Tableau Classroom Training

Tableau Visual Analytics

You recognize the value of visual analytics; you have the software, and you know how to use it. But do you understand how to approach visual analysis? Analytical thinking is one of the most important skills needed to get the most out of Tableau Desktop. Even the most seasoned Tableau user can create an ineffective visualization if they don’t understand the problem at hand or the perceptual basis for visualization best practices. This course was designed to fill those gaps.


Overview
This two day course is for users who are already well-versed in the functionality of Tableau Desktop, but want to improve their analysis skills and deepen their understanding of visual best practices.

Our Tableau Visual Analytics course includes extensive hands-on activities to reinforce the skills and knowledge attained. In our Tableau Visual Analytics course you will explore the areas below and more:

• Best practices for visual analytics
• Analytical process and preparing for visual analysis
• Getting, cleaning and classifying your data
• Visual mapping techniques
• Solving real-world problems with visual analysis
• Communicating your findings through dashboards, storytelling and guided analytics

Become a better analyst, designer and communicator.

Details and Registration
This comprehensive two day course is taught regionally in classrooms around the world. We also offer the flexibility of taking this course in a virtual classroom environment or onsite at your organization’s location.

For schedule, pricing and registration, visit www.TableauSoftware.com/Classroom or email Training@TableauSoftware.com

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