

Analysis of Commercial Electricity Consumption in Indian State • Last saved: Yesterday at 8:34 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpFormatData / Drill

PasteCutCopyFormat painterClipboard

Get dataExcel workbookOneLake data hubSQL ServerEnter dataDataverseRecent sources

Transform dataRefresh data

New visualText boxMore visuals

New measureQuick measure

Sensitivity

Publish

< Back to report

Dates

01-02-201930-05-2019

Filters

Visualizations

Data

Page 1 of 1

Type here to search

16:2922-03-2024

Analysis of Commercial Electricity Consumption in Indian State • Last saved: Yesterday at 8:34 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpFormatData / Drill

PasteCutCopyFormat painterClipboard

Get data

Excel workbook

OneLake data hub

SQL Server

Enter data

Dataverse

Recent sources

Transform data

Refresh data

New visual

Text box

More visuals

New measure

Quick measure

Sensitivity

Publish

< Back to report

Regions

All

Filters

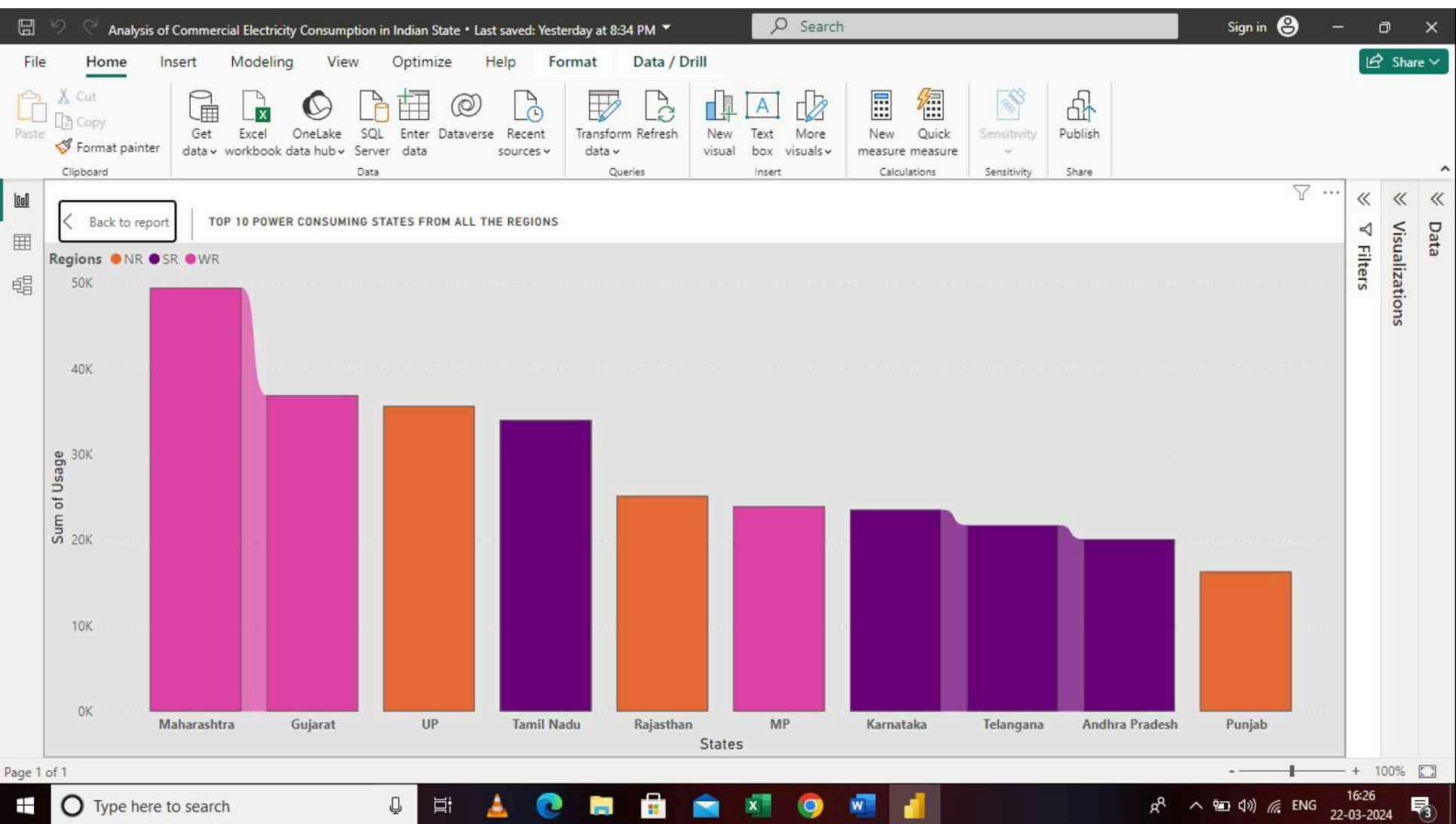
Visualizations

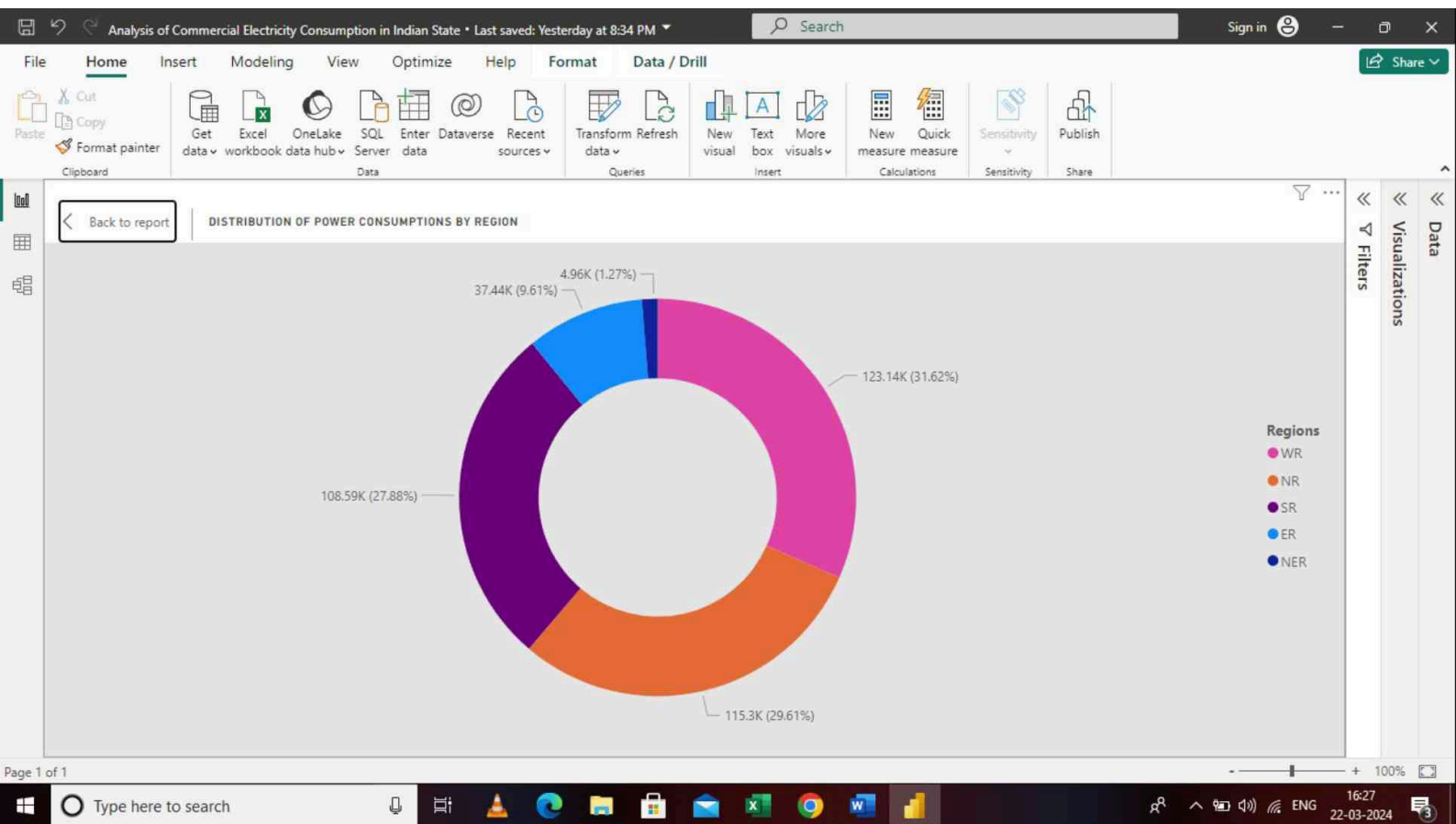
Data

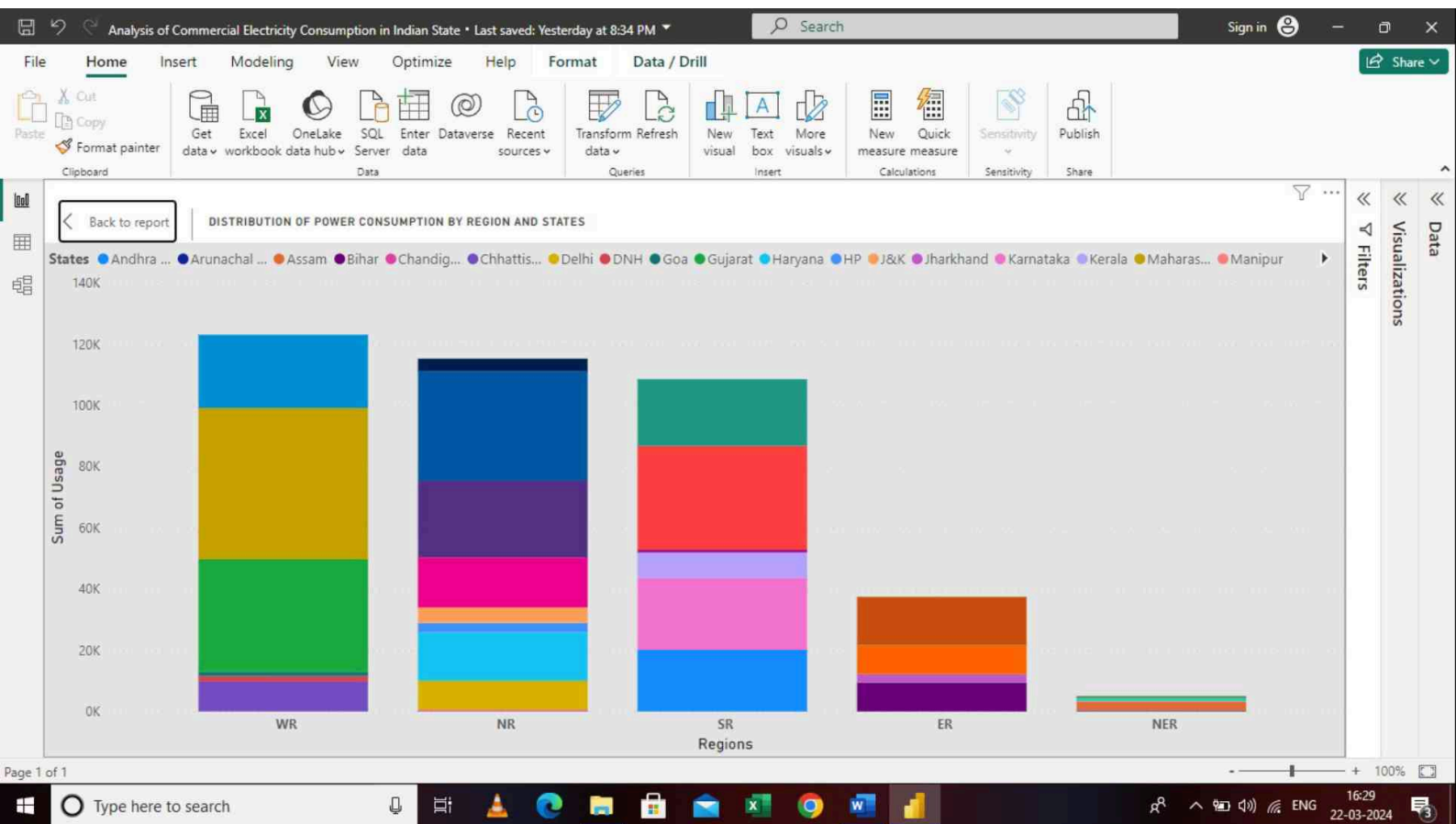
Page 1 of 1

Type here to search

16:31 22-03-2024







Analysis of Commercial Electricity Consumption in Indian State • Last saved: Yesterday at 8:34 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpFormatData / Drill

PasteCutCopyFormat painterClipboard

Get dataExcel workbookOneLake data hubSQL ServerEnter dataDataverseRecent sources

Transform dataRefresh data

New visualText boxMore visuals

New measureQuick measure

Sensitivity

Publish

< Back to report

States

☒ Select all

☒ Andhra Pradesh

☒ Arunachal Pradesh

☒ Assam

☒ Bihar

☒ Chandigarh

☒ Chhattisgarh

☒ Delhi

☒ DNH

☒ Goa

☒ Gujarat

☒ Haryana

☒ HP

☒ J&K

☒ Jharkhand

☒ Karnataka

Filters

Visualizations

Data

Page 1 of 1

Type here to search

16:3122-03-2024

Analysis of Commercial Electricity Consumption in Indian State • Last saved: Yesterday at 8:34 PM

Search

Sign in

FileHomeInsertModelingViewOptimizeHelpFormatData / DrillShare

PasteCutCopyFormat painterClipboard

Get dataExcel workbookOneLake data hubSQL ServerEnter dataDataverse Recent sourcesTransform dataRefresh dataQueries

New visualText boxMore visualsInsert

New measureQuick measureCalculations


SensitivitySensitivity

PublishShare

Back to report

DISTRIBUTION OF POWER CONSUMPTION BY REGIONS, LATITUDE AND LONGITUDE

Regions ERNERNRSRWR



Regions ERNERNRSRWR

Continents: NORTH AMERICA, SOUTH AMERICA, AFRICA, ASIA, EUROPE, AUSTRALIA, ANTARCTICA

Oceans: Arctic Ocean, Atlantic Ocean, Pacific Ocean, Indian Ocean

Page 1 of 1

FiltersVisualizationsData

Type here to search16:2922-03-2024