

Applied Plotting, Charting & Data Representation in Python
University of Michigan

Overview

Week 1

Week 2

Week 3

Week 4

Grades

Notes

Discussion Forums

Messages

Resources

Course Info

You've successfully completed the course! To access up-to-date course material, please reset your deadlines.

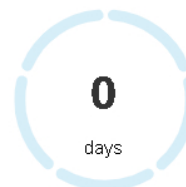
[Reset my deadlines](#)

Applied Plotting, Charting & Data Representation in Python

by University of Michigan

My Weekly Goal

May 10 - May 16 | Learn **5 days** a week [Edit](#)



Congratulations!

You've successfully completed Course 2 of 5: **Applied Plotting, Charting & Data Representation in Python!**

[Read course reviews](#)



[View your certificate](#)

Keep going!

Instructor's Note



Christopher Brooks

Welcome to Applied Plotting, Charting & Data Representation in Python! You're joining thousands of learners currently enrolled in the course. I'm excited to have you in the class and look forward to your contributions to the learning community.

▾ [More](#)

WEEK 1

Module 1: Principles of Information Visualization

Videos  Done

REQUIRED



Peer-graded Assignment

Graphics Lies, Misleading Visuals

GRADE

100%

DUE

Feb 17

3:59 PM PST

Readings 40 min left

Practice Exercises Done

Other 5 min left

2h

Review Your Peers

Graphics Lies, Misleading Visuals

100%

Feb 20
3:59 PM PST

✓ WEEK 2

Module 2: Basic Charting

Videos Done

Readings Done

Other Done

REQUIRED	GRADE	DUE
<div><div></div> Peer-graded Assignment</div> <div>Plotting Weather Patterns</div> <div>3h</div>	100%	Feb 24 3:59 PM PST
<div><div></div> Review Your Peers</div> <div>Plotting Weather Patterns</div>	100%	Feb 27 3:59 PM PST

✓ WEEK 3

Module 3: Charting Fundamentals

Videos Done

Readings Done

Practice Exercises 2h left

Other Done

REQUIRED	GRADE	DUE
<div><div></div> Peer-graded Assignment</div> <div>Building a Custom Visualization</div> <div>2h</div>	100%	Mar 2 3:59 PM PST
<div><div></div> Review Your Peers</div> <div>Building a Custom Visualization</div>	100%	Mar 5 3:59 PM PST

✓ WEEK 4

Module 4: Applied Visualizations

Videos Done

Readings Done

Other 1h left

REQUIRED	GRADE	DUE
<div><div></div> Peer-graded Assignment</div> <div>Becoming an Independent Data Scientist</div> <div>2h</div>	100%	Mar 9 3:59 PM PST
<div><div></div> Review Your Peers</div> <div>Becoming an Independent Data Scientist</div>	100%	Mar 12 3:59 PM PST