Shiny II (Reactive Programming, Lecture 11)

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First Reactive Example

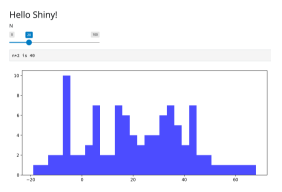
Reactive Functions: Roadmap

- Define reactive functions
- Add a new my_sumstats() function to the normal_distn_app app from last class
- Seems deceptively easy, but requires debugging
- Solution to our bug will be a reactive function
- Discuss other use cases for reactive functions

Reactive Functions definition

- ▶ A "Reactive" function is one that keeps track of **dependencies** (e.g., input) and will only re-run a piece of code when it detects one of its dependencies has changed
- This minimizes unnecessary computations by only updating outputs that are affected by dependency changes
- Ordering of reactive functions doesn't matter; instead they just track their dependencies
 - In fact: ordering of all functions in server() doesn't matter. Shiny figures out for you when to run them.

➤ To see the usefulness of reactive functions, let's go back to our example from last class:



▶ App from last class shared in student30538/before_lecture/shiny_11/apps_for_class/normal_distn_app/

Tech Interlude

Professor Ganong wasn't able to get Altair plots to render alongside ui.output_text_verbatim. Matplotlib using @render.plot works just fine. We're not sure if this is a bug that other people will have, but since the point of this lecture is to learn shiny, not to learn plots, we've reverted the dashboards in this lecture to use Matplotlib.

- Say we want to add some summary statistics to the bottom
- ▶ Recall what the **server side** currently looks like:

```
def server(input, output, session):
    @render.plot
    def my_hist():
        sample = np.random.normal(input.n(), 20, 200)
        fig, ax = plt.subplots()
        ax.hist(sample, bins=30, color='blue', alpha=0.7)
        return fig
```

Add in text with minimum, median, and maximum below the graph to the server:

- Question: are we done, or do we need to add something to the UI-side?
 - ► (Hint: we need to add to the UI-side whenever we add a feature that users will see)

Add in text with minimum, median, and maximum below the graph to the server:

- Question: are we done, or do we need to add something to the UI-side?
 - ► (Hint: we need to add to the UI-side whenever we add a feature that users will see)
- Answer: Nope still have to add to the UI side to display them!

- Add ui.output_text_verbatim() to the UI side
- ▶ We reference my_sumstats() as "my_sumstats" on the UI side

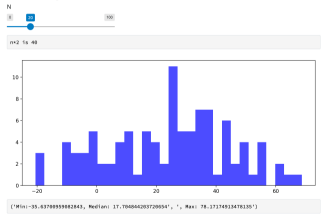
```
app_ui = ui.page_fluid(
    ui.panel_title("Histogram of 200 Draws from Normal with mean
    mu"),
    ui.input_slider("mu", "mean mu", 0, 100, 20),
    ui.output_plot("my_hist"),
    ui.output_text_verbatim("my_sumstats")
)
```

In-class exercise

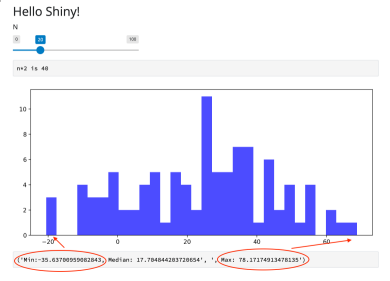
Goal: Update the app using the code above

- 1. navigate using terminal to app folder: student30538/before_lecture/shiny_11/apps_for_class/normal_distn_app/
- 2. In VSCode, modify app.py with the material from the prior slides in lecture
 - add the extra line in app_ui
 - add the new function my sumstats()
- 3. In terminal, shiny run --reload app.py

- Your updated app should look like the following
- ▶ But with a different histogram + summary stats, because it was a random sample Hello Shiny!



▶ But wait!



Issue: sample is drawn twice: in my_hist() and again in my_sumstats()

```
@render.plot
def my hist():
   sample = np.random.normal(input.n(), 20, 100)
   fig, ax = plt.subplots()
   ax.hist(sample, bins=30, color='blue', alpha=0.7)
   return fig
Orender text
def my_sumstats():
   sample = np.random.normal(input.n(), 20, 100)
   min = np.min(sample)
   max = np.max(sample)
   median = np.median(sample)
   return "Min: " + str(min) + ", Median: " + str(median), ", Max: "
```

- ▶ Recall that my_sumstats() is a function so it won't recognize sample if it is defined in another function, my_hist()
- Typically we would define sample outside of the function, and then feed it into my_sumstats() as an input
- In Shiny, we do this by making a sample into a reactive function

- ▶ Recall that my_sumstats() is a function so it won't recognize sample if it is defined in another function, my_hist()
- ➤ Typically we would define sample outside of the function, and then feed it into my_sumstats() as an input
- ▶ In Shiny, we do this by making a sample into a reactive function
- First, add to the top:

from shiny import App, render, ui, reactive

- ▶ On the **server side**: define a new reactive function called sample()
- @reactive.calc decorator: used for functions whose return value depends on inputs or other reactive values

```
@reactive.calc
def sample():
    return(np.random.normal(input.n(), 20, 100))
```

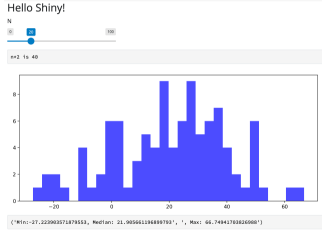
▶ This function is "reactive" " because it will only run (i.e., react) if its dependency, input.n(), changes

- ▶ Then in my_hist() and my_sumstats(), replace every prior instance of sample with sample()
- ▶ And remove any prior code that defines sample

```
@render.plot
def my_hist():
   fig, ax = plt.subplots()
    ax.hist(sample(), bins=30, color='blue', alpha=0.7)
    return fig
@render.text
def my_sumstats():
   min = np.min(sample())
    max = np.max(sample())
    median = np.median(sample())
    return "Min:" + str(min) + ", Median: " + str(median), ", Max: "
    → +str(max)
```

- ▶ Question: do we need to go back to UI side and change anything?
 - (Hint: we need to add to the UI-side whenever we add a feature that users will see) .
 - . .
- Answer: no, because we didn't change anything about what the app displays
 - lt is still displaying a plot and summary stats

▶ Run it again, and now the summary statistics are correct!



Reactive Functions: Other Use Cases

So far we have seen @reactive.calc. Next lecture, we will also cover @reactive.effect and @reactive.event. Here are all the things that you ultimately can do using reactive functions

- Data importing: import and store data from an external source
- ▶ **Reduce run-time**: re-run function *only* when one of the inputs changes
- **Dynamic data filtering**: filter/subset data based on user input
- ➤ Conditional UI: change or hide specific UI elements (e.g., input fields, dropdown menu values) based on user input (next class)

Reactive Functions vs. Render Function

► Typical function:

```
@render.plot
def my_hist():
    sample = np.random.normal(input.mu(), 20, 100)
    fig, ax = plt.subplots()
    ax.hist(sample, bins=30, color='blue', alpha=0.7)
    return fig
```

- ▶ Use a *render* decorator when the output is something you want to display on the UI-side
- Here, @render.plot tells Shiny that you want my_hist() to be rendered as output

Reactive Functions: Summary

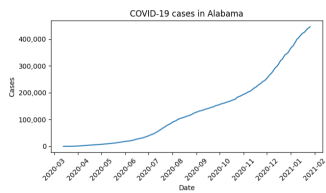
- ▶ Reactive functions are functions that run when one of their dependencies change
 - ▶ Ensure values/objects are consistent across different parts of your code on server side
 - Minimize redundant and unnecessary re-calculations
- This section used a toy example where it is easy for the computer to re-calculate everything. In the next section, we will turn to a more realistic example.

Case Study: COVID-19 Dashboard I

COVID Data Example: End Goal

- Code for app: apps_for_class/covid
- Starting with external data on COVID cases and deaths by state, create an app that has:
- Drop-down list of states
- 2. Preview of data of user-selected state
- Time series plot of COVID cases and deaths in selected state (next section)





date	state	fips	cases	deaths
2020-03-13	Alabama	1	6	0
2020-03-14	Alabama	1	12	0

COVID Data Example: Roadmap

- 1. Familiarize ourselves with the data
- 2. Create skeleton app.py
- 3. Input state as a dropdown list
- 4. Import data using a reactive calculation
- 5. Filter to selected state with another reactive calculation
- 6. Display selected state data
- 7. Add a timeseries plot (next section)

COVID Data Example: Data

▶ Before we work on the app, let's familiarize ourselves with the data: nyt_covid19_data.csv (outside of a shiny app)

```
df = pd.read_csv("apps_for_class/covid/nyt_covid19_data.csv")
print(df.head())
print("First date: " + str(df['date'].min()))
print("Last date: " + str(df['date'].max()))
```

COVID Data Example: Data

▶ Before we work on the app, let's familiarize ourselves with the data: nyt_covid19_data.csv (outside of a shiny app)

```
df = pd.read_csv("apps_for_class/covid/nyt_covid19_data.csv")
print(df.head())
print("First date: " + str(df['date'].min()))
print("Last date: " + str(df['date'].max()))
```

date	state	fips	cases	deaths
2020-01-21	Washington	53	1	0
2020-01-22	Washington	53	1	0
2020-01-23	Washington	53	1	0
2020-01-24	Illinois	17	1	0
2020-01-24	Washington	53	1	0
	2020-01-21 2020-01-22 2020-01-23 2020-01-24	2020-01-21 Washington 2020-01-22 Washington 2020-01-23 Washington	2020-01-21 Washington 53 2020-01-22 Washington 53 2020-01-23 Washington 53 2020-01-24 Illinois 17	2020-01-21 Washington 53 1 2020-01-22 Washington 53 1 2020-01-23 Washington 53 1 2020-01-24 Illinois 17 1

First date: 2020-01-21
Last date: 2021-01-26

Step 1: Set up basic app structure

- \blacktriangleright Your basic app structure (UI + server + call to app) will always be the same
- In covid/app.py:

```
from shiny import App, render, ui, reactive
app_ui = ui.page_fluid(
    # ui code
def server(input, output, session):
    # server code
app = App(app_ui, server)
```

Step 2: Drop-down list

- ▶ We want to create a drop-down list with every state name
- Documentation for dropdown menu UI (link)

ui.input_select

```
ui.input_select(id, label, choices, *, selected=None, multiple=False,
selectize=False, width=None, size=None, remove_button=None,
options=None)
```

Create a select list that can be used to choose a single or multiple items from a list of values.

Step 2: Drop-down list

► Starting on the **UI side**:

```
from shiny import App, render, ui, reactive
app ui = ui.page fluid(
    ui.input_select(id = 'state', label = 'Choose a state:',
    choices = ["Alabama", "Alaska", "Arizona", "Arkansas", "California", "Colorado",
    "Connecticut", "Delaware", "Florida", "Georgia", "Hawaii", "Idaho", "Illinois",
    "Indiana", "Iowa", "Kansas", "Kentucky", "Louisiana", "Maine", "Maryland",
    "Massachusetts", "Michigan", "Minnesota", "Mississippi", "Missouri", "Montana",
    "Nebraska", "Nevada", "New Hampshire", "New Jersey", "New Mexico", "New York",
    "North Carolina", "North Dakota", "Ohio", "Oklahoma", "Oregon", "Pennsylvania",
    "Rhode Island", "South Carolina", "South Dakota", "Tennessee", "Texas", "Utah",
    "Vermont", "Virginia", "Washington", "West Virginia", "Wisconsin", "Wyoming"])
```

► Hard-coding every state name is not ideal. Next lecture, we'll discuss how to pre-populate this list.

Step 3: Import data

Next, we will import the data on the **server side** as a reactive function

```
def server(input, output, session):
    @reactive.calc
    def full_data():
        return pd.read_csv("nyt_covid19_data.csv", parse_dates = ['date'])
app = App(app_ui, server)
```

Now that we've stored this in a reactive function, we can reuse full_data()

Step 4: Filter to selected state

Question: given how we've defined the dropdown menu on the UI-side (below), do you remember how we reference "state" server-side?

```
app_ui = ui.page_fluid(
    ui.input_select(id = 'state', label = 'Choose a state:',
    choices = ["Alabama", "Alaska", "Arizona", "Arkansas",
    "California", "Colorado", "Connecticut", "Delaware"...)
)
```

Step 4: Filter to selected state

Question: given how we've defined the dropdown menu on the UI-side (below), do you remember how we reference "state" server-side?

```
app_ui = ui.page_fluid(
    ui.input_select(id = 'state', label = 'Choose a state:',
    choices = ["Alabama", "Alaska", "Arizona", "Arkansas",
    "California", "Colorado", "Connecticut", "Delaware"...)
)
```

Answer: on the server side, we reference it using input.state()

Step 4: Filter to selected state

On the server-side, add a @reactive.calc function that returns the subsetted dataframe:

Step 5: Display selected state data

► Then again on server-side, add a render function to make a table that we want to display (@render.table)

```
def server(input, output, session):
    @reactive.calc
    def full data():
        return pd.read_csv("nyt_covid19_data.csv", parse_dates = ['date'])
    Oreactive calc
    def subsetted_data():
        df = full_data()
        return df[df['state'] == input.state()]
    @render.table
    def subsetted data table():
        return subsetted data()
```

- subsetted_data(): reactive function that subsets and returns a dataframe
- subsetted_data_table(): render function that prepares the data for UI

Step 5: Display selected state data

Back to the UI-side, add a UI element for the table of the subsetted data

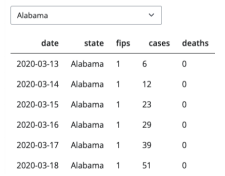
```
app_ui = ui.page_fluid(
    ui.input_select(id = 'state', label = 'Choose a state:',
    choices = ["Alabama", "Alaska", "Arizona", "Arkansas", "California",
    "Colorado", "Connecticut", "Delaware"...),
    ui.output_table("subsetted_data_table")
)
```

Run the app again

In Terminal: shiny run --reload app.py

Without any user selection, the app will default to the first state

Choose a state:



But will dynamically update once the user chooses a state

Choose a state:								
Georgia			~					
date	state	fips	cases	deaths				
2020-03-02	Georgia	13	2	0				
2020-03-03	Georgia	13	2	0				
2020-03-04	Georgia	13	2	0				
2020-03-05	Georgia	13	2	0				
2020-03-06	Georgia	13	3	0				
2020-03-07	Georgia	13	7	0				

COVID Data Example: Summary

- Read in all the data (full_data()) and limit to one state(subsetted_data())
- Tips on developing your apps
 - Develop your apps piece-by-piece, moving from UI side to server side
 - ▶ If the feature adds something new that the user sees: you will have to make changes on the UI side

Case Study: COVID-19 Dashboard II

Add a time series plot: roadmap

Now we want to add a timeseries plot to the dashboard

Step 6: Add a time series plot

Server side:

```
def server(input, output, session):
    # [other server components]
    @render.plot
    def ts():
        df = subsetted_data_table()
        fig, ax = plt.subplots(figsize=(6,6))
        ax.plot(df['date'], df['cases'])
        return fig
```

Step 6: Add a time series plot

► Server side:

```
def server(input, output, session):
    # [other server components]
    @render.plot
    def ts():
        df = subsetted_data_table()
        fig, ax = plt.subplots(figsize=(6,6))
        ax.plot(df['date'], df['cases'])
        return fig
```

Then on the **UI-side**:

```
app_ui = ui.page_fluid(
    # [other UI components],
    ui.output_plot('ts')
)
```

Try running it...

Choose a state:



Error: Renderer.__call__() missing 1 required positional argument: '_fn'

Try running it...



- ► Oops!
- ▶ This error message isn't very informative…let's try looking at the terminal output

Try running it...



- ► Oops!
- ▶ This error message isn't very informative…let's try looking at the terminal output

```
File "/Users/mengdishi/Github/fall2024/lectures/shiny_2/covid/app.py", line 34
, in ts
    df = subsetted_data_table()
```

Question: look at how we defined subsetted_data_table() on slide 34. Can you figure out what the issue is here?

Debugging

- ► Answer: subsetted_data_table() is designed to display the data on the dashboard (render)
- Instead, we want the output of the **reactive** function subsetted_data()

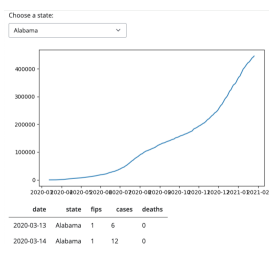
Debugging

- Answer: subsetted_data_table() is designed to display the data on the dashboard (render)
- Instead, we want the output of the reactive function subsetted_data()

```
def server(input, output, session):
    # [other server components]
    @render.plot
    def ts():
        df = subsetted_data()
        fig, ax = plt.subplots(figsize=(6,6))
        ax.plot(df['date'], df['cases'])
        return fig
```

COVID Data Example

Now when we save and it re-runs, we get what we wanted



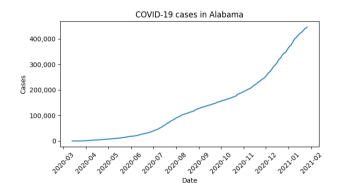
Improving our Plot

```
def server(input, output, session):
   # [other server components]
   @render.plot
   def ts():
        df = subsetted data()
        fig, ax = plt.subplots(figsize=(6,6))
        ax.plot(df['date'], df['cases'])
        ax.tick params(axis = 'x', rotation = 45)
        ax.set xlabel('Date')
        ax.set_ylabel('Cases')
        ax.set title(f'COVID-19 cases in {input.st()}')
        ax.set yticklabels(['{:, .0f}'.format(x) for x in
    ax.get yticks()])
        return fig
```

COVID Data Example



Alabama



date	state	fips	cases	deaths	
2020-03-13	Alabama	1	6	0	
2020-03-14	Alabama	1	12	0	

COVID Data Example: Summary

- We wrote a new server side function ts()
- We added ui.output_plot('ts')
- Bug: we referenced a render function when we meant to reference a reactive one
 - Useful message only available at terminal
- Use reactive decorated functions to load data (not render decorated functions)

Do-pair-share: adding to the app

- ▶ Go to the app shared in: student30538/before_lecture/shiny_11/apps_for_class/covid/app.py
- ▶ We want to add in one more piece to the app: radio buttons that allow user to choose if they want to display cases or deaths

ui.input_radio_buttons

```
\label{limits} \mbox{ui.input\_radio\_buttons(id, label, choices, } \star, \mbox{ selected=None, inline=False, width=None)}
```

Create a set of radio buttons used to select an item from a list.

- start by adding radio buttons on the UI side
- move to the harder step of modifying the function ts() to choose which variable to display based on radio input

Whole Lecture Summary

- We've covered a core component of dashboards: reactive programming
- ▶ Reactive functions track of dependencies and will only re-run a piece of code when it detects one of its dependencies has changed
- This allows the dashboard to react and dynamically update based on user input
- ▶ Application: app that dynamically filters and plots COVID data based on user-selected state