conn	strenght region1	idx1 region2	idx2
['L_DVIS_v' <i>,</i> 'R_PORB']	-92.6578 left_DORSAL_VISUAL_STREAM_ventral	50 right_PARS_ORBITALIS	92
['PINS_v', 'L_MOTnet_dl']	84.35958 POSTERIOR_INSULA_ventral	21 left_SOMATOMOTOR_NETWORK_dorsolateral	8
['CER5', 'MVISnet_ad']	-80.8047 CEREBELLUM_I-V	48 MEDIAL_VISUAL_NETWORK_anterodorsal	19
['DVIS_vl', 'AMY']	-79.2853 DORSAL_VISUAL_STREAM_ventrolateral	100 AMYGDALA	71
['PUT_p', 'PVISnet_dm']	-49.2467 PUTAMEN_posterior	25 POSTERIOR_VISUAL_NETWORK_dorsomedial	16
['L_IPlob.1', 'IMsul']	48.37517 left_INFERIOR_PARIETAL_LOBULE	114 INFERIOR_MARGINAL_SULCUS	118
['CER7b_m', 'COLsul']	43.24655 CEREBELLUM_VIIb_medial	18 COLLATERAL_SULCUS	79
['POsul_v', 'SPlob.1']	38.64423 PARIETO_OCCIPITAL_SULCUS_ventral	72 SUPERIOR_PARIETAL_LOBULE	76
['AINS_ad', 'LVISnet_DP']	-30.5346 ANTERIOR_INSULA_anteroodorsal	85 LATERAL_VISUAL_NETWORK_dorsoposterior	43
['DMPFC_ar', 'STgyr_m']	6.769029 DORSOMEDIAL_PREFRONTAL_CORTEX_anterororstral	87 SUPERIOR_TEMPORAL_GYRUS_middle	88