

Tableau Desktop Advanced

Explore complex data visualization challenges and dig deeper into your data. You'll learn advanced uses for calculations by applying them to real world scenarios. Get a better understanding of how to artfully prepare and organize your data and walk away having a better grasp of advanced building techniques for creating innovative analysis and dashboards?

Prerequisites

This is an advanced-level class. Students must have a solid understanding of calculations in Tableau before attending this class. It is highly recommended that students have mastered Desktop I: Fundamentals and Desktop II: Intermediate or the equivalent concepts and skills before attending Desktop III.



Topics

- Introduction
- Working with Single Data Sources
- Using Multiple Data Sources
- Using Calculations in Tableau
- Advanced Table Calculations
- Creating and Using Parameters
- Comparing Measures Against a Goal
- Showing the Biggest and the Smallest Values
- Tableau Geocoding
- Statistics and Forecasting
- Showing Distributions of Data
- Dashboards and Stories

Content

This **Tableau Advanced Training** course includes a workbook containing key concepts on each topic covered and hands-on activities to reinforce the skills and knowledge attained.

- Review calculations
- Advanced table calculations
- Level of detail expressions
- Analysing time-based data
- Analysing customer behaviour
- Advanced chart types
- Geographical analysis
- Advanced dashboard techniques



Besant Technologies