

The screenshot shows the Microsoft SQL Server Management Studio (SSMS) interface. The Object Explorer on the left shows the connection to 'EC2AMAZ-OIIIOAMA\SQLEXPRESS' (SQL Server 12.0). The central pane displays a query window titled 'SQLQuery1.sql - EC2AMAZ-OIIIOAMA\SQLEXPRESS.master (EC2AMAZ-OIIIOAMA\Administrator (54))'. The script creates a database 'PetroCorpDB', uses it, creates a 'DrillingRigs' table with two rows ('Rig A' and 'Rig B'), and creates a 'DrillingData' table. The Properties window on the right shows the connection details for the current session.

```
-- Create the database
CREATE DATABASE PetroCorpDB;
GO

-- Use the database
USE PetroCorpDB;
GO

-- Create the DrillingRigs table
CREATE TABLE DrillingRigs (
    RigID INT PRIMARY KEY,
    RigName NVARCHAR(50) NOT NULL
);
GO

-- Insert sample drilling rigs
INSERT INTO DrillingRigs (RigID, RigName)
VALUES
    (1, 'Rig A'),
    (2, 'Rig B');
GO

-- Create the DrillingData table
CREATE TABLE DrillingData (
    DataID INT PRIMARY KEY,
    RigID INT NOT NULL,
    [Date] DATE NOT NULL,
    DrilledDepth DECIMAL(10, 2) NOT NULL
);
```

The screenshot shows the Microsoft SQL Server Management Studio (SSMS) interface. The Object Explorer on the left shows the connection to 'EC2AMAZ-OIIIOAMA\SQLEXPRESS.PetroCorpDB' (SQL Server 12.0). The central pane displays a query window titled 'SQLQuery1.sql - EC2AMAZ-OIIIOAMA\SQLEXPRESS.PetroCorpDB (EC2AMAZ-OIIIOAMA\Administrator (54))'. The script creates a database 'PetroCorpDB', uses it, creates a 'DrillingRigs' table with two rows ('Rig A' and 'Rig B'), and creates a 'DrillingData' table. The Properties window on the right shows the connection details for the current session. The status bar indicates the command was run at 9:39 AM on 9/14/2023.

```
-- Create the database
CREATE DATABASE PetroCorpDB;
GO

-- Use the database
USE PetroCorpDB;
GO

-- Create the DrillingRigs table
CREATE TABLE DrillingRigs (
    RigID INT PRIMARY KEY,
    RigName NVARCHAR(50) NOT NULL
);
GO
```

Subscription Details | Nuvepro | i-047bdd7afa2470ee2 | Shell2023\Session\Power BI - SC | Shell2023\Session\DB\_Script.sql | + | - | X

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PowerBIReport3 - Power BI Desktop

Home Insert Modeling View Help

Cut Copy Format painter Paste Get data workbook hub Data SQL Server Enter Dataver... Recent sources Transform Refresh data New visual Text box More visual... New measure Quick measure measure Sensitivity Publish

**Filters**

Search

Filters on this page Add data fields here

Filters on all pages Add data fields here

Build visual

**Visualizations**

Search

Add data fields here

Drill through Cross-report Keep all filters Add drill-through fields here

**Fields**

Search

- DataID
- Date
- Date Hierarc...
- Year
- Quarter
- Month
- Day
- DrillBitChanges
- DrilledDepth
- DrillingSpeed
- OperatingHours
- RigID
- DrillingRigs
- RigID
- RigName

Page 1 +

Page 1 of 1

10:10 AM 9/14/2023

77°F Mostly cloudy

Rig Name	Day	Sum of DrillBitChanges	Average of OperatingHours	Sum of OperatingHours	Count of DrillBitChanges
Rig A 1	100.00	20.00	10.00	1	1
Rig A 2	200.00	18.00	12.00	1	1
Rig A 3	300.00	22.00	9.00	1	1
Rig A 4	400.00	19.00	11.00	1	1
Rig A 5	500.00	21.00	8.00	1	1
Rig B 1	150.00	25.00	9.00	1	1
Rig B 2	250.00	24.00	10.00	1	1
Rig B 3	350.00	26.00	8.00	1	1
Rig B 4	450.00	23.00	11.00	1	1
Rig B 5	550.00	27.00	7.00	1	1
<b>Total</b>	<b>3,250.00</b>	<b>22.50</b>	<b>95.00</b>	<b>10</b>	

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PowerBIReport3 - Power BI Desktop

File Home Insert Modeling View Help Table tools Measure tools

Name CountOfDrillBitCh... Format Whole number Home table DrillingData Data category Uncategorized

CountOfDrillBitChange = CALCULATE(SUM(DrillingData[DrillBitChanges]), FILTER(DrillingData, DrillingData[Date] > TODAY() - 14 && DrillingData[Date] <= TODAY()))

Structure Formatting Properties Calculations

**Visualizations**

Search

Filters on this page Add data fields here

Filters on all pages Add data fields here

Build visual

**Fields**

Search

- DrillingData
- CountOfDrillBit...
- DataID
- Date
- Date Hierarc...
- Year
- Quarter
- Month
- Day
- DrillBitChanges
- DrilledDepth
- DrillingSpeed
- OperatingHours
- RigID
- DrillingRigs

Page 1 Page 2 Page 3 +

Page 2 of 3

11:15 AM 9/14/2023

78°F Mostly cloudy

RigName	CountOfDrillBitChange
Rig A	4
Rig B	3
<b>Total</b>	<b>7</b>

The screenshot shows the Power BI Desktop interface with a report titled "PowerBIReport3 - Power BI Desktop". The ribbon menu is visible at the top, showing "Home" as the active tab. The main area displays a table visual with the following data:

RigName	Year	Quarter	Month	Day	Sum of DrilledDepth
Rig A	2023	Qtr 3	September	1	10000
Rig A	2023	Qtr 3	September	2	20000
Rig A	2023	Qtr 3	September	3	30000
Rig A	2023	Qtr 3	September	4	40000
Rig A	2023	Qtr 3	September	5	50000
Rig B	2023	Qtr 3	September	1	15000
Rig B	2023	Qtr 3	September	2	25000
Rig B	2023	Qtr 3	September	3	35000
Rig B	2023	Qtr 3	September	4	45000
Rig B	2023	Qtr 3	September	5	55000
<b>Total</b>					<b>325000</b>

To the right of the table, the "Filters" pane shows several filters applied to the visual:

- Date - Day is (All)
- Date - Month is (All)
- Date - Quarter is (All)
- Date - Year is (All)
- RigName is (All)
- Sum of DrilledDepth is (All)

The "Visualizations" pane on the far right lists various chart types, and the "Fields" pane shows the data model with hierarchies like Date, RigName, and DrillingRigs.

The screenshot shows the Power BI Desktop interface with the following details:

- File**, **Home**, **Help** are visible in the top navigation bar.
- Table tools** and **Column tools** are selected in the ribbon.
- Structure** and **Formatting** tabs are available under the Column tools ribbon.
- Summarization** dropdown is set to "Don't summarize".
- Data category** dropdown is set to "Uncategorized".
- Sort by column** and **Sort** buttons are present.
- Data groups**, **Manage relationships**, and **New column** buttons are available.
- Fields** pane on the right lists tables: DimDate, DimProduct, and DimSalesTerritory. DimSalesTerritory is expanded, showing SalesTerritoryAlternateKey, SalesTerritoryRegion, SalesTerritoryCountry, and SalesTerritoryGroup.
- A context menu is open over the "SalesTerritoryGroup" column header in the table preview. The menu items include: Create hierarchy, New measure, New column, New quick measure, Rename, Delete from model, Hide in report view, Unhide all, Collapse all, Expand all, and New group. The "Create hierarchy" option is highlighted.
- The table preview shows the following data:

SalesTerritoryKey	SalesTerritoryAlternateKey	SalesTerritoryRegion	SalesTerritoryCountry	SalesTerritoryGroup
1	Northwest	United States	North America	North America
2	Northeast	United States	North America	North America
3	Central	United States	North America	North America
4	Southwest	United States	North America	North America
5	Southeast	United States	North America	North America
6	Canada	Canada	North America	North America
7	France	France	Europe	Europe
8	Germany	Germany	Europe	Europe
9	Australia	Australia	Pacific	Pacific
10	United Kingdom	United Kingdom	Europe	Europe
11	NA	NA	NA	NA

Table: DimSalesTerritory (11 rows). Column: SalesTerritoryGroup (4 distinct values)

Subscription Details | Nuvepro x i-047bdd7afa2470ee2 x Shell2023/Session/Power BI - S x Shell2023/Session/DB\_Script.sql x +

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PowerBIReport - Power BI Desktop

File Home Help Table tools

Cut Copy Paste Get data workbook Excel Data hub SQL Server Enter data Dataverse Recent sources Transform data Refresh data Queries Manage relationships New measure New measure column Quick New table Calculations Manage roles View as Sensitivity Publish Clipboard

SalesTerritoryKey SalesTerritoryAlternateKey SalesTerritoryRegion SalesTerritoryCountry SalesTerritoryGroup

SalesTerritoryKey	SalesTerritoryAlternateKey	SalesTerritoryRegion	SalesTerritoryCountry	SalesTerritoryGroup
2	1	Northwest	United States	North America
2	2	Northeast	United States	North America
3	3	Central	United States	North America
4	4	Southwest	United States	North America
5	5	Southeast	United States	North America
6	6	Canada	Canada	North America
7	7	France	France	Europe
8	8	Germany	Germany	Europe
9	9	Australia	Australia	Pacific
10	10	United Kingdom	United Kingdom	Europe
11	0	NA	NA	NA

Fields

Search DimDate DimProduct DimSalesTerritory

- SalesTerritoryAlternateKey
- SalesTerritoryCountry More options
- SalesTerritoryGroup

SalesTerritoryGroup Hierarchy

- SalesTerritoryGroup
- SalesTerritoryRegion
- SalesTerritoryCountry
- SalesTerritoryKey
- SalesTerritoryRegion

FactInternetSales

Table: DimSalesTerritory (11 rows) Update available (click to download)

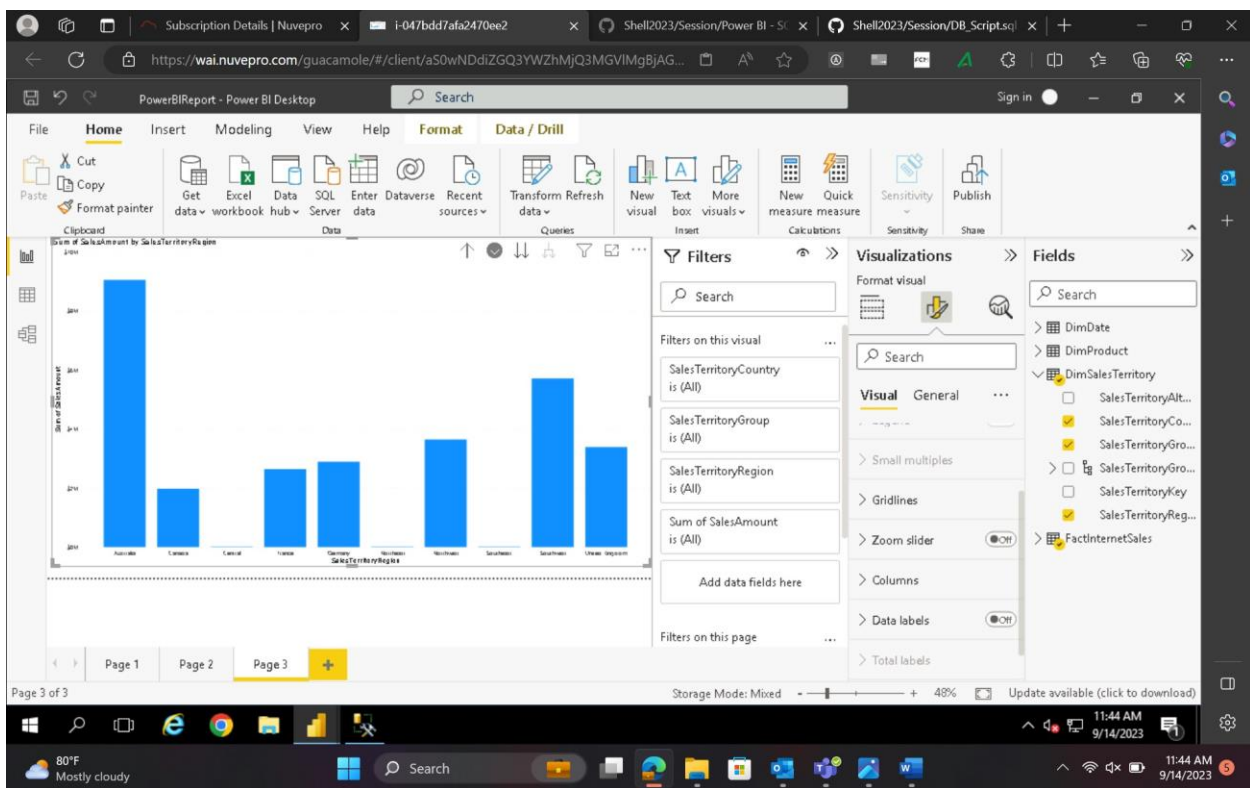
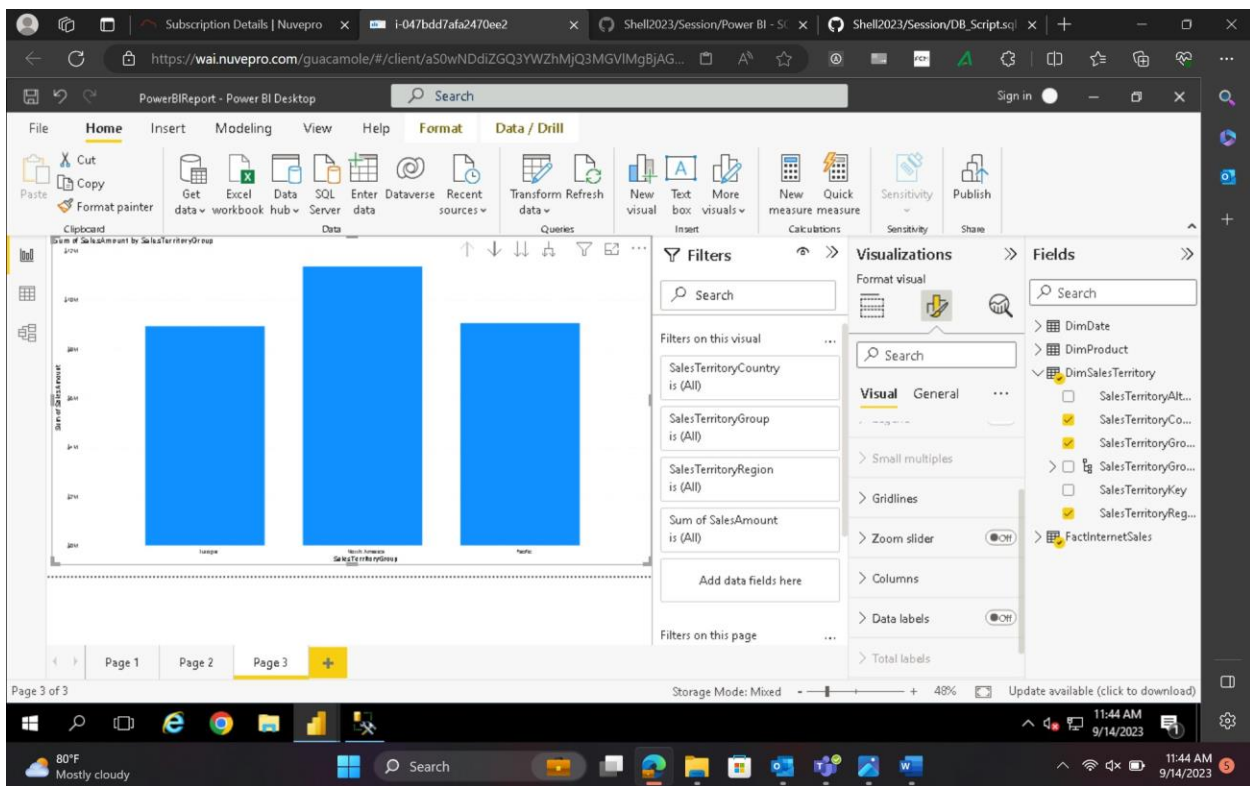
80°F Mostly cloudy 11:37 AM 9/14/2023 11:37 AM 9/14/2023

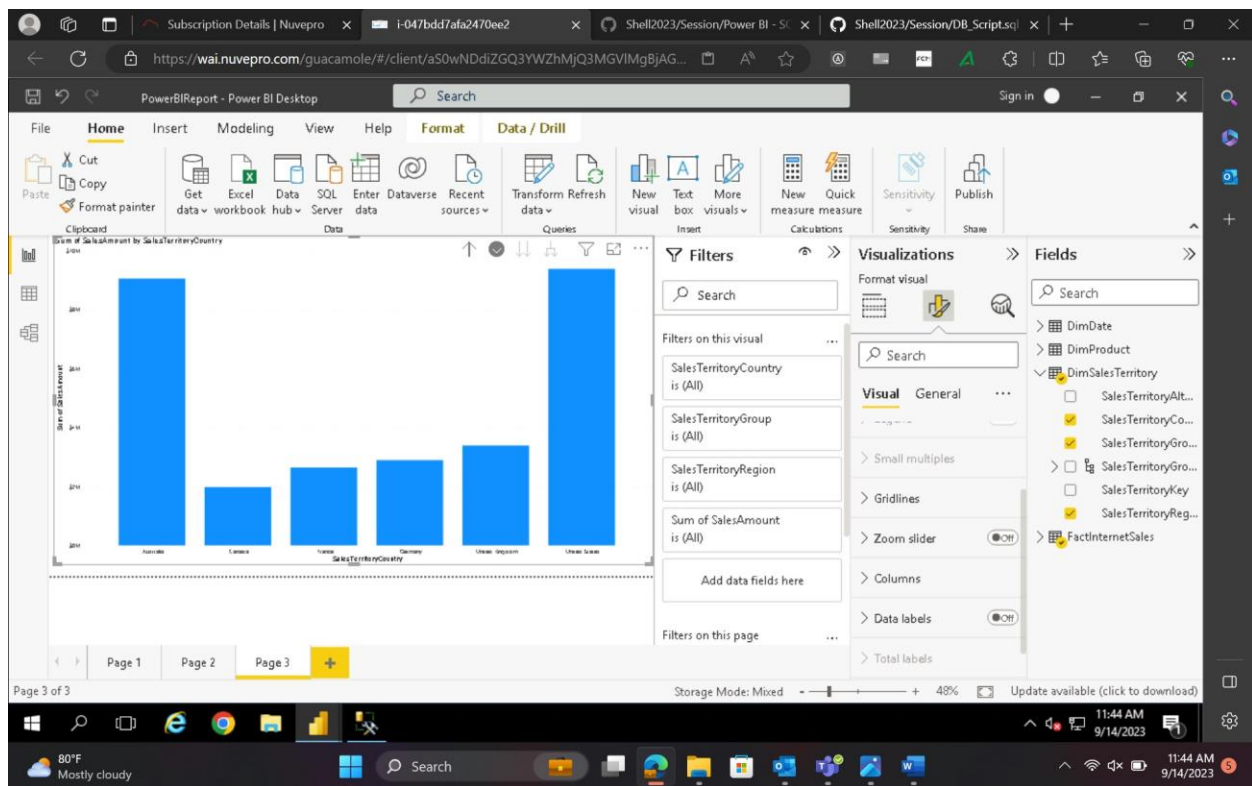
The screenshot shows a Power BI report titled "PowerBIReport - Power BI Desktop". The main area displays a bar chart with the Y-axis labeled "Sum of SalesAmount" and the X-axis labeled "SalesTerritoryCountry". The data series consists of six blue bars representing different countries: France, Germany, Italy, Canada, United States (West), and United States (East). The chart is set against a background of a world map.

SalesTerritoryCountry	Sum of SalesAmount
France	~100
Germany	~100
Italy	~100
Canada	~80
United States (West)	~120
United States (East)	~180

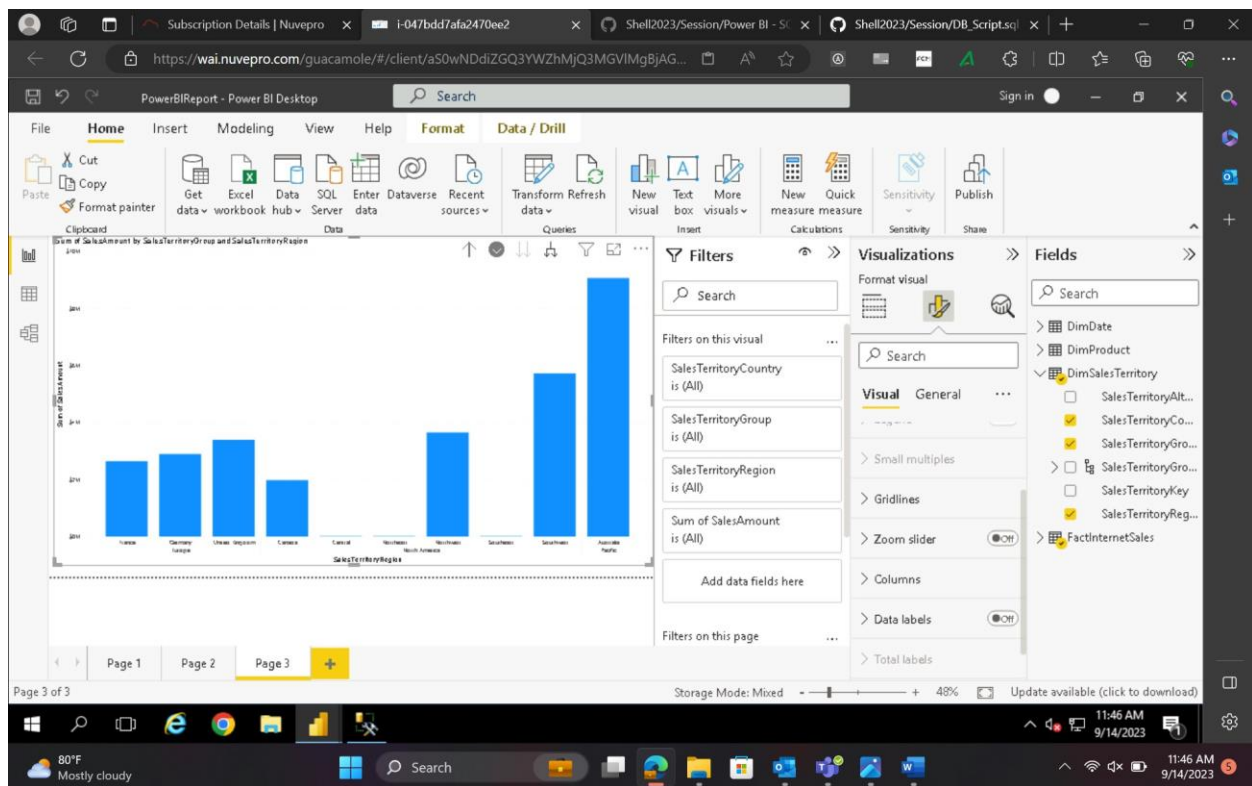
The ribbon at the top includes tabs for Home, Insert, Modeling, View, Help, Format, and Data / Drill. The Home tab is selected. The Data ribbon section contains icons for Cut, Copy, Format painter, Get data, Excel workbook, Data hub, SQL Server, Enter data, Dataverse, Recent sources, Transform, Refresh data, New visual, Text box, More visuals, New measure, Quick measure, Calculations, Sensitivity, Publish, and Share.

The right side of the interface features three panes: "Filters", "Visualizations", and "Fields". The "Filters" pane shows filters applied to the chart: SalesTerritoryCountry is (All), SalesTerritoryGroup is (All), SalesTerritoryRegion is (All), and Sum of SalesAmount is (All). The "Visualizations" pane lists various chart types like Bar, Line, and Map. The "Fields" pane shows a tree view of fields: DimDate, DimProduct, DimSalesTerritory (selected), SalesTerritoryAlt..., SalesTerritory..., SalesTerritoryGro..., SalesTerritoryGro..., SalesTerritoryKey, SalesTerritoryReg..., FactInternetSales, and FactSalesTerritory.

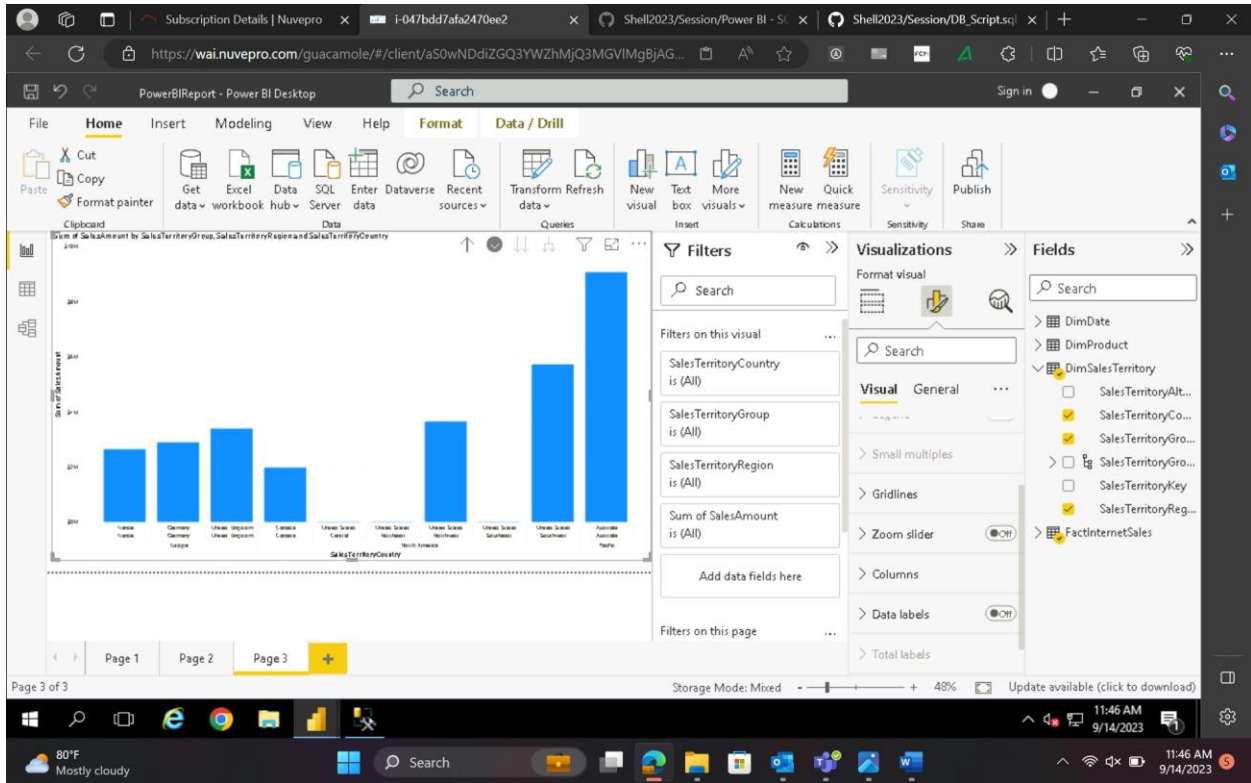




## GROUP+REGION



## GROUP+REGION+COUNTRY



## ROW LEVEL SECURITY (RLS)

### Manage Roles

The screenshot shows the 'Manage roles' screen in Power BI Desktop. On the left, there's a sidebar with 'Relationships' and 'New measure' options. The main area shows a 'Roles' list with 'NorthAmerica' selected. Below it is a 'Tables' list with 'DimDate', 'DimProduct', 'DimSalesTerritory' (which is highlighted), and 'FactInternetSales'. A context menu is open over the 'DimSalesTerritory' table, specifically over the 'Add filter...' option. The menu includes 'Copy table filter from...', 'Clear table filter', 'Hide all rows', and several DAX filter options: [SalesTerritoryKey], [SalesTerritoryAlternateKey], [SalesTerritoryRegion], [SalesTerritoryCountry], and [SalesTerritoryGroup]. A tooltip at the bottom of the menu explains: 'Filter the data that this role can see by entering a DAX filter expression that returns a True/False value. For example: [Entity ID] = "Value"'.

This screenshot shows the same 'Manage roles' interface as the previous one, but with a different filter applied. The 'DimSalesTerritory' table now has a filter applied: [SalesTerritoryGroup] = "Pacific". The 'NorthAmerica' role is still selected. The rest of the interface and the system tray at the bottom remain the same.

View as:

Screenshot of Power BI Desktop showing the "View as roles" dialog box.

The dialog box lists roles and their selected filters:

- None
- Other user
- Europe
- NorthAmerica
- Pacific

On the right, the "Fields" pane shows the "DimSalesTerritory" table with several columns selected:

- SalesTerritoryAlt...
- SalesTerritoryCo...
- SalesTerritoryGro...
- SalesTerritoryGro...
- SalesTerritoryKey
- SalesTerritoryReg...

The main report area displays a bar chart titled "Sum of SalesAmount by SalesTerritoryCountry". The chart has three bars: AsiaPacific (~\$64M), Canada (~\$12M), and Europe (~\$24M). The Y-axis ranges from \$0M to \$100M.

Bottom status bar: Page 3 of 3, Storage Mode: Mixed, 57%, Update available (click to download), 12:13 PM 9/14/2023.

Screenshot of Power BI Desktop showing the "View as roles" dialog box.

The dialog box shows the message: "Collapse or expand the filter pane while editing. This also determines how report readers see it".

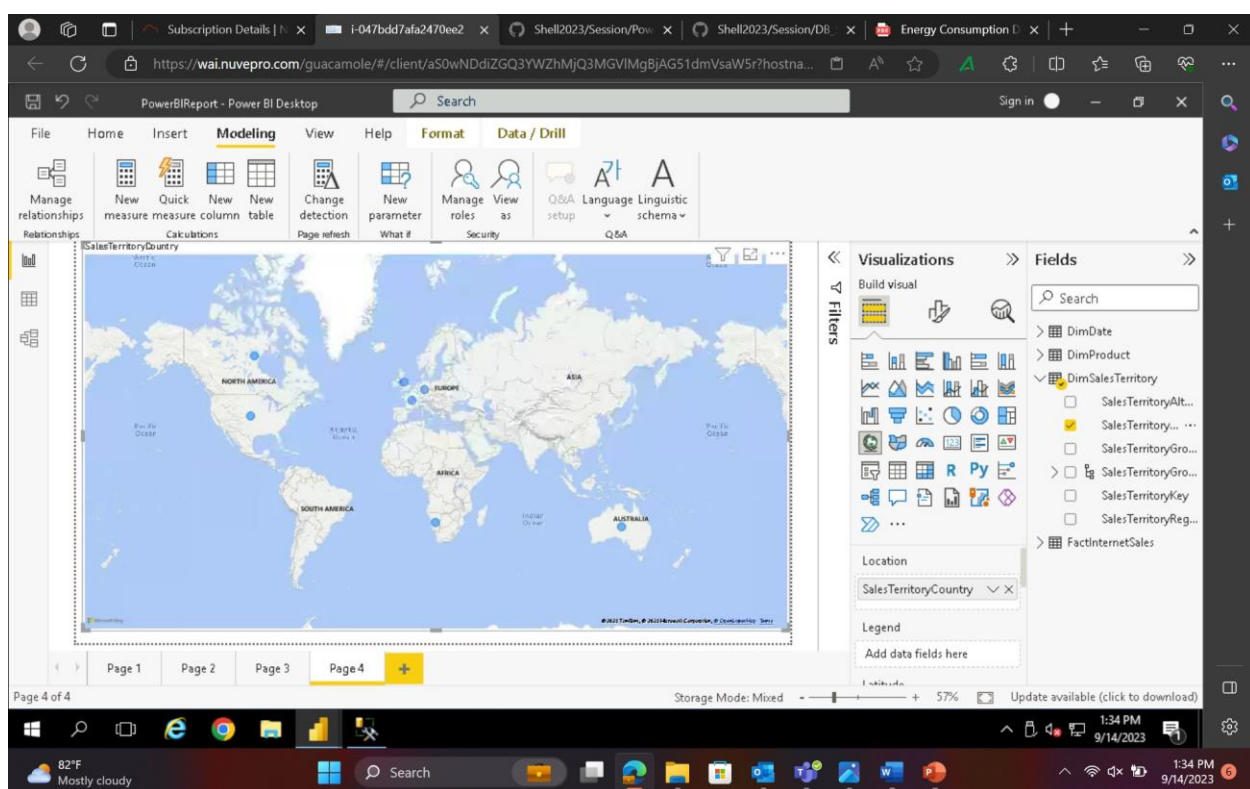
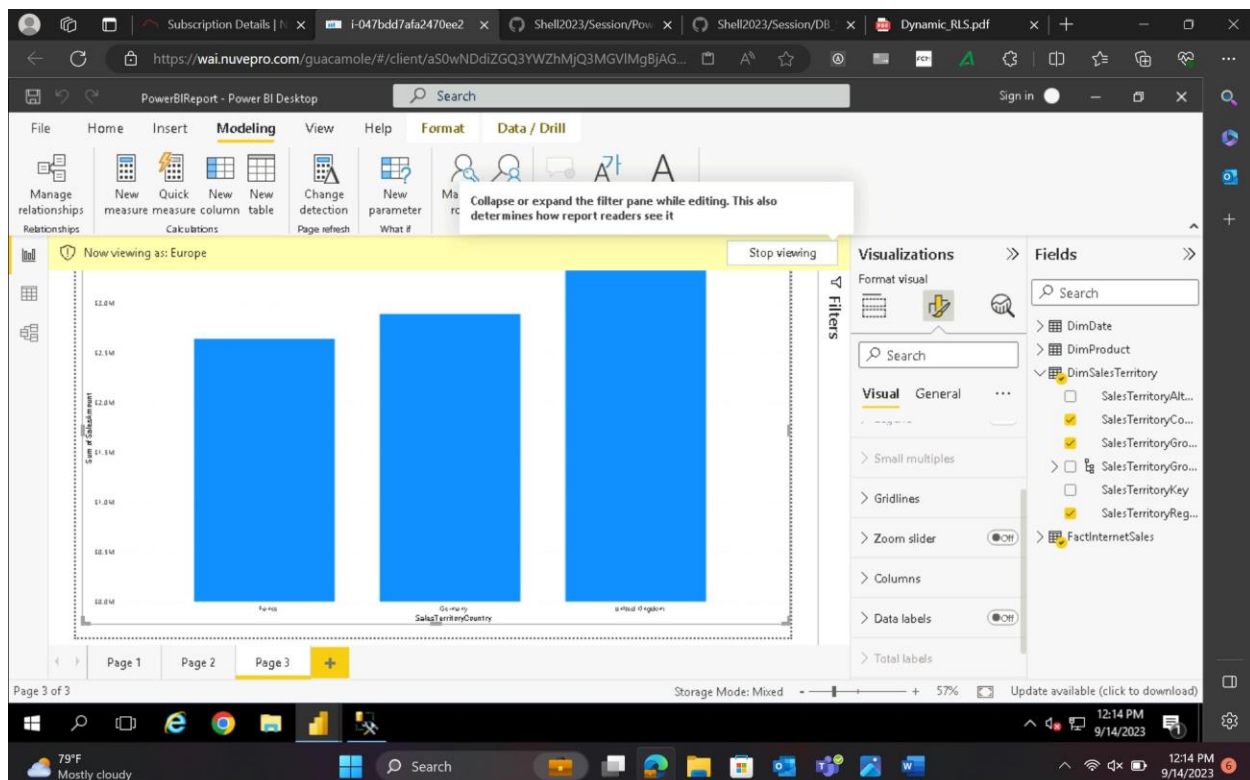
The "Visualizations" pane indicates "Now viewing as: Pacific".

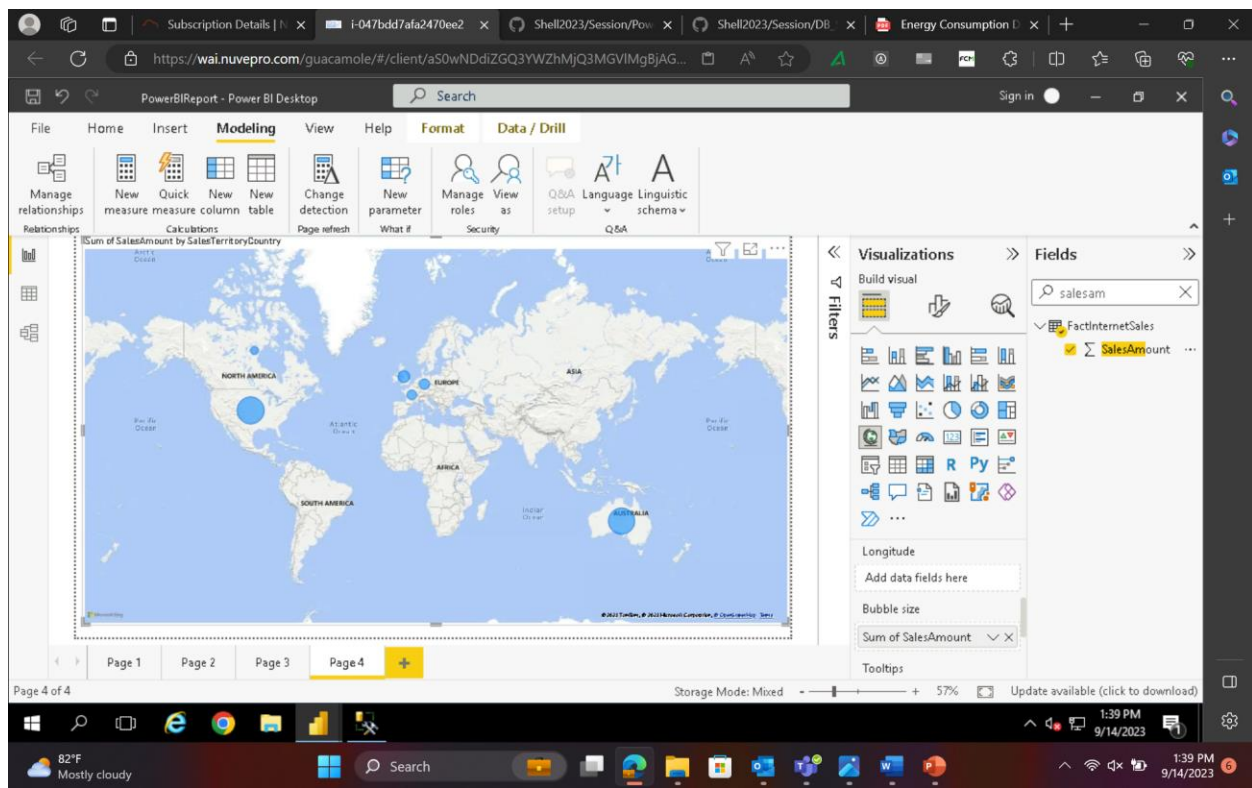
On the right, the "Fields" pane shows the "DimSalesTerritory" table with several columns selected:

- SalesTerritoryAlt...
- SalesTerritoryCo...
- SalesTerritoryGro...
- SalesTerritoryGro...
- SalesTerritoryKey
- SalesTerritoryReg...

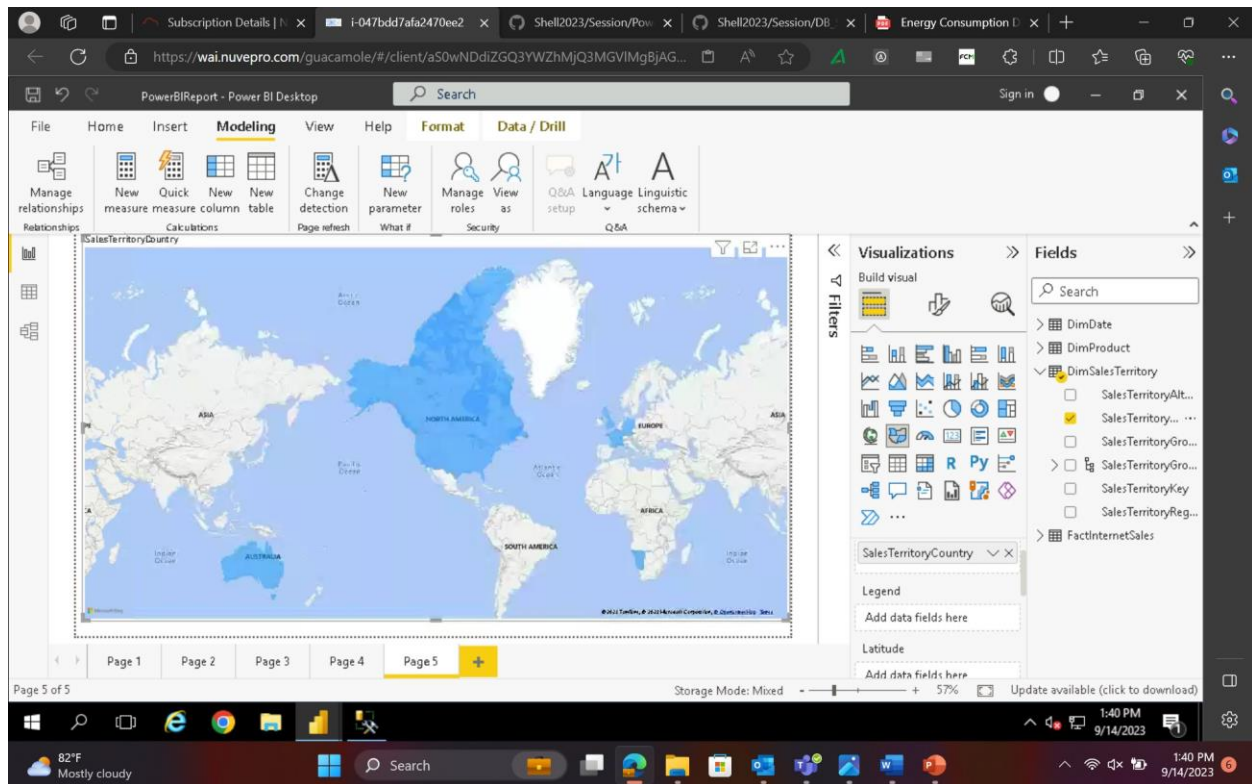
The main report area displays a bar chart titled "Sum of SalesAmount by SalesTerritoryCountry". The chart has three bars: AsiaPacific (~\$64M), Canada (~\$12M), and Europe (~\$24M). The Y-axis ranges from \$0M to \$100M.

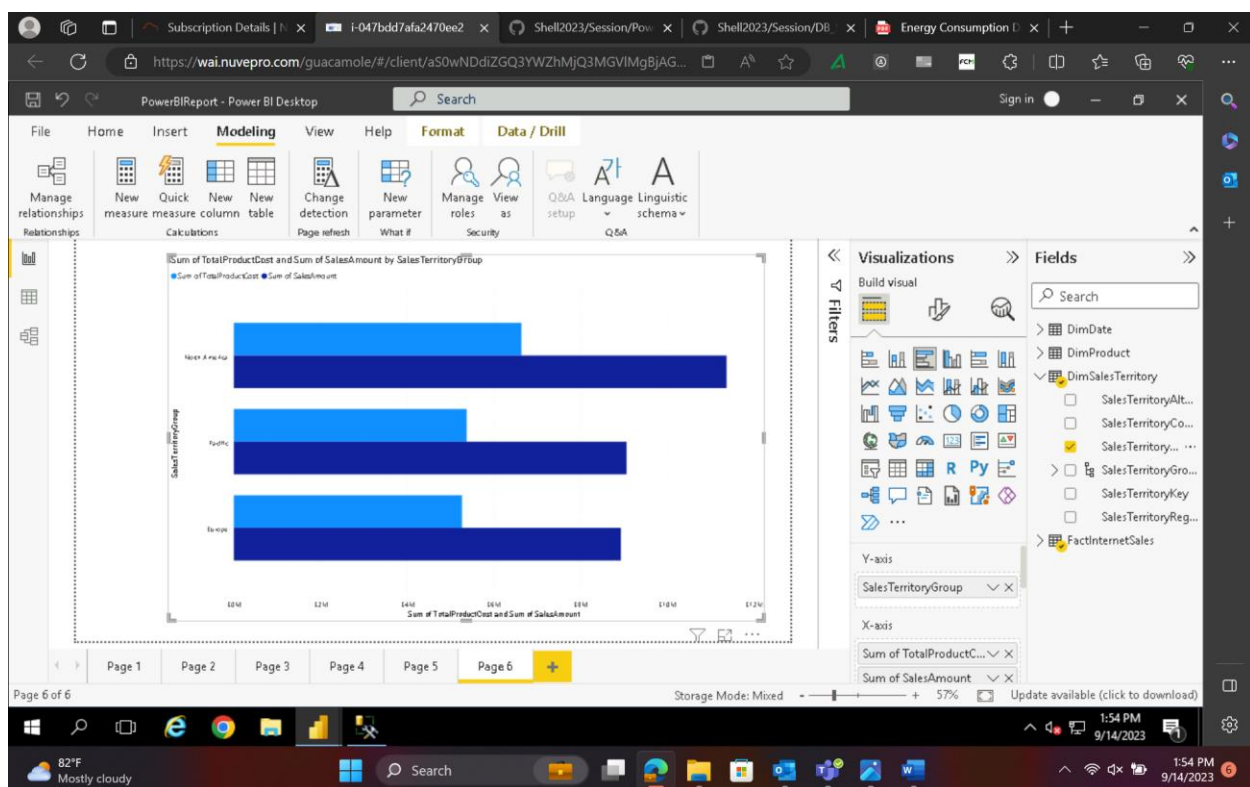
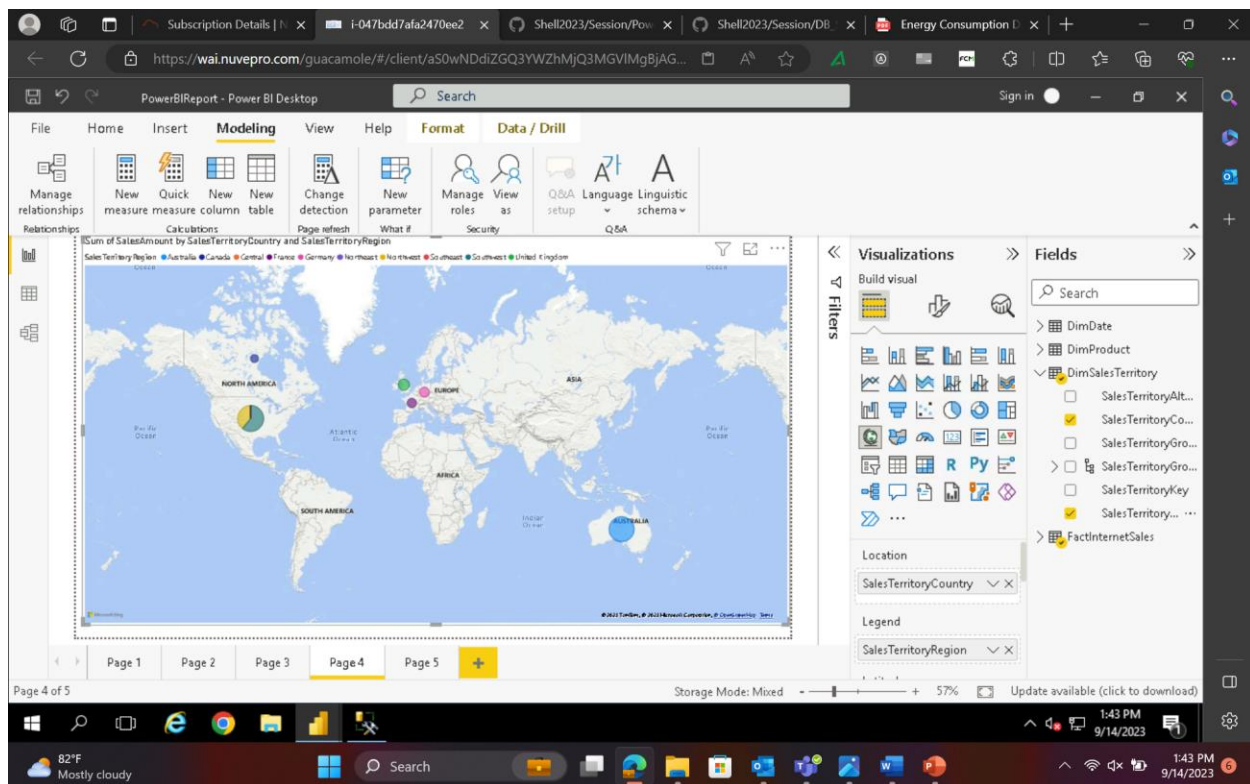
Bottom status bar: Page 3 of 3, Storage Mode: Mixed, 57%, Update available (click to download), 12:14 PM 9/14/2023.

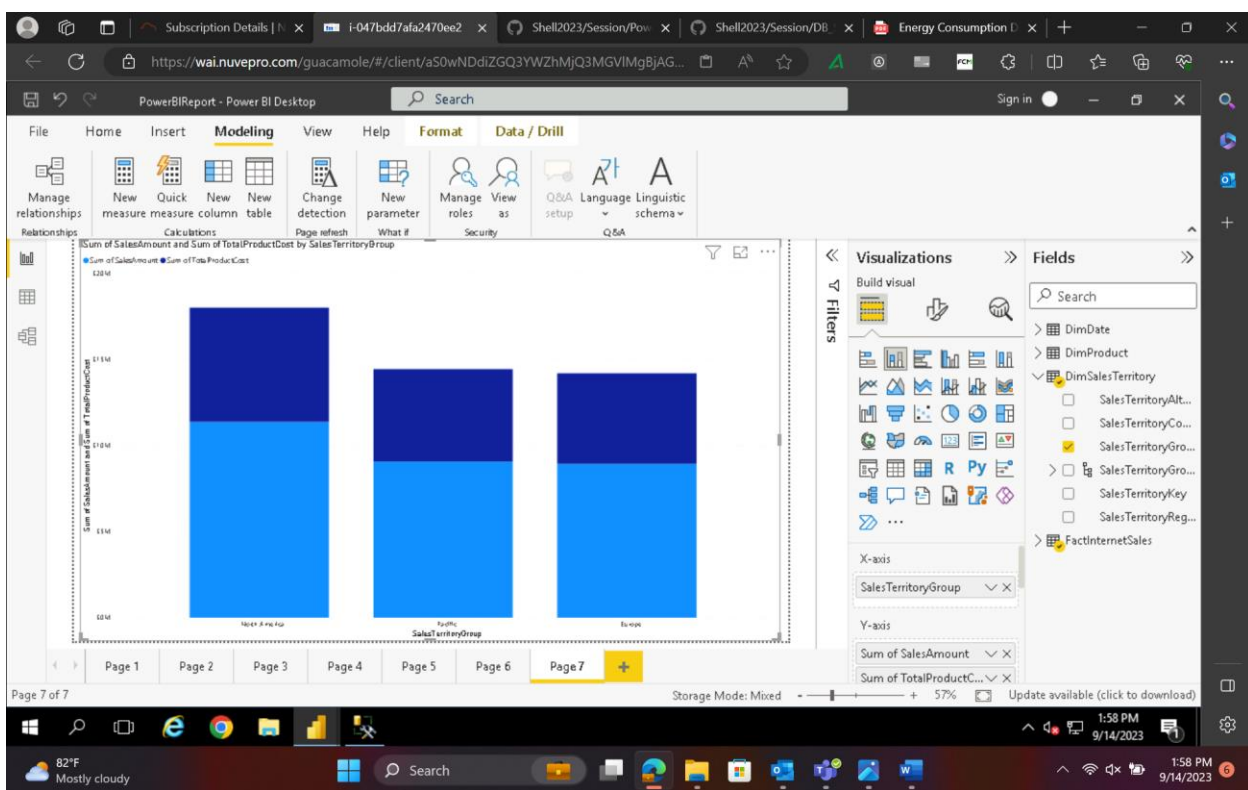
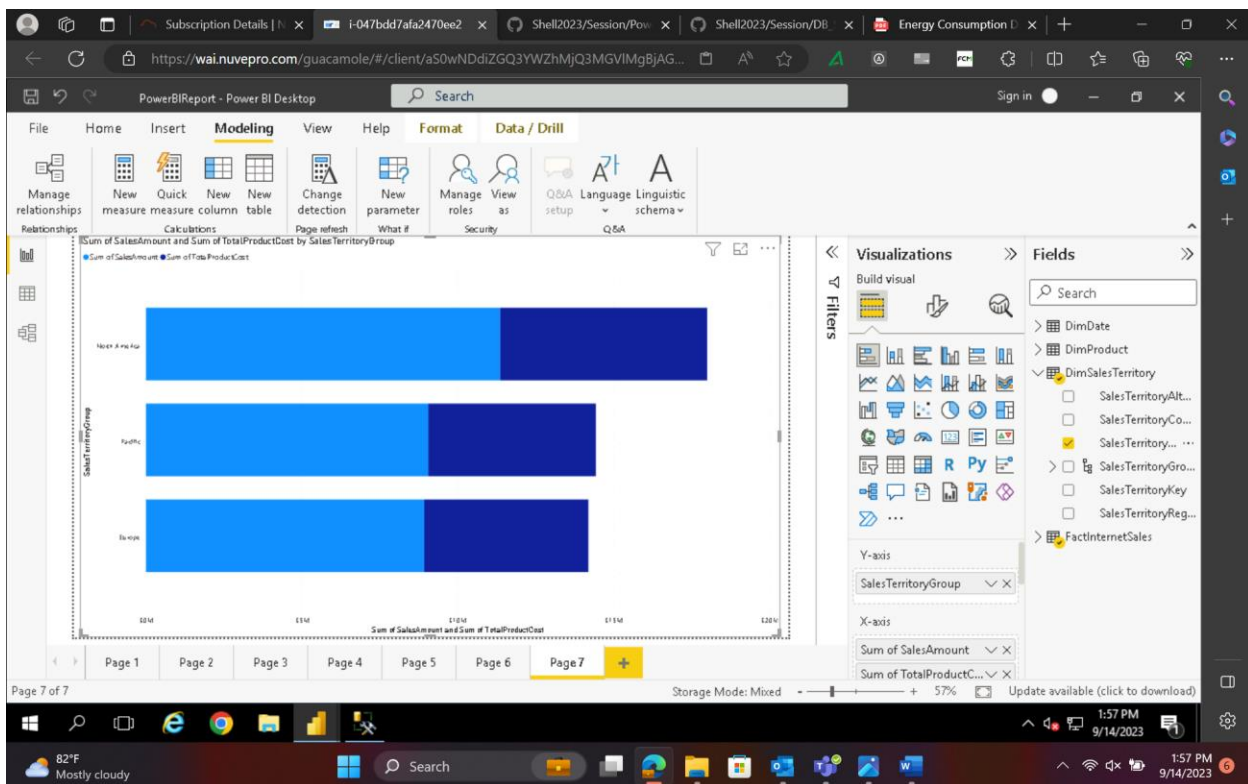


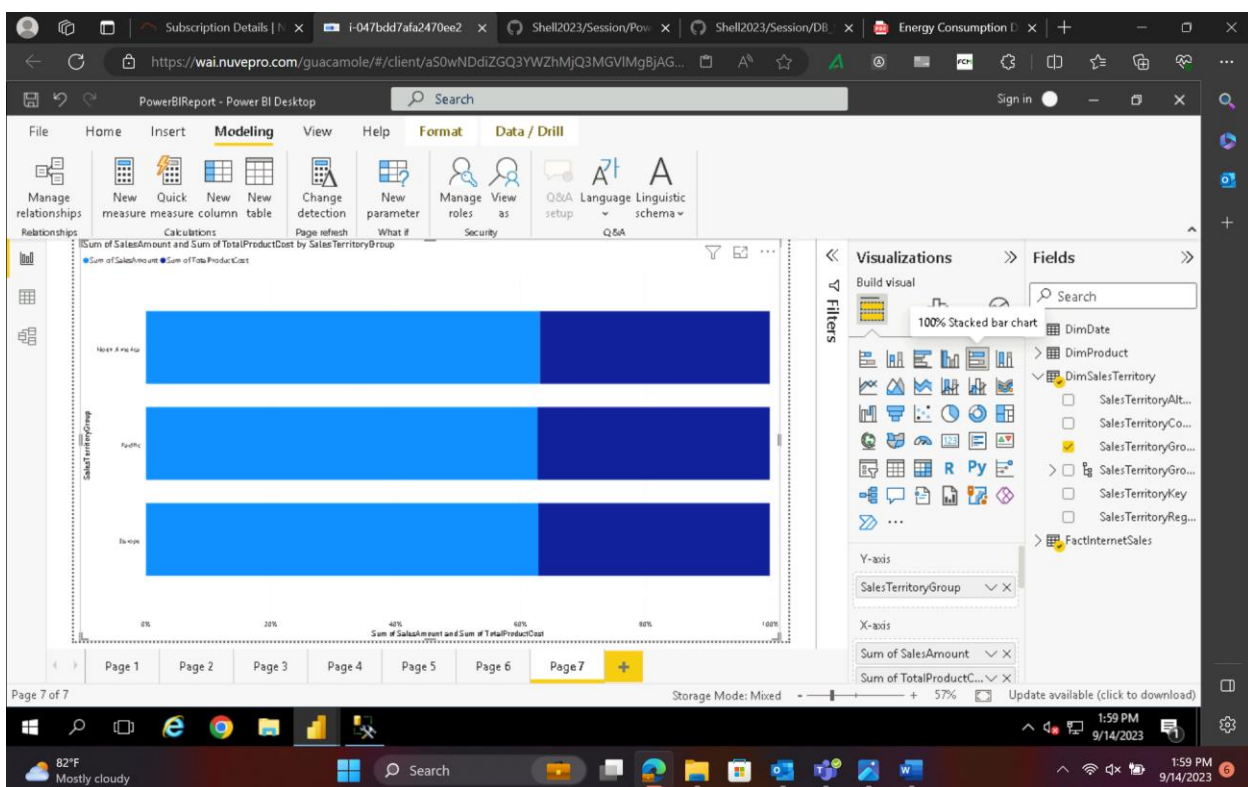
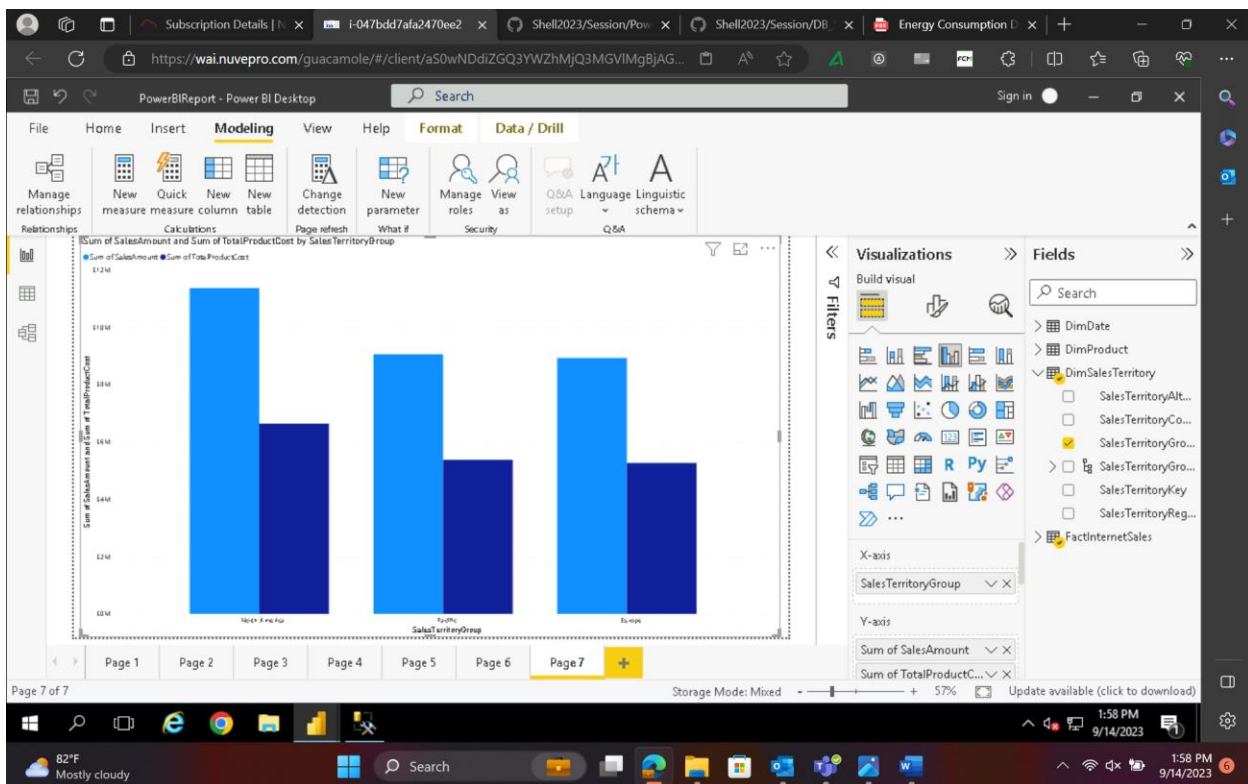


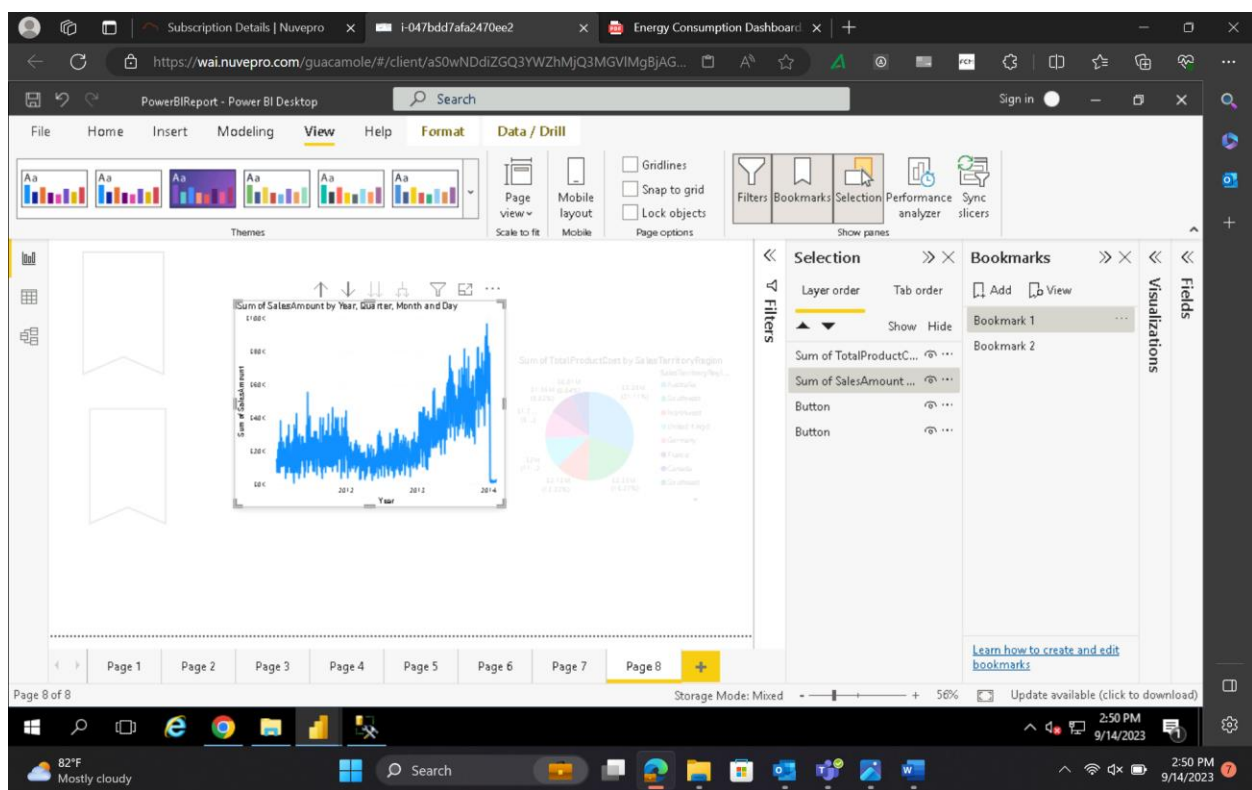
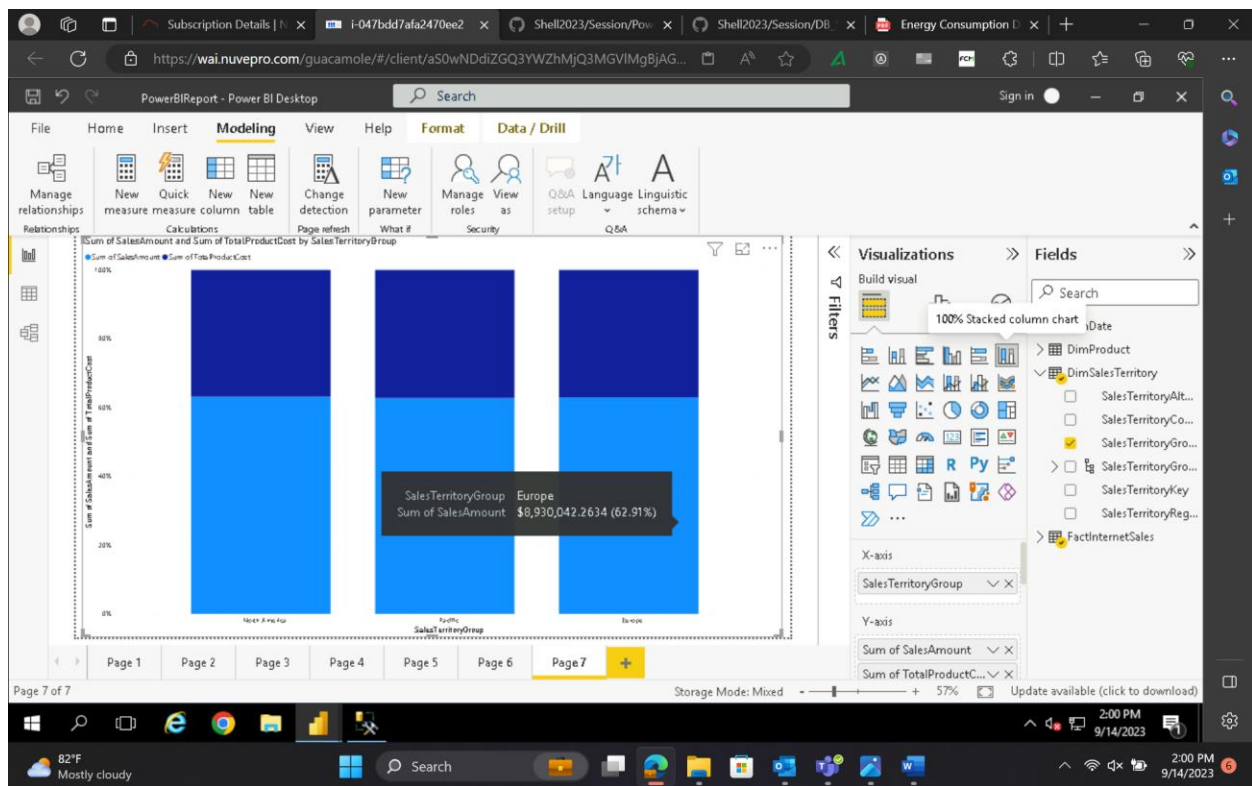
Filled Map:











Subscription Details | Nuvepro | i-047bdd7afa2470ee2 | Energy Consumption Dashboard | +

https://wai.nuvepro.com/guacamole/#/client/aS0wNDdiZGQ3YWZhMjQ3MGVIMgBjAG...

PowerBIReport - Power BI Desktop

File Home Insert Modeling View Help Format Data / Drill

Themes

Page view Mobile layout Scale to fit Gridlines Snap to grid Lock objects

Filters Bookmarks Selection Performance analyzer Sync slicers

Selection Bookmarks Fields

Sum of SalesAmount by Year, Quarter, Month and Day

Sum of TotalProductCost by SalesTerritoryRegion

SalesTerritoryRegion

- Australia (0.82%)
- Southwest (0.84%)
- Northwest (0.22%)
- United Kngd. (0.21%)
- Germany (0.21%)
- France (0.21%)
- Canada (0.21%)
- SouthEast (0.21%)

Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 +

Storage Mode: Mixed 56% Learn how to create and edit bookmarks

2:51 PM 9/14/2023

82°F Mostly cloudy 2:51 PM 9/14/2023

Detailed description: This screenshot shows a Power BI report titled 'Energy Consumption Dashboard'. The main area features a line chart with a blue line representing 'Sum of SalesAmount by Year, Quarter, Month and Day' from 2012 to 2014. To the right of the line chart is a pie chart titled 'Sum of TotalProductCost by SalesTerritoryRegion', showing the percentage contribution of each region. The regions and their percentages are: Australia (0.82%), Southwest (0.84%), Northwest (0.22%), United Kngd. (0.21%), Germany (0.21%), France (0.21%), Canada (0.21%), and SouthEast (0.21%). The report interface includes a ribbon with tabs like File, Home, Insert, Modeling, View, Help, Format, and Data / Drill. On the right side, there are panes for Selection, Bookmarks, Fields, and a sidebar with themes, filters, and other settings. The status bar at the bottom shows the date and time as 9/14/2023 at 2:51 PM.

Subscription Details | Nuvepro | i-047bdd7afa2470ee2 | Energy Consumption Dashboard | +

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PowerBIReport - Power BI Desktop

File Home Insert Modeling View Help Format Data / Drill

Themes

Page view Mobile layout Scale to fit Gridlines Snap to grid Lock objects

Filters Bookmarks Selection Performance analyzer Sync slicers

Selection Bookmarks Fields

PieChart

SalesTerritoryRegion

- Australia (0.82%)
- Southwest (0.84%)
- Northwest (0.22%)
- United Kngd. (0.21%)
- Germany (0.21%)
- France (0.21%)
- Canada (0.21%)
- SouthEast (0.21%)

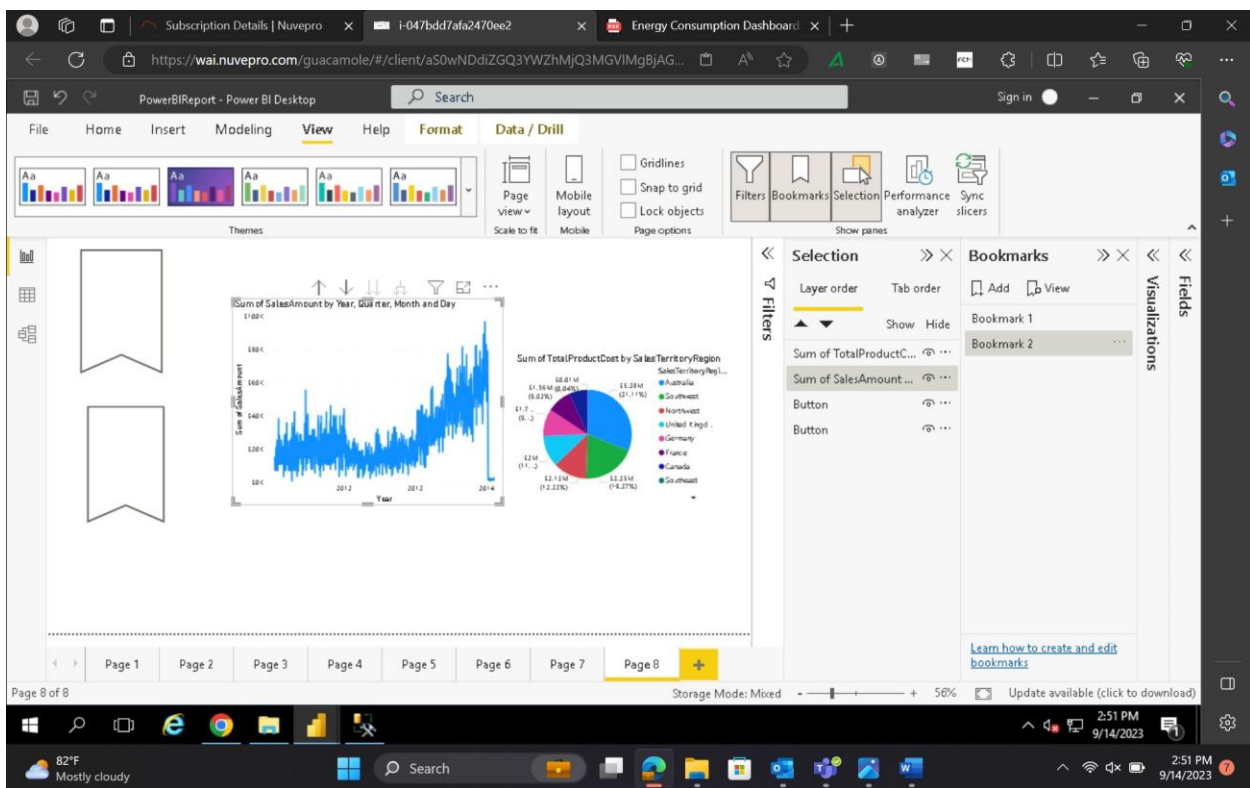
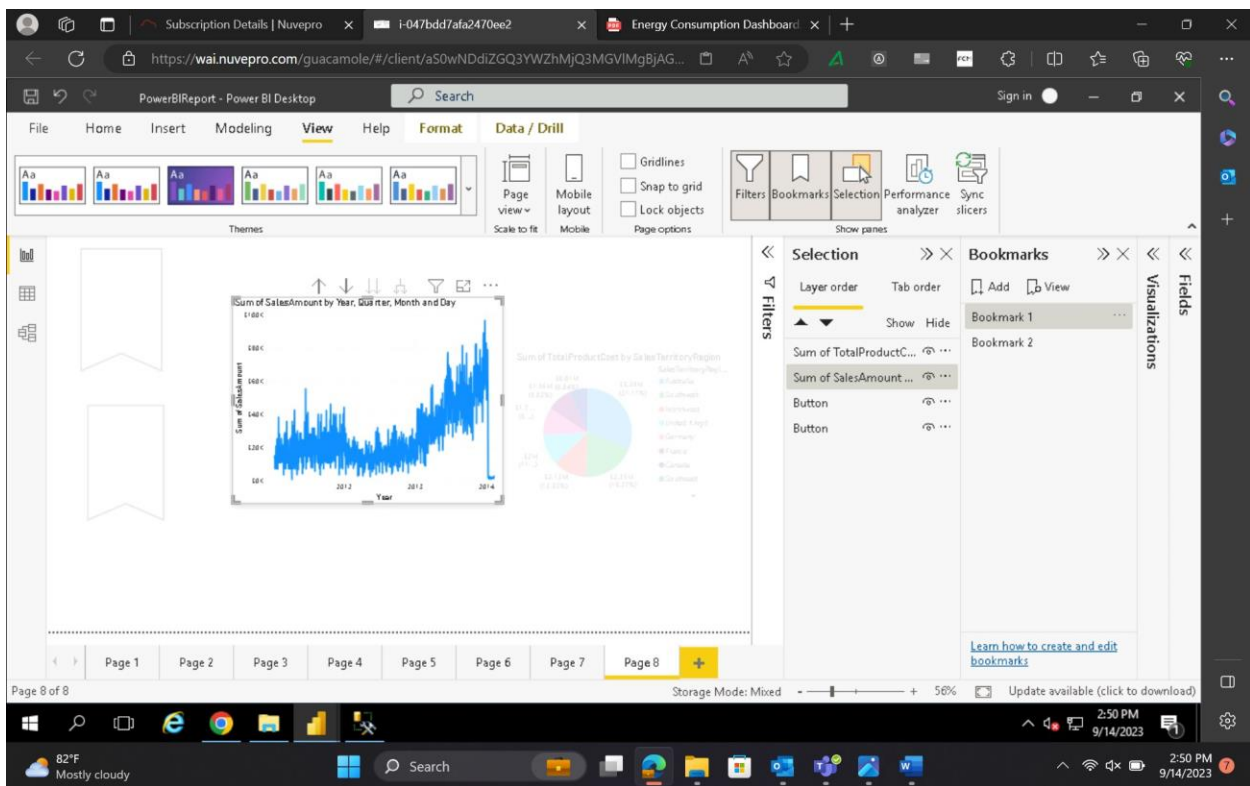
Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 +

Storage Mode: Mixed 56% Learn how to create and edit bookmarks

2:54 PM 9/14/2023

82°F Mostly cloudy 2:54 PM 9/14/2023

Detailed description: This screenshot shows the same Power BI report as the previous one, but the main visual is now a pie chart titled 'PieChart'. The chart represents the same data as the pie chart in the first screenshot: SalesTerritoryRegion and their respective percentages. The regions and their percentages are: Australia (0.82%), Southwest (0.84%), Northwest (0.22%), United Kngd. (0.21%), Germany (0.21%), France (0.21%), Canada (0.21%), and SouthEast (0.21%). The rest of the interface, including the ribbon, panes, and status bar, remains identical to the first screenshot.



Subscription Details | Nuvepro | i-047bdd7afa2470ee2 | Energy Consumption Dashboard | +

https://wai.nuvepro.com/guacamole/#/client/aS0wNDdiZGQ3YWZhMjQ3MGVIMgBjAG...

PowerBIReport - Power BI Desktop

File Home Insert Modeling View Help Format Data / Drill

Themes Scale to fit Gridlines Snap to grid Lock objects Page view Mobile layout Page options

Filters Bookmarks Selection Performance analyzer Sync slicers Show panes

Selection Layer order Tab order Show Hide

Bookmarks Add View Bookmark 1 Bookmark 2

PieChart LineChart OnBK OffBK

Fields

Learn how to create and edit bookmarks

Page 1 Page 2 Page 3 Page 4 Page 5 Page 6 Page 7 Page 8 +

Storage Mode: Mixed 50% Update available (click to download)

2:54 PM 9/14/2023

82°F Mostly cloudy 2:54 PM 9/14/2023

A screenshot of the Power BI Desktop interface. The main area displays a pie chart titled "PieChart" with various segments representing different territories. To the right, there's a "Bookmarks" pane showing "Bookmark 1" and "Bookmark 2". The ribbon at the top includes tabs for File, Home, Insert, Modeling, View, Help, Format, and Data / Drill. The left sidebar has sections for Themes, Scale to fit, Gridlines, Snap to grid, Lock objects, Page view, Mobile layout, Page options, Filters, Bookmarks, Selection, Performance analyzer, and Sync slicers. The status bar at the bottom shows storage mode as "Mixed", a battery level of 50%, and the date and time as 9/14/2023 at 2:54 PM.

Subscription Details | Nuvepro | i-047bdd7afa2470ee2 | Energy Consumption Dashboard | +

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sept14casestudy - Power BI Desktop

File Home Insert Modeling View Help

Cut Copy Format painter Paste Get data workbook hub Data Server Enter Dataverse Recent sources Transform Refresh data New visual Text box More visual Calculations Sensitivity Publish

Country

Ann Arbor	Germany
Canada	United Kingdom
France	United States

2591 TotalQuantityGold \$5.87M Sum of Revenue

Sum of Revenue by Country and State

Sum of Revenue by Region

Filters

Visualizations

Fields

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Page 1 Page 2 +

Page 1 of 2 Day12

Update available (click to download)

4:22 PM 9/14/2023

82°F Partly sunny 4:22 PM 9/14/2023

A screenshot of the Power BI Desktop interface, specifically the "sept14casestudy" file. The main area contains two visualizations: a stacked bar chart for "Sum of Revenue by Country and State" and a pie chart for "Sum of Revenue by Region". To the right, there are panes for "Filters", "Visualizations", and "Fields". The "Filters" pane shows a table with country names and their corresponding regions. The "Visualizations" pane lists various chart types, and the "Fields" pane shows a search bar and a list of selected fields, including "Sales" and "Revenue". The ribbon at the top has tabs for File, Home, Insert, Modeling, View, Help, and various data-related tools. The status bar at the bottom shows the date and time as 9/14/2023 at 4:22 PM.

Subscription Details | Nuvepro x i-047bdd7afa2470ee2 x Energy Consumption Dashboard x

Untitled - Power BI Desktop

File Home Help Table tools Column tools

Name Column Format General Summation Sum Data category Uncategorized Sort by column Data groups Manage relationships New column

Structure Formatting Properties

1 Column = LOOKUPVALUE('Product'[Unit\_Price], 'Product'[Product\_ID], Sales[Product\_ID])

Sales_ID	YEARS	MONTH	REGION	REP	Product_Name	Units_Sold	Product_ID	Column
10101	2018	January	southeast	Jardine	Product.101	15	102	34.99
10102	2017	February	west	Gill	Product.102	22	102	33.6442
10103	2017	March	southsouth	Sorvino	Product.103	38	103	9.5
10104	2019	April	northwest	Jones	Product.104	41	104	9.5
10105	2018	May	northeast	Andrews	Product.105	25	105	33.6442
10106	2018	June	northcentral	Jardine	Product.105	32	106	8.6442
10107	2017	July	southeast	Thompson	Product.107	48	107	48.0673
10108	2019	August	west	Jones	Product.108	13	108	48.0673
10109	2019	September	southsouth	Morgan	Product.109	47	109	48.0673
10110	2019	October	northwest	Howard	Product.110	15	110	48.0673
10111	2017	November	northeast	Pareni	Product.111	12	111	1263.4598
10112	2019	December	northcentral	Jones	Product.112	12	112	1263.4598
10101	2018	January	southeast	Smith	Product.113	50	113	1263.4598
10102	2017	February	west	Jones	Product.114	42	114	1263.4598
10103	2019	March	southsouth	Morgan	Product.115	13	115	1263.4598
10104	2018	April	northwest	Jones	Product.116	42	116	297.6346
10105	2018	May	northeast	Pareni	Product.117	40	117	297.6346
10106	2017	June	northcentral	Kivell	Product.118	47	118	297.6346
10107	2018	July	southeast	Smith	Product.119	47	119	306.5636

Table: Sales (293 rows) Column: Column (107 distinct values)

Update available (click to download)

85°F Mostly cloudy

3:29 PM 9/14/2023

3:29 PM 9/14/2023

The screenshot shows a Microsoft Power BI Desktop interface with the following details:

- Dashboard Title:** sept14casestudy - Power BI Desktop
- Ribbon:** Home (selected), Insert, Modeling, View, Help, Format, Data / Drill
- Visualizations:**
  - A scatter plot titled "Sum of Revenue by Customer Gender and Customer Age" showing data points for different gender and age groups.
  - A bar chart titled "Sum of Revenue by REP and Team" showing revenue for Sales, Marketing, and HR teams.
  - A line chart titled "Sum of Revenue by MONTH" showing monthly revenue trends from January to December.
- Data Sources:** Customer, Date, Sales
- Filters:** Filters on this visual include MONTH (is (All)) and Sum of Revenue (is (All)).
  - Filters on this page: Add data fields here.
  - Filters on all pages: Add data fields here.
- Fields:** Fields pane showing Customer, Date, and Sales hierarchies.
- Page Navigation:** Page 1, Page 2, +
- System Status:** 82°F Partly sunny, 4:41 PM 9/14/2023, Update available (click to download)