Sample Presentation

Youri Ackx

August 2019

A first slide

This is a slide. Only text.

List

- · Item 1
- · Item 2
- · Item 3

Equation

You can use the usual LateX format.

$$\forall x \in X, \quad \exists y \le \epsilon$$

Text formatting

- · This is italic
- · This is bold
- strikethrough



Figure 1: This is a free image of a ladybug

Multiple levels

Level 1

- Some things
- · Take place here

Level 2

Stranger things

```
Some code:
public static void main(String [] args) {
    System.out.println("Hello, World!");
}
```

Standard markdown syntax.

A	В	С
1	YES	NO
2	YES	YES

Column 1	Column 2
I want the contents of this cell to fit into one line	Word1 Word2

https://pandoc.org/MANUAL.html#tables

Table 3: Here's the caption. It, too, may span multiple lines.

Centered	Default		
Header	Aligned	Right Aligned	Left Aligned
First	row	12.0	Example of a row that
			spans multiple lines.
Second	row	5.0	Here's another one.
			Note the blank line
			between rows.

These work like simple tables, but with the following differences:

- They must begin with a row of dashes, before the header text (unless the headers are omitted).
- They must end with a row of dashes, then a blank line.
- The rows must be separated by blank lines.

Table with alignment

Table 4: Demonstration of simple table syntax.

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

Table with pipe alignment

Alignments can be specified as with pipe tables, by putting colons at the boundaries of the separator line after the header.

Right	Left	Centered
Bananas	\$1.34	built-in wrapper

Table without header

12	12	12	12
123	123	123	123
1	1	1	1

Table 7: Sample grid table.

Fruit	Price	Advantages
Bananas	\$1.34	built-in wrapperbright color
Oranges	\$2.10	cures scurvytasty

Grid table

How to

The row of =s separates the header from the table body, and can be omitted for a headerless table. The cells of grid tables may contain arbitrary block elements (multiple paragraphs, code blocks, lists, etc.). Cells that span multiple columns or rows are not supported.

Columns

Apple

Orange

Banana

Cherry

Brussels sprout

Eggplant

Cucumber