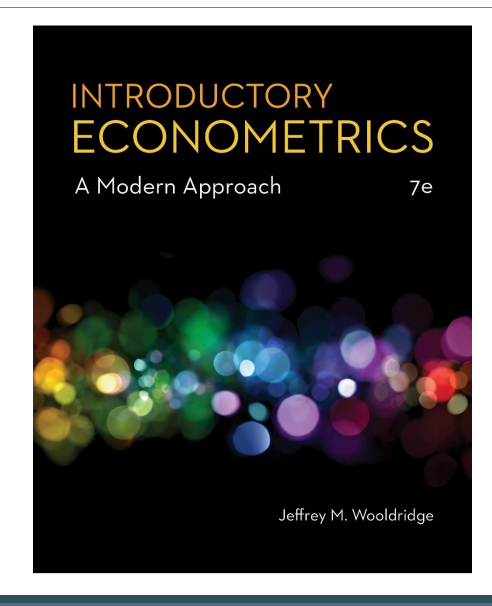
Chapter 19

Carrying Out an Empirical Project



Carrying Out an Empirical Project (1 of 23)

Goal of this chapter

• Learn how to complete a term project/write a term paper.

Posing a question

- Knowing precisely what question you want to answer is essential.
- You can only collect your data if you exactly know your question.
- You can only know whether you can complete your project in the allotted time if you know whether the necessary data is available.
- You can only know if your research question is of interest to someone if you can precisely state it and discuss it with your class mates/instructor.

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- Finding interesting research questions
- Choose the area of economics/social sciences you are interested in.
- Examples for typical research questions
 - Labor Economics: Explaining wage differentials
 - Public Economics: Effect of taxes on economic activity
 - Education Economics: Effect of spending on school performance
 - Macroeconomics: Effect of investment on GNP growth
- Look for published papers on the chosen topic using tools such as EconLit, Google Scholar, the Journal of Economic Literature (JEL) etc.

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Your research project should add something new

- Add a new variable whose influence has not been studied before
- Expand economic questions to include factors from other sciences
- Study an existing question for more recent data (may be boring)
- Use a new data set or study a question for a different country
- Try out new/alternative methods to study an old question
- Find a completely new question (hard but possible)
- It helps if your research question is policy relevant or of local interest

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Literature review

- A literature review is important to place your paper into context.
- Use online search services to systematically search for literature.
- When searching, think of related topics that may also be relevant.
- A literature review can be part of the introduction or a separate section.

Data collection

Most questions can be addressed using alternative types of data (pure cross-sections, repeated cross-sections, time series, panels).

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Deciding on the appropriate data set

- Many questions can in principle be studied using a single cross-section
- But for a reasonable ceteris paribus analysis one needs enough controls
- Panel data provides more possibilities for convincing ceteris paribus analyses as one can control for time-invariant unobserved effects
- Examples for panel data sets: PSID (individuals), Compustat (firms)
- Panel data for cities, counties, states etc. are often publicly available
- Data sets are often available online, in journal archives, or from authors

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Entering and storing your data

- Data formats: 1) printed, 2) ASCII, 3) spreadsheet, 4) software specific
- Important identifiers: 1) observational unit, 2) time period
- Time series must be ordered according to time period
- Panel data are conveniently ordered as blocks of individual data
- It is always important to correctly identify and handle missing values
- Nonnummerical data also have to be handled with great care
- Software specific formats often provide good ways of documentation

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Inspecting, cleaning, and summarizing your data

- It is extremely important to become familiar with your data set.
- Even data sets that were used before may contain problems/errors.
- Look at individual entries/try to understand the structure of your data.
- Understand how missing values are coded; if they are coded as "999" or "-1", this can be extremely dangerous for your analysis.
- It is better to use nonnummerical values for missing values.
- Understand the units of measurement of your variables.

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Inspecting, cleaning, and summarizing your data

- Know whether your data is real/nominal, seasonally adjusted/unadjusted
- Check if means, std.dev., mins, and maxs of your data are plausible
- Clean your data of implausible values and obvious coding errors
- When making data transformations (differencing, growth rates) make sure your data is correctly ordered and no wrong operations result
- For example, in a panel data set, be aware that the first observation of each cross-sectional unit has no predecessor

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Econometric Analysis

• Given your research question and the data available, you have to decide on the appropriate econometric methods to use.

Some general guidelines

- OLS is still the most widely used method and often appropriate.
- Make sure the key assumptions are satisfied in your model.
- Always check for possible problems of omitted variables, self-selection, measurement error, and simultaneity.

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Some general guidelines

- Carefully choose functional form specifications (logs, squares etc.).
- Beginners mistake: do not include variables that are listed as numerical values but have no quantitative meaning (e.g., 3-digit occupations).
- Transform such variables to dummy variables representing categories.
- Handle ordinal regressors in a similar way (e.g., job satisfaction).
- For ordinal dependent variables, there are ordered logit/probit models.
- One can also reduce ordered variables to binary variables.

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Some general guidelines

- Think of secondary complications such as heteroskedasticity.
- Specific problems in time series regressions: 1) levels vs. differences, 2) trends and seasonality, 3) unit roots and cointegration
- Carry out misspecification tests and think about possible biases.
- Sensitivity analysis: look at variations of your specification/method.
- Hopefully, results do not change in a substantial way.
- Are there problems with outliers/influential observations?

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- Specific aspects to think of when using panel data
- Key assumptions
 - Random effects: regressors unrelated to individual specific effects
 - Fixed effects: regressors related to individual specific effects
 - The fixed effects assumption is often more convincing
 - Contemporaneous exogeneity: idiosyncratic errors are uncorrelated with the explanatory variables of the same time period
 - Strict exogeneity: idiosyncratic errors are uncorrelated with the explanatory variables of all time periods (often problematic)

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Specific aspects to think of when using panel data

- Methods for panel data
 - Pooled OLS: random effects assumption, serial correlation of error terms, needs only contemporaneous exogeneity.
 - Random effects estimation: random effects assumption, more efficient than pooled OLS, needs strict exogeneity.
 - Fixed effects estimation: fixed effects assumption, problem with time invariant regressors, needs strict exogeneity.
 - First differencing: similar to fixed effects, good for longer time series.

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Data mining/specification searches

- The process of looking for the best model is called specification search.
- Often, one starts with a general model and drops insignificant variables.
- If the specification search entails many steps, this is problematic.
- Our assumptions actually require that the model is only estimated once.
- If one sequentially estimates a number of models on the same data, the resulting test statistics and p-values cannot be interpreted anymore.
- This (difficult) problem is often ignored in practice.
- One should keep the number of specification steps to a minimum.

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Writing an empirical paper

 A successful empirical paper combines a careful, convincing data analysis with good explanations and a clear exposition.

Introduction

- State basic objectives and explain why the topic is important.
- Literature review: What has been done? How do you add to this?
- Grab the reader's attention by presenting simple statistics, paradoxical evidence, topical examples, or challenges to common wisdom.
- One may give a short summary of results in the introduction.

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Conceptual (or theoretical) framework

- Description of general approach to answering your research question.
- You may delevop/use a formal economic model for this.
- For example, setting up a utility maximization model of criminal activity clarifies the factors that matter for explaining criminal activity.
- However, often common economic sense suffices to discuss the main mechanisms and control variables that have to be taken into account.
- As one is in most cases interested in answering a causal question, a convincing discussion of what variables to control for is essential.

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- Econometric models and estimation methods
 - Specify the population model you have in mind
 - Example: Effects of alcohol consumption on college GPA

$$colGPA = \beta_0 + \beta_1 alcohol + \beta_2 hsGPA + \beta_3 SAT + \beta_4 female + u$$

• Example: Time series model of city-level car thefts

$$thefts_t = \beta_0 + \beta_1 unem_t + \beta_2 unem_{t-1} + \beta_3 cars_t + \beta_4 convrate_t + \beta_5 convrate_{t-1} + u_t$$

Explain your functional form choices

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Econometric models and estimation methods

- After specifying a population model, discuss estimation methods.
- Describe how you measure the variables in your population model.
- When using OLS: Discuss why exogeneity assumptions hold, and how you deal with heteroskedasticity, serial correlation, and the like.
- When using IV/2SLS: Explain why your instrumental variables fulfill the assumptions: 1) exclusion, 2) exogeneity, 3) partial correlation.
- When using panel methods: Explain what the unobserved individual specific effects stand for, and how they are removed/accounted for.

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Data

- Carefully describe the data used in your empirical analysis.
- Name the sources of your data and how they can be obtained.
- Time series data and short data sets may be listed in the appendix.
- If your data is self-collected, include a copy of the questionnaire.
- Discuss the units of measurement of the variables of interest.
- Present summary statistics for the variables used in the analysis.
- For trending variables, growth rates or graphs are more appropriate.
- Always state how many observations you use for different estimations.

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Results

- Present estimated equations, or, if there are too many, present tables.
- Always include things like R-squared and the number of observations.
- Are your estimated coefficients statistically significant?
- Are they economically significant? What is their magnitude?
- If coefficients do not have the expected signs, this may indicate there is a specification problem, for example, omitted variables.
- Relate differences between the results from different methods to the differences in the assumptions underlying these methods.

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Conclusion

- Summarize main results and conclusions from them
- Discuss caveats to the conclusions drawn
- Suggest directions for further research

Style hints

- Choose a title that is exciting and reflects the paper's topic
- Papers should be typed and double-spaced
- Number equations, graphs, and tables
- Refer to papers by author and date, for example, White (1980)

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Style hints

- When you introduce an equation, describe important variables
- In order to focus on a particular variable you may write something like

$$GPA = eta_0 + eta_1 alcohol + \mathbf{x} \boldsymbol{\delta} + u$$
 Shorthand for several othe explanatory variables

• Presenting results in equation form:

$$\widehat{salary} = 830.63 + .0163 \ sales + 19.63 \ roe$$
 (223.90) (.0089) (11.08)
$$n = 209, R^2 = .029$$
 State near the first equation that standard errors are in parentheses

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Style hints

TABLE 19.1 OLS Results. D	ependent Variable: Pa	rticipation Rate	
Independent Variables	(1)	(2)	(3)
mrate	.156	.239	.218
	(.012)	(.042)	(.342)
mrate ²	_	087 (.043)	096 (.073)
log(<i>emp</i>)	112	112	098
	(.014)	(.014)	(.111)
$\log(emp)^2$.0057	.0057	.0052
	(.0009)	(.0009)	(.0007)
age	.0060	.0059	.0050
	(.0010)	(.0010)	(.0021)
age ²	00007	00007	00006
	(.00002)	(.00002)	(.00002)
sole	0001	.0008	.0006
	(.0058)	(.0058)	(.0061)
constant	1.213	.198	.085
	(.051)	(.052)	(.041)
industry dummies?	no	no	yes
Observations R- squared	3,784	3,784	3,784
	.143	.152	.162

- Reporting results in tabular form:
- Clearly indicate dependent and independent variables.
- Limit the number of digits reported after the decimal point.
- You may also think of rescaling your variables so that coefficients are not too large or too small.

Note: The quantities in parentheses below the estimates are the standard errors.