# **Project Name: Visualization With Dash-Plotly**

#### **Table of Contents**

Demo

Overview

Motivation

**Technical Aspect** 

Installation

Run/How to Use/Steps

Directory Tree/Structure of Project

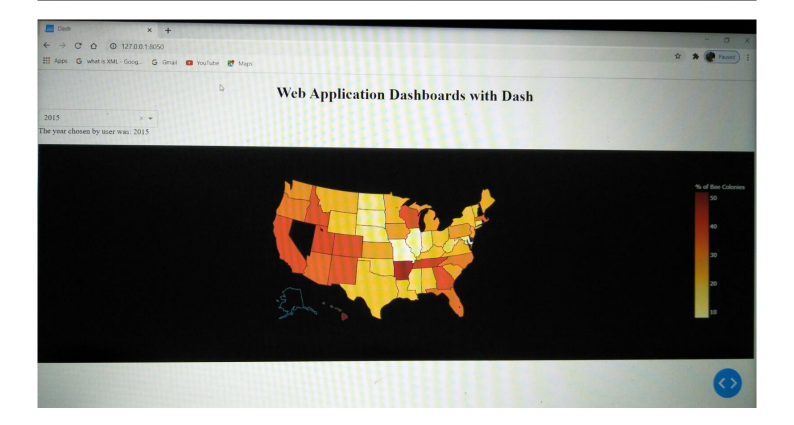
To Do/Future Scope

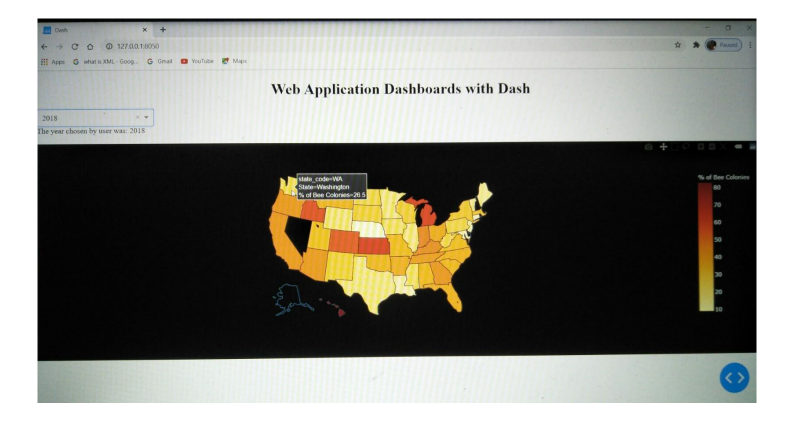
Technologies Used/System Requirements/Tech Stack

Credits

#### Demo

```
21
22
   # App layout
    app.layout = html.Div([
24
25
         html.H1("Web Application Dashboards with Dash", style={'text-align': 'center'}),
26
         dcc.Dropdown(id="slct_year",
27
28
                             {"label": "2015", "value": 2015},
{"label": "2016", "value": 2016},
{"label": "2017", "value": 2017},
{"label": "2018", "value": 2018}],
29
30
31
32
                        multi=False,
33
34
                        value=2015,
                        style={'width': "40%"}
35
36
37
         html.Div(id='output_container', children=[]),
38
39
         html.Br(),
40
         dcc.Graph(id='my_bee_map', figure={})
41
42
43
    ])
44
45
46
    # Connect the Plotly graphs with Dash Components
47
48
    @app.callback(
         [Output(component_id='output_container', component_property='children'),
49
50
          Output(component_id='my_bee_map', component_property='figure')],
51
         [Input(component_id='slct_year', component_property='value')]
52
    )
    def update_graph(option_slctd):
53
54
         print(option slctd)
55
         print(type(option_slctd))
56
57
         container = "The year chosen by user was: {}".format(option slctd)
52
```





#### Overview

This is an Exploratory Data Analysis with Visualization using Dash Library.

EDA is essentially a type of storytelling for statisticians.

It allows us to uncover patterns and insights, often with visual methods, within data.

EDA is often the first step of the data modelling process.

This repository contains the code for EDA along with Visualization using python's various libraries.

It used pandas and dash libraries.

These libraries help to perform individually one particular functionality.

Pandas objects rely heavily on Numpy objects.

Dash is a user interface library for creating analytical web applications.

The purpose of creating this repository is to gain insights into EDA with Visualization.

These python libraries raised knowledge in discovering these libraries with practical use of it. It leads to growth in my ML repository.

This above few screenshots will help you to understand flow of output.

#### Motivation

The reason behind building this is, to maximize I as analyst's insight into a data set and into the underlying structure of a data set, while providing all of the specific items that an analyst would want to extract. It is a way of visualizing, summarizing and interpreting the information that is hidden in rows and column format. EDA **is** understanding the data sets by summarizing their main characteristics often plotting them visually. This step **is** very important for me especially when I arrive at modelling the data in order to apply Machine learning. Another motive is, as a

master's student I have learnt Data Mining Subject which has somewhere led me to also learn about EDA and Visualization. I wanted try visualization with some different library than common ones therefore I tried this one. Data visualization is the discipline of trying to understand data by placing it in a visual context so that patterns, trends and correlations that might not otherwise be detected can be exposed. Visualization through visual imagery has been an effective way to communicate both abstract and concrete ideas since the dawn of humanity. A good visualization tells a story, removing the noise from data and highlighting the useful information. Effective data visualization is a delicate balancing act between form and function. Even statistically, it is said that child from 0-5 years of age can remember 92% of things that have seen in form of image as cartoons rather than only read as text such as dialogues of cartoon characters. For example, I do not remember all dialogues of Tom-Jerry Cartoon but I definitely remember how they look and that is because I saw their visual picture. I obtained grasp on this abstraction. It is a reward for me after practicing it manually. I will always recommend to practice manually first then once we get hang on it then can try with other libraries. I am trying many distinct techniques for training my visualization concept clarity because I also prefer viewing and retaining information rather than reading therefore this will also help while presenting in front of company's client and they will have finer perception of it. Hence, I continue to gain knowledge while practicing the same and spread intellectual wings in techheaven.

## **Technical Aspect**

Pandas module mainly works with the tabular data. It contains Data Frame and Series. Pandas is 18 to 20 times slower than Numpy. Pandas is seriously a game changer when it comes to cleaning, transforming, manipulating and analyzing data.

Dash makes it dead-simple to build a GUI around your data analysis code. Difference between dash and plotly is, actually Dash was made by Plotly's creators as a way to easily implement a web interface and create dashboards with Plotly without having to learn javascript, html and other web technologies. With Dash you don't make visualizations, you build an interface to display Plotly's visualizations.

Reason for working with Dash here is, Dash is declarative and reactive.

## Installation

Using intel core i5 9<sup>th</sup> generation with NVIDIA GFORECE GTX1650.

Windows 10 Environment Used.

Already Installed Anaconda Navigator for Python 3.x

The Code is written in Python 3.8.

If you don't have Python installed then please install Anaconda Navigator from its official site. If you are using a lower version of Python you can upgrade using the pip package, ensuring you have the latest version of pip, *python* -m pip install --upgrade pip and press Enter.

## Run/How to Use/Steps

Keep your internet connection on while running or accessing files and throughout too. Follow this when you want to perform from scratch.

Open Anaconda Prompt, Perform the following steps:

cd <PATH>

pip install dash

pip install pandas

You can also create requirement.txt file as, pip freeze > requirements.txt run files.

Follow this when you want to just perform on local machine.

Download ZIP File.

Right-Click on ZIP file in download section and select Extract file option, which will unzip file.

Move unzip folder to desired folder/location be it D drive or desktop etc.

Open Anaconda Prompt, write cd <PATH> and press Enter.

eg: cd C:\Users\Monica\Desktop\Projects\Python Projects 1\12)Visualization\
Project\_11\_Visualization\_with\_dash\_plotly

In Anconda Prompt, pip install -r requirements.txt to install all packages.

In Anconda Prompt, write <filename>.py and press Enter. That is,

Open in Jupyter Notebook, 1) Visualization with dash plotly.py and press Enter.

This takes bees\_data.csv file as input dataset creates three jpg graphs as output files in same working folder. Then I created empty folder named Output\_Files and transferred it there. Please be careful with spellings or numbers while typing filename and easier is just copy filename and then run it to avoid any silly errors.

Note: cd <PATH>

[Go to Folder where file is. Select the path from top and right-click and select copy option and paste it next to cd one space <path> and press enter, then you can access all files of that folder] [cd means change directory]

## Directory Tree/Structure of Project

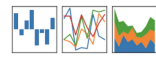
Folder: 12)Visualization > Project\_11\_Visualization\_with\_dash\_plotly

1) Visualization\_with\_dash\_plotly.py

# To Do/Future Scope

Can try other dataset with same library.







## Credits

**Charming Data Channel** 

https://towardsdatascience.com/dash-a-beginners-guide-d118bd620b5d