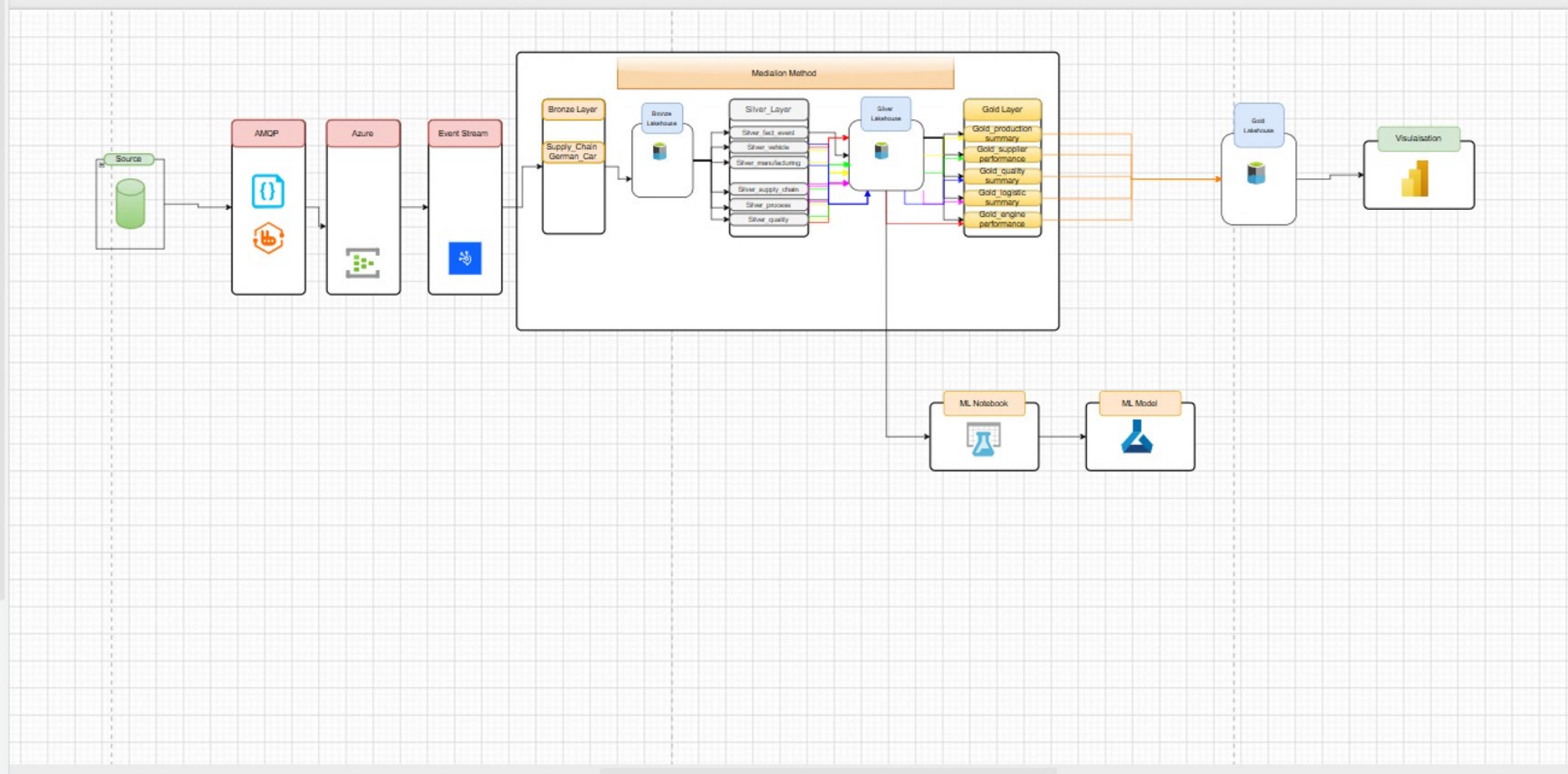




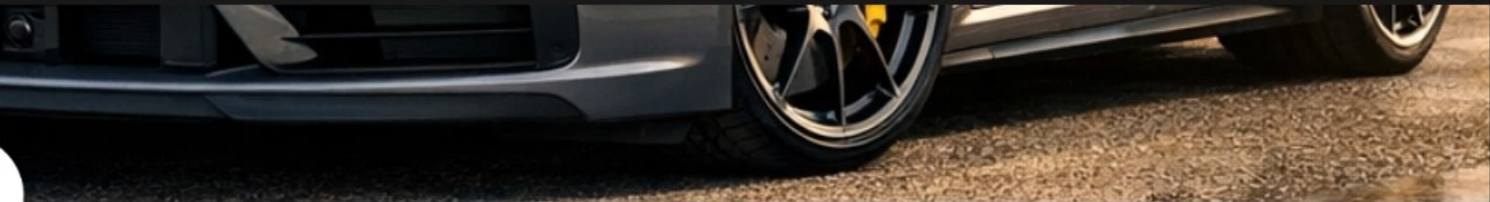
Organize data in a data warehouse with the goal of improving it through each stage from Silver to Gold for high quality data.

Status	Type	Task	Owner	Refreshed	Next refresh	Endorsement	Sensitivity
	Anomaly detection	 ML serving	Fares Abu Ras	—	—	—	—
	Notebook	 Bronze data	Fares Abu Ras	—	—	—	—
	Lakehouse	 Silver data	Fares Abu Ras	—	—	 Promoted	—
	SQL analytics ...	 Silver data	Fares Abu Ras	—	—	—	—
	Eventstream	 Get data	Fares Abu Ras	—	—	—	—
	Semantic model	 Data visual...	cardataset	5/11/2026, 3:52:...	N/A	—	—
	Report	—	cardataset	5/26/2026, 12:06:...	—	—	—



S Fabric project

private



S Fabric project

Chain German Car using Microsoft fabric platform

n Steps

cs

Name

My Progress

Bronze

Silver

 Requirements Analysis	100.00%	☐	☐
 Design Data Architecture	100.00%	☐	☐
 Project Initialization	100.00%	☐	☐
 Build Bronze Layer	100.00%	☐	☐
 Build Silver Layer	100.00%	☐	☐
 Build Gold Layer	100.00%	☐	☐
 Design Data visualisation	100.00%	☐	☐
 Machine Learning		☐	☐

New

Design Data visualis

☒ Bronze

☐

☐ Epics

7

☒ Gold

☐

☐ My Progress

100.00%

☐ Progress

Empty

☐ Progress %

0

☒ Silver

☐

☐ Tasks

Design the Lay

Exclusive Summ

Production & M

Quality & Defec

Supply Chain P

2 more...

+ Add a property

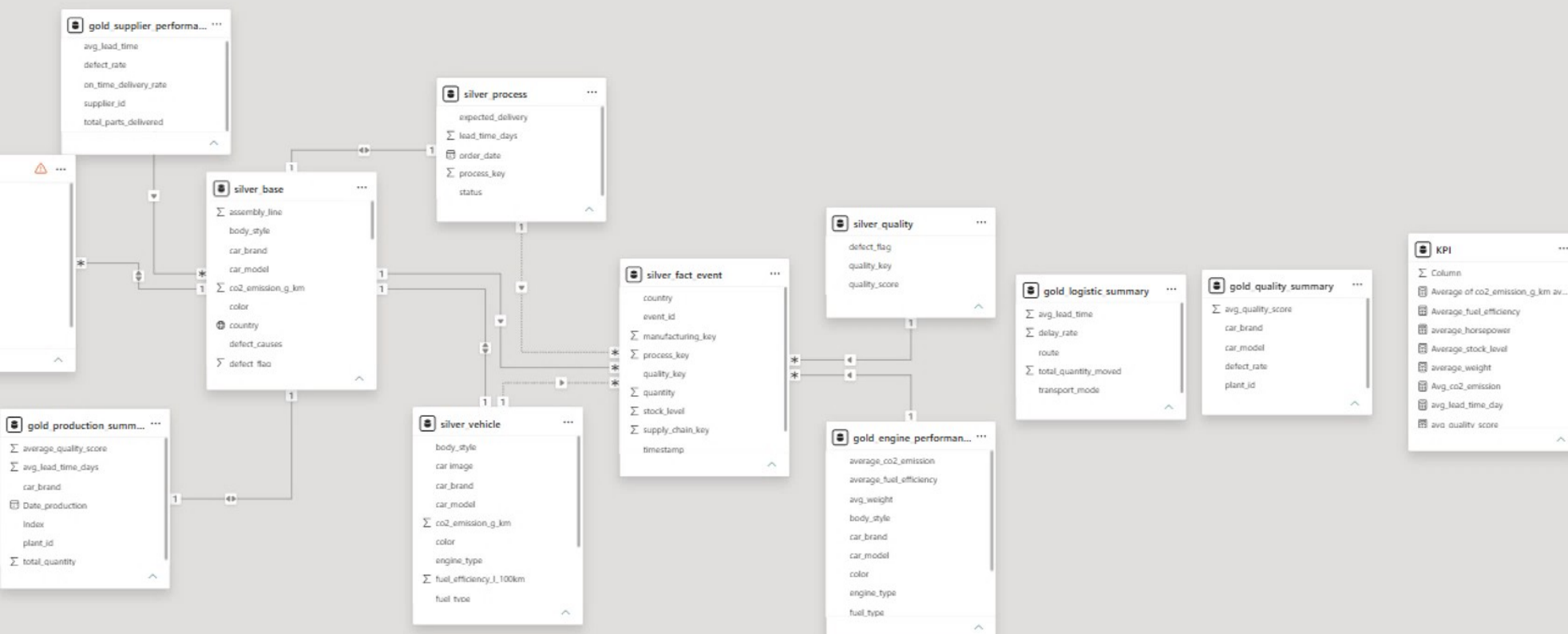
Comments

Add a comment...

Press 'enter' to continue with an empty

Help

  Transform Refresh data Queries	    New measure New column New table Calculation group Calculations	 New parameter Parameters	 Manage roles Security	 Manage relationships Relationships	   Best practice analyzer Memory analyzer Community notebooks Model health
---	--	--	---	--	---



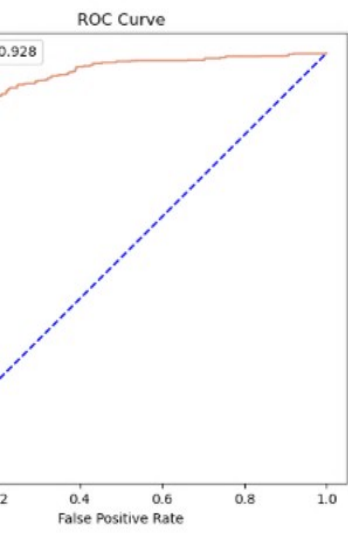
```
from sklearn.metrics import roc_curve, auc
import matplotlib.pyplot as plt

# Select the probability column and the label column
probabilities = df['probability'].values
labels = df['label'].values

# Compute the ROC curve
fpr, tpr, _ = roc_curve(labels, probabilities)

# Compute the AUC
roc_auc = auc(fpr, tpr)

# Plot the ROC curve
plt.figure(figsize=(6,6))
plt.plot(fpr, tpr, color='red', label=f'AUC = {roc_auc:.3f}')
plt.plot([0, 1], [0, 1], color='blue', linestyle='dashed',
         label='Random Guess')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC Curve')
plt.show()
```



GBT Trees

```
model.stages[-1]
```


×

ML Notebook - Fabric

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🔍

☆

ML Notebook

Saved

Q Search

connect

PySpark (Python)

Environment

Workspace default

Data Wrangler

Copilot

```
import pandas as pd
import matplotlib.pyplot as plt

# Get feature importances from the trained model
importances = loaded_model.stages[-1].featureImportances.toArray()

# Get feature names
feature_names = assembler.getInputCols()

# Create a DataFrame of feature importances
df_importances = pd.DataFrame({
    'feature_name': feature_names,
    'importance': importances
})

# Sort by importance (descending)
df_importances = df_importances.sort_values(
    "importance", ascending = False)

# Create a horizontal bar chart
fig = plt.figure(figsize=(10, 6))
df_importances["feature_name", df_importances["importance"],color="#f29178")
plt.xticks(rotation=90)
plt.ylabel("Feature Importances")
plt.xlabel("Importance")
```

GBT Feature Importances

Feature Name	Importance
dx	0.205
ys	0.202
dx	0.165
dx	0.155
dx	0.152
dx	0.150
dx	0.075
ur	0.025
td	0.015
vg	0.010
ay	0.005
nt	0.002
td	0.001
th	0.001
/g	0.001
td	0.001
nt	0.001
ek	0.001

```
df.randomSplit([0.7, 0.3], seed=42)
loaded_model.transform(test)
```

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Fabric

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manCar_PowerBi

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Import

Migrate

Filter by keyword

Add task

Add a connector

Apply predefined task flow

Get data

Bronze data

Silver data

ML serving

Golden data

Data visualize

Medallion

Task flow de

Organize da

warehouse v

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through each

Silver to Gol

quality data

me	Status	Type	Task	Owner	Refreshed	Next refresh	Endorsement	Sensitivity
omalyDetectorGC		Anomaly dete...	ML serving	Fares Abu Ras	—	—	—	—
onze_layer		Notebook	Bronze data	Fares Abu Ras	—	—	—	—
onze_LH		Lakehouse	Silver data	Fares Abu Ras	—	—	Promoted	—
Bronze_LH		SQL analytics ...	Silver data	Fares Abu Ras	—	—	—	—
stream		Eventstream	Get data	Fares Abu Ras	—	—	—	—
ramnCarBI		Semantic model	Data visual...	cardataset	5/11/2026, 3:52:...	N/A	—	—
manCar_PowerBi		Report	—	cardataset	5/26/2026, 12:06:...	—	—	—