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# Getting started with $\text{\LaTeX}$ Figures, Tables and Formulae



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Including Graphics: The `graphicx`-package

- Have a `png`, `jpg` or `pdf` file;
- Load the `graphicx`-package using: `\usepackage{graphicx}`
- Include the file using: `\includegraphics[key=value, . . . ]{file}`
  - `file` is the filename without the extension (`png/jpg`)
  - `key`: `width`, `height`, `scale`, `angle`
  - `value`: a value in the proper unit (`cm`, `in`, `ex`, `em`, `...`)
- How to use it:


Syntax:

```
\includegraphics[key=value, ...]{file}
```

Code example:

```
I \includegraphics[width=1em]{images/heart2.png} Zurich!
```

produces:

I  Zurich!

Create your own LaTeX document with some text and include a local image!

- Code Example:

```
I \includegraphics[width=1em]{images/heart2.png} Zurich!
```

- Enhanced Code Example:

```
I \raisebox{-.3\height}
  {\includegraphics[width=1em]{images/heart2.png}}
Zurich, specially the
  \includegraphics[trim=0cm 2.4cm 2.2cm 0cm,clip,width=6ex]
  {images/Zoo_Zurich.png}
on the Z\"uriberg!
```

```
I ❤️ Zurich, specially the zooh on the Zürich!
```



## The tabular Environment

Our prices are per kilo:	Fruit	Price
	Apples	2.45 €
	Oranges	3.70 €
	Cranberries	19.99 \$

Corresponding tabular code:

```
Our prices are per kilo:  
\begin{tabular}{l|c}  
  Fruit & Price \\  
  \hline  
  Apples & 2.45 \EUR{} \\  
  Oranges & 3.70 \EUR{} \\  
  Cranberries & 19.99 \$ \\  
\end{tabular}
```

## The tabular Environment

```
        Floating text \textbf{above} or on the right side.  
\begin{tabular}[position]{columns specification}  
    Fruit & Price & \\  
    \hline  
    Apples & 2.45 \EUR{} & \\  
    Oranges & 3.70 \EUR{} & \\  
    Cranberries & 19.99 \$ & \\  
\end{tabular}  
        Floating text \textbf{below} or on the left side.
```

- *position*: t(op), c(entre), b(ottom). Adjusts the vertical position of the table relative to the baseline of the surrounding text;
- *columns specification* defines the format of the columns: Use l(eft), r(ight) or c(entered) to align the text inside the column. Use p{width} for justified text inside a column of width *width*. Separate columns by nothing or | for a vertical line;
- Inside the table, use & to separate cells, \\ to go to the next row and \hline for a horizontal line.

## Exercise: Tabular Tuning

```

Our prices are per kilo:
\begin{tabular}{l|c}
  Fruit & Price \\ \hline
  Apples & 2.45 \EUR{} \\
  Oranges & 3.70 \EUR{} \\
  Cranberries & 19.99 \$ \\
\end{tabular}

```

Expand the code above to finally look like this:

	Fruit	Price	
Our prices are per kilo:	1. Apples	2.45 €	Actually we do not have avocados.
	2. Oranges	3.70 €	
	3. Cranberries	19.99 \$	
	4. Coconuts	6.75 £	

## Spanning Columns - Introduction and Exercise

	Research Institutes			
	Dübendorf		Villigen	Birmensdorf
	Eawag	Empa	PSI	WSL
Journal Article	10559	12758	27216	10456
Newspaper/Magazine Article	1220	1807	31	3327
(Edited) Book	279	387	26	885
Book Chapter	708	684	249	2627
Proceedings Paper	1074	4301	2392	2219

```

\begin{tabular}{l|c|c|c|c}
& \multicolumn{4}{c}{ Research Institutes } \\
\hline

% ... >>> lost row(s) with locations <<< ...

& Eawag & Empa & PSI & WSL \\
\hline
Journal Article & 10803 & 13220 & 29685 & 10869 \\
Newspaper/Magazine Article & 1230 & 1780 & 33 & 3317 \\
(Edited) Book & 279 & 395 & 31 & 887 \\
Book Chapter & 713 & 706 & 258 & 2639 \\
Proceedings Paper & 1087 & 4421 & 2731 & 2263 \\
\end{tabular}

```



Fruit	Price
Apples	2.45 €
Oranges	3.70 €
Cranberries	19.99 \$

Table 1: Fruit prices

Our prices are given in table 1.  
Prices are per kilo. Actually we do not have avocados.

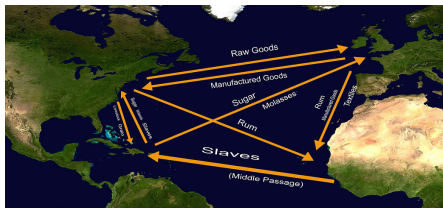


Figure 1: Historical overseas trade

Figure 1 illustrates the trade across the Atlantic in the 16th century.  
Source: [https://en.wikipedia.org/wiki/File:Detailed\\_Triangle\\_Trade.jpg](https://en.wikipedia.org/wiki/File:Detailed_Triangle_Trade.jpg)



## The figure &amp; table Environment

```
\begin{table}[placement specifiers]
  # ... tabular code ...
  \caption{some_text}
  \label{some_unique_tabular_label}
\end{table}
```

```
\begin{figure}[placement specifier]
  # ... code to include image file ...
  \caption{some_text}
  \label{some_unique_figure_label}
\end{figure}
```

- always place **label** after **caption**!
- the *placement specifiers* are a set of letters to effect a specific placement:

t :	place it on top of a page	h :	place it here (i.e. where the code occurred)
b :	place it on the bottom of a page	p :	place it on a special page at the document end
! :	skip aesthetic considerations and place it even if the result is probably not so pretty		

## Example of the table Environment

Fruit	Price
Apples	2.45 €
Oranges	3.70 €
Cranberries	19.99 \$

Table 1: Fruit prices

Our prices are given in table 1.  
Prices are per kilo. Actually we do not have avocados.

```
Our prices are given in table~\ref{tab:pricelist}.
\begin{table}
  \begin{tabular}{c|c}
    Fruit & Price \\
    \hline
    Apples & 2.45 \EUR{} \\
    Oranges & 3.70 \EUR{} \\
    Cranberries & 19.99 \$ \\
  \end{tabular}
  \caption{Fruit prices}
  \label{tab:pricelist}
\end{table}
\\ Prices are per kilo. Actually we do not have avocados.
```



- Load the amsmath-package using: `\usepackage{amsmath}`

$$\lim_{n \rightarrow \infty} \sum_{k=1}^n \frac{(-1)^k}{2k-1} = \int_1^2 \frac{1}{x} dx = \ln 2$$

$$\forall x \in \mathbb{R} \setminus \{0\} : x^2 > 0 \wedge \sqrt[4]{\frac{1}{x-4}} = |x|$$

$$|x| \neq \begin{cases} -x, & \text{if } x > 0, \\ 0, & \text{if } x = 0, \\ x, & \text{if } x < 0. \end{cases}$$

$$\vec{u} \cdot \vec{v} \leq \|\vec{u}\| \|\vec{v}\| \quad U \notin \{z \in \mathbb{C} \mid \operatorname{Re} z > 0, \operatorname{Im} z > 0\}$$

$$\Gamma_{ij}^k = \frac{1}{2} (g^{-1})^{kl} (\partial_{x^i} g_{jl} + \partial_{x^j} g_{il} - \partial_{x^l} g_{ij})$$

$$R^\alpha_{\gamma\mu\nu} = g^{\alpha\beta} R_{\beta\gamma\mu\nu}$$

## Different Ways to show Formulae

- In line formulae

```
Einstein is popular for $E = mc^2$ - he achieved so much more though\ldots
```

Einstein is popular for the formula  $E = mc^2$  - he achieved so much more though...

- The equation environment

```
Einstein is popular for the formula given in equation \eqref{eq:emc2} below.
\begin{equation}
  E = mc^2
  \label{eq:emc2}
\end{equation}
```

Einstein is popular for the formula given in equation (1) below.

$$E = mc^2 \tag{1}$$

## Examples

I do not know where  $\lim_{n \rightarrow \infty} \sum_{k=1}^n \frac{1}{k^2} = \frac{\pi^2}{6}$  has some relevance...

I do not know where  $\lim_{n \rightarrow \infty} \sum_{k=1}^n \frac{1}{k^2} = \frac{\pi^2}{6}$  has some relevance...

The Basel~problem~\eqref{eq:basel} was finally solved by Leonhard Euler in 1734.

```
\begin{equation}
  \lim_{n \to \infty}
  \sum_{k=1}^n \frac{1}{k^2} = \frac{\pi^2}{6}
  \label{eq:basel}
\end{equation}
```

The Basel problem (2) was finally solved by Leonhard Euler in 1734.

$$\lim_{n \rightarrow \infty} \sum_{k=1}^n \frac{1}{k^2} = \frac{\pi^2}{6} \quad (2)$$



## Appendix

# Image Sources

### Slide background image:

- [https://commons.wikimedia.org/wiki/File:Cartoon\\_Woman\\_Encoding\\_Data\\_On\\_A\\_Desktop\\_Computer\\_At\\_Work.svg](https://commons.wikimedia.org/wiki/File:Cartoon_Woman_Encoding_Data_On_A_Desktop_Computer_At_Work.svg)  
CC BY-SA (<https://creativecommons.org/licenses/by-sa/4.0/legalcode>)

### Figures:

- [https://de.wikipedia.org/wiki/Datei:Logo\\_Zoo\\_Z%C3%BCrich.svg](https://de.wikipedia.org/wiki/Datei:Logo_Zoo_Z%C3%BCrich.svg)  
Trademark
- [https://commons.wikimedia.org/wiki/File:Detailed\\_Triangle\\_Trade.jpg](https://commons.wikimedia.org/wiki/File:Detailed_Triangle_Trade.jpg)  
Public Domain
- <https://commons.wikimedia.org/wiki/File:Cora%C3%A7%C3%A3o-icone.png>  
Public Domain