AZURE SYNAPSE STUDIO DEVELOPMENT TOOLS

RUSS LOSKI

INTRODUCTION

- Russ Loski
- Data Engineer
- Husband, dad and grandad
- russloski@sqlmovers.com
- www.sqlmovers.com
- https://twitter.com/sqlmovers
- https://www.linkedin.com/in/russloski
- Slides and Code: http://bit.ly/3ls918P
- https://github.com/rloski-public/Presentations/tree/main/



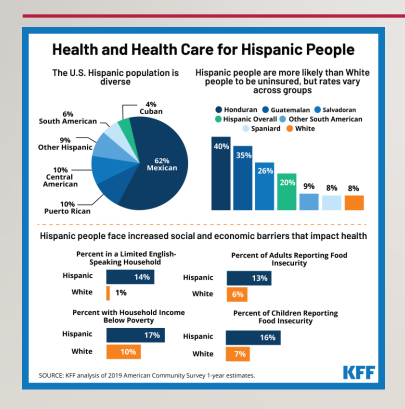


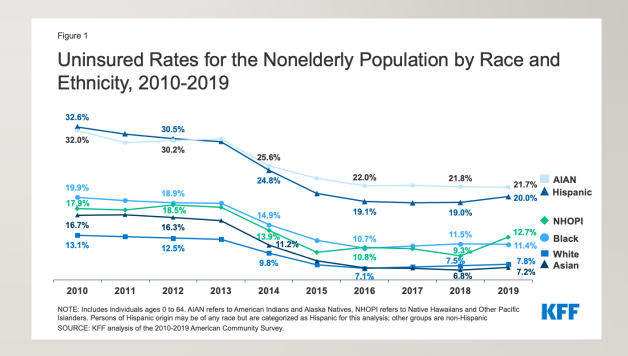
AGENDA

- Data problem
- Overview of the interface
- Developing SQL
- Developing Spark



HEALTH INSURANCE RATES FOR HISPANICS





COW-Hispanic-Hertiage-Month_v5.png (4500×4500) (kff.org)

Health Coverage by Race and Ethnicity, 2010-2019 | KFF

PUBLIC DATA SOURCE

- American Community Surveys (ACS)
 - American Community Survey (ACS) (census.gov)
- Public Use Microdata Sample (PUMS)
 - American Community Survey Microdata (census.gov)
- PUMS 2017
 - https://www2.census.gov/programs-surveys/acs/data/pums/2017/1-Year/
 - csv_hus.zip (Housing file)
 - csv_pus.zip (Population or Person file)

WHAT DO I NEED FROM THIS FILE?

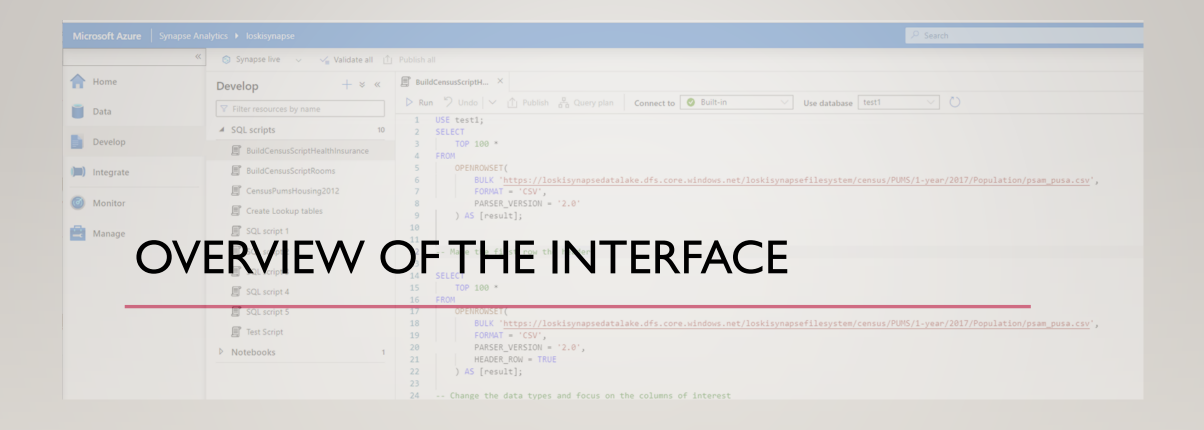
- Is Hispanic?
- Is insured?
- Population
- Age

DATA WAREHOUSE

- Requires IT involvement
- Requires setting up server and database
- Requires ETL pipeline
- Maybe data not suitable
- Maybe question is only relevant a short time

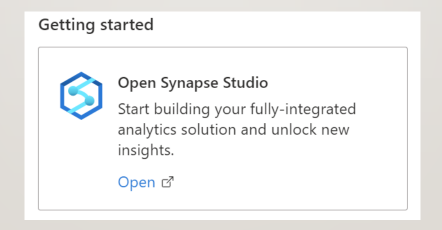
OTHER OPTIONS

- Power BI (Power Query)
- Excel
- Python
- Databricks
- Azure Synapse Analytics



LAUNCHING AZURE SYNAPSE STUDIO

- https://web.azuresynapse.net/
- Alternatively you can log in to your Azure portal, find your Azure Synapse Analytics
 Workspace and click the Open Synapse Studio link



MAIN TABS



Home



• Data



Develop



Integrate (Azure Data Factory)

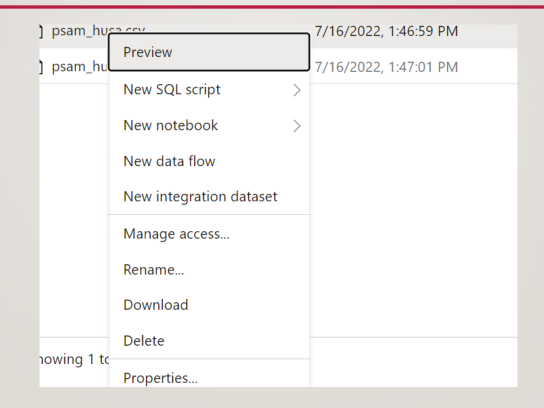


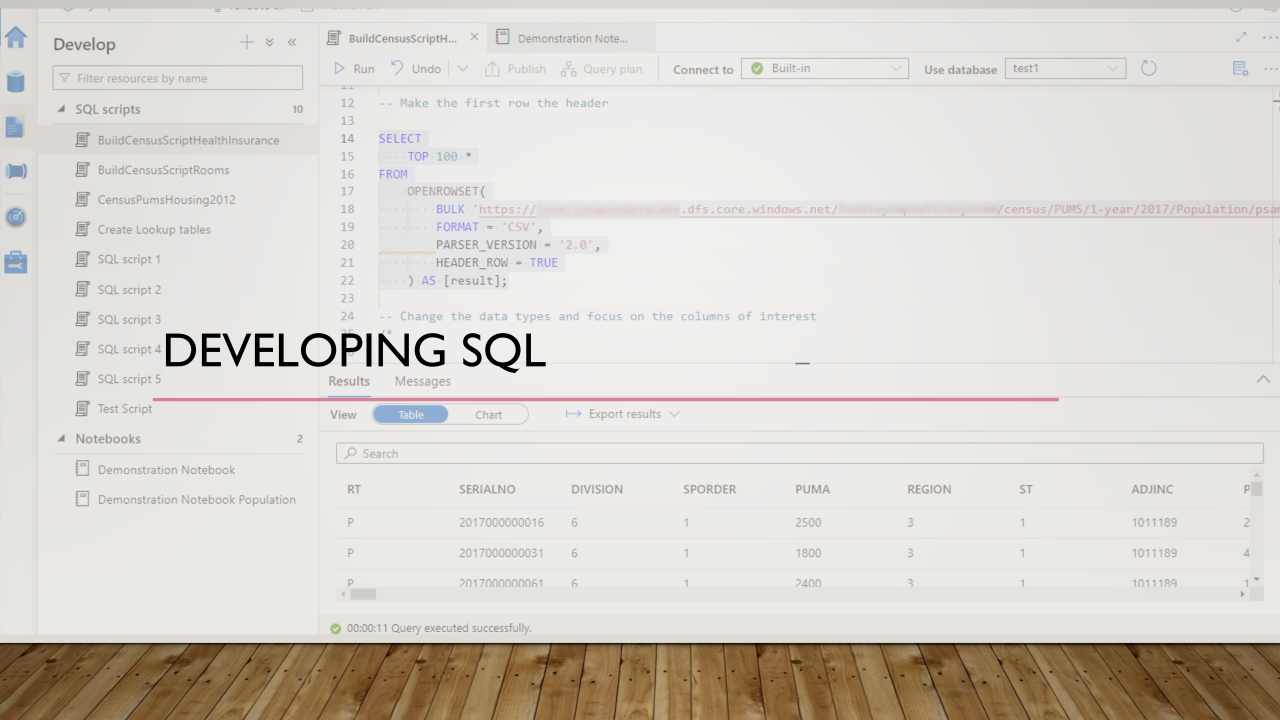
Monitor



Manage

DATA – CSV FILE CONTEXT MENU





PROBLEM

What is in the PUMS population file? Can it answer my question about Hispanic health insurance rates?

SERVERLESS SQL POOLS

- Can connect to data in data lake
- Can write T-SQL queries
- Pay for the compute when you run query
- Still pay for storing data in the data lake

SQL SELECT FROM FILE

```
• SELECT

• TOP 100 *

• FROM

• OPENROWSET(

• BULK 'https://<account>.dfs.core.windows.net/<container>/census/PUMS/1-year/2017/Housing/psam_husa.csv',

• FORMAT = 'CSV',

• PARSER_VERSION = '2.0',

• HEADER_ROW = TRUE

• ) AS [result];
```

SQL DATA TYPES

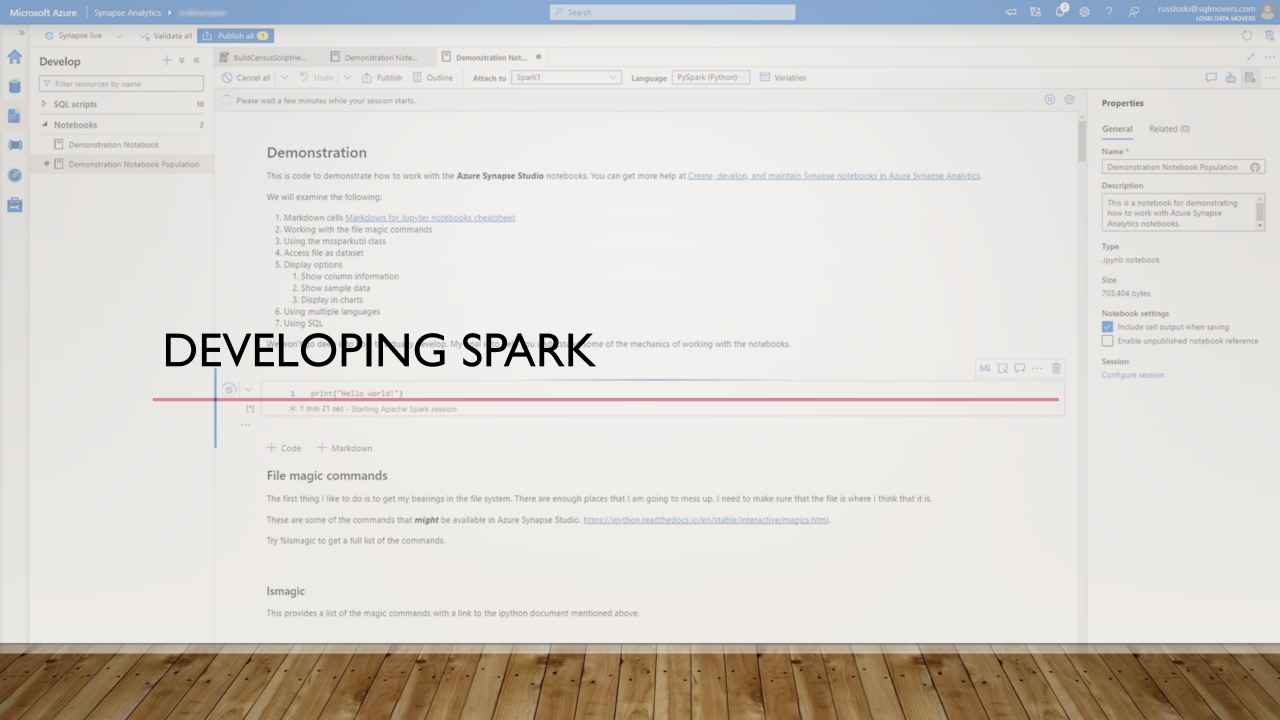
```
SELECT
                                                        WITH (
                                                                SerialNumber NVARCHAR(13) 2,
 FROM
                                                                DivisionCode NVARCHAR(1) 3,
    OPENROWSET(
                                                                RegionCode NVARCHAR(1) 5,
        BULK 'https://<account>.dfs.core.windows
                                                                StateCode NVARCHAR(2) 6,
.net/<container>/census/PUMS/1-
                                                                NumberOfPersons int 10,
year/2017/Housing/psam_husa.csv',
                                                                NumberOfBedrooms int 16,
        FORMAT = 'CSV',
                                                                NumberOfRooms int 38,
   PARSER_VERSION = '2.0'
                                                                FamilyIncome int 57
        , FIRSTROW = 2
                                                            ) AS [result];
```

SERVERLESS SQL OBJECTS

- CREATEVIEW ...
- CREATE EXTERNAL FILE FORMAT
- CREATE EXTERNAL DATA SOURCE
- CREATE EXTERNAL TABLE

ADDITIONAL BENEFITS

- Can connect to open datasets
 - <u>Tutorial: Analyze Azure Open Datasets in Synapse Studio Azure Synapse Analytics | Microsoft Learn</u>
- Can be used as data source in Power BI
 - Tutorial: Connect serverless SQL pool to Power BI Desktop & create report Azure Synapse Analytics | Microsoft Learn



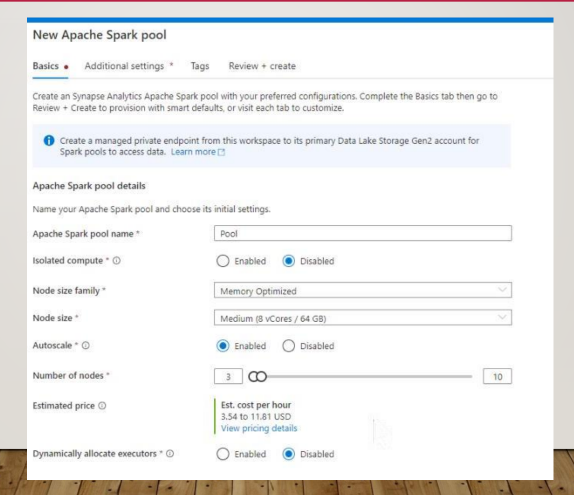
PROBLEM

I am more comfortable using Python to work with data.

SPARK

- Distributed system
- What is Apache Spark Azure HDInsight | Microsoft Docs

CONFIGURE SPARK CLUSTER



DEVELOP - MARKDOWN

Demonstration

This is code to demonstrate how to work with the **Azure Synapse Studio** notebooks. You can get more help at

<u>Create, develop, and maintain Synapse notebooks in Azure</u>

<u>Synapse Analytics.</u>

We will examine the following:

- 1. Markdown cells <u>Markdown for Jupyter notebooks</u> <u>cheatsheet</u>
- 2. Working with the file magic commands

- # Demonstration
- This is code to demonstrate how to work with the **Azur
 e Synapse Studio** notebooks.
- You can get more help at [Create, develop, and maintain Synapse notebooks in Azure Synapse Analytics](https:// docs.microsoft.com/en-us/azure/synapseanalytics/spark/apache-spark-development-usingnotebooks).
- We will examine the following:
- 1. Markdown cells [Markdown for Jupyter notebooks cheat sheet](https://www.ibm.com/docs/en/watson-studiolocal/1.2.3?topic=notebooks-markdown-jupytercheatsheet)
- 1. Working with the file magic commands

DEVELOP - MAGIC

- %lsmagic
- %fs Is
- %fs head
- %%sql

DEVELOP - MSSPARKUTIL

```
from notebookutils import mssparkutils

folder = "abfss://<container>@<
accountname>.dfs.core.windows.net/census/PUMS/1-year/2017/Housing/"

files = mssparkutils.fs.ls(folder)

for file in files:
    print(file.name, file.isDir, file.isFile, file.path, file.size)
```

DEVELOP – CONNECT TO FILE

```
df = spark.read.load('abfss://<containername>@<accountname>.dfs.cor
e.windows.net/census/PUMS/1-
year/2017/Housing/psam_husa.csv', format='csv'
## If header exists uncomment line below
, header=True
)
df.printSchema()
```

SNIPPETS

```
Snippet: 3D Bar Plots in matplotlib
 Snippet: 3D Scatter Plots in matplotlib
Snippet: Bar chart in matplotlib
Snippet: Conditional update delta lake data witho
Snippet: Configure access to Azure Blob Storage
Snippet: Configure delta lake path
Snippet: Configure delta lake path
Snippet: Configure Spark session
 Snippet: fill between and alpha in matplotlib
Snippet: Heatmap in seaborn
Snippet: Histogram charts in matplotlib
Snippet: Interactive scatter plot in bokeh
 Snippet: Line charts in matplotlib
Snippet: Looking into the history of a delta lake...
Snippet: Pie charts in matplotlib
Snippet: Plotting glyphs over a map in bokeh.
```

Snippet: Python Logging Sample Code Snippet: Read data from Azure Blob Storage (WASB) Snippet: Read data from Azure Data Lake (ADLS Gen... Snippet: Read data from delta lake table Snippet: Read data from delta lake table Snippet: Read data from SQL pool Table Snippet: Read older versions of delta lake data Snippet: Scatter chart in matplotlib Snippet: Scatterplot in seaborn Snippet: Stack plots in matplotlib Snippet: Subplotting using Subplot2grid in matplo... Snippet: Wireframe Plots in matplotlib Snippet: Write data to Azure Blob Storage (WASB) Snippet: Write data to Azure Data Lake (ADLS Gen2) Snippet: Write data to delta lake table Snippet: Write data to SQL pool Table

RESOURCES

- How to use Synapse notebooks Azure Synapse Analytics | Microsoft Docs
- SQL scripts in Synapse Studio Azure Synapse Analytics | Microsoft Docs
- Markdown for Jupyter notebooks cheatsheet IBM Documentation
- Index of /programs-surveys/acs/data/pums/2017/1-Year (census.gov)

CONTACT

- Russ Loski
- Data Engineer
- Husband, dad and grandad
- russloski@sqlmovers.com
- www.sqlmovers.com
- https://twitter.com/sqlmovers
- https://www.linkedin.com/in/russloski
- Slides and Code: http://bit.ly/3ls918P
- https://github.com/rloski-public/Presentations/tree/main/



