



Doctor

Elliott Phillips

/ellsphillips/doctor

26/03/2022

Head's up!

I'm a full-time senior Data Scientist, currently on secondment and juggling projects as I go...

But more on that later...



Examples

Usage

Next steps

Contribution

Introduction

- About
- Users
- Design



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

Introduction	Examples	Usage	Next steps	Contribution
0•000	0000	00000		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 0000 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
- Delivered demoes,
 assembled
 cross-ONS
 development team
 - Coach colleagues in software design and effective versioning

About – Journey

Introduction

Examples 0000 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 0000 Usage 00000 Next steps

Contribution 00

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

Introduction	Examples	Usage	Next steps	Contribution
00000	0000	00000	000	00

As technical project lead, requirement to transpose regular income data stream into a monthly insights report on businesses' resilience in response to COVID-19, delivering to CO...

 Introduction
 Examples
 Usage
 Next steps
 Contribution

 ○○●○
 ○○○○
 ○○○○
 ○○○
 ○○○

As technical project lead, requirement to transpose regular income data stream into a monthly insights report on businesses' resilience in response to COVID-19, delivering to CO...

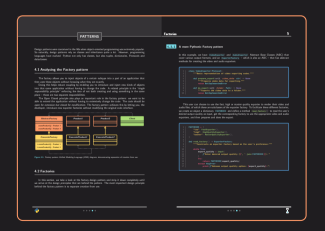
Automate the boring stuff!

Users – Learning & Development

Introduction

Examples 0000 Usage 00000 Next steps





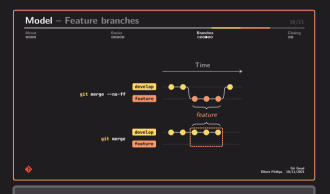


Users – Learning & Development

Introduction

Examples 0000 Usage 00000 Next steps

Contribution 00



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

Doctor

Examples Examples

Usage

- Table

Next step:

– Plot

Examples

Usage 00000 Next steps

C_1	C_2	C_3	C_4
а	b	С	d
е	f	g	h
i	j	k	- 1

C_1	C_2	<i>C</i> ₃	C_4
а	b	С	d
е	f	g	h
i	j	k	1

Table – Flexibility 10/28

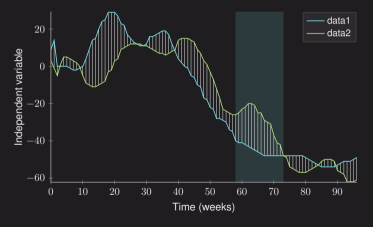
 Introduction
 Examples
 Usage
 Next steps
 Contribution

 00000
 0000
 0000
 000
 00

C_1	C_2	C_3	C_4
1.00	2.00	3.00	4.00
1.01	2.01	3.01	4.01
1.02	2.02	3.02	4.02
1.03	2.03	3.03	4.03
1.04	2.04	3.04	4.04
		:	:
	. «		

Plot – line

Introduction Examples Usage Next steps Contribution 0000 00 00 000 000 000

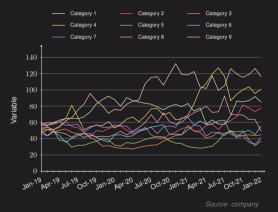




Plot – line

 Introduction
 Examples
 Usage
 Next steps
 Contribution

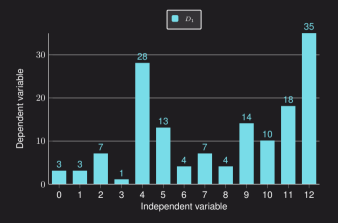
 0000
 0000
 0000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000
 000



Plot – bar

Introduction 00000 Examples

Usage 00000 Next steps

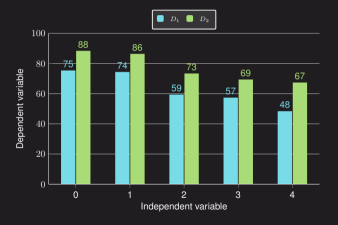




Plot – bar

Introduction

Examples ○○○● Usage 00000 Next steps

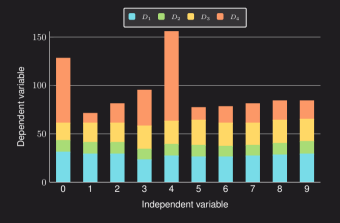




Plot – bar

Introduction

Examples ○○○● Usage 00000 Next steps



Examples

Usage

Usage

Next steps

- Installation

Contribution

- API

Examples 0000 Usage ●○○○○ Next steps

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

Introduction Examples

Usage ○●○○○ Next steps

```
~/repo
    - ■ /doctor
    🗕 🖿 /document
                   main.tex
                book.pdf
                slides.pdf
      /tests
    \mathrel{\leftharpoonup} app.py
      venv
```

API – Tables 16/28

 Introduction
 Examples
 Usage
 Next steps
 Contribution

 0000
 000
 00
 00
 00



API – Tables

IntroductionExamplesUsageNext stepsContribution000000●000000

```
\begin{doctor-table}[%
$$$$$$$$$$$$$$
       columns={C_1, C_2, C_3, C_4}%
                    & Lorem
                                & Lorem
                                          & Lorem
       Lorem
       ipsum
                    & ipsum
                                & ipsum
                                          & ipsum
       sit
                    & rhoncus
                                & vel
                                          & convallis \\
       υt
                    & est
                                & ac
                                          & mauris
       Nam
                    & id
                                & Morbi
                                          & vitae
       laoreet
                                & tellus.
                    & egestas
                                          & eu
       sollicitudin & nisl
                                & sit
                                          & eleifend
                    & elementum & dui.
       Donec
                                          & amet
       sed
                    & conubia
                                & id
                                          & amet
                    & odio.
                                & nisl
                                          & in
       sem
   \end{doctor-table}
```



API – Plot

 Introduction
 Examples
 Usage
 Next steps
 Contribution

 0000
 000 ●0
 000
 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 – Plot

Introduction 00000 Examples 0000 Usage ○○○●○ Next steps

```
\begin{doctor-plot}[%
   plot type={ybar},
   data source={src/plots/example.dat},
   caption={Demonstration of the doctor-plot environment},
   label={example-plot}%
    \addplot+[%
       ons-pink,
       thick,
       mark=none%
   1 table[x=time, v=some_data]%
   {src/graphs/timeseries.dat};
\end{doctor-plot}
```

Examples 0000 Usage ○○○○● Next steps

Contribution

```
\documentclass[
       theme=monokai-green,
       hourglass,
 4
       logo=img/doctor-logo.pdf,
 5
       banner=random,
 6
    1{doctor}
 7
 8
    \graphicspath{ {/img/} }
 9
10
    \begin{document}
       \input{src/book/__init__}
11
12
    \end{document}
```

Doctor

Introduction Examples

Usage ○○○○● Next steps

```
\documentclass[
      aspectratio=169,
      compress.
      xcolor=table.
    ]{beamer}
    \batchmode
    \graphicspath{ {/img/} }
10
    \usepackage{lib/beamer/doctor}
11
12
    \usefolder{lib/beamer}
    \usetheme[
      darkmode.
      theme=monokai-yellow,
16
      logo=img/logos/doctor.pdf,
      author={Elliott Phillips}.
18
      email={elliott.phillips@ons.gov.uk},
      website={https://github.com/ellsphillips}.
20
    1{doctor}
21
22
    \begin{document}
23
      \input{src/slides/__init__}
    \end{document}
```

Examples

Usage

Next steps

Next steps

Contribution

- Package

 Introduction
 Examples
 Usage
 Next steps
 Contribution

 0000
 0000
 ●00
 00

- ▶ Refine and publish existing PoC test library
- ▶ Deliver testing fundamentals workshop
- ▶ Build robust testing suite for **Doctor**



Examples 0000 Usage 00000 Next steps

Contribution

- 1. Charting library (Scatter, Pie, ...)
- 2. Choropleth support
- 3. Rendering local code with syntax highting

÷

n. [Your ideas here]

Example: 0000 Usage 00000 Next steps ○○● Contribution



\$ pip install doctor



Contribution Contribution

- GitHub

Introduction Examples Usage Next steps Contribution 0000 0000 0000 000 000 000

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



GitHub – Sharing is caring

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

26/03/2022