

Assessing replication rates in experimental linguistics

Kristina Kobrock¹ & Timo B. Roettger²

¹ University of Osnabrück

² University of Oslo

Abstract

5

6 Abstract (to be written)

7 *Keywords:* replication rate, experimental linguistics, ...

8 Word count: X

Assessing replication rates in experimental linguistics

Introduction

Overview analysis: Rate of replication mention

Research questions

Sample

Procedure

Data Analysis

Results

Detailed analysis: Types and contributing factors

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

5 Brouwer, Susanne; Mitterer, Holger; Huettig, Falk

6 CARREIRAS, M; GERNSBACHER, MA

29 ##

30 ## 1 Neighbourhood density and frequency effects in speech production: A case for intera

31 ## 2 THE STATUS OF THE SYLLABLE IN THE PERCEPTION OF SPANISH AND

32 ## 3 What makes dialogues easy to unde

33 ## 4 On-line interpretation of intonational meanin

34 ## 5 Speech reductions change the dynamics of competition during spoken word reco

35 ## 6 COMPREHENDING CONCEPTUAL ANAPHORS IN

36 ## journal

37 ## 1 LANGUAGE AND COGNITIVE PROCESSES

38 ## 2 LANGUAGE AND COGNITIVE PROCESSES

39 ## 3 LANGUAGE AND COGNITIVE PROCESSES

40 ## 4 LANGUAGE AND COGNITIVE PROCESSES

41 ## 5 LANGUAGE AND COGNITIVE PROCESSES

42 ## 6 LANGUAGE AND COGNITIVE PROCESSES

43 ##

44 ## 1

45 ## 2 A series of monitoring studies is reported, in replication of the cross-language re

46 ## 3

47 ## 4

48 ## 5

49 ## 6

50 ##	cit_times	pub_date	pub_year	vol	issue	start_page	end_page	article_number
51 ## 1	29		2008	23	6	866	888	
52 ## 2	73	MAY	1993	8	2	197	233	
53 ## 3	15		2011	26	10	1667	1686	
54 ## 4	7		2011	26	2	224	235	PII 923379546
55 ## 5	37		2012	27	4	539	571	

56	## 6	21 AUG-NOV	1992	7 03. Apr	281	299
57	##	doi experimental replication				
58	## 1	10.1080/01690960801962372		1	1	
59	## 2	10.1080/01690969308406954		1	1	
60	## 3	10.1080/01690965.2010.524765		1	1	
61	## 4	10.1080/01690965.2010.486209		1	1	
62	## 5	10.1080/01690965.2011.555268		1	0	
63	## 6	10.1080/01690969208409388		1	0	
64	##	comments oa_article				
65	## 1	one of several experiments is a replication				0
66	## 2	one of several experiments is a replication				0
67	## 3	inner-paper replication				0
68	## 4	replication of previous experiment by the same authors				0
69	## 5	no clear communication of intent to replicate an original study				0
70	## 6	no clear communication of intent to replicate an original study				1
71	##					
72	## 1	Vitevitch, M.				
73	## 2					
74	## 3					
75	## 4	Braun, B., & Tagliapietra, L. (2009). The role of contrastive intonation contours i				
76	## 5					
77	## 6					
78	##	journal_init_study	auth_overlap	year_init_study	years_between	
79	## 1	Language and Cognitive Processes	0	2006	2	
80	## 2	Nature	0	1983	10	
81	## 3	same	1	2011	0	
82	## 4	Language and Cognitive Processes	1	2009	2	

83	## 5				NA	NA	NA
84	## 6				NA	NA	NA
85	##	exp_paradigm	sample	materials_setup	measurement	manipulation	control
86	## 1	0	0	0	0	0	1
87	## 2	0	1	1	0	0	0
88	## 3	0	0	0	0	1	0
89	## 4	0	1	0	0	0	0
90	## 5	NA	NA	NA	NA	NA	NA
91	## 6	NA	NA	NA	NA	NA	NA
92	##	type_replication					
93	## 1	partial					
94	## 2	conceptual					
95	## 3	partial					
96	## 4	partial					
97	## 5	<NA>					
98	## 6	<NA>					
99	##	language					
100	## 1	Spanish (& German)					
101	## 2	Spanish (Castillian) & Australian English (initial: French & British English)					
102	## 3	English					
103	## 4	Dutch					
104	## 5						
105	## 6						
106	##	success	rep_citation	init_citation	init_cit_til_rep		
107	## 1	NA	29	61	3		
108	## 2	NA	73	92	26		
109	## 3	NA	15	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				
136	## 23				

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

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

218	## 105	
219	## 106	
220	## 107	
221	## 108	
222	## 109	
223	## 110	
224	## 111	
225	## 112	
226	## 113	
227	## 114	
228	## 115	
229	## 116	
230	## 117	
231	## 118	
232	## 119	
233	## 120	
234	## 121	
235	## 122	Orero, Pilar; Doherty, Stephen; Kruger, Jan-Louis; Matamala, Anna; Pedersen, Jan;
236	## 123	
237	## 124	
238	## 125	
239	## 126	
240	## 127	
241	## 128	Renans, Agata
242	## 129	Syrett, Kristen; Lingwall, Anne; Perez-Cor
243	## 130	
244	## 131	

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
271 ## 158

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

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

Where is the disadvant

372 ## 48

373 ## 49

374 ## 50

375 ## 51

376 ## 52

377 ## 53

378 ## 54

379 ## 55

380 ## 56

381 ## 57

382 ## 58

383 ## 59

384 ## 60

385 ## 61

386 ## 62

387 ## 63

The face-to-face light

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

407 ## 83

408 ## 84

Prosodi

409 ## 85

410 ## 86

411 ## 87

412 ## 88

413 ## 89

414 ## 90

415 ## 91

416 ## 92 Cognitive abilities, chunk-strength, and frequency effects in implicit artificial

417 ## 93

418 ## 94

T

419 ## 95

420 ## 96

421 ## 97

422 ## 98

423 ## 99

424 ## 100

425 ## 101

426 ## 102

The role

427 ## 103

428 ## 104

429 ## 105

430 ## 106

431 ## 107

432 ## 108

433 ## 109

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

488 ## 164

489 ## 165

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

514 ## 190

Long-1

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

541 ## 6 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

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	

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

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

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
892 ## 146

893 ## 147

894 ## 148

895 ## 149

896 ## 150

897 ## 151

898 ## 152

899 ## 153

900 ## 154

901 ## 155

902 ## 156

903 ## 157

904 ## 158

905 ## 159

906 ## 160

907 ## 161

908 ## 162

909 ## 163

910 ## 164

911 ## 165

912 ## 166

913 ## 167

914 ## 168

915 ## 169

916 ## 170

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

918 ## 172

919 ## 173

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
946 ## 200

947 ## 201

948 ## 202

949 ## 203

950 ## 204

951 ## 205

952 ## 206

953 ## 207

954 ## 208

955 ## 209

956 ## 210

957	##	cit_times	pub_date	pub_year	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	56	JAN	2005	52	1	58	70
1140	## 183	35	NOV	2006	55	4	495	514
1141	## 184	89	OCT	2013	69	3	257	276
1142	## 185	29	NOV	2011	65	4	378	389
1143	## 186	7	APR	2020	111			
1144	## 187	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	22	FEB	2005	52	2	171	192
1149	## 192	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	2	APR	2019	105		141	152
1155	## 198	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	45	AUG	2015	83		118	139
1159	## 202	53	OCT	2000	43	3	530	560
1160	## 203	112	MAY	2004	50	4	355	370
1161	## 204	37	AUG	2010	63	2	158	179
1162	## 205	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					10.1080/01690960801962372		1
1170	##	2					10.1080/01690969308406954		1
1171	##	3					10.1080/01690965.2010.524765		1
1172	##	4		PII 923379546			10.1080/01690965.2010.486209		1
1173	##	5					10.1080/01690965.2011.555268		1
1174	##	6					10.1080/01690969208409388		1
1175	##	7					10.1080/01690960344000224		1
1176	##	8					10.1080/01690960143000083		1
1177	##	9					10.1080/016909699386275		1
1178	##	10					10.1080/016909697386790		1
1179	##	11		PII 925484043			10.1080/01690965.2010.499215		1
1180	##	12					10.1080/01690969508407116		1
1181	##	13					10.1080/016909696387231		1
1182	##	14					10.1080/016909600824278		1
1183	##	15					10.1080/01690965.2010.544107		1
1184	##	16					10.1080/016909600386084		1
1185	##	17					10.1080/01690968908406363		1
1186	##	18					10.1080/01690960802234177		1
1187	##	19					10.1080/01690960903381174		1
1188	##	20					10.1080/01690960344000260		1
1189	##	21					10.1080/01690969308406948		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

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

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/S1366728909990472	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.37..202009.008	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

	##	replication
1379	##	
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

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

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

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	1	
1569	## 190	0	
1570	## 191	1	
1571	## 192	1	
1572	## 193	1	
1573	## 194	1	
1574	## 195	1	
1575	## 196	1	
1576	## 197	1	
1577	## 198	1	
1578	## 199	1	
1579	## 200	0	
1580	## 201	1	
1581	## 202	1	
1582	## 203	0	
1583	## 204	1	
1584	## 205	0	
1585	## 206	1	
1586	## 207	0	
1587	## 208	0	
1588	## 209	0	
1589	## 210	1	
1590	##		
1591	## 1		one of several exper
1592	## 2		one of several exper
1593	## 3		
1594	## 4		replication of 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
1610	## 20	
1611	## 21	one of several exper
1612	## 22	replication of a previou
1613	## 23	
1614	## 24	
1615	## 25	no clear communication of intent to repl
1616	## 26	no clear communication of intent to repl
1617	## 27	no clear communication of intent to repl
1618	## 28	one of several exper
1619	## 29	
1620	## 30	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 co

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 ## 52 no clear communication of intent to repl

1643 ## 53 replication

1644 ## 54 no clear communication of intent to repl

1645 ## 55

1646 ## 56 no clear communication of intent to repl

1647 ## 57

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

1676	## 86	replication of previous experim
1677	## 87	replication of previous experim
1678	## 88	one of several exper
1679	## 89	one of several exper
1680	## 90	replication
1681	## 91	no clear communication of intent to repl
1682	## 92	meta-level; re
1683	## 93	reportin
1684	## 94	no clear communication of intent to repl
1685	## 95	one of several exper
1686	## 96	
1687	## 97	no clear communication of intent to repl
1688	## 98	one of several exper
1689	## 99	no clear communication of intent to repl
1690	## 100	one of several exper
1691	## 101	no clear communication of intent to repl
1692	## 102	no clear communication of intent to repl
1693	## 103	no clear communication of intent to repl
1694	## 104	replication of a previous study
1695	## 105	replication
1696	## 106	no clear communication of intent to repl
1697	## 107	replication
1698	## 108	replication
1699	## 109	replication
1700	## 110	replication and extensi
1701	## 111	no clear communication of intent to repl
1702	## 112	no clear communication of intent to repl

1703	## 113	replication and extension
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

1730	## 140	
1731	## 141	replication and extension of previous st
1732	## 142	no clear communication of intent to repl
1733	## 143	no clear communication of intent to repl
1734	## 144	no clear communication of intent to repl
1735	## 145	
1736	## 146	no clear communication of intent to repl
1737	## 147	
1738	## 148	replication and extens
1739	## 149	
1740	## 150	no clear communication of intent to repl
1741	## 151	replication and extension of previous st
1742	## 152	no clear communication of intent to repl
1743	## 153	no clear communication of intent to repl
1744	## 154	replication
1745	## 155	one of several experiments is a replication; replication
1746	## 156	no clear communication of intent to repl
1747	## 157	no clear communication of intent to repl
1748	## 158	no clear communication of intent to repl
1749	## 159	
1750	## 160	replication
1751	## 161	
1752	## 162	
1753	## 163	one of several exper
1754	## 164	no clear communication of intent to repl
1755	## 165	one of several exper
1756	## 166	

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	
1783	## 193	

1784	##	194	
1785	##	195	replication and extens
1786	##	196	
1787	##	197	
1788	##	198	
1789	##	199	replication
1790	##	200	no clear communication of intent to repl
1791	##	201	replication and extension of a previous st
1792	##	202	
1793	##	203	no clear communication of intent to repl
1794	##	204	
1795	##	205	no clear communication of intent to repl
1796	##	206	one of several exper
1797	##	207	no clear communication of intent to repl
1798	##	208	no clear communication of intent to repl
1799	##	209	no clear communication of intent to repl
1800	##	210	replication
1801	##	oa_article	
1802	##	1	0
1803	##	2	0
1804	##	3	0
1805	##	4	0
1806	##	5	0
1807	##	6	1
1808	##	7	0
1809	##	8	1
1810	##	9	0

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

1838	## 37	0
1839	## 38	1
1840	## 39	0
1841	## 40	1
1842	## 41	1
1843	## 42	0
1844	## 43	0
1845	## 44	0
1846	## 45	1
1847	## 46	0
1848	## 47	0
1849	## 48	0
1850	## 49	0
1851	## 50	1
1852	## 51	1
1853	## 52	1
1854	## 53	1
1855	## 54	1
1856	## 55	0
1857	## 56	1
1858	## 57	1
1859	## 58	0
1860	## 59	0
1861	## 60	0
1862	## 61	0
1863	## 62	0
1864	## 63	1

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	

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

2054 ## 42

2055 ## 43

2056 ## 44

2057 ## 45

2058 ## 46

2059 ## 47

2060 ## 48

2061 ## 49

2062 ## 50

2063 ## 51

2064 ## 52

2065 ## 53

2066 ## 54

2067 ## 55

2068 ## 56

2069 ## 57

2070 ## 58

2071 ## 59

2072 ## 60

2073 ## 61

2074 ## 62

2075 ## 63

2076 ## 64

2077 ## 65

2078 ## 66

2079 ## 67

2080 ## 68

Patson, N. D., & Fer

Yang, J., Wang,

2081 ## 69

2082 ## 70

2083 ## 71

2084 ## 72

2085 ## 73

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

2086 ## 74

2087 ## 75

2088 ## 76

2089 ## 77

2090 ## 78

2091 ## 79

2092 ## 80

2093 ## 81

2094 ## 82

2095 ## 83

2096 ## 84

2097 ## 85

2098 ## 86

2099 ## 87

2100 ## 88

2101 ## 89

2102 ## 90

2103 ## 91

2104 ## 92

2105 ## 93

2106 ## 94

2107 ## 95

2108 ## 96

2109 ## 97

2110 ## 98

2111 ## 99

2112 ## 100

2113 ## 101

2114 ## 102

2115 ## 103

2116 ## 104

2117 ## 105 Tremblay, A., Broersma, M., Coughlin, C. E., & Choi, J. (2016)

2118 ## 106

2119 ## 107

2120 ## 108

2121 ## 109

2122 ## 110

2123 ## 111

2124 ## 112

2125 ## 113

2126 ## 114

2127 ## 115

2128 ## 116

2129 ## 117

2130 ## 118

2131 ## 119

2132 ## 120

2133 ## 121 Romero-Fresco, Pablo (2016). *¿The dubbing effect: An eye-tracking study compa*

2134 ## 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 ## 144
2157 ## 145
2158 ## 146
2159 ## 147
2160 ## 148
2161 ## 149

2162 ## 150
2163 ## 151
2164 ## 152
2165 ## 153
2166 ## 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

2189 ## 177

2190 ## 178 Watson, J. M., Balota, D. A., & Roediger, H. L. (2003). Creating false memories w

2191 ## 179

2192 ## 180

2193 ## 181

2194 ## 182

2195 ## 183

2196 ## 184

2197 ## 185

2198 ## 186

2199 ## 187

2200 ## 188

2201 ## 189

2202 ## 190

2203 ## 191

2204 ## 192

2205 ## 193

2206 ## 194

2207 ## 195

2208 ## 196

2209 ## 197

2210 ## 198

2211 ## 199

2212 ## 200

2213 ## 201

2214 ## 202

2215 ## 203

2216	##	204		
2217	##	205		
2218	##	206		
2219	##	207		
2220	##	208		
2221	##	209		
2222	##	210		
2223	##		journal_init_study	auth_overlap
2224	##	1	Language and Cognitive Processes	0
2225	##	2		Nature
2226	##	3		same
2227	##	4	Language and Cognitive Processes	1
2228	##	5		NA
2229	##	6		NA
2230	##	7		NA
2231	##	8	Journal of Verbal Learning and Verbal Behavior	1
2232	##	9		NA
2233	##	10		NA
2234	##	11		Cognition
2235	##	12		NA
2236	##	13		Linguistics
2237	##	14		NA
2238	##	15		Cognition
2239	##	16		same
2240	##	17	Quarterly Journal of Experimental Psychology	1
2241	##	18	Journal of Memory and Language	0
2242	##	19	Cognitive Development	0

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

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

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

2324	## 101		NA
2325	## 102		NA
2326	## 103		NA
2327	## 104	Psychological Science	0
2328	## 105	Frontiers in Psychology	1
2329	## 106		NA
2330	## 107	Psychological Science	0
2331	## 108	Changing English	0
2332	## 109	Cognitive Science	0
2333	## 110	<NA>	0
2334	## 111		NA
2335	## 112		NA
2336	## 113	Journal of Experimental Psychology	0
2337	## 114	American Journal of Psychology	1
2338	## 115		NA
2339	## 116	same	1
2340	## 117		NA
2341	## 118		NA
2342	## 119		NA
2343	## 120	Language	0
2344	## 121	<NA>	0
2345	## 122		NA
2346	## 123	Linguistic inquiry	0
2347	## 124	Linguistic inquiry	0
2348	## 125		NA
2349	## 126		NA
2350	## 127		NA

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 Neuropsychological 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 Language				0
2434	##	year_init_study	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
2545	## 111	NA	NA	NA	NA	NA
2546	## 112	NA	NA	NA	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 manipulation control	type_replication			
2646	## 1	0	0	1	partial	
2647	## 2	0	0	0	conceptual	

2648	## 3	0	1	0	partial
2649	## 4	0	0	0	partial
2650	## 5	NA	NA	NA	<NA>
2651	## 6	NA	NA	NA	<NA>
2652	## 7	NA	NA	NA	<NA>
2653	## 8	0	1	0	conceptual
2654	## 9	NA	NA	NA	<NA>
2655	## 10	NA	NA	NA	<NA>
2656	## 11	0	1	0	partial
2657	## 12	NA	NA	NA	<NA>
2658	## 13	0	0	0	conceptual
2659	## 14	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>
2669	## 24	0	0	0	partial
2670	## 25	NA	NA	NA	<NA>
2671	## 26	NA	NA	NA	<NA>
2672	## 27	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>
2677	## 32	0	1	1	conceptual
2678	## 33	0	1	1	conceptual
2679	## 34	1	1	0	conceptual
2680	## 35	NA	NA	NA	<NA>
2681	## 36	0	0	0	conceptual
2682	## 37	0	1	0	partial
2683	## 38	NA	NA	NA	<NA>
2684	## 39	NA	NA	NA	<NA>
2685	## 40	NA	NA	NA	<NA>
2686	## 41	0	0	0	direct
2687	## 42	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>
2692	## 47	NA	NA	NA	<NA>
2693	## 48	NA	NA	NA	<NA>
2694	## 49	0	1	0	conceptual
2695	## 50	0	0	0	direct
2696	## 51	NA	NA	NA	<NA>
2697	## 52	NA	NA	NA	<NA>
2698	## 53	0	0	1	conceptual
2699	## 54	NA	NA	NA	<NA>
2700	## 55	0	0	1	partial
2701	## 56	NA	NA	NA	<NA>

2702	## 57	1	1	0	conceptual
2703	## 58	NA	NA	NA	<NA>
2704	## 59	0	0	0	conceptual
2705	## 60	NA	NA	NA	<NA>
2706	## 61	0	1	0	conceptual
2707	## 62	NA	NA	NA	<NA>
2708	## 63	NA	NA	NA	<NA>
2709	## 64	NA	NA	NA	<NA>
2710	## 65	NA	NA	NA	<NA>
2711	## 66	0	1	1	conceptual
2712	## 67	NA	NA	NA	<NA>
2713	## 68	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>
2718	## 73	0	0	0	partial
2719	## 74	NA	NA	NA	<NA>
2720	## 75	0	1	0	conceptual
2721	## 76	NA	NA	NA	<NA>
2722	## 77	0	0	0	direct
2723	## 78	NA	NA	NA	<NA>
2724	## 79	NA	NA	NA	<NA>
2725	## 80	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>
2730	## 85	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>
2737	## 92	NA	NA	NA	<NA>
2738	## 93	NA	NA	NA	<NA>
2739	## 94	NA	NA	NA	<NA>
2740	## 95	0	1	0	conceptual
2741	## 96	0	0	0	partial
2742	## 97	NA	NA	NA	<NA>
2743	## 98	0	0	0	partial
2744	## 99	NA	NA	NA	<NA>
2745	## 100	0	1	0	conceptual
2746	## 101	NA	NA	NA	<NA>
2747	## 102	NA	NA	NA	<NA>
2748	## 103	NA	NA	NA	<NA>
2749	## 104	0	1	0	conceptual
2750	## 105	0	0	0	partial
2751	## 106	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>
2757	## 112	NA	NA	NA	<NA>
2758	## 113	0	0	1	conceptual
2759	## 114	0	1	0	partial
2760	## 115	NA	NA	NA	<NA>
2761	## 116	0	1	0	conceptual
2762	## 117	NA	NA	NA	<NA>
2763	## 118	NA	NA	NA	<NA>
2764	## 119	NA	NA	NA	<NA>
2765	## 120	0	0	0	conceptual
2766	## 121	0	0	0	conceptual
2767	## 122	NA	NA	NA	<NA>
2768	## 123	0	0	1	conceptual
2769	## 124	0	0	1	partial
2770	## 125	NA	NA	NA	<NA>
2771	## 126	NA	NA	NA	<NA>
2772	## 127	NA	NA	NA	<NA>
2773	## 128	NA	NA	NA	<NA>
2774	## 129	NA	NA	NA	<NA>
2775	## 130	1	0	0	conceptual
2776	## 131	NA	NA	NA	<NA>
2777	## 132	0	1	1	conceptual
2778	## 133	0	1	0	partial
2779	## 134	NA	NA	NA	<NA>
2780	## 135	NA	NA	NA	<NA>
2781	## 136	0	1	0	conceptual
2782	## 137	0	1	0	conceptual

2783	## 138	NA	NA	NA	<NA>
2784	## 139	NA	NA	NA	<NA>
2785	## 140	NA	NA	NA	<NA>
2786	## 141	0	0	0	direct
2787	## 142	NA	NA	NA	<NA>
2788	## 143	NA	NA	NA	<NA>
2789	## 144	NA	NA	NA	<NA>
2790	## 145	1	0	1	conceptual
2791	## 146	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>
2796	## 151	0	0	0	conceptual
2797	## 152	NA	NA	NA	<NA>
2798	## 153	NA	NA	NA	<NA>
2799	## 154	0	0	1	conceptual
2800	## 155	0	0	0	conceptual
2801	## 156	NA	NA	NA	<NA>
2802	## 157	NA	NA	NA	<NA>
2803	## 158	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>

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>
2818	## 173	0	0	0	partial
2819	## 174	0	0	0	direct
2820	## 175	0	0	1	conceptual
2821	## 176	NA	NA	NA	<NA>
2822	## 177	0	1	1	conceptual
2823	## 178	0	1	0	partial
2824	## 179	NA	NA	NA	<NA>
2825	## 180	NA	NA	NA	<NA>
2826	## 181	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>
2831	## 186	0	0	0	partial
2832	## 187	0	1	0	conceptual
2833	## 188	NA	NA	NA	<NA>
2834	## 189	0	0	0	partial
2835	## 190	NA	NA	NA	<NA>
2836	## 191	0	0	0	direct

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>
2846	## 201	0	0	1	partial
2847	## 202	0	1	0	conceptual
2848	## 203	NA	NA	NA	<NA>
2849	## 204	0	1	1	conceptual
2850	## 205	NA	NA	NA	<NA>
2851	## 206	0	1	0	conceptual
2852	## 207	NA	NA	NA	<NA>
2853	## 208	NA	NA	NA	<NA>
2854	## 209	NA	NA	NA	<NA>
2855	## 210	0	0	1	conceptual
2856	##				
2857	## 1				
2858	## 2	Spanish (Castillian) & Australian English (initial: French & British En			
2859	## 3				
2860	## 4				
2861	## 5				
2862	## 6				
2863	## 7				

2864	## 8	
2865	## 9	
2866	## 10	
2867	## 11	S
2868	## 12	
2869	## 13	French (initial: En
2870	## 14	
2871	## 15	E
2872	## 16	E
2873	## 17	E
2874	## 18	Dutch (initial: Sp
2875	## 19	
2876	## 20	
2877	## 21	E
2878	## 22	E
2879	## 23	
2880	## 24	E
2881	## 25	
2882	## 26	
2883	## 27	
2884	## 28	E
2885	## 29	Can
2886	## 30	Portuguese (initial: F
2887	## 31	
2888	## 32	English (initial:
2889	## 33	S
2890	## 34	Mandarin C

2891 ## 35

2892 ## 36

English (initial: F

2893 ## 37

2894 ## 38

2895 ## 39

2896 ## 40

2897 ## 41

E

2898 ## 42

2899 ## 43

2900 ## 44

E

2901 ## 45

Dutch,

2902 ## 46

2903 ## 47

2904 ## 48

2905 ## 49

bilinguals with different main lan

2906 ## 50

C

2907 ## 51

2908 ## 52

2909 ## 53

Vietnamese (previously G

2910 ## 54

2911 ## 55

E

2912 ## 56

2913 ## 57

E

2914 ## 58

2915 ## 59

English (previously Tu

2916 ## 60

2917 ## 61

E

2918 ## 62

2919 ## 63

2920 ## 64

2921 ## 65

2922 ## 66

2923 ## 67

2924 ## 68

2925 ## 69

Chinese (previously En

2926 ## 70

2927 ## 71

2928 ## 72

2929 ## 73

2930 ## 74

2931 ## 75

2932 ## 76

2933 ## 77

2934 ## 78

2935 ## 79

2936 ## 80

2937 ## 81

American English (initial: Australian En

2938 ## 82

2939 ## 83

2940 ## 84

2941 ## 85

2942 ## 86

2943 ## 87

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	E
2952	## 96	E
2953	## 97	
2954	## 98	E
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 K
2962	## 106	
2963	## 107	English; bilinguals with different main languages (initial: monolin
2964	## 108	Cantonese; English; Putonghua (initial: Cantonese & En
2965	## 109	English (with speakers of Korean; initial: English native spe
2966	## 110	E
2967	## 111	
2968	## 112	
2969	## 113	Korean; English (initial: Japanese & En
2970	## 114	E
2971	## 115	

2972 ## 116

2973 ## 117

2974 ## 118

2975 ## 119

2976 ## 120

English (initial: different di

2977 ## 121

2978 ## 122

2979 ## 123

E

2980 ## 124

E

2981 ## 125

2982 ## 126

2983 ## 127

2984 ## 128

2985 ## 129

2986 ## 130

2987 ## 131

2988 ## 132

2989 ## 133

E

2990 ## 134

2991 ## 135

2992 ## 136

2993 ## 137

2994 ## 138

2995 ## 139

2996 ## 140

2997 ## 141

E

2998 ## 142

2999	## 143	
3000	## 144	
3001	## 145	E
3002	## 146	
3003	## 147	E
3004	## 148	English (native & nonnative speakers; previously nonnative speakers)
3005	## 149	E
3006	## 150	
3007	## 151	E
3008	## 152	
3009	## 153	
3010	## 154	English (previously Scottish English)
3011	## 155	Chinese (previously Japanese (& English))
3012	## 156	
3013	## 157	
3014	## 158	
3015	## 159	E
3016	## 160	German (previously Japanese)
3017	## 161	E
3018	## 162	E
3019	## 163	E
3020	## 164	
3021	## 165	
3022	## 166	E
3023	## 167	English (with Spanish natives; initial: Korean and Chinese natives)
3024	## 168	
3025	## 169	E

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

3053 ## 197

3054 ## 198

3055 ## 199

Japanese (previously En

3056 ## 200

3057 ## 201

3058 ## 202

3059 ## 203

3060 ## 204

3061 ## 205

3062 ## 206

3063 ## 207

3064 ## 208

3065 ## 209

3066 ## 210

French (previously En

3067 ## success rep_citation init_citation init_cit_til_rep

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	47	48	8
3081	## 14	NA	24	NA	NA
3082	## 15	NA	9	57	33
3083	## 16	NA	496	NA	NA
3084	## 17	NA	43	28	5
3085	## 18	NA	33	124	34
3086	## 19	NA	27	56	15
3087	## 20	NA	16	NA	NA
3088	## 21	NA	266	173	17
3089	## 22	NA	3	241	55
3090	## 23	NA	32	NA	NA
3091	## 24	NA	73	NA	NA
3092	## 25	NA	25	NA	NA
3093	## 26	NA	20	NA	NA
3094	## 27	NA	31	NA	NA
3095	## 28	NA	26	22	7
3096	## 29	NA	25	NA	NA
3097	## 30	NA	97	216	27
3098	## 31	NA	7	NA	NA
3099	## 32	NA	35	174	43
3100	## 33	NA	12	NA	NA
3101	## 34	NA	83	NA	NA
3102	## 35	NA	11	NA	NA
3103	## 36	NA	4	64	53
3104	## 37	NA	0	NA	NA
3105	## 38	NA	0	NA	NA
3106	## 39	NA	19	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	NA	NA
3162	## 95	NA	14	149	51
3163	## 96	NA	0	NA	NA
3164	## 97	NA	8	NA	NA
3165	## 98	NA	0	293	293
3166	## 99	NA	19	NA	NA
3167	## 100	NA	8	18	15
3168	## 101	NA	20	NA	NA
3169	## 102	NA	27	NA	NA
3170	## 103	NA	3	NA	NA
3171	## 104	NA	17	130	51
3172	## 105	NA	4	8	4
3173	## 106	NA	37	NA	NA
3174	## 107	NA	20	23	16
3175	## 108	NA	2	3	0
3176	## 109	NA	0	32	32
3177	## 110	NA	15	NA	NA
3178	## 111	NA	59	NA	NA
3179	## 112	NA	0	NA	NA
3180	## 113	NA	52	224	40
3181	## 114	NA	15	21	2
3182	## 115	NA	10	NA	NA
3183	## 116	NA	0	NA	NA
3184	## 117	NA	24	NA	NA
3185	## 118	NA	35	NA	NA
3186	## 119	NA	9	NA	NA
3187	## 120	NA	12	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**

3279 **Discussion**

3280 **Conclusion**

3281

References