stata-textbook

Norah Jones

2025-10-12

Table of contents

Preface Development of an Online Quarto Textbook for Stata: Quantitative Research Methods Brown's Education Department		3	
		4	
1	Chapter 1 — Data Basics (Stata)	5	
2	Chapter 2 — Regression Basics (Stata)	6	
3	Introduction	7	
4	Summary	8	
Re	References		

Preface

Development of an Online Quarto Textbook for Stata: Quantitative Research Methods

Brown's Education Department

Welcome to the online textbook for Education 1230 and Education 2320 at Brown University.

This project, developed by *Pierre de Galbert* and *Sima Raha*, provides interactive **Stata-based exercises** and open educational resources to support learning in **Quantitative Research Methods**.

Explore the chapters using the sidebar to the left.

This is a Quarto book. To learn more about Quarto books visit https://quarto.org/docs/books.

1 Chapter 1 — Data Basics (Stata)

This chapter demonstrates how to load and describe data in Stata.

Show Stata code

"'imepimddb stata sysuse auto describe summarize mpg price weight list make price mpg if price $<5000\,$

We can discuss model interpretation and coefficient meanings below.

2 Chapter 2 — Regression Basics (Stata)

This chapter runs a simple regression and explores fitted values.

Show Stata code

"'imepimddb stata sysuse auto regress price mpg weight predict fitted list make price fitted in 1/10

3 Introduction

This is a book created from markdown and executable code.

See Knuth (1984) for additional discussion of literate programming.

4 Summary

In summary, this book has no content whatsoever.

References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2): 97–111. https://doi.org/10.1093/comjnl/27.2.97.