

Supplemental Materials

The following supplemental materials are available in the following OSF repository:

https://osf.io/zm42g/?view_only=c579926886074cf879ff85aa315e757

Descriptives for Covariates Analyses

[Table S10 presents these data in long table format at the end of this document]

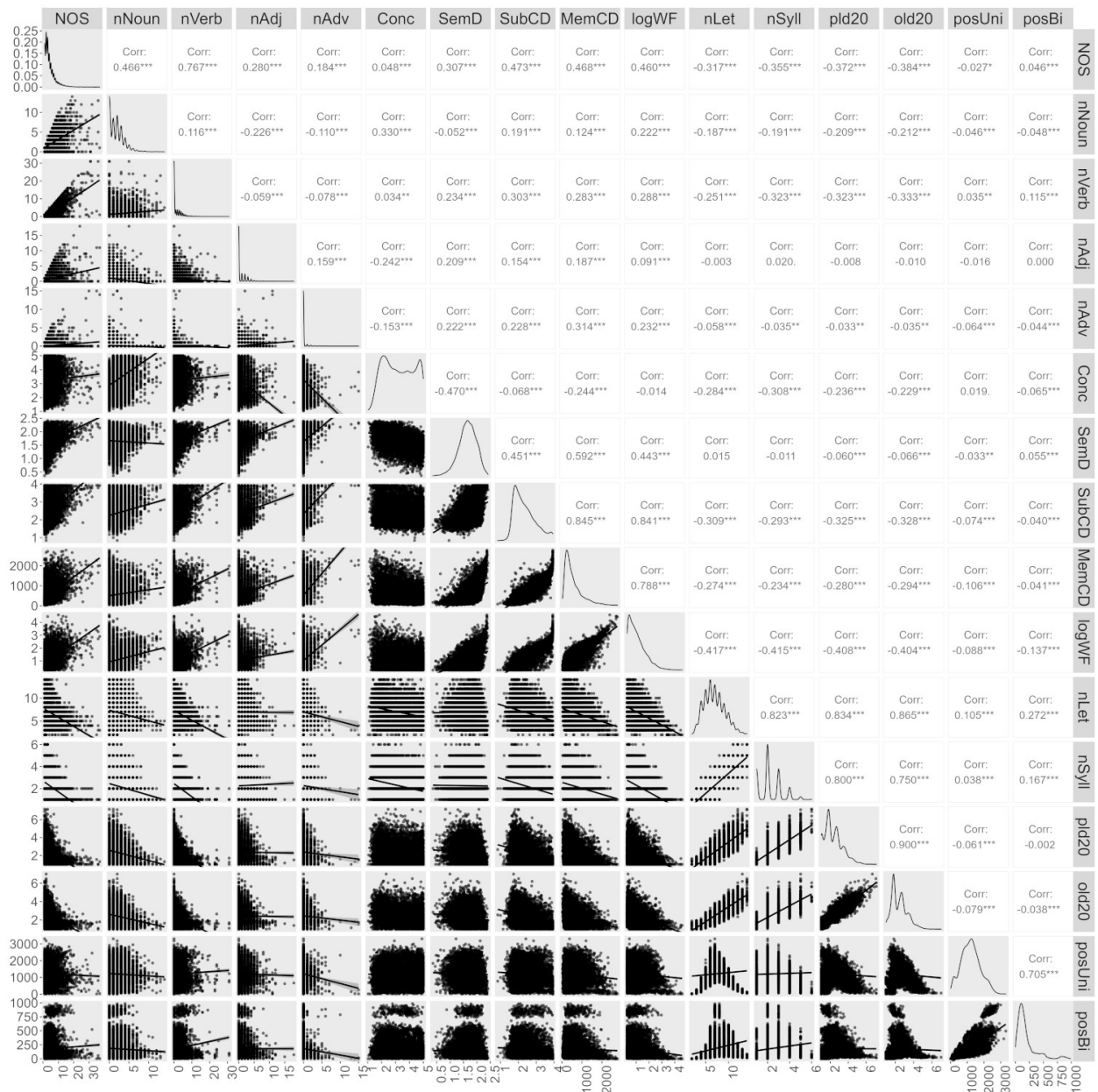


Figure S1

Correlogram of covariate relationships including scatterplots. A bi-modal pattern manifests for posBi due to high bigram frequency of certain bigrams which may also serve (in some cases) as morphological units, such as in words ending in "-ed", or "er".

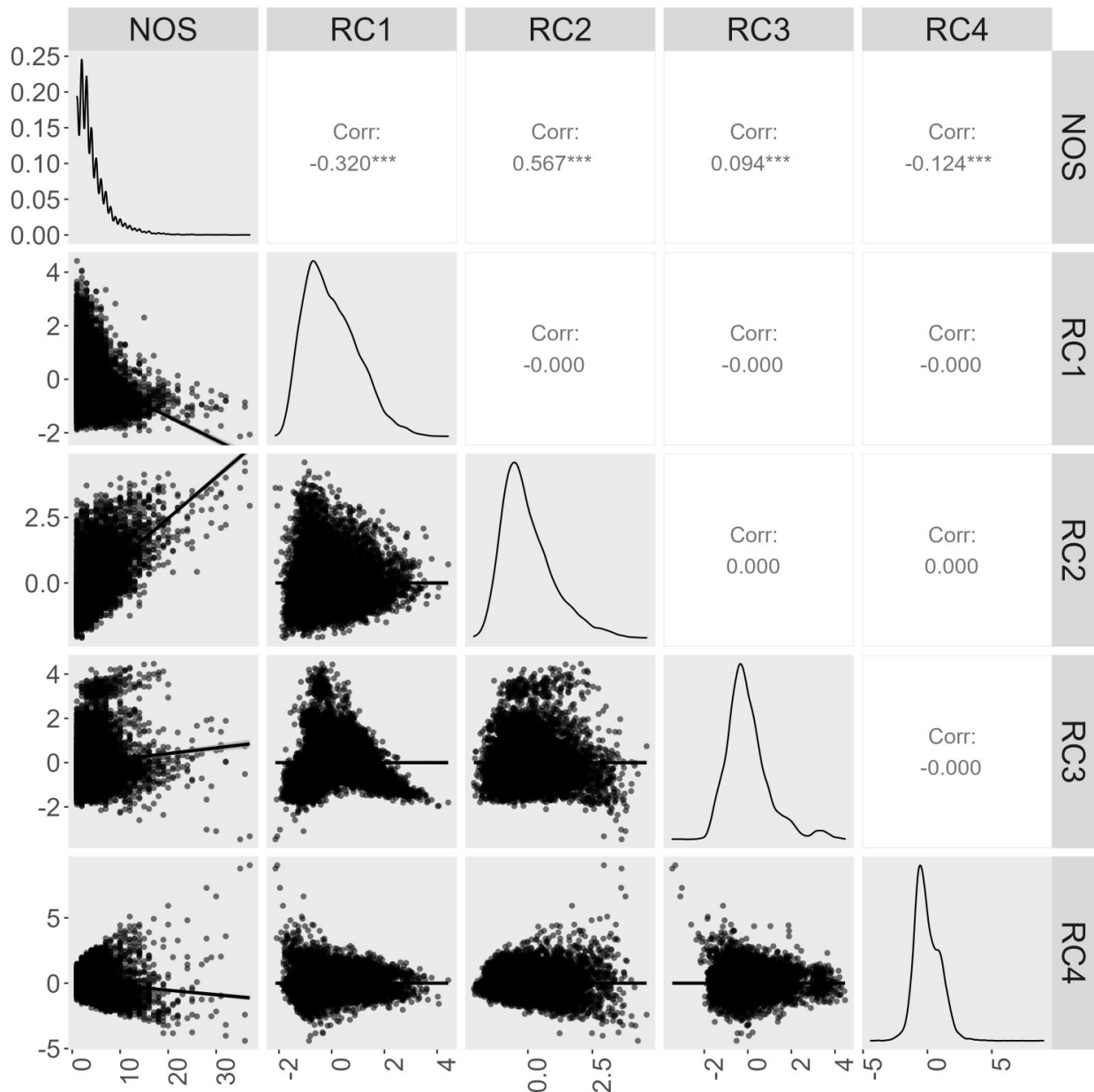


Figure S2

Correlogram of principal component relationships including scatterplots. A bi-modal pattern manifests for posBi due to high bigram frequency of certain bigrams which may also serve (in some cases) as morphological units, such as in words ending in "-ed", or "er".



Figure S3
Correlogram of accuracy across datasets

Multiple Regression Models with All Covariates

Table S1

Summary of Interactions between NOS and different Psycholinguistic Covariates in Predicting RT. Each cell in the table reflects the slope direction and p-values of the NOS \times covariate interaction. Each dataset includes three columns of effects for regressions with single covariates ("single"), with all covariates ("all"), and with all principal components ("PCA") respectively. Due to colinearity issues with other covariates, nAdv was not analyzed in the regressions with all covariates for the AP datasets.

Component	Covariate	VLD_AP_H-F			VLD_AP_V-D			VLD_BLP			VLD_ELP			ALD_AELP			ALD_MALD			NMG_ELP			SD_SDp		
		Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA
RC4	nVoun	+	+	+	+	+	-	+	+	+	+	+	+	-	+	+	+	+	-	+	+	-	-	+	+
RC2	nVerb	+	-	+	+	-	+	+	+	+	-	+	+	-	+	+	-	+	+	-	+	-	-	-	+
RC4	nAdj	-	+	-	-	-	-	+	+	-	+	+	-	+	-	+	+	+	-	+	+	-	-	-	-
RC4	nAdv	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
RC4	Conc	+	+	+	+	+	-	+	+	+	+	+	+	-	+	+	+	+	+	+	+	+	+	+	+
RC2	SemID	-	-	+	+	-	+	+	+	+	+	+	+	-	+	-	-	+	+	+	+	-	+	+	+
RC2	SubCD	+	-	+	+	-	+	+	+	+	+	+	+	-	+	+	+	+	+	-	+	+	+	+	+
RC2	MemID	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+
RC2	logWF	+	+	+	+	-	+	+	+	+	-	+	+	-	+	-	+	-	+	-	+	-	+	-	+
RC1	nLet	-	+	-	-	-	-	+	+	-	+	-	-	-	+	-	-	+	-	+	+	-	+	+	+
RC1	nSyll	-	-	-	-	-	-	+	+	-	-	-	-	-	-	-	-	-	-	-	+	-	+	-	+
RC1	pld20	-	-	-	-	+	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+
RC1	old20	-	-	-	-	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+
RC3	postuni	-	-	-	-	-	-	-	-	-	+	-	+	-	-	-	-	-	-	-	-	-	-	-	-
RC3	posBi	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

In comparison to the regression with all principal components, regression with all covariates may not provide as good a trade-off in the loss of power associated with multiple comparisons using simpler regression models using single covariates. Comparing the multiple regression analyses including each single covariate with those including all covariates, the most striking difference was the marked reduction in the total number of significant effects when all covariates were included. As compared to the 51 significant interactions in the regressions with single covariates, there were only 19 significant interactions in the regressions with all covariates. Nevertheless, there was 60% agreement in terms of the direction of the interaction when both the covariate-based regressions results were significant (9 out of 15 cases). This reduction in significance is likely attributable to collinearity among the covariates. This will have reduced the power of the multiple regression analyses to detect the effects of a single covariate because multiple covariates partially explained the same (shared) variance. This is not reflected in the regressions that only included a single covariate, as in those analyses the same variance could have been explained by different covariates across the different regressions. Additional evidence supporting this position comes from the very high VIF values observed in the multiple regression analyses (see the Supplementary Materials section on Regression Output for Principal Component and for Raw Covariates Analyses). A second factor that may have contributed to these results is that there are fewer degrees of freedom in the multiple regression analyses, which, all else being equal, would have reduced their statistical power. As for why the sign of the slopes in regression shows less agreement both with regressions of single covariates and with regressions of orthogonal principal components in the case of the multiple regressions, this is likely attributable, at least in part, to each individual variable only being able to lay unique claim to a very small portion of the total variance, and the relationship between this small unique portion of variance and the total variance explainable by that (and other) variables may be quite different. That is, that the high collinearity amongst the covariates led to effect suppression that might have reversed the signs of the effects. Hence, studies considering multiple covariates

simultaneously should be mindful of the influence of collinearity in interpreting their effects.

Summary Tables of Principal Component and Covariate Regression Models for Accuracy

Component	VLD_AP_H-F	VLD_AP_V-D	VLD_BLP	VLD_ELP	ALD_AELP	ALD_MALD	NMG_ELP	SD_SDP
RC1	+	+	-	+	+	+	-	-
RC2	-	-	-	-	-	-	-	-
RC3	+	+	+	-	-	-	+	-
RC4	+	-	+	+	-	+	+	+

Table S2

Summary of Interactions between NOS and Principle Components in Predicting Accuracy. Each cell in the table reflects the slope direction and p-values of the NOS × principle component interaction.

Component	Covariate	VLD_AP_H_F				VLD_AP_V_D				VLD_BLP				VLD_ELP				AID_AELP				AID_MALD				NMG_ELP				SD_SDP			
		Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA	Simple	Multi	PCA		
RC4	nNoun	-	+	-	-	+	+	-	+	+	-	+	+	-	+	+	-	+	+	-	+	+	+	-	+	+	+	-	+	+	-		
RC2	nVerb	-	-	-	-	+	-	-	+	-	-	+	-	-	+	-	-	-	-	-	-	-	-	+	+	+	-	+	+	-			
RC4	nAdj	+	-	+	-	-	-	-	-	-	+	-	-	+	-	-	-	+	-	-	+	-	-	+	+	+	-	+	+	-			
RC4	nAdv	+	-	+	-	-	-	-	-	+	-	+	-	+	-	+	-	+	-	+	-	+	-	+	+	-	+	-	+	-			
RC4	Conc	-	-	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
RC2	SemD	-	-	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	+	-	-	-	-				
RC2	SubCD	-	+	-	-	+	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
RC2	MemCD	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
RC2	logWF	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
RC1	nLet	+	+	+	+	-	+	-	-	-	+	-	-	+	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-				
RC1	nSyll	+	-	+	+	+	+	-	-	-	+	+	+	+	+	+	-	+	+	+	-	-	-	-	-	-	-	-					
RC1	pLd20	+	+	+	+	-	+	+	+	-	+	-	+	+	+	+	+	-	-	-	-	-	-	-	-	-	-	-					
RC1	olk20	+	-	+	+	+	+	+	+	-	+	+	+	+	+	+	-	+	-	-	-	-	-	-	-	-	-	-					
RC3	posInj	+	-	+	-	+	+	-	-	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
RC3	posBl	+	+	+	+	+	+	-	+	+	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					

Table S3

Summary of Interactions between NOS and Psycholinguistic Covariates in Predicting Accuracy. Each cell in the table reflects the slope direction and p-values of the NOS × covariate interaction.

Collapsed Regression Plots of NOS Effects

This section presents the regression plots for the analyses involving individual covariates for both accuracy and RT, as well as the plots for the PCA-based analyses involving accuracy. Recall that for multiple regressions, residuals were derived for regressions after accounting for main and interaction effects from the other predictors. In the case of the accuracy data, the residuals were re-scaled to be between 0 and 1.

Multiple Regression with Principle Components (Accuracy)

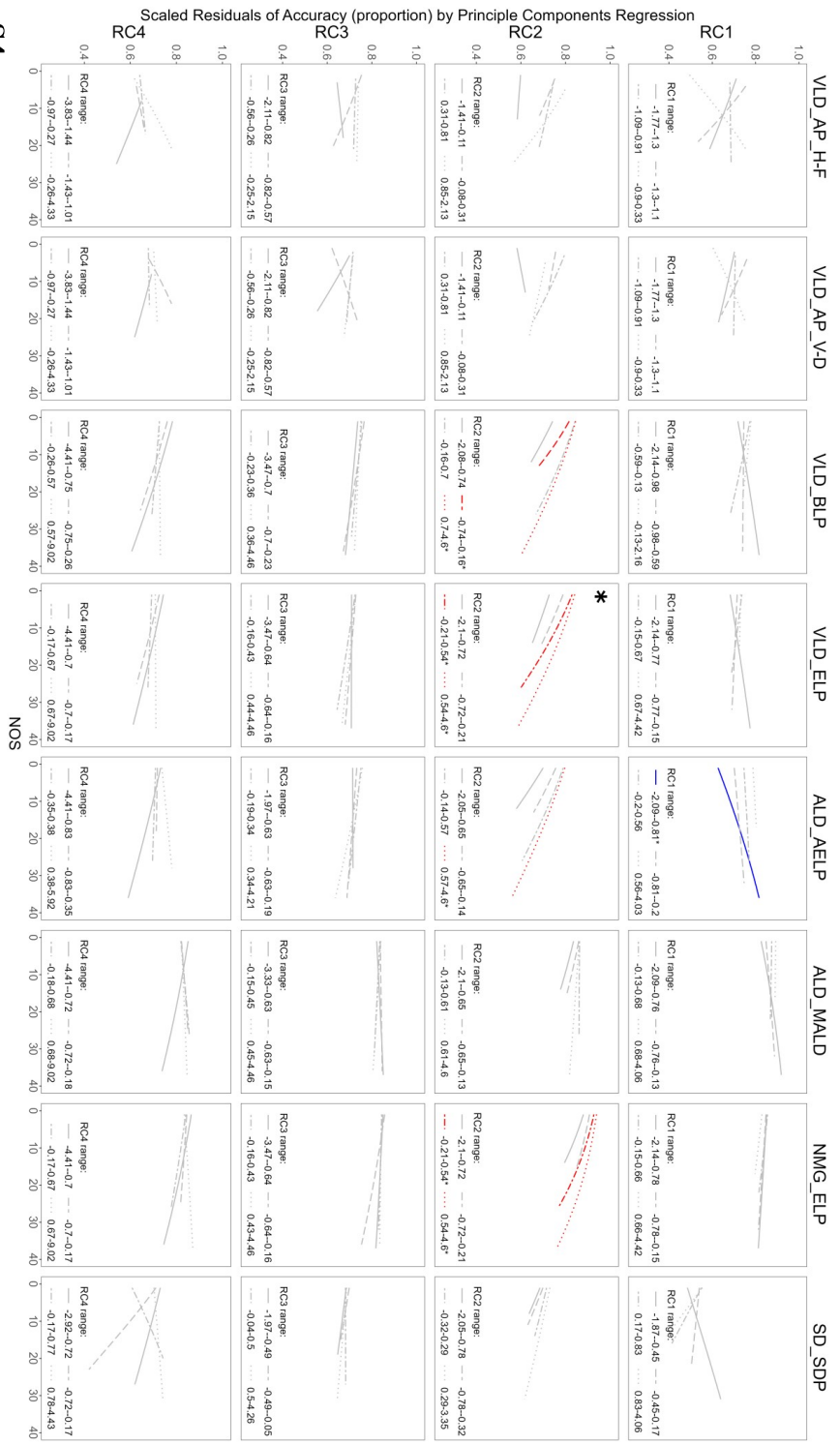


Figure S4

Collapsed regression plots of effect of NOS on accuracy for different rotated principal component. Different lines depict NOS effect in different binned ranges of a covariate, with darker lines corresponding to higher values of the covariate. Bins contain equivalent numbers of points but different ranges of covariate values. Plots corresponding with a significant interaction in Table S2 are marked with asterisk.

Regression with Single Covariates (Reaction Time and Accuracy)

Note: A small number of covariates had sparse distribution which prevents the creation of four equally sized bins of data and their corresponding slopes.

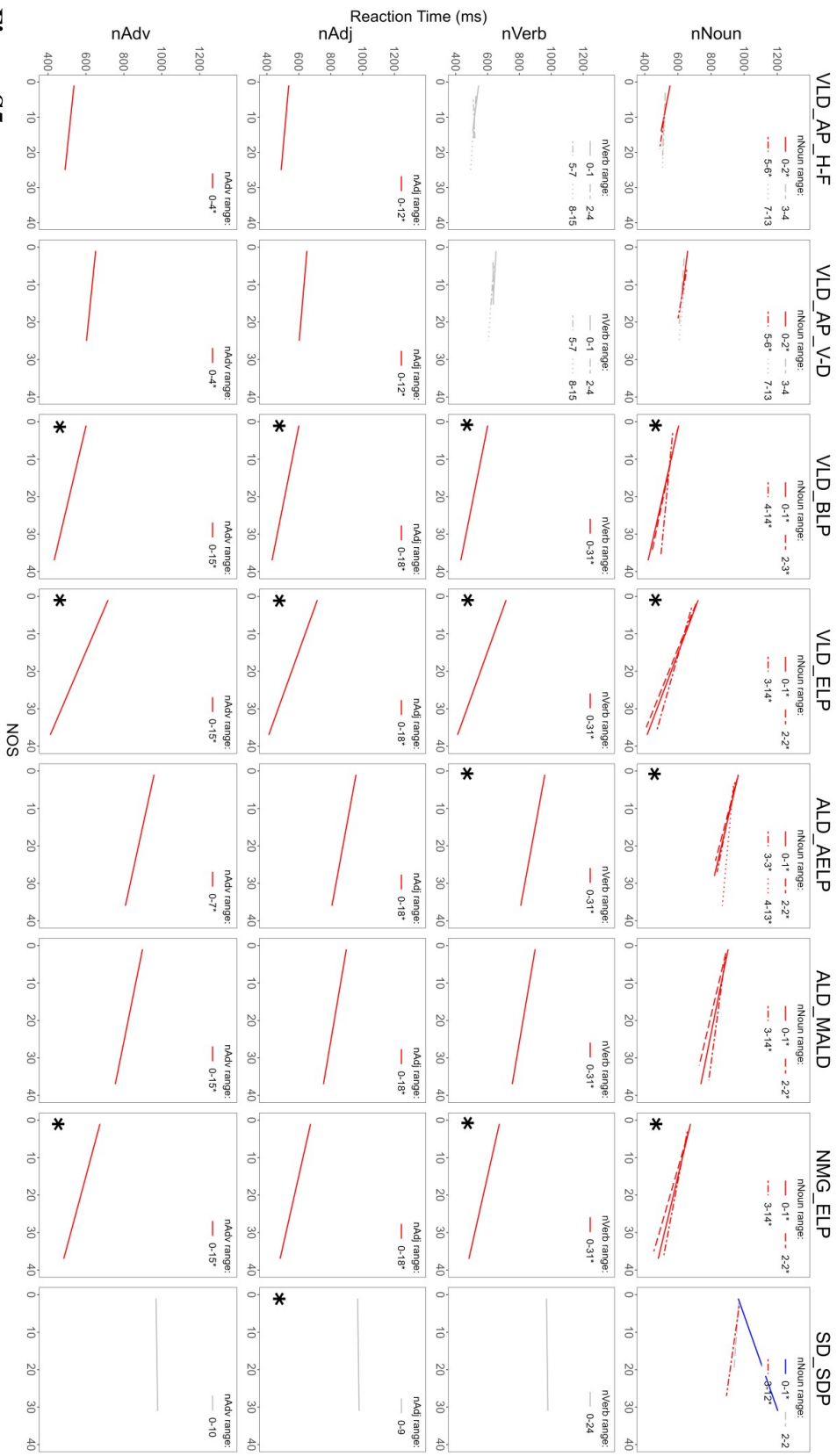


Figure S5
Collapsed single-covariate regression plots of effect of NOS on RT for different bins of each psycholinguistic covariate (pt. 1).
Blue asterisks denote significance referring to Table 5.



Figure S5
Collapsed single-covariate regression plots of effect of NOS on RT for different bins of each psycholinguistic covariate (pt. 2)

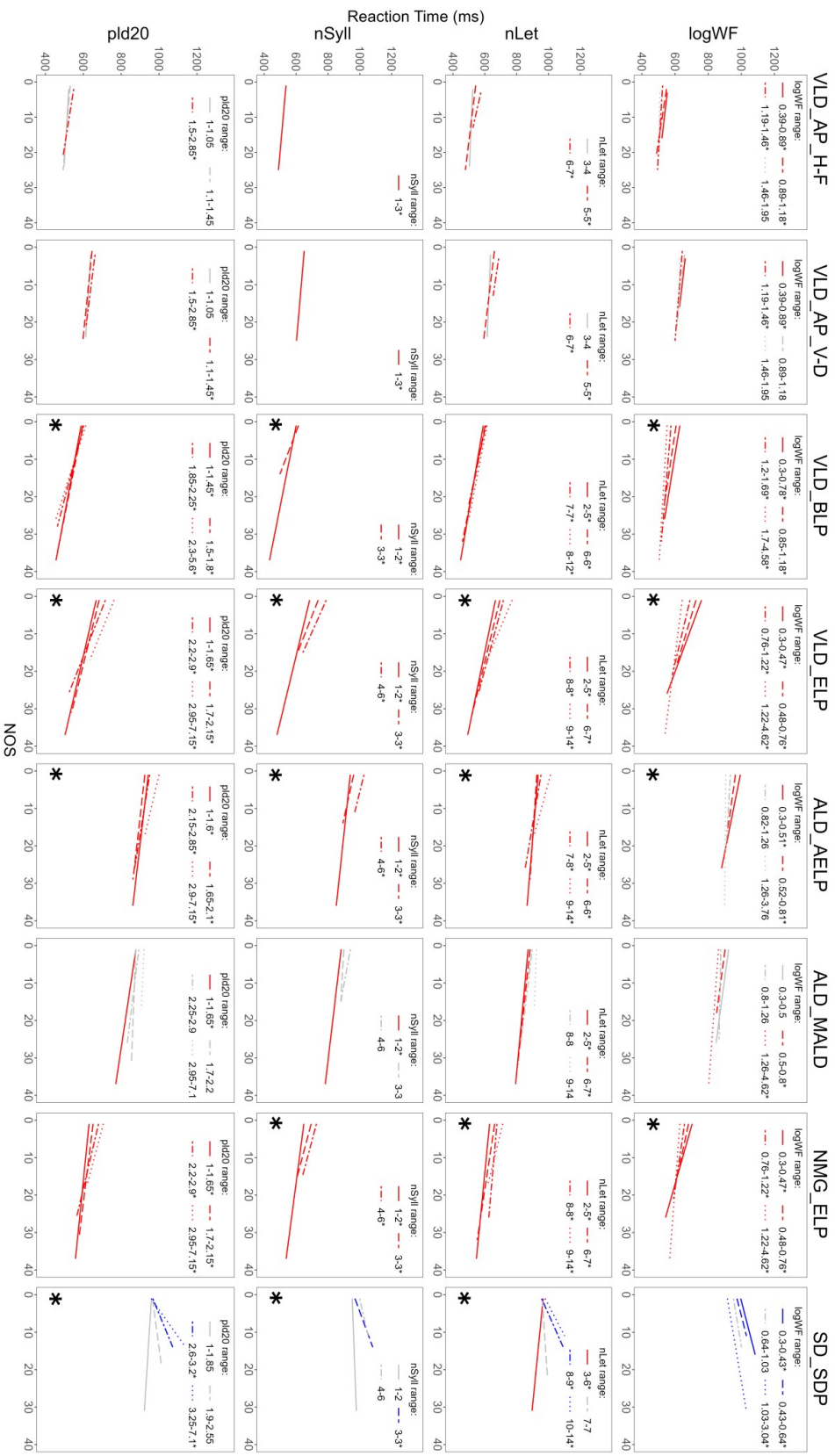


Figure S5
Collapsed single-covariate regression plots of effect of NOS on RT for different bins of each psycholinguistic covariate (pt. 3)

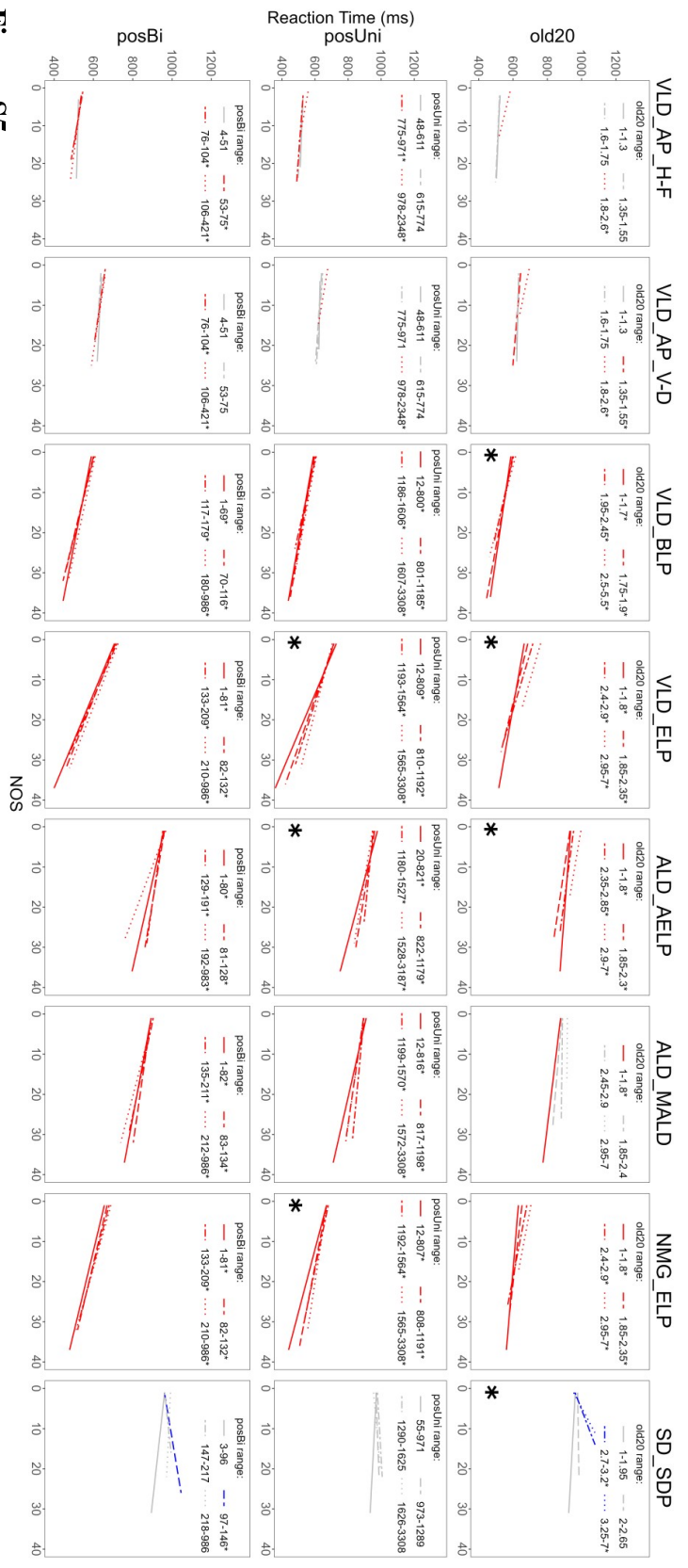


Figure S5
Collapsed single-covariate regression plots of effect of NOS on RT for different bins of each psycholinguistic covariate (pt. 4)



Figure S6
Collapsed single-covariate regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt. I). Blues asterisks denote significance referring to Table S3.

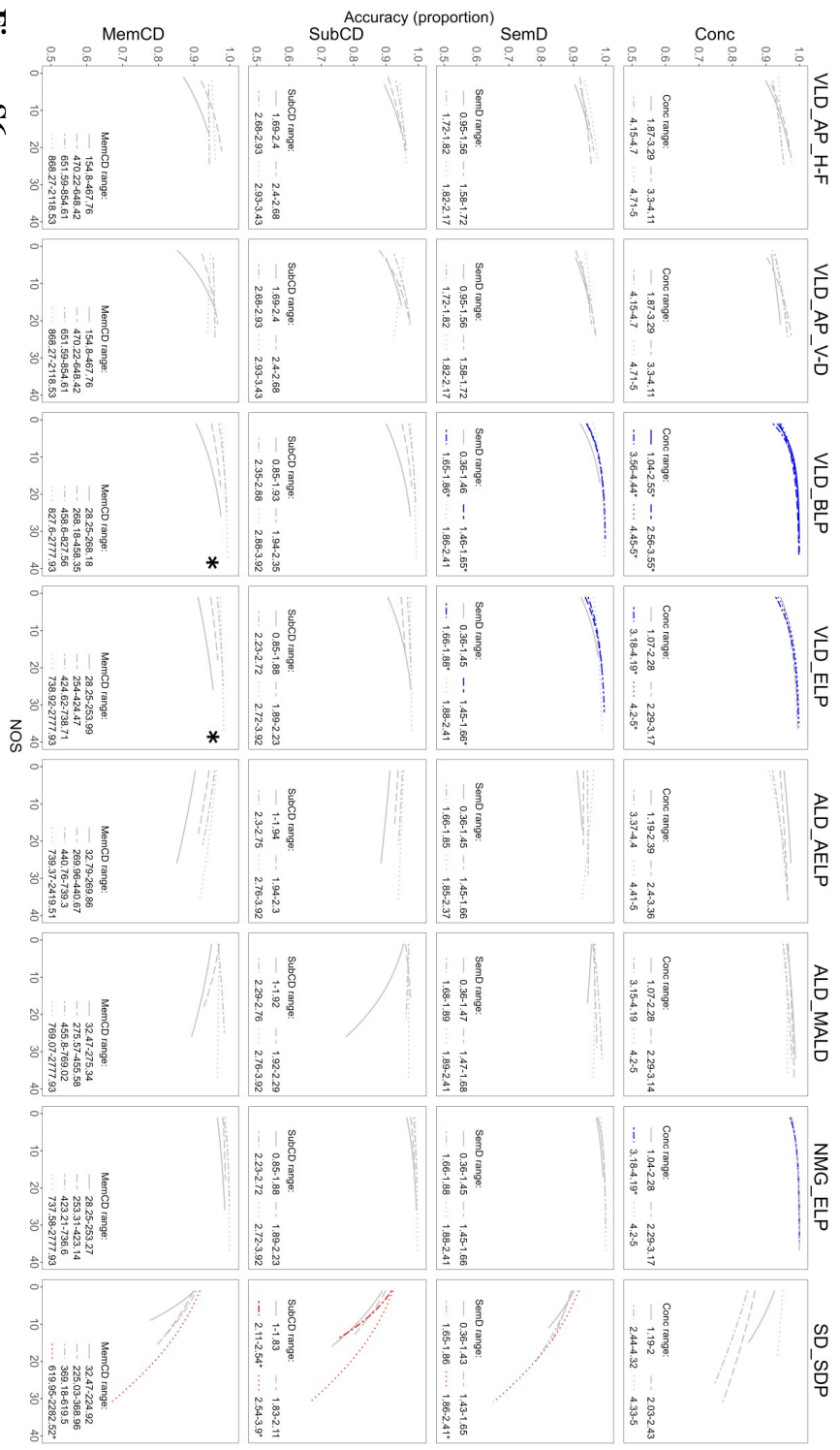


Figure S6
Collapsed single-covariate regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt. 2)

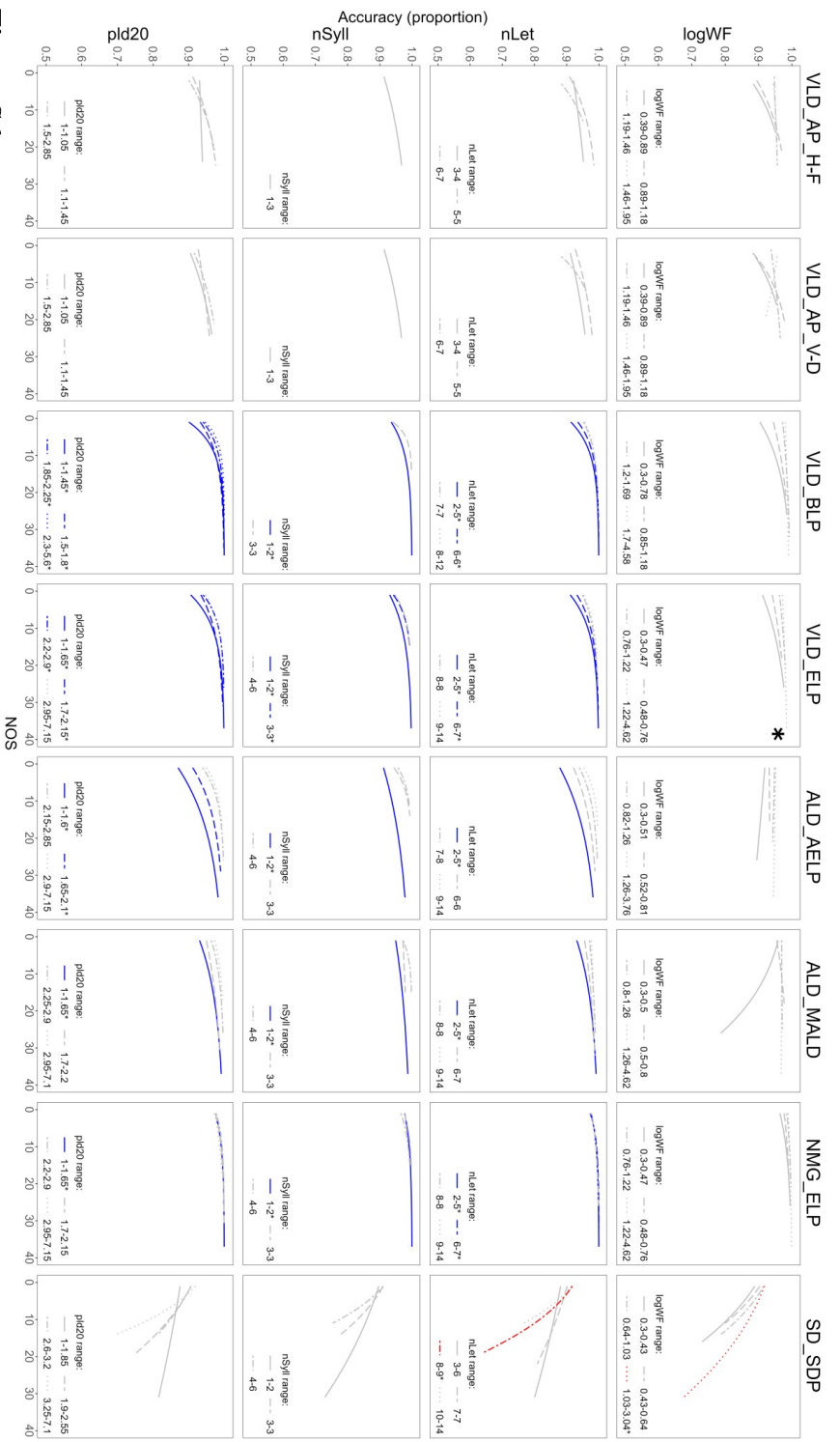


Figure S6
Collapsed single-covariate regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt. 3)

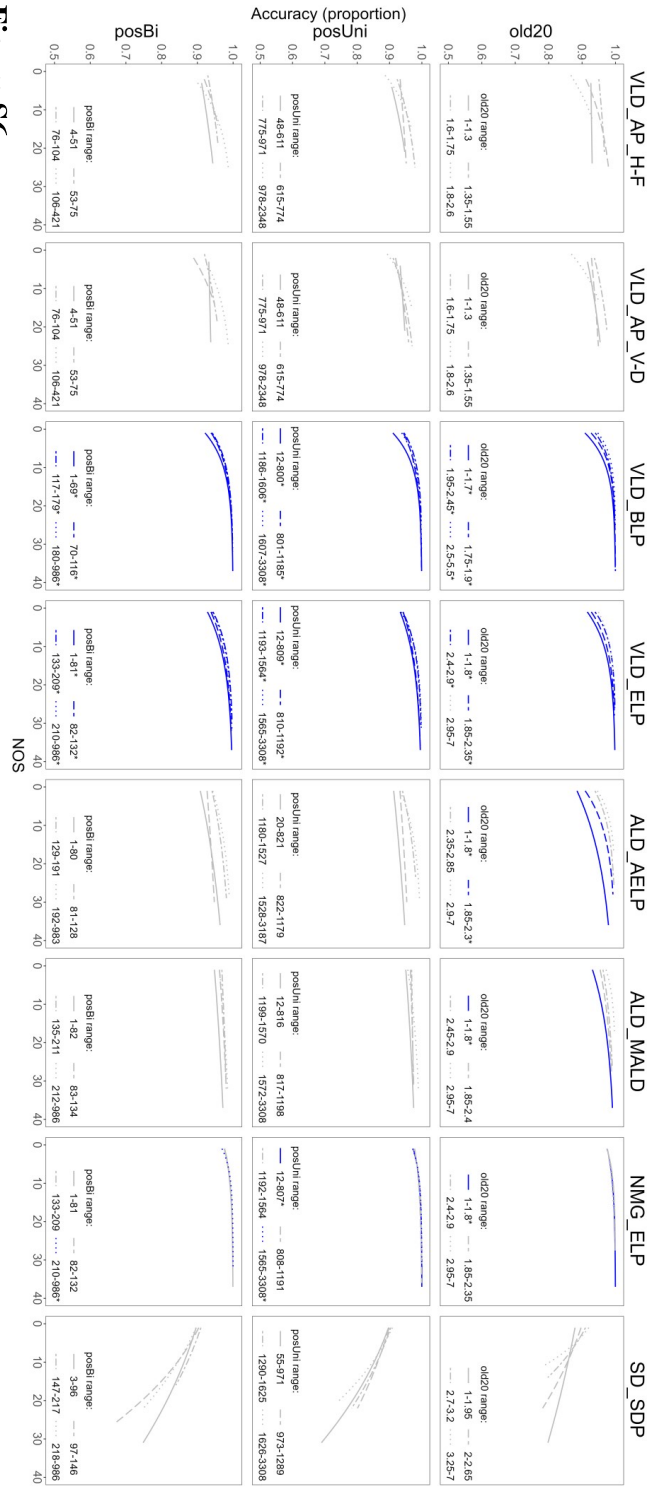


Figure S6
Collapsed single-covariate regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt.
 4)

Multiple Regression with Covariates (Reaction Time and Accuracy)

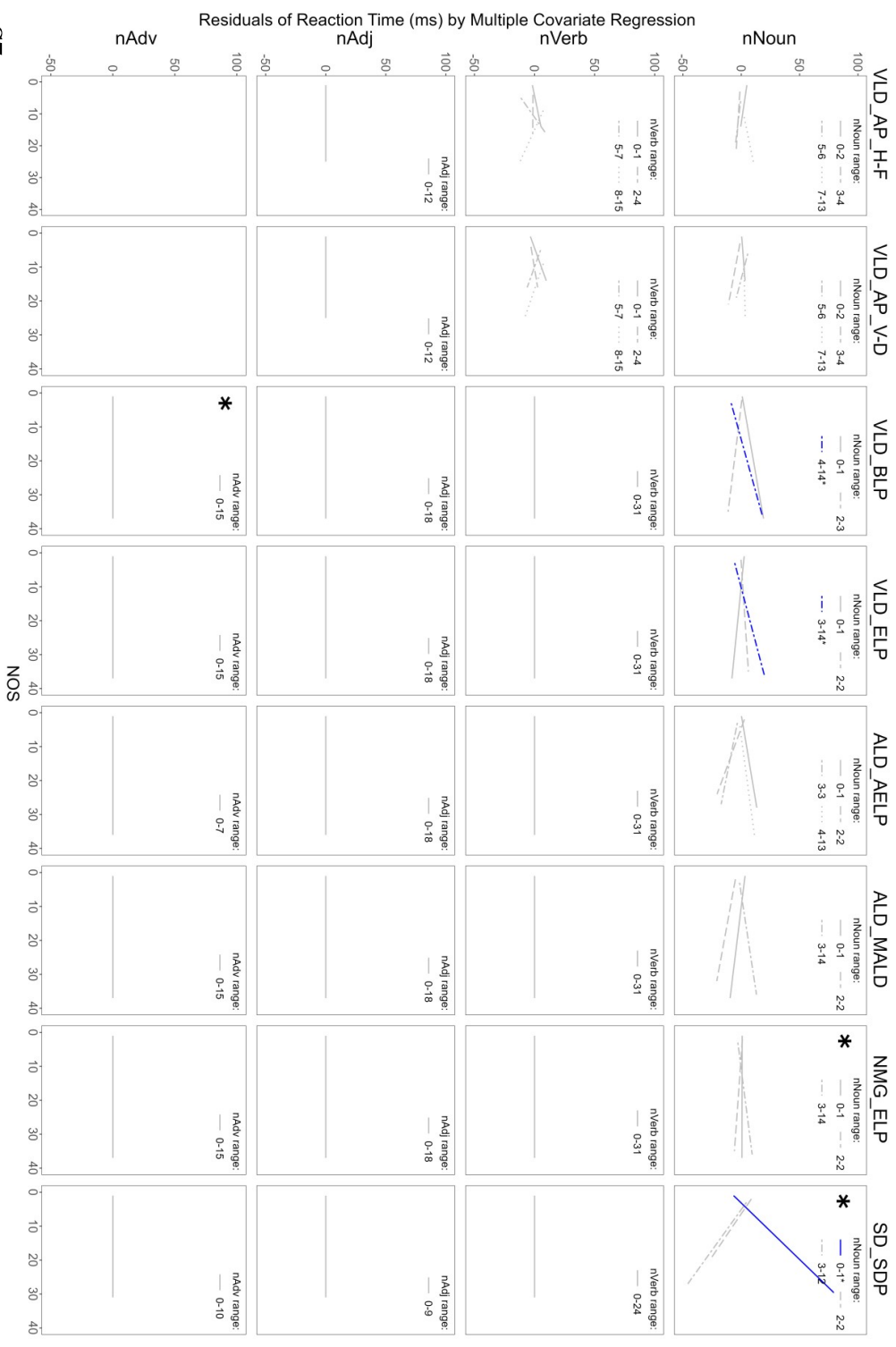


Figure S7
Collapsed multiple regression plots of effect of NOS on reaction time for different bins of each psycholinguistic covariate (pt. 1).
 Blue asterisks denote significance referring to Table S1.

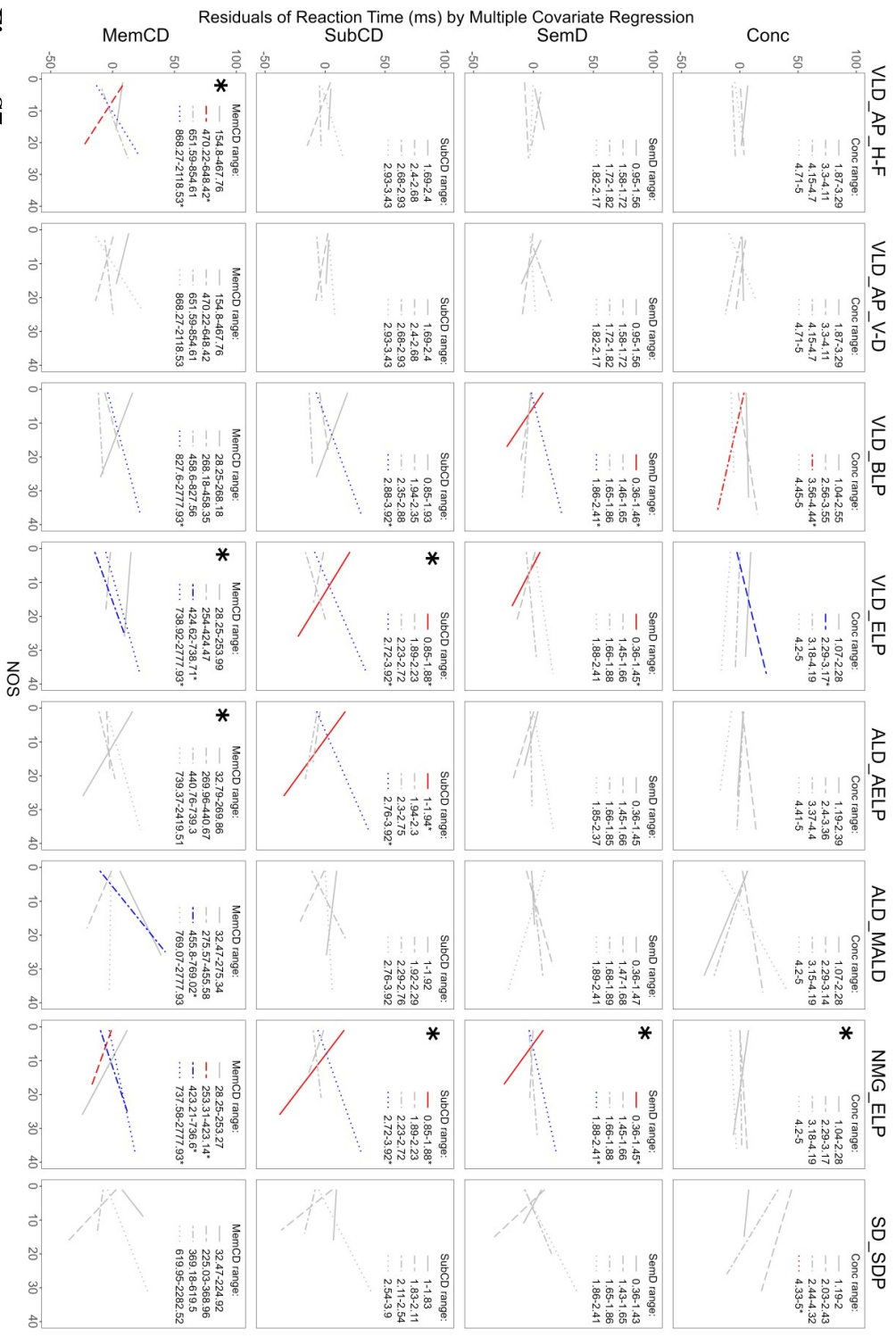


Figure S7
Collapsed multiple regression plots of effect of NOS on reaction time for different bins of each psycholinguistic covariate (pt. 2)

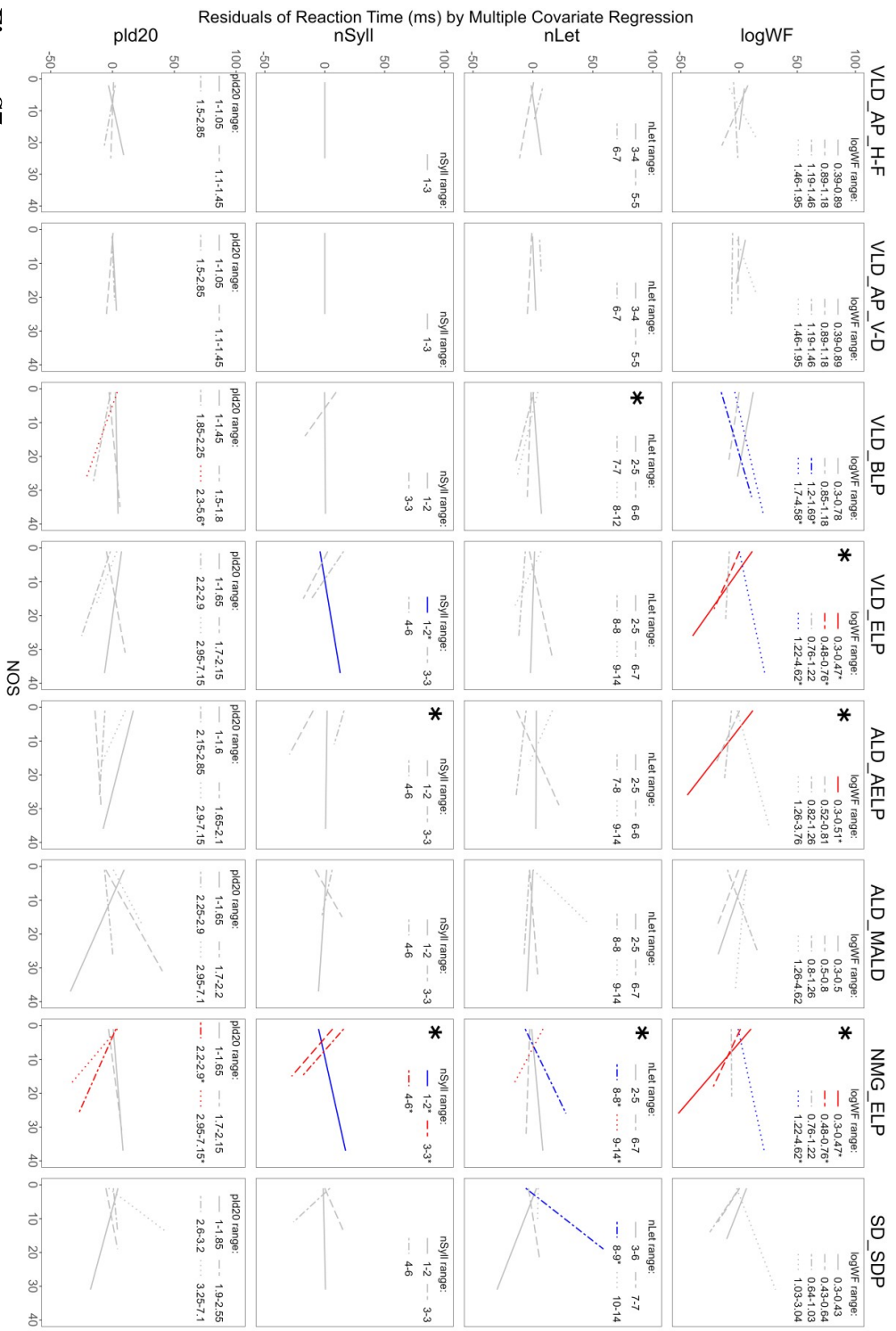


Figure S7
Collapsed multiple regression plots of effect of NOS on reaction time for different bins of each psycholinguistic covariate (pt. 3)

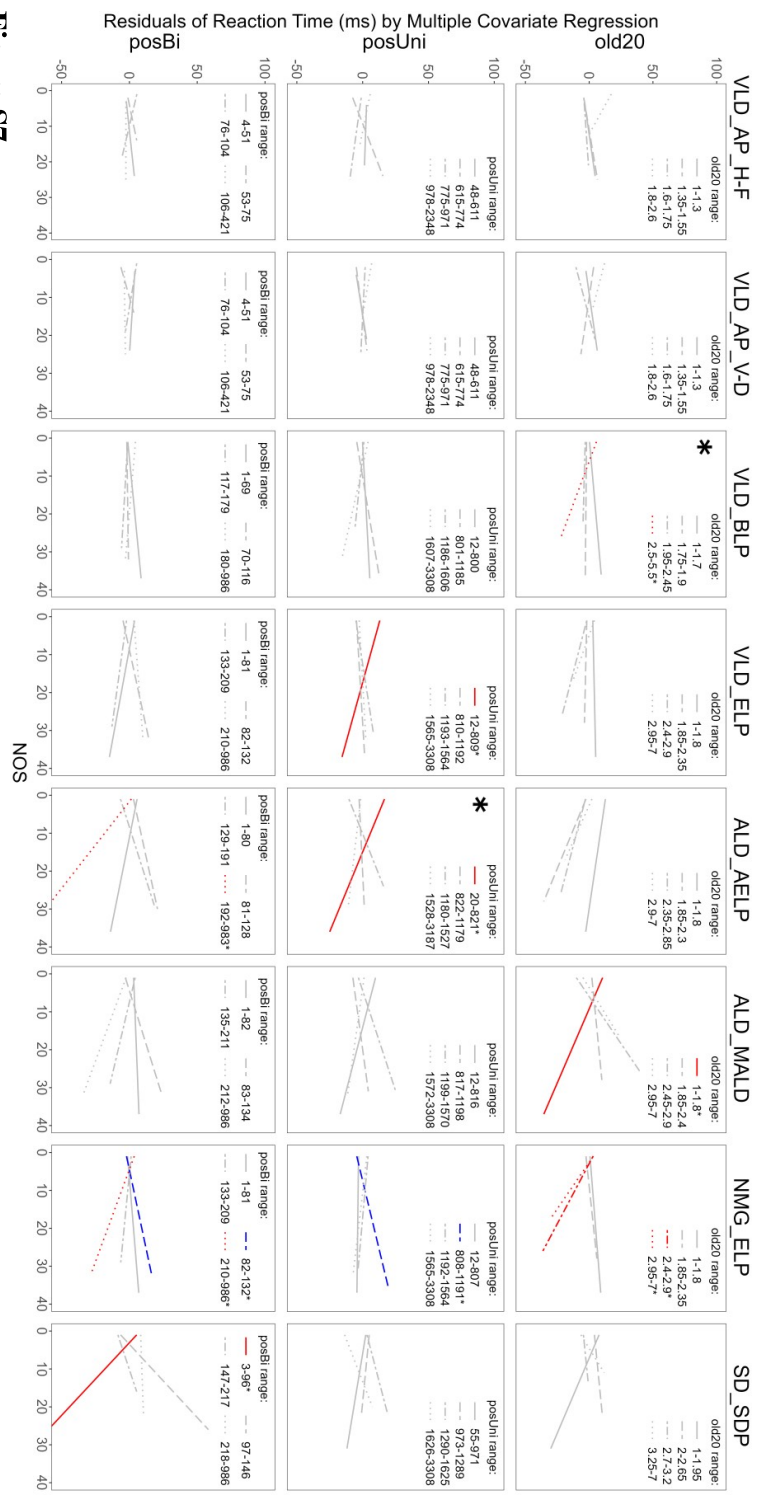


Figure S7
Collapsed multiple regression plots of effect of NOS on reaction time for different bins of each psycholinguistic covariate (pt. 4)

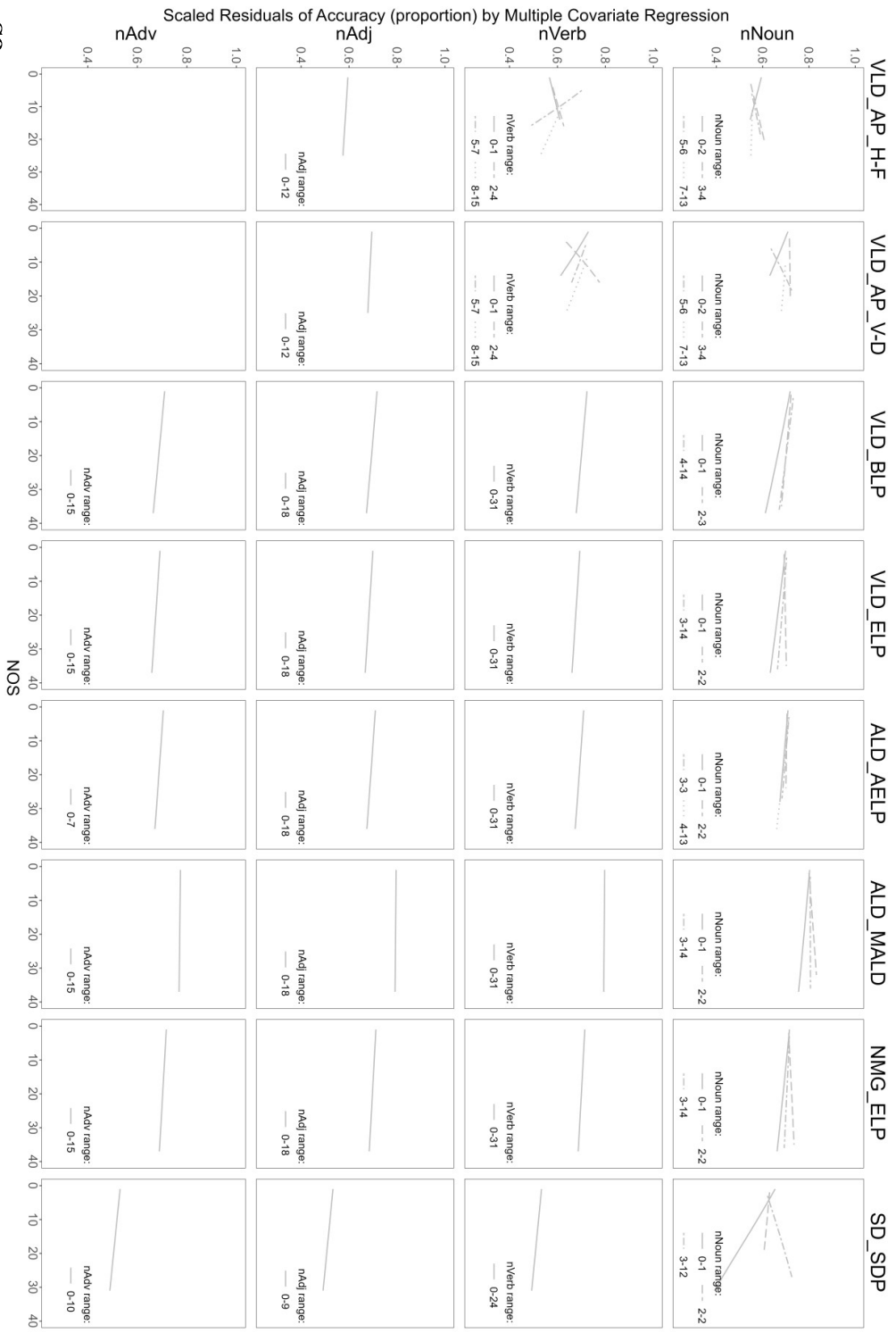


Figure S8
Collapsed multiple regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt. 1). Blue asterisk denotes significance referring to Table 5.

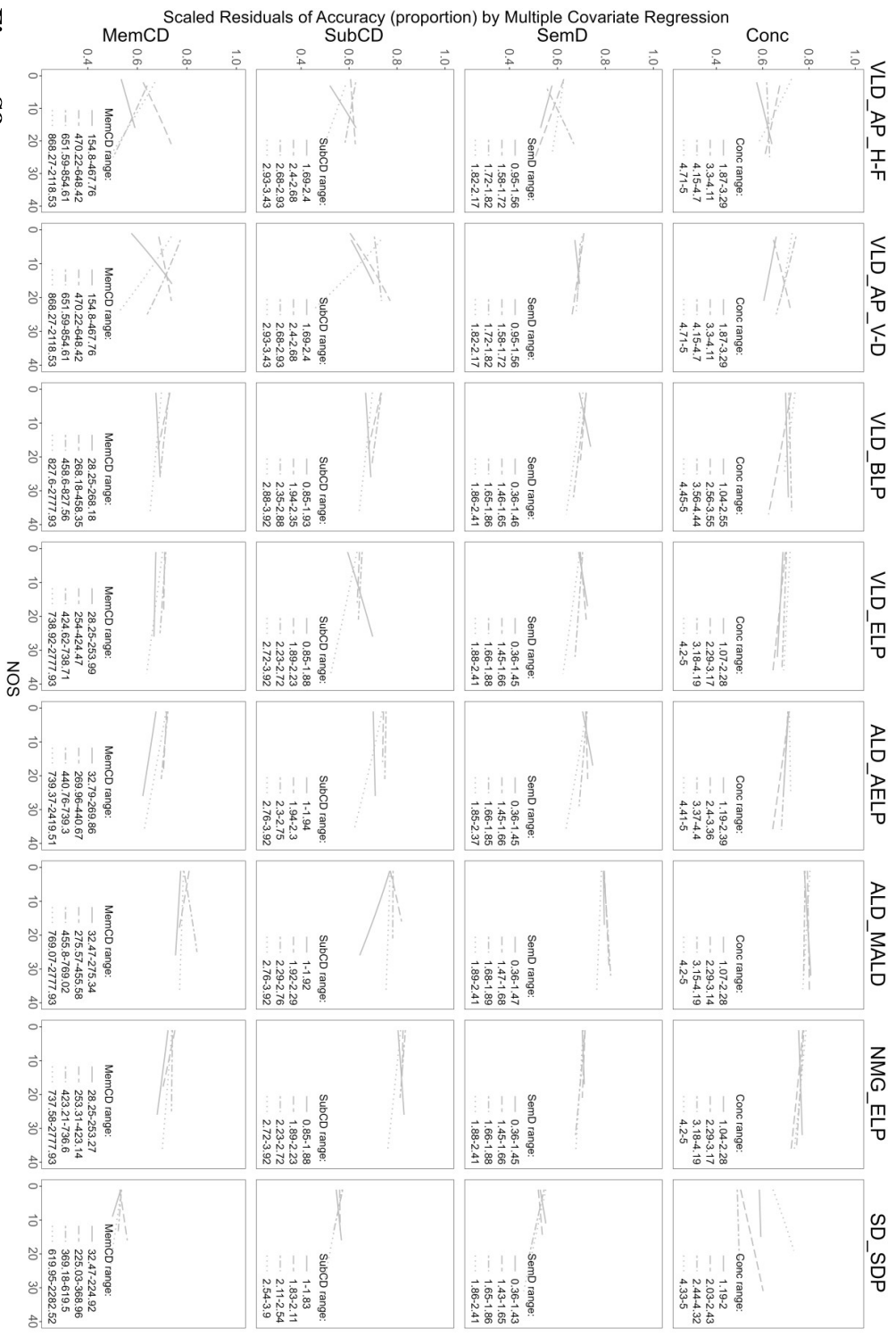


Figure S8
Collapsed multiple regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt. 2)

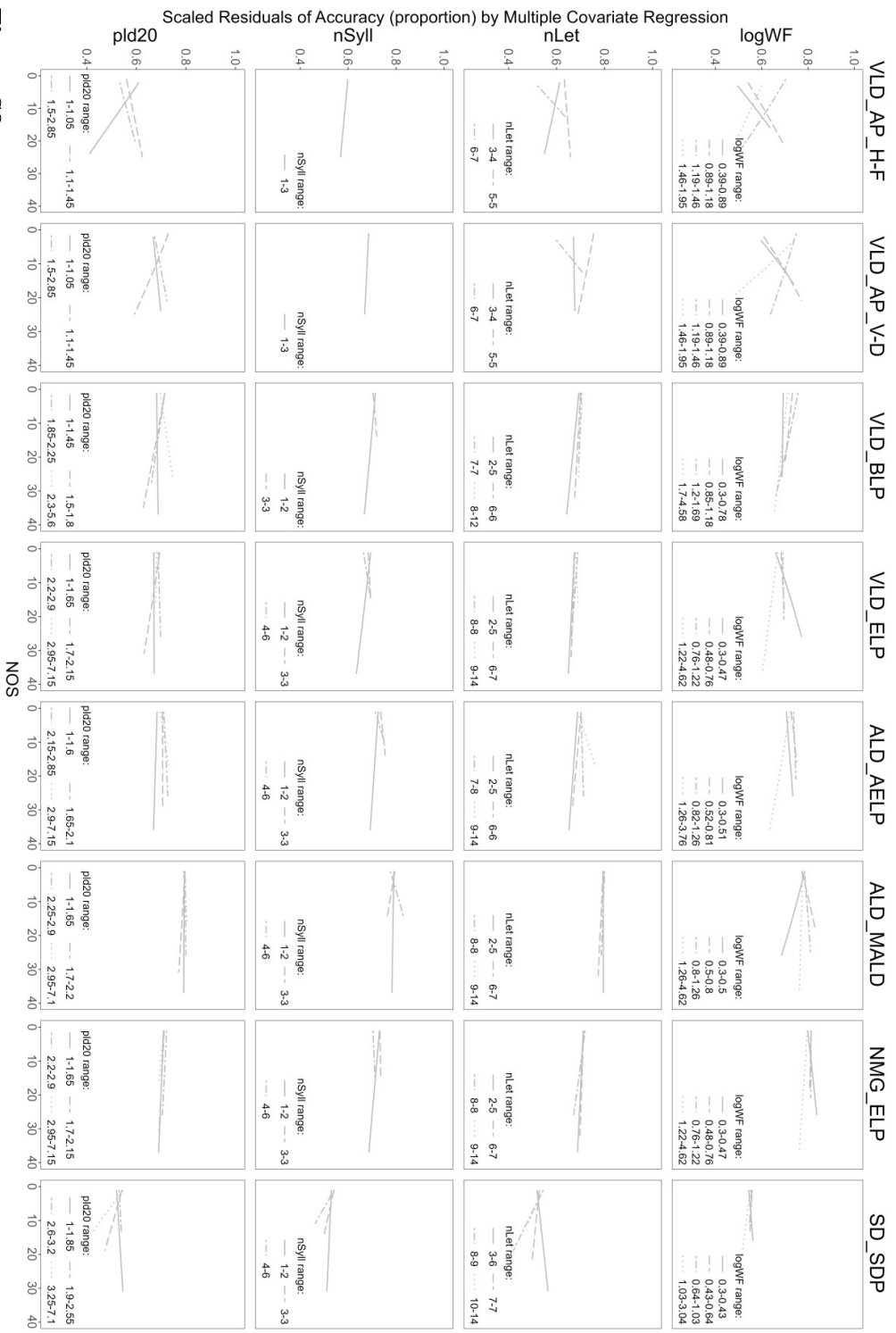


Figure S8
Collapsed multiple regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt. 3)

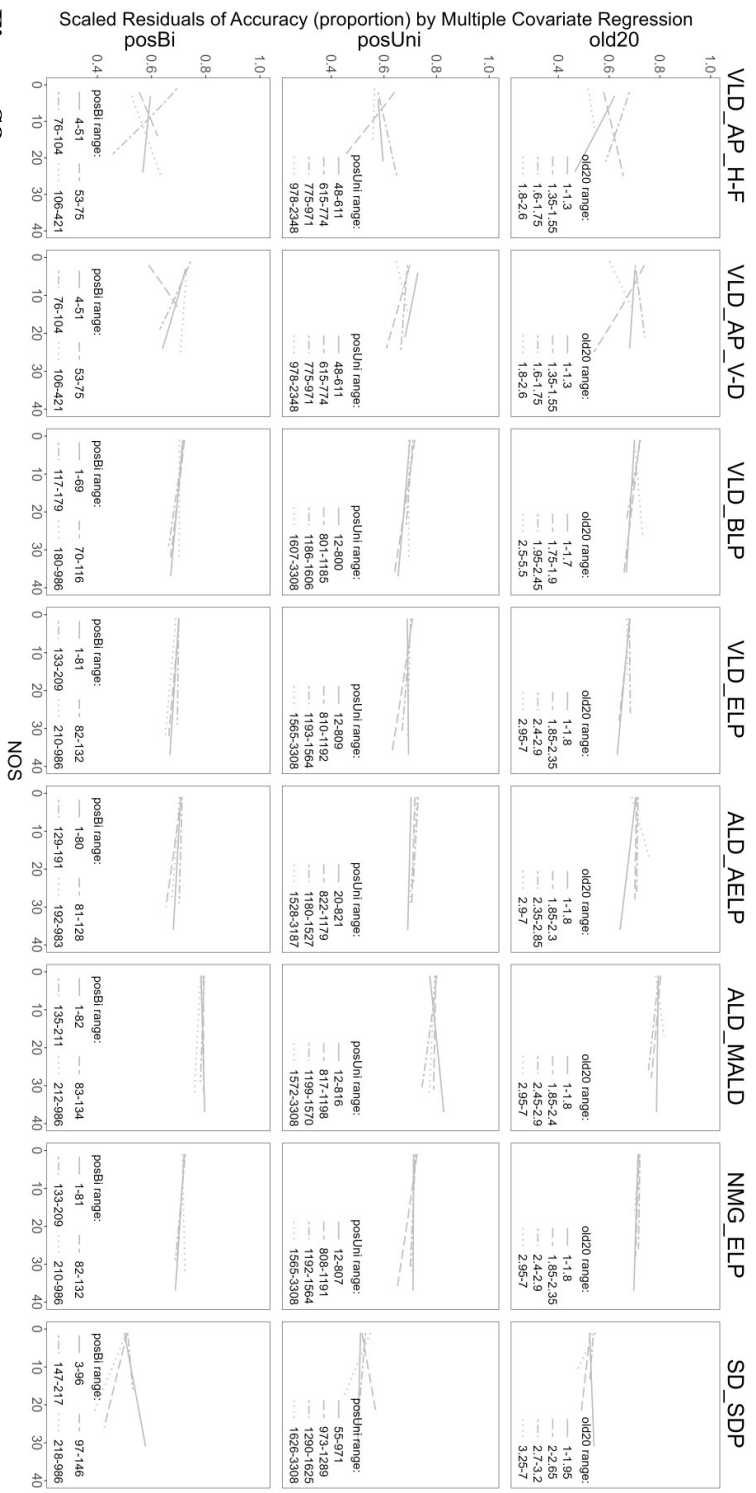


Figure S8
Collapsed multiple regression plots of effect of NOS on accuracy for different bins of each psycholinguistic covariate (pt. 4)

Interaction Plots of NOS Effects

The alternative plots of interaction effects presented below provide and alternative, and more continuous, depiction of the change in the effect of NOS conditional on the value of another psycholinguistic covariate. These plots translate the binned plots presented previously into single linear estimates. This is accomplished by plotting the b-values of the linear fit from each bin in the original figures and then fitting these values with a linear regression. The bins for each covariate are presented as vertical boxes around the regression line. These plots were produced using the Interplot package (version 0.2.3) in R (Solt, Hu, & Kenkel, 2021). We illustrate this translation using an example in Figure S9. This particular form of plotting may be particularly useful for illustrating the presence of an interaction effect and whether there is any indication that the absolute sign of the effect is reversing (i.e., absolute value on the y-axis is changing across the line). However, these plots are also somewhat limited by their increased separation from the raw measurements (e.g., the absolute values of RT).

Multiple Regression with Principle Components

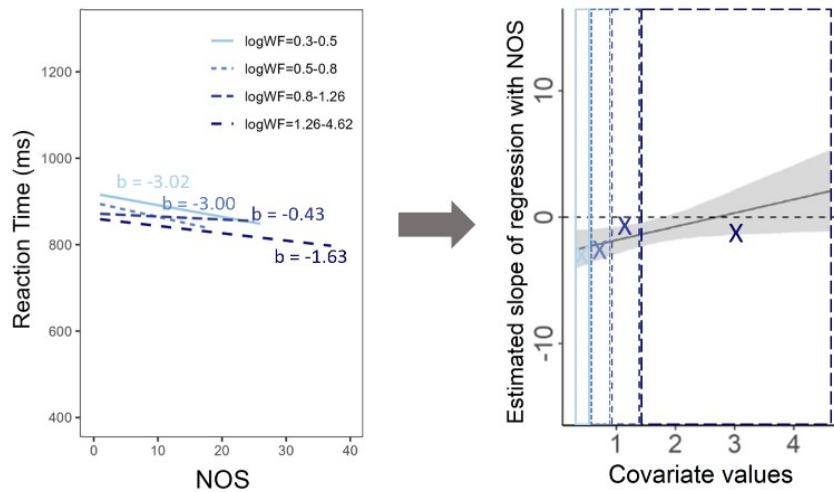


Figure S9

Example of summarising NOS effects across binned covariate values (left) into an alternative interaction plot (right). Left: X-axis shows NOS and y-axis shows dependent variable value (in this case). Lines depict linear regression fit of the dependent variable to NOS across different bins of covariate values (in this case, frequency). Lines are coloured in increasingly darker shades as covariate value increases. Minimum and maximum covariate levels of each bin appear in the legend. This plot includes b-values of each linear regression fit for illustrative purposes. Four bins were used by default, but fewer bins were used when necessary based on the distribution of the covariate. Each bin contained an equal number of datapoints by percentile which necessitated using different ranges within each bin. Right: X-axis shows covariate value and y-axis shows estimated slope of the NOS effect. Grey regions denote confidence intervals (95%) for distribution of slope magnitude; error bands are not estimated when there are fewer than four bins. For illustrative purposes in this plot only, covariate ranges used in the binned plots on the left are marked out in correspondingly coloured rectangles, and the midpoint of the ranges are marked with the b-value of the binned linear regression fits as an "X".

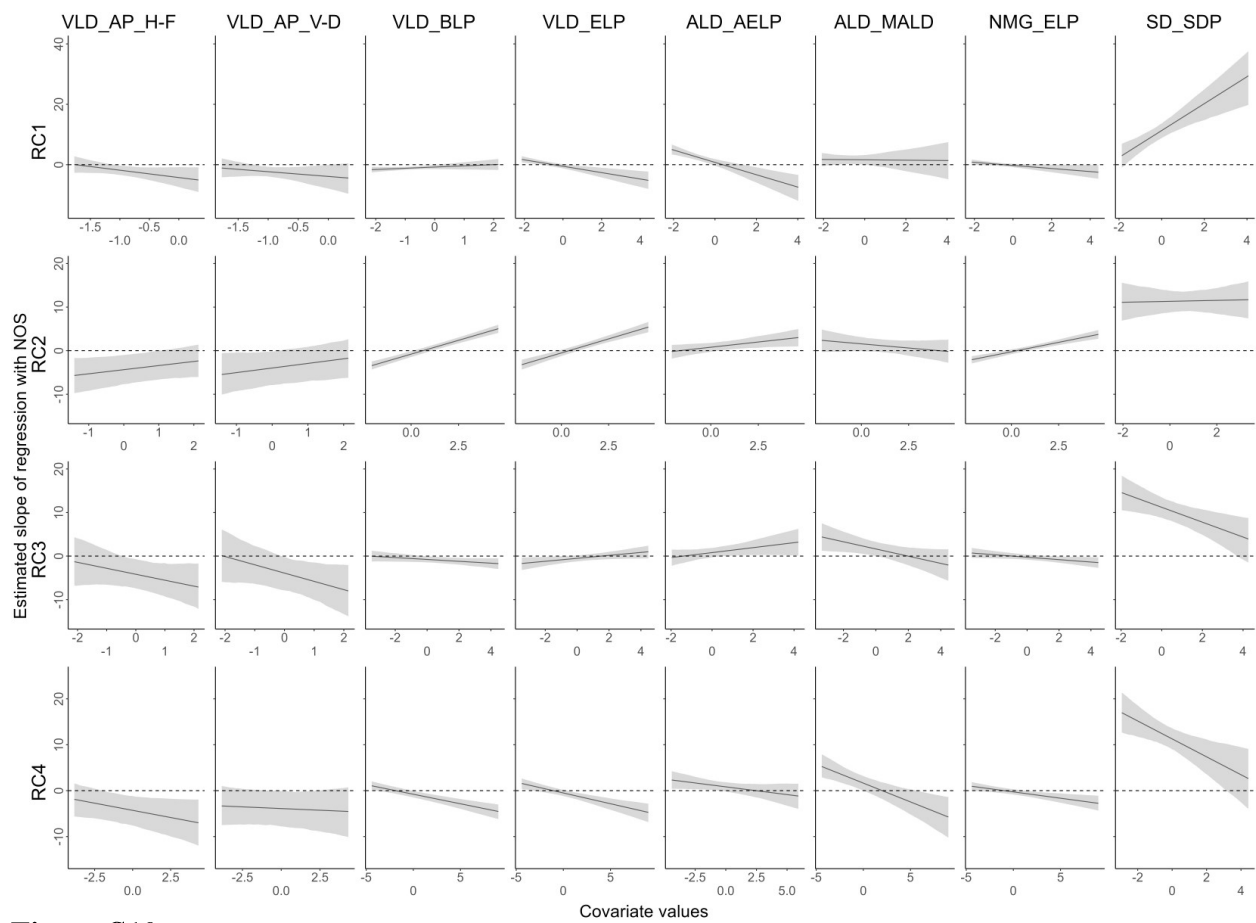


Figure S10

Interaction Plots for Multiple Regression with Principle Components (RT)

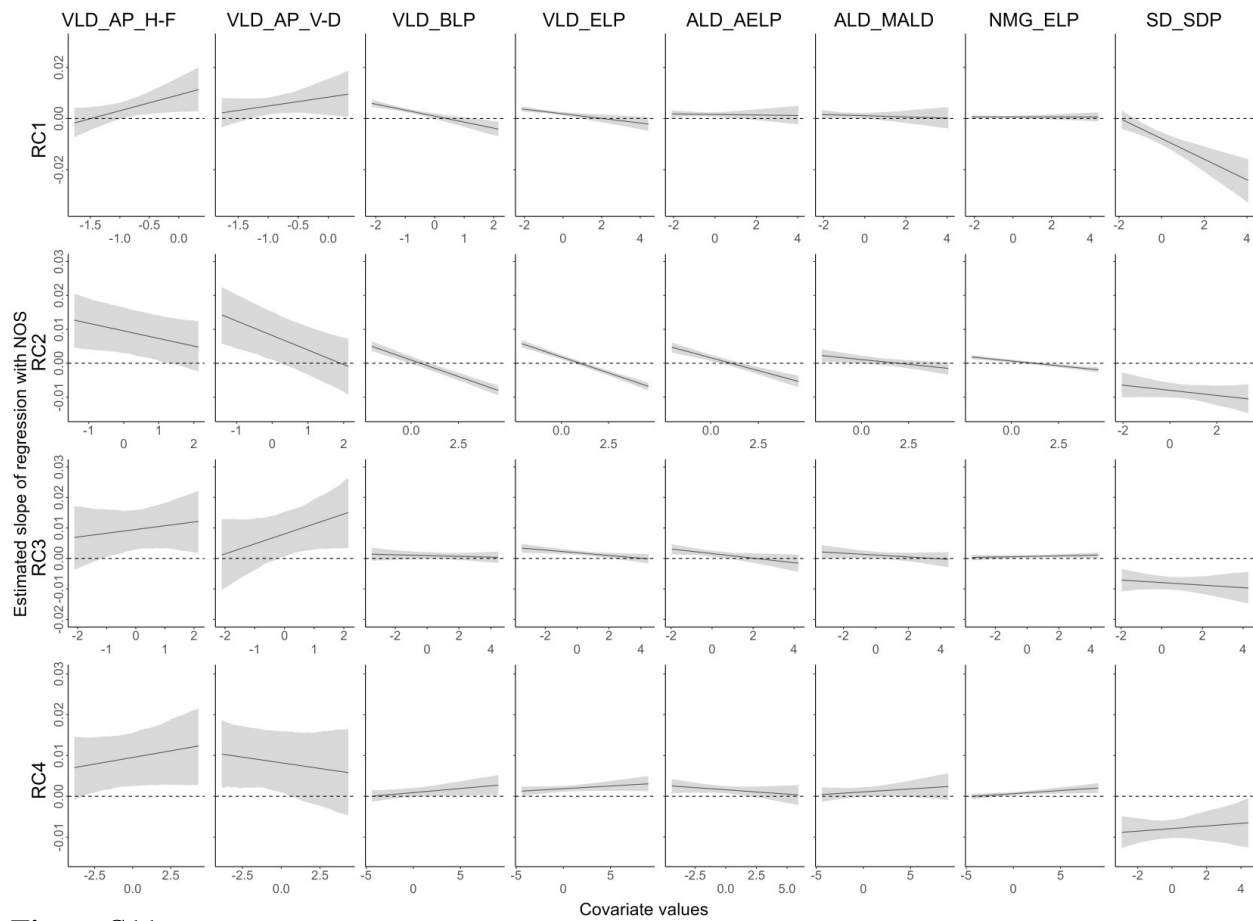


Figure S11

Interaction Plots for Multiple Regression with Principle Components (Acc)

Multiple Regression with Single Covariates

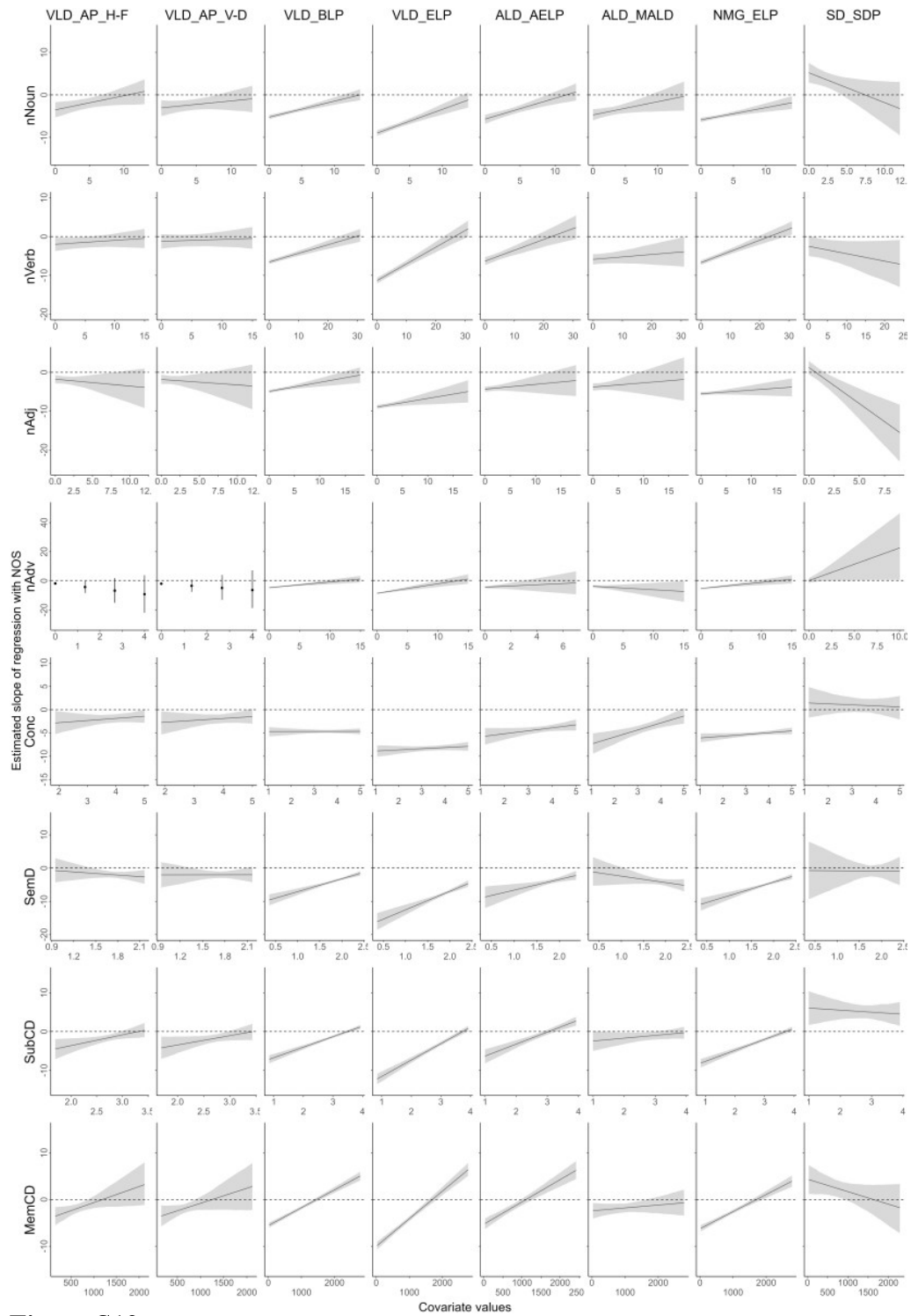


Figure S12
Interaction Plots for Single-Covariate Regression (RT) pt. 1

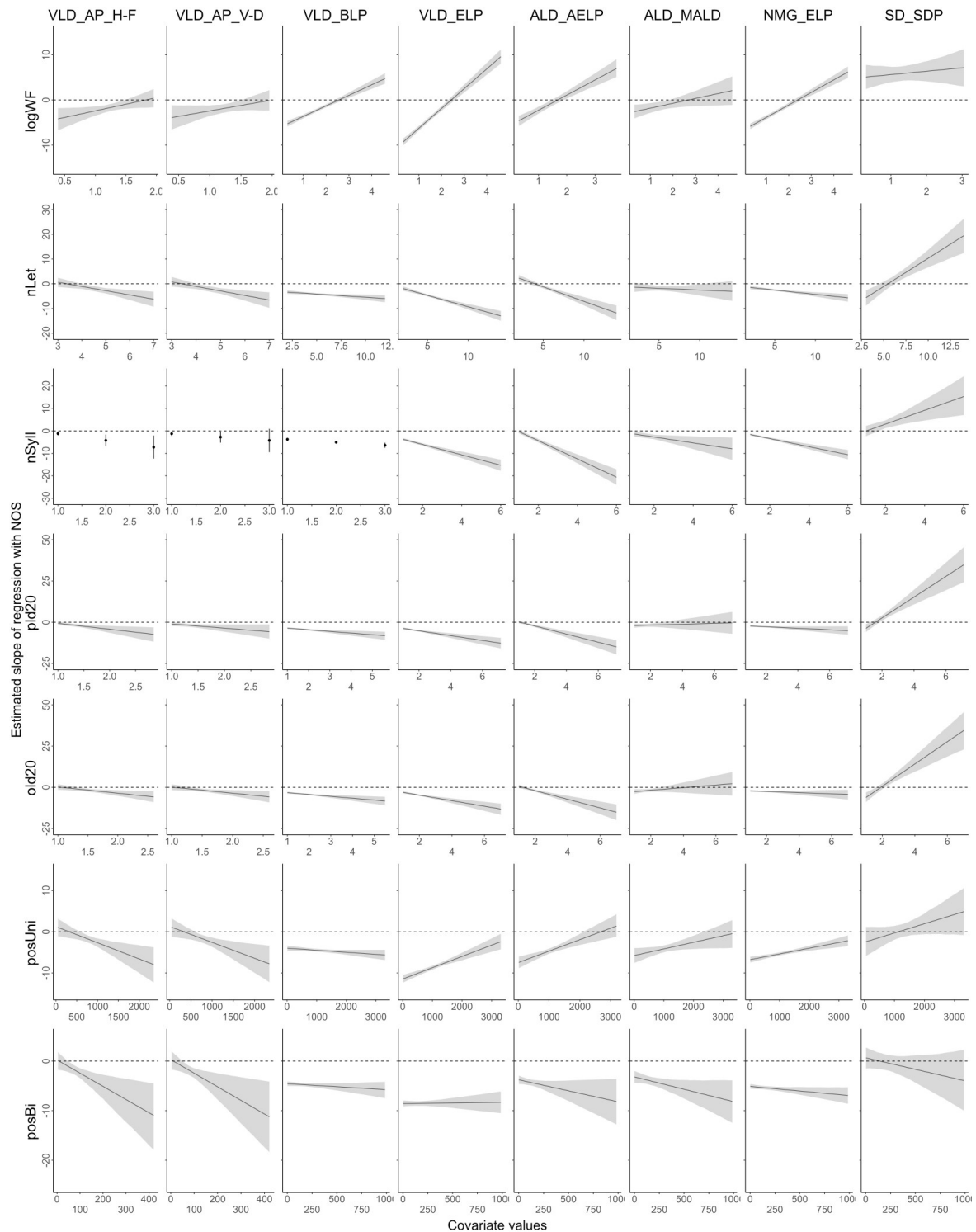


Figure S12
Interaction Plots for Single-Covariate Regression (RT) pt. 2

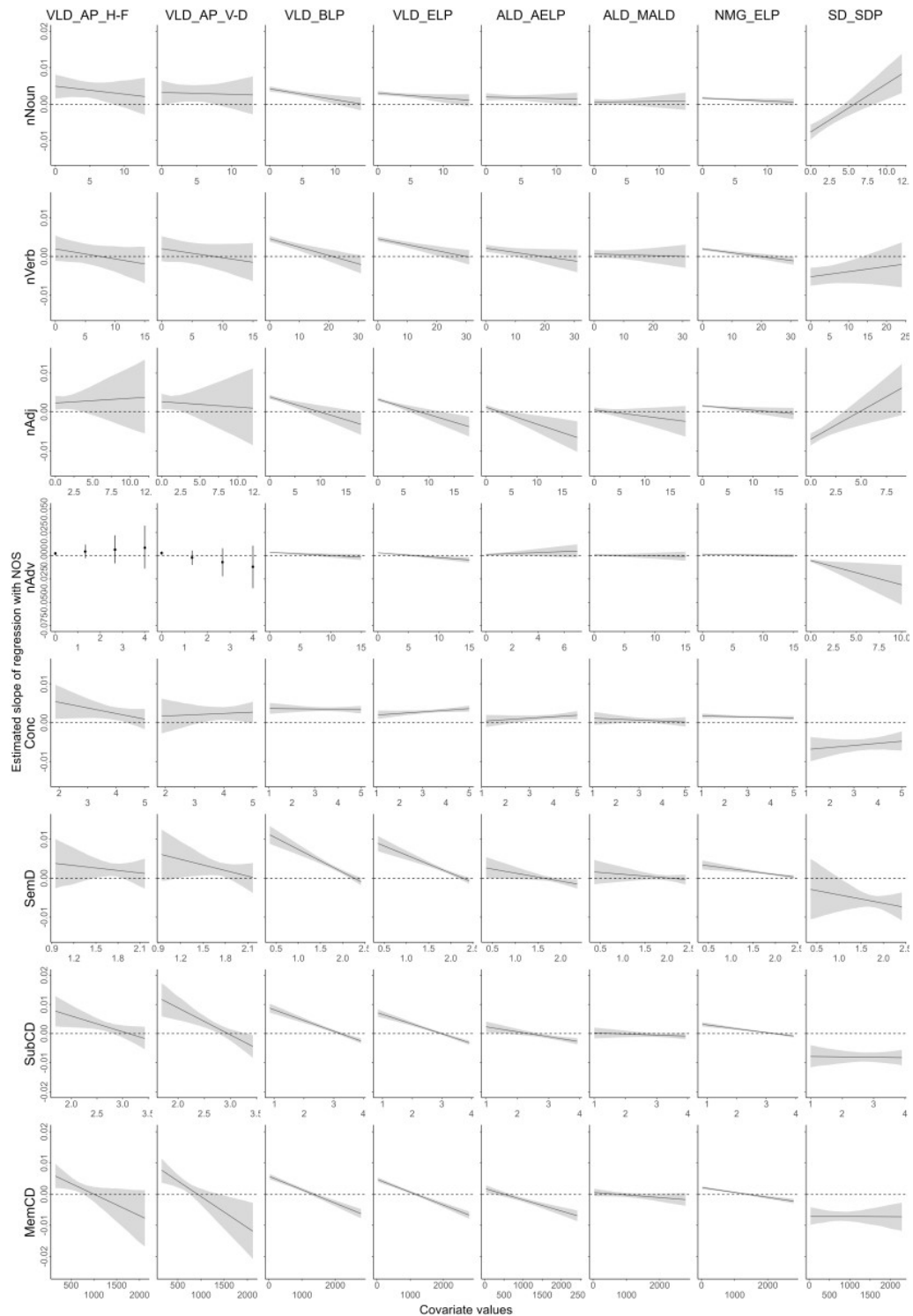


Figure S13
Interaction Plots for Single-Covariate Regression (Acc) pt. 1

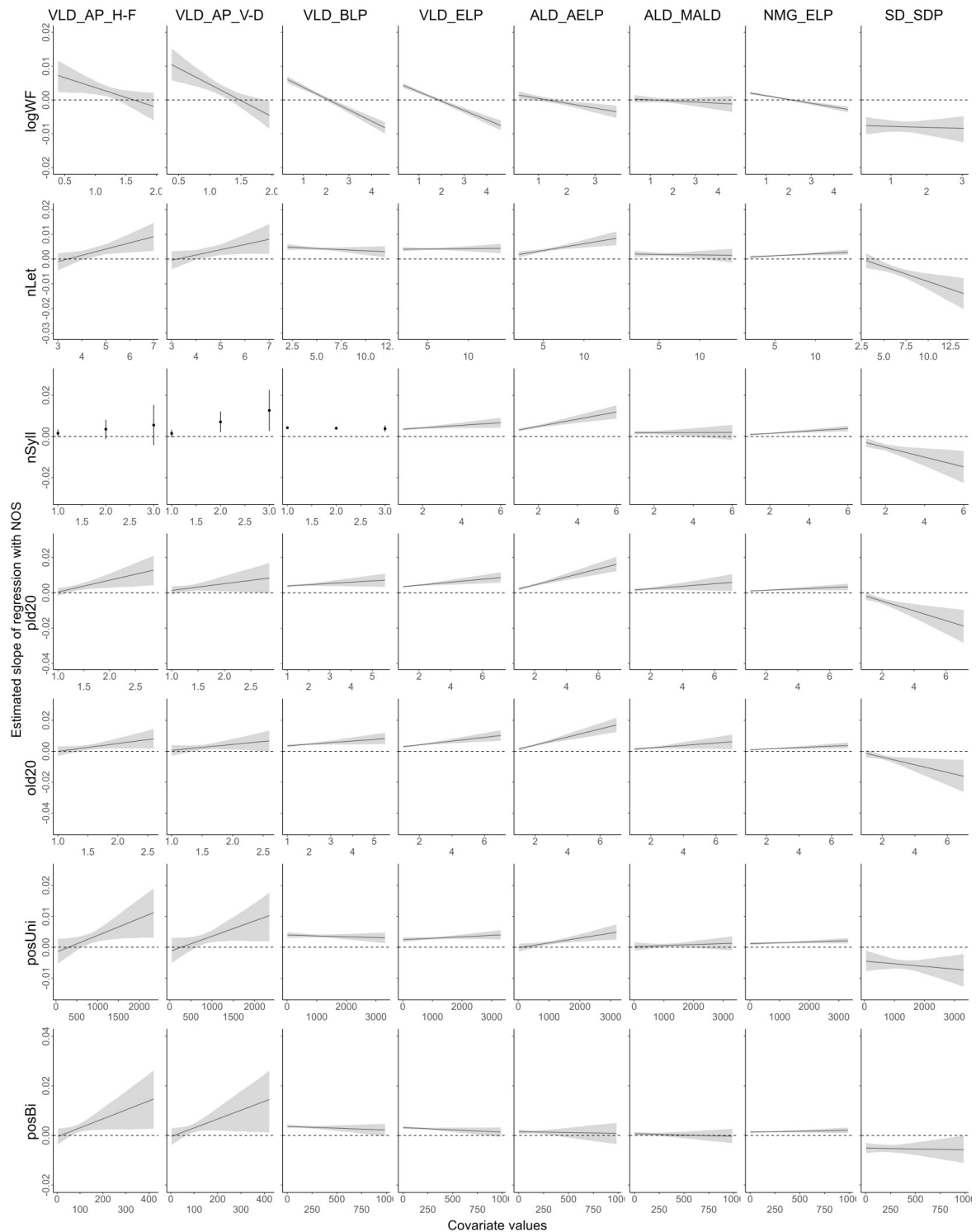


Figure S13

Interaction Plots for Single-Covariate Regression (Acc) pt. 2

Multiple Regression with All Covariates

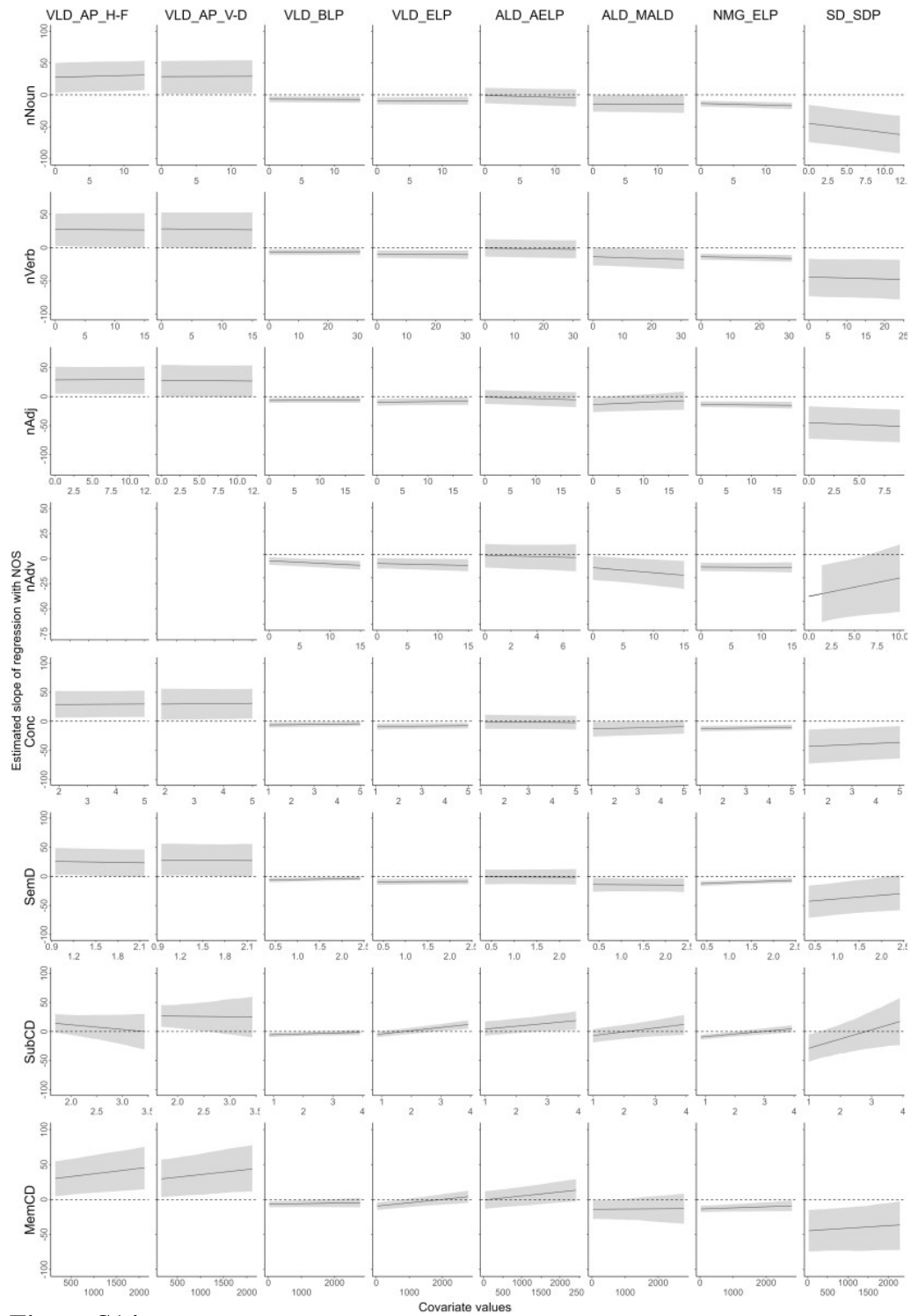


Figure S14
Interaction Plots for Multiple Regression with All Covariates (RT) pt. 1

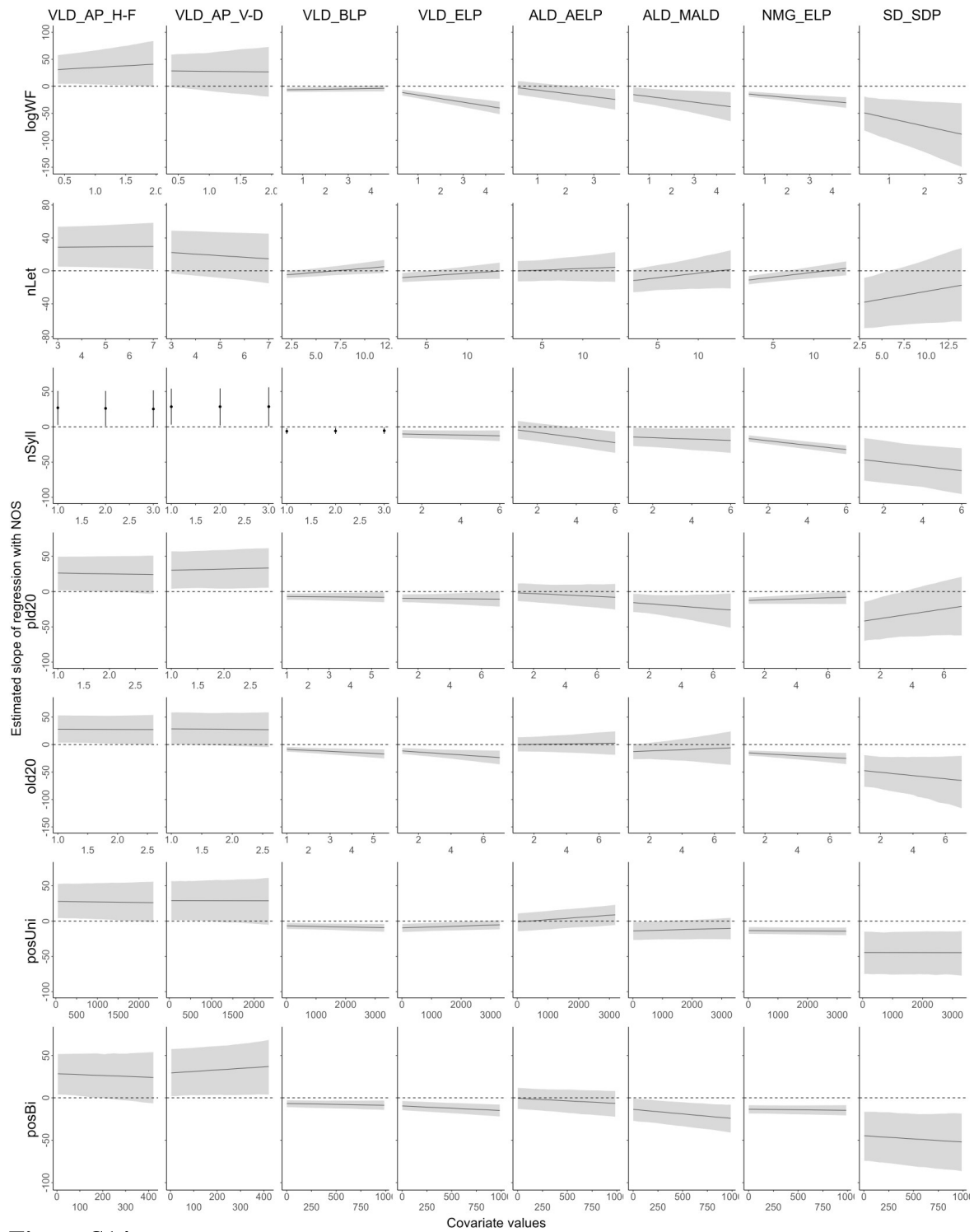


Figure S14
Interaction Plots for Multiple Regression with All Covariates (RT) pt. 2

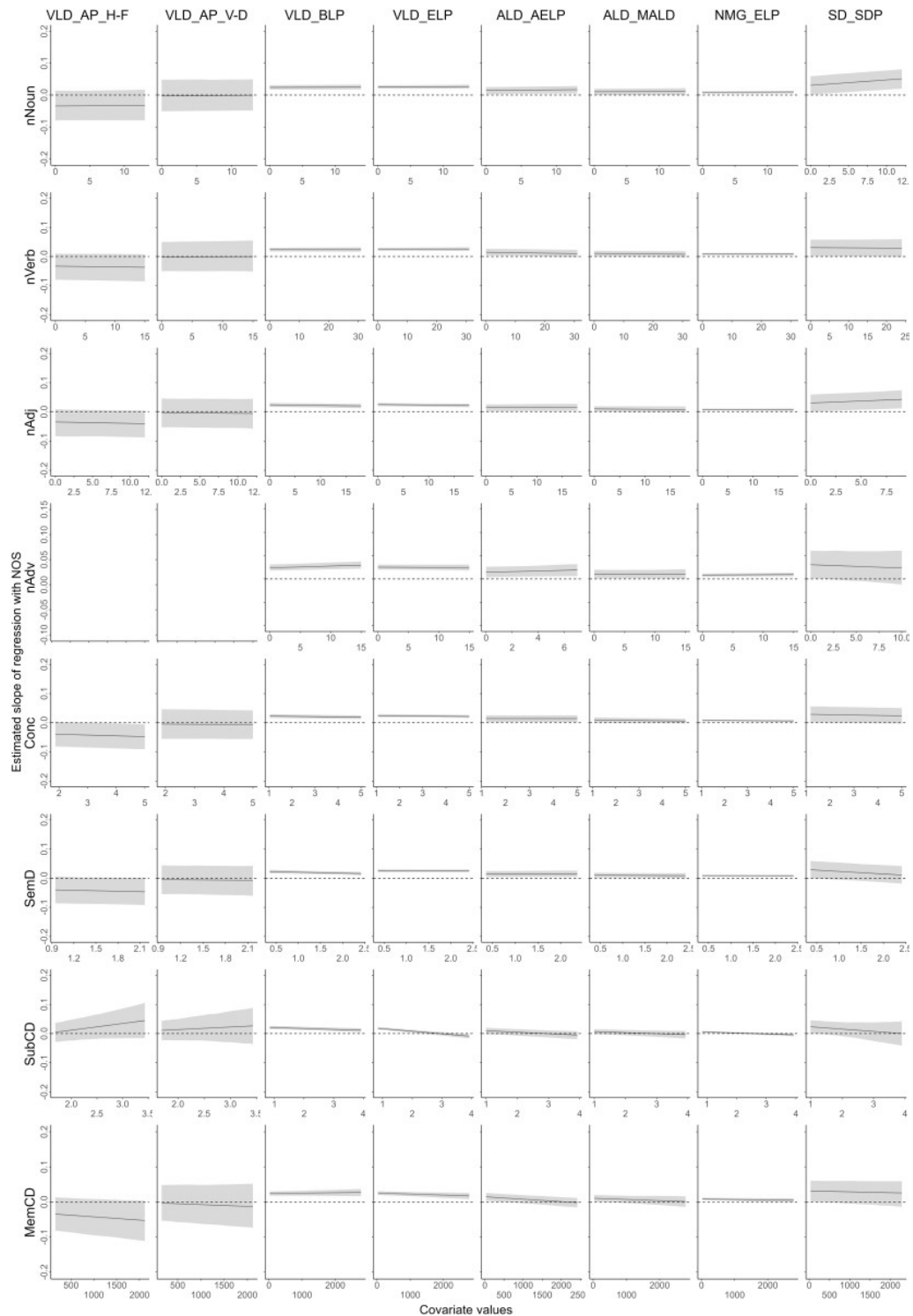


Figure S15
Interaction Plots for Multiple Regression with All Covariates (Acc) pt. 1

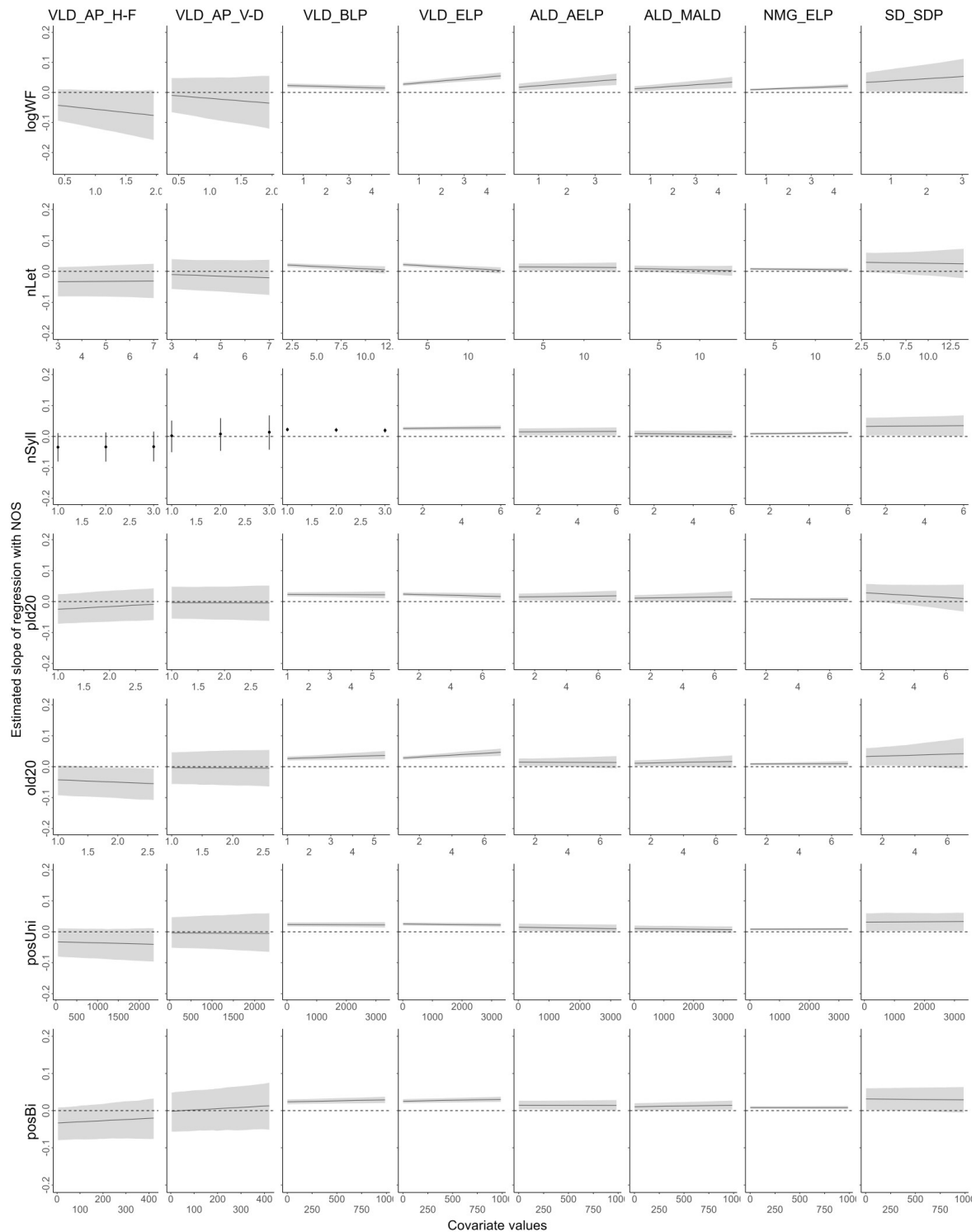


Figure S15
Interaction Plots for Multiple Regression with All Covariates (Acc) pt. 2

Regression Output for Principal Component and Raw Covariates Analyses

The tables referenced below provide the full regression model details, including VIF estimates, for the regression models used in the main paper. In regression analyses, VIF of 10 is usually acceptable but ideally should be less than 5 (Gareth, Daniela, Trevor, & Robert, 2013)

For the PCA-based multiple regressions, the VIFs were low (under 5) for interactions with Components 2-4 and moderate (5-7) for interactions with Component 1 in all datasets except for the AP studies. In those studies, VIFs were considerably higher (>10). This range of VIF was roughly en par with most of single-covariate regressions with a few exceptions – interactions with contextual diversity covariates (especially SemD and SubCD) had much higher VIF due to correlations with NOS. The multiple regressions involving raw covariates had higher VIF, exceeding 10 in most cases.

The following tables appear at the end of the Supplemental Materials as long tables.

Multiple regression with PCA components

[Table S11 link]

[Table S12 link]

Multiple Regressions with Single Covariates

[Table S13 link]

[Table S14 link]

Multiple Regression with All Covariates

[Table S15 goes here]

[Table S16 goes here]

Regression Output for Jager et al. Replication Analyses

Note. We used all overlapping items between the original Jager et al. study and the mega-studies. Coverage was nearly complete for the lexical decision studies but poor for the Semantic Decision study.

Jager Items, Analyzed with Factorial Design

Table S4

Regression of NOS (Few/Many) and Word Frequency (Low/High) on RT Using Words and Categories from Jager et al.

Task	Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
VLD	BLP	107	.06	Sense	-7.8411	9.3957	1.98	.83	.406
				Freq	-19.8747	9.5747	2.06	2.08	.040 *
				Sense:Freq	.3748	13.3579	3.09	.03	.978
ELP		108	.12	Sense	-16.3772	15.4643	1.96	1.06	.292
				Freq	-48.4685	15.8965	2.08	3.05	.003 **
				Sense:Freq	6.4702	22.0827	3.08	.29	.770
SD	SDP	24	.09	Sense	-14.9249	29.9338	1.77	.50	.623
				Freq	-63.4846	30.7414	1.84	2.07	.050 *
				Sense:Freq	23.9599	47.1071	2.16	.51	.616

Table S5

Regression of NOS (Few/Many) and Word Frequency (Low/High) on Acc Using Words and Categories from Jager et al.

Task	Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
VLD	BLP	107	-.03	Sense	.2980	1.8176	2.12	.16	.870
				Freq	-.0244	1.7062	1.87	.01	.989
				Sense:Freq	-.1880	2.5064	3.12	.07	.940
	ELP	108	-.02	Sense	.6895	1.4194	1.67	.49	.627
				Freq	1.0258	1.6471	2.10	.62	.533
				Sense:Freq	-.9305	2.3321	3.02	.40	.690
SD	SDP	24	-.12	Sense	-1.4058	6.2051	2.63	.23	.821
				Freq	-.5806	6.9332	4.11	.08	.933
				Sense:Freq	.2959	8.0735	4.41	.04	.971

Jager Items, Analyzed with Continuous Design

Table S6

Regression of Continuous NOS and Word Frequency on RT Using Words from Jager et al.

Task	Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
VLD	BLP	107	.15	NOS	-7.9429	4.3729	18.56	1.82	.072 .
				logWF	-58.7684	16.9279	4.21	3.47	.001 ***
				NOS:logWF	4.8031	2.8593	24.52	1.68	.096 .
	ELP	108	.18	NOS	-10.5549	5.7853	11.5	1.82	.071 .
				logWF	-84.1473	25.1258	4.02	3.35	.001 **
				NOS:logWF	6.1212	4.5911	16.10	1.33	.185
SD	SDP	24	.17	NOS	-6.7113	10.1577	5.56	.66	.515
				logWF	-66.5371	39.7841	3.66	1.67	.107
				NOS:logWF	2.3393	7.5846	8.61	.31	.760

Table S7

Regression of Continuous NOS and Word Frequency on Acc Using Words from Jager et al.

Task	Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
VLD	BLP	107	-.03	NOS	.2797	.7729	16.75	.36	.717
				logWF	.9814	3.1647	4.19	.31	.756
				NOS:logWF	-.1869	.4894	24.63	.38	.703
	ELP	108	-.02	NOS	.0702	.6549	9.67	.11	.915
				logWF	.6986	2.7232	3.95	.26	.798
				NOS:logWF	.0141	.5771	14.09	.02	.980
SD	SDP	24	-.12	NOS	-.3418	1.7115	7.20	.20	.842
				logWF	-.9010	6.8673	4.98	.13	.896
				NOS:logWF	.0835	1.0193	11.79	.08	.935

Jager Range, Analyzed with Continuous Design

Table S8

Regression on RT with NOS and Word Frequency within Upper and Lower Bounds of the Jager et al. Stimuli

Task	Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p	
VLD	BLP	4680	.32	NOS	-5.0603	0.5474	8.96	9.24	<.001	***
				logWF	-56.0157	2.0549	3.14	27.26	<.001	***
				NOS:logWF	1.9347	0.3448	13.82	5.61	<.001	***
	ELP	6063	.24	NOS	-9.2956	0.6837	7.26	13.60	<.001	***
				logWF	-78.267	3.0805	3.05	25.41	<.001	***
				NOS:logWF	3.8310	0.4811	11.47	7.96	<.001	***
SD	SDP	2089	.05	NOS	5.2049	2.3762	6.41	2.19	.029	*
				logWF	-66.8652	9.8005	2.80	6.82	<.001	***
				NOS:logWF	0.6800	1.7205	10.03	.40	.693	

Table S9

Regression on Acc with NOS and Word Frequency within Upper and Lower Bounds of the Jager et al. Stimuli

Task	Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
VLD	BLP	4680	.02	NOS	0.0963	0.0687	6.72	1.40	.161
				logWF	1.4463	0.2931	3.00	4.93	<.001 ***
				NOS:logWF	-0.0476	0.0517	10.88	.92	.357
	ELP	6063	.004	NOS	0.0700	0.0588	6.38	1.19	.234
				logWF	0.8500	0.2874	2.96	2.96	.003 **
				NOS:logWF	-0.0340	0.0462	10.25	.74	.462
SD	SDP	2089	.003	logWF	0.4564	0.2661	3.21	1.71	.086 .
				NOS:logWF	-0.0277	0.0392	11.72	.71	.481
				logWF	0.3547	0.2783	3.05	1.27	.202
	SMP	2089	.003	NOS:logWF	-0.0365	0.0423	11.51	.86	.387
				NOS	-0.0773	0.0587	6.55	1.32	.188
				logWF	0.2847	0.2784	2.90	1.02	.307
				NOS:logWF	-0.0012	0.0426	10.49	.03	.978

Table S10*Descriptive Statistics for Covariates in Analysed Datasets*

Dataset	Words Analysed	Variable	Mean	SD	Range	IQR
VLD_AP	185	NOS	9.6	4.4	1 - 25	6 - 12
		nNoun	4.1	2.4	0 - 13	2 - 6
		nVerb	4.4	3.4	0 - 15	1 - 7
		nAdj	1	2.1	0 - 12	0 - 0
		nAdv	0.1	0.4	0 - 4	0 - 0
		Conc	3.93	0.85	1.87 - 5	3.29 - 4.7
		SemD	1.69	0.21	0.95 - 2.17	1.56 - 1.82
		SubCD	2.67	0.38	1.69 - 3.43	2.4 - 2.93
		MemCD	698.37	315.19	154.8 - 2118.53	467.76 - 854.61
		logWF	1.19	0.38	0.39 - 1.95	0.89 - 1.46
		nLet	4.4	0.8	3 - 7	4 - 5
		nSyll	1.1	0.3	1 - 3	1 - 1
		pld20	1.32	0.33	1 - 2.85	1 - 1.55
		old20	2	0	1 - 3	1 - 2
		posUni	809	362	48 - 2348	611 - 971
VLD_BLP	5195	NOS	4.9	4	1 - 37	2 - 6
		nNoun	2.1	2	0 - 14	0 - 3
		nVerb	1.8	2.8	0 - 31	0 - 3
		nAdj	0.8	1.6	0 - 18	0 - 1
		nAdv	0.1	0.7	0 - 15	0 - 0
		Conc	3.47	1.05	1.04 - 5	2.55 - 4.44
		SemD	1.65	0.31	0.36 - 2.41	1.46 - 1.86
		SubCD	2.46	0.63	0.85 - 3.92	1.93 - 2.88
		MemCD	612.81	468.6	28.25 - 2777.93	268.18 - 827.58
		logWF	1.29	0.67	0.3 - 4.58	0.78 - 1.69
		nLet	5.8	1.5	2 - 12	5 - 7
		nSyll	1.7	0.5	1 - 3	1 - 2
		pld20	1.89	0.67	1 - 5.6	1.45 - 2.25
		old20	2	1	1 - 6	2 - 2
		posUni	1226	591	12 - 3308	800 - 1606
VLD_ELP	8445	NOS	4.3	3.6	1 - 37	2 - 5
		nNoun	1.8	1.8	0 - 14	0 - 3
		nVerb	1.5	2.7	0 - 31	0 - 2
		nAdj	0.8	1.5	0 - 18	0 - 1
		nAdv	0.1	0.6	0 - 15	0 - 0
		Conc	3.24	1.06	1.07 - 5	2.28 - 4.19

		SemD	1.65	0.32	0.36 - 2.41	1.45 - 1.88
		SubCD	2.36	0.59	0.85 - 3.92	1.88 - 2.72
		MemCD	560.91	430.65	28.25 - 2777.93	253.99 - 738.71
		logWF	0.94	0.62	0.3 - 4.62	0.47 - 1.22
		nLet	6.9	2.2	2 - 14	5 - 8
		nSyll	2.3	1	1 - 6	2 - 3
		pld20	2.36	1	1 - 7.15	1.65 - 2.9
		old20	2	1	1 - 7	2 - 3
		posUni	1208	561	12 - 3308	809 - 1564
ALD_AELP	5318	NOS	4.5	3.6	1 - 36	2 - 6
		nNoun	2.2	1.9	0 - 13	1 - 3
		nVerb	1.5	2.5	0 - 31	0 - 2
		nAdj	0.8	1.6	0 - 18	0 - 1
		nAdv	0	0.3	0 - 7	0 - 0
		Conc	3.37	1.07	1.19 - 5	2.39 - 4.4
		SemD	1.64	0.3	0.36 - 2.37	1.45 - 1.85
		SubCD	2.39	0.56	1 - 3.92	1.94 - 2.75
		MemCD	556.39	388.99	32.79 - 2419.51	269.88 - 739.35
		logWF	0.96	0.57	0.3 - 3.76	0.51 - 1.26
		nLet	6.7	2.1	2 - 14	5 - 8
		nSyll	2.2	1	1 - 6	1 - 3
		pld20	2.31	0.96	1 - 7.15	1.6 - 2.85
		old20	2	1	1 - 7	2 - 3
		posUni	1187	517	20 - 3187	821 - 1527
ALD_MALD	7491	NOS	4.4	3.7	1 - 37	2 - 6
		nNoun	1.9	1.9	0 - 14	0 - 3
		nVerb	1.6	2.8	0 - 31	0 - 2
		nAdj	0.8	1.5	0 - 18	0 - 1
		nAdv	0.1	0.6	0 - 15	0 - 0
		Conc	3.23	1.07	1.07 - 5	2.28 - 4.19
		SemD	1.67	0.31	0.36 - 2.41	1.47 - 1.89
		SubCD	2.4	0.59	1 - 3.92	1.92 - 2.76
		MemCD	585.43	431.15	32.47 - 2777.93	275.45 - 769.04
		logWF	0.97	0.62	0.3 - 4.62	0.5 - 1.26
		nLet	7	2.2	2 - 14	5 - 8
		nSyll	2.3	1	1 - 6	2 - 3
		pld20	2.36	0.99	1 - 7.1	1.65 - 2.9
		old20	2	1	1 - 7	2 - 3
		posUni	1214	560	12 - 3308	816 - 1571

SD_SDPM	3085	NOS	3.4	2.8	1 - 31	2 - 4
		nNoun	1.6	1.6	0 - 12	0 - 3
		nVerb	1.1	2.2	0 - 24	0 - 1
		nAdj	0.6	1.1	0 - 9	0 - 1
		nAdv	0.1	0.5	0 - 10	0 - 0
		Conc	3.1	1.22	1.19 - 5	2 - 4.32
		SemD	1.63	0.31	0.36 - 2.41	1.43 - 1.86
		SubCD	2.23	0.52	1 - 3.9	1.83 - 2.54
		MemCD	475.15	346.96	32.47 - 2282.52	224.92 - 619.5
		logWF	0.8	0.49	0.3 - 3.04	0.43 - 1.03
		nLet	7.5	1.9	3 - 14	6 - 9
		nSyll	2.5	0.9	1 - 6	2 - 3
		pld20	2.59	0.94	1 - 7.1	1.85 - 3.2
		old20	3	1	1 - 7	2 - 3
		posUni	1307	505	55 - 3308	971 - 1625
ELP_NMG	8469	NOS	4.3	3.6	1 - 37	2 - 5
		nNoun	1.8	1.8	0 - 14	0 - 3
		nVerb	1.5	2.7	0 - 31	0 - 2
		nAdj	0.8	1.5	0 - 18	0 - 1
		nAdv	0.1	0.6	0 - 15	0 - 0
		Conc	3.23	1.06	1.04 - 5	2.28 - 4.19
		SemD	1.65	0.32	0.36 - 2.41	1.45 - 1.88
		SubCD	2.36	0.59	0.85 - 3.92	1.88 - 2.72
		MemCD	560.03	430.52	28.25 - 2777.93	253.27 - 736.6
		logWF	0.94	0.62	0.3 - 4.62	0.47 - 1.22
		nLet	6.9	2.2	2 - 14	5 - 8
		nSyll	2.3	1	1 - 6	2 - 3
		pld20	2.36	1	1 - 7.15	1.65 - 2.9
		old20	2	1	1 - 7	2 - 3
		posUni	1207	562	12 - 3308	807 - 1564

Table S11
Multiple Regression of Principle Components on RT

Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
<i>Task: VLD</i>								
AP_H-F	175	.34	NOS	-4.2452	1.6815	19	2.52	.012 *
			RC1	53.8314	15.1005	9.03	3.56	<.001 ***
			RC2	-30.4233	6.5582	6.78	4.64	<.001 ***
			RC3	6.0705	11.0711	11.43	.55	.584
			RC4	8.0085	3.6266	7.99	2.21	.029 *
			NOS:RC1	-2.4202	1.4913	24.41	1.62	.106
			NOS:RC2	.9344	.6255	10.54	1.49	.137
			NOS:RC3	-1.3532	.9705	10.58	1.39	.165
			NOS:RC4	-.6300	.3340	11.02	1.89	.061 .
AP_V-D	175	.25	NOS	-3.9389	1.8944	19	2.08	.039 *
			RC1	44.1441	17.0120	9.03	2.59	.010 *
			RC2	-25.2362	7.3883	6.78	3.42	.001 ***
			RC3	17.8657	12.4725	11.43	1.43	.154
			RC4	3.5311	4.0856	7.99	.86	.389
			NOS:RC1	-1.6092	1.6801	24.41	.96	.339
			NOS:RC2	1.0491	.7046	10.54	1.49	.138
			NOS:RC3	-1.9283	1.0934	10.58	1.76	.080 .
			NOS:RC4	-.1527	.3762	11.02	.41	.685
BLP	5185	.37	NOS	-.7901	.3544	5.94	2.23	.026 *
			RC1	11.3673	1.5639	2.69	7.27	<.001 ***
			RC2	-34.8703	.8513	2.58	40.96	<.001 ***
			RC3	4.6489	.9763	3.03	4.76	<.001 ***
			RC4	8.6806	.8479	2.52	10.24	<.001 ***
			NOS:RC1	.3927	.3087	6.80	1.27	.203
			NOS:RC2	1.2673	.1047	3.91	12.11	<.001 ***
			NOS:RC3	-.2026	.1366	3.54	1.48	.138
			NOS:RC4	-.4132	.0761	2.94	5.43	<.001 ***
ELP	8435	.44	NOS	-.5068	.3578	3.54	1.42	.157
			RC1	45.5682	1.1466	2.78	39.74	<.001 ***
			RC2	-45.5936	1.066	2.4	42.77	<.001 ***
			RC3	-1.7176	1.1425	2.76	1.50	.133
			RC4	10.7231	1.0285	2.24	10.43	<.001 ***
			NOS:RC1	-1.0435	.2804	4.58	3.72	<.001 ***
			NOS:RC2	1.2955	.1400	3.69	9.25	<.001 ***
			NOS:RC3	.3335	.1683	3.06	1.98	.048 *

			NOS:RC4	-.4731	.1027	2.48	4.61	<.001	***
<i>Task: ALD</i>									
AELP	5308	.18	NOS	.7942	.5401	3.49	1.47	.141	
			RC1	37.2242	1.8841	3.09	19.76	<.001	***
			RC2	-29.8349	1.8040	2.71	16.54	<.001	***
			RC3	-9.4274	2.1578	2.72	4.37	<.001	***
			RC4	3.2738	1.7419	2.73	1.88	.060	.
			NOS:RC1	-2.0314	.4441	5.04	4.57	<.001	***
			NOS:RC2	.4874	.2299	4.16	2.12	.034	*
			NOS:RC3	.5803	.3712	2.96	1.56	.118	
			NOS:RC4	-.3474	.2038	3.34	1.70	.088	.
MALD	7481	.04	NOS	1.6252	.8070	3.62	2.01	.044	*
			RC1	25.1973	2.6408	2.8	9.54	<.001	***
			RC2	-17.3787	2.4506	2.41	7.09	<.001	***
			RC3	3.3607	2.6316	2.84	1.28	.202	
			RC4	7.7826	2.3442	2.32	3.32	.001	***
			NOS:RC1	-.0825	.6284	4.57	.13	.896	
			NOS:RC2	-.3749	.3183	3.83	1.18	.239	
			NOS:RC3	-.7983	.3811	3.07	2.10	.036	*
			NOS:RC4	-.8196	.2370	2.50	3.46	.001	***
<i>Task: NMG</i>									
ELP	8459	.34	NOS	-.2596	.2959	3.54	.88	.380	
			RC1	32.9166	.9461	2.77	34.79	<.001	***
			RC2	-27.7783	.8806	2.40	31.55	<.001	***
			RC3	6.4352	.9435	2.76	6.82	<.001	***
			RC4	4.2774	.8501	2.24	5.03	<.001	***
			NOS:RC1	-.5147	.2318	4.57	2.22	.026	*
			NOS:RC2	.8663	.1157	3.68	7.49	<.001	***
			NOS:RC3	-.2737	.1392	3.06	1.97	.049	*
			NOS:RC4	-.2787	.0850	2.48	3.28	.001	**
<i>Task: SD</i>									
SDP	3075	.13	NOS	11.2512	1.2245	2.64	9.19	<.001	***
			RC1	18.4666	4.0149	2.89	4.60	<.001	***
			RC2	-28.6949	3.8015	2.43	7.55	<.001	***
			RC3	17.6134	3.952	3.04	4.46	<.001	***
			RC4	47.3294	3.5508	2.66	13.33	<.001	***
			NOS:RC1	4.4593	1.051	3.28	4.24	<.001	***
			NOS:RC2	.1317	.6733	3.66	.20	.845	
			NOS:RC3	-1.7149	.6546	3.23	2.62	.009	**

NOS:RC4	-1.971	.6771	3.19	2.91	.004	**
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Table S12
Multiple Regression of Principle Components on Acc

Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
<i>Task: VLD</i>								
AP_H-F	175	-.04	NOS	.1501	.3062	19.48	.49	.624
			RC1	-1.2323	2.5106	7.73	.49	.624
			RC2	.6953	1.095	5.92	.63	.525
			RC3	.1105	1.8487	8.44	.06	.952
			RC4	-.0589	.6513	7.63	.09	.928
			NOS:RC1	.0929	.2703	24.48	.34	.731
			NOS:RC2	-.0258	.1089	8.70	.24	.812
			NOS:RC3	.0369	.1717	8.75	.21	.830
			NOS:RC4	.0142	.0630	10.61	.23	.822
AP_V-D	175	-.04	NOS	.1425	.3157	21.26	.45	.652
			RC1	-.5066	2.5469	7.91	.20	.842
			RC2	.8390	1.0753	5.97	.78	.435
			RC3	-.3947	1.8872	8.92	.21	.834
			RC4	.0941	.6415	8.10	.15	.883
			NOS:RC1	.0595	.2746	27.01	.22	.829
			NOS:RC2	-.0619	.1056	8.73	.59	.558
			NOS:RC3	.0637	.1736	9.23	.37	.714
			NOS:RC4	-.0070	.0602	10.77	.12	.908
BLP	5185	.03	NOS	.0156	.0543	6.39	.29	.774
			RC1	.4234	.1974	2.81	2.15	.032 *
			RC2	.8295	.1231	2.29	6.74	<.001 ***
			RC3	.0165	.1204	2.85	.14	.891
			RC4	-.1657	.1019	2.07	1.63	.104
			NOS:RC1	-.0206	.0491	7.74	.42	.675
			NOS:RC2	-.0326	.0132	2.47	2.47	.014 *
			NOS:RC3	.0043	.0220	3.22	.19	.846
			NOS:RC4	.0081	.0111	2.46	.73	.465
ELP	8435	.02	NOS	.0253	.0307	3.60	.82	.410
			RC1	.1739	.0899	2.82	1.93	.053 .
			RC2	.7278	.0910	2.17	8.00	<.001 ***
			RC3	.0723	.0851	2.45	.85	.395
			RC4	-.1090	.0759	1.92	1.44	.151
			NOS:RC1	.0009	.0255	5.10	.03	.972
			NOS:RC2	-.0305	.0103	2.60	2.96	.003 **
			NOS:RC3	-.0043	.0146	2.75	.29	.769

			NOS:RC4	.0047	.0082	2.2	.57	.570
<i>Task: ALD</i>								
AELP	5308	.02	NOS	.0367	.0364	5.38	1.01	.314
			RC1	.3900	.1167	3.09	3.34	.001 ***
			RC2	.5088	.1030	2.56	4.94	<.001 ***
			RC3	.1530	.1196	2.60	1.28	.201
			RC4	.1059	.0969	2.55	1.09	.274
			NOS:RC1	.0245	.0305	7.24	.80	.421
			NOS:RC2	-.0213	.0112	3.48	1.89	.058 .
			NOS:RC3	-.0048	.0220	2.94	.22	.826
			NOS:RC4	-.0005	.0109	3.34	.05	.964
MALD	7481	.01	NOS	.0331	.0363	4.55	.91	.361
			RC1	.4106	.1159	2.80	3.54	<.001 ***
			RC2	.2844	.0984	2.35	2.89	.004 **
			RC3	.0587	.1037	2.80	.57	.571
			RC4	-.0806	.0925	2.32	.87	.383
			NOS:RC1	.0051	.0297	5.88	.17	.863
			NOS:RC2	-.0134	.0118	3.23	1.14	.256
			NOS:RC3	-.0036	.0161	3.01	.22	.823
			NOS:RC4	.0057	.0099	2.55	.58	.563
<i>Task: NMG</i>								
ELP	8459	.004	NOS	.0197	.0465	2.29	.42	.671
			RC1	-.1484	.1382	3.02	1.07	.283
			RC2	.6862	.1581	2.21	4.34	<.001 ***
			RC3	-.0586	.1500	2.90	.39	.696
			RC4	-.1533	.1355	2.19	1.13	.258
			NOS:RC1	-.0030	.0390	3.67	.08	.938
			NOS:RC2	-.0187	.0232	2.83	.80	.421
			NOS:RC3	.0113	.0299	2.89	.38	.705
			NOS:RC4	.0151	.0216	2.82	.70	.484
<i>Task: SD</i>								
SDP	3075	.002	NOS	-.0787	.0319	2.95	2.47	.014 *
			RC1	.2000	.1121	2.79	1.78	.074 .
			RC2	.1818	.1050	2.52	1.73	.083 .
			RC3	.0111	.1057	3.03	.10	.917
			RC4	-.0300	.0963	2.67	.31	.755
			NOS:RC1	-.0419	.0271	3.32	1.55	.122
			NOS:RC2	-.0068	.0165	4.02	.42	.677
			NOS:RC3	-.0007	.0160	3.34	.04	.966

NOS:RC4	.0008	.0168	3.41	.05	.960
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Table S13
Simple Regressions on RT by NOS and Covariates

Task	Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
<i>Predictor: nNoun</i>									
VLD	AP_H-F	181	.10	NOS	-3.6045	.8785	3.82	4.10	<.001 ***
				nNoun	-3.2603	1.9393	5.65	1.68	.094 .
				NOS:nNoun	.3412	.1496	10.73	2.28	.024 *
AP_V-D	181	.08		NOS	-3.1072	.9377	3.82	3.31	.001 **
				nNoun	-.9394	2.0698	5.65	.45	.650
				NOS:nNoun	.1743	.1596	10.73	1.09	.276
BLP	5191	.14		NOS	-5.2261	.2675	2.46	19.54	<.001 ***
				nNoun	-5.1895	.6153	3.15	8.43	<.001 ***
				NOS:nNoun	.3726	.0574	5.25	6.49	<.001 ***
ELP	8441	.14		NOS	-8.9975	.3432	2.14	26.22	<.001 ***
				nNoun	-8.1392	.7882	2.85	10.33	<.001 ***
				NOS:nNoun	.5546	.0806	4.51	6.88	<.001 ***
ALD	AELP	5314	.04	NOS	-5.7291	.5446	3.02	10.52	<.001 ***
				nNoun	-4.5589	1.0062	2.98	4.53	<.001 ***
				NOS:nNoun	.4934	.1045	5.66	4.72	<.001 ***
MALD	7487	.01		NOS	-4.717	.6315	2.15	7.47	<.001 ***
				nNoun	-2.9231	1.4528	2.87	2.01	.044 *
				NOS:nNoun	.3161	.1470	4.56	2.15	.032 *
NMG	ELP	8465	.09	NOS	-5.8775	.2704	2.14	21.74	<.001 ***
				nNoun	-3.0148	.6211	2.85	4.85	<.001 ***
				NOS:nNoun	.2892	.0635	4.51	4.55	<.001 ***
SD	SDP	3081	.01	NOS	5.2143	1.2211	2.33	4.27	<.001 ***
				nNoun	-6.3924	2.3281	2.98	2.75	.006 **
				NOS:nNoun	-.7145	.3127	4.91	2.28	.022 *
<i>Predictor: nVerb</i>									
VLD	AP_H-F	181	.09	NOS	-1.9728	.889	3.83	2.22	.028 *
				nVerb	-1.9483	1.5383	6.68	1.27	.207
				NOS:nVerb	.1011	.1062	9.89	.95	.342
AP_V-D	181	.09		NOS	-1.1683	.9354	3.83	1.25	.213
				nVerb	-2.3361	1.6187	6.68	1.44	.151
				NOS:nVerb	.0478	.1117	9.89	.43	.669
BLP	5191	.14		NOS	-6.5457	.2730	2.58	23.97	<.001 ***
				nVerb	-.3221	.5014	4.24	.64	.521
				NOS:nVerb	.2221	.0285	4.17	7.79	<.001 ***
ELP	8441	.15	NOS		-11.3297	.3781	2.61	29.97	<.001 ***

					nVerb	-2.1971	.6478	4.40	3.39	.001	***
					NOS:nVerb	.4320	.0367	4.07	11.78	<.001	***
ALD	AELP	5314	.04	NOS	-6.3176	.5250	2.81	12.03	<.001	***	
				nVerb	-1.0046	.8883	4.1	1.13	.258		
				NOS:nVerb	.2775	.0520	3.97	5.34	<.001	***	
MALD		7487	.01	NOS	-5.8808	.7017	2.65	8.38	<.001	***	
				nVerb	2.169	1.1983	4.50	1.81	.070	.	
				NOS:nVerb	.0624	.0665	4.15	.94	.348		
NMG	ELP	8465	.10	NOS	-6.7329	.2976	2.61	22.63	<.001	***	
				nVerb	-2.3296	.5102	4.40	4.57	<.001	***	
				NOS:nVerb	.2894	.0289	4.07	10.02	<.001	***	
SD	SDP	3081	.003	NOS	-2.5988	1.3815	2.95	1.88	.060	.	
				nVerb	7.2515	2.1063	4.29	3.44	.001	***	
				NOS:nVerb	-.1900	.1370	3.80	1.39	.166		
<i>Predictor: nAdj</i>											
VLD	AP_H-F	181	.08	NOS	-1.783	.5245	1.33	3.40	.001	***	
				nAdj	2.0079	2.738	8.56	.73	.464		
				NOS:nAdj	-.1726	.2343	9.12	.74	.462		
AP_V-D		181	.08	NOS	-1.8641	.5544	1.33	3.36	.001	***	
				nAdj	2.1960	2.8941	8.56	.76	.449		
				NOS:nAdj	-.1530	.2476	9.12	.62	.538		
BLP		5191	.13	NOS	-4.9362	.1987	1.34	24.84	<.001	***	
				nAdj	-2.7826	.7382	2.91	3.77	<.001	***	
				NOS:nAdj	.2360	.0620	3.45	3.81	<.001	***	
ELP		8441	.13	NOS	-8.9536	.2719	1.33	32.93	<.001	***	
				nAdj	-.0731	.9574	2.65	.08	.939		
				NOS:nAdj	.2256	.0898	3.16	2.51	.012	*	
ALD	AELP	5314	.03	NOS	-4.3436	.3547	1.28	12.25	<.001	***	
				nAdj	-2.1280	1.2653	3.07	1.68	.093	.	
				NOS:nAdj	.1237	.1229	3.53	1.01	.314		
MALD		7487	.01	NOS	-3.8231	.4964	1.33	7.70	<.001	***	
				nAdj	-3.878	1.7887	2.80	2.17	.030	*	
				NOS:nAdj	.1226	.1687	3.32	.73	.467		
NMG	ELP	8465	.09	NOS	-5.5387	.2133	1.33	25.97	<.001	***	
				nAdj	.2202	.7512	2.65	.29	.769		
				NOS:nAdj	.0915	.0705	3.15	1.30	.194		
SD	SDP	3081	.01	NOS	1.2206	.9060	1.28	1.35	.178		
				nAdj	20.0247	2.9925	2.39	6.69	<.001	***	
				NOS:nAdj	-1.8494	.4526	2.81	4.09	<.001	***	

<i>Predictor: nAdv</i>										
VLD	AP_H-F	181	.10	NOS	-1.879	.4694	1.09	4.00	<.001	***
AP_V-D	181		.11	nAdv	31.1697	18.8589	13.65	1.65	.100	
				NOS:nAdv	-1.8875	1.6331	13.87	1.16	.249	
				NOS	-2.0098	.4922	1.09	4.08	<.001	***
BLP	5191		.13	nAdv	28.1397	19.776	13.65	1.42	.156	
				NOS:nAdv	-1.1726	1.7125	13.87	.68	.494	
				NOS	-4.8032	.1791	1.09	26.81	<.001	***
ELP	8441		.14	nAdv	-7.2654	1.5628	2.80	4.65	<.001	***
				NOS:nAdv	.3960	.0789	2.90	5.02	<.001	***
				NOS	-8.6362	.2448	1.08	35.28	<.001	***
ALD	AELP	5314	.03	nAdv	-11.9671	2.0832	2.36	5.74	<.001	***
				NOS:nAdv	.6487	.1153	2.46	5.63	<.001	***
				NOS	-4.4483	.3232	1.06	13.76	<.001	***
MALD	7487		.01	nAdv	.9062	8.8461	3.96	.10	.918	
				NOS:nAdv	.4445	.5796	4.01	.77	.443	
				NOS	-3.8461	.4466	1.07	8.61	<.001	***
NMG	ELP	8465	.09	nAdv	1.0611	3.8411	2.28	.28	.782	
				NOS:nAdv	-.2322	.2323	2.38	1.00	.318	
				NOS	-5.3683	.1920	1.08	27.96	<.001	***
SD	SDP	3081	.002	nAdv	-9.5219	1.6326	2.36	5.83	<.001	***
				NOS:nAdv	.4214	.0904	2.45	4.66	<.001	***
				NOS	.0392	.8144	1.02	.05	.962	
				nAdv	-21.6359	7.4987	2.62	2.89	.004	**
				NOS:nAdv	2.2688	1.1905	2.64	1.91	.057	.
<i>Predictor: Conc</i>										
VLD	AP_H-F	181	.11	NOS	-3.6882	2.2121	24.32	1.67	.097	.
AP_V-D	181		.09	Conc	-9.3623	5.1724	4.94	1.81	.072	.
				NOS:Conc	.4572	.5502	29.68	.83	.407	
				NOS	-3.6041	2.358	24.32	1.53	.128	
BLP	5191		.13	Conc	-7.6556	5.5135	4.94	1.39	.167	
				NOS:Conc	.4196	.5865	29.68	.72	.475	
				NOS	-4.7187	.6739	15.45	7.00	<.001	***
ELP	8441		.15	Conc	-2.4767	1.0387	2.56	2.38	.017	*
				NOS:Conc	.0090	.1866	16.95	.05	.962	
				NOS	-9.1273	.8730	14.02	10.45	<.001	***
				Conc	-12.9366	1.2387	2.44	10.44	<.001	***
				NOS:Conc	.2480	.2504	15.87	.99	.322	

ALD	AELP	5314	.05	NOS	-6.4200	1.2738	16.64	5.04	<.001	***
				Conc	-10.5245	1.7244	2.77	6.10	<.001	***
				NOS:Conc	.6286	.3455	19.05	1.82	.069	.
MALD		7487	.02	NOS	-8.9711	1.603	13.93	5.60	<.001	***
				Conc	-15.988	2.3417	2.47	6.83	<.001	***
				NOS:Conc	1.5312	.4602	15.86	3.33	.001	***
NMG	ELP	8465	.11	NOS	-6.499	.6858	14.02	9.48	<.001	***
				Conc	-10.0543	.9719	2.44	10.34	<.001	***
				NOS:Conc	.3895	.1967	15.87	1.98	.048	*
SD	SDP	3081	.17	NOS	1.7032	2.3540	10.33	.72	.469	
				Conc	-41.7096	2.6726	2.57	15.61	<.001	***
				NOS:Conc	-.2266	.6671	12.16	.34	.734	
<i>Predictor: SemD</i>										
VLD	AP_H-F	181	.08	NOS	.5970	4.0240	77.98	.15	.882	
				SemD	15.7319	21.7850	4.94	.72	.471	
				NOS:SemD	-1.4896	2.3015	87.07	.65	.518	
AP_V-D		181	.07	NOS	-2.2169	4.2585	77.98	.52	.603	
				SemD	3.6374	23.0548	4.94	.16	.875	
				NOS:SemD	.1000	2.4356	87.07	.04	.967	
BLP		5191	.17	NOS	-11.0224	1.0474	39.11	10.52	<.001	***
				SemD	-49.2127	3.1977	2.25	15.39	<.001	***
				NOS:SemD	3.9097	.5552	44.67	7.04	<.001	***
ELP		8441	.15	NOS	-18.1480	1.4728	39.50	12.32	<.001	***
				SemD	-46.5524	3.9368	2.16	11.82	<.001	***
				NOS:SemD	5.5887	.7800	44.35	7.16	<.001	***
ALD	AELP	5314	.04	NOS	-9.9086	2.0135	41.25	4.92	<.001	***
				SemD	-24.955	5.6841	2.28	4.39	<.001	***
				NOS:SemD	3.2509	1.0886	46.68	2.99	.003	**
MALD		7487	.01	NOS	-.6518	2.7620	41.06	.24	.813	
				SemD	11.1845	7.5349	2.20	1.48	.138	
				NOS:SemD	-1.8494	1.4612	46.01	1.27	.206	
NMG	ELP	8465	.10	NOS	-12.3794	1.1549	39.43	10.72	<.001	***
				SemD	-33.8494	3.0799	2.15	10.99	<.001	***
				NOS:SemD	4.0789	.6117	44.26	6.67	<.001	***
SD	SDP	3081	.01	NOS	-.6830	5.3280	44.29	.13	.898	
				SemD	46.4595	10.9862	2.42	4.23	<.001	***
				NOS:SemD	-.1031	2.9481	49.04	.03	.972	
<i>Predictor: SubCD</i>										
VLD	AP_H-F	181	.28	NOS	-8.9296	3.4178	71.49	2.61	.010	**

				SubCD	-57.3999	12.7601	7.40	4.50	<.001	***
				NOS:SubCD	2.6905	1.2437	83.73	2.16	.032	*
AP_V-D	181	.17	NOS	-8.2995	3.8633	71.49	2.15	.033	*	
				SubCD	-45.554	14.4231	7.40	3.16	.002	**
				NOS:SubCD	2.4036	1.4058	83.73	1.71	.089	.
BLP	5191	.38	NOS	-9.4808	.6731	21.65	14.09	<.001	***	
				SubCD	-58.2821	1.4430	2.49	40.39	<.001	***
				NOS:SubCD	2.7107	.2177	27.19	12.45	<.001	***
ELP	8441	.31	NOS	-15.8109	.9485	20.37	16.67	<.001	***	
				SubCD	-84.0265	1.977	2.37	42.50	<.001	***
				NOS:SubCD	4.2254	.3117	25.45	13.56	<.001	***
ALD	AELP	5314	.13	NOS	-9.4456	1.3858	21.70	6.82	<.001	***
				SubCD	-65.5883	3.0460	2.58	21.53	<.001	***
				NOS:SubCD	3.1020	.4655	27.58	6.66	<.001	***
MALD	7487	.03	NOS	-3.1823	1.9666	21.28	1.62	.106		
				SubCD	-42.6315	4.1445	2.39	10.29	<.001	***
				NOS:SubCD	.7257	.6447	26.52	1.13	.260	
NMG	ELP	8465	.21	NOS	-10.5073	.7796	20.34	13.48	<.001	***
				SubCD	-52.5357	1.6242	2.37	32.35	<.001	***
				NOS:SubCD	2.8277	.2562	25.42	11.04	<.001	***
SD	SDP	3081	.05	NOS	6.5533	3.3275	17.96	1.97	.049	*
				SubCD	-57.7459	6.3614	2.30	9.08	<.001	***
				NOS:SubCD	-.5185	1.1653	22.45	.44	.656	

Predictor: MemCD

VLD	AP_H-F	181	.18	NOS	-4.0273	1.2496	8.47	3.22	.002	**
				MemCD	-.0587	.0169	7.95	3.47	.001	***
				NOS:MemCD	.0034	.0017	17.63	2.02	.045	*
AP_V-D	181	.13	NOS	-4.0701	1.3597	8.47	2.99	.003	**	
				MemCD	-.0505	.0184	7.95	2.74	.007	**
				NOS:MemCD	.0032	.0018	17.63	1.79	.075	.
BLP	5191	.32	NOS	-5.6057	.3094	4.18	18.12	<.001	***	
				MemCD	-.0732	.0020	2.54	35.78	<.001	***
				NOS:MemCD	.0038	.0003	6.95	14.84	<.001	***
ELP	8441	.27	NOS	-10.0529	.4386	4.07	22.92	<.001	***	
				MemCD	-.1046	.0028	2.39	37.05	<.001	***
				NOS:MemCD	.0059	.0004	6.56	15.77	<.001	***
ALD	AELP	5314	.10	NOS	-5.2766	.6247	4.26	8.45	<.001	***
				MemCD	-.0858	.0045	2.68	18.88	<.001	***
				NOS:MemCD	.0048	.0006	7.27	8.13	<.001	***

	MALD	7487	.02	NOS	-2.3531	.8825	4.24	2.67	.008	**
				MemCD	-.0437	.0057	2.43	7.62	<.001	***
				NOS:MemCD	.0006	.0008	6.85	.76	.446	
NMG	ELP	8465	.18	NOS	-6.2545	.3551	4.07	17.61	<.001	***
				MemCD	-.0652	.0023	2.39	28.56	<.001	***
				NOS:MemCD	.0037	.0003	6.55	12.04	<.001	***
SD	SDP	3081	.01	NOS	4.3849	1.6284	4.12	2.69	.007	**
				MemCD	-.0256	.0096	2.25	2.66	.008	**
				NOS:MemCD	-.0027	.0017	6.40	1.60	.109	
<i>Predictor: logWF</i>										
VLD	AP_H-F	181	.28	NOS	-5.4004	1.6471	16.64	3.28	.001	**
				logWF	-59.7981	13.1386	7.88	4.55	<.001	***
				NOS:logWF	2.9606	1.2833	25.42	2.31	.022	*
AP_V-D	181	.17	NOS	-4.8211	1.8649	16.64	2.59	.011	*	
				logWF	-45.4789	14.8761	7.88	3.06	.003	**
				NOS:logWF	2.4023	1.453	25.42	1.65	.100	.
BLP	5191	.33	NOS	-5.982	.3733	6.22	16.02	<.001	***	
				logWF	-50.2348	1.3841	2.43	36.29	<.001	***
				NOS:logWF	2.3391	.1878	9.31	12.45	<.001	***
ELP	8441	.30	NOS	-10.6434	.4535	4.54	23.47	<.001	***	
				logWF	-79.846	1.9175	2.40	41.64	<.001	***
				NOS:logWF	4.3753	.2524	7.17	17.33	<.001	***
ALD	AELP	5314	.13	NOS	-5.6117	.6672	4.99	8.41	<.001	***
				logWF	-65.3953	3.0205	2.60	21.65	<.001	***
				NOS:logWF	3.3512	.3980	8.11	8.42	<.001	***
MALD	7487	.03	NOS	-2.9125	.9274	4.73	3.14	.002	**	
				logWF	-41.3542	3.9586	2.44	10.45	<.001	***
				NOS:logWF	1.0886	.5193	7.49	2.10	.036	*
NMG	ELP	8465	.20	NOS	-6.7074	.3694	4.54	18.16	<.001	***
				logWF	-50.859	1.5615	2.40	32.57	<.001	***
				NOS:logWF	2.793	.2057	7.17	13.58	<.001	***
SD	SDP	3081	.06	NOS	4.8156	1.6685	4.59	2.89	.004	**
				logWF	-75.6041	6.7962	2.35	11.12	<.001	***
				NOS:logWF	.7731	1.1076	7.16	.70	.485	
<i>Predictor: nLet</i>										
VLD	AP_H-F	181	.14	NOS	5.7989	2.7214	38.34	2.13	.034	*
				nLet	21.6669	5.9851	5.66	3.62	<.001	***
				NOS:nLet	-1.7231	.6035	40.54	2.85	.005	**
AP_V-D	181	.17	NOS	6.3219	2.8345	38.34	2.23	.027	*	

				nLet	25.4696	6.2338	5.66	4.09	<.001	***
				NOS:nLet	-1.8404	.6286	40.54	2.93	.004	**
BLP	5191	.15	NOS	-2.8767	.6175	13.29	4.66	<.001	***	
			nLet	6.3874	.6683	2.34	9.56	<.001	***	
			NOS:nLet	-.2583	.1152	12.66	2.24	.025	*	
ELP	8441	.31	NOS	-.1561	.6612	9.92	.24	.813		
			nLet	19.8206	.5291	2.45	37.46	<.001	***	
			NOS:nLet	-.9117	.1136	8.95	8.03	<.001	***	
ALD	AELP	.14	NOS	4.6732	1.0064	11.52	4.64	<.001	***	
			nLet	17.2408	.8300	2.80	20.77	<.001	***	
			NOS:nLet	-1.1843	.1772	10.27	6.68	<.001	***	
MALD	7487	.04	NOS	-1.1289	1.3704	10.36	.82	.410		
			nLet	10.7627	1.1146	2.52	9.66	<.001	***	
			NOS:nLet	-.1421	.2345	9.23	.61	.545		
NMG	ELP	.28	NOS	-.7907	.5183	9.91	1.53	.127		
			nLet	14.3914	.4139	2.45	34.77	<.001	***	
			NOS:nLet	-.3500	.0891	8.96	3.93	<.001	***	
SD	SDP	.02	NOS	-12.4162	2.9157	13.37	4.26	<.001	***	
			nLet	.8826	1.8003	2.41	.49	.624		
			NOS:nLet	2.2695	.4447	12.25	5.10	<.001	***	
<i>Predictor: nSyll</i>										
VLD	AP_H-F	181	.21	NOS	1.8617	1.5607	13.57	1.19	.234	
			nSyll	48.3644	10.8709	3.94	4.45	<.001	***	
			NOS:nSyll	-3.0379	1.3572	13.72	2.24	.026	*	
AP_V-D	181	.22	NOS	.1950	1.6288	13.57	.12	.905		
			nSyll	44.0016	11.3456	3.94	3.88	<.001	***	
			NOS:nSyll	-1.4686	1.4165	13.72	1.04	.301		
BLP	5191	.14	NOS	-2.384	.5283	9.58	4.51	<.001	***	
			nSyll	16.3117	2.2217	2.75	7.34	<.001	***	
			NOS:nSyll	-1.3525	.3503	8.81	3.86	<.001	***	
ELP	8441	.29	NOS	-1.4485	.4972	5.39	2.91	.004	**	
			nSyll	42.6013	1.2527	2.60	34.01	<.001	***	
			NOS:nSyll	-2.2947	.2828	4.93	8.11	<.001	***	
ALD	AELP	.09	NOS	3.7637	.6946	5.21	5.42	<.001	***	
			nSyll	32.5647	1.8451	2.87	17.65	<.001	***	
			NOS:nSyll	-4.0726	.4051	4.76	10.05	<.001	***	
MALD	7487	.03	NOS	-.1165	.9992	5.46	.12	.907		
			nSyll	22.8691	2.5853	2.63	8.85	<.001	***	
			NOS:nSyll	-1.3009	.5672	4.90	2.29	.022	*	

NMG	ELP	8465	.25	NOS	.1944	.3897	5.39	.50	.618	
				nSyll	33.4395	.9811	2.59	34.08	<.001	***
				NOS:nSyll	-1.8088	.2218	4.93	8.16	<.001	***
SD	SDP	3081	.02	NOS	-3.2014	1.9732	6.14	1.62	.105	
				nSyll	12.0655	3.8889	2.48	3.10	.002	**
				NOS:nSyll	3.0871	.9863	5.79	3.13	.002	**
<i>Predictor: pld20</i>										
VLD	AP_H-F	181	.19	NOS	2.9041	1.8251	18.20	1.59	.113	
				pld20	55.7118	13.1927	5.31	4.22	<.001	***
				NOS:pld20	-3.6063	1.3660	20.70	2.64	.009	**
AP_V-D	181	.17	NOS	1.5441	1.9520	18.20	.79	.430		
				pld20	47.9204	14.1099	5.31	3.40	.001	***
				NOS:pld20	-2.5862	1.4609	20.70	1.77	.078	.
BLP	5191	.14	NOS	-2.5860	.5232	9.48	4.94	<.001	***	
				pld20	14.0364	1.5391	2.35	9.12	<.001	***
				NOS:pld20	-1.0018	.3189	8.62	3.14	.002	**
ELP	8441	.29	NOS	-2.3151	.5493	6.63	4.21	<.001	***	
				pld20	40.5807	1.2221	2.49	33.20	<.001	***
				NOS:pld20	-1.4606	.3017	5.78	4.84	<.001	***
ALD	AELP	5314	.13	NOS	2.6761	.7632	6.57	3.51	<.001	***
				pld20	36.2999	1.8071	2.68	20.09	<.001	***
				NOS:pld20	-2.4797	.4144	5.77	5.98	<.001	***
MALD	7487	.03	NOS	-2.3323	1.1050	6.69	2.11	.035	*	
				pld20	19.4800	2.5198	2.49	7.73	<.001	***
				NOS:pld20	.2794	.6075	5.73	.46	.646	
NMG	ELP	8465	.23	NOS	-1.8854	.4381	6.62	4.30	<.001	***
				pld20	27.5699	.9735	2.49	28.32	<.001	***
				NOS:pld20	-.4407	.2407	5.78	1.83	.067	.
SD	SDP	3081	.02	NOS	-10.0377	2.0536	6.62	4.89	<.001	***
				pld20	-5.5498	3.6315	2.40	1.53	.127	
				NOS:pld20	6.3080	1.0054	5.77	6.27	<.001	***
<i>Predictor: old20</i>										
VLD	AP_H-F	181	.17	NOS	3.7886	2.2833	27.64	1.66	.099	.
				old20	54.304	14.2403	5.01	3.81	<.001	***
				NOS:old20	-3.6715	1.4894	28.55	2.47	.015	*
AP_V-D	181	.16	NOS	3.8501	2.4213	27.64	1.59	.114		
				old20	55.5744	15.1008	5.01	3.68	<.001	***
				NOS:old20	-3.7366	1.5794	28.55	2.37	.019	*
BLP	5191	.15	NOS	-2.1084	.6301	13.79	3.35	.001	***	

				old20	16.1888	1.6604	2.30	9.75	<.001	***
				NOS:old20	-1.1295	.3484	12.36	3.24	.001	**
ELP	8441	.30	NOS	-1.4110	.6681	9.94	2.11	.035	*	
			old20	49.3199	1.4104	2.41	34.97	<.001	***	
			NOS:old20	-1.6738	.3433	8.47	4.88	<.001	***	
ALD	AELP	.12	NOS	3.2128	.9388	9.79	3.42	.001	***	
			old20	40.2185	2.1364	2.57	18.83	<.001	***	
			NOS:old20	-2.6163	.4844	8.31	5.40	<.001	***	
MALD	7487	.03	NOS	-3.2964	1.3484	9.95	2.44	.015	*	
			old20	20.7300	2.9193	2.42	7.10	<.001	***	
			NOS:old20	.7704	.6940	8.37	1.11	.267		
NMG	ELP	.24	NOS	-1.7721	.5339	9.93	3.32	.001	***	
			old20	33.0366	1.1249	2.41	29.37	<.001	***	
			NOS:old20	-.3665	.2744	8.46	1.34	.182		
SD	SDP	.01	NOS	-12.8929	2.5645	10.24	5.03	<.001	***	
			old20	-11.8599	4.2265	2.37	2.81	.005	**	
			NOS:old20	6.7450	1.1817	8.78	5.71	<.001	***	
<i>Predictor: posUni</i>										
VLD	AP_H-F	181	NOS	1.2975	1.1583	6.83	1.12	.264		
			posUni	.0434	.0131	5.92	3.30	.001	**	
			NOS:posUni	-.0040	.0013	9.96	2.96	.004	**	
AP_V-D	181	.16	NOS	1.3027	1.2015	6.83	1.08	.280		
			posUni	.0528	.0136	5.92	3.88	<.001	***	
			NOS:posUni	-.0039	.0014	9.96	2.77	.006	**	
BLP	5191	.14	NOS	-3.983	.3425	4.05	11.63	<.001	***	
			posUni	.0135	.0018	2.58	7.33	<.001	***	
			NOS:posUni	-.0005	.0003	5.14	1.78	.075	.	
ELP	8441	.14	NOS	-11.4479	.4801	4.17	23.85	<.001	***	
			posUni	-.0209	.0024	2.48	8.76	<.001	***	
			NOS:posUni	.0027	.0004	5.52	7.05	<.001	***	
ALD	AELP	.05	NOS	-7.4365	.7104	5.18	10.47	<.001	***	
			posUni	-.0276	.0035	2.71	7.79	<.001	***	
			NOS:posUni	.0028	.0006	6.26	4.50	<.001	***	
MALD	7487	.01	NOS	-5.7367	.8977	4.34	6.39	<.001	***	
			posUni	-.0137	.0045	2.55	3.03	.002	**	
			NOS:posUni	.0016	.0007	5.74	2.18	.029	*	
NMG	ELP	.09	NOS	-6.8039	.3768	4.16	18.06	<.001	***	
			posUni	-.0005	.0019	2.48	.27	.784		
			NOS:posUni	.0014	.0003	5.52	4.62	<.001	***	

SD	SDP	3081	.0004	NOS	-2.6064	1.9738	6.01	1.32	.187	
				posUni	-.0140	.0070	2.49	2.01	.044	*
				NOS:posUni	.0023	.0014	7.94	1.66	.098	.
<i>Predictor: posBi</i>										
VLD	AP_H-F	181	.12	NOS	.2190	.9212	4.27	.24	.812	
				posBi	.3177	.1076	8.76	2.95	.004	**
				NOS:posBi	-.0263	.0097	11.97	2.71	.007	**
AP_V-D	181	.13		NOS	.2528	.9660	4.27	.26	.794	
				posBi	.3671	.1128	8.76	3.25	.001	**
				NOS:posBi	-.0272	.0102	11.97	2.67	.008	**
BLP	5191	.14		NOS	-4.564	.2259	1.75	20.20	<.001	***
				posBi	.0415	.0076	3.40	5.46	<.001	***
				NOS:posBi	-.0012	.0010	4.26	1.17	.241	
ELP	8441	.14		NOS	-8.5776	.3174	1.81	27.02	<.001	***
				posBi	.0299	.0092	3.19	3.25	.001	**
				NOS:posBi	.0003	.0013	4.12	.23	.819	
ALD	AELP	5314	.03	NOS	-3.7458	.4723	2.26	7.93	<.001	***
				posBi	.0176	.0158	2.88	1.12	.265	
				NOS:posBi	-.0046	.0027	3.86	1.67	.096	.
MALD	7487	.01		NOS	-3.2139	.5839	1.84	5.50	<.001	***
				posBi	.0392	.0172	3.26	2.28	.022	*
				NOS:posBi	-.0050	.0025	4.20	2.02	.044	*
NMG	ELP	8465	.10	NOS	-5.1084	.2478	1.81	20.61	<.001	***
				posBi	.0511	.0072	3.19	7.12	<.001	***
				NOS:posBi	-.0018	.0010	4.12	1.75	.080	.
SD	SDP	3081	.01	NOS	.6109	1.1202	1.94	.55	.586	
				posBi	.0834	.0248	3.11	3.37	.001	***
				NOS:posBi	-.0046	.0037	4.49	1.22	.223	

Table S14
Simple Logistic Regressions of Acc by NOS and Covariates

Dataset		df	adj. R ²	Predictor	b	SE	VIF	t	p	
<i>Predictor: nNoun</i>										
VLD	AP_H-F	181		-.01	NOS	.0893	.1417	4.01	.63	.529
					nNoun	-.0395	.2934	5.53	.13	.893
					NOS:nNoun	-.0038	.0233	10.53	.16	.871
	AP_V-D	181		-.01	NOS	.0558	.1417	3.85	.39	.694
					nNoun	-.0307	.3040	5.60	.10	.920
					NOS:nNoun	-.0002	.0250	10.65	.01	.995
	BLP	5191		.01	NOS	.1296	.0384	2.39	3.38	.001 ***
					nNoun	.0257	.0750	3.27	.34	.732
					NOS:nNoun	-.0034	.0097	5.33	.35	.728
	ELP	8441		.003	NOS	.0767	.0271	2.04	2.83	.005 **
					nNoun	.0133	.0571	3.15	.23	.815
					NOS:nNoun	.0015	.0080	4.82	.19	.847
ALD	AELP	5314		-.0001	NOS	.0364	.0299	3.10	1.22	.223
					nNoun	-.0334	.0518	3.03	.65	.518
					NOS:nNoun	-.0008	.0056	5.75	.15	.882
	MALD	7487		-.0003	NOS	.0161	.0260	2.16	.62	.536
					nNoun	-.0176	.0577	2.95	.31	.760
					NOS:nNoun	.0009	.0063	4.68	.14	.886
NMG	ELP	8465		.002	NOS	.1227	.0501	2.10	2.45	.014 *
					nNoun	-.0224	.0985	3.36	.23	.820
					NOS:nNoun	.0028	.0155	5.17	.18	.857
SD	SDP	3081		.002	NOS	-.0698	.0280	2.19	2.49	.013 *
					nNoun	-.1152	.0604	3.15	1.91	.056 .
					NOS:nNoun	.0128	.0079	5.01	1.61	.107
<i>Predictor: nVerb</i>										
VLD	AP_H-F	181		-.01	NOS	.0286	.1318	3.58	.22	.828
					nVerb	.0945	.2430	6.80	.39	.697
					NOS:nVerb	-.0038	.0169	9.43	.22	.823
	AP_V-D	181		-.01	NOS	.0291	.1325	3.58	.22	.826
					nVerb	.0830	.2438	6.82	.34	.734
					NOS:nVerb	-.0033	.0171	9.50	.19	.848
	BLP	5191		.01	NOS	.1517	.0381	2.66	3.99	<.001 ***
					nVerb	.0102	.0593	3.71	.17	.863
					NOS:nVerb	-.0049	.0034	3.12	1.45	.147
	ELP	8441		.003	NOS	.1347	.0300	2.97	4.49	<.001 ***

					nVerb	-.0335	.0433	4.32	.77	.439
					NOS:nVerb	-.0034	.0023	3.40	1.51	.132
ALD	AELP	5314	-.0001	NOS	.0375	.0278	2.91	1.35	.177	
				nVerb	-.0021	.0448	4.08	.05	.963	
				NOS:nVerb	-.0017	.0024	3.64	.74	.459	
MALD		7487	-.0003	NOS	.0201	.0285	2.68	.70	.481	
				nVerb	.0020	.0474	4.43	.04	.967	
				NOS:nVerb	-.0006	.0027	4.01	.22	.828	
NMG	ELP	8465	.002	NOS	.1558	.0505	2.73	3.09	.002	**
				nVerb	.0216	.0748	4.00	.29	.773	
				NOS:nVerb	-.0058	.0037	3.10	1.56	.119	
SD	SDP	3081	.001	NOS	-.0502	.0334	3.25	1.50	.133	
				nVerb	-.0249	.0506	4.70	.49	.623	
				NOS:nVerb	.0018	.0030	4.09	.59	.558	
<i>Predictor: nAdj</i>										
VLD	AP_H-F	181	-.01	NOS	.0399	.0817	1.27	.49	.626	
				nAdj	-.0208	.4261	7.73	.05	.961	
				NOS:nAdj	.0037	.0394	8.12	.09	.926	
AP_V-D		181	-.01	NOS	.0462	.0822	1.30	.56	.574	
				nAdj	.0121	.4062	8.26	.03	.976	
				NOS:nAdj	-.0023	.0360	8.82	.06	.950	
BLP	5191	.01	NOS	.1253	.0275	1.26	4.56	<.001	***	
				nAdj	.1096	.0891	2.67	1.23	.219	
				NOS:nAdj	-.0089	.0095	3.05	.94	.346	
ELP	8441	.003	NOS	.0892	.0208	1.30	4.28	<.001	***	
				nAdj	.1106	.0628	2.39	1.76	.078	.
				NOS:nAdj	-.0091	.0064	2.79	1.41	.158	
ALD	AELP	5314	.001	NOS	.0209	.0186	1.26	1.12	.262	
				nAdj	.1353	.0679	2.81	1.99	.046	*
				NOS:nAdj	-.0075	.0061	3.22	1.23	.220	
MALD		7487	4e-06	NOS	.0149	.0197	1.31	.75	.451	
				nAdj	.0997	.0721	2.56	1.38	.167	
				NOS:nAdj	-.0048	.0066	3.02	.73	.468	
NMG	ELP	8465	.002	NOS	.1231	.0381	1.25	3.23	.001	**
				nAdj	.0343	.1248	3.17	.27	.784	
				NOS:nAdj	-.0008	.0190	3.60	.04	.968	
SD	SDP	3081	.002	NOS	-.0628	.0208	1.24	3.02	.003	**
				nAdj	-.0447	.0880	2.92	.51	.612	
				NOS:nAdj	.0153	.0146	3.27	1.04	.296	

Predictor: nAdv										
VLD	AP_H-F	181	-.01	NOS	.0442	.0759	1.10	.58	.560	
				nAdv	-.3643	2.5588	16.12	.14	.887	
				NOS:nAdv	.0143	.2307	16.39	.06	.951	
AP_V-D	181	-.01	NOS	.0512	.0764	1.12	.67	.503		
				nAdv	.5191	2.7753	19.05	.19	.852	
				NOS:nAdv	-.0659	.2418	19.5	.27	.785	
BLP	5191	.01	NOS	.1271	.0258	1.13	4.92	<.001	***	
				nAdv	.1073	.1762	2.56	.61	.543	
				NOS:nAdv	-.0107	.0084	2.67	1.27	.204	
ELP	8441	.003	NOS	.0886	.0194	1.10	4.57	<.001	***	
				nAdv	.2488	.1565	2.56	1.59	.112	
				NOS:nAdv	-.0133	.0069	2.68	1.93	.054	.
ALD	AELP	5314	-.0002	NOS	.0217	.0175	1.06	1.24	.215	
				nAdv	-.2342	.4273	4.09	.55	.584	
				NOS:nAdv	.0093	.0332	4.17	.28	.780	
MALD	7487	-.0002	NOS	.0187	.0183	1.11	1.02	.307		
				nAdv	-.0364	.1345	2.53	.27	.787	
				NOS:nAdv	-.0019	.0070	2.67	.27	.787	
NMG	ELP	8465	.002	NOS	.1260	.0349	1.04	3.61	<.001	***
				nAdv	.0920	.2706	2.03	.34	.734	
				NOS:nAdv	-.0038	.0342	2.09	.11	.913	
SD	SDP	3081	.002	NOS	-.0452	.0184	1.02	2.45	.014	*
				nAdv	.4980	.2629	2.92	1.89	.058	.
				NOS:nAdv	-.0383	.0314	2.94	1.22	.223	
Predictor: Conc										
VLD	AP_H-F	181	-.01	NOS	.1396	.3588	25.09	.39	.697	
				Conc	.2315	.7625	4.85	.30	.761	
				NOS:Conc	-.0246	.0892	31.81	.28	.783	
AP_V-D	181	-.01	NOS	.0044	.3444	22.73	.01	.990		
				Conc	-.0133	.7650	4.86	.02	.986	
				NOS:Conc	.0097	.0869	27.71	.11	.911	
BLP	5191	.01	NOS	.1382	.0940	13.87	1.47	.141		
				Conc	.0357	.1073	2.91	.33	.739	
				NOS:Conc	-.0042	.0257	15.61	.16	.869	
ELP	8441	.003	NOS	.0548	.0678	12.85	.81	.419		
				Conc	-.0760	.0775	2.74	.98	.327	
				NOS:Conc	.0093	.0193	14.61	.48	.630	

ALD	AELP	5314	.004	NOS	.0129	.0731	18.82	.18	.860	
				Conc	-.2524	.0904	2.87	2.79	.005	**
				NOS:Conc	.0028	.0190	20.88	.15	.883	
	MALD	7487	-.0001	NOS	.0476	.0683	15.02	.70	.486	
				Conc	-.0408	.0911	2.56	.45	.654	
				NOS:Conc	-.0089	.0190	17.17	.47	.638	
NMG	ELP	8465	.002	NOS	.1365	.1189	12.01	1.15	.251	
				Conc	.0811	.1267	2.84	.64	.522	
				NOS:Conc	-.0033	.0344	14.14	.10	.923	
SD	SDP	3081	.003	NOS	-.0519	.0576	9.94	.90	.368	
				Conc	.1137	.0754	2.42	1.51	.131	
				NOS:Conc	.0002	.0169	11.82	.01	.990	
<i>Predictor: SemD</i>										
VLD	AP_H-F	181	-.01	NOS	.0469	.6226	73.38	.08	.940	
				SemD	.7993	3.1659	4.94	.25	.801	
				NOS:SemD	-.0048	.3626	82.62	.01	.989	
	AP_V-D	181	-.01	NOS	.1502	.6129	72.86	.25	.806	
				SemD	.8981	3.1082	4.73	.29	.773	
				NOS:SemD	-.0637	.3533	82.49	.18	.857	
	BLP	5191	.01	NOS	.2179	.1318	30.62	1.65	.098	.
				SemD	1.1009	.3257	2.44	3.38	.001	***
				NOS:SemD	-.0727	.0740	36.13	.98	.326	
	ELP	8441	.01	NOS	.1708	.1018	32.10	1.68	.094	.
				SemD	.9471	.2329	2.31	4.07	<.001	***
				NOS:SemD	-.0622	.0561	37.03	1.11	.268	
ALD	AELP	5314	.004	NOS	.0312	.0975	35.71	.32	.749	
				SemD	1.0099	.2714	2.24	3.72	<.001	***
				NOS:SemD	-.0214	.0538	40.97	.40	.691	
	MALD	7487	.0002	NOS	.0473	.1060	38.10	.45	.656	
				SemD	.4421	.2801	2.18	1.58	.115	
				NOS:SemD	-.0224	.0565	43.02	.40	.692	
NMG	ELP	8465	.002	NOS	.0887	.1907	31.69	.46	.642	
				SemD	.5760	.4052	2.66	1.42	.155	
				NOS:SemD	.0097	.1096	36.83	.09	.930	
SD	SDP	3081	.001	NOS	-.0324	.1245	47.39	.26	.795	
				SemD	.2258	.2753	2.28	.82	.412	
				NOS:SemD	-.0115	.0680	52.31	.17	.865	
<i>Predictor: SubCD</i>										
VLD	AP_H-F	181	-.01	NOS	.2237	.5661	63.35	.40	.693	

					SubCD	1.1846	2.0847	6.76	.57	.570
					NOS:SubCD	-.0698	.2106	76.09	.33	.740
	AP_V-D	181	-.01	NOS		.4028	.5550	64.17	.73	.468
				SubCD		1.6899	2.0383	6.59	.83	.407
				NOS:SubCD		-.1362	.2049	79.13	.66	.506
	BLP	5191	.02	NOS		.2054	.0869	15.27	2.36	.018 *
				SubCD		1.3497	.2040	2.20	6.62	<.001 ***
				NOS:SubCD		-.0635	.0304	19.28	2.09	.037 *
	ELP	8441	.01	NOS		.1757	.0646	15.85	2.72	.007 **
				SubCD		1.2292	.1520	2.04	8.09	<.001 ***
				NOS:SubCD		-.0621	.0218	19.41	2.85	.004 **
ALD	AELP	5314	.004	NOS		.0594	.0703	19.65	.84	.398
				SubCD		.6199	.1659	2.39	3.74	<.001 ***
				NOS:SubCD		-.0270	.0238	24.79	1.13	.257
	MALD	7487	.002	NOS		.0137	.0739	19.17	.19	.853
				SubCD		.4623	.1688	2.29	2.74	.006 **
				NOS:SubCD		-.0102	.0248	23.90	.41	.681
NMG	ELP	8465	.01	NOS		.1705	.1213	14.98	1.41	.160
				SubCD		1.1465	.2663	2.21	4.31	<.001 ***
				NOS:SubCD		-.0482	.0447	18.93	1.08	.281
SD	SDP	3081	.003	NOS		-.0737	.0765	17.83	.96	.336
				SubCD		.3477	.1687	2.22	2.06	.039 *
				NOS:SubCD		-.0006	.0263	22.19	.02	.981

Predictor: MemCD

VLD	AP_H-F	181	-.01	NOS		.0960	.1952	7.64	.49	.623
				MemCD		.0015	.0027	6.88	.56	.576
				NOS:MemCD		-.0001	.0003	16.39	.33	.739
	AP_V-D	181	-.01	NOS		.1419	.1939	7.74	.73	.464
				MemCD		.0018	.0027	7.43	.67	.502
				NOS:MemCD		-.0002	.0003	17.65	.57	.566
	BLP	5191	.02	NOS		.1220	.0392	3.32	3.11	.002 **
				MemCD		.0019	.0003	2.14	5.91	<.001 ***
				NOS:MemCD		-.0001	.0000	4.88	2.97	.003 **
	ELP	8441	.01	NOS		.0897	.0304	3.52	2.95	.003 **
				MemCD		.0017	.0002	2.03	7.14	<.001 ***
				NOS:MemCD		-.0001	.0000	4.97	3.53	<.001 ***
ALD	AELP	5314	.01	NOS		.0217	.0309	4.08	.70	.483
				MemCD		.0013	.0003	2.39	4.87	<.001 ***
				NOS:MemCD		-.0001	.0000	6.29	2.13	.033 *

		MALD	7487	.001	NOS	.0127	.0338	4.07	.38	.706	
					MemCD	.0006	.0002	2.31	2.44	.015	*
					NOS:MemCD	.0000	.0000	6.35	.80	.422	
NMG	ELP	8465		.005	NOS	.1036	.0540	3.00	1.92	.055	.
					MemCD	.0017	.0004	2.09	4.03	<.001	***
					NOS:MemCD	-.0001	.0001	4.61	1.33	.183	
SD	SDP	3081		.002	NOS	-.0673	.0382	4.40	1.76	.078	.
					MemCD	.0003	.0003	2.21	1.25	.212	
					NOS:MemCD	.0000	.0000	6.64	.06	.949	
<hr/>											
<i>Predictor: logWF</i>											
VLD	AP_H-F	181		-.01	NOS	.1364	.2723	14.59	.50	.617	
					logWF	1.2588	2.1937	7.21	.57	.566	
					NOS:logWF	-.0808	.2208	23.46	.37	.714	
	AP_V-D	181		-.01	NOS	.2166	.2699	14.97	.80	.422	
					logWF	1.7285	2.1535	7.11	.80	.422	
					NOS:logWF	-.1464	.2152	24.92	.68	.496	
	BLP	5191		.02	NOS	.1377	.0471	4.81	2.92	.003	**
					logWF	1.2401	.1840	2.05	6.74	<.001	***
					NOS:logWF	-.0650	.0248	6.79	2.62	.009	**
	ELP	8441		.01	NOS	.1037	.0319	3.77	3.25	.001	**
					logWF	1.0517	.1563	2.02	6.73	<.001	***
					NOS:logWF	-.0592	.0172	5.37	3.44	.001	***
ALD	AELP	5314		.002	NOS	.0285	.0347	4.64	.82	.412	
					logWF	.4502	.1661	2.40	2.71	.007	**
					NOS:logWF	-.0233	.0205	7.27	1.14	.256	
	MALD	7487		.0005	NOS	.0091	.0362	4.49	.25	.802	
					logWF	.3159	.1667	2.36	1.90	.058	.
					NOS:logWF	-.0094	.0211	7.02	.44	.657	
NMG	ELP	8465		.004	NOS	.1238	.0572	3.35	2.16	.031	*
					logWF	1.1021	.2789	2.06	3.95	<.001	***
					NOS:logWF	-.0550	.0369	5.07	1.49	.137	
SD	SDP	3081		.003	NOS	-.0698	.0395	4.74	1.76	.078	.
					logWF	.3444	.1848	2.30	1.86	.062	.
					NOS:logWF	-.0025	.0254	7.22	.10	.923	
<hr/>											
<i>Predictor: nLet</i>											
VLD	AP_H-F	181		-.01	NOS	-.1798	.4320	36.38	.42	.677	
					nLet	-.2751	.8746	4.80	.31	.753	
					NOS:nLet	.0519	.0980	34.93	.53	.597	
	AP_V-D	181		-.01	NOS	-.1542	.4354	36.76	.35	.723	

				nLet	-.2039	.8886	4.84	.23	.818
				NOS:nLet	.0460	.0989	35.66	.47	.642
BLP	5191	.01	NOS		.1354	.0947	13.85	1.43	.153
			nLet		.1936	.0751	2.78	2.58	.010 **
			NOS:nLet		.0016	.0179	13.91	.09	.927
ELP	8441	.01	NOS		.0985	.0613	10.23	1.61	.108
			nLet		.1231	.0401	2.84	3.07	.002 **
			NOS:nLet		.0030	.0105	9.79	.28	.777
ALD	AELP	.01	NOS		-.0246	.0604	12.26	.41	.684
			nLet		.1744	.0500	2.86	3.49	<.001 ***
			NOS:nLet		.0180	.0117	10.94	1.53	.125
ALD	MALD	.01	NOS		.0526	.0613	11.04	.86	.391
			nLet		.1965	.0495	2.72	3.97	<.001 ***
			NOS:nLet		.0003	.0111	10.26	.02	.980
NMG	ELP	.002	NOS		.1230	.1084	10.07	1.13	.256
			nLet		-.0134	.0612	2.92	.22	.826
			NOS:nLet		.0000	.0168	9.75	.002	.999
SD	SDP	.002	NOS		.0411	.0704	14.04	.58	.559
			nLet		.0910	.0478	2.40	1.90	.057 .
			NOS:nLet		-.0132	.0108	13.06	1.22	.224

Predictor: nSyll

VLD	AP_H-F	181	-.01	NOS	.0240	.2333	10.85	.10	.918
				nSyll	-.5498	1.4251	3.96	.39	.700
				NOS:nSyll	.0069	.1912	10.65	.04	.971
VLD	AP_V-D	181	-.01	NOS	-.0522	.2668	14.41	.20	.845
				nSyll	-.7416	1.5292	3.97	.48	.628
				NOS:nSyll	.0801	.2321	13.14	.35	.730
VLD	BLP	5191	.01	NOS	.1467	.0783	9.51	1.87	.061 .
				nSyll	.4318	.2353	3.09	1.84	.066 .
				NOS:nSyll	-.0023	.0514	9.34	.05	.964
VLD	ELP	8441	.01	NOS	.0788	.0440	5.42	1.79	.073 .
				nSyll	.1709	.0916	2.89	1.87	.062 .
				NOS:nSyll	.0204	.0247	5.27	.83	.409
VLD	AELP	5314	.01	NOS	-.0059	.0421	6.07	.14	.889
				nSyll	.3499	.1135	3.00	3.08	.002 **
				NOS:nSyll	.0597	.0288	5.36	2.07	.038 *
VLD	MALD	7487	.004	NOS	.0494	.0446	5.87	1.11	.269
				nSyll	.3931	.1171	2.84	3.36	.001 ***
				NOS:nSyll	.0041	.0272	5.46	.15	.879

NMG	ELP	8465	.002	NOS	.0909	.0766	5.20	1.19	.235
				nSyll	-.1342	.1341	2.89	1.00	.317
				NOS:nSyll	.0126	.0375	5.20	.34	.737
SD	SDP	3081	.002	NOS	.0027	.0466	6.21	.06	.954
				nSyll	.1505	.1031	2.43	1.46	.144
				NOS:nSyll	-.0258	.0238	5.86	1.09	.277
<hr/>									
<i>Predictor: pld20</i>									
VLD	AP_H-F	181	-.01	NOS	-.0992	.2996	17.73	.33	.741
				pld20	-1.0254	1.9135	4.90	.54	.592
				NOS:pld20	.1086	.2254	18.06	.48	.630
AP_V-D	181	-.01	NOS	-.0487	.3058	18.23	.16	.873	
				pld20	-.5155	2.0114	4.94	.26	.798
				NOS:pld20	.0716	.2317	19.29	.31	.757
BLP	5191	.01	NOS	.0975	.0779	9.47	1.25	.210	
				pld20	.2808	.1757	2.70	1.60	.110
				NOS:pld20	.0320	.0475	8.94	.67	.501
ELP	8441	.01	NOS	.0737	.049	6.63	1.50	.133	
				pld20	.1769	.0901	2.77	1.96	.050 *
				NOS:pld20	.0241	.0264	6.06	.92	.360
ALD	AELP	5314	.01	NOS	-.0351	.0463	7.35	.76	.448
				pld20	.2826	.1109	2.72	2.55	.011 *
				NOS:pld20	.0673	.0288	6.29	2.34	.019 *
MALD	7487	.01	NOS	.0142	.0502	7.48	.28	.777	
				pld20	.3675	.1164	2.66	3.16	.002 **
				NOS:pld20	.0301	.0301	6.54	1.00	.317
NMG	ELP	8465	.002	NOS	.1307	.0851	6.18	1.54	.125
				pld20	-.0415	.1332	2.85	.31	.755
				NOS:pld20	-.0066	.0397	5.90	.17	.868
SD	SDP	3081	.002	NOS	.0191	.0497	6.88	.38	.701
				pld20	.1913	.0988	2.40	1.94	.053 .
				NOS:pld20	-.0314	.0249	6.08	1.26	.206
<hr/>									
<i>Predictor: old20</i>									
VLD	AP_H-F	181	-.01	NOS	-.0849	.3624	26.23	.23	.815
				old20	-.6721	2.0817	4.55	.32	.747
				NOS:old20	.0853	.2366	25.47	.36	.718
AP_V-D	181	-.01	NOS	-.0609	.3665	26.59	.17	.868	
				old20	-.3880	2.1251	4.63	.18	.855
				NOS:old20	.0705	.2408	26.27	.29	.770
BLP	5191	.01	NOS	.0695	.0929	13.55	.75	.454	

					old20	.2862	.1885	2.64	1.52	.129
					NOS:old20	.0454	.0514	12.40	.88	.377
ELP	8441	.01	NOS		.0491	.0589	9.71	.83	.405	
			old20		.1678	.1027	2.67	1.63	.102	
			NOS:old20		.0343	.0298	8.45	1.15	.250	
ALD	AELP	.01	NOS		-.0490	.0548	10.43	.89	.371	
			old20		.3126	.1251	2.59	2.50	.012	*
			NOS:old20		.0661	.0310	8.77	2.13	.033	*
MALD	7487	.005	NOS		.0053	.0602	10.77	.09	.930	
			old20		.4140	.1312	2.55	3.16	.002	**
			NOS:old20		.0316	.0330	9.21	.96	.339	
NMG	ELP	.002	NOS		.1247	.1034	9.17	1.21	.228	
			old20		-.0237	.1572	2.79	.15	.880	
			NOS:old20		-.0008	.0473	8.23	.02	.986	
SD	SDP	.003	NOS		.0286	.0626	10.98	.46	.648	
			old20		.2418	.1153	2.38	2.10	.036	*
			NOS:old20		-.0313	.0295	9.54	1.06	.288	

Predictor: posUni

VLD	AP_H-F	181	-.01	NOS	-.0307	.1746	6.01	.18	.860	
				posUni	-.0006	.0018	4.84	.32	.746	
				NOS:posUni	.0001	.0002	7.36	.48	.628	
AP_V-D	181	-.01	NOS		-.0243	.1755	6.06	.14	.890	
			posUni	-.0006	.0018	4.89	.32	.751		
			NOS:posUni	.0001	.0002	7.54	.43	.666		
BLP	5191	.01	NOS		.1259	.0527	4.40	2.39	.017	*
			posUni	.0003	.0002	2.98	1.23	.218		
			NOS:posUni	.0000	.0000	5.98	.02	.984		
ELP	8441	.003	NOS		.0630	.0390	4.33	1.62	.106	
			posUni	.0000	.0002	2.75	.17	.866		
			NOS:posUni	.0000	.0000	5.94	.65	.516		
ALD	AELP	5314	.002	NOS	-.0118	.0357	4.58	.33	.740	
				posUni	.0002	.0002	2.73	.96	.337	
				NOS:posUni	.0000	.0000	5.47	1.17	.244	
MALD	7487	.0001	NOS		.0036	.0354	4.15	.10	.918	
			posUni	.0001	.0002	2.58	.59	.553		
			NOS:posUni	.0000	.0000	5.46	.41	.682		
NMG	ELP	8465	.002	NOS	.1094	.0736	4.65	1.49	.137	
				posUni	-.0001	.0003	2.86	.24	.812	
				NOS:posUni	.0000	.0001	6.54	.25	.799	

SD	SDP	3081	.001	NOS	-.0362	.0439	5.85	.82	.410	
				posUni	.0001	.0002	2.43	.67	.506	
				NOS:posUni	.0000	.0000	7.69	.33	.738	
<i>Predictor: posBi</i>										
VLD	AP_H-F	181	-.01	NOS	-.0107	.1408	3.87	.08	.939	
				posBi	-.0054	.0154	5.88	.35	.723	
				NOS:posBi	.0007	.0015	7.75	.45	.655	
AP_V-D	181	-.01	NOS	-.0138	.1406	3.86	.10	.922		
				posBi	-.0051	.0155	5.6	.33	.742	
				NOS:posBi	.0007	.0016	7.38	.47	.640	
BLP	5191	.01	NOS	.1267	.0340	1.83	3.73	<.001	***	
				posBi	.0006	.0009	3.38	.72	.474	
				NOS:posBi	.0000	.0002	4.39	.22	.822	
ELP	8441	.003	NOS	.0884	.0259	1.89	3.42	.001	***	
				posBi	.0007	.0006	3.25	1.12	.262	
				NOS:posBi	.0000	.0001	4.32	.27	.786	
ALD	AELP	5314	.003	NOS	.0178	.0279	2.73	.64	.523	
				posBi	.0017	.0010	3.04	1.71	.087	
				NOS:posBi	.0001	.0002	4.31	.38	.702	
MALD	7487	-1e-05	NOS	.0188	.0239	1.86	.79	.431		
				posBi	.0006	.0007	3.19	.89	.373	
				NOS:posBi	.0000	.0001	4.15	.24	.807	
NMG	ELP	8465	.002	NOS	.1137	.0477	1.95	2.38	.017	*
				posBi	-.0003	.0010	3.52	.28	.781	
				NOS:posBi	.0001	.0002	4.66	.36	.720	
SD	SDP	3081	.001	NOS	-.0470	.0253	1.92	1.86	.063	.
				posBi	-.0002	.0006	3.19	.31	.758	
				NOS:posBi	.0000	.0001	4.55	.01	.996	

Table S15*Simultaneous Regression of Covariates on RT*

Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
<i>Task: VLD</i>								
AP_H-F	155	.43	NOS	28.0178	12.0874	1125.30	2.32	.022 *
			nNoun	-17.4529	5.5154	71.19	3.16	.002 **
			nVerb	-15.0527	5.3579	128.91	2.81	.006 **
			nAdj	-18.1719	5.5303	55.83	3.29	.001 **
			Conc	-9.5722	5.965	10.18	1.60	.111
			SemD	25.4633	24.6604	10.13	1.03	.303
			SubCD	43.4579	57.8297	191.36	.75	.454
			MemCD	-.0851	.0260	26.61	3.27	.001 **
			logWF	-50.8543	52.9035	160.48	.96	.338
			nLet	-15.6258	14.8734	52.04	1.05	.295
			nSyll	22.1927	13.2152	8.04	1.68	.095 .
			pld20	15.824	19.1004	15.70	.83	.409
			old20	24.5154	26.9179	26.02	.91	.364
			posUni	.0064	.0279	40.61	.23	.819
			posBi	.1699	.2060	49.13	.82	.411
			NOS:nNoun	.2675	.1809	24.46	1.48	.141
			NOS:nVerb	-.0632	.1261	22.19	.50	.617
			NOS:nAdj	.0737	.2328	14.40	.32	.752
			NOS:Conc	.3434	.6244	59.25	.55	.583
			NOS:SemD	-1.9746	2.5199	166.95	.78	.434
			NOS:SubCD	-8.0481	6.4026	2792.63	1.26	.211
			NOS:MemCD	.0077	.0025	56.29	3.07	.003 **
			NOS:logWF	5.9171	5.902	675.16	1.00	.318
			NOS:nLet	.2247	1.5116	378.31	.15	.882
			NOS:nSyll	-.8805	1.4619	22.01	.60	.548
			NOS:pld20	-1.2968	2.0178	63.68	.64	.521
			NOS:old20	-.3121	2.8215	148.81	.11	.912
			NOS:posUni	-.0007	.0028	66.50	.26	.797
			NOS:posBi	-.0095	.0189	69.40	.50	.615
AP_V-D	155	.33	NOS	28.6651	13.7379	1125.30	2.09	.039 *
			nNoun	-23.2295	6.2685	71.19	3.71	<.001 ***
			nVerb	-24.1753	6.0895	128.91	3.97	<.001 ***
			nAdj	-25.083	6.2854	55.83	3.99	<.001 ***
			Conc	-7.3611	6.7795	10.18	1.09	.279
			SemD	20.4175	28.0277	10.13	.73	.467

			SubCD	-3.6203	65.7262	191.36	.06	.956	
			MemCD	-.0853	.0296	26.61	2.89	.004	**
			logWF	13.1109	60.1275	160.48	.22	.828	
			nLet	4.5120	16.9043	52.04	.27	.790	
			nSyll	22.8579	15.0197	8.04	1.52	.130	
			pld20	-4.2385	21.7085	15.70	.20	.845	
			old20	13.303	30.5935	26.02	.43	.664	
			posUni	.0335	.0318	40.61	1.05	.294	
			posBi	-.2379	.2341	49.13	1.02	.311	
			NOS:nNoun	.0402	.2056	24.46	.20	.845	
			NOS:nVerb	-.0913	.1434	22.19	.64	.525	
			NOS:nAdj	-.1338	.2646	14.40	.51	.614	
			NOS:Conc	.3994	.7097	59.25	.56	.574	
			NOS:SemD	-.7340	2.864	166.95	.26	.798	
			NOS:SubCD	-1.0700	7.2769	2792.63	.15	.883	
			NOS:MemCD	.0073	.0028	56.29	2.57	.011	*
			NOS:logWF	-1.3395	6.7079	675.16	.20	.842	
			NOS:nLet	-1.8434	1.718	378.31	1.07	.285	
			NOS:nSyll	-.0715	1.6615	22.01	.04	.966	
			NOS:pld20	1.6778	2.2934	63.68	.73	.466	
			NOS:old20	-.7172	3.2068	148.81	.22	.823	
			NOS:posUni	-.0001	.0032	66.50	.03	.976	
			NOS:posBi	.0178	.0215	69.40	.83	.409	
BLP	5163	.43	NOS	-6.7287	2.1458	239.48	3.14	.002	**
			nNoun	-5.2583	.9704	11.85	5.42	<.001	***
			nVerb	-5.0928	.8599	18.77	5.92	<.001	***
			nAdj	-6.7849	1.0321	8.70	6.57	<.001	***
			nAdv	.3410	1.5797	4.36	.22	.829	
			Conc	-10.4643	1.0804	4.24	9.69	<.001	***
			SemD	-8.2910	4.1598	5.56	1.99	.046	*
			SubCD	-34.5691	3.1823	13.17	10.86	<.001	***
			MemCD	-.0216	.0048	16.43	4.54	<.001	***
			logWF	-15.7891	2.5536	9.62	6.18	<.001	***
			nLet	-6.7919	1.5739	19.34	4.32	<.001	***
			nSyll	-7.9783	2.601	5.71	3.07	.002	**
			pld20	1.3425	2.676	10.68	.50	.616	
			old20	16.0072	3.8847	18.82	4.12	<.001	***
			posUni	.0063	.0030	10.35	2.12	.034	*
			posBi	.0343	.0109	10.54	3.15	.002	**

			NOS:nNoun	-.0528	.0614	9.09	.86	.390	
			NOS:nVerb	.0188	.0295	6.71	.64	.525	
			NOS:nAdj	.0586	.0633	5.51	.93	.355	
			NOS:nAdv	-.3202	.0811	4.66	3.95	<.001	***
			NOS:Conc	.4609	.1940	28.00	2.38	.018	*
			NOS:SemD	1.4268	.8039	136.60	1.77	.076	.
			NOS:SubCD	1.3459	.5652	199.49	2.38	.017	*
			NOS:MemCD	.0008	.0008	72.69	1.07	.286	
			NOS:logWF	.6699	.3813	44.70	1.76	.079	.
			NOS:nLet	.9931	.2955	124.36	3.36	.001	***
			NOS:nSyll	.3924	.4356	20.65	.90	.368	
			NOS:pld20	-.1912	.5324	36.05	.36	.719	
			NOS:old20	-1.8873	.7226	79.62	2.61	.009	**
			NOS:posUni	-.0008	.0006	31.82	1.36	.173	
			NOS:posBi	-.0020	.0016	15.49	1.30	.195	
ELP	8413	.48	NOS	-9.5837	2.8096	237.38	3.41	.001	***
			nNoun	-5.5186	1.2903	12.65	4.28	<.001	***
			nVerb	-1.3385	1.1782	23.91	1.14	.256	
			nAdj	-5.1224	1.3813	9.26	3.71	<.001	***
			nAdv	.2967	2.0548	3.84	.14	.885	
			Conc	-13.2274	1.2961	4.37	10.21	<.001	***
			SemD	-4.7044	4.7930	5.28	.98	.326	
			SubCD	-125.8335	6.8900	38.18	18.26	<.001	***
			MemCD	-.0664	.0060	15.33	11.07	<.001	***
			logWF	99.1918	7.0310	43.85	14.11	<.001	***
			nLet	4.4836	1.3895	22.4	3.23	.001	**
			nSyll	11.7978	2.0468	9.56	5.76	<.001	***
			pld20	.1631	2.7592	17.37	.06	.953	
			old20	16.6694	3.7216	22.67	4.48	<.001	***
			posUni	-.0218	.0029	5.93	7.63	<.001	***
			posBi	.0495	.0120	9.08	4.13	<.001	***
			NOS:nNoun	.0241	.0777	6.95	.31	.756	
			NOS:nVerb	-.0322	.0356	6.31	.91	.365	
			NOS:nAdj	.1082	.0859	4.83	1.26	.208	
			NOS:nAdv	-.1360	.1158	4.14	1.17	.240	
			NOS:Conc	.4263	.2568	27.28	1.66	.097	.
			NOS:SemD	.3507	1.0359	129.16	.34	.735	
			NOS:SubCD	5.5421	1.0592	390.35	5.23	<.001	***
			NOS:MemCD	.0049	.0011	86.16	4.26	<.001	***

			NOS:logWF	-6.6459	1.0053	154.85	6.61	<.001	***
			NOS:nLet	.6519	.3052	85.68	2.14	.033	*
			NOS:nSyll	-.5240	.4626	18.18	1.13	.257	
			NOS:pld20	-.1546	.6561	37.43	.24	.814	
			NOS:old20	-2.0129	.8446	69.16	2.38	.017	*
			NOS:posUni	.0013	.0006	19.94	2.29	.022	*
			NOS:posBi	-.0054	.0019	14.16	2.81	.005	**
<i>Task: ALD</i>									
AELP	5286	.26	NOS	-.6754	6.4068	541.42	.11	.916	
			nNoun	-1.0614	5.1465	100.8	.21	.837	
			nVerb	-3.4051	5.0851	173.58	.67	.503	
			nAdj	-3.5351	5.1734	66.74	.68	.494	
			nAdv	10.4882	9.7072	6.20	1.08	.280	
			Conc	-5.6708	1.900	4.79	2.84	.005	**
			SemD	7.6682	7.8575	5.64	.98	.329	
			SubCD	-102.2518	13.0499	55.32	7.84	<.001	***
			MemCD	-.0534	.0096	14.33	5.59	<.001	***
			logWF	78.3985	13.4014	60.2	5.85	<.001	***
			nLet	19.5423	2.3802	26.74	8.21	<.001	***
			nSyll	-6.1309	3.2367	10.8	1.89	.058	.
			pld20	21.0455	4.3691	18.34	4.82	<.001	***
			old20	-28.7181	6.0675	24.57	4.73	<.001	***
			posUni	-.0265	.0046	5.88	5.75	<.001	***
			posBi	-.0431	.0231	7.99	1.87	.062	.
			NOS:nNoun	-.2862	.1232	10.19	2.32	.020	*
			NOS:nVerb	-.0648	.0600	6.82	1.08	.280	
			NOS:nAdj	-.2590	.1342	5.48	1.93	.054	.
			NOS:nAdv	-.3661	.5964	5.52	.61	.539	
			NOS:Conc	-.3928	.3804	29.69	1.03	.302	
			NOS:SemD	-.3049	1.6391	137.19	.19	.852	
			NOS:SubCD	4.9757	1.8769	523.33	2.65	.008	**
			NOS:MemCD	.0058	.0017	69.79	3.49	<.001	***
			NOS:logWF	-6.2923	1.7522	184.78	3.59	<.001	***
			NOS:nLet	.3825	.5265	105.11	.73	.468	
			NOS:nSyll	-3.6084	.7012	17.42	5.15	<.001	***
			NOS:pld20	-.9671	1.0002	39.33	.97	.334	
			NOS:old20	.4108	1.3393	75.42	.31	.759	
			NOS:posUni	.0031	.0009	18.87	3.34	.001	***
			NOS:posBi	-.0060	.0041	10.99	1.48	.140	

MALD	7459	.0600	NOS	-13.8676	6.5658	244.33	2.11	.035	*
			nNoun	-3.5523	2.9739	12.64	1.19	.232	
			nVerb	-.6882	2.7154	24.29	.25	.800	
			nAdj	-10.6408	3.1796	9.30	3.35	.001	***
			nAdv	5.6963	4.7194	3.63	1.21	.227	
			Conc	-13.0140	3.1254	4.59	4.16	<.001	***
			SemD	18.9814	11.6139	5.49	1.63	.102	
			SubCD	-92.6314	16.7334	40.11	5.54	<.001	***
			MemCD	-.0314	.0143	15.75	2.20	.028	*
			logWF	64.3753	17.0304	46.63	3.78	<.001	***
			nLet	8.7545	3.3451	23.28	2.62	.009	**
			nSyll	.4494	4.8199	9.47	.09	.926	
			pld20	11.3225	6.5075	17.19	1.74	.082	.
			old20	-20.1563	8.8527	23.02	2.28	.023	*
			posUni	-.0127	.0068	6.03	1.87	.062	.
			posBi	.0217	.0283	9.32	.77	.443	
			NOS:nNoun	-.0093	.1772	6.97	.05	.958	
			NOS:nVerb	-.1344	.0811	6.49	1.66	.097	.
			NOS:nAdj	.3730	.1957	4.70	1.91	.057	.
			NOS:nAdv	-.5399	.2791	3.62	1.93	.053	.
			NOS:Conc	.9913	.5971	27.91	1.66	.097	.
			NOS:SemD	-.4985	2.4153	132.39	.21	.836	
			NOS:SubCD	6.5837	2.4873	406.66	2.65	.008	**
			NOS:MemCD	.0005	.0026	86.27	.17	.865	
			NOS:logWF	-5.1374	2.3475	157.79	2.19	.029	*
			NOS:nLet	1.1039	.7241	90.46	1.52	.127	
			NOS:nSyll	-.9425	1.0557	17.59	.89	.372	
			NOS:pld20	-1.7016	1.5131	36.77	1.12	.261	
			NOS:old20	1.1267	1.9677	69.66	.57	.567	
			NOS:posUni	.0011	.0013	20.24	.80	.426	
			NOS:posBi	-.0108	.0045	14.60	2.42	.016	*

Task: NMG

ELP	8437	.38	NOS	-13.4407	2.3502	236.71	5.72	<.001	***
			nNoun	.9987	1.0811	12.65	.92	.356	
			nVerb	.2731	.9872	23.91	.28	.782	
			nAdj	-.8799	1.1571	9.26	.76	.447	
			nAdv	-.4487	1.7200	3.83	.26	.794	
			Conc	-10.6583	1.0826	4.35	9.84	<.001	***
			SemD	-21.8067	4.0019	5.27	5.45	<.001	***

SubCD	-74.6128	5.7637	38.13	12.95	<.001	***
MemCD	-.0298	.0050	15.31	5.94	<.001	***
logWF	54.0571	5.8805	43.73	9.19	<.001	***
nLet	6.1251	1.1617	22.39	5.27	<.001	***
nSyll	19.2564	1.7134	9.56	11.24	<.001	***
pld20	-5.4206	2.3058	17.32	2.35	.019	*
old20	4.9624	3.1082	22.60	1.60	.110	
posUni	.0078	.0024	5.91	3.25	.001	**
posBi	-.0204	.0100	9.07	2.03	.042	*
NOS:nNoun	-.2493	.0651	6.95	3.83	<.001	***
NOS:nVerb	-.0813	.0298	6.31	2.72	.006	**
NOS:nAdj	-.0946	.0720	4.83	1.31	.189	
NOS:nAdv	-.0493	.0970	4.14	.51	.612	
NOS:Conc	.6173	.2149	27.22	2.87	.004	**
NOS:SemD	2.6986	.8669	128.90	3.11	.002	**
NOS:SubCD	4.6081	.8872	390.15	5.19	<.001	***
NOS:MemCD	.0016	.0010	86.10	1.69	.090	.
NOS:logWF	-3.7362	.8420	154.69	4.44	<.001	***
NOS:nLet	1.1658	.2556	85.69	4.56	<.001	***
NOS:nSyll	-3.1020	.3876	18.20	8.00	<.001	***
NOS:pld20	.7721	.5493	37.42	1.41	.160	
NOS:old20	-1.6677	.7069	69.09	2.36	.018	*
NOS:posUni	-.0003	.0005	19.92	.62	.538	
NOS:posBi	-.0013	.0016	14.15	.81	.420	

Task: SD

SDP	3053	.28	NOS	-44.7441	14.7549	464.55	3.03	.002	**
			nNoun	14.6257	8.7334	57.21	1.67	.094	.
			nVerb	6.6866	8.5271	97.10	.78	.433	
			nAdj	3.9613	8.8842	28.72	.45	.656	
			nAdv	-19.8947	11.2187	8.12	1.77	.076	.
			Conc	-58.8127	3.4756	4.98	16.92	<.001	***
			SemD	-43.0497	14.3977	5.70	2.99	.003	**
			SubCD	-116.8677	28.7724	61.82	4.06	<.001	***
			MemCD	-.0377	.0183	11.24	2.06	.040	*
			logWF	64.6041	30.2969	60.58	2.13	.033	*
			nLet	2.7284	4.3436	19.04	.63	.530	
			nSyll	6.2745	5.8554	7.59	1.07	.284	
			pld20	3.0569	7.9628	15.67	.38	.701	
			old20	-17.7656	10.6486	20.57	1.67	.095	.

posUni	-.0198	.0094	6.34	2.09	.036	*
posBi	.0943	.0355	8.81	2.66	.008	**
NOS:nNoun	-1.4304	.3451	8.16	4.15	<.001	***
NOS:nVerb	-.1541	.1759	8.64	.88	.381	
NOS:nAdj	-.7078	.4355	3.55	1.63	.104	
NOS:nAdv	1.9578	1.1163	3.21	1.75	.080	.
NOS:Conc	1.7708	.8083	20.45	2.19	.029	*
NOS:SemD	6.1734	3.8365	113.59	1.61	.108	
NOS:SubCD	15.9965	6.8461	1019.41	2.34	.020	*
NOS:MemCD	.0038	.0038	46.63	.98	.326	
NOS:logWF	-14.2633	6.5165	321.04	2.19	.029	*
NOS:nLet	1.8951	1.1887	118.69	1.59	.111	
NOS:nSyll	-2.9525	1.6639	22.3	1.77	.076	.
NOS:pld20	3.4476	2.3214	41.83	1.49	.138	
NOS:old20	-2.9788	2.9412	74.51	1.01	.311	
NOS:posUni	.0000	.0023	29.07	.02	.986	
NOS:posBi	-.0074	.0065	18.58	1.14	.253	

Table S16*Simultaneous Regression of Covariates on Acc*

Dataset	df	adj. R ²	Predictor	b	SE	VIF	t	p
<i>Task: VLD</i>								
AP_H-F	155	-.16	NOS	-.6562	2.2230	983.28	.30	.768
			nNoun	.2493	.8700	47.37	.29	.774
			nVerb	.3854	.8248	74.80	.47	.640
			nAdj	.4348	.8910	30.05	.49	.626
			Conc	.4343	1.1006	9.79	.39	.693
			SemD	.8159	4.3945	9.28	.19	.853
			SubCD	-2.3294	11.1560	187.78	.21	.835
			MemCD	.0016	.0050	23.91	.32	.749
			logWF	2.5805	10.3548	158.51	.25	.803
			nLet	.4722	2.9454	54.43	.16	.873
			nSyll	-.4136	2.1971	9.37	.19	.851
			pld20	-1.1705	3.5128	15.19	.33	.739
			old20	.4280	5.3117	27.11	.08	.936
			posUni	.0004	.0056	50.63	.08	.939
			posBi	-.0061	.0414	60.85	.15	.883
			NOS:nNoun	.0001	.0364	23.94	.00	.999
			NOS:nVerb	-.0046	.0264	21.66	.17	.863
			NOS:nAdj	-.0056	.0482	11.27	.12	.908
			NOS:Conc	-.0294	.1241	61.24	.24	.813
			NOS:SemD	-.0216	.4908	159.24	.04	.965
			NOS:SubCD	.3433	1.2779	2811.95	.27	.788
			NOS:MemCD	-.0001	.0005	56.31	.25	.803
			NOS:logWF	-.3161	1.1801	673.98	.27	.789
			NOS:nLet	.0375	.3140	370.66	.12	.905
			NOS:nSyll	-.0280	.2547	18.74	.11	.913
			NOS:pld20	.1154	.4000	59.43	.29	.773
			NOS:old20	-.1128	.5646	144.42	.20	.842
			NOS:posUni	-.0001	.0006	71.47	.12	.905
			NOS:posBi	.0004	.0039	72.97	.10	.920
AP_V-D	155	-.17	NOS	-.1638	2.2439	997.75	.07	.942
			nNoun	.1673	.8891	47.74	.19	.851
			nVerb	.2288	.8431	80.51	.27	.786
			nAdj	.3071	.8949	39.55	.34	.731
			Conc	.3406	1.1289	10.06	.30	.763
			SemD	-.0405	4.3591	8.84	.01	.993

			SubCD	1.0894	10.7039	185.47	.10	.919
			MemCD	.0009	.0049	25.86	.19	.848
			logWF	.8967	9.6818	148.00	.09	.926
			nLet	1.026	3.0998	53.98	.33	.741
			nSyll	-.8893	2.3276	9.32	.38	.702
			pld20	.1973	3.5606	14.28	.06	.956
			old20	-.2440	5.2891	25.73	.05	.963
			posUni	-.0008	.0058	47.84	.14	.888
			posBi	-.0040	.0418	47.01	.10	.924
			NOS:nNoun	.0029	.0375	23.63	.08	.938
			NOS:nVerb	.0024	.0266	21.91	.09	.929
			NOS:nAdj	-.0033	.0448	14.52	.07	.941
			NOS:Conc	-.0096	.1234	56.21	.08	.938
			NOS:SemD	.0100	.4866	158.49	.02	.984
			NOS:SubCD	.1128	1.2173	2684.99	.09	.926
			NOS:MemCD	-.0001	.0005	59.73	.15	.879
			NOS:logWF	-.2626	1.1042	653.48	.24	.812
			NOS:nLet	-.0127	.3273	397.63	.04	.969
			NOS:nSyll	.0881	.2977	20.82	.30	.767
			NOS:pld20	-.0322	.4090	61.82	.08	.937
			NOS:old20	.0013	.5684	147.02	.002	.998
			NOS:posUni	.0000	.0006	67.05	.07	.941
			NOS:posBi	.0005	.0040	58.16	.14	.893
BLP	5163	.03	NOS	.0948	.3114	200.43	.30	.761
			nNoun	.0960	.1440	10.65	.67	.505
			nVerb	.1139	.1290	16.55	.88	.377
			nAdj	.2057	.1501	7.08	1.37	.171
			nAdv	-.1419	.2246	3.92	.63	.528
			Conc	.2710	.1303	3.93	2.08	.037 *
			SemD	.5088	.4719	4.62	1.08	.281
			SubCD	.6810	.3992	8.39	1.71	.088 .
			MemCD	.0006	.0007	10.50	.88	.380
			logWF	.6513	.3269	6.40	1.99	.046 *
			nLet	.4168	.2149	20.68	1.94	.052 .
			nSyll	.2239	.3164	5.49	.71	.479
			pld20	.1189	.3507	10.35	.34	.735
			old20	-.4874	.4942	17.20	.99	.324
			posUni	-.0001	.0004	12.51	.18	.861
			posBi	-.0010	.0014	10.40	.73	.466

			NOS:nNoun	.0038	.0111	7.81	.34	.730
			NOS:nVerb	.0006	.0047	6.40	.12	.905
			NOS:nAdj	-.0043	.0103	4.09	.41	.679
			NOS:nAdv	.0129	.0133	4.01	.98	.329
			NOS:Conc	-.0086	.0303	25.72	.28	.778
			NOS:SemD	-.0631	.1187	115.24	.53	.595
			NOS:SubCD	.0069	.0858	161.99	.08	.936
			NOS:MemCD	.0000	.0001	69.81	.20	.841
			NOS:logWF	-.0449	.0587	38.55	.77	.444
			NOS:nLet	-.0154	.0514	143.11	.30	.764
			NOS:nSyll	-.0267	.0702	22.28	.38	.703
			NOS:pld20	.0058	.0899	39.06	.06	.948
			NOS:old20	.0681	.1167	78.78	.58	.560
			NOS:posUni	.0000	.0001	35.61	.15	.884
			NOS:posBi	.0001	.0003	15.76	.42	.678
ELP	8413	.02	NOS	.2099	.2355	202.04	.89	.373
			nNoun	.0371	.1147	11.37	.32	.747
			nVerb	.0216	.1033	23.72	.21	.834
			nAdj	.0942	.1191	8.19	.79	.429
			nAdv	-.0004	.1876	3.48	.002	.998
			Conc	.2230	.0970	4.02	2.30	.021 *
			SemD	.0792	.3461	4.61	.23	.819
			SubCD	2.0523	.4793	22.57	4.28	<.001 ***
			MemCD	.0011	.0005	12.12	2.10	.036 *
			logWF	-1.3983	.5076	26.35	2.75	.006 **
			nLet	.3253	.1144	22.37	2.84	.004 **
			nSyll	-.1058	.1621	8.92	.65	.514
			pld20	.2027	.2227	16.97	.91	.363
			old20	-.4920	.2963	22.27	1.66	.097 .
			posUni	.0002	.0002	5.81	.90	.370
			posBi	-.0011	.0010	8.79	1.15	.248
			NOS:nNoun	.0052	.0083	5.96	.63	.526
			NOS:nVerb	.0003	.0032	6.27	.08	.934
			NOS:nAdj	-.0029	.0077	4.18	.37	.709
			NOS:nAdv	.0012	.0107	3.84	.11	.909
			NOS:Conc	-.0088	.0230	24.54	.38	.702
			NOS:SemD	.0032	.0893	112.95	.04	.971
			NOS:SubCD	-.0857	.0876	298.3	.98	.328
			NOS:MemCD	-.0001	.0001	87.91	.69	.489

		NOS:logWF	.0744	.0868	128.60	.86	.392
		NOS:nLet	-.0268	.0296	97.65	.91	.365
		NOS:nSyll	.0185	.0430	19.13	.43	.667
		NOS:pld20	-.0174	.0621	41.04	.28	.780
		NOS:old20	.0665	.0775	71.06	.86	.391
		NOS:posUni	.0000	.0001	20.46	.30	.767
		NOS:posBi	.0001	.0002	13.81	.62	.534

Task: ALD

AELP	5286	.02	NOS	.0790	.4035	616.58	.20	.845		
			nNoun	-.1102	.3387	114.28	.33	.745		
			nVerb	-.0091	.3357	212.84	.03	.978		
			nAdj	-.0699	.3414	72.28	.20	.838		
			nAdv	-.4566	.6004	7.80	.76	.447		
			Conc	.0709	.1146	4.45	.62	.536		
			SemD	.1150	.4354	5.03	.26	.792		
			SubCD	1.7661	.6599	39.75	2.68	.007	**	
			MemCD	.0016	.0006	14.55	2.55	.011	*	
			logWF	-1.7815	.6806	43.18	2.62	.009	**	
			nLet	.0945	.1530	26.61	.62	.537		
			nSyll	.2101	.2032	9.64	1.03	.301		
			pld20	.1195	.2677	16.51	.45	.655		
			old20	-.0962	.3702	23.69	.26	.795		
			posUni	.0003	.0003	6.73	.96	.335		
			posBi	-.0003	.0014	8.33	.23	.820		
			NOS:nNoun	.0063	.0078	10.91	.80	.425		
			NOS:nVerb	-.0011	.0036	7.70	.31	.759		
			NOS:nAdj	.0034	.0088	5.77	.39	.696		
			NOS:nAdv	.0216	.0474	6.64	.46	.649		
			NOS:Conc	-.0041	.0229	30.96	.18	.857		
			NOS:SemD	.0015	.0945	129.44	.02	.987		
			NOS:SubCD	-.0465	.1032	446.58	.45	.653		
			NOS:MemCD	-.0001	.0001	73.18	1.46	.145		
			NOS:logWF	.1026	.0970	162.35	1.06	.290		
			NOS:nLet	.0153	.0372	124.79	.41	.680		
			NOS:nSyll	.0309	.0479	16.28	.65	.518		
			NOS:pld20	.0221	.0647	35.62	.34	.732		
			NOS:old20	-.0259	.0847	73.11	.31	.760		
			NOS:posUni	.0000	.0001	22.27	.56	.576		
			NOS:posBi	.0000	.0003	10.98	.08	.934		

MALD	7459	.01	NOS	.1933	.2545	226.06	.76	.447
			nNoun	.0503	.1079	9.65	.47	.641
			nVerb	.1193	.0986	18.79	1.21	.226
			nAdj	.1347	.1184	6.83	1.14	.255
			nAdv	-.0792	.1655	3.81	.48	.632
			Conc	.2500	.1199	4.34	2.09	.037 *
			SemD	-.0484	.4414	5.09	.11	.913
			SubCD	1.4525	.5804	29.45	2.50	.012 *
			MemCD	.0010	.0006	15.73	1.64	.102
			logWF	-1.3038	.5936	35.47	2.20	.028 *
			nLet	.1997	.1438	23.14	1.39	.165
			nSyll	.1166	.2027	8.69	.58	.565
			pld20	.1368	.2829	16.06	.48	.629
			old20	-.1344	.3729	21.08	.36	.719
			posUni	.0003	.0003	6.50	1.06	.288
			posBi	-.0013	.0011	9.64	1.15	.251
			NOS:nNoun	.0037	.0074	6.73	.50	.616
			NOS:nVerb	-.0021	.0033	6.56	.62	.536
			NOS:nAdj	-.0019	.0085	4.62	.22	.822
			NOS:nAdv	.0014	.0098	4.21	.15	.885
			NOS:Conc	-.0287	.0241	28.63	1.19	.235
			NOS:SemD	-.0389	.0963	130.47	.40	.686
			NOS:SubCD	-.0740	.1003	391.66	.74	.461
			NOS:MemCD	-.0001	.0001	87.69	.90	.367
			NOS:logWF	.1332	.0964	154.63	1.38	.167
			NOS:nLet	-.0081	.0332	106.45	.24	.808
			NOS:nSyll	-.0138	.0454	17.87	.30	.761
			NOS:pld20	.0316	.0680	38.70	.46	.642
			NOS:old20	.0196	.0829	68.38	.24	.813
			NOS:posUni	.0000	.0001	23.14	.42	.677
			NOS:posBi	.0001	.0002	14.84	.54	.591

Task: NMG

ELP	8437	.004	NOS	.0934	.4368	202.70	.21	.831
			nNoun	.0184	.2252	16.58	.08	.935
			nVerb	.0664	.2107	31.64	.32	.753
			nAdj	.1003	.2348	10.83	.43	.669
			nAdv	-.1875	.3743	4.06	.50	.617
			Conc	.2616	.1616	4.40	1.62	.106
			SemD	.0777	.5723	4.95	.14	.892

SubCD	1.7877	.8282	22.63	2.16	.031	*
MemCD	.0013	.0009	10.71	1.46	.146	
logWF	-1.3989	.8914	24.68	1.57	.117	
nLet	.0847	.1787	24.37	.47	.635	
nSyll	-.2296	.2530	10.28	.91	.364	
pld20	.0228	.3468	18.85	.07	.948	
old20	.0637	.4753	24.26	.13	.893	
posUni	.0000	.0004	5.62	.11	.910	
posBi	.0001	.0016	8.47	.07	.946	
NOS:nNoun	.0061	.0153	6.02	.40	.688	
NOS:nVerb	-.0020	.0055	6.27	.36	.719	
NOS:nAdj	-.0008	.0173	3.51	.05	.963	
NOS:nAdv	.0196	.0538	3.65	.36	.716	
NOS:Conc	-.0059	.0426	25.36	.14	.890	
NOS:SemD	.0228	.1581	96.64	.14	.885	
NOS:SubCD	-.0664	.1692	287.64	.39	.694	
NOS:MemCD	-.0001	.0002	64.82	.25	.803	
NOS:logWF	.0546	.1718	112.89	.32	.751	
NOS:nLet	-.0199	.0499	98.24	.40	.690	
NOS:nSyll	.0249	.0731	21.36	.34	.733	
NOS:pld20	-.0295	.1047	45.73	.28	.778	
NOS:old20	.0536	.1374	78.95	.39	.697	
NOS:posUni	.0000	.0001	17.93	.05	.959	
NOS:posBi	.0001	.0003	13.14	.18	.854	

Task: SD

SDP	3053	.01	NOS	.4193	.4253	475.67	.99	.324	
			nNoun	-.2012	.2638	59.37	.76	.446	
			nVerb	-.0367	.2572	121.74	.14	.887	
			nAdj	-.0613	.2711	27.64	.23	.821	
			nAdv	.2759	.3820	6.32	.72	.470	
			Conc	.3193	.1060	4.61	3.01	.003	**
			SemD	.6026	.4348	5.55	1.39	.166	
			SubCD	1.1331	.8497	58.13	1.33	.182	
			MemCD	.0002	.0006	11.95	.26	.798	
			logWF	-.7495	.8987	57.02	.83	.404	
			nLet	.0290	.1333	19.91	.22	.828	
			nSyll	.0616	.1884	8.54	.33	.744	
			pld20	.0287	.2536	16.21	.11	.910	
			old20	.1517	.3311	20.06	.46	.647	

posUni	.0003	.0003	6.47	1.19	.233	.
posBi	-.0010	.0010	9.52	.93	.353	
NOS:nNoun	.0185	.0103	8.27	1.80	.073	
NOS:nVerb	.0013	.0050	10.59	.27	.787	
NOS:nAdj	.0135	.0147	3.55	.92	.358	
NOS:nAdv	-.0180	.0351	3.42	.51	.607	
NOS:Conc	-.0211	.0231	20.02	.91	.362	
NOS:SemD	-.0870	.1101	120.19	.79	.430	
NOS:SubCD	-.1162	.1931	1044.67	.60	.547	
NOS:MemCD	.0000	.0001	53.79	.18	.858	
NOS:logWF	.0876	.1836	336.05	.48	.633	
NOS:nLet	-.0037	.0338	117.93	.11	.913	
NOS:nSyll	.0054	.0494	23.63	.11	.914	
NOS:pld20	-.0258	.0681	42.83	.38	.705	
NOS:old20	.0028	.0840	72.24	.03	.974	
NOS:posUni	.0000	.0001	31.45	.10	.918	
NOS:posBi	.0000	.0002	21.27	.15	.880	
