

## Assignment

- Story
- Components of the report items
- Expected layout
- Requirements to create the dashboard
- What is new in this exercise compared to other labs?
- Review
- Hints to complete TODOs
- Application

### Story:

As a data analyst, you have been given a task to monitor and report US domestic airline flights performance. Goal is to analyze the performance of the reporting airline to improve fight reliability thereby improving customer relaibility.

Below are the key report items,

- Yearly airline performance report
- Yearly average flight delay statistics

NOTE: Year range is between 2005 and 2020.

## Components of the report items

1. Yearly airline performance report

For the chosen year provide,

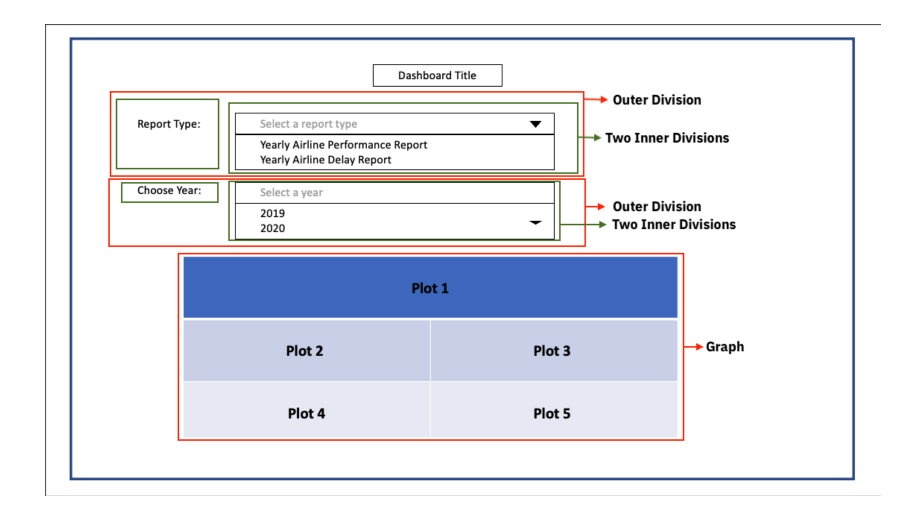
- Number of flights under different cancellation categories using bar chart.
- Average flight time by reporting airline using line chart.
- Percentage of diverted airport landings per reporting airline using pie chart.
- Number of flights flying from each state using choropleth map.
- Number of flights flying to each state from each reporting airline using treemap chart.
- 2. Yearly average flight delay statistics

For the chosen year provide,

- Monthly average carrier delay by reporting airline for the given year.
- Monthly average weather delay by reporting airline for the given year.
- Monthly average natioanl 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: You have worked created the same dashboard components in Flight Delay Time Statistics Dashboard section. We will be reusing the same.

### **Expected Layout**



### Requirements to create the dashboard

- Create dropdown using the reference here
- Create two HTML divisions that can accomodate two components (in one division) side by side. One is HTML heading and the other one is dropdown.
- Add graph components.
- Callback function to compute data, create graph and return to the layout.

## What's new in this exercise compared to other labs?

- Make sure the layout is clean without any defualt graphs or graph layouts. We will do this by 3 changes:
  - 1. Add app.config.suppress\_callback\_exceptions = True right after app = JupyterDash(\_\_name\_\_).
  - 2. Having empty html.Div and use the callback to Output the dcc.graph as the Children of that Div.
  - 3. Add a state variable in addition to callback decorator input and output parameter. This will allow us to pass extra values without firing the callbacks. Here, we need to pass two inputs chart type and year. Input is read only after user entering all the information.
- Use new html display style flex to arrange the dropdown menu with description.
- Update app run step to avoid getting error message before initiating callback.

NOTE: These steps are only for review.

#### Review

Search/Look for review to know how commands are used and computations are carried out. There are 7 review items.

- REVIEW1: Clear the layout and do not display exception till callback gets executed.
- REVIEW2: Dropdown creation.
- REVIEW3: Observe how we add an empty division and providing an id that will be updated during callback.
- REVIEW4: Holding output state till user enters all the form information. In this case, it will be chart type and year.
- REVIEW5: Number of flights flying from each state using choropleth
- REVIEW6: Return dcc.Graph component to the empty division
- REVIEW7: This covers chart type 2 and we have completed this exercise under Flight Delay Time Statistics Dashboard section

## Hints to complete TODOs

#### **TOD01**

Reference link

• Provide title of the dash application title as US Domestic Airline Flights Performance.

• Make the heading center aligned, set color as #503D36 , and font size as 24 . Sample: style={'textAlign': 'left', 'color': '#000000', 'font-size': 0}

#### TODO2

Reference link

Create a dropdown menu and add two chart options to it.

Parameters to be updated in dcc.Dropdown:

- Set id as input-type.
- Set options to list containing dictionaries with key as label and user provided value for labels in value.

1st dictionary

- label: Yearly Airline Performance Report
- value: OPT1

2nd dictionary

- label: Yearly Airline Delay Report
- value: OPT2
- Set placeholder to Select a report type.
- Set width as 80%, padding as 3px, font size as 20px, text-align-last as center inside style parameter dictionary.

#### Skeleton:

Add a division with two empty divisions inside. For reference, observe how code under REVIEW has been structured.

Provide division ids as plot4 and plot5. Display style as flex.

#### Skeleton

```
html.Div([
          html.Div([ ], id='....'),
          html.Div([ ], id='....')
          l, style={....})
```

#### TODO4

Our layout has 5 outputs so we need to create 5 output components. Review how input components are constructured to fill in for output component.

It is a list with 5 output parameters with component id and property. Here, the component property will be children as we have created empty division and passing in dcc.Graph after computation.

Component ids will be plot1, plot2, plot2, plot4, and plot5.

#### Skeleton

```
[Output(component_id='plot1', component_property='children'),
Output(....),
Output(....),
Output(....)
```

#### TODO5

Deals with creating line plots using returned dataframes from the above step using plotly.express. Link for reference is here

Average flight time by reporting airline

• Set figure name as line\_fig , data as line\_data , x as Month , y as AirTime , color as Reporting\_Airline and title as Average monthly flight time (minutes) by airline.

#### Skeleton

```
carrier_fig = px.line(avg_car, x='Month', y='CarrierDelay', color='Reporting_Airline',
title='Average carrrier delay time (minutes) by airline')`
```

#### TODO6

Deals with creating treemap plot using returned dataframes from the above step using <code>plotly.express</code> . Link for reference is here

Number of flights flying to each state from each reporting airline

• Set figure name as tree\_fig , data as tree\_data , path as ['DestState', 'Reporting\_Airline'] , values as Flights , colors as Flights , color\_continuous\_scale as 'RdBu', and title as 'Flight count by airline to destination state'

#### Skeleton

### **Application**

```
In [2]: # Import required libraries
  import pandas as pd
  import dash
  from dash import dcc
  from dash import html
  from dash.dependencies import Input, Output, State
  from jupyter_dash import JupyterDash
  import plotly.graph_objects as go
  import plotly.express as px
```

```
from dash import no update
# Create a dash application
app = JupyterDash( name )
JupyterDash.infer jupyter proxy config()
# REVIEW1: Clear the layout and do not display exception till callback gets executed
app.config.suppress callback exceptions = True
# Read the airline data into pandas dataframe
airline data = pd.read csv('https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSl
                            encoding = "ISO-8859-1",
                            dtype={'Div1Airport': str, 'Div1TailNum': str,
                                    'Div2Airport': str, 'Div2TailNum': str})
# List of years
year list = [i \text{ for } i \text{ in } range(2005, 2021, 1)]
"""Compute graph data for creating yearly airline performance report
Function that takes airline data as input and create 5 dataframes
based on the grouping condition to be used for plottling charts and grphs.
Argument:
    df: Filtered dataframe
Returns:
   Dataframes to create graph.
def compute data choice 1(df):
    # Cancellation Category Count
    bar data = df.groupby(['Month','CancellationCode'])['Flights'].sum().reset index()
    # Average flight time by reporting airline
    line_data = df.groupby(['Month','Reporting_Airline'])['AirTime'].mean().reset_index()
    # Diverted Airport Landings
    div data = df[df['DivAirportLandings'] != 0.0]
    # Source state count
    map data = df.groupby(['OriginState'])['Flights'].sum().reset index()
    # Destination state count
    tree data = df.groupby(['DestState', 'Reporting Airline'])['Flights'].sum().reset index()
    return bar data, line data, div data, map data, tree data
```

```
"""Compute graph data for creating yearly airline delay report
This function takes in airline data and selected year as an input and
performs computation for creating charts and plots.
Arguments:
    df: Input airline data.
Returns:
    Computed average dataframes for carrier delay, weather delay, NAS delay, security delay, and late aircraft
def compute data choice 2(df):
    # Compute delay averages
    avg car = df.groupby(['Month','Reporting Airline'])['CarrierDelay'].mean().reset index()
    avg weather = df.groupby(['Month','Reporting Airline'])['WeatherDelay'].mean().reset index()
    avg NAS = df.groupby(['Month','Reporting Airline'])['NASDelay'].mean().reset index()
    avg sec = df.groupby(['Month','Reporting Airline'])['SecurityDelay'].mean().reset index()
    avg late = df.groupby(['Month','Reporting Airline'])['LateAircraftDelay'].mean().reset index()
    return avg car, avg weather, avg NAS, avg sec, avg late
# Application layout
app.layout = html.Div(children=[html.H1('US Domestic Airline Flights Performance',
                                        style={'textAlign':'center','color':'#503D36','font-size':24}),
                                # TODO1: Add title to the dashboard
                                # REVIEW2: Dropdown creation
                                # Create an outer division
                                html.Div([
                                    # Add an division
                                    html.Div([
                                        # Create an division for adding dropdown helper text for report type
                                        html.Div(
                                            html.H2('Report Type:', style={'margin-right': '2em'}),
                                        ),
                                        # TODO2: Add a dropdown
                                        dcc.Dropdown(id='input-type',
                                            options=[{'label':'Yearly Airline Performance Report','value':'OP'
                                                    {'label':'Yearly Airline Delay Report','value':'OPT2'}],
                                            placeholder='Select a report type',
                                            style={'width':'80%', 'padding':'3px','font-size':'20px',
```

```
'text-align-last' : 'center'}),
                                    # Place them next to each other using the division style
                                    ], style={'display':'flex'}),
                                   # Add next division
                                   html.Div([
                                       # Create an division for adding dropdown helper text for choosing year
                                        html.Div(
                                            html.H2('Choose Year:', style={'margin-right': '2em'})
                                        ),
                                        dcc.Dropdown(id='input-year',
                                                     # Update dropdown values using list comphrehension
                                                      options=[{'label': i, 'value': i} for i in year list],
                                                     placeholder="Select a year",
                                                     style={'width':'80%', 'padding':'3px', 'font-size': '20p:
                                            # Place them next to each other using the division style
                                            ], style={'display': 'flex'}),
                                          1),
                                # Add Computed graphs
                                # REVIEW3: Observe how we add an empty division and providing an id that will
                                html.Div([ ], id='plot1'),
                                html.Div([
                                        html.Div([ ], id='plot2'),
                                        html.Div([ ], id='plot3')
                                ], style={'display': 'flex'}),
                                # TODO3: Add a division with two empty divisions inside. See above disvision
                                html.Div([
                                        html.Div([ ], id='plot4'),
                                        html.Div([ ], id='plot5')
                                ], style={'display': 'flex'}),
                                ])
# Callback function definition
# TODO4: Add 5 ouput components
@app.callback( [Output(component id='plot1', component property='children'),
               Output(component id='plot2', component property='children'),
               Output(component id='plot3', component property='children'),
               Output(component id='plot4', component property='children'),
```

```
Output(component id='plot5', component property='children')],
               [Input(component id='input-type', component property='value'),
                Input(component_id='input-year', component_property='value')],
               # REVIEW4: Holding output state till user enters all the form information. In this case, it will
               [State("plot1", 'children'), State("plot2", "children"),
               State("plot3", "children"), State("plot4", "children"),
                State("plot5", "children")
               1)
# Add computation to callback function and return graph
def get graph(chart, year, children1, children2, c3, c4, c5):
        # Select data
        df = airline data[airline data['Year']==int(year)]
        if chart == 'OPT1':
            # Compute required information for creating graph from the data
            bar_data, line_data, div_data, map_data, tree_data = compute_data_choice_1(df)
            # Number of flights under different cancellation categories
            bar fig = px.bar(bar data, x='Month', y='Flights', color='CancellationCode', title='Monthly Flight
            # TODO5: Average flight time by reporting airline
            line fig = px.line(line data, x='Month', y='AirTime', color='Reporting Airline',
                               title='Average monthly flight time (minutes) by airline ')
            # Percentage of diverted airport landings per reporting airline
            pie fig = px.pie(div data, values='Flights', names='Reporting Airline', title='% of flights by re
            # REVIEW5: Number of flights flying from each state using choropleth
            map fig = px.choropleth(map data, # Input data
                    locations='OriginState',
                    color='Flights',
                    hover data=['OriginState', 'Flights'],
                    locationmode = 'USA-states', # Set to plot as US States
                    color continuous scale='GnBu',
                    range color=[0, map data['Flights'].max()])
            map fig.update layout(
                    title text = 'Number of flights from origin state',
                    geo scope='usa') # Plot only the USA instead of globe
            # TODO6: Number of flights flying to each state from each reporting airline
            tree fig = px.treemap(tree data,path=['DestState','Reporting Airline'],
                                 values='Flights',
                                 color='Flights',
                                 color continuous scale='RdBu',
```

```
title='Flight count by airline to destination state')
            # REVIEW6: Return dcc.Graph component to the empty division
            return [dcc.Graph(figure=tree fig),
                    dcc.Graph(figure=pie fig),
                    dcc.Graph(figure=map fig),
                    dcc.Graph(figure=bar fig),
                    dcc.Graph(figure=line fig)
                   1
        else:
            # REVIEW7: This covers chart type 2 and we have completed this exercise under Flight Delay Time S
            # Compute required information for creating graph from the data
            avg car, avg weather, avg NAS, avg sec, avg late = compute data choice 2(df)
            # Create graph
            carrier fig = px.line(avg car, x='Month', y='CarrierDelay', color='Reporting Airline', title='Ave
            weather fig = px.line(avg weather, x='Month', y='WeatherDelay', color='Reporting Airline', title=
            nas fig = px.line(avg NAS, x='Month', y='NASDelay', color='Reporting Airline', title='Average NAS
            sec fig = px.line(avg sec, x='Month', y='SecurityDelay', color='Reporting Airline', title='Average
            late fig = px.line(avg late, x='Month', y='LateAircraftDelay', color='Reporting Airline', title='lateAircraftDelay',
            return[dcc.Graph(figure=carrier fig),
                   dcc.Graph(figure=weather fig),
                   dcc.Graph(figure=nas fig),
                   dcc.Graph(figure=sec fig),
                   dcc.Graph(figure=late fig)]
# Run the app
if name == ' main ':
    # REVIEW8: Adding dev tools ui=False, dev tools props check=False can prevent error appearing before call.
    app.run server(mode="inline", host="localhost", debug=False, dev tools ui=False, dev tools props check=False,
```

Dash is running on http://localhost:8050/

```
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on http://localhost:8050

Press CTRL+C to quit

127.0.0.1 - - [29/Jun/2023 08:36:44] "GET /_alive_ea8bc502-7bdd-4003-ae0a-c84f36125d8f HTTP/1.1" 200 -
```

Loading...

```
127.0.0.1 - - [29/Jun/2023 08:36:44] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:36:44] "GET / dash-component-suites/dash/dcc/dash core components.v2 10 0m16873
15398.js HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:36:44] "GET / dash-layout HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:36:44] "GET / dash-dependencies HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:36:44] "GET / dash-component-suites/dash/dcc/async-dropdown.js HTTP/1.1" 304 -
127.0.0.1 - - [29/Jun/2023 08:36:45] "POST / dash-update-component HTTP/1.1" 500 -
                                         Traceback (most recent call last)
TypeError
TypeError: int() argument must be a string, a bytes-like object or a real number, not 'NoneType'
127.0.0.1 - - [29/Jun/2023 08:37:07] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:37:07] "GET / dash-layout HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:37:07] "GET / dash-dependencies HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:37:07] "GET / dash-component-suites/dash/dcc/async-dropdown.js HTTP/1.1" 304 -
127.0.0.1 - - [29/Jun/2023 08:37:07] "POST / dash-update-component HTTP/1.1" 500 -
TypeError
                                         Traceback (most recent call last)
TypeError: int() argument must be a string, a bytes-like object or a real number, not 'NoneType'
127.0.0.1 - - [29/Jun/2023 08:51:17] "POST / dash-update-component HTTP/1.1" 500 -
TypeError
                                          Traceback (most recent call last)
TypeError: int() argument must be a string, a bytes-like object or a real number, not 'NoneType'
127.0.0.1 - - [29/Jun/2023 08:51:22] "POST /_dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:51:22] "GET / dash-component-suites/dash/dcc/async-graph.js HTTP/1.1" 304 -
127.0.0.1 - - [29/Jun/2023 08:51:22] "GET / dash-component-suites/dash/dcc/async-plotlyjs.js HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:56:36] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:58:52] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:59:11] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:59:53] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 08:59:58] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 09:00:36] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 09:01:08] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 09:01:13] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 09:01:43] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 09:24:44] "POST / dash-update-component HTTP/1.1" 200 -
127.0.0.1 - - [29/Jun/2023 09:24:45] "POST / dash-update-component HTTP/1.1" 500 -
```

TypeError Traceback (most recent call last)

TypeError: int() argument must be a string, a bytes-like object or a real number, not 'NoneType'

```
127.0.0.1 - - [29/Jun/2023 09:25:10] "GET / HTTP/1.1" 200 -

127.0.0.1 - - [29/Jun/2023 09:25:10] "GET /_dash-layout HTTP/1.1" 200 -

127.0.0.1 - - [29/Jun/2023 09:25:10] "GET /_dash-dependencies HTTP/1.1" 200 -

127.0.0.1 - - [29/Jun/2023 09:25:10] "GET /_dash-component-suites/dash/dcc/async-dropdown.js HTTP/1.1" 304 -

127.0.0.1 - - [29/Jun/2023 09:25:10] "POST /_dash-update-component HTTP/1.1" 500 -
```

\_\_\_\_\_\_

```
TypeError
TypeError: int() argument must be a string, a bytes-like object or a real number, not 'NoneType'
```

```
In [4]: import plotly.express as px

df = px.data.tips()

fig = px.treemap(df, path=['sex', 'day', 'time'], values='total_bill')

fig.show()
```

```
127.0.0.1 - - [29/Jun/2023 00:01:30] "POST /_dash-update-component HTTP/1.1" 200 - 127.0.0.1 - - [29/Jun/2023 00:02:02] "POST /_dash-update-component HTTP/1.1" 200 - 127.0.0.1 - - [29/Jun/2023 00:03:56] "POST /_dash-update-component HTTP/1.1" 200 - 127.0.0.1 - - [29/Jun/2023 00:04:02] "POST /_dash-update-component HTTP/1.1" 200 -
```

## **Summary**

Congratulations for completing your dash and plotly assignment.

More information about the libraries can be found here

## **Author**

Saishruthi Swaminathan

# Changelog

Date	Version	Changed by	Change Description
12-18-2020	1.0	Nayef	Added dataset link and upload to Git

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In [ ]: