

Untitled - Power BI Desktop

Search

Sign in

FileHomeInsertModelingViewOptimizeHelp

PasteCutCopyFormat painterClipboard

Get dataExcel workbookOneLake data hubSQL ServerEnter data

Data

Auto recovery contains some recovered files that haven't been opened

Import data from Excel

Get Data

Search

AllFileDatabaseMicrosoft Fabric (Preview)Power PlatformAzureOnline ServicesOther

Azure

Azure SQL database
Azure Synapse Analytics SQL
Azure Analysis Services database
Azure Database for PostgreSQL
Azure Blob Storage
Azure Table Storage
Azure Cosmos DB v1
Azure Data Explorer (Kusto)
Azure Data Lake Storage Gen2
Azure Data Lake Storage Gen1
Azure HDInsight (HDFS)
Azure HDInsight Spark
HDInsight Interactive Query
Azure Cost Management
Azure Cosmos DB v2 (Beta)
Azure Databricks

Certified ConnectorsTemplate Apps

ConnectCancel

View recovered files

Visualizations

Build visual

Filters

Values

Drill through

Cross-report

Keep all filters

Add drill-through fields here

Page 1

+

Page 1 of 183%

Data Science & Engi...

New

Workspace

Repos

Recents

Data

Compute

Workflows

Marketplace

Partner Connect

1/4 Tasks Completed

Enable new UI

Menu options

Compute

UI preview

Provide feedback

dbkcouse_cluster

Configuration

Notebooks (0)

Libraries

Event log

Spark UI

Driver logs

Metrics

Apps

Spark cluster UI - Master

More

Terminate

Edit

UI

JSON

Terminate after

30

minutes of inactivity

Tags

No custom tags

Automatically added tags

Advanced options

Azure Data Lake Storage credential passthrough

Enable credential passthrough for user-level data access

Spark

Logging

Init Scripts

JDBC/ODBC

Permissions

Server Hostname

adb-4375995990155053.13.azuredatabricks.net

Port

443

Protocol

HTTPS

HTTP Path

sql/protocolv1/o/4375995990155053/0710-224712-g8yvt5up

JDBC URL

2.6.25 or later

jdbc:databricks://adb-4375995990155053.13.azuredatabricks.net:443/default;transportMode=http;ssl=1;httpPath=sql/protocolv1/o/4375995990155053/0710-224712-g8yvt5up;AuthMech=3;UID=token;PWD=<personal-access-token>

Learn more

about connecting your favorite BI tool to Databricks.

Untitled - Power BI Desktop

Search

Sign in

FileHomeInsertModelingViewOptimizeHelp

PasteCutCopyFormat painterClipboard

Get dataExcelOneLake data SQL ServerEnter dataData

Transform Refresh

New Text More

New QuickSensitivityPublish

Auto recovery contains some recovered files that haven't been o

Import data from Excel

Import data from SQL Server

Paste data into a blank table

Try a sample dataset

Get data from another source →

Azure Databricks

Server Hostname ⓘ
adb-4375995990155053.13.azuredatabricks.net

HTTP Path ⓘ
sql/protocolv1/o/4375995990155053/0710-224712-g8yvt5up

Advanced Options (optional)

Data Connectivity mode ⓘ
☒ Import
☐ DirectQuery

OKCancel

View recovered files

Visualizations

Build visual

Filters

Values

Drill through

Cross-report

Keep all filters

Add drill-through fields here

Page 1

+

Page 1 of 183%

D

Data Science & Engi...

+

New

Workspace

Repos

Recents

Data

Compute

Workflows

Marketplace

NEW

Partner Connect

1/4 Tasks Completed

Enable new UI

NEW

Menu options

User Settings

Access tokens

Git integration

Editor settings

Email preferences

Language settings

SQL query snippets

Personal access tokens can be used for secure authentication to the [Databricks API](#) instead of passwords.

Generate new token

Comment	Creation ↕	Expiration	
demo	2023-07-17 23:53:34 CDT	2023-10-15 23:53:34 CDT	

Untitled - Power BI Desktop

Search

Sign in

FileHomeInsertModelingViewOptimizeHelp

PasteCutCopyFormat painterClipboard

Get dataExcelOneLake data hubSQL ServerEnter dataDataverseRecent sourcesData

Transform dataRefresh dataQueries

New visualText boxMore visualsInsert

New measureQuick measureCalculations

SensitivitySensitivity

PublishShare

Auto recovery contains some recovered files that haven't been opened.

View recovered files

Visualizations

Build visual

Filters

Values

Drill through

Cross-report

Keep all filters

Add drill-through fields here

Get data from another source →

Azure Databricks

Username / Password

Personal Access Token

Azure Active Directory

Personal Access Token

Back

Connect

Cancel

Page 1





+

Page 1 of 1

83%

Display Options ▾

```

└─ hive_metastore [6]
  └─ default
  └─ demo
  └─ f1_demo
  └─ f1_presentation [4]
    └─ ☒  calculated_race_results
    └─ ☒  constructor_standings
    └─ ☒  driver_standings
    └─ ☒  race_results
  └─ f1_processed
  └─ f1_raw
  └─ samples

```

race_id	race_year	race_name	race_date	circuit_location
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
912	2014	Italian Grand Prix	9/7/2014 12:00:00 PM	Monza
44	2007	British Grand Prix	7/8/2007 12:00:00 PM	Silverst

Cancel

Visualizations

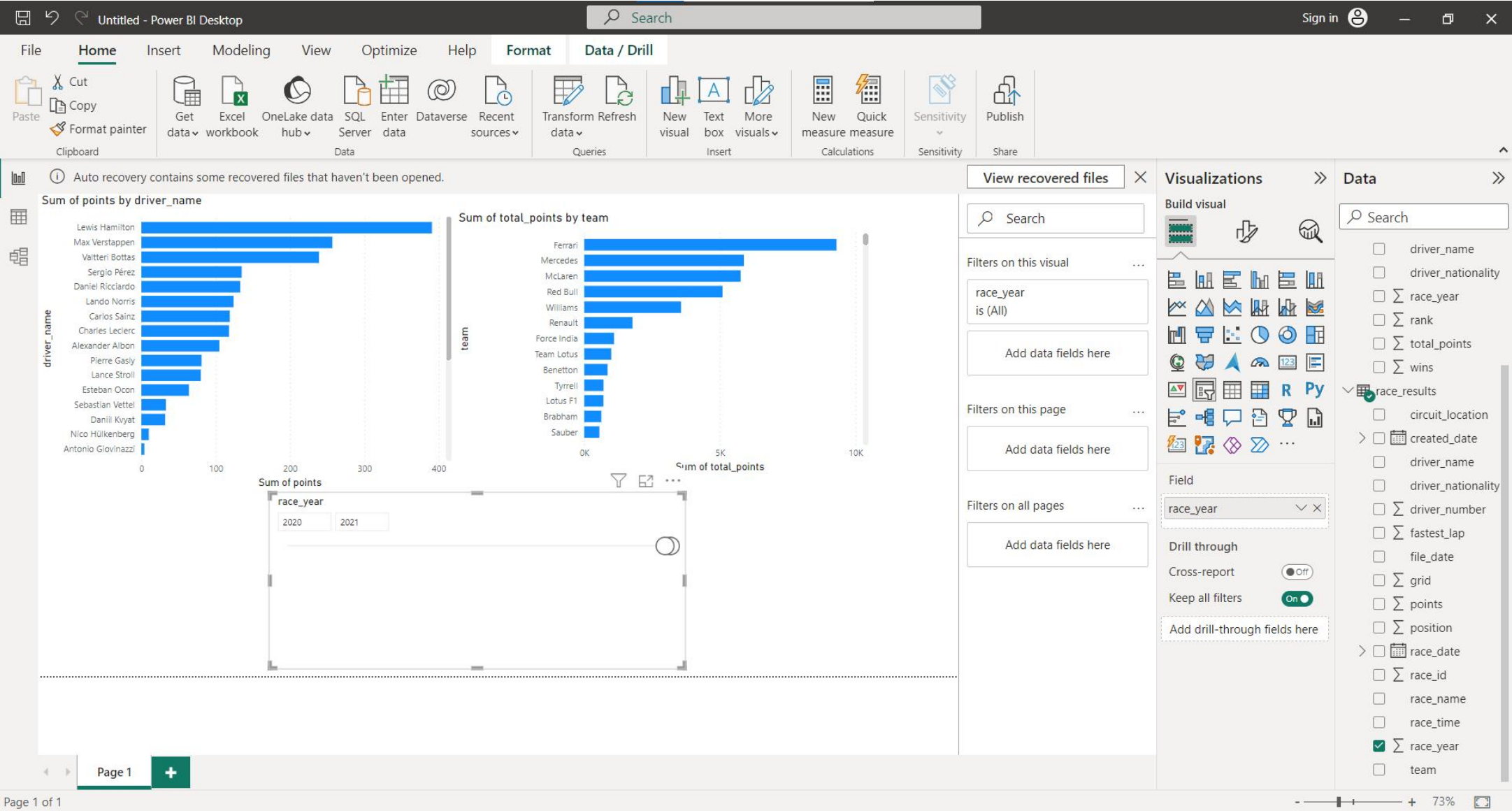


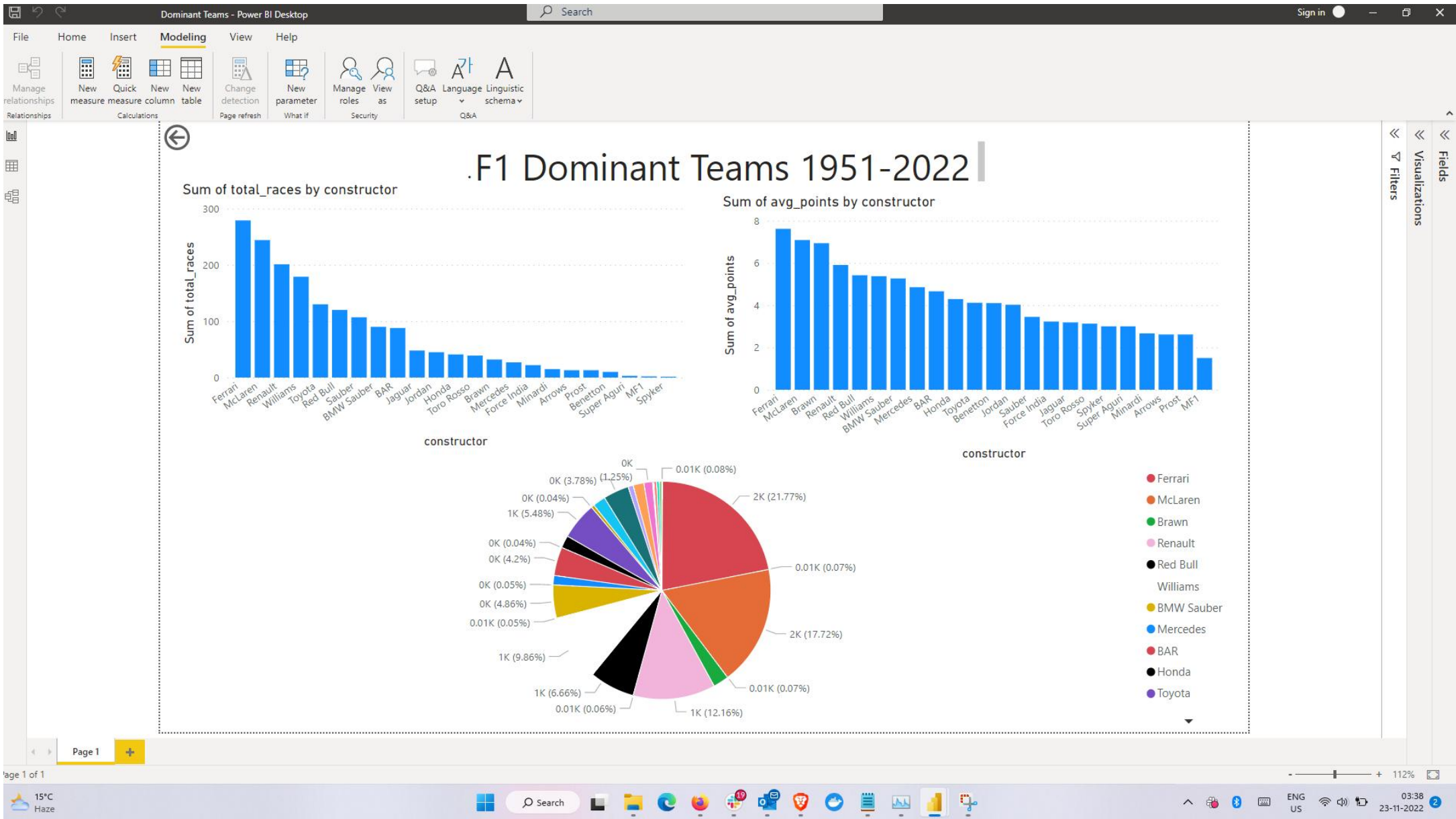
Add data fields here

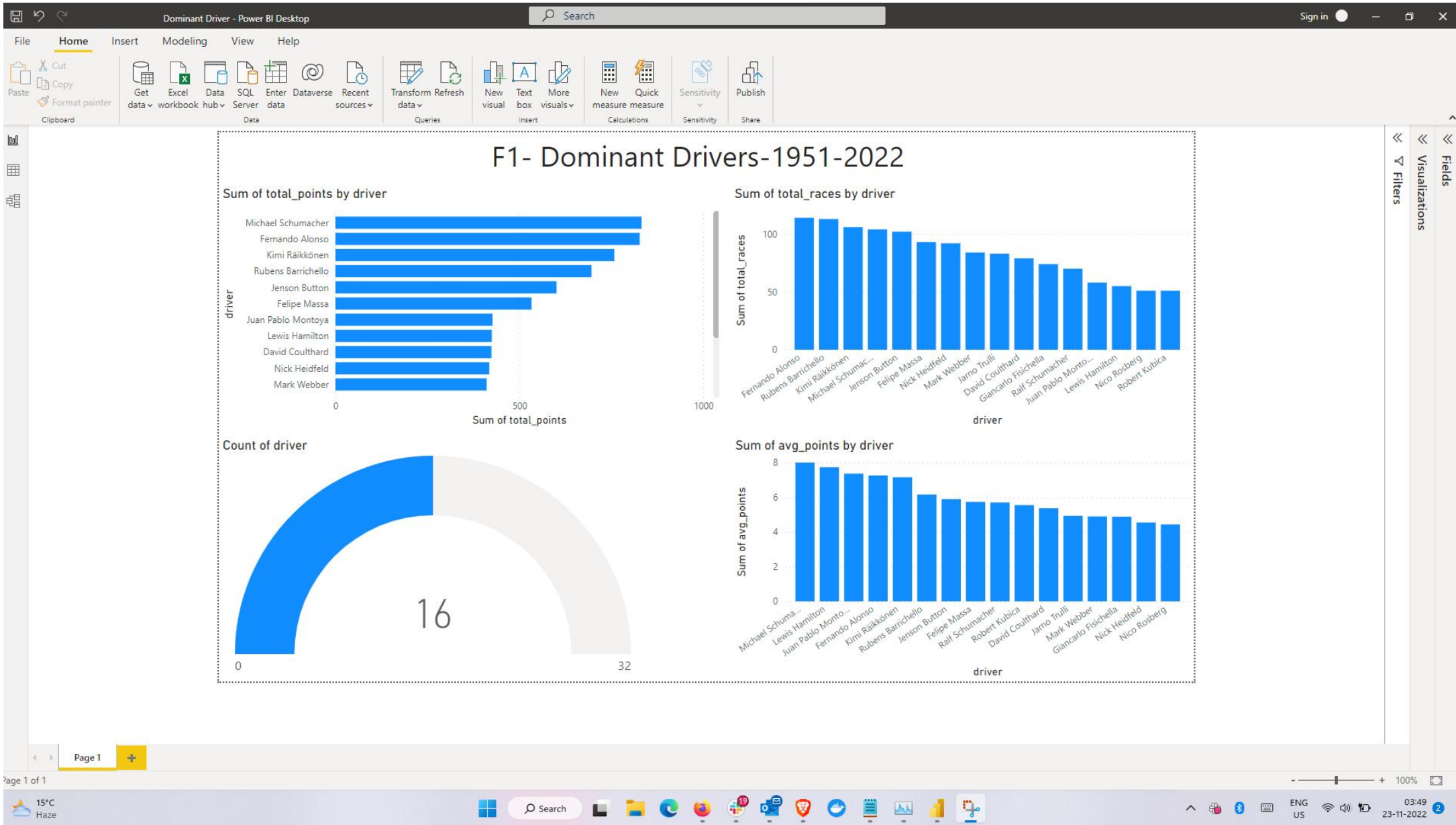
Cross-report ☐ Off

Keep all filters

Add drill-through fields here

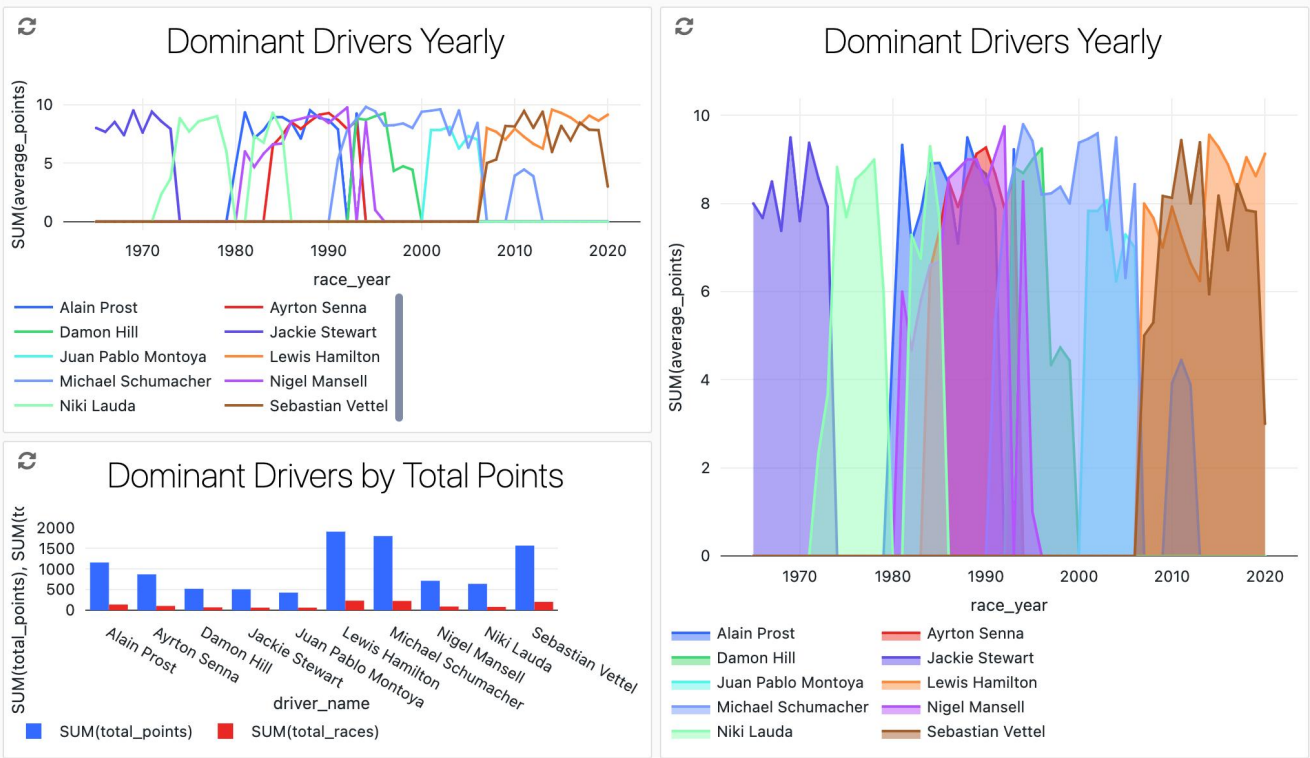






F1 Dominant Drivers

Report On Dominant Formula 1 Drivers



Top Teams by Total Points and Total Ra...

