



Analyzing and Visualizing Data with Microsoft Power BI

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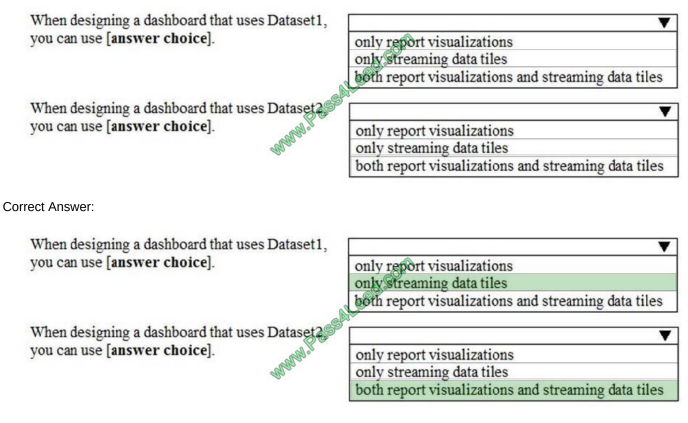
QUESTION 1

You have the datasets shown in the following graphic.

Dashboards Reports Work	books Datasets				Showing 3item(s) Name (A-Z) >
AME	ACTIONS	LAST REFRESH	NEXCREFRESH	API ACCESS	
Dataset1	() 🖉 🛍 …	1/24/2018, 2:32:12 PM	N/A	Streaming	
Dataset1	al () 🖉 🗈 …	1/24/2018, 2:32:12 PM	N/A	Hybrid	

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic. Note: Each selection is worth one point.

Hot Area:



https://docs.microsoft.com/en-us/power-bi/service-real-time-streaming http://radacad.com/integrate-power-bi-into-your-application-part-6-real-time-streaming-andpush-data

QUESTION 2

You have the visualization shown in the following exhibit.





You need to display the values as shown in the following exhibit.



What should you do?

- A. Create a calculated column that adds the % symbol to the values.
- B. From the Modeling tab, change the Data Type to Percentage.
- C. Edit the query of the data source and change the Data Type to Percentage.
- D. Create a measure that adds the % symbol to the values,

Correct Answer: D

QUESTION 3

You have a query that uses a Microsoft Excel data source. The data source contains the following table.



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GeoCode	CustomerCount	2014	2015	2016	2017
MA	2300	38885900	40830195	46954724.25	49302460.46
SD	1200	3993773.76	4193461.65	3983788.56	4182977.99
PA	340	89433932.54	93905628.6	98600910.03	103530955.5
NC	890	2000243.76	2100255.15	2289278.15	2403742.01
US	7777	6994777.75	7344515.85	9180644.81	9639677.05

You need the data to appear as shown in the following table.



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GeoCode	CustomerCount	Attribute	Value
MA	2300	2014	38885900
MA	2300	2016	46954724.25
MA	2300	2017	49302460.46
SD	1200	2014	3993773.76
SD	1200	2015	4193461.65
SD	1200	2016	3983788.56
SD	1200	2017	4182977.99
PA	340	2014	89433932.54
PA	340	2015	93905628.6
PA	340	2016	98600910.03
PA	340	2017	103530955.5
NC	890	2014	2000243.76
NC	890	2015	2100255.15
NC	890	2016	2289278.15
NC	890	2017	2403742.01
US	7777	2014	6994777.75
US	7777	2015	7344515.85
US	7777	2016	9180644.81
US	7777	2017	9639677.05

What should you do? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

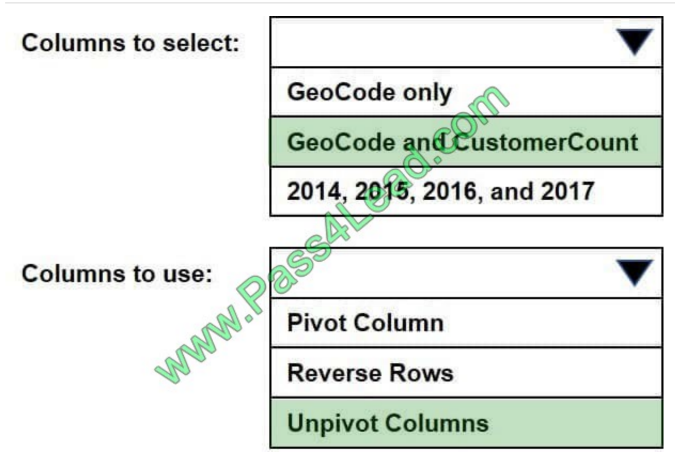
Hot Area:



Columns to select:	\checkmark
	GeoCode only
	GeoCode and CustomerCount
	2014, 2015, 2016, and 2017
	SAV
Columns to use:	
- May - I	Pivot Column
Mar	Reverse Rows
	Unpivot Columns

Correct Answer:





QUESTION 4

You plan to use Power BI Desktop optimized for Power BI Report Server to create a report. The report will be published to Power BI Report Server. You need to ensure that all the visualization in the report can be consumed by users.

Which three types of visualizations should you include in the report? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. bubble maps
- B. custom visuals
- C. R visuals
- D. breadcrumbs
- E. funnel charts
- Correct Answer: ABE

References: https://docs.microsoft.com/en-us/power-bi/report-server/install-powerbi-desktop



QUESTION 5

You are creating a report in Power BI Desktop.

You are consuming the following tables.

Total name	Column name	Data type
	SalesID	Integer
	SalesDate	Datetime
Sales	TotalPrice	Float
	CustomerID	Integer
	SalesShipDate 🔬 🄇	Datetime
	StoreID	Varchar(100)
	Date	Datetime
	DateKey	Integer
Date	DateName	Datetime
S	MonthNumber	Integer
	MonthName	Varchar(3)
	Year	Integer

You have a new table named Fiscal that has the same schema as the Date table, but contains the fiscal dates of your company.

You need to create a report that displays the total sales by fiscal month and calendar month.

What should you do?

- A. Union Fiscal and Date as one table.
- B. Add Fiscal to the model and create a one-to-many relationship by using Date[Year] and Fiscal[Year].
- C. Add Fiscal to the model and create a one-to-one relationship by using Date[Year] and Fiscal[Year].
- D. Merge Fiscal into the Date table.

Correct Answer: D

References: https://docs.microsoft.com/en-us/power-bi/desktop-shape-and-combine-data

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