

# Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data

By Kyran Dale



Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale

Learn how to turn raw data into rich, interactive web visualizations with the powerful combination of Python and JavaScript. With this hands-on guide, author Kyran Dale teaches you how build a basic dataviz toolchain with best-of-breed Python and JavaScript libraries—including Scrapy, Matplotlib, Pandas, Flask, and D3—for crafting engaging, browser-based visualizations.

As a working example, throughout the book Dale walks you through transforming Wikipedia's table-based list of Nobel Prize winners into an interactive visualization. You'll examine steps along the entire toolchain, from scraping, cleaning, exploring, and delivering data to building the visualization with JavaScript's D3 library. If you're ready to create your own web-based data visualizations—and know either Python or JavaScript—this is the book for you.

- Learn how to manipulate data with Python
- Understand the commonalities between Python and JavaScript
- Extract information from websites by using Python's web-scraping tools, BeautifulSoup and Scrapy
- Clean and explore data with Python's Pandas, Matplotlib, and Numpy libraries
- Serve data and create RESTful web APIs with Python's Flask framework
- Create engaging, interactive web visualizations with JavaScript's D3 library



Read Online Data Visualization with Python and JavaScript: S ...pdf

## Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data

By Kyran Dale

Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale

Learn how to turn raw data into rich, interactive web visualizations with the powerful combination of Python and JavaScript. With this hands-on guide, author Kyran Dale teaches you how build a basic dataviz toolchain with best-of-breed Python and JavaScript libraries—including Scrapy, Matplotlib, Pandas, Flask, and D3—for crafting engaging, browser-based visualizations.

As a working example, throughout the book Dale walks you through transforming Wikipedia's table-based list of Nobel Prize winners into an interactive visualization. You'll examine steps along the entire toolchain, from scraping, cleaning, exploring, and delivering data to building the visualization with JavaScript's D3 library. If you're ready to create your own web-based data visualizations—and know either Python or JavaScript—this is the book for you.

- Learn how to manipulate data with Python
- Understand the commonalities between Python and JavaScript
- Extract information from websites by using Python's web-scraping tools, BeautifulSoup and Scrapy
- Clean and explore data with Python's Pandas, Matplotlib, and Numpy libraries
- Serve data and create RESTful web APIs with Python's Flask framework
- Create engaging, interactive web visualizations with JavaScript's D3 library

Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By **Kyran Dale Bibliography** 

 Rank: #117967 in eBooks • Published on: 2016-06-30 • Released on: 2016-06-30 • Format: Kindle eBook



**Download** Data Visualization with Python and JavaScript: Scr ...pdf



Read Online Data Visualization with Python and JavaScript: S ...pdf

## Download and Read Free Online Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale

#### **Editorial Review**

About the Author

Kyran Dale is a jobbing programmer, ex research-scientist, recreational hacker, independent researcher, occasional entrepreneur, cross-country runner and improving jazz pianist. During 15 odd years as a research scientist he hacked a lot of code, learned a lot of libraries and settled on some favourite tools. These days he finds Python, Javascript and a little C++ goes a long way to solving most problems out there. He specializes in fast-prototyping and feasibility studies, with an algorithmic bent but is happy to just build cool things.

#### **Users Review**

#### From reader reviews:

#### **Elizabeth Edge:**

Have you spare time to get a day? What do you do when you have a lot more or little spare time? Yeah, you can choose the suitable activity to get spend your time. Any person spent their particular spare time to take a move, shopping, or went to the actual Mall. How about open or read a book entitled Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data? Maybe it is to get best activity for you. You understand beside you can spend your time along with your favorite's book, you can more intelligent than before. Do you agree with it is opinion or you have various other opinion?

#### **Mary Moore:**

Information is provisions for people to get better life, information presently can get by anyone in everywhere. The information can be a knowledge or any news even an issue. What people must be consider when those information which is inside former life are difficult to be find than now is taking seriously which one is appropriate to believe or which one the resource are convinced. If you receive the unstable resource then you obtain it as your main information we will see huge disadvantage for you. All of those possibilities will not happen with you if you take Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data as your daily resource information.

#### **Daphne Jones:**

Spent a free the perfect time to be fun activity to perform! A lot of people spent their down time with their family, or their own friends. Usually they doing activity like watching television, likely to beach, or picnic from the park. They actually doing same every week. Do you feel it? Would you like to something different to fill your personal free time/ holiday? Can be reading a book may be option to fill your cost-free time/ holiday. The first thing that you ask may be what kinds of publication that you should read. If you want to consider look for book, may be the book untitled Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data can be good book to read. May be it could be best activity to you.

#### **Brenda Anderson:**

Is it anyone who having spare time and then spend it whole day by simply watching television programs or just laying on the bed? Do you need something new? This Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data can be the respond to, oh how comes? A book you know. You are and so out of date, spending your free time by reading in this brand-new era is common not a geek activity. So what these books have than the others?

Download and Read Online Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale #WHOEGP5LAZ9

## Read Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale for online ebook

Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale books to read online.

# Online Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale ebook PDF download

Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale Doc

Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale Mobipocket

Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale EPub

WHOEGP5LAZ9: Data Visualization with Python and JavaScript: Scrape, Clean, Explore & Transform Your Data By Kyran Dale