

Summary Report

Number of records in **used_cars** table

%sql

SELECT count(*) FROM usedcars

settings ▼

| count(1) |
|----------|
| 3552912 |

Number of records in clean_used_cars table.

| count(1) |
|----------|
| 1322853 |
| |

Make and model for the cars with the top 10 highest average prices and their average price.

| maker | model | average_price |
|-------------|-----------------|--------------------|
| lamborghini | aventador | 365960.99518518517 |
| porsche | carrera-gt | 302045.2106483517 |
| bmw | z8 | 245118.60081081084 |
| tesla | roadster | 192880.28 |
| tesla | model-x | 176418.31999999998 |
| bentley | brooklands | 138501.302 |
| rolls-royce | wraith | 137663.46666666667 |
| bentley | continental-gtc | 129138.87816666666 |

Make and model for the cars with the top 10 lowest average prices and their average price.

| maker | model | average_price |
|-----------|------------|--------------------|
| skoda | galaxy | 3071.8 |
| rover | streetwise | 3187.846666666664 |
| kia | retona | 3200.2542857142857 |
| bmw | transit | 3290.16 |
| chevrolet | alero | 3305.37 |
| hyundai | santamo | 3391.01 |
| opel | kadett | 3405.48 |
| fiat | 128 | 3480.3999999999996 |

Write the name of the top five makes and models for Economic segment customers.

| maker | model | average_price |
|----------|-------|--------------------|
| volvo | 241 | 19980.0 |
| volvo | 960 | 19306.14 |
| toyota | gt86 | 18807.605675675677 |
| toyota | venza | 18510.29 |
| infinity | m30 | 18424.13 |

Write the name of the top five makes and models for Luxury segment customers.

| maker | model | average_price |
|------------|-------|--------------------|
| mazda | 323 | 1350749.44 |
| volkswagen | golf | 1179236.3666666667 |
| fiat | 500 | 1125000.0 |
| toyota | yaris | 1111152.11 |
| fiat | panda | 1100000.0 |

Write the name of the top five makes and models for Intermediate segment customers.

| maker | model | average_price |
|--------|---------|---------------|
| nissan | armada | 20001.96 |
| honda | legend | 20001.96 |
| skoda | felicia | 20170.24 |
| seat | cordoba | 20355.29 |
| subaru | justy | 20355.29 |

Write the name of the top five makes and models for Luxury segment customers.

| maker | model | average_price |
|-------------|------------|--------------------|
| lamborghini | aventador | 365960.99518518517 |
| porsche | carrera-gt | 302045.2166483517 |
| bmw | z8 | 245118.60081081084 |
| tesla | roadster | 192880.28 |
| tesla | model-x | 176418.31999999998 |

Google Cloud

| Activity | Type | Date started | Date finished | Score | Passed |
|--|--------|----------------|----------------|--------------------|--------|
| Engineer Data in Google Cloud: Challenge Lab | Lab | 15 minutes ago | 3 minutes ago | Assessment: 100% | ✓ |
| Cloud Composer: Copying BigQuery Tables Across Different Locations | Lab | 1 hour ago | 52 minutes ago | Assessment: 100% | ✓ |
| Cloud Composer: Copying BigQuery Tables Across Different Locations | Lab | 1 hour ago | 1 hour ago | Assessment: 0% | |
| Predict Visitor Purchases with a Classification Model in BigQuery ML | Lab | 2 hours ago | 2 hours ago | Assessment: 100% | ✓ |
| ETL Processing on Google Cloud Using Dataflow and BigQuery (Python) | Lab | 3 hours ago | 3 hours ago | Assessment: 100% | ✓ |
| Creating a Data Transformation Pipeline with Cloud Dataprep | Lab | 6 hours ago | 4 hours ago | Assessment: 100% | ✓ |
| Engineer Data in Google Cloud | Course | 6 hours ago | 4 minutes ago | | ✓ |
| Introduction to Generative AI: Quiz | Quiz | Jan 20, 2024 | Jan 20, 2024 | Assessment: 100.0% | ✓ |
| Introduction to Generative AI | Course | Jan 20, 2024 | Jan 20, 2024 | | ✓ |
| A Tour of Google Cloud Hands-on Labs | Lab | Jan 20, 2024 | Jan 20, 2024 | Assessment: 100% | ✓ |