Nice Title for Nice Presentation

First Author¹ Second Author² Third Author³

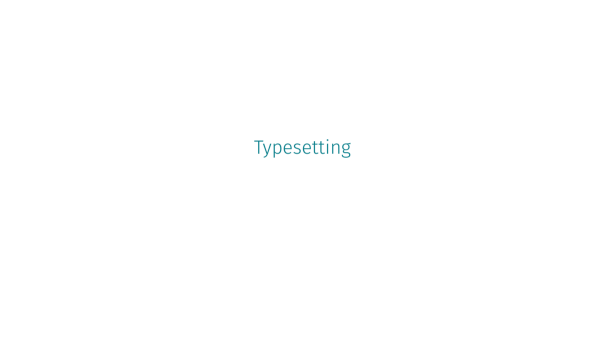
¹Institution One

²Institution Two

³Institution Three

Title for Slide

A titled slide. Maybe some **alert instructions**



Typesetting

- The main fonts are set with FiraSans and keep professionalfonts.
- o In this theme we have *emphasized*, alerted, and **bold** text.
- Citations and links are colored differently. Acemoglu and Guerrieri (2008) is a citation, while this is a link.



Math

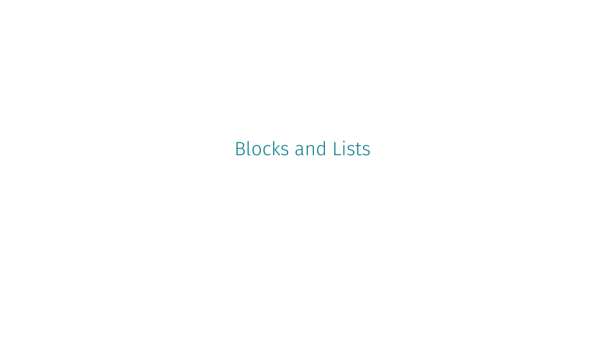
- Inline equations such as $e^{i\pi} + 1 = 0$
- o Centered equations can be unnumbered.

$$\int f(x)dx = F(x)$$

Or numbered and aligned

$$\max_{\vec{K}} \quad \int_0^\infty U(C_t) e^{-it} dt \tag{1}$$

such that
$$C_t = Y_t - \dot{K}_t = F(K_t, L_t, t) - \dot{K}_t$$
 (2)



Blocks

Block

Regular block. Notice no visible box around the block. Keep it simple.

Alert Block

This is an alert block. Again, no boxes around.

Example Block

This is an example block. No boxes either.

Theorems

Theorem 1

Suppose g(x) is a given, continuous function defined on $[a,b]\subseteq\mathbb{R}$. If

$$\int_{a}^{b} \eta(x)g(x)dx = 0$$

for every continuous function $\eta(x)$ defined on [a,b] and satisfying $\eta(a)=\eta(b)=0$ then, g(x)=0 for $a\leq x\leq b$

Lists

Items:

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

Enumerations:

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

Descriptions:

First Yes.

Second No.

Third Maybe?



Figures and Tables

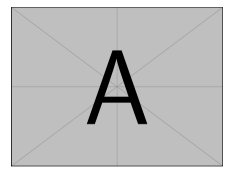


Figure 1: Figure Caption

Table 1: Table Caption

	Heading 1	Heading 2
Row 1	v_{11}	v_{12}
Row 2	v_{21}	v_{22}
Row 3	v_{31}	v_{32}

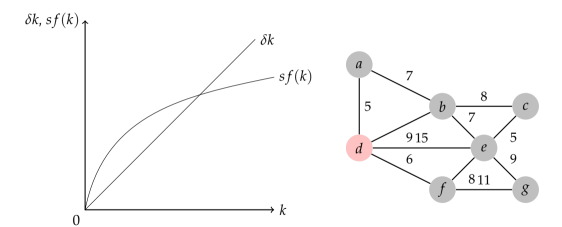


Figure 2: A TikZ Figure Caption

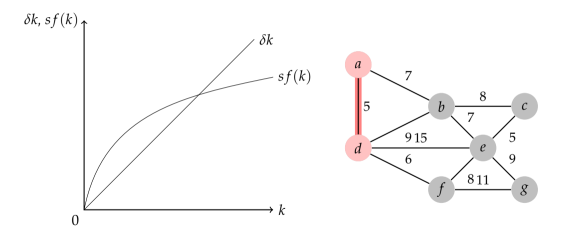


Figure 2: A TikZ Figure Caption

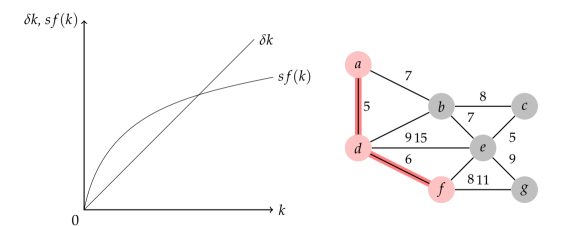


Figure 2: A TikZ Figure Caption

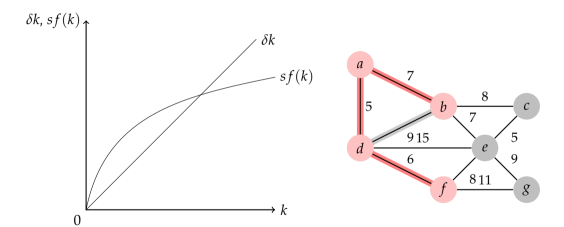


Figure 2: A TikZ Figure Caption

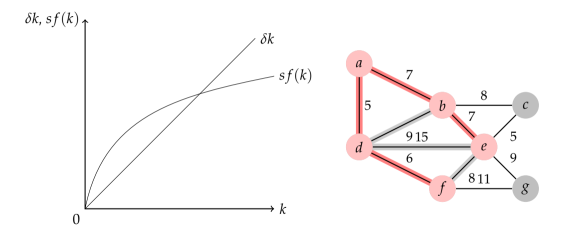


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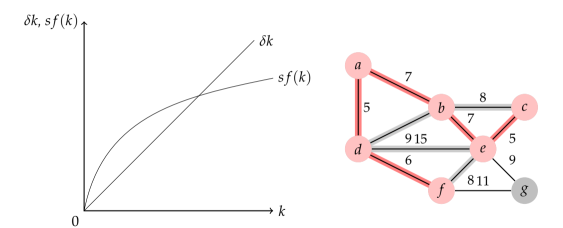


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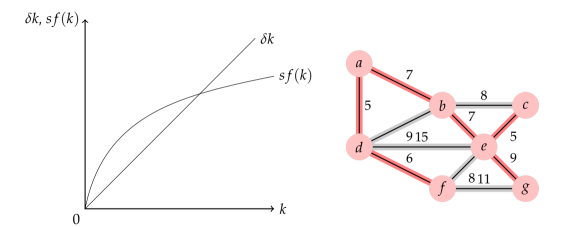


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