COMMUNICATE DATA

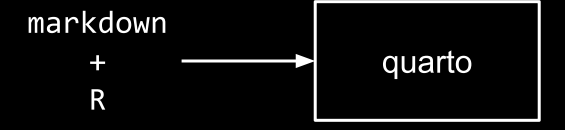
quarto

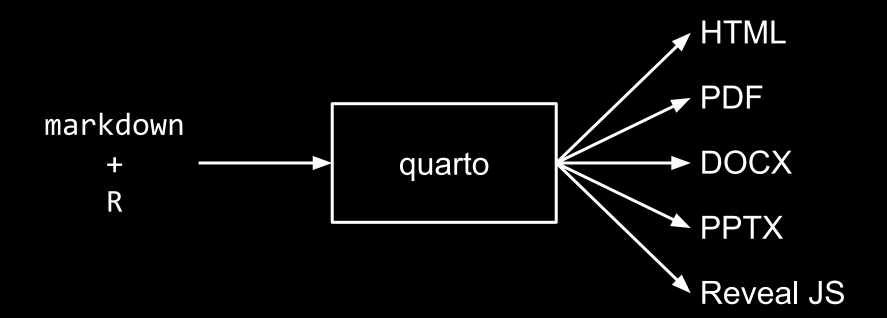
{{ quarto }}

markdown

+

R





markdown

Heading 1

```
### Heading 2
### Heading 3
#### Heading 4
```

This is *italic*,
and this **bold**

This is rendered as `code`.

- List item A
- List item B
- List item C

- 1. First
- 2. Second
- 3. Third

![Image title](path/to/image.png)

![Image title](path/to/image.png){width=200}

![Image title](path/to/image.png){#fig-myimage}

For more details see @fig-myimage.

[Linked text](https://quarto.org)

code options

```
```{r}
#| echo: false
1 + 1
...
```

```
""
fr
""
eval: false
x <- 1 + 1</pre>
```

```
'``{r}
#| include: false
library(tidyverse)
'``
```

```
'``{r}
#| message: false
data <- read_csv("data.csv")
'``</pre>
```

```
#| warning: false
data <- read_csv("data.csv")</pre>
```

### figures

```
```{r}
# label: fig-tweets-per-user
# fig-cap: "Tweets per User"
tweets >
   ggplot() +
  aes(x = screen_name) +
   geom_bar()
. . .
```

```
```{r}
code-fold: true
code-summary: "Show code"
tweets >
 ggplot() +
 aes(x = screen name) +
 geom_bar()
. . .
```

#### cross references

```
"``{r}
#| label: fig-tweets-per-user
#| fig-cap: "Tweets per User"
...
```

In @fig-tweets-per-user you can see an overview of the number of tweets per user in the data set.

```
Introduction {#sec-introduction}
...
```

# Analysis

As stated in @sec-introduction, the goal of this paper is to analyze the user behavior with regard to the content they tweet.

#### citation & bibliography

https://quarto.org/docs/authoring/citations.html

#### output formats