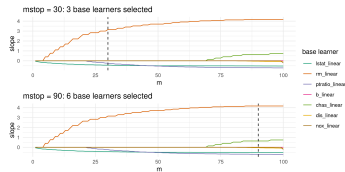


# Introduction to Debugging Lectures

## Debug Lecture

## Debug Layout Chunk With Cannibalized Content



### Learning goals

- Test layout
- Fix stuff
- Go home

# VERTICAL SPLITS WITH SPLITV (2 COLUMNS)

This uses the `splitV` macro to create two equally wide columns:

`\splitV{left}{right}` for 2 equally sized columns:

**Left column** lorem ipsum dolor sit amet  
**Right column** lorem ipsum dolor sit amet

`\splitV[0.75]` for example to create a column with 75% width and the second column to fill the remaining space:

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

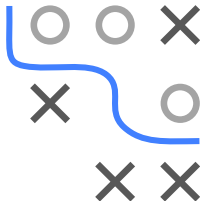
And lastly a compact version `\splitVCompact{0.2}{0.2}` to only take up the width specified and minimal margins all around:

First column with 20%      Second column with 20%



## VERTICAL SPLITS (3 COLUMNS)

Using `\splitVThree` for 3 equally sized columns and `\splitVThreeCustom` for three columns of arbitrary widths, where the width of the third column can also be inferred from the first two.



first column

second column

third column

`\splitVThreeCustom` must be specified with the widths of the columns as arguments, but the last one can be set to 0 to infer the remaining width.

first column  
with 20%  
width

second  
column with  
20% width

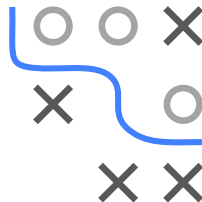
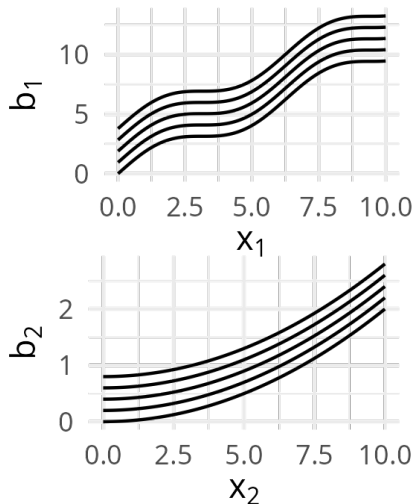
third column with remaining width

## 2X2 LAYOUT

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

- A1
- B1
- C1
- D1

- A2
- B2



# 2X2 LAYOUT: ALL IMAGES

