

Tutorial for Beginners



Mohammad Rahman CIS 4400 Prof. Abu Kamruzzaman

WHAT IS TABLEAU?

Tableau is an easy to use business intelligence software. It makes data visualization, data analytics, and reporting as easy as dragging and dropping. Anyone can learn to use Tableau without having a prior programming experience. Tableau can combine data from various data sources such as spreadsheets, databases, cloud data, and even big data- all into one program to perform dynamic analysis.

WHY TABLEAU?

Whether it's small or large, profitable or non-profit, every organization needs to analyze their data for optimal decision making. Analyzing data has never been easier with traditional business intelligence tools.

Traditional Method	Tableau
Requires specific programming skills	No programming skills required
Focused on only one type of database	Combines different types of database spreadsheets, databases, cloud data, and even big data such as Hadoop
Time consuming	Time saving
Decision makers have to ask the IT people to retrieve any information from the database	Decision makers can directly use the dashboard to retrieve any information from the database
Largely depends on Query languages	Query is done behind the scene
Combining different types of database is difficult	Different types of databases can be combined easily
Not every business intelligence tool offers interactive dashboard	Interactive dashboard is easy to build and it makes data visualization quick and efficient
Comparatively expensive	Comparatively affordable
Mostly designed for large businesses	Perfect BI solution for small, medium, and large businesses, and even for non-profits

Here are some of the advantages of using Tableau over the traditional BI tools:

Tableau is the next generation's business intelligence software that brings traditional complex analytics to the end user in a desktop environment with dynamic and faster performance.

DOWNLOADING AND INSTALLING TABLEAU 9.0

There are several ways to get Tableau for Desktop. Anyone can try the software for 14 days for free before buying it. Students can download the software and use it for free for one year. However, individuals, who mostly work with excel spreadsheet and would like to add advanced analytics to their work, can download a limited version for free from https://public.tableau.com/s/.

Following are the general steps:

With an activation key: (your professor may give you an activation key for the semester)

Step 1: go to www.tableau.com/tft/activation and click "GET STARTED"



Step 2: Fill out additional information and click "DOWNLOAD NOW"

First Name *	1
Last Name *	
Business E-mail *	
Organization *	
Phone *	
Location *	Postal code
	* All fields requir

Thanks for				
	r choosing a free t	rial of I abl	eau Desktop.	
The d	ownload should begin automa	tically. If it doesn't	click here.	
	Need a different version? 3	2-bit Windows Mac		
	2		3	
U	2	ment about the	Click "Start Trial New"	the en est
If an alert window appears, click "Run". bending on connection speed, the downk	View the License Agree acceptance box and click t	ment, check the he "Install" button.	Click "Start Trial Now". Follow	/ the on-scr -functional
If an alert window appears, click "Run". bending on connection speed, the downlow may take a few minutes.	View the License Agreen acceptance box and click t Follow the on-screen instal	ment, check the he "Install" button. llation instructions.	Click "Start Trial Now". Follow instructions to begin your fully trial.	/ the on-scr -functional
If an alert window appears, click "Run". bending on connection speed, the downly may take a few minutes.	View the License Agreen acceptance box and click t Follow the on-screen instal	ment, check the he "Install" button. llation instructions.	Click "Start Trial Now". Follow instructions to begin your fully trial.	/ the on-scr -functional
If an alert window appears, click "Run". bending on connection speed, the downlo may take a few minutes.	View the License Agreer acceptance box and click t Follow the on-screen instal	ment, check the he "Install" button. Ilation instructions.	Click "Start Trial Now". Follow instructions to begin your fully trial.	/ the on-scr -functional
If an alert window appears, click "Run". bending on connection speed, the downle may take a few minutes. Open file - Security Warning	View the License Agreer acceptance box and click t Follow the on-screen instal	ment, check the he "Install" button. Ilation instructions.	Click "Start Trial Now". Follow instructions to begin your fully trial.	/ the on-scr -functional
U If an alert window appears, click "Run". bending on connection speed, the downlow may take a few minutes. Open file - Security Warning Do you want to non this fle? New:stributerrofDownloads/JaktewOsitios.Glace Publics:	2 View the License Agreer acceptance box and click t Follow the on-screen instal	ment, check the he "Install" button. llation instructions.	Click "Start Trial Now". Follow instructions to begin your fully trial.	/ the on-scr -functional
Use of the security Warning Security Commons of the security Warning Security Secu	2 View the License Agreen acceptance box and click the Follow the on-screen instal Tableau Desktop Understand the understand Understand the understand screen the License Agreent	ment, check the he "Install" button. Ilation instructions.	Click "Start Trial Now". Follow instructions to begin your fully trial.	r the on-scr -functional
User a proving the second seco	2 View the License Agreen acceptance box and click the Follow the on-screen install Methods 80 Series Tableau Desktop Weckome to Tableau Before installed end accept the terms of the License Agreent There read and accept the terms of the License Agreent	ment, check the he "Install" button. llation instructions.	3 Click "Start Trial Now". Follow instructions to begin your fully trial.	r the on-sci -functional distance distance restriction.

Step 3: Open the file you just downloaded and click "Run" to install.

	Name:	Rahman\Downloads\TableauDesktop-64bit.ms
17	Publisher:	Tableau Software Inc.
	Type:	Windows Installer Package
	From:	C:\Users\Rokib Rahman\Downloads\TableauDes
🗸 Alwa	ys ask before	opening this file

Step 4: Read the license agreement and click "Install"

Fableau De	esktop	+++++++++++++++++++++++++++++++++++++++
Welcome to T	ableaul	
Before installing the pro	oduct, please read and accept the License Agreem	ent.
Before installing the pro	view License Agreement	ent.

Your installation will start and you will see the following screen:

Installing Tableau 9.0 (9000.15.0318.1720)	
Please wait while the Setup Wizard installs Tableau 9.0 ((9000.15.0318.1720). This
may take several minutes.	
Status:	

Step 5: Enter the activation key to activate Tableau Desktop

Activate Tableau		×
Activ	ation ate the product.	
*	Enter product key: 0000-0000-0000-0000	
		Activate

Step 6: Type your email address in the following window to register

	Registration Please complete all fields for the registered user.
Email	

Installation and registration are complete and you are ready to use Tableau Desktop!

activate Tableau	X
Registration Start using the product.	
Registration completed.	
	Continue

Installing without activation key:

If you don't have activation key, you can download and install Tableau from the following link: http://www.tableau.com/academic/students.

This is a one year trial for students. Installation process is the same. Just follow the instructions on the screen.



After successful installation, Tableau Desktop 9.0 will look like this:

Congratulations! You have successfully installed Tableau!

GETTING STARTED WITH TABLEAU

The first thing to do in Tableau is to **connect to your data**. There are mainly two types of connections- Connecting to **local files** or **to a server**.

CONNECTING TO LOCAL FILE

Tableau can connect to any local file or database such as-

- Excel
- Text File
- Access
- Statistical File, or
- Other Database file

Local connection gives the maximum speed of data processing.

CONNECTING TO SERVER

Tableau can connect to your data server too. It can connect to almost any type of data server. Below are some of the most popular databases that Tableau can connect:

- Tableau Server
- Google Analytics
- Google BigQuery
- Hortonworks Hadoop Hive
- MapR Hadoop Hive
- IBM DB2
- IBM BigInsights
- IBM Netezza
- Microsoft SQL Server
- Microsoft Analysis Services
- Oracle
- Oracle Essbase
- MySQL
- PostgreSQL
- SAP

While working on Tableau, data can have **Live Connection** where any change in the source data will be automatically updated in Tableau. On the other hand, data can be **Extracted** to Tableau repository so that any change made here will not affect the original source data.

CONNECTING TO EXCEL FILE

To connect to an excel file, click "Excel" on the left hand side. Navigate to the file on your computer and double click to open it. For this tutorial, I will use a sample file that comes with the installation called "superstore". You should open the appropriate file that you will be working with.



Now you are in the data connection window. It looks like the following-

Notice that I have three sheets in this file-Orders, People, and Returns. I can simply drag the table I want. If I drag more than one table, Tableau automatically creates the join between the tables.



CREATING CHARTS

Creating charts based on the data we connected is easy. At the bottom of the page, Click on a sheet (sheet 1) and we will see the following screen:

Tableau automatically separates the data into **Dimensions** and **Measures**. Dimensions are the categorical fields. These fields will create labels in the chart. Measures are the quantitative fields. These are the numbers we want to analyze. They create axis in the chart.





After adding Order Date, Category, and Sales, the chart looks like this:

Here I have months in the x-axis, and category and sales are in y-axis. Different color represents different years.

How do I know what type of chart to use?

Sometimes, it might be confusing what type of chart should be used for a specific data. Tableau has an interesting feature called "Show me". "Show me" is the list of the possible charts that can be created using different combination of data.

Note: Holding down the Ctrl key and clicking any two or more combinations of dimension and measure will highlight the possible chart in Show Me box.



Below are two more charts created from the same source of data:



This chart shows global sales and profit filtered by categoties:

This chart shows sales by category:



Adding Filters to the charts:

Adding filters to the charts enable the end user to easily drill down to obtain desired information. To add a filter, simply right click on the dimension that will be used for filter and choose "Show quick filter".



CREATING DASHBOARD

Tableau Dashboard contains all the related features intuitively interconnected to provide interactive and real-time dashboard experience for non-technical users.

To create a dashboard, click "New Dashboard" icon at the bottom the page.

Global Sales and profit	Sales by category	⊞ Sales Dashboard	ta	t	10
				-	New Dashboard

On the top left corner, dashboard pane will display the available sheets. In my case, I have *sales*, *crosstab*, *global sales and profit*, and *sales by category*. To add those sheets on the dashboard, simply drag and drop them on the empty space to the right.



Applying filter on a worksheet:

Sometimes, on a dashboard, a user may want one filter to update multiple sheets. For example, "category" filter can be used to filter all the sheets on the dashboard. To do that, click the drop down menu of the filter you want to apply. Then choose "Apply to Worksheets" and "All using this data source" as shown in the figure bellow.

Category	▼ X	Edit Filter		1	
(All)		Apply to Worksheets	۲	•	All Using This Data Source
State		-			Selected Worksheets
(All)		Format Quick Filters	20		Only This Worksheet
Profit	v	Show Title	•	Γ	only mis worksheet
-38,191	76,3	Edit Title			



This is how the final dashboard looks like after adding three sheets and applying filters:

	Public	Personal	Professional
Price	Free 🖵 Download	\$999 per user	\$1,999 per user
File Sharing	 Vizzes can be shared via email, Twitter, Facebook, LinkedIn, Google+, and/or embedded on your site(s). 	Creates package files for Tableau Reader	 Creates package files for Tableau Rea Connects to Tableau Server for web-tanalytics
Save Files To	Your Tableau Public profile	Your computer/network Your Tableau Public profile	 Tableau Server Tableau Online Your computer/network Your Tableau Public profile
Data Sources	 Microsoft Excel 2007 or later Microsoft Windows Azure Marketplace DataMarket OData 	Microsoft Access 2003 or later ¹ Microsoft Excel 2007 or later Microsoft PowerPivot 2008 or later1 Microsoft Windows Azure Marketplace	 Actian Vectorwise 2.0 or later (Windo Amazon Redshift Amazon Elastic MapReduce Cloudera Hadoop Hive and Impala; Hi
	Text files — comma separated value (.csv)	DataMarket	CDH3u1, which includes Hive71, or la
Fableau Desktop ast analytics & visualization	Text files - comma separated value (.csv) Personal Edition ation solution for data stored in files.	DataMarket \$9	CDH3u1, which includes Hive. 71, or la
Fableau Desktop ast analytics & visualizity troduct Information Fableau Desktop ast analytics & visualizity troduct Information	 Text files - comma separated value (.csv) Personal Edition ation solution for data stored in files. Professional Edition ation solution for any data. 	DataMarket \$9 \$19	99 per user Quantity 0
Fableau Desktop ast analytics & visualization roduct Information Fableau Desktop ast analytics & visualization roduct Information Fableau Desktop ast analytics & visualization Froduct Information Fableau Server Veb and mobile busines Product Information	Text files – comma separated value (.csv) Personal Edition ation solution for data stored in files. Professional Edition ation solution for any data. ss intelligence platform for companies of a	SataMarket \$9 \$19 NII sizes.	99 per user Quantity 0 99 per user Quantity 0 99 per user Quantity 0
Fableau Desktop ast analytics & visualizing Product Information Fableau Desktop ast analytics & visualizing Froduct Information Fableau Server Veb and mobile busined Product Information Hosted Soluti	Text files – comma separated value (.csv) Personal Edition ation solution for data stored in files. Professional Edition ation solution for any data. ss intelligence platform for companies of a ONS	SataMarket \$9 \$19 NII sizes.	99 per user Quantity 0 99 per user Quantity 0
Fableau Desktop iast analytics & visualizity iroduct Information Fableau Desktop iast analytics & visualizity iroduct Information Fableau Server Veb and mobile busines iroduct Information Hosted Soluti iroduct Information	Text files – comma separated value (.csv) Personal Edition ation solution for data stored in files. Professional Edition ation solution for any data. ss intelligence platform for companies of a ONS scription. No download required.	SataMarket \$9 \$19 Il sizes.	99 per user Quantity 0 99 per user Quantity 0

Sources and Highly Recommended Tutorials:

http://www.tableau.com/learn/training

Products Solutions Learning Support Partners About Home Learning Training & Tutorials Tableau Training & Tutorials Overview On-Demand Live Online Classroom • Getting Started Intle Celling Started Intle Connecting to Data • Visual Analytics • Dashboards and Stories • Mapping • Calculations • Tableau Server • Tableau Online • How To • Why is Tableau Doing That?	++++++ a b e a u.	Buy Create Account	End Guest Session	English 🔻
Home . Learning . Tableau Training & Tutorials Tableau Training & Tutorials Overview On-Demand Live Online Classroom • Getting Started 23:05 The Tableau Interface 4:40 Distributing and Publishing 4:11 • Connecting to Data . • Visual Analytics . • Dashboards and Stories . • Tableau Server . • Tableau Online . • How To . • Why is Tableau Doing That? .	Products Solutions Learning Support P	artners About		
Tableau Training & Tutorials Overview On-Demand Live Online Classroom • Getting Started • TE ELVE Online Classroom • Getting Started • Tableau Interface 4:40 Distributing and Publishing 4:11 • Connecting to Data • • Visual Analytics • • Dashboards and Stories • • Mapping • • • Tableau Server • • • How To • • • Why is Tableau Doing That? •	Home . Learning . Tableau Training & Tutorials			
Overview On-Demand Live Online Classroom • Getting Started Intel Live Online Intel Live Online 23:05 Intel Connecting to Data 4:40 Distributing and Publishing 4:11 4:11 • Connecting to Data Visual Analytics 4:11 • Visual Analytics Intel Intel 10 • Dashboards and Stories Intel Intel 10 • Calculations Intel Intel 10 • Tableau Online Intel Intel 10 • How To Intel Intel Intel Intel • Why is Tableau Doing That? Intel Intel Intel Intel	Tableau Training & Tutorial	S		
	Overview On-Demand Live Online	Classroom		
TTLELENGTHGetting Started23:05The Tableau Interface4:40Distributing and Publishing4:11• Connecting to Data4:11• Visual Analytics4:11• Dashboards and Stories4:11• Mapping4:11• Calculations4:11• Tableau Server4:11• How To4:11• Why is Tableau Doing That?4:11	 Getting Started 			
Getting Started23:05The Tableau Interface4:40Distributing and Publishing4:11• Connecting to Data4:11• Connecting to Data4:11• Visual Analytics4:11• Dashboards and Stories4:11• Dashboards and Stories4:11• Calculations4:11• Tableau Server4:11• Tableau Online4:11• Why is Tableau Doing That?4:11	TITLE			LENGTH
The Tableau Interface4:40Distributing and Publishing4:11• Connecting to Data-• Visual Analytics-• Dashboards and Stories-• Mapping-• Calculations-• Tableau Server-• Tableau Online-• How To-• Why is Tableau Doing That?	Getting Started			23:05
Distributing and Publishing4:11• Connecting to Data• Visual Analytics• Dashboards and Stories• Mapping• Calculations• Tableau Server• Tableau Online• How To• Why is Tableau Doing That?	The Tableau Interface			4:40
 Connecting to Data Visual Analytics Dashboards and Stories Mapping Calculations Tableau Server Tableau Online How To Why is Tableau Doing That? 	Distributing and Publishing			4:11
 Visual Analytics Dashboards and Stories Mapping Calculations Tableau Server Tableau Online How To Why is Tableau Doing That? 	 Connecting to Data 			
 Dashboards and Stories Mapping Calculations Tableau Server Tableau Online How To Why is Tableau Doing That? 	 Visual Analytics 			
 Mapping Calculations Tableau Server Tableau Online How To Why is Tableau Doing That? 	 Dashboards and Stories 			
 Calculations Tableau Server Tableau Online How To Why is Tableau Doing That? 	 Mapping 			
 Tableau Server Tableau Online How To Why is Tableau Doing That? 	► Calculations			
 Tableau Online How To Why is Tableau Doing That? 	 Tableau Server 			
 How To Why is Tableau Doing That? 	► Tableau Online			
► Why is Tableau Doing That?	 How To 			
	▹ Why is Tableau Doing That?			
► APIs	• APIs			