## Docs

Good research code

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### Documentation

Write documentation

You will forget about 90% of what you worked on. If you write it down, you'll be in a good spot.

# A word of warning

- ► I covered testing before documentation
- ► But why?

# Testing before documentation

- It's more important that your code works (is correct) than it is easy to use
- ▶ Docs become stale, tests have a long shelf life
- ► If tests run, you can always copy and paste code if you can't remember how to use the code
- ► Relatedly: if something can be a check, a warning or an exception, it should be

### Documented

```
def conv(A, B, padding='valid'):
    """
    Convolves the 1d signals A and B.

Args:
    A: a 1d numpy array
    B: a 1d numpy array
    padding (str): padding type (valid, mirror)
    """
    pass
```

### Defensive inline checks

```
def conv(A, B, padding='none'):
   assert A.ndim == 1
   assert B.ndim == 1
   if padding not in ('valid', 'mirror'):
     raise NotImplementedError(
        f"{padding} not implemented.")
```

## What should you document?

- ► References to papers
- Why you wrote tricky code the way you did instead of the obvious way
- ► TODOs

```
# TODO(pmin): refactor this mess
```

- Usage, especially if other people will use your code.
- It's a gift from present you to future you

### How should we document functions?

► Numpy style or Google style.

```
def my_doubler(x):
    """Doubles x.

Args:
    x: the number to double

Returns:
    Twice x
"""
return x * 2
```

There are other many kinds of documentation

#### R.F.ADMF., md

### Schedule zoom webinars automatically This repo shows an example of batch scheduling many zoom webinars. Proceed as follows: Clone this repo Modify the tracks. json file in this repo with the webinar information. · Follow the instructions in this repo to create a zoom app with a local OAuth authentication server. Make sure to add all webinar permissions to this app, namely, in scopes: ○ /webinar/master ♦ /webinar:read:admin • Install the app. Inspect the locally started node is app to extract the access and refresh tokens. Create a . tokens json file and copy them in there: "access\_token": "the access token", "refresh token": "the refresh token", Create a .env file under this repo. Write in the following values:

Figure 1: NMC3: We survived

# Console usage

```
def main():
    parser = argparse.ArgumentParser(description='Manage sendgrid email batches with confidence')
    subparser = parser.add subparsers(dest='verb')
    list parser = subparser.add parser('list', help='List batches')
   list parser.add argument("which", nargs='?', default='active', help='Which batches to list (active, all,
   create parser = subparser.add parser('create', help='Create a new batch')
   create_parser.add_argument("batch_id", help='Batch id')
   create_parser.add_argument("template_key", help='Template key')
    add parser = subparser.add parser('add', help='Adds a set of information to a batch')
   add parser.add argument("batch id", help='Batch id')
    add parser.add argument("csv", help='CSV file')
    template_parser = subparser.add_parser('templates', help='List templates')
    test_parser = subparser.add_parser('test', help='Sends a test email')
    test_parser.add_argument("batch_id", help='Batch id')
    test parser.add argument("to email", help='Email')
    remove parser = subparser.add parser('remove', help='Deletes an email batch')
    remove_parser.add_argument("batch_id", help='Batch id')
```

Figure 2: NMC3: We survived

## Console usage

```
(py3) $ python sendit.py
usage: sendit.py [-h] {list,create,add,templates,test,remove
```

Manage sendgrid email batches with confidence

#### positional arguments:

{list,create,add,templates,test,remove,send}

list List batches

create Create a new batch

add Adds a set of information to a bat

templates List templates

test Sends a test email

remove Deletes an email batch

send Sends an email batch

#### optional arguments:

# Lab book & blogs

- ▶ I like notion.so as a labbook
- ▶ Blog: jekyll hosted on Github pages or wordpress.com
- ▶ I have had a wordpress.com blog for the last 12 years. Two weeks ago I copied and pasted from a blog post that I wrote in 2009.

### **Dashboards**

- If you have a project that relies on tracking and improving a metric, use a dashboard
  - Lots of machine learning projects are set up this way
- ▶ Not only acts as a LTM, acts as an information radiator
- Many ways to do this (most of these are commercial cloud offerings with a free tier):
  - ► R Shiny
  - ► Streamlit
  - Panel
  - ► Plotly dash
  - Google Data Studio
  - ► W&B

# Sample dashboard

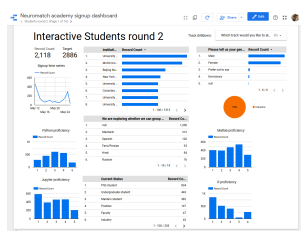


Figure 3: NMA dashboard

### Lesson 4

- Write documentation
- ▶ Write the right kind of documentation
- Save your long-term memory and offload it to digital store
- ► 5-minute exercise: make a README.md file and push it to Github