



### **Doctor**

#### Elliott Phillips

/ellsphillips/doctor

18/03/2022

Example

Usag

Next steps

Contribution

### Introduction

- About
- Users
- Design

 Introduction
 Examples
 Usage occident
 Next steps occident
 Contribution occident

 ●00000
 00
 00
 00
 00



An automated documentation assistant built in Python and TEX for procedural, data-driven reporting.

Introduction	Examples	Usage	Next steps	Contribution
00000	00	00000	00	00

**Doctor** provides services to simplify the reporting of data-oriented, beautiful, lightweight documents.

Transparent and opinionated, without the WYSIWYG faff.

# About - Journey

Introduction

Examples

Usage 00000 Next steps

Contribution

#### Personal side project

- ► LATEX University requirement
- Self-taught Python at ONS
- Wanted to inject flair whilst automating corporate documents

#### Business-critical application

- ► Lead project to deliver real-time financial estimates
- Complex data to visualise and communicate
- Templated cohesion between report releases

#### nternal collaborative platform

- SCS requested
  S&T to National
  Statistician
- assembled cross-ONS development team
  - Coach colleagues in software design and effective versioning

# About - Journey

Introduction

Examples

Usage 00000 Next steps

Contribution

#### Personal side project

- LATEX University requirement
- Self-taught Python at ONS
- Wanted to inject flair whilst automating corporate documents

#### Business-critical application

- ► Lead project to deliver real-time financial estimates
- Complex data to visualise and communicate
- Templated cohesion between report releases

#### nternal collaborative platform

- ➤ SCS requested
  S&T to National
  Statistician
- assembled cross-ONS development team
- software design and effective versioning

# About – Journey

Introduction

Examples

Usage 00000 Next steps

Contribution

#### Personal side project

- LATEX University requirement
- Self-taught Python at ONS
- Wanted to inject flair whilst automating corporate documents

#### Business-critical application

- ► Lead project to deliver real-time financial estimates
- Complex data to visualise and communicate
- Templated cohesion between report releases

#### Internal collaborative platform

- ► SCS requested S&T to National Statistician
- Delivered demoes, assembled cross-ONS development team
- Coach colleagues in software design and effective versioning

Examples

Usage 00000 Next steps

Contribution

 $egin{array}{cccccc} C_1 & C_2 & C_3 & C_4 \\ a & b & c & d \\ e & f & g & h \\ i & j & k & l \\ \end{array}$ 

Introduction	Examples	Usage	Next steps	Contribution
0000•0	00	00000	00	00

BRR demo

### **Users** – Learning & Development

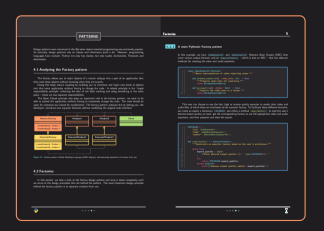
Introduction

Examples

Usage 00000 Next steps

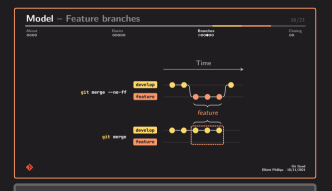
Contribution





Examples 00 Usage 00000 Next steps

Contribution



\$ git clone https://github.com/ellsphillips/git-book git-good

Doctor

### **Examples** Examples

Usage

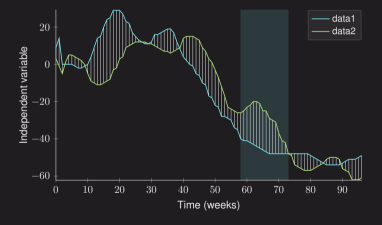
- Table

Next step:

- Plot

Contribution

Plot – line

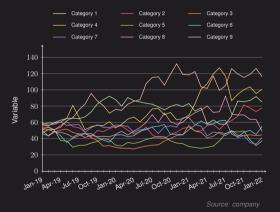




Plot – line

 Introduction
 Examples
 Usage
 Next steps
 Contribution

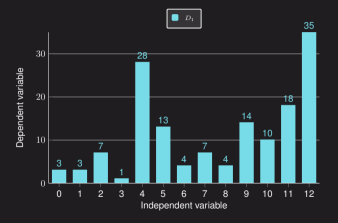
 000000
 ●0
 00000
 00
 00
 00



Plot – bar

Introduction 000000 Examples ○● Usage 00000 Next steps

Contribution



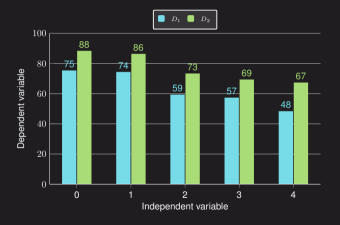


Plot – bar

Introduction

Examples ○● Usage 00000 Next steps

Contribution



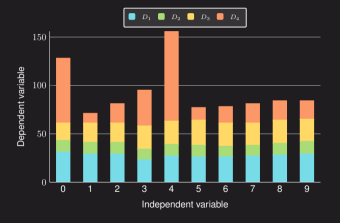


Plot – bar

Introduction

Examples ○● Usage 00000 Next steps

Contribution



Doctor

Example:

Usage

Usage

Next steps

- Installation

Contribution

- API

Introduction	Examples	Usage	Next steps	Contribution
000000	00	•0000	00	00

Module installation

Examples

Usage ○●○○○ Next steps

Contribution

```
1 | import doctor as dr
2
3
4 | def main() → None:
5 | ...
6
7
8 | if __name__ = "__main__":
9 | main()
```

API – Tables

 Introduction
 Examples
 Usage
 Next steps
 Contribution

 000000
 00
 00
 00
 00



API – Plot

 Introduction
 Examples
 Usage
 Next steps
 Contribution

 000000
 00
 00
 00
 00

```
figure = dr.plot(
 2
        "line"
        data={
 4
           "timeseries_2020": dr.data.series.brownian(),
 5
           "timeseries_2021": dr.data.series.brownian(),
6
           "timeseries 2022": dr.data.series.brownian().
 8
        options={
           "plot type" "ybar",
10
           "data source" "src/plots/example.dat",
11
           "caption": "Demonstration of the doctor-plot env",
12
           "label": "example-plot",
13
14
```

API – Document

 Introduction
 Examples
 Usage
 Next steps
 Contribution

 00000
 00
 000●
 00
 00

Document class API

Examples

Usage

Next steps Next steps

Contribution – GitHub

Introduction	Examples	Usage	Next steps	Contribution
000000	00	00000	•0	00

Open source

Introduction	Examples	Usage	Next steps	Contribution
000000	00	00000	0.	00

Test & deploy

### Contribution Contribution

- GitHub

Introduction	Examples	Usage	Next steps	Contribution
000000	00	00000	00	•0

Interested in contributing? **Doctor** is developed open source! Get it touch via email or create a pull request



# **GitHub** – Sharing is caring

Introduction Examples Usage Next steps Contribution ooooo oo oo oo oo

You're welcome to retain a copy and share this material with anyone who may benefit.

Please ★ this repository if you have found this material useful and to follow its development!







### **Doctor**

### Elliott Phillips

/ellsphillips/doctor

18/03/2022