- Assessing replication rates in experimental linguistics
- Kristina Kobrock¹ & Timo B. Roettger²
 - ¹ University of Osnabrück
 - ² University of Oslo

5 Abstract

- 6 Abstract (to be written)
- ⁷ Keywords: replication rate, experimental linguistics, ...
- 8 Word count: X

Assessing replication rates in experimental linguistics Introduction 10 Overview analysis: Rate of replication mention 11 Research questions Sample Procedure Data Analysis Results Detailed analysis: Types and contributing factors 17 Research questions Sample Procedure Data Analysis ## author ## 1 Baus, Cristina; Costa, Albert; Carreiras, Manuel ## 2 BRADLEY, DC; SANCHEZCASAS, RM; GARCIAALBEA, JE ## 3 Branigan, Holly P.; Catchpole, Ciara M.; Pickering, Martin J. ## 4 Braun, Bettina; Tagliapietra, Lara

Brouwer, Susanne; Mitterer, Holger; Huettig, Falk

CARREIRAS, M; GERNSBACHER, MA

5

```
##
  ## 1 Neighbourhood density and frequency effects in speech production: A case for intera
  ## 2
                                THE STATUS OF THE SYLLABLE IN THE PERCEPTION OF SPANISH AND
31
  ## 3
                                                             What makes dialogues easy to unde
32
  ## 4
                                                On-line interpretation of intonational meaning
33
               Speech reductions change the dynamics of competition during spoken word reco
  ## 5
                                                         COMPREHENDING CONCEPTUAL ANAPHORS IN
  ## 6
35
  ##
                                   journal
  ## 1 LANGUAGE AND COGNITIVE PROCESSES
37
  ## 2 LANGUAGE AND COGNITIVE PROCESSES
  ## 3 LANGUAGE AND COGNITIVE PROCESSES
  ## 4 LANGUAGE AND COGNITIVE PROCESSES
  ## 5 LANGUAGE AND COGNITIVE PROCESSES
  ## 6 LANGUAGE AND COGNITIVE PROCESSES
  ##
43
  ## 1
  ## 2 A series of monitoring studies is reported, in replication of the cross-language re
  ## 3
  ## 4
  ## 5
48
  ## 6
        cit_times pub_date pub_year vol
                                            issue start_page end_page article_number
  ##
50
               29
                                2008
                                       23
                                                6
                                                                    888
  ## 1
                                                          866
51
  ## 2
               73
                        MAY
                                 1993
                                        8
                                                2
                                                          197
                                                                    233
52
                                       26
  ## 3
               15
                                2011
                                               10
                                                         1667
                                                                   1686
  ## 4
                                2011
                                       26
                                                2
                                                          224
                                                                    235
                                                                         PII 923379546
  ## 5
               37
                                2012
                                       27
                                                4
                                                          539
                                                                    571
```

56	## 6	21	1 AUG-NOV	1992	7 03.	Apr	281	299		
57	##			doi	experi	mental r	eplication	ı		
58	## 1	10.108	80/016909608	01962372		1	1	-		
59	## 2	10.108	30/016909693	08406954		1	1	-		
60	## 3	10.1080/0	01690965.201	0.524765		1	1	-		
61	## 4	10.1080/0	01690965.201	0.486209		1	1	-		
62	## 5	10.1080/0	01690965.201	1.555268		1	C)		
63	## 6	10.108	80/016909692	08409388		1	C)		
64	##							comments	oa_article	
65	## 1			one of se	everal	experime	nts is a r	replication	0	
66	## 2			one of se	everal	experime	nts is a r	replication	0	
67	## 3					inn	er-paper r	replication	0	
68	## 4		replication	of previ	lous ex	periment	by the sa	me authors	0	
69	## 5	no clear	communicati	on of int	ent to	replica	te an orig	ginal study	0	
70	## 6	no clear	communicati	on of int	ent to	replica	te an orig	ginal study	1	
71										
	## 1								Vitevitch	ı, M.
	## 2									
74	## 3				4					
75			., & Tagliap	ietra, L.	(2009)). The r	ole of con	itrastive i	ntonation conto	ours i
76	## 5									
77	## 6		÷	7 :		.+1	:	.:		
78	##	I an mua ma	_		-	icn_overi			ears_between	
79	## 1		and Cogniti		sses cure		0	2006 1983	2 10	
80	## 2						1	2011	0	
81			and Commitie		same		1	2011	2	
82	## 4	ranguage	and Cogniti	AG LIOCGE	6566		T	2009	۷	

83	##	5				NA	N.	A	NA
84	##	6				NA	NA	A	NA
85	##		exp_paradigm	sample	materials_setup	measurement	manipulation	control	
86	##	1	C	0	0	0	0	1	
87	##	2	C) 1	1	0	0	0	
88	##	3	C	0	0	0	1	0	
89	##	4	C) 1	0	0	0	0	
90	##	5	N A	NA NA	NA	NA	NA	NA	
91	##	6	N A	NA NA	NA	NA	NA	NA	
92	##		type_replica	ation					
93	##	1	par	rtial					
94	##	2	concep	otual					
95	##	3	par	rtial					
96	##	4	par	rtial					
97	##	5		<na></na>					
98	##	6		<na></na>					
99	##								language
100	##	1					S	panish (8	d German)
101	##	2	Spanish (Cas	stillian)	& Australian E	nglish (init:	ial: French &	British	English)
102	##	3							English
103	##	4							Dutch
104	##	5							
105	##	6							
106	##			-	n init_citation :	init_cit_til _.	_		
107	##		NA	29			3		
108	##		NA	73			26		
109	##	3	NA	15	NA NA		NA		

110	## 4	NA	7	43	2
111	## 5	NA	37	NA	NA
112	## 6	NA	21	NA	NA

113 ##

114 ## 1

115 ## 2

116 ## 3

117 ## 4

118 ## 5

119 ## 6

120 ## 7

121 ## 8

122 ## 9

123 ## 10

124 ## 11

125 ## 12

126 ## 13

127 ## 14

128 ## 15

129 ## 16

130 ## 17

131 ## 18

132 ## 19

133 ## 20

134 ## 21

135 ## 22

- 137 ## 24
- 138 ## 25
- 139 ## 26
- 140 ## 27
- 141 ## 28
- 142 ## 29
- 143 ## 30
- 144 ## 31
- 145 ## 32
- 146 ## 33
- 147 ## 34
- 148 ## 35
- 149 ## 36
- 150 ## 37
- 151 ## 38
- 152 ## 39
- 153 ## 40
- 154 ## 41
- 155 ## 42
- 156 ## 43
- 157 ## 44
- 158 ## 45
- 159 ## 46
- 160 ## 47
- 161 ## 48
- 162 ## 49
- 163 ## 50

	44	E 4
164	##	51

- 165 ## 52
- 166 ## 53
- 167 ## 54
- 168 ## 55
- 169 ## 56
- 170 ## 57
- 171 ## 58
- 172 ## 59
- 173 ## 60
- 174 ## 61
- 175 ## 62
- 176 ## 63
- 177 ## 64
- 178 ## 65
- 179 ## 66
- 180 ## 67
- 181 ## 68
- 182 ## 69
- 183 ## 70
- 184 ## 71
- 185 ## 72
- 186 ## 73
- 187 ## 74
- 188 ## 75
- 189 ## 76
- 190 ## 77

Kurin

- 191 ## 78
- 192 ## 79
- 193 ## 80
- 194 ## 81
- 195 ## 82
- 196 ## 83
- 197 ## 84
- 198 ## 85
- 199 ## 86
- 200 ## 87
- 201 ## 88
- 202 ## 89
- 203 ## 90
- 204 ## 91
- 205 ## 92
- 206 ## 93
- 207 ## 94
- 208 ## 95
- 209 ## 96
- 210 ## 97
- 211 ## 98
- 212 ## 99
- 213 ## 100
- 214 ## 101
- 215 ## 102
- 216 ## 103
- 217 ## 104

```
## 105
218
   ## 106
219
   ## 107
220
   ## 108
221
   ## 109
222
   ## 110
223
   ## 111
224
   ## 112
225
   ## 113
226
   ## 114
227
   ## 115
228
   ## 116
   ## 117
   ## 118
   ## 119
232
   ## 120
233
   ## 121
234
   ## 122 Orero, Pilar; Doherty, Stephen; Kruger, Jan-Louis; Matamala, Anna; Pedersen, Jan;
235
   ## 123
236
   ## 124
237
   ## 125
238
   ## 126
239
   ## 127
240
   ## 128
                                                                                           Renans, Agata
241
                                                         Syrett, Kristen; Lingwall, Anne; Perez-Cor
   ## 129
242
   ## 130
243
```

12

245 ## 132

246 ## 133

247 ## 134

248 ## 135

249 ## 136

250 ## 137

251 ## 138

252 ## 139

253 ## 140

254 ## 141

255 ## 142

256 ## 143

257 ## 144

258 ## 145

259 ## 146

260 ## 147

261 ## 148

262 ## 149

263 ## 150

264 ## 151

265 ## 152

266 ## 153

267 ## 154

268 ## 155

269 ## 156

270 ## 157

- 272 ## 159
- 273 ## 160
- 274 ## 161
- 275 ## 162
- 276 ## 163
- 277 ## 164
- 278 ## 165
- 279 ## 166
- 280 ## 167
- 281 ## 168
- 282 ## 169
- 283 ## 170
- 284 ## 171
- 285 ## 172
- 286 ## 173
- 287 ## 174
- 288 ## 175
- 289 ## 176
- 290 ## 177
- 291 ## 178
- 292 ## 179
- 293 ## 180
- 294 ## 181
- 295 ## 182
- 296 ## 183
- 297 ## 184
- 298 ## 185

```
299 ## 186
```

- 300 ## 187
- 301 ## 188
- 302 ## 189
- 303 ## 190
- 304 ## 191
- 305 ## 192
- 306 ## 193
- 307 ## 194
- 308 ## 195
- 309 ## 196
- 310 ## 197
- 311 ## 198
- 312 **##** 199
- 313 ## 200
- 314 ## 201
- 315 ## 202
- 316 ## 203
- 317 ## 204
- 318 ## 205
- 319 ## 206
- 320 ## 207
- ₃₂₁ ## 208
- 322 ## 209
- 323 ## 210
- 324 ##
- 325 ## 1

- 326 ## 2
- 327 ## 3
- 328 ## 4
- 329 ## 5
- 330 ## 6
- 331 ## 7
- 332 ## 8
- 333 ## 9
- 334 ## 10
- 335 ## 11
- 336 ## 12
- 337 ## 13
- 338 ## 14
- 339 ## 15
- 340 ## 16
- 341 ## 17
- ₃₄₂ ## 18
- 343 ## 19
- 344 ## 20
- 345 ## 21
- 346 ## 22
- 347 ## 23
- 348 ## 24
- 349 ## 25
- 350 ## 26
- 351 ## 27
- ₃₅₂ ## 28

	шш	\sim
353	##	29

354 **##** 30

355 ## 31

356 ## 32

357 ## 33

358 ## 34

359 ## 35

360 ## 36

361 ## 37

362 ## 38

363 ## 39

364 ## 40

365 ## 41

366 **##** 42

367 ## 43

368 ## 44

369 ## 45

370 ## 46

371 ## 47

372 ## 48

373 ## 49

374 ## 50

375 ## 51

376 ## 52

377 ## 53

378 ## 54

379 ## 55

Where is the disadvant

	11.11	56
200	##	hh
380	$\pi\pi$	-

381 ## 57

382 ## 58

383 ## 59

384 ## 60

385 ## 61

386 ## 62

387 ## 63

388 ## 64

389 ## 65

390 ## 66

391 ## 67

392 ## 68

393 ## 69

394 ## 70

395 ## 71

396 ## 72

397 ## 73

398 ## 74

399 ## 75

400 ## 76

401 ## 77

402 ## 78

403 ## 79

404 ## 80

405 ## 81

406 ## 82

The face-to-face light

									# 83	407 #
Proso									‡ 84	408 #
									# 85	409 #
									‡ 86	410 #
									# 87	411 #
									# 88	412 #
									# 89	413 #
									# 90	414 #
									# 91	415 #
licit artifici	in implicit	fects in	effe	frequency	, and	chunk-strength,	abilities,	Cognitive	# 92	416 #
									# 93	417 #
									# 94	418 #
									# 95	419 #
									# 96	420 #
									# 97	421 #
									‡ 98	422 #
									# 99	423 #
									# 100	424 #
									# 101	425 #
The rol									# 102	
									# 103	
									# 104	
									# 105	
									# 106	
									# 107	
									# 108	
									± 109	422 #:

- 434 ## 110
- 435 ## 111
- 436 ## 112
- 437 ## 113
- 438 ## 114
- 439 ## 115
- 440 ## 116
- 441 ## 117
- 442 ## 118
- 443 ## 119
- 444 ## 120
- 445 ## 121
- 446 ## 122
- 447 ## 123
- 448 ## 124
- 449 ## 125
- 450 ## 126
- 451 ## 127
- 452 ## 128
- 453 ## 129
- 454 ## 130
- 455 ## 131
- 456 ## 132
- 457 ## 133
- 458 ## 134
- 459 ## 135
- 460 ## 136

- 461 ## 137
- 462 ## 138
- 463 ## 139
- 464 ## 140
- 465 ## 141
- 466 ## 142
- 467 ## 143
- 468 ## 144
- 469 ## 145
- 470 ## 146
- 471 ## 147
- 472 ## 148
- 473 ## 149
- 474 ## 150
- 475 ## 151
- 476 ## 152
- 477 ## 153
- 478 ## 154
- 479 ## 155
- 480 ## 156
- 481 ## 157
- 482 ## 158
- 483 ## 159
- 484 ## 160
- 485 ## 161
- 486 ## 162
- 487 ## 163

	шш	101	
488	##	164	

489 ## 165 Long-l

490 ## 166

491 ## 167

492 ## 168

493 ## 169

494 ## 170

495 ## 171

496 ## 172

497 ## 173

498 ## 174

499 ## 175

500 ## 176

501 ## 177

502 ## 178

503 ## 179

504 ## 180

505 ## 181

506 ## 182

507 ## 183

508 ## 184

509 ## 185

510 ## 186

511 ## 187

512 ## 188

513 ## 189

515	##	191				
516	##	192				
517	##	193				
518	##	194				
519	##	195				
520	##	196				
521	##	197				
522	##	198				
523	##	199				
524	##	200				
525	##	201				
526	##	202				
527	##	203				
528	##	204				
529	##	205				
530	##	206				
531	##	207				
532	##	208				
533	##	209				
534	##	210				
535	##					journal
536	##	1	LANGUAGE	AND	COGNITIVE	PROCESSES
537	##	2	LANGUAGE	AND	COGNITIVE	PROCESSES
538	##	3	LANGUAGE	AND	COGNITIVE	PROCESSES
539	##	4	LANGUAGE	AND	COGNITIVE	PROCESSES
540	##	5	LANGUAGE	AND	COGNITIVE	PROCESSES

LANGUAGE AND COGNITIVE PROCESSES

542	##	7	LANGUAGE	AND	COGNITIVE	PROCESSES
543	##	8	LANGUAGE	AND	COGNITIVE	PROCESSES
544	##	9	LANGUAGE	AND	COGNITIVE	PROCESSES
545	##	10	LANGUAGE	AND	COGNITIVE	PROCESSES
546	##	11	LANGUAGE	AND	COGNITIVE	PROCESSES
547	##	12	LANGUAGE	AND	COGNITIVE	PROCESSES
548	##	13	LANGUAGE	AND	COGNITIVE	PROCESSES
549	##	14	LANGUAGE	AND	COGNITIVE	PROCESSES
550	##	15	LANGUAGE	AND	COGNITIVE	PROCESSES
551	##	16	LANGUAGE	AND	COGNITIVE	PROCESSES
552	##	17	LANGUAGE	AND	COGNITIVE	PROCESSES
553	##	18	LANGUAGE	AND	COGNITIVE	PROCESSES
554	##	19	LANGUAGE	AND	COGNITIVE	PROCESSES
555	##	20	LANGUAGE	AND	COGNITIVE	PROCESSES
556	##	21	LANGUAGE	AND	COGNITIVE	PROCESSES
557	##	22	LANGUAGE	AND	COGNITIVE	PROCESSES
558	##	23	LANGUAGE	AND	COGNITIVE	PROCESSES
559	##	24	LANGUAGE	AND	COGNITIVE	PROCESSES
560	##	25	LANGUAGE	AND	COGNITIVE	PROCESSES
561	##	26	LANGUAGE	AND	COGNITIVE	PROCESSES
562	##	27	LANGUAGE	AND	COGNITIVE	PROCESSES
563	##	28	LANGUAGE	AND	COGNITIVE	PROCESSES
564	##	29	LANGUAGE	AND	COGNITIVE	PROCESSES
565	##	30	LANGUAGE	AND	COGNITIVE	PROCESSES
566	##	31	LANGUAGE	AND	COGNITIVE	PROCESSES
567	##	32	LANGUAGE	AND	COGNITIVE	PROCESSES
568	##	33	LANGUAGE	AND	COGNITIVE	PROCESSES

569	##	34	LANGUAGE AND COGNITIVE PROCESSES
570	##	35	LANGUAGE COGNITION AND NEUROSCIENCE
571	##	36	LANGUAGE COGNITION AND NEUROSCIENCE
572	##	37	Language Cognition and Neuroscience
573	##	38	LANGUAGE COGNITION AND NEUROSCIENCE
574	##	39	LANGUAGE COGNITION AND NEUROSCIENCE
575	##	40	LANGUAGE COGNITION AND NEUROSCIENCE
576	##	41	LANGUAGE COGNITION AND NEUROSCIENCE
577	##	42	LANGUAGE COGNITION AND NEUROSCIENCE
578	##	43	LANGUAGE COGNITION AND NEUROSCIENCE
579	##	44	LANGUAGE COGNITION AND NEUROSCIENCE
580	##	45	LANGUAGE COGNITION AND NEUROSCIENCE
581	##	46	LANGUAGE COGNITION AND NEUROSCIENCE
582	##	47	LANGUAGE COGNITION AND NEUROSCIENCE
583	##	48	LANGUAGE COGNITION AND NEUROSCIENCE
584	##	49	LANGUAGE COGNITION AND NEUROSCIENCE
585	##	50	LANGUAGE COGNITION AND NEUROSCIENCE
586	##	51	LABORATORY PHONOLOGY
587	##	52	LABORATORY PHONOLOGY
588	##	53	LABORATORY PHONOLOGY
589	##	54	LANGUAGE LEARNING AND DEVELOPMENT
590	##	55	LANGUAGE LEARNING AND DEVELOPMENT
591	##	56	LANGUAGE LEARNING AND DEVELOPMENT
592	##	57	LANGUAGE LEARNING AND DEVELOPMENT
593	##	58	LANGUAGE LEARNING AND DEVELOPMENT
594	##	59	LANGUAGE LEARNING AND DEVELOPMENT
595	##	60	LANGUAGE AND COGNITION

596	##	61			LANGUAGE AND COGNITION
597	##	62			INTERACTION STUDIES
598	##	63			INTERACTION STUDIES
599	##	64	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
600	##	65	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
601	##	66	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
602	##	67	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
603	##	68	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
604	##	69	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
605	##	70	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
606	##	71	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
607	##	72	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
608	##	73	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
609	##	74	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
610	##	75	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
611	##	76	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
612	##	77	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
613	##	78	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
614	##	79	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
615	##	80	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
616	##	81	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
617	##	82	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
618	##	83	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
619	##	84	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
620	##	85	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
621	##	86	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH
622	##	87	JOURNAL	OF	PSYCHOLINGUISTIC RESEARCH

623	##	88	STUDIES IN SECOND LANGUAGE ACQUISITION
624	##	89	STUDIES IN SECOND LANGUAGE ACQUISITION
625	##	90	STUDIES IN SECOND LANGUAGE ACQUISITION
626	##	91	STUDIES IN SECOND LANGUAGE ACQUISITION
627	##	92	STUDIES IN SECOND LANGUAGE ACQUISITION
628	##	93	STUDIES IN SECOND LANGUAGE ACQUISITION
629	##	94	STUDIES IN SECOND LANGUAGE ACQUISITION
630	##	95	METAPHOR AND SYMBOL
631	##	96	METAPHOR AND SYMBOL
632	##	97	METAPHOR AND SYMBOL
633	##	98	JOURNAL OF SEMANTICS
634	##	99	JOURNAL OF SEMANTICS
635	##	100	BILINGUALISM-LANGUAGE AND COGNITION
636	##	101	BILINGUALISM-LANGUAGE AND COGNITION
637	##	102	BILINGUALISM-LANGUAGE AND COGNITION
638	##	103	BILINGUALISM-LANGUAGE AND COGNITION
639	##	104	BILINGUALISM-LANGUAGE AND COGNITION
640	##	105	BILINGUALISM-LANGUAGE AND COGNITION
641	##	106	BILINGUALISM-LANGUAGE AND COGNITION
642	##	107	BILINGUALISM-LANGUAGE AND COGNITION
643	##	108	LINGUISTIC RESEARCH
644	##	109	LINGUISTIC RESEARCH
645	##	110	LANGUAGE AND SPEECH
646	##	111	LANGUAGE AND SPEECH
647	##	112	LANGUAGE AND SPEECH
648	##	113	LANGUAGE AND SPEECH
649	##	114	LANGUAGE AND SPEECH

650	## 115	LANGUAGE AND SPEECH
651	## 116	LANGUAGE AND SPEECH
652	## 117	LANGUAGE AND SPEECH
653	## 118	LANGUAGE AND SPEECH
654	## 119	LANGUAGE AND SPEECH
655	## 120	LANGUAGE AND SPEECH
656	## 121	JOURNAL OF SPECIALISED TRANSLATION
657	## 122	JOURNAL OF SPECIALISED TRANSLATION
658	## 123	GLOSSA-A JOURNAL OF GENERAL LINGUISTICS
659	## 124	GLOSSA-A JOURNAL OF GENERAL LINGUISTICS
660	## 125	GLOSSA-A JOURNAL OF GENERAL LINGUISTICS
661	## 126	GLOSSA-A JOURNAL OF GENERAL LINGUISTICS
662	## 127	GLOSSA-A JOURNAL OF GENERAL LINGUISTICS
663	## 128	GLOSSA-A JOURNAL OF GENERAL LINGUISTICS
664	## 129	GLOSSA-A JOURNAL OF GENERAL LINGUISTICS
665	## 130	JOURNAL OF PHONETICS
666	## 131	JOURNAL OF PHONETICS
667	## 132	JOURNAL OF PHONETICS
668	## 133	JOURNAL OF PHONETICS
669	## 134	JOURNAL OF PHONETICS
670	## 135	JOURNAL OF PHONETICS
671	## 136	JOURNAL OF PHONETICS
672	## 137	JOURNAL OF PHONETICS
673	## 138	JOURNAL OF PHONETICS
674	## 139	JOURNAL OF PHONETICS
675	## 140	JOURNAL OF NEUROLINGUISTICS
676	## 141	JOURNAL OF NEUROLINGUISTICS
0/0	ππ 1±1	POSITIVE OF MEDITORIALISTICS

677	##	142			JOURNAL OF NEUROLINGUISTICS
678	##	143			JOURNAL OF NEUROLINGUISTICS
679	##	144			JOURNAL OF NEUROLINGUISTICS
680	##	145			JOURNAL OF NEUROLINGUISTICS
681	##	146			JOURNAL OF NEUROLINGUISTICS
682	##	147			JOURNAL OF NEUROLINGUISTICS
683	##	148			APPLIED PSYCHOLINGUISTICS
684	##	149			APPLIED PSYCHOLINGUISTICS
685	##	150			APPLIED PSYCHOLINGUISTICS
686	##	151			APPLIED PSYCHOLINGUISTICS
687	##	152			APPLIED PSYCHOLINGUISTICS
688	##	153			APPLIED PSYCHOLINGUISTICS
689	##	154			APPLIED PSYCHOLINGUISTICS
690	##	155			APPLIED PSYCHOLINGUISTICS
691	##	156	JOURNAL	OF	LANGUAGE AND SOCIAL PSYCHOLOGY
692	##	157	JOURNAL	OF	LANGUAGE AND SOCIAL PSYCHOLOGY
693	##	158	JOURNAL	OF	LANGUAGE AND SOCIAL PSYCHOLOGY
694	##	159	JOURNAL	OF	LANGUAGE AND SOCIAL PSYCHOLOGY
695	##	160	JOURNAL	OF	LANGUAGE AND SOCIAL PSYCHOLOGY
696	##	161			JOURNAL OF MEMORY AND LANGUAGE
697	##	162			JOURNAL OF MEMORY AND LANGUAGE
698	##	163			JOURNAL OF MEMORY AND LANGUAGE
699	##	164			JOURNAL OF MEMORY AND LANGUAGE
700	##	165			JOURNAL OF MEMORY AND LANGUAGE
701	##	166			JOURNAL OF MEMORY AND LANGUAGE
702	##	167			JOURNAL OF MEMORY AND LANGUAGE
703	##	168			JOURNAL OF MEMORY AND LANGUAGE

704	##	169	JOURNAL	OF	MEMORY	AND	LANGUAGE
705	##	170	JOURNAL	OF	MEMORY	AND	LANGUAGE
706	##	171	JOURNAL	OF	MEMORY	AND	LANGUAGE
707	##	172	JOURNAL	OF	MEMORY	AND	LANGUAGE
708	##	173	JOURNAL	OF	MEMORY	AND	LANGUAGE
709	##	174	JOURNAL	OF	MEMORY	AND	LANGUAGE
710	##	175	JOURNAL	OF	MEMORY	AND	LANGUAGE
711	##	176	JOURNAL	OF	MEMORY	AND	LANGUAGE
712	##	177	JOURNAL	OF	MEMORY	AND	LANGUAGE
713	##	178	JOURNAL	OF	MEMORY	AND	LANGUAGE
714	##	179	JOURNAL	OF	MEMORY	AND	LANGUAGE
715	##	180	JOURNAL	OF	MEMORY	AND	LANGUAGE
716	##	181	JOURNAL	OF	MEMORY	AND	LANGUAGE
717	##	182	JOURNAL	OF	MEMORY	AND	LANGUAGE
718	##	183	JOURNAL	OF	MEMORY	AND	LANGUAGE
719	##	184	JOURNAL	OF	MEMORY	AND	LANGUAGE
720	##	185	JOURNAL	OF	MEMORY	AND	LANGUAGE
721	##	186	JOURNAL	OF	MEMORY	AND	LANGUAGE
722	##	187	JOURNAL	OF	MEMORY	AND	LANGUAGE
723	##	188	JOURNAL	OF	MEMORY	AND	LANGUAGE
724	##	189	JOURNAL	OF	MEMORY	AND	LANGUAGE
725	##	190	JOURNAL	OF	MEMORY	AND	LANGUAGE
726	##	191	JOURNAL	OF	MEMORY	AND	LANGUAGE
727	##	192	JOURNAL	OF	MEMORY	AND	LANGUAGE
728	##	193	JOURNAL	OF	MEMORY	AND	LANGUAGE
729	##	194	JOURNAL	OF	MEMORY	AND	LANGUAGE
730	##	195	JOURNAL	OF	MEMORY	AND	LANGUAGE

731	##	196	JOURNAL	OF	MEMORY	AND	LANGUAGE
732	##	197	JOURNAL	OF	MEMORY	AND	LANGUAGE
733	##	198	JOURNAL	OF	MEMORY	AND	LANGUAGE
734	##	199	JOURNAL	OF	MEMORY	AND	LANGUAGE
735	##	200	JOURNAL	OF	MEMORY	AND	LANGUAGE
736	##	201	JOURNAL	OF	MEMORY	AND	LANGUAGE
737	##	202	JOURNAL	OF	MEMORY	AND	LANGUAGE
738	##	203	JOURNAL	OF	MEMORY	AND	LANGUAGE
739	##	204	JOURNAL	OF	MEMORY	AND	LANGUAGE
740	##	205	JOURNAL	OF	MEMORY	AND	LANGUAGE
741	##	206	JOURNAL	OF	MEMORY	AND	LANGUAGE
742	##	207	JOURNAL	OF	MEMORY	AND	LANGUAGE
743	##	208	JOURNAL	OF	MEMORY	AND	LANGUAGE
744	##	209	JOURNAL	OF	MEMORY	AND	LANGUAGE
745	##	210	JOURNAL	OF	MEMORY	AND	LANGUAGE
746	##						
747	##	1					
748	##	2					
749	##	3					
750	##	4					
751	##	5					
752	##	6					
753	##	7					
754	##	8					
755	##	9					
756	##	10					
757	##	11					

31

758 ## 12

759 ## 13

760 ## 14

₇₆₁ ## 15

762 ## 16

763 ## 17

764 ## 18

765 ## 19

766 ## 20

767 ## 21

768 ## 22

769 ## 23

770 ## 24

771 ## 25

772 ## 26

773 ## 27

774 ## 28

775 ## 29

776 ## 30

777 ## 31

778 ## 32

779 ## 33

780 ## 34

₇₈₁ ## 35

₇₈₂ ## 36

783 ## 37

₇₈₄ ## 38

- ₇₈₅ ## 39
- 786 ## 40
- 787 ## 41
- ₇₈₈ ## 42
- 789 ## 43
- 790 ## 44
- 791 ## 45
- 792 ## 46
- 793 ## 47
- 794 ## 48
- 795 ## 49
- 796 ## 50
- 797 ## 51
- 798 ## 52
- 799 ## 53
- 800 ## 54
- 801 ## 55
- 802 ## 56
- 803 ## 57
- 804 ## 58
- 805 ## 59
- 806 ## 60
- 807 ## 61
- 808 ## 62
- 809 ## 63
- 810 ## 64
- 811 ## 65

- 812 ## 66
- 813 ## 67
- 814 ## 68
- 815 ## 69
- 816 ## 70
- 817 ## 71
- 818 ## 72
- 819 ## 73
- 820 ## 74
- 821 ## 75
- 822 ## 76
- 823 ## 77
- 824 ## 78
- 825 ## 79
- 826 ## 80
- 827 ## 81
- 828 ## 82
- 829 ## 83
- 830 ## 84
- 831 ## 85
- 832 ## 86
- 833 ## 87
- 834 ## 88
- 835 ## 89
- 836 ## 90
- 837 ## 91
- 838 ## 92

- ## 93 839
- ## 94 840
- ## 95 841
- ## 96 842
- ## 97 843
- ## 98 844
- ## 99 845
- ## 100 846
- ## 101 847
- ## 102 848
- ## 103 849
- ## 104 850
- ## 105 851
- ## 106 852
- ## 107 853
- ## 108 854
- ## 109 855
- ## 110 856
- ## 111 857
- ## 112 858
- ## 113 859
- ## 114 860
- ## 115 861
- ## 116 862
- ## 117 863
- ## 118 864
- ## 119 865

35

866 ## 120

867 ## 121

868 ## 122

869 ## 123

870 ## 124

871 ## 125

872 ## 126

873 ## 127

874 ## 128

875 ## 129

876 ## 130

877 ## 131

878 ## 132

879 ## 133

880 ## 134

881 ## 135

882 ## 136

883 ## 137

884 ## 138

885 ## 139

886 ## 140

887 ## 141

888 ## 142

889 ## 143

890 ## 144

891 ## 145

```
## 147
## 148
```

894

149 895

150 896

151 897

152 898

153 899

154 900

155 901

156 902

157 903

158

159

160

161

162 908

163

164 910

165 911

166 912

167 913

168 914

169 915

170 916

171 In dialog settings, conversational partners converge on similar names for referen 917

172 918

37

920 ## 174

921 ## 175

922 ## 176

923 ## 177

924 ## 178

925 ## 179

926 ## 180

927 ## 181

928 ## 182

929 ## 183

930 ## 184

931 ## 185

932 ## 186

933 ## 187

934 ## 188

935 ## 189

936 ## 190

937 ## 191

938 ## 192

939 ## 193

940 ## 194

941 ## 195

942 ## 196

943 ## 197

944 ## 198

945 ## 199

947	##	201
948	##	202
949	##	203
950	##	204

951 ## 205

952 ## 206953 ## 207

954 ## 208

955 ## 209

957	##		cit_times	<pre>pub_date</pre>	<pre>pub_year</pre>	vol	issue	start_page	end_page
958	##	1	29		2008	23	6	866	888
959	##	2	73	MAY	1993	8	2	197	233
960	##	3	15		2011	26	10	1667	1686
961	##	4	7		2011	26	2	224	235
962	##	5	37		2012	27	4	539	571
963	##	6	21	AUG-NOV	1992	7	03. Apr	281	299
964	##	7	86	JUN	2004	19	3	369	390
965	##	8	28	OCT	2001	16	05. Jun	609	636
966	##	9	42	AUG	1999	14	4	381	391
967	##	10	37	AUG	1997	12	4	401	422
968	##	11	36		2011	26	04. Jun	509	529
969	##	12	8	DEC	1995	10	6	631	653
970	##	13	47	FEB-APR	1996	11	01. Feb	107	134
971	##	14	24	NOV-DEC	2006	21	07. Aug	920	944
972	##	15	9		2012	27	1	90	116
973	##	16	496	APR	2000	15	2	159	201

974	##	17	43		1989	4	03. Apr	SI51	SI76
975	##	18	33		2009	24	1	120	135
976	##	19	27		2010	25	4	568	588
977	##	20	16	AUG	2004	19	4	533	559
978	##	21	266	FEB	1993	8	1	1	56
979	##	22	3	APR	2000	15	2	203	222
980	##	23	32	FEB	2002	17	1	1	13
981	##	24	73	FEB	2000	15	1	1	44
982	##	25	25	JAN-APR	2006	21	01. Mrz	112	140
983	##	26	20	NOV-DEC	2006	21	07. Aug	945	973
984	##	27	31	AUG	2001	16	4	367	392
985	##	28	26	FEB	1999	14	1	15	45
986	##	29	25		2009	24	07. Aug	947	966
987	##	30	97	FEB	2004	19	1	57	95
988	##	31	7	OCT	2001	16	05. Jun	661	672
989	##	32	35	OCT	2002	17	5	503	535
990	##	33	12	AUG	2005	20	4	553	587
991	##	34	83	AUG	1994	9	3	393	422
992	##	35	11	Feb 07	2015	30	01. Feb	149	166
993	##	36	4		2017	32	9	1119	1132
994	##	37	0	Nov 26	2015	30	10	1339	1344
995	##	38	0		NA	NA			
996	##	39	19	OCT 21	2015	30	9	1077	1095
997	##	40	2		2016	31	7	921	939
998	##	41	2	Jan 02	2020	35	1	93	105
999	##	42	0	DEC 1	2020	35	10	1326	1354
1000	##	43	23		2014	29	2	147	157

1001	##	44	4		2014	29	4	408	423
1002	##	45	7		2017	32	4	471	487
1003	##	46	0		NA	NA			
1004	##	47	0	Apr 02	2020	35	3	339	359
1005	##	48	0	DEC 30	2020	36	1	13	24
1006	##	49	9		2018	33	9	1128	1151
1007	##	50	3		2016	31	9	1130	1149
1008	##	51	0	OCT 17	2019	10	1		
1009	##	52	0	Apr 04	2017	8	1		
1010	##	53	1	OCT 26	2020	11	1		
1011	##	54	25		2015	11	4	369	380
1012	##	55	13		2017	13	4	430	450
1013	##	56	1		2019	15	4	279	294
1014	##	57	1	Jan 02	2020	16	1	22	42
1015	##	58	1		2018	14	4	262	278
1016	##	59	3		2019	15	2	138	156
1017	##	60	0	DEC	2019	11	4	621	644
1018	##	61	0	JUN	2016	8	2	314	334
1019	##	62	5		2012	13	3	408	435
1020	##	63	3		2010	11	2	336	348
1021	##	64	87	JAN	2003	32	1	25	36
1022	##	65	1	NOV	1998	27	6	639	659
1023	##	66	4	JUL	2000	29	4	433	451
1024	##	67	5	DEC	2011	40	05. Jun	367	378
1025	##	68	6	OCT	2009	38	5	475	490
1026	##	69	1	SEP	1993	22	5	505	518
1027	##	70	4	JUL	1995	24	4	269	287

1028	##	71	8	SEP	2004	33	5	365	381
1029	##	72	157	JAN	2003	32	1	37	55
1030	##	73	2	AUG	2009	38	4	363	378
1031	##	74	0	APR	2015	44	2	127	139
1032	##	75	0	OCT	2020	49	5	885	913
1033	##	76	0	OCT	2017	46	5	1285	1308
1034	##	77	43	MAY	2006	35	3	233	244
1035	##	78	1	AUG	2018	47	4	777	801
1036	##	79	6	OCT	2017	46	5	1249	1271
1037	##	80	4	AUG	2014	43	4	465	485
1038	##	81	6	JUL	1996	25	4	443	481
1039	##	82	3	APR	2020	49	2	247	273
1040	##	83	13	AUG	2011	40	4	291	306
1041	##	84	126	MAY	2001	30	3	267	295
1042	##	85	32	JAN	1999	28	1	71	92
1043	##	86	3	AUG	2019	48	4	843	858
1044	##	87	28	MAR	1996	25	2	291	318
1045	##	88	66	SEP	2005	27	3	387	414
1046	##	89	47	DEC	2011	33	4	589	624
1047	##	90	22	DEC	2009	31	4	559	575
1048	##	91	0	MAY	2020	42	2	327	357
1049	##	92	74	JUN	2005	27	2	235	268
1050	##	93	4	DEC	2018	40	4	923	937
1051	##	94	6	JUN	2018	40	2	241	268
1052	##	95	14		2006	21	1	1	22
1053	##	96	0	Apr 02	2020	35	2	136	152
1054	##	97	8		2014	29	4	316	327

1055	##	98	0	MAY	2020	37	2	297	309
1056	##	99	19	FEB	2017	34	1	127	152
1057	##	100	8	JAN	2018	21	1	195	208
1058	##	101	20	MAR	2008	11	1	121	131
1059	##	102	27	APR	2010	13	2	157	183
1060	##	103	3	NOV	2019	22	5	897	911
1061	##	104	17	APR	2012	15	2	365	377
1062	##	105	4	MAY	2018	21	3	640	652
1063	##	106	37	JUL	2010	13	3	327	340
1064	##	107	20	JUL	2015	18	3	391	399
1065	##	108	2	SPR	2018	35	1	75	95
1066	##	109	0		2020	37		189	218
1067	##	110	15	JUN	2001	44		197	216
1068	##	111	59	SEP	2010	53		343	365
1069	##	112	0		2020	NA			
1070	##	113	52		2007	50		23	52
1071	##	114	15	SEP	2016	59	3	339	352
1072	##	115	10	MAR	2014	57	1	42	67
1073	##	116	0		2020	NA			
1074	##	117	24	OCT-DEC	1995	38		393	418
1075	##	118	35	OCT-DEC	1991	34		319	340
1076	##	119	9	JUN	2017	60	2	200	223
1077	##	120	12		2004	47		155	174
1078	##	121	1	JAN	2020	NA	33	41	69
1079	##	122	17	JUL	2018	NA	30	105	126
1080	##	123	1	Jun 12	2020	5	1		
1081	##	124	0	MAR 27	2020	5	1		

1082	##	125	0	Jun 29	2018	3	1		
1083	##	126	9	Sep 13	2018	3	1		
1084	##	127	0	Sep 21	2017	2	1		
1085	##	128	2	OCT 3	2018	3	1		
1086	##	129	3	Apr 18	2017	2	1		
1087	##	130	149	JAN	1998	26	1	3	25
1088	##	131	8	SEP	2014	46		161	167
1089	##	132	22	JUL	2011	39	3	330	343
1090	##	133	153	OCT	1999	27	4	359	384
1091	##	134	10	SEP	2018	70		70	85
1092	##	135	22	JAN	2004	32	1	1	33
1093	##	136	15	MAR	2016	55		96	108
1094	##	137	36	MAR	2014	43		11	25
1095	##	138	3	OCT	2011	39	4	660	667
1096	##	139	3	MAR	2016	55		38	52
1097	##	140	0	SEP	2004	17	5	383	401
1098	##	141	17	APR	1996	9	2	113	133
1099	##	142	0	AUG	2019	51		63	75
1100	##	143	3	MAY	2017	42		63	82
1101	##	144	6	NOV	2017	44		203	222
1102	##	145	48	MAR-MAY	2004	17	02. Mrz	237	262
1103	##	146	3	NOV	2015	36		56	71
1104	##	147	16	MAY	2016	38		71	88
1105	##	148	8	OCT	2012	33	4	665	689
1106	##	149	42	DEC	1996	17	4	401	426
1107	##	150	1	MAR	2019	40	2	351	372
1108	##	151	25	MAY	2014	35	3	547	579

1109	## 152	5	MAR	2016	37	2	487	506
1110	## 153	26	OCT	2004	25	4	565	585
1111	## 154	53	MAR	2000	21	1	63	93
1112	## 155	7	SEP	2015	36	5	1059	1075
1113	## 156	1	JUN	2013	32	2	162	180
1114	## 157	19	JAN	2014	33	1	68	77
1115	## 158	2	JUN	2015	34	3	273	299
1116	## 159	0	JUN	2020	39	3	334	348
1117	## 160	17	MAR	2011	30	1	82	102
1118	## 161	135	DEC	1996	35	6	775	800
1119	## 162	5	APR	2017	93		22	54
1120	## 163	9	JUL	2012	67	1	86	92
1121	## 164	51	AUG	2003	49	2	183	200
1122	## 165	55	OCT	2013	69	3	228	256
1123	## 166	5	NOV	2015	85		1	14
1124	## 167	261	FEB	2001	44	2	235	249
1125	## 168	34	FEB	2003	48	2	435	443
1126	## 169	195	JUN	1995	34	3	383	398
1127	## 170	50	AUG	2005	53	2	292	313
1128	## 171	94	AUG	2009	61	2	171	190
1129	## 172	49	FEB	2003	48	2	255	280
1130	## 173	11	OCT	2018	102		97	114
1131	## 174	39	JAN	2001	44	1	153	167
1132	## 175	39	OCT	2010	63	3	274	294
1133	## 176	27	APR	2003	48	3	527	541
1134	## 177	49	JUN	1996	35	3	392	409
1135	## 178	12	APR	2017	93		154	168

1136	## 179	9	AUG	2018	101		37	50
1137	## 180	348	JUL	1997	37	1	58	93
1138	## 181	44	JAN	2001	44	1	96	117
1139	## 182	2 56	JAN	2005	52	1	58	70
1140	## 183	35	NOV	2006	55	4	495	514
1141	## 184	1 89	OCT	2013	69	3	257	276
1142	## 185	5 29	NOV	2011	65	4	378	389
1143	## 186	5 7	APR	2020	111			
1144	## 187	7 30	APR	2003	48	3	635	652
1145	## 188	8	MAY	2014	73		59	80
1146	## 189	33	JUL	1998	39	1	70	84
1147	## 190) 44	NOV	2009	61	4	538	555
1148	## 191	L 22	FEB	2005	52	2	171	192
1149	## 192	2 113	JAN	2003	48	1	131	147
1150	## 193	9	APR	2017	93		304	314
1151	## 194	1	JAN	2013	68	1	1	9
1152	## 195	64	MAY	1998	38	4	401	418
1153	## 196	73	MAY	2008	58	4	916	930
1154	## 197	7 2	APR	2019	105		141	152
1155	## 198	3 12	JAN	2016	86		97	118
1156	## 199	94	MAY	2004	50	4	425	443
1157	## 200) 42	JUL	2006	55	1	102	125
1158	## 201	L 45	AUG	2015	83		118	139
1159	## 202	2 53	OCT	2000	43	3	530	560
1160	## 203	3 112	MAY	2004	50	4	355	370
1161	## 204	37	AUG	2010	63	2	158	179
1162	## 205	5 49	OCT	2009	61	3	285	302

1163	##	206	8	NOV	2000	43	4	561	575	
1164	##	207	105	OCT	1997	37	3	356	381	
1165	##	208	16	AUG	2014	75		93	103	
1166	##	209	103	OCT	1995	34	5	567	593	
1167	##	210	95	NOV	1997	37	4	533	554	
1168	##			article_	number				doi	experimental
1169	##	1					10.10	80/01690960	801962372	1
1170	##	2					10.10	80/01690969	308406954	1
1171	##	3					10.1080/	01690965.20	010.524765	1
1172	##	4		PII 923	379546		10.1080/	01690965.20	010.486209	1
1173	##	5					10.1080/	01690965.20)11.555268	1
1174	##	6					10.10	80/01690969	9208409388	1
1175	##	7					10.10	80/01690960	344000224	1
1176	##	8					10.10	80/01690960	0143000083	1
1177	##	9					10.	1080/016909	9699386275	1
1178	##	10					10.	1080/016909	9697386790	1
1179	##	11		PII 925	484043		10.1080/	01690965.20	010.499215	1
1180	##	12					10.10	80/01690969	9508407116	1
1181	##	13					10.	1080/016909	9696387231	1
1182	##	14					10.	1080/016909	9600824278	1
1183	##	15					10.1080/	01690965.20	010.544107	1
1184	##	16					10.	1080/016909	9600386084	1
1185	##	17					10.10	80/01690968	3908406363	1
1186	##	18					10.10	80/01690960	0802234177	1
1187	##	19					10.10	80/01690960	903381174	1
1188	##	20					10.10	80/01690960	344000260	1
1189	##	21					10.10	80/01690969	9308406948	1

1190	##	22	10.1080/016909600386093	1
1191	##	23	10.1080/01690960042000139	0
1192	##	24	10.1080/016909600386101	1
1193	##	25	10.1080/01690960400001861	1
1194	##	26	10.1080/01690960600824344	1
1195	##	27	10.1080/01690960042000111	1
1196	##	28	10.1080/016909699386365	1
1197	##	29	10.1080/01690960802154615	1
1198	##	30	10.1080/01690960344000134	1
1199	##	31	10.1080/01690960143000092	1
1200	##	32	10.1080/01690960143000308	1
1201	##	33	10.1080/01690960444000241	1
1202	##	34	10.1080/01690969408402125	1
1203	##	35	10.1080/01690965.2013.862285	1
1204	##	36	10.1080/23273798.2017.1284340	1
1205	##	37	10.1080/23273798.2015.1069363	1
1206	##	38	10.1080/23273798.2020.1859568	1
1207	##	39	10.1080/23273798.2015.1054844	1
1208	##	40	10.1080/23273798.2016.1183798	1
1209	##	41	10.1080/23273798.2019.1628284	1
1210	##	42	10.1080/23273798.2020.1764600	0
1211	##	43	10.1080/01690965.2012.735678	1
1212	##	44	10.1080/01690965.2013.788197	1
1213	##	45	10.1080/23273798.2016.1247213	1
1214	##	46	10.1080/23273798.2020.1852291	1
1215	##	47	10.1080/23273798.2019.1659987	1
1216	##	48	10.1080/23273798.2020.1803373	1

1	10.1080/23273798.2018.1448092		49	##	1217
1	10.1080/23273798.2016.1197954		50	##	1218
1	10.5334/labphon.180	17	51	##	1219
1	10.5334/labphon.86		52	##	1220
1	10.5334/labphon.253	16	53	##	1221
1	10.1080/15475441.2014.979387		54	##	1222
1	10.1080/15475441.2017.1317253		55	##	1223
1	10.1080/15475441.2019.1617149		56	##	1224
1	10.1080/15475441.2019.1676751		57	##	1225
1	10.1080/15475441.2018.1463850		58	##	1226
1	10.1080/15475441.2018.1544075		59	##	1227
1	10.1017/langcog.2019.40		60	##	1228
1	10.1017/langcog.2015.3		61	##	1229
1	10.1075/is.13.3.05kan		62	##	1230
1	10.1075/is.11.2.22tho		63	##	1231
1	10.1023/A:1021980931292		64	##	1232
1	10.1023/A:1023279921733		65	##	1233
1	10.1023/A:1005159329417		66	##	1234
1	10.1007/s10936-011-9174-2		67	##	1235
1	10.1007/s10936-009-9101-y		68	##	1236
1	10.1007/BF01068251		69	##	1237
1	10.1007/BF02145057		70	##	1238
1	10.1023/B:JOPR.0000039546.60121.a8		71	##	1239
1	10.1023/A:1021933015362		72	##	1240
1	10.1007/s10936-008-9096-9		73	##	1241
1	10.1007/s10936-014-9283-9		74	##	1242
1	10.1007/s10936-020-09728-1		75	##	1243

1244	##	76		10.1007/s10936-017-9494-y	1
1245	##	77		10.1007/s10936-006-9013-z	1
1246	##	78		10.1007/s10936-018-9558-7	0
1247	##	79		10.1007/s10936-017-9492-0	0
1248	##	80		10.1007/s10936-013-9265-3	1
1249	##	81			1
1250	##	82		10.1007/s10936-019-09686-3	1
1251	##	83		10.1007/s10936-011-9171-5	1
1252	##	84		10.1023/A:1010443001646	1
1253	##	85		10.1023/A:1023239604158	1
1254	##	86		10.1007/s10936-019-09634-1	1
1255	##	87		10.1007/BF01708575	1
1256	##	88		10.1017/S0272263105050175	1
1257	##	89		10.1017/S0272263111000325	1
1258	##	90		10.1017/S0272263109990027	1
1259	##	91	PII S0272263119000603	10.1017/S0272263119000603	1
1260	##	92		10.1017/S0272263105050126	0
1261	##	93		10.1017/S0272263117000249	1
1262	##	94		10.1017/S0272263117000274	1
1263	##	95		10.1207/s15327868ms2101_1	1
1264	##	96		10.1080/10926488.2020.1767336	1
1265	##	97		10.1080/10926488.2014.948801	1
1266	##	98		10.1093/jos/ffaa001	1
1267	##	99		10.1093/jos/ffw010	1
1268	##	100		10.1017/S136672891600119X	1
1269	##	101		10.1017/S1366728907003252	1
1270	##	102		10 1017/91366728909990472	1

1271	##	103		10.1017/S1366728918001001	1
1272	##	104		10.1017/S1366728911000034	1
1273	##	105		10.1017/S136672891700030X	1
1274	##	106		10.1017/S1366728909990502	1
1275	##	107		10.1017/S1366728914000133	1
1276	##	108		10.17250/khisli.35.1.201803.003	0
1277	##	109		10.17250/khisli.37202009.008	1
1278	##	110		10.1177/00238309010440020401	1
1279	##	111		10.1177/0023830910371447	1
1280	##	112	2,38E+13	10.1177/0023830920978679	1
1281	##	113		10.1177/00238309070500010201	1
1282	##	114		10.1177/0023830915590677	1
1283	##	115		10.1177/0023830913479105	1
1284	##	116	2,38E+13	10.1177/0023830920971315	1
1285	##	117		10.1177/002383099503800404	1
1286	##	118		10.1177/002383099103400402	1
1287	##	119		10.1177/0023830917716101	1
1288	##	120		10.1177/00238309040470020301	1
1289	##	121			1
1290	##	122			0
1291	##	123	56	10.5334/gjgl.892	1
1292	##	124	35	10.5334/gjgl.1201	1
1293	##	125	77	10.5334/gjgl.150	1
1294	##	126	100	10.5334/gjgl.528	0
1295	##	127	82	10.5334/gjgl.240	1
1296	##	128	103	10.5334/gjgl.531	1
1297	##	129	31	10.5334/gjgl.76	1

1298	##	130	10.1006/jpho.1997.0063	1
1299	##	131	10.1016/j.wocn.2014.07.002	0
1300	##	132	10.1016/j.wocn.2011.03.005	1
1301	##	133	10.1006/jpho.1999.0100	1
1302	##	134	10.1016/j.wocn.2018.05.005	0
1303	##	135	10.1016/S0095-4470(03)00004-4	1
1304	##	136	10.1016/j.wocn.2015.12.004	1
1305	##	137	10.1016/j.wocn.2014.01.002	1
1306	##	138	10.1016/j.wocn.2011.07.001	1
1307	##	139	10.1016/j.wocn.2015.11.003	1
1308	##	140	10.1016/j.jneuroling.2004.01.001	0
1309	##	141	10.1016/0911-6044(96)00001-2	1
1310	##	142	10.1016/j.jneuroling.2019.01.001	1
1311	##	143	10.1016/j.jneuroling.2016.11.006	1
1312	##	144	10.1016/j.jneuroling.2017.06.002	1
1313	##	145	10.1016/S0911-6044(03)00055-1	1
1314	##	146	10.1016/j.jneuroling.2015.05.002	1
1315	##	147	10.1016/j.jneuroling.2015.11.001	1
1316	##	148	10.1017/S014271641100052X	1
1317	##	149	10.1017/S0142716400008171	1
1318	##	150	10.1017/S0142716418000607	1
1319	##	151	10.1017/S0142716412000501	1
1320	##	152	10.1017/S0142716415000089	1
1321	##	153	10.1017/s0142716404001274	1
1322	##	154	10.1017/S0142716400001041	1
1323	##	155	10.1017/S0142716414000046	1
1324	##	156	10.1177/0261927X12456383	1

1325	##	157		10.1177/0261927X13499761	1
1326	##	158		10.1177/0261927X14557947	1
1327	##	159		10.1177/0261927X20911991	1
1328	##	160		10.1177/0261927X10387103	1
1329	##	161		10.1006/jmla.1996.0040	1
1330	##	162		10.1016/j.jml.2016.07.005	1
1331	##	163		10.1016/j.jml.2011.12.011	1
1332	##	164		10.1016/S0749-596X(03)00027-5	1
1333	##	165		10.1016/j.jml.2013.05.008	1
1334	##	166		10.1016/j.jml.2015.06.007	1
1335	##	167		10.1006/jmla.2000.2750	1
1336	##	168	PII S0749-596X(02)00522-3	10.1016/S0749-596X(02)00522-3	1
1337	##	169		10.1006/jmla.1995.1017	1
1338	##	170		10.1016/j.jml.2005.03.003	1
1339	##	171		10.1016/j.jml.2009.04.003	1
1340	##	172	PII S0749-596X(02)00521-1	10.1016/S0749-596X(02)00521-1	1
1341	##	173		10.1016/j.jml.2018.05.009	1
1342	##	174		10.1006/jmla.2000.2738	1
1343	##	175		10.1016/j.jml.2010.06.003	1
1344	##	176		10.1016/S0749-596X(02)00533-8	1
1345	##	177		10.1006/jmla.1996.0022	1
1346	##	178		10.1016/j.jml.2016.07.006	1
1347	##	179		10.1016/j.jml.2018.03.003	1
1348	##	180		10.1006/jmla.1997.2512	1
1349	##	181		10.1006/jmla.2000.2749	1
1350	##	182		10.1016/j.jml.2004.07.006	1
1351	##	183		10.1016/j.jml.2006.07.001	1

1352	##	184		10.1016/j.jml.2013.06.004	1
1353	##	185		10.1016/j.jml.2011.06.003	1
1354	##	186	104063	10.1016/j.jml.2019.104063	1
1355	##	187		10.1016/S0749-596X(02)00531-4	1
1356	##	188		10.1016/j.jml.2014.02.005	1
1357	##	189		10.1006/jmla.1998.2567	1
1358	##	190		10.1016/j.jml.2009.08.003	1
1359	##	191		10.1016/j.jml.2004.10.004	1
1360	##	192 PII	S0749-596X(02)00509-0	10.1016/S0749-596X(02)00509-0	1
1361	##	193		10.1016/j.jml.2016.10.009	1
1362	##	194		10.1016/j.jml.2012.09.002	1
1363	##	195		10.1006/jmla.1997.2557	1
1364	##	196		10.1016/j.jml.2008.01.003	1
1365	##	197		10.1016/j.jml.2019.01.002	1
1366	##	198		10.1016/j.jml.2015.09.003	1
1367	##	199		10.1016/j.jml.2003.12.003	1
1368	##	200		10.1016/j.jml.2006.03.006	1
1369	##	201		10.1016/j.jml.2015.04.005	1
1370	##	202		10.1006/jmla.2000.2710	1
1371	##	203		10.1016/j.jml.2004.01.001	1
1372	##	204		10.1016/j.jml.2010.03.008	1
1373	##	205		10.1016/j.jml.2009.05.003	1
1374	##	206		10.1006/jmla.2000.2712	1
1375	##	207		10.1006/jmla.1997.2517	1
1376	##	208		10.1016/j.jml.2014.05.007	1
1377	##	209		10.1006/jmla.1995.1026	1
1378	##	210		10.1006/jmla.1997.2525	1

1379	##		replication
1380	##	1	1
1381	##	2	1
1382	##	3	1
1383	##	4	1
1384	##	5	0
1385	##	6	0
1386	##	7	0
1387	##	8	1
1388	##	9	0
1389	##	10	0
1390	##	11	1
1391	##	12	0
1392	##	13	1
1393	##	14	0
1394	##	15	1
1395	##	16	1
1396	##	17	1
1397	##	18	1
1398	##	19	1
1399	##	20	1
1400	##	21	1
1401	##	22	1
1402	##	23	0
1403	##	24	1
1404	##	25	0
1405	##	26	0

1406	##	27	0
1407	##	28	1
1408	##	29	1
1409	##	30	1
1410	##	31	0
1411	##	32	1
1412	##	33	1
1413	##	34	1
1414	##	35	0
1415	##	36	1
1416	##	37	1
1417	##	38	0
1418	##	39	0
1419	##	40	0
1420	##	41	1
1421	##	42	0
1422	##	43	1
1423	##	44	1
1424	##	45	1
1425	##	46	0
1426	##	47	0
1427	##	48	0
1428	##	49	1
1429	##	50	1
1430	##	51	0
1431	##	52	0
1432	##	53	1

1433	##	54	0
1434	##	55	1
1435	##	56	0
1436	##	57	1
1437	##	58	0
1438	##	59	1
1439	##	60	0
1440	##	61	1
1441	##	62	0
1442	##	63	0
1443	##	64	0
1444	##	65	0
1445	##	66	1
1446	##	67	0
1447	##	68	0
1448	##	69	1
1449	##	70	1
1450	##	71	1
1451	##	72	0
1452	##	73	1
1453	##	74	0
1454	##	75	1
1455	##	76	0
1456	##	77	1
1457	##	78	0
1458	##	79	0
1459	##	80	0

57

1460	##	81	1
1461	##	82	1
1462	##	83	1
1463	##	84	0
1464	##	85	0
1465	##	86	1
1466	##	87	1
1467	##	88	1
1468	##	89	1
1469	##	90	1
1470	##	91	0
1471	##	92	0
1472	##	93	0
1473	##	94	0
1474	##	95	1
1475	##	96	1
1476	##	97	0
1477	##	98	1
1478	##	99	0
1479	##	100	1
1480	##	101	0
1481	##	102	0
1482	##	103	0
1483	##	104	1
1484	##	105	1
1485	##	106	0
1486	##	107	1

58

1487	##	108	1
1488	##	109	1
1489	##	110	1
1490	##	111	0
1491	##	112	0
1492	##	113	1
1493	##	114	1
1494	##	115	0
1495	##	116	1
1496	##	117	0
1497	##	118	0
1498	##	119	0
1499	##	120	1
1500	##	121	1
1501	##	122	0
1502	##	123	1
1503	##	124	1
1504	##	125	0
1505	##	126	0
1506	##	127	0
1507	##	128	0
1508	##	129	0
1509	##	130	1
1510	##	131	1
1511	##	132	1
1512	##	133	1
1513	##	134	0

1514	##	135	0
1515	##	136	1
1516	##	137	1
1517	##	138	0
1518	##	139	0
1519	##	140	0
1520	##	141	1
1521	##	142	0
1522	##	143	0
1523	##	144	0
1524	##	145	1
1525	##	146	0
1526	##	147	1
1527	##	148	1
1528	##	149	1
1529	##	150	0
1530	##	151	1
1531	##	152	0
1532	##	153	0
1533	##	154	1
1534	##	155	1
1535	##	156	0
1536	##	157	0
1537	##	158	0
1538	##	159	1
1539	##	160	1
1540	##	161	1

60

1541	##	162	1
1542	##	163	1
1543	##	164	0
1544	##	165	1
1545	##	166	1
1546	##	167	1
1547	##	168	1
1548	##	169	1
1549	##	170	0
1550	##	171	1
1551	##	172	0
1552	##	173	1
1553	##	174	1
1554	##	175	1
1555	##	176	0
1556	##	177	1
1557	##	178	1
1558	##	179	0
1559	##	180	0
1560	##	181	0
1561	##	182	1
1562	##	183	1
1563	##	184	1
1564	##	185	0
1565	##	186	1
1566	##	187	1
1567	##	188	0

1568	##	189			
1569	##	190			
1570	##	191			
1571	##	192			
1572	##	193			
1573	##	194			
1574	##	195			
1575	##	196			
1576	##	197			
1577	##	198			
1578		199			
1579		200			
1580		201			
1581		202			
1582		203			
1583		204			
1584		205			
1585		206			
1586					
1587		208			
1588		209			
1589		210			
1590	##	1		ono	of governl owner
1591	##				of several exper
	##			one	of several exper
1593	##			roplication of	provious ovposis
1594	##	ュ		rehrrearion or	previous experim

1595	##	5	no clear communication of intent to repl
1596	##	6	no clear communication of intent to repl
1597	##	7	no clear communication of intent to repl
1598	##	8	replication of findings of a previous experiment by slightly
1599	##	9	no clear communication of intent to repl
1600	##	10	no clear communication of intent to repl
1601	##	11	one of several exper
1602	##	12	no clear communication of intent to repl
1603	##	13	one of several exper
1604	##	14	"replicate" as example stimulus word; no clear communication
1605	##	15	one of several exper
1606	##	16	
1607	##	17	one of several exper
1608	##	18	one of several exper
1609	##	19	one of several exper
	##		
	##		one of several exper
	##		replication of a previou
1613	##		
1614	##		
1615	##		no clear communication of intent to repl
1616	##		no clear communication of intent to repl
1617	##		no clear communication of intent to repl
1618	##		one of several exper
1619	##		
1620	##		one of several exper
1621	##	31	no clear communication of intent to repl

1622	##	32		one of several exper
1623	##	33		
1624	##	34		
1625	##	35	no clear	communication of intent to repl
1626	##	36		replication
1627	##	37		
1628	##	38	no clear	communication of intent to repl
1629	##	39	no clear	communication of intent to repl
1630	##	40	no clear	communication of intent to repl
1631	##	41		replication of previous experim
1632	##	42		со
1633	##	43		replication of previous experim
1634	##	44	one of several experiments is a replication;	replication of previous experim
1635	##	45		replication
1636	##	46	no clear	communication of intent to repl
1637	##	47	no clear	communication of intent to repl
1638	##	48		reportin
1639	##	49		
1640	##	50	one of several experiments is a replication;	replication of previous experim
1641	##	51	no clear	communication of intent to repl
1642	##		no clear	communication of intent to repl
1643	##			replication
1644	##		no clear	communication of intent to repl
1645	##			
1646	##		no clear	communication of intent to repl
1647	##			
1648	##	58	no clear	communication of intent to repl

1649	##	59	
1650	##	60	no clear communication of intent to repl
1651	##	61	
1652	##	62	no clear communication of intent to repl
1653	##	63	no clear communication of intent to repl
1654	##	64	no clear communication of intent to repl
1655	##	65	no clear communication of intent to replicate an original study, writing about ot
1656	##	66	one of several experiments is a replication; replication of previous experim
1657	##	67	no clear communication of intent to repl
1658	##	68	no clear communication of intent to repl
1659	##	69	replication in a different language; one of several exper
1660	##	70	one of several exper
1661	##	71	one of several exper
1662	##	72	no clear communication of intent to repl
1663	##	73	one of several exper
1664	##	74	no clear communication of intent to repl
1665	##	75	one of several exper
1666	##	76	no clear communication of intent to repl
1667	##	77	one of several exper
1668	##	78	
1669	##	79	meta-level
1670	##	80	no clear communication of intent to repl
1671	##	81	replication in a different language; one of several exper
1672	##	82	one of several exper
1673	##	83	
1674	##	84	different use of word "replicate": "subjects replicate prosodic boundaries
1675	##	85	no clear communication of intent to repl

replication of previous experim	##	1676
replication of previous experim	##	1677
one of several expen	##	1678
one of several expen	##	1679
replication	##	1680
no clear communication of intent to repl	##	1681
meta-level; re	##	1682
reporting	##	1683
no clear communication of intent to repl	##	1684
one of several expen	##	1685
	##	1686
no clear communication of intent to repl	##	1687
one of several expen	##	1688
no clear communication of intent to repl	##	1689
one of several expen	##	1690
no clear communication of intent to repl	##	1691
no clear communication of intent to repl	##	1692
no clear communication of intent to repl	##	1693
replication of a previous study	##	1694
replication	##	1695
no clear communication of intent to repl	##	1696
replication	##	1697
replication	##	1698
replication	##	1699
replication and extens	##	1700
no clear communication of intent to repl	##	1701
no clear communication of intent to repl	##	1702

1703	##	113	replication and extensi
1704	##	114	replication and extension of previous st
1705	##	115	no clear communication of intent to repl
1706	##	116	
1707	##	117	no clear communication of intent to repl
1708	##	118	no clear communication of intent to repl
1709	##	119	no clear communication of intent to repl
1710	##	120	replication and extens
1711	##	121	replication
1712	##	122	met
1713	##	123	replication of a previous study usi
1714	##	124	replication of a previous study in order to test f
1715	##	125	no clear communication of intent to repl
1716	##	126	
1717	##	127	no clear communication of intent to repl
1718	##	128	no clear communication of intent to repl
1719	##	129	no clear communication of intent to repl
1720	##	130	
1721	##	131	
1722	##	132	replication and extension of a previous st
1723	##	133	
1724	##	134	
1725	##	135	no clear communication of intent to repl
1726	##	136	
1727	##	137	
1728	##	138	no clear communication of intent to repl
1729	##	139	no clear communication of intent to repl

# 140		
# 141 replication and extension of previo	replication and exte	n of previous st
# 142 no clear communication of intent to	no clear communicati	f intent to repl
# 143 no clear communication of intent to	no clear communicati	f intent to repl
# 144 no clear communication of intent to	no clear communicati	f intent to repl
# 145		
# 146 no clear communication of intent to	no clear communicati	f intent to repl
# 147		
# 148 replication and e	re	ation and extens
# 149		
# 150 no clear communication of intent to	no clear communicati	f intent to repl
# 151 replication and extension of previo	replication and exte	n of previous st
# 152 no clear communication of intent to	no clear communicati	f intent to repl
# 153 no clear communication of intent to	no clear communicati	f intent to repl
# 154 replica		replication
# 155 one of several experiments is a replication; replica	one of several experiments is a repli	on; replication
# 156 no clear communication of intent to	no clear communicati	f intent to repl
# 157 no clear communication of intent to	no clear communicati	f intent to repl
# 158 no clear communication of intent to	no clear communicati	f intent to repl
# 159		
# 160 replica		replication
# 161		
# 162		
# 163 one of several		of several exper
# 164 no clear communication of intent to	no clear communicati	f intent to repl
# 165 one of several		of several exper

1757	##	167	replication
1758	##	168	replication of a previous study in ord
1759	##	169	replication and extens
1760	##	170	no clear communication of intent to repl
1761	##	171	
1762	##	172	no clear communication of intent to repl
1763	##	173	replication and extens
1764	##	174	one of several exper
1765	##	175	replication of a previous study by the same authors; one of several exper
1766	##	176	no clear communication of intent to repl
1767	##	177	replication and extens
1768	##	178	replication and extens
1769	##	179	no clear communication of intent to repl
1770	##	180	no clear communication of intent to repl
1771	##	181	no clear communication of intent to repl
1772	##	182	replication and extens
1773	##	183	replication of a previous study in ord
1774	##	184	replication
1775	##	185	no clear communication of intent to repl
1776	##	186	replication of a previous study in ord
1777	##	187	
1778	##	188	no clear communication of intent to repl
1779	##	189	one of several exper
1780	##	190	no clear communication of intent to repl
1781	##	191	one of several exper
1782	##	192	

1784	## 1	94	
1785	## 1	95	replication and exten
1786	## 1	96	
1787	## 1	97	
1788	## 1	98	
1789	## 1	99	replication
1790	## 2	00	no clear communication of intent to rep
1791	## 2	01	replication and extension of a previous s
1792	## 2	02	
1793	## 2	03	no clear communication of intent to rep
1794	## 2	04	
1795	## 2	05	no clear communication of intent to rep
1796	## 2	06	one of several expe
1797	## 2	07	no clear communication of intent to rep
1798	## 2	08	no clear communication of intent to rep
1799	## 2	09	no clear communication of intent to rep
1800	## 2	10	replication
1801	##	oa_article	
1802	## 1	0	
1803	## 2	0	
1804	## 3	0	
1805	## 4	0	
1806	## 5	0	
1807	## 6	1	

0

1

0

1808 ## 7

1809 ## 8

1811	##	10	0
1812	##	11	0
1813	##	12	0
1814	##	13	0
1815	##	14	0
1816	##	15	1
1817	##	16	0
1818	##	17	0
1819	##	18	0
1820	##	19	0
1821	##	20	0
1822	##	21	0
1823	##	22	0
1824	##	23	0
1825	##	24	0
1826	##	25	0
1827	##	26	0
1828	##	27	0
1829	##	28	0
1830	##	29	0
1831	##	30	0
1832	##	31	0
1833	##	32	0
1834	##	33	1
1835	##	34	0
1836	##	35	1
1837	##	36	0

71

0
1
0
1
1
0
0
0
1
0
0
0
0
1
1
1
1
1
0
1
1
0
0
0
0
0
1

72

1865	##	64	0
1866	##	65	0
1867	##	66	0
1868	##	67	0
1869	##	68	0
1870	##	69	0
1871	##	70	0
1872	##	71	1
1873	##	72	0
1874	##	73	0
1875	##	74	0
1876	##	75	0
1877	##	76	0
1878	##	77	0
1879	##	78	1
1880	##	79	1
1881	##	80	0
1882	##	81	0
1883	##	82	1
1884	##	83	1
1885	##	84	0
1886	##	85	0
1887	##	86	0
1888	##	87	0
1889	##	88	0
1890	##	89	0
1891	##	90	0

1892	##	91	0
1893	##	92	0
1894	##	93	0
1895	##	94	0
1896	##	95	0
1897	##	96	0
1898	##	97	0
1899	##	98	1
1900	##	99	0
1901	##	100	1
1902	##	101	0
1903	##	102	0
1904	##	103	0
1905	##	104	0
1906	##	105	0
1907	##	106	0
1908	##	107	0
1909	##	108	1
1910	##	109	1
1911	##	110	0
1912	##	111	0
1913	##	112	0
1914	##	113	0
1915	##	114	0
1916	##	115	0
1917	##	116	0
1918	##	117	0

1919	##	118		0
1920	##	119		1
1921	##	120		0
1922	##	121		1
1923	##	122		1
1924	##	123		1
1925	##	124		1
1926	##	125		1
1927	##	126		1
1928	##	127		1
1929	##	128		1
1930	##	129		1
1931	##	130		0
1932	##	131		0
1933	##	132		0
1934	##	133		0
1935	##	134	(0
1936	##	135	(0
1937	##	136		0
1938	##	137	(0
1939	##	138		0
1940	##	139		0
1941	##	140		0
1942	##	141		0
1943	##	142		0
1944	##	143		0
1945	##	144	(0

1946	##	145	0
1947	##	146	0
1948	##	147	0
1949	##	148	0
1950	##	149	0
1951	##	150	0
1952	##	151	1
1953	##	152	0
1954	##	153	0
1955	##	154	0
1956	##	155	0
1957	##	156	0
1958	##	157	0
1959	##	158	0
1960	##	159	0
1961	##	160	0
1962	##	161	0
1963	##	162	0
1964	##	163	0
1965	##	164	0
1966	##	165	0
1967	##	166	0
1968	##	167	0
1969	##	168	0
1970	##	169	0
1971	##	170	0
1972	##	171	1

1973	##	172	0
1974	##	173	1
1975	##	174	0
1976	##	175	0
1977	##	176	0
1978	##	177	0
1979	##	178	0
1980	##	179	1
1981	##	180	0
1982	##	181	0
1983	##	182	0
1984	##	183	0
1985	##	184	0
1986	##	185	1
1987	##	186	1
1988	##	187	0
1989	##	188	0
1990	##	189	0
1991	##	190	1
1992	##	191	0
1993	##	192	1
1994	##	193	0
1995	##	194	0
1996	##	195	0
1997	##	196	0
1998	##	197	0
1999	##	198	0

2000	##	199	0
2001	##	200	1
2002	##	201	1
2003	##	202	0
2004	##	203	0
2005	##	204	1
2006	##	205	1
2007	##	206	0
2008	##	207	0
2009	##	208	0
2010	##	209	0
2011	##	210	0
2012	##		
2013	##	1	
2014	##	2	
2015	##	3	
2016	##	4	
2017	##	5	
2018	##	6	
2019	##	7	
2020	##	8	
2021	##	9	
2022	##	10	
2023	##	11	
2024	##	12	
2025	##	13	
2026	##	14	

	11.11	4 -
2027	##	15

2028 ## 16

2029 ## 17

2030 ## 18

2031 ## 19

2032 ## 20

2033 ## 21

2034 ## 22

2035 ## 23

2036 ## 24

2037 ## 25

2038 ## 26

2039 ## 27

2040 ## 28

2041 ## 29

2042 ## 30

2043 ## 31

2044 ## 32

2045 ## 33

2046 ## 34

2047 ## 35

2048 ## 36

2049 ## 37

2050 ## 38

2051 ## 39

2052 ## 40

2053 ## 41

Lowder MW,

Patson, N. D., & Fer

Yang, J., Wang,

2054	##	42
2055	##	43
2056	##	44
2057	##	45
2058	##	46
2059	##	47
2060	##	48
2061	##	
2062	##	
2063	##	
2064	##	
	##	
2065	##	
2066		
2067	##	
2068	##	
2069	##	
2070	##	
2071	##	
2072	##	
2073	##	61
2074	##	62
2075	##	63
2076	##	64
2077	##	65
2078	##	66
2079	##	67
2080	##	68

```
## 69
2081
    ## 70
2082
    ## 71
2083
    ## 72
2084
    ## 73
2085
    ## 74
2086
    ## 75
2087
    ## 76
2088
    ## 77
2089
    ## 78
2090
    ## 79
2091
    ## 80
2092
    ## 81
2093
    ## 82
2094
    ## 83
2095
    ## 84
2096
    ## 85
2097
    ## 86
2098
    ## 87
2099
    ## 88
2100
    ## 89
2101
    ## 90
2102
    ## 91
2103
    ## 92
2104
    ## 93
2105
```

94

95

2106

2107

Trueswell, J. C., Tanenhaus, M. K., & Kello, C. (1993).

```
## 96
2108
    ## 97
2109
    ## 98
2110
    ## 99
2111
    ## 100
2112
    ## 101
2113
    ## 102
2114
    ## 103
2115
    ## 104
2116
                                    Tremblay, A., Broersma, M., Coughlin, C. E., & Choi, J. (2016
    ## 105
2117
    ## 106
2118
    ## 107
2119
    ## 108
2120
    ## 109
2121
    ## 110
2122
    ## 111
2123
    ## 112
    ## 113
2125
    ## 114
2126
    ## 115
2127
    ## 116
2128
    ## 117
2129
    ## 118
2130
    ## 119
2131
    ## 120
2132
               Romero-Fresco, Pablo (2016). i¿%The dubbing effect: An eye-tracking study compa
    ## 121
2133
```

122

- 2135 ## 123
- 2136 ## 124
- 2137 ## 125
- 2138 ## 126
- 2139 ## 127
- 2140 ## 128
- 2141 ## 129
- 2142 ## 130
- 2143 ## 131
- 2144 ## 132
- 2145 ## 133
- 2146 ## 134
- 2147 ## 135
- 2148 ## 136
- 2149 ## 137
- 2150 ## 138
- 2151 ## 139
- 2152 ## 140
- 2153 ## 141
- 2154 ## 142
- 2155 ## 143
- $_{2156}\quad \#\#\ 144$
- 2157 ## 145
- 2158 ## 146
- 2159 ## 147
- 2160 ## 148
- 2161 ## 149

2162	##	150	١
2162	$\pi\pi$	TOU	,

- 2163 ## 151
- 2164 ## 152
- 2165 ## 153
- $_{2166}\quad \#\#\ 154$
- 2167 ## 155
- 2168 ## 156
- 2169 ## 157
- 2170 ## 158
- 2171 ## 159
- 2172 ## 160
- 2173 ## 161
- 2174 ## 162
- 2175 ## 163
- 2176 ## 164
- 2177 ## 165
- 2178 ## 166
- 2179 ## 167
- 2180 ## 168
- 2181 ## 169
- 2182 ## 170
- 2183 ## 171
- 2184 ## 172
- 2185 ## 173
- 2186 ## 174
- 2187 ## 175
- 2188 ## 176

```
## 177
2189
    ## 178 Watson, J. M., Balota, D. A., & Roediger, H. L. (2003). Creating false memories w
2190
    ## 179
2191
    ## 180
2192
    ## 181
2193
    ## 182
2194
    ## 183
2195
    ## 184
2196
    ## 185
2197
    ## 186
2198
    ## 187
2199
    ## 188
2200
    ## 189
2201
    ## 190
2202
    ## 191
2203
    ## 192
2204
    ## 193
2205
    ## 194
2206
    ## 195
2207
    ## 196
2208
    ## 197
2209
    ## 198
2210
    ## 199
2211
    ## 200
2212
    ## 201
2213
    ## 202
2214
```

203

	04	# 20	##	2216
	05	# 20	##	2217
	06	# 20	##	2218
	7	# 20	##	2219
	08	# 20	##	2220
	9	# 20	##	2221
	0	# 21	##	2222
auth_overlap	journal_init_study	#	##	2223
(Language and Cognitive Processes	# 1	##	2224
(Nature	# 2	##	2225
1	same	# 3	##	2226
1	Language and Cognitive Processes	# 4	##	2227
NA		# 5	##	2228
NA		# 6	##	2229
NA		# 7	##	2230
1	Journal of Verbal Learning and Verbal Behavior	# 8	##	2231
N.A.		# 9	##	2232
NA		# 10	##	2233
1	Cognition	# 11	##	2234
N.A.		# 12	##	2235
1	Linguistics	# 13	##	2236
N.A.		# 14	##	2237
(Cognition	# 15	##	2238
Í	same	# 16	##	2239
1	Quarterly Journal of Experimental Psychology	# 17	##	2240
(Journal of Memory and Language	# 18	##	2241
(Cognitive Development	# 19	##	2242

1	same	20	##	2243
0	Language and Cognitive Processes	21	##	2244
0	Journal of Memory and Language	22	##	2245
NA		23	##	2246
1	same	24	##	2247
NA		25	##	2248
NA		26	##	2249
NA		27	##	2250
0	British Journal of Psychology	28	##	2251
1	same	29	##	2252
1	Psychonomic Bulletin and Review	30	##	2253
NA		31	##	2254
1	Journal of Memory and Language	32	##	2255
1	same	33	##	2256
1	same	34	##	2257
NA		35	##	2258
0	Journal of Memory and Language	36	##	2259
1	same	37	##	2260
NA		38	##	2261
NA		39	##	2262
NA		40	##	2263
1	Journal of Experimental Psychology	41	##	2264
NA		42	##	2265
1	Psychological Science	43	##	2266
1	Journal of Memory and Language	44	##	2267
0	Journal of Memory and Language	45	##	2268
NA		46	##	2269

2270	##	47		NA
2271	##	48		NA
2272	##	49	same	1
2273	##	50	Journal of Experimental Psychology	0
2274	##	51		NA
2275	##	52		NA
2276	##	53	Memory & Cognition	NA
2277	##	54		NA
2278	##	55	same	1
2279	##	56		NA
2280	##	57	same	1
2281	##	58		NA
2282	##	59	same	1
2283	##	60		NA
2284	##	61	same	1
2285	##	62		NA
2286	##	63		NA
2287	##	64		NA
2288	##	65		NA
2289	##	66	Journal of Reading Behavior	0
2290	##	67		NA
2291	##	68		NA
2292	##	69	British Journal of Psychology	0
2293	##	70	Journal of Psycholinguistic Research	0
2294	##	71	Language and Cognitive Processes	1
2295	##	72		NA
2296	##	73	Journal of Experimental Psychology	0

NA		# 74	2297 #
0	Journal of Memory and Language	# 75	2298 #
NA		# 76	2299 #
1	Journal of Psycholinguistic Research	# 77	2300 #
NA		# 78	2301 #
NA		# 79	2302 #
NA		# 80	2303 #
0	Journal of Memory and Language	# 81	2304 #
1	Proceedings of Sinn & Bedeutung	# 82	2305 #
1	same	# 83	2306 #
NA		# 84	2307 #
NA		# 85	2308 #
1	Language and Cognition	# 86	2309 #
1	<na></na>	# 87	2310 #
1	Language Learning	# 88	2311 #
1	Studies in Second Language Acquisition	# 89	2312 #
0	Studies in Second Language Acquisition	# 90	2313 #
NA		# 91	2314 #
NA		# 92	2315 #
NA		# 93	2316 #
NA		# 94	2317 #
0	Journal of Memory and Language	# 95	2318 #
1	same	# 96	2319 #
NA		# 97	2320 #
0	Cognition	# 98	2321 #
NA		# 99	2322 #
0	O Cognition	# 100	2323 #3

NA		## 10	2324
NA		## 10	2325
NA		## 10	2326
0	Psychological Science	## 10	2327
1	Frontiers in Psychology	## 10	2328
NA		## 10	2329
0	Psychological Science	## 10	2330
0	Changing English	## 10	2331
0	Cognitive Science	## 10	2332
0	<na></na>	## 11	2333
NA		## 11	2334
NA		## 11	2335
0	Journal of Experimental Psychology	## 11	2336
1	American Journal of Psychology	## 11	2337
NA		## 11	2338
1	same	## 11	2339
NA		## 11	2340
NA		## 11	2341
NA		## 11	2342
0	Language	## 12	2343
0	<na></na>	## 12	2344
NA		## 12	2345
0	Linguistic inquiry	## 12	2346
0	Linguistic inquiry	## 12	2347
NA		## 12	2348
NA		## 12	2349
NA		## 12	2350

2351	##	128		NA
2352	##	129		NA
2353	##	130	same	1
2354	##	131	Journal of Phonetics	0
2355	##	132	Brain and Language	1
2356	##	133	same	1
2357	##	134		NA
2358	##	135		NA
2359	##	136	same	1
2360	##	137	same	1
2361	##	138		NA
2362	##	139		NA
2363	##	140		NA
2364	##	141	Journal of Neurolinguistics	1
2365	##	142		NA
2366	##	143		NA
2367	##	144		NA
2368	##	145	same	1
2369	##	146		NA
2370	##	147	same	1
2371	##	148	Journal of Experimental Psychology	0
2372	##	149	same	1
2373	##	150		NA
2374	##	151	Studies in Second Language Acquisition	1
2375	##	152		NA
2376	##	153		NA
2377	##	154	Cognition	0

2378	##	155	Journal of Experimental Psychology	0
2379	##	156		NA
2380	##	157		NA
2381	##	158		NA
2382	##	159	same	1
2383	##	160	Social Psychology Quarterly	0
2384	##	161	same	1
2385	##	162	same	1
2386	##	163	Memory	0
2387	##	164		NA
2388	##	165	Cognition	0
2389	##	166	same	1
2390	##	167	Cognitive Psychology	0
2391	##	168	Journal of Memory and Language	0
2392	##	169	Journal of Memory and Language	0
2393	##	170		NA
2394	##	171	same	1
2395	##	172		NA
2396	##	173	Memory	0
2397	##	174	Memory & Cognition	1
2398	##	175	Journal of Memory and Language	1
2399	##	176		NA
2400	##	177	Quarterly Journal of Experimental Psychology	1
2401	##	178	Journal of Memory and Language	1
2402	##	179		NA
2403	##	180		NA
2404	##	181		NA

2405	##	182	Journal of Verbal Learning and Verbal Behavior	0
2406	##	183	Journal of Experimental Psychology	0
2407	##	184	Journal of International Neuropsychologial Society	0
2408	##	185		NA
2409	##	186	Journal of Memory and Language	0
2410	##	187	same	1
2411	##	188		NA
2412	##	189	Journal of Memory and Language	0
2413	##	190		NA
2414	##	191	Psychological Science	0
2415	##	192	same	1
2416	##	193	same	1
2417	##	194	same	1
2418	##	195	Psychological Research	0
2419	##	196	same	1
2420	##	197	same	1
2421	##	198	same	1
2422	##	199	Memory & Cognition	0
2423	##	200		NA
2424	##	201	Journal of Memory and Language	1
2425	##	202	same	1
2426	##	203		NA
2427	##	204	same	1
2428	##	205		NA
2429	##	206	Journal of Memory and Language	0
2430	##	207		NA
2431	##	208		NA

2432	##	209					NA
2433	##	210		Journal of	Memory and I	Language	е 0
2434	##		<pre>year_init_study</pre>	years_between	exp_paradigm	sample	materials_setup
2435	##	1	2006	2	0	0	0
2436	##	2	1983	10	0	1	1
2437	##	3	2011	0	0	0	0
2438	##	4	2009	2	0	1	0
2439	##	5	NA	NA	NA	NA	NA
2440	##	6	NA	NA	NA	NA	NA
2441	##	7	NA	NA	NA	NA	NA
2442	##	8	1981	20	0	0	1
2443	##	9	NA	NA	NA	NA	NA
2444	##	10	NA	NA	NA	NA	NA
2445	##	11	2007	4	0	0	0
2446	##	12	NA	NA	NA	NA	NA
2447	##	13	1983	13	0	1	1
2448	##	14	NA	NA	NA	NA	NA
2449	##	15	2007	5	0	0	1
2450	##	16	2000	0	0	0	1
2451	##	17	1981	8	0	0	1
2452	##	18	2005	4	0	1	1
2453	##	19	2005	5	0	0	0
2454	##	20	2004	0	0	0	0
2455	##	21	1983	10	0	0	1
2456	##	22	1987	13	0	0	1
2457	##	23	NA	NA	NA	NA	NA
2458	##	24	2000	0	0	0	1

2459	##	25	NA	NA	NA	NA	NA
2460	##	26	NA	NA	NA	NA	NA
2461	##	27	NA	NA	NA	NA	NA
2462	##	28	1992	7	1	0	0
2463	##	29	2009	0	0	0	1
2464	##	30	1998	6	0	1	1
2465	##	31	NA	NA	NA	NA	NA
2466	##	32	1995	7	0	1	1
2467	##	33	2005	0	0	0	0
2468	##	34	1994	0	0	0	0
2469	##	35	NA	NA	NA	NA	NA
2470	##	36	2006	11	0	1	1
2471	##	37	2015	0	0	0	0
2472	##	38	NA	NA	NA	NA	NA
2473	##	39	NA	NA	NA	NA	NA
2474	##	40	NA	NA	NA	NA	NA
2475	##	41	2016	4	0	0	0
2476	##	42	NA	NA	NA	NA	NA
2477	##	43	2008	6	0	0	0
2478	##	44	2009	5	0	0	0
2479	##	45	1997	20	0	1	0
2480	##	46	NA	NA	NA	NA	NA
2481	##	47	NA	NA	NA	NA	NA
2482	##	48	NA	NA	NA	NA	NA
2483	##	49	2018	0	0	1	0
2484	##	50	2009	7	0	0	0
2485	##	51	NA	NA	NA	NA	NA

2486	##	52	NA	NA	NA	NA	NA
2487	##	53	NA	NA	0	1	1
2488	##	54	NA	NA	NA	NA	NA
2489	##	55	2017	0	0	0	0
2490	##	56	NA	NA	NA	NA	NA
2491	##	57	2020	0	0	1	1
2492	##	58	NA	NA	NA	NA	NA
2493	##	59	2019	0	0	1	1
2494	##	60	NA	NA	NA	NA	NA
2495	##	61	2016	0	0	0	1
2496	##	62	NA	NA	NA	NA	NA
2497	##	63	NA	NA	NA	NA	NA
2498	##	64	NA	NA	NA	NA	NA
2499	##	65	NA	NA	NA	NA	NA
2500	##	66	1982	18	0	0	0
2501	##	67	NA	NA	NA	NA	NA
2502	##	68	NA	NA	NA	NA	NA
2503	##	69	1981	12	0	1	1
2504	##	70	1984	11	0	0	1
2505	##	71	2002	2	0	0	1
2506	##	72	NA	NA	NA	NA	NA
2507	##	73	1993	16	0	0	1
2508	##	74	NA	NA	NA	NA	NA
2509	##	75	1997	23	0	0	1
2510	##	76	NA	NA	NA	NA	NA
2511	##	77	1999	7	0	0	0
2512	##	78	NA	NA	NA	NA	NA

2513	##	79	NA	NA	NA	NA	NA
2514	##	80	NA	NA	NA	NA	NA
2515	##	81	1990	6	0	1	0
2516	##	82	2011	9	0	0	1
2517	##	83	2011	0	0	0	1
2518	##	84	NA	NA	NA	NA	NA
2519	##	85	NA	NA	NA	NA	NA
2520	##	86	2018	1	0	0	1
2521	##	87	1992	4	0	0	1
2522	##	88	2001	4	0	0	0
2523	##	89	2010	1	0	0	1
2524	##	90	2008	1	0	1	1
2525	##	91	NA	NA	NA	NA	NA
2526	##	92	NA	NA	NA	NA	NA
2527	##	93	NA	NA	NA	NA	NA
2528	##	94	NA	NA	NA	NA	NA
2529	##	95	1997	9	0	0	1
2530	##	96	2020	0	0	0	1
2531	##	97	NA	NA	NA	NA	NA
2532	##	98	2004	16	0	0	1
2533	##	99	NA	NA	NA	NA	NA
2534	##	100	2012	6	0	1	1
2535	##	101	NA	NA	NA	NA	NA
2536	##	102	NA	NA	NA	NA	NA
2537	##	103	NA	NA	NA	NA	NA
2538	##	104	2007	5	0	0	1
2539	##	105	2016	2	0	1	0

2540	##	106	NA	NA	NA	NA	NA
2541		107	2008	7	0	1	0
2542		108	2010	8	0	0	0
2543		109	2016	4	0	1	1
2544		110	1951	69	0	0	1
		111	NA	NA	NA	NA	NA
2545			NA			NA	NA NA
2546		112		NA	NA		
2547		113	1999	8	0	1	1
2548		114	2015	1	0	0	0
2549		115	NA	NA	NA	NA	NA
2550	##	116	2020	0	0	0	1
2551	##	117	NA	NA	NA	NA	NA
2552	##	118	NA	NA	NA	NA	NA
2553	##	119	NA	NA	NA	NA	NA
2554	##	120	1993	11	0	1	1
2555	##	121	2016	4	0	1	1
2556	##	122	NA	NA	NA	NA	NA
2557	##	123	2015	5	1	0	0
2558	##	124	2015	5	0	0	0
2559	##	125	NA	NA	NA	NA	NA
2560	##	126	NA	NA	NA	NA	NA
2561	##	127	NA	NA	NA	NA	NA
2562	##	128	NA	NA	NA	NA	NA
2563	##	129	NA	NA	NA	NA	NA
2564	##	130	1998	0	0	0	1
2565	##	131	2010	4	NA	NA	NA
2566	##	132	2002	9	0	0	0

2567	##	133	1999	0	0	0	0	
2568	##	134	NA	NA	NA	NA	NA	
2569	##	135	NA	NA	NA	NA	NA	
2570	##	136	2016	0	0	0	1	
2571	##	137	2014	0	0	0	1	
2572	##	138	NA	NA	NA	NA	NA	
2573	##	139	NA	NA	NA	NA	NA	
2574	##	140	NA	NA	NA	NA	NA	
2575	##	141	1994	2	0	0	0	
2576	##	142	NA	NA	NA	NA	NA	
2577	##	143	NA	NA	NA	NA	NA	
2578	##	144	NA	NA	NA	NA	NA	
2579	##	145	2004	0	0	0	1	
2580	##	146	NA	NA	NA	NA	NA	
2581	##	147	2016	0	1	0	1	
2582	##	148	1975	37	0	1	0	
2583	##	149	1996	0	0	0	1	
2584	##	150	NA	NA	NA	NA	NA	
2585	##	151	2010	4	1	0	1	
2586	##	152	NA	NA	NA	NA	NA	
2587	##	153	NA	NA	NA	NA	NA	
2588	##	154	1997	3	0	1	1	
2589	##	155	2007	8	0	1	1	
2590	##	156	NA	NA	NA	NA	NA	
2591	##	157	NA	NA	NA	NA	NA	
2592	##	158	NA	NA	NA	NA	NA	
2593	##	159	2020	0	0	1	0	

2594	##	160	1994	17	0	1	1
2595	##	161	1996	0	1	0	0
2596	##	162	2017	0	1	0	1
2597	##	163	2004	8	0	0	1
2598	##	164	NA	NA	NA	NA	NA
2599	##	165	2001	12	0	0	1
2600	##	166	2015	0	0	0	1
2601	##	167	1989	12	0	1	1
2602	##	168	1996	7	0	0	0
2603	##	169	1993	2	0	0	1
2604	##	170	NA	NA	NA	NA	NA
2605	##	171	2005	0	1	0	1
2606	##	172	NA	NA	NA	NA	NA
2607	##	173	2009	9	0	0	1
2608	##	174	1999	2	0	0	0
2609	##	175	2008	2	0	0	1
2610	##	176	NA	NA	NA	NA	NA
2611	##	177	1983	13	0	0	0
2612	##	178	2003	14	0	0	0
2613	##	179	NA	NA	NA	NA	NA
2614	##	180	NA	NA	NA	NA	NA
2615	##	181	NA	NA	NA	NA	NA
2616	##	182	1975	30	0	0	0
2617	##	183	1994	12	0	0	1
2618	##	184	2011	2	0	1	1
2619	##	185	NA	NA	NA	NA	NA
2620	##	186	2013	7	0	0	1

2621	##	187	2003		0	0	0	1
2622	##	188	NA		NA	NA	NA	NA
2623	##	189	1994		4	0	0	1
2624	##	190	NA		NA	NA	NA	NA
2625	##	191	1998		7	0	0	0
2626	##	192	2003		0	0	0	0
2627	##	193	2017		0	0	0	0
2628	##	194	2013		0	0	0	0
2629	##	195	1984		14	0	0	1
2630	##	196	2008		0	0	1	0
2631	##	197	2019		0	0	0	1
2632	##	198	2016		0	0	0	1
2633	##	199	2000		4	0	1	1
2634	##	200	NA		NA	NA	NA	NA
2635	##	201	2013		2	0	0	0
2636	##	202	2000		0	0	0	1
2637	##	203	NA		NA	NA	NA	NA
2638	##	204	2010		0	0	0	1
2639	##	205	NA		NA	NA	NA	NA
2640	##	206	1995		5	0	0	1
2641	##	207	NA		NA	NA	NA	NA
2642	##	208	NA		NA	NA	NA	NA
2643	##	209	NA		NA	NA	NA	NA
2644	##	210	1997		0	0	1	1
2645	##		measurement mani	pulation	control	type_repli	cation	
2646	##	1	0	0	1	p	partial	
2647	##	2	0	0	0	conc	eptual	

2648	##	3	0	1	0	partial
2649	##	4	0	0	0	partial
2650	##	5	NA	NA	NA	<na></na>
2651	##	6	NA	NA	NA	<na></na>
2652	##	7	NA	NA	NA	<na></na>
2653	##	8	0	1	0	conceptual
2654	##	9	NA	NA	NA	<na></na>
2655	##	10	NA	NA	NA	<na></na>
2656	##	11	0	1	0	partial
2657	##	12	NA	NA	NA	<na></na>
2658	##	13	0	0	0	conceptual
2659	##	14	NA	NA	NA	<na></na>
2660	##	15	0	0	0	partial
2661	##	16	1	1	0	conceptual
2662	##	17	0	0	0	partial
2663	##	18	0	0	0	conceptual
2664	##	19	0	1	0	partial
2665	##	20	0	1	0	partial
2666	##	21	0	1	0	conceptual
2667	##	22	0	1	0	conceptual
2668	##	23	NA	NA	NA	<na></na>
2669	##	24	0	0	0	partial
2670	##	25	NA	NA	NA	<na></na>
2671	##	26	NA	NA	NA	<na></na>
2672	##	27	NA	NA	NA	<na></na>
2673	##	28	0	0	1	conceptual
2674	##	29	0	1	0	conceptual

2675	##	30	0	0	0	conceptual
2676	##	31	NA	NA	NA	<na></na>
2677	##	32	0	1	1	conceptual
2678	##	33	0	1	1	conceptual
2679	##	34	1	1	0	conceptual
2680	##	35	NA	NA	NA	<na></na>
2681	##	36	0	0	0	conceptual
2682	##	37	0	1	0	partial
2683	##	38	NA	NA	NA	<na></na>
2684	##	39	NA	NA	NA	<na></na>
2685	##	40	NA	NA	NA	<na></na>
2686	##	41	0	0	0	direct
2687	##	42	NA	NA	NA	<na></na>
2688	##	43	0	1	0	partial
2689	##	44	0	0	0	direct
2690	##	45	0	0	0	partial
2691	##	46	NA	NA	NA	<na></na>
2692	##	47	NA	NA	NA	<na></na>
2693	##	48	NA	NA	NA	<na></na>
2694	##	49	0	1	0	conceptual
2695	##	50	0	0	0	direct
2696	##	51	NA	NA	NA	<na></na>
2697	##	52	NA	NA	NA	<na></na>
2698	##	53	0	0	1	conceptual
2699	##	54	NA	NA	NA	<na></na>
2700	##	55	0	0	1	partial
2701	##	56	NA	NA	NA	<na></na>

2702	##	57	1	1	0	conceptual
2703	##	58	NA	NA	NA	<na></na>
2704	##	59	0	0	0	conceptual
2705	##	60	NA	NA	NA	<na></na>
2706	##	61	0	1	0	conceptual
2707	##	62	NA	NA	NA	<na></na>
2708	##	63	NA	NA	NA	<na></na>
2709	##	64	NA	NA	NA	<na></na>
2710	##	65	NA	NA	NA	<na></na>
2711	##	66	0	1	1	conceptual
2712	##	67	NA	NA	NA	<na></na>
2713	##	68	NA	NA	NA	<na></na>
2714	##	69	0	0	0	conceptual
2715	##	70	0	0	1	conceptual
2716	##	71	0	1	0	conceptual
2717	##	72	NA	NA	NA	<na></na>
2718	##	73	0	0	0	partial
2719	##	74	NA	NA	NA	<na></na>
2720	##	75	0	1	0	conceptual
2721	##	76	NA	NA	NA	<na></na>
2722	##	77	0	0	0	direct
2723	##	78	NA	NA	NA	<na></na>
2724	##	79	NA	NA	NA	<na></na>
2725	##	80	NA	NA	NA	<na></na>
2726	##	81	0	0	0	partial
2727	##	82	0	0	1	conceptual
2728	##	83	0	1	0	conceptual

2729	##	84	NA	NA	NA	<na></na>
2730	##	85	NA	NA	NA	<na></na>
2731	##	86	0	0	0	partial
2732	##	87	0	0	0	partial
2733	##	88	1	0	1	conceptual
2734	##	89	0	0	0	partial
2735	##	90	0	0	0	conceptual
2736	##	91	NA	NA	NA	<na></na>
2737	##	92	NA	NA	NA	<na></na>
2738	##	93	NA	NA	NA	<na></na>
2739	##	94	NA	NA	NA	<na></na>
2740	##	95	0	1	0	conceptual
2741	##	96	0	0	0	partial
2742	##	97	NA	NA	NA	<na></na>
2743	##	98	0	0	0	partial
2744	##	99	NA	NA	NA	<na></na>
2745	##	100	0	1	0	conceptual
2746	##	101	NA	NA	NA	<na></na>
2747	##	102	NA	NA	NA	<na></na>
2748	##	103	NA	NA	NA	<na></na>
2749	##	104	0	1	0	conceptual
2750	##	105	0	0	0	partial
2751	##	106	NA	NA	NA	<na></na>
2752	##	107	0	0	0	partial
2753	##	108	0	1	0	partial
2754	##	109	0	0	0	conceptual
2755	##	110	0	1	1	conceptual

2756	##	111	NA	NA	NA	<na></na>
2757	##	112	NA	NA	NA	<na></na>
2758	##	113	0	0	1	conceptual
2759	##	114	0	1	0	partial
2760	##	115	NA	NA	NA	<na></na>
2761	##	116	0	1	0	conceptual
2762	##	117	NA	NA	NA	<na></na>
2763	##	118	NA	NA	NA	<na></na>
2764	##	119	NA	NA	NA	<na></na>
2765	##	120	0	0	0	conceptual
2766	##	121	0	0	0	conceptual
2767	##	122	NA	NA	NA	<na></na>
2768	##	123	0	0	1	conceptual
2769	##	124	0	0	1	partial
2770	##	125	NA	NA	NA	<na></na>
2771	##	126	NA	NA	NA	<na></na>
2772	##	127	NA	NA	NA	<na></na>
2773	##	128	NA	NA	NA	<na></na>
2774	##	129	NA	NA	NA	<na></na>
2775	##	130	1	0	0	conceptual
2776	##	131	NA	NA	NA	<na></na>
2777	##	132	0	1	1	conceptual
2778	##	133	0	1	0	partial
2779	##	134	NA	NA	NA	<na></na>
2780	##	135	NA	NA	NA	<na></na>
2781	##	136	0	1	0	conceptual
2782	##	137	0	1	0	conceptual

2783	##	138	NA	NA	NA	<na></na>
2784	##	139	NA	NA	NA	<na></na>
2785	##	140	NA	NA	NA	<na></na>
2786	##	141	0	0	0	direct
2787	##	142	NA	NA	NA	<na></na>
2788	##	143	NA	NA	NA	<na></na>
2789	##	144	NA	NA	NA	<na></na>
2790	##	145	1	0	1	conceptual
2791	##	146	NA	NA	NA	<na></na>
2792	##	147	0	1	0	conceptual
2793	##	148	0	1	0	conceptual
2794	##	149	0	0	1	conceptual
2795	##	150	NA	NA	NA	<na></na>
2796	##	151	0	0	0	conceptual
2797	##	152	NA	NA	NA	<na></na>
2798	##	153	NA	NA	NA	<na></na>
2799	##	154	0	0	1	conceptual
2800	##	155	0	0	0	conceptual
2801	##	156	NA	NA	NA	<na></na>
2802	##	157	NA	NA	NA	<na></na>
2803	##	158	NA	NA	NA	<na></na>
2804	##	159	0	1	0	conceptual
2805	##	160	0	0	0	conceptual
2806	##	161	0	1	0	conceptual
2807	##	162	1	1	0	conceptual
2808	##	163	0	0	0	partial
2809	##	164	NA	NA	NA	<na></na>

2810	##	165	0	0	0	partial
2811	##	166	0	0	0	partial
2812	##	167	0	0	0	conceptual
2813	##	168	0	0	0	direct
2814	##	169	0	0	0	partial
2815	##	170	NA	NA	NA	
2816	##	171	0	0	1	conceptual
2817	##	172	NA	NA	NA	<na></na>
2818	##	173	0	0	0	partial
2819	##	174	0	0	0	direct
2820	##	175	0	0	1	conceptual
2821	##	176	NA	NA	NA	<na></na>
2822	##	177	0	1	1	conceptual
2823	##	178	0	1	0	partial
2824	##	179	NA	NA	NA	<na></na>
2825	##	180	NA	NA	NA	<na></na>
2826	##	181	NA	NA	NA	<na></na>
2827	##	182	0	0	1	partial
2828	##	183	0	1	0	conceptual
2829	##	184	0	0	0	conceptual
2830	##	185	NA	NA	NA	<na></na>
2831	##	186	0	0	0	partial
2832	##	187	0	1	0	conceptual
2833	##	188	NA	NA	NA	<na></na>
2834	##	189	0	0	0	partial
2835	##	190	NA	NA	NA	<na></na>
2836	##	191	0	0	0	direct

										ŗ
2837	##	192	0	1	0	partial				
2838	##	193	0	0	1	partial				
2839	##	194	0	1	0	partial				
2840	##	195	0	0	0	partial				
2841	##	196	0	0	0	partial				
2842	##	197	0	0	0	partial				
2843	##	198	1	0	0	conceptual				
2844	##	199	0	0	0	conceptual				
2845	##	200	NA	NA	NA	<na></na>				
2846	##	201	0	0	1	partial				
2847	##	202	0	1	0	conceptual				
2848	##	203	NA	NA	NA	<na></na>				
2849	##	204	0	1	1	conceptual				
2850	##	205	NA	NA	NA	<na></na>				
2851	##	206	0	1	0	conceptual				
2852	##	207	NA	NA	NA	<na></na>				
2853	##	208	NA	NA	NA	<na></na>				
2854	##	209	NA	NA	NA	<na></na>				ļ
2855	##	210	0	0	1	conceptual				ļ
2856	##									la
2857	##	1							Spanish	(& G
2858	##	2	Spanish	(Castillian)	<i>&</i>	Australian English	(initial: !	French	& Britis	h En
2859	##	3								E
2860	##	4								
2861	##	5								
2862	##	6								

2863 ## 7

	## 8	2864
	## 9	2865
	## 10	2866
	## 11	2867
	## 12	2868
French (initial: I	## 13	2869
	## 14	2870
	## 15	2871
	## 16	2872
	## 17	2873
Dutch (initial: S	## 18	2874
	## 19	2875
	## 20	2876
	## 21	2877
	## 22	2878
	## 23	2879
	## 24	2880
	## 25	2881
	## 26	2882
	## 27	2883
	## 28	2884
Ca	## 29	2885
Portuguese (initial:	## 30	2886
	## 31	2887
English (initial	## 32	2888
	## 33	2889

Mandarin C

2890 ## 34

	# 3!	. #1	2891
English (initial:	# 36	2 #F	2892
	# 37	3 # 1	2893
	# 38	# # #	2894
	# 39	s #a	2895
	# 40	5 # 1	2896
	# 4:	#	2897
	# 42	3 #F	2898
	# 43	#	2899
	# 44	#	2900
Dutch,	# 4!	. #3	2901
	# 46	2 #7	2902
	# 4	3 #7	2903
	# 48	# # #	2904
bilinguals with different main la	# 49	s # 1	2905
	# 50	5 #7	2906
	# 5:	#	2907
	# 52	3 #7	2908
Vietnamese (previously	# 53	# 7	2909
	# 54	#	2910
	# 5!	. #7	2911
	# 56	2 #7	2912
	# 5	3 #7	2913
	# 58	# # 7	2914
English (previously T	# 59	s # 1	2915
	# 60	5 #3	2916
	# 6:	, #:	2917

2918	##	62		
2919	##	63		
2920	##	64		
2921	##	65		
2922	##	66		E
2923	##	67		
2924	##	68		
2925	##	69	Chinese (previously	En
2926	##	70		E
2927	##	71		
2928	##	72		
2929	##	73		E
2930	##	74		
2931	##	75		E
2932	##	76		
2933		77		E
2934		78		
2935		79		
2936	##			
2937		81	American English (initial: Australian	En
2938		82		
2939		83		F
2940		84		
2941		85		
2942		86		
2943		87		E
2944	##	88	Spanish (with speakers of	En

2945	##	89	Latin (with speakers of En
2946	##	90	German (with speakers of English; initial: Sp
2947	##	91	
2948	##	92	
2949	##	93	
2950	##	94	
2951	##	95	I
2952	##	96	I
2953	##	97	
2954	##	98	I
2955	##	99	
2956	##	100	Spanish; Catalan; bili
2957	##	101	
2958	##	102	
2959	##	103	
2960	##	104	Spanish; English; Catalan; bili
2961	##	105	French (with speakers of Dutch; initial: with speakers of A
2962	##	106	
2963	##	107	English; bilinguals with different main languages (initial: monoling
2964	##	108	Cantonese; English; Putonghua (initial: Cantonese & Er
2965	##	109	English (with speakers of Korean; initial: English native spe
2966	##	110	I
2967	##	111	
2968	##	112	
2969	##	113	Korean; English (initial: Japanese & English (initial)
2970	##	114	I

2971 ## 115

2972	##	116
2973	##	117
2974	##	118
2975	##	119
2976	##	120
2977	##	121
2978	##	122
2979	##	123
2980	##	124
2981	##	125
2982	##	126
2983	##	127
2984	##	128
2985	##	129
2986	##	130
2987	##	131
2988	##	132
2989	##	133
2990	##	134
2991	##	135
2992	##	136
2993	##	137
2994	##	138
2995	##	139
2996	##	140
2997	##	141
2000	##	142

2999 ## 143

## 143	2999
## 144	3000
## 145	3001
## 146	3002
## 147	3003
## 148	3004
## 149	3005
## 150	3006
## 151	3007
## 152	3008
## 153	3009
## 154	3010
## 155	3011
## 156	3012
## 157	3013
## 158	3014
## 159	3015
## 160	3016
## 161	3017
## 162	3018
## 163	3019
## 164	3020
## 165	3021
## 166	3022
## 167	3023
## 168	3024
## 169	3025
4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8	## 144 ## 144 ## 144 ## 156 ## 156 ## 156 ## 156 ## 166

3026	##	170							
3027	##	171							E
3028	##	172							
3029	##	173							F
3030	##	174							F
3031	##	175							E
3032	##	176							
3033	##	177							F
3034	##	178							F
3035	##	179							
3036	##	180							
3037	##	181							
3038	##	182							E
3039	##	183							F
3040	##	184	Spanish-Catalan	bilinguals	(previously	English-Spanis	h and I	English-Manda	arin bilin
3041	##	185							
3042	##	186							F
3043	##	187							
3044	##	188							
3045	##	189							E
3046	##	190							
3047	##	191							E
3048	##	192							
3049	##	193							E
3050	##	194							Ja
3051	##	195							
3052	##	196				S	Spanish	(previously	Spanish-E

3053	##	197						E
3054	##	198						
3055	##	199					Japanese	(previously En
3056	##	200						
3057	##	201						E
3058	##	202						E
3059	##	203						
3060	##	204						E
3061	##	205						
3062	##	206						E
3063	##	207						
3064	##	208						
3065	##	209						
3066	##	210					French	(previously En
3067	##		success	rep_citation	<pre>init_citation</pre>	<pre>init_cit_til_rep</pre>		
3068	##	1	NA	29	61	3		
3069	##	2	NA	73	92	26		
3070	##	3	NA	15	NA	NA		
3071	##	4	NA	7	43	2		
3072	##	5	NA	37	NA	NA		
3073	##	6	NA	21	NA	NA		
3074	##	7	NA	86	NA	NA		
3075	##	8	NA	28	312	137		
3076	##	9	NA	42	NA	NA		
3077	##	10	NA	37	NA	NA		
3078	##	11	NA	36	97	32		
3079	##	12	NA	8	NA	NA		

3080	##	13	NA	4	7	48	8
3081	##	14	NA	2	4	NA	NA
3082	##	15	NA	!	9	57	33
3083	##	16	NA	49	6	NA	NA
3084	##	17	NA	4	3	28	5
3085	##	18	NA	3	3	124	34
3086	##	19	NA	2	7	56	15
3087	##	20	NA	1	6	NA	NA
3088	##	21	NA	26	6	173	17
3089	##	22	NA	;	3	241	55
3090	##	23	NA	3:	2	NA	NA
3091	##	24	NA	7	3	NA	NA
3092	##	25	NA	2	5	NA	NA
3093	##	26	NA	2	0	NA	NA
3094	##	27	NA	3	1	NA	NA
3095	##	28	NA	2	6	22	7
3096	##	29	NA	2	5	NA	NA
3097	##	30	NA	9	7	216	27
3098	##	31	NA		7	NA	NA
3099	##	32	NA	3.	5	174	43
3100	##	33	NA	1:	2	NA	NA
3101	##	34	NA	8	3	NA	NA
3102	##	35	NA	1	1	NA	NA
3103	##	36	NA	•	4	64	53
3104	##	37	NA	(0	NA	NA
3105	##	38	NA		0	NA	NA
3106	##	39	NA	1	9	NA	NA

3107	##	40	NA	2	NA	NA
3108	##	41	1	2	11	11
3109	##	42	NA	0	NA	NA
3110	##	43	NA	23	82	36
3111	##	44	1	4	21	11
3112	##	45	NA	7	345	294
3113	##	46	NA	0	NA	NA
3114	##	47	NA	0	NA	NA
3115	##	48	NA	0	NA	NA
3116	##	49	NA	9	NA	NA
3117	##	50	1	3	42	36
3118	##	51	NA	0	NA	NA
3119	##	52	NA	0	NA	NA
3120	##	53	NA	1	0	0
3121	##	54	NA	25	NA	NA
3122	##	55	NA	13	NA	NA
3123	##	56	NA	1	NA	NA
3124	##	57	NA	1	NA	NA
3125	##	58	NA	1	NA	NA
3126	##	59	NA	3	NA	NA
3127	##	60	NA	0	NA	NA
3128	##	61	NA	0	NA	NA
3129	##	62	NA	5	NA	NA
3130	##	63	NA	3	NA	NA
3131	##	64	NA	87	NA	NA
3132	##	65	NA	1	NA	NA
3133	##	66	NA	4	22	10

3134	## 67	NA	5	NA	NA
3135	## 68	NA	6	NA	NA
3136	## 69	NA	1	6	4
3137	## 70	NA	4	59	22
3138	## 71	NA	8	38	9
3139	## 72	NA	157	NA	NA
3140	## 73	NA	2	420	233
3141	## 74	NA	0	NA	NA
3142	## 75	NA	0	118	118
3143	## 76	NA	0	NA	NA
3144	## 77	1	43	66	21
3145	## 78	NA	1	NA	NA
3146	## 79	NA	6	NA	NA
3147	## 80	NA	4	NA	NA
3148	## 81	NA	6	14	4
3149	## 82	NA	3	NA	NA
3150	## 83	NA	13	NA	NA
3151	## 84	NA	126	NA	NA
3152	## 85	NA	32	NA	NA
3153	## 86	NA	3	3	2
3154	## 87	NA	28	NA	NA
3155	## 88	NA	66	9	3
3156	## 89	NA	47	54	1
3157	## 90	NA	22	59	3
3158	## 91	NA	0	NA	NA
3159	## 92	NA	74	NA	NA
3160	## 93	NA	4	NA	NA

3161	##	94	NA	6	3	NA	NA
3162	##	95	NA	14	1	149	51
3163	##	96	NA	()	NA	NA
3164	##	97	NA	8	3	NA	NA
3165	##	98	NA	()	293	293
3166	##	99	NA	19)	NA	NA
3167	##	100	NA	8	3	18	15
3168	##	101	NA	20)	NA	NA
3169	##	102	NA	27	7	NA	NA
3170	##	103	NA	3	3	NA	NA
3171	##	104	NA	17	7	130	51
3172	##	105	NA	4	1	8	4
3173	##	106	NA	37	7	NA	NA
3174	##	107	NA	20)	23	16
3175	##	108	NA	2	2	3	0
3176	##	109	NA	()	32	32
3177	##	110	NA	15	5	NA	NA
3178	##	111	NA	59	9	NA	NA
3179	##	112	NA	()	NA	NA
3180	##	113	NA	52	2	224	40
3181	##	114	NA	15	5	21	2
3182	##	115	NA	10)	NA	NA
3183	##	116	NA	()	NA	NA
3184	##	117	NA	24	1	NA	NA
3185	##	118	NA	35	5	NA	NA
3186	##	119	NA	9)	NA	NA
3187	##	120	NA	12	2	108	35

3188	##	121	NA	1	NA	NA
3189	##	122	NA	17	NA	NA
3190	##	123	NA	1	10	10
3191	##	124	NA	0	5	NA
3192	##	125	NA	0	NA	NA
3193	##	126	NA	9	NA	NA
3194	##	127	NA	0	NA	NA
3195	##	128	NA	2	NA	NA
3196	##	129	NA	3	NA	NA
3197	##	130	NA	149	NA	NA
3198	##	131	NA	8	16	4
3199	##	132	NA	22	98	32
3200	##	133	NA	153	NA	NA
3201	##	134	NA	10	NA	NA
3202	##	135	NA	22	NA	NA
3203	##	136	NA	15	NA	NA
3204	##	137	NA	36	NA	NA
3205	##	138	NA	3	NA	NA
3206	##	139	NA	3	NA	NA
3207	##	140	NA	0	NA	NA
3208	##	141	1	17	30	1
3209	##	142	NA	0	NA	NA
3210	##	143	NA	3	NA	NA
3211	##	144	NA	6	NA	NA
3212	##	145	NA	48	NA	NA
3213	##	146	NA	3	NA	NA
3214	##	147	NA	16	NA	NA

3215	##	148	NA	8	NA	NA
3216	##	149	NA	42	NA	NA
3217	##	150	NA	1	NA	NA
3218	##	151	NA	25	54	11
3219	##	152	NA	5	NA	NA
3220	##	153	NA	26	NA	NA
3221	##	154	NA	53	134	21
3222	##	155	NA	7	59	33
3223	##	156	NA	1	NA	NA
3224	##	157	NA	19	NA	NA
3225	##	158	NA	2	NA	NA
3226	##	159	NA	0	NA	NA
3227	##	160	NA	17	32	22
3228	##	161	NA	135	NA	NA
3229	##	162	NA	5	NA	NA
3230	##	163	NA	9	12	7
3231	##	164	NA	51	NA	NA
3232	##	165	NA	55	216	110
3233	##	166	NA	5	NA	NA
3234	##	167	NA	261	1081	131
3235	##	168	0	34	150	38
3236	##	169	NA	195	159	4
3237	##	170	NA	50	NA	NA
3238	##	171	NA	94	NA	NA
3239	##	172	NA	49	NA	NA
3240	##	173	NA	11	17	11
3241	##	174	1	39	78	8

3242	##	175	NA	39	88	9
3243	##	176	NA	27	NA	NA
3244	##	177	NA	49	44	19
3245	##	178	NA	12	63	49
3246	##	179	NA	9	NA	NA
3247	##	180	NA	348	NA	NA
3248	##	181	NA	44	NA	NA
3249	##	182	NA	56	231	136
3250	##	183	NA	35	732	202
3251	##	184	NA	89	237	15
3252	##	185	NA	29	NA	NA
3253	##	186	NA	7	104	104
3254	##	187	NA	30	NA	NA
3255	##	188	NA	8	NA	NA
3256	##	189	NA	33	60	9
3257	##	190	NA	44	NA	NA
3258	##	191	1	22	355	87
3259	##	192	NA	113	NA	NA
3260	##	193	NA	9	NA	NA
3261	##	194	NA	1	NA	NA
3262	##	195	NA	64	81	20
3263	##	196	NA	73	NA	NA
3264	##	197	NA	2	NA	NA
3265	##	198	NA	12	NA	NA
3266	##	199	NA	94	103	20
3267	##	200	NA	42	NA	NA
3268	##	201	NA	45	67	18

3269	## 202	NA	53	NA	NA
3270	## 203	NA	112	NA	NA
3271	## 204	NA	37	NA	NA
3272	## 205	NA	49	NA	NA
3273	## 206	NA	8	171	51
3274	## 207	NA	105	NA	NA
3275	## 208	NA	16	NA	NA
3276	## 209	NA	103	NA	NA
3277	## 210	NA	95	206	4

3278 Results

Discussion

3280 Conclusion

3281 References