#### **Effective Programming Practices for Economists**

### Texts, Typesetting, and Text Data

Markup languages

Janoś Gabler and Hans-Martin von Gaudecker

# What are markup languages?

A markup language is a text-encoding system consisting of a set of symbols inserted in a text document to control its structure, formatting, or the relationship between its parts.

(Wikipedia)

In short: Markup languages let us write pretty documents in plain text files!

## **Hypertext Markup Language (HTML)**

```
<!DOCTYPE html>
<html>
<body>
<h1>My First Heading</h1>
My first paragraph.
</body>
</html>
```

### My First Heading

My first paragraph.

#### The workhorse of academia: LaTeX

```
\documentclass[11pt,a4paper]{article}
\usepackage[utf8]{inputenc}
\begin{document}
\section*{My First Heading}
My first paragraph.
\end{document}
```

### **My First Heading**

My first paragraph.

#### It doesn't have to be hard: Markdown

## My First Heading

My first paragraph.

## **My First Heading**

My first paragraph.

## Why use Markup Languages?

Markup languages can create pretty documents in plain text files

- Better version control
- Powerful editors like VS Code (getting close to WYSIWYG)
- Easy automation
- Focus on structure and content, not on formatting