## **Dash Components**



#### **Objectives**

After completing the lab you will be able to:

- Create a dash application layout
- Add HTML H1, P, and Div components
- Add core graph component
- Add multiple charts

Estimated time needed: 30 minutes

#### **Dataset Used**

<u>Airline Reporting Carrier On-Time Performance</u> dataset from <u>Data Asset eXchange</u>

#### **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.

Once you close your session or it is timed out due to inactivity, you are logged off, and this 'dedicated computer on the cloud' is deleted along with any files you may have created, dowloaded or installed. The next time you launch this lab, a new environment is created for you.

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

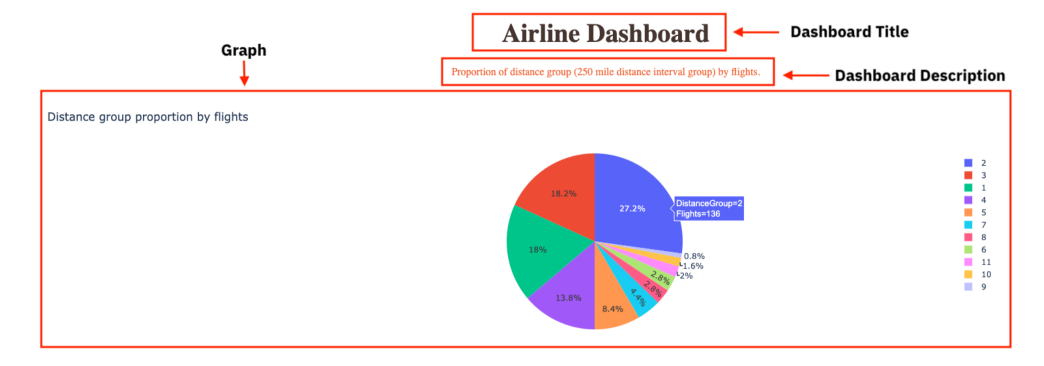
#### Goal

Create a dashboard that displays the percentage of flights running under specific distance group. Distance group is the distance intervals, every 250 miles, for flight segment. If the flight covers to 500 miles, it will be under distance group 2 (250 miles + 250 miles).

#### **Expected Output**

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

- Title of the application
- Description of the application
- Chart conveying the proportion of distance group by month

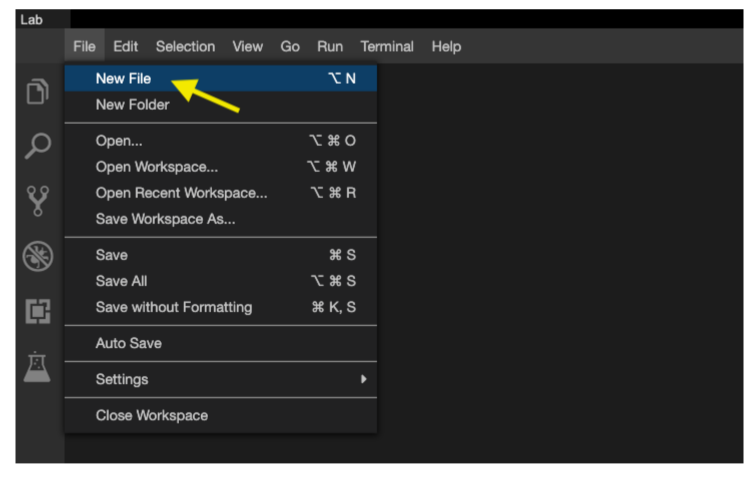


#### To do:

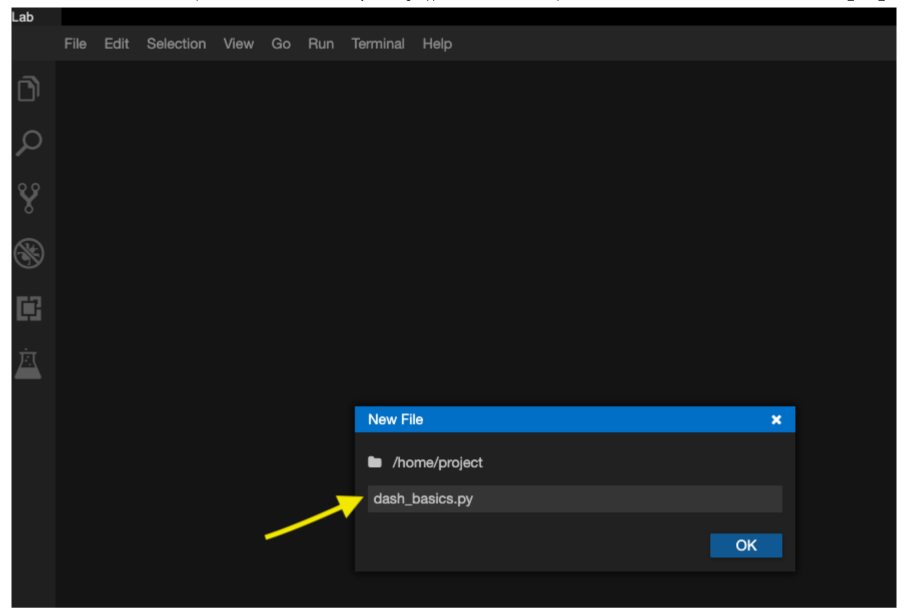
- 1. Import required libraries and read the dataset
- 2. Create an application layout
- 3. Add title to the dashboard using HTML H1 component
- 4. Add a paragraph about the chart using HTML P component
- 5. Add the pie chart above using core graph component
- 6. Run the app

# Get the tool ready

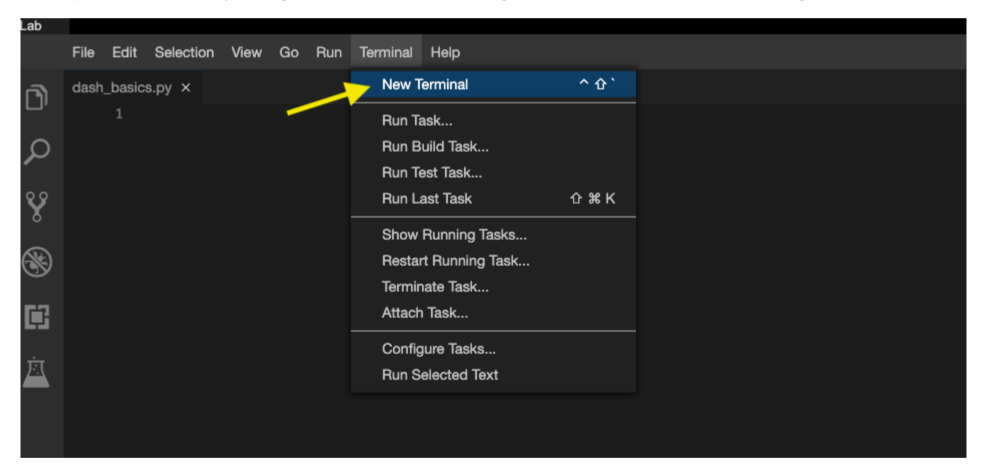
• Create a new python script, by clicking on the menu bar and selecting **File**->**New File**, as in the image below.



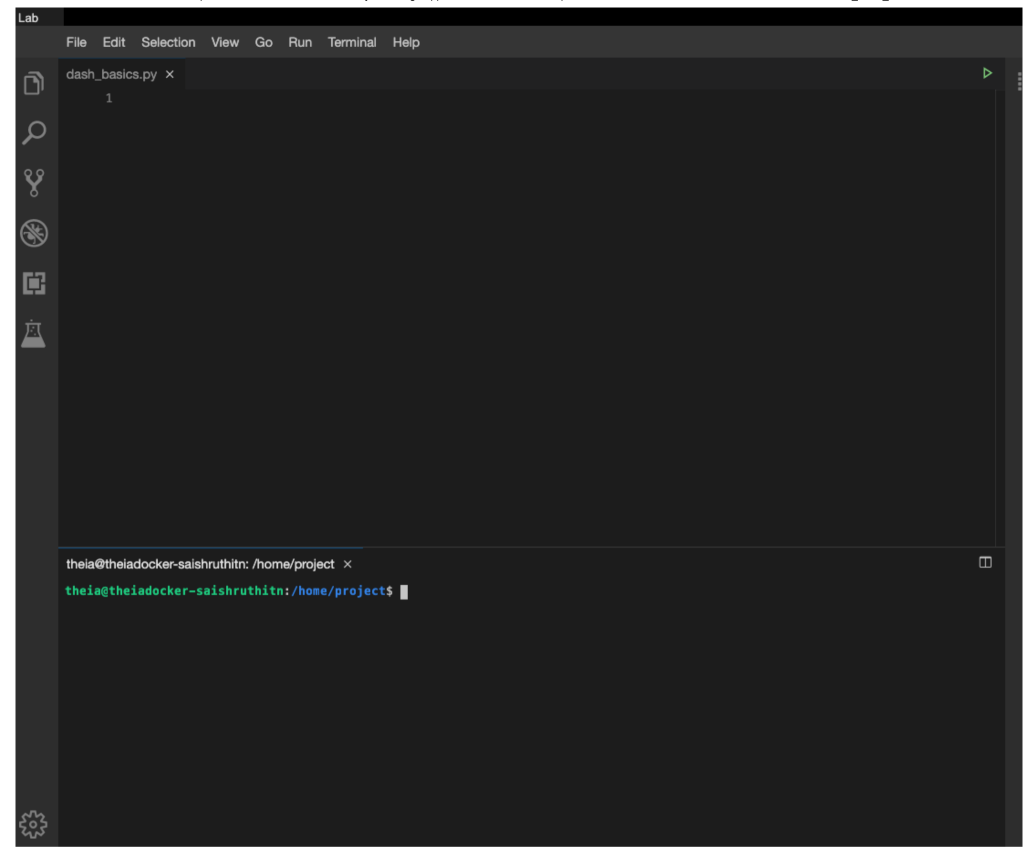
• Provide the file name as dash\_basics.py



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



• Now, you have script and terminal ready to start the lab.



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

```
pip3 install pandas dash
```

```
theia@theiadocker-saishruthitn: /home/project ×
     theia@theiadocker-saishruthitn:/home/project:
                                                      pip install pandas dash
     Collecting pandas
       Downloading https://files.pythonhosted.org/packages/db/83/7d4008ffc2988066ff37f6a0bb6d7b60822367dcb36ba5e39aa7801fda54/pandas-
     0.24.2-cp27-cp27mu-manylinux1_x86_64.whl (10.1MB)
         100% |
                                                  || 10.1MB 116kB/s
     Collecting dash
       Downloading https://files.pythonhosted.org/packages/d4/50/e7c2830168db186f84b7de2988543e974433a6cdb0a0b23d51c781e2b2ab/dash-1.
     20.0.tar.gz (77kB)
          100% |
                                                 ■| 81kB 11.0MB/s
     Collecting numpy>=1.12.0 (from pandas)
     Downloading https://files.pythonhosted.org/packages/3a/5f/47e578b3ae79e2624e205445ab77a1848acdaa2929a00eeef6b16eaaeb20/numpy-1.16.6-cp27-cp27mu-manylinux1_x86_64.whl (17.0MB)
         100% |
                                                    17.0MB 68kB/s
     Collecting pytz>=2011k (from pandas)
       Downloading https://files.pythonhosted.org/packages/70/94/784178ca5dd892a98f113cdd923372024dc04b8d40abe77ca76b5fb90ca6/pytz-20
     21.1-py2.py3-none-any.whl (510kB)
                                                  | 512kB 2.6MB/s
Python 3.6.9 64-bit 🛭 🛭 5 🛕 0
                                                                                                       Ln 6, Col 35 LF UTF-8 Spaces: 4 Python 🐥
```

## **TASK 1 - Data Preparation**

Let's start with

- Importing necessary libraries
- Reading and sampling 500 random data points
- Get the chart ready

Copy the below code to the dash\_basics.py script and review the code.

```
# Import required packages
import pandas as pd
import plotly.express as px
import dash
import dash_html_components as html
import dash_core_components as dcc
# Read the airline data into pandas dataframe
airline_data = pd.read_csv('https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-
DV0101EN-SkillsNetwork/Data%20Files/airline_data.csv',
                            encoding = "ISO-8859-1",
                            dtype={'Div1Airport': str, 'Div1TailNum': str,
                                   'Div2Airport': str, 'Div2TailNum': str})
# Randomly sample 500 data points. Setting the random state to be 42 so that we get same result.
data = airline_data.sample(n=500, random_state=42)
# Pie Chart Creation
fig = px.pie(data, values='Flights', names='DistanceGroup', title='Distance group proportion by flights')
```

# TASK 2 - Create dash application and get the layout skeleton

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

- Title of the application
- Description of the application
- Chart conveying the proportion of distance group by month

Mapping to the respective Dash HTML tags:

- Title added using html.H1() tag
- Description added using html.P() tag
- Chart added using dcc.Graph() tag

Copy the below code to the dash\_basics.py script and review the structure.

NOTE: Copy below the current code

## TASK 3 - Add the application title

Update the html.H1() tag to hold the application title.

- Application title is Airline Dashboard
- Use style parameter provided below to make the title center aligned, with color code #503D36, and font-size as 40

```
'Airline Dashboard',
style={'textAlign': 'center', 'color': '#503D36', 'font-size': 40}
```

After updating the html.H1() with the application title, the app.layout will look like:

```
dash_basics.py ×
          # Create a dash application
    20
    21
          app = dash.Dash(__name___)
    22
    23
          # Get the layout of the application and adjust it.
    24
          # Create an outer division using html.Div and add title to the dashboard using html.H1 component
    25
          # Add description about the graph using HTML P (paragraph) component
    26
          # Finally, add graph component,
    27
          app.layout = html.Div(children=[html.H1('Airline Dashboard',
    28
                                                     style={'textAlign': 'center',
                                                            'color': '#503D36',
    29
                                                             'font-size': 40}),
    30
    31
                                           html.P(),
    32
                                           dcc.Graph(),
    33
                               ])
    34
    35
```

## TASK 4 - Add the application description

Update the html.P() tag to hold the description of the application.

- Description is Proportion of distance group (250 mile distance interval group) by flights.
- Use style parameter to make the description center aligned and with color #F57241.

```
html.P('Proportion of distance group (250 mile distance interval group) by flights.', style={'textAlign':'center', 'color': '#F57241'}),
```

After updating the html.H1() with the application title, the app.layout will look like:

```
File Edit Selection View Go Run Terminal Help
dash_basics.py ●
          # create a dash application
    21
          app = dash.Dash(<u>    name     </u>)
    22
         # Get the layout of the application and adjust it.
          # Create an outer division using html.Div and add title to the dashboard using html.H1 component
    24
          # Add description about the graph using HTML P (paragraph) component
    26
          # Finally, add graph component.
          app.layout = html.Div(children=[html.H1('Airline Dashboard',
    28
                                                    style={'textAlign': 'center',
                                                            'color': '#503D36',
    29
                                                            'font-size': 40}).
    30
    31
                                           html.P('Proportion of distance group (250 mile distance interval group) by flights.',
                                                   style={'textAlign':'center', 'color': '#F57241'}),
    32
    33
                                           dcc.Graph(),
    34
                               ])
    35
    36
```

## TASK 5 - Update the graph

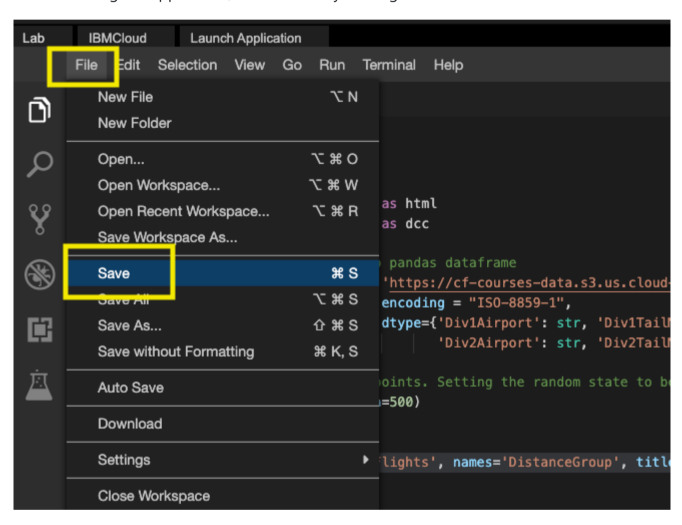
Update figure parameter of dcc.Graph() component to add the pie chart. We have created pie chart and assigned it to fig. Let's use that to update the figure parameter.

```
dcc.Graph(figure=fig)
```

After updating the dcc.Graph() with the application title, the app.layout will look like:

```
View
    Edit Selection
File
                         Go Run Terminal Help
dash_basics.py ×
         # create a dash application
    21
         app = dash.Dash(__name__)
    22
    23
         # Get the layout of the application and adjust it.
         # Create an outer division using html.Div and add title to the dashboard using html.H1 component
    24
         # Add description about the graph using HTML P (paragraph) component
    25
    26
         # Finally, add graph component.
         app.layout = html.Div(children=[html.H1('Airline Dashboard',
                                                    style={'textAlign': 'center',
                                                           'color': '#503D36',
    29
    30
                                                            'font-size': 40}),
                                          html.P('Proportion of distance group (250 mile distance interval group) by flights.',
    31
    32
                                                   style={'textAlign':'center', 'color': '#F57241'}),
                                          dcc.Graph(figure=fig),
    33
    34
                              ])
    35
    36
```

Before running the application, save the file by clicking on **File -> Save** from the menu bar.



Refer here to know how your python code should look like.

## TASK 6 - Run the application

• Run the python file using the following command in the terminal

```
python3 dash_basics.py
```

• Observe the port number shown in the terminal.

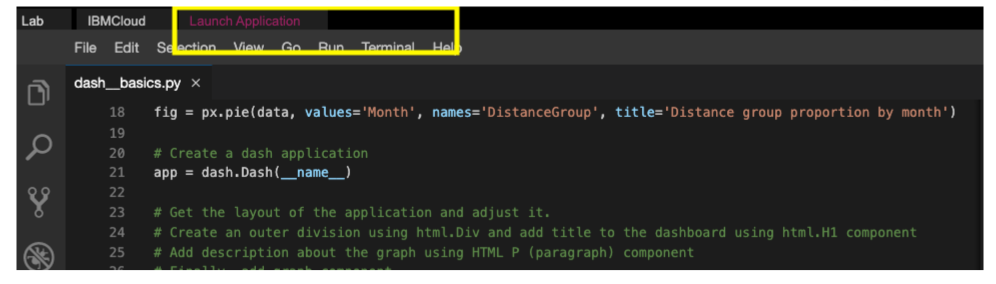
```
theia@theiadocker-saishruthitn:/home/project$ python dash_basics.py
Dash is running on http://127.0.0.1:8050/

* Serving Flask app "dash_basics" (lazy loading)

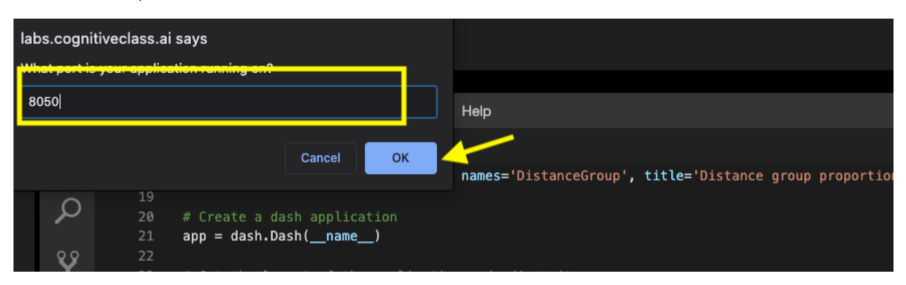
* Environment: production
WARNING: This is a developmen
Use a production WSGI server
Use a production WSGI server

* Running or http://127.0.0.1:8050/ (Press CTRL+C to quit)
```

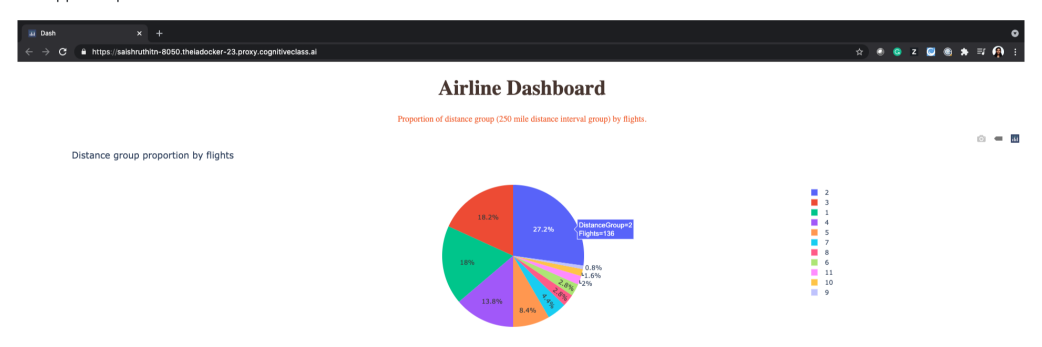
• Click on the Launch Application option from the menu bar.



• Provide the port number and click ox



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



Congratulations, you have successfully created your first dash application!

#### **Author**

Saishruthi Swaminathan

### Changelog

Date	Version	Changed by	<b>Change Description</b>
05-07-2021	1.1	Saishruthi	Initial version created

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