




name	label	data_type	n_missing	complete_rate	n_unique	empty	min	median	max	mean	sd	whitespace	hist
<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="A"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>	<input type="text" value="All"/>
<a href="#">top_voxel_selection_method</a>	Size of extracted ROI (# voxels)	numeric	0	1			100	100.00	100	100	0		
<a href="#">ROI_name</a>		character	0	1	48	0	8		53			0	
<a href="#">ROI_category</a>	Psychology, physics, early visual, or multiple demand ROI	character	0	1	4	0	2		12			0	
<a href="#">n_voxels_in_brainmasked_parcel</a>	# voxels in parcel	numeric	0	1			347	1768.50	6410	2285.375	1433.47179329289		
<a href="#">subjectID</a>		character	0	1	17	0	14		14			0	
<a href="#">contrast_for_topVoxel_selection</a>	Contrast basis for ROI selection	character	0	1	4	0	11		20			0	
<a href="#">selection_contrast_task_name</a>	Task basis for ROI selection	character	0	1	2	0	3		4			0	
<a href="#">extracted_copes_main_condition</a>	Which condition copes were extracted from	character	0	1	24	0	21		29			0	
<a href="#">extracted_run_number</a>	Which run (1-4) copes were extracted from	character	0	1	4	0	4		4			0	
<a href="#">mean_topVoxels_main_condition_copes</a>	Mean response from ROI	numeric	0	1			-14	0.28	19	0.608224653404872	2.305597376597		
<a href="#">vector1_topVoxels_main_condition_copes</a>	Vector of responses in ROI	character	0	1	77088	0	1175		1418			0	