

LIMPERG PYTHON PROGRAMMING COURSE

March 2019

Instructor:	Ties de Kok Tilburg University	Date:	18 to 22 March 2019
Email:	t.c.j.dekok@uvt.nl	Place:	Tilburg University

Workshop Page:

All course-specific materials are made available through a companion repository hosted on GitHub.

This repository is located here: [Limperg Python Programming Course repository](#)

Main Resources:

This course uses the following two resources as core foundation:

- Ties de Kok, [Learn Python for Research](#), GitHub, 2018.
- Ties de Kok, [Python Natural Language Processing \(NLP\) Tutorial](#), GitHub, 2018.

Additional Resources:

- Al Sweigart, [Automate the boring stuff with Python \(Free HTML version\)](#), No Starch Press, 2015.

Objectives:

This programming course is designed to introduce the participants to the basic principles needed to use Python for Accounting research. We will discuss the following core elements: an efficient Python workflow, the Python programming language, Python for data-handling, Python for gathering data from the web, Python for natural language processing (NLP), and various miscellaneous topics. Each element will be introduced by a lecture and demonstration in the morning followed by a hands-on session in the afternoon where the participants will work on a mini-task relating to the materials introduced in the morning.

At the end of the programming course, an active participant should be comfortable to:

- set up a workflow to efficiently incorporate Python into their projects,
- comprehend and implement basic Python programming operations,
- use [Pandas](#) and [Numpy](#) for basic data handling tasks,
- execute basic web scraping tasks using [Requests](#) and [Requests-HTML](#),
- process and analyze text documents using common Python NLP packages,
- perform basic analyses on disclosure documents such as EDGAR filings,
- incorporate version control into their Python workflow using Git and Github.

Prerequisites:

Prior knowledge of the Python programming language is not required to participate in this course.

 It is recommend to bring your own laptop, preparation instructions will be provided in due time.

Session descriptions:

Below a short overview of the content that we will discuss during each of the sessions.

Each session will encompass a whole day, on Friday we will most likely end a bit earlier. In the morning I will give an introductory lecture and a demonstration, in the afternoon you will get hands-on experience based on the material introduced in the morning. All slides and materials will be made available on GitHub.

Day 1 (Monday, 18-3-2019): Python introduction

- Structure of the programming course
- Python Programming Language
- Python eco-system
- Using Python
- Jupyter Notebook
- Python syntax

Day 2 (Tuesday, 19-3-2019): Data handling using Pandas

- Introduction to Pandas
- Opening / Closing various file types
- Basic Pandas operations
- Basic visualizations

Day 3 (Wednesday, 20-3-2019): Gathering data from the web

- Terminology / Ethics / Tools
- Interacting with an API
- Web scraping a page
- Reverse-engineer HTTP requests
- Dealing with Javascript elements

Day 4 (Thursday, 21-3-2019): Natural Language Processing

- What is NLP / Textual Analysis
- Terminology / Tools
- Processing and Cleaning text
- Direct feature extraction (Regular expressions / dictionary counting)
- Representing text numerically
- Machine learning

Day 5 (Friday, 22-3-2019): Tools for Reproducible Research

- Version control with GitHub
- Best practices when programming
- Using Jupyter with Stata and/or R
- Speed up code with multi-processing
- Running code remotely on a server