Intermediate Quantitative Social Research

A Course Proposal

Steven V. Miller

Department of Political Science



Goals for Today

- 1. Outline a course proposal for an intermediate quant methods class in social science research.
- 2. Introduce students to R (with examples)

This is an intermediate course, assuming a previous course that covered:

- Operationalisation of research questions
- Hypothesis testing
- Basic mathematics for social scientists
- Research designs (e.g. experiments, surveys)
- Descriptive statistics
- OLS regression

What We Will Cover

- 1. The R programming language
- 2. Data visualization, descriptive statistics
- 3. Fitting/interpreting OLS/logistic models.
- 4. Fitting/interpreting mixed effects models.
- 5. Model diagnostics/comparisons.
- 6. Writing a quantitative research paper.

Why R, and How?

Why:

- High demand in private sector.
- R is free; everything else costs too much money.
- Rstudio is an excellent IDE (and also free).
- Great community support (e.g. StackOverflow, **#rstats** on Twitter).
- Unbeatable for data visualization and document prep (through R Markdown).

How:

- Every lecture comes with lab scripts.
- Everything goes on Github.
- Ample support on my course website/blog.
- You'll learn in part by mimicking.

See more at http://svmiller.com/presentations.

An Example: British Attitudes about Immigration/Immigrants

- 1. The data: European Social Survey (2018) for the UK
- 2. The **unit of analysis:** the individual respondent in the survey
 - Note: I subset the analysis to just those who were born in the UK.

The **dependent variable** (DV) is an additive index [0:30] of three prompts:

- Is it generally bad or good for the UK's economy that immigrants come to live here?
 - (imbgeco)[0:10; bad:good]
- Is the UK's cultural life is generally undermined or enriched by immigrants?
 - (imueclt) [0:10; undermined:enriched]
- Is the UK made a worse or a better place to live by immigrants?
 - (imwbcnt) [0:10; worse:better]

Higher values = more pro-immigration sentiment.

The independent variables (/Vs):

- Age (in years) [agea]
- Education (in years of education) [eduyrs]
- Gender (1 if respondent is a woman) [female]
- Employment status (1 if respondent is unemployed, but looking for work) [uempla]
- Household income (in deciles) [hinctnta]
- Ideology (on 11-point L-R scale) [lrscale]

```
library(tidyverse) # for all things workflow
library(stevedata) # for the data (ESS9GB)
library(stevemisc) # helper functions from my toy package
# Let's use {tidyverse} to create another DV
# This will equal 1 if respondent thinks immigrants
# mostly undermine UK culture.
ESS9GB %>%
```

```
mutate(imuecltd = ifelse(imueclt < 5, 1, 0)) -> ESS9GB
```

What We Can Do in R

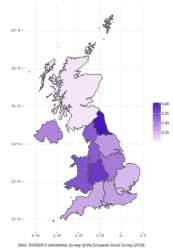
We can get summary statistics, by region...

```
## # A tibble: 12 x 3
```

##		region	prop_undermine	mean_immigsent
##		<chr></chr>	<dbl></dbl>	<dbl></dbl>
##	1	Scotland	0.208	18.5
##	2	London	0.241	18.0
##	3	South East (England)	0.272	17.9
##	4	South West (England)	0.266	17.6
##	5	East of England	0.25	17.4
##	6	Northern Ireland	0.3	17.3
##	7	Yorkshire and the Humber	0.280	16.6
##	8	East Midlands (England)	0.310	16.4
##	9	Wales	0.348	15.8
##	10	West Midlands (England)	0.374	15.6
##	11	North West (England)	0.339	15.5
##	12	North East (England)	0.404	14.7

Percentage of Respondents Thinking Immigrants Undermine Culture, by Region

The sentiment is highest in North East (40%) and lowest in London (24%) and Scotland (20%).



We Can Run a Few Regression Models

We Can Even Generate Fancy Regression Tables (in {modelsummary})

	Pro-Immigration Sentiment	Immigrants Undermine Culture
Age	-0.002	0.003
	(0.010)	(0.004)
Female	-0.248	-0.130
	(0.338)	(0.122)
Years of Education	0.488*	-0.110*
	(0.049)	(0.020)
Unemployed	-1.102	0.398
	(1.204)	(0.396)
Household Income (Deciles)	0.338*	-0.087*
	(0.061)	(0.023)
Ideology (L to R)	-0.583*	0.120*
	(0.088)	(0.032)
Intercept	11.655*	0.303
	(1.061)	(0.398)
Num.Obs.	1454	1469
* n < 0.05		

Table 1: Simple Models of Immigration Attitudes in the United Kingdom

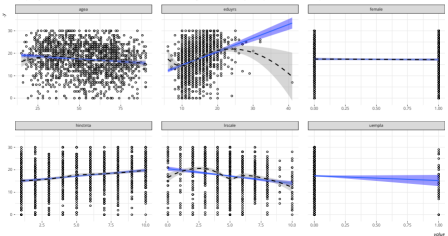
D < 0.05

We Can Conveniently Do Some Model Diagnostics

linloess_plot(M1) # in {stevemisc}

Assessing the Linearity Assumption of the OLS Model

Comparing the linear smoother with the LOESS smoother is a useful visual diagnostic of the linearity assumption of OLS. It can also point to outliers/influential observations.



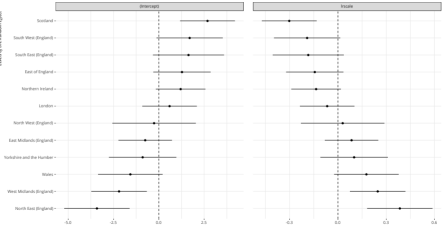
Data: ?ESS9GB, in {stevedata}.

We Can Also Conveniently Run Mixed Effects Models

show_ranef(M3, "region", reorder=FALSE) # in {stevemisc}

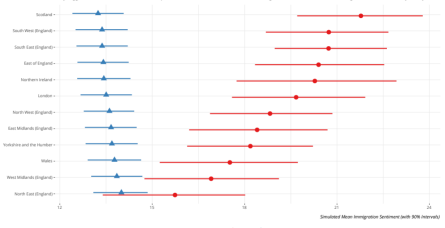
A Caterpillar Plot of Random Effects from a Mixed Effects Model

These will show which levels of the random effect start higher/lower than the global average and which effects are higher/lower than the global average.



Estimated Intercept

Data: ?ESS9GB, in {stevedata}.



Post-Estimation Simulation of Mixed Models Will Tell You More About What Your Effects 'Look Like'

They suggest that the most left North East respondents aren't that different from the most right in their sentiment toward immigration. In Scotland: they're very different.

ldeology 🔶 Most Left 🔺 Most Right

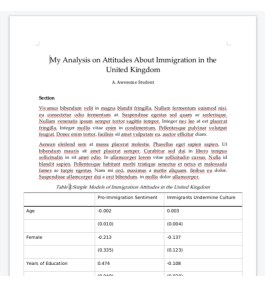
Data: ?ESS9GB, in {stevedata}. Method: Simulation by multivariate narmal distribution of coefficients and variance-covariance matrix.

We Can Also Write Our Reports in R (R Markdown)

```
* ....
 output: stevetemplates::word
 title: "My Analysis on Attitudes About Immigration in the United Kingdom"
 author: A. Awesome Student
. . . .
```{r setup, include=FALSE}
 knitr::opts_chunk$set(echo = FALSE, message=FALSE,
 dpi = 600.
 warning=FALSE.
 fig.width = 8.5.
 fig.path = "paper-example/figs/".
 cache.path = "paper-example/ cache/")
 library(tidyyerse) # for all things workflow
 library(stevedata) # for the data
 library(stevemisc) # graph formatting, other helper functions
 library(lme4) # everyone's go-to for mixed models
 library(modelsummary) # regression tables
 ESSOGB %>%
 mutate(imuecltd = ifelse(imueclt < 5, 1, 0)) -> ESS9GB
 M3 <- lmer(immigsent ~ agea + female + eduvrs + uempla + hinctnta +
 lrscale + (1 + lrscale | region), data=ESS9GB)
 M4 <- glmer(imuecltd ~ agea + female + eduvrs + uempla + hinctnta +
 lrscale + (1 + lrscale | region). data=ESS9GB.
 family = binomial(link="logit"))
Section
```

This entire presentation was written in R/R Markdown.

### The Ouput from my Word Template



### Conclusion

This applied course would teach students many real-world skills.

- Statistical concepts (e.g. logistic regression, mixed models)
- Applied methodological skills (all in R)
- Reproducibility/workflow techniques (all in R, with help from my suite of R packages)

It would also teach/do more than I can cover in this presentation.

• e.g. diagnostics, theory, and other good practices

See my website (http://svmiller.com) for more.

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