

# Mobile Data Project

Using End to End  
MySQL and Power BI



## Total Mobile

600

### Phone\_name

Apple iPhone 11 128 GB, (Product) Red  
(without Earpods and Adapter)

Apple iPhone 11 128 GB, Black  
(without Earpods and Adapter)

Apple iPhone 11 128 GB, Purple  
(without Earpods and Adapter)

Apple iPhone 11 128 GB, White  
(without Earpods and Adapter)

Apple iPhone 11 128 GB, Yellow  
(without Earpods and Adapter)

Apple iPhone 11 64 GB, Black (without  
Earpods and Adapter)

Apple iPhone 11 64 GB, Green (without  
Earpods and Adapter)

Apple iPhone 11 64 GB, Purple  
(without Earpods and Adapter)

Apple iPhone 11 64 GB, Yellow  
(without Earpods and Adapter)

Apple iPhone 12 128 GB, Black

Apple iPhone 12 128 GB, Blue

Apple iPhone 12 128 GB, Green

Apple iPhone 12 128 GB, Purple

Apple iPhone 12 128 GB, White

Apple iPhone 12 64 GB, (Product)Red

Apple iPhone 12 64 GB, Green

Apple iPhone 12 64 GB, Purple

Apple iPhone 13 128 GB, Green

### Brands

Apple

Infinix

Iitel

JioPhone

Mi

Moto

Motorola

Nokia

OnePlus

Oppo

realme

Redmi

Samsung

Tecno

Vivo

Xiaomi

## Operating system of Mobiles

453

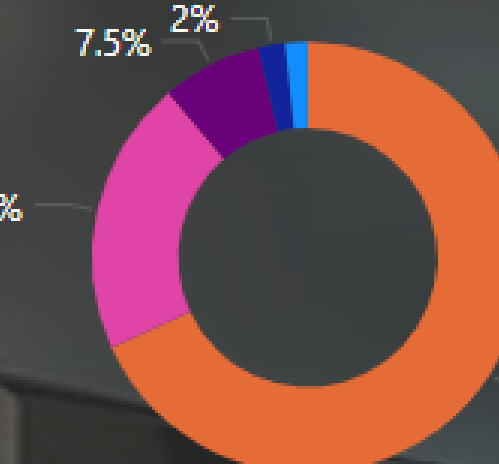
Android  
98

iOS  
43

Not  
Specified  
6

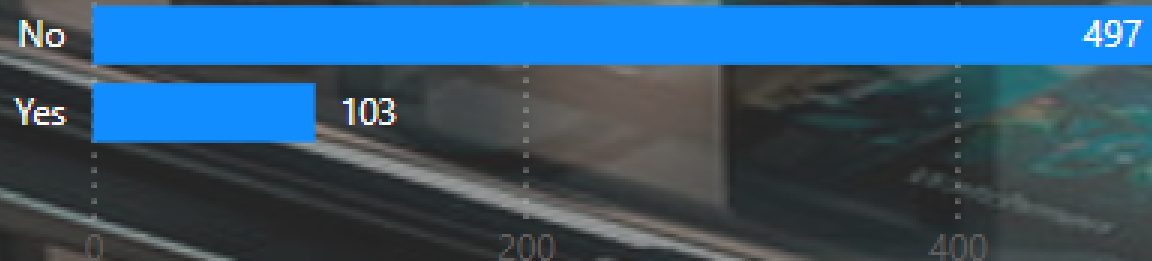
Windows  
2

## Mobile Battery Capacity

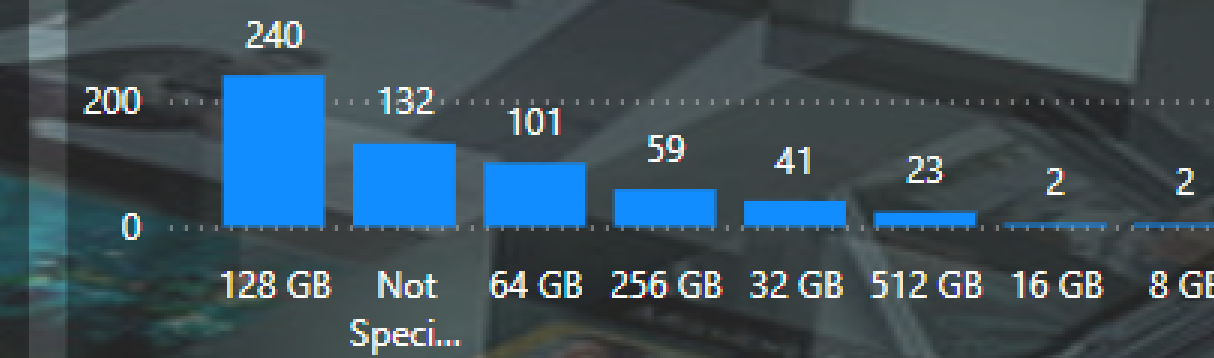


- Between 4001 mAh-5000 mAh
- Not Specified
- Between 5001 mAh-6000 mAh
- Between 3001 mAh-4000 mAh
- Between 2001 mAh-3000 mAh

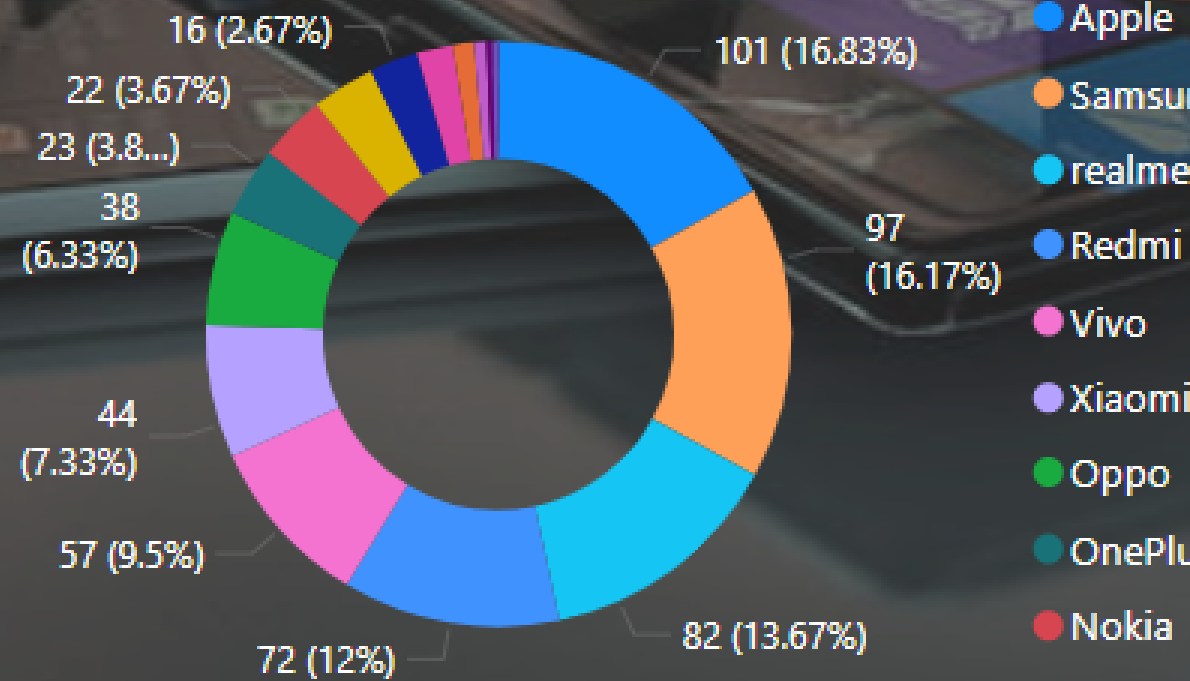
## 5g Availability



## Internal Storage



## Mobile Brands



### Brands

Apple

Samsung

realme

Redmi

Vivo

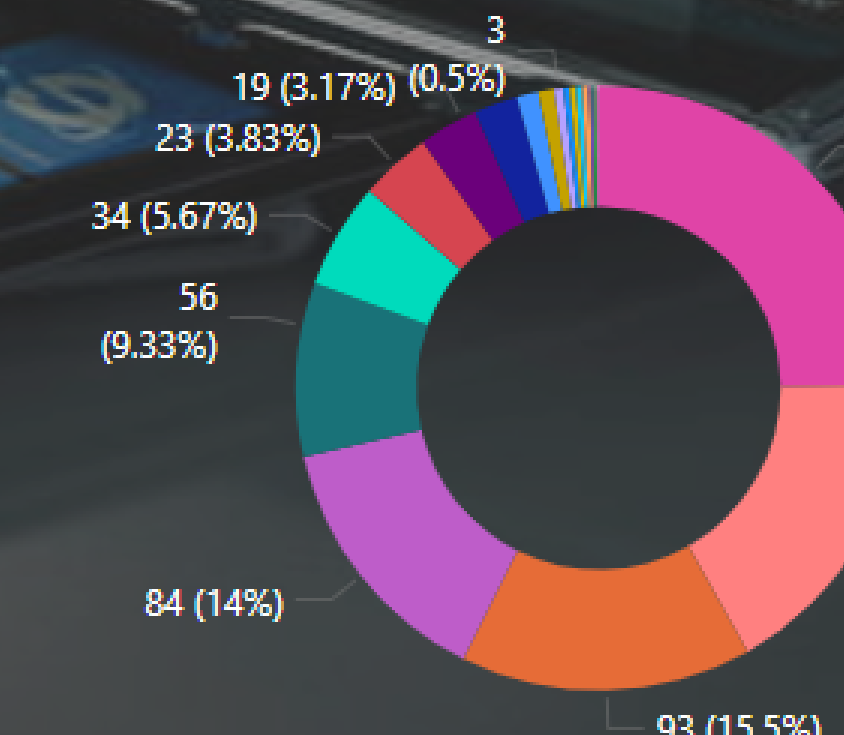
Xiaomi

Oppo

OnePlus

Nokia

## Selfie Camera



### Selfie Camera

16 MP

8 MP

12 MP

5 MP

32 MP

Not Specified

20 MP

13 MP

10 MP