

IBM Cognos Analytics with Watson

IBM Cognos Analytics with Watson

1/11 Summary Related Compare

Analytics Details Fields Properties

Cards

1

X

-241B

2

X

-241B

X

Data relationships

Details

The total number of results for X is 24,072.

Type here to search

10:05 AM 19-09-2022

Your IBM Cloud verification code x IBM My IBM * New exploration

us3.ca.analytics.ibm.com/bi/?perspective=explore&id=explore_715ab6fa-54e7-4a0c-9398-672c7641bc10&options%5BdisableGlassPrefetch%5D=true&options%5Bcolle...

IBM Cognos Analytics with Watson * New exploration 30 Search content

Create 2/11 Driver analysis Related Compare Analytics Details Fields Properties

Cards

1 -241B

2 X

Y and X by LOCATION_TH

Data relationships

X

0 20 40 60 80 100

Predictive strength

Y (Group) by X colored by STATE and sized by X

X (Count) STATE

AK AL AR AZ CA CO CT DC DE

Average -10,015,164

Add

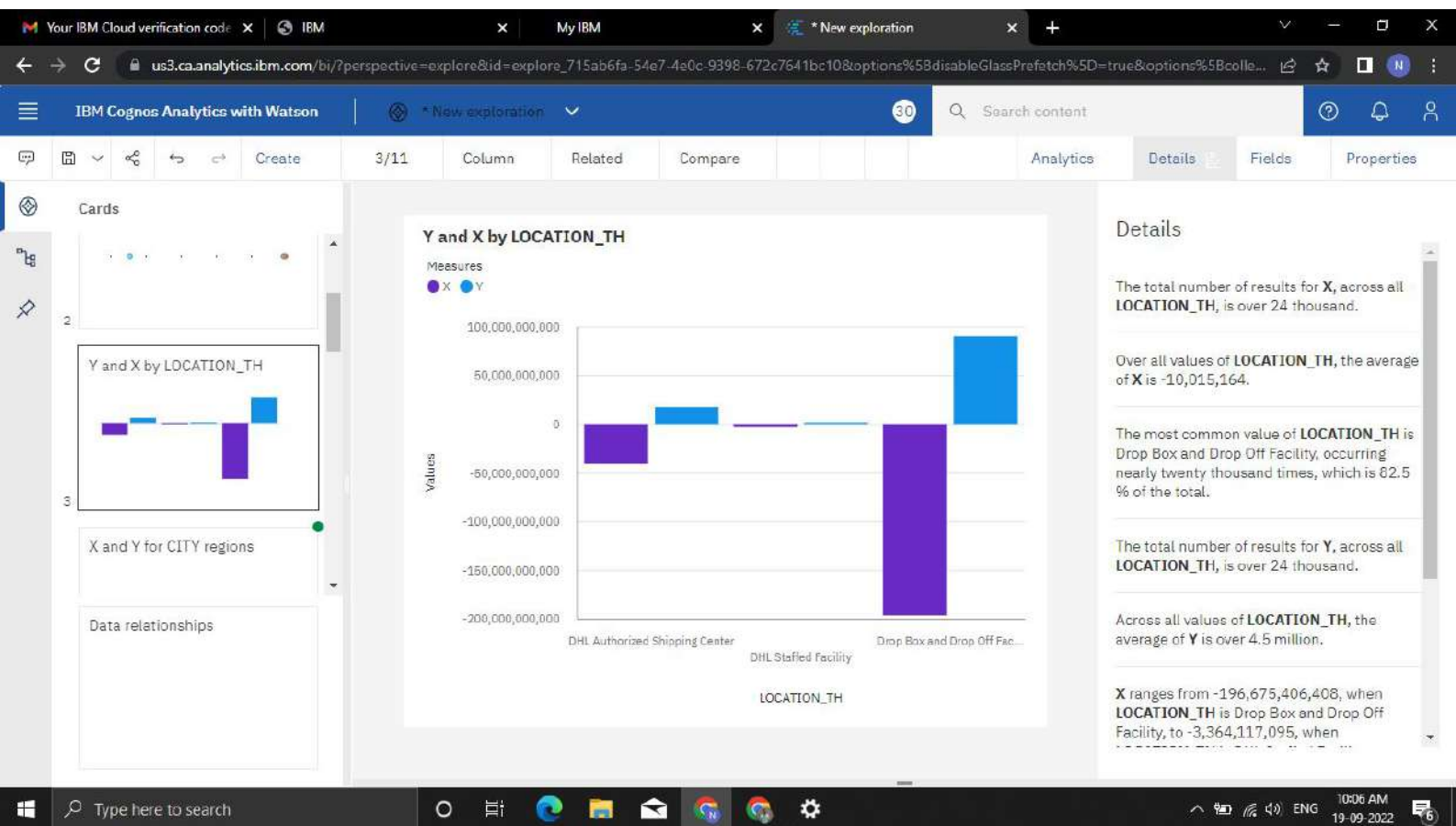
Details

No details found

No details were found for this visualization.

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IBM Cognos Analytics with Watson

New exploration

30

Search content

Create

4/11

Map

Related

Compare

Analytics

Details

Fields

Properties

Cards

3

X and Y for CITY regions

4

OBJECTID and ... LOCATION_TY

Data relationships

X and Y for CITY regions

X (Sum)

Y (Sum)

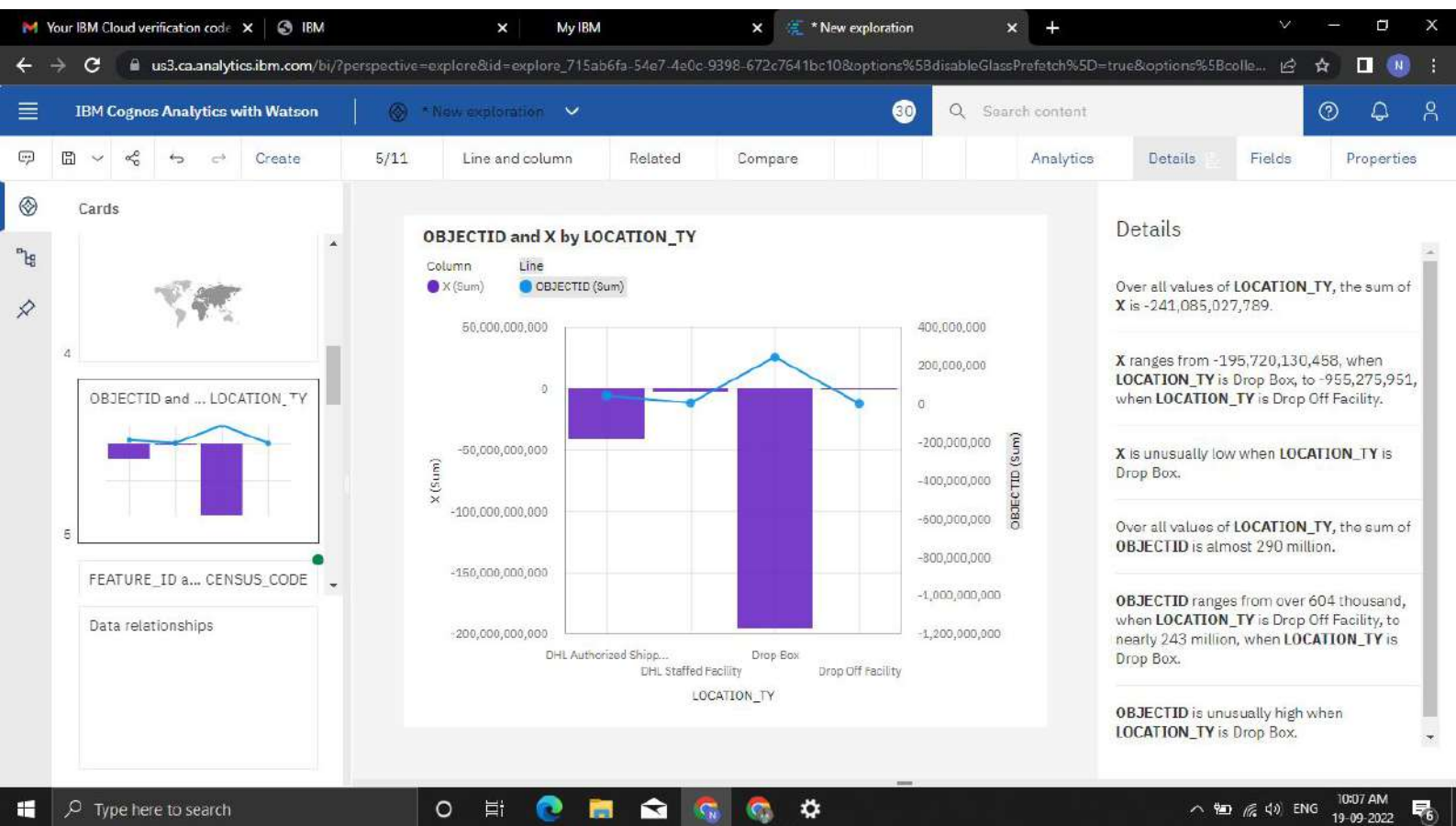
Details

Over all cities, the sum of X is -77,260,535.

X ranges from -7,817,328, in FALMOUTH, to -7,551,491, in HOULTON.

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IBM Cognos Analytics with Watson

* New exploration

30

Search content

6/11

Marimekko

Related

Compare

Analytics

Details

Fields

Properties

Cards

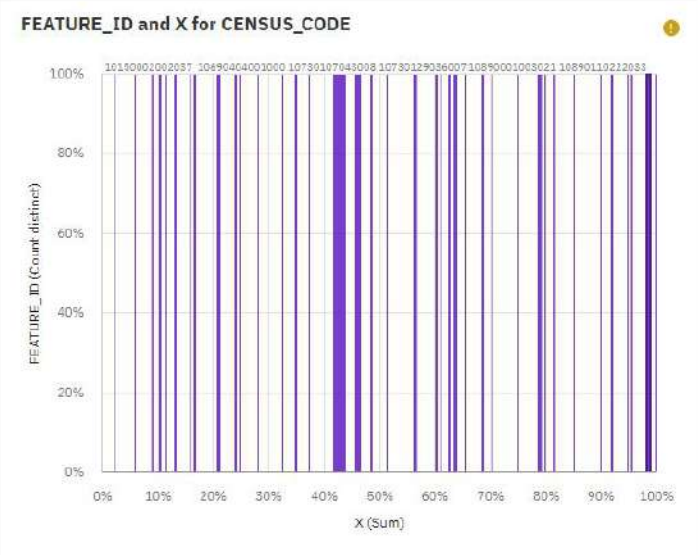
FEATURE_ID a... CENSUS_CODE

6

LAST_PICKUP ... CENSUS_CODE

Data relationships

FEATURE_ID and X for CENSUS_CODE



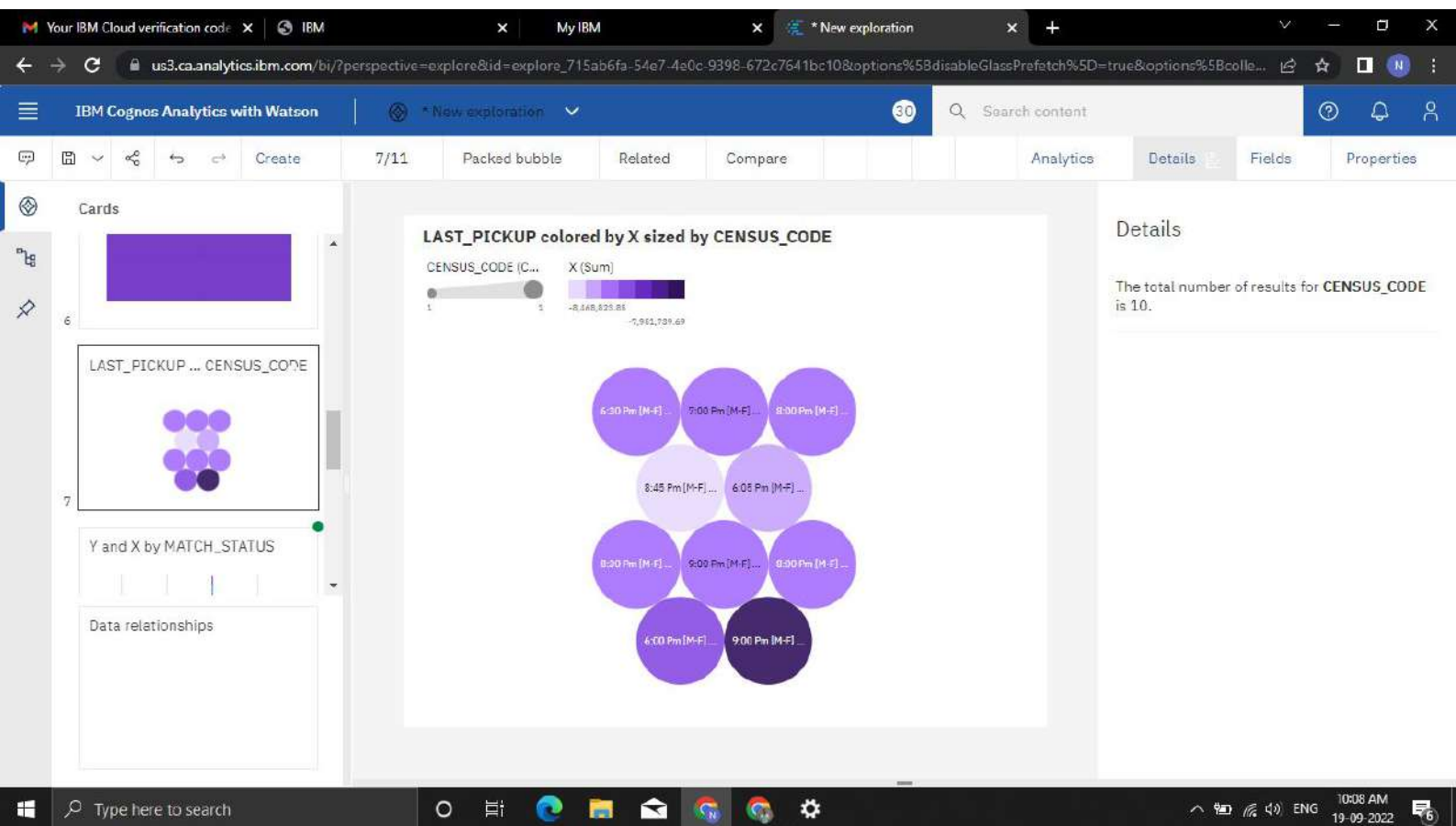
Details

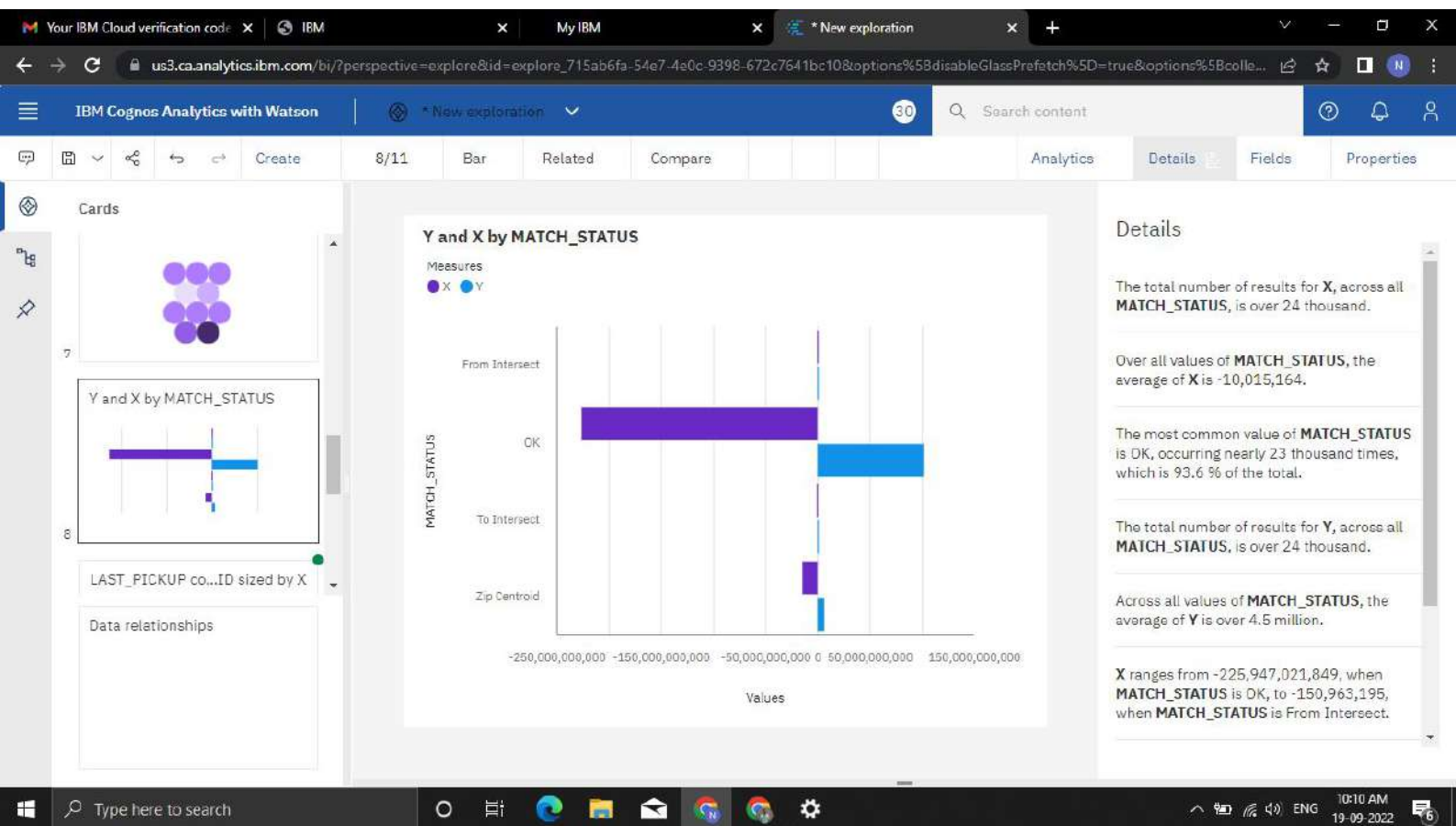
Chart Insights were not computed because this visualization is based on clipped data. Consider applying a filter to reduce the number of records, and to prevent the data from being clipped, before creating the visualization.

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us3.ca.analytics.ibm.com/bi/?perspective=explore&id=explore_715ab6fa-54e7-4a0c-9398-672c7641bc10&options%5BdisableGlassPrefetch%5D=true&options%5Bcolle...

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Create 9/11 Tree map Related Compare Analytics Details Fields Properties

Cards

8

LAST_PICKUP colored by FEATURE_ID sized by X

9

OBJECTID and ... LAST_PICKUP

Data relationships

LAST_PICKUP colored by FEATURE_ID sized by X

X (Sum) -8,161,823.88 -7,951,709.69

FEATURE_ID (Cou...) 1 1

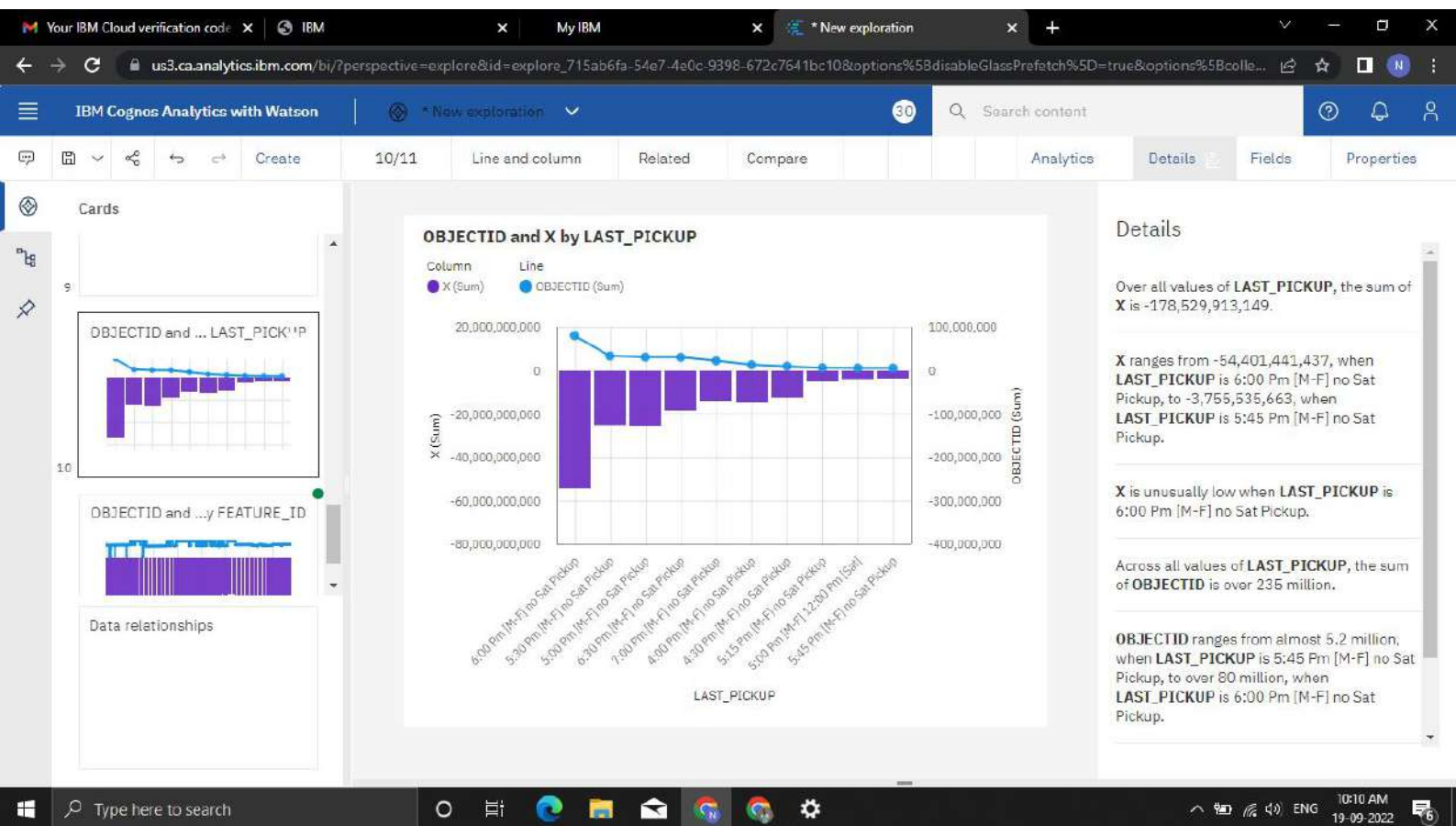
Details

Over all values of LAST_PICKUP, the sum of X is -82,403,695.

X ranges from -8,468,824, when LAST_PICKUP is 8:45 Pm [M-F] no Sat Pickup, to -7,951,740, when LAST_PICKUP is 9:00 Pm [M-F] 10:00 Am [Sat].

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10:10 AM 19-09-2022 ENG 6



IBM Cognos Analytics with Watson

* New exploration

30

Search content

Create

11/11

Line and column

Related

Compare

Analytics

Details

Fields

Properties

Cards

OBJECTID and ... LAST_PICKUP

10

OBJECTID and ...y FEATURE_ID

11

Data relationships

OBJECTID and X by FEATURE_ID

Column

Line

X (Sum)

OBJECTID (Sum)

5,000,000

0

-5,000,000

-10,000,000

-15,000,000

-20,000,000

X (Sum)

40,000

20,000

0

-20,000

-40,000

-60,000

-80,000

-100,000

OBJECTID (Sum)

1

66

129

193

257

321

385

449

513

577

641

705

769

833

897

961

FEATURE_ID

Details

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Chart Insights were not computed because this visualization is based on clipped data. Consider applying a filter to reduce the number of records, and to prevent the data from being clipped, before creating the visualization.

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19-09-2022