



Doctor

Elliott Phillips



28/03/2022

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

Examples

Usage

Next steps

Contribution



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

Introduction Examples

Usage

Next steps

Contribution

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

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 requestedS&T to NationalStatistician
- Delivered demoes, assembled cross-ONS development team
- Coach colleagues in software design and effective versioning

About - Journey

Introduction

Examples

Usage

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 requestedS&T to NationalStatistician
- Delivered demoes, assembled cross-ONS development team
- Coach colleagues in software design and effective versioning

Examples

Usage

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

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...

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

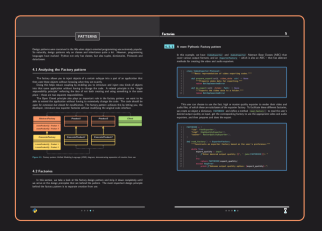
Introduction

Examples

Usage

Next steps







Users – Learning & Development

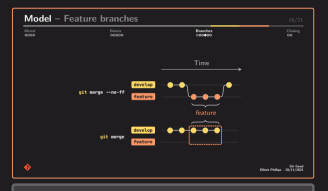
Introduction

Examples

Usage

Next steps

Contribution



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

Doctor

Examples

Usage

Next steps

Contribution



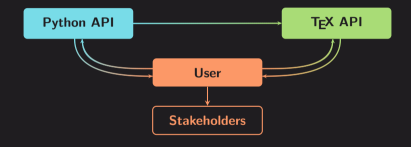
The typesetting system that defines the de facto standard for high-quality typesetting, communication and publication of technical and scientific documentation.

LETEX is to a book what a set of blueprints is to a building.

Examples

Usage

Next steps



Examples Examples

Usage

- Table

Next steps

- Plot

Examples

Usage

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	C_3	C_4
а	b	С	d
е	f	g	h
i	j	k	1

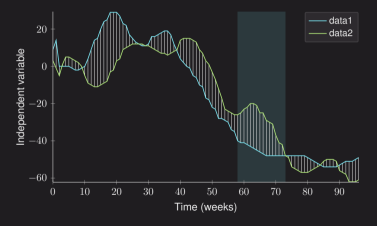
Table – Flexibility 12/2

Introduction Examples Usage Next steps Contribution

C_1	C_2	C_3	C_4					
1.00	2.00	3.00	4.00		. < <c< td=""><td></td><td>le>></td><td></td></c<>		le>>	
1.01	2.01	3.01	4.01		:	:	, , , ,	:
1.02	2.02	3.02	4.02		1.97	2.97	3.97	4.97
1.03	2.03	3.03	4.03		1.98	2.98	3.98	4.98
1.04	2.04	3.04	4.04	ļ	1.99	2.99	3.99	4.99
	. «							

Plot – line

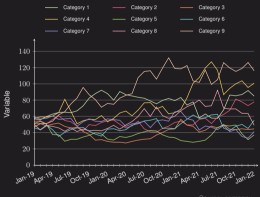
Introduction Examples Usage Next steps Contribution





Plot – line

Introduction Examples Usage Next steps Contribution



Doctor

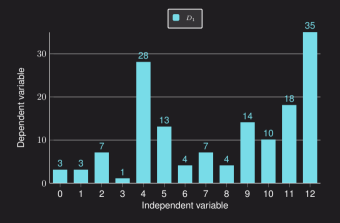
Plot – bar

Introduction

Examples

Usage

Next steps





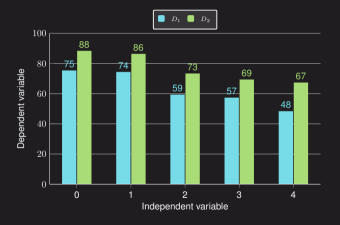
Plot – bar

Introduction

Examples

Usage

Next steps





Plot – bar

Introduction

Examples

Usage

Next steps



Examples

Usage

Usage

Next steps

- Installation

Contribution

- API

Introduction Examples

Usage

Next steps

Contribution

```
$ git clone https://github.com/ellsphillips/doctor.git ./project
```

\$

\$ cd project/

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()
```

Doctor

Examples

Usage

Next steps

```
~/repo
   - I /doctor
   🗕 🖿 /document
                main.tex
               book.pdf
                slides.pdf
     /tests
   \sim app.py
     venv
```

API – Tables

Introduction

Usage

Next steps



Examples

Usage

Next steps

Contribution

```
\begin{doctor-table}[%
$$$$$$$$$$$$$$
       columns={C_1, C_2, C_3, C_4}%
                    & Lorem
                                & Lorem
                                           & Lorem
       Lorem
       ipsum
                    & ipsum
                                & ipsum
                                           & ipsum
       sit
                                & vel
                                           & convallis \\
                    & rhoncus
       υt
                    & est
                                           & mauris
                                & ac
       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}
```

Doctor

API – Plot

Introduction

Examples

Usage

Next steps

```
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

Examples

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

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

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

Examples

Usage

Next steps

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

Examples

Usage

Next steps

Contribution

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

÷

n. [Your ideas here]

Examples

Usage

Next steps

Contribution



\$ pip install doctor

Contribution Contribution

- GitHub

Examples

Usage

Next steps

Contribution

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

/ellsphillips/doctor

TeX Python

Examples •

Usage

Next steps

Contribution

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

28/03/2022