

Insert Modeling View Optimize Help

Get
data ▾Excel
workbookOneLake
catalog ▾SQL
ServerEnter
data

Dataverse

Recent
sources ▾

Data

Transform
data ▾Refresh
data ▾

Queries

New
visualText
boxMore
visuals ▾

Insert

New visual
calculation ▾New
measureQuick
measure

Calculations

Sensitivity
▾

Sensitivity

Publish
Share

Share

Average of Launched Price (USA) by Company Name and Launched Year

Launched Year ● 2014 ● 2016 ● 2017 ● 2018 ● 2019 ● 2020 ● 2021 ● 2022 ● 2023 ● 2024 ● 2025



Company Name

Bar graph visualizing average of launch price in USA by company name and launch year

According to the bar graph the Nokia phones average launch price in USA was on top in the year 2022 and it immediately decreased in the following year.

From the above data we can determine that Samsung prices is constantly increasing by the time and the Apple phones prices are nearly constant over the years in USA.

Xiaomi phones prices have increased in the year 2024 when compared with year 2023.

Filters

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here



Page 1 x

Page 2

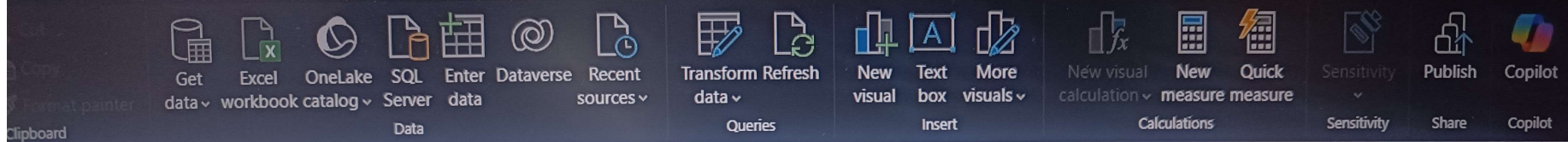
Page 3

Page 4

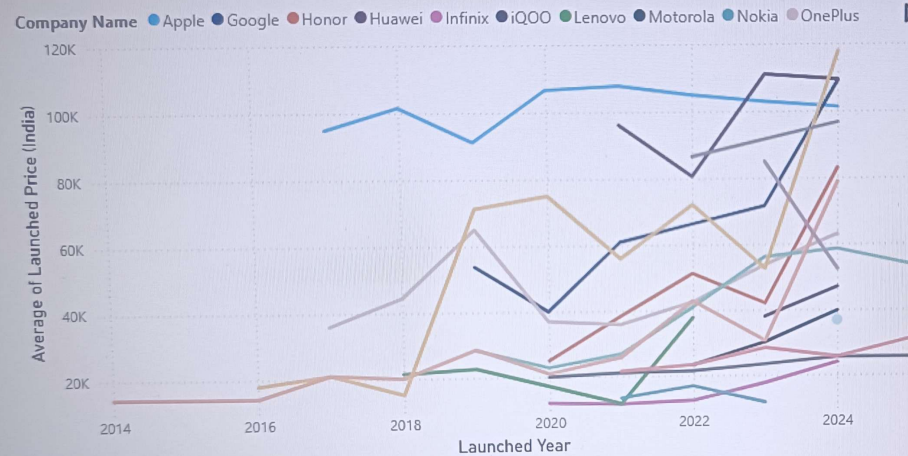
Page 5



Home Insert Modeling View Optimize Help



Average of Launched Price (India) by Launched Year and Company Name

**The average price of phone launched in India and company name**

In the year 2016 the Samsung company started to launch the phones at a very low price and it gradually increased by the time being. Now at present the latest Samsung are pricing high.

The Apple phones prices were always high with no big difference with respect to time but it is gradually decreasing a little bit in the current time

The sales of Nokia smart phones completely decreased as many other companies launched their smart phones.

At present(2025) the sales of smart phones are increasing so as the demand increases the smart phones prices increases

Filters

Search

Filters on this page

Add data fields here

Filters on all pages

Add data fields here

V

Bu

...

...

...

...

...

...

Py

...

...

Valu

Add

...

Drill

Cross

Keep

Add

