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Exam : **Desktop-Certified-Associate-JPN**

Title : Tableau Desktop Certified Associate Exam (Desktop-Certified-Associate 日本語版)

Vendor : Tableau

Version : DEMO

Edit Filter Action ✕

Name: ▶

Source Sheets

Run action on:

☞ Hover

☞ Select

☞ Menu

Run on single select only

Target Sheets

Clearing the selection will:

Leave the filter

Show all values

Exclude all values

Target Filters

Selected Fields
 All Fields

| Source Field | Target Field | Target Data Source |
|--------------|--------------|--------------------|
| | | |
| | | |

Add Filter...

Edit...

Remove

OK

Cancel

Desktop-Certified-Associate-JPN questions torrent, Desktop-Certified-Associate-JPN exam, Desktop-Certified-Associate-JPN exam, <https://topexamcollection.pdfvce.com/Tableau/Desktop-Certified-Associate-JPN-exam-pdf-dumps.html>

QUESTION NO: 2

どのオプションを使用すると、ダッシュボードに電話レイアウトを自動的に追加できますか？

- A. [ダッシュボード] > [既存のダッシュボードに電話レイアウトを追加] を選択します。
- B. デバイスプレビュー モードで、Tableau モバイル アプリを確認します。
- C. [ダッシュボード] > [新しいダッシュボードに電話レイアウトを追加] を選択します。
- D. サイズを選択してから電話を選択します

Answer: A C

Explanation:

Automatically add phone layouts

Two options let you automatically add phone layouts:

To create phone layouts whenever you open old dashboards that lack them, choose Dashboard > Add Phone Layouts to Existing Dashboards To create phone layouts whenever you create a new dashboard, choose Dashboard > Add Phone Layouts to New Dashboards. (This option is on by default.) Refer: https://help.tableau.com/current/pro/desktop/en-us/dashboards_dsd_create.htm

QUESTION NO: 3

利益分析ダッシュボードの twbx ファイルを使用して、ニューヨーク州で 5 番目に収益性の高い製品を見つけますか?ダッシュボードに機能を追加できます。

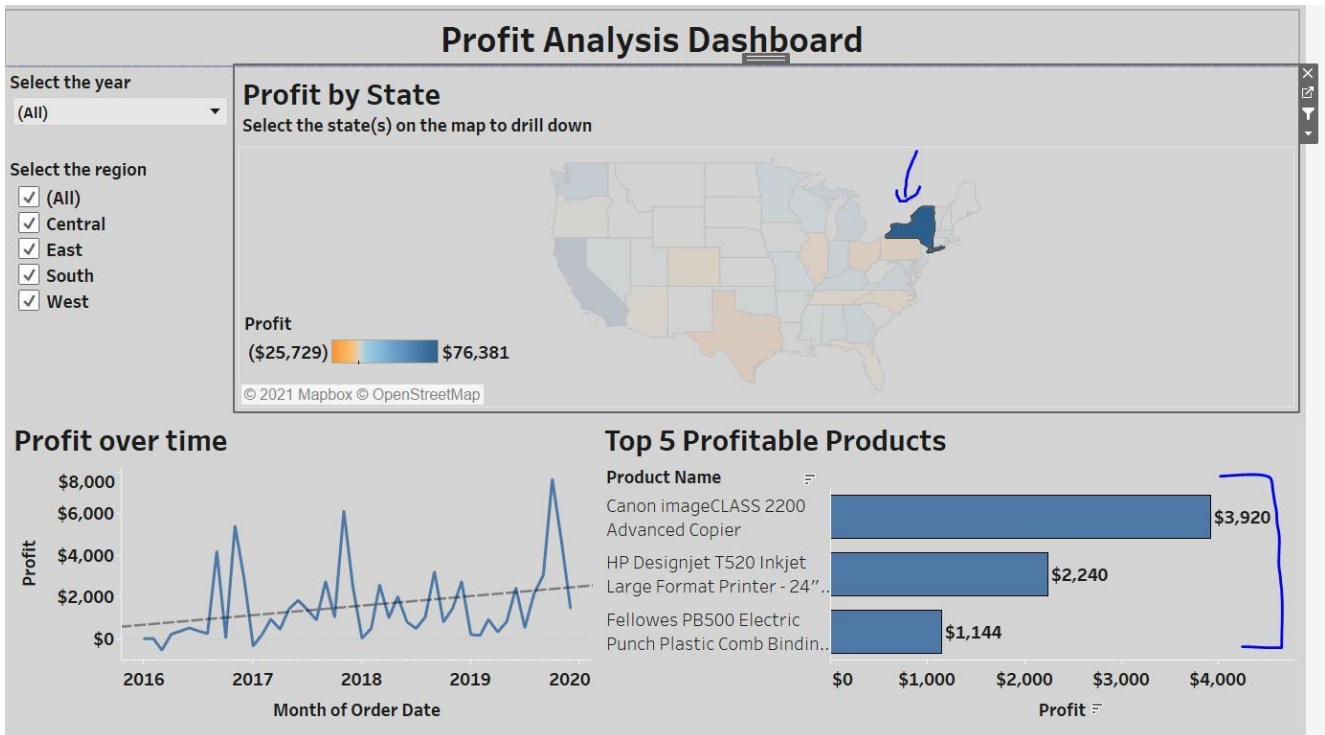
- A. GBC DocuBind TL300 電子製本システム
- B. Canon imageCLASS 2200 Advanced Copier
- C. フェローズ PB500 電動パンチ プラスチックコーム製本機 手動製本付
- D. HP Designjet T520 インクジェット大判プリンター - 24 インチ カラー

Answer: A

Explanation:

Select New York State, you are getting only 3 products, and not 5.

Timeline Description automatically generated

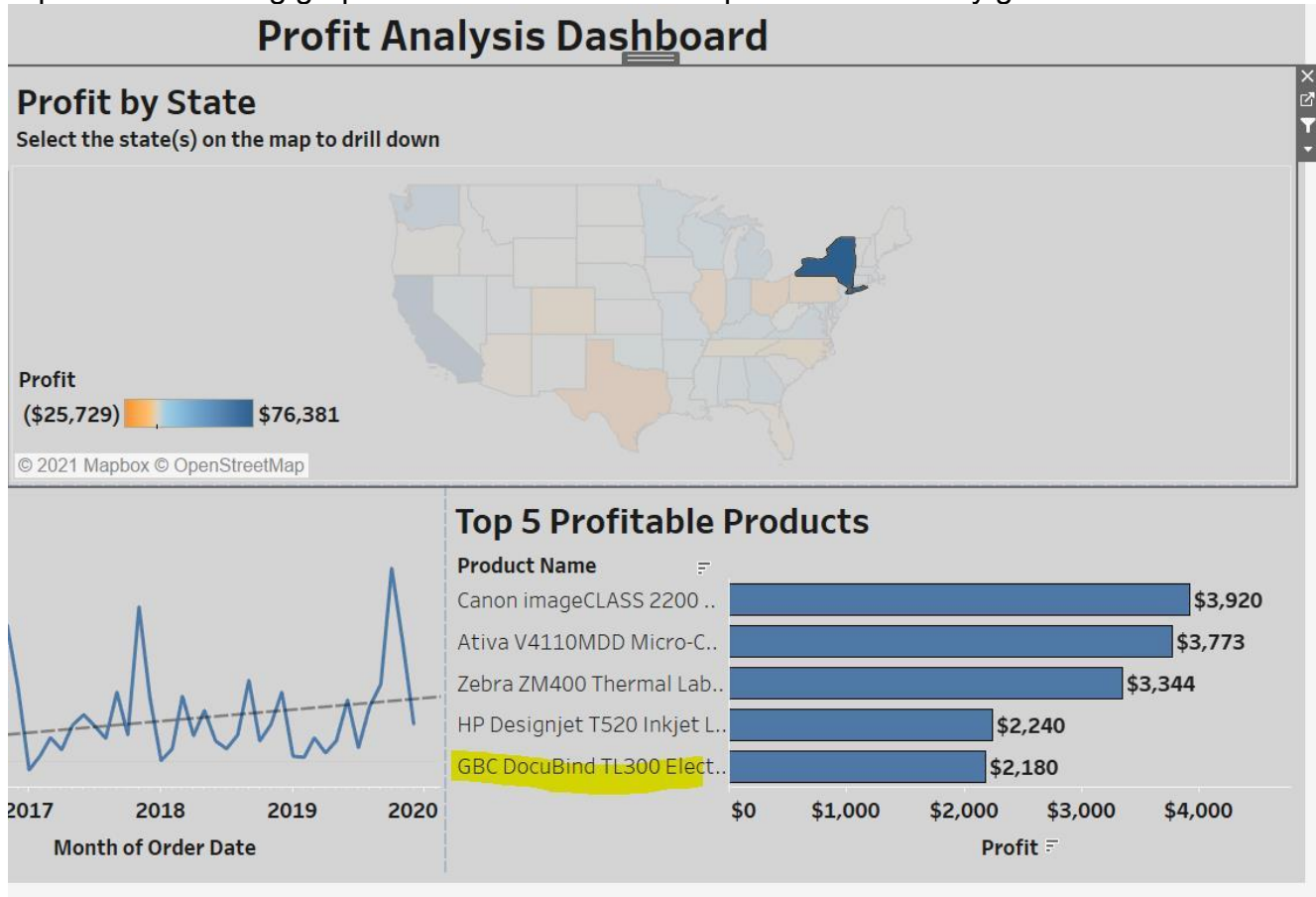


You need to add State as a Context filter in the Top 5 profitable products View. For that, go to the Top 5 profitable products sheet. (click on small arrow) Chart, bar chart Description automatically generated



Select Add to Context on the State filter
Graphical user interface, text, application, chat or text message Description automatically generated

A picture containing graphical user interface Description automatically generated



QUESTION NO: 4

空間ファイルについて正しいのは次のうちどれですか？

- A. 空間データを使用して二重軸グラフを作成することはできません
- B. 空間データ ソースを非空間データ ソースと結合することはできません
- C. 空間データ ソースを使用してビューが作成されている場合、ビューにフィルターを適用することはできません
- D. 上記のどれもでない

Answer: D

Explanation:

All are false here.

Refer: https://help.tableau.com/current/pro/desktop/en-us/maps_shapefiles.htm

QUESTION NO: 5

「重大な火山噴火」データ ソースに接続します。フィールド Death を使用し、ビン サイズ 500 のヒストグラムを作成します。0 ~ 500 のビンで 9 人の死亡を報告した国を調べてください。

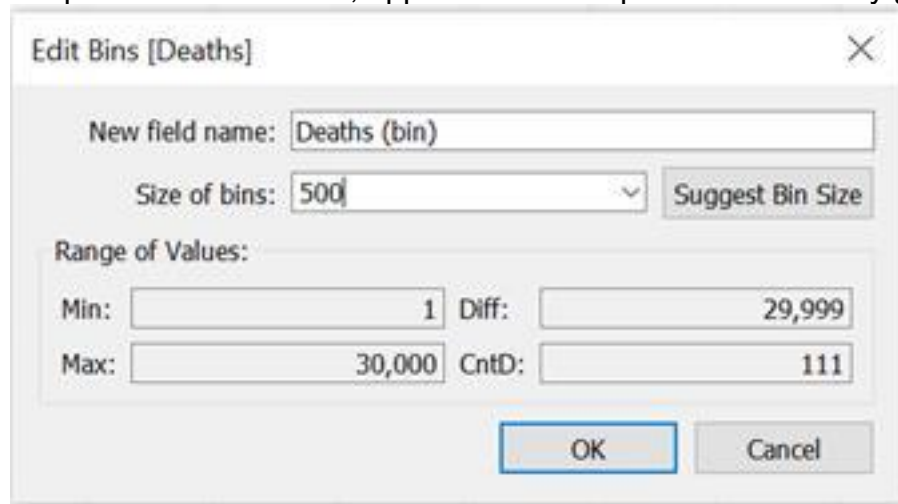
- A. 米国
- B. チリ
- C. 日本
- D. インドネシア

Answer: A

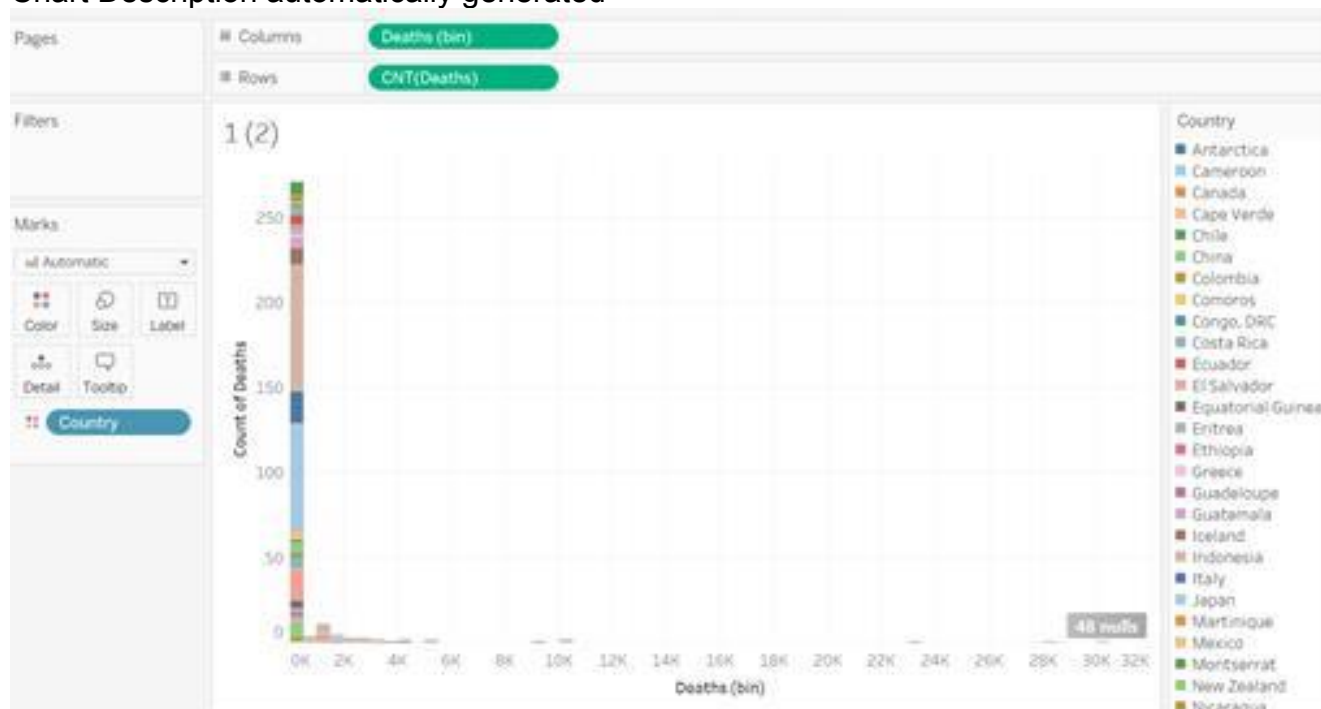
Explanation:

Select the measure "Death" and go to the Show Me and Click on Histogram When we are binning the measure, it will create the dimension, so you get a new dimension as Death (bin). Right-click on this and click on Edit. Update the size of bins to 500.

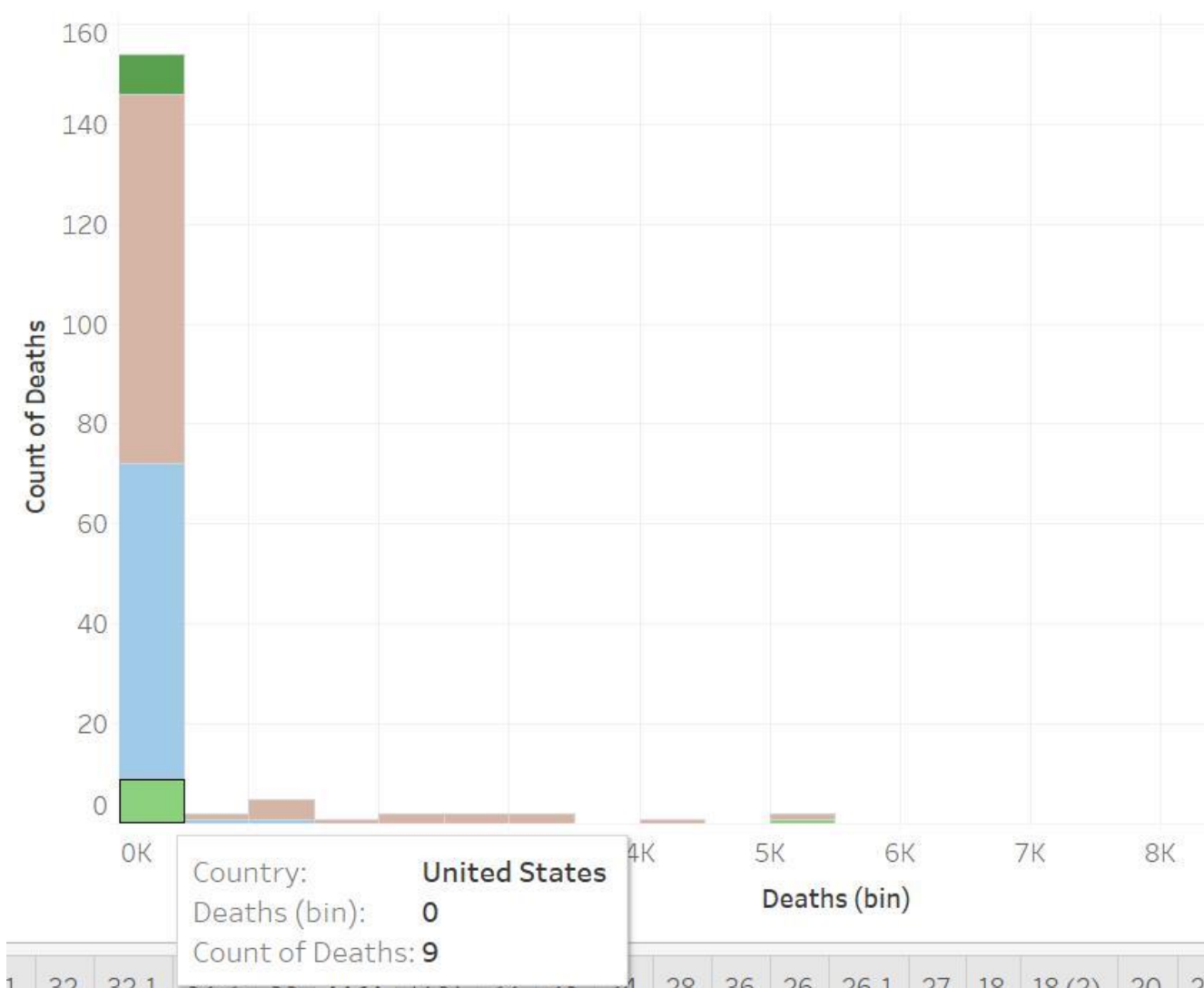
Graphical user interface, application Description automatically generated



Drop the Country to the color, so our view will look like this:
Chart Description automatically generated



Now drop the Country to the filter and select 4 countries mentioned in our options. Hover the bar, it shows the United States has reported 9 deaths.
Chart Description automatically generated



QUESTION NO: 6

オリンピック選手データソースに接続します。どの選手が 2008 年のオリンピックで少なくとも 1 つの金メダルを獲得し、2012 年のオリンピックでも少なくとも 4 つの金メダルを獲得しました。

- A. ミッシー・フランクリン
- B. ウサイン・ボルト
- C. デイナ・ヴォルマー
- D. マイケル・フェルプス

Answer: D

Explanation:

Find out how many gold medals each athlete won in the 2008 Olympics

Graphical user interface, text, application, website Description automatically generated

2008 Golds OlympicAthletes (Olympic Athletes)

```
{ FIXED [Athlete]:SUM(IF Year([Year]) = 2008 THEN [Gold Medals] END) }
```

Drop Athlete to Rows and 2008 golds to the Text. Drop gold medals to the view. Your view

will look like this:

Graphical user interface, text, application Description automatically generated

The screenshot shows a Tableau dashboard with the following components:

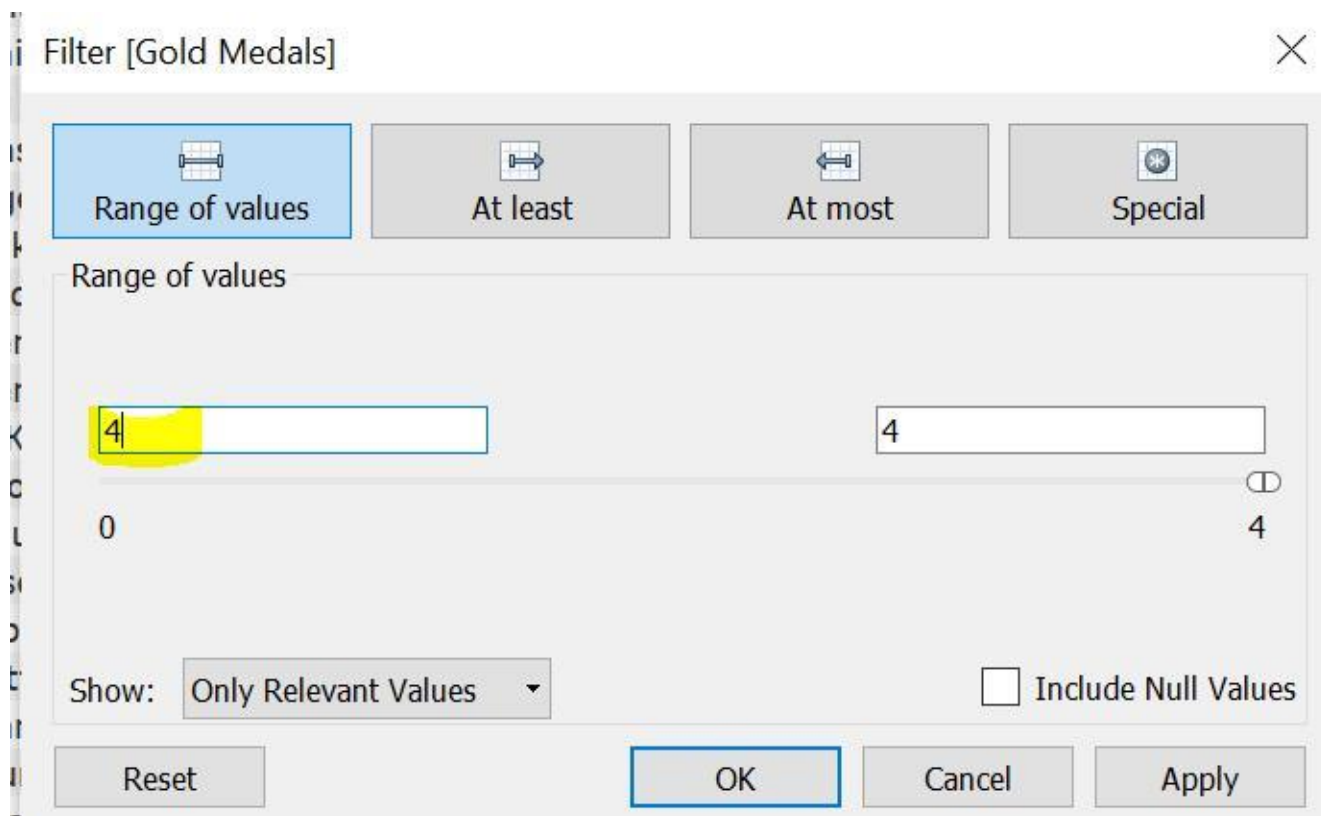
- Columns:** Athlete, 2008 Golds, Gold Medals
- Rows:** Athlete
- Filters:** Measure Names
- Marks:** Automatic, Color, Size, Text, Detail, Tooltip
- Measure Values:** SUM(2008 Golds), SUM(Gold Medals)

| Athlete | 2008 Golds | Gold Medals |
|-------------------|------------|-------------|
| Michael Phelps | 8 | 18 |
| Chris Hoy | 3 | 6 |
| Steph Rice | 3 | 3 |
| Usain Bolt | 3 | 6 |
| Zou Kai | 3 | 5 |
| Aaron Peirsol | 2 | 5 |
| Anastasiya Davy.. | 2 | 5 |
| Anastasiya Yerm.. | 2 | 4 |
| Angelo Taylor | 2 | 3 |
| Becky Adlington | 2 | 2 |
| Bradley Wiggins | 2 | 4 |
| Britta Steffen | 2 | 2 |
| Chen Ruolin | 2 | 4 |
| Chen Yibing | 2 | 3 |
| Felicity Galvez | 2 | 2 |
| Garrett Weber-G.. | 2 | 2 |
| Guo Jingjing | 2 | 4 |
| He Kexin | 2 | 2 |
| Hinrich Romeike | 2 | 2 |
| Jason Lezak | 2 | 4 |
| Kenenisa Bekele | 2 | 3 |
| Kosuke Kitajima | 2 | 4 |
| LaShawn Merritt | 2 | 2 |

Now we need work on "won at least 4 golds in 2012 Olympics"

Drop years to filters and select 2012.

Drop Gold Medals to filter and mention 4 in range of values (as we need to find athletes who won at least 4 gold medals) Graphical user interface Description automatically generated



Final view:

Graphical user interface, text, application, chat or text message Description automatically generated

| Athlete | 2008 Golds | Gold Medals |
|----------------|------------|-------------|
| Michael Phelps | 8 | 4 |
| Missy Franklin | | 4 |

The image shows a Tableau interface with the following configuration:

- Columns:** Measure Names
- Rows:** Athlete
- Filters:** Measure Names, YEAR(Year): 2012, SUM(Gold Medals)
- Marks:** Automatic (with Measure Values selected)
- Measure Values:** SUM(2008 Golds), SUM(Gold Medals)

QUESTION NO: 7

「Global Superstore」データソースに接続し、Orders テーブルを使用します。棒グラフを作成し、利益をカナダ地域の目標利益と比較します。目標利益は売上の30% であると考えてください。次のサブカテゴリのうち、目標利益を達成または上回っているのはどれですか？

- A. テーブル
- B. 紙
- C. ラベル
- D. コピー機

Answer: A C D

Explanation:

Graphical user interface, application Description automatically generated

target profit

Orders (global_superstore)

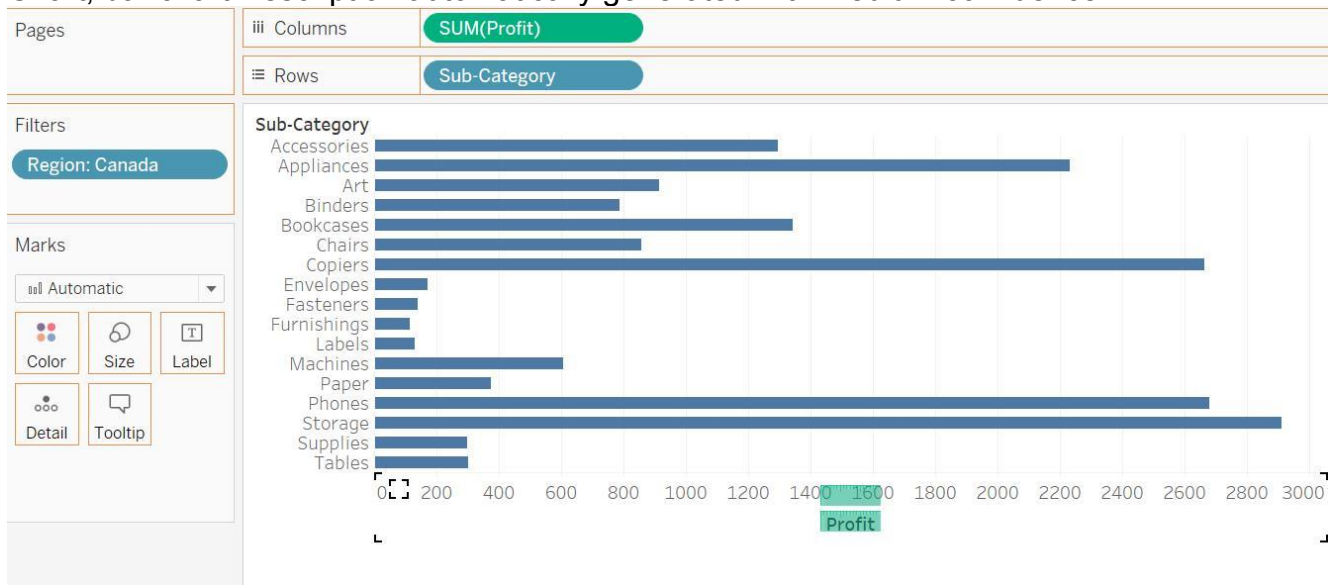
[Sales] * .30

Drop Region at the filter and Select Canada

Drop Profit to columns and Sub-Category to Rows

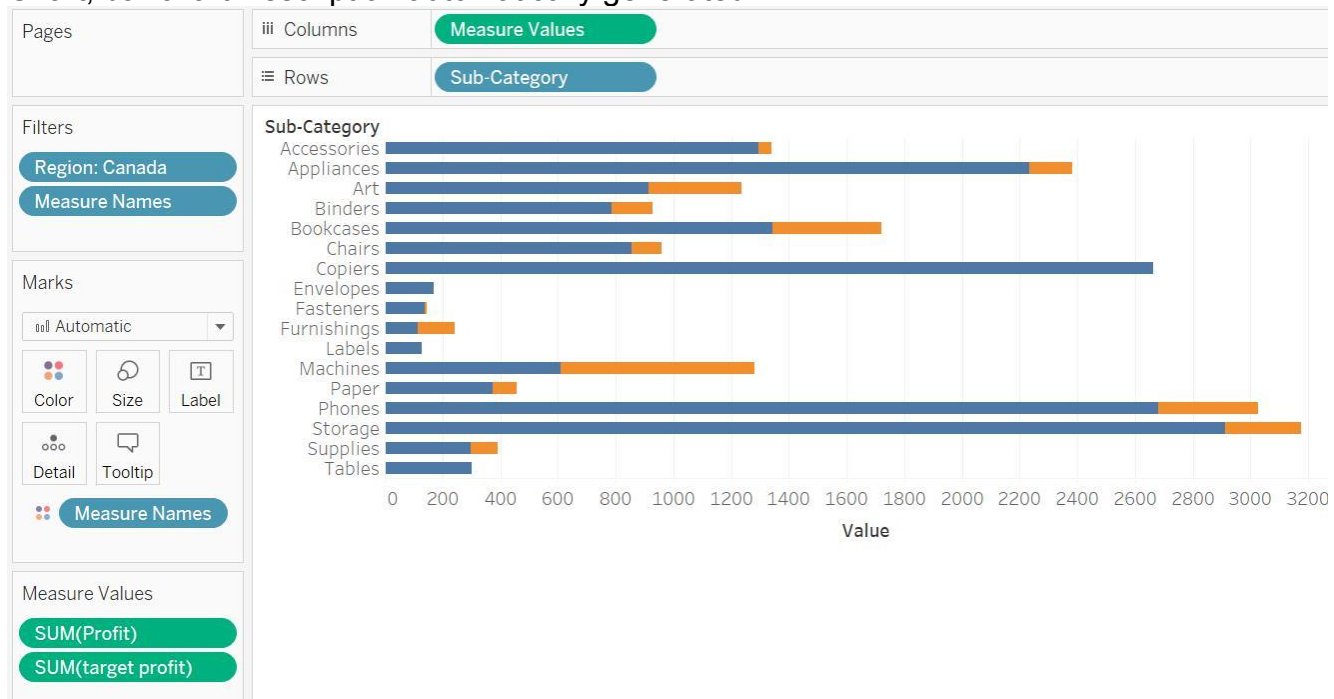
Then drop the target profit to profit axis, it will create the combined axis chart.

Chart, bar chart Description automatically generated with medium confidence



Now drop the Measure Names field from the Rows to the Color Marks Card.

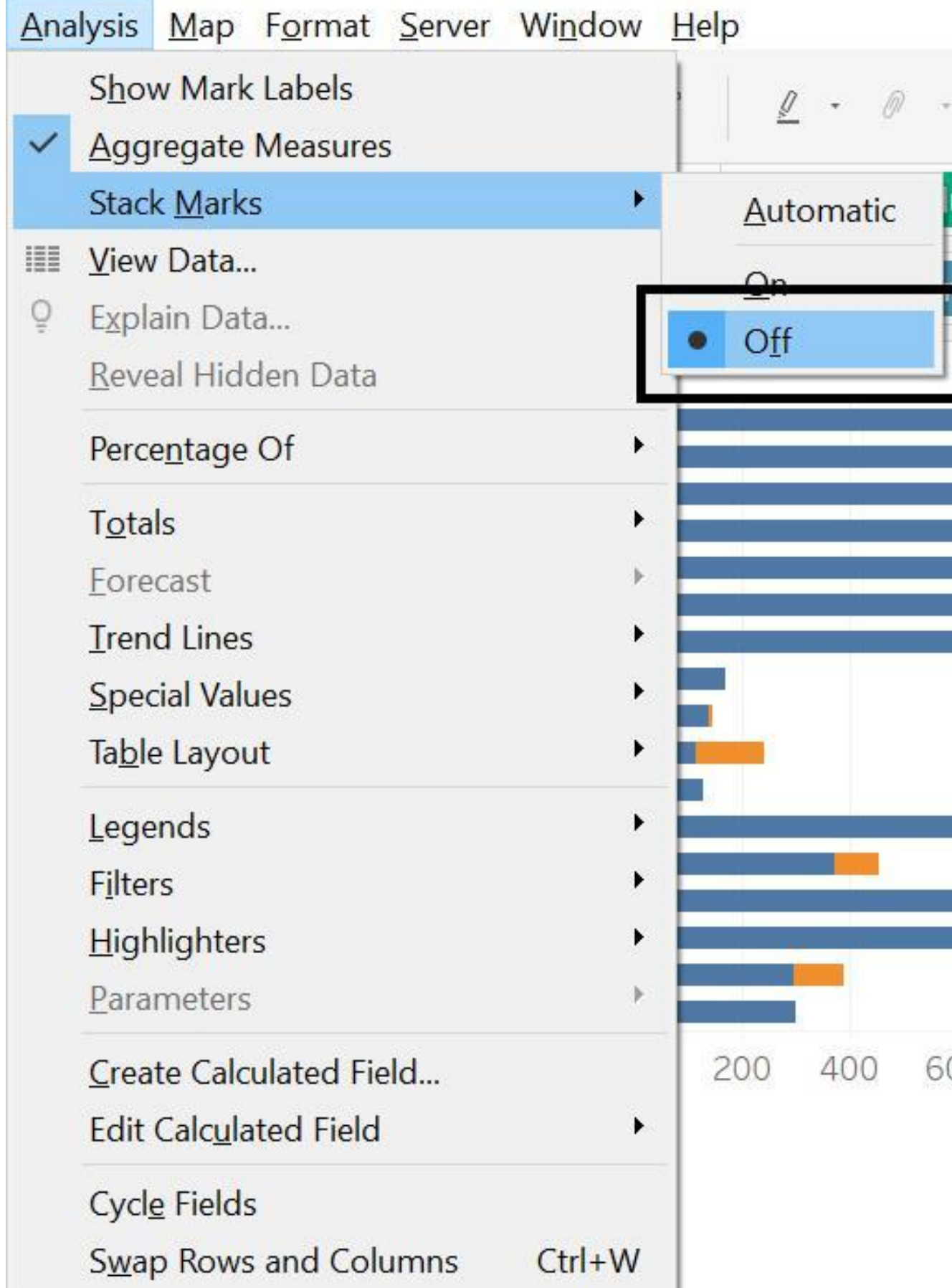
Chart, bar chart Description automatically generated



Go to the Analysis menu -> Stack Marks -> Off (so that your both profit and target profit bars will start from

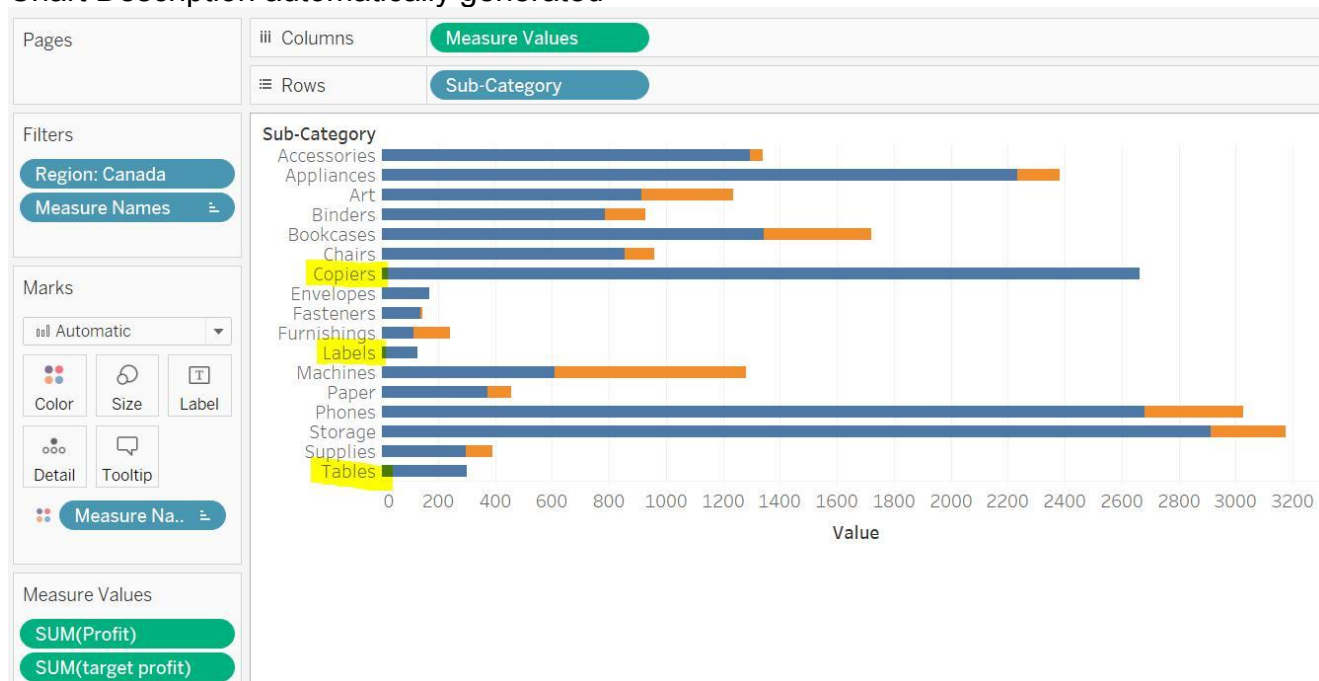
0)

Graphical user interface Description automatically generated with medium confidence



Tables, Labels and Copiers sub-categories has met or exceed the target profit.

Chart Description automatically generated



QUESTION NO: 8

ツールチップに視覚化を追加するにはどうすればよいですか？

- A. マークカードのツールチップに移動し、[挿入] -> [シート] をクリックします。
- B. [ワークシート] メニューに移動し、[ツールチップ] をクリックして、[挿入] -> [シート] をクリックします。
- C. [書式] メニューに移動し、[ツールヒント] をクリックして、[挿入] -> [シート] をクリックします。
- D. ビューを右クリックし、ツールチップを表示して、挿入 -> シートを追加します。

Answer: A B

Explanation:

Only 1 and 2 options are correct.

For these types of questions, please take the help of the Tableau software during your exam.

QUESTION NO: 9

「Global Superstore」データソースに接続し、Orders テーブルを使用します。どの年の家具の売上がその年の平均売上を上回ったかを調べてください。

- A. 2012
- B. 2013
- C. 2014
- D. 2015

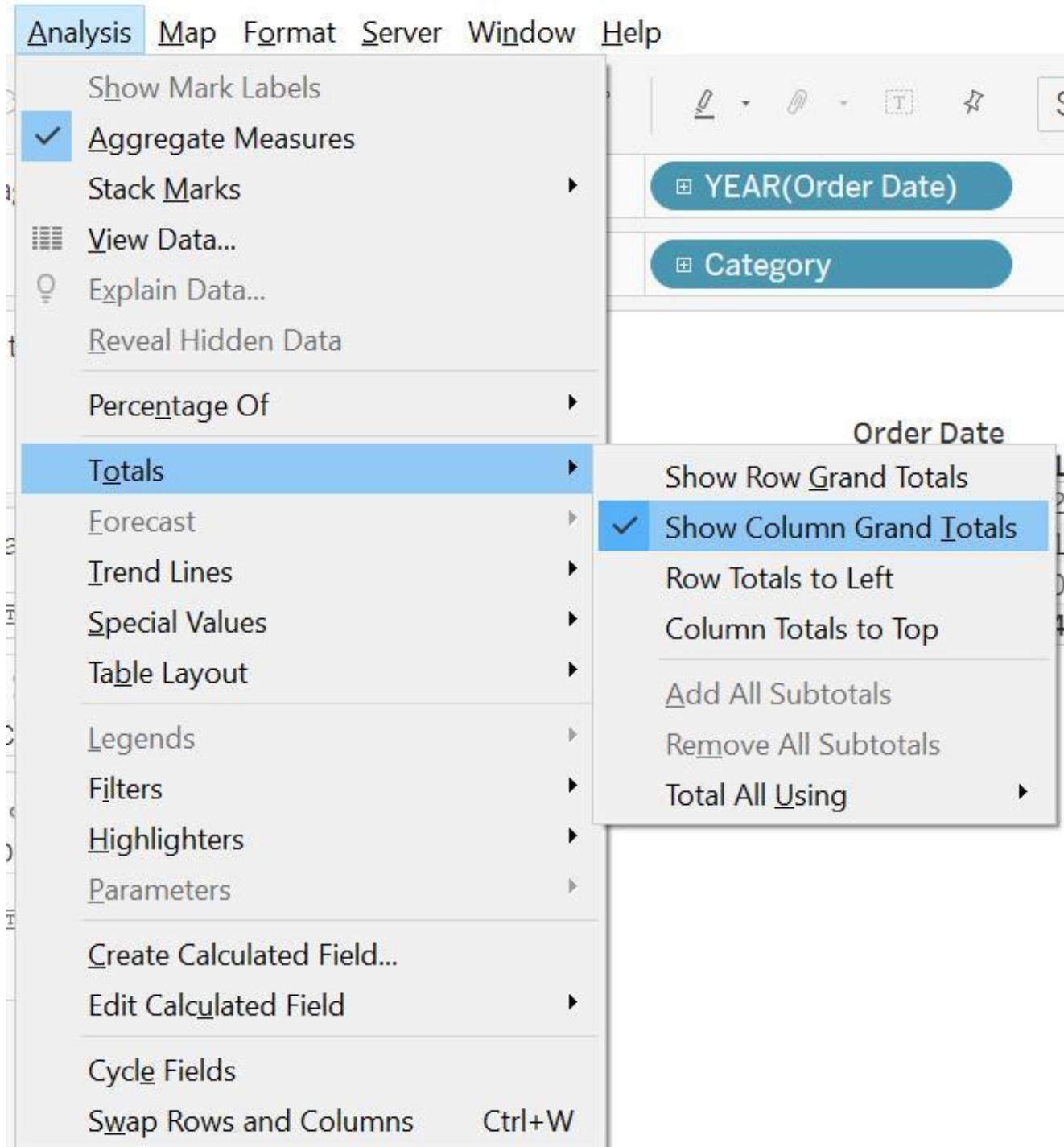
Answer: A

Explanation:

Drop Order Date to columns, Category to Rows, and Sales to Text.

Go to Analysis -> Totals -> Show Columns Grand Total

Graphical user interface, text, application Description automatically generated



Update Total All Using to Average:

Graphical user interface, text, application Description automatically generated

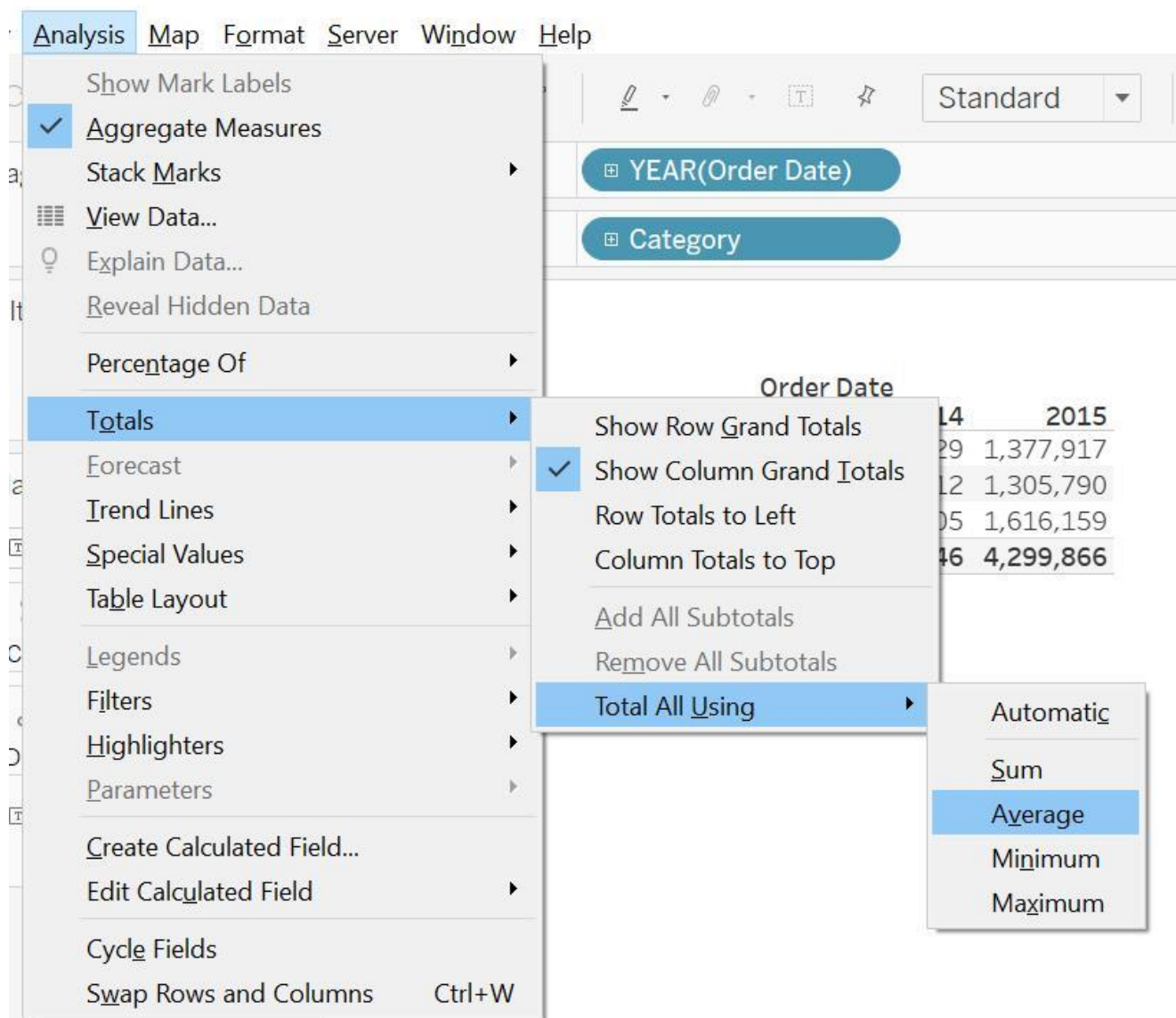


Table Description automatically generated

| Category | Order Date | | | |
|--------------------|----------------|----------------|------------------|------------------|
| | 2012 | 2013 | 2014 | 2015 |
| Furniture | 756,084 | 858,822 | 1,117,629 | 1,377,917 |
| Office Supplies | 675,715 | 795,175 | 1,010,812 | 1,305,790 |
| Technology | 827,652 | 1,023,442 | 1,277,305 | 1,616,159 |
| Grand Total | 753,150 | 892,480 | 1,135,249 | 1,433,289 |

In the year 2012, the furniture sales were more than the average sales of that year.

QUESTION NO: 10

オリンピック選手データ ソースに接続して、2000 年から 2012 年までに 5 つの異なるスポーツに何カ国が参加したかを調べてください。

A. 7

- B. 8
- C. 9
- D. 10

Answer: B

Explanation:

First, find the distinct sports for each country:

Graphical user interface Description automatically generated with medium confidence

_fix country

OlympicAthletes (Olympic Athletes)

```
{FIXED [Country] : COUNTD([Sport])}
```

It will be created as a Measure, move this to Dimension

Get the distinct countries:

Graphical user interface Description automatically generated with medium confidence

_fix country

OlympicAthletes (Olympic Athletes)

```
{FIXED [Country] : COUNTD([Sport])}
```

drop these columns to the view, final view will look like this:

The X-axis represents a number of distinct sports. As the data set contains data from 2000 to 2012, so even if you don't include the filter, your answer would remain the same.

Chart Description automatically generated



