## Imaging- Structural (mr\_y\_smri)

Table label	Table name			No. of v	Events					
		Source	Subdomain	TOTAL	score 1	Type 1	00A	02A	04A	064
sMRI - Surface Area (Desikan <u>)</u>	mr_y_smriareadsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
sMRI - Surface Area (Destrieux)	mr_y_smriareadst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	•
sMRI - Surface Area (Fuzzy Clustering)	mr_y_smriareafzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
sMRI - Sulcal Depth (Desikan)	mr_y_smrisulcdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
sMRI - Sulcal Depth (Destrieux)	mr_y_smrisulcdst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	•
MRI - Sulcal Depth (Fuzzy Clustering)	mr_y_smrisulcfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
sMRI - T1 Intensity (Subcortical)	mr_y_smrit1aseg	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
MRI - T1 Intensity - Gray Matter (Desikan)	mr_y_smrit1gmdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
MRI - T1 Intensity - Gray Matter (Destrieux)	mr_y_smrit1gmdst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	•
sMRI - T1 Intensity - Gray Matter (Fuzzy Clustering)	mr_y_smrit1gmfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
MRI - T1 Intensity - Gray/White Contrast (Desikan)	mr_y_smrit1gwcdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
MRI - T1 Intensity - Gray/White Contrast (Destrieux)	mr_y_smrit1gwcdst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	
sMRI - T1 Intensity - Gray/White Contrast (Fuzzy Clustering)	mr_y_smrit1gwcfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
MRI - T1 Intensity - White Matter (Desikan)	mr_y_smrit1wmdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
MRI - T1 Intensity - White Matter (Destrieux)	mr_y_smrit1wmdst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	•
MRI - T1 Intensity - White Matter (Fuzzy Clustering)	mr_y_smrit1wmfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
MRI - T2 Intensity (Subcortical)	mr_y_smrit2aseg	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
MRI - T2 Intensity - Gray Matter (Desikan)	mr_y_smrit2_gmdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
MRI - T2 Intensity - Gray Matter (Destrieux)	mr_y_smrit2_gmdst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	•
MRI - T2 Intensity - Gray Matter (Fuzzy Clustering)	mr_y_smrit2_gmfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	
MRI - T2 Intensity - Gray/White Contrast (Desikan)	mr_y_smrit2gwcdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
MRI - T2 Intensity - Gray/White Contrast (Destrieux)	mr_y_smrit2gwcdst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	•
MRI - T2 Intensity - Gray/White Contrast (Fuzzy Clustering)	mr_y_smrit2gwcfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
MRI - T2 Intensity - White Matter (Desikan)	mr_y_smrit2wmdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
MRI - T2 Intensity - White Matter (Destrieux)	mr_y_smri_t2_wm_dst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	
SMRI - T2 Intensity - White Matter (Fuzzy Clustering)	<pre>mr_y_smrit2wmfzy</pre>	Youth	Structural MRI	36	36	<u>~</u>				

sMRI - Cortical Thickness (Desikan)	mr_y_smrithkdsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
sMRI - Cortical Thickness (Destrieux)	mr_y_smrithkdst	Youth	Structural MRI	151	151	<u>~</u>	•			•
sMRI - Cortical Thickness (Fuzzy Clustering)	mr_y_smrithkfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•
sMRI - Volume (Subcortical)	mr_y_smrivolaseg	Youth	Structural MRI	42	42	<u>~</u>	•	•	•	•
sMRI - Volume (Desikan)	mr_y_smrivoldsk	Youth	Structural MRI	71	71	<u>~</u>	•	•	•	•
sMRI - Volume (Destrieux)	mr_y_smrivoldst	Youth	Structural MRI	151	151	<u>~</u>	•	•	•	•
sMRI - Volume (Fuzzy Clustering)	mr_y_smrivolfzy	Youth	Structural MRI	36	36	<u>~</u>	•	•	•	•

ABCD Study®, Teen Brains. Today's Science. Brighter Future.® and the ABCD Study
Logo are registered marks of the U.S. Department of Health & Human Services
(HHS). Adolescent Brain Cognitive Development⁵ Study is a service mark of the U.S.
Department of Health & Human Services (HHS).