List of Tables

Table 2.1:	Prince's taxonomy of given and new information —— 19					
Table 2.2:	Typology of null subject languages —— 25					
Table 2.3:	Frequency of initial ellipsis in AmE and BrE conversation; occurrences per mil. words —— 35					
Table 3.1:	Verb forms attracting null subjects ICE-GB —— 63					
Table 3.2:	Verb forms repelling null subjects ICE-GB —— 64					
Table 3.3:	Linguistic factors and token numbers ICE-GB —— 65					
Table 3.4:	Sources of linguistic factors —— 66					
Table 3.5:	Wald statistics of factor group significance ICE-GB —— 68					
Table 3.6:	Logistic regression model ICE-GB — 70					
Table 3.7:	Estimated variance inflation factors ICE-GB —— 71					
Table 3.8:	Results for factor group coordination ICE-GB —— 72					
Table 3.9:	Results for factor group clause ICE-GB —— 75					
Table 3.10:	Results for factor group position ICE-GB —— 75					
Table 3.11 :	Results for factor group person ICE-GB —— 76					
Table 3.12:	Results for factor group specific reference ICE-GB —— 77					
Table 3.13:	Results for factor group switch reference ICE-GB —— 78					
Table 3.14 :	Results for factor group persistence ICE-GB —— 80					
Table 3.15 :	Results for factor group verb type ICE-GB —— 81					
Table 3.16 :	Comparison of log odds for verb type glm vs glmer —— 83					
Table 3.17 :	Overview linguistic factors first person ICE-GB —— 85					
Table 3.18 :	Wald statistics of factor group significance first person ICE-GB —— 86					
Table 3.19 :	Logistic regression model first person ICE-GB —— 87					
Table 3.20:	Estimated variance inflation factors first person ICE-GB —— 87					
Table 3.21:	Comparison of factor group significance all vs first person ICE-GB —— 87					
Table 3.22:	Comparison of factor group significance first person contexts ICE-GB, US English, and Nfdl English —— 93					
Table 4.1 :	Thomason and Kaufman's borrowing scale —— 114					
Table 4.2 :	Developmental phases in Schneider's evolutionary cycle of New Englishes —— 121					
Table 4.3 :	WAVE pronoun omission features in Asian varieties —— 143					
Table 5.1:	WAVE VP deletion features Asian Englishes —— 150					
Table 5.2:	Subject tokens all 4 corpora —— 162					
Table 5.3:	Verb forms attracting null subjects ICE-IN —— 166					
Table 5.4:	Verb forms attracting null subjects ICE-HK —— 166					
Table 5.5:	Verb forms attracting null subjects GSSEC —— 166					
Table 5.6:	Verb forms repelling null subjects ICE-IN —— 169					
Table 5.7:	Verb forms repelling null subjects ICE-HK —— 169					
Table 5.8:	Verb forms repelling null subjects GSSEC —— 169					
Table 5.9:	Linguistic factors and token numbers Asian Englishes —— 172					
Table 5.10:	L1 speakers ICE-IN —— 175					
Table 5.11:	Wald statistics of factor group significance ICE-IN —— 176					
Table 5.12:	Estimated variance inflation factors ICE-IN —— 177					
Table 5.13:	Logistic regression model ICE-IN —— 177					
Table 5.14	Results for factor group coordination ICF-IN —— 178					

Table 5.15:	Results for factor group clause ICE-IN —— 179
Table 5.16 :	Results for factor group person ICE-IN —— 179
Table 5.17 :	Results for factor group switch reference ICE-IN —— 180
Table 5.18:	Results for factor group persistence ICE-IN —— 180
Table 5.19 :	Results for factor group verb type ICE-IN —— 181
Table 5.20:	Results for non-significant factor group position ICE-IN —— 182
Table 5.21 :	Results for non-significant factor group specific reference ICE-IN —— 183
Table 5.22:	Logistic regression model first person ICE-IN —— 185
Table 5.23:	Wald statistics of factor group significance ICE-HK —— 188
Table 5.24:	Estimated variance inflation factors ICE-HK —— 188
Table 5.25:	Logistic regression model ICE-HK —— 189
Table 5.26 :	Results for factor group coordination ICE-HK —— 189
Table 5.27 :	Results for factor group clause ICE-HK —— 190
Table 5.28:	Results for factor group person ICE-HK —— 191
Table 5.29:	Results for factor group switch reference ICE-HK —— 191
Table 5.30:	Results for factor group persistence ICE-HK —— 192
Table 5.31:	Results for factor group verb type ICE-HK —— 193
Table 5.32:	Results for non-significant factor group position ICE-HK —— 194
Table 5.33:	Results for non-significant factor group specific reference ICE-HK —— 194
Table 5.34:	Logistic regression model first person ICE-HK —— 196
Table 5.35:	Wald statistics of factor group significance GSSEC —— 199
Table 5.36 :	Estimated variance inflation factors GSSEC —— 199
Table 5.37 :	Logistic regression model GSSEC —— 200
Table 5.38:	Results for factor group coordination GSSEC —— 201
Table 5.39 :	Results for factor group clause GSSEC —— 202
Table 5.40:	Results for factor group position GSSEC —— 204
Table 5.41:	Results for factor group specific reference GSSEC —— 204
Table 5.42:	Results for factor group switch reference GSSEC —— 205
Table 5.43:	Results for factor group persistence GSSEC —— 205
Table 5.44:	Results for factor group verb type GSSEC —— 206
Table 5.45:	Results for non-significant factor group person GSSEC —— 206
Table 5.46:	Logistic regression model first person GSSEC —— 209
Table 5.47:	Factor group significance and range: Asian Englishes —— 224
Table 5.48:	Factor range and ranking of factor levels Asian Englishes - Chinese —— 230
Table 6.1:	Comparison of factor group significance and range —— 235
Table 6.2:	Comparison of Rbrul constraint hierarchy —— 236
Table 6.3:	Comparison of factor group significance for first person contexts vs full data
	set —— 239
Table A.1:	GSSEC files in ICE-Singapore —— 275
Table B.1:	Mixed-effects model with speaker as random intercept ICE-GB —— 277
Table B.2:	Mixed-effects model with verb token as random intercept ICE-GB —— 277
Table B.3:	Analysis of Deviance model comparison including factor group turn length
	ICE-GB —— 278
Table B.4:	Analysis of Deviance model comparison excluding factor group switch reference
	ICE-GB —— 278
Table B.5:	Minimal adequate model ICE-GB - overview —— 279

Table B.6:	Model evaluation by bootstrapping minimal adequate model ICE-GB				
	(n = 142) —— 279				
Table B.7:	Analysis of Deviance model comparison with monofactorial model "and"				
	ICE-GB —— 279				
Table B.8:	Logistic regression model including factor group VP complexity ICE-GB —— 280				
Table B.9:	Wald statistics of factor group significance including factor group VP complexity				
	ICE-GB — 280				
Table B.10:	Analysis of Deviance model comparison including factor group VP complexity				
lubic B.10.	ICE-GB — 281				
Table D 11.					
Table B.11:	Logistic regression model including interaction term Person:VerbType				
	ICE-GB — 281				
Table B.12:	Analysis of Deviance model comparison including interaction term				
	Person:VerbType ICE-GB —— 282				
Table B.13:	Minimal adequate model first person ICE-GB - overview —— 282				
Table B.14:	Model evaluation by bootstrapping minimal adequate model first person ICE-GB				
	(n = 169) —— 282				
Table B.15:	High-frequency verb lemmas —— 283				
Table B.16:	Minimal adequate model ICE-IN —— 283				
Table B.17:	Analysis of Deviance model comparison minimal adequate model ICE-IN —— 284				
Table B.18:	18: Model evaluation by bootstrapping logistic regression model ICE-IN				
	(n = 125) —— 284				
Table B.19:	Minimal adequate model ICE-HK —— 284				
Table B.20:	Analysis of Deviance model comparison minimal adequate model ICE-HK —— 28				
Table B.21:	Model evaluation by bootstrapping logistic regression model ICE-HK				
	(n = 191) —— 285				
Table B.22:	Mixed-effects model with ethnicity as random intercept GSSEC — 285				
Table B.23:	Minimal adequate model GSSEC — 286				
Table B.24:	Analysis of Deviance model comparison minimal adequate model GSSEC —— 287				
Table B.25:	, , , , , , , , , , , , , , , , , , ,				
Table D.23:	(n = 200) — 287				
	(II - 200) —— 20 /				