



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.passapply.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

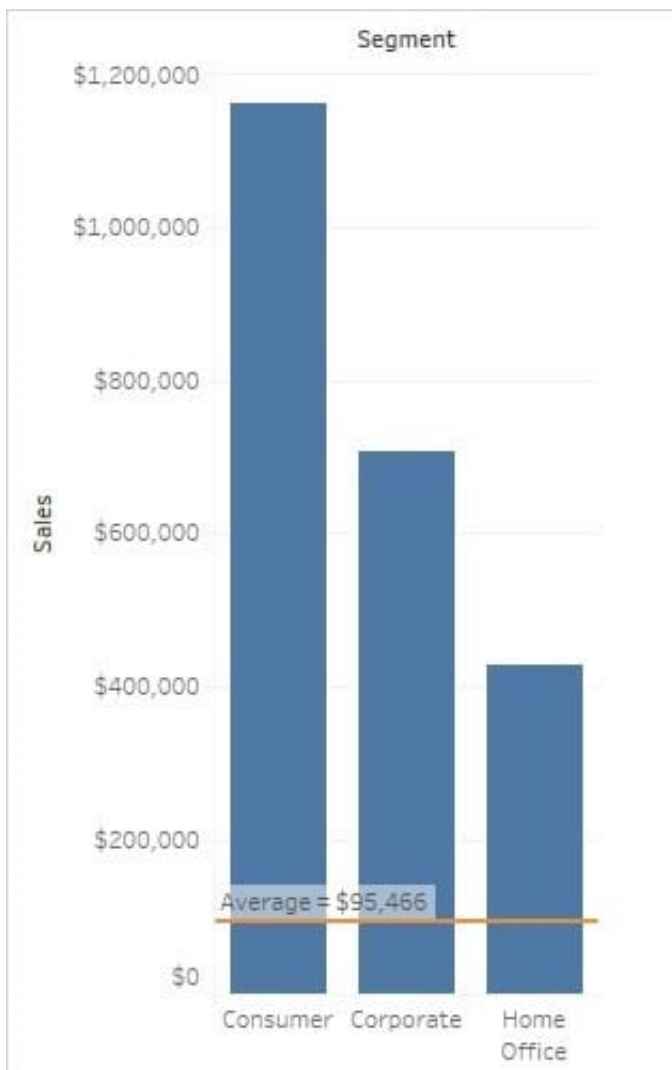
Which of the following can you add a reference line to?

- A. Groups
- B. Calculated Fields
- C. Measures
- D. Dimensions

Correct Answer: BC

You can add reference lines, bands, distributions, or (in Tableau Desktop but not on the web) box plots to any continuous axis in the view.

Reference Lines-You can add a reference line at a constant or computed value on the axis. Computed values can be based on a specified field. You can also include confidence intervals with a reference line.





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

QUESTION 2

Which of the following is NOT a valid official data source in Tableau Desktop?

- A. PostgreSQL
- B. SAP HANA
- C. Google Firebase
- D. Amazon Redshift

Correct Answer: C

Presently, there is no official way to connect your data in Firebase directly with Tableau Desktop.

A workaround however can be to export your Firebase data into Google BigQuery, and then connect it to Tableau Desktop.

But then again, it is a workaround and not an official out-of-the-box solution.

The following are the available Data sources available as of now:

- 1) Server



Alibaba AnalyticDB for MySQL	Google BigQuery	Oracle Eloqua
Alibaba Data Lake Analytics	Google Cloud SQL	Pivotal Greenplum Database
Alibaba MaxCompute	Google Drive	PostgreSQL
Amazon Athena	Google Sheets	Presto
Amazon Aurora for MySQL	Hortonworks Hadoop Hive	Qubole Presto
Amazon EMR Hadoop Hive	Impala	Salesforce
Amazon Redshift	Intuit QuickBooks Online	SAP HANA
Anaplan	Kognitio	ServiceNow ITSM
Apache Drill	Kyvos	SharePoint Lists
Aster Database	LinkedIn Sales Navigator	Snowflake
Azure SQL Data Warehouse	MapR Hadoop Hive	Spark SQL
Box	MariaDB	Teradata
Cloudera Hadoop	Marketo	Vertica
Databricks	MemSQL	Web Data Connector
Denodo	Microsoft SQL Server	
Dropbox	MongoDB BI Connector	Other Databases (JDBC)
Exasol	MySQL	Other Databases (ODBC)
Firebird 3	OData	
Google Ads	OneDrive	
Google Analytics	Oracle	

2) File



To a File

Microsoft Excel

Text file

JSON file

PDF file

Spatial file

Statistical file

More...

QUESTION 3

In an extract, what are three differences between a full refresh versus an incremental refresh? (Choose three.)

- A. An incremental refresh can only be run from Tableau Server.
- B. A full refresh is usually very slow. An incremental refresh can take less time.
- C. A full refresh replaces all the extracted data with the data in the underlying data source.
- D. An incremental refresh only adds rows that are new
- E. A full refresh must be configured. An incremental refresh is the default extract in Tableau.

Correct Answer: BCD

QUESTION 4

DOWNLOAD THE DATASET FROM-https://drive.google.com/file/d/1F8L_RI5B9LAz8RDi-DdjWx3lv-SgzaBq/view?usp=sharing (if you haven't already from the test instructions page!) How many different countries are

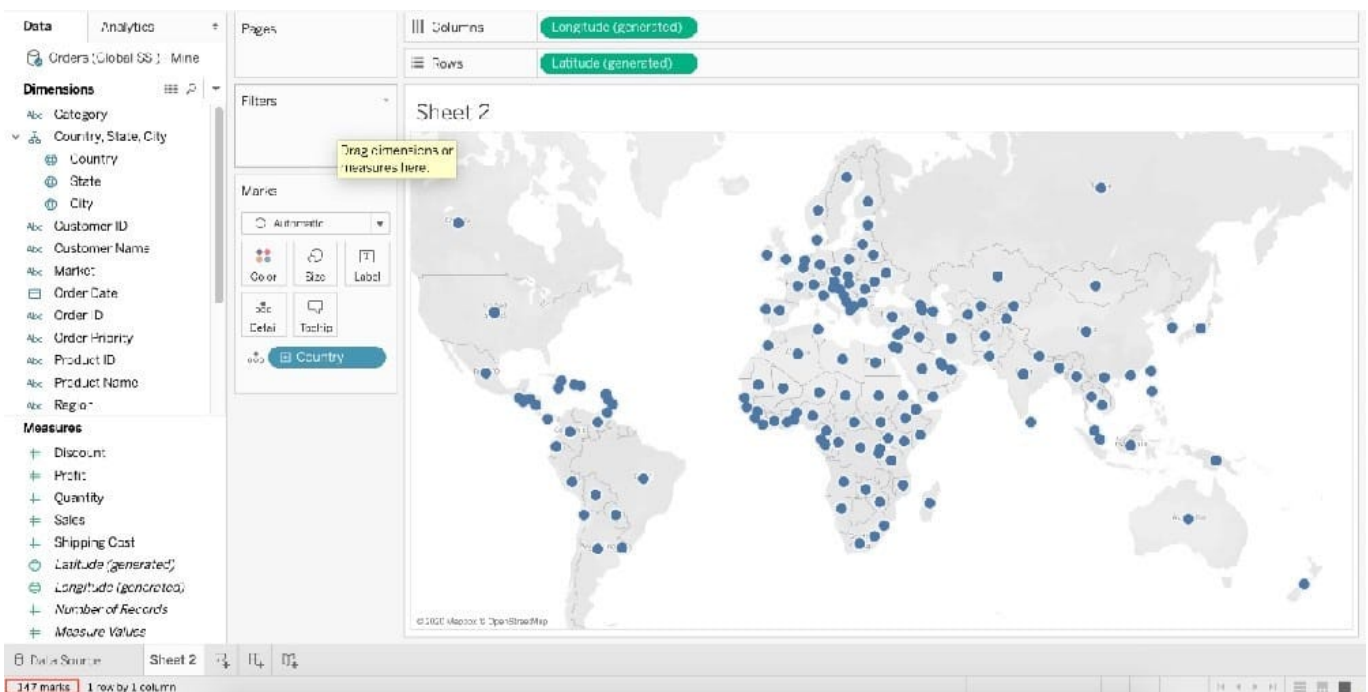
present in the dataset?

- A. 150
- B. 147
- C. 140
- D. 156

Correct Answer: B

To reach the correct answer, follow these steps:

1) You can simply drag Country to the view, and look at the marks in the bottom left of Tableau Desktop-147 marks!



2) Or, you can simply go to Data Source-> Country Tab-> Describe

Sort fields: Data source order Show aliases Show hidden fields 1,000 rows

Category	City	Country	Name	Discount	Market	Order Date	Order ID
Office Supplies	Constantine	Algeria	Herbert	0.000000	EMEA	01/01/2011	AG-2011-20
Office Supplies	Dares Salaam	Tanzania		0.000000	EMEA	03/01/2011	TZ-2011-73
Office Supplies	Khartoum	Sudan	Dioppe	0.000000	EMEA	04/01/2011	SU-2011-51
Office Supplies	Khartoum	Sudan	Dioppe	0.000000	EMEA	04/01/2011	SU-2011-51
Technology	Luanda	Angola		0.000000	EMEA	06/01/2011	AO-2011-45
Office Supplies	Lichinga	Mozambique	Wisnisky	0.000000	EMEA	07/01/2011	MZ-2011-15
Office Supplies	Lichinga	Mozambique	Wisnisky	0.000000	EMEA	07/01/2011	MZ-2011-15
Office Supplies	Algiers	Algeria	Alyssa Crouse	0.000000	EMEA	07/01/2011	AG-2011-77



Country

Role: Discrete Dimension
Type: Database column
Remote column: [Orders (Global SS) - Mine.csv].[Country]
Remote type: ANSI/MBCS character string
Contains NULL: No
Locale: United Kingdom(English)
Sort flags: Case-sensitive
Column width: 32
Geographic Role: Country 2 char (ISO 3166-1)
Status: Valid

Domain (20 of 147 members)

As you can see, 147 members exist in this Country column!

QUESTION 5

When you connect to a new data source, all worksheets that previously referred to the original data source now refer to the new data source. If the new data source does not have the same field names as the original workbook, the fields are marked with an exclamation point



Which feature helps us fix this issue?

- A. Replace References
- B. Fix Metadata
- C. Renaming
- D. Aliases

Correct Answer: A

Replace References: When you successfully connect to a new data source, all worksheets in the workbook that previously referred to the original data source now refer to the new data source. If the new data source does not have the same field names as the original workbook, the fields



become invalid and are marked with an exclamation point

You can quickly resolve the problem by replacing the field's references. For example, say you have a workbook connected to a data source that contains a Customer Name field. Then you edit the data source to point to a new data source that has all the same data but instead of Customer Name, the field name has been changed to Name. The Customer Name field remains in the Data pane but is marked as invalid. To make the field valid, you can replace the references, which means you can map the invalid field to a valid field in the new data source (for example, Customer



Name corresponds to Name).

Read more at : https://help.tableau.com/current/pro/desktop/en-us/howto_connect.htm

[TDS-C01 PDF Dumps](#)

[TDS-C01 Study Guide](#)

[TDS-C01 Braindumps](#)