

PHASE-4

The screenshot displays the IBM Cloud Pak for Data interface. At the top, a dark navigation bar includes the IBM logo, the text "IBM Cloud Pak for Data", a search bar, an "Upgrade" button, a help icon, a notification bell, the user's account "Elammal M A's Account", the location "London", and a user profile icon "EM".

The main content area is titled "Create a project from sample or file". It has two tabs: "From a file" and "From sample", with "From sample" being the active tab. Below the tabs, there is a "Description (optional)" field containing the text "Predict what financial products learning and then optimize a ta decision optimization in a Jupy". There are also "Controls" with checkboxes for "Restrict who can be a collaborator" (checked) and "Mark as sensitive" (unchecked). At the bottom of this section are "Cancel", "Back", and "Create" buttons.

A modal dialog box is open in the center, titled "Predict customer intere.. is being created...". It contains the text "Do not close the tab while the project is importing. In the meantime, you can go to your existing [projects](#)." and a progress bar. Below the progress bar, it says "Step 1 of 4: Initializing project space".

Below the modal, the interface shows the project overview for "Predict customer interest to opti...". The top navigation bar for this section includes "Projects / Predict customer interest to opti...", a share icon, a user icon, a "Launch IDE" dropdown, and several utility icons. The main content area has four tabs: "Overview" (active), "Assets", "Jobs", and "Manage".

The "Overview" tab is divided into three columns:

- Assets:** Shows "Promote financial products to be" with a timestamp "2 minutes ago by Service" and a "View all" link.
- Resource usage:** Shows "For this month in this project" with a large "0" and "CUH".
- Readme:** Contains the text "Predict customer interest to optimize a campaign with ML + DO".
- Project history:** Lists two events:
 - "Project import complete" with details: "Predict customer interest to optimize a campaign with ML + DO was imported successfully. [View import summary](#)." and timestamp "Today at 1:06 AM".
 - "You created project Predict customer interest to optimize a campaign with ML + DO" with timestamp "Today at 1:06 AM".

The bottom of the image shows a Windows taskbar with various application icons and a system tray with the date "02-11-2023" and time "01:08".

IBM Cloud Pak for Data

Search in your workspaces

Upgrade

?

🔔

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Projects / Predict customer interest to opti...

OverviewAssetsJobsManage

Find assets

Import assets

New asset

3 assets

All assets

Asset types

Data

Notebooks

Name	Last modified	
Promote financial products to ... Notebook from local system	3 minutes ago Modified by Service	
known_behaviors.csv CSV	3 minutes ago Modified by Service	
unknown_behaviors.csv CSV	3 minutes ago Modified by Service	

Data in this project

Drop data files here or
browse for files to upload

Type here to search

eu-gb.dataplatform.cloud.ibm.com/projects/4e9c23ef-5f5b-4e34-a0a1-6cb3ad1d9284/assets?context=cpdaas#

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Data in this project

Drop data files here or
browse for files to upload

The file name already exists.

An asset with the file name known_behaviors.csv already exists in object storage.
Would you like to update the current file or upload a new one with a different name?

☐ Overwrite the existing file ☒ Create a new data asset

known_behaviors-1.csv

Cancel

Submit


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[Projects](#) / [Predict customer interest to opti...](#) / [known_behaviors-1.csv](#) / [Data Refinery](#)

Steps  Use a code template to add a step

Data Profile Visualizations

	customer_id Integer	age Integer	age_young... Integer	debt_equity Integer	gender Integer	bad_p Integer
4	42	35	8	35	1	0
5	52	43	12	43	1	0
6	57	51	19	51	1	0
7	74	31	0	31	1	0
8	74	31	0	31	1	0
9	89	46	11	46	1	0
10	90	70	38	70	0	0

Configure Viewing: 10000 rows, 23 columns

Sample data set: 10000

About this asset

Name

known_behaviors-1.csv_flow
Data Refinery flow

Description

What is the purpose of this Data Refinery flow?

Asset details

Steps: 1

Associated assets

Source: known_behaviors-1.csv

Windows taskbar showing search bar, taskbar icons (Word, Edge, File Explorer, etc.), and system tray (clock, language, volume).

[Projects](#) / [Predict customer interest to opti...](#) / [known_behaviors-1.csv](#) / [Data Refinery](#)

Steps Use a code template to add a step

[Data](#) [Profile](#) [Visualizations](#)

	members_l...	months_cur...	months_cus...	call_center...	loan_accou...
	Integer	Integer	Integer	Integer	Integer
3	2	30	36	0	1
4	2	22	24	0	1
5	3	40	48	3	1
6	2	33	36	3	0
7	3	0	12	3	3
8	3	0	12	3	3
9	2	6	12	6	3

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Projects / Predict customer interest to opti... / known_behaviors-1.csv / Data Refinery

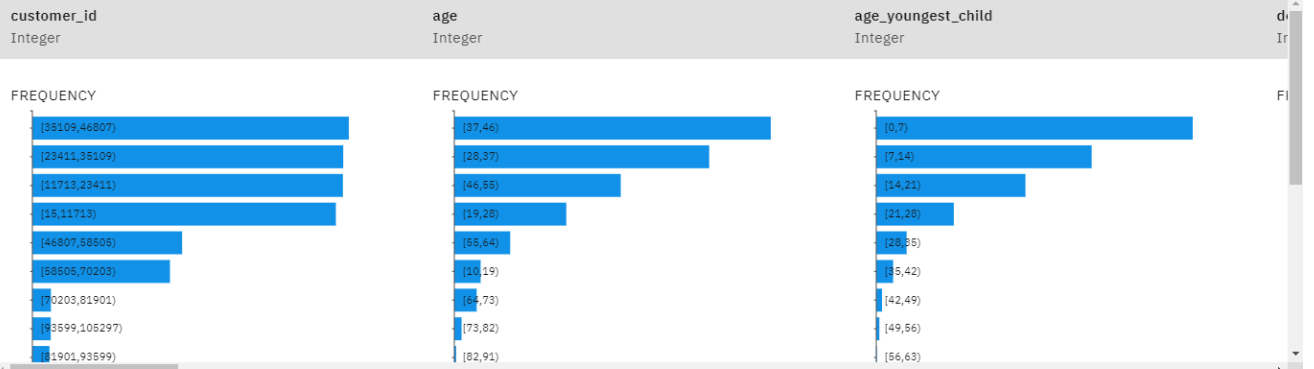
Steps

Use a code template to add a step

Data

Profile

Visualizations



Projects / Predict customer interest to opti... / known_behaviors-1.csv / Data Refinery

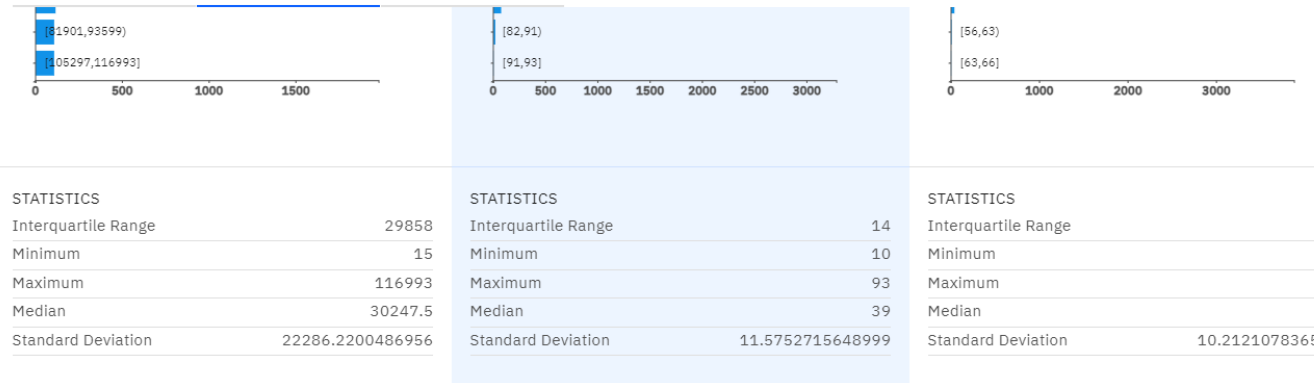
Steps

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Data

Profile

Visualizations







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


Upgrade





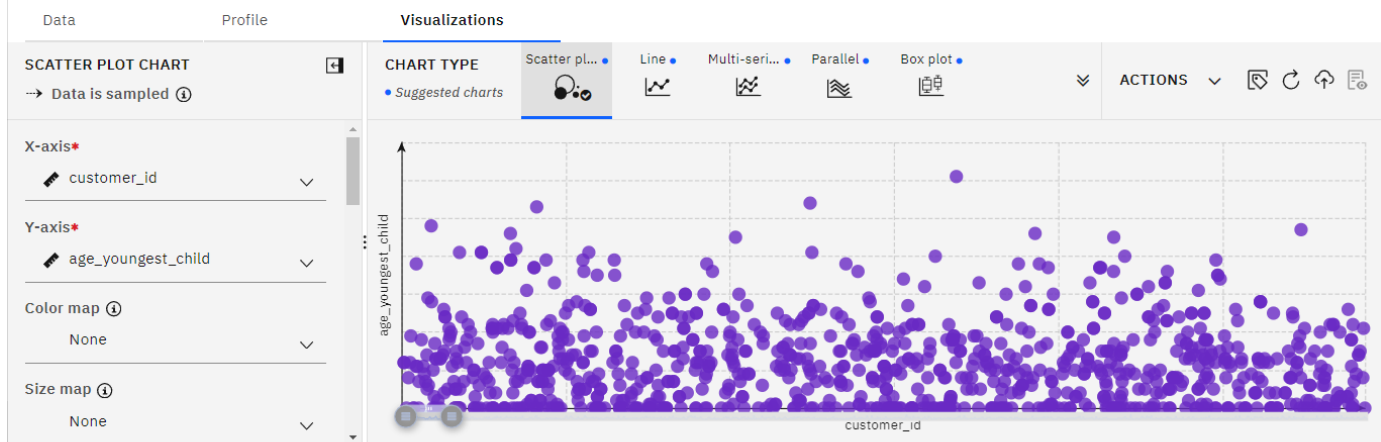
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Steps  Use a code template to add a step



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Steps  Use a code template to add a step

