DHcode.org resources | free tutorials

Digital Humanities

The Programming Historian

Let's Play with Programming

<u>Introduction to Programming for Humanists</u>

Python Programming for the Humanities

Introduction to Python for the Humanities and Social Science

Jupyter Notebook

Beginner's Guide to Python that uses Jupyter Notebook

Jupyter Notebook Python tutorial

Python programming

Digital Ocean Python

Interactive Python

Learn Python the Hard Way

Learn Python, Break Python

Python for Beginners video

PB Python

Python for Data Analysis

Visual Quick Start Python

<u>Python For Everybody</u> videos + free PDF book

Python + Pandas

Data Analysis with Pandas

<u>Data Cleaning in Python and Pandas</u>

Data Cleaning 101

19 Essential Snippets in Pandas

<u>Cleaning and Prepping Data with Pandas</u>

<u>Towards Data Science with Pandas</u>

Creating Dataframes from files

Natural Language Processing

Text Analysis with NLTK

Tokenizing Raw Text in Python

Natural Language Processing with Python

Sentiment Analysis with Python

Out of the Box Sentiment Analysis

Live Twitter Sentiment Analysis

Dynamic Graphing of Sentiment Analysis

Working with Text Data

Guide to Text Classification

Text + data analysis

<u>Data Analysis in Pandas</u>

Text Analytics and Visualizations

Document Scraping with Python

Counting Word Frequencies in Python

Word Counting for Comparing Books

Counting and Stemming with Python

How to Make Beautiful Visualization with Matplotlib in Python

Python for Research

EdX: Using Python for Research

Let's Play with Programming

<u>Introduction to Programming for Humanists</u>

<u>Introduction to Python for the Humanities and Social Science</u>