Jambro Beamer Template

Ambrogio Cesa-Bianchi

May 1, 2025

*The Usual Disclaimer Applies

Intro

- ► After the usual \documentclass{beamer} load the theme with \usetheme{jambro}
- lacktriangle The file beamerthemejambro.sty has to be in the same folder of your beamer presentation

Intro

- ► The theme comes with a few options to be specified in the \documentclass[option here] {beamer} command
 - * light: uses Fira light as a default font
 - * roboto: changes the default font to Roboto
 - * cabin: changes the default font to Cabin
 - * night: switches to night mode colors
 - * red: switches the main color of the theme from blue to red (this option is overrun by night)
 - * 3to2: switches the aspect ratio from 16:9 to 3:2
 - * shownotes: show notes to the slides
 - * handout: make handouts with 2x1 slides (portrait). Useful in combination with shownotes
 - * onesec: visualize only one section at the time in footline (default is all of them)

Tables & Figures

Tables

▶ This is a table using the minipage and tabularx commands

Dep. Variable: spread (Δcs_{ij})	(1)
	Baseline Specification
Coeff. (β_1)	21.15*** (7.35)
Double clustering	Yes
Time-sector FE	No
R-squared	0.034
Observations	285,794

NOTE. Standard errors (reported in parentheses) are clustered two-way, at the firm level and time level. The asterisks denote statistical significance (*** for p < 0.01, ** for p < 0.05, * for p < 0.1).

Tables

► Control opacity of columns specifying alignment S within the tabularx command

Dep. Variable: spread (Δcs_{ij})	
	Baseline Specification
Coeff. $(oldsymbol{eta}_{\scriptscriptstyle 1})$	21.15*** (7.35)
Double clustering Time-sector FE	Yes No
R-squared Observations	

NOTE. Standard errors (reported in parentheses) are clustered two-way, at the firm level and time level. The asterisks denote statistical significance (*** for p < 0.01, ** for p < 0.05, * for p < 0.1).

Tables

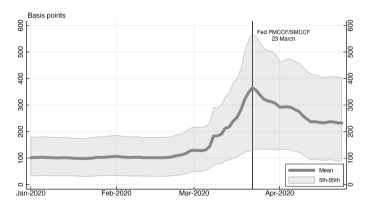
- Control the width of the table with the minipage command
- ► If the table is not wide enough, the text (from column 2 onward) is automatically spread on multiple lines

Dep. Variable: spread (Δcs_{ij})	(1)
	Baseline Specification
Coeff. (β_1)	21.15***
	(7.35)
Double clustering	Yes
Time-sector FE	No
R-squared	0.034
Observations	285,794

Note. Standard errors (reported in parentheses) are clustered two-way, at the firm level and time level. The asterisks denote statistical significance (*** for p < 0.01, ** for p < 0.05, * for p < 0.01).

Figures

▶ This is a figure using the minipage and includegraphics commands



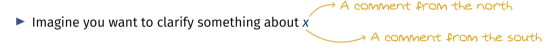
NOTE. Global average of investment grade corporate bond spreads (option-adjusted) weighted by bonds face value, together with 5th and 95th percentile of the full distribution. Source: ICE BoA ML.

Arrows & Handwriting

▶ The theme embeds a way to introduce handwritten notes using arrows

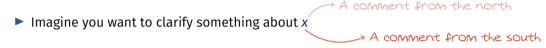
Imagine you want to clarify something about x

▶ The theme embeds a way to introduce handwritten notes using arrows



- The theme allows to add arrows and handwritten notes using Tikz in combination with the hand command
 - * Arrows can start from different cardinal points

The theme embeds a way to introduce handwritten notes using arrows



- The theme allows to add arrows and handwritten notes using Tikz in combination with the hand command
 - * Arrows can start from different cardinal points...
 - * ...have different colors and opacity...

- ▶ The theme embeds a way to introduce handwritten notes using arrows
- Imagine you want to clarify something about x

A comment from the south

comment from the north

- The theme allows to add arrows and handwritten notes using Tikz in combination with the hand command
 - * Arrows can start from different cardinal points...
 - * ...have different colors and opacity...
 - * ...have wiggles....

- ▶ The theme embeds a way to introduce handwritten notes using arrows
- ► Imagine you want to clarify something about *x*

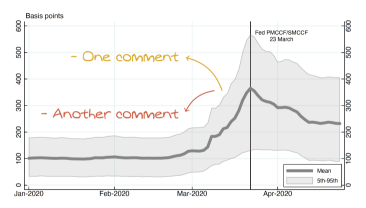


comment from the north

- The theme allows to add arrows and handwritten notes using Tikz in combination with the hand command
 - * Arrows can start from different cardinal points...
 - * ...have different colors and opacity...
 - * ...have wiggles...
 - * ...be bidirectional or adirectional

Handwritten notes to figures

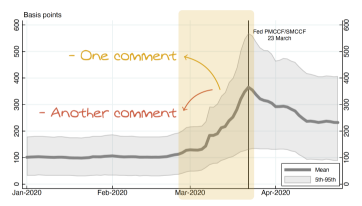
▶ Add notes to figures using the tikzpicture environment



NOTE. Global average of investment grade corporate bond spreads (option-adjusted) weighted by bonds face value, together with 5th and 95th percentile of the full distribution. Source: ICE BOA ML.

Handwritten notes to figures

▶ Add shaded areas on top of figures with the tikzpicture environment



NOTE. Global average of investment grade corporate bond spreads (option-adjusted) weighted by bonds face value, together with 5th and 95th percentile of the full distribution. Source: ICE BoA ML.

- ► Highlight text with the stabilo command
 - * Can also highlight with a custom color too using stabilo[color] {text}
- Or highlight text with a 'pencil underline' effect using Tikz
 - * Highlight text with a pencil

- ► Highlight text with the stabilo command
 - * Can also highlight with a custom color too using stabilo[color] {text}
- Or highlight text with a 'pencil underline' effect using Tikz
 - Highlight text with a pencil
 - * Highlight text with a thicker pencil

- ► Highlight text with the stabilo command
 - * Can also highlight with a custom color too using stabilo[color] {text}
- Or highlight text with a 'pencil underline' effect using Tikz
 - * Highlight text with a pencil
 - Highlight text with a thicker pencil
 - * Highlight text with a different color thicker pencil

- ► Highlight text with the stabilo command
 - * Can also highlight with a custom color too using stabilo[color] {text}
- Or highlight text with a 'pencil underline' effect using Tikz
 - * Highlight text with a pencil
 - * Highlight text with a thicker pencil
 - Highlight text with a different color thicker pencil
 - * or use the lapis[color] {text} command to highlight with a thick pencil and a custom color

- ► Highlight text with the stabilo command
 - * Can also highlight with a custom color too using stabilo[color] {text}
- Or highlight text with a 'pencil underline' effect using Tikz
 - * Highlight text with a pencil
 - * Highlight text with a thicker pencil
 - * Highlight text with a different color thicker pencil
 - * or use the lapis[color] {text} command to highlight with a thick pencil and a custom color
 - * When used without color lapis {text} uses the base gold color

Boxing text or variables in equations

Highlight text with a pencil box effect using Tikz

Boxing text or variables in equations

- ► Highlight text with a pencil box effect using Tikz
- Or highlight objects in equations with a thicker box

$$y_t = \alpha + \beta x_t + u_t$$

Boxing text or variables in equations

► Highlight text with a pencil box effect using Tikz

ightharpoonup Or highlight objects in equations with a thicker box ightharpoonup A comment from north east $ightharpoonup y_t = lpha + eta x_t + u_t$

Add arrows and comments as before

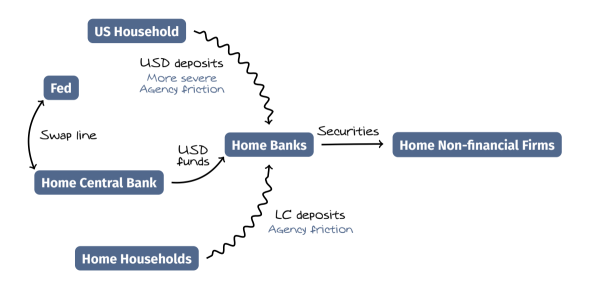
Boxing numbers in a table

Dep. Variable: spread (Δcs_{ij})	(1)	
	Baseline Specification	
Coeff. (β_1)	21.15*** This is a large num	Ber
	(7.35)	
Double clustering	Yes	
Time-sector FE	No	
R-squared	0.034	
Observations	285,794	

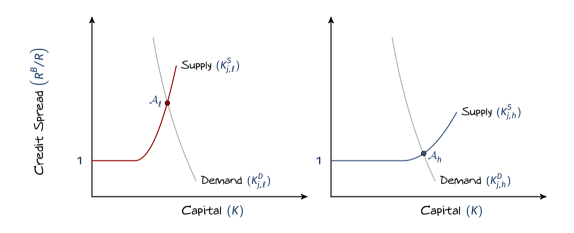
Note. Standard errors (reported in parentheses) are clustered two-way, at the firm level and time level. The asterisks denote statistical significance (*** for p < 0.01, ** for p < 0.05, * for p < 0.1).

Sketches

Sketch of a model



Sketch of demand and supply



Bubbles

► The theme allows to create bubbles with the \NB command in combination with the minipage environment

This is a small bubble

This is a large bubble. With two lines

This is a larger bubble with bullets:

- Uno
- Dos
- ► Tres