

FileHomeInsertModelingViewHelp

PasteCutCopyFormat painterClipboard

Get dataExcel workbookData hubSQL ServerEnter dataData

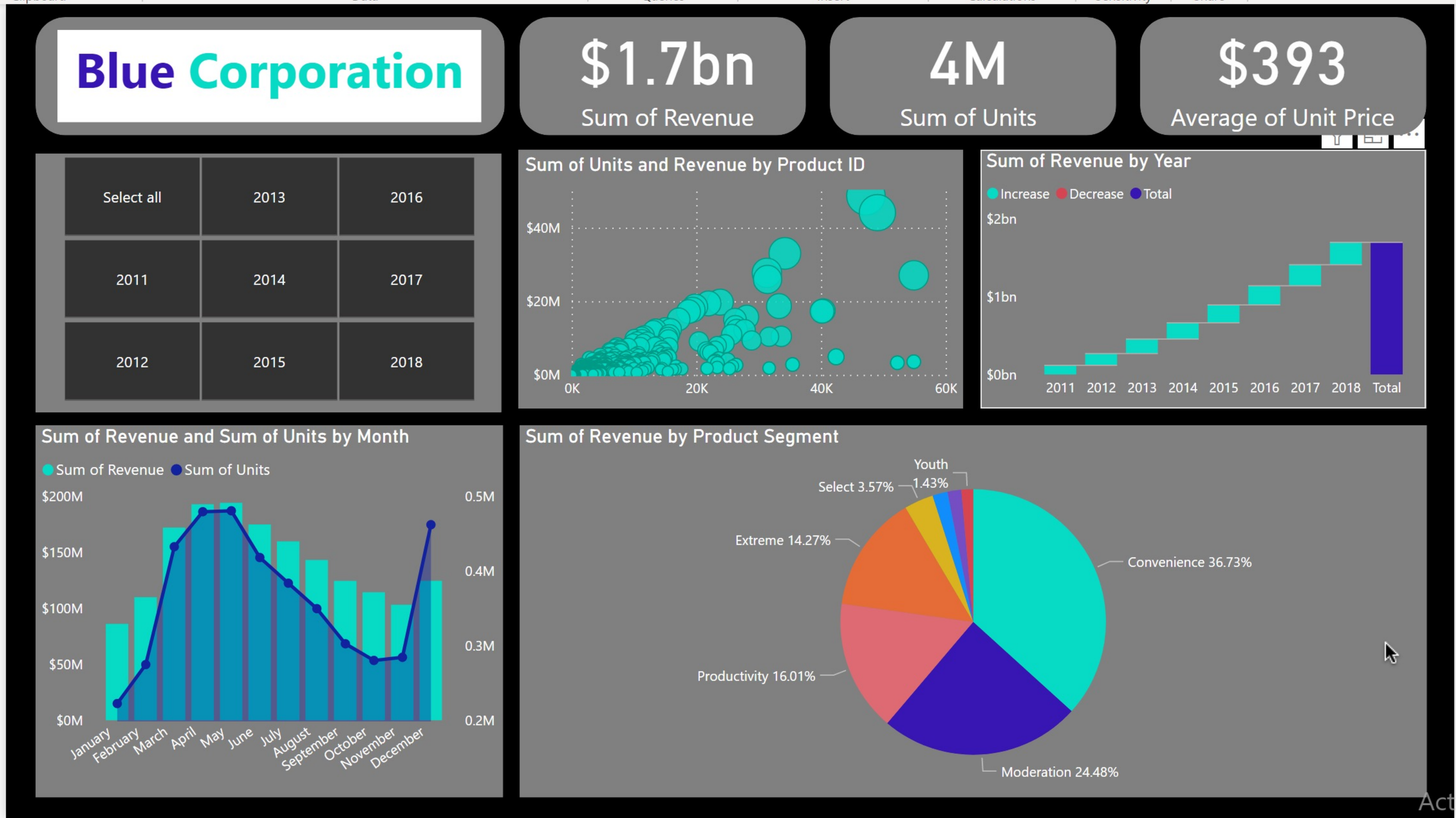
Transform dataRefresh dataQueries

New visualText boxMore visualsInsert

New measureQuick measureCalculations

SensitivitySensitivity

PublishShare



Visualizations

Build visual

Filters

Fields

Values

Drill through

# Blue Corporation

\$1.7bn

Sum of Revenue

4M

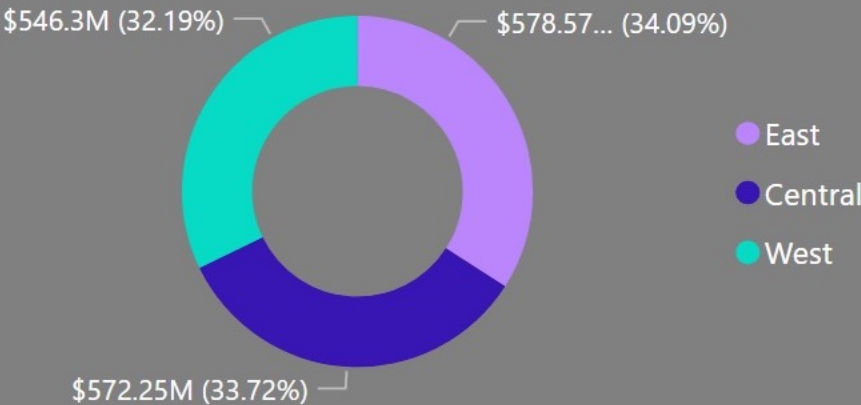
Sum of Units

\$393

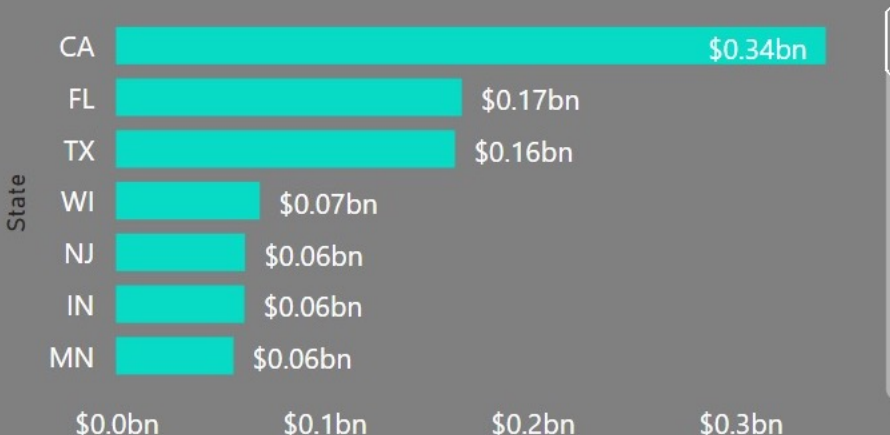
Average of Unit Price

Select all	2013	2016
2011	2014	2017
2012	2015	2018

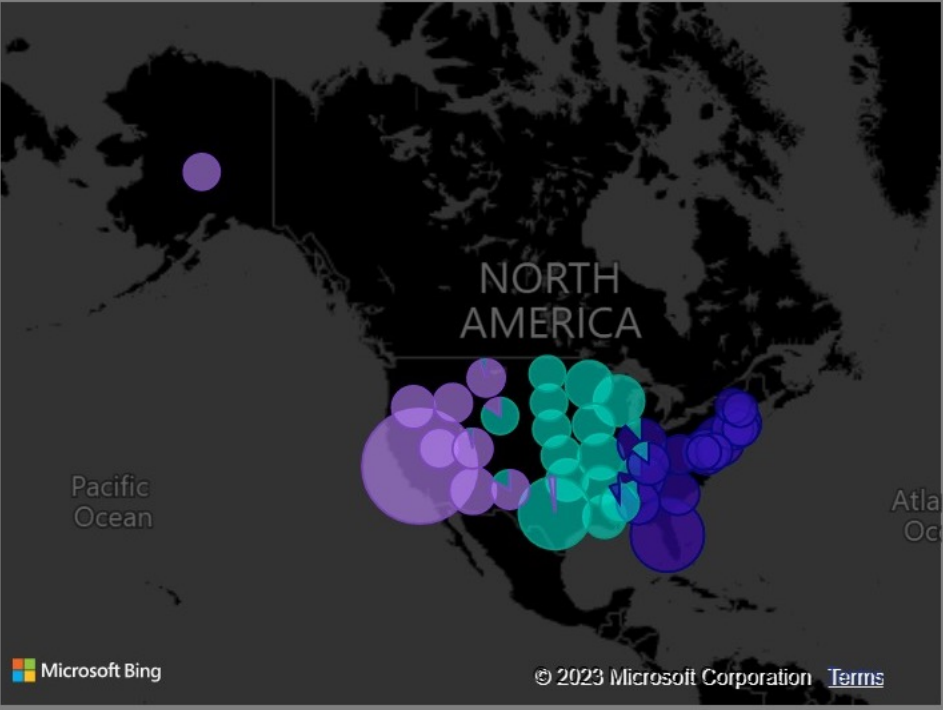
Sum of Revenue by Region



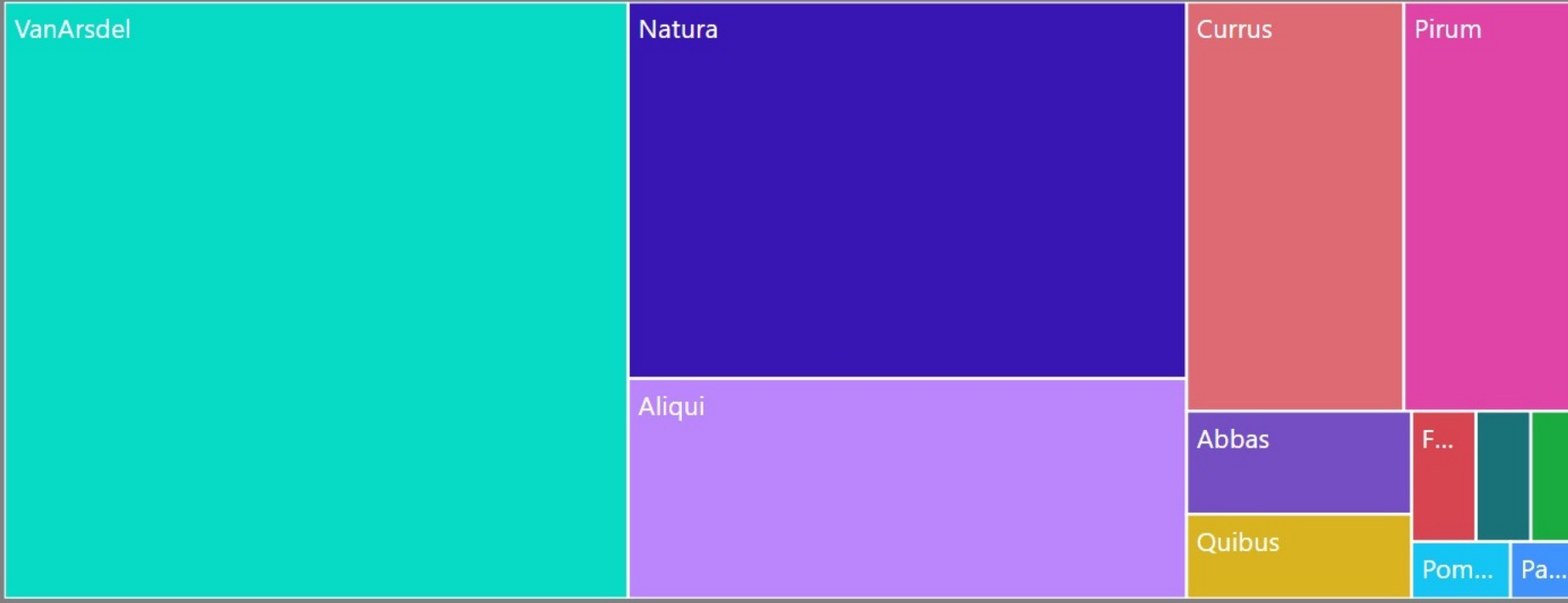
Sum of Revenue by State



Sum of Revenue by State and Region



Sum of Revenue by Manufacturer





FileHomeInsertModelingViewHelp

PasteCutCopyFormat painterClipboard

Get dataExcel workbookData hubSQL ServerEnter dataDataverseRecent sourcesData

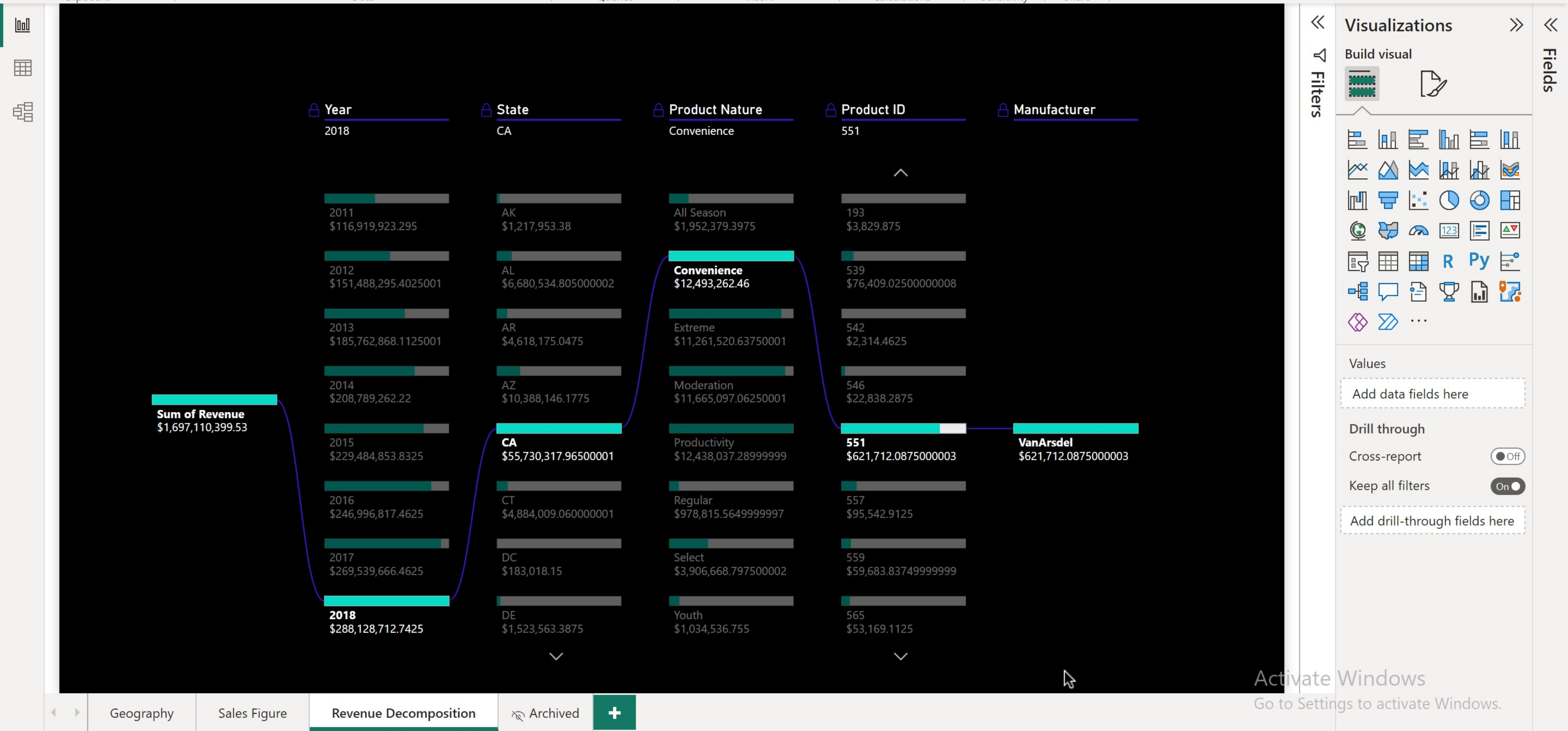
Transform dataRefresh dataQueries

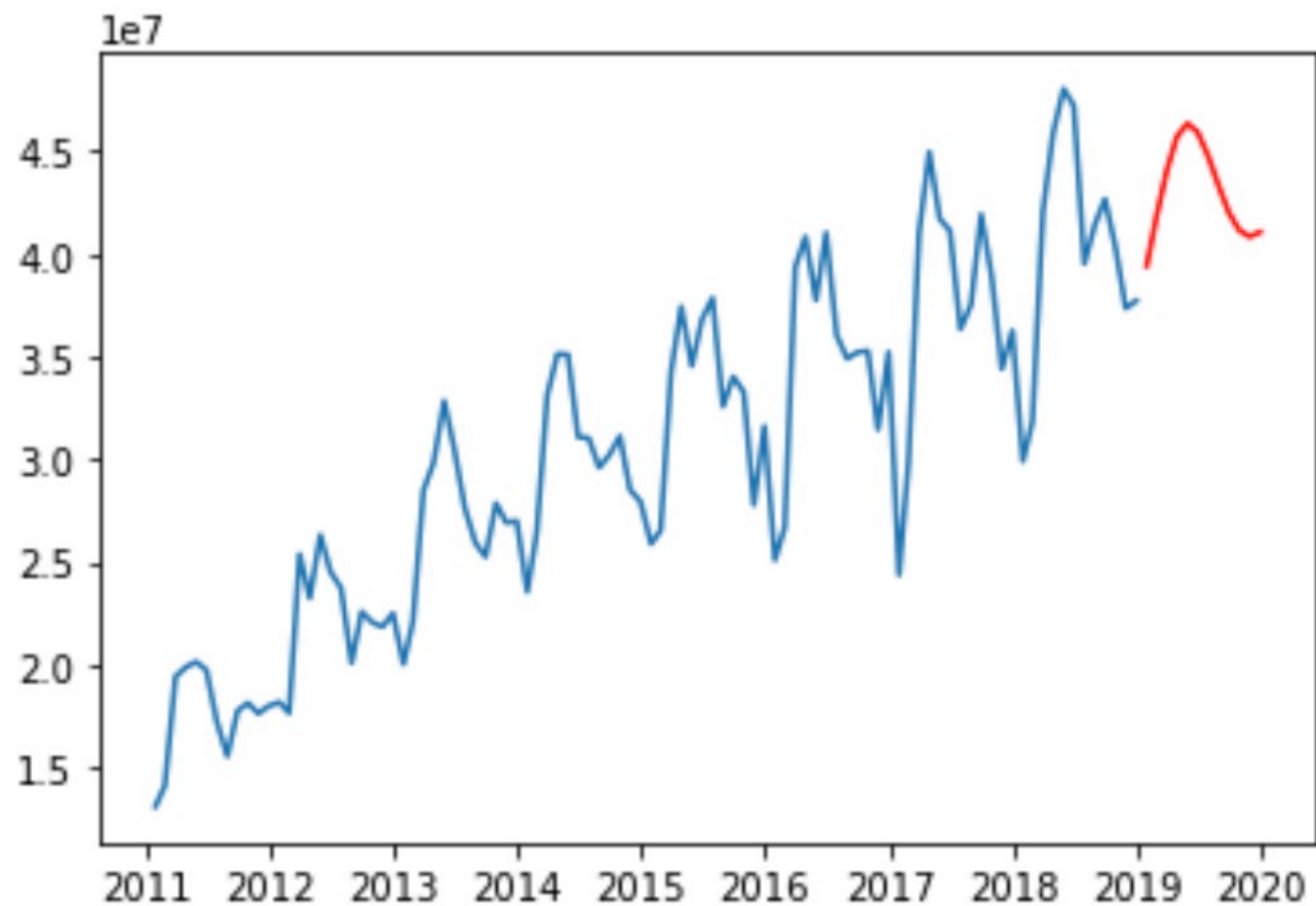
New visualText boxMore visualsInsert

New measureQuick measureCalculations

SensitivitySensitivity

PublishShare





```
total_revenue = pred.sum()  
formatted_total_revenue = "${:,.2f}".format(total_revenue)  
print("Total revenue forecasted for 2019:", formatted_total_revenue)
```

Total revenue forecasted for 2019: \$516,494,060.82