

RMarkdown Template

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April 8th, 2021

Rmarkdown is awesome

It make take a bit more time, but the flexibility that Rmarkdown gives you (and the aesthetics 😎) is unbeatable¹. This file is meant to act as a template and it includes some basic comments (both here and in the accompanying .css file), so it can be easily customized.

Don't despair! You might start like this:



... But you'll end up like this:



¹If you want to learn how to use emojis on your Rmarkdown files, go to <https://github.com/hadley/emo>

Pagedown FTW

We are going to be using the package `pagedown`². This is because it's very versatile for transforming documents that need to be printed (or exported into pdf) and also working on HTML. If you ever want to transition into making presentations in Rmarkdown (with `Xaringan`, of course), this will be an easy step. I also find css more manageable than the templates created for $LATEX$.

.css files are your best friend

I've included a `style.css` file that should be included in the same folder that your Rmarkdown file (for simplicity, I haven't included a path). There, you can make all aesthetic changes for your document (in css). The advantage is that you can just copy that file (or create new ones) for future Rmarkdown templates, and it's great!

Let's see some examples

How $LATEX$ works

Well, it works pretty much the same as $LATEX$. Include inline equations like:

$y_i = \beta_0 + \beta_1 \cdot x_i + \varepsilon_i$, or multiple line equations:

$$y_i = \beta_0 + \beta_1 x_{i1} + \beta_2 x_{i2} + \beta_3 x_{i3} + \beta_4 x_{i4} + \dots + \varepsilon_i$$

Let's code

We can write some simple code, if we want to show it (*Tip: Always include `message=FALSE` and `warning=FALSE` so you don't get that extra stuff when you run the code*):

```
data(cars)
```

```
lm(speed ~ dist, data = cars)
```

```
##
```

```
## Call:
```

²Go to <https://rstudio.github.io/pagedown/> to read all about it!

```
## lm(formula = speed ~ dist, data = cars)
##
## Coefficients:
## (Intercept)          dist
##      8.2839         0.1656
```

Meh, but that output looks ugly. Can we make it prettier? Let's try `stargazer` (you will need to include the `results='asis'` argument).

Regression of Speed on Distance	
	<i>Dependent variable:</i>
	speed
	My Model
dist	0.166 ^{***} (0.017)
Constant	8.284 ^{***} (0.874)
Observations	50
R ²	0.651
Adjusted R ²	0.644
Residual Std. Error	3.156 (df = 48)
F Statistic	89.567 ^{***} (df = 1; 48)
<i>Note:</i>	$p < 0.1$; $p < 0.05$; $p < 0.01$

Check out the different arguments that you might have, and play around.

What about a `reactable` table? (These are particularly great for HTML, because they are interactive!)

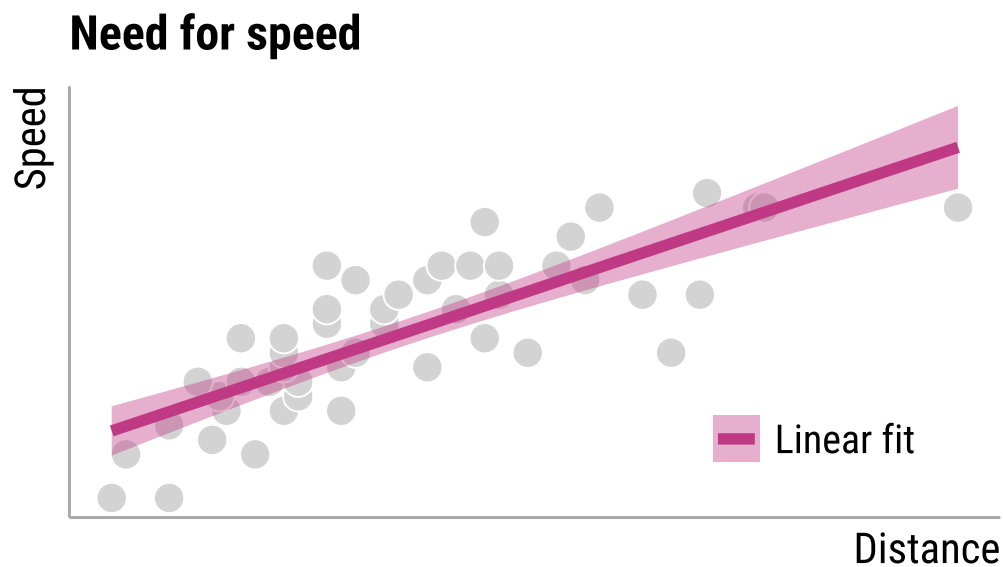
Type of Arrests per capita for each region

region	Murder	Assault	UrbanPop	Rape
East Coast	0.13	3.02	1	0.27
Other	0.12	2.52	1	0.34
West Coast	0.08	2.46	1	0.41

Let's plot

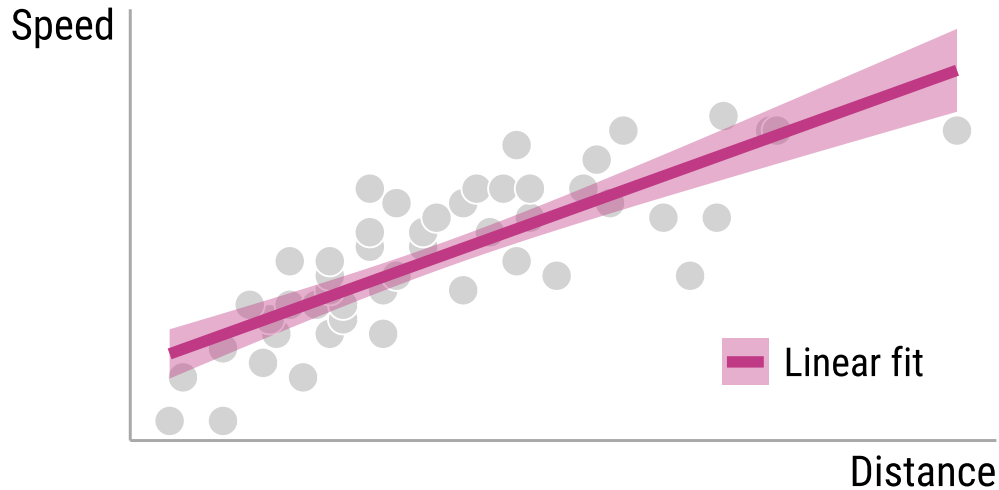
Finally, let's briefly look into plots. For this, I'm using the package `hrbrthemes`. Check it out [here!](#).

I'm also saving these as `.svg` for resolution purposes.



... and for Andrew Baker's sake, we can also rotate the y-axis label (remember to rename your code chunk!)

Need for speed



Come to the dark [HTML] side...

If you want to see how this would look as HTML, just change your YAML (i.e. the header of this document, between – and –) for the following:

I've included a separate R markdown file with this, that you can knit and see how the HTML file looks. I've also uploaded it [here](#) just for fun 🐼.

If you want to share your HTML files, a super quick way is [Grant McDermott's](#) suggestion using Github:



Grant McDermott @grant_mcdermott · Mar 1



Replying to @Andrew__Baker

Host on GitHub, like you would a normal repo (incl. pics dir etc.)

GH doesn't render HTML by default... But you just need to change the root of your URL:

"github" -> "raw DOT githack"

(Also delete the "blob/" bit.)

I host all my lectures and seminar slides this way.



2



1



17



Replies



Grant McDermott @grant_mcdermott · Mar 1



Replying to @grant_mcdermott and @Andrew__Baker

Example:

Normal GH url: github.com/uo-ec607/lectu...

Rendered version: raw.githack.com/uo-ec607/lectu...

Same trick works for rendering PDFs in browser.



2



11



Some additional resources

There are **tons** of resources out there, but some of my favorite almost always come from [Alison Preshill](#). Check out her website!

One of the R-Ladies chapter is having a cool seminar on their Rmarkdown series on 04/22. Check it out [here](#)

Some additional material that could be useful:

- Xie, Y., J. J. Allaire, & G. Golemund (2021). [“Rmarkdown: The definitive guide”](#)
- Xie, Y., C. Dervieux, & E. Riederer (2020). [“R Markdown Cookbook”](#)