

Title of the Paper

Subtitle of the Paper

Name1 LastName1 Name2 LastName2

Institution 1 Institution 2

Month Day, Year

The views expressed do not necessarily reflect the position of XYZ.

Roadmap

① Introduction

Examples

② Inserting A PDF

Text Formatting

- Income
 - **Net interest margin** (NIM)
 - **Non**-interest income (NNI)
 - ← Net fees
- Operating **costs** (OC)

Text Formatting

- Income ✓
 - **Net interest margin** (NIM)
 - ↳ Interest *income* (II) → Numerator
 - **Non**-interest income (NNI)
 - ↳ Net fees
- Operating **costs** (OC) ✗

Examples

- 1.- Equation from paper (but unnumbered and highlighted):

$$y_{t,n} = E_t^{\mathbb{Q}}[P_{t+1,n-1}] + \nu_t$$

where ν_t (defined in `variables.tex`) is the error

Examples

- 1.- Equation from paper (but unnumbered and highlighted):

$$y_{t,n} = E_t^{\mathbb{Q}}[P_{t+1,n-1}] + \nu_t$$

where ν_t (defined in `variables.tex`) is the error

- 👉 Reference example: Chang and Li 2017

Examples

- 1.- Equation from paper (but unnumbered and highlighted):

$$y_{t,n} = E_t^{\mathbb{Q}}[P_{t+1,n-1}] + \nu_t$$

where ν_t (defined in `variables.tex`) is the error

- 👉 Reference example: Chang and Li 2017


- 3.- Cross-reference examples: to number in paper (21.30) and to item 1 above

Examples

- 1.- Equation from paper (but unnumbered and highlighted):

$$y_{t,n} = \mathbb{E}_t^{\mathbb{Q}}[P_{t+1,n-1}] + \nu_t$$

where ν_t (defined in `variables.tex`) is the error

-  Reference example: Chang and Li 2017
- 3.- Cross-reference examples: to number in paper (21.30) and to item 1 above
- 4.- Table example [▶ Table](#)

Examples

- 1.- Equation from paper (but unnumbered and highlighted):

$$y_{t,n} = E_t^{\mathbb{Q}}[P_{t+1,n-1}] + \nu_t$$

where ν_t (defined in `variables.tex`) is the error




-  Reference example: Chang and Li 2017
- 3.- Cross-reference examples: to number in paper (21.30) and to item 1 above
- 4.- Table example  Table
- 5.- Figure example  Figure

Table from Paper

	Dep. Var. 1		Dep. Var. 2	
Indep. Var. 1	-2.22** (0.94)		-0.92 (1.37)	
Indep. Var. 2		-2.01** (0.84)		-0.61 (1.35)
Observations	100	100	100	100
R^2	0.23	0.20	0.10	0.12

Notes: Add standalone description. Short for slides.

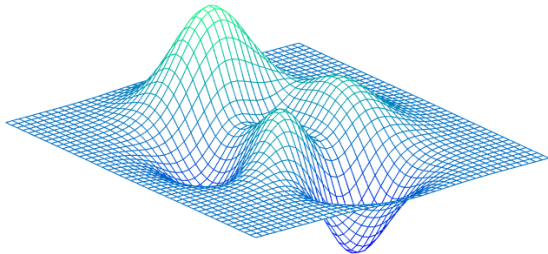
Table from Paper (Highlighted)

	Dep. Var. 1		Dep. Var. 2	
Indep. Var. 1	-2.22** (0.94)		-0.92 (1.37)	
Indep. Var. 2		-2.01** (0.84)		-0.61 (1.35)
Observations	100	100	100	100
R^2	0.23	0.20	0.10	0.12

Notes: Add standalone description. Short for slides.

Appendix

Figure from Paper



◀ Examples

Tikz Figure

- Remark 1
- Remark 2
- Remark 3

