# **WordCount Documentation**

Release 0.1

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ONE

# **PURPOSE**

Write me ...

# 1.1 Zipf's law

Write me ...

2 Chapter 1. Purpose

#### **CHAPTER**

## **TWO**

## **DEPENDENCIES**

# 2.1 Required

- Python
- Numpy
- Matplotlib
- Make or Snakemake

# 2.2 Optional

• Docker

**CHAPTER** 

**THREE** 

**USAGE** 

### 3.1 How to clone the code

Write me ...

## 3.2 Make

Generate all results:

\$ make

## 3.3 Snakemake

Write me ...

### 3.4 Where to find the results

Write me ...

6 Chapter 3. Usage

CHAPTER
EOUB

## **CREDIT AND INSPIRATION**

Inspired by and derived from https://hpc-carpentry.github.io/hpc-python/ which is distributed under CC-BY 4.0 (https://creativecommons.org/licenses/by/4.0/).

## **EXERCISES (DOCUMENTATION LESSON)**

## 5.1 Before you start

- Discuss the exercise idea with the classroom.
- Distribute exercises among groups of 2-3 persons.
- Open a GitHub issue and inform the community about the problem and how you plan to solve it. Discuss why
  we do this.
- Fork this project.
- Commit to your fork. In your commit message auto-close the issue you have addressed.
- Submit a pull request.
- We then review the pull requests.
- After the pull requests are merged we verify that documentation updates itself.

#### 5.2 Basic

- Document the purpose of this example code.
- Document how to clone the code.
- Describe the project tree structure.
- Write a sentence or two about Zipf's law and link to Wikipedia (coordinate with the group working on the previous exercise).
- Document how to check the code style with pycodestyle.
- Give other developers hints on how they can contribute to the documentation.
- Document how to build the documentation locally (coordinate with the group working on the previous exercise).
- Add an example output.
- Add an example plot (coordinate with the group working on the previous exercise).
- Document where/how to ask for help.
- Add a math equation somewhere.

## 5.3 Advanced

- Add a test and document how to run it.
- Add the possibility to auto-document Python code.

#### 5.4 Meta

• Add new exercises ideas for future workshops (edit this file).