## From Markdown to PDF

# CREATE PRESENTATIONS AND LETTERS WITH MARKDOWN AND PANDOC

Jan Baer

28. Januar 2019

My company

## Slide 1

This is the content and here is the source code.

## Slide 2

#### **Subsection**

- A list is easy
  - A nested list
- Back to the roots

# Use Latex and Markdown together

It's possible to use some LaTeX directly in your Markdown text. You can use it also with defining a multi-column layout. Use equatations inline  $\pi$ 

$$s = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} (x_i - \overline{x})^2}$$

$$s = \sqrt{\frac{1}{N-1}\sum_{i=1}^{N}(x_i - \overline{x})^2}$$

#### └─Use Latex and Markdown together

This is a note just for the presenter

Use your own LATEX commands to define columns.

This is a list

Use your own LATEX commands to define columns.

- This is a list
- Second item

Use your own LATEX commands to define columns.

- This is a list
- Second item
- third item

Use your own LATEX commands to define columns.

- This is a list
- Second item
- third item

Second list on the right side

## **Tables**

**Tabelle 1:** Demonstration of simple table syntax. {#tbl:table}

Right	Left	Center	Default
12	12	12	12
123	123	123	123
1	1	1	1

# **I**mages

Show an image is very easy

![Latex] (images/latex.png) {width=5cm}

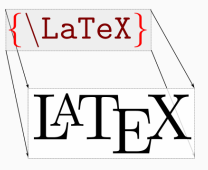
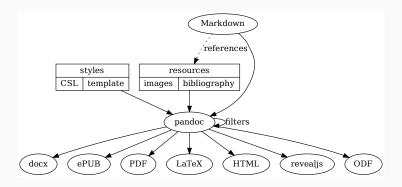


Abbildung 1: Latex

## Use filters for external formats



#### **Preconditions**

- Install Texlive
- Install Pandoc
- Or use Docker image janbaer/texlive-pandoc

## How to use

Create a presentation

```
pandoc -f markdown -t beamer -H header.tex \
  presentation.md -o presentation.pdf
```

Create a letter

```
pandoc -f markdown -t latex letter.md \
  -template=scrlttr2.latex -o letter.pdf
```

When use Docker image

```
docker run --rm -v `pwd`:/tmp \
   janbaer/texlive-pandoc pandoc...
```

## Links

- Pandoc
- Latex Cheatsheet
- The BEAMER class
- Beamer-Theme-Matrix
- More BEAMER themes
- And much more BEAMER themes
- Ultimate BEAMER theme list
- From Markdown to Presentation with Pandoc
- Folien mit Pandoc erstellen

## **Alternatives**

- AsciiDoc
- R Markdown