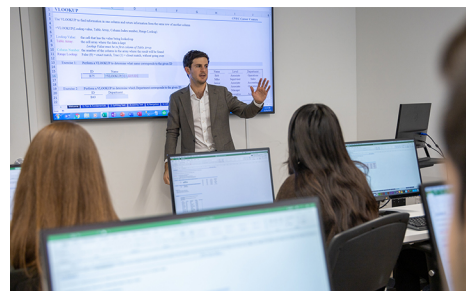


Tableau Level II

In this course, you dive further into Tableau tools and customization of your visualizations. You will learn to create a variety of maps to represent your geographic data, and build actions to control your visualizations within your sheets and dashboards. This course requires to have completed level I in Tableau.

Group classes in NYC and onsite training is available for this course.

For more information, email contact@nyimtraining.com or visit: training-nyc.com/courses/advanced-tableau-training



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Course Outline

Intro to Data Maps

- Concepts of mapping data
- Requirements in mapping data
- Formatting geographic data for Tableau
- Using Polygon data
- Using background images
- Using Mapbox maps
- Customizing maps layers and map options

Creating Visualization Maps

- Creating Choropleth maps
- Creating Proportional Symbol maps
- Tracking data over time using maps
- Creating Spider maps
- Creating Heat maps
- Density Maps
- Distributing and Publishing your map Visualization

Creating custom charts

- Cyclical data and circular area chart
- Dual Axis Charts
- Dual Axis (Layered) Maps
- Alluvial Diagram
- Ranking Chart

- Sheet swapping and dynamic dashboards