

# **University of Michigan: Applied Plotting, Charting & Data Representation in Python - Plotting Data Capstone Project.**

Course Info: <https://www.coursera.org/learn/python-plotting?specialization=data-science-python>

Course Certificate:

<https://www.coursera.org/account/accomplishments/certificate/9HCP85HENDGF>

Project About: Weather Patterns of Michigan, US and West Bengal, IN.  
A Comparative Study.

1). All file related to the project:

[https://github.com/Saurav-1976/UMICH\\_Plotting\\_CAPSTONE/tree/main](https://github.com/Saurav-1976/UMICH_Plotting_CAPSTONE/tree/main)

2). Link to Plot generation notebook:

[https://github.com/Saurav-1976/UMICH\\_Plotting\\_CAPSTONE/blob/main/capstone\\_plotting.ipynb](https://github.com/Saurav-1976/UMICH_Plotting_CAPSTONE/blob/main/capstone_plotting.ipynb)

3). GIST [Github] link to University of Michigan: Applied Plotting, Charting & Data Representation in Python - Plotting Data Capstone Project.

<https://gist.github.com/Saurav-1976/fd3ea973670fa2c6347a35b271865da5>

4). Final Deliverable: [PDF Report]

[https://github.com/Saurav-1976/UMICH\\_Plotting\\_CAPSTONE/blob/main/Plotting\\_Capstone.pdf](https://github.com/Saurav-1976/UMICH_Plotting_CAPSTONE/blob/main/Plotting_Capstone.pdf)