Thomas de Graaff

Introduction

Recap Agenda

Packages

Figures

Tables

Automizing

tables

References

Slides
Beamer class

Conclusion

In conclusion

# LATEX for Economics and Business Administration (Part II)

Thomas de Graaff

January 26, 2017

Thomas de Graaff

Graaff

Recap Agenda

3. . .

Packages Figures

Tables

idolo

Automizing tables

References

Slides
Beamer class

Conclusion

In conclusion

# **Previously**

- Pros and cons of LATEX
- Why bother with learning LATEX
  - for consistent/structured lay-out
  - better automation of workflow
- Compiling, referencing, formula's, text control

#### Thomas de Graaff

Recap
Agenda

Packages

Figures

**Tables** 

Automizing tables

References

Slides Beamer clas

Conclusion

In conclusion

## This session we look at

- Packages (controlling the preamble)
- Figures (how to insert them?)
- Tables (inserting plaing tables)
- Automatizing tables (complex tables)
- · Better looking references
- Making slides

Note: we will only touch upon these subjects

#### Thomas de Graaff

Introduction

Recap

Agenda

## Packages

Figures

Tables

Automizing

tables

References

Slides Beamer class

Conclusion

In conclusion

#### Thomas de Graaff

Introduction

Recap Agenda

Packages

- -----

#### **Figures**

Tables

Automizing

tables

References

Slides Beamer class

Conclusion

In conclusion

#### Thomas de Graaff

Introduction Recap

Agenda

Packages

Figures

#### **Tables**

Automizing

References

Beamer class

Conclusion

tables

Slides

In conclusion

#### Thomas de Graaff

Introduction

Recap Agenda

Packages

Figures

Tables

Automizing tables

References

References

Slides Beamer class

Conclusion

In conclusion

#### Thomas de Graaff

Introduction

Recap Agenda

Packages

Figures

**Tables** 

Automizing tables

#### References

Slides Beamer class

Conclusion

In conclusion

```
LATEX for
Economics
and Business
Administra-
tion (Part
II)
```

#### Thomas de Graaff

#### Introduction Recap

Recap Agenda

Packages

Figures

Tables

Automizing tables

References

Slides

Beamer class
Conclusion

In conclusion

# **Slides**

## Slides are typically made with the beamer class

```
\documentclass { beamer }
   \title{Another lecture}
2
   \author{By a wisecrack lecturer}
3
4
   \begin{document}
5
     \frame { \titlepage }
6
7
     \begin { frame } { Introduction }
8
             Typically a quote from a long
9
             dead philosopher that should
10
             make the lecturer look smart
11
             but usually does not.
12
     \end{frame}
13
   \end{document}
14
```

### Thomas de Graaff

#### Introduction

2

3

4

5

6

Recap Agenda

**Packages** 

\_\_\_

Figures

Tables

Automizing tables

References

Slides

Beamer class

Conclusion
In conclusion

# Beamer style

You can change the beamer style by:

```
\usetheme{Hannover}
\usecolortheme{dove}
% to remove those navigation symbols
\beamertemplatenavigationsymbolsempty
```

(https://www.hartwork.org/beamer-theme-matrix/ gives all possible combinations

#### Thomas de Graaff

Introduction Recap

Agenda Packages

Figures

Tables

Automizing

tables

References

Slides Beamer class

Conclusion

In conclusion