#!/usr/bin/env python

# coding: utf-8

# In[ ]:

import dash

from dash import dcc

from dash import html

from dash.dependencies import Input, Output

import pandas as pd

import plotly.graph\_objs as go

import plotly.express as px

# Load the data using pandas

data = pd.read\_csv('https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-DV0101EN-SkillsNetwork/Data%20Files/historical\_automobile\_sales.csv')

# Initialize the Dash app

app = dash.Dash(\_\_name\_\_)

# Set the title of the dashboard

#app.title = "Automobile Statistics Dashboard"

#---------------------------------------------------------------------------------

# Create the dropdown menu options

dropdown\_options = [

    {'label': 'Yearly Statistics', 'value': 'Yearly Statistics'},

    {'label': 'Recession Period Statistics', 'value': 'Recession Period Statistics'}

]

# List of years

year\_list = [i for i in range(1980, 2024, 1)]

#---------------------------------------------------------------------------------------

# Create the layout of the app

app.layout = html.Div([

    #TASK 2.1 Add title to the dashboard

    html.H1("Automobile Sales Statistics Dashboard",

            style = {'textAlign': 'center', 'color': '#503D36', 'font-size': '24px'}),

    html.Div([#TASK 2.2: Add two dropdown menus

        html.Label("Select Statistics:"),

        dcc.Dropdown(

            id='dropdown-statistics',

            options=[

                {'label':'Yearly Statistics', 'value':'Yearly Statistcis'},

                {'label':'Recession Period Statistics', 'value':'Recession Period Statistics'}

            ],

            placeholder='Select a report type',

            value='Select Statistics',

            style={'width':'80%', 'padding':'3px', 'font-size':20, 'textAlignLast':'center'}

        )

    ]),

    html.Div(dcc.Dropdown(

            id='select-year',

            options=[{'label': i, 'value': i} for i in year\_list],

            value='Select a year'

        )),

    html.Div([#TASK 2.3: Add a division for output display

    html.Div(id='output-container', className='chart-grid', style={'display':'flex'}),])

])

#TASK 2.4: Creating Callbacks

# Define the callback function to update the input container based on the selected statistics

@app.callback(

    Output(component\_id='select-year', component\_property='disabled'),

    Input(component\_id='report-type-dropdown',component\_property='value'))

def update\_input\_container(selected\_statistics):

    if selected\_statistics =='Yearly Statistics':

        return False

    else:

        return True

#Callback for plotting

# Define the callback function to update the input container based on the selected statistics

@app.callback(

    Output(component\_id='output-container', component\_property='children'),

    [Input(component\_id='dropdown-statistics', component\_property='value'), Input(component\_id='select-year', component\_property='value')])

def update\_output\_container(selected\_statistics, input\_year):

    if selected\_statistics == 'Recession Period Statistics':

        # Filter the data for recession periods

        recession\_data = data[data['Recession'] == 1]

#TASK 2.5: Create and display graphs for Recession Report Statistics

#Plot 1 Automobile sales fluctuate over Recession Period (year wise)

        # use groupby to create relevant data for plotting

        yearly\_rec=recession\_data.groupby('Year')['Automobile\_Sales'].mean().reset\_index()

        R\_chart1 = dcc.Graph(

            figure=px.line(yearly\_rec,

                x='Year',

                y='Automobile\_Sales',

                title="Average Automobile Sales fluctuation over Recession Period"))

#Plot 2 Calculate the average number of vehicles sold by vehicle type

        # use groupby to create relevant data for plotting

        average\_sales = recession\_data.groupby('Vehicle\_Type')['Automobile\_Sales'].mean().reset\_index()

        R\_chart2  = dcc.Graph(

            figure=px.bar(average\_sales,

            x='Vehicle\_Type',

            y='Automobile\_Sales',

            title="Average vehicles sold by vehicle type")

# Plot 3 Pie chart for total expenditure share by vehicle type during recessions

        # use groupby to create relevant data for plotting

        exp\_rec = recession\_data.groupby('Vehicle\_Type')['Advertising\_Expenditure'].sum().reset\_index()

        R\_chart3 = dcc.Graph(

            figure=px.pie(exp\_rec,

                values='Advertising\_Expenditure',

                names='Vehicle\_Type',

                title="Expenditure share by vehicle type during recession"

            )

        )

# Plot 4 bar chart for the effect of unemployment rate on vehicle type and sales

        unemployment\_data = reccession\_data.groupby('Vehicle\_Type')['Unemployment\_Rate'].mean().reset\_index()

        R\_chart4 = dcc.Graph(

            figure=px.bar(unemployment\_data,

            x='Vehicle\_Type',

            y='Unemployment\_Rate',

            title="Effect of unemployment rate on vehicle type and sales")

        )

        return [

            html.Div(className='chart-item', children=[html.Div(children=R\_chart1),html.Div(children=R\_chart2)]),

            html.Div(className='chart-item', children=[html.Div(children=R\_chart3),html.Div(children=R\_chart4)])

            ]

# TASK 2.6: Create and display graphs for Yearly Report Statistics

 # Yearly Statistic Report Plots

    elif (input\_year and selected\_statistics=='Yearly Statistics') :

        yearly\_data = data[data['Year'] == input\_year]

#TASK 2.5: Creating Graphs Yearly data

#plot 1 Yearly Automobile sales using line chart for the whole period.

        yas= data.groupby('Year')['Automobile\_Sales'].mean().reset\_index()

        Y\_chart1 = dcc.Graph(

            figure=px.line(yas,

            x='Year',

            y='Automobile\_Sales',

            title="Yearly Automobile sales over time"))

# Plot 2 Total Monthly Automobile sales using line chart.

        monthly\_sales = yearly\_data.groupby('Month')['Automobile\_Sales'].sum().reset\_index()

        Y\_chart2 = dcc.Graph(

            figure=px.line(monthly\_sales,

            x='Month',

            y='Automobile\_Sales',

            title="Total Monthly Automobile sales for the Year {}".format(input\_year))

        )

            # Plot bar chart for average number of vehicles sold during the given year

        avr\_vdata=yearly\_data.groupby('Vehicle\_Type')['Automobile\_Sales'].mean().reset\_index()

        Y\_chart3 = dcc.Graph(

            figure=px.bar(avr\_vdata,

            x='Vehicle\_Type',

            y='Automobile\_Sales',

            title='Average Vehicles Sold by Vehicle Type in the year {}'.format(input\_year)))

            # Total Advertisement Expenditure for each vehicle using pie chart

        exp\_data=yearly\_data.groupby('Vehicle\_Type')['Advertising\_Expenditure'].sum().reset\_index()

        Y\_chart4 = dcc.Graph(

            figure=px.pie(exp\_data,

            values='Advertising\_Expenditure',

            names='Vehicle\_Type',

            title="Advertisement Expenditure for each vehicle for the year {}".format(input\_year))

        )

#TASK 2.6: Returning the graphs for displaying Yearly data

        return [

                html.Div(className='chart-item', children=[html.Div(children=Y\_chart1,html.Div(children=Y\_chart2)],style={'display' : 'flex'}),

                html.Div(className='chart-item', children=[html.Div(children=Y\_chart3,html.Div(children=Y\_chart4)],style={'display' : 'flex'})

                ]

    else:

        return None

# Run the Dash app

if \_\_name\_\_ == '\_\_main\_\_':

    app.run\_server(debug=True)