

TDS-C01^{Q&As}

Tableau Desktop Specialist

Pass Tableau TDS-C01 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/tds-c01.html

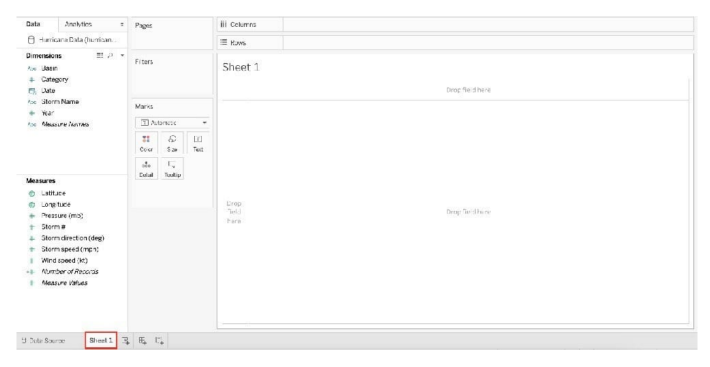
100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Tableau
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

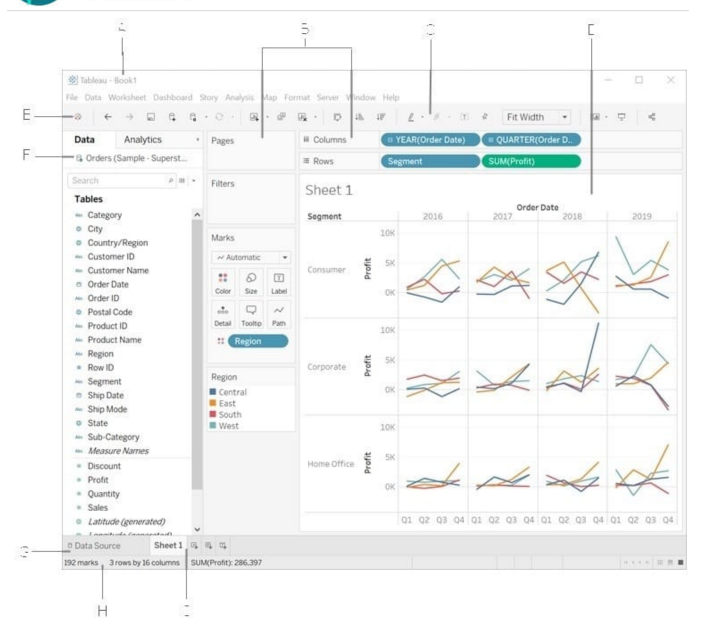


You clicked Sheet 1 from the data source page, and now you have opened the Tableau Desktop workspace as shown above. What is the main thing that you do here?

- A. Clean the data
- B. Preview the data
- C. Create visualisations to analyze your data
- D. Rename the fields and change data types

Correct Answer: C

The Tableau workspace consists of menus, a toolbar, the Data pane, cards and shelves, and one or more sheets. Sheets can be worksheets, dashboards, or stories. For details on dashboard or story workspaces, see Create a Dashboard or The Story Workspace.



The main thing you do in the workspace is to create visualisations to analyze your data.

Renaming data fields, cleaning the data, previewing the data can all be done in the Data source window.

Reference: https://help.tableau.com/current/pro/desktop/en-us/environment_workspace.htm

QUESTION 2

To connect Tableau to a CSV data source what type of connection should you use?

- A. Spatial
- B. Excel
- C. Text

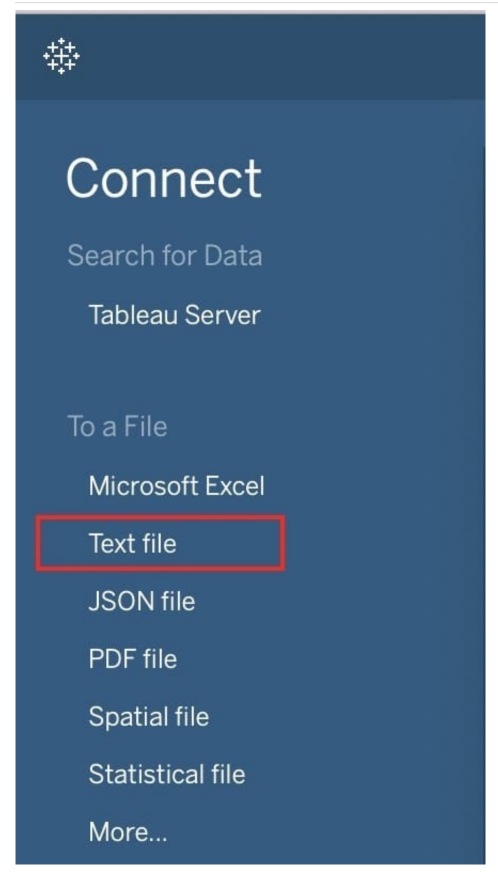


D. JSON

Correct Answer: C

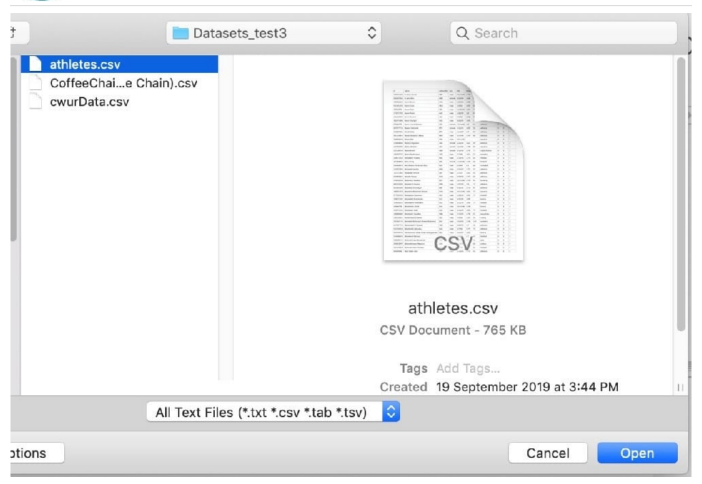
Tableau recognises a CSV file as a TEXT file, and therefore it is the correct option. The following are the steps to import a CSV file: 1) From the data connection screen, click on Text:



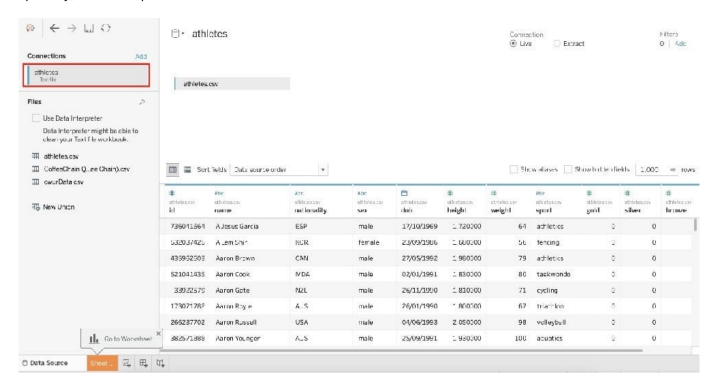


2) Choose the appropriate file, and click Open:





3) Finally, Tableau imports the data as shown below:



Reference: https://intellipaat.com/community/46338/how-to-import-csv-file-in-tableau

VCE & PDF GeekCert.com

https://www.geekcert.com/tds-c01.html 2024 Latest geekcert TDS-C01 PDF and VCE dumps Download

QUESTION 3

You have just created a histogram and now want to be able to change the size of bins dynamically.	Using which of the
following will easily satisfy your requirement?	

following will easily satisfy your requirement?
A. Sets
B. Groups
C. Calculation
D. Parameters
Correct Answer: D
A parameter is a global placeholder value such as a number, date, or string that can replace a constant value in a calculation, filter, or reference line.
For example, you may create a calculated field that returns True if Sales is greater than \$500,000 and otherwise returns False. You can replace the constant value of "500000" in the formula with a parameter. Then, using the parameter control, you can dynamically change the threshold in your calculation. Reference: https://help.tableau.com/current/pro/desktop/en-us/parameters_create.htm
QUESTION 4
What should you use to display data over a range of linear time, from the first point in chronological time to the last?
A. A continuous date value
B. The DATEDIFF date calculation
C. The DATEPARSE date calculation
D. A discrete date part
Correct Answer: A
QUESTION 5
You can your data to combine two or more tables by appending values (rows) from one table to another
A. join
B. blend
C. concatenate
D. union

Correct Answer: D

VCE & PDF GeekCert.com

https://www.geekcert.com/tds-c01.html

2024 Latest geekcert TDS-C01 PDF and VCE dumps Download

You can union your data to combine two or more tables by appending values (rows) from one table to another. To union your data in Tableau data source, the tables must come from the same connection. For example, suppose you have the following customer purchase information stored in three tables, separated by month. The table names are "May2016," "June2016," and "July2016."

May2016	June2016	July2016

DAY	CUST OMER	PURC HASES	TYPE	DAY	CUST OMER	PURC HASES	TYPE	DAY	CUST OMER	PURC HASES	TYPE
4	Lane	5	Credi t	1	Lisa	3	Credi t	2	Mario	2	Credi t
10	Chris	6	Credi t	28	Isaac Sam	4	Cash Credi	15 21	Wei Jim	7	Cash Cash
28	Juan	1	Credi t				t		,	•	

A union of these tables creates the following single table that contains all rows from all tables.

Union

DAY	CUSTOMER	PURCHASES	TYPE
4	Lane	5	Credit
10	Chris	6	Credit
28	Juan	1	Credit
1	Lisa	3	Credit
28	Isaac	4	Cash
28	Sam	2	Credit
2	Mario	2	Credit
15	Wei	1	Cash
21	Jim	7	Cash

Reference: https://help.tableau.com/current/pro/desktop/en-us/union.htm



TDS-C01 VCE Dumps

TDS-C01 Study Guide

TDS-C01 Braindumps