Apple contiues to strengthen its standing in the smartphone market. The brand has risen to a position of particular dominance in the US.

6 of the top 10 most sold smartphone models in january 2021 were designed by Apple

More than 1 billion consumers currently use iphones.

Since its initial launch, more than 1.9 billion iphones have been sold.

iphone sales in 2021 surpassed the 2015 peak, but declineed in 2022

iphone sales generated \$205 billion revenue for Apple in 2022, more than Microsoft's total revenue. It sold 232 million iphone units that year.

Brand	Discount Percentage	Mrp	Star Rating	Sale Price	sales difference	<b>Upc</b> MOBEXRGVZFZGZEWV
Apple	0	77,000	5	77,000	0	

to 232.2 million units.

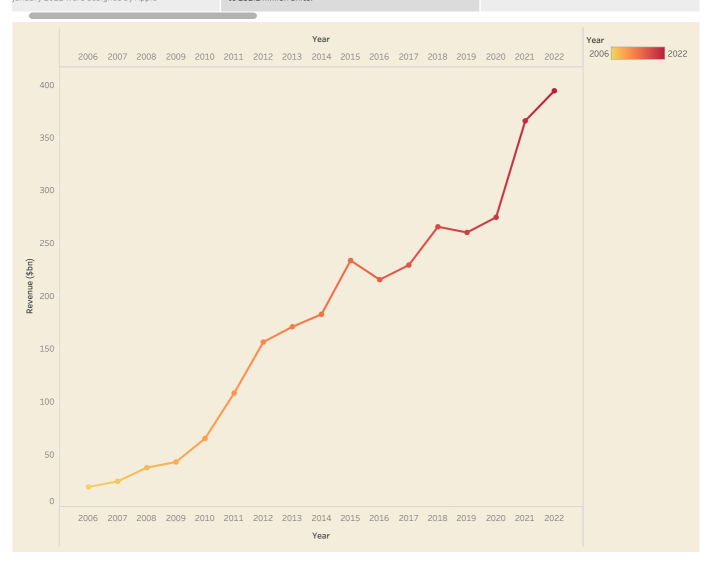
Apple contiues to strengthen its standing in the smartphone market. The brand has risen to a position of particular dominance in the US. 6 of the top 10 most sold smartphone models in january 2021 were designed by Apple

More than 1 billion consumers currently use iphones.

Since its initial launch, more than 1.9 billion iphones have been sold.

iphone sales in 2021 surpassed the 2015 peak, but declineed in 2022 to 232.2 million units.

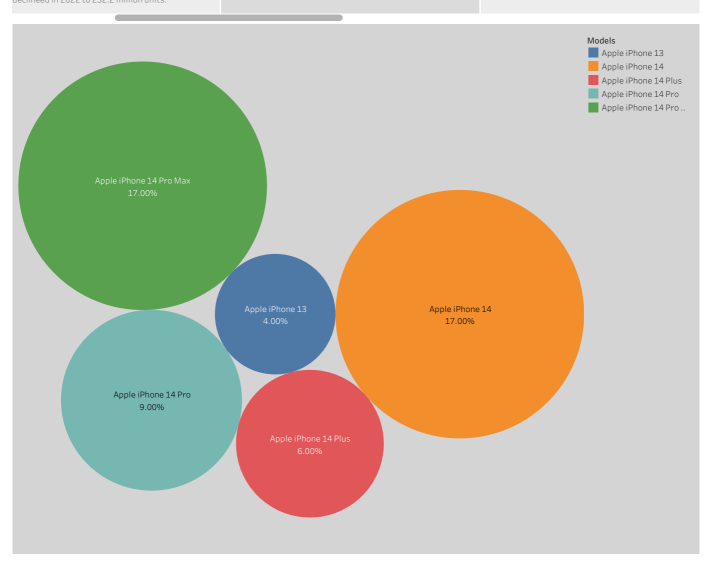
iphone sales generated \$205 billion revenue for Apple in 2022, more than Microsoft's total revenue. It sold 232 million iphone units that year.



More than 1 billion consumers currently use iphones. Since its initial launch, more than 1.9 billion iphones have been sold. iphone sales in 2021 surpassed the 2015 peak, but declineed in 2022 to 232.2 million units.

iphone sales generated \$205 billion revenue for Apple in 2022, more than Microsoft's total revenue. It sold 232 million iphone units that year.

Comparative analysis amongst various other leading brands in the smartphone industry shows that iphone is yet to make it's impact in India. Its 3% market share in the global market is depicted in the line-bar graph.



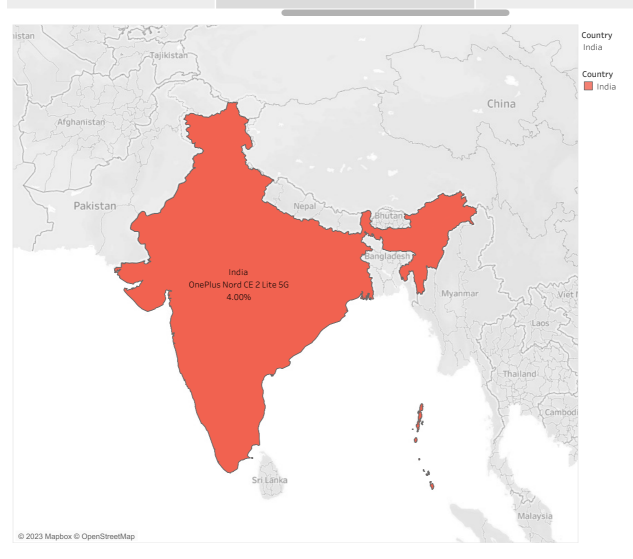
iphone sales generated \$205 billion revenue for Apple in 2022, more than Microsoft's total revenue. It sold 232 million iphone units that year. Comparative analysis amongst various other leading brands in the smartphone industry shows that iphone is yet to make it's impact in India. Its 3% market share in the global market is depicted in the line -bar graph.

The map shows the total iphone brand sales in india .it determined the one plus Nord CE Lite 5G is the most sold in india.

Comparative analysis amongst various other leading brands in the smartphone industry shows that iphone is yet to make it's impact in India.Its 3% market share in the global market is depicted in the line-bar graph.

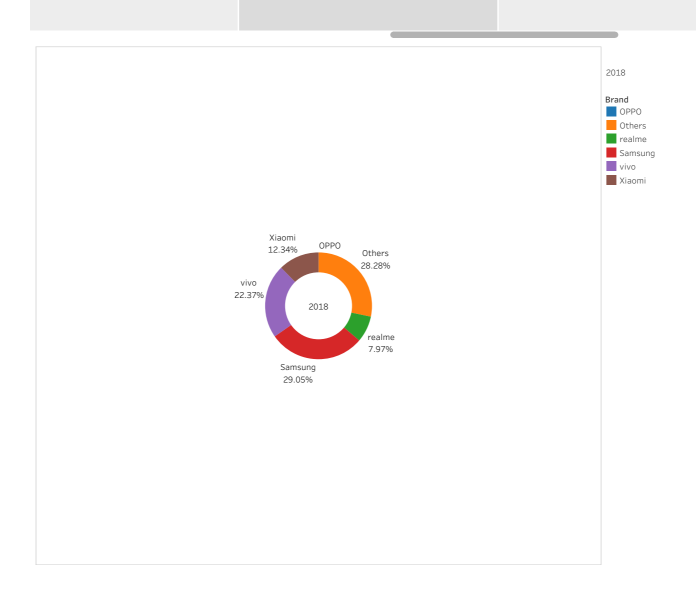
The map shows the total iphone brand sales in india .it determined the one plus Nord CE  $\,$  Lite 5G is the most sold in india.

In the year 2018 iphone quarterly share their brands to other brands like vivo, oppo, realme, samsung etc. Highest shares goes to samsung.



The map shows the total iphone brand sales in india .it determined the one plus Nord CE Lite 5G is the most sold in india.

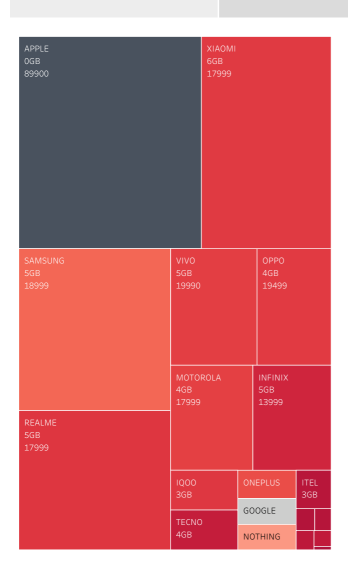
To compare prices divide the cost by the weight or quantity of the smartphone. It will helpful for us to compare the prices of the brand.



In the year 2018 iphone quarterly share their brands to other brands like vivo,oppo,realme,samsung etc.Highest shares goes to samsung.

To compare prices divide the cost by the weight or quantity of the smartphone. It will helpful for us to compare the prices of the brand.

A lithium-ion battery is used in mobile and smartphones. Iithium batteries offer highest energy density of any other battery cell, meaning they store more energy than other batteries, such as alkaline.



Avg. Origin	al Price
7999	90900

In the year 2018 iphone quarterly share their brands to other brands like vivo,oppo,realme,samsung etc.Highest shares goes to samsung.

To compare prices divide the cost by the weight or quantity of the smartphone. It will helpful for us to compare the prices of the brand.

A lithium-ion battery is used in mobile and smartphones. Iithium batteries offer highest energy density of any other battery cell, meaning they store more energy than other batteries, such as alkaline.

