# A Radboud University titlepage

#### Mart Lubbers

#### 2017/05/30

### 1 Introduction

rutitlepage is an unofficial LATEX package to generate titlepages for the Radboud University. It uses official vector logos from the university. The package depends on: geometry, graphicx, ifpdf, keyval and iflang. babel-dutch (optional).

#### 1.1 Contributors

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

- Camil Staps<sup>1</sup>
- Daan Sprenkels<sup>2</sup>
- Chris Kamphuis<sup>3</sup>

Previously this title page originally 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!

#### 1.2 Issues

• No issues...

## 2 Usage

\maketitleru

This macro creates the actual titlepage and has the following options available. Note that all options are optional.

 $<sup>^{1} \</sup>verb|https://github.com/camilstaps|$ 

<sup>&</sup>lt;sup>2</sup>https://github.com/dsprenkels

<sup>3</sup>https://github.com/chriskamphuis

Option	Description	Default
authorstext	The left column header.	Author:
authors	The left column.	\author
course	The top middle text.	
date	The date.	\date
institute	The text under the logo.	Radboud University Nijmegen
pagenr	The page number of the page, this might be re-	
	quired to set to e.g. 1 for some document classes.	
righttextheader	The right column.	
righttext	The right column header.	
righttextBheader	The right bottom column header.	
righttextB	The right bottom column.	
subtitle	The text under the title.	
title	The text between the lines.	\title

## 3 Example

# MASTER THESIS



## RADBOUD UNIVERSITY NIJMEGEN

### Some interesting title

 $A\ cool\ subtitle\ for\ your\ report$ 

Author: John Doe Supervisors: Jane Doe

Second reader:
Joanne Dune

Tomorrow