A Radboud University titlepage

Mart Lubbers

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1 Introduction

\texttt{rutitlepage} is an unofficial \LaTeX{} package to generate titlepages for Radboud University. It uses official vector logos by the university. The package depends on \texttt{geometry, graphicx, ifpdf, keyval} and \texttt{iflang}. The logo changes when \texttt{babel-dutch} is loaded; this package does not depend on it.

1.1 Contributors

\texttt{rutitlepage} is maintained by Mart Lubbers but work has been done by (in order of date of contribution):

- Camil Staps\textsuperscript{1}
- Daan Sprenkels\textsuperscript{2}
- Chris Kamphuis\textsuperscript{3}

Previously, this titlepage flew around on the university for at least several years in many forms. I’m not sure who created it first but credits to them!

2 Usage

\texttt{maketitle}\texttt{ru} This macro creates the actual titlepage. It has several options that can be passed in a \texttt{keyval} manner (see the examples below). All options are optional. The available options are:

\textsuperscript{1}\url{https://github.com/camilstaps}
\textsuperscript{2}\url{https://github.com/dsprenkels}
\textsuperscript{3}\url{https://github.com/chriskamphuis}
### Option Description Layouts Default

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>Layouts</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>authors</td>
<td>The name(s) of the primary author(s).</td>
<td>t, 17</td>
<td>@author</td>
</tr>
<tr>
<td>authorstext</td>
<td>A text describing the author(s).</td>
<td>t</td>
<td>Author:</td>
</tr>
<tr>
<td>colour</td>
<td>Gives the logo colours. No value needed.</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>course</td>
<td>The name of the course.</td>
<td>t</td>
<td></td>
</tr>
<tr>
<td>date</td>
<td>The date.</td>
<td>t, 17</td>
<td>@date</td>
</tr>
<tr>
<td>institution</td>
<td>The institution the document was written at.</td>
<td>t</td>
<td>Radboud University Nijmegen⁵</td>
</tr>
<tr>
<td>layout</td>
<td>The layout: traditional or seventeen. See the examples below.</td>
<td>t, 17</td>
<td>seventeen</td>
</tr>
<tr>
<td>nextpagenr</td>
<td>The page number of the next page.</td>
<td>t, 17</td>
<td>\thepage+1</td>
</tr>
<tr>
<td>others</td>
<td>Groups of other important people, besides the author(s). The syntax is: {Header}{Names}. For more than one group, use: {{...}{{...}}}.</td>
<td>t, 17</td>
<td></td>
</tr>
<tr>
<td>subtitle</td>
<td>The italic text under the title.</td>
<td>t, 17</td>
<td>@title</td>
</tr>
<tr>
<td>title</td>
<td>The main document title.</td>
<td>t, 17</td>
<td>@title</td>
</tr>
</tbody>
</table>

### 3 Examples

The following code generates the two title pages below:

```latex
\maketitleru[
  authors={John Doe},
  date={Tomorrow},
  others={\{Supervisor:\}{Jane Doe},\{Second reader:\}{Joanne Dune}},
  course={Master's Thesis},
  title={The 'traditional' layout},
  subtitle={Simple elegance}]
```

```latex
\maketitleru[
  layout=seventeen,
  authors={John Doe},
  date={Tomorrow},
  others={\{Supervisor:\}{Jane Doe},\{Second reader:\}{Joanne Dune}},
  title={The 'seventeen' layout},
  subtitle={Based on the latest corporate identity guidelines}]
```

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⁴Describes in which layouts the key is applicable. t stands for ‘traditional’; 17 for ‘seventeen’. See the layout option and the examples below.

⁵When `babel-dutch` is loaded, ‘Radboud Universiteit Nijmegen’.
The ‘traditional’ layout

Simple elegance

Author: John Doe

Supervisor: Jane Doe

Second reader: Joanne Dune

Tomorrow
The ‘seventeen’ layout

Based on the latest corporate identity guidelines

JOHN DOE

Tomorrow

Supervisor:
Jane Doe

Second reader:
Joanne Dune

Radboud University