



## Multiple Imputation and subsequent calculations

---

Simon Ress | Ruhr-Universität Bochum

September 22, 2022

Workshop at hr c, Bochum, 2021

1. Metropolis theme
2. Exemplary usage
3. Slide with R Output
4. Figures caption

# Metropolis theme

---

- Official GitHub Repo of Metropolis (formerly mtheme); older version in TeXLive
- My GitHub Repo for a local Ubuntu package of Metropolis – formerly mtheme
- Manuel

test

## Exemplary usage

---

Test

# Slide with Bullets

- Bullet 1
- Bullet 2
- Bullet 3



# Slide with R Output

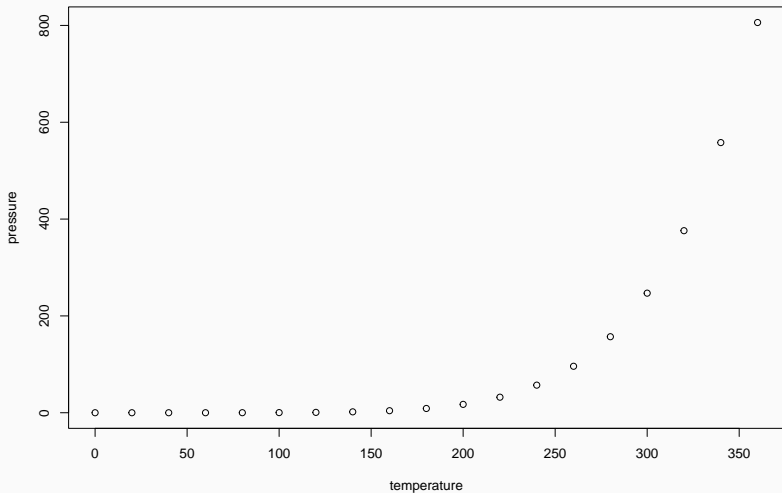
---

## Slide with R Output

```
summary(cars)
```

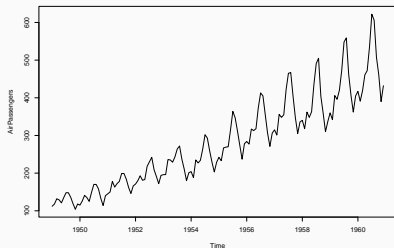
##	speed	dist
##	Min. : 4.0	Min. : 2.00
##	1st Qu.:12.0	1st Qu.: 26.00
##	Median :15.0	Median : 36.00
##	Mean :15.4	Mean : 42.98
##	3rd Qu.:19.0	3rd Qu.: 56.00
##	Max. :25.0	Max. :120.00

# Slide with Plot



# Two column layout

Here is some text above which goes over to whole slide



- Description of plot
- Second point

and here some text below which goes over to whole slide

Breakout page

## Figures caption

---

# Figures caption



**Figure 1:** Figure: Here is a really important caption.

# Using LaTeX Parts: Blocks

As one example of falling back into  $\text{\LaTeX}$ , consider the example of three different block environments are pre-defined and may be styled with an optional background color.

## Default

Block content.

## Alert

Block content.

## Example

Block content.