

Data Products & Flask Web Apps

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Lecture Credits

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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

- What do you deliver as a data scientist? (Think about case studies)

Data Products & Workflow

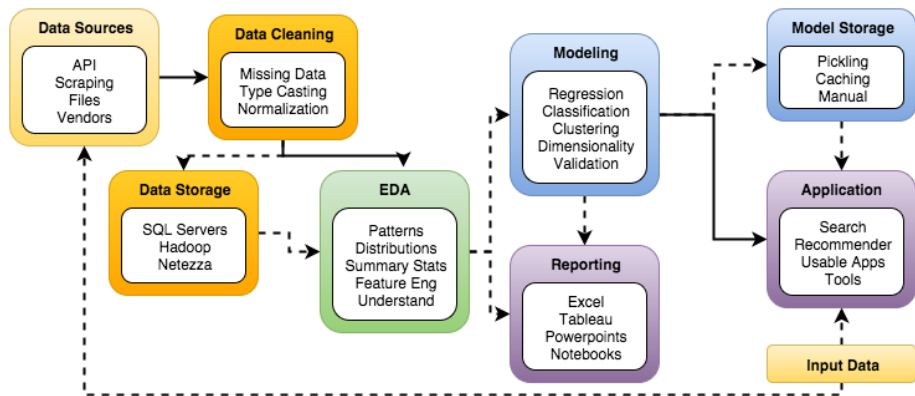


Figure 1:Data Products Flowchart

Image by Ming Huang

Why learn how to build web application

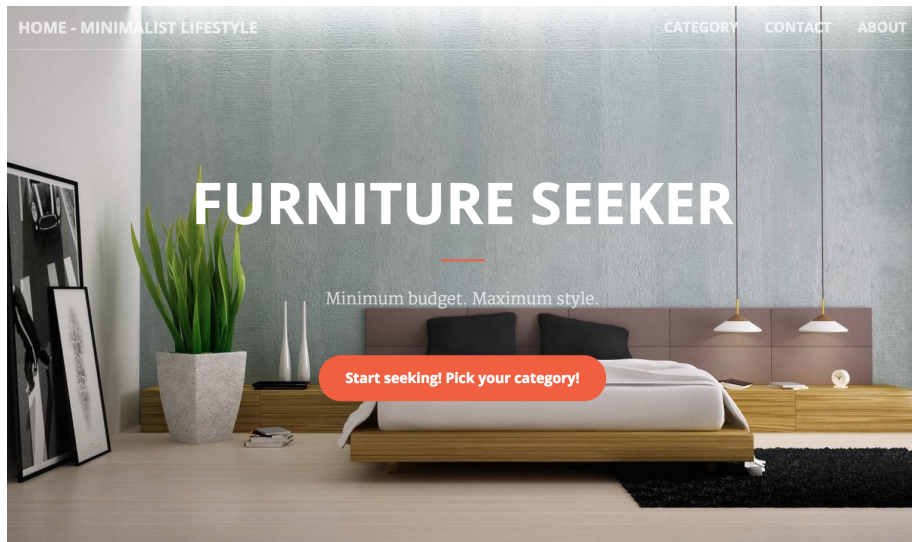


Figure 2:Furniture seeker

Why learn how to build web application



BOOM!
Here are the similar sofas we found for you!









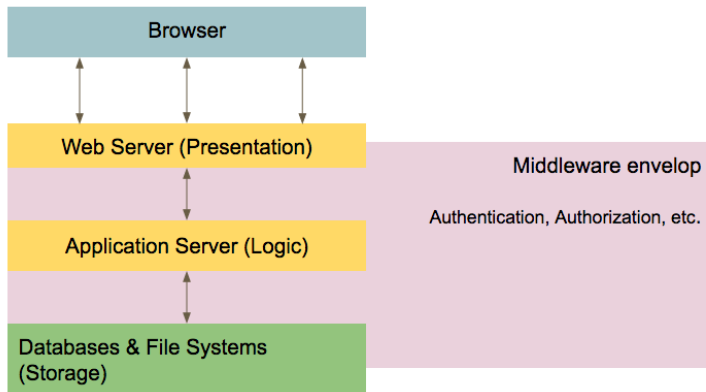
 Modern Loft Mali Flex Combo Futon and Mattress \$264.99	 Claire Loveseat \$319.99	 Modern Loft Hudson Futon and Mattress \$319.99	 Detroit Loveseat \$338.99
 Claire Sofa \$349.99	 Derek Convertible Sofa \$367.99	 Harris Sofa \$385.99	 Crescenda Sofa in Gray \$469.99

Figure 3:Furniture seeker

Web application

- Web application is a client–server software which is run in a web browser.
- Developing web application is simplified by frameworks such as Django, Ruby on Rails or Symfony.



HTTP methods: GET and POST

The Hypertext Transfer Protocol (HTTP) enables communications between clients and servers.

The two most common HTTP methods are:

- **GET**: Requests data from a server. (Default method in http & flask)
- **POST**: Submits data to server

Other HTTP Request Methods:

- PUT - Updates data on server
- DELETE - Deletes data on server

Important differences: see table at [this w3 link](#)

Review: HTML & CSS

Need basic HTML to build websites

- HTML (Hyper Text Markup Language)
 - ▶ Based on markup tags
 - ▶ Each tag describes different document entity
- CSS (Cascading Style Sheets)
 - ▶ Describes how HTML is displayed on screen
 - ▶ Assigns style properties to (sections of) your site
 - ▶ Can control the layout of multiple web pages all at once

Review: HTML & CSS

Your main reference today is [W3 Schools](#). They cover:

- HTML
- CSS
- JavaScript
- Bootstrap

Example

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Page Title</title>
  </head>
  <body>
    <!-- page content -->
    <h1>My Page</h1>
    <p>
      All the things I want to say.
    </p>
    <p style="color: purple; text-align: right;">
      My right-aligned purple text.
    </p>
  </body>
</html>
```

Figure 4: HTML example

A **Flask** is a microframework for Python. “Micro” **does not mean**:

- Your whole web application has to fit into a single Python file (although it certainly can)
- Flask is lacking in functionality

It means:

- Flask aims to keep the core simple
- Flask won't make many decisions for you
- Decisions that it does make are easy to change

Installation

- **Install** using 'pip install flask'

Jinja2 is a templating language for Python

- **Install** using 'pip install Jinja2'

Flask Conventions

By convention

- templates - subdirectory for html template files
- static - subdirectory for files like css, js, font, images

Organize your files for flask ([Reference](#))

Simple Flask application

```
1 from flask import Flask
2 app = Flask(__name__)
3
4 # home page
5 @app.route('/')
6 def index():
7     return '''
8         <!DOCTYPE html>
9         <html>
10             <head>
11                 <meta charset="utf-8">
12                 <title>Page Title</title>
13             </head>
14             <body>
15                 <!-- page content -->
16                 <h1>My Page</h1>
17                 <p>
18                     All the things I want to say.
19                 </p>
20             </body>
21         </html>
22     '''
23
24 if __name__ == '__main__':
25     app.run(host='0.0.0.0', port=8080, debug=True)
26
```

Figure 5: Flask application

Simple Flask application

Run 'python example.py'

Open in browser 'http://localhost:8080/' or 'http://0.0.0.0:8080/'

Routing

Routing is binding URLs to Python functions.

The `route()` call is used to bind a function to a URL.

```
3
4  # home page
5  @app.route('/')
6  def index():
7      return '''
8          <!DOCTYPE html>
9          <html>
```

Figure 6:Route

Routing

URL can contain variables (they are passed to bound function).

```
@app.route('/user/<username>')
def show_user_profile(username):
    # show the user profile for that user
    return 'User %s' % username

@app.route('/post/<int:post_id>')
def show_post(post_id):
    # show the post with the given id, the id is an integer
    return 'Post %d' % post_id
```

Figure 7:Route variable

Routing

You can generate URL for route with `url_for()` function.

```
26 |  
27 | url_for('index')  
28 | url_for('login')  
29 | url_for('login', next='/')  
30 | url_for('profile', username='John Doe')
```

Figure 8:Route urls

Routing

By default, a route only answers to GET requests, but you can add the 'methods' argument to the route() call.

```
@app.route('/path', methods=['GET', 'POST'])
```

Figure 9:Route methods

Templates

- Generating HTML from within Python is not fun
- Template engine provides handy language to describe dynamic HTML
- Use `render_template()` from Jinja2 template engine

```
1 from flask import Flask, render_template
2 from random import random
3 app = Flask(__name__)
4
5
6 @app.route('/')
7 def index():
8     n = 100
9     x = range(n)
10    y = [random() for i in x]
11    return render_template('table.html', data=zip(x, y))
12
13
14 if __name__ == '__main__':
15     app.run(host='0.0.0.0', port=8080, debug=True)
16
```

Templates

```
1 <table border="1">
2   <thead>
3     <th>x</th>
4     <th>y</th>
5   </thead>
6   <tbody>
7     {% for x, y in data %} <!--start for loop over variable data-->
8       <tr> <!-- on each row -->
9         <td>{{ x }}</td> <!-- write variable x -->
10        <td>{{ y }}</td> <!-- write variable y -->
11      </tr> <!-- end the row -->
12    {% endfor %} <!-- end for loop -->
13  </tbody>
14 </table>
15
```

Figure 11: Flask application with template

Variables

Method `flask.render_template(template_name_or_list, context)` accepts context – the variables that should be available in the template.

- `render_template('table.html', data=zip(x, y))`
- `render_template('hello.html', name=name)`

From inside templates you can access *request* and *session* objects

- `request.form['username']`
- `request.args.get('key', "")`
- `request.cookies.get('username')`
- `session['username']`

Bootstrap: Introduction

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

- Easy way to develop modern web pages
- Cross-platform, including mobile
- Downloadable templates available at startbootstrap.com
- High quality results
- Free & open source

Bootstrap: Getting started

Start Bootstrap is resource with free Bootstrap themes and templates.

- Download a theme from startbootstrap.com & unzip
- You can start with [bare](#) template
- Match the file structure Flask:
 - ▶ Move the js, css, and fonts to 'static' folder
 - ▶ Move .html files to 'templates' folder
- Create flask application file .py
- Edit content in .html template files
- Run application

Bootstrap: Getting started

- Use the same .html template for all pages
- Don't forget to add routes and links to connect all new pages

Bokeh is a python library to create interactive plots.

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

Installation

- **Install** using 'conda install bokeh' with all the dependencies that Bokeh needs
- If you have installed all dependencies you can use 'pip install bokeh'. (It does not install the examples)

Use Bokeh in bootstrap/flask sites

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>
```

Use Bokeh in bootstrap/flask sites

To add a bokeh plot to your site:

- Build figure in python app
from bokeh.plotting import figure
plot = figure(tools=TOOLS)
- Bokeh produces embeddable JavaScript that will render plot:
from bokeh.embed import components
script, div = components(plot)
return render_template('dashboard.html', script=script, div=div)
- Add plot to template `{{ script | safe }}` `{{ div | safe }}`

The safe filter explicitly marks a string as “safe”, i.e., it should not be automatically-escaped if auto-escaping is enabled.

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!

Post your website

Free options include:

- Python Anywhere
- Heroku

Paid options (free with credits) include:

- AWS