Case study: null subjects

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1 Introduction

The null subjects case study analyzed data from the (not yet published) CorDELES corpus. Samples pulled from the texts listed in "CorDELES Texts & Sources" were transcribed, parsed by the Stanford Parser (https://nlp.stanford.edu/software/spanish-faq.html), annotated by hand in xml, and then exported to csv. The datasets used in this study consist of the following columns:

- cordeles_2023.csv (each pronoun is a data point)
 - **docID**: the unique ID for each document made up of country + century + title, e.g. dr16ent = Dominican Republic, 16th century, Entr'emes.
 - ${\bf sentenceID}:$ the sentence number automated by the Stanford Parser.
 - **sub_dep**: a marker for subjecthood, all are **nsubj** (a remnant of the universal dependencies used by the parser).

- **subid**: the token ID of the subject.
- **sub_word**: the lexical subject. In the case of multiple token subjects, a single token within the noun phrase was taken to represent the subject as a whole.
- sub_POS: the part-of-speech of the subject. In this dataset, sub_POS can either be NULL or OVERT.
- **Title**: full (or shortened, in the case of very long titles) text title.
- Region: broader geographical grouping than country consisting of three levels (Caribbean, South America, Peninsular (Spain)).
- Country: the country the text is from. For the most part this is also the country the author is from or was predominantly raised in; however, the earliest texts in the 16th century are naturally Spain-born authors who settled for a significant period in the specified country.
- Century: the century the text was written in.
- Year: the year the text was written in. Some texts only had a range for year, in which case the average was taken.
- Macro_Region: the broadest geographical grouping consisting of two levels (Spain or Non-Spain).
- **ORSCORE**: the degree of orality calculated for each text.
- Genre: the initial binary genre split between literary (LIT) and non-literary (DOC) texts, plus a tag for supplemental texts (SUPP).
- orality.csv (each text is a data point)
 - docID, ORSCORE, and Country are the same as above.
 - **OVERT_RATE**: the proportion of overt subject pronouns per text.
 - orality: a categorical ranking of ORSCOREs split into LOW (0.00-0.25), MID (0.26-0.50), HIGH (0.51-0.75), and HUGE (1.00+). There isn't a tag for ORSCOREs between 0.76 and 1.00 as no text falls in that range.

The code in the following sections was run using R version 4.3.0.

2 Load dependencies and data

library(tidyverse)
library(lme4)

```
library(DHARMa)
library(car)
library(ggsci)
library(gridExtra)

mydata <- read.csv("cordeles_2023.csv", header = TRUE, encoding = "UTF-8")
orality <- read.csv("orality.csv", header = TRUE, encoding = "UTF-8")

# get rid of duplicate data (translation of another text)
orality <- subset(orality, docID != "CPMTpoSP")</pre>
```

3 Plots and models

3.1 Orality plot and regression

```
# plot
orality$Country <- ifelse(orality$country == "DR", "Dominican Republic", orality$country)
orality$Country <- factor(orality$Country)</pre>
orality plot regression <- ggplot(data = orality, aes(x = ORSCORE, y = OVERT RATE)) +
   geom_smooth(method = "lm", se = FALSE, color = "black") + labs(x = "ORSCORE",
   y = "Proportion of overt pronouns") + geom point(size = 3, aes(pch = Country,
   color = Country)) + theme_minimal() + scale_color_npg()
# save to external file
ggsave("Figure2.pdf", plot = orality_plot_regression, height = 4, width = 6)
# model
xmdl <- lm(OVERT_RATE ~ ORSCORE, data = orality)</pre>
summary(xmdl)
##
## Call:
## lm(formula = OVERT RATE ~ ORSCORE, data = orality)
## Residuals:
        Min
                  1Q Median
                                            Max
## -0.08527 -0.05271 -0.01067 0.03651 0.18698
```

```
##
## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.05016  0.01537  3.263 0.002465 **
## ORSCORE  0.10030  0.02307  4.348 0.000113 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.06403 on 35 degrees of freedom
## Multiple R-squared: 0.3507, Adjusted R-squared: 0.3322
## F-statistic: 18.91 on 1 and 35 DF, p-value: 0.0001128
```

3.2 Pronoun proportions plot

```
# Pronoun Plots####
pronoun_plot <- function(mydata, country, panelID, type = "regular") {</pre>
    # make country specific (country, re-leveling, and year labels):
    data <- filter(mydata, Country == country)</pre>
    if (country == "Colombia") {
        data$docID <- factor(data$docID, levels = c("co16oyc", "co16evii", "co17vdm",</pre>
            "co17gnrg", "co18gsfb", "co18ppym", "co19ihdc", "CPMTpr", "CPMTpoUG",
            "CPMTpoSP", "CPMTpl", "co19syl"))
        docs <- c("1563\n0YC", "1589\nEVII", "1614\nVDM", "1674\nGNRG", "1787\nGSFB",
            "1792\nPPYM", "1844\nIHDC", "1877\nPR", "1877\nPOog", "1877\nPOsp", "1880\nPL",
            "1882\nSYL")
    } else if (country == "Dominican Republic") {
        data$docID <- factor(data$docID, levels = c("dr16sdj", "dr16ent", "dr17dphj",</pre>
            "dr18asd", "dr18livie", "dr19ald", "dr19gal"))
        docs <- c("1500\nSDJ", "1588\nENT", "1658\nDPHJ", "1752\nASD", "1785\nLIVIE",
            "1857\nALD", "1886\nGAL")
    } else if (country == "Bolivia") {
        data$docID <- factor(data$docID, levels = c("bo16rvp", "bo18hvip", "bo19adla",
            "bo19jdlr", "bo21iia"))
        docs <- c("1550\nRVP", "1721\nHVIP", "1839\nADLA", "1885\nJDLR", "2010\nIIA")
    } else if (country == "Panamá") {
        data$docID <- factor(data$docID, levels = c("pa16hgni", "pa16car", "pa17lldp",</pre>
            "pa17dlyd", "pa19mpe", "pa19hs"))
```

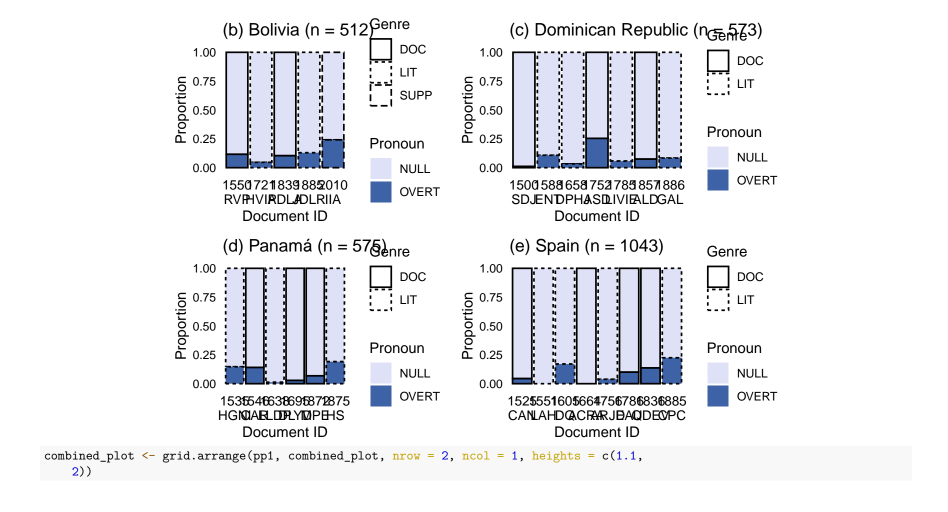
```
docs <- c("1535\nHGNI", "1546\nCAR", "1638\nLLDP", "1695\nDLYD", "1872\nMPE",
            "1875\nHS")
    } else if (country == "Spain") {
        data$docID <- factor(data$docID, levels = c("sp16can", "sp16lah", "sp17dq",</pre>
            "sp17acra", "sp18arjd", "sp18eau", "sp19qdev", "sp19cpc"))
        docs <- c("1525\nCAN", "1551\nLAH", "1605\nDQ", "1664\nACRA", "1756\nARJD",
            "1786\nEAU", "1836\nQDEV", "1885\nCPC")
    }
    # plot (repeat for each country)
    barchart <- data %>%
        ggplot(aes(x = docID, fill = sub POS)) + scale x discrete(labels = docs) +
        geom_bar(position = "fill", aes(color = Genre, lty = Genre), linewidth = 0.6) +
        ylab("Proportion") + xlab("Document ID") + guides(fill = guide_legend(title = "Pronoun"),
        color = guide_legend(override.aes = list(fill = NA), title = "Genre")) +
        theme minimal() + theme(panel.grid.major = element blank(), panel.grid.minor = element blank())
    barchart <- barchart + ggtitle(pasteO("(", panelID, ") ", country, " (n = ",
        nrow(data), ")"))
    if (type == "supp") {
        # barchart <- barchart + scale fill manual(values = c('NULL' =
        # '#7294D4', 'OVERT' = '#C6CDF7')) + scale color manual(values =
        # c('DOC' = 'black', 'LIT' = 'white', 'SUPP' = 'gold')) +
        # theme(axis.text.x = element text(size = 9, color = 'black'))
        barchart <- barchart + scale fill manual(values = c(OVERT = "#3d62a6", `NULL` = "#dfe2f7")) +
            scale_color_manual(values = c(DOC = "black", LIT = "black", SUPP = "black")) +
            theme(axis.text.x = element text(size = 10, color = "black"), axis.text.y = element text(color = "black"))
        # supp genre ^^^
    } else if (type == "regular") {
        barchart <- barchart + scale_fill_manual(values = c(`NULL` = "#7294D4", OVERT = "#C6CDF7")) +
            scale_color_manual(values = c(DOC = "black", LIT = "white")) + theme(axis.text.x = element_text(size = 10,
            color = "black"), axis.text.y = element_text(color = "black"))
        # regular ^^^
    }
    barchart
}
```

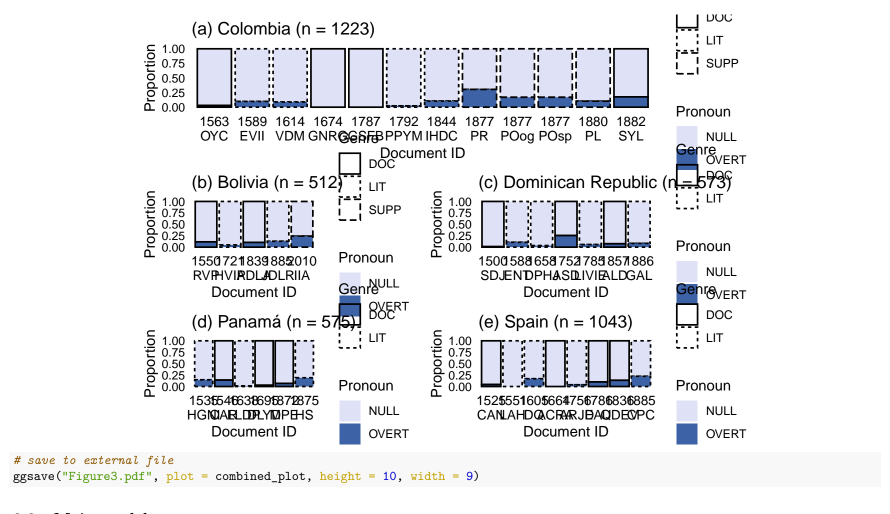
```
mydata$Country <- ifelse(mydata$Country == "DR", "Dominican Republic", mydata$Country)

mydata$Country <- factor(mydata$Country)

pp1 <- pronoun_plot(mydata, country = "Colombia", type = "supp", panelID = "a")
pp2 <- pronoun_plot(mydata, country = "Bolivia", type = "supp", panelID = "b")
pp3 <- pronoun_plot(mydata, country = "Dominican Republic", type = "supp", panelID = "c")
pp4 <- pronoun_plot(mydata, country = "Panamá", type = "supp", panelID = "d")
pp5 <- pronoun_plot(mydata, country = "Spain", type = "supp", panelID = "e")

# combined plot
combined_plot <- grid.arrange(pp2, pp3, pp4, pp5, nrow = 2, ncol = 2, widths = c(0.85,
1))</pre>
```





3.3 Main model

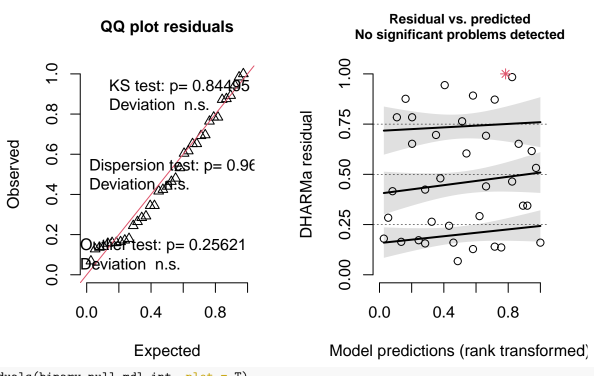
4 Tests

```
# tests
summary(binary_null_mdl_int)
## Generalized linear mixed model fit by maximum likelihood (Laplace
   Approximation) [glmerMod]
## Family: binomial (logit)
## Formula: factor(sub_POS) ~ scale(Year) * scale(ORSCORE) + Macro_Region +
       (1 | docID)
     Data: binary_null
       AIC
                BIC logLik deviance df.resid
##
    2548.2 2585.6 -1268.1 2536.2
##
                                          3767
## Scaled residuals:
               1Q Median
                               3Q
## -0.5568 -0.4031 -0.2986 -0.2208 7.2692
## Random effects:
## Groups Name
                      Variance Std.Dev.
## docID (Intercept) 0.3119 0.5585
## Number of obs: 3773, groups: docID, 37
## Fixed effects:
                             Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                                         0.27570 -9.242 < 2e-16 ***
                             -2.54816
```

```
## scale(Year)
                                         0.15364 0.327 0.743434
                              0.05029
## scale(ORSCORE)
                              1.02970
                                         0.26917
                                                 3.825 0.000131 ***
## Macro RegionNon-Spain
                              0.62880
                                         0.31997 1.965 0.049389 *
## scale(Year):scale(ORSCORE) -0.43702
                                         0.20634 -2.118 0.034177 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Correlation of Fixed Effects:
              (Intr) scl(Y) s(ORSC M RN-S
## scale(Year) 0.086
## sc(ORSCORE) -0.053 -0.577
## Mcr_RgnNn-S -0.831 -0.307 0.388
## s(Y):(ORSCO -0.180 0.356 -0.723 -0.170
drop1(binary_null_mdl_int, test = "Chisq")
## Single term deletions
## Model:
## factor(sub_POS) ~ scale(Year) * scale(ORSCORE) + Macro_Region +
      (1 | docID)
##
                                     AIC
                                            LRT Pr(Chi)
                             npar
## <none>
                                  2548.2
## Macro Region
                                1 2550.0 3.8159 0.05077 .
                                1 2550.6 4.4147 0.03563 *
## scale(Year):scale(ORSCORE)
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
Anova(binary_null_mdl_int, type = "III")
## Analysis of Deviance Table (Type III Wald chisquare tests)
## Response: factor(sub POS)
##
                               Chisq Df Pr(>Chisq)
## (Intercept)
                             85.4228 1 < 2.2e-16 ***
## scale(Year)
                              0.1071 1 0.7434341
## scale(ORSCORE)
                             14.6342 1 0.0001305 ***
## Macro_Region
                              3.8621 1 0.0493893 *
## scale(Year):scale(ORSCORE) 4.4858 1 0.0341767 *
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
AIC(binary_null_mdl_int)
## [1] 2548.202
# checking residuals
res_orality <- simulateResiduals(xmdl, plot = T)</pre>
```

DHARMa residual



res <- simulateResiduals(binary_null_mdl_int, plot = T)</pre>

DHARMa residual

