



```

name: <unnamed>
log:  \\wsl.localhost\Debian\home\lsys\neutrality\analysis\logs\tableC1.smcl
log type: smcl
opened on:  2 Dec 2025, 12:13:49

```

```

1 .
2 . do init.do

3 . cls                                // Clear results window

4 . clear all                          // Start with a clean slate

5 . set more off, perm                // Disable partitioned output
   (set more preference recorded)

6 . macro drop _all                   // Clear all macros to avoid namespace conflicts

7 . set linesize 150                  // Line size limit to make output more readable, affects log
   > s

8 . set varabbrev off, perm           // Turn off variable abbreviation
   (set varabbrev preference recorded)

9 . // pause on                       // Enable pause mode for debugging
10. version 13.1                      // Set Stata version to 13.1

11. set matsize 10000

12.
13. *=====
14. // Set root path
15. // cap net install here, from("https://raw.githubusercontent.com/korenmiklos/here/main/here/ma
   > ster/")
16. cap here

17. if _rc == 0 {
18.     here, set
19.     cd ${here}
20. }

21. else {
22.     global here "\\wsl.localhost\Debian\home\lsys\neutrality\analysis"
23.     cd $here
24.     \\wsl.localhost\Debian\home\lsys\neutrality\analysis
25. }

26. *=====
27. // Point to ado programs
28. adopath ++ ./ado
   [1]                                     "./ado"
   [2] (BASE)                             "C:\Program Files (x86)\Stata13\ado\base/"
   [3] (SITE)                             "C:\Program Files (x86)\Stata13\ado\site/"
   [4]                                     "."
   [5] (PERSONAL)                         "c:\ado\personal/"
   [6] (PLUS)                             "c:\ado\plus/"
   [7] (OLDPLACE)                        "c:\ado/"

29.

```

```

30. use "../pipeline/out/media.dta", clear
31. do preamble
32. *-----
33. * IDENTIFIERS AND METADATA
34. *-----
35. label var qid          "Quote ID"
36. label var article_id   "News article ID (title-date tuple)"
37. label var speech_id    "Speech ID"
38.
39. label var date          "Publication date"
40. label var matched_date "Matched speech date"
41. label var matched_score "Matched score in semi-automated assessing"
42.
43. label var mp            "MP ID"
44. label var party        "Party of politician (string code)"
45. label var opposition    "=1 if from an opposition party"
46. gen ruling = (party == "pap")
47. label var ruling        "=1 if from the government party"
48. label var non_partisan "=1 if non-partisan MP"
49. assert (1 == opposition + ruling + non_partisan)
50. label var speaker       "=1 if making speech in capacity of speaker"
51.
52. label var section       "Original article section"
53.
54. *=====
55. * MP CAREER
56. *=====
57. label var start         "Start date of MP's parliamentary service"
58. rename _end end
59. label var end           "End date of MP's parliamentary service"
60.
61. *--- Rank of MP -----
62. label define rank_label ///
>   1 "pm" 2 "dpm" 3 "minister" 4 "sms" 5 "mos" 6 "mayor" 7 "sps" ///
>   8 "parl sec" 9 "speaker" 10 "mp" 11 "ncmp" 12 "nmp"
63. encode rank, gen(mp_rank) label(rank_label)
64. drop rank

```

```

65. rename mp_rank rank
66. label var rank "Rank of MP at time of speech"
67. fvset base 10 rank    // base: Member of Parliament

68.
69. *--- Tenure -----
70. gen _tenure = tenure / 365

71. drop tenure

72. rename _tenure tenure

73. label var tenure "Seniority of politician at time of speech (years)"

74.
75. gen tenure2 = tenure^2

76. label var tenure2 "Square of tenure"

77.
78. *-----
79. * INDIVIDUAL DEMOGRAPHICS
80. *-----
81. label var dob    "Date of birth of MP"

82. label var yob    "Year of birth of MP"

83.
84. *--- Gender (0 = male, 1 = female) -----
85. label define gender_label 0 "male" 1 "female"

86. encode gender, gen(sex) label(gender_label)

87. drop gender

88. rename sex gender

89. fvset base 0 gender

90. label var gender "Gender of politician"

91.
92. *--- Race -----
93. label define race_label 0 "chinese" 1 "malay" 2 "indian" 3 "eurasian"

94. encode race, gen(ethnic) label(race_label)

95. drop race

96. rename ethnic race

97. fvset base 0 race

98. label var race "Race of politician (Chinese, Malay, Indian, Eurasian/other)"

99.
100. *--- Age -----
101. gen _age = age / 365

```

```

102 drop age
103 rename _age age
104 label var age "Age of politician at time of speech (years)"
105
106 gen age2      = age^2
107 label var age2 "Square of age"
108
109 *=====
110 * MINISTRY
111 *=====
112 label var MND      "=1 if speech made while at Ministry of National Development"
113 label var MinDef   "=1 if speech made while at Ministry of Defence"
114 label var MFA      "=1 if speech made while at Ministry of Foreign Affairs"
115 label var MinLaw   "=1 if speech made while at Ministry of Law"
116 label var MHA      "=1 if speech made while at Ministry of Home Affairs"
117 label var MOT      "=1 if speech made while at Ministry of Transport"
118 label var MOF      "=1 if speech made while at Ministry of Finance"
119 label var MOM      "=1 if speech made while at Ministry of Manpower"
120 label var MTI      "=1 if speech made while at Ministry of Trade and Industry"
121 label var MCCY     "=1 if speech made while at Ministry of Culture, Community and Youth"
122 label var MSF      "=1 if speech made while at Ministry of Social and Family Development"
123 label var MOH      "=1 if speech made while at Ministry of Health"
124 label var PMO      "=1 if speech made while at Prime Minister's Office"
125 label var MEWR     "=1 if speech made while at Ministry of the Environment and Water Resources"
126 label var MCI      "=1 if speech made while at Ministry of Communications and Information"
127 label var MOE      "=1 if speech made while at Ministry of Education"
128
129 recode MFA PMO MEWR MCI MTI MHA MCCY MinLaw MOH MOM MinDef MSF MOT MND MOF MOE (. =
> 0)
(MFA: 13913 changes made)
(PMO: 14288 changes made)
(MEWR: 14348 changes made)
(MCI: 14173 changes made)
(MTI: 14135 changes made)
(MHA: 13392 changes made)
(MCCY: 14301 changes made)
(MinLaw: 13971 changes made)
(MOH: 14054 changes made)
(MOM: 14058 changes made)
(MinDef: 13790 changes made)
(MSF: 14693 changes made)
(MOT: 13884 changes made)
(MND: 13741 changes made)
(MOF: 13401 changes made)
(MOE: 13792 changes made)

```

```

130
131 *=====
132 * STRING SIMILARITY AND SEMANTIC MATCHING
133 *=====
134
135 *--- String similarity 1 (partialscore) -----
136 rename partialscore_quote_to_fullspeech ssl_quote_to_speech

137 label var ssl_quote_to_speech          "String similarity score 1 for quote to spe
> ech"

138
139 rename partialscore_quote_to_paragraph ssl_quote_to_paragraph

140 label var ssl_quote_to_paragraph       "String similarity score 1 for quote to par
> agraph"

141
142 rename partialscore_quote_to_sentence  ssl_quote_to_sentence

143 label var ssl_quote_to_sentence        "String similarity score 1 for quote to sen
> tence"

144
145 rename _partialscore_speech            _ssl_quote_to_speech

146 label var _ssl_quote_to_speech        "(no stopwords) string similarity score 1 f
> or quote to speech"

147
148 rename _partialscore_paragraph         _ssl_quote_to_paragraph

149 label var _ssl_quote_to_paragraph     "(no stopwords) string similarity score 1 f
> or quote to paragraph"

150
151 rename _partialscore_sentence          _ssl_quote_to_sentence

152 label var _ssl_quote_to_sentence      "(no stopwords) string similarity score 1 f
> or quote to sentence"

153
154 *--- String similarity 2 (tokensetscore) -----
155 rename tokensetscore_quote_to_sentence ss2_quote_to_sentence

156 label var ss2_quote_to_sentence        "String similarity score 2 for quote to sen
> tence"

157
158 rename tokensetscore_quote_to_paragraph ss2_quote_to_paragraph

159 label var ss2_quote_to_paragraph       "String similarity score 2 for quote to par
> agraph"

160
161 rename tokensetscore_quote_to_fullspeec ss2_quote_to_speech

162 label var ss2_quote_to_speech          "String similarity score 2 for quote to spe
> ech"

```

```

163
164 rename tokensetscore_quote_to_sentence_ _ss2_quote_to_sentence

165 label var _ss2_quote_to_sentence      "(no stopwords) string similarity score 2 f
    > or quote to sentence"

166
167 rename _0tokensetscore_quote_to_paragra _ss2_quote_to_paragraph

168 label var _ss2_quote_to_paragraph      "(no stopwords) string similarity score 2 f
    > or quote to paragraph"

169
170 rename _1tokensetscore_quote_to_fullspe _ss2_quote_to_speech

171 label var _ss2_quote_to_speech          "(no stopwords) string similarity score 2 f
    > or quote to speech"

172
173 *--- Semantic matching scores -----
174 replace ce_max_quote2speech = 100 * ce_max_quote2speech
    (14903 real changes made)

175 label var be_max_quote2speech "Best embedding-based biencoder score for quote to spe
    > ech"

176 label var ce_max_quote2speech "Cross-encoder semantic score for quote to speech (0-1
    > 00)"

177
178 *=====
179 * CONSTITUENCY AND ELECTORAL VARIABLES
180 *=====
181 rename num group_size

182 label var group_size                  "Politician size of constituency (1 to 6)"

183
184 label var voters                      "Electoral size of constituency for current parliam
    > ent"

185 label var valid_votes                "Number of valid votes in constituency"

186 label var winners_majority           "Number of votes for winning party/candidate"

187 label var vote                      "Number of votes for current parliament"

188 label var vote_share                 "Percentage of votes for current parliament"

189 label var winners_majority_share      "Winners' majority share (percent of valid votes)"

190 label var swing                      "Electoral swing in ruling party vote share (percen
    > tage points)"

191
192 *=====
193 * PARLIAMENT, YEAR, ELECTION TIMING, WEEKDAY
194 *=====
195 *--- Parliament life: dummies + factor -----
196 label var parl10 "=1 if speech occurred in 10th Parliament"

```

```

197 label var parl11 "=1 if speech occurred in 11th Parliament"
198 label var parl12 "=1 if speech occurred in 12th Parliament"
199 label var parl13 "=1 if speech occurred in 13th Parliament"
200
201 label define parl_label 0 "10th parliament" 1 "11th parliament" 2 "12th parliament"
    > 3 "13th parliament"
202 encode parl, gen(parliament) label(parl_label)
203 drop parl
204 rename parliament parl
205 fvset base 0 parl
206 label var parl "Parliament life (categorical)"
207
208 *=====
209 * ELECTION TIMING INDICATORS
210 *=====
211 *--- General elections -----
212 label var ge2006      "=1 if article published in year of General Election 2006"
213 label var ge2011      "=1 if article published in year of General Election 2011"
214 label var ge2015      "=1 if article published in year of General Election 2015"
215
216 label var ge2006_1mth  "=1 if article within 1 month of General Election 2006"
217 label var ge2006_3mths "=1 if article within 3 months of General Election 2006"
218 label var ge2006_6mths "=1 if article within 6 months of General Election 2006"
219
220 label var ge2011_1mth  "=1 if article within 1 month of General Election 2011"
221 label var ge2011_3mths "=1 if article within 3 months of General Election 2011"
222 label var ge2011_6mths "=1 if article within 6 months of General Election 2011"
223
224 label var ge2015_1mth  "=1 if article within 1 month of General Election 2015"
225 label var ge2015_3mths "=1 if article within 3 months of General Election 2015"
226 label var ge2015_6mths "=1 if article within 6 months of General Election 2015"
227
228 *--- By-elections -----
229 label var be2012      "=1 if article published in year of By-election 2012"
230 label var be2013      "=1 if article published in year of By-election 2013"
231 label var be2016      "=1 if article published in year of By-election 2016"

```

```

232
233 label var be2012_1mth  "=1 if article within 1 month of By-election 2012"
234 label var be2012_3mths "=1 if article within 3 months of By-election 2012"
235 label var be2013_1mth  "=1 if article within 1 month of By-election 2013"
236 label var be2013_3mths "=1 if article within 3 months of By-election 2013"
237 label var be2016_1mth  "=1 if article within 1 month of By-election 2016"
238 label var be2016_3mths "=1 if article within 3 months of By-election 2016"

239
240 *--- Presidential elections -----
241 label var pe2005      "=1 if article published in year of Presidential Election 200
> 5"

242 label var pe2011      "=1 if article published in year of Presidential Election 201
> 1"

243
244 label var pe2005_1mth "=1 if article within 1 month of Presidential Election 2005"
245 label var pe2005_3mths "=1 if article within 3 months of Presidential Election 2005"
246 label var pe2005_6mths "=1 if article within 6 months of Presidential Election 2005"

247
248 label var pe2011_1mth "=1 if article within 1 month of Presidential Election 2011"
249 label var pe2011_3mths "=1 if article within 3 months of Presidential Election 2011"
250 label var pe2011_6mths "=1 if article within 6 months of Presidential Election 2011"

251
252 *=====
253 * ARTICLE-LEVEL VARIABLES: SECTION, AUTHOR, LANGUAGE, BEAT
254 *=====
255 * Encoded section with 'others' as base
256 label define section2_label ///
> 1 "home" 2 "insight" 3 "money" 4 "news" 5 "opinion" 6 "others" ///
> 7 "prime news" 8 "review - insight" 9 "singapore" 10 "sports" ///
> 11 "st" 12 "think" 13 "top of the news" 14 "world"

257 encode section2, gen(sect2) label(section2_label)

258 drop section2

259 rename sect2 section2

260 fvset base 6 section2

261 label var section2 "Section of article (base: others)"

262
263 * Language / translation flags
264 label var malay      "=1 if quote is in Malay"

265 label var mandarin   "=1 if quote is in Mandarin"

```



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266 label var tamil          "=1 if quote is in Tamil"
267 label var vernacular    "=1 if quote is in a non-English vernacular language"
268 label var translations  "=1 if quote translated from vernacular to English"

269
270 * Author and beat
271 rename author_cleaned2 authorID

272 label var authorID "Author ID"

273
274 encode beat, gen(beat2)

275 drop beat

276 rename beat2 beat

277 label var beat "Beat assignment of reporter"

278
279 *--- Weekday of publication -----
280 label define weekday_label ///
    > 1 "monday" 2 "tuesday" 3 "wednesday" 4 "thursday" 5 "friday" 6 "saturday" 7 "sun
    > day"

281 encode weekday, gen(dayofweek) label(weekday_label)

282 drop weekday

283 rename dayofweek weekday

284 fvset base 1 weekday

285 label var weekday "Day of week of article publication"

286
287 *=====
288 * TEXT LENGTH
289 *=====
290 * Word counts
291 rename wordcount_quote      quote

292 label var quote             "Word count of quote"

293
294 rename wordcount_paragraph  paragraph

295 label var paragraph         "Word count of paragraph"

296
297 rename wordcount_fullspeech speech

298 label var speech            "Word count of full speech"

299
300 rename wordcount            article

301 label var article           "Article length (words)"

```

```

302
303 * Character counts
304 rename char_count_quote      quote_char

305 label var quote_char          "Character count of quote"

306
307 rename char_count_paragraph paragraph_char

308 label var paragraph_char      "Character count of paragraph"

309
310 rename char_count_fullspeech speech_char

311 label var speech_char         "Character count of speech"

312
313 rename article_len_char       article_char

314 label var article_char        "Article length (characters)"

315
316 * Log transformations
317 #delimit ;
    delimiter now ;
318 global log_variables "
    >      quote
    >      quote_char
    >      paragraph
    >      paragraph_char
    >      speech
    >      speech_char
    >      article
    >      article_char
    > ";

319 #delimit cr
    delimiter now cr
320
321 foreach var in $log_variables {
    2.      gen ln_`var' = ln(`var')
    3.      label var ln_`var' "ln of `var'"
    4. }
    (2 missing values generated)
    (2 missing values generated)

322
323 *=====
324 * TOPIC DISTRIBUTIONS
325 *=====
326
327 * 50-topic models: quote, speech, article
328 forvalues i = 1/50 {
    2.      label var quote_50K_`i'    "Probability for topic `i'/50 for quote"
    3.      label var speech_50K_`i'   "Probability for topic `i'/50 for speech"
    4.      label var article_50K_`i'  "Probability for topic `i'/50 for article"
    5. }

329
330 * 92-topic models: quote, speech, sentence

```

```

331 forvalues i = 1/92 {
332     2.    label var quote_92K_`i'    "Probability for topic `i'/92 for quote"
333     3.    label var speech_92K_`i'   "Probability for topic `i'/92 for speech"
334     4.    label var sentence_92K_`i' "Probability for topic `i'/92 for sentence"
335     5. }

336 * 100-topic models: quote, speech
337 forvalues i = 1/100 {
338     2.    label var quote_100K_`i'   "Probability for topic `i'/100 for quote"
339     3.    label var speech_100K_`i'  "Probability for topic `i'/100 for speech"
340     4. }

341 * Article-level topic models (30 and 40 topics)
342 forvalues i = 1/30 {
343     2.    label var article_30K_`i'  "Probability for topic `i'/30 for article"
344     3. }

345 forvalues i = 1/40 {
346     2.    label var article_40K_`i'  "Probability for topic `i'/40 for article"
347     3. }

348 *=====
349 * LEXICAL RICHNESS
350 *=====
351 label var ttr      "Type-token ratio"
352 label var rttr     "Root type-token ratio"
353 label var cttr     "Corrected type-token ratio"
354 label var herdan   "Herdan's C lexical diversity"
355 label var summer   "Summer lexical diversity index"
356 label var dugast   "Dugast lexical diversity index"
357 label var maas     "Maas lexical diversity index"
358 label var msttr    "Mean segmental type-token ratio"
359 label var matttr   "Moving-average type-token ratio"
360 label var mtld     "Measure of textual lexical diversity"
361 label var hdd      "Hypergeometric distribution diversity"

362 *=====
363 * READABILITY
364 *=====
365 label var dalechall "Dale-Chall readability index"
366 label var flesch    "Flesch reading easse score"
367 label var fleschkincaid "Flesch-Kincaid grade level"

```

```

362 label var gunningfog      "Gunning-Fog readability index"
363 label var smog            "SMOG readability index"
364 label var notdalechall    "Share of difficult words (not in Dale-Chall list)"
365 label var polysyllable    "Number of polysyllabic words (more than 3 syllables)"
366 label var syllables       "Total number of syllables"
367 label var sentences        "Total number of sentences"

368
369 *=====
370 * SUBJECTIVITY, OBJECTIVITY, POLARITY
371 *=====
372 * Subjectivity (0 = objective, 1 = subjective)
373 gen speech_objectivity     = 1 - speech_subjectivity

374 label var speech_subjectivity "Speech subjectivity (0 objective - 1 subjective)"

375
376 gen para_objectivity       = 1 - para_subjectivity
    (2 missing values generated)

377 label var para_subjectivity "Paragraph subjectivity (0-1)"

378
379 gen sentence_objectivity    = 1 - sentence_subjectivity
    (2 missing values generated)

380 label var sentence_subjectivity "Sentence subjectivity (0-1)"

381
382 gen quote_objectivity      = 1 - quote_subjectivity

383 label var quote_subjectivity "Quote subjectivity (0-1)"

384
385 gen quote_sentence_objectivity = 1 - quote_sentence_subjectivity
    (1 missing value generated)

386 label var quote_sentence_subjectivity "Quote sentence subjectivity (0-1)"

387
388 label var speech_objectivity      "Speech objectivity (0 objective - 1 subjective
    > )"

389 label var para_objectivity        "Paragraph objectivity (0-1)"

390 label var sentence_objectivity    "Sentence objectivity (0-1)"

391 label var quote_objectivity       "Quote objectivity (0-1)"

392 label var quote_sentence_objectivity "Quote sentence objectivity (0-1)"

393
394 * Polarity (-1 = negative, +1 = positive)
395 label var speech_polarity         "Speech polarity (-1 negative to +1 positive), Pat
    > ternAnalyzer"

```

```

396 label var para_polarity          "Paragraph polarity (-1 to +1), PatternAnalyzer"
397 label var sentence_polarity      "Sentence polarity (-1 to +1), PatternAnalyzer"
398 label var quote_polarity         "Quote polarity (-1 to +1), PatternAnalyzer"
399 label var quote_sentence_polarity "Quote sentence polarity (-1 to +1), PatternAnalyz
> er"

400
  end of do-file

401
402 global TABSAVEDIR ../results/tables

403 global FIGSAVEDIR ../results/figures

404 global graphformats png pdf eps tif

405
406
407 *=====
408 * Global macros
409 *=====
410 #delimit;
  delimiter now ;
411 global time
  >         i.parl
  >         i.year
  > ;

412 global ind
  >         i.gender
  >         i.race
  >         c.age
  >         c.age2
  >         c.tenure
  >         c.tenure2
  > ;

413     global article
  >         i.weekday
  >         i.section2
  >         translations
  > ;

414     global portfolio
  >         MFA
  >         PMO
  >         MEWR
  >         MCI
  >         MTI
  >         MHA
  >         MCCY
  >         MinLaw
  >         MOH
  >         MOM
  >         MinDef
  >         MSF
  >         MOT
  >         MND
  >         MOF
  >         MOE
  >         speaker
  > ;

```

```
415     global electoral
>     c.group_size
>     c.voters
>     c.vote_share
>     c.winners_majority_share
> ;

416     global topics
>     speech_92K*
>     quote_92K*
>     article_40K*
> ;

417     global objectivity
>     speech_objectivity
>     para_objectivity
>     sentence_objectivity
>     quote_objectivity
>     quote_sentence_objectivity
> ;

418     global polarity
>     speech_polarity
>     para_polarity
>     sentence_polarity
>     quote_polarity
>     quote_sentence_polarity
> ;

419     global readability
>     flesch
>     fleschkincaid
>     gunningfog
>     smog
>     dalechall
>     notdalechall
>     sentences
>     syllables
>     polysyllable
> ;

420     global lexical
>     ttr
>     rttr
>     cttr
>     herdan
>     summer
>     dugast
>     maas
>     msttr
>     mattr
>     mtld
>     hdd
> ;

421     global length_s
>     quote
>     speech
>     article
> ;
```

```

422 global length_s
>   ln_quote
>   ln_speech
>   ln_article
> ;

423 assert_macros "portfolio time ind article topics";
Checking portfolio:
portfolio contains: MFA      PMO      MEWR      MCI      MTI      MHA      MCCY      MinLaw
>   MOH      MOM      MinDef      MSF      MOT      MND      MOF      MOE      speaker
Checking time:
time contains: i.parl      i.year
Checking ind:
ind contains: i.gender      i.race      c.age      c.age2      c.tenure      c.tenure2
Checking article:
article contains: i.weekday      i.section2      translations
Checking topics:
topics contains: speech_92K*      quote_92K*      article_40K*

424 global min
>   i.rank
>   $portfolio
>   i.rank#($portfolio)
> ;

425 global base_controls
>   $time
>   $ind
>   $article
>   $topics
> ;

426 global base_controls_min
>   $time
>   $ind
>   $article
>   $topics
>   $min
> ;

427 #delimit cr
delimter now cr
428
429 *=====
430 * COEFFICIENT LABELS
431 *=====
432 #delimit;
delimter now ;
433 global coeff_labels
>   "
>   1.opposition "Opposition"
>   1.opposition#c.trend "Opposition $\times$ Year"
>   trend "Year"
>   pcl_objectivity "Objectivity of speech and quote"
>   pcl_polarity "Polarity of speech and quote"
>   pcl_readability "Grade/readability score of speech transcript"
>   pcl_lexical "Lexical richness of speech transcript"
>   "
> ;

```

```

434 #delimit cr
    delimiter now cr
435
end of do-file

```

```

436
437 tictoc tic 1

```

```

----- Time log -----
Start time:  2 Dec 2025 12:13:50

```

```

438 assert_macros "portfolio topics base_controls min electoral"
Checking portfolio:
portfolio contains: MFA      PMO      MEWR      MCI      MTI      MHA      MCCY      MinLaw
>      MOH      MOM      MinDef      MSF      MOT      MND      MOF      MOE      speaker
Checking topics:
topics contains: speech_92K*      quote_92K*      article_40K*
Checking base_controls:
base_controls contains: i.parl      i.year      i.gender      i.race      c.age      c.
> age2      c.tenure      c.tenure2      i.weekday      i.section2      translations      sp
> eech_92K*      quote_92K*      article_40K*
Checking min:
min contains: i.rank      MFA      PMO      MEWR      MCI      MTI      MHA      MCCY      Min
> Law      MOH      MOM      MinDef      MSF      MOT      MND      MOF      MOE      speaker
>      i.rank#(MFA      PMO      MEWR      MCI      MTI      MHA      MCCY      MinLaw      MOH
>      MOM      MinDef      MSF      MOT      MND      MOF      MOE      speaker)
Checking electoral:
electoral contains: c.group_size      c.voters      c.vote_share      c.winners_majority_
> share

```

```

439
440 preserve

```

```

441 collapse      (sum) quote quote_char ///
>      (count) fragments = quote ///
>      (first) opposition ///
>      (first) speech speech_char ///
>      (first) article article_char ///
>      (first) parl ///
>      (first) gender race age* tenure* ///
>      (first) weekday section2 translations ///
>      (first) rank $portfolio ///
>      (first) group_size voters vote vote_share winners_majority_s
> hare ///
>      (mean) $topics ///
>      ,by(article_id speech_id mp year)

```

```

442
443 #delimit ;
    delimiter now ;
444 global log_variables      "
>
>      quote
>      quote_char
>      speech
>      speech_char
>      article
>      article_char
>      "

```



```

445 #delimit cr
    delimiter now cr
446
447 foreach var in $log_variables {
    2.      gen ln_`var' = ln(`var')
    3.      label variable ln_`var' "ln of `var'"
    4. }

448
449 eststo clear

450 local length ln_speech ln_article

451 eststo: reg ln_quote                i.opposition `length'          $base_controls $m
    > in,                                vce(cluster article_id)
    note: 2016.year omitted because of collinearity
    note: speech_92K_92 omitted because of collinearity
    note: quote_92K_92 omitted because of collinearity
    note: article_40K_40 omitted because of collinearity
    note: 1b.rank#1.MFA identifies no observations in the sample
    note: 2.rank#1.MFA identifies no observations in the sample
    note: 6.rank#1.MFA omitted because of collinearity
    note: 7.rank#1.MFA identifies no observations in the sample
    note: 8.rank#1.MFA identifies no observations in the sample
    note: 9.rank#1.MFA identifies no observations in the sample
    note: 10.rank#1.MFA identifies no observations in the sample
    note: 11.rank#1.MFA identifies no observations in the sample
    note: 12.rank#1.MFA identifies no observations in the sample
    note: 1b.rank#1.PMO identifies no observations in the sample
    note: 2.rank#1.PMO identifies no observations in the sample
    note: 5.rank#1.PMO omitted because of collinearity
    note: 6.rank#1.PMO identifies no observations in the sample
    note: 7.rank#1.PMO identifies no observations in the sample
    note: 8.rank#1.PMO identifies no observations in the sample
    note: 9.rank#1.PMO identifies no observations in the sample
    note: 10.rank#1.PMO identifies no observations in the sample
    note: 11.rank#1.PMO identifies no observations in the sample
    note: 12.rank#1.PMO identifies no observations in the sample
    note: 1b.rank#1.MEWR identifies no observations in the sample
    note: 2.rank#1.MEWR identifies no observations in the sample
    note: 7.rank#1.MEWR omitted because of collinearity
    note: 8.rank#1.MEWR identifies no observations in the sample
    note: 9.rank#1.MEWR identifies no observations in the sample
    note: 10.rank#1.MEWR identifies no observations in the sample
    note: 11.rank#1.MEWR identifies no observations in the sample
    note: 12.rank#1.MEWR identifies no observations in the sample
    note: 1b.rank#1.MCI identifies no observations in the sample
    note: 2.rank#1.MCI identifies no observations in the sample
    note: 6.rank#1.MCI identifies no observations in the sample
    note: 8.rank#1.MCI omitted because of collinearity
    note: 9.rank#1.MCI identifies no observations in the sample
    note: 10.rank#1.MCI identifies no observations in the sample
    note: 11.rank#1.MCI identifies no observations in the sample
    note: 12.rank#1.MCI identifies no observations in the sample
    note: 1b.rank#1.MTI identifies no observations in the sample
    note: 2.rank#1.MTI identifies no observations in the sample
    note: 7.rank#1.MTI omitted because of collinearity
    note: 8.rank#1.MTI omitted because of collinearity
    note: 9.rank#1.MTI identifies no observations in the sample
    note: 10.rank#1.MTI identifies no observations in the sample
    note: 11.rank#1.MTI identifies no observations in the sample
    note: 12.rank#1.MTI identifies no observations in the sample
    note: 1b.rank#1.MHA identifies no observations in the sample
    note: 6.rank#1.MHA identifies no observations in the sample
    note: 8.rank#1.MHA omitted because of collinearity
    note: 9.rank#1.MHA identifies no observations in the sample
    note: 10.rank#1.MHA identifies no observations in the sample
    note: 11.rank#1.MHA identifies no observations in the sample
    note: 12.rank#1.MHA identifies no observations in the sample
    note: 1b.rank#1.MCCY identifies no observations in the sample
    note: 2.rank#1.MCCY identifies no observations in the sample
    note: 8.rank#1.MCCY omitted because of collinearity

```


note: 2.rank#1.MOE identifies no observations in the sample
 note: 6.rank#1.MOE omitted because of collinearity
 note: 8.rank#1.MOE omitted because of collinearity
 note: 9.rank#1.MOE identifies no observations in the sample
 note: 10.rank#1.MOE identifies no observations in the sample
 note: 11.rank#1.MOE identifies no observations in the sample
 note: 12.rank#1.MOE identifies no observations in the sample
 note: 1b.rank#1.speaker identifies no observations in the sample
 note: 2.rank#1.speaker identifies no observations in the sample
 note: 3.rank#1.speaker identifies no observations in the sample
 note: 5.rank#1.speaker identifies no observations in the sample
 note: 6.rank#1.speaker identifies no observations in the sample
 note: 7.rank#1.speaker identifies no observations in the sample
 note: 8.rank#1.speaker identifies no observations in the sample
 note: 10.rank#1.speaker omitted because of collinearity
 note: 11.rank#1.speaker identifies no observations in the sample
 note: 12.rank#1.speaker identifies no observations in the sample

Linear regression

Number of obs = 7094
 $F(350, 3420) = .$
 Prob > F = .
 R-squared = 0.1797
 Root MSE = 1.0012

(Std. Err. adjusted for 3421 clusters in article_id)

ln_quote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interval]	
1.opposition	.0354475	.0639469	0.55	0.579	-.0899305	.1608255
ln_speech	.1557381	.014029	11.10	0.000	.1282321	.1832441
ln_article	.1649281	.0427817	3.86	0.000	.0810479	.2488083
parl						
1	.0988779	.1273573	0.78	0.438	-.1508262	.3485819
2	.1575127	.1640953	0.96	0.337	-.1642221	.4792475
3	.0029655	.0963193	0.03	0.975	-.1858836	.1918146
year						
2006	-.0209837	.0892619	-0.24	0.814	-.1959958	.1540283
2007	-.020703	.1460255	-0.14	0.887	-.3070091	.265603
2008	.0224458	.1503822	0.15	0.881	-.2724022	.3172938
2009	.1410551	.1501178	0.94	0.347	-.1532745	.4353846
2010	-.0942028	.1489006	-0.63	0.527	-.386146	.1977403
2011	-.1206724	.1520297	-0.79	0.427	-.4187506	.1774058
2012	-.1566643	.1793926	-0.87	0.383	-.5083917	.1950632
2013	-.3215833	.1786511	-1.80	0.072	-.6718571	.0286904
2014	-.1254127	.1799264	-0.70	0.486	-.4781868	.2273613
2015	-.0559782	.1807494	-0.31	0.757	-.4103659	.2984095
2016	0	(omitted)				
1.gender	.0075744	.0401347	0.19	0.850	-.071116	.0862648
race						
1	-.0290865	.0517684	-0.56	0.574	-.1305867	.0724137
2	-.0139336	.0494963	-0.28	0.778	-.1109789	.0831117
3	.0096686	.1147258	0.08	0.933	-.2152695	.2346067
age	-.0165273	.0215099	-0.77	0.442	-.0587009	.0256463
age2	.0001825	.0002208	0.83	0.408	-.0002503	.0006153
tenure	.002212	.0069117	0.32	0.749	-.0113395	.0157636
tenure2	.000012	.0002345	0.05	0.959	-.0004477	.0004717
weekday						
2	.0387118	.1195013	0.32	0.746	-.1955895	.273013
3	.0739803	.1220034	0.61	0.544	-.1652267	.3131872
4	.1285355	.1251407	1.03	0.304	-.1168227	.3738937
5	.0407725	.1291465	0.32	0.752	-.2124397	.2939846
6	.0663064	.1282661	0.52	0.605	-.1851794	.3177923
7	.4938203	.2321701	2.13	0.033	.0386142	.9490263
section2						

2	-.5410308	.2392555	-2.26	0.024	-1.010129	-.0719327
3	.3703715	.1424846	2.60	0.009	.091008	.649735
4	-.4296962	.3675836	-1.17	0.242	-1.150402	.2910094
5	-.3196645	.3470351	-0.92	0.357	-1.000082	.3607526
6	-.6871142	.4136192	-1.66	0.097	-1.49808	.1238516
7	.2000673	.095205	2.10	0.036	.0134029	.3867318
8	.4796623	.1760524	2.72	0.006	.1344837	.8248408
9	.1170293	.0821692	1.42	0.154	-.0440763	.2781349
10	.4182281	.5113828	0.82	0.414	-.5844187	1.420875
11	.4221637	.0938111	4.50	0.000	.2382321	.6060953
12	-.6960012	.3346934	-2.08	0.038	-1.35222	-.0397819
13	.0811863	.0733164	1.11	0.268	-.0625621	.2249347
14	.2492931	.2504023	1.00	0.320	-.2416603	.7402464
translations	-.0208383	.1026912	-0.20	0.839	-.2221805	.1805039
speech_92K_1	.176897	.8694047	0.20	0.839	-1.527708	1.881502
speech_92K_2	-.3626414	.3411633	-1.06	0.288	-1.031546	.3062632
speech_92K_3	.3740668	.3273605	1.14	0.253	-.2677751	1.015909
speech_92K_4	.0166377	.4702978	0.04	0.972	-.9054554	.9387309
speech_92K_5	.063153	.7404779	0.09	0.932	-1.388671	1.514977
speech_92K_6	-.0010427	.4464327	-0.00	0.998	-.8763444	.8742591
speech_92K_7	-.1348668	.3002576	-0.45	0.653	-.7235693	.4538356
speech_92K_8	-.2167301	.3657009	-0.59	0.553	-.9337445	.5002843
speech_92K_9	-1.053243	.7442852	-1.42	0.157	-2.512531	.4060457
speech_92K_10	.440448	.3892246	1.13	0.258	-.3226883	1.203584
speech_92K_11	-.0991007	.3171557	-0.31	0.755	-.7209345	.5227331
speech_92K_12	.4579784	.9470383	0.48	0.629	-1.39884	2.314797
speech_92K_13	.0441066	.4553125	0.10	0.923	-.8486055	.9368186
speech_92K_14	.2087167	.3040846	0.69	0.493	-.3874892	.8049225
speech_92K_15	.4758049	.3405254	1.40	0.162	-.1918488	1.143459
speech_92K_16	-.185609	.4428932	-0.42	0.675	-1.053971	.6827531
speech_92K_17	-1.299737	.4862326	-2.67	0.008	-2.253073	-.3464013
speech_92K_18	-2.36965	.7701212	-3.08	0.002	-3.879595	-.8597062
speech_92K_19	.0151967	.382513	0.04	0.968	-.7347804	.7651739
speech_92K_20	.2362041	.3384298	0.70	0.485	-.4273409	.899749
speech_92K_21	.1702226	.3164072	0.54	0.591	-.4501436	.7905889
speech_92K_22	-.0014109	.4668997	-0.00	0.998	-.9168415	.9140197
speech_92K_23	.3936126	.2451629	1.61	0.108	-.087068	.8742933
speech_92K_24	-.1351813	.2904472	-0.47	0.642	-.7046488	.4342862
speech_92K_25	.5845847	.4670977	1.25	0.211	-.3312341	1.500404
speech_92K_26	.0956453	.4496671	0.21	0.832	-.785998	.9772886
speech_92K_27	.3961811	.6136558	0.65	0.519	-.8069879	1.59935
speech_92K_28	-.5260018	.5184176	-1.01	0.310	-1.542441	.4904377
speech_92K_29	-.4011015	.356934	-1.12	0.261	-1.100927	.298724
speech_92K_30	-.3220107	.4274497	-0.75	0.451	-1.160093	.5160719
speech_92K_31	.6490956	.2981591	2.18	0.030	.0645076	1.233684
speech_92K_32	.4874878	.4169555	1.17	0.242	-.3300192	1.304995
speech_92K_33	.5914282	.3657348	1.62	0.106	-.1256526	1.308509
speech_92K_34	.1057821	.3555654	0.30	0.766	-.59136	.8029243
speech_92K_35	.4757309	.369496	1.29	0.198	-.2487243	1.200186
speech_92K_36	.2859102	.3397124	0.84	0.400	-.3801496	.95197
speech_92K_37	.5028483	.4352882	1.16	0.248	-.3506029	1.356299
speech_92K_38	-.3564916	.5940837	-0.60	0.548	-1.521286	.8083032
speech_92K_39	.5157144	.6098698	0.85	0.398	-.6800317	1.71146
speech_92K_40	-.2393384	.3962764	-0.60	0.546	-1.016301	.537624
speech_92K_41	.0748663	.3638015	0.21	0.837	-.6384241	.7881566
speech_92K_42	1.052503	.4680891	2.25	0.025	.1347407	1.970266
speech_92K_43	.1852817	.4941547	0.37	0.708	-.7835867	1.15415
speech_92K_44	.202533	.3468	0.58	0.559	-.4774231	.8824891
speech_92K_45	-.3000602	.5516656	-0.54	0.587	-1.381688	.7815672
speech_92K_46	-1.745196	.8221076	-2.12	0.034	-3.357067	-.1333239
speech_92K_47	.160507	.4056541	0.40	0.692	-.6348418	.9558559
speech_92K_48	-.3233348	.4981106	-0.65	0.516	-1.299959	.6532897
speech_92K_49	.5525933	.454313	1.22	0.224	-.3381591	1.443346
speech_92K_50	-.6323025	.6493944	-0.97	0.330	-1.905543	.6409377
speech_92K_51	.5188971	.2864312	1.81	0.070	-.0426965	1.080491
speech_92K_52	-.0363989	.2931042	-0.12	0.901	-.6110761	.5382782
speech_92K_53	-.6293405	.4499255	-1.40	0.162	-1.511491	.2528095
speech_92K_54	.3028476	.3816653	0.79	0.428	-.4454675	1.051163
speech_92K_55	.4639716	.3465675	1.34	0.181	-.2155287	1.143472
speech_92K_56	.1295325	.6549904	0.20	0.843	-1.15468	1.413745
speech_92K_57	.3591366	.3462378	1.04	0.300	-.3197172	1.03799

speech_92K_58	.5767453	.473532	1.22	0.223	-.3516888	1.50518
speech_92K_59	-.0812848	.3270612	-0.25	0.804	-.7225399	.5599703
speech_92K_60	.3424777	.3583148	0.96	0.339	-.360055	1.045011
speech_92K_61	-.1218494	.5801714	-0.21	0.834	-1.259367	1.015668
speech_92K_62	-.1550881	.3788573	-0.41	0.682	-.8978976	.5877215
speech_92K_63	-1.064949	1.079179	-0.99	0.324	-3.180849	1.050951
speech_92K_64	.7727874	.4921052	1.57	0.116	-.1920625	1.737637
speech_92K_65	.0828141	.4758665	0.17	0.862	-.8501973	1.015826
speech_92K_66	-.2863594	.3285262	-0.87	0.383	-.9304869	.357768
speech_92K_67	.173843	.3272612	0.53	0.595	-.4678042	.8154902
speech_92K_68	-1.198718	.6890455	-1.74	0.082	-2.549701	.152264
speech_92K_69	1.11862	.3870309	2.89	0.004	.3597848	1.877455
speech_92K_70	-.4492852	.3648149	-1.23	0.218	-1.164562	.2659919
speech_92K_71	-.0690012	.5780867	-0.12	0.905	-1.202431	1.064429
speech_92K_72	.4440554	.3847847	1.15	0.249	-.3103759	1.198487
speech_92K_73	.5229724	.3344062	1.56	0.118	-.1326838	1.178629
speech_92K_74	.8265535	.5867812	1.41	0.159	-.3239237	1.977031
speech_92K_75	-.4724098	.7847303	-0.60	0.547	-2.010997	1.066178
speech_92K_76	1.026195	.3069309	3.34	0.001	.4244086	1.627982
speech_92K_77	.1431138	.4340401	0.33	0.742	-.7078903	.9941179
speech_92K_78	.5073541	.7858633	0.65	0.519	-1.033455	2.048163
speech_92K_79	-.091041	.5279355	-0.17	0.863	-1.126142	.9440599
speech_92K_80	-.2674589	.3076797	-0.87	0.385	-.8707135	.3357957
speech_92K_81	-.2629886	.3997273	-0.66	0.511	-1.046717	.5207399
speech_92K_82	1.564189	.7314923	2.14	0.033	.1299825	2.998395
speech_92K_83	.1870528	.5174282	0.36	0.718	-.8274469	1.201553
speech_92K_84	-.0313867	.4920396	-0.06	0.949	-.9961081	.9333346
speech_92K_85	.7517483	.3928749	1.91	0.056	-.018545	1.522042
speech_92K_86	-1.066478	.4379664	-2.44	0.015	-1.92518	-.2077753
speech_92K_87	-.2226974	.4938214	-0.45	0.652	-1.190912	.7455173
speech_92K_88	-.0076639	.3697959	-0.02	0.983	-.7327071	.7173793
speech_92K_89	-.7654614	.3858761	-1.98	0.047	-1.522032	-.0088904
speech_92K_90	-.3216112	.6116386	-0.53	0.599	-1.520825	.8776029
speech_92K_91	-.2779824	.6519426	-0.43	0.670	-1.556219	1.000254
speech_92K_92	0	(omitted)				
quote_92K_1	-.0426831	.549506	-0.08	0.938	-1.120076	1.03471
quote_92K_2	.2896459	.2512849	1.15	0.249	-.2030378	.7823295
quote_92K_3	-.2325275	.2321519	-1.00	0.317	-.6876979	.222643
quote_92K_4	.3460221	.2761847	1.25	0.210	-.1954815	.8875258
quote_92K_5	.889554	.3855546	2.31	0.021	.1336133	1.645495
quote_92K_6	-.0606901	.3903273	-0.16	0.876	-.8259884	.7046082
quote_92K_7	-.1085015	.2272724	-0.48	0.633	-.554105	.3371019
quote_92K_8	-.3048235	.3488524	-0.87	0.382	-.9888038	.3791568
quote_92K_9	.0098689	.5015605	0.02	0.984	-.9735196	.9932574
quote_92K_10	-.1954374	.2472208	-0.79	0.429	-.6801529	.289278
quote_92K_11	.1265102	.2505391	0.50	0.614	-.3647113	.6177317
quote_92K_12	-.0559224	.451952	-0.12	0.902	-.9420457	.8302009
quote_92K_13	-.3805156	.3260803	-1.17	0.243	-1.019847	.2588162
quote_92K_14	.2761112	.223937	1.23	0.218	-.1629526	.7151749
quote_92K_15	.6367539	.2655364	2.40	0.017	.1161279	1.15738
quote_92K_16	.1384612	.2851638	0.49	0.627	-.4206476	.6975699
quote_92K_17	.3591098	.3592519	1.00	0.318	-.3452602	1.06348
quote_92K_18	1.249692	.4859624	2.57	0.010	.2968863	2.202498
quote_92K_19	.1236947	.2484534	0.50	0.619	-.3634374	.6108268
quote_92K_20	-.2238262	.2965803	-0.75	0.450	-.8053187	.3576663
quote_92K_21	.2157044	.2459914	0.88	0.381	-.2666006	.6980095
quote_92K_22	.5524874	.3172789	1.74	0.082	-.0695881	1.174563
quote_92K_23	.3949074	.2179305	1.81	0.070	-.0323797	.8221945
quote_92K_24	-.1626069	.2329177	-0.70	0.485	-.6192788	.294065
quote_92K_25	-.1999425	.4078527	-0.49	0.624	-.999602	.599717
quote_92K_26	.2320434	.3222404	0.72	0.472	-.3997597	.8638466
quote_92K_27	.5668975	.3754513	1.51	0.131	-.1692341	1.303029
quote_92K_28	.3660338	.4461333	0.82	0.412	-.5086809	1.240748
quote_92K_29	-.11842	.2987961	-0.40	0.692	-.7042569	.4674168
quote_92K_30	.3889975	.4842008	0.80	0.422	-.5603546	1.33835
quote_92K_31	-.0649549	.2292211	-0.28	0.777	-.5143791	.3844693
quote_92K_32	-.1524632	.2673925	-0.57	0.569	-.6767283	.3718019
quote_92K_33	-.2711961	.2710605	-1.00	0.317	-.802653	.2602607
quote_92K_34	-.1404242	.3356316	-0.42	0.676	-.798483	.5176346
quote_92K_35	-.0661707	.2880272	-0.23	0.818	-.6308936	.4985521
quote_92K_36	-.2190333	.3196355	-0.69	0.493	-.8457292	.4076626
quote_92K_37	-.4364884	.3182652	-1.37	0.170	-1.060497	.1875207

quote_92K_38	-.0538857	.372917	-0.14	0.885	-.7850483	.677277
quote_92K_39	.1467942	.3462394	0.42	0.672	-.5320628	.8256513
quote_92K_40	-.1388005	.3351251	-0.41	0.679	-.7958662	.5182652
quote_92K_41	-.0936659	.2477602	-0.38	0.705	-.5794388	.3921071
quote_92K_42	-.2932683	.2964267	-0.99	0.323	-.8744596	.2879229
quote_92K_43	-.1828066	.2949941	-0.62	0.535	-.7611891	.395576
quote_92K_44	.0350535	.2491808	0.14	0.888	-.4535047	.5236117
quote_92K_45	.2042473	.3154112	0.65	0.517	-.4141662	.8226608
quote_92K_46	-.1980392	.379852	-0.52	0.602	-.9427991	.5467207
quote_92K_47	-.0672955	.2984361	-0.23	0.822	-.6524267	.5178356
quote_92K_48	.1546584	.3476929	0.44	0.656	-.5270484	.8363652
quote_92K_49	.1481354	.3175943	0.47	0.641	-.4745583	.7708291
quote_92K_50	-.2224497	.3881221	-0.57	0.567	-.9834243	.5385249
quote_92K_51	.0271273	.239863	0.11	0.910	-.443162	.4974165
quote_92K_52	-.1982319	.2484876	-0.80	0.425	-.6854311	.2889673
quote_92K_53	-.011258	.2813913	-0.04	0.968	-.5629699	.540454
quote_92K_54	.0743979	.326736	0.23	0.820	-.5662195	.7150154
quote_92K_55	-.1257652	.2651895	-0.47	0.635	-.6457111	.3941807
quote_92K_56	.0448936	.3365879	0.13	0.894	-.6150402	.7048274
quote_92K_57	.0032799	.2893431	0.01	0.991	-.5640229	.5705826
quote_92K_58	.2570685	.333244	0.77	0.441	-.396309	.910446
quote_92K_59	.3853779	.227257	1.70	0.090	-.0601953	.8309511
quote_92K_60	.2991126	.2433033	1.23	0.219	-.1779219	.7761471
quote_92K_61	.4866319	.2952733	1.65	0.099	-.092298	1.065562
quote_92K_62	.1813223	.2605258	0.70	0.486	-.3294798	.6921243
quote_92K_63	.1192805	.4747652	0.25	0.802	-.8115716	1.050133
quote_92K_64	-.0163382	.2970368	-0.06	0.956	-.5987258	.5660494
quote_92K_65	.1372017	.299734	0.46	0.647	-.4504741	.7248774
quote_92K_66	.155114	.2362232	0.66	0.511	-.3080389	.6182668
quote_92K_67	.2063588	.2664066	0.77	0.439	-.3159735	.728691
quote_92K_68	-.3186265	.3357986	-0.95	0.343	-.9770127	.3397597
quote_92K_69	-.2317438	.3237761	-0.72	0.474	-.8665579	.4030703
quote_92K_70	.1390055	.281433	0.49	0.621	-.4127883	.6907993
quote_92K_71	-.1463958	.3374729	-0.43	0.664	-.8080647	.515273
quote_92K_72	-.3071645	.2648172	-1.16	0.246	-.8263804	.2120514
quote_92K_73	-.1517323	.2868349	-0.53	0.597	-.7141175	.4106528
quote_92K_74	-.5565393	.3552988	-1.57	0.117	-1.253159	.14008
quote_92K_75	-.4368421	.3755771	-1.16	0.245	-1.17322	.2995361
quote_92K_76	.0995728	.2363141	0.42	0.674	-.3637584	.5629039
quote_92K_77	-.0358216	.3269332	-0.11	0.913	-.6768256	.6051825
quote_92K_78	.0263379	.3984216	0.07	0.947	-.7548304	.8075063
quote_92K_79	-.010745	.3714028	-0.03	0.977	-.7389389	.7174489
quote_92K_80	.0684009	.2886992	0.24	0.813	-.4976395	.6344413
quote_92K_81	-.0148056	.2783416	-0.05	0.958	-.5605382	.530927
quote_92K_82	.1452437	.3084306	0.47	0.638	-.4594831	.7499705
quote_92K_83	-.4233381	.3597144	-1.18	0.239	-1.128615	.2819387
quote_92K_84	-.2330606	.3322267	-0.70	0.483	-.8844436	.4183224
quote_92K_85	-.164575	.2899568	-0.57	0.570	-.7330811	.403931
quote_92K_86	-.197682	.2896422	-0.68	0.495	-.7655712	.3702073
quote_92K_87	.1321062	.3145743	0.42	0.675	-.4846664	.7488788
quote_92K_88	-.1685822	.2458185	-0.69	0.493	-.6505481	.3133837
quote_92K_89	.0498469	.2858699	0.17	0.862	-.5106461	.61034
quote_92K_90	-.248849	.3766881	-0.66	0.509	-.9874054	.4897075
quote_92K_91	-.6320043	.423626	-1.49	0.136	-1.46259	.1985814
quote_92K_92	0	(omitted)				
article_40K_1	1.583345	.6479072	2.44	0.015	.3130203	2.853669
article_40K_2	.134964	.6975566	0.19	0.847	-1.232706	1.502634
article_40K_3	2.71926	.7688966	3.54	0.000	1.211717	4.226803
article_40K_4	1.127625	1.045334	1.08	0.281	-.921918	3.177167
article_40K_5	1.149384	.845712	1.36	0.174	-.5087676	2.807536
article_40K_6	1.819635	.8594554	2.12	0.034	.1345373	3.504733
article_40K_7	.7004154	.6746595	1.04	0.299	-.622361	2.023192
article_40K_8	2.793912	.8065355	3.46	0.001	1.212572	4.375252
article_40K_9	.6042755	.8058236	0.75	0.453	-.9756689	2.18422
article_40K_10	1.05918	.6690371	1.58	0.113	-.2525727	2.370933
article_40K_11	1.052287	.7627463	1.38	0.168	-.4431977	2.547771
article_40K_12	1.931647	.6630924	2.91	0.004	.6315497	3.231744
article_40K_13	.9952155	.6765148	1.47	0.141	-.3311986	2.32163
article_40K_14	1.222686	.7653691	1.60	0.110	-.277941	2.723313
article_40K_15	.7686962	.6980285	1.10	0.271	-.5998989	2.137291
article_40K_16	1.250646	.8708982	1.44	0.151	-.4568878	2.958179
article_40K_17	.7191926	.6584302	1.09	0.275	-.5717637	2.010149

article_40K_18	.5773058	.6577893	0.88	0.380	-.712394	1.867006
article_40K_19	.9836292	.6693514	1.47	0.142	-.3287399	2.295998
article_40K_20	2.087133	.7729326	2.70	0.007	.5716763	3.602589
article_40K_21	.2791061	.8205636	0.34	0.734	-1.329738	1.887951
article_40K_22	1.153585	.7783852	1.48	0.138	-.3725617	2.679732
article_40K_23	.9480685	.6861616	1.38	0.167	-.3972597	2.293397
article_40K_24	1.683108	.8068713	2.09	0.037	.1011098	3.265107
article_40K_25	.6531642	.8084972	0.81	0.419	-.9320222	2.238351
article_40K_26	.6891732	.7456405	0.92	0.355	-.7727728	2.151119
article_40K_27	1.725105	.7579277	2.28	0.023	.2390682	3.211142
article_40K_28	1.256534	.7564648	1.66	0.097	-.2266349	2.739702
article_40K_29	1.223936	.6850894	1.79	0.074	-.11929	2.567162
article_40K_30	1.116488	.734119	1.52	0.128	-.3228681	2.555844
article_40K_31	.9691689	.7824034	1.24	0.216	-.5648566	2.503194
article_40K_32	-.7683396	.6986084	-1.10	0.271	-2.138072	.6013925
article_40K_33	.9927019	.6813392	1.46	0.145	-.3431711	2.328575
article_40K_34	1.237371	.7241282	1.71	0.088	-.1823971	2.657138
article_40K_35	1.073386	.6695267	1.60	0.109	-.2393272	2.386098
article_40K_36	.9279584	.6463038	1.44	0.151	-.3392222	2.195139
article_40K_37	.9089483	.6974575	1.30	0.193	-.4585272	2.276424
article_40K_38	2.181145	.7812088	2.79	0.005	.6494616	3.712828
article_40K_39	-.0323294	.7348366	-0.04	0.965	-1.473093	1.408434
article_40K_40	0	(omitted)				

rank						
2	-.3242221	.2524563	-1.28	0.199	-.8192025	.1707584
3	-.0108647	.2002567	-0.05	0.957	-.4034995	.3817701
4	-.3600805	.3220918	-1.12	0.264	-.9915924	.2714313
5	-.9427214	.3652432	-2.58	0.010	-1.658838	-.2266045
6	-.5446926	.2203129	-2.47	0.013	-.9766508	-.1127345
7	-.1781125	.930346	-0.19	0.848	-2.002203	1.645978
8	-.984437	.4387397	-2.24	0.025	-1.844655	-.1242186
9	1.199095	.2704858	4.43	0.000	.6687654	1.729426
10	-.4874798	.1957842	-2.49	0.013	-.8713458	-.1036139
11	-.6341907	.2270294	-2.79	0.005	-1.079318	-.1890638
12	-.5234747	.208053	-2.52	0.012	-.9313954	-.115554
MFA	2.098961	1.251742	1.68	0.094	-.3552777	4.553199
PMO	.8965676	.3458142	2.59	0.010	.2185443	1.574591
MEWR	.2334658	1.007444	0.23	0.817	-1.741788	2.208719
MCI	2.566277	1.398729	1.83	0.067	-.1761522	5.308707
MTI	-1.854319	1.173718	-1.58	0.114	-4.155578	.4469394
MHA	.5792917	.5702072	1.02	0.310	-.5386896	1.697273
MCCY	.5880167	.3239077	1.82	0.070	-.0470556	1.223089
MinLaw	.180863	.9537685	0.19	0.850	-1.689151	2.050877
MOH	-1.783007	1.042307	-1.71	0.087	-3.826615	.2606005
MOM	.40558	.8777745	0.46	0.644	-1.315435	2.126595
MinDef	.0323704	.3447898	0.09	0.925	-.6436444	.7083852
MSF	.8525669	.4861595	1.75	0.080	-.1006256	1.805759
MOT	2.496172	1.177153	2.12	0.034	.1881774	4.804166
MND	.4343755	.2918781	1.49	0.137	-.1378975	1.006649
MOF	.1569859	.1922832	0.82	0.414	-.2200156	.5339874
MOE	-.7853503	.6478212	-1.21	0.225	-2.055506	.4848054
speaker	.431244	.1722735	2.50	0.012	.0934746	.7690134

rank#MFA						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	-2.115719	1.254704	-1.69	0.092	-4.575765	.3443269
4 1	-1.928927	1.26723	-1.52	0.128	-4.413531	.5556762
5 1	-.9484923	1.302319	-0.73	0.466	-3.501894	1.604909
6 1	0	(omitted)				
7 1	0	(empty)				
8 1	0	(empty)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				

rank#PMO		
1 1	0	(empty)
2 1	0	(empty)

3 1	-.942194	.3582762	-2.63	0.009	-1.644651	-.2397369
4 1	-1.180756	.4250957	-2.78	0.006	-2.014223	-.3472886
5 1	0	(omitted)				
6 1	0	(empty)				
7 1	0	(empty)				
8 1	0	(empty)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MEWR						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	-.3446742	1.012946	-0.34	0.734	-2.330715	1.641366
4 1	-.1732232	1.037074	-0.17	0.867	-2.206571	1.860125
5 1	.3182618	1.09083	0.29	0.770	-1.820483	2.457006
6 1	-.3314614	1.042414	-0.32	0.751	-2.375279	1.712356
7 1	0	(omitted)				
8 1	0	(empty)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MCI						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	-2.675381	1.408262	-1.90	0.058	-5.436501	.085738
4 1	-2.436854	1.422234	-1.71	0.087	-5.225368	.3516594
5 1	-1.907448	1.421621	-1.34	0.180	-4.69476	.879865
6 1	0	(empty)				
7 1	-1.550258	1.303206	-1.19	0.234	-4.105399	1.004882
8 1	0	(omitted)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MTI						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	1.679798	1.179735	1.42	0.155	-.6332584	3.992854
4 1	1.872654	1.193861	1.57	0.117	-.4680995	4.213407
5 1	2.094556	1.19412	1.75	0.080	-.2467045	4.435817
6 1	3.176555	1.368743	2.32	0.020	.4929174	5.860193
7 1	0	(omitted)				
8 1	0	(omitted)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MHA						
1 1	0	(empty)				
2 1	-.517749	.5992117	-0.86	0.388	-1.692598	.6571002
3 1	-.4361083	.5806243	-0.75	0.453	-1.574514	.7022974
4 1	-.7260877	.6035105	-1.20	0.229	-1.909365	.4571899
5 1	-.4580607	.663444	-0.69	0.490	-1.758847	.8427261
6 1	0	(empty)				
7 1	.4220322	1.005229	0.42	0.675	-1.548877	2.392942
8 1	0	(omitted)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MCCY						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	-.7285919	.3377815	-2.16	0.031	-1.390866	-.0663179
4 1	-.5293528	.4575606	-1.16	0.247	-1.426473	.3677669

5	1	-.7883694	.5095481	-1.55	0.122	-1.787419	.2106802
6	1	-2.587227	1.363449	-1.90	0.058	-5.260484	.0860297
7	1	-3.648305	1.631659	-2.24	0.025	-6.84743	-.4491813
8	1	0	(omitted)				
9	1	0	(empty)				
10	1	0	(empty)				
11	1	0	(empty)				
12	1	0	(empty)				
rank#MinLaw							
1	1	0	(empty)				
2	1	.105665	1.015605	0.10	0.917	-1.885589	2.096919
3	1	-.4174792	.9620588	-0.43	0.664	-2.303747	1.468789
4	1	.0568425	.9761397	0.06	0.954	-1.857033	1.970718
5	1	0	(empty)				
6	1	0	(empty)				
7	1	0	(omitted)				
8	1	0	(empty)				
9	1	0	(empty)				
10	1	0	(empty)				
11	1	0	(empty)				
12	1	0	(empty)				
rank#MOH							
1	1	0	(empty)				
2	1	0	(empty)				
3	1	1.565935	1.046792	1.50	0.135	-.4864662	3.618335
4	1	2.170501	1.084792	2.00	0.045	.0435944	4.297408
5	1	2.451636	1.086842	2.26	0.024	.3207116	4.582561
6	1	0	(empty)				
7	1	1.012598	1.111486	0.91	0.362	-1.166646	3.191843
8	1	0	(omitted)				
9	1	0	(empty)				
10	1	0	(empty)				
11	1	0	(empty)				
12	1	0	(empty)				
rank#MOM							
1	1	0	(empty)				
2	1	-.4923794	.9010149	-0.55	0.585	-2.258961	1.274203
3	1	-.6171311	.8793744	-0.70	0.483	-2.341284	1.107021
4	1	-.9604423	.9029605	-1.06	0.288	-2.730839	.8099542
5	1	-.2622328	.8931761	-0.29	0.769	-2.013446	1.48898
6	1	0	(empty)				
7	1	0	(omitted)				
8	1	0	(empty)				
9	1	0	(empty)				
10	1	0	(empty)				
11	1	0	(empty)				
12	1	0	(empty)				
rank#MinDef							
1	1	0	(empty)				
2	1	.3032637	.4498761	0.67	0.500	-.5787895	1.185317
3	1	-.062892	.3520804	-0.18	0.858	-.7532013	.6274173
4	1	.0631255	.4662607	0.14	0.892	-.8510522	.9773032
5	1	.1585351	.4375926	0.36	0.717	-.6994343	1.016504
6	1	0	(omitted)				
7	1	0	(omitted)				
8	1	0	(empty)				
9	1	0	(empty)				
10	1	0	(empty)				
11	1	0	(empty)				
12	1	0	(empty)				
rank#MSF							
1	1	0	(empty)				
2	1	0	(empty)				
3	1	-.9283082	.5084079	-1.83	0.068	-1.925122	.0685058
4	1	-.8326144	.6594939	-1.26	0.207	-2.125656	.4604276
5	1	.2557383	.7159638	0.36	0.721	-1.148022	1.659498
6	1	.6133487	1.275074	0.48	0.631	-1.886635	3.113332

7 1	0	(empty)				
8 1	0	(omitted)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MOT						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	-2.643696	1.180813	-2.24	0.025	-4.958865	-.328526
4 1	-2.473048	1.207822	-2.05	0.041	-4.841175	-.1049221
5 1	-2.020989	1.236035	-1.64	0.102	-4.444431	.4024538
6 1	0	(omitted)				
7 1	0	(omitted)				
8 1	0	(omitted)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MND						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	-.5431608	.3147867	-1.73	0.085	-1.16035	.0740282
4 1	-.0907902	.3486691	-0.26	0.795	-.7744111	.5928306
5 1	.0669917	.4007803	0.17	0.867	-.7188014	.8527848
6 1	0	(omitted)				
7 1	-.5887454	1.101872	-0.53	0.593	-2.749139	1.571648
8 1	0	(omitted)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MOF						
1 1	-.165834	.304197	-0.55	0.586	-.7622603	.4305923
2 1	.130097	.2897406	0.45	0.653	-.4379851	.6981791
3 1	-.1718327	.2183957	-0.79	0.431	-.600032	.2563666
4 1	0	(omitted)				
5 1	0	(omitted)				
6 1	0	(empty)				
7 1	0	(empty)				
8 1	0	(empty)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#MOE						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	.8141673	.6531865	1.25	0.213	-.466508	2.094843
4 1	.762578	.6710709	1.14	0.256	-.5531624	2.078318
5 1	1.272573	.7053764	1.80	0.071	-.1104286	2.655575
6 1	0	(omitted)				
7 1	-.0801713	.753306	-0.11	0.915	-1.557147	1.396804
8 1	0	(omitted)				
9 1	0	(empty)				
10 1	0	(empty)				
11 1	0	(empty)				
12 1	0	(empty)				
rank#speaker						
1 1	0	(empty)				
2 1	0	(empty)				
3 1	0	(empty)				
4 1	-.4116831	.3668611	-1.12	0.262	-1.130972	.3076059
5 1	0	(empty)				
6 1	0	(empty)				
7 1	0	(empty)				
8 1	0	(empty)				

9 1	-1.09674	.4355522	-2.52	0.012	-1.950709	-.2427708
10 1	0	(omitted)				
11 1	0	(empty)				
12 1	0	(empty)				
_cons	.5906083	.9636819	0.61	0.540	-1.298842	2.480059

(est1 stored)

452 add_scalars

added macro:

e(nobs) : "\multicolumn{1}{c}{ 7,094}"

453

454 eststo: reg ln_quote i.opposition `length' \$base_controls \$m

> in \$selector, vce(cluster article_id)

note: 2016.year omitted because of collinearity

note: speech_92K_92 omitted because of collinearity

note: quote_92K_92 omitted because of collinearity

note: article_40K_40 omitted because of collinearity

note: 1b.rank#1.MFA identifies no observations in the sample

note: 2.rank#1.MFA identifies no observations in the sample

note: 5.rank#1.MFA identifies no observations in the sample

note: 6.rank#1.MFA omitted because of collinearity

note: 7.rank#1.MFA identifies no observations in the sample

note: 8.rank#1.MFA identifies no observations in the sample

note: 9.rank#1.MFA identifies no observations in the sample

note: 10.rank#1.MFA identifies no observations in the sample

note: 1b.rank#1.PMO identifies no observations in the sample

note: 2.rank#1.PMO identifies no observations in the sample

note: 5.rank#1.PMO omitted because of collinearity

note: 6.rank#1.PMO identifies no observations in the sample

note: 7.rank#1.PMO identifies no observations in the sample

note: 8.rank#1.PMO identifies no observations in the sample

note: 9.rank#1.PMO identifies no observations in the sample

note: 10.rank#1.PMO identifies no observations in the sample

note: 1b.rank#1.MEWR identifies no observations in the sample

note: 2.rank#1.MEWR identifies no observations in the sample

note: 4.rank#1.MEWR omitted because of collinearity

note: 5.rank#1.MEWR identifies no observations in the sample

note: 6.rank#1.MEWR identifies no observations in the sample

note: 7.rank#1.MEWR identifies no observations in the sample

note: 8.rank#1.MEWR identifies no observations in the sample

note: 9.rank#1.MEWR identifies no observations in the sample

note: 10.rank#1.MEWR identifies no observations in the sample

note: 1b.rank#1.MCI identifies no observations in the sample

note: 2.rank#1.MCI identifies no observations in the sample

note: 6.rank#1.MCI identifies no observations in the sample

note: 7.rank#1.MCI omitted because of collinearity

note: 8.rank#1.MCI identifies no observations in the sample

note: 9.rank#1.MCI identifies no observations in the sample

note: 10.rank#1.MCI identifies no observations in the sample

note: 1b.rank#1.MTI identifies no observations in the sample

note: 2.rank#1.MTI identifies no observations in the sample

note: 6.rank#1.MTI omitted because of collinearity

note: 7.rank#1.MTI identifies no observations in the sample

note: 8.rank#1.MTI identifies no observations in the sample

note: 9.rank#1.MTI identifies no observations in the sample

note: 10.rank#1.MTI identifies no observations in the sample

note: 1b.rank#1.MHA identifies no observations in the sample

note: 6.rank#1.MHA identifies no observations in the sample

note: 8.rank#1.MHA omitted because of collinearity

note: 9.rank#1.MHA identifies no observations in the sample

note: 10.rank#1.MHA identifies no observations in the sample

note: 1b.rank#1.MCCY identifies no observations in the sample

note: 2.rank#1.MCCY identifies no observations in the sample

note: 8.rank#1.MCCY omitted because of collinearity

note: 9.rank#1.MCCY identifies no observations in the sample

note: 10.rank#1.MCCY identifies no observations in the sample

note: 1b.rank#1.MinLaw identifies no observations in the sample

note: 5.rank#1.MinLaw identifies no observations in the sample

note: 6.rank#1.MinLaw identifies no observations in the sample
 note: 7.rank#1.MinLaw omitted because of collinearity
 note: 8.rank#1.MinLaw identifies no observations in the sample
 note: 9.rank#1.MinLaw identifies no observations in the sample
 note: 10.rank#1.MinLaw identifies no observations in the sample
 note: 1b.rank#1.MOH identifies no observations in the sample
 note: 2.rank#1.MOH identifies no observations in the sample
 note: 6.rank#1.MOH identifies no observations in the sample
 note: 8.rank#1.MOH omitted because of collinearity
 note: 9.rank#1.MOH identifies no observations in the sample
 note: 10.rank#1.MOH identifies no observations in the sample
 note: 1b.rank#1.MOM identifies no observations in the sample
 note: 6.rank#1.MOM identifies no observations in the sample
 note: 7.rank#1.MOM omitted because of collinearity
 note: 8.rank#1.MOM identifies no observations in the sample
 note: 9.rank#1.MOM identifies no observations in the sample
 note: 10.rank#1.MOM identifies no observations in the sample
 note: 1b.rank#1.MinDef identifies no observations in the sample
 note: 6.rank#1.MinDef omitted because of collinearity
 note: 7.rank#1.MinDef identifies no observations in the sample
 note: 8.rank#1.MinDef identifies no observations in the sample
 note: 9.rank#1.MinDef identifies no observations in the sample
 note: 10.rank#1.MinDef identifies no observations in the sample
 note: 1b.rank#1.MSF identifies no observations in the sample
 note: 2.rank#1.MSF identifies no observations in the sample
 note: 4.rank#1.MSF identifies no observations in the sample
 note: 7.rank#1.MSF identifies no observations in the sample
 note: 8.rank#1.MSF omitted because of collinearity
 note: 9.rank#1.MSF identifies no observations in the sample
 note: 10.rank#1.MSF identifies no observations in the sample
 note: 1b.rank#1.MOT identifies no observations in the sample
 note: 2.rank#1.MOT identifies no observations in the sample
 note: 5.rank#1.MOT omitted because of collinearity
 note: 6.rank#1.MOT omitted because of collinearity
 note: 7.rank#1.MOT omitted because of collinearity
 note: 8.rank#1.MOT omitted because of collinearity
 note: 9.rank#1.MOT identifies no observations in the sample
 note: 10.rank#1.MOT identifies no observations in the sample
 note: 1b.rank#1.MND identifies no observations in the sample
 note: 2.rank#1.MND identifies no observations in the sample
 note: 6.rank#1.MND omitted because of collinearity
 note: 8.rank#1.MND omitted because of collinearity
 note: 9.rank#1.MND identifies no observations in the sample
 note: 10.rank#1.MND identifies no observations in the sample
 note: 4.rank#1.MOF omitted because of collinearity
 note: 5.rank#1.MOF omitted because of collinearity
 note: 6.rank#1.MOF identifies no observations in the sample
 note: 7.rank#1.MOF identifies no observations in the sample
 note: 8.rank#1.MOF identifies no observations in the sample
 note: 9.rank#1.MOF identifies no observations in the sample
 note: 10.rank#1.MOF identifies no observations in the sample
 note: 1b.rank#1.MOE identifies no observations in the sample
 note: 2.rank#1.MOE identifies no observations in the sample
 note: 5.rank#1.MOE omitted because of collinearity
 note: 6.rank#1.MOE omitted because of collinearity
 note: 7.rank#1.MOE omitted because of collinearity
 note: 8.rank#1.MOE omitted because of collinearity
 note: 9.rank#1.MOE identifies no observations in the sample
 note: 10.rank#1.MOE identifies no observations in the sample
 note: 1b.rank#1.speaker identifies no observations in the sample
 note: 2.rank#1.speaker identifies no observations in the sample
 note: 3.rank#1.speaker identifies no observations in the sample
 note: 5.rank#1.speaker identifies no observations in the sample
 note: 6.rank#1.speaker identifies no observations in the sample
 note: 7.rank#1.speaker identifies no observations in the sample
 note: 8.rank#1.speaker identifies no observations in the sample
 note: 10.rank#1.speaker omitted because of collinearity

Linear regression

Number of obs = 5140
 F(344, 2752) = .
 Prob > F = .
 R-squared = 0.1934
 Root MSE = 1.009

(Std. Err. adjusted for 2753 clusters in article_i

> d)

	ln_quote	Coef.	Robust Std. Err.	t	P> t	[95% Conf. Interva
> 1]						
	1.opposition	.0176976	.0761858	0.23	0.816	-.1316896 .16708
> 48	ln_speech	.1603973	.0165972	9.66	0.000	.1278531 .19294
> 14	ln_article	.1567295	.0486041	3.22	0.001	.0614253 .25203
> 37						
	parl					
	1	.2698283	.1857797	1.45	0.147	-.0944534 .634
> 11	2	.24974	.2279101	1.10	0.273	-.1971521 .6966
> 32	3	-.0332732	.125787	-0.26	0.791	-.2799196 .21337
> 32						
	year					
	2006	-.1549609	.1418048	-1.09	0.275	-.4330154 .12309
> 36	2007	-.2569011	.2096924	-1.23	0.221	-.6680714 .15426
> 92	2008	-.2293754	.2168717	-1.06	0.290	-.6546231 .19587
> 24	2009	-.1032678	.2149221	-0.48	0.631	-.5246927 .3181
> 57	2010	-.3492832	.2134803	-1.64	0.102	-.7678811 .06931
> 47	2011	-.2533751	.2141401	-1.18	0.237	-.6732666 .16651
> 65	2012	-.2782761	.2370682	-1.17	0.241	-.7431257 .18657
> 35	2013	-.441287	.2373936	-1.86	0.063	-.9067746 .02420
> 06	2014	-.2597148	.2372723	-1.09	0.274	-.7249647 .2055
> 35	2015	-.2108835	.2400483	-0.88	0.380	-.6815766 .25980
> 96	2016	0	(omitted)			
	1.gender	.0332806	.0524153	0.63	0.526	-.0694967 .1360
> 58						
	race					
	1	-.0722792	.0673141	-1.07	0.283	-.2042705 .05971
> 21	2	-.0770876	.0728674	-1.06	0.290	-.2199679 .06579
> 27	3	.010769	.151364	0.07	0.943	-.2860295 .30756
> 74						
	age	-.0131181	.0297233	-0.44	0.659	-.0714004 .04516
> 42	age2	.0001959	.0002967	0.66	0.509	-.0003859 .00077
> 78	tenure	-.0029255	.0116648	-0.25	0.802	-.0257982 .01994
> 72	tenure2	.0000482	.0004436	0.11	0.914	-.0008216 .00091
> 79						

	weekday						
> 73	2	-.0056218	.125513	-0.04	0.964	-.251731	.24048
> 34	3	-.0071304	.1288558	-0.06	0.956	-.2597941	.24553
> 05	4	.1199779	.1321854	0.91	0.364	-.1392147	.37917
> 38	5	.0033105	.136847	0.02	0.981	-.2650228	.27164
> 71	6	.0403345	.1368212	0.29	0.768	-.2279482	.30861
> 44	7	.2289949	.2606501	0.88	0.380	-.2820947	.74008
	section2						
> 21	2	-.4056533	.2651104	-1.53	0.126	-.9254887	.11418
> 49	3	.4894646	.1468566	3.33	0.001	.2015044	.77742
> 68	4	-.190311	.4281251	-0.44	0.657	-1.02979	.6491
> 28	5	-.3604751	.3570423	-1.01	0.313	-1.060573	.33962
> 24	6	-.120367	.5723052	-0.21	0.833	-1.242558	1.0018
> 34	7	.2132678	.1046628	2.04	0.042	.0080422	.41849
> 31	8	.3440139	.1961975	1.75	0.080	-.0406953	.72872
> 94	9	.1183293	.0855609	1.38	0.167	-.0494408	.28609
> 35	10	-.1096523	.4327134	-0.25	0.800	-.958128	.73882
> 23	11	.4057841	.0962442	4.22	0.000	.2170659	.59450
> 75	12	-.5569511	.3965974	-1.40	0.160	-1.33461	.22070
> 71	13	.0955166	.0761416	1.25	0.210	-.053784	.24481
> 05	14	.2892889	.2753031	1.05	0.293	-.2505328	.82911
> 95	translations	-.1478982	.1382036	-1.07	0.285	-.4188914	.1230
> 48	speech_92K_1	.543973	.8605936	0.63	0.527	-1.143502	2.2314
> 93	speech_92K_2	-.3641581	.3595359	-1.01	0.311	-1.069145	.34082
> 01	speech_92K_3	.7516828	.3877583	1.94	0.053	-.0086439	1.512
> 25	speech_92K_4	.1672144	.5454896	0.31	0.759	-.9023961	1.2368
> 62	speech_92K_5	.264088	.8782582	0.30	0.764	-1.458024	1.98
> 84	speech_92K_6	-.1629687	.497044	-0.33	0.743	-1.137586	.81164
> 14	speech_92K_7	.1020857	.3413233	0.30	0.765	-.5671899	.77136
> 58	speech_92K_8	-.0412098	.4212855	-0.10	0.922	-.8672775	.7848
> 43	speech_92K_9	-.5176682	.8567361	-0.60	0.546	-2.197579	1.1622
> 62	speech_92K_10	.1049128	.4529974	0.23	0.817	-.7833364	.9931
> 59	speech_92K_11	-.215896	.3739606	-0.58	0.564	-.9491678	.51737
> 54	speech_92K_12	2.322175	.6967361	3.33	0.001	.955997	3.6883
> 32	speech_92K_13	-.0612486	.4990762	-0.12	0.902	-1.03985	.91735
	speech_92K_14	-.023343	.353922	-0.07	0.947	-.7173226	.67063

> 65	speech_92K_15	.5384069	.4354806	1.24	0.216	-.3154951	1.3923
> 09	speech_92K_16	-.4977994	.5642598	-0.88	0.378	-1.604215	.6086
> 16	speech_92K_17	-1.231746	.5350471	-2.30	0.021	-2.280881	-.18261
> 18	speech_92K_18	-1.470452	1.059916	-1.39	0.165	-3.548763	.60786
> 02	speech_92K_19	-.2510642	.428454	-0.59	0.558	-1.091188	.58905
> 98	speech_92K_20	.2245973	.3751188	0.60	0.549	-.5109456	.96014
> 02	speech_92K_21	.0759528	.3535229	0.21	0.830	-.6172443	.76914
> 98	speech_92K_22	-.2308977	.6420125	-0.36	0.719	-1.489773	1.0279
> 77	speech_92K_23	.3346084	.2708148	1.24	0.217	-.1964124	.86562
> 92	speech_92K_24	.0200061	.3329326	0.06	0.952	-.6328169	.67282
> 91	speech_92K_25	.6244144	.5435089	1.15	0.251	-.4413121	1.6901
> 41	speech_92K_26	-.2193368	.6047564	-0.36	0.717	-1.405159	.96648
> 56	speech_92K_27	.0585845	.7531982	0.08	0.938	-1.418306	1.5354
> 75	speech_92K_28	-.0883875	.5501634	-0.16	0.872	-1.167162	.99038
> 74	speech_92K_29	-.9365253	.4265916	-2.20	0.028	-1.772997	-.10005
> 33	speech_92K_30	-.4643456	.4735745	-0.98	0.327	-1.392943	.46425
> 18	speech_92K_31	.4593583	.3410638	1.35	0.178	-.2094086	1.1281
> 25	speech_92K_32	.6605452	.463473	1.43	0.154	-.2482449	1.5693
> 35	speech_92K_33	.6697762	.3767308	1.78	0.076	-.0689274	1.408
> 48	speech_92K_34	.2052356	.3979529	0.52	0.606	-.5750808	.98555
> 21	speech_92K_35	.4621185	.4426891	1.04	0.297	-.405918	1.3301
> 55	speech_92K_36	.2063731	.4130094	0.50	0.617	-.6034666	1.0162
> 13	speech_92K_37	.3680261	.4656213	0.79	0.429	-.5449764	1.2810
> 29	speech_92K_38	-.9325186	.7446633	-1.25	0.211	-2.392674	.52763
> 68	speech_92K_39	.584873	.7553456	0.77	0.439	-.8962286	2.0659
> 75	speech_92K_40	-.2933453	.4513678	-0.65	0.516	-1.178399	.59170
> 85	speech_92K_41	.0020325	.3967233	0.01	0.996	-.775873	.77993
> 79	speech_92K_42	.6895986	.5878154	1.17	0.241	-.4630053	1.8422
> 02	speech_92K_43	.3723613	.5501925	0.68	0.499	-.7064707	1.4511
> 93	speech_92K_44	.2256549	.389985	0.58	0.563	-.539038	.99034
> 79	speech_92K_45	-.7673934	.635359	-1.21	0.227	-2.013222	.47843
> 52	speech_92K_46	-2.225799	.9084731	-2.45	0.014	-4.007158	-.44444
> 14	speech_92K_47	.3677756	.5240594	0.70	0.483	-.659814	1.3953
> 65	speech_92K_48	-.4305586	.5249137	-0.82	0.412	-1.459823	.5987
> 06	speech_92K_49	.7264711	.6130853	1.18	0.236	-.4756827	1.9286
> 25	speech_92K_50	-1.121298	.8021452	-1.40	0.162	-2.694165	.45156

> 96	speech_92K_51	.5183232	.3136137	1.65	0.098	-.0966188	1.1332
> 65	speech_92K_52	-.2456838	.3278283	-0.75	0.454	-.8884981	.39713
> 05	speech_92K_53	-.7989046	.4867966	-1.64	0.101	-1.753428	.15561
> 91	speech_92K_54	.413531	.4667269	0.89	0.376	-.5016394	1.3287
> 02	speech_92K_55	.2769406	.4881483	0.57	0.571	-.6802334	1.2341
> 15	speech_92K_56	.0052321	.7815608	0.01	0.995	-1.527273	1.5377
> 37	speech_92K_57	.4367785	.3939891	1.11	0.268	-.3357657	1.2093
> 23	speech_92K_58	.556286	.4871134	1.14	0.254	-.3988588	1.5114
> 31	speech_92K_59	-.1971064	.3784379	-0.52	0.603	-.9391573	.54494
> 46	speech_92K_60	.0009115	.3887432	0.00	0.998	-.7613464	.76316
> 94	speech_92K_61	-.5044478	.6592931	-0.77	0.444	-1.797207	.78831
> 15	speech_92K_62	.0237671	.4188334	0.06	0.955	-.7974925	.84502
> 67	speech_92K_63	-1.236827	1.181526	-1.05	0.295	-3.553594	1.0799
> 39	speech_92K_64	.6682387	.5514286	1.21	0.226	-.413017	1.7494
> 94	speech_92K_65	.2996921	.5032082	0.60	0.552	-.6870118	1.2863
> 96	speech_92K_66	-.3467268	.3770926	-0.92	0.358	-1.08614	.39268
> 64	speech_92K_67	.1540222	.3674936	0.42	0.675	-.5665689	.87461
> 32	speech_92K_68	-1.639695	.8446674	-1.94	0.052	-3.295941	.01655
> 12	speech_92K_69	1.089221	.4341402	2.51	0.012	.2379477	1.9404
> 95	speech_92K_70	-.8642106	.4453024	-1.94	0.052	-1.737371	.00895
> 02	speech_92K_71	.0270903	.7074078	0.04	0.969	-1.360014	1.4141
> 94	speech_92K_72	.3621793	.4501966	0.80	0.421	-.520578	1.2449
> 37	speech_92K_73	.6739307	.4414322	1.53	0.127	-.1916411	1.5395
> 03	speech_92K_74	.7490253	.6202432	1.21	0.227	-.467164	1.9652
> 15	speech_92K_75	-.4599274	.9192412	-0.50	0.617	-2.2624	1.3425
> 45	speech_92K_76	.9000085	.3548943	2.54	0.011	.2041223	1.5958
> 95	speech_92K_77	.2092587	.4776891	0.44	0.661	-.7274067	1.1459
> 24	speech_92K_78	.1895371	.9170432	0.21	0.836	-1.608625	1.9876
> 99	speech_92K_79	-.6146726	.583406	-1.05	0.292	-1.75863	.52928
> 53	speech_92K_80	-.2619281	.3457805	-0.76	0.449	-.9399437	.41608
> 75	speech_92K_81	-.3927432	.4219952	-0.93	0.352	-1.220203	.43471
> 62	speech_92K_82	1.965395	.9005376	2.18	0.029	.1995974	3.7311
> 93	speech_92K_83	.1728665	.6110899	0.28	0.777	-1.025375	1.3711
> 08	speech_92K_84	.1852695	.6060464	0.31	0.760	-1.003082	1.3736
> 21	speech_92K_85	.6327628	.421345	1.50	0.133	-.1934215	1.4589
> 47	speech_92K_86	-1.30183	.5042836	-2.58	0.010	-2.290643	-.31301

> 73	speech_92K_87	-.6387743	.5678739	-1.12	0.261	-1.752276	.47472
> 79	speech_92K_88	-.363284	.4343857	-0.84	0.403	-1.215039	.48847
> 09	speech_92K_89	-1.077501	.4558389	-2.36	0.018	-1.971322	-.18368
> 02	speech_92K_90	-1.010247	.7781003	-1.30	0.194	-2.535966	.51547
> 28	speech_92K_91	-.4695416	.7863125	-0.60	0.550	-2.011364	1.0722
> 81	speech_92K_92	0 (omitted)					
	quote_92K_1	.0067506	.5693025	0.01	0.991	-1.109553	1.1230
> 54	quote_92K_2	.213919	.2870191	0.75	0.456	-.3488755	.77671
> 36	quote_92K_3	-.1673886	.265335	-0.63	0.528	-.6876645	.35288
> 73	quote_92K_4	.4446009	.331197	1.34	0.180	-.2048189	1.0940
> 21	quote_92K_5	.7050817	.4085277	1.73	0.084	-.0959701	1.5061
> 34	quote_92K_6	-.0154585	.4437119	-0.03	0.972	-.8855004	.85458
> 35	quote_92K_7	-.1308584	.2639771	-0.50	0.620	-.6484717	.38675
> 49	quote_92K_8	-.0415403	.3841165	-0.11	0.914	-.794726	.71164
> 54	quote_92K_9	-.0789765	.5723167	-0.14	0.890	-1.20119	1.0432
> 37	quote_92K_10	.0293916	.2792282	0.11	0.916	-.5181265	.57690
> 97	quote_92K_11	.064603	.2873756	0.22	0.822	-.4988906	.62809
> 66	quote_92K_12	-.2113998	.5135593	-0.41	0.681	-1.2184	.79560
> 07	quote_92K_13	-.2907072	.3605199	-0.81	0.420	-.9976242	.41620
> 98	quote_92K_14	.2664285	.2562762	1.04	0.299	-.2360847	.76894
> 18	quote_92K_15	.870627	.36016	2.42	0.016	.1644157	1.5768
> 38	quote_92K_16	.1639009	.3480632	0.47	0.638	-.5185905	.84639
> 23	quote_92K_17	.4751906	.4566876	1.04	0.298	-.4202944	1.3706
> 76	quote_92K_18	1.557875	.6354329	2.45	0.014	.3119013	2.8038
> 49	quote_92K_19	.1950112	.2796144	0.70	0.486	-.3532641	.74328
> 64	quote_92K_20	-.0925733	.3335149	-0.28	0.781	-.7465381	.56139
> 14	quote_92K_21	.1644837	.2719303	0.60	0.545	-.3687243	.69769
> 18	quote_92K_22	.6886326	.3725135	1.85	0.065	-.0418017	1.4190
> 67	quote_92K_23	.354899	.242928	1.46	0.144	-.1214407	.83123
> 87	quote_92K_24	-.0600457	.2797864	-0.21	0.830	-.6086584	.48856
> 69	quote_92K_25	-.2489458	.4611241	-0.54	0.589	-1.15313	.65523
> 85	quote_92K_26	.2284159	.3823564	0.60	0.550	-.5213185	.97815
> 03	quote_92K_27	.6051499	.4287113	1.41	0.158	-.2354785	1.4457
> 78	quote_92K_28	.3959371	.4975832	0.80	0.426	-.5797371	1.3716
> 11	quote_92K_29	.054005	.3237709	0.17	0.868	-.5808534	.68886
> 34	quote_92K_30	.1339355	.6154242	0.22	0.828	-1.072804	1.3406
> 76							

> 19	quote_92K_31	.1990608	.2733649	0.73	0.467	-.3369604	.73508
> 25	quote_92K_32	.0741307	.3136391	0.24	0.813	-.5408611	.68912
> 67	quote_92K_33	-.3462534	.3053866	-1.13	0.257	-.9450634	.25255
> 26	quote_92K_34	-.2982916	.4128077	-0.72	0.470	-1.107736	.51115
> 14	quote_92K_35	-.0193103	.3265978	-0.06	0.953	-.6597119	.62109
> 75	quote_92K_36	-.3178783	.3602899	-0.88	0.378	-1.024344	.38858
> 07	quote_92K_37	-.4467109	.3589311	-1.24	0.213	-1.150512	.25709
> 51	quote_92K_38	-.1720546	.4209856	-0.41	0.683	-.9975343	.65342
> 29	quote_92K_39	.2228077	.3932093	0.57	0.571	-.5482075	.99382
> 88	quote_92K_40	-.1298121	.379825	-0.34	0.733	-.874583	.61495
> 38	quote_92K_41	-.1714053	.2947834	-0.58	0.561	-.7494243	.40661
> 04	quote_92K_42	-.164496	.3526709	-0.47	0.641	-.8560223	.52703
> 62	quote_92K_43	-.0632738	.3253373	-0.19	0.846	-.7012038	.57465
> 47	quote_92K_44	-.0829984	.2833413	-0.29	0.770	-.6385814	.47258
> 06	quote_92K_45	.2426669	.4016361	0.60	0.546	-.5448718	1.0302
> 55	quote_92K_46	-.0768485	.441729	-0.17	0.862	-.9430025	.78930
> 37	quote_92K_47	-.2245242	.3513406	-0.64	0.523	-.9134422	.46439
> 84	quote_92K_48	.061191	.3337865	0.18	0.855	-.5933064	.71568
> 84	quote_92K_49	.0597673	.4105418	0.15	0.884	-.7452339	.86476
> 29	quote_92K_50	-.3047025	.4341819	-0.70	0.483	-1.156058	.54665
> 01	quote_92K_51	.0064818	.272089	0.02	0.981	-.5270375	.5400
> 51	quote_92K_52	-.1702494	.2934755	-0.58	0.562	-.7457038	.40520
> 62	quote_92K_53	-.0492743	.324797	-0.15	0.879	-.6861447	.58759
> 09	quote_92K_54	.2468722	.3671048	0.67	0.501	-.4729566	.96670
> 11	quote_92K_55	-.0853054	.3571486	-0.24	0.811	-.7856118	.61500
> 82	quote_92K_56	.0138779	.4141164	0.03	0.973	-.7981324	.82588
> 79	quote_92K_57	.0808937	.3268388	0.25	0.805	-.5599805	.72176
> 82	quote_92K_58	.1700903	.4552628	0.37	0.709	-.722601	1.0627
> 18	quote_92K_59	.542884	.2728103	1.99	0.047	.0079503	1.0778
> 25	quote_92K_60	.4244678	.2902129	1.46	0.144	-.1445894	.9935
> 86	quote_92K_61	.5465344	.3723694	1.47	0.142	-.1836172	1.2766
> 39	quote_92K_62	.277561	.2899864	0.96	0.339	-.291052	.84617
> 45	quote_92K_63	.0194149	.4827044	0.04	0.968	-.9270847	.96591
> 94	quote_92K_64	-.0312875	.3211487	-0.10	0.922	-.6610044	.59842
> 34	quote_92K_65	.1077215	.3490069	0.31	0.758	-.5766205	.79206
> 04	quote_92K_66	.2673904	.2794299	0.96	0.339	-.2805232	.8153

> 78	quote_92K_67	.0615293	.2972413	0.21	0.836	-.5213092	.64436
> 45	quote_92K_68	-.0202784	.3572083	-0.06	0.955	-.7207018	.6801
> 05	quote_92K_69	-.0721028	.403913	-0.18	0.858	-.8641061	.71990
> 45	quote_92K_70	.2165954	.3485465	0.62	0.534	-.4668437	.90003
> 45	quote_92K_71	-.0041318	.3928121	-0.01	0.992	-.7743681	.76610
> 24	quote_92K_72	-.2396027	.3044202	-0.79	0.431	-.8365178	.35731
> 81	quote_92K_73	.151887	.3470787	0.44	0.662	-.5286741	.83244
> 95	quote_92K_74	-.3510775	.405603	-0.87	0.387	-1.146395	.44423
> 73	quote_92K_75	-.4991291	.4310103	-1.16	0.247	-1.344266	.34600
> 48	quote_92K_76	.1155091	.2711794	0.43	0.670	-.4162267	.64724
> 99	quote_92K_77	.2907795	.3704152	0.79	0.433	-.4355404	1.0170
> 61	quote_92K_78	-.001309	.4273224	-0.00	0.998	-.839214	.83659
> 48	quote_92K_79	-.4100763	.4475441	-0.92	0.360	-1.287633	.467
> 68	quote_92K_80	.027014	.3380528	0.08	0.936	-.6358488	.68987
> 72	quote_92K_81	.0814031	.3016504	0.27	0.787	-.510081	.67288
> 25	quote_92K_82	.3078529	.3787038	0.81	0.416	-.4347194	1.0504
> 68	quote_92K_83	-.3777477	.4395261	-0.86	0.390	-1.239582	.48408
> 33	quote_92K_84	-.6160119	.3672152	-1.68	0.094	-1.336057	.10403
> 84	quote_92K_85	-.2177906	.3251328	-0.67	0.503	-.8553196	.41973
> 95	quote_92K_86	-.0078169	.3451667	-0.02	0.982	-.6846288	.6689
> 45	quote_92K_87	.0186398	.3748239	0.05	0.960	-.7163248	.75360
> 96	quote_92K_88	-.1752469	.277162	-0.63	0.527	-.7187134	.36821
> 66	quote_92K_89	.1576445	.3205343	0.49	0.623	-.4708676	.78615
> 45	quote_92K_90	-.1329218	.4175466	-0.32	0.750	-.9516581	.68581
> 18	quote_92K_91	-.5457158	.5250478	-1.04	0.299	-1.575243	.48381
> 51	quote_92K_92	0	(omitted)				
> 29	article_40K_1	.7831595	.7931818	0.99	0.324	-.7721322	2.3384
> 09	article_40K_2	-.178212	.8358421	-0.21	0.831	-1.817153	1.4607
> 79	article_40K_3	1.731274	.9074415	1.91	0.057	-.0480616	3.5106
> 45	article_40K_4	.5506751	1.169101	0.47	0.638	-1.741729	2.8430
> 38	article_40K_5	-.1116837	.9792472	-0.11	0.909	-2.031817	1.808
> 79	article_40K_6	.6698039	1.004135	0.67	0.505	-1.29913	2.6387
> 03	article_40K_7	.0624466	.7926981	0.08	0.937	-1.491897	1.616
> 21	article_40K_8	2.291383	.9646545	2.38	0.018	.3998633	4.1829
> 53	article_40K_9	-.3792068	.9627204	-0.39	0.694	-2.266934	1.5085
	article_40K_10	.7486607	.7902241	0.95	0.344	-.8008316	2.2981
	article_40K_11	.5564848	.9102813	0.61	0.541	-1.228419	2.3413

> 88	article_40K_12	1.359728	.7859923	1.73	0.084	-.1814667	2.9009
> 22	article_40K_13	.4497906	.8021708	0.56	0.575	-1.123127	2.0227
> 08	article_40K_14	.9639292	.9290455	1.04	0.300	-.8577677	2.7856
> 26	article_40K_15	.1563899	.8222	0.19	0.849	-1.455802	1.7685
> 81	article_40K_16	.3199787	1.066163	0.30	0.764	-1.770581	2.4105
> 38	article_40K_17	.1761816	.7873017	0.22	0.823	-1.36758	1.7199
> 43	article_40K_18	-.1287075	.7800068	-0.17	0.869	-1.658165	1.400
> 75	article_40K_19	.2223132	.8036723	0.28	0.782	-1.353549	1.7981
> 75	article_40K_20	1.478768	.9173937	1.61	0.107	-.3200814	3.2776
> 18	article_40K_21	-.6982707	.9519803	-0.73	0.463	-2.564939	1.1683
> 97	article_40K_22	.4944447	.914952	0.54	0.589	-1.299617	2.2885
> 07	article_40K_23	.4684917	.8096667	0.58	0.563	-1.119124	2.0561
> 07	article_40K_24	1.090487	.9465406	1.15	0.249	-.7655151	2.9464
> 88	article_40K_25	-.2911228	.9834814	-0.30	0.767	-2.219559	1.6373
> 14	article_40K_26	.1537553	.885527	0.17	0.862	-1.582609	1.890
> 12	article_40K_27	1.070201	.8838358	1.21	0.226	-.6628474	2.803
> 25	article_40K_28	.765886	.8923201	0.86	0.391	-.9837988	2.5155
> 71	article_40K_29	.5482753	.8125808	0.67	0.500	-1.045055	2.1416
> 05	article_40K_30	.3921	.8727595	0.45	0.653	-1.31923	2.103
> 43	article_40K_31	.4501322	.9367236	0.48	0.631	-1.38662	2.2868
> 85	article_40K_32	-1.338989	.8476019	-1.58	0.114	-3.000989	.32301
> 08	article_40K_33	.3886914	.8111298	0.48	0.632	-1.201793	1.9791
> 76	article_40K_34	.3255741	.8459375	0.38	0.700	-1.333162	1.9843
> 11	article_40K_35	.2601334	.7961272	0.33	0.744	-1.300934	1.8212
> 01	article_40K_36	.2082433	.7674725	0.27	0.786	-1.296637	1.7131
> 24	article_40K_37	.4133636	.8189206	0.50	0.614	-1.192398	2.0191
> 25	article_40K_38	1.506857	.9212191	1.64	0.102	-.299494	3.3132
> 07	article_40K_39	-.3952408	.8710441	-0.45	0.650	-2.103207	1.3127
> 25	article_40K_40	0	(omitted)				
	rank						
	2	-.3211082	.2877687	-1.12	0.265	-.8853728	.24315
> 63	3	-.0046257	.2394672	-0.02	0.985	-.4741793	.4649
> 28	4	-.410271	.4388132	-0.93	0.350	-1.270707	.45016
> 54	5	-1.076182	.4266737	-2.52	0.012	-1.912815	-.23954
> 92	6	-.6011054	.2571833	-2.34	0.019	-1.105397	-.09681
> 35	7	-1.524041	.9262273	-1.65	0.100	-3.340212	.29213
> 01							

	8	.2334415	.6504388	0.36	0.720	-1.041956	1.5088
> 39							
	9	1.162492	.3199285	3.63	0.000	.5351674	1.7898
> 16							
	10	-.5250582	.2285701	-2.30	0.022	-.9732445	-.07687
> 19							
	MFA	.129033	.6418053	0.20	0.841	-1.129436	1.3875
> 02							
	PMO	.8908774	.3969634	2.24	0.025	.1125011	1.6692
> 54							
	MEWR	.2577949	.2675074	0.96	0.335	-.2667406	.78233
> 05							
	MCI	1.071766	.5571085	1.92	0.054	-.0206269	2.1641
> 59							
	MTI	.110293	.4403878	0.25	0.802	-.7532311	.9738
> 17							
	MHA	-.6360269	.7411623	-0.86	0.391	-2.089318	.81726
> 37							
	MCCY	-.6630681	.6537358	-1.01	0.311	-1.944931	.61879
> 44							
	MinLaw	.0944398	1.000699	0.09	0.925	-1.867758	2.0566
> 38							
	MOH	-1.2021	.8469887	-1.42	0.156	-2.862897	.45869
> 81							
	MOM	1.995197	.9396937	2.12	0.034	.1526203	3.8377
> 73							
	MinDef	1.197945	.6903371	1.74	0.083	-.1556866	2.5515
> 76							
	MSF	-.4197026	.5275312	-0.80	0.426	-1.4541	.61469
> 45							
	MOT	.7105084	.5000402	1.42	0.155	-.2699835	1.6
> 91							
	MND	-.6715747	.6710996	-1.00	0.317	-1.987484	.6443
> 35							
	MOF	.0370361	.3035691	0.12	0.903	-.5582103	.63228
> 25							
	MOE	.4927149	.3089199	1.59	0.111	-.1130234	1.0984
> 53							
	speaker	.4048772	.1772988	2.28	0.022	.057225	.75252
> 93							
	rank#MFA						
	1 1	0	(empty)				
	2 1	0	(empty)				
	3 1	-.1587972	.6494219	-0.24	0.807	-1.432201	1.1146
> 06							
	4 1	.0271794	.6855322	0.04	0.968	-1.31703	1.3713
> 89							
	5 1	0	(empty)				
	6 1	0	(omitted)				
	7 1	0	(empty)				
	8 1	0	(empty)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#PMO						
	1 1	0	(empty)				
	2 1	0	(empty)				
	3 1	-1.034491	.4145513	-2.50	0.013	-1.847355	-.22162
> 82							
	4 1	-1.178044	.5294878	-2.22	0.026	-2.216278	-.13981
> 03							
	5 1	0	(omitted)				
	6 1	0	(empty)				
	7 1	0	(empty)				
	8 1	0	(empty)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MEWR						
	1 1	0	(empty)				

	2 1	0 (empty)					
> 26	3 1	-.2951692 .2878527	-1.03	0.305	-.8595984	.269	
	4 1	0 (omitted)					
	5 1	0 (empty)					
	6 1	0 (empty)					
	7 1	0 (empty)					
	8 1	0 (empty)					
	9 1	0 (empty)					
	10 1	0 (empty)					
	rank#MCI						
	1 1	0 (empty)					
	2 1	0 (empty)					
> 06	3 1	-1.174187 .5688832	-2.06	0.039	-2.289668	-.0587	
> 57	4 1	-.4248958 .7926011	-0.54	0.592	-1.979049	1.1292	
> 22	5 1	-.224114 .6053653	-0.37	0.711	-1.41113	.96290	
	6 1	0 (empty)					
	7 1	0 (omitted)					
	8 1	0 (empty)					
	9 1	0 (empty)					
	10 1	0 (empty)					
	rank#MTI						
	1 1	0 (empty)					
	2 1	0 (empty)					
> 07	3 1	-.273622 .462077	-0.59	0.554	-1.179675	.63243	
> 28	4 1	-.7028084 .6446013	-1.09	0.276	-1.96676	.56114	
> 87	5 1	.1106107 .5871383	0.19	0.851	-1.040666	1.2618	
	6 1	0 (omitted)					
	7 1	0 (empty)					
	8 1	0 (empty)					
	9 1	0 (empty)					
	10 1	0 (empty)					
	rank#MHA						
	1 1	0 (empty)					
> 55	2 1	.7509072 .7735249	0.97	0.332	-.7658408	2.2676	
> 69	3 1	.8832712 .7399929	1.19	0.233	-.5677265	2.3342	
> 36	4 1	.2533081 .8401704	0.30	0.763	-1.39412	1.9007	
> 03	5 1	.9380323 .8097968	1.16	0.247	-.6498386	2.5259	
> 16	6 1	0 (empty)					
	7 1	1.736631 1.147059	1.51	0.130	-.5125531	3.9858	
	8 1	0 (omitted)					
	9 1	0 (empty)					
	10 1	0 (empty)					
	rank#MCCY						
	1 1	0 (empty)					
	2 1	0 (empty)					
> 14	3 1	.5110801 .6687661	0.76	0.445	-.8002542	1.8224	
> 54	4 1	1.260118 .7586274	1.66	0.097	-.2274188	2.7476	
> 57	5 1	.4564223 .811978	0.56	0.574	-1.135726	2.048	
> 33	6 1	.5627696 .73824	0.76	0.446	-.8847909	2.010	
> 62	7 1	.7318427 1.188671	0.62	0.538	-1.598935	3.062	
	8 1	0 (omitted)					

	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MinLaw						
	1 1	0	(empty)				
> 51	2 1	.0916069	1.081199	0.08	0.932	-2.028437	2.2116
> 89	3 1	-.290518	1.01427	-0.29	0.775	-2.279325	1.6982
> 23	4 1	.4651863	1.03479	0.45	0.653	-1.563857	2.494
	5 1	0	(empty)				
	6 1	0	(empty)				
	7 1	0	(omitted)				
	8 1	0	(empty)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MOH						
	1 1	0	(empty)				
	2 1	0	(empty)				
> 89	3 1	1.068491	.8606568	1.24	0.215	-.6191079	2.7560
> 03	4 1	1.248512	.914457	1.37	0.172	-.5445796	3.0416
> 25	5 1	1.89465	1.123085	1.69	0.092	-.3075258	4.0968
	6 1	0	(empty)				
> 82	7 1	.278438	.953558	0.29	0.770	-1.591324	2.14
	8 1	0	(omitted)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MOM						
	1 1	0	(empty)				
> 59	2 1	-2.112605	.9620223	-2.20	0.028	-3.998963	-.22624
> 26	3 1	-2.278623	.9465651	-2.41	0.016	-4.134672	-.42257
> 93	4 1	-2.205724	.9573283	-2.30	0.021	-4.082879	-.32856
> 57	5 1	-1.767256	.9399258	-1.88	0.060	-3.610287	.07577
	6 1	0	(empty)				
	7 1	0	(omitted)				
	8 1	0	(empty)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MinDef						
	1 1	0	(empty)				
> 09	2 1	-.8782028	.7563106	-1.16	0.246	-2.361197	.60479
> 27	3 1	-1.243665	.6958758	-1.79	0.074	-2.608156	.1208
> 49	4 1	-1.156907	.8581647	-1.35	0.178	-2.839619	.52580
> 05	5 1	-.8554002	.7479197	-1.14	0.253	-2.321941	.61114
	6 1	0	(omitted)				
	7 1	0	(empty)				
	8 1	0	(empty)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MSF						
	1 1	0	(empty)				
	2 1	0	(empty)				
> 84	3 1	.3365138	.5518439	0.61	0.542	-.7455563	1.4185
	4 1	0	(empty)				

	5 1	1.72662	.8525862	2.03	0.043	.0548463	3.3983
> 93	6 1	-.0100358	1.028492	-0.01	0.992	-2.026729	2.0066
> 58	7 1	0	(empty)				
	8 1	0	(omitted)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MOT						
	1 1	0	(empty)				
	2 1	0	(empty)				
	3 1	-.8662481	.5088187	-1.70	0.089	-1.863953	.1314
> 57	4 1	-.5352833	.5519136	-0.97	0.332	-1.61749	.54692
> 34	5 1	0	(omitted)				
	6 1	0	(omitted)				
	7 1	0	(omitted)				
	8 1	0	(omitted)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MND						
	1 1	0	(empty)				
	2 1	0	(empty)				
	3 1	.5612007	.6750921	0.83	0.406	-.7625377	1.8849
> 39	4 1	1.470537	.712018	2.07	0.039	.0743929	2.866
> 68	5 1	1.442481	.808734	1.78	0.075	-.1433058	3.0282
> 68	6 1	0	(omitted)				
	7 1	1.983015	1.373656	1.44	0.149	-.7104861	4.6765
> 16	8 1	0	(omitted)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MOF						
	1 1	-.035879	.4295533	-0.08	0.933	-.8781586	.80640
> 05	2 1	.2479261	.3860288	0.64	0.521	-.5090094	1.0048
> 62	3 1	.0157419	.341428	0.05	0.963	-.6537392	.6852
> 23	4 1	0	(omitted)				
	5 1	0	(omitted)				
	6 1	0	(empty)				
	7 1	0	(empty)				
	8 1	0	(empty)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#MOE						
	1 1	0	(empty)				
	2 1	0	(empty)				
	3 1	-.4571518	.3151051	-1.45	0.147	-1.075018	.16071
> 47	4 1	-1.647524	.7769814	-2.12	0.034	-3.17105	-.12399
> 88	5 1	0	(omitted)				
	6 1	0	(omitted)				
	7 1	0	(omitted)				
	8 1	0	(omitted)				
	9 1	0	(empty)				
	10 1	0	(empty)				
	rank#speaker						
	1 1	0	(empty)				
	2 1	0	(empty)				
	3 1	0	(empty)				


```

      4 1 | -0.2928587 0.3823706 -0.77 0.444 -1.042621 0.45690
> 36      5 1 | 0 (empty)
      6 1 | 0 (empty)
      7 1 | 0 (empty)
      8 1 | 0 (empty)
      9 1 | -1.258623 0.5439385 -2.31 0.021 -2.325192 -0.19205
> 44     10 1 | 0 (omitted)
      group_size | -0.0177421 0.0464903 -0.38 0.703 -0.1089015 0.07341
> 72      voters | 4.18e-07 1.48e-06 0.28 0.778 -2.49e-06 3.33e-
> 06      vote_share | -0.0024891 0.088248 -0.03 0.978 -0.175528 0.17054
> 99 winners_majority_share | -0.0001576 0.0439082 -0.00 0.997 -0.0862539 0.08593
> 88      _cons | 1.412864 4.607388 0.31 0.759 -7.621424 10.447
> 15

```

(est2 stored)

```
455      add_scalars, w_electoral
```

added macro:

```
      e(nobs) : "\multicolumn{1}{c}{ 5,140}"
```

```
456
```

```
457 #delimit ;
```

```
      delimiter now ;
```

```
458 esttab, keep(`keep_coeff')
```

```
      >      coeflabel(`my_coeftlabel')
```

```
      >      scalars("df_m df-model" "clustvar cluster-variable" "N_clust cluster
```

```
      > -N")
```

```
      >      `esttab_options'
```

```
      >      mtitles(`model_title')
```

```
      >      title(Panel A. string similarity 1 robustness checks)
```

```
      > ;
```

Panel A. string similarity 1 robustness checks

	(1) ln_quote	(2) ln_quote
0.opposition	0 (.)	0 (.)
1.opposition	0.0354 (0.55)	0.0177 (0.23)
ln_speech	0.156*** (11.10)	0.160*** (9.66)
ln_article	0.165*** (3.86)	0.157** (3.22)
0.parl	0 (.)	0 (.)
1.parl	0.0989 (0.78)	0.270 (1.45)
2.parl	0.158 (0.96)	0.250 (1.10)
3.parl	0.00297 (0.03)	-0.0333 (-0.26)

2005.year	0 (.)	0 (.)
2006.year	-0.0210 (-0.24)	-0.155 (-1.09)
2007.year	-0.0207 (-0.14)	-0.257 (-1.23)
2008.year	0.0224 (0.15)	-0.229 (-1.06)
2009.year	0.141 (0.94)	-0.103 (-0.48)
2010.year	-0.0942 (-0.63)	-0.349 (-1.64)
2011.year	-0.121 (-0.79)	-0.253 (-1.18)
2012.year	-0.157 (-0.87)	-0.278 (-1.17)
2013.year	-0.322 (-1.80)	-0.441 (-1.86)
2014.year	-0.125 (-0.70)	-0.260 (-1.09)
2015.year	-0.0560 (-0.31)	-0.211 (-0.88)
2016.year	0 (.)	0 (.)
0.gender	0 (.)	0 (.)
1.gender	0.00757 (0.19)	0.0333 (0.63)
0.race	0 (.)	0 (.)
1.race	-0.0291 (-0.56)	-0.0723 (-1.07)
2.race	-0.0139 (-0.28)	-0.0771 (-1.06)
3.race	0.00967 (0.08)	0.0108 (0.07)
age	-0.0165 (-0.77)	-0.0131 (-0.44)
age2	0.000183 (0.83)	0.000196 (0.66)
tenure	0.00221 (0.32)	-0.00293 (-0.25)
tenure2	0.0000120 (0.05)	0.0000482 (0.11)
1.weekday	0 (.)	0 (.)
2.weekday	0.0387 (0.32)	-0.00562 (-0.04)

3.weekday	0.0740 (0.61)	-0.00713 (-0.06)
4.weekday	0.129 (1.03)	0.120 (0.91)
5.weekday	0.0408 (0.32)	0.00331 (0.02)
6.weekday	0.0663 (0.52)	0.0403 (0.29)
7.weekday	0.494* (2.13)	0.229 (0.88)
1.section2	0 (.)	0 (.)
2.section2	-0.541* (-2.26)	-0.406 (-1.53)
3.section2	0.370** (2.60)	0.489*** (3.33)
4.section2	-0.430 (-1.17)	-0.190 (-0.44)
5.section2	-0.320 (-0.92)	-0.360 (-1.01)
6.section2	-0.687 (-1.66)	-0.120 (-0.21)
7.section2	0.200* (2.10)	0.213* (2.04)
8.section2	0.480** (2.72)	0.344 (1.75)
9.section2	0.117 (1.42)	0.118 (1.38)
10.section2	0.418 (0.82)	-0.110 (-0.25)
11.section2	0.422*** (4.50)	0.406*** (4.22)
12.section2	-0.696* (-2.08)	-0.557 (-1.40)
13.section2	0.0812 (1.11)	0.0955 (1.25)
14.section2	0.249 (1.00)	0.289 (1.05)
translations	-0.0208 (-0.20)	-0.148 (-1.07)
speech_92K_1	0.177 (0.20)	0.544 (0.63)
speech_92K_2	-0.363 (-1.06)	-0.364 (-1.01)
speech_92K_3	0.374 (1.14)	0.752 (1.94)
speech_92K_4	0.0166 (0.04)	0.167 (0.31)

speech_92K_5	0.0632 (0.09)	0.264 (0.30)
speech_92K_6	-0.00104 (-0.00)	-0.163 (-0.33)
speech_92K_7	-0.135 (-0.45)	0.102 (0.30)
speech_92K_8	-0.217 (-0.59)	-0.0412 (-0.10)
speech_92K_9	-1.053 (-1.42)	-0.518 (-0.60)
speech_92~10	0.440 (1.13)	0.105 (0.23)
speech_92~11	-0.0991 (-0.31)	-0.216 (-0.58)
speech_92~12	0.458 (0.48)	2.322*** (3.33)
speech_92~13	0.0441 (0.10)	-0.0612 (-0.12)
speech_92~14	0.209 (0.69)	-0.0233 (-0.07)
speech_92~15	0.476 (1.40)	0.538 (1.24)
speech_92~16	-0.186 (-0.42)	-0.498 (-0.88)
speech_92~17	-1.300** (-2.67)	-1.232* (-2.30)
speech_92~18	-2.370** (-3.08)	-1.470 (-1.39)
speech_92~19	0.0152 (0.04)	-0.251 (-0.59)
speech_92~20	0.236 (0.70)	0.225 (0.60)
speech_92~21	0.170 (0.54)	0.0760 (0.21)
speech_92~22	-0.00141 (-0.00)	-0.231 (-0.36)
speech_92~23	0.394 (1.61)	0.335 (1.24)
speech_92~24	-0.135 (-0.47)	0.0200 (0.06)
speech_92~25	0.585 (1.25)	0.624 (1.15)
speech_92~26	0.0956 (0.21)	-0.219 (-0.36)
speech_92~27	0.396 (0.65)	0.0586 (0.08)
speech_92~28	-0.526 (-1.01)	-0.0884 (-0.16)

speech_92~29	-0.401 (-1.12)	-0.937* (-2.20)
speech_92~30	-0.322 (-0.75)	-0.464 (-0.98)
speech_92~31	0.649* (2.18)	0.459 (1.35)
speech_92~32	0.487 (1.17)	0.661 (1.43)
speech_92~33	0.591 (1.62)	0.670 (1.78)
speech_92~34	0.106 (0.30)	0.205 (0.52)
speech_92~35	0.476 (1.29)	0.462 (1.04)
speech_92~36	0.286 (0.84)	0.206 (0.50)
speech_92~37	0.503 (1.16)	0.368 (0.79)
speech_92~38	-0.356 (-0.60)	-0.933 (-1.25)
speech_92~39	0.516 (0.85)	0.585 (0.77)
speech_92~40	-0.239 (-0.60)	-0.293 (-0.65)
speech_92~41	0.0749 (0.21)	0.00203 (0.01)
speech_92~42	1.053* (2.25)	0.690 (1.17)
speech_92~43	0.185 (0.37)	0.372 (0.68)
speech_92~44	0.203 (0.58)	0.226 (0.58)
speech_92~45	-0.300 (-0.54)	-0.767 (-1.21)
speech_92~46	-1.745* (-2.12)	-2.226* (-2.45)
speech_92~47	0.161 (0.40)	0.368 (0.70)
speech_92~48	-0.323 (-0.65)	-0.431 (-0.82)
speech_92~49	0.553 (1.22)	0.726 (1.18)
speech_92~50	-0.632 (-0.97)	-1.121 (-1.40)
speech_92~51	0.519 (1.81)	0.518 (1.65)
speech_92~52	-0.0364 (-0.12)	-0.246 (-0.75)

speech_92~53	-0.629 (-1.40)	-0.799 (-1.64)
speech_92~54	0.303 (0.79)	0.414 (0.89)
speech_92~55	0.464 (1.34)	0.277 (0.57)
speech_92~56	0.130 (0.20)	0.00523 (0.01)
speech_92~57	0.359 (1.04)	0.437 (1.11)
speech_92~58	0.577 (1.22)	0.556 (1.14)
speech_92~59	-0.0813 (-0.25)	-0.197 (-0.52)
speech_92~60	0.342 (0.96)	0.000912 (0.00)
speech_92~61	-0.122 (-0.21)	-0.504 (-0.77)
speech_92~62	-0.155 (-0.41)	0.0238 (0.06)
speech_92~63	-1.065 (-0.99)	-1.237 (-1.05)
speech_92~64	0.773 (1.57)	0.668 (1.21)
speech_92~65	0.0828 (0.17)	0.300 (0.60)
speech_92~66	-0.286 (-0.87)	-0.347 (-0.92)
speech_92~67	0.174 (0.53)	0.154 (0.42)
speech_92~68	-1.199 (-1.74)	-1.640 (-1.94)
speech_92~69	1.119** (2.89)	1.089* (2.51)
speech_92~70	-0.449 (-1.23)	-0.864 (-1.94)
speech_92~71	-0.0690 (-0.12)	0.0271 (0.04)
speech_92~72	0.444 (1.15)	0.362 (0.80)
speech_92~73	0.523 (1.56)	0.674 (1.53)
speech_92~74	0.827 (1.41)	0.749 (1.21)
speech_92~75	-0.472 (-0.60)	-0.460 (-0.50)
speech_92~76	1.026*** (3.34)	0.900* (2.54)

speech_92~77	0.143 (0.33)	0.209 (0.44)
speech_92~78	0.507 (0.65)	0.190 (0.21)
speech_92~79	-0.0910 (-0.17)	-0.615 (-1.05)
speech_92~80	-0.267 (-0.87)	-0.262 (-0.76)
speech_92~81	-0.263 (-0.66)	-0.393 (-0.93)
speech_92~82	1.564* (2.14)	1.965* (2.18)
speech_92~83	0.187 (0.36)	0.173 (0.28)
speech_92~84	-0.0314 (-0.06)	0.185 (0.31)
speech_92~85	0.752 (1.91)	0.633 (1.50)
speech_92~86	-1.066* (-2.44)	-1.302** (-2.58)
speech_92~87	-0.223 (-0.45)	-0.639 (-1.12)
speech_92~88	-0.00766 (-0.02)	-0.363 (-0.84)
speech_92~89	-0.765* (-1.98)	-1.078* (-2.36)
speech_92~90	-0.322 (-0.53)	-1.010 (-1.30)
speech_92~91	-0.278 (-0.43)	-0.470 (-0.60)
speech_92~92	0 (.)	0 (.)
quote_92K_1	-0.0427 (-0.08)	0.00675 (0.01)
quote_92K_2	0.290 (1.15)	0.214 (0.75)
quote_92K_3	-0.233 (-1.00)	-0.167 (-0.63)
quote_92K_4	0.346 (1.25)	0.445 (1.34)
quote_92K_5	0.890* (2.31)	0.705 (1.73)
quote_92K_6	-0.0607 (-0.16)	-0.0155 (-0.03)
quote_92K_7	-0.109 (-0.48)	-0.131 (-0.50)
quote_92K_8	-0.305 (-0.87)	-0.0415 (-0.11)

quote_92K_9	0.00987 (0.02)	-0.0790 (-0.14)
quote_92K_10	-0.195 (-0.79)	0.0294 (0.11)
quote_92K_11	0.127 (0.50)	0.0646 (0.22)
quote_92K_12	-0.0559 (-0.12)	-0.211 (-0.41)
quote_92K_13	-0.381 (-1.17)	-0.291 (-0.81)
quote_92K_14	0.276 (1.23)	0.266 (1.04)
quote_92K_15	0.637* (2.40)	0.871* (2.42)
quote_92K_16	0.138 (0.49)	0.164 (0.47)
quote_92K_17	0.359 (1.00)	0.475 (1.04)
quote_92K_18	1.250* (2.57)	1.558* (2.45)
quote_92K_19	0.124 (0.50)	0.195 (0.70)
quote_92K_20	-0.224 (-0.75)	-0.0926 (-0.28)
quote_92K_21	0.216 (0.88)	0.164 (0.60)
quote_92K_22	0.552 (1.74)	0.689 (1.85)
quote_92K_23	0.395 (1.81)	0.355 (1.46)
quote_92K_24	-0.163 (-0.70)	-0.0600 (-0.21)
quote_92K_25	-0.200 (-0.49)	-0.249 (-0.54)
quote_92K_26	0.232 (0.72)	0.228 (0.60)
quote_92K_27	0.567 (1.51)	0.605 (1.41)
quote_92K_28	0.366 (0.82)	0.396 (0.80)
quote_92K_29	-0.118 (-0.40)	0.0540 (0.17)
quote_92K_30	0.389 (0.80)	0.134 (0.22)
quote_92K_31	-0.0650 (-0.28)	0.199 (0.73)
quote_92K_32	-0.152 (-0.57)	0.0741 (0.24)

quote_92K_33	-0.271 (-1.00)	-0.346 (-1.13)
quote_92K_34	-0.140 (-0.42)	-0.298 (-0.72)
quote_92K_35	-0.0662 (-0.23)	-0.0193 (-0.06)
quote_92K_36	-0.219 (-0.69)	-0.318 (-0.88)
quote_92K_37	-0.436 (-1.37)	-0.447 (-1.24)
quote_92K_38	-0.0539 (-0.14)	-0.172 (-0.41)
quote_92K_39	0.147 (0.42)	0.223 (0.57)
quote_92K_40	-0.139 (-0.41)	-0.130 (-0.34)
quote_92K_41	-0.0937 (-0.38)	-0.171 (-0.58)
quote_92K_42	-0.293 (-0.99)	-0.164 (-0.47)
quote_92K_43	-0.183 (-0.62)	-0.0633 (-0.19)
quote_92K_44	0.0351 (0.14)	-0.0830 (-0.29)
quote_92K_45	0.204 (0.65)	0.243 (0.60)
quote_92K_46	-0.198 (-0.52)	-0.0768 (-0.17)
quote_92K_47	-0.0673 (-0.23)	-0.225 (-0.64)
quote_92K_48	0.155 (0.44)	0.0612 (0.18)
quote_92K_49	0.148 (0.47)	0.0598 (0.15)
quote_92K_50	-0.222 (-0.57)	-0.305 (-0.70)
quote_92K_51	0.0271 (0.11)	0.00648 (0.02)
quote_92K_52	-0.198 (-0.80)	-0.170 (-0.58)
quote_92K_53	-0.0113 (-0.04)	-0.0493 (-0.15)
quote_92K_54	0.0744 (0.23)	0.247 (0.67)
quote_92K_55	-0.126 (-0.47)	-0.0853 (-0.24)
quote_92K_56	0.0449 (0.13)	0.0139 (0.03)

quote_92K_57	0.00328 (0.01)	0.0809 (0.25)
quote_92K_58	0.257 (0.77)	0.170 (0.37)
quote_92K_59	0.385 (1.70)	0.543* (1.99)
quote_92K_60	0.299 (1.23)	0.424 (1.46)
quote_92K_61	0.487 (1.65)	0.547 (1.47)
quote_92K_62	0.181 (0.70)	0.278 (0.96)
quote_92K_63	0.119 (0.25)	0.0194 (0.04)
quote_92K_64	-0.0163 (-0.06)	-0.0313 (-0.10)
quote_92K_65	0.137 (0.46)	0.108 (0.31)
quote_92K_66	0.155 (0.66)	0.267 (0.96)
quote_92K_67	0.206 (0.77)	0.0615 (0.21)
quote_92K_68	-0.319 (-0.95)	-0.0203 (-0.06)
quote_92K_69	-0.232 (-0.72)	-0.0721 (-0.18)
quote_92K_70	0.139 (0.49)	0.217 (0.62)
quote_92K_71	-0.146 (-0.43)	-0.00413 (-0.01)
quote_92K_72	-0.307 (-1.16)	-0.240 (-0.79)
quote_92K_73	-0.152 (-0.53)	0.152 (0.44)
quote_92K_74	-0.557 (-1.57)	-0.351 (-0.87)
quote_92K_75	-0.437 (-1.16)	-0.499 (-1.16)
quote_92K_76	0.0996 (0.42)	0.116 (0.43)
quote_92K_77	-0.0358 (-0.11)	0.291 (0.79)
quote_92K_78	0.0263 (0.07)	-0.00131 (-0.00)
quote_92K_79	-0.0107 (-0.03)	-0.410 (-0.92)
quote_92K_80	0.0684 (0.24)	0.0270 (0.08)

quote_92K_81	-0.0148 (-0.05)	0.0814 (0.27)
quote_92K_82	0.145 (0.47)	0.308 (0.81)
quote_92K_83	-0.423 (-1.18)	-0.378 (-0.86)
quote_92K_84	-0.233 (-0.70)	-0.616 (-1.68)
quote_92K_85	-0.165 (-0.57)	-0.218 (-0.67)
quote_92K_86	-0.198 (-0.68)	-0.00782 (-0.02)
quote_92K_87	0.132 (0.42)	0.0186 (0.05)
quote_92K_88	-0.169 (-0.69)	-0.175 (-0.63)
quote_92K_89	0.0498 (0.17)	0.158 (0.49)
quote_92K_90	-0.249 (-0.66)	-0.133 (-0.32)
quote_92K_91	-0.632 (-1.49)	-0.546 (-1.04)
quote_92K_92	0 (.)	0 (.)
article_4~_1	1.583* (2.44)	0.783 (0.99)
article_4~_2	0.135 (0.19)	-0.178 (-0.21)
article_4~_3	2.719*** (3.54)	1.731 (1.91)
article_4~_4	1.128 (1.08)	0.551 (0.47)
article_4~_5	1.149 (1.36)	-0.112 (-0.11)
article_4~_6	1.820* (2.12)	0.670 (0.67)
article_4~_7	0.700 (1.04)	0.0624 (0.08)
article_4~_8	2.794*** (3.46)	2.291* (2.38)
article_4~_9	0.604 (0.75)	-0.379 (-0.39)
article_4~10	1.059 (1.58)	0.749 (0.95)
article_4~11	1.052 (1.38)	0.556 (0.61)
article_4~12	1.932** (2.91)	1.360 (1.73)

article_4~13	0.995 (1.47)	0.450 (0.56)
article_4~14	1.223 (1.60)	0.964 (1.04)
article_4~15	0.769 (1.10)	0.156 (0.19)
article_4~16	1.251 (1.44)	0.320 (0.30)
article_4~17	0.719 (1.09)	0.176 (0.22)
article_4~18	0.577 (0.88)	-0.129 (-0.17)
article_4~19	0.984 (1.47)	0.222 (0.28)
article_4~20	2.087** (2.70)	1.479 (1.61)
article_4~21	0.279 (0.34)	-0.698 (-0.73)
article_4~22	1.154 (1.48)	0.494 (0.54)
article_4~23	0.948 (1.38)	0.468 (0.58)
article_4~24	1.683* (2.09)	1.090 (1.15)
article_4~25	0.653 (0.81)	-0.291 (-0.30)
article_4~26	0.689 (0.92)	0.154 (0.17)
article_4~27	1.725* (2.28)	1.070 (1.21)
article_4~28	1.257 (1.66)	0.766 (0.86)
article_4~29	1.224 (1.79)	0.548 (0.67)
article_4~30	1.116 (1.52)	0.392 (0.45)
article_4~31	0.969 (1.24)	0.450 (0.48)
article_4~32	-0.768 (-1.10)	-1.339 (-1.58)
article_4~33	0.993 (1.46)	0.389 (0.48)
article_4~34	1.237 (1.71)	0.326 (0.38)
article_4~35	1.073 (1.60)	0.260 (0.33)
article_4~36	0.928 (1.44)	0.208 (0.27)

article_4~37	0.909 (1.30)	0.413 (0.50)
article_4~38	2.181** (2.79)	1.507 (1.64)
article_4~39	-0.0323 (-0.04)	-0.395 (-0.45)
article_4~40	0 (.)	0 (.)
1.rank	0 (.)	0 (.)
2.rank	-0.324 (-1.28)	-0.321 (-1.12)
3.rank	-0.0109 (-0.05)	-0.00463 (-0.02)
4.rank	-0.360 (-1.12)	-0.410 (-0.93)
5.rank	-0.943** (-2.58)	-1.076* (-2.52)
6.rank	-0.545* (-2.47)	-0.601* (-2.34)
7.rank	-0.178 (-0.19)	-1.524 (-1.65)
8.rank	-0.984* (-2.24)	0.233 (0.36)
9.rank	1.199*** (4.43)	1.162*** (3.63)
10.rank	-0.487* (-2.49)	-0.525* (-2.30)
11.rank	-0.634** (-2.79)	
12.rank	-0.523* (-2.52)	
MFA	2.099 (1.68)	0.129 (0.20)
PMO	0.897** (2.59)	0.891* (2.24)
MEWR	0.233 (0.23)	0.258 (0.96)
MCI	2.566 (1.83)	1.072 (1.92)
MTI	-1.854 (-1.58)	0.110 (0.25)
MHA	0.579 (1.02)	-0.636 (-0.86)
MCCY	0.588 (1.82)	-0.663 (-1.01)
MinLaw	0.181 (0.19)	0.0944 (0.09)

MOH	-1.783 (-1.71)	-1.202 (-1.42)
MOM	0.406 (0.46)	1.995* (2.12)
MinDef	0.0324 (0.09)	1.198 (1.74)
MSF	0.853 (1.75)	-0.420 (-0.80)
MOT	2.496* (2.12)	0.711 (1.42)
MND	0.434 (1.49)	-0.672 (-1.00)
MOF	0.157 (0.82)	0.0370 (0.12)
MOE	-0.785 (-1.21)	0.493 (1.59)
speaker	0.431* (2.50)	0.405* (2.28)
1.rank#0.MFA	0 (.)	0 (.)
1.rank#1.MFA	0 (.)	0 (.)
2.rank#0.MFA	0 (.)	0 (.)
2.rank#1.MFA	0 (.)	0 (.)
3.rank#0.MFA	0 (.)	0 (.)
3.rank#1.MFA	-2.116 (-1.69)	-0.159 (-0.24)
4.rank#0.MFA	0 (.)	0 (.)
4.rank#1.MFA	-1.929 (-1.52)	0.0272 (0.04)
5.rank#0.MFA	0 (.)	0 (.)
5.rank#1.MFA	-0.948 (-0.73)	0 (.)
6.rank#0.MFA	0 (.)	0 (.)
6.rank#1.MFA	0 (.)	0 (.)
7.rank#0.MFA	0 (.)	0 (.)
7.rank#1.MFA	0 (.)	0 (.)
8.rank#0.MFA	0 (.)	0 (.)

8.rank#1.MFA	0 (.)	0 (.)
9.rank#0.MFA	0 (.)	0 (.)
9.rank#1.MFA	0 (.)	0 (.)
10.rank#0.~A	0 (.)	0 (.)
10.rank#1.~A	0 (.)	0 (.)
11.rank#0.~A	0 (.)	
11.rank#1.~A	0 (.)	
12.rank#0.~A	0 (.)	
12.rank#1.~A	0 (.)	
1.rank#0.PMO	0 (.)	0 (.)
1.rank#1.PMO	0 (.)	0 (.)
2.rank#0.PMO	0 (.)	0 (.)
2.rank#1.PMO	0 (.)	0 (.)
3.rank#0.PMO	0 (.)	0 (.)
3.rank#1.PMO	-0.942** (-2.63)	-1.034* (-2.50)
4.rank#0.PMO	0 (.)	0 (.)
4.rank#1.PMO	-1.181** (-2.78)	-1.178* (-2.22)
5.rank#0.PMO	0 (.)	0 (.)
5.rank#1.PMO	0 (.)	0 (.)
6.rank#0.PMO	0 (.)	0 (.)
6.rank#1.PMO	0 (.)	0 (.)
7.rank#0.PMO	0 (.)	0 (.)
7.rank#1.PMO	0 (.)	0 (.)
8.rank#0.PMO	0 (.)	0 (.)

8.rank#1.PMO	0 (.)	0 (.)
9.rank#0.PMO	0 (.)	0 (.)
9.rank#1.PMO	0 (.)	0 (.)
10.rank#0.~O	0 (.)	0 (.)
10.rank#1.~O	0 (.)	0 (.)
11.rank#0.~O	0 (.)	
11.rank#1.~O	0 (.)	
12.rank#0.~O	0 (.)	
12.rank#1.~O	0 (.)	
1.rank#0.M~R	0 (.)	0 (.)
1.rank#1.M~R	0 (.)	0 (.)
2.rank#0.M~R	0 (.)	0 (.)
2.rank#1.M~R	0 (.)	0 (.)
3.rank#0.M~R	0 (.)	0 (.)
3.rank#1.M~R	-0.345 (-0.34)	-0.295 (-1.03)
4.rank#0.M~R	0 (.)	0 (.)
4.rank#1.M~R	-0.173 (-0.17)	0 (.)
5.rank#0.M~R	0 (.)	0 (.)
5.rank#1.M~R	0.318 (0.29)	0 (.)
6.rank#0.M~R	0 (.)	0 (.)
6.rank#1.M~R	-0.331 (-0.32)	0 (.)
7.rank#0.M~R	0 (.)	0 (.)
7.rank#1.M~R	0 (.)	0 (.)
8.rank#0.M~R	0 (.)	0 (.)

8.rank#1.M~R	0 (.)	0 (.)
9.rank#0.M~R	0 (.)	0 (.)
9.rank#1.M~R	0 (.)	0 (.)
10.rank#0.~R	0 (.)	0 (.)
10.rank#1.~R	0 (.)	0 (.)
11.rank#0.~R	0 (.)	
11.rank#1.~R	0 (.)	
12.rank#0.~R	0 (.)	
12.rank#1.~R	0 (.)	
1.rank#0.MCI	0 (.)	0 (.)
1.rank#1.MCI	0 (.)	0 (.)
2.rank#0.MCI	0 (.)	0 (.)
2.rank#1.MCI	0 (.)	0 (.)
3.rank#0.MCI	0 (.)	0 (.)
3.rank#1.MCI	-2.675 (-1.90)	-1.174* (-2.06)
4.rank#0.MCI	0 (.)	0 (.)
4.rank#1.MCI	-2.437 (-1.71)	-0.425 (-0.54)
5.rank#0.MCI	0 (.)	0 (.)
5.rank#1.MCI	-1.907 (-1.34)	-0.224 (-0.37)
6.rank#0.MCI	0 (.)	0 (.)
6.rank#1.MCI	0 (.)	0 (.)
7.rank#0.MCI	0 (.)	0 (.)
7.rank#1.MCI	-1.550 (-1.19)	0 (.)
8.rank#0.MCI	0 (.)	0 (.)

8.rank#1.MCI	0 (.)	0 (.)
9.rank#0.MCI	0 (.)	0 (.)
9.rank#1.MCI	0 (.)	0 (.)
10.rank#0.~I	0 (.)	0 (.)
10.rank#1.~I	0 (.)	0 (.)
11.rank#0.~I	0 (.)	
11.rank#1.~I	0 (.)	
12.rank#0.~I	0 (.)	
12.rank#1.~I	0 (.)	
1.rank#0.MTI	0 (.)	0 (.)
1.rank#1.MTI	0 (.)	0 (.)
2.rank#0.MTI	0 (.)	0 (.)
2.rank#1.MTI	0 (.)	0 (.)
3.rank#0.MTI	0 (.)	0 (.)
3.rank#1.MTI	1.680 (1.42)	-0.274 (-0.59)
4.rank#0.MTI	0 (.)	0 (.)
4.rank#1.MTI	1.873 (1.57)	-0.703 (-1.09)
5.rank#0.MTI	0 (.)	0 (.)
5.rank#1.MTI	2.095 (1.75)	0.111 (0.19)
6.rank#0.MTI	0 (.)	0 (.)
6.rank#1.MTI	3.177* (2.32)	0 (.)
7.rank#0.MTI	0 (.)	0 (.)
7.rank#1.MTI	0 (.)	0 (.)
8.rank#0.MTI	0 (.)	0 (.)

8.rank#1.MTI	0 (.)	0 (.)
9.rank#0.MTI	0 (.)	0 (.)
9.rank#1.MTI	0 (.)	0 (.)
10.rank#0.~I	0 (.)	0 (.)
10.rank#1.~I	0 (.)	0 (.)
11.rank#0.~I	0 (.)	
11.rank#1.~I	0 (.)	
12.rank#0.~I	0 (.)	
12.rank#1.~I	0 (.)	
1.rank#0.MHA	0 (.)	0 (.)
1.rank#1.MHA	0 (.)	0 (.)
2.rank#0.MHA	0 (.)	0 (.)
2.rank#1.MHA	-0.518 (-0.86)	0.751 (0.97)
3.rank#0.MHA	0 (.)	0 (.)
3.rank#1.MHA	-0.436 (-0.75)	0.883 (1.19)
4.rank#0.MHA	0 (.)	0 (.)
4.rank#1.MHA	-0.726 (-1.20)	0.253 (0.30)
5.rank#0.MHA	0 (.)	0 (.)
5.rank#1.MHA	-0.458 (-0.69)	0.938 (1.16)
6.rank#0.MHA	0 (.)	0 (.)
6.rank#1.MHA	0 (.)	0 (.)
7.rank#0.MHA	0 (.)	0 (.)
7.rank#1.MHA	0.422 (0.42)	1.737 (1.51)
8.rank#0.MHA	0 (.)	0 (.)

8.rank#1.MHA	0 (.)	0 (.)
9.rank#0.MHA	0 (.)	0 (.)
9.rank#1.MHA	0 (.)	0 (.)
10.rank#0.~A	0 (.)	0 (.)
10.rank#1.~A	0 (.)	0 (.)
11.rank#0.~A	0 (.)	
11.rank#1.~A	0 (.)	
12.rank#0.~A	0 (.)	
12.rank#1.~A	0 (.)	
1.rank#0.M~Y	0 (.)	0 (.)
1.rank#1.M~Y	0 (.)	0 (.)
2.rank#0.M~Y	0 (.)	0 (.)
2.rank#1.M~Y	0 (.)	0 (.)
3.rank#0.M~Y	0 (.)	0 (.)
3.rank#1.M~Y	-0.729* (-2.16)	0.511 (0.76)
4.rank#0.M~Y	0 (.)	0 (.)
4.rank#1.M~Y	-0.529 (-1.16)	1.260 (1.66)
5.rank#0.M~Y	0 (.)	0 (.)
5.rank#1.M~Y	-0.788 (-1.55)	0.456 (0.56)
6.rank#0.M~Y	0 (.)	0 (.)
6.rank#1.M~Y	-2.587 (-1.90)	0.563 (0.76)
7.rank#0.M~Y	0 (.)	0 (.)
7.rank#1.M~Y	-3.648* (-2.24)	0.732 (0.62)
8.rank#0.M~Y	0 (.)	0 (.)

8.rank#1.M~Y	0 (.)	0 (.)
9.rank#0.M~Y	0 (.)	0 (.)
9.rank#1.M~Y	0 (.)	0 (.)
10.rank#0.~Y	0 (.)	0 (.)
10.rank#1.~Y	0 (.)	0 (.)
11.rank#0.~Y	0 (.)	
11.rank#1.~Y	0 (.)	
12.rank#0.~Y	0 (.)	
12.rank#1.~Y	0 (.)	
1.rank#0.M~w	0 (.)	0 (.)
1.rank#1.M~w	0 (.)	0 (.)
2.rank#0.M~w	0 (.)	0 (.)
2.rank#1.M~w	0.106 (0.10)	0.0916 (0.08)
3.rank#0.M~w	0 (.)	0 (.)
3.rank#1.M~w	-0.417 (-0.43)	-0.291 (-0.29)
4.rank#0.M~w	0 (.)	0 (.)
4.rank#1.M~w	0.0568 (0.06)	0.465 (0.45)
5.rank#0.M~w	0 (.)	0 (.)
5.rank#1.M~w	0 (.)	0 (.)
6.rank#0.M~w	0 (.)	0 (.)
6.rank#1.M~w	0 (.)	0 (.)
7.rank#0.M~w	0 (.)	0 (.)
7.rank#1.M~w	0 (.)	0 (.)
8.rank#0.M~w	0 (.)	0 (.)

8.rank#1.M~w	0 (.)	0 (.)
9.rank#0.M~w	0 (.)	0 (.)
9.rank#1.M~w	0 (.)	0 (.)
10.rank#0.~w	0 (.)	0 (.)
10.rank#1.~w	0 (.)	0 (.)
11.rank#0.~w	0 (.)	
11.rank#1.~w	0 (.)	
12.rank#0.~w	0 (.)	
12.rank#1.~w	0 (.)	
1.rank#0.MOH	0 (.)	0 (.)
1.rank#1.MOH	0 (.)	0 (.)
2.rank#0.MOH	0 (.)	0 (.)
2.rank#1.MOH	0 (.)	0 (.)
3.rank#0.MOH	0 (.)	0 (.)
3.rank#1.MOH	1.566 (1.50)	1.068 (1.24)
4.rank#0.MOH	0 (.)	0 (.)
4.rank#1.MOH	2.171* (2.00)	1.249 (1.37)
5.rank#0.MOH	0 (.)	0 (.)
5.rank#1.MOH	2.452* (2.26)	1.895 (1.69)
6.rank#0.MOH	0 (.)	0 (.)
6.rank#1.MOH	0 (.)	0 (.)
7.rank#0.MOH	0 (.)	0 (.)
7.rank#1.MOH	1.013 (0.91)	0.278 (0.29)
8.rank#0.MOH	0 (.)	0 (.)

8.rank#1.MOH	0 (.)	0 (.)
9.rank#0.MOH	0 (.)	0 (.)
9.rank#1.MOH	0 (.)	0 (.)
10.rank#0.~H	0 (.)	0 (.)
10.rank#1.~H	0 (.)	0 (.)
11.rank#0.~H	0 (.)	
11.rank#1.~H	0 (.)	
12.rank#0.~H	0 (.)	
12.rank#1.~H	0 (.)	
1.rank#0.MOM	0 (.)	0 (.)
1.rank#1.MOM	0 (.)	0 (.)
2.rank#0.MOM	0 (.)	0 (.)
2.rank#1.MOM	-0.492 (-0.55)	-2.113* (-2.20)
3.rank#0.MOM	0 (.)	0 (.)
3.rank#1.MOM	-0.617 (-0.70)	-2.279* (-2.41)
4.rank#0.MOM	0 (.)	0 (.)
4.rank#1.MOM	-0.960 (-1.06)	-2.206* (-2.30)
5.rank#0.MOM	0 (.)	0 (.)
5.rank#1.MOM	-0.262 (-0.29)	-1.767 (-1.88)
6.rank#0.MOM	0 (.)	0 (.)
6.rank#1.MOM	0 (.)	0 (.)
7.rank#0.MOM	0 (.)	0 (.)
7.rank#1.MOM	0 (.)	0 (.)
8.rank#0.MOM	0 (.)	0 (.)

8.rank#1.MOM	0 (.)	0 (.)
9.rank#0.MOM	0 (.)	0 (.)
9.rank#1.MOM	0 (.)	0 (.)
10.rank#0.~M	0 (.)	0 (.)
10.rank#1.~M	0 (.)	0 (.)
11.rank#0.~M	0 (.)	
11.rank#1.~M	0 (.)	
12.rank#0.~M	0 (.)	
12.rank#1.~M	0 (.)	
1.rank#0.M~f	0 (.)	0 (.)
1.rank#1.M~f	0 (.)	0 (.)
2.rank#0.M~f	0 (.)	0 (.)
2.rank#1.M~f	0.303 (0.67)	-0.878 (-1.16)
3.rank#0.M~f	0 (.)	0 (.)
3.rank#1.M~f	-0.0629 (-0.18)	-1.244 (-1.79)
4.rank#0.M~f	0 (.)	0 (.)
4.rank#1.M~f	0.0631 (0.14)	-1.157 (-1.35)
5.rank#0.M~f	0 (.)	0 (.)
5.rank#1.M~f	0.159 (0.36)	-0.855 (-1.14)
6.rank#0.M~f	0 (.)	0 (.)
6.rank#1.M~f	0 (.)	0 (.)
7.rank#0.M~f	0 (.)	0 (.)
7.rank#1.M~f	0 (.)	0 (.)
8.rank#0.M~f	0 (.)	0 (.)

8.rank#1.M~f	0 (.)	0 (.)
9.rank#0.M~f	0 (.)	0 (.)
9.rank#1.M~f	0 (.)	0 (.)
10.rank#0.~f	0 (.)	0 (.)
10.rank#1.~f	0 (.)	0 (.)
11.rank#0.~f	0 (.)	
11.rank#1.~f	0 (.)	
12.rank#0.~f	0 (.)	
12.rank#1.~f	0 (.)	
1.rank#0.MSF	0 (.)	0 (.)
1.rank#1.MSF	0 (.)	0 (.)
2.rank#0.MSF	0 (.)	0 (.)
2.rank#1.MSF	0 (.)	0 (.)
3.rank#0.MSF	0 (.)	0 (.)
3.rank#1.MSF	-0.928 (-1.83)	0.337 (0.61)
4.rank#0.MSF	0 (.)	0 (.)
4.rank#1.MSF	-0.833 (-1.26)	0 (.)
5.rank#0.MSF	0 (.)	0 (.)
5.rank#1.MSF	0.256 (0.36)	1.727* (2.03)
6.rank#0.MSF	0 (.)	0 (.)
6.rank#1.MSF	0.613 (0.48)	-0.0100 (-0.01)
7.rank#0.MSF	0 (.)	0 (.)
7.rank#1.MSF	0 (.)	0 (.)
8.rank#0.MSF	0 (.)	0 (.)

8.rank#1.MSF	0 (.)	0 (.)
9.rank#0.MSF	0 (.)	0 (.)
9.rank#1.MSF	0 (.)	0 (.)
10.rank#0.~F	0 (.)	0 (.)
10.rank#1.~F	0 (.)	0 (.)
11.rank#0.~F	0 (.)	
11.rank#1.~F	0 (.)	
12.rank#0.~F	0 (.)	
12.rank#1.~F	0 (.)	
1.rank#0.MOT	0 (.)	0 (.)
1.rank#1.MOT	0 (.)	0 (.)
2.rank#0.MOT	0 (.)	0 (.)
2.rank#1.MOT	0 (.)	0 (.)
3.rank#0.MOT	0 (.)	0 (.)
3.rank#1.MOT	-2.644* (-2.24)	-0.866 (-1.70)
4.rank#0.MOT	0 (.)	0 (.)
4.rank#1.MOT	-2.473* (-2.05)	-0.535 (-0.97)
5.rank#0.MOT	0 (.)	0 (.)
5.rank#1.MOT	-2.021 (-1.64)	0 (.)
6.rank#0.MOT	0 (.)	0 (.)
6.rank#1.MOT	0 (.)	0 (.)
7.rank#0.MOT	0 (.)	0 (.)
7.rank#1.MOT	0 (.)	0 (.)
8.rank#0.MOT	0 (.)	0 (.)

8.rank#1.MOT	0 (.)	0 (.)
9.rank#0.MOT	0 (.)	0 (.)
9.rank#1.MOT	0 (.)	0 (.)
10.rank#0.~T	0 (.)	0 (.)
10.rank#1.~T	0 (.)	0 (.)
11.rank#0.~T	0 (.)	
11.rank#1.~T	0 (.)	
12.rank#0.~T	0 (.)	
12.rank#1.~T	0 (.)	
1.rank#0.MND	0 (.)	0 (.)
1.rank#1.MND	0 (.)	0 (.)
2.rank#0.MND	0 (.)	0 (.)
2.rank#1.MND	0 (.)	0 (.)
3.rank#0.MND	0 (.)	0 (.)
3.rank#1.MND	-0.543 (-1.73)	0.561 (0.83)
4.rank#0.MND	0 (.)	0 (.)
4.rank#1.MND	-0.0908 (-0.26)	1.471* (2.07)
5.rank#0.MND	0 (.)	0 (.)
5.rank#1.MND	0.0670 (0.17)	1.442 (1.78)
6.rank#0.MND	0 (.)	0 (.)
6.rank#1.MND	0 (.)	0 (.)
7.rank#0.MND	0 (.)	0 (.)
7.rank#1.MND	-0.589 (-0.53)	1.983 (1.44)
8.rank#0.MND	0 (.)	0 (.)

8.rank#1.MND	0 (.)	0 (.)
9.rank#0.MND	0 (.)	0 (.)
9.rank#1.MND	0 (.)	0 (.)
10.rank#0.~D	0 (.)	0 (.)
10.rank#1.~D	0 (.)	0 (.)
11.rank#0.~D	0 (.)	
11.rank#1.~D	0 (.)	
12.rank#0.~D	0 (.)	
12.rank#1.~D	0 (.)	
1.rank#0.MOF	0 (.)	0 (.)
1.rank#1.MOF	-0.166 (-0.55)	-0.0359 (-0.08)
2.rank#0.MOF	0 (.)	0 (.)
2.rank#1.MOF	0.130 (0.45)	0.248 (0.64)
3.rank#0.MOF	0 (.)	0 (.)
3.rank#1.MOF	-0.172 (-0.79)	0.0157 (0.05)
4.rank#0.MOF	0 (.)	0 (.)
4.rank#1.MOF	0 (.)	0 (.)
5.rank#0.MOF	0 (.)	0 (.)
5.rank#1.MOF	0 (.)	0 (.)
6.rank#0.MOF	0 (.)	0 (.)
6.rank#1.MOF	0 (.)	0 (.)
7.rank#0.MOF	0 (.)	0 (.)
7.rank#1.MOF	0 (.)	0 (.)
8.rank#0.MOF	0 (.)	0 (.)

8.rank#1.MOF	0 (.)	0 (.)
9.rank#0.MOF	0 (.)	0 (.)
9.rank#1.MOF	0 (.)	0 (.)
10.rank#0.~F	0 (.)	0 (.)
10.rank#1.~F	0 (.)	0 (.)
11.rank#0.~F	0 (.)	
11.rank#1.~F	0 (.)	
12.rank#0.~F	0 (.)	
12.rank#1.~F	0 (.)	
1.rank#0.MOE	0 (.)	0 (.)
1.rank#1.MOE	0 (.)	0 (.)
2.rank#0.MOE	0 (.)	0 (.)
2.rank#1.MOE	0 (.)	0 (.)
3.rank#0.MOE	0 (.)	0 (.)
3.rank#1.MOE	0.814 (1.25)	-0.457 (-1.45)
4.rank#0.MOE	0 (.)	0 (.)
4.rank#1.MOE	0.763 (1.14)	-1.648* (-2.12)
5.rank#0.MOE	0 (.)	0 (.)
5.rank#1.MOE	1.273 (1.80)	0 (.)
6.rank#0.MOE	0 (.)	0 (.)
6.rank#1.MOE	0 (.)	0 (.)
7.rank#0.MOE	0 (.)	0 (.)
7.rank#1.MOE	-0.0802 (-0.11)	0 (.)
8.rank#0.MOE	0 (.)	0 (.)

8.rank#1.MOE	0 (.)	0 (.)
9.rank#0.MOE	0 (.)	0 (.)
9.rank#1.MOE	0 (.)	0 (.)
10.rank#0.~E	0 (.)	0 (.)
10.rank#1.~E	0 (.)	0 (.)
11.rank#0.~E	0 (.)	
11.rank#1.~E	0 (.)	
12.rank#0.~E	0 (.)	
12.rank#1.~E	0 (.)	
1.rank#0.s~r	0 (.)	0 (.)
1.rank#1.s~r	0 (.)	0 (.)
2.rank#0.s~r	0 (.)	0 (.)
2.rank#1.s~r	0 (.)	0 (.)
3.rank#0.s~r	0 (.)	0 (.)
3.rank#1.s~r	0 (.)	0 (.)
4.rank#0.s~r	0 (.)	0 (.)
4.rank#1.s~r	-0.412 (-1.12)	-0.293 (-0.77)
5.rank#0.s~r	0 (.)	0 (.)
5.rank#1.s~r	0 (.)	0 (.)
6.rank#0.s~r	0 (.)	0 (.)
6.rank#1.s~r	0 (.)	0 (.)
7.rank#0.s~r	0 (.)	0 (.)
7.rank#1.s~r	0 (.)	0 (.)
8.rank#0.s~r	0 (.)	0 (.)

8.rank#1.s~r	0 (.)	0 (.)
9.rank#0.s~r	0 (.)	0 (.)
9.rank#1.s~r	-1.097* (-2.52)	-1.259* (-2.31)
10.rank#0.~r	0 (.)	0 (.)
10.rank#1.~r	0 (.)	0 (.)
11.rank#0.~r	0 (.)	
11.rank#1.~r	0 (.)	
12.rank#0.~r	0 (.)	
12.rank#1.~r	0 (.)	
group_size		-0.0177 (-0.38)
voters		0.000000418 (0.28)
vote_share		-0.00249 (-0.03)
winners_ma~e		-0.000158 (-0.00)
_cons	0.591 (0.61)	1.413 (0.31)
N	7094	5140
df-model	350	344
cluster-va~e	article_id	article_id
cluster-N	3421	2753

t statistics in parentheses
 * p<0.05, ** p<0.01, *** p<0.001

```

459 esttab using $TABSAVEDIR/main-article-speech-quote-coverage.tex,
> replace
> fragment
> booktabs
> keep(1.opposition)
> coeflabel($coeff_labels)
> b(%9.3fc)
> se(%9.3fc)
> star (* 0.1 ** 0.05 *** 0.01)
> scalars(
>     "time_F F-statistic, time fixed-effects"
>     "ind_F F-statistic, individual controls"
>     "topic_F F-statistic, topic controls"
>     "min_F F-statistic, ministerial controls"
>     "elec_F F-statistic, electoral controls"
>     "ymean Mean of dependent variable"
>     "nobs N"
> )
> label
> noobs
> nobase
> noomitted

```

```

> nomtitle
> varwidth(17)
> modelwidth(15)
> interaction(*)
> alignment(D{.}{.}{-1})
> substitute(\_ \_)
> indicate(
>     "Time fixed-effects=*year"
>     "Individual controls=*gender *race age* tenure*"
>     "Article controls=*weekday *section2 translations"
>     "Topic controls=speech_92* quote_92* article_40*"
>     "Ministerial controls=*rank $portfolio"
>     "Electoral controls=group_size voters vote_share winners_majority_sh
> are",
>     labels(\checkmark \text{--})
> )
> r2
> ;
(output written to ../results/tables/main-article-speech-quote-coverage.tex)

460 esttab using $TABSAVEDIR/main-article-speech-quote-coverage.md,
>     replace
>     se
>     star (* 0.1 ** 0.05 *** 0.01)
>     keep(1.opposition)
>     coeclabel($coeff_labels)
>     b(%9.2f)
>     se(%9.2f)
>     nonumbers
>     style(mmd)
>     r2
>     indicate(
>         "Time fixed-effects=*year"
>         "Individual controls=*gender *race age* tenure*"
>         "Article controls=*weekday *section2 translations"
>         "Topic controls=speech_92* quote_92* article_40*"
>         "Ministerial controls=*rank $portfolio"
>         "Electoral controls=group_size voters vote_share winners_majority_sh
> are",
>         labels(x)
>     )
>     mtitle("(1)" "(2)")
> ;
(output written to ../results/tables/main-article-speech-quote-coverage.md)

461 #delimit cr
delimitter now cr
462 restore

463
464
465 tictoc toc 1

----- Time log -----
Start time: 2 Dec 2025 12:13:50
End time: 2 Dec 2025 12:14:14
Elapsed seconds: 23
Elapsed minutes: 0
Elapsed hours: .01

466 beepme 2

467 log close
name: <unnamed>
log: \\wsl.localhost\Debian\home\lsys\neutrality\analysis\logs\tableC1.smcl
log type: smcl
closed on: 2 Dec 2025, 12:14:16

```