

Präsentationen mit R und Rstudio

Jan-Philipp Kolb

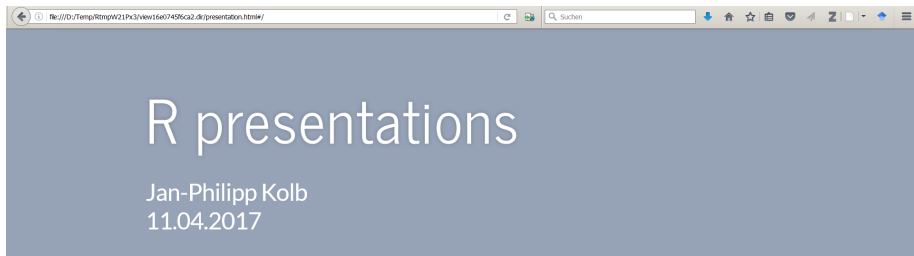
11 April 2017

1 Rpres Presentations

2 ioslides presentations

Rpres Presentations

Presentations with Rpres



ioslides presentations

ioslides presentations



- Presentations with ioslides

slidy presentations



Präsentationen mit R und Rstudio

Jan-Philipp Kolb

11 April 2017

beamer presentations

Import csv

```
url <- "https://raw.githubusercontent.com/Japhilko/  
GeoData/master/2015/data/whcSites.csv"  
  
whcSites <- read.csv(url)
```


Beamer Options

Edit R Markdown Presentation Options

Output Format: PDF (Beamer)

PDF output requires TeX (MiKTeX on Windows, MacTeX 2013+ on OS X, TeX Live 2013+ on Linux).

General

Figures

Advanced

☐ Include a table of contents

☐ Render slide bullets incrementally

Theme: default

Color theme: default

Font theme: default

☒ Syntax highlighting: default

OK

Cancel

Beamer Themes

The screenshot displays the Beamer Theme Matrix website, which provides a comprehensive overview of various Beamer presentation themes. The website is organized into a grid where rows represent different themes and columns represent different layout options (e.g., default, left, right, and two-column layouts). The themes shown include AnnArbor, Antibes, Bergen, Berkeley, Berlin, and Boatilla. Each thumbnail provides a visual preview of the theme's design, including color schemes and layout structures. The website's URL is www.hartwork.org/beamer-theme-matrix/. At the bottom of the page, there is a navigation bar with links to download the themes and a search function.

Inhaltsverzeichnis

```
---  
output:  
  beamer_presentation:  
    toc: true  
---
```

Links

- Keine Beschriftung der Graphiken