

## Salesforce.Einstein-Analytics-and-Discovery-Consultant.v2022-01-28.q118

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<a href="https://www.dumpsdb.com/dumps/Salesforce/Einstein-Analytics-and-Discovery-Consultant/Salesforce.Einstein-Analytics-and-Discovery-Consultant.v2022-01-28.q118">https://www.dumpsdb.com/dumps/Salesforce/Einstein-Analytics-and-Discovery-Consultant/Salesforce.Einstein-Analytics-and-Discovery-Consultant.v2022-01-28.q118</a>	

### NEW QUESTION: 1

Einstein Discovery gives you several different kinds of recommended insights. Which of these insights is descriptive?

- A. What Happened
- B. Why It Happened
- C. Predictions & Improvements
- D. What Is the Difference

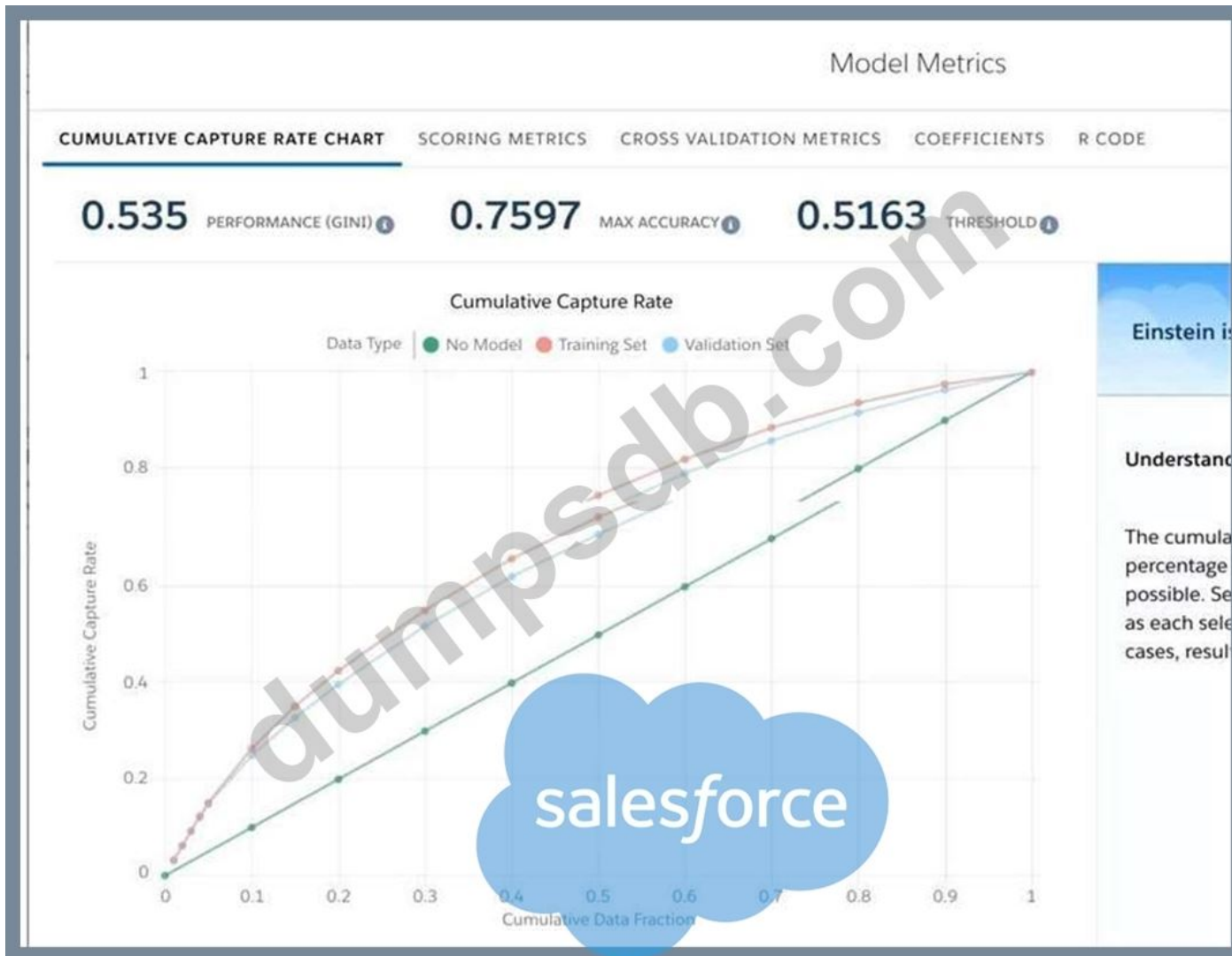
**Answer: A (LEAVE A REPLY)**

Explanation

[https://trailhead.salesforce.com/en/content/learn/modules/understand\\_einstein\\_discovery\\_stories/use\\_stories](https://trailhead.salesforce.com/en/content/learn/modules/understand_einstein_discovery_stories/use_stories)

### NEW QUESTION: 2

Refer to the graphic.



Which conclusion can be made regarding the strength of the model shown?

- A. The model is very strong. A GINI coefficient of .535 shows that this model is very effective.
- B. The strength of the model cannot be determined with the metrics shown.
- C. The model is pretty good; the accuracy rating of .7597 means we can predict both wins and losses at a fairly high rate.
- D. The model is very weak and doesn't provide useful predictions due to the low threshold.

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 3**

Exhibit:

2	X00002	SOUTH	01/01/2018	300
3	X00003		01/02/2018	200
4	X00004	SOUTH	01/02/2018	300
5	X00005	SOUTH	01/03/2018	0
6	X00006	EAST	01/03/2018	300
7	X00007	NORTH	01/04/2018	0
8	X00008		01/04/2018	300
9	X00009	SOUTH	01/05/2018	500
10	X00010	EAST	01/05/2018	200
11	X00011	WEST	01/06/2018	700
12	X00012	EAST	01/06/2018	200

A shipping company created a dataset. "BookII," containing budget per region per month for the first six months of 2018. The dataset is shown in the graphic. Now, they want to create a lens showing the total budget for each region for each month. Every combination of region and month must be shown in the lens, even if there is no data.

How can an Einstein Consultant help this company build this lens?

- A. Use a SAQL query leveraging the "fill" statement with a "partition" parameter.
- B. Use a SAQL query to create fake rows for any data that is missing data from the dataset.
- C. Use a "Compare Table" and use the "Show summary" option.
- D. Use a "Compare Table" and add a column leveraging the "Running Total" function.

**Answer: A ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 4**

A large company has a single dataset that contains the attainment and commission fields for all sales reps. Each sales rep should be able to view the attainment data for each rep in their division. Each rep should only be able to see their own commission data.

Which option should be used to enforce this requirement?

- A. Create separate datasets for attainment and commission and apply security predicates and/or sharing inheritance.
- B. Add the sales organization to the attainment dataset access list.
- C. Apply a security predicate on the existing single dataset.
- D. Use sharing inheritance.

**Answer: ([SHOW ANSWER](#))**

#### **NEW QUESTION: 5**

An Einstein Discovery team created a model to maximize the margin of their sales opportunities. They want to deploy the model to the Opportunity object in order to predict the outcome of every newly created or updated Opportunity.

What are the steps to accomplish this?

- A. Create a trigger on Opportunity and use the Salesforce External Connector to get predictions from Einstein Discovery.
- B. Create an Apex batch on Opportunity and use the REST API to get predictions from Einstein Discovery.
- C. Create a trigger on Opportunity and install the Einstein Discovery Writeback managed package from the AppExchange.
- D. Create a trigger on Opportunity and use the REST API to get predictions from Einstein Discovery.

**Answer: C ([LEAVE A REPLY](#))**

Explanation

[https://help.salesforce.com/articleView?id=bi\\_edd\\_wb\\_native.htm&type=5](https://help.salesforce.com/articleView?id=bi_edd_wb_native.htm&type=5)

#### **NEW QUESTION: 6**

What happens if you first disable Analytics, and then you re-enable Analytics later? Select 2

- A. You must not define the permission sets again if Analytics is re-enabled.

- B. User permissions are not removed from each defined permission set if Analytics is disabled.
- C. User permissions are removed from each defined permission set if Analytics is disabled. (Missed)
- D. You must define the permission sets again if Analytics is re-enabled. (Missed)

**Answer:** ([SHOW ANSWER](#))

#### **NEW QUESTION: 7**

An Einstein consultant created a dashboard that went through review. Some few charts were added and removed in the process. The dashboard is now approved for production.

Which best practice should be done before releasing the dashboard?

- A. Modify the XMD so all labels and values are user-friendly.
- B. Remove the redundant steps to ensure dashboard performance.
- C. Apply conditional formatting on the new charts.
- D. Rename all the steps to correspond with the defined naming convention.

**Answer:** A ([LEAVE A REPLY](#))

#### **NEW QUESTION: 8**

An Einstein Analytics consultant has been asked to refactor a dashboard so that it loads more quickly. After some analysis, the consultant found that most of the dashboard steps run in less than five seconds; however, the Opportunities Table takes 30 seconds to run.

How can the consultant improve the performance of this dashboard?

- A. Create a second dashboard and move the table to this new dashboard.
- B. Create a link to download the list of opportunities as an Excel file.
- C. Create a second page on the dashboard and move the table to this new page.
- D. Create a Visualforce page and display a list view of the opportunities on this new page.

**Answer:** ([SHOW ANSWER](#))

#### **NEW QUESTION: 9**

What is a keyword in SAQL? And what case must it be in?

**Answer:**

A keyword is basically just a function in SAQL, like group, foreach, etc. And it has to be lowercase.

#### **NEW QUESTION: 10**

Before using bindings, you can try using facets to specify interactions between widgets.

- A. False
- B. True

**Answer:** B ([LEAVE A REPLY](#))

#### **NEW QUESTION: 11**

Why are insights in the Unrelated category important?

- A. The outcome might not have much to do with related variables. It might have more to do with global effects.
- B. They explain everything about the outcome.

- C. They aren't important. Hence the name, Unrelated.
- D. They explain how interaction terms affect the outcome.

**Answer: A (LEAVE A REPLY)**

**NEW QUESTION: 12**

Why would you use the Actions menu in a chart?

- A. To expand the time period shown in a dashboard
- B. To post to Chatter
- C. To create workout plan for you and your team
- D. To rearrange widgets in dashboards

**Answer: B (LEAVE A REPLY)**

**NEW QUESTION: 13**

Which of the following is true about the Service Analytics Overview dashboard?

- A. All of the above.
- B. It instantly provides key metrics on open cases, average time to close, first contact resolution, and customer satisfaction.
- C. It lets you drill down to more detailed dashboards, like agent performance, channel review, and telephony metrics.
- D. It's a great place to start your analysis.
- E. It's available on desktop and mobile.

**Answer: A (LEAVE A REPLY)**

**NEW QUESTION: 14**

The model quality metrics of an Einstein Discovery story indicate that the GINI coefficient in the four folds are 0.82, 0.83, 0.84, and 0.75, respectively.

Which two actions should a consultant take? Choose 2 answers

- A. Confirm that the overall GINI coefficient is good prior to deploying the story.
- B. Deploy the story, because the variation in the metrics is within the normal range.
- C. Research and check the dataset for outliers in the target field and the main predictors that are shown on top of the story.
- D. Do not deploy the story immediately, and research why one fold is performing worse than the others.

**Answer: A,D (LEAVE A REPLY)**

**NEW QUESTION: 15**

In the list of insights, the first insights that you see are the ones that explain, statistically, the most variation in the outcome variable. The insights that appear later, as you scroll through the story, explain variables that, statistically, account for less of the variation in the outcome variable.

When you select one variable, what are you comparing?

- A. Selected variable with CLV
- B. Selected variable average with the filtered average

- C. Selected variable with a different variable
- D. Selected variable with all story data
- E. Selected variable average with the mean

**Answer: D (LEAVE A REPLY)**

#### **NEW QUESTION: 16**

A company wants to build a webpage that displays KPIs that can be derived from values in datasets stored in Einstein Analytics. How can an Einstein Analytics consultant derive those KPIs from those datasets?

- A. Export the dataset as a CSV file and load it to an external database.
- B. Use the Analytics External Data API and leverage the "query" resource.
- C. Export the dataset as an XLS file and use the Einstein Analytics Connector for Excel.
- D. Use the Analytics REST API and leverage the -query" resource.

**Answer: B (LEAVE A REPLY)**

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#### **NEW QUESTION: 17**

Universal Containers has a dashboard for Sales Managers. They need the ability to visualize the number of Closed Won opportunities by month, quarter, or year, and then display the result in a single chart. An Einstein Consultant created a static step to display three values: ClosedDate\_month, ClosedDate\_quarter, and ClosedDate\_year.

What should the consultant do next?

- A. Use result binding to update the measure in the chart.
- B. Use selection binding to update the measure in the chart.
- C. Use nested binding to update the grouping in the chart.
- D. Use selection binding to update the grouping in the chart.

**Answer: D (LEAVE A REPLY)**

#### **NEW QUESTION: 18**

How can you restrict access to Analytics data at the row level?

- A. Manually add a flag to each row to prevent access.
- B. Use a security predicate to filter which rows are returned.
- C. Use subtle thought control.

D. Remove restricted rows from the JSON file.

**Answer: (SHOW ANSWER)**

Explanation

Predicate is a name for a filter condition that defines row-level access to records in a dataset Example:

```
"rowLevelSecurityFilter": "AccountOwner' == \"\$User.Name\""
```

### NEW QUESTION: 19

Which three statements are true regarding sharing inheritance? Choose 3 answers

- A. When sharing inheritance is enabled, security predicates are ignored.
- B. A dataset using sharing must also have a security predicate defined.
- C. Sharing inheritance supports a foreign key for enforcing security.
- D. Sharing inheritance supports Account, Campaign, Case, Contact, Opportunity, Lead, Order, User, and custom objects. If you use other objects, such as Idea or Site, you must use security predicates for those objects.
- E. If a user can see more than 3,000 records on the object in Salesforce, but the user does not have the "View All Data" permission, sharing inheritance is not used. The backup security predicate takes effect. This limitation does not apply to the Opportunity object.

**Answer: A,D,E (LEAVE A REPLY)**

### NEW QUESTION: 20

Which set of statements generates monthly amount on a cumulative basis annually?

A)

```
result = load "opportunity1";  
result = group result by ('CloseDate_Year','CloseDate_Month');  
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over (['..0] partition by all order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

B)

```
result = load "opportunity1";  
result = group result by ('CloseDate_Year~~~CloseDate_Month');  
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over (['..0] partition by 'CloseDate_Year' order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

C)

```
result = load "opportunity1";  
result = group result by ('CloseDate_Year','CloseDate_Month');  
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over (['..] partition by 'CloseDate_Year' order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

D)

```
result = load "opportunity1";  
result = group result by ('CloseDate_Year','CloseDate_Month');  
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over (['..0] partition by 'CloseDate_Year' order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

- A. Option C
- B. Option A
- C. Option B
- D. Option D

**Answer: D (LEAVE A REPLY)**

### NEW QUESTION: 21

Universal Containers reports that any selection in the List widget is not affecting the Pie chart in one of their Einstein Analytics dashboards. The step options associated with the List widget and Pie chart are shown in the graphic.



Given that the steps are using different datasets, which two changes can an Einstein Consultant make to solve this issue? Choose 2 answers

- A. Use 'Connect Data Sources' and create a connection to connect the two datasets.
- B. Use "Connect Data Sources" and create a connection to connect the two widgets.
- C. Use selection binding in the filters section of the step "Type\_1."
- D. Use selection binding in the filters section of the step "Step\_pie\_2."

**Answer: A,D (LEAVE A REPLY)**

### NEW QUESTION: 22

A consultant built a very useful Einstein Analytics app for Sales Operations, and they want to share its contents with the rest of Global Sales. However, they do not want to add everyone in Sales to their app. The consultant recommends extending the Sales Operations app and distributing it as an Einstein Analytics template app, but needs to locate specific information to get started.

```
{
  "folderSource" : { "id" : "Sales Operations ID" }
}
```

Given the code statement above, which endpoint should it be posted to?

- A. /services/data/v . /wave/apps
- B. /services/data/v . /analytics/wizard
- C. /services/data/v . /wave/templates
- D. /services/data/v . /analytics/projects

**Answer: C (LEAVE A REPLY)**

Explanation

[https://developer.salesforce.com/docs/atlas.en-](https://developer.salesforce.com/docs/atlas.en-us.bi_dev_guide_rest.meta/bi_dev_guide_rest/bi_resources_templ)

[us.bi\\_dev\\_guide\\_rest.meta/bi\\_dev\\_guide\\_rest/bi\\_resources\\_templ](https://developer.salesforce.com/docs/atlas.en-us.bi_dev_guide_rest.meta/bi_dev_guide_rest/bi_resources_templ)

**NEW QUESTION: 23**

Einstein Discovery gives you several different kinds of recommended insights. Which of these insights is descriptive?

- A. What Is the Difference
- B. Predictions & Improvements
- C. What Happened
- D. Why It Happened

**Answer: C (LEAVE A REPLY)**

**NEW QUESTION: 24**

What kind of insight is "What Is The Difference"?

- A. Descriptive
- B. Diagnostic
- C. Predictive
- D. Prescriptive
- E. Selective

**Answer: (SHOW ANSWER)**

Explanation

[https://trailhead.salesforce.com/content/learn/modules/understand\\_einstein\\_discovery\\_stories/understand-what-is](https://trailhead.salesforce.com/content/learn/modules/understand_einstein_discovery_stories/understand-what-is)

**NEW QUESTION: 25**

What are two main steps for creating a dataset?

- A. Extract and prepare
- B. Run and monitor
- C. Plan and map
- D. Build and explore

**Answer: A (LEAVE A REPLY)**

**NEW QUESTION: 26**



Account Type	Total Accounts This Year	Total Accounts Last Year	YoY Growth
Customer	5,296	4,238	24.96%
Prospect		0	-
Wholesaler		2	0%

Universal Containers has a dashboard for Sales Managers to visualize the YoY Growth of their customers- The formula used is:  $YoY = [(This\ Year - Last\ Year) / Last\ Year] \%$  Based on the graphic, when there is no account in the Last Year column, the YoY Growth shows null results.

The Sales Managers want to replace it with 100% value.

What is the correct function to use?

- A. coalesce()
- B. substr()
- C. replace()
- D. number\_to\_string()

**Answer: A ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 27**

The Universal Containers company thinks it knows everything about its business. However, Einstein Discovery surfaces an unexpected pattern that is concerning. They call in departmental experts and hold a meeting to discuss next steps with an Einstein Consultant.

What should the consultant advise as the next action?

- A. Consult a Data Scientist for further analysis
- B. Accept the new pattern and have confidence that Einstein knows the business as accurately as the customer
- C. Determine if the pattern is a data issue or a new insight
- D. Filter out the data that causes the unexpected pattern and analyze the new results

**Answer: B ([LEAVE A REPLY](#))**

Explanation/Reference:

#### **NEW QUESTION: 28**

You are asked to update and maintain your company's Einstein Analytics dashboards.

A request comes in for one of the dashboards that contains steps from different datasets. The request is to make it possible for a table from one dataset to be filtered by the results of a chart from another dataset. Your solution is to create a results binding.

Which three steps should you implement to create the binding?

- A. Configure the results binding on the target step in the dashboard JSON.
- B. Look up the API name of the filtering field
- C. Find source and target step names
- D. Look up the API name of the source field

**Answer: ([SHOW ANSWER](#))**

#### **NEW QUESTION: 29**

After getting approval of the dashboard layout design for a desktop, the Einstein Analytics consultant is ready to start the design process for a mobile layout.

What are three considerations that the consultant should keep in mind when developing the layout? Choose 3 answers

- A. If no layouts are eligible for the mobile device, an error message will be displayed.
- B. A layout for mobile is eligible for use when the device meets all the device properties set in the Layout panel.
- C. If no layouts are eligible for the mobile device, the first defined layout is used. (Missed)
- D. If more than one layout is eligible, the one with the most device properties set is used. If there is a tie, the most recently defined layout is used. (Missed)
- E. There are widgets that cannot be displayed on mobile layouts.

**Answer: C,D,E (LEAVE A REPLY)**

**NEW QUESTION: 30**

An Einstein Analytics team created a funnel chart to show the number of opportunities in each stage. The managers who use the chart report that the funnel shows stages in alphabetical order instead of sales cycle order.

In which two ways can a consultant help them address this issue? Choose 2 answers

- A. Use a dataflow to rename the stages with a preceding number.
- B. Use a dataset XMD to rename stages.
- C. Use a dashboard JSON to rename stages.
- D. Use a dataflow to sort the stages by their internal name.

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 31**

The Universal Containers company thinks it knows everything about its business. However, Einstein Discovery surfaces an unexpected pattern that is concerning. They call in departmental experts and hold a meeting to discuss next steps with an Einstein Consultant.

What should the consultant advise as the next action?

- A. Consult a Data Scientist for further analysis.
- B. Filter out the data that causes the unexpected pattern and analyze the new results.
- C. Accept the new pattern and have confidence that Einstein knows the business as accurately as the customer.
- D. Determine if the pattern is a data issue or a new insight.

**Answer: C (LEAVE A REPLY)**

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**NEW QUESTION: 32**

Why is it important to prepare the data in a CSV file before you bring it into Analytics?

- A. To add currency symbols to numeric fields
- B. To remove column headers
- C. To make sure Analytics can set the field type correctly
- D. To make sure the content is interesting

**Answer: C (LEAVE A REPLY)**

**NEW QUESTION: 33**

The screenshot shows the Einstein Recommendations interface. At the top, it says "Einstein Recommends Improvements in 1 Area". Below that, there is a section titled "Multiple fields are providing the same information (for example NAME and ID). Keeping the most descriptive (for example NAME) will ease interpretation and allow additional insights to surface." Underneath, there is a recommendation for "Amount and Promotion" with the text: "Amount and Promotion are 55.8% similar and explain 0.5% and 0.8% of the variation respectively. Together they explain an additional 4.2% of the variation." Below this text are three radio button options: "Retain Amount" (which is selected), "Retain Promotion", and "Do Nothing". At the bottom of the interface, there are buttons for "Cancel", "Customize Story", and "Create New Story".

Refer to the graphic. Einstein found a recommendation to improve the story: apparently there are two variables that behave the same.

Given there is no additional information, what is the correct action?

- A. Retain Amount; not knowing the size of a deal makes it hard to predict if will be won
- B. Cancel this story and redefine the dataset
- C. Do nothing; they appear to be similar, but there might be differences from the business perspective
- D. Retain Promotion; it is an actionable variable and without it, we cannot recommend prescriptive actions

**Answer: D (LEAVE A REPLY)**

**NEW QUESTION: 34**

An Einstein consultant created a dashboard that went through review. Some few charts were added and removed in the process. The dashboard is now approved for production.

Which best practice should be done before releasing the dashboard?

- A. Apply conditional formatting on the new charts
- B. Remove the redundant steps to ensure dashboard performance
- C. Modify the XMD so all labels and values are user-friendly
- D. Rename all the steps to correspond with the defined naming convention

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 35**

Which widget property allows a consultant to restrict the view to a domain bounded by the values entered?

- A. Add Custom Range
- B. Add Custom Domain
- C. Add Filter
- D. Filter by Range

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 36**

A list widget is added to a dashboard with existing charts and tables. What must be true for the list widget to facet the dashboard charts and tables using widget properties?

- A. The list, chart, and table steps must share common dimensions from different datasets.
- B. The list, chart, and table steps must share the same dataset.
- C. The list, chart, and table steps must share a common name.
- D. Chart and table steps must have their own list widgets.

**Answer: C ([LEAVE A REPLY](#))**

**NEW QUESTION: 37**

What's a good way to see which required questions in the configuration wizard don't have default values?

- A. Download the app and run a SAQL query on the JSON
- B. Click "Looks good, next" and look for questions highlighted in red
- C. Try each option in the dropdown one at a time
- D. Answer only questions that involve custom objects

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 38**

Which security option is not available in Einstein Analytics for securing datasets?

- A. Inherited security
- B. Row-level security with security predicates
- C. App level security
- D. Field-level security

**Answer: ([SHOW ANSWER](#))**

**NEW QUESTION: 39**

What does the Division is Naval section of the waterfall graph tell you?

- A. What the relationship is between significant and insignificant factors as they impact CLV for Naval customers
- B. How combinations of factors affect the CLV for Naval customers
- C. How individual factors separately affect the outcome for Naval customers
- D. How the chosen variable is related to all other factors in the model for Naval customers

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 40**

What are two core design principles to consider when building Analytics apps or dashboards? Choose 2 answers

- A. Emphasis: make sure they have space for important information, such as headlines and key charts.
- B. Clarity: make sure they are uncluttered and easy to interpret.
- C. Consistency: make sure they have a sense of familiarity to strengthen your users' ease of use.

D. Balance: make sure they have a balance of different charts to get a more interesting design.

**Answer: B,C (LEAVE A REPLY)**

Explanation

<https://trailhead.salesforce.com/en/content/learn/modules/analytics-app-design/principles-good-design>

**NEW QUESTION: 41**



Account Type	Total Accounts This Year	Total Accounts Last Year	YoY Growth
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The Sales Managers want to replace it with 100% value.

What is the correct function to use?

- A. coalesce()
- B. replace()
- C. number\_to\_string()
- D. substr()

**Answer: (SHOW ANSWER)**

**NEW QUESTION: 42**

A consultant built a very useful Einstein Analytics app for Sales Operations and they want to share its contents with the rest of Global Sales. However, they do not want to add everyone in Sales to their app. The consultant recommends extending the Sales Operations app and distributing it as an Einstein Analytics template app, but needs to locate specific information to get started.

What is the REST API URL where the consultant can find current template apps?

- A. `./services/data/v# #.#/analytics/projects`
- B. `./services/data/v# #.#/analytics/wizard`
- C. `./services/data/v# #.#/wave/apps`
- D. `./services/data/v# #.#/wave/templates`

**Answer: D (LEAVE A REPLY)**

Explanation/Reference:

**NEW QUESTION: 43**

A dashboard dataset is growing and the Einstein Analytics consultant notices an impact on performance. The consultant needs to make a few adjustments.

Which three actions can the consultant take to improve dashboard performance? Choose 3 answers

- A. Replace separate step filters with a global filter.
- B. Use SAQL code to join datasets at runtime.
- C. Move calculations to a dataflow.
- D. Reorganize the dashboard widgets.
- E. Distribute steps among separate pages.

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 44**

A consultant built a very useful Einstein Analytics app for Sales Operations and they want to share its contents with the rest of Global Sales. However, they do not want to add everyone in Sales to their app. The consultant recommends extending the Sales Operations app and distributing it as an Einstein Analytics template app, but needs to locate specific information to get started.

What is the REST API URL where the consultant can find current template apps?

- A. /services/data/v###.#/wave/templates
- B. /services/data/v###.#/analytics/wizard
- C. /services/data/v###.#/wave/apps
- D. /services/data/v###.#/analytics/projects

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 45**

Upper and lower limits on columns (vars) in discovery:

- A. 10 column minimum, 200 maximum
- B. 2 column minimum, 50 maximum
- C. 20 column minimum, 50 maximum
- D. 2 column minimum, 25 maximum

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 46**

Universal Containers reports that any selection in the List widget is not affecting the Pie chart in one of their Einstein Analytics dashboards. The step options associated with the List widget and Pie chart are shown in the graphic.

The screenshot displays the Einstein Analytics configuration interface. On the left, a list of 'ProjectRegion' values is shown, with 'salesforce' highlighted. The top-right panel shows the configuration for a widget step named 'Region\_1', with 'Single selection' and 'Broadcast selections as facets' checked. The bottom-right panel shows the configuration for another widget step, also with 'Single selection' and 'Broadcast selections as facets' checked. A pie chart below the list shows a segment labeled '86k'.

Which two changes can an Einstein Consultant implement to solve this issue, given that the steps are using the same dataset? Choose 2 answers

- A. Use selection binding in the filters section of the step "Region\_1."
- B. Enable the option "Apply filters from faceting" in the step "Step\_pie\_1."
- C. Use selection binding in the filters section of the step "Step\_pie\_1."
- D. Enable the option "Apply filters from faceting" in the step "Region\_1."

Answer: B,C (LEAVE A REPLY)

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**NEW QUESTION: 47**

Which three parameters are used in a compare table formula field to calculate and display a field as percentage value? Choose 3 answers

- A. Column Color
- B. Column Name
- C. Length
- D. Format
- E. Calculation

**Answer:** ( [SHOW ANSWER](#) )

**NEW QUESTION: 48**

Which chart type is best suited to track progress of sales revenue that is realized versus the target?

- A. Flat gauge
- B. Bar chart
- C. Pivot table
- D. Pie chart

**Answer:** A ( [LEAVE A REPLY](#) )

**NEW QUESTION: 49**

What is another name for the type of insight that examines how one variable explains variation of the outcome variable?

- A. Spectrum analysis
- B. First-order analysis
- C. Third-order analysis
- D. Second-order analysis
- E. Object-oriented analysis

**Answer:** B ( [LEAVE A REPLY](#) )

**NEW QUESTION: 50**

A client has a dataset comprised of Opportunity data and Opportunity Line level data. The client wants to use this dataset with Einstein Discovery to understand the Opportunity win rate.

What must be done to the dataset to achieve this goal?

- A. Click Create Story and Einstein will take care of the rest.
- B. Filter to only look at isWon = True records to avoid skewing the results.
- C. Change the grain by removing the line level detail as it will skew the win rate.
- D. Select the isWon = True outcome variable and generate the story.

**Answer:** A ( [LEAVE A REPLY](#) )

**NEW QUESTION: 51**

An Einstein Consultant receives a request from the Marketing department to help them understand lead conversion. Presently, they are unaware of the percentage of leads that get converted to sales. They hope to

view results by account manager, value, and quarter. The data is there, so the consultant can add it to the marketing dashboard.

How should this metric be calculated?

- A. Create a new step in the dashboard using a compare table and define a formula.
- B. Create a formula field on the lead object in Salesforce and add it to the dataset.
- C. Create a new step in the dashboard using a compare table and the running total function.
- D. Create a computeExpression in the dataflow.

**Answer: C (LEAVE A REPLY)**

### NEW QUESTION: 52

An Einstein Consultant is reviewing the "Why it Happened" Insights provided by Einstein Discovery with the customer. The customer would like to validate the results. Which action should the consultant take?

- A. Check the p-values and standard deviation
- B. Consult with a Data Scientist to validate the findings
- C. Use the Share and Export feature to help the customer determine if the findings make logical sense
- D. Show the customer how to export and review the R-Code model validation results

**Answer: C (LEAVE A REPLY)**

### NEW QUESTION: 53

What are Einstein Analytics prebuilt permission sets? Select 2:

- A. Einstein Analytics Platform User
- B. Einstein Analytics Superadmin
- C. Einstein Analytics
- D. Einstein Analytics Platform Admin

**Answer: A,D (LEAVE A REPLY)**

### NEW QUESTION: 54

The Universal Containers Einstein Analytics team built a dashboard with two widgets:

1. List widget associated to the step "Type\_2" and grouped by the dimension "Type" (multi-selection)
2. Pie chart widget associated to the step "Step\_pie\_3" and grouped by the dimension "Type" The team wants to use bindings so any selection in the List widget will filter the Pie chart.

Additional notes:

- \* The steps use different datasets.
- \* Users should be able to choose more than one Type (multi-selection).

What is the right syntax for the binding?

A)

```
'filters': [
  {
    'Type',
    '{{column(Type_2.selection, [\"Type\"]).asString()}}'
  }
]
```

B)

```
    ]
    "filters": [
      [
        "Type",
        "{{cell(Type_2.selection, 0, \"Type\").asString()}}"
      ]
    ]
  ]
}
```

C)

```
"filters": [
  [
    "Type",
    "{{column(Type_2.selection, [\"Type\"]).asObject()}}"
  ]
]
```

D)

```
"filters": [
  [
    "Type",
    "{{cell(Type_2.selection, 0, \"Type\").asObject()}}"
  ]
]
```

A. Option A

B. Option C

C. Option D

D. Option B

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 55**

How do you post to Chatter from a Sales Wave dashboard?

A. Right click any bar and type your message

B. Open the Actions menu for an opportunity or account and select Post

C. Send an email to a team member with "chatter:" in the subject line

D. Select Post to Chatter from the Actions drop-down at the top of the dashboard

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 56**

Number of queries per user per day

A. 1,000

B. 20,000

C. 50,000

D. 10,000

Answer: D ([LEAVE A REPLY](#))

**NEW QUESTION: 57**

A consultant created a dashboard using Einstein Analytics for her client, a shipping company. It sources data from very large datasets. Now the client has requested that the consultant add more steps to the dashboard. To ensure that the dashboard has acceptable performance, what two actions should the consultant take?

Choose 2 answers

- A. Split the steps and charts into different pages in a dashboard.
- B. Replace AggregateFlex steps with SAQL steps.
- C. Check if any steps can be reused for multiple purposes.
- D. Avoid using conditional formatting.

Answer: B ([LEAVE A REPLY](#))

#### NEW QUESTION: 58

Using the Setup menu, the Universal Containers company activated data sync (replication) in the Einstein Analytics settings. After running the sync, they notice that the aggregate sum of a field within their dataset is different than what they manually calculated by summing the same data in the Salesforce object from which the dataset was populated.

Which two differences in the newly synced data can explain this? Choose 2 answers

- A. Differences involving formula fields
- B. Differences involving trigger-updated fields
- C. Differences involving permanently deleted records
- D. Differences involving workflow-updated fields

Answer: A,C ([LEAVE A REPLY](#))

#### NEW QUESTION: 59



A company wants to create a timeline chart to visualize the evolution of their Closed Won Opportunities.

What are the required parameters to build a lens that displays output similar to the image shown?

- A. 1 measure, 0 groupings if trellis is disabled, or 0-2 groupings if trellis is enabled
- B. 1 measure, 1 grouping by a date field, and either 0-1 groupings by a dimension if trellis is disabled, or 0-2 groupings if trellis is enabled
- C. 2 measures, 0-2 groupings if trellis is disabled, or 0-4 groupings if trellis is enabled
- D. 1 measure, 1-2 groupings if trellis is disabled, or 1-4 groupings if trellis is enabled

Answer: A ([LEAVE A REPLY](#))

**NEW QUESTION: 60**

A client has a dashboard for Sales Managers. They want to have a list filter that shows the name of the month. However, based on the "CloseDate\_Month" field, the list filter shows numbers instead of names. How can an Einstein Consultant use the Dataflow nodes to generate the name of month as a new dimension in the dataset?

- A. flatten
- B. append
- C. compute Relative
- D. compute Expression

**Answer: D** ([LEAVE A REPLY](#))

**NEW QUESTION: 61**

A consultant built an Einstein Analytics dashboard for a shipping company. The dashboard displays data from several data sources- The consultant enabled data sync (replication) to increase the speed of data refreshing from these sources.

What is the maximum number of dataflow definitions available in this situation?

- A. 30
- B. 25
- C. 45
- D. 35

**Answer: A** ([LEAVE A REPLY](#))

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**NEW QUESTION: 62**

Refer to the graphic.



Einstein found a recommendation to improve the story: apparently there are two variables that behave the same. Given there is no additional information, what is the correct action?

- A. Cancel this story and redefine the dataset.
- B. Retain Promotion; it is an actionable variable and without it, we cannot recommend prescriptive actions.
- C. Do nothing; they appear to be similar, but there might be differences from the business perspective.
- D. Retain Amount; not knowing the size of a deal makes it hard to predict if will be won.

**Answer: B (LEAVE A REPLY)**

### NEW QUESTION: 63

An Einstein Analytics team reports that when they start their dataflow it runs successfully with no errors or warnings, but one of the fields does not return values when it is queried.

What can be the origin of this issue?

- A. The field does not contain any data in Salesforce
- B. The user who runs the dataflow does not have access to the field
- C. The "Security User Profile" does not have access to the field
- D. The "Integration User Profile" does not have access to the field

**Answer: A (LEAVE A REPLY)**

### NEW QUESTION: 64

1	K00001	SOUTH	01/01/2018	100
2	K00002	SOUTH	01/02/2018	200
3	K00003	SOUTH	01/03/2018	100
4	K00004	SOUTH	01/04/2018	0
5	K00005	SOUTH	01/05/2018	0
6	K00006	EAST	01/01/2018	100
7	K00007	NORTH	01/02/2018	0
8	K00008	SOUTH	01/03/2018	100
9	K00009	SOUTH	01/04/2018	100
10	K00010	EAST	01/05/2018	200
11	K00011	WEST	01/06/2018	700
12	K00012	EAST	01/06/2018	200

A shipping company created a dataset. "BookII," containing budget per region per month for the first six months of 2018. The dataset is shown in the graphic. Now, they want to create a lens showing the total budget for each

region for each month. Every combination of region and month must be shown in the lens, even if there is no data.

How can an Einstein Consultant help this company build this lens?

- A. Use a "Compare Table" and add a column leveraging the "Running Total" function.
- B. Use a SAQL query to create fake rows for any data that is missing data from the dataset.
- C. Use a "Compare Table" and use the "Show summary" option.
- D. Use a SAQL query leveraging the "fill" statement with a "partition" parameter.

**Answer: A ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 65**

Max number of dataflow definitions (with data sync enabled)

- A. 55
- B. 15
- C. 25
- D. 35

**Answer: D ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 66**

In Einstein Discovery:

- A. 'What Happened' insights are the primary insights in your story. They are descriptive insights that help you explore, at an y/ Q overview level, what factors contributed to the outcome, based on a statistical analysis of your dataset. Einstein Discovery uses bar charts to help you visualize What Happened insights.
- B. 'Why It Happened' insights help you take a deeper look into the exact factors that led to an outcome. Why It Happened s/ Q insights drill deeper into the various factors that contributed to your story's goal. These insights are based on a statistical analysis of your dataset. Einstein Discovery uses waterfall charts to help you visualize Why It Happened insights.
- C. 'Predictions and Improvements' insights help you explore what might happen in the future. For example, you can interactively perform "what if analyses in your story. Einstein Discovery provides you with predictions and suggested improvements based on a statistical analysis of your dataset and predictive analytics. To help you visualize these insights, Einstein Discovery uses:
  - waterfall charts for predictions
  - bar charts for suggested improvements
- D. 'What Is The Difference' insights are comparative insights that help you better understand the relationships between explanatory variables and the goal (target outcome variable) in your story. These insights, based on a statistical analysis of your dataset, help you figure out which factors contribute to the biggest changes in the outcome variable. Einstein Discovery uses waterfall charts to help you visualize comparisons in What Is The Difference insights.

**Answer: A,C,D ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 67**

To use the Sales Analytics app, which permission set license do you need?

- A. Sales Wave
- B. Sales Analytics Apps
- C. Analytics Templated Apps
- D. Security User

**Answer: B (LEAVE A REPLY)**

Explanation

Each prebuilt Analytics app has its own PSL. When you set up permissions for those apps, select the right PSL. For Service Analytics, select "Service Analytics Apps." For Event Monitoring, select "Event Monitoring Analytics Apps," and so on.

#### **NEW QUESTION: 68**

What are two core design principles to consider when building Analytics apps or dashboards? (Choose two.)

- A. Clarity: make sure they are uncluttered and easy to interpret
- B. Balance: make sure they have a balance of different charts to get a more interesting design
- C. Emphasis: make sure they have space for important information, such as headlines and key charts
- D. Consistency: make sure they have a sense of familiarity to strengthen your users' ease of use

**Answer: A,D (LEAVE A REPLY)**

#### **NEW QUESTION: 69**

A consultant built a very useful Einstein Analytics app for Sales Operations, and they want to share its contents with the rest of Global Sales. However, they do not want to add everyone in Sales to their app. The consultant recommends extending the Sales Operations app and distributing it as an Einstein Analytics template app, but needs to locate specific information to get started.

```
{  
  "folderSource" : { "id" : "Sales Operations ID"}  
}
```

Given the code statement above, which endpoint should it be posted to?

- A. /services/data/v###.#/wave/apps
- B. /services/data/v###.#/analytics/wizard
- C. /services/data/v###.#/analytics/projects
- D. /services/data/v###.#/wave/templates

**Answer: D (LEAVE A REPLY)**

Explanation

[https://developer.salesforce.com/docs/atlas.en-us.bi\\_dev\\_guide\\_rest.meta/bi\\_dev\\_guide\\_rest/bi\\_resources\\_templ](https://developer.salesforce.com/docs/atlas.en-us.bi_dev_guide_rest.meta/bi_dev_guide_rest/bi_resources_templ)

#### **NEW QUESTION: 70**

A consultant built an Einstein Analytics app for the Sales Operations team. The team wants to share this app with other people at the company. The consultant recommends distributing the app as an Einstein Analytics template app.

In the process of creating the template, which role does the original Einstein Analytics app for the Sales Operation team play?

- A. It is the master.
- B. It is the template.
- C. It is the instance.
- D. It is the target.

**Answer: B** ([LEAVE A REPLY](#))

#### **NEW QUESTION: 71**

An Einstein Analytics consultant is asked to add a new SalesTax field to a Product Sales dataset. The formula to calculate SalesTax is (SubTotal\*CountyTax).

Which node should the consultant use in a Dataflow to calculate and insert SalesTax to the dataset?

- A. computeRelative
- B. append
- C. augment
- D. computeExpression

**Answer: (SHOW ANSWER)**

#### **NEW QUESTION: 72**

An Einstein Analytics team created a funnel chart to show the number of opportunities in each stage. The managers who use the chart report that the tunnel shows stages in alphabetical order instead of sales cycle order.

In which two ways can a consultant help them address this issue? (Choose two.)

- A. Use a dataset XMD to rename stages
- B. Use a dataflow to rename the stages with a preceding number
- C. Use a dashboard JSON to rename stages
- D. Use a dataflow to sort the stages by their internal name

**Answer: (SHOW ANSWER)**

#### **NEW QUESTION: 73**

Which permission gives you view-only access to Analytics?

- A. None of above
- B. Manage Analytics
- C. Create and Edit Analytics Dashboard
- D. Use Analytics

**Answer: (SHOW ANSWER)**

#### **NEW QUESTION: 74**

Which set of statements generates monthly amount on a cumulative basis annually?

A)

```
result = load "opportunity1";
result = group result by ('CloseDate_Year','CloseDate_Month');
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over ([..0] partition by all order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

B)

```
result = load "opportunity1";  
result = group result by ('CloseDate_Year~~~CloseDate_Month');  
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over ([..0] partition by 'CloseDate_Year'  
order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

C)

```
result = load "opportunity1";  
result = group result by ('CloseDate_Year','CloseDate_Month');  
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over ([..] partition by 'CloseDate_Year'  
order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

D)

```
result = load "opportunity1";  
result = group result by ('CloseDate_Year','CloseDate_Month');  
result = foreach result generate 'CloseDate_Year','CloseDate_Month', sum(sum(Amount)) over ([..0] partition by 'CloseDate_Year'  
order by ('CloseDate_Year','CloseDate_Month')) as 'Cumulative Closed Amount';
```

A. Option D

B. Option A

C. Option C

D. Option B

Answer: ([SHOW ANSWER](#))

## NEW QUESTION: 75



Which two statements can be determined based on the 'Why it Happened' graphic above? Choose 2 answers

A. Germany performs lower than average but better when the product is Call Center.

B. The -2.2 Unexplained means there are effects that Einstein will never be able to explain regardless of the dataset.

C. Germany sells more Call Center product and that helps them increase their win rate.

D. Call Center is a generally poor performing product, and since there is more in Germany that has a negative effect.

Answer: **B** ([LEAVE A REPLY](#))

## NEW QUESTION: 76

Max story creations per org per day:

A. 40 per org per day

B. 20 per org per day

C. 20 per org

D. 40 per org

Answer: B ([LEAVE A REPLY](#))

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**NEW QUESTION: 77**

Which statement best describes how to ensure Einstein Analytics dashboards are easily used across both desktop and mobile devices?

- A. Create multiple layouts, and reorder all the widgets so that they fit nicely within the new default width.
- B. Create multiple layouts, ensure the layout selectors match the device, and resize/hide widgets as necessary to ensure the content is appropriate for the device screen size.
- C. Create a single layout and reorder all the widgets so that they fit nicely when viewing on either device.
- D. Create a single layout and allow Einstein Analytics to automatically organize dashboard contents to be optimal for the device type.

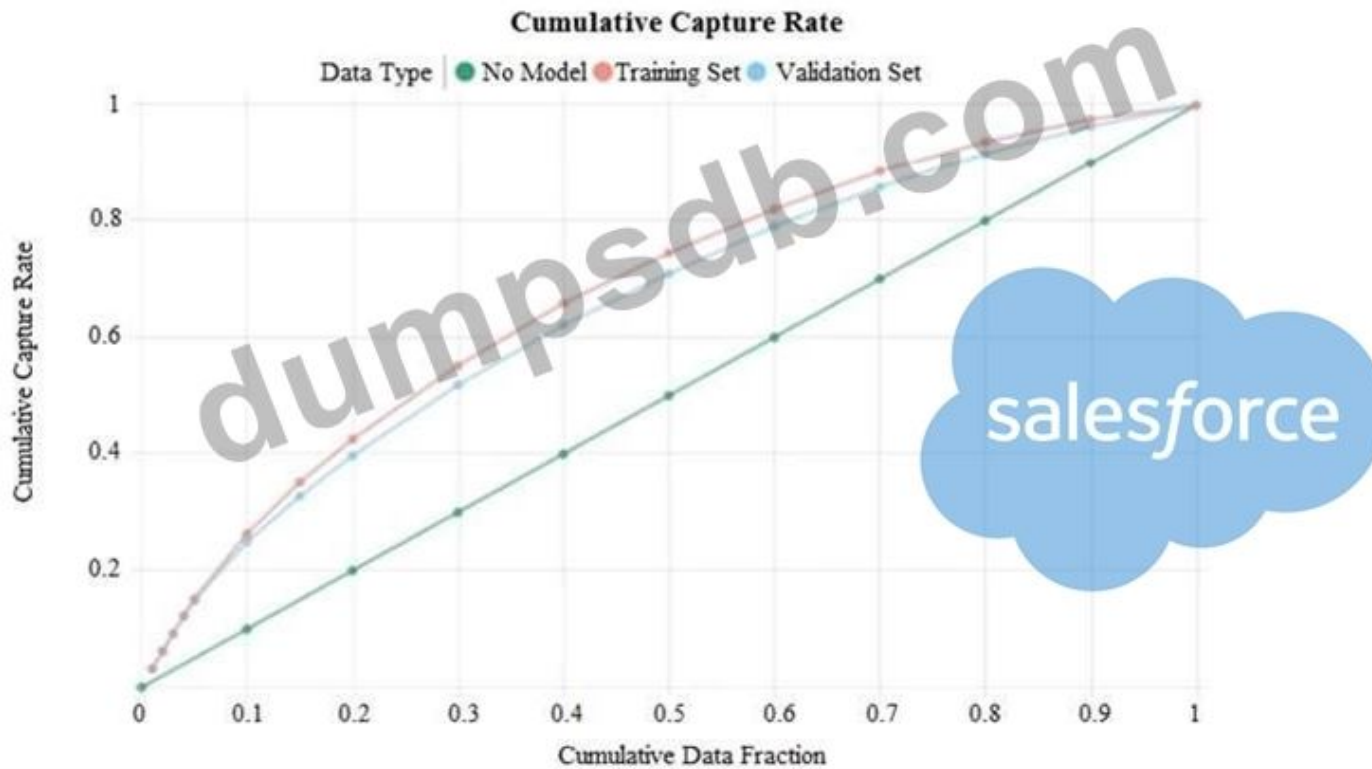
Answer: C ([LEAVE A REPLY](#))

**NEW QUESTION: 78**

0.535 PERFORMANCE (GINI)

0.7597 MAX ACCURACY

0.5163 THRESHOLD



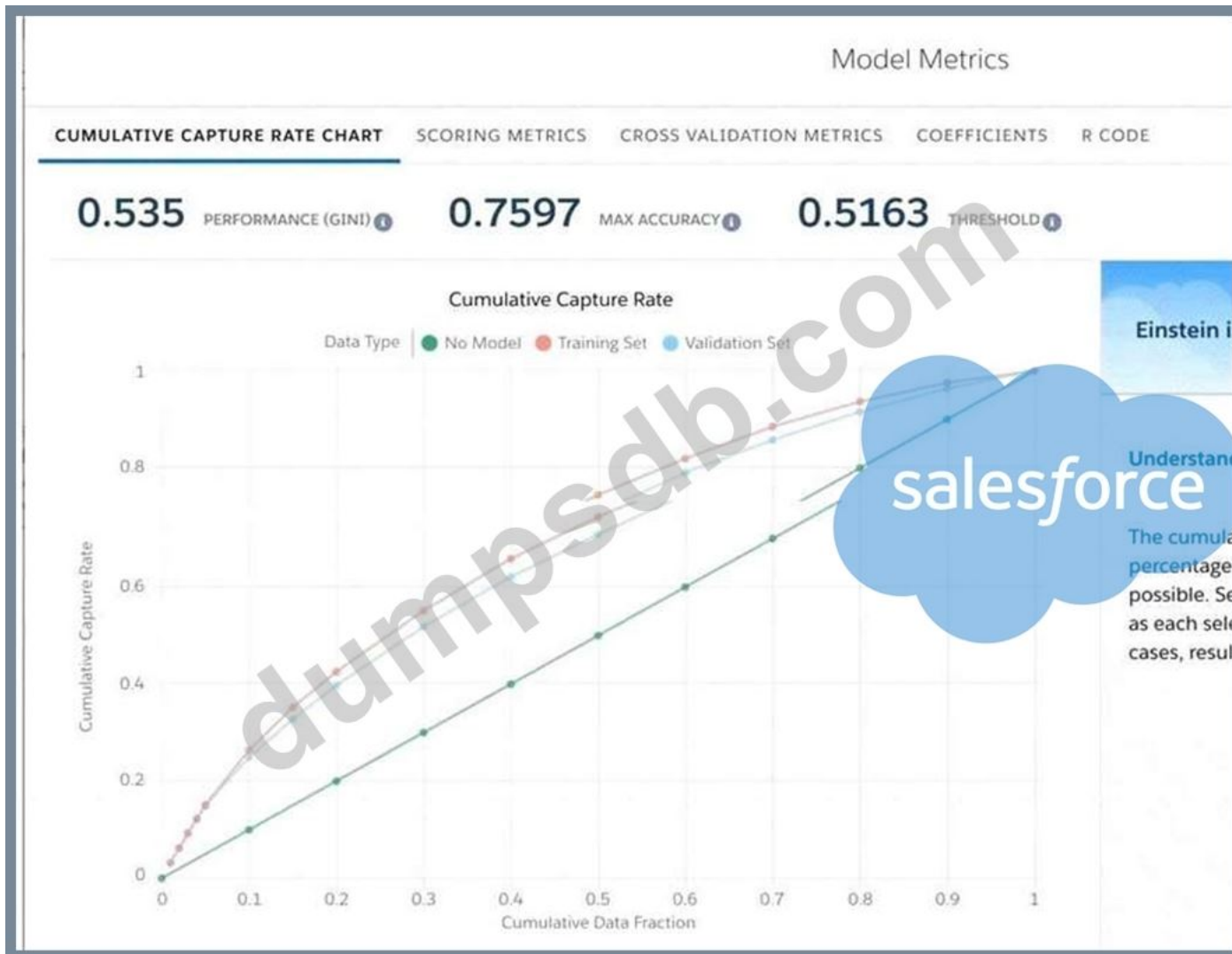
Refer to the graphic. Which conclusion can be made regarding the strength of the model shown?

- A. The model is very weak and doesn't provide useful predictions due to the low threshold.
- B. The model is pretty good; the accuracy rating of .7597 means, we can predict both wins and losses at a fairly high rate.
- C. The strength of the model cannot be determined with the metrics shown.
- D. The model is very strong. A GINI coefficient of .535 shows that this model is very effective.

**Answer:** ([SHOW ANSWER](#))

#### NEW QUESTION: 79

Refer to the graphic.



Which conclusion can be made regarding the strength of the model shown?

- A. The model is very strong. A GINI coefficient of .535 shows that this model is very effective.
- B. The model is pretty good; the accuracy rating of .7597 means we can predict both wins and losses at a fairly high rate.
- C. The model is very weak and doesn't provide useful predictions due to the low threshold.
- D. The strength of the model cannot be determined with the metrics shown.

Answer: C ([LEAVE A REPLY](#))

#### NEW QUESTION: 80

A dataset is ready for analysis in Einstein Discovery.

What is the first step a consultant should take after the data is loaded?

- A. Load the data into Einstein Analytics
- B. Analyze data columns and decide which, if any, to drop
- C. Identify data types and define the appropriate data as numeric
- D. Produce a graph of the data to analyze

Answer: C ([LEAVE A REPLY](#))

Explanation/Reference:

**NEW QUESTION: 81**

A consultant created an Einstein Analytics dashboard in a sandbox. Now, the dashboard needs to be migrated into production.

To complete the migration, what are the consultant's three options? (Choose three.)

- A. Change sets
- B. Analytics dashboard connector
- C. Ant Migration Tool
- D. Analytics REST API
- E. Analytics External Data API

**Answer: A,C,D (LEAVE A REPLY)**

**NEW QUESTION: 82**

Refer to the graphic.



Einstein found a recommendation to improve the story: apparently there are two variables that behave the same. Given there is no additional information, what is the correct action?

- A. Cancel this story and redefine the dataset.
- B. Do nothing; they appear to be similar, but there might be differences from the business perspective.
- C. Retain Promotion; it is an actionable variable and without it, we cannot recommend prescriptive actions.
- D. Retain Amount; not knowing the size of a deal makes it hard to predict if will be won.

**Answer: B (LEAVE A REPLY)**

**NEW QUESTION: 83**

The Einstein Analytics Plus Platform license is enabled for a Salesforce org and assigned to each user. However, these users cannot see the Einstein Analytics Studio in the App Launcher. How can this issue be addressed?

- A. Assign the users to the permission set containing Manage Analytics.
- B. Share the app with the users in Einstein Analytics.
- C. Assign the users to the permission set containing Use Analytics.
- D. Create user accounts for the users in Einstein Analytics.

Answer: D ([LEAVE A REPLY](#))

**NEW QUESTION: 84**



The image shows a table from a Salesforce dashboard. The table has four columns: 'Last Activity (Year)', 'Account Type', 'Column 1', and 'Column 2'. The first row is a summary row with 'Summary' in the 'Account Type' column, '297' in 'Column 1', and '5,937' in 'Column 2'. The second row is for the year '2017', with 'Customer' in 'Account Type', '0' in 'Column 1', and '638' in 'Column 2'. The third row is for the year '2018', with 'Customer' in 'Account Type', '297' in 'Column 1', and '5,296' in 'Column 2'. Below the '2018' row, there are two more rows for 'Prospect' and 'Wholesaler' in the 'Account Type' column, both with '0' in 'Column 1' and '1' and '2' respectively in 'Column 2'. A blue cloud watermark with the text 'salesforce' is overlaid on the table. A large, semi-transparent watermark 'dumpsdb.com' is also visible across the table.

Last Activity (Year)	Account Type	Column 1	Column 2
	Summary	297	5,937
2017	Customer	0	638
2018	Customer	297	5,296
	Prospect	0	1
	Wholesaler	0	2

Universal Containers has a Sales Manager dashboard. They need to build a table as shown in the graphic and calculate the summary as the first line in a compare table.

How can the summary be calculated?

- A. Use the Show Summary option in the compare table.
- B. Use a SAQL query since the summary is not available in standard interface.
- C. Create a computeExpression field in the Dataflow to calculate the summary.
- D. Add a formula field to calculate the summary.

Answer: A ([LEAVE A REPLY](#))

**NEW QUESTION: 85**

What kind of insight is "What Is The Difference"?

- A. Descriptive
- B. Diagnostic
- C. Selective
- D. Prescriptive
- E. Predictive

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 86**

In a dataset, there are multiple boolean fields. When displayed on any dashboard, the boolean fields should all be displayed in the same way: a value of true should result in the display of the word "Yes" in green; a value of false should result in the display of the word "No" in red.

In which two ways can this be accomplished? Choose 2 answers

- A. Download the XMD for the dataset and change the values and color for the fields and then upload to the dataset.

**B.** In the explorer, select the boolean fields, then create a derived dimension that references the boolean fields, and then modify the values and colors of the derived dimension.

**C.** Create an XMD node in the dataflow to change the label and color of the values in the fields.

**D.** In the explorer, select the boolean fields and use the "edit values" option on the fields to change values and colors.

**Answer: A,D ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 87**

A client has two datasets that are used across seven different dashboards. Three of these dashboards are used by marketing and four are used by sales. The client requires that only marketing can access the marketing dashboards and only sales can access the sales dashboards.

What solution should be recommended?

**A.** Duplicate the datasets and create two custom apps: one for marketing dashboards and datasets with marketing as "editor" and one for sales dashboards and datasets with sales as "editor."

**B.** Create one custom app for the datasets and share it with marketing and sales as "viewer."

**C.** Create two custom apps: one for marketing dashboards with marketing as "viewer" and one for sales dashboards with sales as

"viewer." Add the datasets as references to both custom apps.

**D.** Create three custom apps: one for marketing dashboards with marketing as "viewer," one for sales dashboards with sales as

"viewer," and one for datasets where marketing and sales are "viewer."

**Answer: A ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 88**

Default rows in values table

**A.** 50

**B.** 200

**C.** 75

**D.** 100

**Answer: ([SHOW ANSWER](#))**

#### **NEW QUESTION: 89**

What are the two main parts of a lens/exploration?

**A.** Dataset

**B.** Visualization

**C.** Grouping

**D.** Measure

**E.** Query

**Answer: B,C ([LEAVE A REPLY](#))**

#### **NEW QUESTION: 90**

A consultant built a very useful Einstein Analytics app for Sales Operations, and they want to share its contents with the rest of Global Sales. However, they do not want to add everyone in Sales to their app. The consultant recommends extending the Sales Operations app and distributing it as an Einstein Analytics template app, but needs to locate specific information to get started.

```
{  
  "folderSource" : { "id" : "Sales Operations ID"}  
}
```

Given the code statement above, which endpoint should it be posted to?

- A. /services/data/v###.#/analytics/wizard
- B. /services/data/v###.#/wave/templates
- C. /services/data/v###.#/analytics/projects
- D. /services/data/v###.#/wave/apps

**Answer: C ([LEAVE A REPLY](#))**

### NEW QUESTION: 91

A dataset for building the Einstein Discovery story contains 72 fields that are potentially relevant predictors. Which approach is considered best practice to assess the top predictors in order to get to a meaningful and robust model?

- A. This dataset is too big and cannot be used in Einstein Discovery. Request a new dataset with fewer predictors.
- B. Build a story with a first set of predictors and assess which predictors are important to the story. Then drop the less important ones and add the predictors that were omitted in the first run and assess their impact.
- C. Build the story with all the predictors and indicate that Einstein Discovery should show the top predictors.
- D. Go back to the data preparation and reduce the number of fields to less than 30 in order to produce a story.

**Answer: ([SHOW ANSWER](#))**

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### NEW QUESTION: 92

Which three parameters are used in a compare table formula field to calculate and display a field as percentage value? Choose 3 answers

- A. Length
- B. Calculation
- C. Column Name

D. Column Color

E. Format

**Answer: B,C,E ([LEAVE A REPLY](#))**

**NEW QUESTION: 93**

An Einstein Analytics team wants to create a dashboard using two standard Salesforce objects. The dashboard should display data from the Case object, along with related data from the Account object. Which two processes can achieve this?

**A.** Extract data from the case and account objects using "sfdcDigest" transformation, y/ Q use "augment" transformation to add case data with account data, store as a dataset, and then build a dashboard using the generated dataset

**B.** Extract data from the case and account objects using "sfdcDigest" transformation, Q use "append" transformation to add case data with account data, store as a dataset, and then build a dashboard using the generated dataset

**C.** Extract data from the case and account objects using an ETL tool, use the ETL tool to y/ Q join account and case data, and then upload the data to Einstein Analytics. Build a dashboard using the ETL generated dataset

**D.** Extract data from the case and account objects using "dataloader", create a CSV file Q with account and case data, and then upload the CSV as a dataset to Einstein Analytics. Build a dashboard using that dataset

**Answer: ([SHOW ANSWER](#))**

**NEW QUESTION: 94**

A Salesforce administrator wants to create a new dashboard that uses custom geoJSON to display data; however, the administrator is unable to upload the file via the UI.

What should be done?

**A.** Upload the geoJSON via the API because it is not a function in the UI.

**B.** Enable "Custom maps with geoJSON" in the analytics settings.

**C.** Contact Salesforce support and request to get custom maps and geoJSON enabled for the org.

**D.** Add the system permission "Manage Analytics Custom Maps" to the permission set used.

**Answer: D ([LEAVE A REPLY](#))**

**NEW QUESTION: 95**

Max Analytics API calls per user per hour

**A.** 50,000

**B.** 100,000

**C.** 10,000

**D.** 5,000

**Answer: C ([LEAVE A REPLY](#))**

**NEW QUESTION: 96**



**NEW QUESTION: 100**

Yasmine wants to create a lens with the Seed Bank Orders dataset, but she currently doesn't see any rows in the dataset. Since Yasmine is Hadiqa's manager, Yasmine asks Hadiqa if she's experiencing the same problem, but Hadiqa replies that she can see all the rows. Why is this happening?

- A. Yasmine doesn't have the Create and Edit Analytics Dashboards permission.
- B. Yasmine doesn't have the Manager app role.
- C. The dataset's security predicate was set up incorrectly.
- D. Yasmine wasn't assigned a permission set.

**Answer:** ([SHOW ANSWER](#))

**NEW QUESTION: 101**

Maximum concurrent API Analytics calls per org

- A. 50
- B. 200
- C. 100
- D. 500

**Answer:** ([SHOW ANSWER](#))

**NEW QUESTION: 102**

A company wants to allow users who belong to an account team to see all the Opportunities associated with that Account in Einstein Analytics.

Which two actions accomplish this requirement? (Choose two.)

- A. In the dataflow, extract the OpportunityTeamMember object and augment it with the Opportunity object using 'OpportunityId' as the join field and apply the following security predicate: 'OpportunityTeamMember.UserId' = = "\$User.Id".
- B. Apply sharing inheritance.
- C. Create a master-detail relationship between the Salesforce Account and Opportunity objects.
- D. In the dataflow, extract the AccountTeamMember object and augment it with the Opportunity object using 'AccountId' as the join field and apply following security predicate: 'AccountTeamMember.UserId' "\$User.Id".

**Answer:** ([SHOW ANSWER](#))

Explanation

**NEW QUESTION: 103**

Which Einstein Analytics asset or assets are created when using an App Template to create an app?

- A. An empty app
- B. The app, dataflows and datasets, and dashboards
- C. The app, dataflows and datasets, and users
- D. The app, dataflows and datasets, dashboards, and permission sets

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 104**

An insurance company has many Einstein Analytics dashboards that show the influence of weather, such as atmospheric temperature, on customer cases. A service agent commented that it is sometimes difficult to determine, by looking at a dashboard, whether the temperature data is reported in degrees Fahrenheit or in degrees Celsius.

How can a dashboard designer ensure the temperature data is easier to interpret on the dashboards?

- A. Customize the number format in the number widget properties of the dashboard.
- B. In Explorer, go to the Fields menu and then customize the number format of the measure.
- C. Add a text widget to the dashboard to indicate Fahrenheit or Celsius.
- D. Use the XMD node in the dataflow to customize the number format of the field.

Answer: C ([LEAVE A REPLY](#))

**NEW QUESTION: 105**

The Universal Containers Einstein Analytics team built a dashboard with two widgets:

1. List widget associated to the step "Type\_2" and grouped by the dimension "Type" (multi-selection)
2. Pie chart widget associated to the step "Step\_pie\_3" and grouped by the dimension "Type" The team wants to use bindings so any selection in the List widget will filter the Pie chart.

Additional notes:

- \* The steps use different datasets.
- \* Users should be able to choose more than one Type (multi-selection).

What is the right syntax for the binding?

A)

```
"filters": [
  [
    "Type",
    "{{column(Type_2.selection, [\"Type\"]).asString()}}"
  ]
]
```

B)

```
  ]
"filters": [
  [
    "Type",
    "{{cell(Type_2.selection, 0, \"Type\").asString()}}"
  ]
]
```

C)

```
"filters": [
  [
    "Type",
    "{{column(Type_2.selection, [\"Type\"]).asObject()}}"
  ]
]
```

D)

```
"filters": [
  [
    "Type",
    "{{cell(Type_2.selection, 0, \"Type\")}.asObject()}"
  ]
]
```

- A. Option D
- B. Option B
- C. Option C
- D. Option A

Answer: ([SHOW ANSWER](#))

#### NEW QUESTION: 106

Permissions of which 2 internal users are used by Analytics to gain access to Salesforce data?

- A. Analytics uses the permissions of the Integration User to extract data from Salesforce objects and fields when a dataflow job runs.
- B. When you query a dataset that has row-level security based on the User object, Analytics uses the permissions of the Security User to access the User object and its fields.
- C. Each user has a corresponding Profile assigned (Analytics Cloud Integration User and Analytics Cloud Security User profiles).

Answer: A,B,C ([LEAVE A REPLY](#))

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#### NEW QUESTION: 107

Which isn't an option for setting a security predicate for a dataset created from an external data file?

- A. On each row prior to upload
- B. In the metadata file associated with the external data file using the rowLevelSecurityFilter key
- C. In the Register transformation node of a dataflow that uses this dataset
- D. In the dataset Security Predicate

Answer: ([SHOW ANSWER](#))

#### NEW QUESTION: 108

Benito has Viewer access to a new Einstein Analytics app. He wants to build and edit a dashboard using the Seed Bank dataset in this new app. What must an admin do for Benito to do this?

- A. Assign Benito a permission set that contains the permission: Create and Edit Analytics Dashboards.
- B. Assign Benito a permission set that contains the permission: Create and Manage Analytics Apps.
- C. Grant Benito access to the app that contains the Seed Bank dataset and assign him a permission set that contains the Create and Edit Analytics Dashboards permission.
- D. Grant Benito access to all datasets in the org.

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 109**

Last Activity (Year)	Account Type	Column 1	Column 2
	Summary	297	5,937
2017	Customer	0	638
2018	Customer	297	5,296
	Prospect	0	1
	Wholesaler	0	2

Universal Containers has a Sales Manager dashboard. They need to build a table as shown in the graphic and calculate the summary as the first line in a compare table.

How can the summary be calculated'

- A. Create a computeExpression field in the Dataflow to calculate the summary.
- B. Use the Show Summary option in the compare table.
- C. Add a formula field to calculate the summary.
- D. Use a SAQL query since the summary is not available in standard interface.

Answer: B ([LEAVE A REPLY](#))

**NEW QUESTION: 110**

Max story creations per org per month

- A. 500
- B. 200 (can purchase more)
- C. 1000 (can purchase more)
- D. 500 (can purchase more)

Answer: ([SHOW ANSWER](#))

**NEW QUESTION: 111**

A company used Einstein Analytics to create two datasets:

1. "Opportunity With Account- dataset, which contains data from the Opportunity standard object augmented by the Account data.
2. "Case with Account" dataset. which contains data from the Case standard object augmented by the Account data.

The company wants to build a lens showing the total number of Opportunities and Cases per Account. How can a consultant help them build this lens?

- A. Use "Compare Table" to join the "OpportunityWithAccount" and "CaseWithAccount" datasets using the "AccountID" and then aggregate by Account.
- B. Use a SAQL query to group and join the "OpportunityWithAccount" and "CaseWithAccount" datasets then generate the results.
- C. Set up Connect Data Sources in the UI between the "OpportunityWithAccount" and "CaseWithAccount" datasets.
- D. Create a recipe to generate a new dataset from the "OpportunityWithAccount" and "CaseWithAccount" datasets aggregated by Account, and use the generated dataset in a lens.

**Answer:** (SHOW ANSWER)

### NEW QUESTION: 112

What are the 3 basic actions within a query in Analytics? Choose 3:

- A. Count rows by measure you want to visualize.
- B. Grouping by a dimension
- C. Aggregate by a measure
- D. Filter to narrow down your results.
- E. Display the results graphically

**Answer:** B,C,D (LEAVE A REPLY)

### NEW QUESTION: 113

A consultant built an Einstein Analytics app for the Sales Operations team. The Sales Operations team wants to share their app with other people at the company. The consultant recommends distributing the app as an Einstein Analytics template app.

What can the consultant do to give the Sales team more choices and options with future apps that are generated from the Sales Operations app?

- A. Update contents in the Sales Operations app and changes will be pushed down to its generated apps.
- B. Ensure the Sales team has the necessary permissions to customize their apps.
- C. Create a configuration wizard for the app.
- D. Update contents in the Sales Operations app and create new template versions of the app.

**Answer:** C (LEAVE A REPLY)

Explanation

[https://trailhead.salesforce.com/en/content/learn/modules/wave\\_analytics\\_templates\\_intro/wave\\_analytics\\_templ](https://trailhead.salesforce.com/en/content/learn/modules/wave_analytics_templates_intro/wave_analytics_templ)

### NEW QUESTION: 114

The Universal Containers company used Einstein Analytics to create two datasets:

Dataset A: contains a list of activities with an "activityID" dimension and a "userID" dimension Dataset B:

contains a list of users with a "userID" dimension The team wants to delete from Dataset A all activities related to users in Dataset B.

How can an Einstein Consultant help them achieve this?

- A. Use the recipe operation "delete" and set "userID" as the deletion ID
- B. Use an external ETL tool to extract both datasets and delete records
- C. Use a combination of dataflow transformations: "augment" and "filter"
- D. Use the dataflow transformation "delete" and set "userID" as the deletion ID

**Answer: C ([LEAVE A REPLY](#))**

**NEW QUESTION: 115**

What can you do with the dataflow?

- A. Build a dashboard
- B. Extract Salesforce object data into Analytics
- C. Explore a dataset
- D. Extract data from an external CSV file into Analytics

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 116**

The model quality metrics of an Einstein Discovery story indicate that the GINI coefficient in the four folds are 0.82, 0.83, 0.84, and 0.75, respectively.

Which two actions should a consultant take? Choose 2 answers

- A. Research and check the dataset for outliers in the target field and the main predictors that are shown on top of the story.
- B. Deploy the story, because the variation in the metrics is within the normal range.
- C. Do not deploy the story immediately, and research why one fold is performing worse than the others.
- D. Confirm that the overall GINI coefficient is good prior to deploying the story.

**Answer: ([SHOW ANSWER](#))**

**NEW QUESTION: 117**

What does XMD stand for?

- A. Lenses Dataset Fields
- B. Extended Metadata
- C. Configuring unsupported fields
- D. Create a JSON

**Answer: B ([LEAVE A REPLY](#))**

**NEW QUESTION: 118**

A company wants to use Einstein Analytics to analyze the trend of their sales pipeline. The company wants to accelerate the sales process. To do so, they need to know the average time an opportunity spends in each stage.

This value is not pre-calculated in Salesforce, so a consultant recommends using a dataflow to calculate it.

How can a dataflow be used to calculate the average time an opportunity spends in each stage?

- A. computeRelative Transformation with SAQL Expression to calculate the duration
- B. computeRelative Transformation with offset parameter to calculate the duration

C. flatten Transformation with Offset Expressions to calculate the duration

D. computeExpression Transformation with SAQL Expression to calculate the duration

**Answer:** ([SHOW ANSWER](#))

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