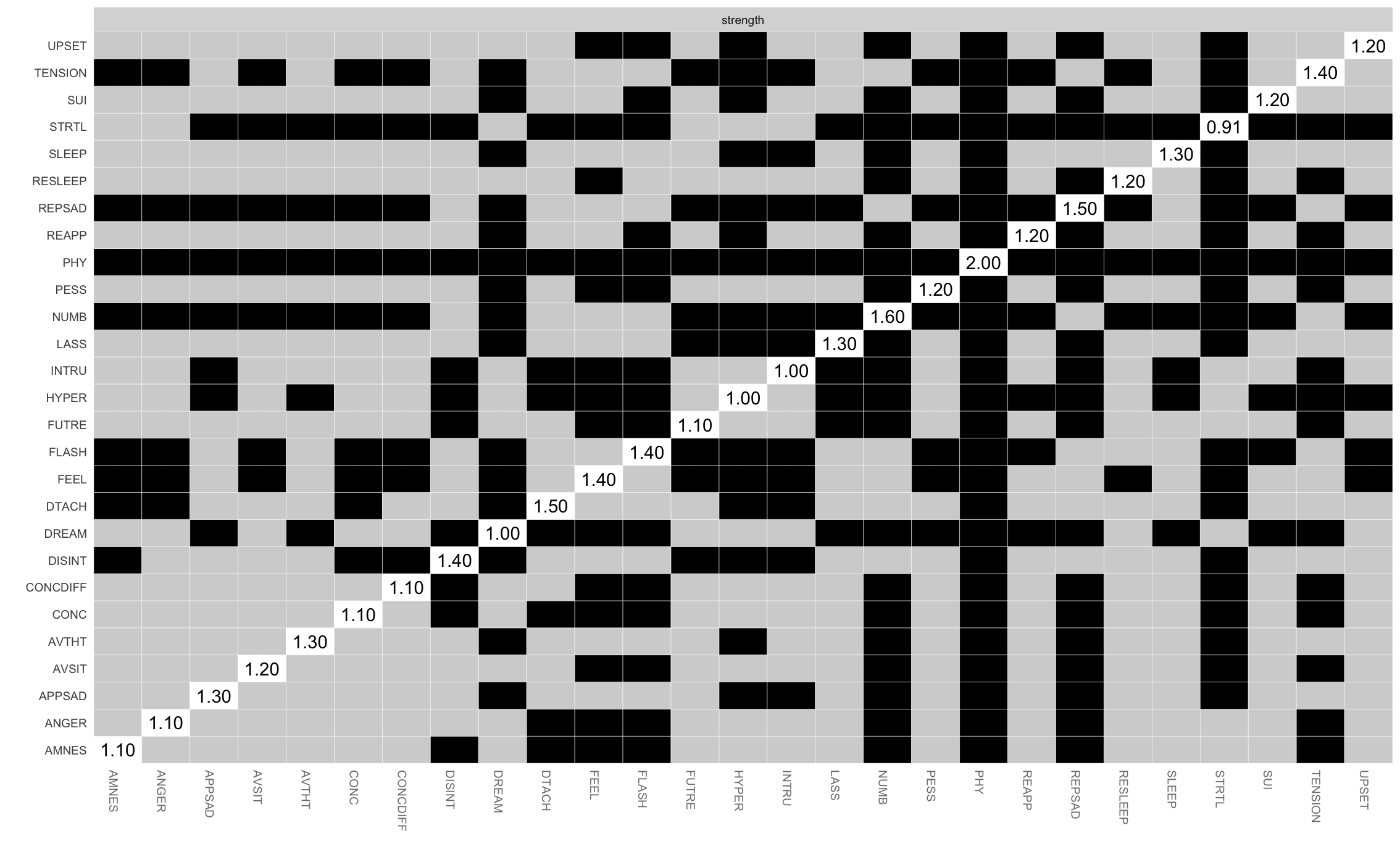
**Figure S4.** Expected influence estimates for the CAPS+MADRS-items network (clinician-administered PTSD Scale (CAPS-IV) 17-symptom-items combined with the 10-symptom-items of the clinician-rated Montgomery–Asberg Depression Rating Scale (MADRS)).



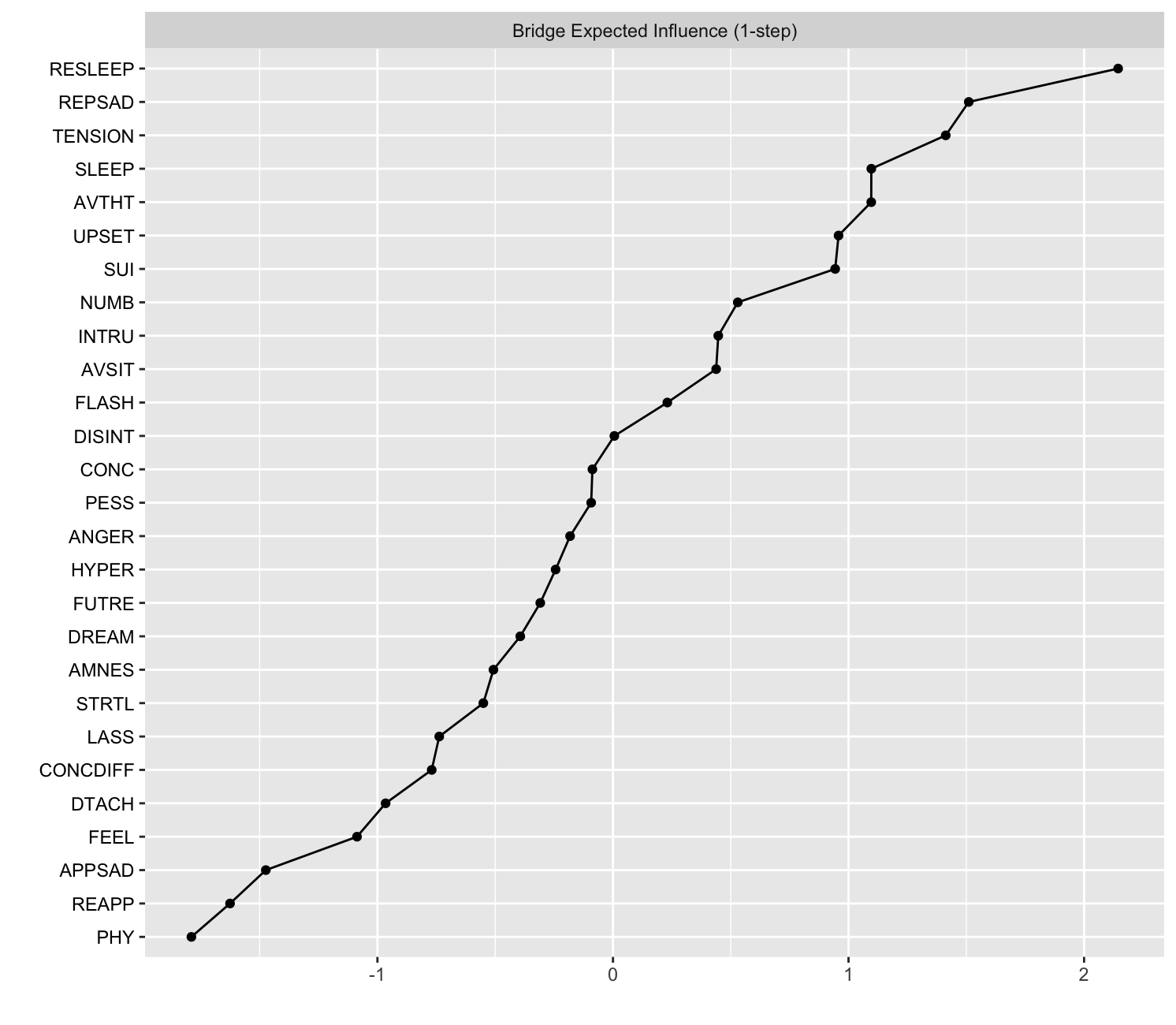
**Figure S5.** Bootstrapped difference tests (α = 0.05) between edge-weights that were non-zero in the CAPS+MADRS-items network (clinician-administered PTSD Scale (CAPS-IV) 17-symptom-items combined with the 10-symptom-items of the clinician-rated Montgomery–Asberg Depression Rating Scale (MADRS)). Gray boxes indicate edges that do not differ significantly from one-another and black boxes represent edges that do differ significantly from one another. Colored boxes correspond to the color of the edge in Figure 1C.



**Figure S6.** Bootstrapped difference tests (α = 0.05) between nodes that were non-zero in the in the CAPS+MADRS-items network (clinician-administered PTSD Scale (CAPS-IV) 17-symptom-items combined with the 10-symptom-items of the clinician-rated Montgomery–Asberg Depression Rating Scale (MADRS)). Gray boxes indicate nodes that do not differ significantly from one-another and black boxes represent nodes that do differ significantly from one another.

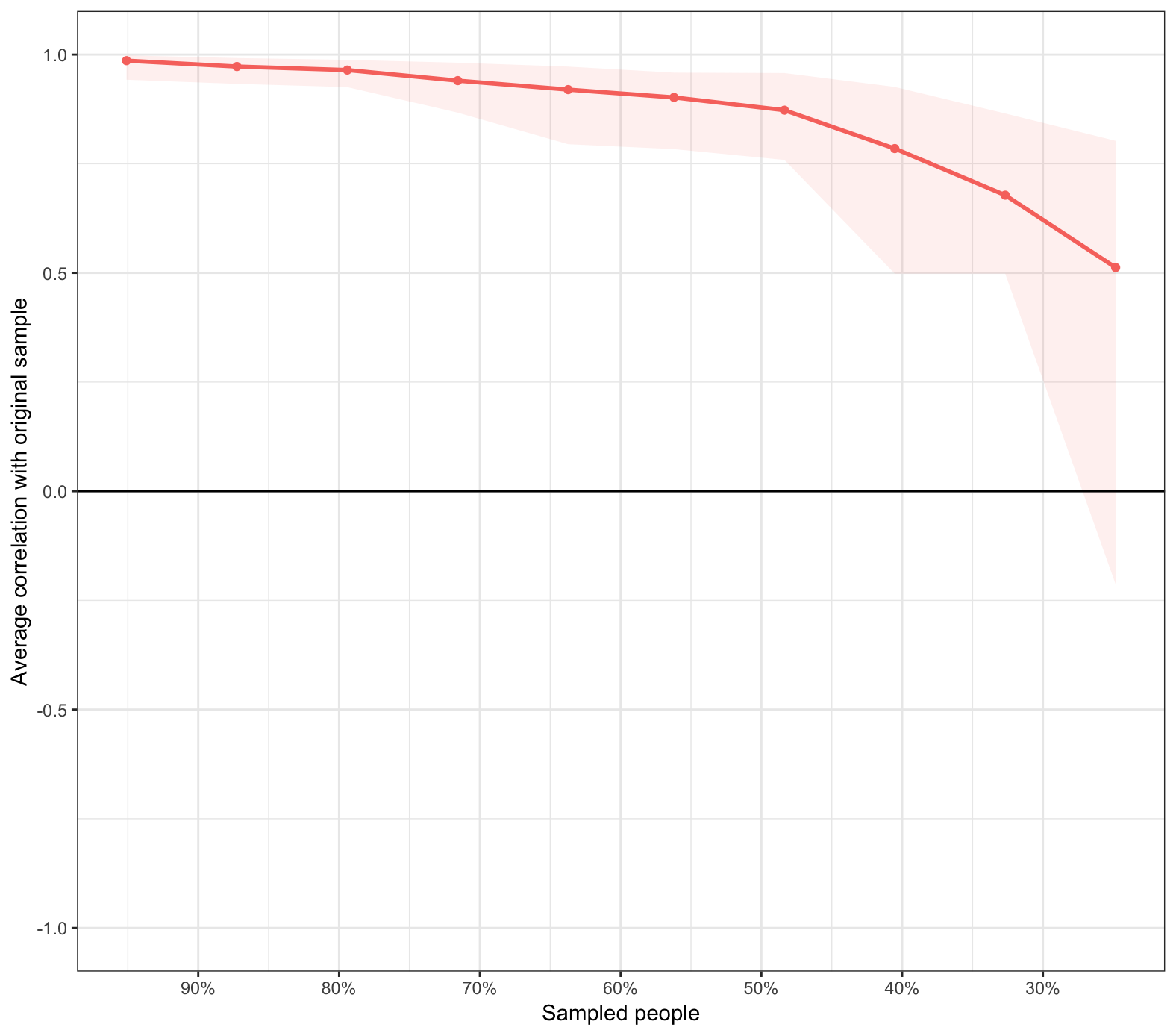


**Figure S7**. Bridge expected influence estimates for the CAPS+MADRS-items network (clinician-administered PTSD Scale (CAPS-IV) 17-symptom-items combined with the 10-symptom-items of the clinician-rated Montgomery–Asberg Depression Rating Scale (MADRS)).

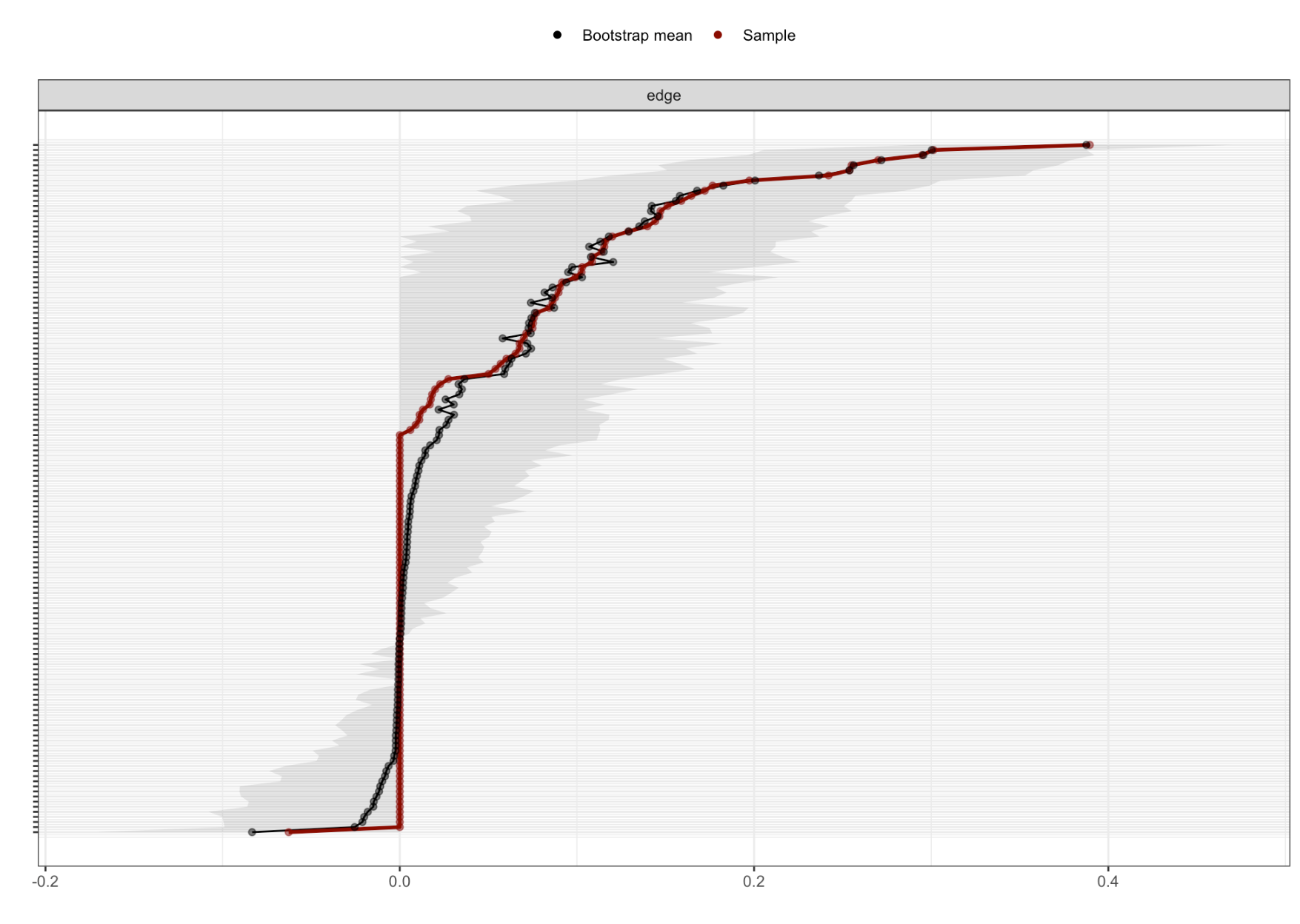


**Figure S8**

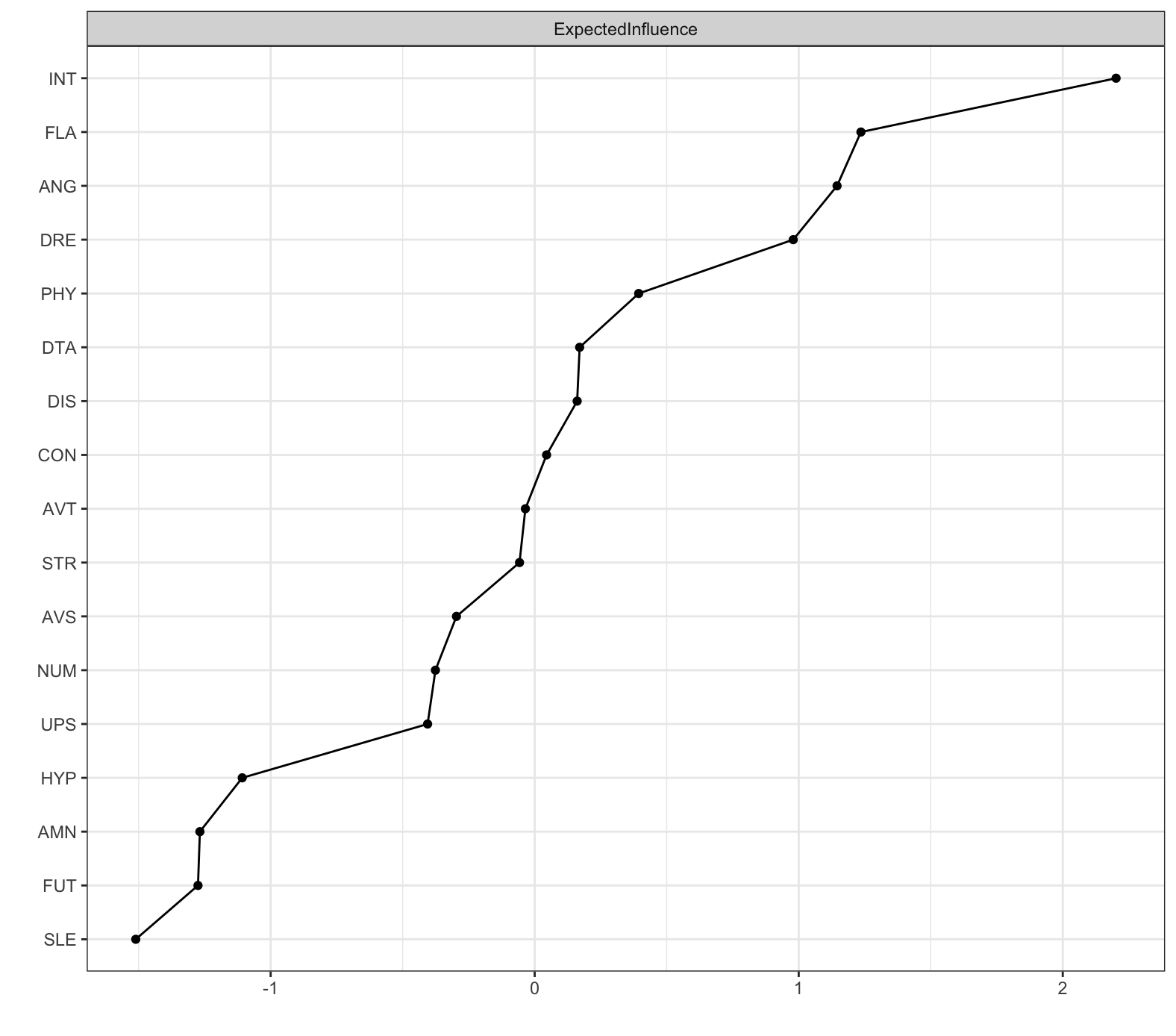
1. Bootstrapped expected influence stability of the CAPS 17-symptom-items network among 306 treatment-seeking patients who did not meet full criteria for PTSD (TE-CAPS-items network).



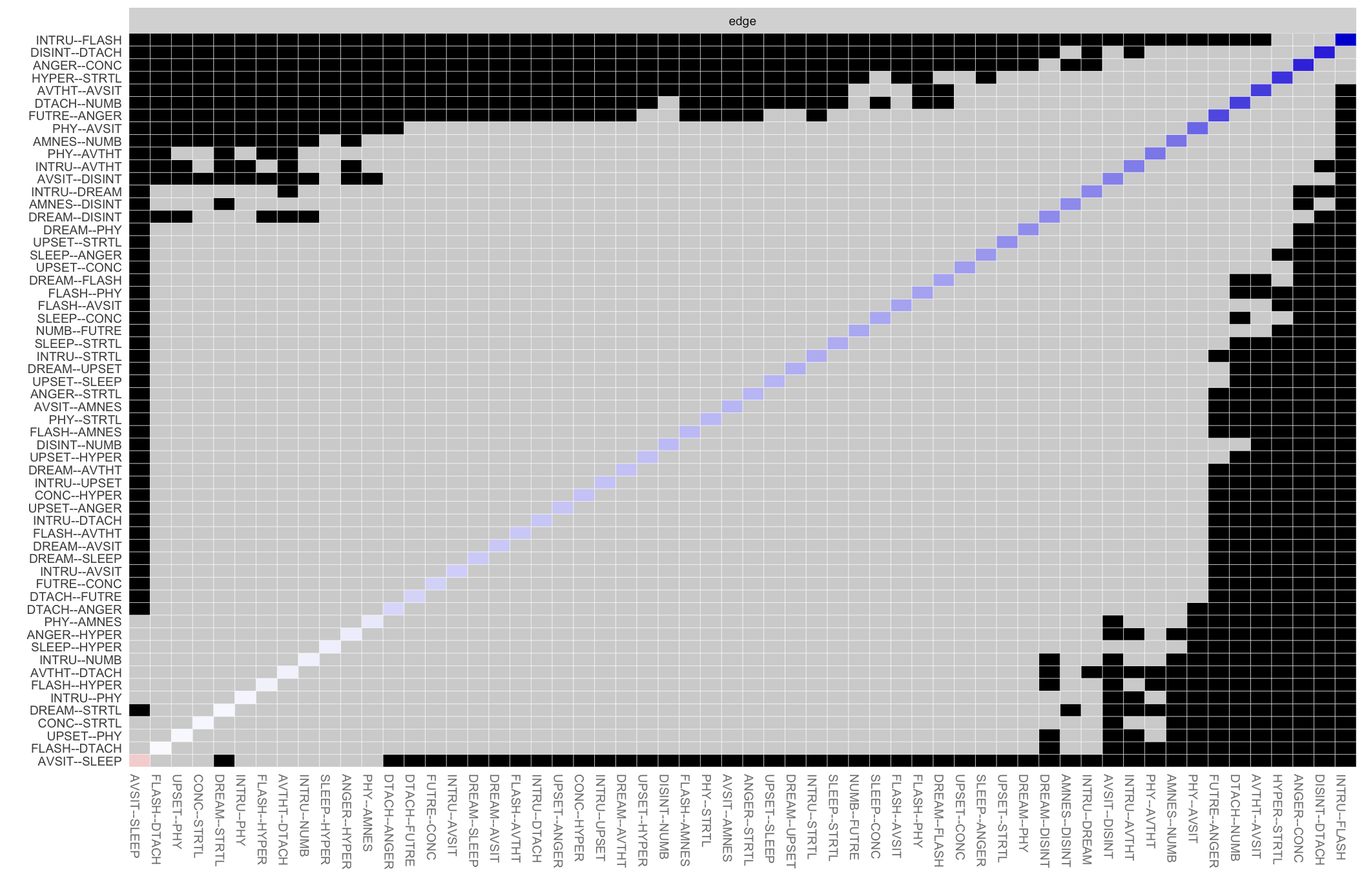
1. Bootstrapped confidence intervals of all edge-weights in the TE-CAPS-items network.



**Figure S9.** Node expected influence estimates of the CAPS 17-symptom-items network among 306 treatment-seeking patients who did not meet full criteria for PTSD (TE-CAPS-items network).



**Figure S10.** Bootstrapped difference tests (α = 0.05) between edge-weights that were non-zero in the CAPS 17-symptom-items network among 306 treatment-seeking patients who did not meet full criteria for PTSD (TE-CAPS-items network). Gray boxes indicate edges that do not differ significantly from one-another and black boxes represent edges that do differ significantly from one another. Colored boxes correspond to the color of the edge in Figure 1B.



**Figure S11.** Bootstrapped difference tests (α = 0.05) between nodes that were non-zero in the CAPS 17-symptom-items network among 306 treatment-seeking patients who did not meet full criteria for PTSD (TE-CAPS-items network). Gray boxes indicate nodes that do not differ significantly from one-another and black boxes represent nodes that do differ significantly from one another.

