# What Do We Know About British Attitudes Toward Immigration? A Pedagogical Exercise of Regression

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## Goals for Today

- 1. Learn about immigration sentiment in the UK.
- 2. Teach students how to evaluate a regression table.
- 3. Tell you a bit more about myself.

## Check My Blog at symiller.com/blog

## What Do We Know About British Attitudes Toward Immigration? A Pedagogical Exercise of Sample Inference and Regression

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This is a companion blog post to a presentation I was invited to give to some politics students in the United Kingdom, though this inperson presentation was unfortunately canceled in light of the COVID-19 pandemic.

What follows should not be interpreted as exhaustive of all the covariates of anti-immigration sentiment in the United Kingdom, or more generally. It clearly is not. Instead, the purpose of this presentation is to introduce these students to a quantitative approach to a social scientific problem in only 15 minutes and assuming no background knowledge on quantitative methods for the intended audience. As such, consider it an update to one of the most widely read pieces on my blog on how students should think about evaluating a regression table. It will ideally improve upon that, but I'll leave that determination if it does to the reader.



Immigration has overtaken the NHS as the most commonly mentioned worry of the British voter, according to an Ipsos Mori poll. (Photo: REX, via The Telegraph)

The post will also include some R code necessary to generate these results. There is only so much I can do within the allocated time to introduce students to a quantitative approach to social science. I don't get the opportunity to show them R code, though I would love if space and time permitted it. Toward that end, I will reference how I'm doing this in R with some code chunks in the post. The source directory on the Github directory for my site will have the full code for this post. The particular source file is here.

Here are all the R packages that I'll use for the important stuff in this post.

## A Regression Roadmap

Regression as we use it is a combination of hypothesis-testing and story-telling.

- 1. Know the bigger picture/puzzle.
- 2. Know the data.
- 3. Understand what the regression table is (and *isn't*) saying.

## Know the Bigger Picture/Puzzle

How positively do British people regard 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.

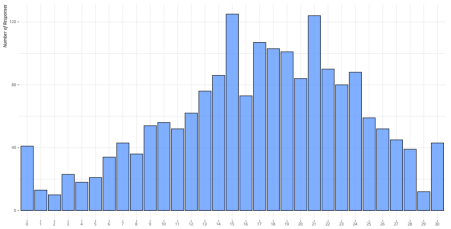
#### The **dependent variable** (*DV*) is an additive index [0:30] of three prompts:

- 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.

#### A Bar Chart of Pro-Immigration Sentiment in the United Kingdom from the ESS Data (Round 9)

There's a natural heaping of 0s and 30s but the mean (16.891) approximates the median (17). I'd feel comfortable communicating exact differences on this scale.



Value of the Pro-Immigration Sentiment Variable

Data: European Social Survey, Round 9 in the United Kingdom

#### The independent variables (/Vs):

- Age (in years)
- Education (in years of education)
- Gender (1 if respondent is a woman)
- Employment status (1 if respondent is unemployed, but looking for work)
- Household income (in deciles)
- *Ideology* (on 11-point L-R scale)

## Understand What the Regression is Saying

(Linear/OLS) Regression is a tool for understanding a phenomenon of interest (immigration sentiment) as a linear function of some combination of predictors.

- Strong resemblance to the slope-intercept equation (y = mx + b)
- Flexible to include multiple predictors (i.e. multiple regression)

Table 1: A Simple OLS Model of Pro-Immigration Sentiment in the United Kingdom

	<b>Pro-Immigration Sentiment</b>		
Age	-0.002		
	(0.010)		
Female	-0.248		
	(0.338)		
Years of Education	0.488*		
	(0.049)		
Unemployed	-1.102		
	(1.204)		
Household Income (Deciles)	0.338*		
	(0.061)		
Ideology (L to R)	-0.583*		
	(0.088)		
Intercept	11.655*		
	(1.061)		
Num.Obs.	1454		
±= < 0.0F			

<sup>\*</sup> p < 0.05

## Unpacking the Regression Table

Here are the three things you probably noticed from this table:

- 1. The numbers inside parentheses next to a variable.
- 2. The numbers *not* in parentheses next to a variable.
- 3. Some of those numbers not in parentheses have some asterisks next to them.

Let's start with the second item.

## The Regression Coefficient

The number *not* inside a parentheses is a **regression coefficient**.

 These communicate the estimated change in the DV for a one-unit change in a particular IV.

Use the coefficients to assess **negative** and **positive relationships**.

- **Positive:** as an *IV* increases, the *DV* also increases (and vice-versa).
- **Negative:** as an *IV* decreases, the *DV* increases (and vice-versa).

Table 2: A Simple OLS Model of Pro-Immigration Sentiment in the United Kingdom

	Pro-Immigration Sentiment
Age	-0.002
	(0.010)
Female	-0.248
	(0.338)
Years of Education	0.488*
	(0.049)
Unemployed	-1.102
	(1.204)
Household Income (Deciles)	0.338*
	(0.061)
Ideology (L to R)	-0.583*
	(0.088)
Intercept	11.655*
	(1.061)
Num.Obs.	1454
* p < 0.05	

#### The Standard Error

The number inside parentheses is the **standard error** of the regression coefficient.

• i.e. it's a measure of uncertainty around the estimate.

However, this is not an important quality by itself.

• It depends on its relationship with the regression coefficient.

#### The Asterisks

The asterisks are an indicator of **statistical significance**.

- Divide the regression coefficient over its standard error to get a **t-statistic**.
- If the absolute value of the **t-statistic** is at least "about 2", you can feel confident rejecting a claim of zero effect.

**tl;dr**: what is the probability of us observing this coefficient and standard error if the true effect is zero?

• The asterisks are your visual cue to identify a "statistically significant" effect.

Table 3: A Simple OLS Model of Pro-Immigration Sentiment in the United Kingdom

	<b>Pro-Immigration Sentiment</b>			
Age	-0.002			
	(0.010)			
Female	-0.248			
	(0.338)			
Years of Education	0.488*			
	(0.049)			
Unemployed	-1.102			
	(1.204)			
Household Income (Deciles)	0.338*			
	(0.061)			
Ideology (L to R)	-0.583*			
	(880.0)			
Intercept	11.655*			
	(1.061)			
Num.Obs.	1454			
* p < 0.05				

## Understand What the Regression Table Isn't Saying

- 1. The "constant" (or *y*-intercept) is not a "variable."
  - It's just an estimate of *y* when everything else is zero.
- 2. The regression table doesn't test the regression model's multiple assumptions.
  - Look at your data and your model.
- 3. "Statistically significant is not itself 'significant.'"
  - "Significance" says nothing about the magnitude of the effect, only if you can discern it from zero.

### Conclusion

Regression is both hypothesis-testing and story-telling. Some takeaways:

- 1. Make sure you're reading about the bigger picture/puzzle.
- 2. Take stock of the data.
- 3. Evaluate a regression table you read by the direction of the relationship (+ or -) and what effects are "significant."
- 4. Internalize what the regression table *isn't* telling you.

## Recommended Reading

#### Check my blog! (svmiller.com/blog)

- "Permutations and Inference with an Application to the Gender Pay Gap in the General Social Survey"
- "What Do We Know About British Attitudes Toward Immigration? A Pedagogical Exercise of Sample Inference and Regression"
- "The Normal Distribution, Central Limit Theorem, and Inference from a Sample"

Check out the presentation as well (symiller.com/presentations).

Table 4: Descriptive Statistics for the Variables in Our Regression

Variable	Mean	Std. Dev.	Median	Min.	Max.	N
Immigration Sentiment	16.891	6.991	17	0	30	1850
Age	53.673	18.392	55	15	90	1893
Female	.541	.011	1	0	1	1905
Years of Education	14.049	3.630	13	3	32	1893
Unemployed	.019	.003	0	0	1	1905
Household Income (Deciles)	5.171	2.972	5	1	10	1615
Ideology (L to R)	4.96	1.945	5	0	10	1726

## Understand What the Regression is Saying

We believe we can explain the DV for an individual (i) as:

$$\begin{array}{ll} \text{Immigration Sentiment}_i &=& \beta_0 + \beta_1 * \mathsf{Age}_i + \beta_2 * \mathsf{Female}_i + \\ & \beta_3 * \mathsf{Years of Education}_i + \beta_4 * \mathsf{Unemployed}_i + \\ & \beta_5 * \mathsf{Household Income}_i + \beta_6 * \mathsf{Ideology}_i + \epsilon_i \end{array}$$

#### Of note:

- $\beta_0$ : estimated immigration sentiment when all predictors are set to zero (i.e. *y*-intercept)
- $\beta_{1,2,3,4,5,6}$ : estimated slopes of each *IV* on the *DV*
- ullet  $\epsilon$ : error term (unmeasured)

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