

ANC-101^{Q&As}

Mobile and Desktop Exploration in Einstein Analytics

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QUESTION 1

Where can you view the status of a CSV upload in Analytics?

- A. The data manager
- B. The Analytics home page
- C. The Create Dataset page
- D. The Setup menu

Correct Answer: A

QUESTION 2

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.

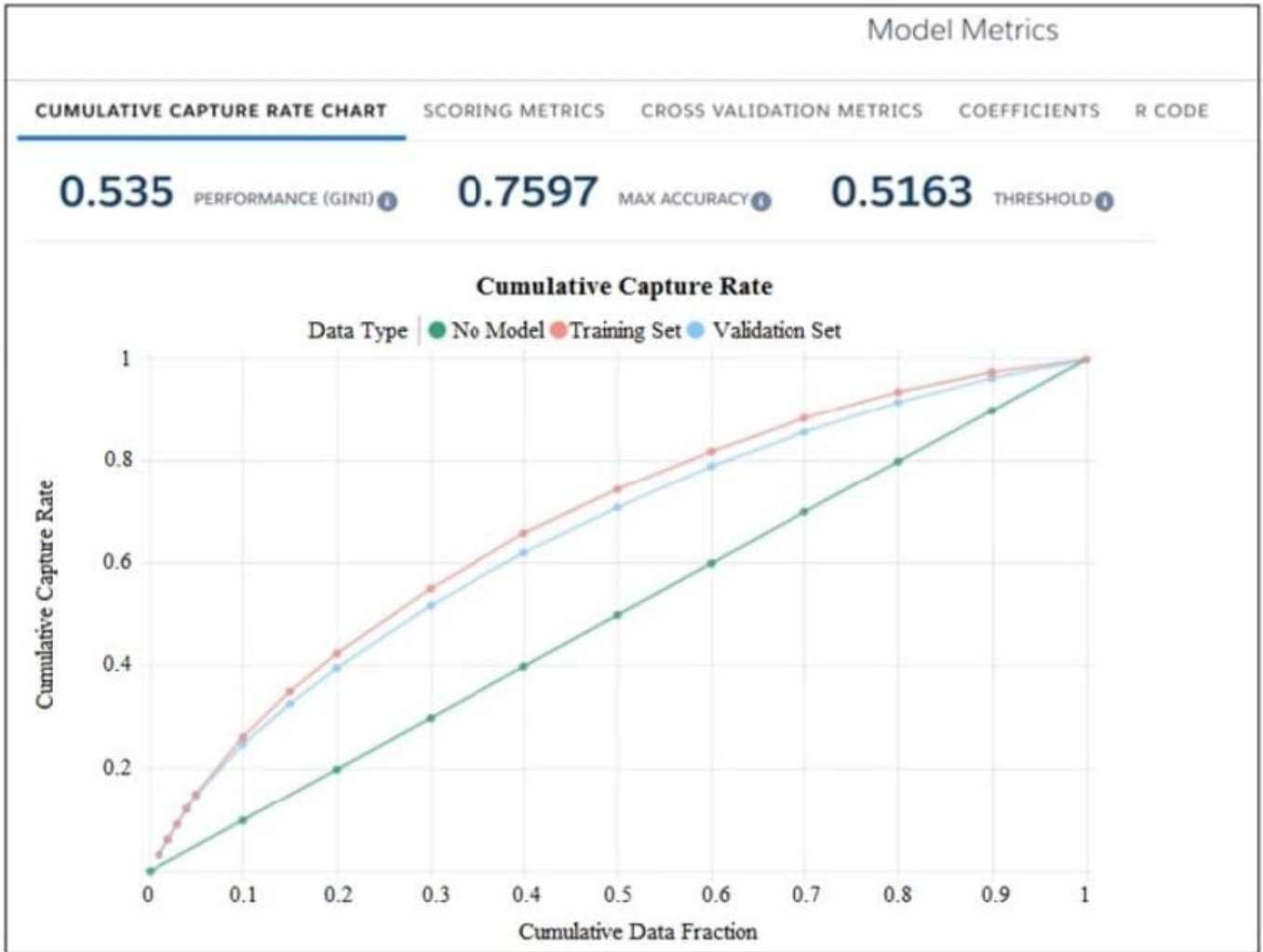
In which two ways can this be accomplished? Choose 2 answers

- 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 and use the "edit values" option on the fields to change values and colors.
- 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, then create a derived dimension that references the boolean fields, and then modify the values and colors of the derived dimension.

Correct Answer: AB

QUESTION 3

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 strength of the model cannot be determined with the metrics shown.
- D. The model is very weak and doesn't provide useful predictions due to the low threshold.

Correct Answer: D

QUESTION 4

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

Correct Answer: C

- A.

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

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

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

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

QUESTION 5

Insights in a story show you how different variables and combinations of variables explain the variation of what kind of variable?

- A. Explanatory variable
- B. Outcome variable
- C. Global variable

D. Local variable

E. Tertiary variable

Correct Answer: B

When you configure the story, you tell Einstein Discovery to maximize/minimize the variable. The variable is `\\outcome variable\\` in your story

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