

HomeHelp

CutCopy

Getdata

Excelworkbook

OneLakedata hub

SQL Serverdata

Enter data

Dataverse

Recent sources

Transform data

Refresh data

Manage relationships

New measure column

New table

Manage roles

View as

Q&A setup

Language

Linguistic schema

Sensitivity

Sensitivity

Publish

Share

board

1_data

1_data (2)

2_data

2_data (2)

long_data_

Sheet1

Andhra Pradesh

Arunachal Pradesh

Assam

Bihar

Chandigarh

Chhattisgarh

Column1

Delhi

DNH

Goa

Gujarat

Haryana

HP

J&K

Jharkhand

Karnataka

Kerala

Maharashtra

Manipur

Meghalaya

Mizoram

MP

Nagaland

Odisha

Pondy

Punjab

Rajasthan

Sikkim

Tamil Nadu

Telangana

Tripura

UP

Uttarakhand

West Bengal

Andhra Pradesh

Arunachal Pradesh

Assam

Bihar

Chandigarh

Chhattisgarh

Column1

Delhi

DNH

Goa

Gujarat

Haryana

HP

J&K

Jharkhand

Karnataka

Kerala

Maharashtra

Manipur

Meghalaya

Mizoram

MP

Nagaland

Odisha

Pondy

Punjab

Rajasthan

Sikkim

Tamil Nadu

Telangana

Tripura

UP

Uttarakhand

West Bengal

Column1

Dates

latitude

longitude

Regions

States

Usage

Collapse

Dates

latitude

longitude

Regions

States

Usage

Collapse

Dates

latitude

longitude

Regions

States

Usage

Collapse

Andhra Pradesh

Arunachal Pradesh

Assam

Bihar

Chandigarh

Chhattisgarh

Column1

Delhi

DNH

Collapse

Properties

Data

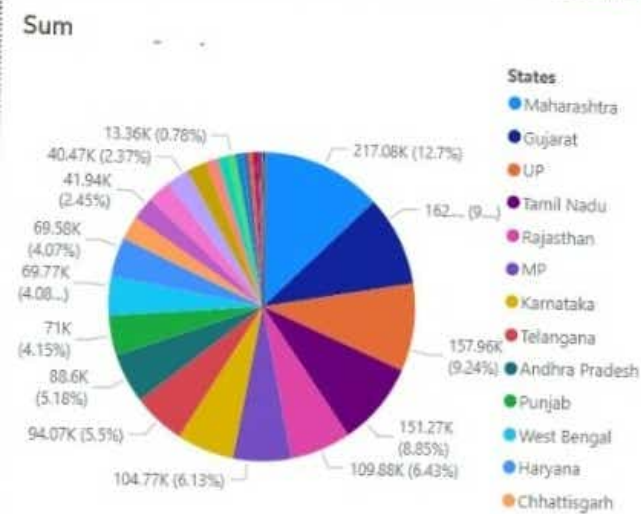
All tables

Layout 1

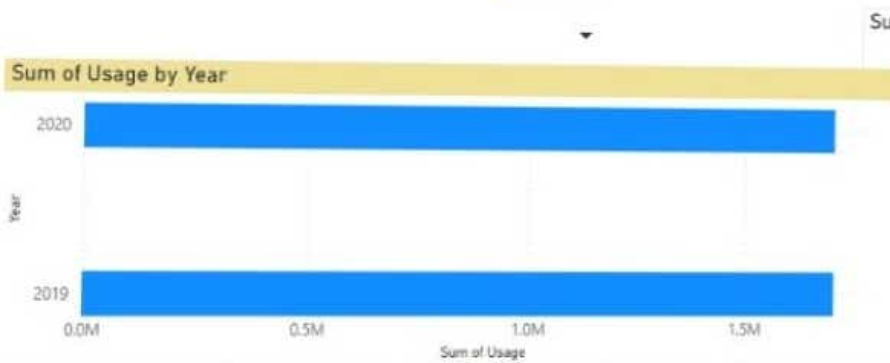
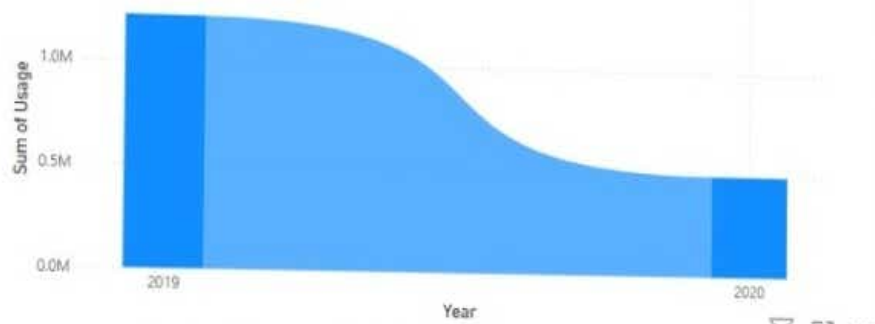
+

68%

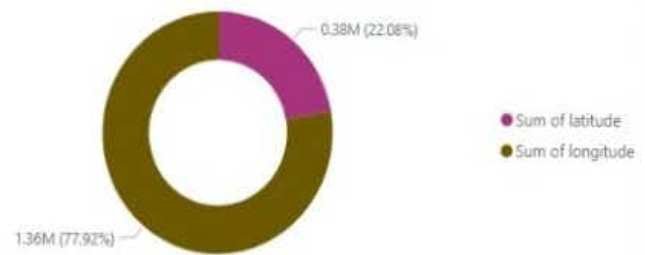
ELECTRICITY CONSUMPTION IN INDIAN STATES

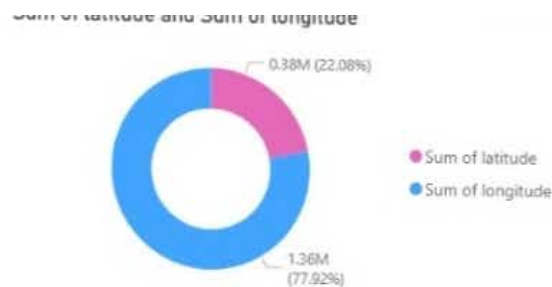
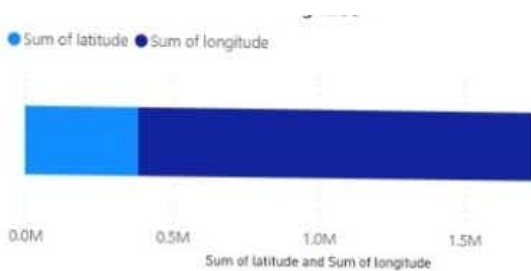


Sum of Usage by Year



Sum of latitude and Sum of longitude





Sum of latitude and Sum of longitude by Regions

60.69K !
Goal: 226.09K (-73.16%)

ANALYSIS OF COMMERCIAL ELECTRICITY CONSUMPTION IN INDIAN STATES

Sum of Usage by States and Regions

Regions ER NER NR SR WR

