SAS Output Page 1 of 11

The MEANS Procedure

txgrp	ptime	N Obs	Variable	Label	N	Mean	Median	Std Dev
chemo	baseline	60	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	60	-0.0734	-0.230	1.263
			BD_RAW_z_adj	WASI: Block Design	60	-0.205	-0.222	0.939
			CFL_z_adj	DKEFS Verbal Fluency	60	-0.0211	-0.0655	1.036
			CVLT_z_adj	CVLT-2: Trials 1-5 Total	60	-0.190	-0.217	1.131
			DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	60	0.0652	0.266	1.059
			DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	60	-0.191	-0.0495	0.849
			DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	60	-0.0890	-0.0314	1.028
			DCWT_z_adj	DKEFS Stroop: Color-Word	60	-0.254	-0.184	0.805
			DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	60	0.0575	0.213	0.987
			DISCR_z_adj	CPT: Distractibility, Correct Responses	54	-0.150	0.0858	0.928
			DISFP_z_adj	CPT: Distractibility, False Positives	54	0.0428	0.194	0.674
			DISRT_z_adj	CPT: Distractibility, Reaction Time	54	-0.760	-0.652	1.292
			DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	60	-0.162	-0.131	0.917
			DST_z_adj	DKEFS: Stroop, Set Shifting	60	-0.0943	-0.145	0.716
			DSY_RAW_z_adj	CVLT-2: Digit Symbol	60	-0.294	-0.400	0.804
			DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	60	-0.159	-0.146	0.727
			DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	60	-0.131	0.0423	1.041
			DTR3SC_z_adj	DKEFS Trails: Letter Sequencing, sec	60	-0.159	-0.0046	0.863
			DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	60	-0.105	-0.0328	0.609
			DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	60	-0.283	0.116	1.518
			DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	60	-0.250	-0.110	0.761
			FACE1_z_adj	Wechsler Memory Scale-3: Faces I	59	-0.0774	0.109	1.106
			FACE2_z_adj	Wechsler Memory Scale-3: Faces II	59	-0.123	0.0398	1.009
			GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	58	-0.120	-0.0279	0.736
			GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	60	-0.0859	0.148	0.887
			LD_z_adj	CVLT-2: Long Delay Free Recall	60	-0.293	-0.199	1.016
			LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	59	-0.215	-0.281	1.188
			LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	59	-0.367	-0.511	1.175
			RAO2_z_adj	PASAT (Rao): 2 second pacing	56	-0.0998	0.0722	0.879
			RAO3_z_adj	PASAT (Rao): 3 second pacing	59	-0.339	0.0813	1.652
			READ_RAW_z_adj	WRAT-3 Reading Score	60	-0.383	-0.364	1.150
			VIGCR_z_adj	CPT: Vigilance, Correct Responses	55	0.0468	0.294	0.687
			VIGFP_z_adj	CPT: Vigilance, False Positives	55	-0.108	-0.404	0.692
			VIGRT_z_adj	CPT: Vigilance, Reaction Time	55	-0.761	-0.447	1.246
			VOC_RAW_z_adj	WASI: Vocabulary	60	-0.418	-0.282	1.203

posttx	55	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	55	-0.329	-0.241	1.113
		BD_RAW_z_adj	WASI: Block Design	55	-0.106	-0.0824	0.887
		CFL_z_adj	DKEFS Verbal Fluency	55	0.0536	0.00428	1.125
		CVLT_z_adj	CVLT-2: Trials 1-5 Total	54	-0.114	-0.0907	1.201
		DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	55	0.217	0.229	1.013
		DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	55	-0.0653	0.0241	0.628
		DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	54	-0.0230	-0.152	1.055
		DCWT_z_adj	DKEFS Stroop: Color-Word	55	-0.0292	0.135	0.732
		DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	55	0.205	0.288	1.040
		DISCR_z_adj	CPT: Distractibility, Correct Responses	50	0.0604	0.229	0.669
		DISFP_z_adj	CPT: Distractibility, False Positives	50	0.180	0.222	0.408
		DISRT_z_adj	CPT: Distractibility, Reaction Time	50	-0.431	-0.325	1.139
		DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	55	-0.0605	0.0229	0.940
		DST_z_adj	DKEFS: Stroop, Set Shifting	55	-0.251	-0.326	0.680
		DSY_RAW_z_adj	CVLT-2: Digit Symbol	55	-0.211	-0.270	0.753
		DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	55	-0.183	-0.0930	0.674
		DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	55	-0.0752	-0.0673	0.925
		DTR3SC_z_adj	DKEFS Trails: Letter Sequencing, sec	55	0.0678	0.208	0.730
		DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	55	-0.0367	0.0434	0.656
		DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	55	-0.127	0.0744	1.061
		DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	55	-0.221	-0.240	0.638
		FACE1_z_adj	Wechsler Memory Scale-3: Faces I	55	0.655	0.602	0.752
		FACE2_z_adj	Wechsler Memory Scale-3: Faces II	55	0.891	0.921	0.767
		GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	53	-0.200	-0.0696	0.777
		GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	54	-0.0814	-0.0692	0.586
		LD_z_adj	CVLT-2: Long Delay Free Recall	54	-0.0197	0.169	1.059
		LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	55	0.329	0.435	1.091
		LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	55	0.400	0.439	1.026
		RAO2_z_adj	PASAT (Rao): 2 second pacing	50	0.408	0.333	0.741
		RAO3_z_adj	PASAT (Rao): 3 second pacing	51	0.148	0.353	1.088
		READ_RAW_z_adj	WRAT-3 Reading Score	55	-0.111	0.120	1.087
		VIGCR_z_adj	CPT: Vigilance, Correct Responses	52	0.0946	0.414	0.849
		VIGFP_z_adj	CPT: Vigilance, False Positives	52	-0.198	-0.500	0.893
		VIGRT_z_adj	CPT: Vigilance, Reaction Time	52	-0.485	-0.308	1.161
		VOC_RAW_z_adj	WASI: Vocabulary	55	-0.288	-0.397	0.994
1yr	49	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	49	-0.0376	-0.0740	1.271
		BD_RAW_z_adj	WASI: Block Design	49	0.00993	0.00088	0.794
		CFL_z_adj	DKEFS Verbal Fluency	49	0.207	0.252	1.037

		CVLT_z_adj	CVLT-2: Trials 1-5 Total	49	0.130	0.206	1.132
		DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	49	0.130	0.206	0.974
		DCCSORT_z_adj	DKEFS Stroop: Color Patch Naming	49	-0.201	-0.0117	0.894
		DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	49	0.0179	0.199	0.848
		DCWT_z_adj	DKEFS Stroop: Color-Word	49	-0.0733	0.0174	0.791
		DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	49	0.482	0.406	0.751
		DISCR_z_adj	CPT: Distractibility, Correct Responses	43	0.462	0.400	0.604
		DISFP_z_adj	CPT: Distractibility, Correct Responses CPT: Distractibility, False Positives	43	0.117	0.334	0.419
		DISRT_z_adj	CPT: Distractibility, Palse Positives CPT: Distractibility, Reaction Time	43	-0.344	-0.0403	1.028
		DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	48	0.233	0.354	0.896
		DST_z_adj	DKEFS: Stroop, Set Shifting	49	-0.168	-0.280	0.890
		DSY_RAW_z_adj	CVLT-2: Digit Symbol	49	-0.166	-0.280	0.754
		DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	49	-0.141	-0.133	0.834
		DTR1SC_z_adj	DKEFS Trails: Number Sequencing, sec	49	0.0779	0.236	0.785
		DTR3SC_z_adj	DKEFS Trails: Number Sequencing, sec	49	0.0779	0.203	0.754
		DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	49	0.0757	0.284	0.734
		DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	49	-0.0340	0.0760	0.853
		DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	49	-0.227	-0.170	0.684
		FACE1_z_adj	Wechsler Memory Scale-3: Faces I	49	0.845	1.023	0.776
		FACE2_z_adj	Wechsler Memory Scale-3: Faces II	49	1.088	1.125	0.673
		GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	48	-0.235	-0.0900	0.997
		GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	49	-0.0777	-0.0306	0.698
		LD_z_adj	CVLT-2: Long Delay Free Recall	49	0.0723	0.282	0.952
		LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	49	0.836	0.704	1.020
		LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	49	1.063	1.104	0.939
		RAO2_z_adj	PASAT (Rao): 2 second pacing	46	0.374	0.470	0.743
		RAO3_z_adj	PASAT (Rao): 3 second pacing	46	0.423	0.701	0.954
		READ_RAW_z_adj	WRAT-3 Reading Score	49	0.0309	0.329	1.074
		VIGCR_z_adj	CPT: Vigilance, Correct Responses	45	0.251	0.448	0.450
		VIGFP_z_adj	CPT: Vigilance, False Positives	45	0.0787	-0.469	2.715
		VIGRT_z_adj	CPT: Vigilance, Reaction Time	45	-0.434	-0.258	1.024
		VOC_RAW_z_adj	WASI: Vocabulary	49	0.0210	0.161	1.001
	2yr 46	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	46	-0.0511	-0.129	1.119
		BD_RAW_z_adj	WASI: Block Design	46	0.111	0.316	0.837
		CFL_z_adj	DKEFS Verbal Fluency	46	0.556	0.635	1.057
		CVLT_z_adj	CVLT-2: Trials 1-5 Total	44	0.0915	0.138	1.064
		DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	46	0.591	0.607	0.941
		DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	45	0.00363	0.0416	0.612
		DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	46	0.0908	0.0200	0.924
I	ı I			I	1	ı 1	I

SAS Output Page 4 of 11

			DCWT_z_adj	DKEFS Stroop: Color-Word	45	-0.102	0.0638	0.838
			DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	46	0.610	0.655	0.838
			DISCR_z_adj	CPT: Distractibility, Correct Responses	39	0.010	0.033	0.596
			DISFP_z_adj	CPT: Distractibility, Correct Responses CPT: Distractibility, False Positives	39	0.190	0.373	0.373
			DISRT_z_adj	CPT: Distractibility, Paise Positives CPT: Distractibility, Reaction Time	39	-0.512	-0.208	1.214
				ļ	46	0.375	0.519	0.935
			DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition				
			DST_z_adj	DKEFS: Stroop, Set Shifting	45	0.116	-0.0071	0.810
			DSY_RAW_z_adj	CVLT-2: Digit Symbol	46	-0.229	-0.342	0.697
			DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	46	0.0401	0.117	0.608
			DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	46	0.114	0.233	0.895
			DTR3SC_z_adj	DKEFS Trails: Letter Sequencing, sec	46	0.126	0.195	0.812
			DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	46	0.0845	0.129	0.901
			DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	46	0.161	0.228	0.762
			DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	45	-0.237	-0.203	0.843
			FACE1_z_adj	Wechsler Memory Scale-3: Faces I	46	0.982	1.103	0.726
			FACE2_z_adj	Wechsler Memory Scale-3: Faces II	46	1.087	1.178	0.727
			GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	45	-0.0354	0.156	0.697
			GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	46	-0.0227	0.0690	0.640
			LD_z_adj	CVLT-2: Long Delay Free Recall	44	0.330	0.288	0.744
			LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	46	1.013	1.145	1.111
			LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	46	1.215	1.263	0.946
			RAO2_z_adj	PASAT (Rao): 2 second pacing	41	0.697	0.785	0.653
			RAO3_z_adj	PASAT (Rao): 3 second pacing	43	0.699	1.012	0.792
			READ_RAW_z_adj	WRAT-3 Reading Score	46	0.112	0.234	1.042
			VIGCR_z_adj	CPT: Vigilance, Correct Responses	39	0.0870	0.407	0.877
			VIGFP_z_adj	CPT: Vigilance, False Positives	39	-0.264	-0.415	0.461
			VIGRT_z_adj	CPT: Vigilance, Reaction Time	39	-0.636	-0.219	1.215
			VOC_RAW_z_adj	WASI: Vocabulary	44	0.122	0.148	0.947
chemo no	baseline	72	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	72	-0.185	-0.409	1.197
			BD_RAW_z_adj	WASI: Block Design	72	-0.286	-0.157	0.892
			CFL_z_adj	DKEFS Verbal Fluency	72	-0.0357	-0.0375	0.957
			CVLT_z_adj	CVLT-2: Trials 1-5 Total	72	-0.254	-0.0869	1.053
			DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	72	-0.168	0.0943	1.090
			DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	72	-0.196	-0.0767	1.003
			DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	72	-0.269	-0.130	0.823
			DCWT_z_adj	DKEFS Stroop: Color-Word	71	-0.514	-0.236	1.246
			DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	72	-0.180		1.096
			DISCR_z_adj	CPT: Distractibility, Correct Responses	58	-0.155	0.123	1.054
			DISFP_z_adj	CPT: Distractibility, False Positives	58	0.0360	0.231	0.885
I			· _ ,		••	5.0000	0.201	0.000

SAS Output Page 5 of 11

1		1					1
		DISRT_z_adj	CPT: Distractibility, Reaction Time	58	-0.165	0.0402	1.377
		DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	72	-0.380	-0.440	0.945
		DST_z_adj	DKEFS: Stroop, Set Shifting	71	0.0776	-0.0424	1.140
		DSY_RAW_z_adj	CVLT-2: Digit Symbol	72	-0.413	-0.444	0.899
		DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	72	-0.140	-0.0656	0.806
		DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	72	-0.374	-0.221	1.279
		DTR3SC_z_adj	DKEFS Trails: Letter Sequencing, sec	72	-0.232	0.0142	1.291
		DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	72	-0.228	-0.0112	0.982
		DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	72	-0.121	0.0866	1.448
		DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	72	-0.116	-0.119	0.895
		FACE1_z_adj	Wechsler Memory Scale-3: Faces I	70	-0.0047	0.0238	0.854
		FACE2_z_adj	Wechsler Memory Scale-3: Faces II	70	0.0187	0.160	0.943
		GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	72	-0.312	-0.0453	1.218
		GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	72	-0.158	-0.0529	0.973
		LD_z_adj	CVLT-2: Long Delay Free Recall	72	-0.264	-0.194	0.982
		LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	70	-0.0968	-0.0206	1.175
		LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	70	-0.172	0.0326	1.293
		RAO2_z_adj	PASAT (Rao): 2 second pacing	59	-0.214	-0.280	1.000
		RAO3_z_adj	PASAT (Rao): 3 second pacing	65	-0.521	-0.606	1.462
		READ_RAW_z_adj	WRAT-3 Reading Score	72	-0.177	-0.0220	1.110
		VIGCR_z_adj	CPT: Vigilance, Correct Responses	67	-0.0273	0.331	0.871
		VIGFP_z_adj	CPT: Vigilance, False Positives	67	0.159	-0.401	1.092
		VIGRT_z_adj	CPT: Vigilance, Reaction Time	66	-0.333	-0.0458	1.019
		VOC_RAW_z_adj	WASI: Vocabulary	72	-0.519	-0.148	1.294
	posttx 68	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	68	-0.156	-0.131	0.906
		BD_RAW_z_adj	WASI: Block Design	68	-0.131	-0.122	0.913
		CFL_z_adj	DKEFS Verbal Fluency	68	-0.0289	-0.0269	0.940
		CVLT_z_adj	CVLT-2: Trials 1-5 Total	67	-0.186	-0.242	1.012
		DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	68	-0.0820	-0.0097	1.047
		DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	68	-0.376	-0.170	1.122
		DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	68	0.0535	0.115	0.809
		DCWT_z_adj	DKEFS Stroop: Color-Word	67	-0.391	-0.229	1.153
		DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	68	-0.0426	0.0180	1.046
		DISCR_z_adj	CPT: Distractibility, Correct Responses	60	-0.0455	0.227	0.909
		DISFP_z_adj	CPT: Distractibility, False Positives	61	-0.0483	0.328	1.346
		DISRT_z_adj	CPT: Distractibility, Reaction Time	61	-0.344	-0.110	1.080
		DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	67	0.00040	0.0487	0.894
		DST_z_adj	DKEFS: Stroop, Set Shifting	67	0.0621	-0.0765	1.024
		DSY_RAW_z_adj	CVLT-2: Digit Symbol	68	-0.277	-0.272	0.822
1		,				ı	I

SAS Output Page 6 of 11

	DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	68	0.0255	0.0459	0.780
	DTR1SC_z_adj	DKEFS Trails: Number Sequencing, sec	68	-0.0353	0.0459	1.232
	DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	68	0.153	0.100	0.939
	DTR3SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	68	-0.147	0.411	0.939
		j .	68	0.0993	0.0883	1.206
	DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec				
	DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	68	-0.304	-0.268	0.910
	FACE1_z_adj	Wechsler Memory Scale-3: Faces I	68	0.693	0.863	0.986
	FACE2_z_adj	Wechsler Memory Scale-3: Faces II	68	0.563	0.590	0.843
	GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	68	-0.167	0.0697	0.935
	GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	68	-0.0086	0.177	0.882
	LD_z_adj	CVLT-2: Long Delay Free Recall	67	-0.0999	0.0568	1.044
	LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	68	0.239	0.206	1.238
	LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	68	0.440	0.371	1.164
	RAO2_z_adj	PASAT (Rao): 2 second pacing	53	0.139	0.0288	0.796
	RAO3_z_adj	PASAT (Rao): 3 second pacing	56	-0.0562	0.0779	1.239
	READ_RAW_z_adj	WRAT-3 Reading Score	68	-0.0363	0.114	1.255
	VIGCR_z_adj	CPT: Vigilance, Correct Responses	67	0.146	0.467	0.727
	VIGFP_z_adj	CPT: Vigilance, False Positives	67	-0.283	-0.484	0.562
	VIGRT_z_adj	CPT: Vigilance, Reaction Time	67	-0.235	-0.0457	0.932
	VOC_RAW_z_adj	WASI: Vocabulary	66	-0.315	-0.104	1.169
1yr 67	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	67	-0.256	-0.234	1.036
	BD_RAW_z_adj	WASI: Block Design	67	-0.199	-0.233	0.991
	CFL_z_adj	DKEFS Verbal Fluency	67	0.158	0.0709	0.957
	CVLT_z_adj	CVLT-2: Trials 1-5 Total	67	-0.0101	-0.0664	1.045
	DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	65	0.279	0.302	0.977
	DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	67	-0.312	-0.0406	1.142
	DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	67	-0.102	-0.0266	0.970
	DCWT_z_adj	DKEFS Stroop: Color-Word	67	-0.383	-0.149	1.150
	DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	65	0.325	0.339	0.943
	DISCR_z_adj	CPT: Distractibility, Correct Responses	53	-0.0082	0.307	0.941
	DISFP_z_adj	CPT: Distractibility, False Positives	52	-0.102	0.324	1.372
	DISRT_z_adj	CPT: Distractibility, Reaction Time	52	-0.129	0.0731	0.999
	DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	65	0.174	0.143	0.886
	DST_z_adj	DKEFS: Stroop, Set Shifting	67	0.0232	-0.240	1.244
	DSY_RAW_z_adj	CVLT-2: Digit Symbol	67	-0.427	-0.411	0.837
	DO _ () () 2 dd					
	DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	67	0.0627	0.199	0.783
	DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	67 67	0.0627 0.0555	0.199 0.410	0.783 1.187
	DTR1SC_z_adj DTR2SC_z_adj	DKEFS Trails: Visual Scanning in Seconds DKEFS Trails: Number Sequencing, sec				
	DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	67	0.0555	0.410	1.187

SAS Output Page 7 of 11

I		DTD-00 "	DVETO T. II. M. C. O. L.				4 000
		DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	66	0.0865	0.261	1.030
		DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	67	-0.326	-0.323	0.986
		FACE1_z_adj	Wechsler Memory Scale-3: Faces I	67	0.810	0.931	0.884
		FACE2_z_adj	Wechsler Memory Scale-3: Faces II	67	0.851	0.918	0.887
		GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	67	-0.236	-0.0331	0.975
		GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	67	0.00095	0.146	0.811
		LD_z_adj	CVLT-2: Long Delay Free Recall	67	-0.0393	0.206	0.937
		LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	67	0.546	0.663	1.319
		LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	67	0.821	0.941	1.067
		RAO2_z_adj	PASAT (Rao): 2 second pacing	52	0.331	0.263	0.954
		RAO3_z_adj	PASAT (Rao): 3 second pacing	55	0.286	0.511	1.039
		READ_RAW_z_adj	WRAT-3 Reading Score	66	0.0288	0.367	1.106
		VIGCR_z_adj	CPT: Vigilance, Correct Responses	58	0.295	0.470	0.526
		VIGFP_z_adj	CPT: Vigilance, False Positives	58	-0.314	-0.419	0.431
		VIGRT_z_adj	CPT: Vigilance, Reaction Time	58	-0.366	-0.319	1.000
		VOC_RAW_z_adj	WASI: Vocabulary	65	-0.153	0.113	1.167
	2yr 64	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	64	-0.318	-0.521	0.979
		BD_RAW_z_adj	WASI: Block Design	64	-0.0670	-0.0409	0.822
		CFL_z_adj	DKEFS Verbal Fluency	64	0.316	0.180	0.947
		CVLT_z_adj	CVLT-2: Trials 1-5 Total	64	-0.0810	-0.0359	1.010
		DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	63	0.208	0.230	0.872
		DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	63	-0.297	-0.152	1.124
		DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	64	-0.0745	-0.229	0.875
		DCWT_z_adj	DKEFS Stroop: Color-Word	63	-0.427	-0.130	1.319
		DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	63	0.232	0.247	0.902
		DISCR_z_adj	CPT: Distractibility, Correct Responses	51	0.0930	0.395	0.915
		DISFP_z_adj	CPT: Distractibility, False Positives	51	-0.131	0.252	1.276
		DISRT_z_adj	CPT: Distractibility, Reaction Time	51	-0.337	-0.134	1.159
		DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	62	0.231	0.226	0.950
		DST_z_adj	DKEFS: Stroop, Set Shifting	63	0.135	0.120	1.500
		DSY_RAW_z_adj	CVLT-2: Digit Symbol	64	-0.364	-0.301	0.791
		DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	63	0.116	0.177	0.780
		DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	64	0.126	0.301	1.039
		DTR3SC_z_adj	DKEFS Trails: Letter Sequencing, sec	64	0.171	0.406	0.939
		DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	64	0.0186	0.256	0.993
		DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	64	0.248	0.378	0.787
		DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	63	-0.362	-0.444	1.148
		FACE1_z_adj	Wechsler Memory Scale-3: Faces I	64	1.051	1.218	0.745
		FACE2_z_adj	Wechsler Memory Scale-3: Faces II	63	0.990	1.145	0.836
I	ı l	- ·	•				1

SAS Output Page 8 of 11

			GROOVEL_z_adj GROOVER_z_adj LD_z_adj LM1_z_adj LM2_z_adj RAO2_z_adj RAO3_z_adj READ_RAW_z_adj VIGCR_z_adj VIGFP_z_adj VIGRT_z_adj VOC_RAW_z_adj	Grooved Pegboard Test: Left Hand, sec Grooved Pegboard Test: Right Hand, sec CVLT-2: Long Delay Free Recall Wechsler Memory Scale-3: Logical Memory I Wechsler Memory Scale-3: Logical Memory II PASAT (Rao): 2 second pacing PASAT (Rao): 3 second pacing WRAT-3 Reading Score CPT: Vigilance, Correct Responses CPT: Vigilance, False Positives CPT: Vigilance, Reaction Time WASI: Vocabulary	64 64 64 64 48 49 64 58 58 60	-0.169 0.0332 -0.101 0.736 0.954 0.513 0.403 0.0539 0.107 -0.103 -0.293 -0.201	-0.0831 0.0855 0.0777 0.819 1.098 0.336 0.687 0.202 0.438 -0.386 -0.172 -0.0287	0.786 0.745 1.121 1.139 1.145 0.984 1.032 1.256 1.004 0.780 1.043 1.041
control	baseline	44	AN_NAMES_z_adj BD_RAW_z_adj CFL_z_adj CVLT_z_adj DCCSORT_z_adj DCOLT_z_adj DCSC_z_adj DCWT_z_adj DFSDES_z_adj DISCR_z_adj DISFP_z_adj DISRT_z_adj DRECDES_z_adj DTR1SC_z_adj DTR2SC_z_adj DTR2SC_z_adj DTR4SC_z_adj DTR5SC_z_adj DWRDT_z_adj FACE1_z_adj FACE2_z_adj GROOVEL_z_adj GROOVER_z_adj LD_z_adj LM1_z_adj	DKEFS Verbal Fluency: anival or clothing and names WASI: Block Design DKEFS Verbal Fluency CVLT-2: Trials 1-5 Total DKEFS Card Sorting: Confirmed Correct Sorts DKEFS Stroop: Color Patch Naming DKEFS Verbal Fluency: Switching Fruits/Veget DKEFS Stroop: Color-Word DKEFS Card Sorting: Free Sorting CPT: Distractibility, Correct Responses CPT: Distractibility, False Positives CPT: Distractibility, Reaction Time DKEFS: Card Sorting, Sort Recognition DKEFS: Stroop, Set Shifting CVLT-2: Digit Symbol DKEFS Trails: Visual Scanning in Seconds DKEFS Trails: Number Sequencing, sec DKEFS Trails: Number-Letter Switching, sec DKEFS Trails: Motor Speed, sec DKEFS Trails: Motor Speed, sec DKEFS Stroop: Word Reading, sec Wechsler Memory Scale-3: Faces I Grooved Pegboard Test: Left Hand, sec Grooved Pegboard Test: Right Hand, sec CVLT-2: Long Delay Free Recall Wechsler Memory Scale-3: Logical Memory I	44 44 44 44 44 44 44 44 44 44 44 44 44	-0.0680 -0.0236 -0.0067 -0.0396 -0.0733 -0.0099 -0.0257 -0.0547 -0.0690 -0.0127 -0.0122 -0.0109 -0.0749 0.0385 -0.0463 -0.0585 -0.0853 -0.0657 -0.0371 -0.0537 -0.0367 -0.0416 -0.0391 -0.0651 -0.0749 -0.0313 -0.0380	0.0334 0.127 -0.0269 0.0262 -0.0146 0.0703 -0.174 -0.121 0.158 0.0614 0.240 0.104 -0.0597 -0.0071 -0.273 0.0798 -0.0627 0.0877 0.0710 0.0272 0.122 -0.0194 -0.125 0.0238 0.0115 0.0298 0.0374	0.886 0.915 1.004 0.932 0.811 1.001 0.969 0.917 0.829 0.900 0.950 0.986 0.777 0.937 0.866 0.951 0.911 0.858 0.908 0.912 0.992 0.987 0.962 0.833 0.828 0.980 0.952

SAS Output Page 9 of 11

		LM2_z_adj RAO2_z_adj RAO3_z_adj READ_RAW_z_adj VIGCR_z_adj VIGFP_z_adj VIGRT_z_adj VOC_RAW_z_adj	Wechsler Memory Scale-3: Logical Memory II PASAT (Rao): 2 second pacing PASAT (Rao): 3 second pacing WRAT-3 Reading Score CPT: Vigilance, Correct Responses CPT: Vigilance, False Positives CPT: Vigilance, Reaction Time WASI: Vocabulary	44 39 40 44 43 43 43	-0.0564 0.00158 -0.0103 0.00989 -0.0406 0.0317 -0.0086 -0.0191	-0.0912 -0.140 0.260 0.138 0.290 -0.400 0.248 -0.0894	0.877 1.003 1.074 0.964 0.977 1.045 1.018 0.975
po	osttx 43	AN_NAMES_z_adj BD_RAW_z_adj CFL_z_adj CVLT_z_adj DCCSORT_z_adj DCOLT_z_adj DCSC_z_adj DCWT_z_adj DFSDES_z_adj DISCR_z_adj DISFP_z_adj DISFP_z_adj DST_z_adj DST_z_adj DTR1SC_z_adj DTR2SC_z_adj DTR3SC_z_adj DTR4SC_z_adj DTR4SC_z_adj DTR5SC_z_adj DWRDT_z_adj FACE1_z_adj FACE2_z_adj GROOVEL_z_adj GROOVER_z_adj LD_z_adj LM1_z_adj LM2_z_adj RAO2_z_adj RAO3_z_adj READ_RAW_z_adj	DKEFS Verbal Fluency: anival or clothing and names WASI: Block Design DKEFS Verbal Fluency CVLT-2: Trials 1-5 Total DKEFS Card Sorting: Confirmed Correct Sorts DKEFS Stroop: Color Patch Naming DKEFS Verbal Fluency: Switching Fruits/Veget DKEFS Stroop: Color-Word DKEFS Card Sorting: Free Sorting CPT: Distractibility, Correct Responses CPT: Distractibility, False Positives CPT: Distractibility, Reaction Time DKEFS: Card Sorting, Sort Recognition DKEFS: Stroop, Set Shifting CVLT-2: Digit Symbol DKEFS Trails: Visual Scanning in Seconds DKEFS Trails: Number Sequencing, sec DKEFS Trails: Number Sequencing, sec DKEFS Trails: Number-Letter Switching, sec DKEFS Trails: Motor Speed, sec DKEFS Stroop: Word Reading, sec Wechsler Memory Scale-3: Faces I Grooved Pegboard Test: Left Hand, sec Grooved Pegboard Test: Right Hand, sec CVLT-2: Long Delay Free Recall Wechsler Memory Scale-3: Logical Memory I Wechsler Memory Scale-3: Logical Memory I Wechsler Memory Scale-3: Logical Memory II PASAT (Rao): 2 second pacing PASAT (Rao): 3 second pacing WRAT-3 Reading Score	43 43 43 43 43 43 43 44 40 40 40 42 42 42 42 42 42 42 43 43 43 43 43 43 43 43 43 43 43 43 43	0.0566 0.140 0.304 0.250 0.249 0.0679 0.276 0.111 0.293 0.274 0.293 0.0749 0.231 -0.161 0.248 0.0119 0.267 0.307 0.200 0.204 -0.239 0.672 0.651 0.0132 0.00929 0.375 0.503 0.676 0.478 0.265 0.188	0.0719 0.184 0.226 0.365 0.313 0.130 0.271 0.221 0.227 0.407 0.315 0.314 0.215 -0.392 0.0800 0.0825 0.343 0.386 0.332 0.219 -0.0005 0.941 0.834 0.230 0.199 0.585 0.382 0.804 0.704 0.432 0.277	0.949 0.752 0.995 0.946 0.740 1.003 0.844 0.880 0.746 0.636 0.368 1.019 0.702 0.887 0.935 0.782 0.726 0.974 0.798 0.880 1.136 0.998 1.015 0.862 0.972 0.838 0.968 0.998 0.770 1.061 0.981

SAS Output Page 10 of 11

	VIGCR_z_adj VIGFP_z_adj VIGRT_z_adj VOC_RAW_z_adj	CPT: Vigilance, Correct Responses CPT: Vigilance, False Positives CPT: Vigilance, Reaction Time WASI: Vocabulary	42 42 42 43	0.344 -0.292 0.0682 0.0223	0.447 -0.489 0.402 0.116	0.409 0.482 1.062 0.866
1yr 42	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	42	-0.0345	-0.0686	0.951
	BD_RAW_z_adj	WASI: Block Design	41	0.143	0.248	0.794
	CFL_z_adj	DKEFS Verbal Fluency	42	0.376	0.341	0.702
	CVLT_z_adj	CVLT-2: Trials 1-5 Total	42	0.312	0.375	1.037
	DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	42	0.458	0.485	0.788
	DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	42	0.0242	0.160	1.130
	DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	42	0.299	0.220	0.854
	DCWT_z_adj	DKEFS Stroop: Color-Word	42	-0.0049	0.187	1.353
	DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	42	0.501	0.510	0.759
	DISCR_z_adj	CPT: Distractibility, Correct Responses	40	0.419	0.478	0.378
	DISFP_z_adj	CPT: Distractibility, False Positives	40	0.343	0.370	0.319
	DISRT_z_adj	CPT: Distractibility, Reaction Time	40	0.222	0.416	0.896
	DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	42	0.218	0.196	0.867
	DST_z_adj	DKEFS: Stroop, Set Shifting	42	-0.222	-0.184	0.870
	DSY_RAW_z_adj	CVLT-2: Digit Symbol	42	0.332	0.0542	0.961
	DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	41	0.254	0.336	0.780
	DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	42	0.521	0.519	0.681
	DTR3SC_z_adj	DKEFS Trails: Letter Sequencing, sec	42	0.501	0.530	0.692
	DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	42	0.299	0.500	0.727
	DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	42	0.152	0.284	1.220
	DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	42	-0.501	0.0531	2.607
	FACE1_z_adj	Wechsler Memory Scale-3: Faces I	42	0.979	1.090	0.735
	FACE2_z_adj	Wechsler Memory Scale-3: Faces II	42	0.982	0.959	0.814
	GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	42	0.0692	0.138	0.864
	GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	42	0.252	0.329	0.717
	LD_z_adj	CVLT-2: Long Delay Free Recall	42	0.271	0.406	0.810
	LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	42	1.007	1.028	0.969
	LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	42	1.082	1.114	1.028
	RAO2_z_adj	PASAT (Rao): 2 second pacing	36	0.825	0.981	0.942
	RAO3_z_adj	PASAT (Rao): 3 second pacing	36	0.483	0.675	0.840
	READ_RAW_z_adj	WRAT-3 Reading Score	42	0.387	0.374	0.880
	VIGCR_z_adj	CPT: Vigilance, Correct Responses	41	0.351	0.457	0.347
	VIGFP_z_adj	CPT: Vigilance, False Positives	41	-0.397	-0.463	0.409
	VIGRT_z_adj	CPT: Vigilance, Reaction Time	41	0.0794	0.204	0.949

SAS Output Page 11 of 11

2yr 39		-	42	0.0926	0.116	0.918
Zyi 39	AN_NAMES_z_adj	DKEFS Verbal Fluency: anival or clothing and names	39	0.00813	-0.118	0.942
	BD_RAW_z_adj	WASI: Block Design	39	0.182	0.309	0.764
	CFL_z_adj	DKEFS Verbal Fluency	39	0.414	0.444	0.933
	CVLT_z_adj	CVLT-2: Trials 1-5 Total	39	0.378	0.573	1.087
	DCCSORT_z_adj	DKEFS Card Sorting: Confirmed Correct Sorts	39	0.610	0.600	0.736
	DCOLT_z_adj	DKEFS Stroop: Color Patch Naming	39	0.0874	0.215	0.913
	DCSC_z_adj	DKEFS Verbal Fluency: Switching Fruits/Veget	39	-0.0633	-0.0447	0.807
	DCWT_z_adj	DKEFS Stroop: Color-Word	39	0.139	0.170	0.928
	DFSDES_z_adj	DKEFS Card Sorting: Free Sorting	39	0.617	0.650	0.766
	DISCR_z_adj	CPT: Distractibility, Correct Responses	38	0.309	0.382	0.564
	DISFP_z_adj	CPT: Distractibility, False Positives	38	0.00247	0.206	1.157
	DISRT_z_adj	CPT: Distractibility, Reaction Time	38	0.219	0.452	0.877
	DRECDES_z_adj	DKEFS: Card Sorting, Sort Recognition	39	0.432	0.436	0.829
	DST_z_adj	DKEFS: Stroop, Set Shifting	39	-0.138	-0.213	1.089
	DSY_RAW_z_adj	CVLT-2: Digit Symbol	38	0.253	0.221	1.082
	DTR1SC_z_adj	DKEFS Trails: Visual Scanning in Seconds	39	0.362	0.279	0.582
	DTR2SC_z_adj	DKEFS Trails: Number Sequencing, sec	39	0.598	0.711	0.753
	DTR3SC_z_adj	DKEFS Trails: Letter Sequencing, sec	39	0.546	0.624	0.601
	DTR4SC_z_adj	DKEFS Trails: Number-Letter Switching, sec	39	0.302	0.312	0.801
	DTR5SC_z_adj	DKEFS Trails: Motor Speed, sec	39	0.222	0.435	1.046
	DWRDT_z_adj	DKEFS Stroop: Word Reading, sec	39	-0.145	-0.0275	1.125
	FACE1_z_adj	Wechsler Memory Scale-3: Faces I	39	1.062	1.148	0.845
	FACE2_z_adj	Wechsler Memory Scale-3: Faces II	39	1.046	1.065	0.859
	GROOVEL_z_adj	Grooved Pegboard Test: Left Hand, sec	38	0.0992	0.176	0.733
	GROOVER_z_adj	Grooved Pegboard Test: Right Hand, sec	38	0.287	0.300	0.646
	LD_z_adj	CVLT-2: Long Delay Free Recall	39	0.329	0.656	0.912
	LM1_z_adj	Wechsler Memory Scale-3: Logical Memory I	39	0.851	0.819	0.835
	LM2_z_adj	Wechsler Memory Scale-3: Logical Memory II	39	1.212	1.359	0.832
	RAO2_z_adj	PASAT (Rao): 2 second pacing	34	0.679	0.952	1.102
	RAO3_z_adj	PASAT (Rao): 3 second pacing	34	0.616	0.859	0.910
	READ_RAW_z_adj	WRAT-3 Reading Score	39	0.247	0.373	1.179
	VIGCR_z_adj	CPT: Vigilance, Correct Responses	38	0.142	0.432	0.728
	VIGFP_z_adj	CPT: Vigilance, False Positives	38	-0.397	-0.471	0.355
	VIGRT_z_adj	CPT: Vigilance, Reaction Time	38	0.114	0.305	0.987
	VOC_RAW_z_adj	WASI: Vocabulary	39	0.113	0.387	0.986