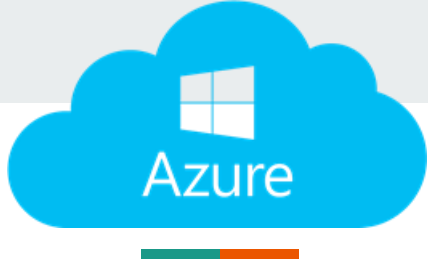




Exploring Microsoft Azure

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Project and Presentation Outline

Step 1: Completed AZURE Trainings

Step 2: Identified our Dataset and Key Azure Trainings to use for Project

Step 3: Discovered and Uploaded Data to Microsoft Data Explorer

Step 4: Created Visualizations to better understand dataset and trends

Overview



Step 1: Completed AZURE Trainings

AZURE Trainings

Between the three of us completed trainings within; Understanding Data Concepts, Designing effective Power BI reports, Fundamentals of Microsoft Dynamic 365 Supply Chain Management, **Data visualization with Azure Data Explorer, Data analysis with Kusto Query Language, and Analyze monitoring data with Kusto Query Language**

*Used Chat GPT for additional reference on KQL code

*Azure Trainings that were more applicable to our final project are bolded



Step 2: Identifying Dataset and AZURE Trainings Needed

Identified Our Dataset



USAID
FROM THE AMERICAN PEOPLE

- Obtained data from U.S. Agency for International Development
- This data provides supply chain health commodity shipment and pricing data from 2015
- This data is valuable for understanding ranges and trends in pricing, spending, and volumes delivered by country for specific health commodities
- Dataset has 33 Columns and 10335 rows



Step 2: Identifying Dataset and Azure Trainings Needed

Taking What we Learned From AZURE Trainings

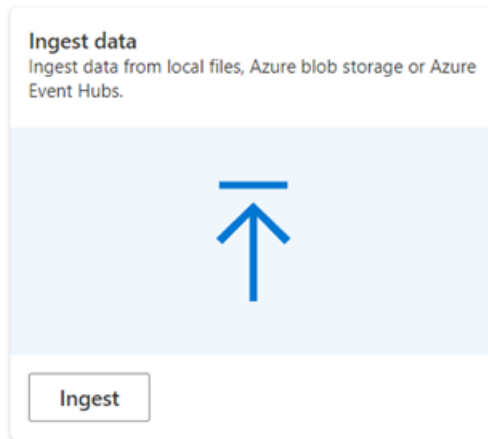
- Learning path: Data Analysis with Kusto Query Language
 - Taught us the fundamentals of query language and use of aggregate functions
 - count, dcount, countif, sum, min, max, avg, percentiles, and others
- Learning path: Data visualization with Azure Data Explorer
 - Taught us how make different graphs and charts



Step 3: Discovering and Uploading Using Microsoft Data Explorer

Uploading Our Data

- Uploaded data directly into Data Explorer
 - We discovered that we could upload our data without the use of a hot blob or VM
- We ingested our data set as a CSV file from our downloads
- Created a cluster
- Used cluster URI path to create a KQL database



Cluster details

Cluster URI
<https://kvc-kch3g9dbt3ev9cb7j0.southcentralus.kusto.windows.net>

Data ingestion URI
<https://ingest-kvc-kch3g9dbt3ev9cb7j0.southcentralus.kusto.win...>

Cluster location
North America

Policies
[Terms of service](#) and [Microsoft privacy policy](#)



Step 4: Creating Visualizations

Creating Visualisations within Data Explorer

- After uploading the data we were able to begin coding
- Using KQL we were able to narrow our data down into several queries to create different visualizations
 - Works by querying, logs, events, traces, and time series data
 - Uses advanced data statistics for efficient query planning and just-in-time compiled query execution
- After completing our first query to generate a result we selected a visualization type and format
- We used the interface to input the titles and adjust the X and Y scales

A screenshot of the 'Visual formatting' tab in the Data Explorer interface. It shows fields for 'Tile name' (set to 'Brand Avg Cost for HIV Test'), 'Hide tile name' (a toggle switch), 'Tile description' (a text area with 'Insert description'), 'Visual type' (a dropdown menu set to 'Bar chart'), and a 'General' section with a 'Visual format' dropdown also set to 'Bar chart'. A 'Reset' button is at the bottom. The interface is titled 'Visual formatting' and 'Interactions' at the top.

Visual formatting Interactions

↑ Collapse all

Tile name

Brand Avg Cost for HIV Test

Hide tile name

Tile description

Insert description

Visual type

Bar chart

General

Visual format

Bar chart

Reset

Data Explorer Interface



Step 4: Creating Visualizations

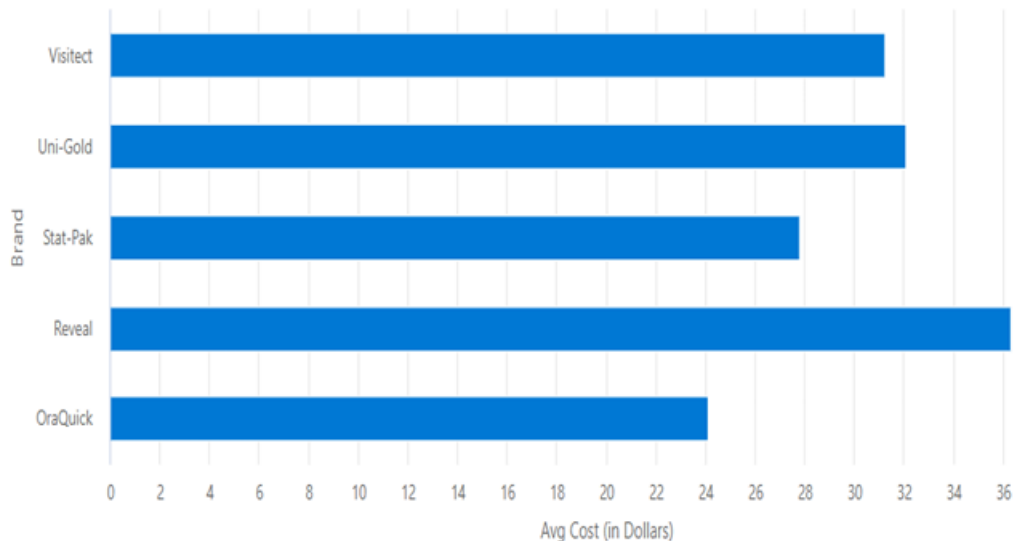
Our First Visualisation

Displays Top 5 Brands Avg Cost for HIV test kits.

From here we created a dashboard where we would combine all of our future visualizations on one page.

Brand Avg Cost for HIV Test

As of 11 m





Vis 2: Top 5 Countries AVG Cost for HIV/AIDS Health Care

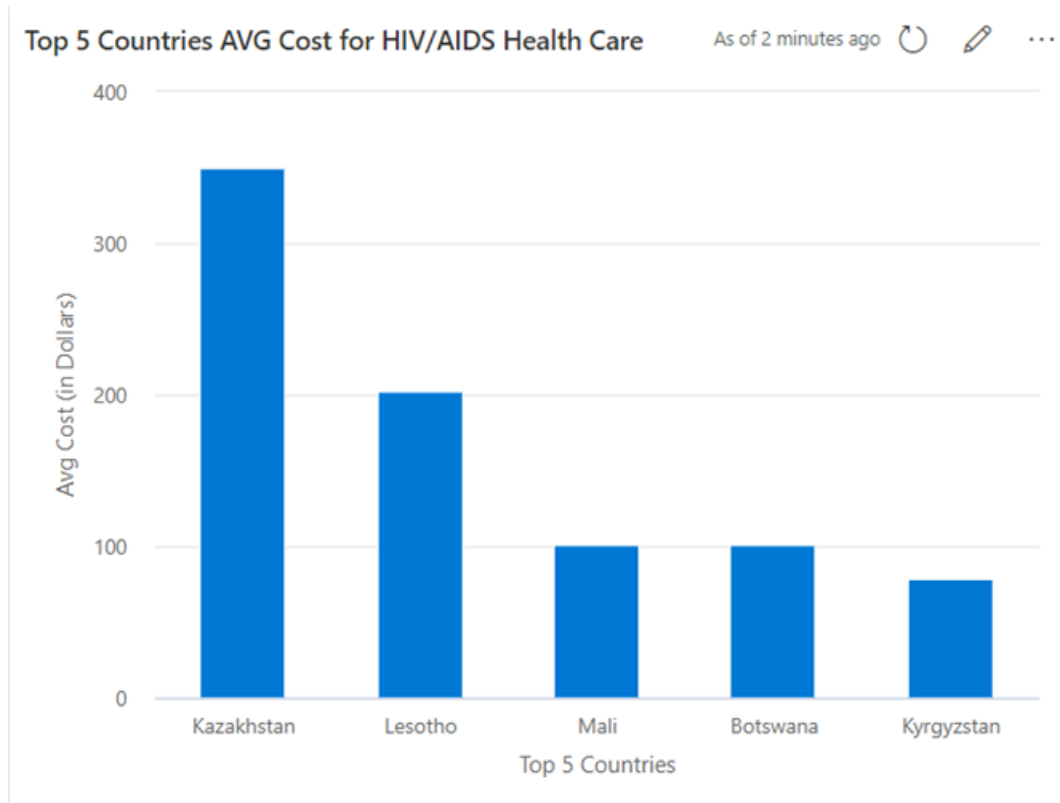
```
1  ['sales data']
2  |where ['Pack Price'] > 0
3  |summarize
4  |     AvgCost = avg(['Pack Price'])
5  |     by Country
6  |sort by AvgCost desc
7  |top 5 by AvgCost
~
```



Azure

Step 4: Creating Visualizations

Vis 2: Result





Vis 3: Number of Shipments Per Country

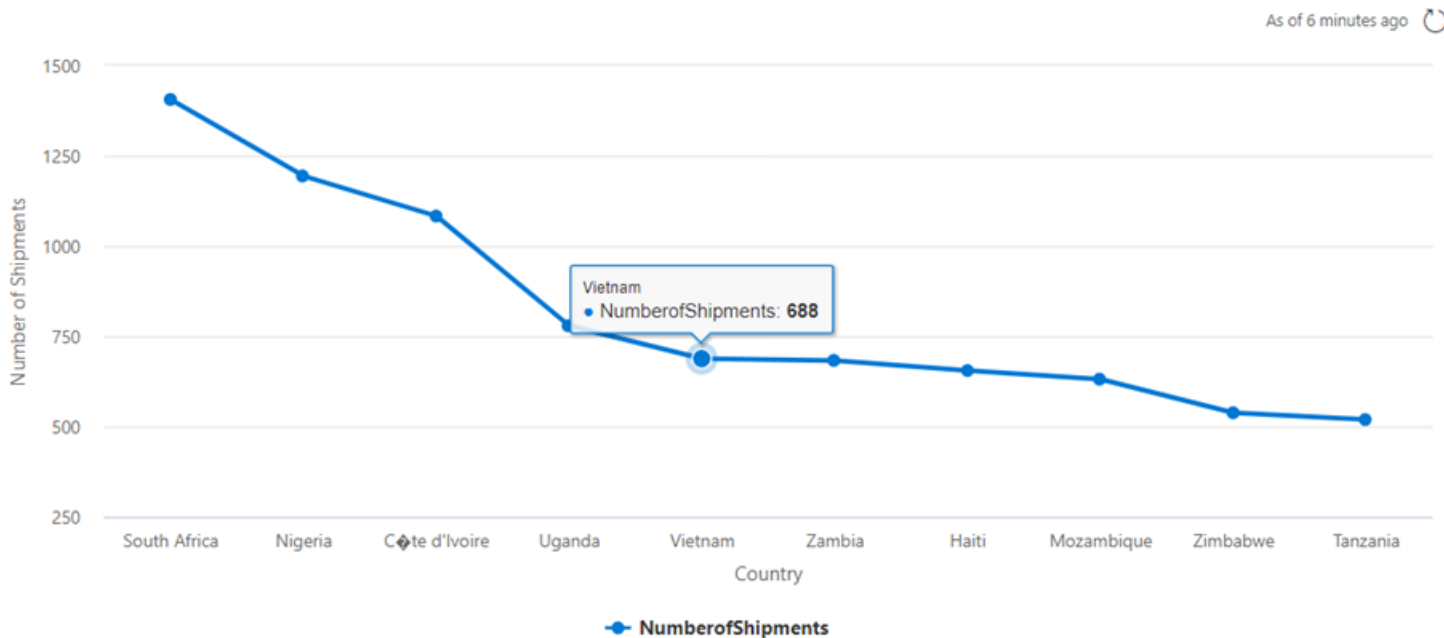
```
1 ['sales data']  
2 | summarize NumberofShipments = count(['Shipment Mode']) by Country  
3 | top 10 by NumberofShipments
```



Azure

Step 4: Creating Visualizations

Vis 3: Result





Vis 4: Percentage Modes of Shipment

```
1  ['Sales Data']
2  | summarize
3  |     COUNTCOST= count(['Pack Price'])
4  |     by ['Shipment Mode']
5  | sort by COUNTCOST asc
6  | top 5 by COUNTCOST
```

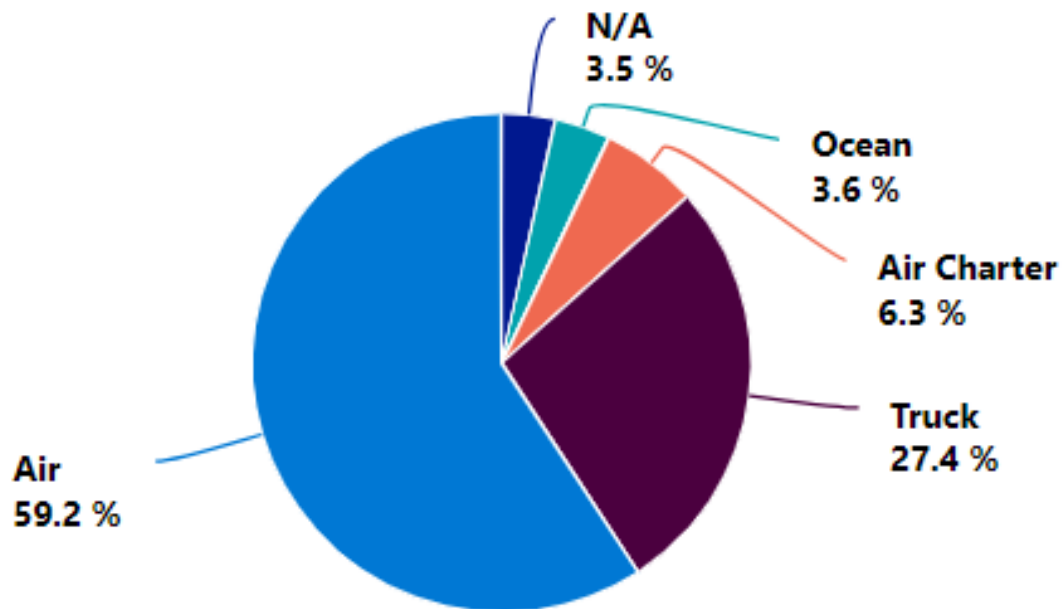


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Step 4: Creating Visualizations

Vis 4: Result

As you can see Air travel made up more than half of the total shipment methods, followed by trucking with slightly over a quarter.





Step 4: Creating Visualizations

Vis 5: 5 Most Expensive and least Expensive Dosages By Package Prices

Top 5 Code

```
1 ['Sales Data']
2 | summarize
3 |     COUNTCOST= count(['Pack Price'])
4 |     by ['Dosage Form']
5 | sort by COUNTCOST asc
6 | top 5 by COUNTCOST
```

Bottom 5 Code

```
1 ['Sales Data']
2 | summarize
3 |     COUNTCOST= count(['Pack Price'])
4 |     by ['Dosage Form']
5 | sort by COUNTCOST desc
6 | top 5 by COUNTCOST asc
```

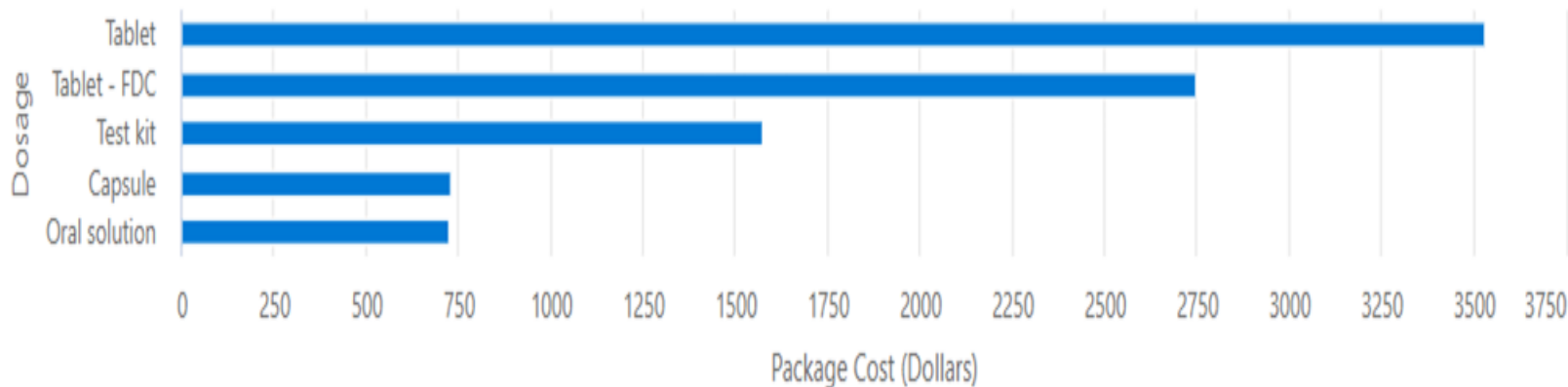


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Step 4: Creating Visualizations

Vis 5: Most Expensive Results

Tablet dosage form is the most expensive package

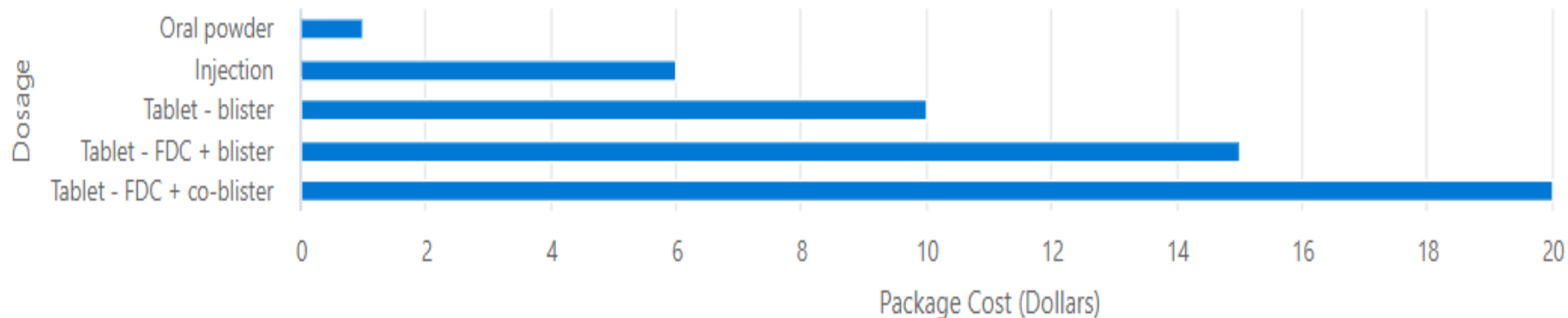




Step 4: Creating Visualizations

Vis 5: Least Expensive Results

Oral powder dosage forms ranks as the least expensive





Final Dashboard





Overview

- Azure Trainings guided us towards learning and using KQL and creating visualizations using it
- Discovered Microsoft Data Explorer as a way of uploading data without VM or hot blob
- Were able to begin performing our KQL code from right within Data Explorer
- Visualizations created:
 - Found the most expensive brands of HIV/Aids test kits
 - Determined the countries with the highest cost for HIV/AIDS healthcare
 - Found the 10 countries that had the greatest number of test kits shipped to them
 - Found the percentage each form of transportation was used for shipping test kits
 - Located the 5 least expensive and 5 most expensive forms of dosage treatment
- Final Result of the Dashboard displayed