

















skeleton ostluft/readthedown with pandoc-crossref

Your Name

Created: 14.04.2020, Updated: 16.07.2020

1 **Features**

Cross referencing

The skeleton is using lierdakil/pandoc-crossref. This requires the installation of pandoc-crossref with a compatible version of pandoc. Additional a knitr hook to add the necessaries labels is needed.

In Addition the template supports bookdown. Use use bookdown: TRUE in the yaml header to use the bookdown::html_document2() renderer.

Both solutions have their merits and disadvantages. pandoc-crossref is more configurable, but also needs more setup. bookdown one the other hand has additionals features.

1.2 lightbox support

Using the Magnific popup lightbox plugin for plots and images. To enable the plugin set lightbox: TRUE and for gallery support gallery: TRUE in the yaml header. Fore more infos see Kapitel 4.

1.3 minimal pdf support

The file ostluft_header.tex includes the minimal changes to create a pdf output. Search for % OSTLUFT to inspect the changes.

2 Cross Referencing

2.1 Test Reference

- Reference plot Abbildung 1
- Reference plots Abbildung 2
- Reference image Abbildung 4
- Reference image Abbildung 5
- Reference plotted image Abbildung 3
- Reference chapter Kapitel 2.1

- Reference equation Gleichung 1
- Reference to a kable table Tabelle 1
- Reference to a Code Block Code Block 2

2.2 plots

${\bf 2.2.1}\quad {\bf simple\ single\ plot}$

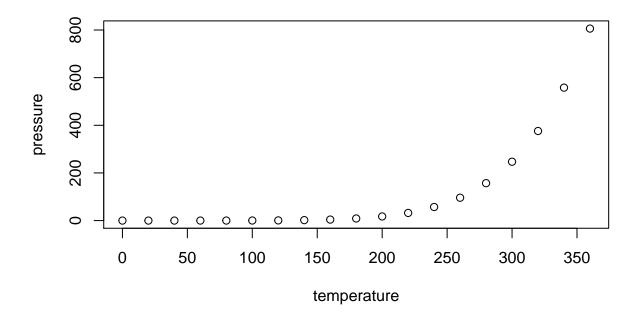
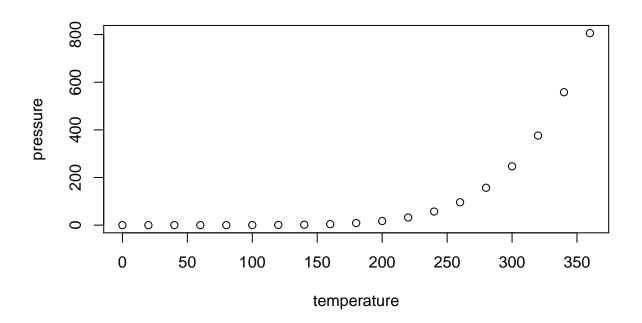


Abbildung 1: Vapor Pressure of Mercury as a Function of Temperature

2.2.2 multiple plots



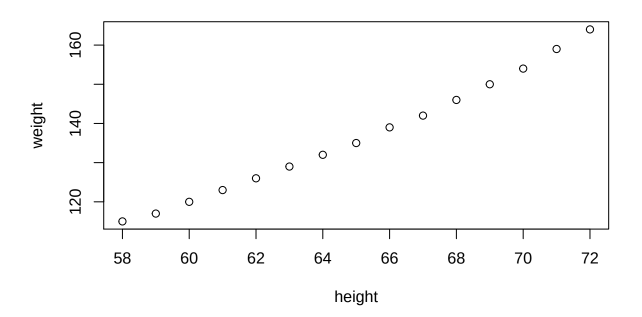


Abbildung 2: Vapor Pressure of Mercury as a Function of Temperature

2.2.3 image function works too

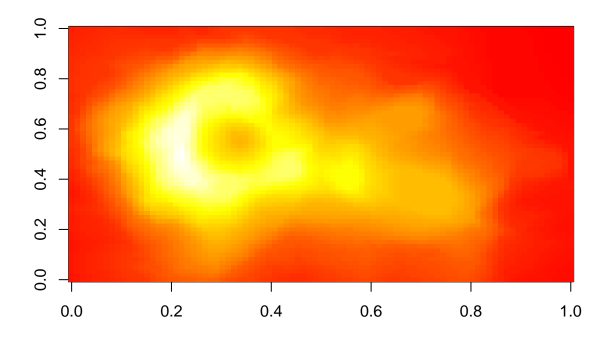


Abbildung 3: Vulkan mit heat.colors(200)

Back to Test Links

2.3 external image

2.3.1 Markdown Syntax

OSTLUFT

Abbildung 4: Ostluft Logo

${\bf 2.3.2} \quad knitr::include_graphics$



Abbildung 5: Ostluft Logo with knitr::include_graphics

Back to Test Links

2.4 NO cross references

${\bf 2.4.1}\quad {\bf dont\ include\ chunks\ without\ a\ label}$

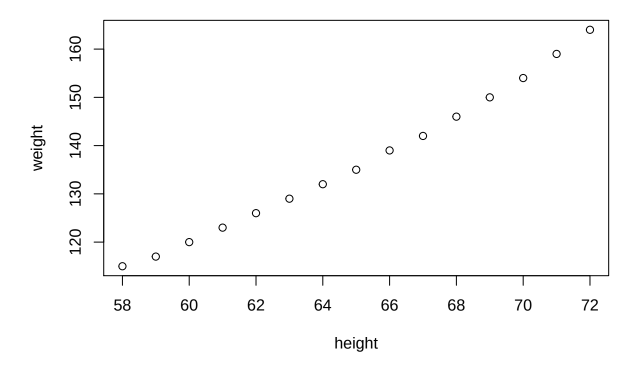


Abbildung 6: Average Heights and Weights for American Women

2.4.2 dont include chunks with options crossref=FALSE

Sleep prolongation (n = 10)

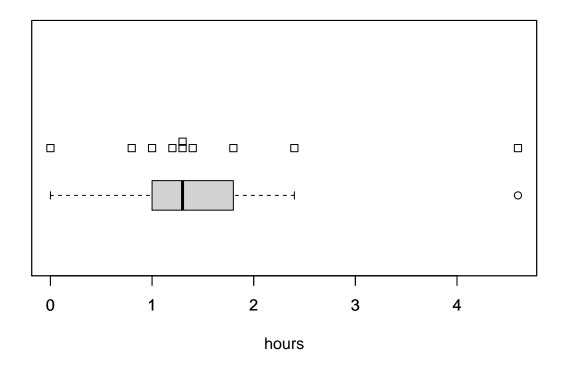


Abbildung 7: Sleep prolongation

Back to Test Links

3 Markdown Format & Syntax Examples

3.1 Code and tables

3.1.1 Syntax highlighting

Here is a sample code chunk, just to show that syntax highlighting works as expected.

3.1.2 Verbatim

Here is the structure of the iris dataset.

str(iris)

And blockquote:

Code Block 1 Syntax highlighting

```
library(ggplot2)
library(dplyr)
not_null <- function(v) {
    if (!is.null(v))
        return(paste(v, "not null"))
}
data(iris)
tab <- iris %>% group_by(Species) %>% summarise(Sepal.Length = mean(Sepal.Length),
        Sepal.Width = mean(Sepal.Width), Petal.Length = mean(Petal.Length), Petal.Width = mean(Petal.Length)
```

Code Block 2 ECHO=TRUE

```
'data.frame': 150 obs. of 5 variables:

$ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...

$ Sepal.Width: num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...

$ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...

$ Petal.Width: num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...

$ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 ...
```

Oh! What a nice blockquote you have here. Much more wonderful than a classical Lorem Ipsum, really. And we could also include links or simply URLs like this: https://github.com/juba/rmdformats

3.1.3 Table

Here is a sample table output.

Tabelle 1: kable cross reference example

Species	Sepal.Length	Sepal.Width	Petal.Length	Petal.Width
setosa	5.006	3.428	1.462	1.462
versicolor	5.936	2.770	4.260	4.260
virginica	6.588	2.974	5.552	5.552

Here is a sample DT::datatable output¹.

DT::datatable only supported when rendering to html

Here we display a crosstab displayed in several different ways with a "pills" interface. To do this, just pass your table() result to the pilltabs() function.

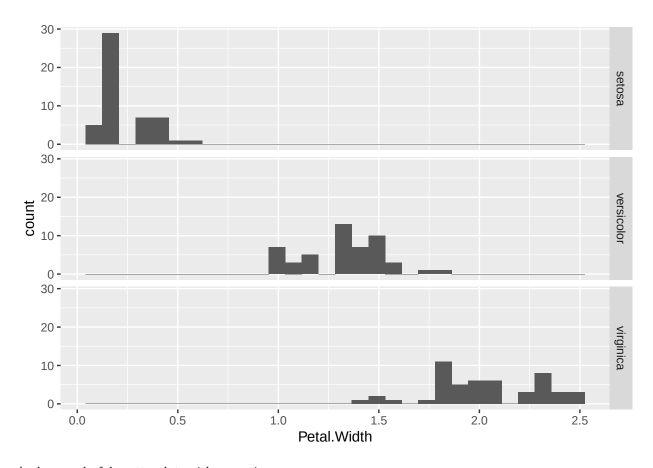
rmdformats::pilltabs() only supported when rendering to html

3.2 Mathjax

An incredibly complex equation:

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \tag{1}$$

3.3 Figures



And a wonderful scatterplot, with a caption.

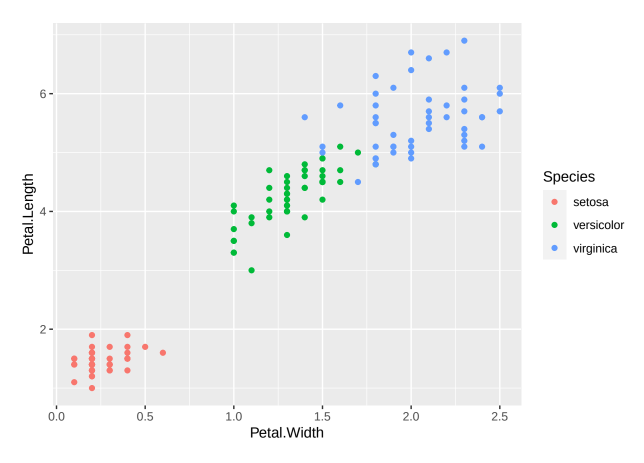


Abbildung 8: This is a caption

4 Lightbox Plugin

Using the Magnific popup lightbox plugin for plots and images. To enable the plugin set lightbox: TRUE and for gallery support gallery: TRUE in the yaml header. To suppress the lightbox for a plot or image add the class "no-image-lb".

4.1 Caption

Extracts the html from the figure caption. You can use any inline markdown syntax:

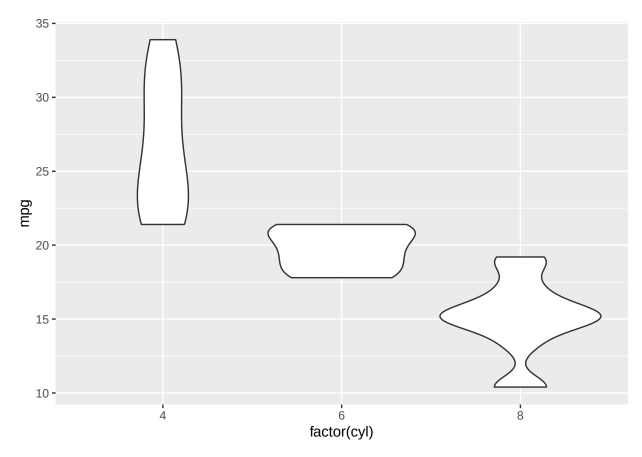


Abbildung 9: For more Infos about Violin plots see ggplot2 reference. Inline markdown: Superscripts 2^{nd} , Subcripts H_2O , inline TeX math 2+2, inline Code echo 'hello' and even footnotes²

4.2 Suppress lightbox

Adding the class no-image-lb to the image (with the pandoc extension: $link_attributes$) or plot (with out.extra='class="no-image-lb"')



Abbildung 10: Ostluft Logo without lightbox

 $^{^2{\}rm Footnote}$ in figure caption

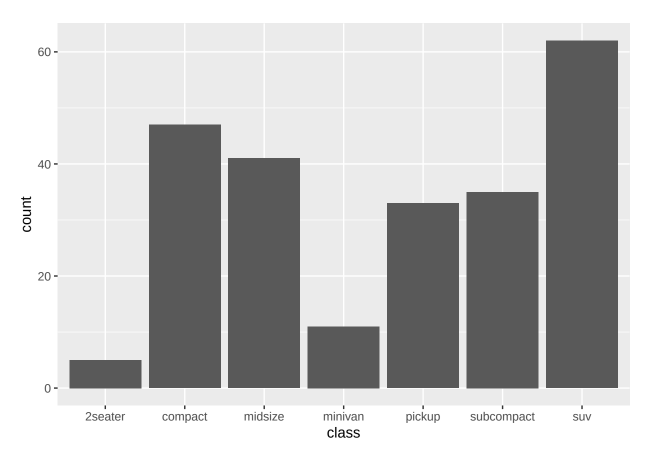


Abbildung 11: Number of cars in each class without lightbox