

Beamer Inbuilt Themes (AnnArbor)

A Mosaic re-creation of the wolverine palette

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Outline

Lists and text

Blocks

Layout and evidence

01 Lists and text

Blocks

Layout and evidence

Lists in Beamer

This is an unordered list:

- ▶ Item 1
- ▶ Item 2
 - ▶ A nested qualification
- ▶ Item 3

and this is an ordered list:

1. Item 1
2. Item 2
3. Item 3

Text formatting

Body copy is set in black and the structure color carries everything else: headings, markers, and the banding at both edges.

- ▶ **Bold text** takes the structure blue
- ▶ *Italic text* for a quieter emphasis
- ▶ Alerted text marks the one term that matters
- ▶ Links and `inline code` share that same tone

Lists and text

02 Blocks

Layout and evidence

Blocks in Beamer

Beamer's three blocks are Mosaic callouts: one panel with a stripe and a bold title, picked by role.

Standard Block

This is a standard block. The `accent` role is the deck's own structure blue.

Alert Message

This block presents an alert message.

An example of a typesetting tool

Example: MS Word, LaTeX, Typst.

Two columns

Left

Each column is an ordinary body cell.

Right

The frametitle bar and the banding come from the theme, not from the slide.

Lists and text

Blocks

03 Layout and evidence

Figures and captions

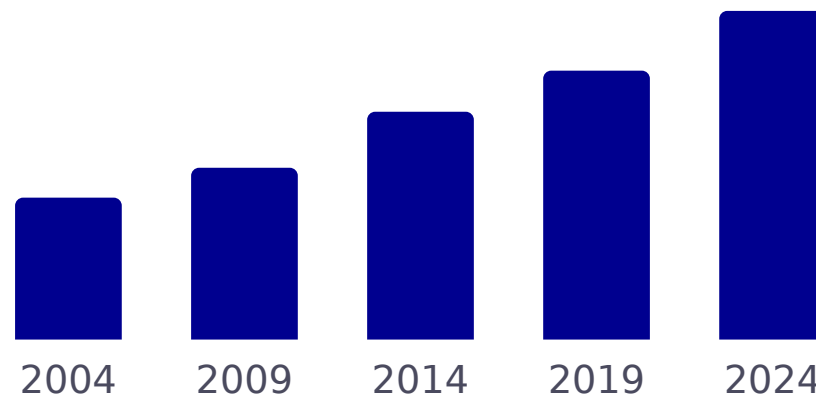


Figure 1: Adoption of the theme, entirely invented

Results

Method	Error	Params	GPU hours
Manual baseline	3.46	3.4M	n/a
Search, first order	2.83	3.3M	96
Ours	2.55	2.9M	9

Code

Blocks take the pale maize surface, a hairline border, and a soft radius:

```
def annarbor(base="Boadilla", colors="wolverine"):
    """Resolve the palette beamer's AnnArbor theme inherits."""
    palette = COLOR_THEMES[colors]
    return palette | {"inner": "rounded", "outer": "infolines"}
```

Mathematics

$$\hat{\beta} = (X^{\top} X)^{-1} X^{\top} y$$

X The design matrix, one row per observation

y The outcome vector

$\hat{\beta}$ The least-squares coefficients

One point at a time

Mosaic adds frames until the last timed command has run:

- ▶ The estimate is positive across every specification.

- ▶

- ▶

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Mosaic adds frames until the last timed command has run:

- ▶ The estimate is positive across every specification.
- ▶ The interval excludes zero in the pooled sample.
- ▶

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Caveat

Power, not sign, is what the subgroups are short of.

Questions?

Thank you

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