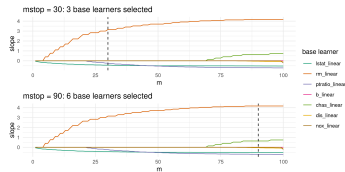


# Introduction to Debugging Lectures

## Demo Lecture

## Layout Macro Testing With Cannibalized Content



### Learning goals

- Test layout
- Fix stuff
- Go home

# DEMO SLIDES

This is a demo lecture chunk.

It is recommended to view these slides as PDF and LaTeX code side by side

Refer to the `slds-lmu/lecture_debug` repository for the source and PDF:

- [► Compiled PDF](#)
- [► LaTeX source](#)



## \SPLITV(TCB)(TCB)

- \splitVCC creates two centered columns
- \splitVTT creates two top-aligned columns
- \splitVBT left is bottom-, right is top aligned



**Left column** Lorem ipsum dolor  
sit amet, consectetur adipiscing  
elit

**Right column** Lorem ipsum dolor  
sit amet, consectetur adipiscing  
elit

- Example itemize content
- Second itemize item

Lorem ipsum dolor sit amet,  
consectetur adipiscing elit

# \SPLITV WITH UNEQUAL SIZES

You only need to specify the width of the first column:

`\splitVT[0.75]{left content}{right content}` creates a column with 75% width and the second column will fill the remaining space:



First column with 75% of the text width on the slide

Second column  
with rest

Tiny column

Second column with a lot of room for activities

## TWO COLUMNS, MINIMAL ADJUSTMENTS

Compact version if you do not want to use the full slide width:

`\splitVCompact{0.2}{0.2}` only takes up 20% of the slide width in each column for a total of 40% with a minimal horizontal spacer:



First column with 20%      Second column with 20%

# 3 COLUMNS

Using `\splitVThree{Left}{Middle}{Right}` for 3 equally sized columns:

First column content is here	Second column content is here as well	And also a third column is here just in case
------------------------------	---------------------------------------	--



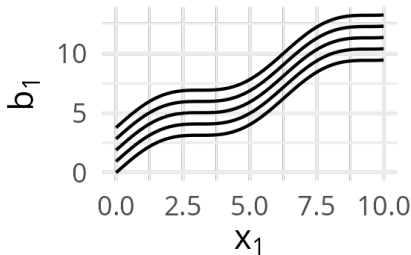
Then there is `\splitVThreeCustom` for three columns of arbitrary widths, where the width of the third column can also be inferred from the first two

first column with 20% width	second column with 20% width	third column with remaining width
-----------------------------------	------------------------------------	-----------------------------------

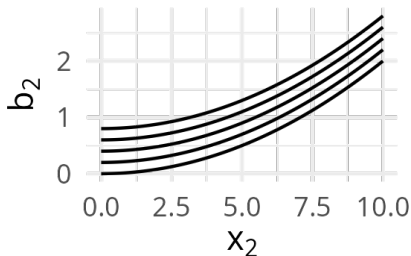
# TWOBYTWO 2×2 LAYOUT / QUADRANTS

Use `\twobytwo{top left}{top right}{bottom left}{bottom right}` for horizontally aligned quadrants

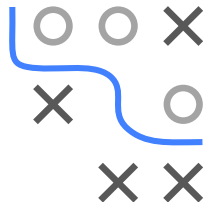
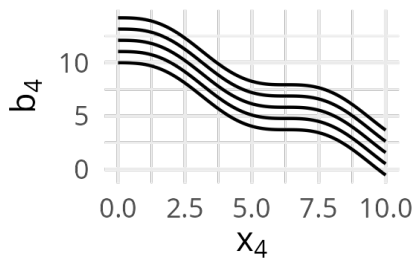
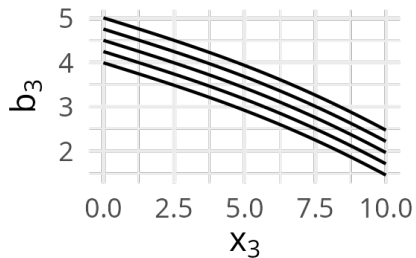
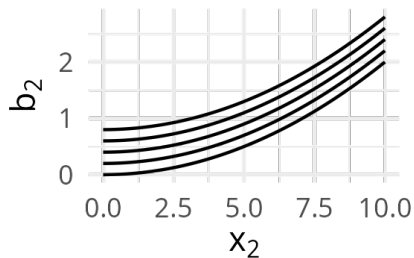
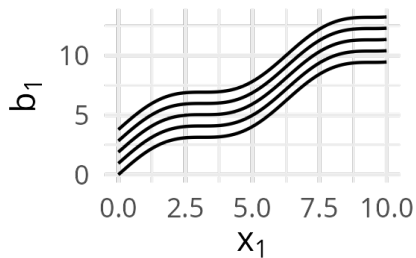
- Example top left...
- ...quadrant content
- Next to a figure



- Bottom left...
- ...quadrant content



## 2×2 LAYOUT: ALL IMAGES





# ITEMIZE WRAPPERS

Presets from `itemize` with different vertical spacings (`itemsep`). The default value for `itemsep` is apparently 2pt. Use `\the\itemsep` to find out the current value.



- **Default itemize**

- `itemsep` is unmodified
- Another thing
- Words
- A fourth thing to show
- Just filling space here
- Hello there

- **Uses environment**

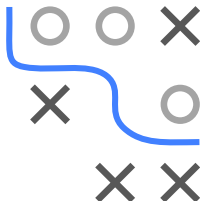
- `itemizeS`
- `itemsep` is: -2.0pt
- Another thing
- Words
- A fourth thing to show
- Just filling space here
- Hello there

## ITEMIZEM AND ITEMIZEL

- **Default itemize** with `itemizeM`
- `itemsep` is unmodified
- Another thing
- Words
- A fourth thing to show
- Just filling space here
- Hello there

- **Uses environment**  
itemizeL

- itemsep is: 12.0pt
- Another thing
- Words
- A fourth thing to show
- Just filling space here
- Hello there



# ITEMIZEF FOR VERTICAL FILLING

- Uses environment `itemizeF`
- `itemsep` is: 0.0pt plus 1.0fill
- Automatically uses all vertical space
- Depends on containing environment though!



# ITEMIZE SPACING AND FONT SIZE CONTROL

## itemizeS with small text

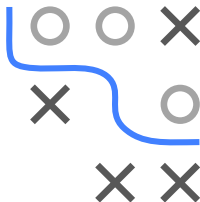
- Small font + compact spacing
- Use for detailed lists
- When every line matters

## itemizeL with large text:

- Large font + wide spacing
- Makes content stand out
- Ideal for takeaways

## itemizeM with default text:

- Default sizing and spacing works best for most content
- Provides good readability and balanced slide appearance



# ITEMIZE KEY-VALUE INTERFACE

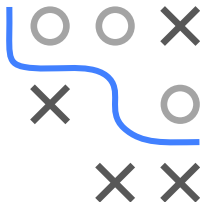
itemizeL etc. built on kitemize environment with key-value interface:

```
begin{kitemize}[fs=small,sep=S]
```

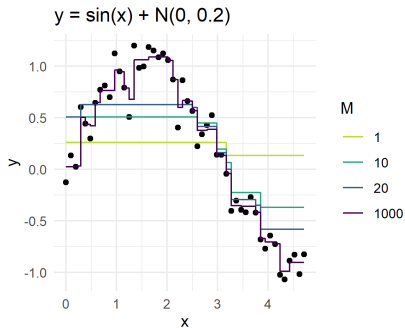
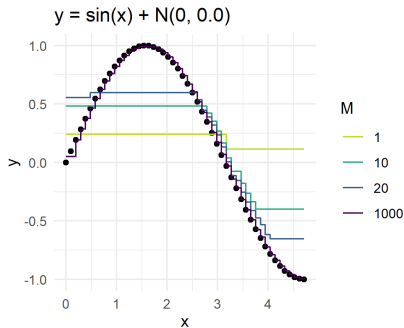
- Font size: `fs=small`
- Separation: `sep=S`
- Both parameters are optional

```
begin{kitemize}[fs=large,sep=L]
```

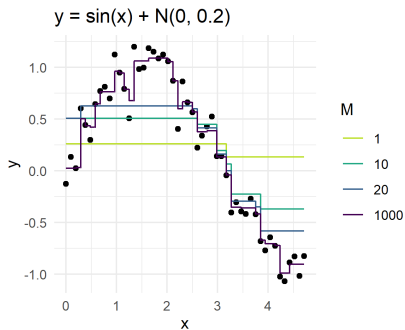
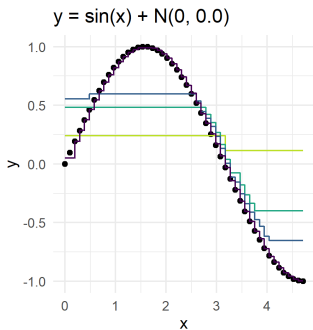
- Large font
- Wide spacing
- Better readability



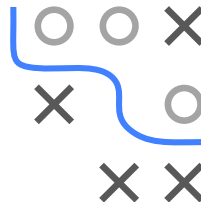
# IMAGE TAKING THE FULL SLIDE WIDTH



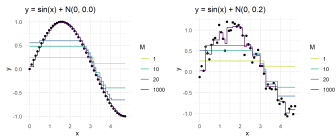
# FULL WIDTH IMAGE WITH ATTRIBUTION



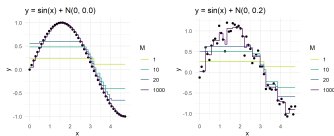
Source: ▶ Author 2025



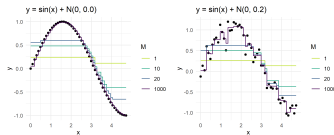
# IMAGES WITH ALIGNMENT AND OPTIONAL ATTRIBUTION



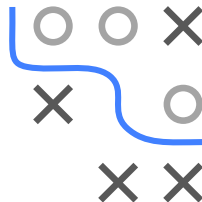
Source: ▶ Author 2025



Source: ▶ Author 2025



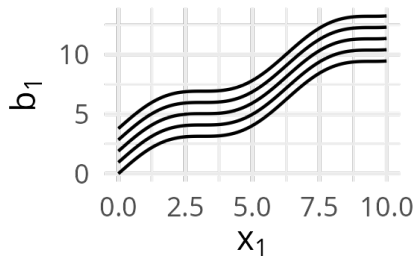
Source: ▶ Author 2025



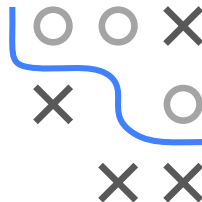


# IMAGES WITHIN ITEMIZE

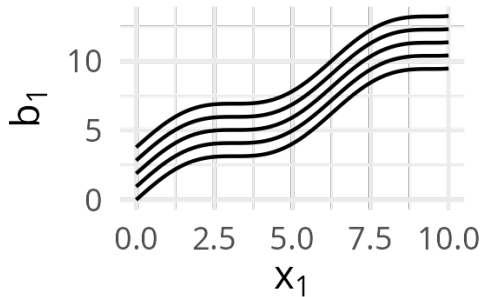
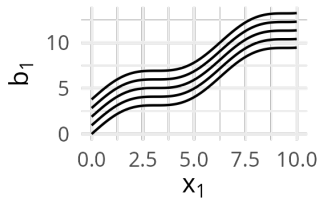
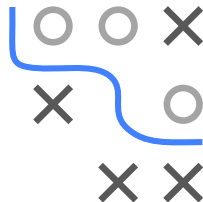
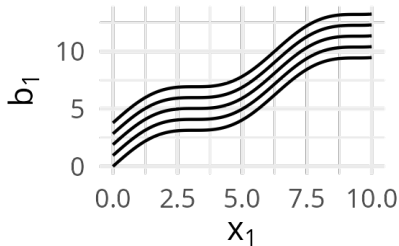
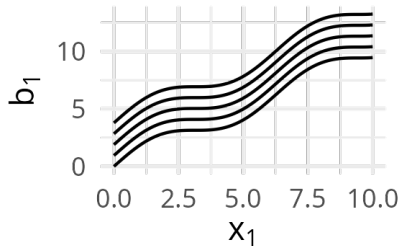
- Foo bar
- Plubber



- jfowiehfgnsdlkjnfg



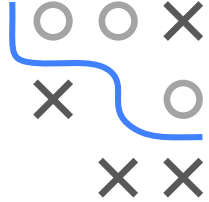
# IMAGES WITHIN SPLITV



# IMAGES WITHIN SPLITVCC



Source: ▶ Neo 2025



# FRAMEI ENVIRONMENT

- This is a frame consisting only of an itemize environment
- Nothing else here, just itemize.
- No extra options yet for alignment or sizing in this case



# ENHANCED FRAMEI ENVIRONMENT

- The `framei` environment supports key-value arguments
- Font size: `fs=small` (or `footnotesize`, `large`, etc.)
- Separation: `sep=S` (or `M`, `L`, `F`)
- This example uses `framei[fs=small,sep=S]`
- Perfect for overview slides or detailed lists
- Makes it easy to fit more content on a single slide



## ANOTHER FRAMEI EXAMPLE

- Larger text with wider spacing
- Passed directly to the `framei` environment
- Using `[fs=large,sep=L]`
- For emphasis and impact



# A FILLING FRAMEI EXAMPLE

- Larger text with widest spacing
- Passed directly to the `framei` environment
- Using `[fs=large,sep=F]`
- For the glory of hypnotoad

