## Third Time is a charm

Norah Jones

2024-11-26

## Table of contents

Preface		3
1	Introduction	4
2	Summary	7
Re	eferences	8

## **Preface**

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

#### 1 Introduction

This is a book created from markdown and executable code.

GH Actions is working but now need to create a preview local & then upload it fully there.

- 0) https://www.youtube.com/watch?v=arzBRW5XIkg
- 1) Create fbook book project in quarto
- 2) No need to render it locally. Perhaps only preview.
- 3) git init & add required token, user.name & user.email
- 4) Create repo on GH fbook
- 5) Type this:

```
git remote add origin https://github.com/fortunewalla/fbook.git
git branch -M main
```

- 6) git add . && git commmit -m "initial" & git push -u origin main
- 7) git add . && git commmit -m "initial" & git push -set-upstream origin main
- 8) Create gh-pages branch in GH repo.
- 9) mkdir & create file .github/workflows/publish-quarto.yml
- 10) GH Actions File. Don't copy the file from GH Actions Samples Example repo. It has some YAML error. The below works.

```
on:
    workflow_dispatch:
    push:
        branches: main

name: Quarto Publish

jobs:
    build-deploy:
    runs-on: ubuntu-latest
```

```
permissions:
  contents: write
  pages: write
steps:
  - name: Check out repository
   uses: actions/checkout@v4
  - name: Set up Quarto
    uses: quarto-dev/quarto-actions/setup@v2
      GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
    with:
      tinytex: true
  # From https://github.com/actions/setup-python
  - name: Setup Python
    uses: actions/setup-python@v5
    with:
     python-version: '3.10'
      cache: 'pip'
  - run: pip install jupyter
  - run: pip install -r requirements.txt
  # From https://github.com/r-lib/actions/tree/v2-branch/setup-r
  - name: Setup R
    uses: r-lib/actions/setup-r@v2
    with:
     r-version: '4.4.0'
  - name: Install R Dependencies
    uses: r-lib/actions/setup-renv@v2
    with:
      cache-version: 1
  - name: Render and Publish
    uses: quarto-dev/quarto-actions/publish@v2
    with:
      target: gh-pages
    env:
      GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
```

- 11) git add . && git commmit -m "added publish-quarto.yml" & git push -u origin main
- 12) GH Settings -> Pages -> Branch change to gh-pages & directory as /root and then save.

13) It will start building & deploying to gh-pages

See Knuth (1984) for additional discussion of literate programming.

# 2 Summary

In summary, this book has no content whatsoever.

### References

Knuth, Donald E. 1984. "Literate Programming." Comput.~J.~27~(2):~97-111.~https://doi.org/10.1093/comjnl/27.2.97.