Building a Portfolio with Github and Quarto

Jason Bryer, Ph.D.

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Static vs Dynamic Websites

Static websites displays the same pre-built content to every visitor...

While a *dynamic* websites generate content on the fly based on user interactions.

An important advantages of *static* websites include faster load times, less bandwidth, and cheaper hosting (often free).

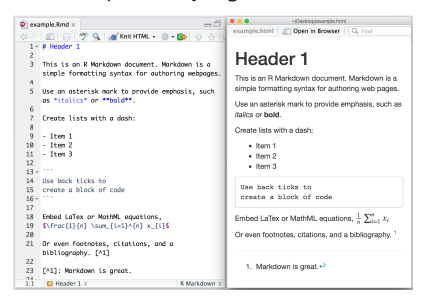
Static Website Frameworks

There are a number of static website frameworks including:

- Hugo
 - Lots of free themes
 - blogdown R package
 - Examples: my personal website and CV site
- Jekyll
 - Default framework for Github Pages
 - Lots of free themes
- Quarto
 - Relatively new but language agnostic.
 - Designed to work well with R, Python, Julia, SQL, and any language used by data scientists and programmers.
 - Example: DATA 606 course site, Visual Stats book

Markdown

A common feature of most of the static website frameworks is that the site content is mostly written in Markdown. Markdown, originally created by John Gruber, is a lightweight markup language for creating formatted text using a plain-text editor. The idea is to write with minimal *markup* and let the website/document creator handle the specific styling.



Here are some additional resources for learning markdown:

- Markdown Guide
- R Markdown quick tour
- Markdown for revealjs (this slide deck)

Literate programming

Donald Knuth introduced a programming framework in 1984 called literate programming. The core idea is that a computer program is written in plain language with interspersed (i.e. embedded) code snippets that implement what is described in the plain text. This has been the foundation for researchers conducting reproducible research. For example, data scientists maintain one document that can contains the description of analyses along with the code that performs the analyses. When the document is rendered, all the code is executed and the output (e.g. tables, figures) are embedded within the final document (e.g. PDF, Word, HTML).

RMarkdown was an extension to allow for the embedding of R code within markdown documents. This was initially implemented in the knitr and later allowed for embedding of other languages including Python and SQL.

Quarto extends the ideas of RMarkdown but removes the requirement of R for rendering documents.

Both Quarto and RMarkdown use the following format to embed code that will be executed when the document is rendered:

```
1 ```{LANGUAGE, OPTIONS}
2 CODE GOES HERE
3 ```
```

Where LANGUAGE is the programming language (e.g. r, python, sql, bash, etc.).

Common Code Chunk Options

Full list of options available here: https://quarto.org/docs/computations/execution-options.html

- eval Evaluate the code chunk (if false, just echos the code into the output).
- echo Include the source code in output
- output Include the results of the code (true, false, or asis).
- warning Include warnings in the output.
- error Include errors in the output.
- include Catch all for preventing any output (code or results) from being included (e.g. include: false suppresses all output from the code block).
- fig-cap Figure caption.
- fig-alt Alt text for the figure.
- fig.align Figure alignment (center, left, right)

Getting Started

Creating a new Quarto website from the command line:

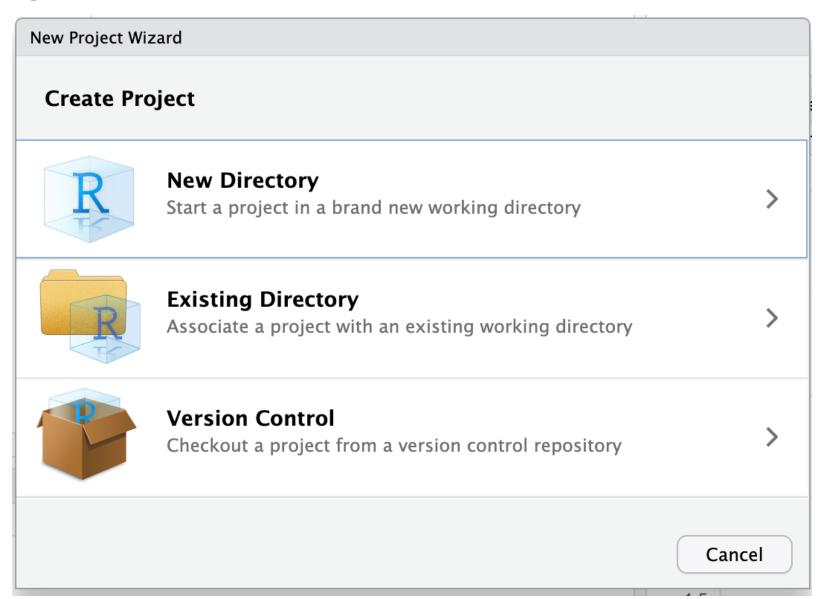
```
1 quarto create project website mysite
```

Or you can clone the repository from this talk:

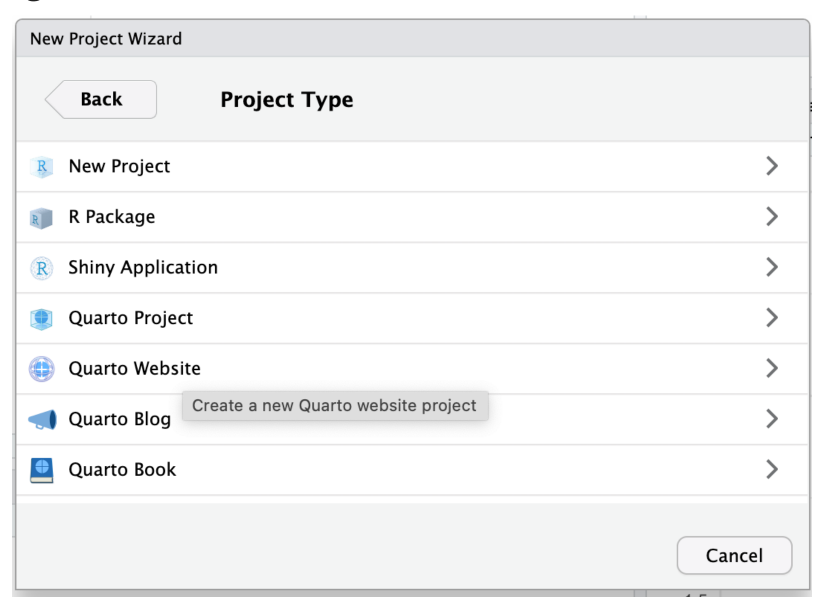
```
1 git clone https://github.com/jbryer/portfoliotalk.git
```

More detailed directions are available on the Quarto website including using VSCode and Rstudio.

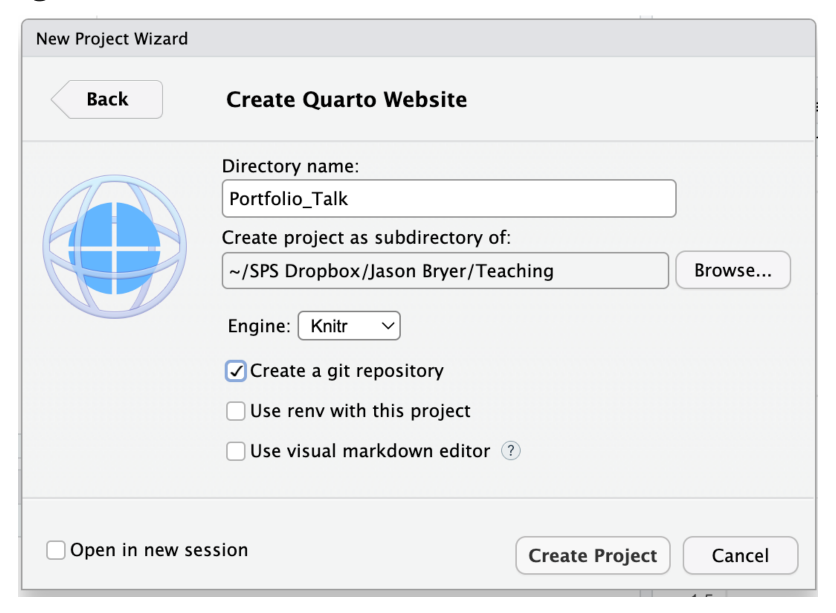
Getting Started with RStudio



Getting Started with RStudio (cont.)



Getting Started with RStudio (cont.)



Rendering and previewing

You can then preview the website using (this will run a small webserver):

quarto preview

Or to render the entire webiste:

quarto render





Jason Bryer, Ph.D.

Dr. Jason Bryer is currently an Assistant Professor and Associate Director in the Data Science and Information Systems department at the City University of New York. He is currently the Principal Investigator of the FIPSE (\$3 million #P116F150077) and IES funded (\$3.8 million R305A210269) Diagnostic Assessment and Achievement of College Skills (DAACS), which is a suite of technological and social supports designed to optimize student learning. Dr. Bryer's other research interests include quasi-experimental designs with an emphasis on propensity score analysis, data systems to support formative assessment, and the use of open source software for conducting reproducible research. He is the author of over a dozen R packages, including three related to conducting propensity score analyses. When not crunching numbers, Jason is a wedding photographer and proud dad to three boys.

Education

Ph.D. in Educational Psychology & Methodology, 2014, University at Albany

M.S. in Educational Psychology & Methodology, 2009, University at Albany

B.S. in Mathematics, 1999, The College of Saint Rose

Selected Projects

likert - Analysis and Visualization of Likert Based Items

medley - Predictive Modeling with Missing Data

clav - Cluster Analysis Validation

Customizing your website

The _quarto.yml file contains a lot of options to customize your website. Full list of options is available here: https://quarto.org/docs/reference/formats/html.html

```
project:
     type: website
     output-dir: docs
     render:
     - "*.qmd"
       - "!slides/"
     post-render:
       - "cp -rnv slides/. docs/slides/"
9
10 website:
     title: "Jason Bryer, Ph.D."
11
     site-url: https://jbryer.github.io/portfoliotalk
12
     description: "Sample portfolio website"
13
14
     open-graph:
15
     locale: en US
16
     twitter-card:
17
       creator: "@jbryer"
18
     navbar:
19
       right:
20
         - text: "Home"
21
           href: index.html
22
         - text: "Projects"
23
           href: projects.html
24
         - text: "Blog"
25
           href: blog.html
26
         - icon: rss
27
           href: blog.xml
28
     page-footer:
29
       left: "Site created with Quarto by Jason Bryer."
```

Home page

The index. qmd file is our homepage.

```
2 title: "Jason Bryer, Ph.D."
3 about: # More info about this page type: https://quarto.org/docs/websites/website-about.html
     template: trestles # Options include: jolla, trestles, solana, marquee, broadside
     image: Headshot_Cartoon.jpg
     links:
       - text: LinkedIn
         icon: linkedin
      url: "https://www.linkedin.com/in/jasonbryer/"
10
       text: Mastodon
11
         icon: mastodon
        url: "https://vis.social/@jbryer"
12
13
       text: GitHub
14
       icon: github
15
      url: "https://github.com/jbryer"
16
       - text: Email
17
         icon: envelope
        url: "mailto:jason.bryer@cuny.edu"
18
19
       - text: CV
         icon: file-pdf
20
         url: "https://github.com/jbryer/CV/blob/master/Bryer CV.pdf?raw=true"
22 comments: false
24 ::: {.column-page}
25
26
27 Dr. Jason Bryer is currently an Assistant Professor and Associate Director in the Data Science and Information Systems de
28
29
30 ## Education
```

Additional Pages

It is easy to add additional pages. The following can serve as a template for new pages.

```
1 ---
2 title: "Projects"
3 comments: false
4 ---
5
6 This is a simple page that lists all of my current projects.
```

Remember, for a page to show up in the navigation bar it needs to be added to the _quarto.yml file as well:

```
1  navbar:
2  right:
3   - text: "Home"
4    href: index.html
5   - text: "Projects"
6    href: projects.html
7   - text: "Blog"
8    href: blog.html
9   - icon: rss
10  href: blog.xml
```

Blog posts

Blog posts can be placed in the /posts directory. Here is an example QMD file for a blog post:

```
1 ---
2 title: "Building a portfolio with Github and Quarto"
3 description: "Slides for a talk on how to build a portfolio website using Github"
4 date: "2025-02-19"
5 categories: ["Github", "Quarto"]
6 image: 2025-02-19-Github_Portfolio.png
7 ---
8
9 This is a blog post...
```

The **blog** qmd file builds the index of posts. Check that file as there are a few things you can customize.

```
1 ---
2 title: "Blog"
3 listing:
4    contents: posts
5    sort: "date desc"
6    type: default
7    categories: true
8    sort-ui: false
9    filter-ui: false
10    # feed:
11    # categories: ["R"]
12    page-layout: full
13    title-block-banner: false
14    ---
15    ::: {.column-page}
16
17    :::
```

Note that Quarto will automatically build an RSS feed, in this case called blog.xml.

Github Pages

In order to ensure our project is ready to publish to Github, we need to do a couple of things. First, we need to change the output directory for when Quarto renders the website to docs/. In the _quarto.yml file, change the outout-dir parameter:

```
1 project:
2 type: website
3 output-dir: docs
```

Second, Github pages defaults to Jekyll for rendering. To tell Github to not use Jekyll we need to add a file, nojekyll, to the root of our project. Run the following in the terminal appropriate for your platform:

Mac/Linux Windows

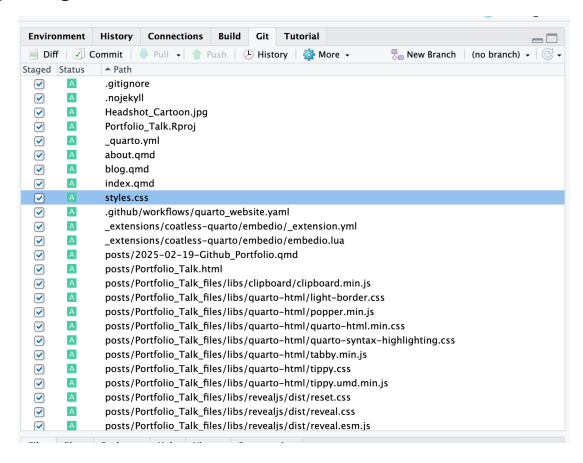
```
1 touch .nojekyll 1 copy NUL .nojekyll
```

Creating a Local Git Repo

The following (terminal) commands will create, add, then commit our files to a local git repository:

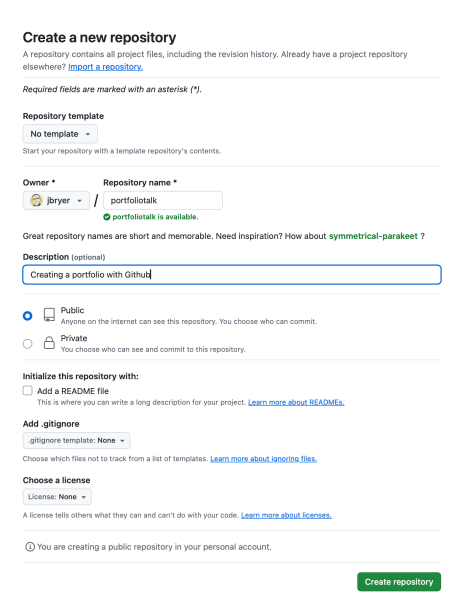
```
1 git init -b main # Initialize Git repo.
2 git add . # Add the files to the repo
3 git commit -m "Initial version" # Commit the files to the repo
```

Or use the RStudio git integration:



Publishing to Github

- 1. Got to https://github.com/new
- 2. Create a new repository on Github (see figure to the right). Note that it is public and we did not initialize anything else (e.g. readme, .gitignore, license, etc.).
- 3. The resulting page will have directions, but for now just copy the repository URL to be used in the next step.



Pushing to Github (cont.)

4. Run the following command in the terminal. Note that you need to change the URL to your repository from step 3.

```
1 git remote add origin https://github.com/jbryer/portfoliotalk.git
```

5. Verify the repository was created correctly.

```
1 git remote -v
```

6. Push the local repository to Github.

```
1 git push —u origin main
```

The source code for your website should not be on Github.

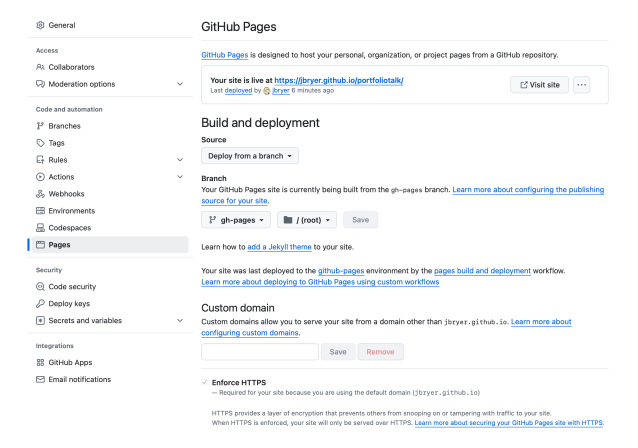
Deploying website to Github

Now we can publish the website to Github. Note that this publishes to the gh-pages branch.

1 quarto publish gh-pages

We can verify the site is configured correctly here:

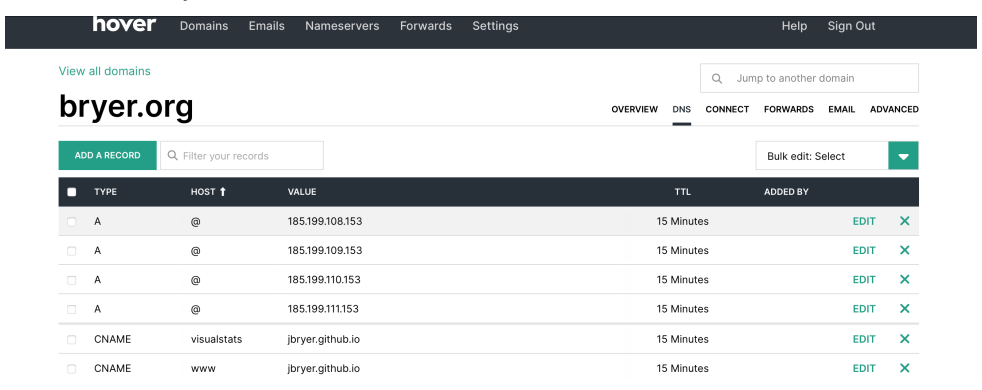
https://github.com/jbryer/portfoliotalk/settings/pages



Custom Domain (optional)

You can register a custom domain at many places. I recommend Hover since it is easy to use and reasonably priced. Important steps: create four A records pointing to Github's IP addresses: 185.199.108.153, 185.199.109.153, 185.199.110.153, and 185.199.111.153.

For subdomains, create CNAME record pointing to GITHUB_USER.github.io where GITHUB_USER is your Github username.



Detailed directions on using a custom domain are available on Github's website

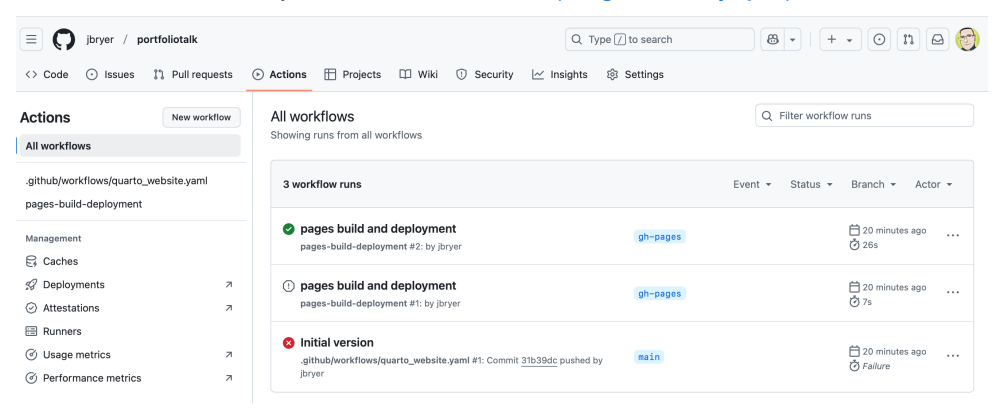
Github Actions

We can automate the generation and deployment of our website using Github actions. The file below is located in the <code>_github/workflows/</code> directory.

```
on:
     push:
       branches: [main, master]
 5 name: Render and Publish Quarto WEbsite
   permissions:
       contents: write
 9
       pages: write
10
11 jobs:
     build-deploy:
12
13
       runs-on: ubuntu-latest
14
15
       steps:
         name: Check out repository
16
           uses: actions/checkout@v4
17
18
19
         name: Set up Quarto
20
           uses: quarto-dev/quarto-actions/setup@v2
21
           env:
             GH_TOKEN: ${{ secrets.GITHUB_TOKEN }}
22
23
           with:
24
             # To install LaTeX to build PDF book
25
             tinytex: true
26
             # uncomment below and fill to pin a version
27
             # version: SPECIFIC-QUARTO-VERSION-HERE
28
29
         # add software dependencies here and any libraries
```

Github Actions

You can check the status of your Github actions here: https://github.com/jbryer/portfoliotalk/actions



Thank you!

Links:

- Github repository: https://github.com/jbryer/portfoliotalk
- Example website: https://jbryer.github.io/portfoliotalk/
- Slide deck: https://jbryer.github.io/portfoliotalk/slides/Portfolio_Talk.html

Additional Resources:

- Tom Mock's workshop materials from 2022 rstudio::conf
- Quarto Project Website
- Gallery of Quarto Projects (including websites)