Dashboards + Shiny I (Lecture 10)

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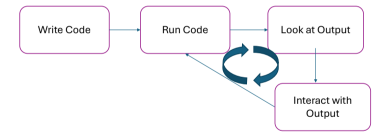
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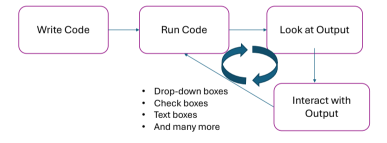
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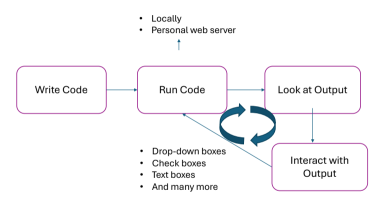
To A Dynamic Process



To A Dynamic Process



To A Dynamic Process



Dashboards

▶ When you analyze a dataset, your process looks a lot more like the dynamic one than the static one. Dashboards allow someone who does not code to do a limited version of the same process you go through.

- There are two other major benefits of dashboards which we will not spend time on in class, but you should also know about
 - Consolidated information: aggregate data from various sources into one unified interface
 - Real-time data metrics: dynamic view based on automatically-updated data feed
- ► (Impressive: they are a great way to flex your data skills for your portfolio!)

Dashboards: Promises and Pitfall

When Professor Ganong worked in the Mayor's Office in Boston, the mayor asked for every single department to suggest metrics for a dashboard. The mayor put a TV in his office so that the dashboards would be displayed at all times.

Discussion questions:

1. What are examples of data that a city would benefit from tracking with a dashboard?

2. What are examples of data where putting it on a dashboard might inadvertently lead to poor management or create bad incentives for workers?

Shiny

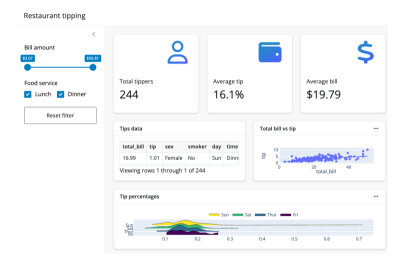
- shiny is a framework for creating dashboards and web apps
- Originally developed for R, but now available for Python

- ► In Terminal/command line:
- \$ pip install shiny

In this lecture: \$ means run at the terminal (on Macs the prefix is %)

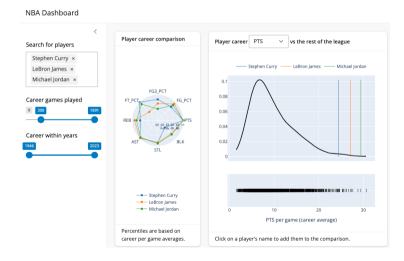
Shiny Dashboard Examples

Tipping Dashboard (link)



Shiny Dashboard Examples

NBA Dashboard (link)



Introduction: summary

Dashboards let non-coders interact with data

- ▶ There are many ways to build a dashboard, we will use shiny
- If you haven't installed shiny yet, please install it now

Anatomy of All Shiny Apps

Anatomy of All Shiny Apps: Roadmap

- Introduce vocabulary: User interface (UI) and Server
- ▶ UI input elements

Server examples

▶ UI output elements

Syntax for all shiny apps

Shiny Program Components

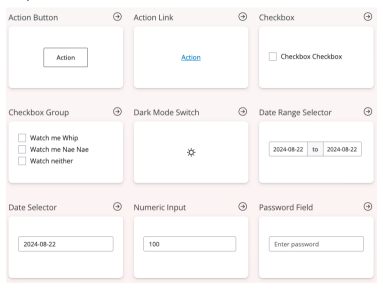
Shiny programs have 2 main components

- 1. User interface (UI): defines the layout and elements users interact with
 - ▶ UI side is basically the 'decorative' part of the Shiny program akin to web design

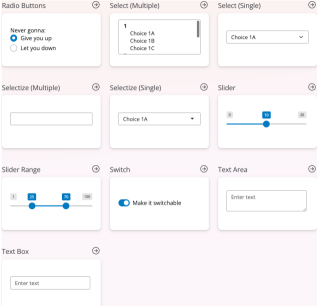
- 2. **Server**: logic that processes inputs and outputs
 - Server side is where the Python code is

In this class, both the UI and the server run on a single computer – yours.

UI Examples: Input Elements



UI Examples: Input Elements



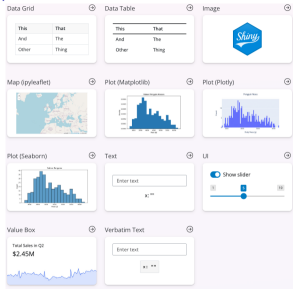
Server Examples

▶ Read in a CSV file

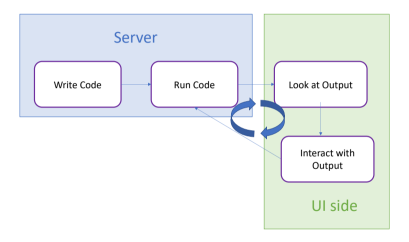
- Make a graph
- Make a map

- ► Compute statistics for a place/time period/subgroup of interest
- ▶ Run a machine learning algorithm, report predictions in a table

UI Examples: Output Elements



UI and Server



Shiny App Syntax

Shiny apps always have the following structure:

```
from shiny import App, render, ui
app_ui = ui.page_fluid(
    [CODE TO LAY OUT THE PAGE]
def server(input, output,
⇔ session):
    [CODE THAT HANDLES PYTHON]
app = App(app_ui, server)
```

```
UI: app_ui = ui.page_fluid(...)
```

Shiny App Syntax

Shiny apps always have the following structure:

```
from shiny import App, render, ui
app ui = ui.page fluid(
    [CODE TO LAY OUT THE PAGE]
def server(input, output,
⇔ session):
    [CODE THAT HANDLES PYTHON]
app = App(app_ui, server)
```

- ▶ UI: app_ui = ui.page_fluid(...)
- Server: def server(input, output, session):

Shiny App Syntax

Shiny apps always have the following structure:

```
from shiny import App, render, ui
app ui = ui.page fluid(
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⇔ session):
    [CODE THAT HANDLES PYTHON]
app = App(app_ui, server)
```

- ▶ UI: app_ui = ui.page_fluid(...)
- Server: def server(input, output, session):
- ► App: always ends with app = App(app_ui, server)

Anatomy of All Shiny Apps: Summary

▶ Shiny app is always composed of a **UI** side and **server** side

▶ UI side has elements that take in *input*: check boxes, numeric inputs, slider

Pass these inputs to the server, get back computation results

▶ UI then displays *output*: text, figures, data

Build Your First Shiny App

Your First Shiny App: Roadmap

Steps

1. Navigate through command line to the folder where the app will be stored

2. Create a basic app

3. Deploy and display it in a web browser

Plan of action: I will show this step-by-step and then you will try it.

Creating a New Shiny App

▶ We initialize Shiny apps from the command line – not in Python

Creating a New Shiny App

- ▶ We initialize Shiny apps from the command line not in Python
- First, decide which folder you want the Shiny app to be using the finder
- ▶ Then navigate there using the command line. How-to's on next slide

Macs

Right click and hover over "Copy"



- ▶ Before clicking "Copy", press "Option" key ()
- It should switch to "Copy [foldername] as Pathname"

Windows



"Copy as Path"

Source: How-to Geek

(base) mengdishi@HPP-MENGDISHI ~ % cd /Users/mengdishi/Library/CloudStorage/GoogleDrive-mengdishi@uchicago.edu/My\ Drive/_Teaching/fall2024/lectures/shiny_1

\$ cd <dir_for_shiny_app>

Create Your Shiny App

- \$ shiny create
 - Choose "Basic app" as the template
 - In a future lecture we will explore the other templates

```
[(base) mengdishi@HPP-MENGDISHI shiny_1 % shiny create
? Which template would you like to use?: (Use arrow keys)
» Basic app
Sidebar layout
Basic dashboard
Intermediate dashboard
Navigating multiple pages/panels
Custom JavaScript component ...
Choose from the Shiny Templates website
[Cancel]
```

Create Your Shiny App

- \$ shiny create
 - Choose "Basic app" as the template
 - In a future lecture we will explore the other templates

```
[(base) mengdishi@HPP-MENGDISHI shiny_1 % shiny create
? Which template would you like to use?: (Use arrow keys)
» Basic app
Sidebar layout
Basic dashboard
Intermediate dashboard
Navigating multiple pages/panels
Custom JavaScript component ...
Choose from the Shiny Templates website
[Cancel]
```

Don't use Shiny Express

Create Your Shiny App (continued)

▶ Click "Enter" for destination category (since you've already cd-ed into that directory)

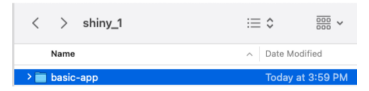
```
[(base) mengdishi@HPP-MENGDISHI shiny_1 % shiny create ? Which template would you like to use?: Basic app ? Would you like to use Shiny Express? No [? Enter destination directory: ./
```

Create Your Shiny App (continued)

 Click "Enter" for destination category (since you've already cd-ed into that directory)

```
[(base) mengdishi@HPP-MENGDISHI shiny_1 % shiny create ? Which template would you like to use?: Basic app ? Would you like to use Shiny Express? No [? Enter destination directory: ./
```

You should see a new folder titled basic-app in your directory



Your New Shiny App

Inside basic-app, you should see an app.py file

```
from shiny import App, render, ui
app_ui = ui.page_fluid(
    ui.panel_title("Hello Shiny!"),
    ui.input_slider("n", "N", 0, 100, 20),
    ui.output text verbatim("txt"),
def server(input, output, session):
    Orender text
    def txt():
        return f"n*2 is {input.n() * 2}"
app = App(app_ui, server)
```

Deploying Your New Shiny App

\$ shiny run basic-app/app.py

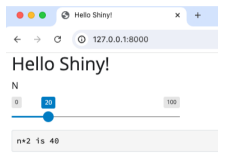
```
[(base) mengdishi@HPP-MENGDISHI shiny_1 % shiny run --reload basic-app/app.py INFO: Will watch for changes in these directories: ['/Users/mengdishi/Librar y/CloudStorage/GoogleDrive-mengdishi@uchicago.edu/My Drive/_Teaching/fall2024/le ctures/shiny_1/basic-app']
INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
INFO: Started reloader process [18443] using WatchFiles
INFO: Started server process [18445]
INFO: Waiting for application startup.
INFO: Application startup complete.
```

If the app doesn't automatically load, copy the URL into your browser

```
[(base) mengdishi@HPP-MENGDISHI shiny_1 % shiny run --reload basic-app/app.py
INFO: Will watch for changes in these directories: ['/Users/mengdishi/Librar
y/CloudStorage/GoogleDrive-mengdishi@uchicago.edu/My Drive/_Teaching/fall2024/le
ctures/shiny_1/basic-app']
INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)
INFO: Started reloader process [18443] using WatchFiles
INFO: Started server process [18445]
INFO: Waiting for application startup.
INFO: Application startup complete.
```

Deploying Your New Shiny App

▶ You should see a basic app with a slider from 0 to 100



In-class exercise

Follow instructions on slides 26-32 to deploy basic-app

```
$ pip install shiny
$ cd student_30538/before_lecture/shiny_10/apps_for_class/
$ shiny create
# choose "Basic app", Shiny Express -> No, directory <accept_default> #
$ shiny run basic-app/app.py
```

In browser, verify that you can move the slider. Quit in terminal using $\mathsf{CTRL} + \mathsf{C}$.

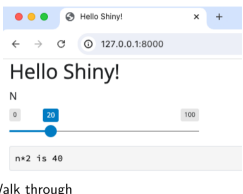
Tips:

- ▶ If the app doesn't automatically load, copy the URL into your browser.
- Default directory names may be something other than basic-app
- When you are done, help a neighbor

Understand Your First Shiny App

Understand Your First Shiny App: Roadmap

```
from shiny import App, render, ui
app_ui = ui.page_fluid(
    ui.panel_title("Hello Shiny!"),
    ui.input_slider("n", "N", 0, 100, 20),
    ui.output_text_verbatim("txt"),
def server(input, output, session):
    Orender text
    def txt():
        return f"n*2 is {input.n() * 2}"
app = App(app ui, server)
```



Walk through

```
ui.panel_title()
ui.input_slider()
ui.output_text_verbatim()
```

```
from shiny import App, render, ui
app_ui = ui.page_fluid(
    ui.panel_title("Hello Shiny!"),
    ui.input slider("n", "N", 0, 100, 20),
    ui.output_text_verbatim("txt"),
def server(input, output, session):
    Orender text
    def txt():
        return f"n*2 is {input.n() * 2}"
app = App(app_ui, server)
```

A UI-only component: title

```
ui.panel_title("Hello Shiny!")
```

- This remains static and doesn't require any computation
- ▶ So it doesn't appear on the server side

```
from shiny import App, render, ui
app_ui = ui.page_fluid(
    ui.panel_title("Hello Shiny!"),
    ui.input slider("n", "N", 0, 100, 20),
    ui.output_text_verbatim("txt"),
def server(input, output, session):
    Orender text
   def txt():
        return f"n*2 is {input.n() * 2}"
app = App(app_ui, server)
```

```
Component: **input** slider
ui.input_slider("n", "N", 0, 100, 20)
```

```
from shiny import App, render, ui
app_ui = ui.page_fluid(
    ui.panel_title("Hello Shiny!"),
    ui.input slider("n", "N", 0, 100, 20),
    ui.output_text_verbatim("txt"),
def server(input, output, session):
    Orender text
   def txt():
        return f"n*2 is {input.n() * 2}"
app = App(app_ui, server)
```

Component: **input** slider

```
ui.input_slider("n", "N", 0, 100, 20)
```

- 2 min investigation: What are "n" "N", 0, 100, and 20?
- ► Hint: (Link to sliderInput documentation)

```
from shiny import App, render, ui
app ui = ui.page fluid(
    ui.panel_title("Hello Shiny!"),
    ui.input slider("n", "N", 0, 100, 20),
    ui.output_text_verbatim("txt"),
def server(input, output, session):
    Orender text
   def txt():
        return f"n*2 is {input.n() * 2}"
app = App(app_ui, server)
```

```
Component: **output** text verbatim
ui.output text verbatim("txt")
```

- This component renders text
- ► What is "txt"?

UI:

```
from shiny import App, render, ui
app ui = ui.page fluid(
    ui.panel_title("Hello Shiny!"),
    ui.input_slider("n", "N", 0, 100, 20),
    ui.output text verbatim("txt"),
def server(input, output, session):
    Orender text
   def txt():
        return f"n*2 is {input.n() * 2}"
app = App(app_ui, server)
```

Component: **output** text verbatim

UI:

```
ui.output_text_verbatim("txt")
```

- ► This component renders text
- ▶ What is "txt"?

Server

```
@render.text
def txt():
    return f"n*2 is {input.n() * 2}"
```

- ➤ Shiny's syntax: "txt" on UI side corresponds to txt() on the server side
- ➤ We use @render.text to indicate that txt() should be rendered as text

Understand Your First Shiny App: Summary

- UI: ask user for ui.input_slider("n")
- Server: receive input as as input.n()

- ► Server: compute n * 2
- Server: get output from server as def txt():
- UI: display output as ui.output_text_verbatim("txt")

Build Your Second Shiny App: Roadmap

Goal: display a histogram of a normally-distributed sample with mean $\mathtt{m}\mathtt{u}$ Steps

1. Install package to show graphs in Altair

2. Server side code to compute a normally-distributed sample with mean mu

3. UI side code to ask for mu and to display the plot

Jupyter Widgets

- ▶ Shiny supports Jupyter Widgets via shinywidgets package
 - ▶ About 10% of students needed to instead use a different anywidget

- ▶ We'll focus on using shinywidgets to incorporate altair plots, but it also supports many other interactive widgets from Jupyter Notebooks: plotly, pydeck, bokeh, etc.
- \$ pip install shinywidgets

Altair Jupyter Widget

- ▶ **UI-side**: shinywidgets has its own UI output element: output_widget()
- ➤ Server-side: Altair has its own render function through shinywidgets: @render_altair
- First, import required packages

```
from shinywidgets import render_altair, output_widget
import altair as alt
```

Starting on server side of normal_distn_app/app.py:

```
def server(input, output, session):
    # [other server-side code]
    Orender altair
    def my_hist():
        sample = np.random.normal(input.mu(), 20, 100)
        df = pd.DataFrame({'sample': sample})
        return(
            alt.Chart(df).mark bar().encode(
                alt.X('sample:Q', bin=True),
                alt.Y("count()")
```

▶ Then moving on to the UI side:

- ▶ Then moving on to the UI side:
- ▶ We have defined plot as my_hist() on the server side
- ▶ But on the UI side, we have to call it "my_hist"

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- ▶ We have defined plot as my_hist() on the server side
- But on the UI side, we have to call it "my_hist"

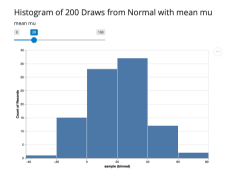
```
app_ui = ui.page_fluid(
    ui.panel_title("Histogram of 100 Draws from Normal with mean
    mu"),
    ui.input_slider("mu", "N", 0, 100, 20),
    output_widget("my_hist")
)
```

▶ One last thing: add libraries at the top

```
from shiny import App, render, ui
from shinywidgets import render_altair, output_widget
import altair as alt
import numpy as np
```

Pro tip: \$ shiny run --reload normal_distn_app/app.py

If you have the app running and then you modify app.py and save it again, the app will automatically refresh



Build Your Second Shiny App: Summary

- Ask user for ui.input_slider("mu")
- ▶ Give input to server as input.mu()
- Simulate numbers drawn from a distribution with mean mu
- Define output using as def my_hist()
- Display output as output_widget("my_hist")

Remark: this is very similar to what the original basic app did with ui.input_slider("n") -> input.n() -> def txt() -> ui.output_text_verbatim("txt")

You can now see the general pattern:

- Syntax for input: x on UI side becomes input.x() on server side
- > Syntax for output: def value(): on server side becomes "value" on UI side

Debugging

Debugging: Roadmap

▶ We will now introduce some typos to show how they manifest

► Mis-typed the plot color

- Mis-typed a Shiny function
- Used wrong render

Example 1

> Say that we mis-typed the plot color

```
Orender altair
def my_hist():
    sample = np.random.normal(input.n(), 20, 100)
    df = pd.DataFrame({'sample': sample})
    return (
        alt.Chart(df)
        .mark bar(color = not a color)
        .encode(x=alt.X('sample:Q', bin=True), y="count()")
```

Example 1, continued

Once we save app.py, the app will refresh and display:

Histogram of 200 Draws from Normal with mean mu



And we will also get a similar error in terminal

Example 2

But say that we mis-typed one of the UI elements: output_wdget()

```
app_ui = ui.page_fluid(
    ui.panel_title("Histogram of 100 Draws from Normal with mean
    mu"),
    ui.input_slider("mu", "N", 0, 100, 20),
    output_wdget("my_hist")
)
```

▶ The app won't load at all and the error message is in Terminal

Example 3

▶ Say that we used @render.text instead of @render_altair

```
@render.text
def my_hist():
        sample = np.random.normal(input.mu(), 20, 100)
        df = pd.DataFrame({'sample': sample})
        return(
            alt.Chart(df).mark_bar().encode(
                alt.X('sample:Q', bin=True),
                alt.Y("count()")
```

Example 3, continued



Render Decorators

Any function whose output you want to display must be wrapped with a **render decorators** of the correct type

► The render decorator is always followed by the definition of a function (e.g., def txt():)

UI Side	Server Side
'output_widget'	'@render_altair'
'ui.output_plot'	'@render.plot'
'ui.output_text', 'ui.output_text_verbatim'	'@render.text'
'ui.output_table'	'@render.table'

In-Class Exercise

Try to run apps_for_class/normal_distn_app/app_to_debug.py. Debug the errors.

Debugging: Summary

Plain vanilla python errors (wrongcolor) will typically show up in the web app.

- ▶ Shiny-specific errors (output_wdget) will show up in Terminal
- Output definition on server side needs to also include "render decorator" functions: @render_altair, @render.text, etc.
- Develop your app piece-by-piece and keep refreshing the app to debug as you go

Whole Lecture Summary

Dashboards are a way to give (limited) Python access to your non-coding friends, managers, or the public

Steps to a dashboard in Shiny

- 1. UI takes user input
- 2. Send it to the server
- 3. Run Python on the server
- 4. Write a Python function which returns material to display
- 5. Display it in the UI

Debugging is trickier with apps, since errors can be at command line or in the app itself