

# Capstone Data Analysis

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ECON 490

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# Overview

In these slides, begin by talking about:

- The Iron Law of data cleaning and data analysis
- A quick recap of the capstone introduction slides

Then we'll talk about:

- Specific requirements for your capstone data analysis
- Several examples of data analysis strategies

Goal – set you up for completing Capstone Proposals

# The Iron Law of Data Cleaning and Data Analysis

*Actually doing data cleaning and analysis is **always** more difficult (time-consuming, complex, etc.) than thinking about doing data cleaning or analysis*

Learning how to do data analysis is all about recognizing limitations:

- What can my data really tell me?
- What can I actually say with a particular regression?
- Does this data analysis really let me address my research question?

Something to remember – you can **always** revise your research question later!

# Common Comments from Students

**Number 1 (by far):** “I wish I left myself more time for cleaning up my data.”

## **Other Common Comments:**

- “The analysis I proposed seemed a lot easier in my head...”
- “I wish I paid closer attention to variable definitions/documentation.”
- “I had to adjust my research question once I started trying to run regressions.”

# Capstone Research and Data Proposal

Steps to complete this assignment:

- 1) Decide if you want to work alone or with a partner
- 2) Identify a clear research question
- 3) Identify the data you'll use to answer your research question
- 4) Complete the proposal worksheet on Canvas

**NOTE:** *Before moving forwards with your project, you will need approval on the topic and data source(s) – I may ask you to submit a revised proposal.*

# Working Backwards

Do *not* start by thinking of a research question – instead, *work backwards*

Start thinking about general topics of interest (i.e., the environment, crime, etc.)

- Then ask, “What kind of data analysis can I do?”
- Your data analysis requires (1) data and (2) an analysis strategy

Start by (1) identifying and exploring data that’s available related to your topic

- Then, think about (2) possible analysis strategies
- Finally, develop a research question that *sets the stage* for your analysis

# Two Components for Your Capstone Data Analysis

As part of your capstone paper, you'll include the following output:

**Summary Output** – *what does your data look like?*

- Summary stats table for outcome + explanatory variable(s)
- At least 2 graphs or maps for your outcome + explanatory variable(s)

**Results Output** – *results in (at least) two stages*

- 1<sup>st</sup> stage is a “first pass” answer to your research question
- 2<sup>nd</sup> stage builds on and develops 1<sup>st</sup> stage along some dimension
- For most projects, this entails 2+ regression tables (some projects may differ)

# Deliverables for Final Capstone Project

In addition to the output described on the last slide, you'll also need to write about your analysis output in the "Results" section of your final paper

We'll talk about writing later in the semester – key point now is **telling a story**

- Your "Results" section will be 2-3 pages long
- Benchmark your planned analysis against this – *Do I have enough to talk about?*

Can you say something more interesting than, "A 1-unit change in X..."

- What do your results tell us about the world? What context do we need?



# Data Analysis Starting Point – Your Working Data Set

This is a *general* guide (some papers will have a different setup)

- Download data set(s) you want to use (“raw data”) and clean it up
- Create a *single* working data set for your regressions (what you use in `lm()`)

Your *working data set* should have:

- Outcome variable + key explanatory variable(s)
- “Control variables” (if needed) – X variables you include but don’t emphasize
- ID variables – uniquely ID each row (might be a combination of variables)

# Stages of Your Analysis

Proposal asks for 2 regressions you'd like to run to answer your research question

- Starting points for what will become the 2 stages of your analysis
- As mentioned before, this is likely to change!

The 1<sup>st</sup> regression serves as your starting point – it's your “first pass” answer

- The 2<sup>nd</sup> regression builds on the 1<sup>st</sup> and provides a more thorough answer
- What this means in practice depends on your specific topic, data, etc.

For your final project, each stage will likely feature ***multiple*** regressions

# Thinking Descriptively

How to go beyond, “What’s the correlation between X and Y?”

- We’ll talk about some analysis strategy examples
- Your specific topic, interests, data, etc. will dictate best approaches

In general, think about *exploring variation* in either:

1. The level of one economic variable as a function of other variables
2. A relationship between economic variables

In both cases, you can explore variation across time, places, economic factors, etc.

- Once you’ve done this, *then* use research question to set the stage for analysis

# Data Analysis Examples – Pt. 1

Suppose you're interested in housing construction and home prices

- Use ACS state-level + Zillow home price data as a starting point
- Merge home construction data from St Louis FRED (“housing units started”)

**1<sup>st</sup> Stage:**  $Home\ Price_{st} = \beta_0 + \beta_1 Housing\ Starts_{st} + \beta_2 X_{st} + u_{st}$

**2<sup>nd</sup> Stage:**  $Home\ Price_{st} = \beta_0 + \beta_1 Housing\ Starts_{st} + \beta_2 Housing\ Starts_{st} \times Region_s + X_{st} + \gamma_s + \theta_t + u_{st}$

In 2<sup>nd</sup> stage, explore variation in relationship across regions of the country using region interaction, in a regression with state and year fixed effects

## Example 1 – *Home Prices and Housing Starts*

Two regressions from prior slide fulfill proposal requirements

- Are they sufficiently interesting for our final paper?
- Maybe ... but probably not! Next steps?

One option – think about additional explanatory variables

- Does public policy matter? Changes to building-related regulations?
- Can you proxy for changes in demand? I.e., migration data from ACS?

Another option – spend some time talking about what other papers have found

- Helpful when you've found an interesting pattern, but you feel “stuck”
- Add a “Discussion” section after “Results” – put your results in context

# Data Analysis Examples – Pt. 2

Suppose you're interested in how the Pandemic affected wages

- Let's focus on the kinds of jobs you're most likely to work as an econ major
- Use individual-level CPS data as a starting point and identify occupations of interest

**1<sup>st</sup> Stage:**  $Earnings_{it} = \beta_0 + \sum_{k \neq 1}^N \beta_{k-1} I(occupation = k) + X_{it} + u_{it}$

**2<sup>nd</sup> Stage:**  $Earnings_{it} = \beta_0 + \beta_1 I(Post - Pandemic_t) + \sum_{k \neq 1}^N \beta_{k-1} I(Post - Pandemic_i) \times I(occupation = k) + X_{it} + u_{it}$

Start by calculating average earnings across occupations of interest, then see how they changed post-Pandemic via interaction in 2<sup>nd</sup> stage

## Example 2 – *COVID and Employment Outcomes*

Just like 1<sup>st</sup> example, we've got a starting point here... but what else can we do?

- One easy option = consider other outcome variables
- E.g., do people work remotely more? Are they more likely to move?

Big advantage of ACS + CPS + other microdata sets = lots of potential outcomes!

Remember we need to merge external data (or use an advanced analysis strategy)

- We could gather data on COVID cases (or fatalities, etc.)
- Use that as a variation of 2<sup>nd</sup> regression to control for pandemic intensity

# Things to Note (Pt. 1)

Examples from prior slides are *starting points*

- Your proposal asks for two regressions
- What if you run them and they don't say anything interesting?

Try to give yourself room for adjustment – what does this mean?

- More explanatory variables = easier to explore variation = find interesting patterns
- More observations (*across groups*) = helps you find *statistically significant* results

More time spent collecting and cleaning data now = much easier analysis later



## Things to Note (Pt. 2)

Common question – what if I add an X variable (or swap Y)? Is that a new stage?

- Suppose your first stage  $\text{wage} \sim \text{education}$ ,
- Second stage is then  $\text{wage} \sim \text{education} + \text{age}$
- This doesn't count as a new stage\*\* – and it's not making your life easier!

Remember, examples here refer to single regressions for each stage

- More output = more to talk about in “Results” section = your life is easier
- That likely means having **multiple** regressions per stage
- Look out for easy extensions (swap outcomes, use interactions, etc.)

\*\***NOTE:** Obviously, context dependent (maybe new X variable is from a new/messy data set, etc.)

# Several Additional Examples

Relationship b/w state public health spending and labor market outcomes

- Use individual-level CPS data – health status, missed work due to illness, etc.
- Merge state-level public health spending data from SHADAC (link on Canvas)

Relationship b/w state-level Pandemic assistance provided by federal government and state-level economic outcomes

- Use state-level ACS data + merge Pandemic spending data from [USASpending.gov](https://www.usaspending.gov)

Relationship between state-level criminal justice policies and crime rates

- Use state-level ACS data + merge supplemental state crime data
- Identify a *specific* policy implemented in *multiple* states – [try starting here](#)