

Data Lifecycle in CDP Public Cloud

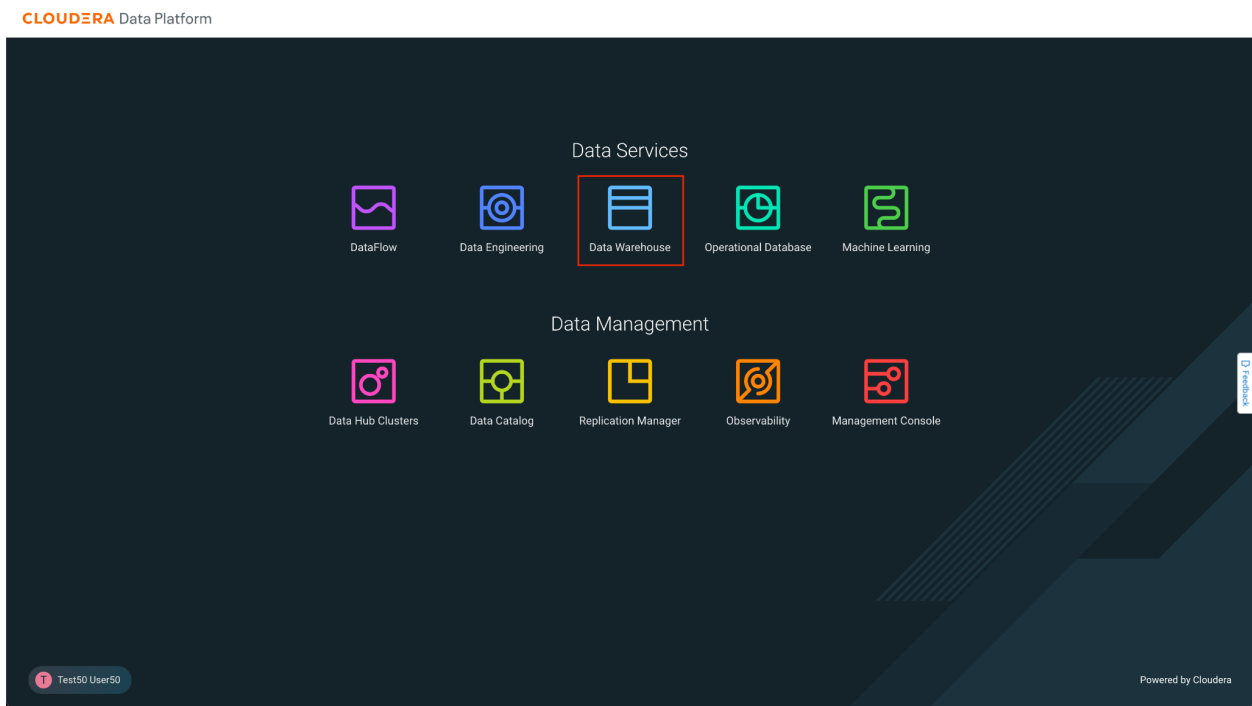
Data Warehouse Lab

Part 1: Dashboard development

Goals:

- Create a dataset pointing to the table
- Create a dashboard with metrics and dimensions

1. Click on Data Warehouse from CDP PC Home:



2. In the Data Warehouse welcome screen, click on Data Visualization in the left menu.

The screenshot shows the Cloudera Data Warehouse interface. On the left sidebar, under the 'Data Visualization' section, there is a 'Data Viz' button. This button is highlighted with a red rectangle in the image. The main content area displays an 'Overview' dashboard with sections for 'Get started with Data Warehouse', 'Create', 'Query and visualize data', and 'Guides and More'. Below these sections are two tabs: 'Database Catalogs | 1' and 'Virtual Warehouses | 2'. The 'Virtual Warehouses' tab is selected, showing three virtual warehouses: 'ssa-datalake-de...', 'impara-vw-0', and 'hive-vw-0'. Each warehouse entry includes details like 'TOTAL CORES', 'TOTAL MEMORY', 'EXECUTORS', and 'TYPE'.

3. In Data Visualization, click on the **Data Viz** button according to what your user was assigned.

The screenshot shows the 'Data Visualization' page. The 'Data Viz' button from the previous screenshot is visible in the top right corner of the main content area. The main content area displays a table of data visualizations. One row in the table is highlighted with a red rectangle around the 'Data Viz' button in the last column. The columns in the table include NAME, DATA VISUALIZATION ID, Environment ID, VERSION, CPU, MEMORY, UPTIME, CREATED BY, and a 'Data Viz' button.

NAME	DATA VISUALIZATION ID	Environment ID	VERSION	CPU	MEMORY	UPTIME	CREATED BY	Data Viz
dataviz-0	viz-1685400615-2kkq	env-9ggpp	7.1.1-b30	2	8 GB	an hour	acampos	Data Viz

4. Once in Data Visualization, go to the Data option from the top menu, and then to the Connector **ImpalaConn** from the left menu.

The screenshot shows the Data Visualization application's interface. On the left, there is a sidebar with a 'NEW CONNECTION' button, a 'All Connections' section containing an 'ImpalaConn' item (which is highlighted with a red box), and a 'samples' section. The main area is titled 'Datasets' and contains a table with 12 rows. The columns are: Title/Table, ID, Created, Last Updated, Modified By, and # Dashboards. The rows list various datasets: 'Food Stores Inspection in NYC', 'Cereals', 'World Life Expectancy', 'Earthquake Data January 2019', 'US State Populations Over Time', 'US County Population', 'Global Information Security Threats', and 'Restaurant Inspection SF'. Each row also includes a 'Data Connection: samples' link.

5. We have to create a new data source, for that, click on New Dataset and a window will appear to enter the information of the new data source.

The screenshot shows the 'New Dataset' dialog box open in the Data Visualization application. The dialog has a header with 'NEW DATASET' (which is highlighted with a red box), 'ADD DATA', and a close button. Below the header is a 'Datasets' tab and a 'Connection Explorer' tab. The main area of the dialog shows a table with columns: Title/Table, ID, Created, Last Updated, Modified By, and # Dashboards. A single row is visible with the status 'No data'.

6. Enter the information for the new data source:

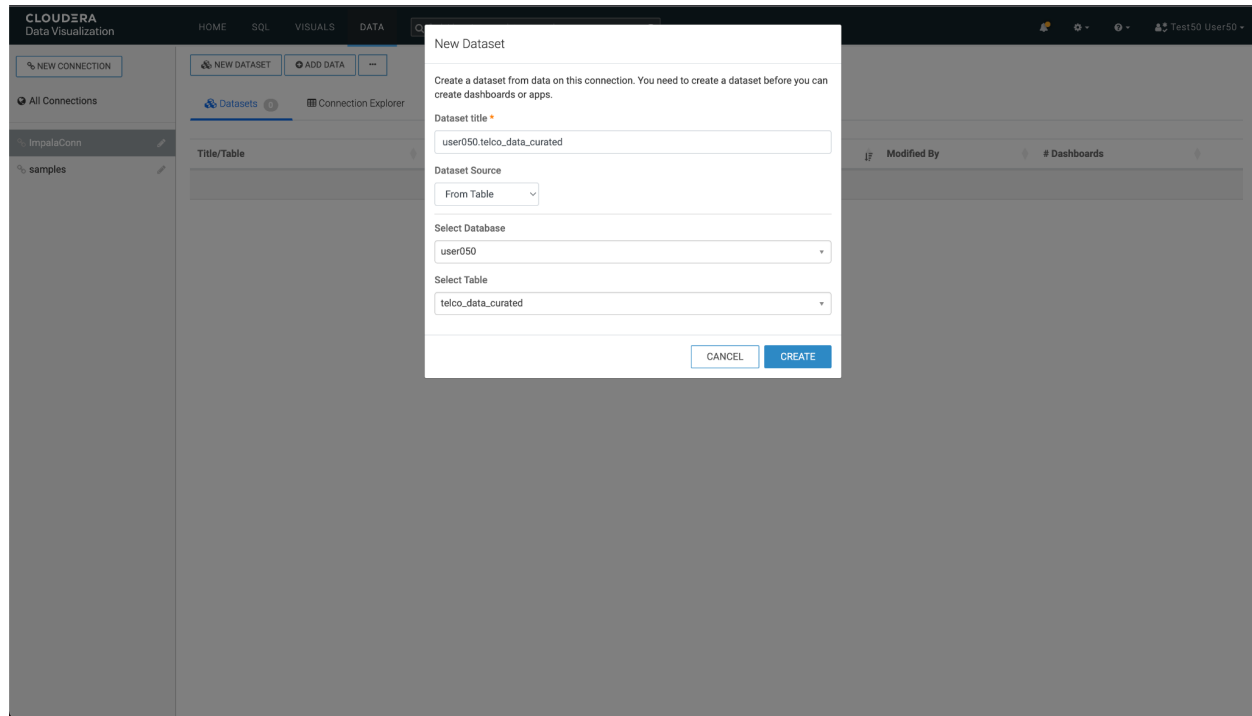
Dataset title: <assigned_user>.telco_curated_data

Dataset Source: From table

Select Database: <assigned_user>

Select Table: telco_data_curated

Click on Create to create the new Dataset.



7. The new Dataset should appear in the list. Click on the dataset that you just created.

The screenshot shows the Databricks Dataset list interface. On the left, there's a sidebar with connection management options like 'NEW CONNECTION', 'All Connections', and 'ImpalaConn'. The main area displays a table of datasets. The first row in the table is highlighted, showing the dataset name 'user050.telco_data_curated', ID 16, creation date 'May 29, 2023', last update 'a few seconds ago', modified by 'user050', and 0 dashboards. There are also edit and delete icons for this row.

8. Here you will see the details of the dataset.

The screenshot shows the Databricks Dataset Detail page for 'user050.telco_data_curated'. The left sidebar includes sections for 'Dataset Detail' (selected), 'Related Dashboards', 'Fields', 'Data Model', 'Time Modeling', 'Segments' (with 0 items), 'Filter Associations' (with 0 items), and 'Permissions'. The main content area is titled 'Detail' and contains the following information:

- Dataset:** user050.telco_data_curated
- Table:** user050.telco_data_curated
- Connection Type:** Impala
- Data Connection:** ImpalaConn
- Description:** (empty)
- Join Elimination:** Enabled
- Result Cache:** From Connection
- Incremental Results:** Disabled

Below this, a timeline section shows the dataset's history:

- ID: 16
- Created on: May 29, 2023 06:15 PM
- Created by: user050
- Last updated: May 29, 2023 06:15 PM
- Last updated by: user050

At the top right of the detail page, there are 'CLONE DATASET' and 'NEW DASHBOARD' buttons.

9. Click on **Fields** (left menu) to see the fields automatically captured during the dataset creation process.

The screenshot shows the Cloudera Data Visualization interface. On the left, there's a sidebar with various options like Dataset Detail, Related Dashboards, Fields (which is currently selected), Data Model, Time Modeling, Segments, Filter Associations, and Permissions. The main area is titled "Dataset: user050 telco_data_curated". It has tabs for HOME, SQL, VISUALS, and DATA. A search bar at the top right says "find titles, viz types, datasets, authors...". Below the search bar are buttons for "EDIT FIELDS" and "Hide Comments", and a "NEW DASHBOARD" button. The "DATA" tab is active, showing two sections: "Dimensions" and "Measures". The "Dimensions" section lists 18 fields under the category "telco_data_curated": multiplelines, paperlessbilling, gender, onlinesecurity, internetservice, techsupport, contract, churn, seniorcitizen, deviceprotection, streamingtv, streamingmovies, partner, customerid, dependents, onlinebackup, phoneservice, and paymentmethod. The "Measures" section lists 3 fields under the category "telco_data_curated": totalcharges, monthlycharges, and tenure.

10. You can also preview the data from this screen. Click on **Data Model** (left menu) and then on the button **Show Data** that appears in the center.

The screenshot shows the Cloudera Data Visualization interface. The left sidebar has a 'Data Model' section selected. The main area displays the dataset 'telco_data_curated'. A prominent button labeled 'SHOW DATA' is highlighted with a red box. Other visible buttons include 'EDIT DATA MODEL' and 'Apply Display Format'.

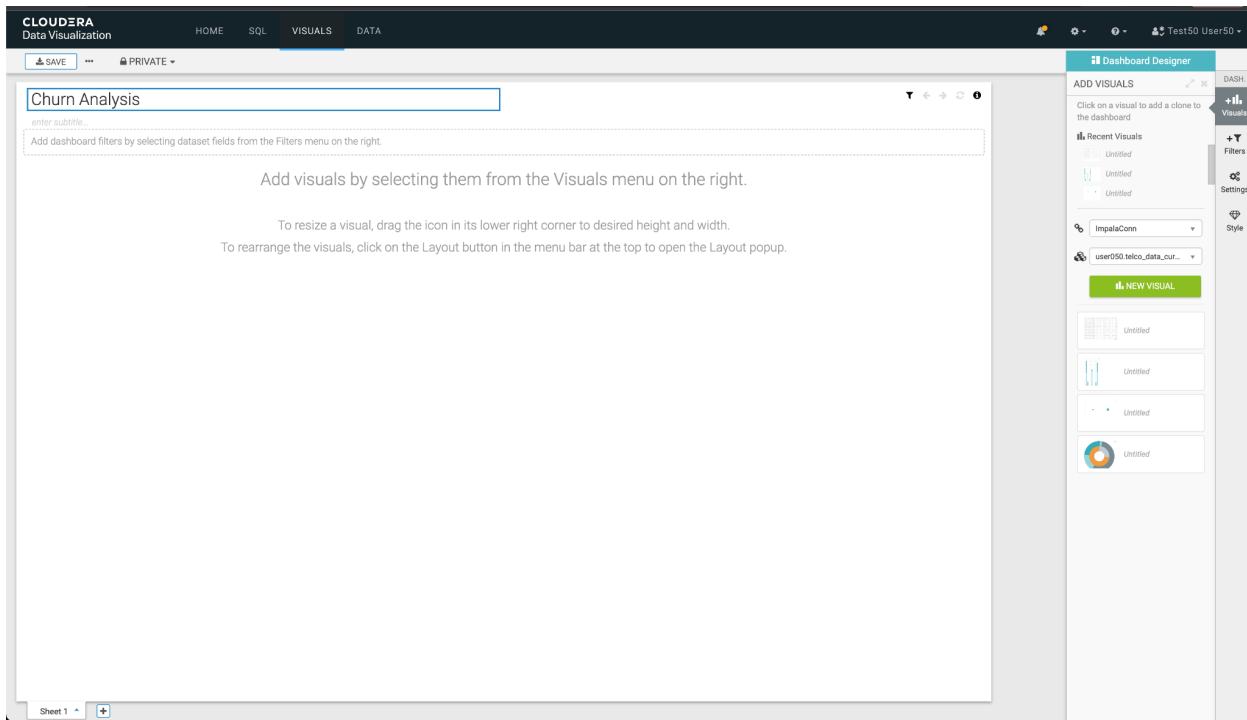
11. At this moment, a query to the Virtual Warehouse is executed to retrieve the data from the data set. Notice the columns and values. Click New Dashboard to create a new dashboard.

The screenshot shows the same Cloudera Data Visualization interface as the previous one, but now the 'telco_data_curated' dataset is fully loaded. The 'NEW DASHBOARD' button is highlighted with a red box. Below the table, several rows of data are visible, including columns like 'multiplelines', 'paperlessbilling', 'gender', 'onlinesecurity', 'internetservice', 'techsupport', 'contract', 'churn', 'seniorcitizen', 'deviceprotection', 'streamingtv', 'streamingmovies', 'totalcharges', 'partner', 'monthlycharges', 'customerid', and 'dept'.

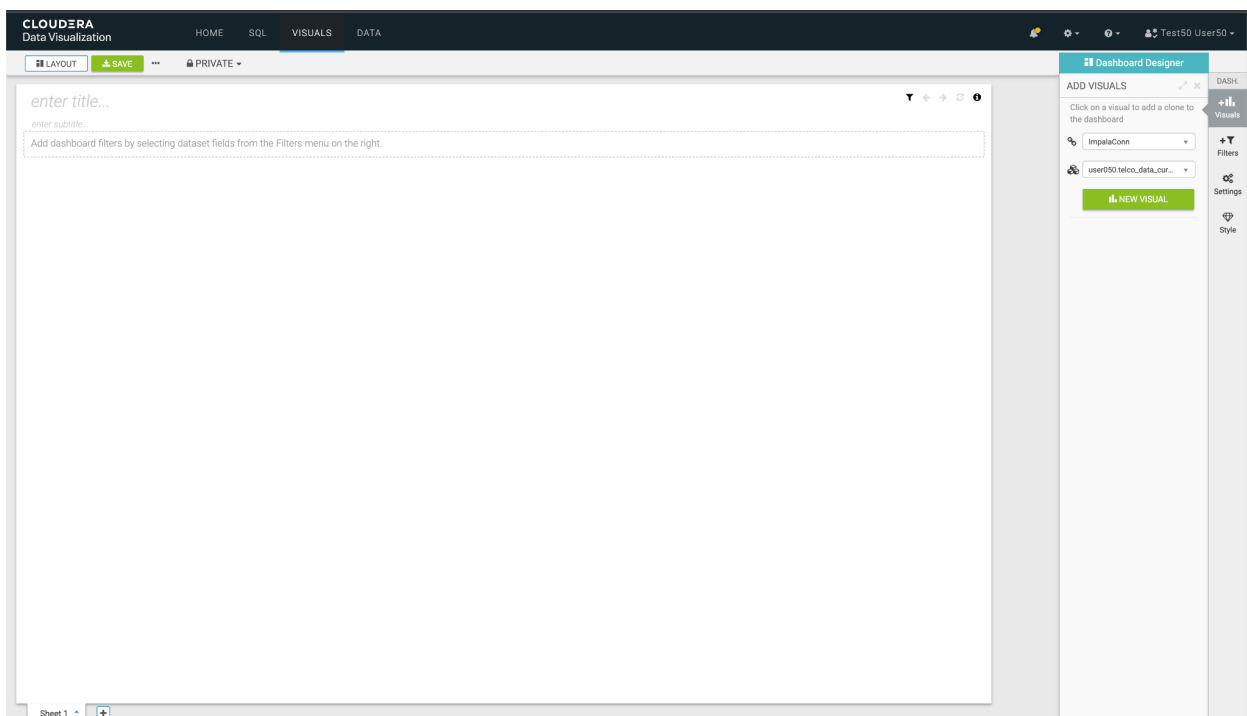
12. When opening the design canvas of a new panel, remove the element that is added by default, by clicking on the three dots (...) button at the top right of the element, and then clicking on the option **Delete Visual**

The screenshot shows the Cloudera Data Visualization interface. On the left, there's a dashboard canvas with a table visual containing data about phone service. A context menu is open over the table, with the 'Delete Visual' option highlighted. The menu also includes options like 'View Data and Queries', 'Download as...', 'Save as Table or Dataset', 'Hide Empty Title & Subtitle', and 'Clone'. To the right of the canvas is the 'Dashboard Designer' sidebar, which includes sections for DATA, Dimensions, Measures, Filters, and Measures. The 'Dimensions' section lists fields like 'multiplelines', 'paperlessbilling', 'gender', and 'onlinesecurity'. The 'Measures' section lists fields like 'Record Count', 'totalcharges', 'monthlycharges', and 'tenure'. At the bottom of the sidebar, there are 'Build' and 'Style' tabs.

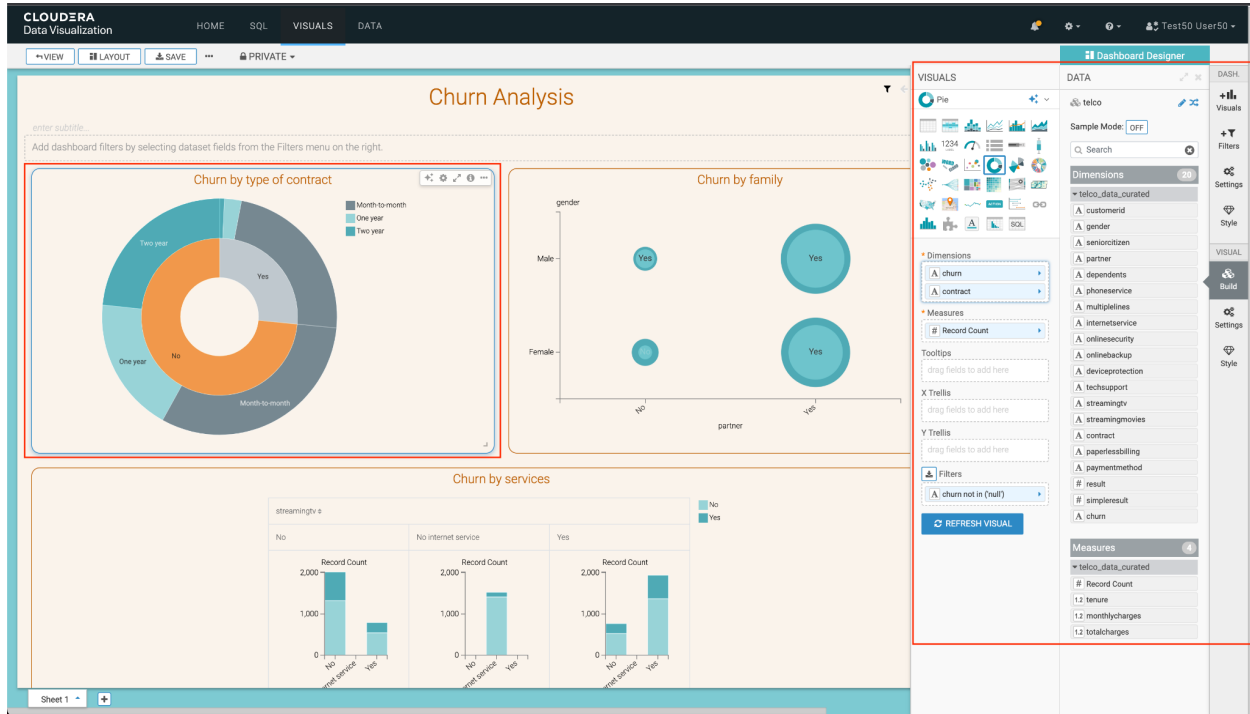
At the top of the canvas, in the enter title field, enter the name *Churn Analysis-<user_assigned>* to identify the dashboard.



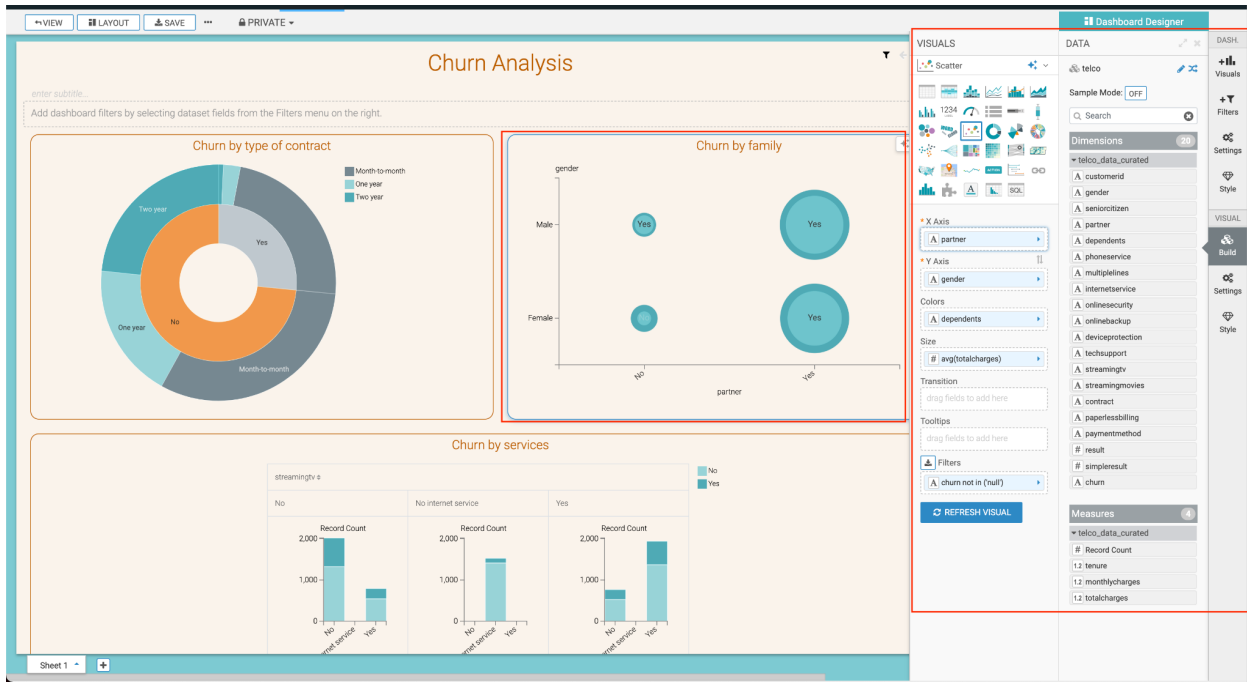
13. To add a new visual element, click on the button **Visuals** from the right menu, select the dataset that corresponds to them (telco_data_curated), and click on the button **New Visual**.



14. Add the first visual element, which is a pie chart (click on Pie chart) with the dimensions **churn** and **contract**, with the metric (Measures) of **Record count**. Once finished, click the button **Refresh Visual**.



15. Add the second visual element (Visuals -> New Visual), which is a scatter chart with the dimension **partner** for X Axis, **gender** for Y Axis, **dependents** as Colors and **avg (total charges)** as Size. Once finished, click the button **Refresh Visual**.



15. Add the third visual element, which is a bar chart with the dimensions **streamingtv** and **streamingmovies** for X Axis, **Record Count** for Y Axis and **churn** for Colors. Once finished, click the button **Refresh Visual**.

The screenshot shows the Cloudera Data Visualization interface. A dashboard is displayed with three main components:

- A donut chart at the top left labeled "Month-to-month".
- A bar chart titled "Churn by services" in the center, which is the third visual element mentioned in the task.
- A table titled "Scoring - Churn Probability" at the bottom.

The bar chart's configuration panel is open on the right side, showing the following settings:

- DATA:** telco
- Dimensions:** telco_data_curated, customerid, gender, seniorcitizen, partner, dependents, phoneline, multipelines, internetservice, onlinesecurity, onlinebackup, devicereplacement, techsupport, streamingtv, streamingmovies, contact, paperlessbilling, paymentmethod, result, simpleresult, churn.
- Visuals:** Bars
- X Axis:** streamingtv, streamingmovies
- Y Axis:** Record Count
- Colors:** churn
- Buttons:** REFRESH VISUAL

16. Add the fourth and last visual element, which is a table with the dimensions and metrics of the dataset. Be sure to add all 18 dimensions and 3 Measures to the **Dimensions** section. Once finished, click the button **Refresh Visual**.

The screenshot shows the Cloudera Data Visualization interface. On the left, there are three bar charts side-by-side, each titled "Record Count". The first chart has categories "No streamingmovies" and "Yes streamingmovies". The second chart has categories "No internet service" and "Yes internet service". The third chart has categories "No internet service" and "Yes internet service". All three charts show a significant increase in record count for the "Yes" category.

Below the charts is a table titled "Scoring - Churn Probability". The table has 12 columns corresponding to the dimensions: customerid, tenure, monthlycharges, totalcharges, gender, dependents, onlinesecurity, multipiplines, internetservice, seniorcitizen, and a final column for churn probability. The data rows are as follows:

customerid	tenure	monthlycharges	totalcharges	gender	dependents	onlinesecurity	multipiplines	internetservice	seniorcitizen	churn
7590-VHVEG	1	32.60262298589844	29.850000381469727	Female	No	No	No phone service	DSL	0	
5575-GNVEDE	34	79.32872009277344	1,889.5	Male	No	Yes	No	DSL	0	
3668-QPYBK	2	53.849998474121094	108.1500015258789	Male	No	Yes	No	DSL	0	
7795-CFOCW	45	39.008785247802734	1,840.75	Male	No	Yes	No phone service	DSL	0	
9237-HQITU	2	70.69999694824219	151.64999389648438	Female	No	No	No	Fiber optic	0	
9305-CDSKC	8	99.6500015258789	820.5	Female	No	No	Yes	Fiber optic	0	
1452-KIOVK	22	154.11448669433594	1,949.4000244140625	Male	Yes	No	Yes	Fiber optic	0	
6713-OKOMC	10	46.75677899166992	301.8999938964844	Female	No	Yes	No phone service	DSL	0	

The right side of the interface shows the "Dashboard Designer" panel with sections for DATA, Dimensions, Measures, Filters, Settings, Style, and Build. A red box highlights the "Scoring - Churn Probability" table and the "Dimensions" and "Measures" sections in the Designer panel.

Save the dashboard by clicking the button **Save** from the top menu.

End of Part 1 - we will come back to run Part 2 later.

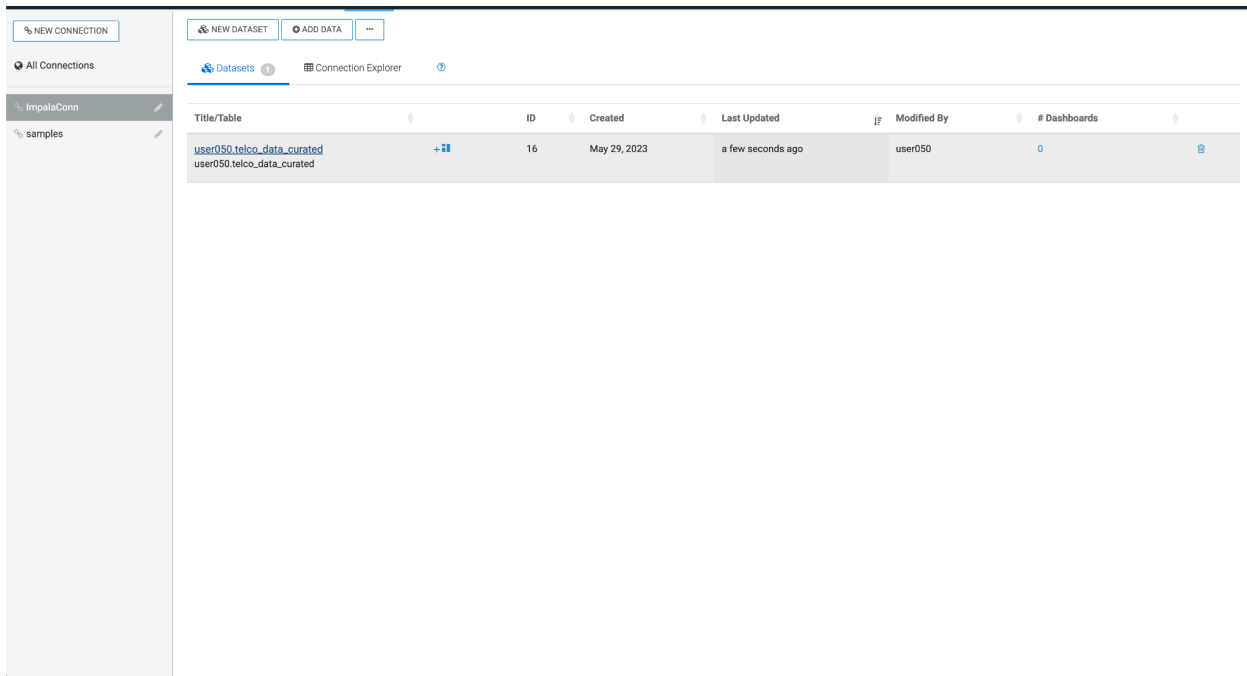
Please go back to the slides and continue with Lab 4 slides and hands on.

Part 2: Add new field

Goals:

- Add a new field that makes calls to the ML model
- Add the new field to the dashboard

1. Edit the previously created Dataset, in Data -> <user_assigned>.telco_data_curated.



The screenshot shows the Databricks Data page. On the left, there's a sidebar with 'NEW CONNECTION' and 'All Connections' sections, and a selected 'ImpalaConn' section containing a 'samples' dataset. The main area has tabs for 'Datasets' (selected) and 'Connection Explorer'. Below is a table with columns: Title/Table, ID, Created, Last Updated, Modified By, and # Dashboards. Two datasets are listed: 'user050.telco_data_curated' (ID: 16, Created: May 29, 2023, Last Updated: a few seconds ago, Modified By: user050, # Dashboards: 0) and 'user050.telco_data_curated' (ID: 16, Created: May 29, 2023, Last Updated: a few seconds ago, Modified By: user050, # Dashboards: 0). The second row is highlighted in blue.

Title/Table	ID	Created	Last Updated	Modified By	# Dashboards
user050.telco_data_curated	16	May 29, 2023	a few seconds ago	user050	0
user050.telco_data_curated	16	May 29, 2023	a few seconds ago	user050	0

2. Once in the Dataset, go to **Fields** in the left menu and then click on **Edit Field** to edit the fields of your dataset.

3. In the list of **Dimensions**, click the down arrow of the last field in the list, and select the option **Clone**.

4. Once the field is cloned, click on the pencil next to the field to edit it.

The screenshot shows the Cloudera Data Visualization interface. The top navigation bar includes links for HOME, SQL, VISUALS, and DATA, along with a search bar and user authentication information. The left sidebar contains sections for Dataset Detail, Related Dashboards, Fields, Data Model, Time Modeling, Segments, Filter Associations, and Permissions. The main panel displays the 'Fields' section for the dataset 'user050.telco_data_curated'. It is divided into 'Dimensions' and 'Measures' sections. In the Dimensions section, there is a list of fields such as 'multiplelines', 'paperlessbilling', 'gender', 'onlinesecurity', etc. An 'Edit Field' button is located at the bottom right of this list. The Measures section contains fields like 'totalcharges', 'monthlycharges', and 'tenure'. A tooltip above the Dimensions section reads: 'To add a new calculated field, use the down arrow to the right of a field to clone it, and then edit the expression of the cloned field.'

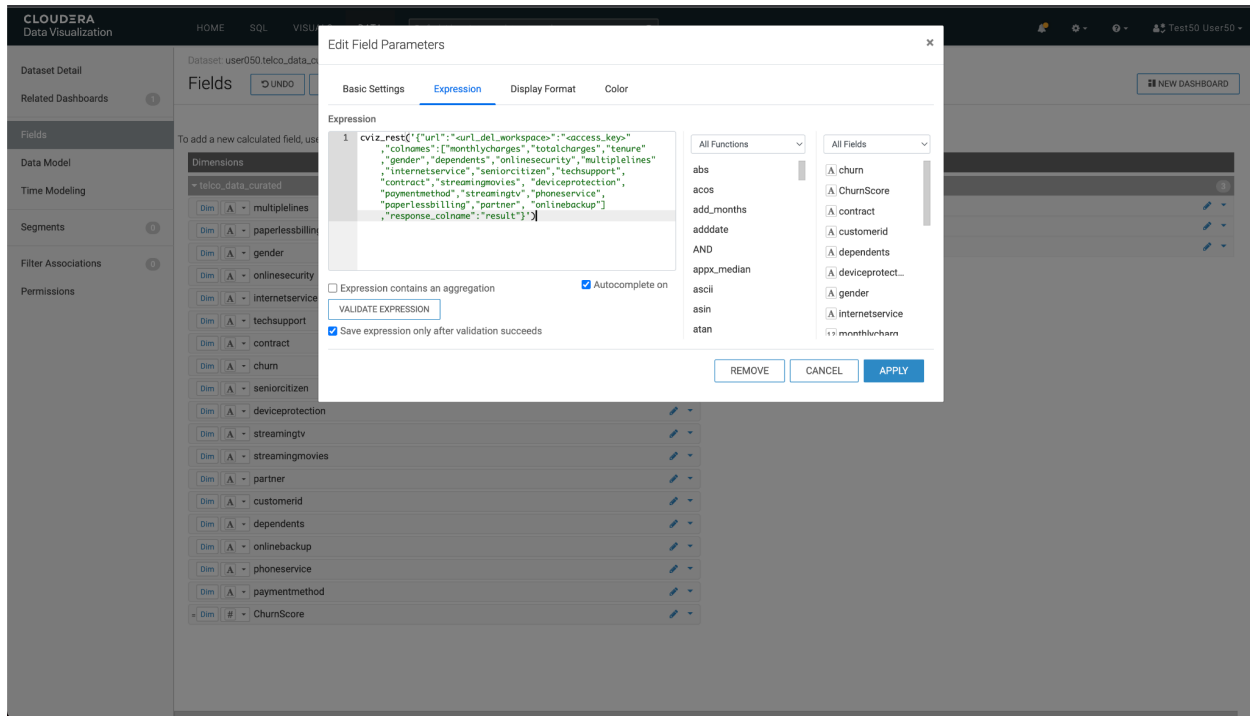
5. In the popup window that appears, enter the name of the new field in **Display Name**. We suggest that you enter *ChurnScore*.

The screenshot shows the 'Edit Field Parameters' dialog box overlaid on the Cloudera Data Visualization interface. The dialog has tabs for 'Basic Settings', 'Expression', 'Display Format', and 'Color'. The 'Basic Settings' tab is active, showing the 'Base Column' as 'paymentmethod'. The 'Display Name' field is filled with 'ChurnScore'. Other settings include 'Field Comment' (empty), 'Default Aggregation' (set to 'Maximum'), 'Geo Type' (set to 'None'), and checkboxes for 'Show field in data detail screen' (checked), 'Show field in Visual Designer' (checked), and 'Use as a partition column for Analytical Views' (unchecked). The 'Category' section has a radio button for 'Dimension' selected. At the bottom of the dialog are 'REMOVE', 'CANCEL', and 'APPLY' buttons.

6. Go to the Expressions tab and enter the following value in the Expression field. This will allow you to call the REST API of the Model you have previously deployed.

NOTE: Please make sure this is pasted as a single line. If not, you can either delete the lines or copy this from the github repo's README page.

```
cviz_rest('{"url":"<workspace_url>","accessKey":"<access_key>","colnames":["monthlycharges", "totalcharges", "tenure", "gender", "dependents", "onlinesecurity", "multiplelines", "internetservice", "seniorcitizen", "techsupport", "contract", "streamingmovies", "deviceprotection", "paymentmethod", "streamingtvtv", "phoneservice", "paperlessbilling", "partner", "onlinebackup"], "response_colname": "result"}')
```



7. Open CML in another tab of the web browser, go to the section of **Models** of your project, and click on the Model that begins with the name *ModelViz*, followed by your assigned username.

8. In the Overview tab, copy the URL that allows you to interact and call the workspace API.

Replace the copied value in the attribute <workspace_url> of the Expression field.

The screenshot shows the Cloudera Data Visualization interface. On the left, there's a sidebar with 'Dataset Detail', 'Related Dashboards', 'Fields', 'Data Model', 'Time Modeling', 'Segments', 'Filter Associations', and 'Permissions'. The main area shows a dataset named 'user050 telco_data_c'. A modal window titled 'Edit Field Parameters' is open, specifically the 'Expression' tab. The expression code is:

```
1 cvtz.rest('{"url":"<url_of_workspace>","access_key":<access_key>","colnames":["monthlycharges","totalcharge","tenure","gender","dependents","onlineservice","seniorcitizen","techsupport","contract","streamingmovies","deviceprotection","paymentmethod","streamingtv","phoneservice","paperlessbilling","partner","onlinebackup"],"response_colname":"result"}]
```

Below the code, there are checkboxes for 'Expression contains an aggregation', 'Autocomplete on VALIDATE EXPRESSION' (which is checked), and 'Save expression only after validation succeeds'. To the right of the expression editor are two dropdown menus: 'All Functions' and 'All Fields', each listing various data fields and functions. At the bottom of the dialog are 'REMOVE', 'CANCEL', and 'APPLY' buttons.

9. Returning to the CML, copy the accessKey of the model.

The screenshot shows the Cloudera Machine Learning interface. On the left, there's a sidebar with 'All Projects', 'Overview', 'Sessions', 'Data', 'Experiments', 'Models' (which is selected and highlighted in green), 'Jobs', 'Applications', 'Files', 'Collaborators', and 'Project Settings'. The main area shows a workspace named 'user050 / user050-telco-churn / Models / ModelViz_user050 / Overview'. The 'ModelViz_user050' section has tabs for 'Overview', 'Deployments', 'Builds', 'Monitoring', 'Logs', and 'Settings'. The 'Overview' tab is selected. It displays 'Model Details' such as Source (Code), Model Id (8), and Model CRN (cm.cdp.ml/us-west-1:508fd88f-8076-498a-acfb-6f8765cd5e8workspace814194cb-1c7e-48cd-9989-b499a79ed5f6/dae534c1-b214-45eb-acd0-101e651f68d). It also shows 'Deployment' information like Deployment Id (10) and Deployment CRN (cm.cdp.ml/us-west-1:508fd88f-8076-498a-acfb-6f8765cd5e8workspace814194cb-1c7e-48cd-9989-b499a79ed5f6/cf985a5d-9870-4533-9f9a-d42add0b56ed). Below this, there's a 'Sample Code' section with a 'Shell' tab containing a curl command to interact with the model, and a 'Sample Response' section showing an empty JSON object '{}'. On the right, there's a 'Model Resources' section with details like Replicas (1), Total CPU (1 vCPUs), and Total Memory (2.00 GB). At the bottom, it shows 'Test Model' information with Workspace: ssa-cml-workspace and Cloud Provider: AWS (AWS).

Replace the copied value in the attribute <access_key> of the Expression field. The format should be as follows, e.g.

```
cviz_rest('{"url":"https://modelservice.ml-b200bd6f-fb9.za-mtn-l.yu1t-vbzg.cloudera.site/model","accessKey":"mjy1fowabqiwpfjb19s9ht6xmuvy0f2j","colnames":["monthlycharges","totalcharges","tenure","gender","dependents","onlinesecurity","multiplelines","internetservice","seniorcitizen","techsupport","contract","streamingmovies","deviceprotection","paymentmethod","streamingtvtv","phoneservice","paperlessbilling","partner","onlinebackup"],"response_colname":"result"})
```

The screenshot shows the Cloudera Data Visualization interface. On the left, there's a sidebar with 'Dataset Detail' (Dataset: user050.telco_data.curated), 'Related Dashboards', 'Fields' (selected), 'Data Model', 'Time Modeling', 'Segments', 'Filter Associations', and 'Permissions'. The main area shows a list of dimensions under 'telco_data_curated': multiplelines, paperlessbilling, gender, onlinesecurity, internetservice, techsupport, contract, churn, seniorcitizen, deviceprotection, streamingtv, streamingmovies, partner, customerid, dependents, onlinebackup, phoneservice, paymentmethod, and ChurnScore. A modal window titled 'Edit Field Parameters' is open, showing the 'Expression' tab. The expression field contains the code: `1 cviz_rest('{"url":"https://modelservice.ml-b200bd6f-fb9.za-mtn-l.yu1t-vbzg.cloudera.site/model","accessKey":"mjy1fowabqiwpfjb19s9ht6xmuvy0f2j","colnames":["monthlycharges","totalcharges","tenure","gender","dependents","onlinesecurity","multiplelines","internetservice","seniorcitizen","techsupport","contract","streamingmovies","deviceprotection","paymentmethod","streamingtvtv","phoneservice","paperlessbilling","partner","onlinebackup"],"response_colname":"result"})`. Below the expression, there are checkboxes for 'Expression contains an aggregation' (unchecked), 'Autocomplete on' (checked), 'VALIDATE EXPRESSION' (button), and 'Save expression only after validation succeeds' (checked). To the right of the expression field are two dropdown menus: 'All Functions' and 'All Fields', each listing various data fields like churn, ChurnScore, contract, customerid, etc. At the bottom of the dialog are 'REMOVE', 'CANCEL', and 'APPLY' buttons.

10. Click the **Validate Expression** button at the top of the window. If the message appears in green *Validation Successful*, Click on **Apply** to save the settings made.

CLOUDERA Data Visualization

Dataset Detail

Related Dashboards

Fields

Dimensions

Time Modeling

Segments

Filter Associations

Permissions

Dataset: user:050 telco_data.csv

UNDO

NEW DASHBOARD

Edit Field Parameters

Basic Settings Expression Display Format Color

Expression

```
1 cviz_rest(["url": "https://modelservice.ml-369083c3-99e.ssa-hol.yukt-vbzg.cloudera.site/model", "accessToken": "mmmlqlkv47oi9igwdrdxhna93k9c02", "columnNames": ["monthlycharges", "totalcharges", "tenure", "gender", "dependents", "onlinesecurity", "onlinetechsupport", "internetservice", "seniorcitizen", "techsupport", "contract", "streamingmovies", "deviceprotection", "paymentmethod", "streamingtv", "phoneservice", "paperlessbilling", "partner", "onlinebackup"], "response_colname": "result"})
```

Expression contains an aggregation

Autocomplete on

VALIDATE EXPRESSION

Save expression only after validation succeeds

Validation Successful

REMOVE CANCEL APPLY

11. The new field should appear in the list of fields. Change the data type, selecting the type *Integer*, which is represented by the symbol #

The screenshot shows the Cloudera Data Visualization interface. The left sidebar has sections for Dataset Detail, Related Dashboards, Fields, Data Model, Time Modeling, Segments, Filter Associations, and Permissions. The main area is titled 'Fields' and shows a dataset named 'user050 telco_data_curated'. It includes tabs for Dimensions and Measures. Under Dimensions, there is a list of fields from the 'telco_data_curated' table, such as 'multilines', 'paperlessbilling', 'gender', etc. A dropdown menu is open over the field 'ChurnScore', showing options like Boolean, Integer, Real, String, Timestamp, Remove CAST, and a new option '# ChurnScore'. The 'SAVE' button is visible at the top right of the Fields section.

12. Finish the process by clicking on the green button with the legend **SAVE** in the top menu.

This screenshot shows the same Cloudera Data Visualization interface after the process from the previous step. The 'Dimensions' list now includes the newly created field 'ChurnScore' at the bottom. The dropdown menu for 'ChurnScore' is no longer open. The 'SAVE' button is still visible at the top right of the Fields section.

13. Return to the dashboard by selecting the option **VISUALS** from the top menu, and clicking on the name of the dashboard that was previously created.

The screenshot shows the Cloudera Data Visualization interface. At the top, there's a navigation bar with options like HOME, SQL, VISUALS, and DATA. Below the navigation is a search bar and a user dropdown. The main area is titled 'All' and contains a grid of dashboard thumbnails. One dashboard, titled 'Churn Analysis', is highlighted with a red box. Other visible dashboard titles include 'Deficiency Details', 'State of NYC', 'Sample App', 'Store Details', 'Cereal Comparisons', 'Earthquakes Around the World', 'Life Expectancy Dashboard', 'World Population & GDP Trends', 'Animated world population - GDP vs HI', 'US State Population Trends', 'Census Dashboard', 'Global Threats', 'Time & Industry Threat View', 'Inspector View', 'Consumer View', 'Iris species w/ images', and 'Taxi rides application'. A sidebar on the left lists 'WORKSPACES' with categories 'Public' and 'Private', and a link to 'Sample Dashboards'.

14. Once in the dashboard, click on the button **Edit** which is in the upper left.

The screenshot shows the 'Edit' view of the 'Churn Analysis' dashboard. At the top, there's a header with 'HOME', 'SQL', 'VISUALS', 'DATA', and an 'EDIT' button. Below the header is a search bar and a user dropdown. The main area contains three stacked bar charts under the heading 'streamingtv'. The first chart is for 'Record Count' with categories 'No internet service' and 'Yes'. The second chart is also for 'Record Count' with categories 'No internet service' and 'Yes'. The third chart is for 'Record Count' with categories 'No internet service' and 'Yes'. Below the charts is a detailed data table with columns: totalcharges, monthlycharges, tenure, multiplelines, paperlessbilling, gender, onlinesecurity, internetservice, techsupport, contract, and churn. The table shows several rows of data. At the bottom right of the table, there are navigation arrows for pagination.

15. Edit the lower table by clicking on it and then on the option **Build** from the right vertical menu. Add the new field, **ChurnScore** to the beginning of the table Dimensions, by clicking and dragging from the available **Dimensions**.

The screenshot shows the Cloudera Data Visualization interface. On the left, there are three stacked bar charts under the title "streamingtv". Each chart has "Record Count" on the Y-axis (0 to 2,000) and "streamingmovies" on the X-axis. The legend indicates "No" (light blue) and "Yes" (dark blue). The first chart shows approximately 1,200 for No and 800 for Yes. The second chart shows approximately 1,500 for No and 500 for Yes. The third chart shows approximately 1,000 for No and 1,000 for Yes.

On the right, the "Dimensions" panel is open, showing a list of fields. The "ChurnScore" field is highlighted with a red box. Other dimensions listed include totalcharges, monthlycharges, tenure, multiplelines, paperlessbilling, gender, onlinesecurity, internetservice, techsupport, and contract.

Below the charts, a table is displayed with the following data:

	totalcharges	monthlycharges	tenure	multiplelines	paperlessbilling	gender	onlinesecurity	internetservice	techsupport	contract
29.850000381469727	32.602622985839844		1	No phone service	Yes	Female	No	DSL	No	Month-to-month
1,889.5	79.32872009277344		34	No	No	Male	Yes	DSL	No	One year
108.1500015258789	53.849998474121094		2	No	Yes	Male	Yes	DSL	No	Month-to-month
1,840.75	39.008785247802734		45	No phone service	No	Male	Yes	DSL	Yes	One year
151.64999389648438	70.69999694824219		2	No	Yes	Female	No	Fiber optic	No	Month-to-month
820.5	99.6500015258789		8	Yes	Yes	Female	No	Fiber optic	No	Month-to-month

The "Build" tab is selected in the top right corner of the interface.

16. Click on the Refresh Visual button to update the data. The new column should appear *ChurnScore* then at the beginning of the table, with a value of numeric type. Finish the process by clicking the button **SAVE** from the top left menu.

The screenshot shows the Cloudera Data Visualization interface. On the left, there are three stacked bar charts under the heading "streamingtv". The first chart is for "No internet service", the second for "No", and the third for "Yes". All three charts have "Record Count" on the y-axis (0 to 2,000) and "streamingmovies" on the x-axis. The legend indicates "No" in light blue and "Yes" in dark blue. The middle section contains a table with the following data:

	totalcharges	monthlycharges	tenure	multipelines	paperlessbilling	gender	onlinesecurity	internetservice	techsupport
0	29.850000381469727	32.602622985839844	1	No phone service	Yes	Female	No	DSL	No
0	1,889.5	79.32872009277344	34	No	No	Male	Yes	DSL	No
0	108.1500015258789	53.849998474121094	2	No	Yes	Male	Yes	DSL	No
0	1,840.75	39.008785247802734	45	No phone service	No	Male	Yes	DSL	Yes
6	151.64999389648438	70.6999694824219	2	No	Yes	Female	No	Fiber optic	No
10	820.5	99.6500015258789	8	Yes	Yes	Female	No	Fiber optic	No

The right side of the interface shows the "Dashboard Designer" panel with sections for DATA, Dimensions, Measures, and Visuals. The "Dimensions" section lists various fields like "ChurnScore", "totalcharges", "monthlycharges", "tenure", etc. The "Measures" section lists "Record Count", "totalcharges", "monthlycharges", and "tenure". The "Visuals" section shows the three bar charts. A "REFRESH VISUAL" button is located at the bottom right of the visualization area.

End of Lab 5