Imaging- Resting State (mr_y_rsfmri)

				No. of variables		Events				
Table label	Table name	Source	Subdomain	TOTAL	score 1	Type 1	00A	02A	04A	06A
Resting State fMRI - Correlations (Gordon network)	<pre>mr_y_rsfmricorrgpnet</pre>	Youth	Resting State fMRI	169	169	<u>~</u>	•	•	•	•
Resting State fMRI - Correlations (Gordon network to Subcortical)	mr_y_rsfmricorrgpnetaseg	Youth	Resting State fMRI	247	247	<u>~</u>	•	•	•	•
Resting State fMRI - Temporal Variance (Subcortical)	<pre>mr_y_rsfmrivaraseg</pre>	Youth	Resting State fMRI	33	33	<u>~</u>	•	•	•	•
Resting State fMRI - Temporal Variance (Desikan)	<pre>mr_y_rsfmrivardsk</pre>	Youth	Resting State fMRI	68	68	<u>~</u>			•	•
Resting State fMRI - Temporal Variance (Destrieux)	mr_y_rsfmri_var_dst	Youth	Resting State fMRI	148	148	<u>~</u>	•	•	•	•
Resting State fMRI - Temporal Variance (Gordon)	<pre>mr_y_rsfmri_var_gp</pre>	Youth	Resting State fMRI	333	333	<u>~</u>			•	•