

State	LH_VisCent_Striate	LH_VisCent_ExStr	LH_VisPeri_Striate	LH_VisPeri_ExStrInf	LH_VisPeri_ExStrSup	RH_VisCent_Striate	RH_VisCent_ExStr	RH_VisPeri_Striate	RH_VisPeri_ExStrInf
0	-0.274794245	-1.108431357	-1.160787451	-1.176614609	-1.380883717	-0.179609276	-1.096326569	-1.113602241	-0.963463887
1	-0.063017034	-0.859849001	-1.344163726	-1.604276391	-2.053637619	-0.103025403	-0.734513084	-1.388595131	-1.444705699
2	-0.03999081	-0.898621926	-0.724772484	-0.771775222	-0.654496126	0.006871992	-0.811114436	-0.725865373	-0.728313869
3	-0.291489686	0.579309543	0.284667096	0.491719312	0.418167215	-0.327782746	0.431357058	0.259336402	0.506548082
4	-0.731451579	-1.193404564	-1.435569418	-1.45993434	-1.81005588	-0.694302937	-1.308208486	-1.369385848	-1.207343997
5	0.590835442	1.531521764	1.680389531	1.729780336	2.051360043	0.517951399	1.553225766	1.613853298	1.461329989
6	0.589947778	1.830111255	1.766417018	2.097777139	2.16552187	0.588482722	1.885948669	1.779802827	1.866764707
7	0.295969335	0.258412642	0.960657472	0.540969139	0.891189451	0.232299774	0.209993898	0.936882803	0.4568676
Region of Intest number in Atlas	1	2	3	4	5	58	59	60	61

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_VisPeri_ ExStrSup	LH_SomMotA	LH_SomMotB_Cent	LH_SomMotB_S2	LH_SomMotB_Ins	LH_SomMotB_Aud	RH_SomMotA	RH_SomMotB_Cent	RH_SomMotB_S2	RH_SomMotB_Ins
0	-1.366827313	-0.9734939	-0.521255504	-1.627964748	0.946048944	-1.527942564	-0.531361035	-0.552182654	-1.587715189	0.317965855
1	-2.165430127	-0.85251083	-0.443506902	-0.874329479	-0.708421498	-0.638132524	-0.937314407	-0.678638723	-0.941966849	-0.688043385
2	-0.58253899	-0.87808628	-0.743149147	-1.222050271	-0.220847868	-0.837754939	-0.734859531	-0.77339378	-1.130047724	-0.299722171
3	0.383076258	0.687830639	0.422321129	0.792775436	-0.258353282	0.542484752	0.555228668	0.378857785	0.669144123	-0.031541186
4	-1.771254544	-0.63685124	-0.240935815	-0.845305562	0.878433222	-1.008097198	-0.34632591	-0.280002128	-0.910423124	0.350826494
5	2.007117149	1.058261098	0.508626147	1.532639377	-0.973260842	1.507811	0.644667855	0.54506092	1.525479103	-0.317113242
6	2.085684356	1.501862994	1.307960678	1.497436736	0.599380295	1.095344387	1.42655322	1.558337346	1.563797912	0.585830228
7	0.915460957	0.145854787	-0.07308828	1.023471566	-0.121745	1.012241806	-0.029606187	-0.118399008	0.985506601	0.260440006
Region of Intest number in Atlas	62	6	7	8	9	10	63	64	65	66

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_SomMotB_Aud	LH_DorsAttnA_TempOcc	LH_DorsAttnA_ParOcc	LH_DorsAttnA_SPL	LH_DorsAttnB_TempOcc	LH_DorsAttnB_PostC	LH_DorsAttnB_FEF	LH_DorsAttnB_PrCv	RH_DorsAttnA_TempOcc
0	-1.300882687	-1.263316299	-1.122512668	-1.565789007	0.020926882	-1.397495991	-1.042925371	-0.306455795	-0.98577038
1	-0.777190328	0.05311512	-0.720940889	-0.280274637	0.064425726	-0.704677421	0.031756846	0.658362776	-0.165694254
2	-0.791025949	-0.820976438	-0.162062358	-0.922015899	-0.49840053	-1.133173068	-1.067637833	-0.923067338	-0.802130247
3	0.380308932	1.386974552	0.792508589	1.880302517	0.640447681	1.553969275	1.578052492	1.351077486	1.223280281
4	-0.857343589	-0.572033493	-1.140932424	-0.407584109	0.525894658	-0.279836553	0.39566785	0.961444201	-0.320153607
5	1.281890534	1.253879528	1.415481499	1.430799387	-0.179790423	1.217669345	0.622141235	-0.171575792	0.950244741
6	1.218042986	0.510383716	0.632523501	-0.203329098	-0.093922739	0.521371048	-0.511393066	-0.5982288	0.558307687
7	0.911087494	-0.527905223	-0.304308642	0.000268215	-0.024946095	0.334176265	0.399844047	-0.323304272	-0.44216053
Region of Intest number in Atlas	67	11	12	13	14	15	16	17	68

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_DorsAttnA_ParOcc	RH_DorsAttnA_SPL	RH_DorsAttnB_TempOcc	RH_DorsAttnB_PostC	RH_DorsAttnB_FEF	RH_DorsAttnB_PrCv	LH_SalVentAttnA_ParOper	LH_SalVentAttnA_PrCv
0	-0.930785563	-1.579348721	-0.324609813	-1.506404334	-0.918257939	-0.80848845	-1.082049248	-1.343290315
1	-1.188603489	-0.58166506	-0.337360792	-1.007736841	-0.425933647	0.694520363	-0.565952153	-0.257583827
2	-0.468336679	-0.946301185	-0.628374677	-1.253759664	-1.009387868	-1.143781803	-1.650034757	-1.802620979
3	0.777037232	1.907030786	0.852463208	1.561776366	1.733971821	1.655876078	1.499851589	1.321787766
4	-0.804881802	-0.453816443	0.45599939	-0.3699663	0.55221705	0.908304759	0.824454314	0.570627954
5	1.172097721	1.489182391	0.085856672	1.350201996	0.517414536	0.164386392	0.435726087	0.680643673
6	1.072777209	-0.066842626	0.001765306	0.803740322	-0.660850535	-0.835018244	-0.1529745	0.107594383
7	-0.139983953	0.133183104	0.019861249	0.521811992	0.488681646	0.050831323	1.650979689	1.897565832
Region of Intest number in Atlas	69	70	71	72	73	74	18	19

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	LH_SalVentAttnA_Ins	LH_SalVentAttnA_ParMed	LH_SalVentAttnA_FrMed	LH_SalVentAttnB_IPL	LH_SalVentAttnB_PFCd	LH_SalVentAttnB_PFCf	LH_SalVentAttnB_PFCv	LH_SalVentAttnB_OFc
0	-0.908529367	-1.344796721	-0.390121251	-0.042171781	0.981899004	-0.462082996	1.135043599	1.377650989
1	-0.414111668	-0.956308466	-0.422926904	0.759041558	0.679614686	0.300117217	0.38304156	-0.322829649
2	-1.361571648	-0.933125099	-0.959357053	-0.85308142	0.164638643	-0.585046269	-0.199982738	-0.329467047
3	0.951682436	0.871096698	0.585738955	0.83365008	-0.408442348	0.525383489	0.122010703	0.099530698
4	0.544585262	-0.441544488	0.458330236	1.405775569	0.873921669	0.558845268	1.385799879	1.814352267
5	0.404189987	1.192090501	0.135103294	-0.636569081	-1.105726365	0.043775758	-1.326818853	-1.657807645
6	0.029654323	0.333597341	0.092927319	-1.369613319	-0.491028039	-1.096423972	-0.802016098	-0.602441761
7	1.652624518	1.54715199	1.281523838	1.033357337	-0.252889774	1.436914439	0.222228176	0.232460103
Region of Intest number in Atlas	20	21	22	23	24	25	26	27

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	LH_SalVentAttnB_PFCmp	RH_SalVentAttnA_ParOper	RH_SalVentAttnA_PrC	RH_SalVentAttnA_PrCv	RH_SalVentAttnA_Ins	RH_SalVentAttnA_ParMed	RH_SalVentAttnA_FrMed	RH_SalVentAttnB_IPL
0	-0.134295442	-1.417726544	-0.350835312	-1.326779604	-0.640939907	-1.324218363	-1.22277192	-0.417331868
1	0.084691557	-1.140424229	-0.495362523	-0.84941405	-0.711564254	-1.538786626	-0.749132442	-0.224190204
2	-0.340889267	-1.900321038	-1.357881681	-1.918138149	-1.2877501	-1.219676242	-1.56308717	-1.345666692
3	-0.075795765	1.550113959	0.8500141	1.205045702	0.680968018	0.964118118	1.090222386	1.224609408
4	0.322202059	0.590586571	0.820598437	0.60483126	0.702867691	-0.162125655	0.411583488	1.522319893
5	-0.082070187	0.794896302	-0.02665358	0.673107504	0.134048938	1.091762102	0.709010366	-0.368217322
6	-0.581348752	0.396090689	0.471473322	0.486155215	0.33007865	0.556160665	0.107833053	-1.061178307
7	1.446125166	1.955175875	0.957149605	2.166527059	1.448638292	1.883485669	2.119154181	1.772954855
Region of Intest number in Atlas	28	75	76	77	78	79	80	81

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_SalVentAttnB_PFCd	RH_SalVentAttnB_PFCi	RH_SalVentAttnB_PFCiv	RH_SalVentAttnB_PFCv	RH_SalVentAttnB_PFCmp	RH_SalVentAttnB_Cinga	LH_Limbic_TempPole	LH_Limbic_OFc
0	0.750706258	-0.23955696	0.707247947	0.884219464	-0.253329625	0.99212897	1.62290092	1.426376164
1	0.323044621	-0.194686589	1.112589183	-0.181187825	-0.364170271	-0.268049649	-0.142021856	0.288550876
2	0.169650562	-0.464418947	-0.271548175	-0.420851062	-0.371708853	0.171238397	0.138592289	0.458094341
3	-0.471746246	0.484660332	0.268057081	-0.202052198	-0.024445584	-0.493113344	-0.336732723	-0.712068176
4	0.701359401	0.85651198	1.510139321	1.423945427	0.495992864	0.792937485	1.214233918	0.661195555
5	-0.883311811	-0.243047059	-1.238337731	-1.279332976	-0.108849905	-1.031741173	-1.554725405	-1.257820958
6	-0.546683614	-1.258097553	-1.188445995	-0.047190313	-0.711916812	-0.088631426	0.054631406	0.314842219
7	0.407598281	1.551388518	-0.155687984	0.217494263	1.713470422	0.027353832	-0.625409129	-1.177473193
Region of Intest number in Atlas	82	83	84	85	86	87	29	30

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_Limbic_TempPole	RH_Limbic_OFC	LH_ContA_Temp	LH_ContA_IPS	LH_ContA_PFCd	LH_ContA_PFCl	LH_ContA_PFClv	LH_ContA_Cinga	LH_ContB_Temp	LH_ContB_IPL	LH_ContB_PFCd
0	1.794432452	1.44346855	0.008656354	-1.678617533	0.039317554	-1.192180709	-0.30217072	1.016899155	0.995834021	-0.69798814	0.78093098
1	-0.624801522	-0.083623261	1.06911247	1.374156468	0.649199358	2.234252125	1.964735673	0.060669113	1.344188966	2.566465463	1.688818266
2	0.050549272	0.342614379	0.038906958	-0.597196247	0.473374399	-0.460038699	-0.570949775	0.055384535	0.914003625	0.476631864	1.40711059
3	-0.616537211	-0.60444359	0.821119994	2.044727205	0.447692693	1.410263874	1.294429132	0.011844688	-0.522737132	0.672405025	-0.772790833
4	1.507103262	0.978487794	0.446005575	-0.079804985	0.281259103	-0.018532128	1.049810604	0.926226168	0.290178167	-0.05855532	-0.285963172
5	-1.850518896	-1.414898518	-0.189508944	1.178093044	-0.193211942	0.728855823	-0.313590584	-1.035013767	-0.898789922	0.303362204	-0.561721714
6	0.488886127	0.130086857	-1.178895041	-1.824020293	-1.433715164	-1.444371879	-1.848347838	-0.301223801	-0.744661976	-2.45203422	-0.99640027
7	-0.718426195	-0.801599998	-0.813290427	-0.200573617	-0.61924517	-0.722447091	-0.359387879	-0.452766087	-1.556956359	-0.56219031	-1.785839884
Region of Intest number in Atlas	88	89	31	32	33	34	35	36	37	38	39

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	LH_ContB_PFCi	LH_ContB_PFCiv	LH_ContB_PFCmp	LH_ContC_pCun	LH_ContC_Cingp	RH_ContA_Temp	RH_ContA_IPS	RH_ContA_PFCd	RH_ContA_PFCi	RH_ContA_Cinga	RH_ContB_Temp	RH_ContB_IPL
0	-0.435716311	0.719370742	0.011257867	-0.981878942	0.272470545	0.004558208	-1.268426652	0.240049465	-1.20530917	1.029477375	1.498679952	-0.2200626
1	2.141122093	1.909691423	2.389283668	-0.769944473	-0.799760186	0.987171626	0.910096666	-0.016167732	1.336932993	0.047660293	0.489433119	1.418934472
2	0.709235635	0.87837163	0.595735606	1.281050739	0.087194543	0.303969108	-0.117191623	0.541426565	-0.567034542	0.105677128	0.774964518	0.870367714
3	0.138930378	-0.501569033	-0.042061967	-0.522123428	-0.166140302	0.684528696	1.589546502	0.43680165	1.377934755	-0.052389903	-0.604391699	0.092770305
4	-0.452955922	0.174702403	0.129672634	-1.971422297	0.406685038	0.375951052	-0.037713962	0.418000132	0.153441999	0.945329175	0.901374694	0.054051151
5	0.32170856	-0.709052759	-0.267960801	1.518143826	-0.318253704	-0.197176073	0.858758858	-0.339731477	0.678986474	-1.071058177	-1.452562124	-0.06734958
6	-1.610343669	-1.177030772	-1.842423578	-0.526757985	-0.803065459	-1.375519259	-1.968567756	-1.424800573	-1.31402335	-0.327382307	-0.720950736	-2.370230521
7	-0.845426861	-1.128293914	-0.612800156	0.663849463	1.495174189	-0.898408472	-0.106210756	-0.30104515	-0.086776368	-0.48709107	-0.922469043	0.112612712
Region of Intest number in Atlas	40	41	42	43	44	90	91	92	93	94	95	96

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_ContB_PFCld	RH_ContB_PFCIv	RH_ContB_PFCmp	RH_ContC_pCun	RH_ContC_Cingp	LH_DefaultA_IPL	LH_DefaultA_PFCd	LH_DefaultA_PCC	LH_DefaultA_PFCm	LH_DefaultB_Temp	LH_DefaultB_IPL
0	-0.323632684	0.820145887	0.234397356	-0.937619974	0.165327043	0.719019982	0.584976425	0.691195838	0.860524704	0.854689563	0.215419015
1	1.607370381	0.457944459	1.421925658	-1.184652546	-1.058323734	1.516430046	0.772365876	-0.141372164	-0.458189097	1.004971442	1.551868083
2	1.40015081	0.569314544	0.998150499	1.320989103	0.179232123	2.583140518	1.834762187	2.215102671	1.6664038	1.520855431	1.394491547
3	-0.311011851	-0.285749425	-0.61013297	-0.434691245	-0.269363842	-2.073909918	-1.460272118	-2.007726536	-2.083498642	-1.853432538	-1.358711268
4	-0.801141428	0.732612481	-0.093135114	-1.824143183	0.285551817	-1.873867275	-1.236323769	-1.890908017	-1.296756386	-1.284744406	-1.312494799
5	0.352997326	-0.958142267	-0.338589627	1.439488758	-0.207223059	0.0844054	-0.012751671	0.265509252	-0.120981689	-0.17639747	0.221874937
6	-1.827059931	-1.023710833	-1.440871859	-0.675649355	-0.825562852	-0.170088895	-0.134221404	0.531803945	0.919141515	1.103953763	0.058831021
7	-0.774251885	-0.430478725	-0.321116629	0.825606376	1.710962754	-2.239080399	-1.523022743	-1.183114839	-0.706735352	-1.916616472	-1.228213179
Region of Intest number in Atlas	97	98	99	100	101	45	46	47	48	49	50

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	LH_DefaultB_PFCd	LH_DefaultB_PFCi	LH_DefaultB_PFCv	LH_DefaultC_IPL	LH_DefaultC_Rsp	LH_DefaultC_PHC	LH_TempPar	RH_DefaultA_Temp	RH_DefaultA_IPL	RH_DefaultA_PFCd	RH_DefaultA_PCC
0	1.105839765	0.709689008	0.764559069	0.203126404	0.265131177	0.551717616	-0.36637715	1.85493721	0.102287822	0.575710467	0.773592809
1	1.743013691	2.54168182	2.044420063	-0.267344393	-1.548278622	-1.108315318	0.40076879	-0.389489248	0.441772368	-0.008388887	-0.806523537
2	1.630685339	1.674913714	0.436803136	1.470654252	1.547550163	0.786329666	-0.09772339	1.520527153	2.237322834	1.718721979	2.611339903
3	-2.134698629	-1.328755766	-0.733765723	-0.754485985	-1.23382444	-0.640639245	-0.17919658	-1.779668403	-1.667821437	-1.37524444	-2.352994331
4	-1.10466118	-0.834067905	0.016581567	-1.18664085	-1.665991525	-0.514389461	-0.76379746	-0.162828027	-1.974923901	-0.899974118	-2.115153511
5	-0.495457698	-0.37011531	-0.661838293	0.350887137	0.609010044	-0.088322781	0.56656019	-1.234288247	0.590122937	-0.139099451	0.294456567
6	0.768361911	-0.694796559	0.101838626	-0.014200523	0.909820417	0.783877777	0.99422621	0.937285296	-0.092193496	-0.425245845	0.605999468
7	-1.942049241	-2.070317469	-1.394277333	-1.198000588	-0.602739267	-0.862354745	-0.38207763	-1.751072473	-1.283787148	-0.637759042	-1.07914045
Region of Intest number in Atlas	51	52	53	54	55	56	57	102	103	104	105

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_DefaultA_PFCm	RH_DefaultB_Temp	RH_DefaultB_AntTemp	RH_DefaultB_PFCd	RH_DefaultB_PFCv	RH_DefaultC_IPL	RH_DefaultC_Rsp	RH_DefaultC_PHC	RH_TempPar	LH_Striatum_sensory
0	1.214541499	0.731890949	1.304856962	1.313971113	0.481538274	0.006835098	0.237315526	0.738879039	-0.48194713	0.504438594
1	-0.806669422	0.570513013	0.286110714	1.008064436	1.215359023	-0.738346927	-1.62715448	-1.114200997	-0.11650083	0.346712286
2	1.306539235	1.228410504	1.276224467	1.60134508	0.698056029	1.411500857	1.406233745	0.616013452	-0.11728303	-0.47523804
3	-1.755370311	-1.325588145	-1.7640203	-1.994107939	-1.026341901	-0.56254798	-0.942059035	-0.473980478	-0.29614488	-0.386735311
4	-0.361794851	-0.569029161	-0.518396222	-0.584514653	-0.333184363	-1.197494896	-1.457858835	-0.231340232	-0.78945503	1.05052651
5	-0.756574111	-0.404010402	-0.776990027	-0.845731411	-0.364273404	0.506897109	0.571063167	-0.295693141	0.634979952	-0.913359061
6	0.715798955	0.195258872	1.058388391	0.44736469	0.216422666	-0.010813494	0.659884256	0.792041615	1.22020368	-0.247712342
7	-0.627367626	-1.033712957	-1.50337488	-1.561803602	-0.929883086	-1.037524351	-0.439470865	-0.879549855	-0.18893291	0.810007255
Region of Intest number in Atlas	106	107	108	109	110	111	112	113	114	115

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	LS Striatum SaliencNetwork1	LS Striatum SaliencNetwork2	LH Accumbens	LH Striatum FrontoParietalNetwork	LH Striatum DefaultModeNetwork	sensory	sensory	SN	SN	AN- NAC right	FN
0	2.191220996	0.50585222	1.82872553	0.129542317	0.412376979	2.2681	0.5694	1	1	1.593990227	0
1	-0.408123355	0.432728097	-0.643769773	0.974325986	0.508803896	-0.475	0.1335	-0	0	-0.689665065	0
2	0.036367667	-0.616960341	0.120177133	-0.29550419	0.005970301	0.0373	-0.45	-0	-1	0.01324393	-0
3	-0.506545344	-0.262091636	-0.785866874	-0.325148145	-0.737130165	-0.54	-0.52	-0	-0	-0.732879382	-1
4	1.947254689	1.276678796	1.544161846	0.66445062	0.494893045	2.0259	1.1216	1	1	1.42171584	1
5	-2.267318668	-1.003501513	-1.890350614	-0.519983926	-0.62808767	-2.356	-1.01	-2	-1	-1.688892597	-1
6	-0.022824997	-0.559299536	-0.00676305	-0.824957597	-0.43484743	-0.002	-0.103	-0	-0	0.102398964	-0
7	-0.541273634	1.117976466	0.06455282	0.953155274	0.76824259	-0.546	0.7636	-0	1	0.182802974	1
Region of Intest number in Atlas	116	117	118	119	120	121	122	##	##	125	##

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.

State	RH_Striatum_DefaultModeNetwork	LH_amygdala	RH_amygdala
0	0.961222453	1.396020672	1.570971984
1	-0.099219441	-0.18009257	-0.660643723
2	0.0848461	-0.09338999	-0.107823984
3	-0.852562051	-0.20808364	-0.536269319
4	0.908206205	1.151198896	1.382626662
5	-1.135857447	-1.37568386	-1.649907331
6	-0.210306235	0.324113027	0.756177291
7	0.522402708	-0.60438057	-0.755056184
Region of Intest number in Atlas	127	128	129

Values represent the activations/deactivations for each region of interest within each state as shown graphically in Figure 3. Changes in color represent divisions between networks as defined in Figure 3.