Data Products & Flask Web Apps

Emily Spahn

April 5, 2016

Objectives

At the end of the day, you'll be able to:

- Describe example data product workflows
- Implement simple webpages using HTML and Flask
- Describe the HTTP methods GET and POST & list the differences
- Build a cross-platform, modern website using the Bootstrap framework
- Embed plots in your website using the bokeh package

2 / 26

Agenda

We'll be covering:

- AM:
 - ► HTML web pages
 - ► Flask web apps
- PM:
 - Bootstrap to develop flask web pages
 - ► Bokeh to display charts on websites

Reference

Your main reference today is W3 Schools. They cover:

- HTML
- CSS
- JavaScript
- Bootstrap

Data Products & Workflow

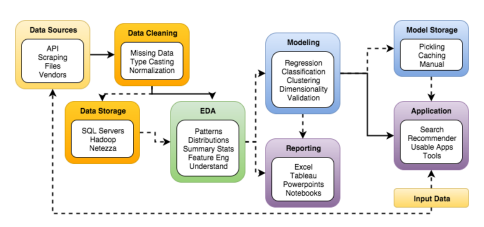


Figure 1:Data Products Flowchart

Why Learn Basic Web Development?

Show off your project!

• Past Student Project Example: Stone Soup

Review: HTML & CSS

Need basic HTML to build websites

- HTML
 - ► HyperText Markup Language
 - Based on tags
- CSS
 - Cascading Style Sheets
 - Assigns style properties to (sections of) your site.

Example: Working with HTML

Example files:

- example.html: a very basic website we'll build on in lecture
- extended_example.html for 'final' example.

HTTP methods: GET and POST

The two most common HTTP methods are:

- GET: Request data from a server. (Default method in http & flask)
- POST: Submits data to server.
- Important differences: see table at this w3 link

Flask: Introduction

A python web development microframework.

- Lightweight, easy to use
- The more common/complex python web dev framework is Django

Why Learn Flask?

Modern web development has a lot of parts:

• HTML, CSS, JavaScript, fonts, etc

Flask is an easy way to avoid dealing with these elements directly while including other python functionality (functions, modeling, etc).

- Install using pip install flask
- Uses jinja2 templating engine.

Flask: Folder Structure & Running

Organize your files for flask (Reference):

- python file(s) containing web app
- a 'static' folder
 - contains css, js, font, images
- a 'templates' folder
 - contains html templates
- requirements.txt (optional)
- config.py (optional)

Run from command line using:

python flask_app.py

Flask Examples

We'll run through these together:

- example.py
- example_with_pages.py
- example_with_form.py
- example_with_matplotlib.py
- example_with_template.py

AM exercise

Bootstrap: Introduction

Bootstrap is a popular front-end web framework combining HTML, CSS, & JavaScript.

Why Bootstrap:

- Easy way to develop modern web pages
- cross-platform, including mobile
- downloadable templates available at startbootstrap.com
- high quality results
- free & open source

Bootstrap to Flask: get started

For your reference:

- Download a theme from startbootstrap.com & unzip.
- Match the file structure Flask needs:
 - ► Create a "static" folder
 - move the js, css, and fonts folders to it.
 - Create a "templates" folder
 - move the index.html file into it.
- Edit index.html to reflect new file structure
 - ▶ add "static" in path name for css, js
- Create flask app file.
- Edit content as needed
 - ▶ Probably in <--! Page content --> in .html

Bootstrap to Flask: add new pages

For your reference:

- Copy the existing html template to use as new page template
- Edit content
- Add new route block (page) to Flask app
- Add links to connect all the pages

Example: bootstrap to flask

Working through example in class.

- Start from "bare" template from http://startbootstrap.com/
- Final result in flask-bootstrap

Bokeh

Bokeh is a python library to create interactive plots.

Why use bokeh?

- Display your data in a more pleasing way than a static image
- Update charts easily
- Users can interact with your charts

Bokeh: version & installation

As of Apr 2016: Version 0.11.1

- Check version using conda list bokeh
- Install using conda install bokeh
 - or, upgrade with conda update bokeh

Use Bokeh in bootstrap/flask sites (1/2)

```
Need to add the following two lines to the *.html template(s):

link rel="stylesheet" href="http://cdn.pydata.org
/bokeh/release/bokeh-0.11.1.min.css" type="text/css" />

<script type="text/javascript" src="http://cdn.pydata.org
/bokeh/release/bokeh-0.11.1.min.js"></script>

(Lines got wrapped for space here; unwrap with no spaces for the template.)
```

Use Bokeh in bootstrap/flask sites (2/2)

To add a bokeh page to your site:

- Build figure in python app
- Add a page for the figure
 - ► Add route block in flask
 - Copy/create a new template .html file for the page
- Add relevant content & variables to html template

Example time!

Let's add a bokeh plot to our bootstrap page

• final result in flask-bootstrap-bokeh

Content is King

Don't steal content:

- Plenty of free-to-use images are available.
 - ► Google search options: filter images by usage rights
 - ► Flickr: license options in search
- Give your sources credit!

PM Assignment Extra Credit:

Post your website for the world to see! Free options include:

- Python Anywhere
- Heroku

Pay options (free with credits) include:

AWS

PM Assignment