



21.SP.CIS....



RP

Richa Patel

[eSyllabus](#) [Content](#) [Grades](#) [Progress](#) ▼ [Tools](#) ▼ [Email](#) [Archived Email](#)[Table of Contents](#) > [Week 7 - Matplotlib](#) > [Dropbox](#) > MatPlotLib

MatPlotLib



Instructions

Instructions:

- Complete the Jupyter Notebook [CIS-2266-matplotlib.ipynb](#)
- Attach the **PDF export** of the HTML page (use your browsers Print to PDF or Export to PDF) output of the completed notebook with code and charts for grading.

The assignment will help with obtaining mastery of CO2, CO3, CO4, TLO 1, TLO2, and TLO 3.

[CIS-2266-matplotlib.ipynb](#) (9.53 KB)

Submissions

No submissions yet. Drag and drop to upload your assignment below.

Drop files here, or click below!

Upload

Record ▼

Choose Existing

You can upload files up to a maximum of 1 GB.

Reflect in ePortfolio



Activity Details

Task: Submit to complete this assignment

Due February 28 at 11:30 PM

Ends Mar 14, 2021 11:30 PM