

Bug numbe rof edges verdoppelt

Donnerstag, 25. April 2024 16:48

IN der merged Datei
CAMdata_IndGroup

C:\Users\Lars\Documents\Zielbereiche\Profession\Akademische Laufbahn\Psychologie Master\Masterarbeit
\Datenauswertung\Lars\Lars\outputs\data CAMs

Compute network indicators

For which concepts do you want to get micro indicators?

Click on the button to run a function to get the network indicators of your CAMs. Please click only once and wait few seconds:

Compute network indicators

You computed the network indicators of 45 CAMs.

Dynamic table of network indicators:

Show 10 entries

	CAM_ID	participantCAM	mean_valence_macro	mean_valence_normed_macro	density_macro	trans
1	individual_674	individual_674	1.04	0.48	0.09000000000000001	0.049
2	individual_671	individual_671	0.3571428571428572	0.2142857142857143	0.2197802197802198	0.219
3	individual_673	individual_673	1	0.3846153846153846	0.217948717948718	0.19
4	individual_736	individual_736	0	0.1538461538461539	0.2564102564102564	0.18
5	individual_724	individual_724	0.7692307692307693	0.3846153846153846	0.3333333333333333	
6	individual_732	individual_732	-0.6363636363636364	-0.1818181818181818	0.2545454545454545	0.20
7	individual_727	individual_727	-0.3333333333333333	-0.2	0.1904761904761905	0.21
8	individual_734	individual_734	0.9230769230769231	0.3076923076923077	0.1538461538461539	
9	individual_725	individual_725	-0.5833333333333334	-0.25	0.2272727272727273	0.11
10	individual_741	individual_741	1.1666666666666667	0.4166666666666667	0.2878787878787878	0.34

Showing 1 to 10 of 45 entries

To download the network indicators, download all your files globally using the button top right.

macro	num_nodes_pos_macro	num_nodes_neg_macro	num_nodes_neut_macro	num_nodes_ambi_macro	num_edges_macro	num_edges_solid_macro	num_edges_da
25	16	4	2	3	54	50	
14	6	3	2	3	40	38	
13	7	2	1	3	34	26	
13	6	4	2	1	40	32	
13	8	3	0	2	52	38	
11	3	5	0	3	28	16	
15	3	6	5	1	40	32	
13	8	4	0	1	24	20	
12	3	6	2	1	30	26	
12	7	2	2	1	38	36	

Participant 674

Number of edges 54 als network indicator

