ESTIMATING CAUSAL EFFECTS USING PROXY INTERFERENCE NETWORKS

BAR WEINSTEIN DANIEL NEVO

STATISTICS & OR TEL AVIV UNIVERSITY

IDSAI 2025



SUBSECTION 1.1

SIMPLE FRAME

This is a simple frame.

This is a frame with plain style and it is numbered.	

SUBSECTION 1.2

This frame has an empty title and is aligned to top.

NO FRAME NUMBERING

This frame is not numbered and is citing reference [1].

Typesetting and Math

The packages fontenc and FiraSans^{1,2} are used to properly set the main fonts.

This theme provides styling commands to typeset *emphasized*, **alerted**, **bold**, example text, ...

FiraSans also provides support for mathematical symbols:

$$e^{i\pi} + 1 = 0,$$

$$\int_{-\infty}^{\infty} e^{-x^2} dx = \sqrt{\pi}.$$

https://fonts.google.com/specimen/Fira+Sans

²http://mozilla.github.io/Fira/

TEST TITLE

1. 1st item in regular font size

TEST TITLE

- 1. 1st item in regular font size
- 2. 2nd item in Large font size
- 3. 3rd item in large font size
- 4. 4th item in normalsize font size

BLOCKS

Block

Text.

BLOCKS

Block

Text.

Alert block

Alert text.

BLOCKS

Block

Text.

Alert block

Alert text.

Example block

Example text.

LISTS

Items:

- Item 1
 - ► Subitem 1.1
 - ► Subitem 1.2
- Item 2
- Item 3

Enumerations:

- 1. First
- 2. Second
 - 2.1 Sub-first
 - 2.2 Sub-second
- 3. Third

Descriptions:

First Yes.

Second No.

FIGURES AND TABLES



Figure 1: Figure caption.

	Heading 1	Heading 2
Row 1	V ₁₁	v ₁₂
Row 2	v ₂₁	V_{22}
Row 3	V ₃₁	v ₃₂

Table 1: Table caption.

Thanks for using **Focus**!

REFERENCES



DONALD E. KNUTH.

COMPUTER PROGRAMMING AS AN ART.

Commun. ACM, pages 667–673, 1974.



DONALD E. KNUTH.

TWO NOTES ON NOTATION.

Amer. Math. Monthly, 99:403–422, 1992.



LESLIE LAMPORT.

LATEX: A DOCUMENT PREPARATION SYSTEM.

Pearson Education India, 1994.



This is a backup frame, useful to include additional material for questions from the audience.

The package appendixnumberbeamer is used not to number appendix frames.