$Prosody\ description$

Tyler Peckenpaugh

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	-Q -GP	-Q +GP	+Q -GP	+Q + GP
No break	81	2	83	4
Break	181	262	181	255
	-Q -GP	-Q +GP	+Q -GP	+Q + GP
No break	39	1	40	1
Break	92	132	92	130

Table 1: Both readings

Table 2: Reading 1

Breaks by condition

- PP1 Break
- 1.2 OBJ Break
- Breaks by $\pm Q$
- 2.1 PP1 Break by $\pm Q$
- OBJ Break by $\pm Q$
- Breaks by $\pm GP$
- $PP1 \ Break \ by \pm GP$
- OBJ Break by $\pm GP$
- 3-level prosodic pattern
- 2-level prosodic pattern
- $PP1 \ or \ PP1 > OBJ$
- $OBJ \ or \ OBJ > PP1$
- Logistic regression models

The interaction between $\pm GP$ and $\pm Q$ approaches significance (p < 0.06) as a predictor of the object break, but not the PP1 break.

Break 89 130 89 125 Job or Pack 40 GP +Q +GP +Q +GP +Q +GP +Q +GP Table 4: Both reading and the pack of the pack							
Break 89 130 89 125 Job or Pack 40 GP +Q +GP +Q +GP +Q +GP +Q +GP Table 4: Both reading and the pack of the pack		-Q -GP	-Q -	+GP	+Q - GP	+Q + GP	Table 3: Reading 2
No break Free Fre	No break	42		1	43	3	
No break 52 96 69 86	Break	89		130	89	125	
Break 210 169 196 175		-Q -GP	-Q -	+GP	+Q -GP	+Q + GP	Table 4: Both reading
Part	No break	52		96	69	86	
No break 31	Break	210		169	196	175	
Break 100		-Q -GP	-Q -	+GP	+Q -GP	+Q + GP	Table 5: Reading 1
Part	No break	31		60	33	54	
No break 21	Break	100		73	99	77	
Break 110 96 97 98		-Q -GP	-Q -	+GP	+Q -GP	+Q + GP	Table 6: Reading 2
No break 83 87 Break 443 436 -Q +Q No break 40 41 Break 224 222 -Q +Q No break 43 46 Break 219 214 -Q +Q No break 148 155 Break 379 371 -Q +Q No break 91 87 Break 173 176 -Q +Q No break 57 68 Break 206 195 -GP +GP No break 362 517 -GP +GP No break 385 4 Break 178 255 -GP +GP No break 85 4 Break 178 255 -GP +GP No break 121 182 Table 17 Both reading 1 Table 18 Reading 2 Table 19 Reading 1 Table 19 Reading 2 Table 19 R	No break	21		36	36	32	
No break 83 87 Break 443 436 -Q +Q No break 40 41 Break 224 222 -Q +Q Table 9: Reading 2 No break 43 46 Break 219 214 -Q +Q Table 10: Both reading 2 No break 148 155 Break 379 371 -Q +Q Table 11: Reading 1 No break 91 87 Break 173 176 -Q +Q Table 12: Reading 2 No break 57 68 Break 206 195 -GP +GP Table 13: Both reading 1 No break 362 517 -GP +GP Table 14: Reading 1 No break 85 4 Break 178 255 -GP +GP Table 15: Reading 2 No bre	Break	110		96	97	98	
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No break 40 41 Break 224 222 No break 43 46 Break 219 214 No break 148 155 Break 379 371 No break 91 87 Break 173 176 -Q +Q Table 11: Reading 1 No break 57 68 Break 206 195 -GP +GP Table 13: Both reading 1 No break 362 517 -GP +GP Table 14: Reading 1 No break 79 2 Break 184 262 -GP +GP Table 15: Reading 2 No break 85 4 Break 178 255 -GP +GP No break 121 182		Brea	ık	443	436		
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No break		Brea	ık	224	222		
No break 43 46 Break 219 214 -Q +Q Table 10: Both reading 1 No break 148 155 Break 379 371 -Q +Q Table 11: Reading 1 No break 91 87 Break 173 176 -Q +Q Table 12: Reading 2 No break 57 68 Break 206 195 -GP +GP Table 13: Both reading 1 No break 362 517 -GP +GP Table 14: Reading 1 No break 79 2 Break 184 262 -GP +GP Table 15: Reading 2 No break 85 4 Break 178 255 -GP +GP No break 121 182				-Q	+Q		Table 9: Reading 2
-Q +Q +Q No break 148 155 Break 379 371 -Q +Q No break 91 87 Break 173 176 -Q +Q No break 57 68 Break 206 195 -GP +GP No break 362 517 No break 79 2 Break 184 262 No break 85 4 Break 178 255 No break 178 255 No break 121 182 Table 10: Both reading 1 Table 11: Reading 1 Table 12: Reading 2 Table 13: Both reading 1 Table 14: Reading 1 Table 15: Reading 2 Table 15: Reading 2 Table 16: Both reading 1 Table 16: Both reading 2 Table 17: Reading 2 Table 18: Reading 2 Table 18: Reading 2 Table 19: Readi		No h	oreak	43			
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No break 57 68 Break 206 195 -GP +GP Table 13: Both reading 1 No break 164 6 Break 362 517 No break 79 2 Break 184 262 No break 85 4 Break 178 255 -GP +GP No break 121 182 Table 16: Both reading 1				-Q	+Q		Table 12: Reading 2
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Break 362 517 -GP +GP Table 14: Reading 1 No break 79 2 Break 184 262 No break 85 4 Break 178 255 -GP +GP No break 121 182				-GP	+GP		Table 13: Both reading
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No break 79 2 Break 184 262 -GP +GP Table 15: Reading 2 No break 85 4 Break 178 255 -GP +GP No break 121 182				-GP	+GP		Table 14: Reading 1
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-GP +GP No break 121 182 Table 16: Both reading							
No break 121 182							Table 16: Both reading
		No bi	reak				
DICAN JUL JTT		Break		406	344		

	-GP	+GP
No break	64	114
Break	199	150

	-GP	+GP
No break	57	68
Break	207	194

Table 17: Reading	1
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Table 18: Reading 2

Table 19: Both readings

	-Q -GP	-Q +GP	+Q -GP	+Q + GP
OBJ	70	3	74	6
OBJ > PP1	68	42	65	32
OBJ > V	7	0	3	0
OBJ > V PP1	4	6	2	2
OBJ PP1	12	12	7	7
PP1	44	79	55	79
PP1 > OBJ	44	102	40	122
PP1 > OBJ > V	0	0	0	1
PP1 > V	6	15	7	7
PP1 > V OBJ	2	5	5	4
V	0	0	3	0
V > OBJ	3	0	2	0
V > OBJ PP1	0	0	0	1
V > PP1	0	1	1	0
V PP1	1	0	0	0

	-Q -GP	-Q +GP	+Q -GP	+Q + GP
OBJ	36	1	36	1
OBJ > PP1	29	15	30	12
OBJ > V	1	0	2	0
OBJ > V PP1	2	2	1	1
OBJ PP1	5	8	4	2
PP1	27	50	27	51
PP1 > OBJ	23	47	25	60
PP1 > OBJ > V	0	0	0	0
PP1 > V	3	10	3	3
PP1 > V OBJ	2	0	1	1
V	0	0	0	0
V > OBJ	2	0	1	0
V > OBJ PP1	0	0	0	0
V > PP1	0	0	1	0
V PP1	1	0	0	0

Table 20: Reading 1

	-Q -GP	-Q +GP	+Q -GP	+Q + GP
OBJ	34	2	38	5
OBJ > PP1	39	27	35	20
OBJ > V	6	0	1	0
OBJ > V PP1	2	4	1	1
OBJ PP1	7	4	3	5
PP1	17	29	28	28
PP1 > OBJ	21	55	15	62
$\overline{\mathrm{PP1} > \mathrm{OBJ} > \mathrm{V}}$	0	0	0	1
PP1 > V	3	5	4	4
PP1 > V OBJ	0	5	4	3
V	0	0	3	0
V > OBJ	1	0	1	0
V > OBJ PP1	0	0	0	1
V > PP1	0	1	0	0
V PP1	0	0	0	0

Table 21:	Reading	9

	-Q -GP	-Q +GP	+Q -GP	+Q + GP
OBJ	80	3	79	6
OBJ > PP1	72	48	67	34
OBJ PP1	12	12	7	8
PP1	51	95	63	86
PP1 > OBJ	46	107	45	127

Table 22: Both readings

	-Q -GP	-Q +GP	+Q -GP	+Q + GP
OBJ	39	1	39	1
OBJ > PP1	31	17	31	13
OBJ PP1	5	8	4	2
PP1	31	60	31	54
PP1 > OBJ	25	47	26	61

Table 23: Reading 1

	-Q -GP	-Q +GP	+Q -GP	+Q + GP
OBJ	41	2	40	5
OBJ > PP1	41	31	36	21
OBJ PP1	7	4	3	6
PP1	20	35	32	32
PP1 > OBJ	21	60	19	66

Table 24: Reading 2

	PP1 Not Dominant	PP1 Dominant
-Q -GP	167	97
-Q +GP	63	202
+Q -GP	159	108
+Q + GP	49	213

Table 25: Both readings

	PP1 Not Dominant	PP1 Dominant
-Q -GP	76	56
-Q +GP	26	107
+Q -GP	76	57
+Q + GP	16	115

Table 26: Reading 1

	PP1 Not Dominant	PP1 Dominant
-Q -GP	91	41
-Q +GP	37	95
+Q -GP	83	51
+Q + GP	33	98

Table 27: Reading 2

	OBJ Not Dominant	OBJ Dominant
-Q -GP	112	152
-Q +GP	214	51
+Q -GP	121	146
+Q + GP	222	40

Table 28: Both readings

	OBJ Not Dominant	OBJ Dominant
-Q -GP	62	70
-Q +GP	115	18
+Q -GP	63	70
+Q + GP	117	14

Table 29: Reading 1

	OBJ Not Dominant	OBJ Dominant
-Q -GP	50	82
-Q +GP	99	33
+Q -GP	58	76
+Q + GP	105	26

Table 30: Reading 2

	Dependent variable:	
	OBJ	PP1
	(1)	(2)
Condition_GP	-1.043***	4.531***
	(0.223)	(0.733)
Condition Q	-0.392*	-0.050
·	(0.229)	(0.209)
Reading2	0.615***	-0.166
J	(0.154)	(0.202)
Condition_GPTRUE:Condition_Q	0.582*	-0.679
	(0.307)	(0.894)
Constant	1.432***	1.108***
	(0.309)	(0.326)
Observations	1,053	1,049
Log Likelihood	-554.313	-328.071
Akaike Inf. Crit.	1,122.626	670.142
Bayesian Inf. Crit.	1,157.342	704.831
Note:	*p<0.1; **p<	(0.05; ***p<