

AGH Theme for Markdown Beamer Presentations



Mateusz Mazur Supervisors: no one. Ihavetodo Everythingmyself

Faculty of Electrical Engineering, Automation, Computer Science and Biomedical Engineering, AGH
Field of study: Computer Science and Intelligent Systems
Specialization: Artificial Intelligence and Data Analysis

May 26, 2025

Table of contents

AG H

- 1 Simple features of Pandoc Markdown for Beamer
- 2 Collumns
- 3 Figures, tables, references
- 4 References



Simple features of Pandoc Markdown for Beamer

Auto and manual slide splitting

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Fusce a gravida felis. Maecenas viverra, libero nec tempor tristique, ante odio eleifend tellus, at finibus augue tellus varius lectus. Integer non quam tincidunt quam auctor elementum. In viverra pellentesque arcu, eget tincidunt ipsum dapibus a. Morbi placerat dapibus ipsum id iaculis.



Nunc vestibulum dapibus quam sed ultricies. Donec viverra ultricies dolor at pretium. Vivamus nec sodales orci, quis condimentum eros. Etiam at fermentum lectus, ac tincidunt erat. Maecenas diam arcu, fermentum id hendrerit nec, tempor quis ipsum. Pellentesque posuere neque cursus felis gravida sodales vitae ac leo. Aliquam porta mi est.

Vivamus aliquam dui non metus rhoncus lobortis. Pellentesque ut dui consequat, pretium purus ornare, sodales nisi. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin vitae malesuada velit. Nulla eget leo ante. Ut a augue vitae sapien sagittis ultricies.

Auto and manual slide splitting

Nullam dignissim eu enim eu egestas. Nulla sit amet mattis ligula. Nam sagittis, elit eu lacinia ornare, nisi elit euismod est, id venenatis justo lacus a purus. Duis et velit quis ante dignissim rutrum. Donec et lobortis tellus.

dignissim rutrum. Donec et lobortis tellus.

Phasellus auctor mattis mi a tempor. Ut felis augue, mollis tincidunt condimentum eget, fermentum quis mauris. Etiam bibendum varius tempor. Mauris nec suscipit nulla. Donec porta iaculis egestas. Duis vulputate justo dapibus neque vestibulum suscipit. Mauris eleifend dui in luctus imperdiet. Integer imperdiet cursus sapien in suscipit. Cras luctus diam turpis, et iaculis nisi pretium sit amet. Vivamus vel nibh id nulla lacinia egestas non a

ante. Integer congue hendrerit ultricies. Maecenas nisi nibh, pharetra sed gravida eu, ultrices eu ipsum. Sed ultricies sapien neque, sit amet varius mauris rutrum eu. Proin eleifend odio tempus, faucibus ante et, rhoncus tortor. Vivamus sollicitudin ex a pharetra



fermentum.

Auto and manual slide splitting

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse scelerisque tortor at mauris lacinia laoreet. Pellentesque quam sem, convallis a congue sed, suscipit a elit. Nullam convallis, risus sit amet convallis porttitor, libero elit vestibulum velit, at condimentum lacus purus ac ex. Praesent pretium, tortor eu consequat congue, nunc elit dignissim erat, non tincidunt metus lorem vitae massa.



Phasellus faucibus tortor cursus convallis vehicula. Fusce consectetur suscipit libero, ac finibus justo ultrices sed. Integer facilisis neque et magna aliquet gravida a nec erat. Suspendisse a neque quis mauris ultrices egestas at id erat. Donec lacus enim, posuere eget dui nec, interdum laoreet dolor. Nulla non purus purus. Proin ac viverra felis. In imperdiet, nisi id gravida pharetra, dui lectus tempus libero, non viverra leo lectus non odio. Phasellus ut rhoncus lectus.



Nunc quis mi vel libero sollicitudin pulvinar vitae eget urna. Sed mi dui, ornare ac luctus et, tempus et turpis. Vestibulum quis ligula turpis. Nam sit amet condimentum neque. In dapibus ligula et enim iaculis, a volutpat magna varius. Cras fringilla nunc sit amet nisl vulputate ultrices. Phasellus rhoncus quam sed libero facilisis auctor. Vivamus aliquam egestas neque, non commodo arcu vestibulum eget.

Basic Formatting

Bold text

This is **bold** text.

Italic text

This is *italic* text.

Blockquote

"This is a blockquote.

It can span multiple lines."

Links and footnotes

Pandoc documentation¹ is availible here: Link to Pandoc Documentation.



¹pandoc.org, accessed 15-01-2025

Lists

Unordered List

- Item 1
- Item 2 ▶ Sub-item 2.1
 - ► Sub-item 2.2

Ordered List

- 1 Step 1
- 2 Step 2
 - Sub-step 2.1
 - 2 Sub-step 2.2



Math and Equations



Inline Math

This is an example of inline math: $E = mc^2$.

Block Math

This is an example of block math:

$$\int_a^b f(x) \, dx = F(b) - F(a)$$

Code



```
Inline Example:
Inline code example: print("Hello, Pandoc!").
Block Example:
import numpy as np

def f(x):
    return np.sin(x)

x = np.linspace(0, 2*np.pi, 100)
```



Collumns

Collumns

Slides can be split into columns.

Images are then scaled relative to the column width.



Figure 1: Alt Text





Figures, tables, references

Figures

Note that image size can be adjusted using the height and width parameters.

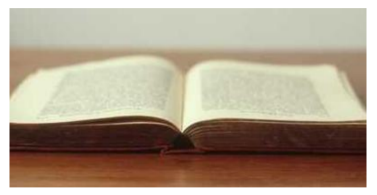


Figure 2: Alt Text



Tables



Table 1: Description of the table

Column 1	Column 2	Column 3
Row 1A Row 2A	Row 1B Row 2B	Row 1C Row 2C
ROW ZA	ROW 2D	Row 2C

Table 2: Other type of table

Liking
A lot
Much
Very
Big





Figures (like fig. 2) and tables tbl. 1, can be referenced using the @ symbol. Bibliography entries can be referenced using the @ symbol followed by the citation key, like this: [7], [6], [3], [4], [2], [5], [1].

Note that one can omit the prefix using – before the @ symbol, e.g.: Figure 2 shows a sample image.



Thank you for your attention



Questions



[1] Bayer, M. 2012. SQLAlchemy. *The architecture of open source applications volume II: Structure, scale, and a few more fearless hacks.* A. Brown and G. Wilson, eds. aosabook.org.



- [2] Bradski, G. 2000. The OpenCV Library. *Dr. Dobb's Journal of Software Tools*. (2000).
- [3] GeoPandas: Python tools for geographic data: 2014. https://github.com/geopandas/geopandas. Accessed: 2025-01-08.
- [4] Harris, C.R. et al. 2020. Array programming with NumPy. *Nature*. 585, (2020), 357–362. DOI:https://doi.org/10.1038/s41586-020-2649-2.
- [5] Hunter, J.D. 2007. Matplotlib: A 2D graphics environment. *Computing in science & engineering*. 9, 3 (2007), 90–95.



- [6] McKinney, W. et al. 2010. Data structures for statistical computing in python. *Proceedings of the 9th python in science conference* (2010), 51–56.
- [7] Van Rossum, G. and Drake, F.L. 2009. *Python 3 reference manual*. CreateSpace.