Dash Components



Objectives

After completing the lab you will be able to:

- Know how to add multiple graphs to the dashboard
 Work with Dash Callbacks to handle multiple output
- Estimated time needed: 30 minutes

About Skills Network Cloud IDE

This Skills Network Labs Cloud IDE (Integrated Development Environment) provides a hands-on environment in your web browser for completing course and project related labs. It utilizes Theia, an open-source IDE platform, that can be run on desktop or on the cloud. So far in the course you have been using Jupyter notebooks to run your python code. This IDE provides an alternative for editing and running your Python code. In this lab you will be using this alternative Python runtime to create and launch your Dash applications.

Important Notice about this lab environment

Please be aware that sessions for this lab environment are not persisted. When you launch the Cloud IDE, you are presented with a 'dedicated computer on the cloud' exclusively for you. This is available to you as long as you are actively working on the labs.

If you finish only part of the lab and return later, you may have to start from the beginning. So, it is a good idea to plan to your time accordingly and finish your labs in a single session.

Let's start creating dash application

Analyze flight delays in a dashboard.

Dashboard Components

- Monthly average carrier delay by reporting airline for the given year.
 Monthly average weather delay by reporting airline for the given year.
 Monthly average antional air system delay by reporting airline for the given year.
 Monthly average security delay by reporting airline for the given year.
 Monthly average late aircraft delay by reporting airline for the given year.

NOTE: Year range should be between 2010 and 2020

Expected Output

Below is the expected result from the lab. Our dashboard application consists of three components:

- now as the expected result from the air. Our distinction application consists or three components:

 Title of the application

 Component to enter input year

 Charts conveying the different types of flight delay. Chart section is divided into three segments.

 Carrier and Weather delay in the first segment

 National air system and Security delay in the second segment

 Late aircraft delay in the little segment



Get the tool ready

- Install python packages required to run the application. Copy and paste the below command to the terminal.
 python 1.8 n pip install packaging
 pythod 1.8 n pip install packaging

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```
any.whl (82 kB)
| 82 kB 779 kB/s
```

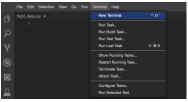
Create a new python script, by clicking on the side tool bar **explorer** icon and selecting **new file** icon, as shown in the image below



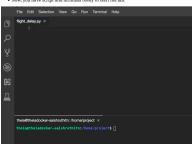
Provide the file name as flight_delay.py



Open a new terminal, by clicking on the menu bar and selecting Terminal->New Terminal, as in the image below



 $\bullet\,$ Now, you have script and terminal ready to start the lab.



TASK 1 - Read the data

Let's start with

• Importing necessary libraries
• Reading the data

Copy the below code to the flight_delay.py script and review the code.

Returns

laport required libraries

laport required libraries

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TASK 2 - Create dash application and get the layout skeleton

Next, we create a skeleton for our dash application. Our dashboard application layout has three components as seen before:

- Title of the application
 Component to enter input year inside a layout division
 S Charts conveying the different types of flight delay

Mapping to the respective Dash HTML tags:

- Tille added using seal. str) tag

 1 Layout division added using seal. str) and input component added using sec. lapact) tag inside the layout division.

 5 charts split not three segments. Each segment has a layout division added using seal. short a dded using seal. shor

Copy the below code to the rlight_delay.py script and review the structure.

```
NOTE: Copy below the current code
                                                                                     -[ html.H1(),
html.Div(["Input Year: ", dcc.Input()],
style=("font-size": 30)),
                                                                                    html.Div({"Input Year: ", dcc.
style=("font-size": 30}),
html.Br(),
html.Br(),
html.Div([
html.Div(],
html.Div()],
style={"display": "flex"}),
                                                                                    html.Div(, style={'width':'65%'})
 NOTE: We are using display as rtex for two outer divisions to get graphs side by side in a row.
TASK 3 - Update layout components
      • Title as Flight Delay Time Statistics, align text as center, color as #583036, and font size as 30.
 Input component

    Update dcc_input component is as input-year, default value as 2018, and type as number. Use style parameter and assign height of the input box to be 35px and font-size to be 38.

Output component - Segment 1
Segment 1 is the first html.Div(). We have two inner division where first two graphs will be placed.
 Output component - Segment 2
 Segment 2 is the second html.Div(). We have two inner division where the next two graphs will be placed
         html.Div(),
html.Div(),
html.Div()
], style={'display': 'flex'}),
First inner division

    Add dcc.Graph() component.
    Update dcc.Graph component id as nas-plot.

 Output component - Segment 3

    Add dcc.Graph() component to the first inner division.
    Update dcc.Graph component id as late-plot.

TASK 4 - Review and add supporting function
 Below is the function that gets input year and data, perform computation for creating charts and plots
Copy the below code to the flight_delay.py script and review the structure.
            "" Compute lafe function description
This function takes in airline data and selected year as an input and performs computation for creating charts and plots
Arguments:
airline data: Input airline data.
entered years Input year for which computation needs to be performed.
              Returns:
Computed average dataframes for carrier delay, weather delay, NAS delay, security delay, and late aircraft delay.
            Computed average dataframes for carrier dalay, waster dalay, MS dalay, security dalay, and I deform compate facilities data, entered, security dalay, and I deform compate facilities dataframed and interest data dataframed and interest data dataframed and interest index of compate data yearnegan . Security dataframed processing dataframed and interest index of compate dataframed interest index of compate
 TASK 5 - Add the application callback function
 The core idea of this application is to get year as user input and update the dashboard in real-time. We will be using cattback function for the same.
 Steps:

    Define the callback function that uses the input provided to perform the computation
    Create graph and return It as an output
    Run the application
Copy the below code to the flight_delay.py script and review the structure.
 NOTE: Copy below the current code
          Input(....))
# Computation to callback function and return graph
def get_graph(entered_year):
                     # Compute required information for creating graph from the data avg_car, avg_weather, avg_MAS, avg_sec, avg_late = compute_info(airline_data, entered_year)
                    sec_fig = .....
# Line plot for late aircraft delay
late_fig = .....
                                                  ier_fig, weather_fig, mas_fig, sec_fig, late_fig]
TASK 6 - Update the callback function
Callback decorator

Refer examples provided here
Whave 5 output components added in a list. Update output component id parameter with the ids provided in the occ. Graph() component and set the component property as rapura. One sample has been added to the skeleton.
Update input component id parameter with the id provided in the occ. Input() component and component property as value.
 Mapping the returned value from the function compute_info to graph:

    awg_car - input for carrier delay
    awg_weather - input for weather delay
    awg_weather - input for NAS delay
    awg_sec - input for security delay
    awg_tate - input for late aircraft delay
 Code has been provided for plotting carrier delay. Follow the same process and use the above mapping to get plots for other 4 delays.
 Refer to the full code of 4.8_Flight_Delay_Time_Statistics_Dashboard.py
         # Taper: remain import points are defined in the process of the pr
                                                                                    -[ heal.HI['Flight Dolay Time Statistics',
syle="feethings" 'conter', 'color': '#980006',
syle="feethings" 'conter', 'color': '#980006',
type-mass', style='healpst': 'Spe,' 'feet-size': 300).],
type-mass', style='healpst': 'Spe,' 'feet-size': 300).],
type-mass', syle='healpst': 'Spe,' 'feet-size': 300).],
```

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```
])
ite_info function description
tion takes in airline data and selected year as an input and performs computation for creating charts and plots
                        ""Compute into the control of the co
                                                            yound owneys districtures for carrier onlay, washer dulp, MS Onlay, security onlay, and la

pour infoliation, and, entered, year);

select data, districtures data ("mar")—intentened, year);

select data, districtures data ("mar")—intentened, year);

pours daily average "mar", "marring, platfolia", platfolia ("martinedary") marring, reset index);

layer of prompty ("martin", "magering, platfolia") ("martinedary") marring, from the control of the control of platfolia ("martinedary") marring, from the co
                                                                      :
ed_year: Input year provided by the user.
                            Returns:
List of figures computed using the provided helper function `compute_info`.
                                             * Compute required information for creating graph from the data avg_car, avg_weather, avg_MAS, avg_sec, avg_late - compute_info(airline_data, entered_year)
                                         A Line plate for expression, angless, angless or composition for the composition of the c
                     return[carrier_fig, weather_fig, nas_fig, sec_fig, late_fig] # Run the app '_main_': app.run_server()
TASK 6 - Run the application

    Copy and paste the below command in the terminal to run the application.

                          python3.8 flight_delay.py
                                                                      icker-saishruthitn:/home/project$ python dash_basics.py
ing on http://127.8.8.1:8859/

    Click on the Launch Application option from the side menu bar. Provide the port number and click ox

                                                                                                                   Launch Your Application
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Flight Delay Time Statistics
  Input Year: 2013
Congratulations, you have successfully created your dash application!
                                 Change the title to the dashboard from "Flight Delay Time Statistics" to "Flight Details Statistics Dashboard" using HTML H1 component and font-size as 35.
                                      Save the above changes and rename file as rtight_details.pyand relaunch the dashboard application to see the updated dashboard title.
              3. Write a command to stop the running app in the terminal
```

Exercise: Practice Tasks

Author

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