

CF_BrainVolume Summary Statistics

Variable Number	Variable Name	Variable Type	N	Mean	STD	Minimum	Maximum	Range
1	MaskID	Numeric	318			10025	49861	39836
2	StudyYear	Numeric	318	10.233	0.517	10	13	3
3	Visit	Character	318					
4	COGdays	Numeric	318	3773.258	189.969	3609	4667	1058
5	MRIdays	Numeric	318	3792.258	188.628	3624	4723	1099
6	age_MRI	Numeric	318	69.136	6.427	55.106232	85.133063	30.026832
7	psage	Numeric	318	57.984	6.476	45	74	29
8	bmi	Numeric	318	35.588	5.574	25.173024	60.059522	34.886498
9	cvdhis	Numeric	318	0.082	0.274	0	1	1
10	diab_dur	Numeric	312	6.526	6.612	0	51	51
11	GrayMatter	Numeric	318	602.897	59.838	451.68966	794.04349	342.35383
12	WhiteMatter	Numeric	318	498.287	54.712	361.90414	676.59663	314.69249
13	TotalBrainVolume	Numeric	318	1105.332	106.418	838.06413	1418.3778	580.31368
14	Hippocampus	Numeric	318	7.682	0.880	5.1651	10.332106	5.167006
15	WMhyperIntensity	Numeric	318	4.148	6.551	0.020979	58.703409	58.68243
16	Ventricle	Numeric	318	34.052	17.344	6.537435	123.27099	116.73356
17	ICVvolume	Numeric	318	1307.456	128.211	963.38556	1664.4964	701.11081
18	MMMSE_score_Windsor	Numeric	318	92.745	5.881	73	100	27
19	trails_a_sec_Windsor	Numeric	318	33.774	12.917	15	84	69
20	trails_b_sec_Windsor	Numeric	318	98.991	62.726	36	300	264
21	diff_trails_Windsor	Numeric	318	65.035	56.833	8	269	261
22	AVLT1	Numeric	318	8.219	1.891	3	12.8	9.8
23	AVLT2	Numeric	316	7.943	2.948	0	14	14
24	score_dsst	Numeric	316	43.722	10.512	14	73	59
25	stroop_Windsor	Numeric	315	30.568	16.669	10	118	108
26	stroop_sub1_Windsor	Numeric	318	18.186	4.665	12	44	32