

<u>Course</u> > <u>3. Pow</u>... > <u>Visualiz</u>... > Knowle...

Knowledge Checks

Question 1

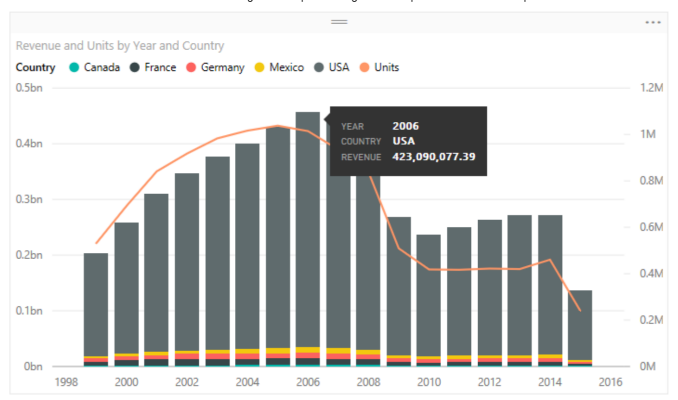
1/1 point (graded)

Which three fields are available when creating a Pie chart for visualization?

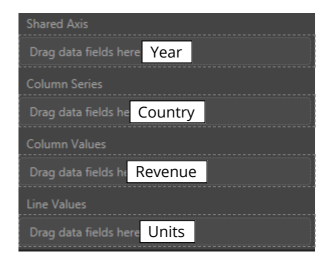
✓ Legend
□ Group
✓ Details
✓ Values
✓
Submit You have used 1 of 2 attempts

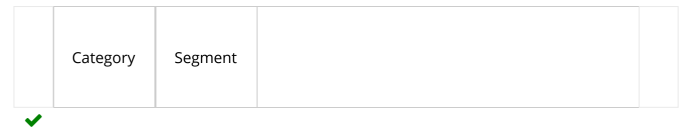
Question 2

1/1 point (graded) Consider the following chart:



Drag and drop the fields to the corresponding settings to create the above chart.





Submit

You have used 1 of 2 attempts

Question 3

1/1 point (graded)

By default, which level of filter behaves the same as a slicer in a report in Power BI Desktop

- Visual level filter
- Page level filter
- Report level filter
- Query level filter

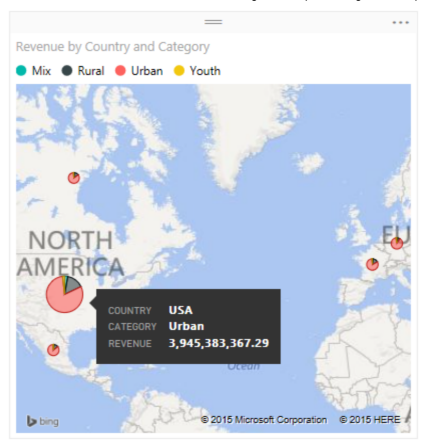
Submit

You have used 2 of 2 attempts

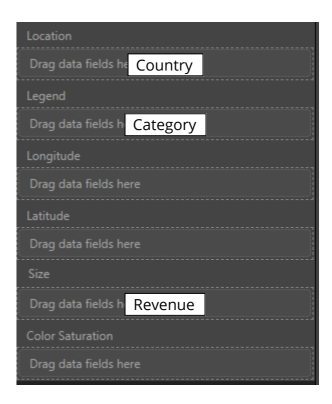
Question 4

1/1 point (graded)

Consider the following chart:



Drag and drop the fields to the corresponding settings to create the above chart.





Submit

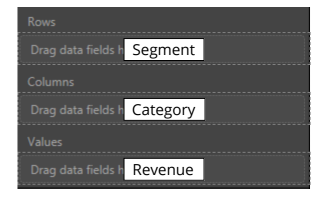
You have used 1 of 2 attempts

Question 5

1/1 point (graded) Consider the following chart:

Segment	Mix	Rural	Urban	Youth	Total
All Season	136,926,343.93				136,926,343.93
Convenience			1,719,010,958.50		1,719,010,958.50
Extreme			748,460,924.70		748,460,924.70
Moderation			1,744,323,523.62		1,744,323,523.62
Productivity	8,010,443.00	622,238,136.47			630,248,579.48
Regular			86,622,624.78		86,622,624.78
Select		167,085,814.01			167,085,814.01
Youth				98,756,128.21	98,756,128.21
Total	144,936,786.94	789,323,950.48	4,298,418,031.60	98,756,128.21	5,331,434,897.22

Drag and drop the fields to the corresponding settings to create the above chart.



1/1 point (graded)

Which visualization would you use to show progress toward a particular target?

Bar chart

	r chart
Waterf	fall
Gauge	✓
Submit	You have used 1 of 2 attempts
Question	18
1/1 point (gra Which three	ded) shapes can you create using the Insert Shapes feature in Power BI Desktop?
□ Flowch	nart
□ Flowch☑ Triang	
	le
✓ Triang	le
✓ Triang✓ Rectan	le
✓ Triang✓ Rectan	le

© All Rights Reserved