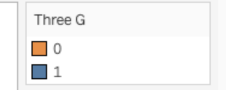
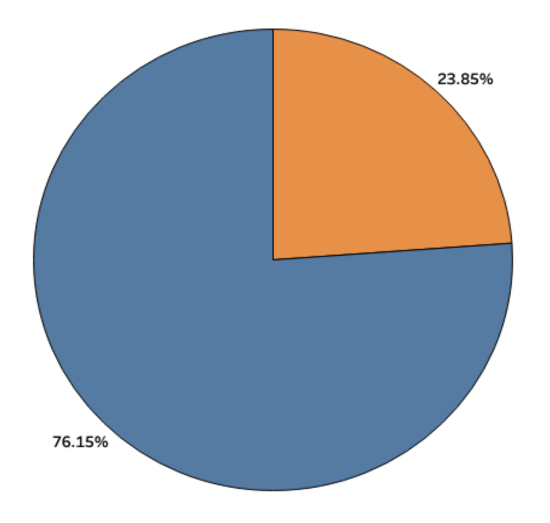
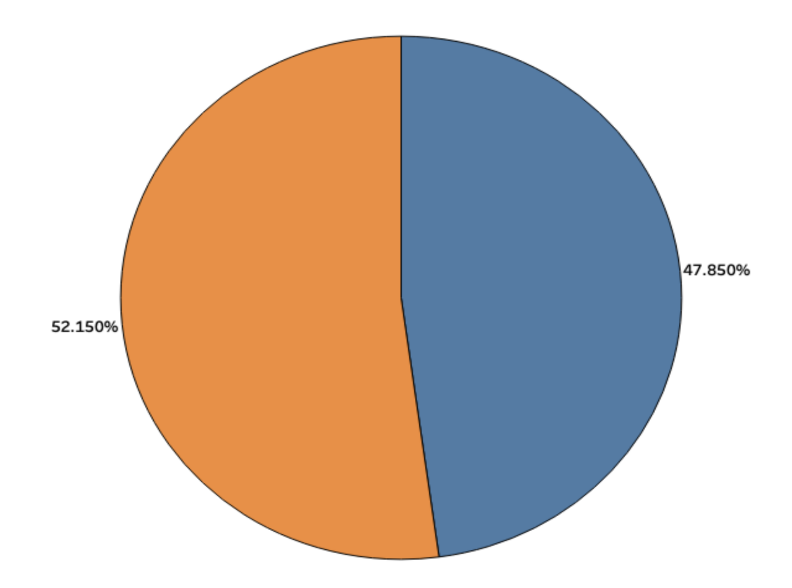
Most mobile phones have 3G supported, which accounts for 76.15% of the total



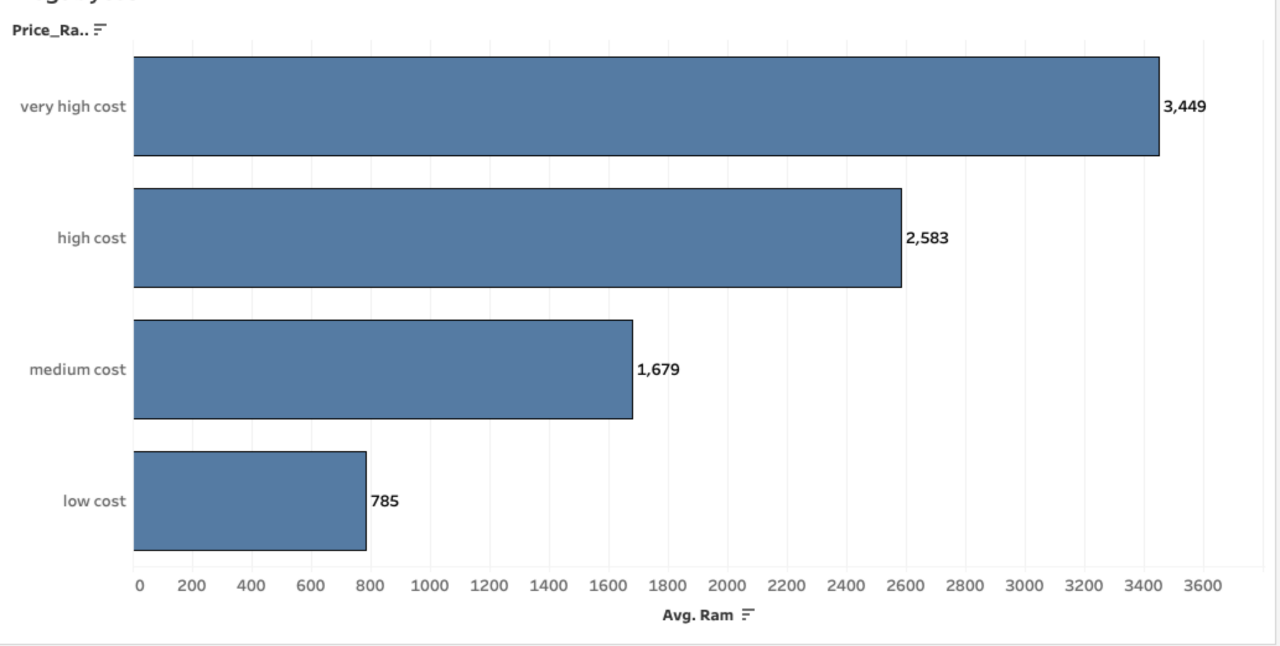


Most mobile phones have 4G, which accounts for 52.15% of the total

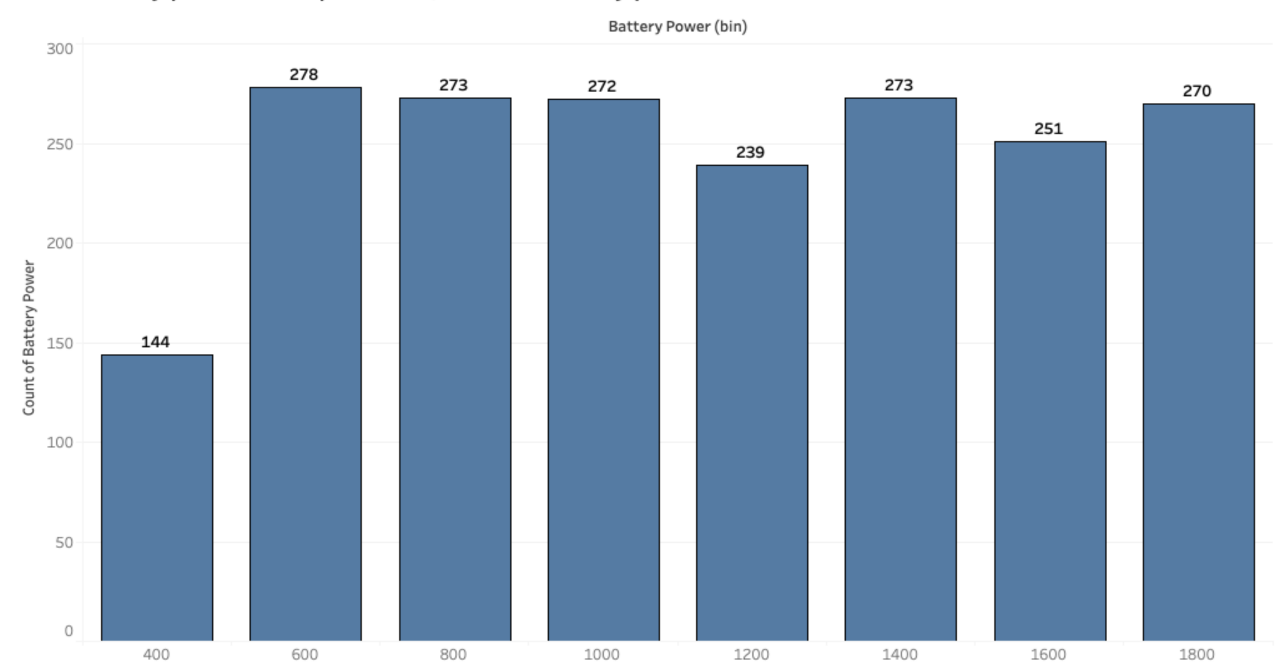




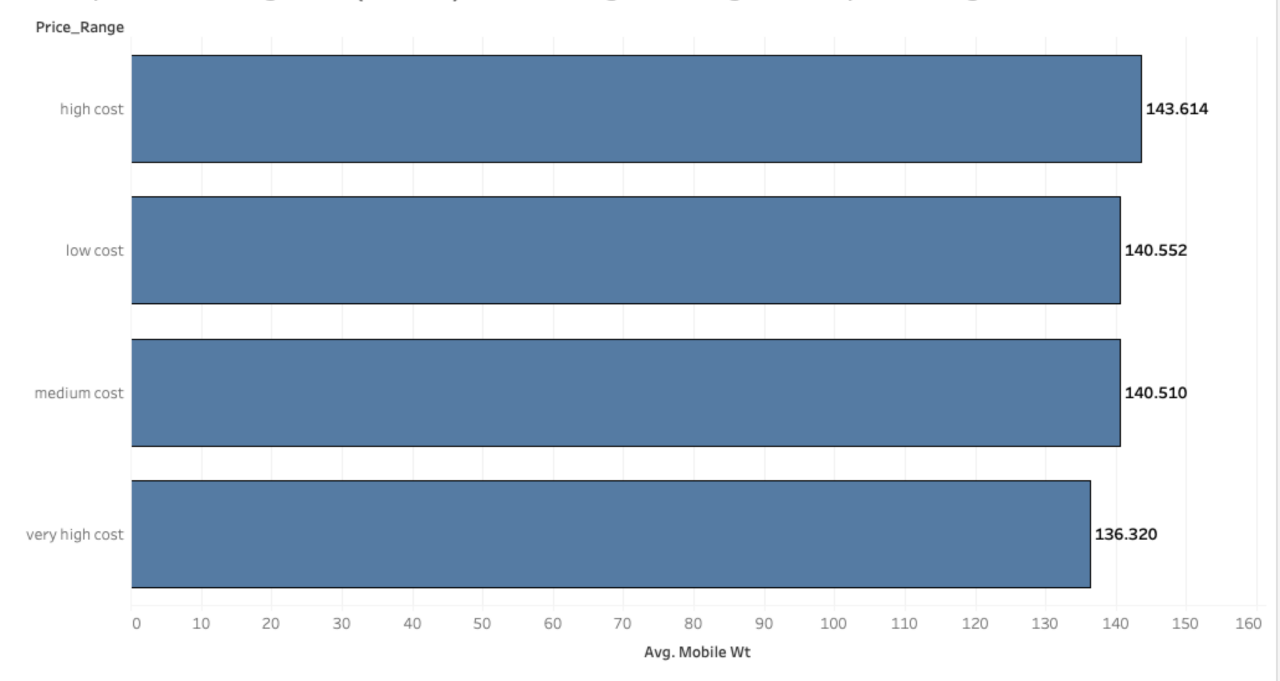
Most mobile phones with very high cost (coded 3) have the largest average RAM with nearly 3,500 megabytes



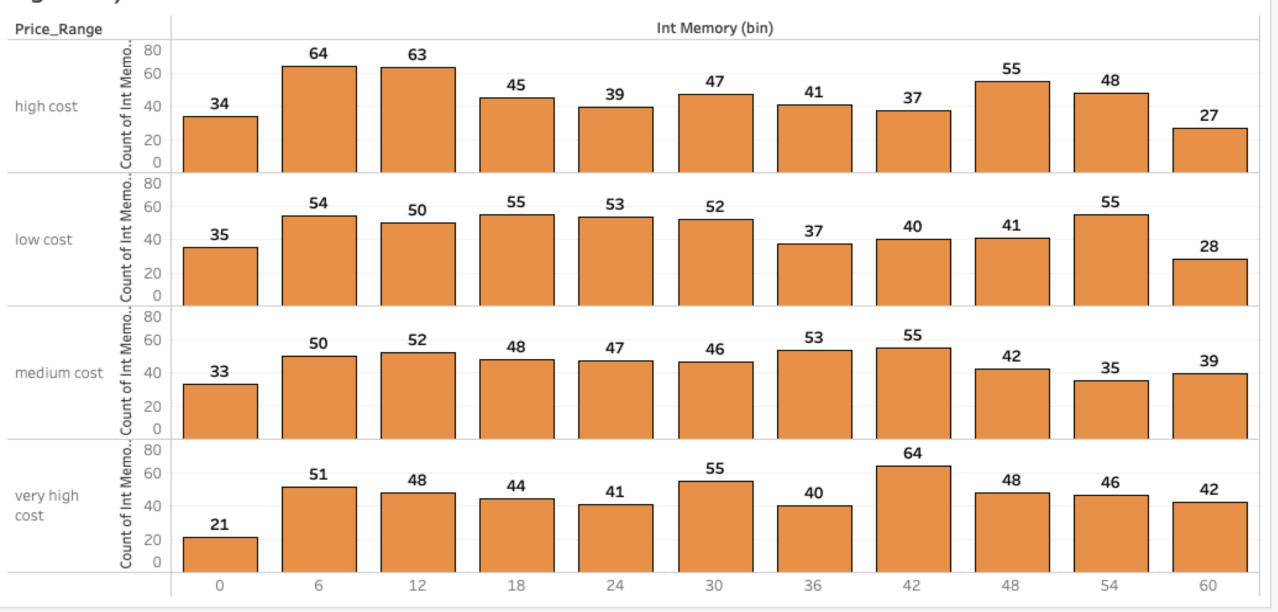
Most battery powers are spread out, and the battery power bin seems to follow a normal distribution



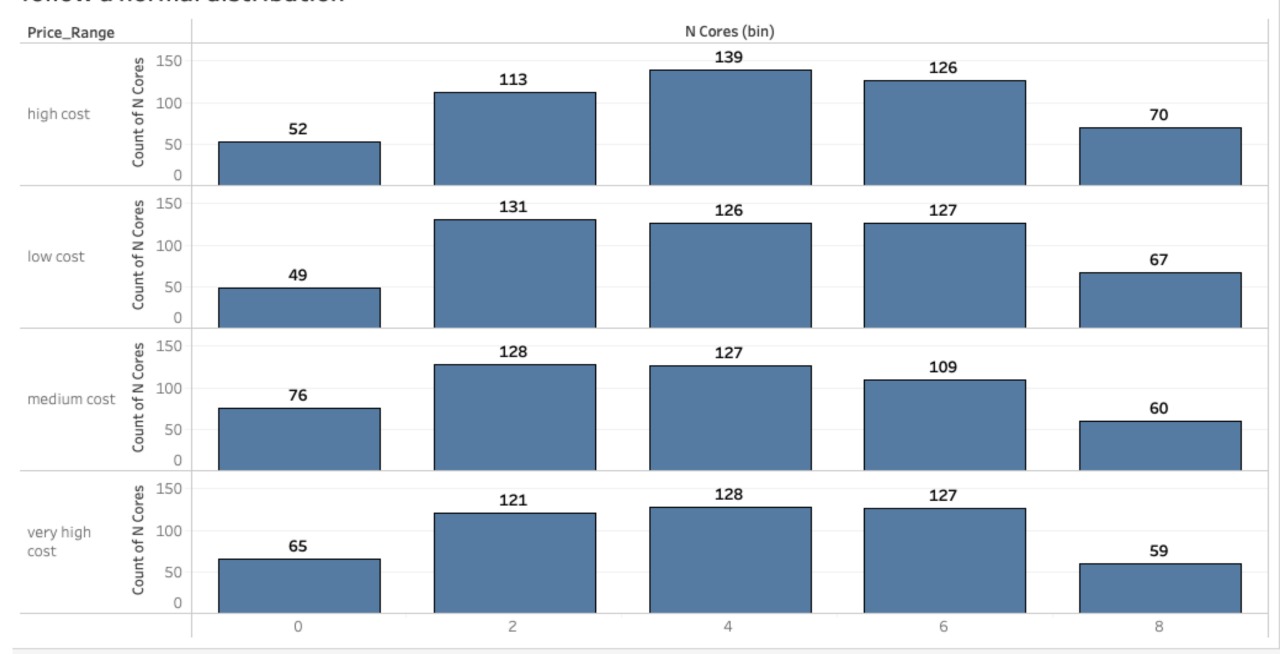
Mobile phones with high cost (coded 2) have the largest average mobile phone weight with 143.614



Mosg high-cost mobile phones have internal memory between 6 and 18 gigabytes. As for the other phones, their memory falls in the range 6 to 36 gigabytes (low-cost), 36 to 48 (medium-cost), and 30 to 48 (very high cost)



Most mobile phones have number of cores of processor between 2 and 8, suggesting that the bin seems to follow a normal distribution



The primary camera mega pixels bin seems to follow a normal distribution, with most phones commonly fall in the range 6 to 18 mega pixels.

