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# LATEX for Economics and Business Administration

Thomas de Graaff

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# Why this workshop?

- In the social sciences few attention to what tools to use (and why)
- LATEX is used very much in the scientific world and works brilliantly together with
  - statistical packages, such as Stata and R,
  - markdown/HTML,
  - · reference managers.
- · Why / want to give this workshop
  - · intrinsic interest
  - my goal: pre-conferences workshops / courses

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# What I want (and don't want) with this workshop

- Give a general introduction of why some tools work together
  - LATEX
  - · reference managers
  - (statistical) output
- Give an introduction to LATEX
  - First the basics + using references
  - Next workshop: some advanced stuff
- What I do not want
  - Tell you what applications to use (you need to decide and make a well-informed decision)

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# **Background**

- TEX has been devised by Donald E. Knuth in the late 70's
- LATEX is a set of macro's around TeX and devised in the 80's
- LATEX is a typesetting program, not a Word processor
  - It is actually some code that needs to be compiled
  - Code is typed in by an editor
- So,
  - Huge differences between Word and LATEX
  - for LATEX you need an editor:
    - · Specific editors: TexStudio, TexShop, RStudio
    - General editors: Sublime, TextMate, Notepad++, Vim, Emacs

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# **Disadvantages**

- Not WYSIWYG
- You nead to learn (quite) some commands
  - Learning curve, but
  - hurray for cheat sheets and Google
- Difficult to cooperate with people that went to the dark side
- Basic LATEX has difficulties with incorporating new fonts (Hoefler, minion pro)
  - XeTeX
  - For the purists: LATEX does it right (LATEX vs Word)

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# **Advantages**

- Free (as in beer) and ubiquitous
- WYSIWYM
- Consistent lay-out throughout the whole document (including tables, appendices, formulas, source code, etc)
- Internal references are a breeze (references, ToC, ToT ...)
- Forced to structure documents
- Macros, thus scriptable
- Large community, thus a package for almost everything (books, articles, presentation, posters, exams, musicscores)
- Superior typography & output
- Many free LATEX templates

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# LATEX versus Markdown

- Markdown (all variants): lightweight markup language that can export to .doc, .html, and .pdf.
- Much easier then LATEX but less flexible
- Used by writers/blogs even for complete websites
- But good interaction with LATEX; if not only for formula's

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# How does LATEX work in practice?

- You edit a .tex file without thinking about how it looks
  - distraction free writing (yeah right)
- You then compile it
  - LATEX is unforgiving: if there is an error, usually it does not compile
  - Typically, errors are missing brackets or parentheses.
- Typically, source .tex file is compiled into .pdf

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# A process diagram

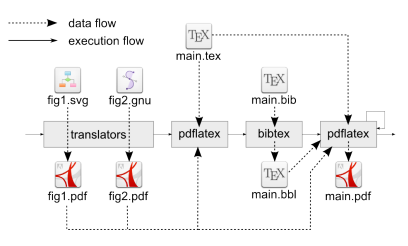


Figure: Process diagram

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# Code, documentation and output

- Synonyms
- 2 All based on .txt files
- 3 Encompasses almost anything
  - data itself (.csv, .txt)
  - set of commands for data cleaning and statistical analysis (.do, .R)
  - database with references (.bib)
  - text for articles, presentations or websites (.tex, .html)
- Only output is displayed/interpreted differently (e.g., in a browser or pdf viewer)

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# Folder structure of your new project (theses, paper, assignment & research)

- Think a priori about project set-up
  - Seperate analysis, data and output files
- Be careful with source data!
  - · Seperate source and derived data files
  - Typically
    - · you get/collect data
    - · transform data
    - · analyse data
  - · Keep track of all these stages!

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# **TeXstudio: A quick tour**

- Preferences
- Keyboard shortcuts
- LaTeX dropdown menu

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# First: organize!

- Create a specific workshop folder somewhere where you can find it.
- 2 Think about versioning system and a back-up system
- 3 E.g.: use dropbox and/or Time Machine

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# Exercise 1: Open from template and fill in!

```
\documentclass[] {article}
   %opening
2
   \title{}
3
    \author{}
4
5
    \begin{document}
6
7
    \maketitle
8
9
   \begin { abstract }
10
11
   \end{abstract}
12
13
   \section{}
14
15
    \end{document}
16
```

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# OK; and now what?

- Save your file in your folder (give is an appropriate name)
- 2 Press F1 (or F5)
- The editor now sends LATEX the message that it should compile your file
- LATEX creates many new files

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# Exercise 2: Create a paper structure

```
| \section{}
| \subsection{}
| \subsection{}
| \subsubsection{}
|
```

Note that the following are used for books

```
1 \part{}
2 \chapter{}
```

And for bigger projects:

```
\include{}
\input{}
```

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# Intermezzo: preamble

Part before \begin document is called preamble

```
1 \documentclass[]{article}
2
3 % This is where packages are loaded
4 % and specific commands are given that
5 % determine how the lay-out!
6
7 \begin{document}
```

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# Intermezzo: white spaces and special characters

An empty line starts a new paragraph and consecutive white spaces are treated as one

```
One paragraph

Second paragraph (just one white space)
```

The following characters are reserved # \$ % & \_ { } ~ \ and should be used as follows

```
1 \# \$ \% \^ \& \_ \{ \} \~{}
2 \textbackslash{}
```

So, with a backslash before except for the backslash (does this make sense?)

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# Exercise 3: Create a table of contents

More complex text structures are relatively easy, just insert (after \begin document)

\tableofcontents 2

\listoffiqures

\listoftables

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# Lists

## Itemization

#### Enumeration

```
hegin{enumerate}

item first item

item second item

end{enumerate}
```

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## Further text control

Bold

```
\textbf{bold}
```

Emphasize

```
\textit{italics} or \emph{emphasized}
```

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# Formula's

Inline math \$ \$; displayed math \$\$ \$\$; for example:

```
x^2
  x 2
2
  \sqrt{x}
3
  Y = K^{\alpha} L^{1-\alpha}
4
   \sum {i=1}^I
5
  \frac{\partial y}{\partial x}
6
   \begin{equation}
7
            e = mc^2
8
   \end{equation}
9
```

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# Exercise 4: Create these formula's

1 Regression formula:

$$\mathbf{y}_{i} = \alpha + \beta \mathbf{x}_{i} + \epsilon_{i}$$

2 The mean

$$\bar{x} = \frac{1}{N} \sum_{i=1}^{N} x_i$$

3 Economic order quantity:

$$Q^* = \sqrt{\frac{2DK}{h}}$$

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**Figures** 

# **Figures**

Figures/graphs and tables in a floating environment

```
\begin{figure}[h!]}
  \center
2
           \includegraphics { ligatures_latex }
3
           \caption{A figures about ligatures}
4
           \label{fig:ligatures}
5
  \end{figure}
6
```

Figures can be .pdf, .jpg, .png and a whole lot of other types (but not bitmaps!)

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2

3

4

5

6

7

8

9

10

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# **Tables**

```
\begin{table}[!th]
        \begin{tabular}{|l|c|r|}
                \hline
                first & row & data \\
                second & row & data \\
                \hline
        \end{tabular}
        \caption{This is the caption}
        \label{ex:table}
\end{table}
```

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# Referencing

#### Internal references are a breeze

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## **Exercise 5: Refer to tables**

## Create the following table

First name	Surname	Grade
Sherlock	Holmes	7.9
John H.	Watson	8.1

**Table:** Average grades

And refer to it in text as such: Table 1 gives the average grades for course *solving crimes*.

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## BibTeX

Literature references (at the end)

```
\cite{} % cite something
  % Now tell LaTeX where to find references
2
  \bibliography{references.bib}
3
  % and which citation style to use
  \bibliographystyle{apalike}
5
```

Later, we dive into how to make this look good

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# **Next workshop**

- Use of packages
- Making things look better!
- Graphs
- Better tables with Stata and R output
- Slides