

Your title goes here

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- 1 Introduction
 - This is subsection 1

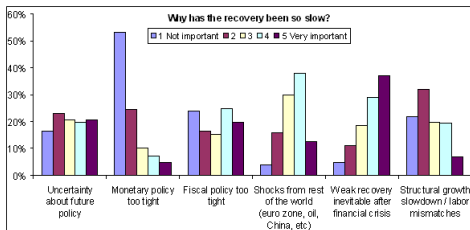
- 2 The Model
 - This is subsection 1
 - This is subsection 2

- 3 Conclusion and Summary

Latex Beamer: Read the manual

- All commands can be looked up in the beamer manual at <http://www.tex.ac.uk/tex-archive/macros/latex/contrib/beamer/doc/beameruserguide.pdf>
- Most important is Part III of the manual that explains how to change the layout
- For example, try replacing the theme *Boadilla* with *Warsaw* in the preamble of this file

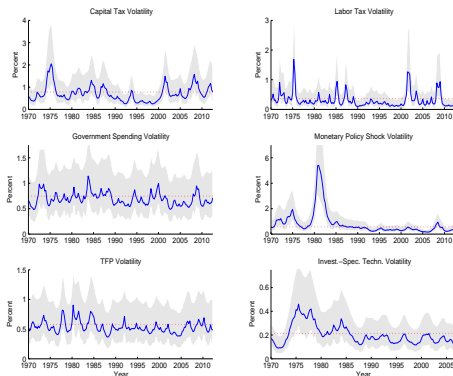
Frame Title: A slide with a figure above a list



Source: The Economist, October 5th

- Description goes here

Figure and list side by side



- The height and width options allow stretching the figure
- Insert item

Source: Born and Pfeifer (2014)

Link to Backup Slide

- Some text
- Beamer also allows math:

$$e^{i\pi} - 1 = 0 \quad , \quad (1)$$

where $i = \sqrt{-1}$

► Model Details

Slide with list that is revealed in steps

- First item

Slide with list that is revealed in steps

- First item
- Second item

Slide with enumeration and highlighting

Three items in a numbered list

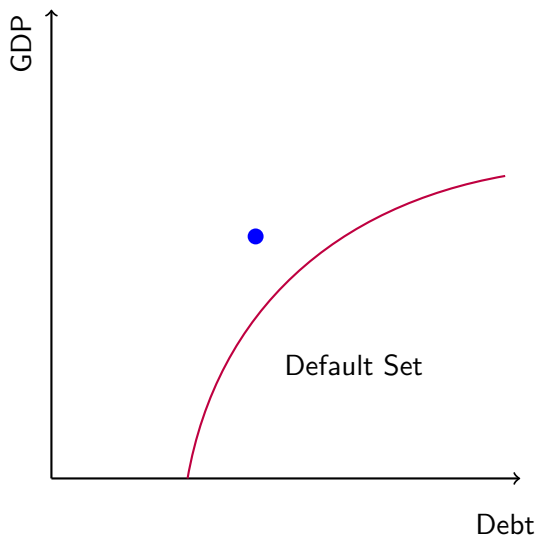
- 1 List item one
- 2 List item two
- 3 List item three

Tables also work in normal L^AT_EX

Title of the table		
A	small	table
left aligned	centered	right aligned
two lines separated by a line		
Text over two columns		third column

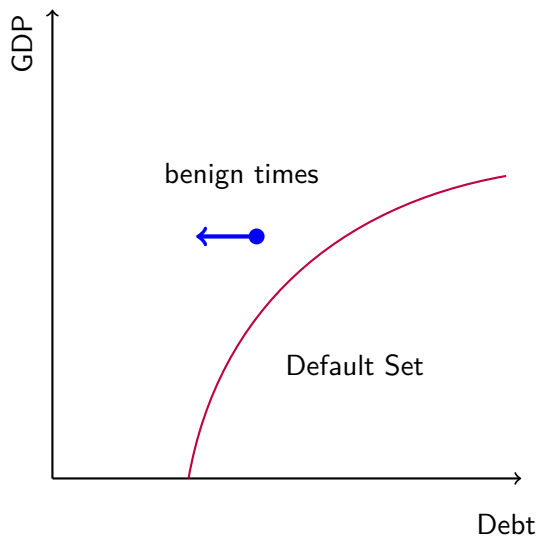
Notes: Add the description here

Self-drawn pictures using Tikz



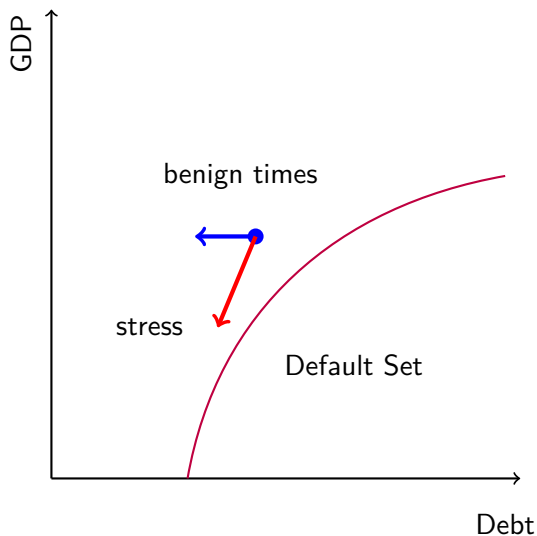
Source: Born, Müller, and Pfeifer ([2015](#))

Self-drawn pictures using Tikz



Source: Born, Müller, and Pfeifer ([2015](#))

Self-drawn pictures using Tikz



Source: Born, Müller, and Pfeifer ([2015](#))

Summary with nested lists

- Item 1
- Item 2
 - ▶ Subitem 1
 - ▶

First Backup Slide

- Item 1
- Item 2
 - ▶ Subitem 1
 - ▶

◀ Model Details

Bibliography I

Born, Benjamin, Gernot J. Müller, and Johannes Pfeifer (2015). *Does austerity pay off?* CEPR Discussion Paper 10425.

Born, Benjamin and Johannes Pfeifer (2014). “Policy risk and the business cycle”. In: *Journal of Monetary Economics* 68, pp. 68–85.