RESEARCH PRESENTATION

First Author, Second Author

Location - Date

Available at https://github.com/pmichaillat/latex-presentation

GENERIC SLIDE

- · Consectetur adipiscing elit
- Sed do eiusmod tempor incididunt
- Quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat
- Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur
- Ut labore et dolore magna aliqua

SLIDE WITH A VERY, VERY LONG TITLE AND VARIOUS FONT SHAPES: QUIS NOSTRUD EXERCITATION ULLAMCO LABORIS NISI UT ALIQUIP EX EA COMMODO CONSEQUAT

- Text in italic: consectetur adipiscing elit, ut labore et dolore magna aliqua, quis nostrud exercitation ullamco laboris Quis nostrud exercitation ullamco laboris
- Text in bold: sed do eiusmod tempor incididunt, duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur
- Text in semibold: quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat

SLIDE WITH NESTED LISTS

- Sed do eiusmod tempor incididunt:
 - Quis nostrud exercitation ullamco laboris Quis nostrud exercitation ullamco laboris. Quis nostrud exercitation ullamco laboris.
 - ☐ Lorem ipsum dolor sit amet
 - □ Consectetur adipiscing elit
 - Quis nostrud exercitation ullamco laboris
 - Nisi ut aliquip ex ea commodo consequat
 - Duis aute irure dolor in reprehenderit in voluptate
 - Velit esse cillum dolore eu fugiat nulla pariatur
- Ut labore et dolore magna aliqua

SLIDE WITH NUMBERED LIST

- Lorem ipsum dolor sit amet
- 2. Consectetur adipiscing elit
- 3. Sed do eiusmod tempor incididunt
- Quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat
- 5. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur
- 6. Ut labore et dolore magna aliqua

SLIDE WITH NESTED NUMBERED LISTS

- 1. Sed do eiusmod tempor incididunt:
 - a. Quis nostrud exercitation ullamco laboris Quis nostrud exercitation ullamco laboris. Quis nostrud exercitation ullamco laboris.
 - i. Lorem ipsum dolor sit amet
 - ii. Consectetur adipiscing elit
 - iii. Quis nostrud exercitation ullamco laboris
 - b. Nisi ut aliquip ex ea commodo consequat
 - c. Duis aute irure dolor in reprehenderit in voluptate
 - d. Velit esse cillum dolore eu fugiat nulla pariatur
- 2. Ut labore et dolore magna aliqua

SLIDE WITH ALERTS

Lorem ipsum dolor sit amet:

- Here is a basic alert: important text
- Here is a basic alert on the second click: important text
- Here is a positive alert on the third click: important text
- Here are various alerts to flag the sign of numbers:
 - Positive number: +5
 - Negative number: -10
 - Zero number: 0.0
- Here are the same alerts on the second and third clicks:
 - Positive number: +5
 - Negative number: -10
 - Zero number: 0.0

SLIDE WITH ALERTS

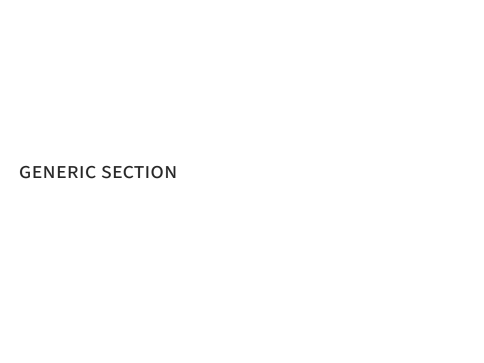
Lorem ipsum dolor sit amet:

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SLIDE WITH SOME NUMBERS AND SPECIAL CHARACTERS

- Pellentesque habitant 25% morbi tristique senectus 1837–1905
- Integer semper euismod sapien vel dictum #1 and #6.
- Donec et ipsum 3/4 in mauris ultricies pulvinar 9/2
- Nullam quis "sapien a justo" vestibulum fermentum
- Cras sed odio & vitae mi placerat mollis: \$23.
- (Nam sagittis sapien id tortor commodo—a pulvinar velit ultricies...Integer ac magna velorci mollis vestibulum.)

SLIDE WITH MATH

- Some Roman letters: $G[p + P^7 Q] A_B + L\{j\} = F(X) \times Z_f/H \cdot (g_4 i)$
- Some Greek letters: $\alpha + \Gamma \zeta \times \Lambda [\beta \pi/2] + \varphi^2 \rightarrow \infty$
- Some blackboard bold letters: $\mathbb{R}^2 + \mathbb{Q}^3 \mathbb{Z} = \mathbb{C} \subset \mathbb{N} \times \mathbb{N} \neq \mathbb{E}/\mathbb{P}$
- Some calligraphic letters: $(\mathcal{A}(X) \mathcal{B}(j)^3) + [\mathcal{Z}(t)/\mathcal{H}(t)]^5 \mapsto \mathcal{F}(g)$
- Some symbols and operators: $\sqrt{\ln(u)} \in Q \propto \cos(\theta) \le \sin(\pi) \exp(3)$
- Here is an equation:

$$\int_0^\infty e^{-\delta t} \ln(c_j(t)) + \mathcal{U}(b_j(t) - \mathcal{B}(t)) - \frac{\zeta}{4} h_j(t) - \frac{\gamma \cdot \pi_j(t)^2}{8} dt$$

Here is another display with an equation:

$$\dot{b}_{j}(t) = i(t)b_{j}(t) + p_{j}(t)y_{j}(t) - \sum_{k=0}^{\infty} p_{k}(x)c_{jk}(x) = \prod_{i} \prod_{k} c_{jk}(t)^{(\epsilon-1)/\epsilon}$$

GREEK LETTERS AND THEIR VARIANTS

- Some but not all of the variants of the Greek letters are available
- There is:
 - a variant for theta: $\forall artheta gives \vartheta \neq \theta$
 - a variant for epsilon: \varepsilon gives arepsilon
 eq arepsilon
 - a variant for pi: $\forall x \in \mathbb{R}$ gives $x \in \mathbb{R}$
 - a variant for phi: \varpsi gives φ ≠ φ
- But there is no available variant for:
 - sigma: $\forall \alpha = \sigma$
 - rho: $\forall \alpha r r ho gives \rho = \rho$
 - kappa: \varkappa gives an error

BOLD CHARACTERS IN MATH

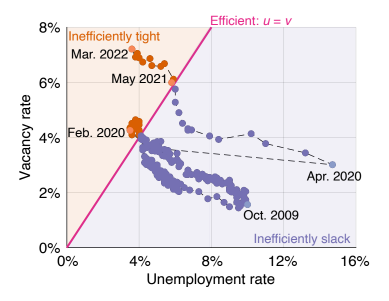
- In the template it is possible to bold all math characters
- Roman characters can be bolded: $\mathbf{a} + \mathbf{D} = \mathbf{E}^2 + \mathbf{j}/\mathbf{i}$
- Greek characters can also be bolded: $\alpha + \Delta = \epsilon^2 + \Lambda/\Phi$
- Digits can be bolded: 1 + 2 ≠ 1 + 2
- Finally, it is possible to bold calligraphic letters: $\mathfrak{C} + \mathfrak{E} [\mathfrak{X} + \mathfrak{Y}]$.
- Blackboard-bold letters are already "bold" so they cannot be bolded further

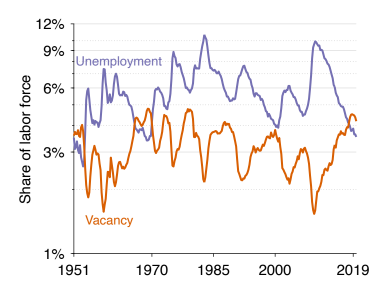
BOLD CHARACTERS IN MATH

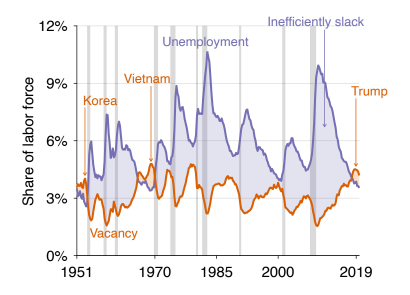
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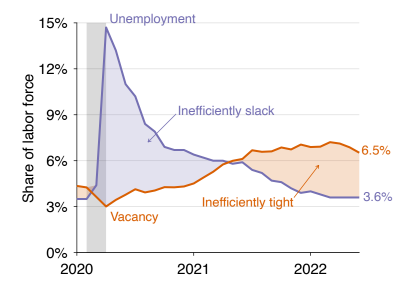


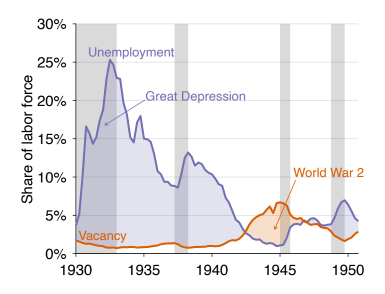
BASIC FIGURE













BASIC TABLE

	Column 1	Column 2	Column 3	Column 4
Line 1	А	В	С	С
Line 2	D	E	F	С
Line 3	G	Н	I	С
Line 4	J	K	L	С
Line 5	М	N	0	С
Line 6	В	K	L	С
Line 7	М	N	_	K

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Line 5	М	N	0	С
Line 6	В	K	L	С
Line 7	M	N	_	K



SLIDE WITH THEOREM

Theorem (First theorem)

Lorem ipsum dolor sit amet, consectetur adipiscing elit:

$$\sum_{k} \mathcal{S}_{k_{x}}(z) \approx \frac{S(z)^{x}}{k/23 - \zeta\gamma[45 - S(z)] + \ln(y) - j^{2} + x(l)}$$

Ut enim ad minim veniam, sunt in culpa qui officia deserunt mollit anim id est laborum. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

SLIDE WITH LEMMA

Lemma (Interesting lemma)

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat:

$$z^* = \int_0^\infty \alpha(i) \cdot \frac{1 - \beta}{1 - \alpha(i)\beta} \, di \tag{1}$$

Sed vel sodales dui:

$$S(z)^{x} > \frac{\zeta}{\gamma} \cdot \exp(45 - S(z))$$
 (2)

SLIDE WITH PROPOSITION

- Quia dolor sit amet consectetur adipiscing velit
- Sed quia non numquam eius modi tempora incidunt
- Ut labore et dolore magnam aliquam quaerat voluptatem

Proposition (Application to interesting topic)

Consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua $\mathbb{Z}(\alpha)$.

$$\frac{\sum_{i} z^{i}}{\prod_{i} q^{i}} \to \frac{\int_{0}^{\infty} \alpha(i) \cdot [1 - \beta] di}{1 - \exp(\alpha) \sin(\beta)}.$$

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.

SLIDE WITH CORROLARY

Corollary (Implication in a simple yet common case)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua:

$$\mathbb{E}(N(z^*)) \approx \frac{1 - \mathbb{P}(\alpha \pi)}{1 - \pi} - \frac{f(y)}{z(p)^*} + P(\Gamma).$$

Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.

- Donec commodo justo a eros malesuada
- · Eget vulputate tortor accumsan,
- Vulputate metus eu, finibus nunc: $ln(y) \sum j^2 \rightarrow x(l)$

EXERCITATION ULLAMCO LABORIS NISI UT ALIQUIP

A LONG SECTION TITLE: QUIS NOSTRUD

EX EA COMMODO CONSEQUAT

SLIDE WITH BUTTONS

- 1. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- 2. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
- 3. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.
- 4. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.
- → Go to a first backup slide → Go to another backup slide

SLIDE WITH LONG DERIVATION OR LONG REFERENCE LIST [1]

- lorem
- ipsum
- dolor
- sit
- amet
- consectetur
- adipisicing
- elit
- sed

SLIDE WITH LONG DERIVATION OR LONG REFERENCE LIST [2]

- do
- eiusmod
- tempor
- incididunt
- ut
- labore
- et
- dolore
- magna

SLIDE WITH LONG DERIVATION OR LONG REFERENCE LIST [3]

- aliqua
- ut enim
- ad minim
- veniam

SLIDE WITH PICTOGRAMS

- implication: this ⇒ that
- sequential events: this → that
- something is going up: ↑
- something is going down: ↓
- something is not changing: →
- ⇒ pictogram used as a list item
- → another pictogram used as a list item



FIRST BACKUP SLIDE

- Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
- Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur.
- ▶ Return to main slide

ANOTHER BACKUP SLIDE

- 1. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat.
- 2. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
 - a. Duis aute irure dolor in reprehenderit in voluptate velit esse
 - b. Cillum dolore eu fugiat nulla pariatur
- 3. Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.
- Return to main slide