

Documentation on how to do documentation

Adam Frederik Ingwersen Linnemann

Documentation on how to do documentation

Predictive Analytics TDC GROUP A/S June 28, 2017 Adam Frederik Ingwersen Linnemann

TDC Group A/S	Predictive Analytics
c c	Decumentation on hour to do documentation

June 28, 2017

Contents

	0.1	Aight
l Usa		
	1.1	Running the LaTeX document
		1.1.1 Requirements
	1.2	Compiling the document
		Using the .sty file
		1.3.1 Code highlighting
		132 Setting up your project

0.1 Aight

hell

1 Usage

1.1 Running the LaTeX document

1.1.1 Requirements

You'll need to have LATEXinstalled. Also, you'll need python with Pygments:

```
pip3 install Pygments
```

This ensures, that you can highlight code.

```
def test(args):
    for elem in args:
        print(elem)
    if "something" in elem:
        out = elem
    return(out)
```

1.2 Compiling the document

You can compile the LATEX document using the provided **latexrun** package or the standard **pdflatex**. The latter will not provide very useful error-prompts and the prior (**latexrun**) is suggested as an alternative.

```
#Using pdflatex
pdflatex --shell-escape master.tex

#Using latexrun
./latexrun --latex-args "\-shell-escape" -0 . -o report.pdf master.tex
```

1.3 Using the .sty file

1.3.1 Code highlighting

The .sty-file provides a package for code highlights, which can be embedded in your LATEX documentation. Use as in this file. You can either do **inline code** or use from **file**.

1.3.2 Setting up your project

In your master.tex-file simply put your project name into:

\setProject{<yourproject>}

... and your name into:

\setAuthor{<yourname>}

Now, everything will be added to the header as well as title.