

SUPPLEMENTARY TABLE S2. FACTOR LOADINGS FOR DMN (ENTIRE SAMPLE)

	<i>Factor 1</i>	<i>Factor 2</i>	<i>Factor 3</i>	<i>Factor 4</i>
DMNPCC.DMNRlatemp	0.660	0.432	0.081	0.070
DMNLAG.DMNRlatemp	0.802	0.177	0.086	0.132
DMNRAG.DMNRlatemp	0.730	0.217	0.014	0.138
DMNPCC.DMNLlatemp	0.178	0.975	0.093	0.065
DMNLAG.DMNLlatemp	0.363	0.544	0.090	0.139
DMNPCC.DMNmPFC	0.065	0.156	0.715	0.185
DMNmPFC.DMNLAG	0.129	0.053	0.757	0.197
DMNmPFC.DMNRAG	0.146	0.047	0.628	0.308
DMNPCC.DMNLAG	0.063	0.177	0.275	0.584
DMNPCC.DMNRAG	0.084	0.079	0.165	0.751
DMNLAG.DMNRAG	0.109	0.047	0.187	0.684
DMNRAG.DMNLlatemp	0.332	0.510	0.041	0.248
DMNmPFC.DMNLlatemp	0.241	0.368	0.277	0.017
DMNmPFC.DMNRlatemp	0.513	0.158	0.210	-0.052
DMNLlatemp.DMNRlatemp	0.219	0.041	0.159	0.119

Factors 1–4 explain 15.5%, 13.4%, 12.0%, and 11.2% of the variance, respectively (52.0% of the total variance).
 Loadings >0.4 are shaded.

SUPPLEMENTARY TABLE S3. FACTOR LOADINGS FOR DAN (ENTIRE SAMPLE)

	<i>Factor 1</i>	<i>Factor 2</i>	<i>Factor 3</i>	<i>Factor 4</i>
DANLpIPS.DANRaIPS	0.765	0.111	0.162	0.266
DANLpIPS.DANLaIPS	0.544	0.341	0.244	0.055
DANRpIPS.DANRaIPS	0.607	0.074	0.117	0.297
DANRpIPS.DANLaIPS	0.524	0.272	0.206	0.166
DANRaIPS.DANLaIPS	0.506	-0.011	0.152	0.556
DANLpIPS.DANLFEF	0.257	0.817	0.267	0.097
DANLFEF.DANRpIPS	0.249	0.687	0.200	0.224
DANLFEF.DANLaIPS	0.106	0.592	0.211	0.456
DANRFEF.DANRaIPS	0.195	0.129	0.384	0.463
DANRFEF.DANLaIPS	0.140	0.170	0.644	0.438
DANLpIPS.DANRFEF	0.356	0.282	0.760	0.099
DANLpIPS.DANRpIPS	0.490	0.240	0.205	0.025
DANLFEF.DANRFEF	0.130	0.239	0.373	0.454
DANLFEF.DANRaIPS	0.246	0.309	0.114	0.677
DANRpIPS.DANRFEF	0.276	0.248	0.661	0.184

Factors 1–4 explain 16.7%, 14.0%, 14.0%, and 12.5% of the variance, respectively (57.1% of the total variance). Loadings > 0.4 are shaded.

SUPPLEMENTARY TABLE S4. FACTOR LOADINGS FOR FPTC (ENTIRE SAMPLE)

	<i>Factor 1</i>	<i>Factor 2</i>	<i>Factor 3</i>	<i>Factor 4</i>
FPTCLdIPFC.FPTCRIPL	0.474	0.072	0.319	0.249
FPTCLfrontal.FPTCRIPL	0.489	0.035	0.345	0.235
FPTCRIPL.FPTCLIPL	0.556	0.073	0.047	0.183
FPTCRIPL.FPTCRIPS	0.592	0.096	0.083	0.082
FPTCRIPL.FPTCLIPS	0.769	0.130	0.121	0.102
FPTCLfrontal.FPTCLIPL	0.173	0.130	0.307	0.599
FPTCLfrontal.FPTCRIPS	0.252	0.182	0.673	0.031
FPTCLfrontal.FPTCLIPS	0.116	0.217	0.609	0.272
FPTCLdIPFC.FPTCRfrontal	0.069	0.585	0.267	0.197
FPTCRfrontal.FPTCLfrontal	0.070	0.580	0.286	0.148
FPTCRfrontal.FPTCLIPL	0.226	0.573	-0.034	0.353
FPTCRfrontal.FPTCRIPS	0.265	0.573	0.236	-0.095
FPTCRfrontal.FPTCLIPS	0.215	0.705	0.149	0.079
FPTCRdIPFC.FPTCLdIPFC	0.099	0.338	0.353	0.298
FPTCRdIPFC.FPTCLfrontal	0.124	0.363	0.395	0.281
FPTCRdIPFC.FPTCRIPS	0.316	0.370	0.362	-0.044
FPTCRdIPFC.FPTCRfrontal	0.030	0.517	0.119	0.165
FPTCRdIPFC.FPTCRIPL	0.495	0.245	0.153	0.133
FPTCRdIPFC.FPTCLIPL	0.250	0.365	0.095	0.500
FPTCRdIPFC.FPTCLIPS	0.261	0.452	0.326	0.218
FPTCLdIPFC.FPTCLfrontal	0.034	0.174	0.454	0.294
FPTCLdIPFC.FPTCLIPL	0.178	0.120	0.273	0.616
FPTCLdIPFC.FPTCRIPS	0.284	0.205	0.657	0.078
FPTCLdIPFC.FPTCLIPS	0.128	0.182	0.591	0.338
FPTCRfrontal.FPTCRIPL	0.475	0.455	0.069	0.042
FPTCLIPL.FPTCRIPS	0.492	0.177	0.143	0.243
FPTCLIPL.FPTCLIPS	0.366	0.128	0.076	0.458
FPTCRIPS.FPTCLIPS	0.473	0.248	0.348	-0.070

Factors 1–4 explain 12.3%, 12.3%, 11.3%, and 7.8% of the variance, respectively (43.8% of the total variance). Loadings >0.4 are shaded.