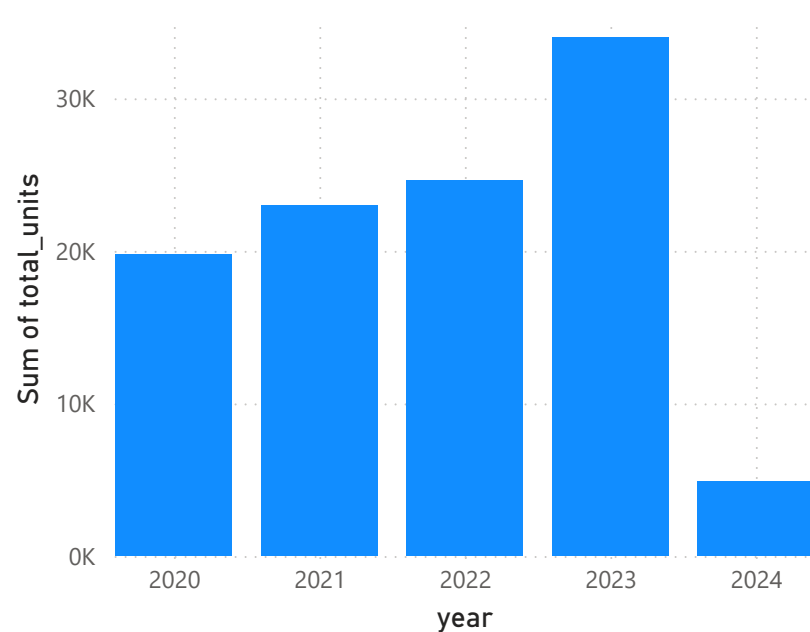
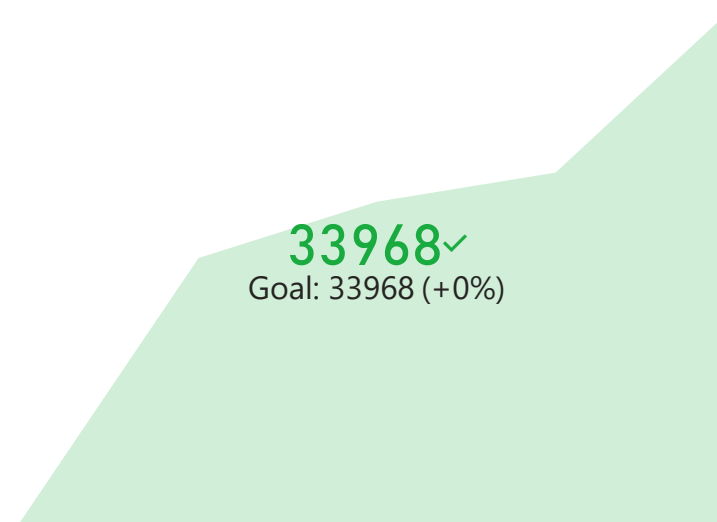


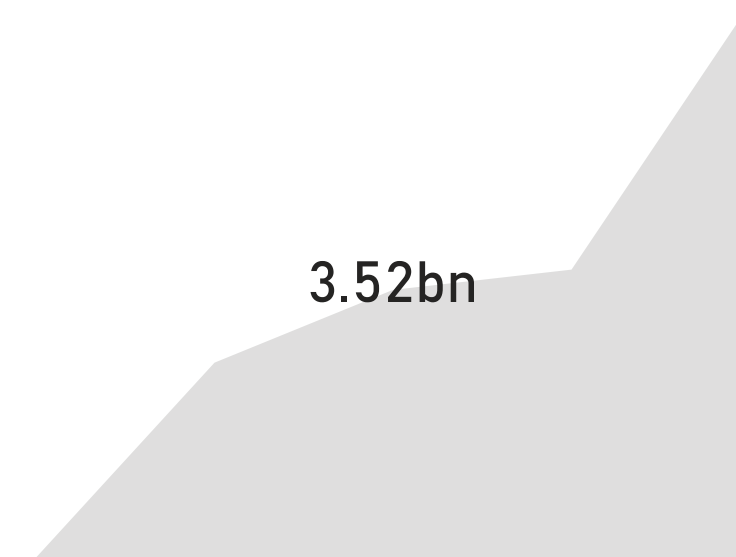
Sum of total_units by year



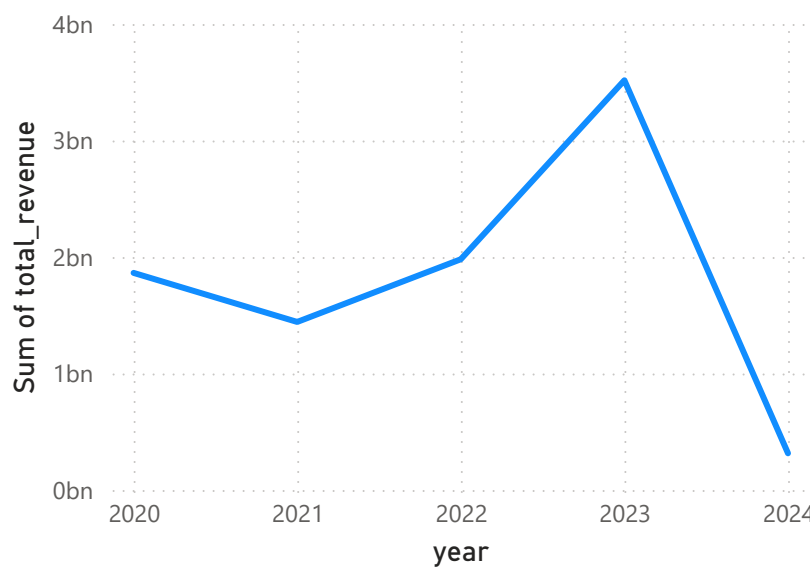
Sum of total_units and Sum of total_units by total_units



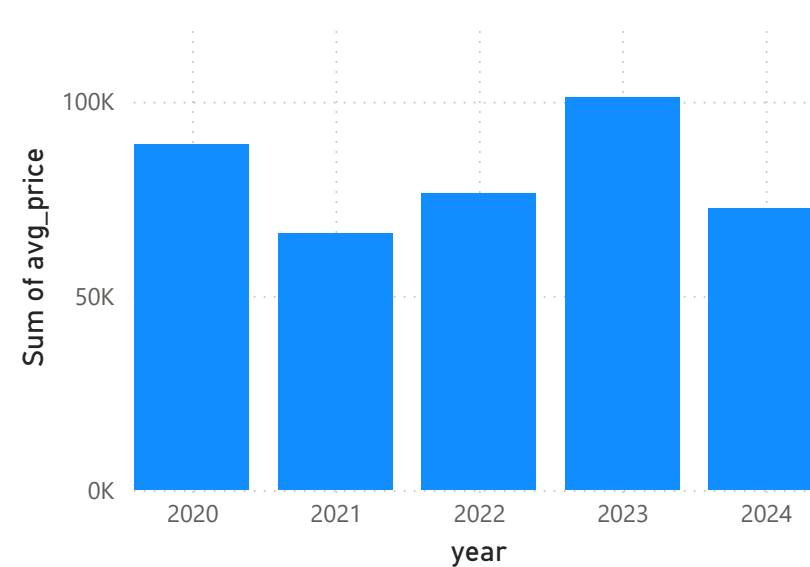
Sum of total_revenue by total_revenue



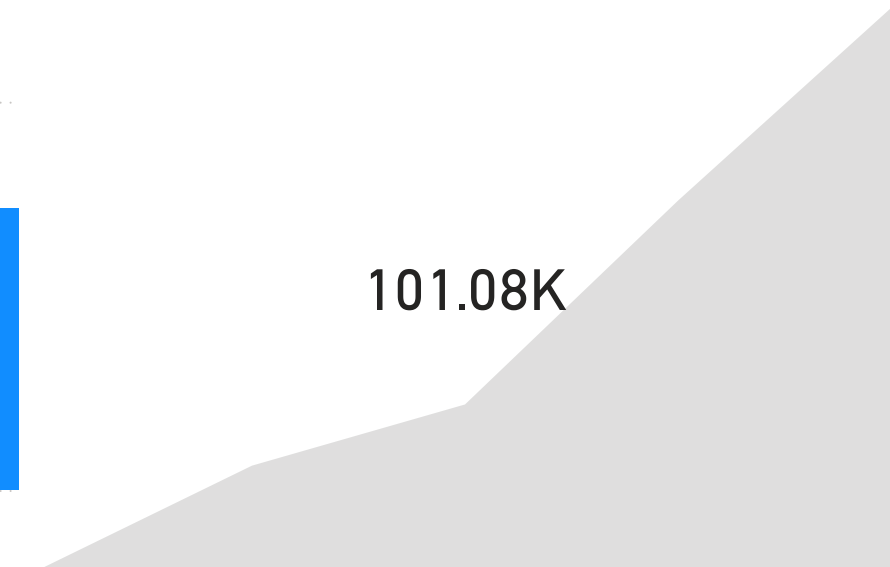
Sum of total_revenue by year



Sum of avg_price by year

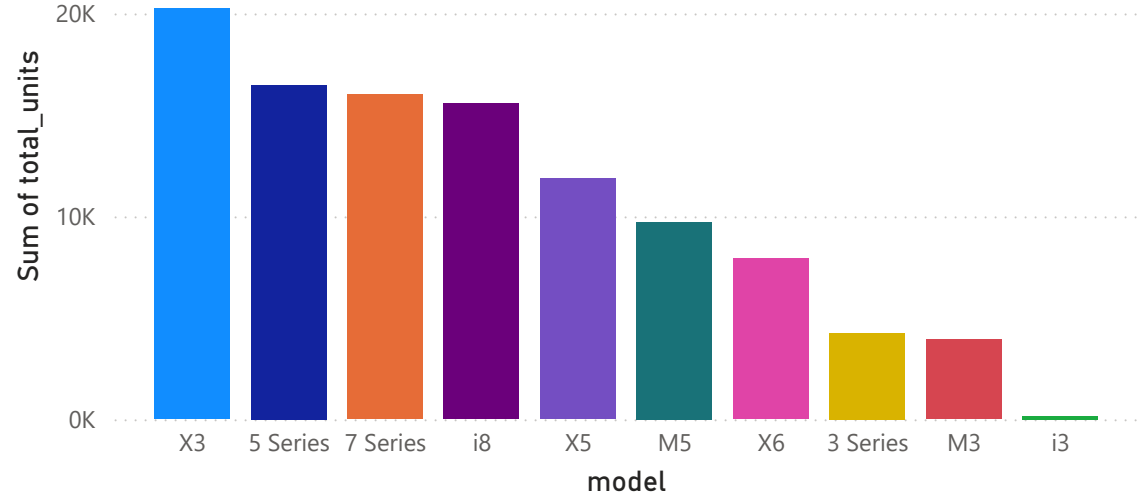


Average of avg_price by avg_price



Sum of total_units by model and model

model X3 5 Series 7 Series i8 X5 M5 X6 3 Series M3 i3



Average of avg_price by model

120K

100K
80K
60K
40K
20K
0K

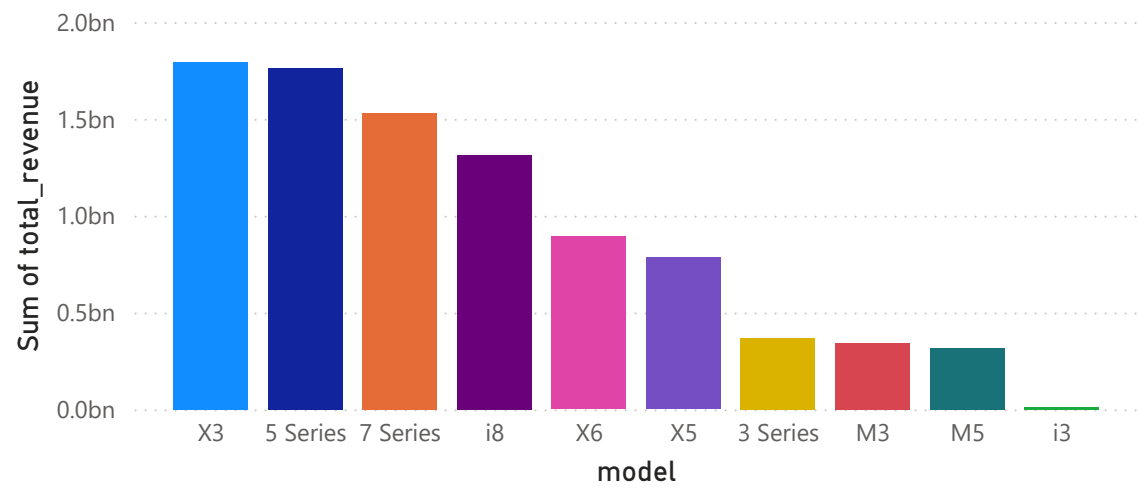
0K

X6 5 Series 7 Series M3 3 Series X3 i8 i3 X5 M5

model

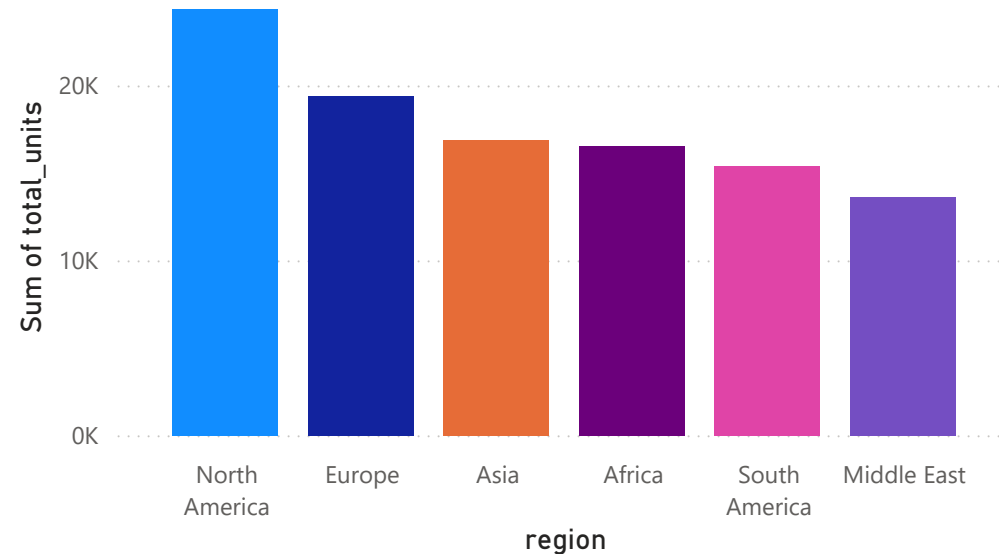
Sum of total_revenue by model and model

model X3 5 Series 7 Series i8 X6 X5 3 Series M3 M5 i3

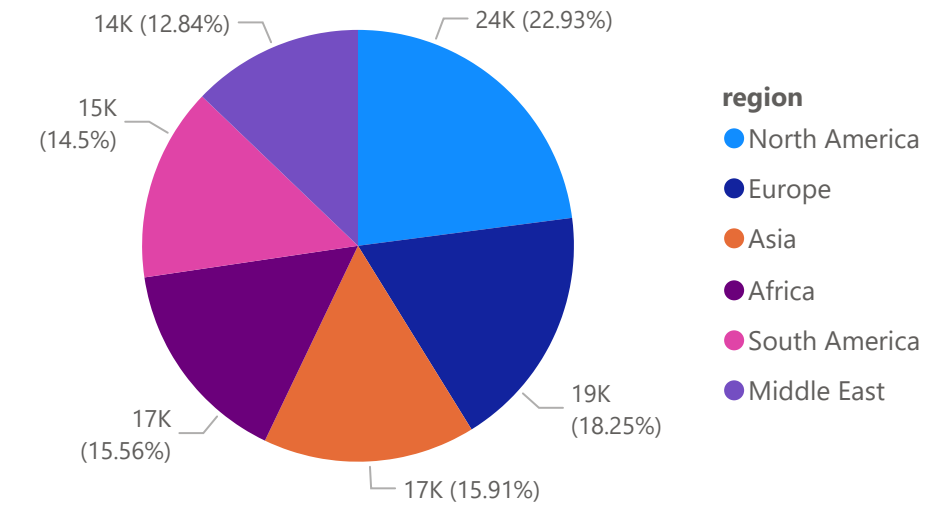


Sum of total_units by region and region

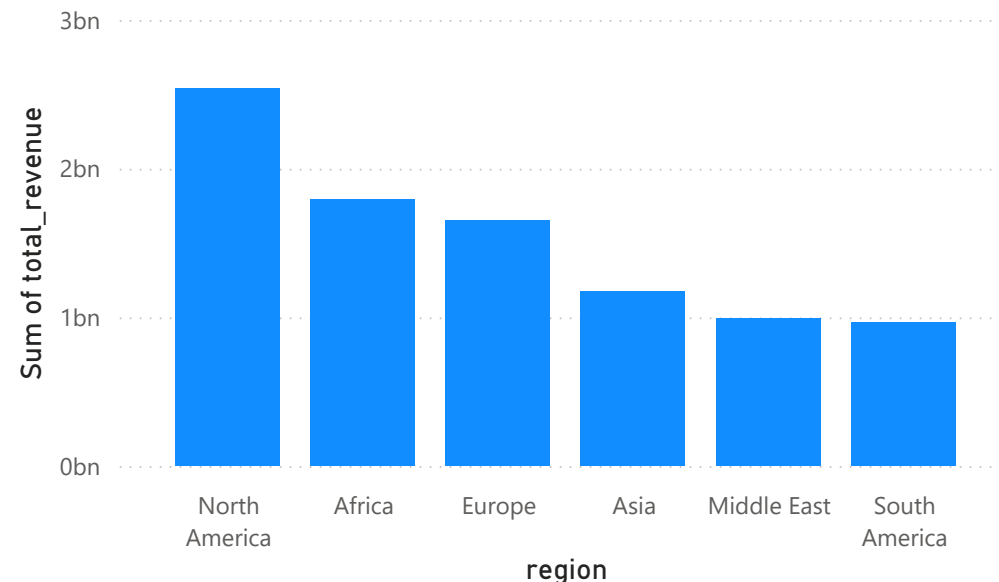
region ● North America ● Europe ● Asia ● Africa ● South America ● Middle East



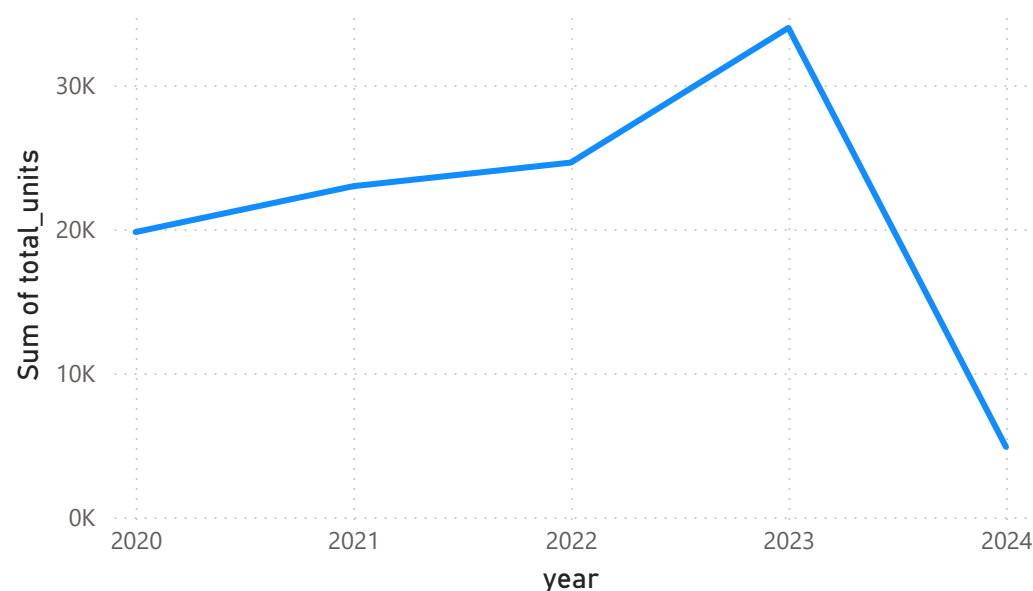
Sum of total_units by region



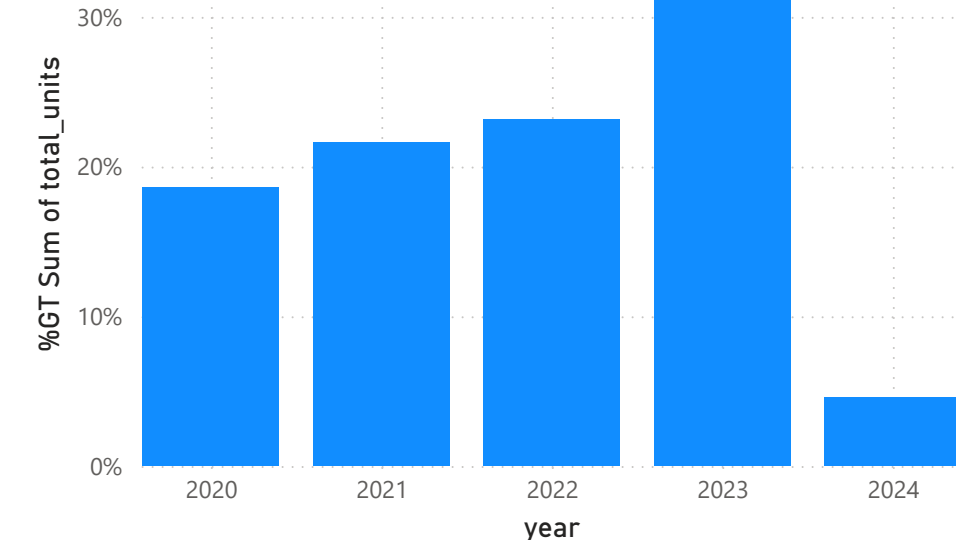
Sum of total_revenue by region



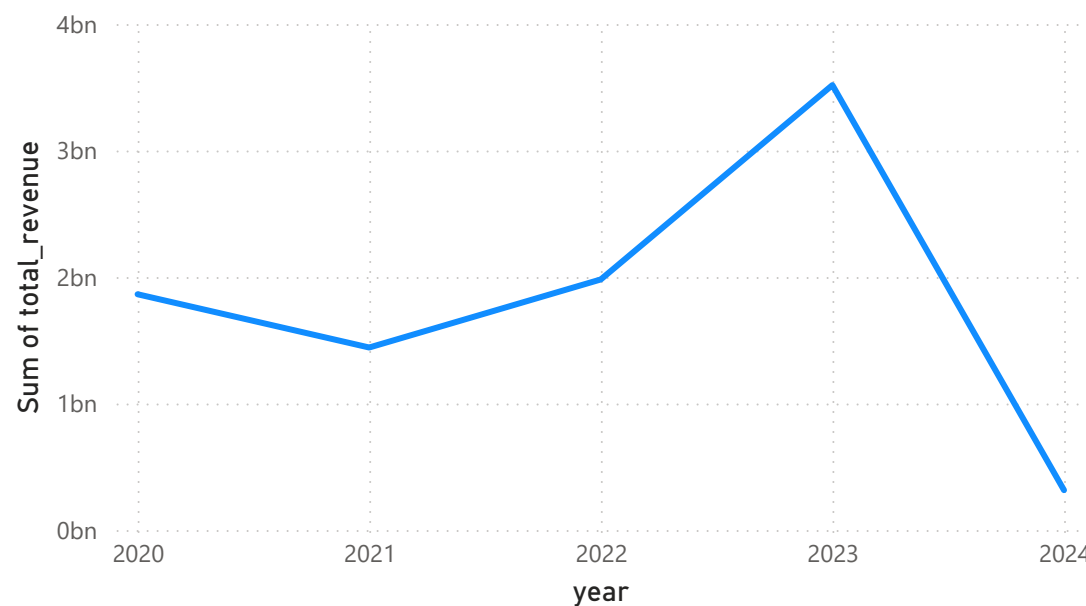
Sum of total_units by year



%GT Sum of total_units by year



Sum of total_revenue by year



Ask a question about your data



Try one of these to get started

show public
fact_model_analytics and
models

what is the most recent
public fact_bmw_sale

Show all suggestions

region



year

 Africa

2020

 Asia

2021

 Europe

2022

 Middle East

2023

 North America

2024

 South America

model

 3 Series 5 Series 7 Series i3 i8 M3 M5 X3 X5 X6