

SUPPLEMENTARY TABLE S5. FACTOR STRUCTURE OF DMN OBTAINED AFTER RANDOMLY SHUFFLING WINDOWS FOR EACH NODE

	<i>Factor 1</i>	<i>Factor 2</i>	<i>Factor 3</i>	<i>Factor 4</i>
DMNPCC.DMNRltemp	0.089	0.001	0.128	0.093
DMNLAG.DMNRltemp	0.061	0.065	-0.024	0.122
DMNRAG.DMNRltemp	0.996	0.018	0.039	0.037
DMNPCC.DMNLltemp	-0.009	-0.002	0.048	0.250
DMNLAG.DMNLltemp	0.017	0.026	0.100	0.254
DMNPCC.DMNmPFC	0.029	0.051	0.069	0.010
DMNmPFC.DMNLAG	-0.015	0.996	0.013	0.059
DMNmPFC.DMNRAG	-0.008	0.033	0.105	-0.084
DMNPCC.DMNLAG	-0.062	0.076	0.218	0.009
DMNPCC.DMNRAG	0.000	-0.031	0.320	-0.006
DMNLAG.DMNRAG	-0.018	-0.004	0.096	0.028
DMNRAG.DMNLltemp	0.071	0.016	0.200	0.071
DMNmPFC.DMNLltemp	-0.004	-0.011	0.042	0.312
DMNmPFC.DMNRltemp	0.027	0.023	0.176	0.043
DMNLltemp.DMNRltemp	0.015	-0.034	0.147	0.015

Factors 1–4 account for 6.8%, 6.7%, 2.0%, and 1.8% of the variance, respectively (17.3% of the total variance). Loadings > 0.4 are shaded.

SUPPLEMENTARY TABLE S6. FACTOR STRUCTURE OF DAN OBTAINED AFTER RANDOMLY SHUFFLING WINDOWS FOR EACH NODE

	<i>Factor 1</i>	<i>Factor 2</i>	<i>Factor 3</i>	<i>Factor 4</i>
DANLpIPS.DANRaIPS	0.037	0.095	0.030	-0.195
DANLpIPS.DANLaIPS	0.046	-0.008	0.293	-0.226
DANRpIPS.DANRaIPS	-0.012	0.149	-0.002	0.062
DANRpIPS.DANLaIPS	-0.031	0.060	0.076	0.200
DANRaIPS.DANLaIPS	0.053	0.597	0.036	-0.113
DANLpIPS.DANLFEF	0.116	0.054	0.063	-0.030
DANLFEF.DANRpIPS	0.051	0.015	-0.024	0.137
DANLFEF.DANLaIPS	0.778	-0.047	-0.116	0.048
DANRFEF.DANRaIPS	0.051	0.070	0.083	-0.030
DANRFEF.DANLaIPS	0.086	0.126	0.270	0.105
DANLpIPS.DANRFEF	-0.009	0.002	0.228	-0.007
DANLpIPS.DANRpIPS	0.008	0.001	0.158	0.022
DANLFEF.DANRFEF	0.059	0.067	0.033	0.059
DANLFEF.DANRaIPS	0.099	-0.002	0.100	0.004
DANRpIPS.DANRFEF	-0.025	0.043	0.151	0.155

Factors 1–4 account for 4.4%, 2.8%, 2.0%, and 1.4% of the variance, respectively (10.6% of the total variance). Loadings >0.4 are shaded.

SUPPLEMENTARY TABLE S7. FACTOR STRUCTURE OF FPTC OBTAINED AFTER RANDOMLY SHUFFLING WINDOWS FOR EACH NODE

	<i>Factor 1</i>	<i>Factor 2</i>	<i>Factor 3</i>	<i>Factor 4</i>
FPTCLdIPFC.FPTCRIPL	0.156	-0.031	-0.013	0.070
FPTCLfrontal.FPTCRIPL	0.004	-0.022	0.220	0.057
FPTCRIPL.FPTCLIPL	0.112	0.219	0.114	-0.030
FPTCRIPL.FPTCRIPS	0.230	0.069	-0.035	0.005
FPTCRIPL.FPTCLIPS	0.125	0.144	0.121	-0.021
FPTCLfrontal.FPTCLIPL	-0.024	0.065	0.152	0.042
FPTCLfrontal.FPTCRIPS	0.027	-0.064	0.258	-0.056
FPTCLfrontal.FPTCLIPS	-0.084	0.017	0.215	0.025
FPTCLdIPFC.FPTCRfrontal	0.089	-0.049	-0.175	0.122
FPTCRfrontal.FPTCLfrontal	0.060	-0.178	0.166	0.359
FPTCRfrontal.FPTCLIPL	0.029	0.151	0.001	0.229
FPTCRfrontal.FPTCRIPS	0.210	-0.103	0.071	-0.031
FPTCRfrontal.FPTCLIPS	0.081	0.095	0.027	0.136
FPTCRdIPFC.FPTCLdIPFC	0.038	0.022	-0.024	-0.013
FPTCRdIPFC.FPTCLfrontal	-0.017	-0.006	0.216	0.075
FPTCRdIPFC.FPTCRIPS	0.294	-0.013	0.087	-0.061
FPTCRdIPFC.FPTCRfrontal	0.107	0.016	-0.015	0.027
FPTCRdIPFC.FPTCRIPL	0.157	0.100	-0.010	-0.101
FPTCRdIPFC.FPTCLIPL	0.029	0.183	-0.044	0.110
FPTCRdIPFC.FPTCLIPS	0.058	0.184	0.122	0.005
FPTCLdIPFC.FPTCLfrontal	-0.059	0.053	0.064	0.186
FPTCLdIPFC.FPTCLIPL	-0.027	0.127	-0.053	0.021
FPTCLdIPFC.FPTCRIPS	0.155	0.005	-0.032	0.080
FPTCLdIPFC.FPTCLIPS	0.015	0.013	-0.002	0.108
FPTCRfrontal.FPTCRIPL	0.241	0.031	-0.034	0.021
FPTCLIPL.FPTCRIPS	0.125	0.055	-0.053	0.075
FPTCLIPL.FPTCLIPS	-0.021	0.363	-0.016	0.067
FPTCRIPS.FPTCLIPS	0.095	-0.029	0.095	-0.024

Factors 1–4 account for 1.5%, 1.4%, 1.3%, and 1.2% of the variance, respectively (5.4% of the total variance).