Websites with Distill

Daniel Anderson

Week 8, Class 2

Data viz in Wild

Anwesha

Ping

Makayla on deck

Agenda

- Introduce Distill
- Deployment

Learning objectives

Get at least a basic site deployed

By the end of the day! You will have a site!

Distill

https://rstudio.github.io/distill/

Disclaimer and assumptions

- This is a very basic intro
 - Distill can do a lot that we won't get to
- I assume most of you have never created or deployed a website before
 - If you have, some of this might be slow but you can help others
- Distill was recently updated to include newer themeing features. Checkout the website for the most complete and up-to-date info
- This "lecture" will be highly interactive

Please follow along

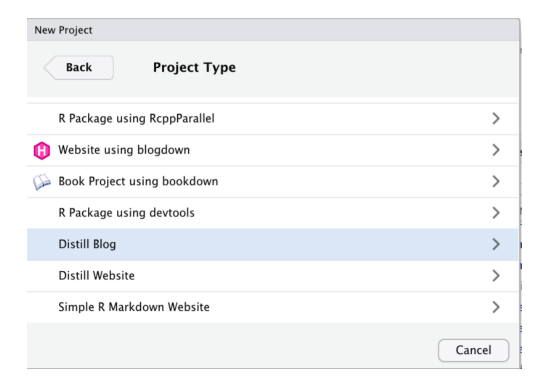
```
install.packages("distill")
# or
remotes::install_github("rstudio/distill")
```

- Go to GitHub and create a repo to store your website (which you'll also use for deployment)
- Make sure you don't start it with a README or LICENSE or anything else. It should be **totally** empty.

Back to RStudio

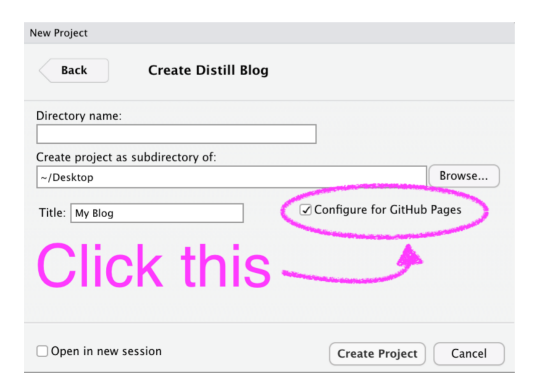
Don't clone your repo yet!

Create new project



The steps

- Create a new RStudio Project
- Select distill blog
 - Make sure to Select "Configure for GitHub Pages"



- Use gitkraken (or command line if you're comfortable with that) to initiate a repo locally and link it with your remote
- Commit/push
- Change GH settings for deployment

[demo]

Author a new article

- distill::create_post()
- Create another one!

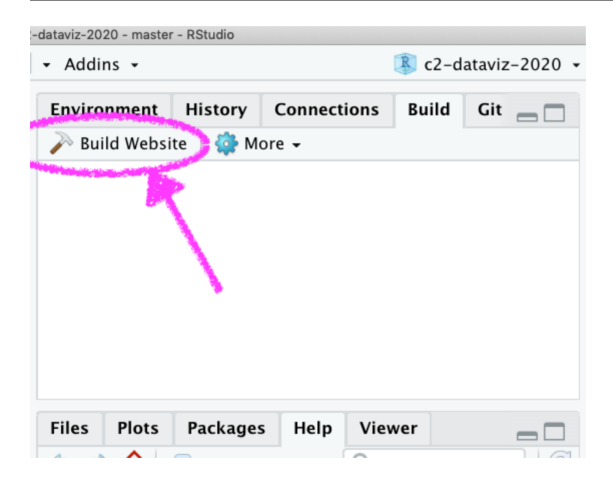
Listings

Make sure your index file has

listing: posts

Note that galleries are also possible

Build your website



That's basically it!

A few additional features

Categories

 You make up the category names. Tag posts with those categories, and they will be linkable

```
---
categories:
  - dataviz
  - class
```

Navigation

All controlled with _site.yml

Let's add a github logo that links to our repo

```
navbar:
    right:
    - text: "Home"
        href: index.html
    - text: "About"
        href: about.html
    - icon: fa fa-github
        href: https://github.com/datalorax/class-site-example
```

Create drop-down menus

```
navbar:
    left:
        - text: "Labs"
            menu:
            - text: "Getting Started with R"
                href: "lab1.html"
                - text: "Visualizing Distributions"
                href: "lab2.html"

right:
                - text: "Home"
                href: index.html
                - text: "About"
                href: about.html
                 - icon: fa fa-github
                 href: https://github.com/datalorax/class-site-example
```

Base URL

Once your site is deployed (or you know the link it will be deployed to), change the base_url in the _site.yml

- Gives some nice sharing features (twitter cards)
- Allows you to use citations

Drafts

This lab was hard!

draft: true

If you want to work on a post for a while without it being
included in your website, use draft = TRUE

distill::create_post("My new post", draft =
TRUE)

--title: "My work on Lab 3"
description: |

Figures

Change figure options with chunk options

```
layout = "l-body" (default)
layout = "l-body-outset"
layout = "l-page"
layout = "l-screen"
layout = "l-screen-inset"
layout = "l-screen-inset shaded"

Try it out!
```

Additional figure options

- Rather than using , you can use
 knitr::include_graphics() to have the same options.
- Use **fig.cap** in chunk options to give nice figure captions.
- Note these options should work for tables as well

Side notes

```
<aside>
This is some text that will appear in the margin - similar to Tufte's style
</aside>

You can also use this to show small plots

<aside>
ggplot(mtcars, aes(mpg)) +
   geom_histogram() +
   labs(title = "Distribution of Miles Per Gallon")

</aside>
```

Customizing the theme

- Create a style.css file (or whatevs)
- Modify <u>_site.yml</u> to

```
output:
    distill::distill_article:
        css: style.css
```

• Start with default CSS, and modify small elements

```
.distill-site-nav {
  color: rgba(255, 255, 255, 0.8);
  background-color: #455a64;
  font-size: 15px;
  font-weight: 300;
}

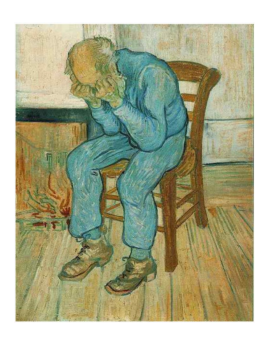
Decomes

.distill-site-nav {
  color: rgba(255, 255, 255, 0.8);
  background-color: #FF5FDD;
  font-size: 15px;
  font-weight: 300;
}
```

This can be fun!

Just be careful not to go too far: from Yihui

Debugging CSS, van Gogh (1890)



Equations

Use latex notation and it should "just work"

$$\$$
 \mu = \frac{1}{n}\sum_{i=0}^n{x_i} \$\$

becomes

$$\mu = rac{1}{n} \sum_{i=0}^n x_i$$

Other features

- Table of Contents
- Appendices
- Citations
 - Both how to cite your article and bibliographies

Go forth and share your work!

