

Supplemental Table 4

Correlations among Manifest Variables for Each Instrument, by Sample

Correlations Among CVLT3 Variables

For NNN sample

	LA1COR	LBCOR	LA15MRG	LA5COR	LA15SMC
LA1COR	1.000				
LBCOR	0.533	1.000			
LA15MRG	0.405	0.317	1.000		
LA5COR	0.528	0.465	0.524	1.000	
LA15SMC	0.314	0.213	0.419	0.476	1.000
LA15RCN	0.386	0.376	0.250	0.709	0.356
SDFCOR	0.541	0.438	0.531	0.833	0.535
SDCCOR	0.547	0.440	0.515	0.809	0.535
LDFCOR	0.541	0.471	0.513	0.819	0.497
LDCCOR	0.548	0.467	0.520	0.808	0.497
LDRCHIT	0.335	0.287	0.355	0.538	0.260
INT	0.288	0.223	0.145	0.341	0.174
LDRCFP	0.425	0.278	0.326	0.570	0.275

	Correlations				
	LA15RCN	SDFCOR	SDCCOR	LDFCOR	LDCCOR
LA15RCN	1.000				
SDFCOR	0.616	1.000			
SDCCOR	0.589	0.883	1.000		
LDFCOR	0.618	0.893	0.883	1.000	
LDCCOR	0.577	0.875	0.926	0.916	1.000
LDRCHIT	0.317	0.578	0.593	0.607	0.629
INT	0.209	0.387	0.378	0.412	0.400
LDRCFP	0.432	0.593	0.568	0.608	0.593

	Correlations		
	LDRCHIT	INT	LDRCFP
LDRCHIT	1.000		
INT	0.268	1.000	
LDRCFP	0.223	0.497	1.000

Correlations Among CVLT3 Variables

For Pearson sample

	Correlations	LA1COR	LBCOR	LA15MRG	LA5COR	LA15SMC
LA1COR	1.000					
LBCOR	0.340	1.000				
LA15MRG	0.313	0.196	1.000			
LA5COR	0.432	0.431	0.415	1.000		
LA15SMC	0.364	0.188	0.353	0.494	1.000	
LA15RCN	0.257	0.261	0.149	0.642	0.364	
SDFCOR	0.458	0.319	0.412	0.778	0.470	
SDCCOR	0.458	0.320	0.382	0.745	0.525	
LDFCOR	0.452	0.341	0.428	0.783	0.522	
LDCCOR	0.447	0.323	0.396	0.738	0.510	
LDRCHIT	0.279	0.185	0.290	0.470	0.250	
INT	0.144	0.063	0.071	0.235	0.155	
LDRCFP	0.314	0.195	0.275	0.502	0.302	

	Correlations	LA15RCN	SDFCOR	SDCCOR	LDFCOR	LDCCOR
LA15RCN	1.000					
SDFCOR	0.517	1.000				
SDCCOR	0.479	0.811	1.000			
LDFCOR	0.537	0.829	0.830	1.000		
LDCCOR	0.476	0.797	0.890	0.862	1.000	
LDRCHIT	0.240	0.518	0.539	0.545	0.569	
INT	0.200	0.295	0.308	0.302	0.311	
LDRCFP	0.354	0.539	0.524	0.554	0.539	

	Correlations	LDRCHIT	INT	LDRCFP
LDRCHIT	1.000			
INT	0.162	1.000		
LDRCFP	0.156	0.474	1.000	

Correlations Among D-KEFS Variables

For NNN sample

	Correlations	D_CW_CN	D_CW_IN	D_CW_ISW	D_CW_WR	D_TM_LS
D_CW_CN	1.000					
D_CW_IN	0.694	1.000				
D_CW_ISW	0.601	0.724	1.000			
D_CW_WR	0.707	0.633	0.587	1.000		
D_TM_LS	0.558	0.618	0.505	0.459	1.000	
D_TM_MS	0.431	0.534	0.394	0.446	0.656	
D_TM_NLS	0.641	0.741	0.729	0.618	0.655	
D_TM_NS	0.504	0.575	0.481	0.402	0.897	
D_TM_VS	0.394	0.458	0.383	0.446	0.606	
D_VF_SCF	0.406	0.458	0.390	0.409	0.462	
D_VF_SCS	0.352	0.530	0.481	0.391	0.523	
D_VF_SLF	0.428	0.488	0.452	0.519	0.371	

	Correlations	D_TM_MS	D_TM_NLS	D_TM_NS	D_TM_VS	D_VF_SCF
D_TM_MS	1.000					
D_TM_NLS	0.558	1.000				
D_TM_NS	0.656	0.649	1.000			
D_TM_VS	0.579	0.541	0.612	1.000		
D_VF_SCF	0.405	0.498	0.472	0.327	1.000	
D_VF_SCS	0.429	0.495	0.511	0.378	0.651	
D_VF_SLF	0.309	0.440	0.307	0.208	0.644	

	Correlations	D_VF_SCS	D_VF_SLF
D_VF_SCS	1.000		
D_VF_SLF	0.520	1.000	

Correlations Among D-KEFS Variables

For Pearson sample

	Correlations	D_CW_CN	D_CW_IN	D_CW_ISW	D_CW_WR	D_TM_LS
D_CW_CN	1.000					
D_CW_IN	0.533	1.000				
D_CW_ISW	0.466	0.603	1.000			
D_CW_WR	0.605	0.445	0.436	1.000		
D_TM_LS	0.337	0.305	0.284	0.265	1.000	
D_TM_MS	0.202	0.136	0.203	0.221	0.311	
D_TM_NLS	0.347	0.382	0.401	0.266	0.550	
D_TM_NS	0.335	0.287	0.281	0.226	0.599	
D_TM_VS	0.319	0.186	0.197	0.297	0.347	
D_VF_SCF	0.373	0.319	0.298	0.338	0.279	
D_VF_SCS	0.274	0.275	0.238	0.233	0.206	
D_VF_SLF	0.339	0.321	0.277	0.365	0.276	

	Correlations	D_TM_MS	D_TM_NLS	D_TM_NS	D_TM_VS	D_VF_SCF
D_TM_MS	1.000					
D_TM_NLS	0.244	1.000				
D_TM_NS	0.305	0.474	1.000			
D_TM_VS	0.257	0.252	0.372	1.000		
D_VF_SCF	0.198	0.336	0.235	0.235	1.000	
D_VF_SCS	0.102	0.296	0.197	0.148	0.435	
D_VF_SLF	0.193	0.335	0.238	0.188	0.584	

	Correlations	D_VF_SCS	D_VF_SLF
D_VF_SCS	1.000		
D_VF_SLF	0.338	1.000	

Correlations Among WAIS-IV Variables

For NNN sample

	WAIS_SI	WAIS_VC	WAIS_IN	WAIS_BD	WAIS_MR
WAIS_SI	1.000				
WAIS_VC	0.772	1.000			
WAIS_IN	0.689	0.745	1.000		
WAIS_BD	0.519	0.501	0.485	1.000	
WAIS_MR	0.547	0.561	0.542	0.638	1.000
WAIS_VP	0.448	0.469	0.440	0.660	0.531
WAIS_DS	0.484	0.512	0.448	0.453	0.500
WAIS_AR	0.554	0.584	0.535	0.519	0.613
WAIS_SS	0.464	0.439	0.365	0.539	0.468
WAIS_CD	0.495	0.486	0.389	0.533	0.485

	WAIS_VP	WAIS_DS	WAIS_AR	WAIS_SS	WAIS_CD
WAIS_VP	1.000				
WAIS_DS	0.378	1.000			
WAIS_AR	0.474	0.624	1.000		
WAIS_SS	0.501	0.489	0.484	1.000	
WAIS_CD	0.494	0.522	0.529	0.727	1.000

For Pearson sample

	WAIS_SI	WAIS_VC	WAIS_IN	WAIS_BD	WAIS_MR
WAIS_SI	1.000				
WAIS_VC	0.728	1.000			
WAIS_IN	0.633	0.724	1.000		
WAIS_BD	0.475	0.452	0.441	1.000	
WAIS_MR	0.491	0.497	0.474	0.538	1.000
WAIS_VP	0.437	0.430	0.432	0.642	0.522
WAIS_DS	0.468	0.500	0.422	0.435	0.473
WAIS_AR	0.527	0.575	0.564	0.498	0.520
WAIS_SS	0.335	0.342	0.327	0.404	0.383
WAIS_CD	0.383	0.392	0.327	0.381	0.438

	WAIS_VP	WAIS_DS	WAIS_AR	WAIS_SS	WAIS_CD
WAIS_VP	1.000				
WAIS_DS	0.398	1.000			
WAIS_AR	0.480	0.598	1.000		
WAIS_SS	0.369	0.399	0.364	1.000	
WAIS_CD	0.348	0.439	0.429	0.643	1.000

Correlations Among WMS-IV Variables

For NNN sample

	Correlations	WMS_VA	WMS_VB	WMS_VBR	WMS_LA	WMS_LB
WMS_VA	1.000					
WMS_VB	0.686	1.000				
WMS_VBR	0.512	0.577	1.000			
WMS_LA	0.476	0.463	0.369	1.000		
WMS_LB	0.474	0.545	0.407	0.872	1.000	
WMS_LBR	0.303	0.411	0.460	0.543	0.590	
WMS_VPA	0.454	0.492	0.408	0.589	0.630	
WMS_VPB	0.480	0.563	0.457	0.546	0.605	
WMS_VPBR	0.381	0.551	0.591	0.430	0.516	

	Correlations	WMS_LBR	WMS_VPA	WMS_VPB	WMS_VPBR
WMS_LBR	1.000				
WMS_VPA	0.360	1.000			
WMS_VPB	0.388	0.849	1.000		

For Pearson sample

	Correlations	WMS_VA	WMS_VB	WMS_VBR	WMS_LA	WMS_LB
WMS_VA	1.000					
WMS_VB	0.608	1.000				
WMS_VBR	0.475	0.467	1.000			
WMS_LA	0.326	0.313	0.241	1.000		
WMS_LB	0.294	0.325	0.230	0.869	1.000	
WMS_LBR	0.286	0.285	0.227	0.672	0.659	
WMS_VPA	0.344	0.332	0.301	0.444	0.434	
WMS_VPB	0.355	0.347	0.346	0.400	0.419	
WMS_VPBR	0.239	0.256	0.329	0.255	0.250	

	Correlations	WMS_LBR	WMS_VPA	WMS_VPB	WMS_VPBR
WMS_LBR	1.000				
WMS_VPA	0.394	1.000			
WMS_VPB	0.381	0.835	1.000		
WMS_VPBR	0.296	0.562	0.646	1.000	