index	state	region	effect size	p value
4	0	POSTERIOR_CINGULATE_CORTEX	0.109	<0.0001
3	0	INFERIOR_MARGINAL_SULCUS	0.098	<0.0001
2	0	CINGULATE_SULCUS_posterior	0.092	<0.0001
1	0	SOMATOMOTOR_NETWORK_mediolateral	0.08	0.00976
0	0	SOMATOMOTOR_NETWORK_medial	0.074	0.01952
11	1	HESCHLS GYRUS	-0.126	<0.0001
9	1	SOMATOMOTOR_NETWORK_mediolateral	-0.099	0.00976
12	1	SUPERIOR_TEMPORAL_GYRUS_middle	-0.098	<0.0001
10	1	FRONTAL_EYE_FIELD	-0.095	< 0.0001
7	1	left_SOMATOMOTOR_NETWORK_dorsolateral	-0.094	0.00976
5	1	PERIGENUAL_ANTERIOR_CINGULATE_CORTEX	-0.087	0.03904
8	1	SOMATOMOTOR_NETWORK_medial	-0.082	0.01952
13	1	LATERAL_VISUAL_NETWORK_ventroposterior	0.077	0.02928
6	1	SUPERIOR_TEMPORAL_GYRUS_anterior	-0.069	0.02928
21	2	left_MIDDLE_FRONTAL_GYRUS_posterocaudal	-0.092	< 0.0001
18	2	POSTERIOR_CINGULATE_CORTEX	-0.089	< 0.0001
15	2	CEREBELLUM_VIIb_medial	-0.084	< 0.0001
28	2	INFERIOR_TEMPORAL_GYRUS	-0.073	< 0.0001
20	2	PRECUNEUS_ventral	-0.067	< 0.0001
24	2	left_INFERIOR_FRONTAL_SULCUS	-0.062	< 0.0001
26	2	DORSOMEDIAL_PREFRONTAL_CORTEX_posterior	-0.06	< 0.0001
29	2	SUPERIOR_TEMPORAL_GYRUS_middle	0.058	< 0.0001
25	2	right_SUPERIOR_FRONTAL_SULCUS	-0.058	<0.0001
22	2	left_MIDDLE_FRONTAL_GYRUS_posterorostral	-0.058	<0.0001
30	2	MEDIAL_VISUAL_NETWORK_anterodorsal	0.056	<0.0001
16	2	PARIETO_OCCIPITAL_SULCUS_ventral	0.052	< 0.0001
17	2	left_MIDDLE_TEMPORAL_GYRUS_posterior	-0.051	< 0.0001
23	2	right_MIDDLE_FRONTAL_GYRUS_posterior	-0.051	< 0.0001
14	2	left_CEREBELLUM_CRUSII_anterior	-0.048	0.00976
19	2	left_INFERIOR_PARIETAL_LOBULE	-0.047	0.03904
27	2	CAUDATE_NUCLEUS_HEAD_and_NUCLEUS_ACCUMBENS	-0.043	0.00976
32	3	CEREBELLUM_VIIb_medial	0.104	<0.0001
43	3	INFERIOR_TEMPORAL_GYRUS	0.091	<0.0001
37	3	left_MIDDLE_FRONTAL_GYRUS_posterocaudal	0.088	< 0.0001
34	3	POSTERIOR_CINGULATE_CORTEX	0.08	< 0.0001
40	3	left_INFERIOR_FRONTAL_SULCUS	0.066	< 0.0001
45	3	MEDIAL_VISUAL_NETWORK_anterodorsal	-0.065	< 0.0001
36	3	PRECUNEUS_ventral	0.064	< 0.0001
38	3	left_MIDDLE_FRONTAL_GYRUS_posterorostral	0.063	<0.0001
33	3	left_MIDDLE_TEMPORAL_GYRUS_posterior	0.05	< 0.0001
44	3	MEDIODORSAL_VISUAL_NETWORK_posterior	-0.049	0.02928
31	3	left_CEREBELLUM_CRUSII_anterior	0.048	0.02928
41	3	right_SUPERIOR_FRONTAL_SULCUS	0.046	<0.0001
39	3	right_MIDDLE_FRONTAL_GYRUS_posterior	0.046	0.02928
35	3	left_INFERIOR_PARIETAL_LOBULE	0.045	< 0.0001
42	3	CAUDATE_NUCLEUS_HEAD_and_NUCLEUS_ACCUMBENS	0.044	<0.0001