Summing Up

Bivariate Regression I: Conceptual Overview and Estimation

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Summing Up

Fundamentals of Regression

- Regression involves the relationship between two (or more) variables:
 - The dependent variable (regressand/response): Y
 - The independent variable (regressor/factor): X
- Graphically, we can represent this with a scatter plot:



Summing Up

Fundamentals of Regression

- Intuitively, we see a line that can be drawn
- How do we get the best line?



Fundamentals of Regression Least Squares

- The goal is to find a predicted value for Y represented by \hat{Y}
- We want to find a line with the basic formula: $\hat{Y} = a + bX$
- Our goal is a line that is the closest to all of the points
- To do this we want to minimize deviation: $d = Y \hat{Y}$
- Sum this to get the whole and use the square to remove the problem of negatives:

$$\sum d^2 = \sum (Y - \bar{Y})^2 \tag{1}$$

• This method is known as Ordinary Least Squares (OLS)

OLS Mechanics

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Fundamentals of Regression

Least Squares

• Conceptually we can represent this in graphical form.



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Formula for Regression Line

• We need to find the formula for the line that minimizes the sum of squared errors

$$\hat{Y} = a + bX \tag{2}$$

- *b* indicates the slope of the line
 - This value provides substantive information
 - The change in Y for each unit increase in X
- a indicates the y-intercept of the line
 - This is the value of Y when X = 0

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Computing OLS Estimates

• *b* can be calculated from the deviations of *X* and *Y* from their respective means:

$$b = \frac{\sum (X - \bar{X})(Y - \bar{Y})}{\sum (X - \bar{X})^2}$$
(3)

• *a* is found by solving equation (2) to get:

$$a = \bar{Y} - b\bar{X} \tag{4}$$

Computing OLS Estimates in R

- OLS is computationally simple enough that in the bivariate case, with a small N, we can hand calculate our estimates
- However, we do not generally do this as it is inefficient and doesn't scale up well

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### Load r # Use inst library(ti library(st	ecessary packages call.packages() if you do not idyverse) # Data manipulation cargazer) # Creates nice regr	have this package ession output tables	
### Load y # We are u my_data <-	rour data ising V-Dem version 12 - readRDS("data/vdem12.rds")		
# Let's ch my_data <- rename(c	ange names of some of these - my_data > Jemocracy = v2x_polyarchy, gd	variables for the sake of p_per_capita = e_gdppc)	simplicity
### Run a # We are o # Always o ?lm help(lm)	bivariate OLS going to use lm() function (w check function help page!	hich means linear model).	
# Here is # lm(deper # ~ => thi	how you specify your variabl dent_variable ~ independent_ is is tilda	es: variable(s), data = your_	_data)
# For exam lm(democra	nple: acy ~ gdp_per_capita, data =	my_data)	

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Regression Output

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```
lm(democracy ~ gdp_per_capita, data = my_data)
```

This produces very little info, so we save this output as a list object and then examine it:

```
my_lm <- lm(democracy ~ gdp_per_capita, data = my_data) # creates a list object called my_lm</pre>
```

summary(my_lm) # gives more detailed output

<pre>> # For example: > lm(democracy ~ gdp_per_capita, data = my_data)</pre>				
Call: lm(formula = democracy ~ gdp_per_capita, data = my_data)				
Coefficients: (Intercept) gdp_per_capita 0.2158 0.0117				
<pre>> summary(my_lm) # gives more detailed output</pre>				
Call: lm(formula = democracy ~ gdp_per_capita, data = my_data)				
Residuals: Min 1Q Median 3Q Max -2.03380 -0.16797 -0.05647 0.14826 0.58390				
Coefficients: Estimate Std. Error t value Pr(> t) (Intercept) 0.2158381 0.0018741 115.17 <2e-16 *** gdp_per_capita 0.0117026 0.0001469 79.68 <2e-16 ***				
 Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1				
Residual standard error: 0.2348 on 21377 degrees of freedom (6001 observations deleted due to missingness) Multiple R-squared: 0.229, Adjusted R-squared: 0.229 F-statistic: 6349 on 1 and 21377 DF, p-value: < 2.2e-16				

Better Regression Output using stargazer()

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```
### Stargazer package ----
# Let's create better looking output using stargazer function
stargazer(my_lm, type = "text") # Change type to latex if you're importing to LaTeX
# Let's make it much better and export it to latex!
stargazer(my_lm,
        type = "latex",
        title = "The relationship between democracy and GDP per capita",
        covariate.labels = c("GDP per capita"),
        dep.var.labels = c("Electoral Democracy Index"),
        ci.level = 0.95,
        star.cutoffs = c(0.05),
        notes.align = "l",
        notes.alpend = FALSE,
        notes.label = "Notes",
        notes.label = "Notes",
        notes = "*p < 0.05. Standard errors are in parentheses.")</pre>
```

Better Regression Output using stargazer()

Table 1: The relationship between democracy and GDP per capita

	Dependent variable:		
	Electoral Democracy Index		
GDP per capita	0.012^{*}		
	(0.0001)		
Constant	0.216^{*}		
	(0.002)		
Observations	21,379		
\mathbf{R}^2	0.229		
Adjusted R ²	0.229		
Residual Std. Error	$0.235 \ (df = 21377)$		
F Statistic	$6,349.082^*$ (df = 1; 21377)		

Notes

 $^{\ast}p < 0.05.$ Standard errors are in parentheses.

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Summing Up

Why regression?

	Description	Explanation	Prediction
Task	Summarize data	Correlation/causation	Forecast OOS / future data
Emphasis	Data	Theory / Hypotheses	Outcomes
Focus	Univariate	Multivariate	Multivariate
Typical Application	Summarize / "reduce" data	Discuss marginal associations between predictors and an outcome of interest	Optimize out-of- sample predictive power / minimize prediction error

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Where Do We Go From Here?

- How to use OLS for hypothesis testing
- Assumptions of the OLS Estimator
- Model fit
- Beyond the bivariate case

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What Won't We Do?

- Multiple Regression
- Measurement models
- Time series
- Machine Learning