zewwwwEcon: A Template for Econ Articles with Quarto *

Lord Macbeth

Lady Macbeth★

First Witch

Thane of Glamis

Queen of Scotland

Posters of the Sea Posters of the Land

Second Witch

Third Witch

Posters of the Sea Posters of the Land Posters of the Sea Posters of the Land

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Preliminary draft - please do not distribute

Abstract

O, never Shall sun that morrow see! Your face, my thane, is as a book where men May read strange matters. To beguile the time, Look like the time; bear welcome in your eye, Your hand, your tongue: look like the innocent flower, But be the serpent under't. He that's coming Must be provided for: and you shall put This night's great business into my dispatch; Which shall to all our nights and days to come Give solely sovereign sway and masterdom.

Keywords: These are the keywords **JEL codes**: These are the JEL codes

[♥] We would like to thank

[★]Corrseponding author: Adress, Place.

1 Introduction

Quarto enables you to weave together content and executable code. To learn more about Quarto see https://quarto.org.¹ If you are interested in incentives in health insurance risk adjustment schemes, check out Reif et al. (2025). You can easily refer to parts of the paper such as Figure 6 or Table A.1. Sometimes one might need equations. Just use ETFX for this in the text to show that $2^2 > 3$. You can do it like this:

$$\frac{\partial S(\beta)}{\partial \beta} = -2X^{\mathsf{T}}(y - X\beta) = 0 \tag{1}$$

$$X^{\mathsf{T}}X\hat{\boldsymbol{\beta}} = X^{\mathsf{T}}\mathbf{y} \tag{2}$$

$$\hat{\boldsymbol{\beta}} = (X^{\top}X)^{-1}X^{\top}y \tag{3}$$

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¹Here, we have an excellent example of a footnote.

Sex Female Male

Figure 1: Distribution of height (in cm) in random data

170 Height 190

150

130

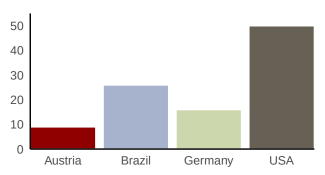
2 Figures

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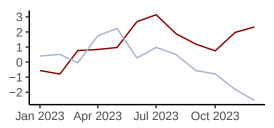
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Figure 2: Number of Federal States by Country



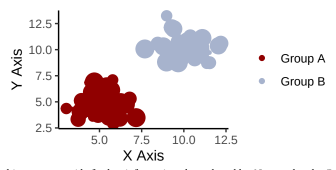
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Figure 3: Displaying how things evolve over time



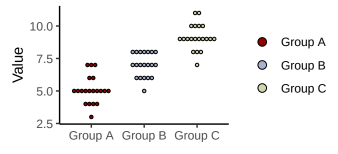
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Figure 4: Two groups have very different values



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Figure 5: Visualizing distributions with few observations



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1.5 1.0-0.5 0.0--0.5

-2

0

2

5

Figure 6: Coefficients relative to treatment time

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Figure 7: This is a choropleth map

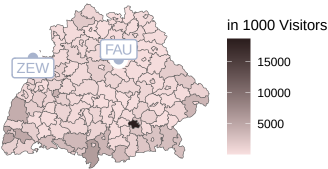


Figure 8: This is an indicator map



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3 Tables

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Table 1: Descriptive statistics by group

Characteristic	0	
N = 265	1	
N = 235		
Survival	0.16 (0.37)	0.47 (0.50)
Age in years	49.86 (16.75)	50.50 (17.93)
Female	0.51 (0.50)	0.52 (0.50)
Severity Score	0.39 (0.49)	0.36 (0.48)

Notes: Here is additional information on the table, which can be lengthy. It does not have to be but in order to check for line breaks, it makes sense to have it this way. It does not have to be but in order to check for line breaks, it makes sense to have it this way.

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Table 2: Linear Regression Models

	Full Sample		Men		Women	
	(I)	(II)	(III)	(IV)	(V)	(VI)
Treatment	0.310***	0.299***	0.337***	0.326***	0.284***	0.267***
	(0.040)	(0.038)	(0.057)	(0.053)	(0.055)	(0.054)
N	500	500	242	242	258	258
R ²	0.11	0.20	0.13	0.25	0.10	0.17

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References

Reif, S., Schubert, S., & Wambach, A. (2025). Setting incentives right with long-term risk adjustment. *The European Journal of Health Economics*, s10198-024-01751-6. https://doi.org/10.1007/s10198-024-01751-6

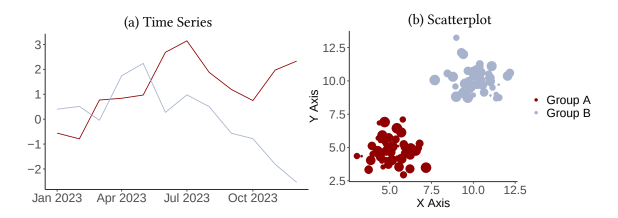
Appendix

Table A.1: Linear Regression Models for the Appendix

	Full Sample		Men		Women	
	(I)	(II)	(III)	(IV)	(V)	(VI)
Treatment	0.310***	0.299***	0.337***	0.326***	0.284***	0.267***
	(0.040)	(0.038)	(0.057)	(0.053)	(0.055)	(0.054)
N	500	500	242	242	258	258
\mathbb{R}^2	0.11	0.20	0.13	0.25	0.10	0.17

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Figure A.1: Complex figure with two parts



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Figure A.3: Complex figure with three parts

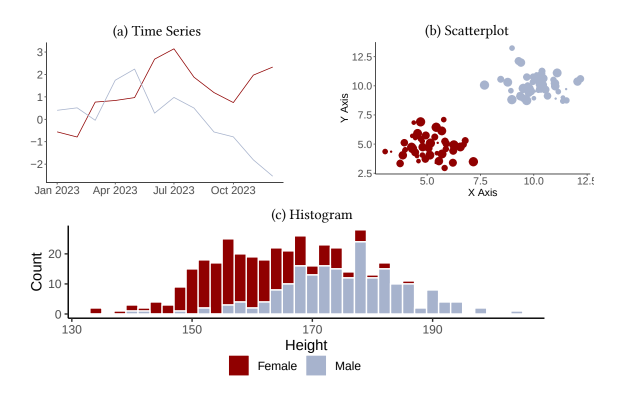


Table A.2: Linear Regression Model as Sideways Table

	Full Sample		Men		Women	
	(I)	(II)	(III)	(IV)	(V)	(VI)
Treatment	0.310***	0.299***	0.337***	0.326***	0.284***	0.267***
	(0.040)	(0.038)	(0.057)	(0.053)	(0.055)	(0.054)
N	500	500	242	242	258	258
\mathbb{R}^2	0.11	0.20	0.13	0.25	0.10	0.17

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