**Course Summary**

In this course, you learned how to use Data Visualization with Python to create charts and graphs for business or educational purposes. Graphs and charts are essential for communicating statistical information directly and efficiently. In this course, you also learned the history of Data Visualization with Python, why it was created, and who created it. Understanding the creation process of Data Visualization applications and programs is essential for understanding its uses, abilities, and importance. You can apply these skills to other graphing and statistical visualization applications that utilize Python and code.

**Next Steps**

After completing this course, you could take similar courses related to Data Visualization with Python, “Python for Data Science AI & Development, Python for Data Science, and Databases and SQL for Data Science with Python courses.”

# Congratulations and Next Steps

Congratulations on completing the Data Visualization with Python course! You are one step closer to preparing for theIBM Data Science Professional Certificate, IBM Data Analyst Professional Certificate, and Applied Data Science Specialization.

As you have learned, Data Visualization with Python can be essential in many career paths. In this course, you were introduced to Data Visualization, including useful programs, graphs, models, and methodologies to utilize Data Visualization with Python. You also learned how Data Visualization with Python can be a valuable tool for researching, graphing, and coding.

We hope this course is just the beginning of your journey to learning more about Data Visualization with Python. If you want to continue learning, please check out our [Python for Data Science AI & Development](https://www.coursera.org/learn/python-for-applied-data-science-ai?specialization=ibm-data-science), [Python for Data Science](https://www.coursera.org/learn/python-project-for-data-science?specialization=ibm-data-science), and [Databases and SQL for Data Science with Python](https://www.coursera.org/learn/sql-data-science?specialization=ibm-data-science) courses.

We also encourage you to leave your feedback and rate this course so we can continue to improve our content. Thank you!

# Thanks from the Course Team

The entire course team thanks you for taking this course. We hope you enjoyed it and wish you the best in applying your new knowledge and skills.

We encourage you to rate the course and provide a review. Your feedback is much appreciated.

Best regards,

Course Team

- - -

This course has been brought to you through the involvement of the following team of contributors:

**Primary Instructors**

* Saishruthi Swaminathan

**Other Contributors and Staff**

* Project Lead: Rav Ahuja
* Instructional Designer: Madhusudan M Rao, Andrew Pfieffer
* Subject Matter Expert: Dr. Pooja
* Lab Authors: Dr. Pooja

**Production Team**

* Publishing: Rachael Jones, Grace Barker
* QA: Dawn Teel-Friedman, Mercedes Schneider, Mary Stenberg, Steve Hord, Beth Larsen, Bethany Hudnutt, Sydney Marsing
* Project Manager: Alison Woolford
* Narration: Gale Gruz
* Video Production: Prayas Gupta and team

**Teaching Assistants and Forum Moderators**

* Teaching Assistants: Malika Singla, Lakshmi Holla, Akansha Yadav, Niveditha Pandith T S, Sathya Priya