

drposter: Generate Academic Posters in R Markdown and CSS

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Overview

This template provides a framework to write posters in HTML/CSS using Rmarkdown. The code adapts the general markdown conventions of reveal.js slideshows,^{1–3} allowing fast generation of posters that mostly separate content from presentation. The project README.md actually comes from the same Rmd as the poster, just set to the `rmarkdown::github_document` format. This documentation as a compiled poster is at <<https://github.com/bbucior/drposter/tree/master/inst/example/poster.pdf>>.

Ultimately, one of the main objectives of this project is to avoid manually tweaking the spacing, element-by-element, of content in PowerPoint or another program. Instead, define the desired layout, page size, and other parameters get the spacing details automatically. **(Note: Over the next couple of weeks I will be making many updates to the package (while working on a poster). CSS Grid support is now implemented, but some more reorganization is necessary.)**

Features

Edit content in the *.Rmd and poster.css files to write up your poster and style it. The poster output is best viewed and “printed” in Chrome (limited testing has also been done in Firefox, but it doesn’t yet apply experimental CSS rules for page size). The previewer built into standalone RStudio has difficulties with the layout CSS, so it is best to refresh the generated html file in a dedicated browser.

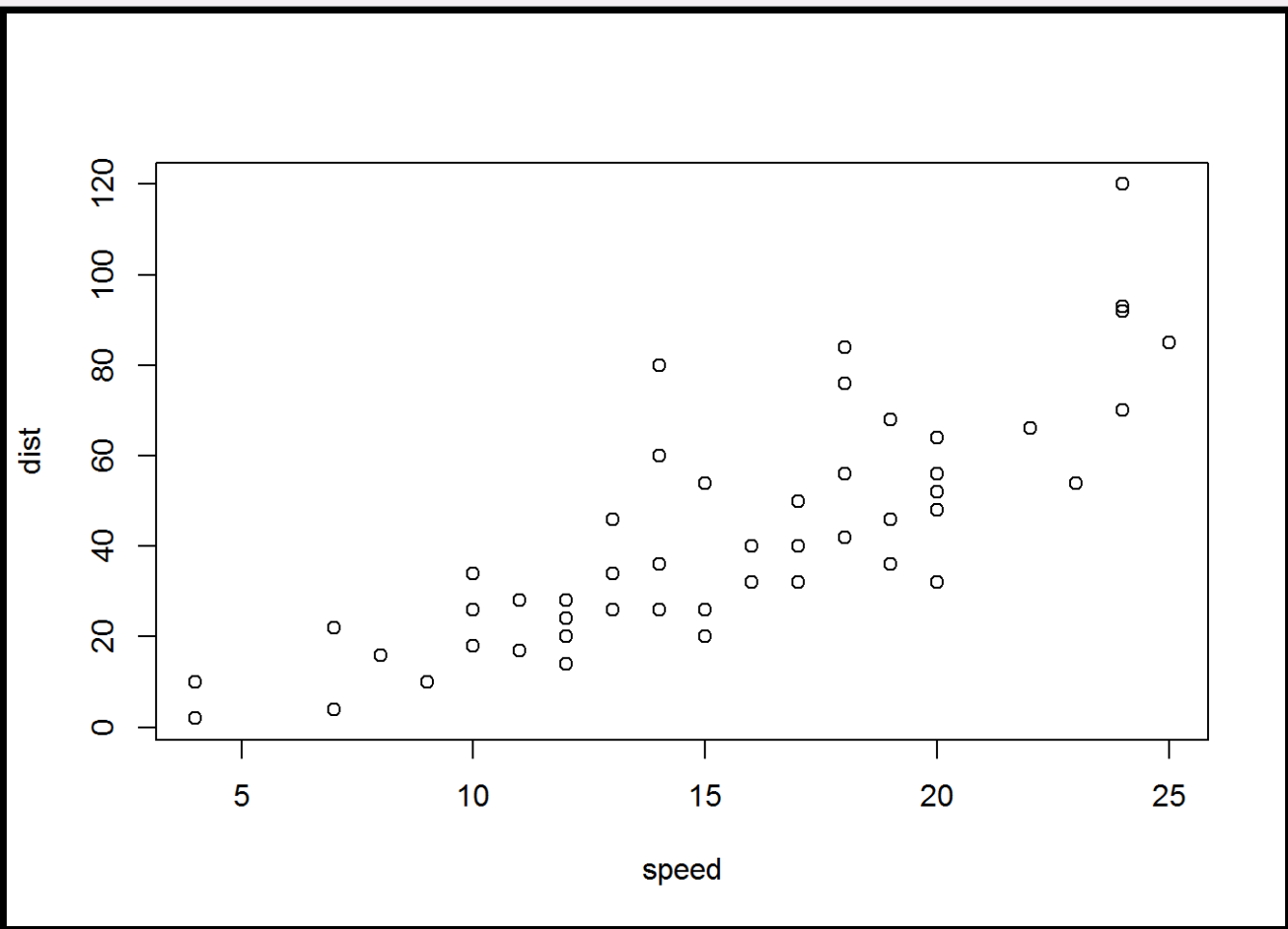
Currently, there are a few conventions to define the poster layout. Use level 1 sections (#) to denote main chunks of content, which are filled by row. Assigning a { .col-x } class, where x is 1–4, will set that chunk to use 1/x of the width, using CSS Grid. The actual content goes inside of level 2 containers (## Block title here). There are also a few convenience classes, such as formatting a QR code block. The markdown source for the poster perhaps provides the best documentation by example.

For now, the title section of the poster is automatically generated from the yaml header in the markdown file. Options for logos or other fields may be added later. By default, the poster is an A0 portrait size, but this is easily adapted at the top of the CSS file (and may gain user-friendly aliases later for size and orientation).

The bibliography is now implemented using the pandoc features suggested by the relevant R markdown documentation⁴. A “references” div is required to place the references at a custom location before the end of the document⁵: see this example document for implementation. See also CSL resources⁶ to automatically format references according to your field’s conventions, using references specified in the Rmarkdown YAML header or bibtex.

Reproducible research

As an rmarkdown template, this format makes it easy to include plots and other analysis directly generated in R. By default, the raw code is hidden. The following plot of cars’s data is the classic example from R Markdown skeleton files...



```
##      speed      dist
##  Min.   : 4.0    Min.   :  2.00
##  1st Qu.:12.0    1st Qu.: 26.00
##  Median :15.0    Median : 36.00
##  Mean   :15.4    Mean   : 42.98
##  3rd Qu.:19.0    3rd Qu.: 56.00
##  Max.   :25.0    Max.   :120.00
```

...along with the corresponding statistical summary.

Images can also be loaded by file path using the standard Markdown syntax. For example, some figures, such as illustrations, may be easiest in other software or analysis from other software (or collaborators who use different tools). Other standard markdown commands should work out-of-the box, though their CSS styling has not yet been tested.



Installation

This package will be updated as I make new posters for research, but it’s still a work in progress. Installation of this package is easy using the devtools package: simply run `devtools::install_github("bbucior/drposter", dep=FALSE)` or you can run `install_local` on a downloaded copy. After installation, the format will be available as an R Markdown template in the “New R Markdown” wizard.

To avoid compatibility with future updates to the package, a copy of the template and CSS are cached in a `drposter_files/` subdirectory next to the Rmd file. Use `drposter_update` to get the version from the currently installed version of the `drposter` package. Note that this approach will not be impervious to changes in the `rmarkdown` package, `pandoc`, etc., so you may also want to save the `pandoc` args, executable, etc. if it’s a particularly important poster.

Possible future directions

- Implement several nice base poster styles similar to the `tikzposter` LaTeX class⁷, which provides full customization of the color palette, block styling, etc.
- Organize CSS file by rule purpose and implement CSS variables
- Affiliations: the author list is currently cobbled together and could use an alternative to the *ad hoc* construction. Possibly `pandoc`’s footnote syntax or an `author.affiliation` field could help?

Community

This repository is under development and should be considered alpha-level software. **Do not use it directly for academic or professional content without having a proper backup to fully compile your posters.** The CSS classes and/or notation are not finalized and may break without warning.



For more information, please visit the project page at <<https://github.com/bbucior/drposter>>. Feel free to report issues, pull requests, or general comments on Github.

References

- (1) <<http://lab.hakim.se/reveal-js/#/>>.
- (2) <<https://github.com/rstudio/revealjs>>.
- (3) <http://rmarkdown.rstudio.com/developer_custom_formats.html>.
- (4) <http://rmarkdown.rstudio.com/authoring_bibliographies_and_citations.html>.
- (5) <<https://stackoverflow.com/questions/41532707/include-rmd-appendix-after-references>>.
- (6) <<https://github.com/citation-style-language/styles>>.
- (7) <<https://www.ctan.org/pkg/tikzposter>>.
- (8) <<https://www.r-project.org/logo/>>.

License

The R logo⁸ is copyright 2016 The R Foundation and dual-licensed as CC-BY-SA 4.0 or GPL-2. This package is derived from the excellent reveal.js HTML presentation framework¹ and corresponding R package.²

This package may be used under multiple licenses. The entire R package may be used under GPLv3 (like <R markdown>). The <drposter pandoc template> files are also given under the same conditions as official <pandoc templates>, and the CSS is also released under <CC0 public domain>.