

# **Data Analysis with Tableau**

#### **Course Data Analysis with Tableau**

The course Data Analysis Course with <u>Tableau</u> is intended for data analysts who want to use Tableau to analyze and visualize their data and to make statistical analyzes.

# **Prerequisites Course Data Analysis with Tableau**

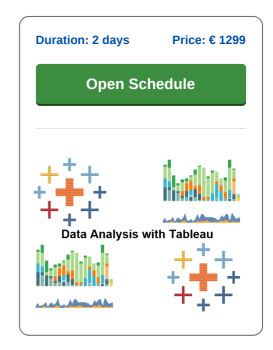
Experience with Excel is required and experience with **programming** is beneficial to good understanding but is not required.

### **Realization Training Data Analysis with Tableau**

The theory is discussed on the basis of presentations and examples. The concepts are explained with demos. Then there is ample time to practice with the theory yourself. Tableau desktop is used as a development environment. Course times are from 9:30 am to 16:30 pm

# **Certification Course Data Analysis with Tableau**

After successful completion of the course the participants receive an official certificate Data Analysis with Tableau.



# **Content Course Data Analysis with Tableau**

In the course Data Analysis with <u>Tableau</u> you will learn how to use Tableau for data visualization and data analysis. Many other Business Intelligence (BI) software packages require knowledge of programming and software development, but Tableau is ideally suited for non-programmers.

#### **Tableau Data Connections**

In the course Data Analysis with Tableau attention is paid how you can easily make a connection in Tableau with data sources such as Databases, CSV or Excel files.

#### **Tableau Visualizations**

Next you will learn how you can create data visualizations and interactive dashboards via a drag and drop interface. Attention is paid to selecting, grouping and filtering data and the application of parameters.

## **Tableau Calculaties**

You will also learn in the course Data Analyse with Tableau how to perform various types of calculations on the data and how to visualize the results in dashboards.

#### **Tableau Plots**

Also the many possibilities for creating graphs are discussed, which includes the creation of bar charts, box plots, histograms and other plots. And the application of mappings such as Heat Maps and Polygon maps is also part of the course program.

#### **Advanced Tableau**

Finally the course Data Analyse with Tableau pays attention to a number of advanced features of Tableau. For example how to publish Tableau Dashboards on a central server and then being able to discuss the results with colleagues or customers.



# **Modules Course Data Analysis with Tableau**

Data Connectors	Worksheets and Workbooks
	VVOINSIICCES WIIW VVOINDOONS
CSV Files	Sorting and Grouping
Relational Databases	Working with Sets
Cloud Systems	Ways to Filter
Live Connections	Interactive Filtering
In Memory Access	Using Parameters
Custom Data View	Trend Lines
Extracting Data	Forecasting
Fields Operations	Clustering
Joining and Blending	Analysis with Cubes
Module 5 : Calculations	Module 6 : Charts
Calculation Syntax	Charts Overview
Table Calculations	Line Charts
LOD Expressions	Bar Charts
Aggregate Calculations	Box Plots
Date Calculations	Histograms
Logic Calculations	Cumulative Histograms
String Calculations	Scatter Plots
Type Calculations	Gantt Charts
Replications	Adding Legenda
Module 8 : Advanced Features	
Pill Types	
Measure Names	
Measure Values	
Aggregation and Granularity	
Ratio Calculations	
Cleaning Data	
Publish Online	
Publish to Server	
	Relational Databases Cloud Systems Live Connections In Memory Access Custom Data View Extracting Data Fields Operations Joining and Blending  Module 5 : Calculations  Calculation Syntax Table Calculations LOD Expressions Aggregate Calculations Date Calculations Logic Calculations String Calculations Type Calculations Replications Replications  Module 8 : Advanced Features  Pill Types Measure Names Measure Values Aggregation and Granularity Ratio Calculations Cleaning Data Publish Online