

	Coef $\beta$	SE( $\beta$ )	t	p
Intercept	4.05	0.06	69.2	<.0001
AllAlternative	-0.72	0.08	-9.1	<.0001
Partitive	0.66	0.12	5.5	<.0001
Strength	-0.35	0.05	-7.6	<.0001
Linguistic mention	0.22	0.05	4.5	<.0001
Subjecthood	0.30	0.07	4.1	<.0001
Modification	0.25	0.04	6.1	<.0001
Sentence length	0.16	0.03	5.7	<.0001
Partitive:Strength	0.45	0.12	3.8	<.001
Linguistic mention:Subjecthood	0.09	0.15	0.6	>0.57
Linguistic mention:Modification	0.27	0.08	3.2	<.01
Subjecthood:Modification	0.44	0.13	3.5	<.001
AllAlternative:Partitive	0.42	0.20	2.1	<.05
AllAlternative:Strength	0.33	0.07	4.6	<.0001
AllAlternative:Linguistic mention	0.22	0.09	2.6	<.01
AllAlternative:Subjecthood	0.26	0.12	2.1	<.05
AllAlternative:Modification	0.04	0.08	0.6	>0.58
AllAlternative:Sentence length	0.01	0.06	0.2	>0.81
Linguistic mention:Subjecthood:Modification	1.14	0.31	3.7	<.001
AllAlternative:Partitive:Strength	0.07	0.20	0.4	>0.71
AllAlternative:Linguistic mention:Subjecthood	-0.49	0.30	-1.6	>0.1
AllAlternative:Linguistic mention:Modification	0.75	0.17	4.3	<.0001
AllAlternative:Subjecthood:Modification	0.87	0.24	3.6	<.001
AllAlternative:Linguistic mention:Subjecthood:Modification	0.49	0.60	0.8	>0.41

Model with additional factor coding for alternativehood:

Model with additional factor coding for neural model prediction (lstm+attention+elmo+context):

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	Coef $\beta$	SE( $\beta$ )	<b>t</b>	<i>p</i>
Intercept	4.00	0.05	81.2	<b>&lt;.0001</b>
Neural model score	0.88	0.02	57.7	<b>&lt;.0001</b>
Partitive	0.08	0.07	1.2	>0.23
Strength	−0.06	0.04	−1.7	>0.08
Linguistic mention	0.08	0.04	1.9	>0.06
Subjecthood	0.01	0.06	0.1	>0.88
Modification	0.02	0.03	0.6	>0.53
Sentence length	0.03	0.03	1.3	>0.21
Partitive:Strength	0.12	0.06	2.2	<b>&lt;.05</b>
Linguistic mention:Subjecthood	0.01	0.12	0.1	>0.91
Linguistic mention:Modification	−0.01	0.07	−0.1	>0.89
Subjecthood:Modification	0.04	0.09	0.4	>0.68
Linguistic mention:Subjecthood:Modification	−0.06	0.23	−0.3	>0.78

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