## **Dash Components**



### Objectives

mpleting the lab you will be able to:

- Know how to add multiple graphs to the dashboard
   Work with Dash Callbacks to handle multiple outputs

## 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 Thein, 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.

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

### **Dashboard Components**

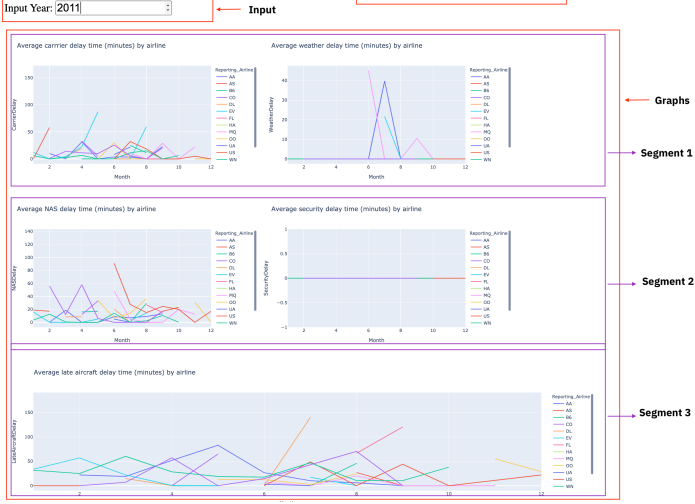
- Monthly average carrier delay by reporting airline for the given year.
   Monthly average weather delay by reporting airline for the given year.
   Monthly average national air system delay by reporting airline for the given year.
   Monthly average security delay by reporting airline for the given year.
   Monthly average heat 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:

- Title of the application
  Component to enterly any over
  Component to enterly any over
  Component to enterly the different types of flight delay. Chart section is divided into three segme the Component of the first segment
  National air system and Security delay in the second segment
  Late aircraft delay in the third segment.

Flight Delay Time Statistics Title



# Get the tool ready

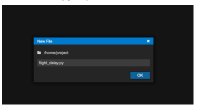
- · Install python packages required to run the application. Copy and paste the below command to the terminal

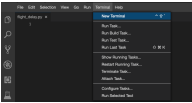
5/4/2023, 10:43 AM 1 of 6

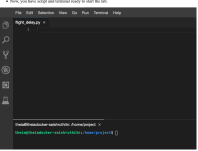
```
1. 1
1. pip3 install httpx==0.20 dash plotly

[Copied!]
```

Provide the file name as flight\_details.py







# TASK 1 - Read the data

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

5/4/2023, 10:43 AM 2 of 6

```
1. September 1. Se
Copied!
 TASK 2 - Create dash application and get the layout skeleton

Title of the application
Component to enter input year inside a layout division
Sharts conveying the different types of flight delay
 Mapping to the respective Dash HTML tags:

Title added using htal.htl() tag

Layout division added using htal.fb() and input component added using 6cc_lnput() tag inside the layout division.

S charts plit in their segments. Each segment has a layout division added using htal.fb() and chart added using 6cc_6c_9h() tag inside the layout division.
 Copy the below code to the flight_delay.py script and review the structu
 NOTE: Copy below the current code
      1. # Create a dash application
2. app = dash.Dash(__name__)
    html.Div(, style={'width':'65%'})
])
 Copied!
 \it NOTE: We are using display as flex for two outer divisions to get graphs side by side in a row.
 TASK 3 - Update layout components
 Output component - Segment 1
 Segment 1 is the first html.Div(). We have two inner division where first two graphs will be placed.
                      i.Div([
    html.Div(),
    html.Div()
], style={"display": "flex"}),
 First inner division

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

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

    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.
```

3 of 6 5/4/2023, 10:43 AM

```
    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_year: 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.
                             or compute_infequinting_data, antered_year):

of callect tran

of callect 
Copied!
  TASK 5 - Add the application callback function
```

- Define the callback decorator
   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\_meather, avg\_NAS, avg\_sec, avg\_late = compute\_info(airline\_data, entered\_year) return[carrier\_fig, weather\_fig, mas\_fig, sec\_fig, late\_fig]

## TASK 6 - Update the callback function

### Callback decorator

Copied!

- \* Refer examples provided tags:
  \*\* We have 5 compared component added in a list. Update output component id parameter with the list provided in the stc. 6+apc.) component and set the component property as #igo+s. One sample has been added to the skeleton.

  \*\*Update input component id parameter with the id provided in the stc. 1+pact.) 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\_MAS input for NAS delay
   awg\_Sec input for security delay
   awg\_late input for late aircraft delay

Refer to the full code of 4.8\_Flight\_Delay\_Time\_Statistics\_Dashboard.py

5/4/2023, 10:43 AM 4 of 6

```
import platly.express as ps

# Read the Juline data into pendes dataframe

admine_data = pd.read_cov(https://cf.covenes_data.alus.cloud-object.stor.

# drys=" (Duldingort: str., Distrillmen: str.,

# drys=" (Duldingort: str., Distrillmen: str.)
                                                                                                                                                                                                                                                                                                                                                                                                                        object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DV0101EN-SkillsNetwork/Data%20Files/airline_data.csv',
                 E freze a dath application
6. app -dash.Dath.Dase.]
2. E build desh app layout
5. sp., layout - Meal.Dath.Calling. [vast.N('[Tight Subp Time Statistis',
- sp., layout - Meal.Dath.Calling. [vast.N('[Tight Subp Time Statistis',
- sp., layout - Meal.Dath.Calling. [vast.N('[Vision Subp Time Statistis',
- sp., vast.N('[Vision Subp Time No. (Same Sub
                                        Arguments:

airline data: Input airline data.

entered_year: 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.
                                tempeter average districts for circums daily, matther daily, we cally, security daily, and interest companies [model of the property of the companies of the call 
                                     Function that returns fugures using the provided input year
                                # Compute required information for creating graph from the data avg_car, avg_weather, avg_NAS, avg_sec, avg_late = compute_info(airline_data, entered_year)
                                                 angles, neglective, neglect, neglect, neglective, company manuscours, news, ne
  Copied!
     TASK 6 - Run the application
     Copied!
              * Serving Flask app "dash_basics" (lazy loading)
* Environment: production
WARNING: This is a developmen server. Do not
              * Debug mode: off

* Running or http://127.8.0.1:8050/ (Press CTRL+C to quit)
```

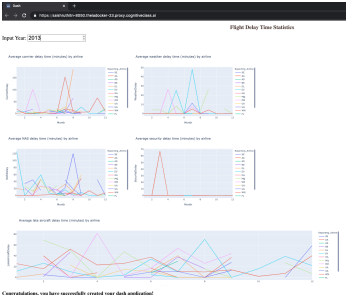


Click on the Launch Application option from the side menu bar. Provide the port number and click OK



The app will open in a new browser tab like below:

5/4/2023, 10:43 AM 5 of 6



# Exercise : Practice Tasks

- Author

# Changelog

 Date
 Version
 Changed by
 Change Description

 05-07-2021 I.0
 Saishruthi
 Initial version created

 24-08-2022 I.1
 Pratiksha
 Updated Instructions

 29-08-2022 I.2
 Pratiksha Verma
 Updated Screenshot

© IBM Corporation 2020. All rights reserved.

5/4/2023, 10:43 AM 6 of 6