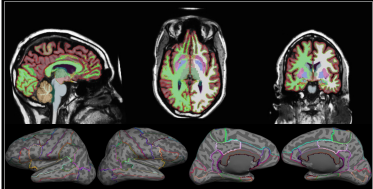


Participant and Scanner Info				
Patie	ent Info		Clinical	MRI Info
Participant ID:	Visit: 1	DX: SZ	YMRS: 3	Scanner: Prisma_fit
Session ID:		MADRS: 5	PANSS+: 12	Coil: 64-channel
Demos:		PANSS-: 5	PANSS_GEN: 5	TR: 1.00

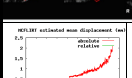
Structural Measures

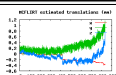


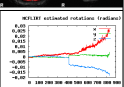
	Age-Normalized Volumes			
ICV (cm^3)	Z-score		Percentile	
1753.54	1.31		87.10	
Ventricles (All)	Z-score		Percentile	
1.01	-0.352309		41.9355	
Brain Structures	LH Z-score	LH %	RH Z-score	RH %
Cerebral-WM	1.08	77	1.43	87
Cerebral-GM	-0.20	38	-0.51	35
Cerebellum-GM	-1.35	12	-1.77	6
Thalamus	0.12	64	-0.28	51
Ventral-DC	-0.81	29	-1.38	12
Hippocampus	-1.41	9	-1.41	9
Amygdala	-1.49	19	-0.95	35
Putamen	-0.05	58	-0.01	58
Caudate	0.80	80	0.58	74
Pallidum	-0.39	58	1.44	96
Nucleus-Accumbens	0.76	93	-0.53	74

Wicasures				
	Age-Noi	Age-Normalized Cortical Thickness		
Cortical Brain Region	LH Z-score	LH %	RH Z-score	RH %
Precentral	0.81	70	1.55	93
Superior-Frontal	0.25	58	-0.01	64
Anterior-Middle-Frontal	0.52	67	-0.60	29
Parstriangularis	1.45	90	1.80	93
Lateral-Orbito-Frontal	1.03	83	1.45	90
Pars-Orbitalis	0.38	67	-1.53	9
Pars-Opercularis	0.64	70	1.37	90
Medial-Orbito-Frontal	1.69	93	1.60	93
Frontal-Pole	0.09	48	0.07	45
Inferior-Parietal	0.53	64	1.48	90
Superior-Parietal	1.36	83	1.08	77
Supra-Marginal	0.92	80	2.77	96
Lateral-Occipital	1.90	96	1.35	90
Fusiform	0.72	74	-0.05	64
Superior-Temporal	1.92	96	0.71	77
Inferior-Temporal	0.31	64	-0.76	19
Middle-Temporal	1.46	90	0.53	64
Temporal-Pole	-2.04	3	-1.86	6
Transverse-Temporal	1.83	90	0.04	48
Caudal-Middle-Frontal	1.63	90	0.98	83
Precuneus	0.59	67	2.54	96
Cuneus	-0.41	51	-0.39	45
Parahippocampal	-0.67	29	0.06	54
Insula	-0.09	48	1.28	83
Caudal-Anterior-Cingulate	0.52	70	1.04	77
Rostral-Anterior-Cingulate	0.42	74	0.51	64
Posterior-Cingulate	2.51	93	2.45	96
Isthmus-Cingulate	1.34	83	1.66	90

Functional Measures

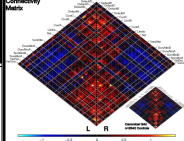


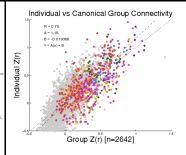




8 188 288 388 488 588 688 788 888 988	0 100 200 300 400 500 600 700 800 900		8 100 200 300 400 500 600 700 800 900	
	Age-Normalized Extended BOLD QC Measures			
QC Measure	Run1 Value	Run1 %-ile	Run2 Value	Run2 %-ile
QCmean	2986.479925	96.8	2983.594104	96.8
QCstd	131.212861	96.8	203.586105	96.8
QCsSNR	265.51	87.1	195.93	64.5
mot_rel_xyz_mean	0.153415	80.6	0.173157	83.9
mot_rel_xyz_sd	0.072995	67.7	0.0838075	71.0
mot_rel_xyz_max	0.325823	54.8	0.490331	80.6
mot_rel_xyz_1mm	305	96.8	331	96.8
mot_rel_xyz_5mm	0	80.6	0	80.6
	Group-to-Individual fcMRI Relationship			

	0.000000			
mot_rel_xyz_1mm	305	96.8	331	96.8
mot_rel_xyz_5mm	0	80.6	0	80.6
	Group-to-Individual fcMRI Relationship			
QC Measure	Value	Z-score	Perce	ntile
Correlation (R)	0.76	1.89	96.	8
Slope (A)	1.18	1.52	87.	1
Intercept (B)	-0.02	-1.17	9.7	
BOLD Protocol: [88x88x65]@[2.4x2.4x2.4mm]@[1.0sec]X[422vols]				





	Age-Normalized Mean Connectivity		
NETWORK	Z-score	Percentile	
DefaultD	-1.41	6.5	
DefaultC	-0.43	32.3	
DefaultB	0.55	64.5	
DefaultA	1.03	80.6	
ContC	-0.54	35.5	
ContB	0.51	77.4	
ContA	-0.19	45.2	
Limbic	0.87	80.6	
Sal	0.49	67.7	
VentAttn	0.28	58.1	
DorsAttnB	0.83	71.0	
DorsAttnA	-0.31	45.2	
SomMotB	-0.41	35.5	
SomMotA	1.07	77.4	
VisPeri	0.17	58.1	
VisCent	-0.44	35.5	