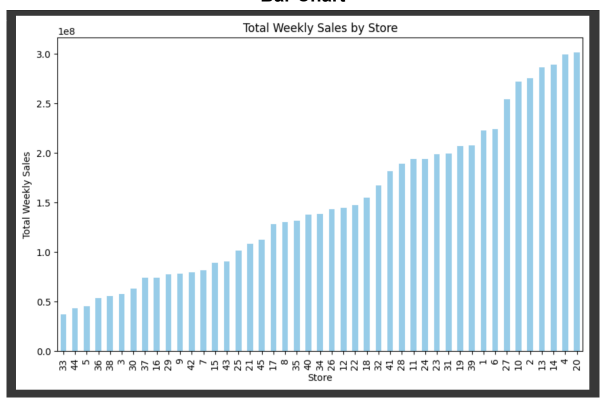
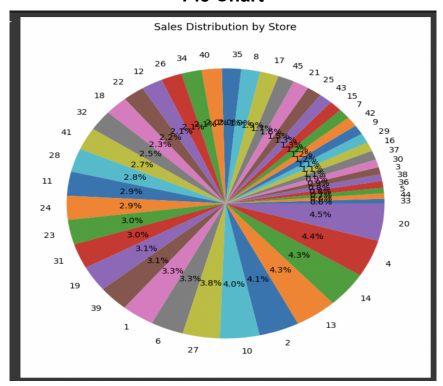
Name:	Saniya Bangare
UID:	2021300009
Batch:	G

## **Bar Chart**



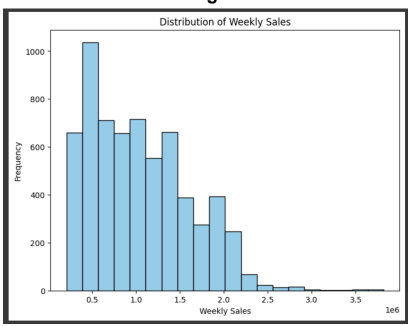
**Observation**: Some stores significantly outperform others in terms of weekly sales, possibly due to their location, customer base, or store size.

**Pie Chart** 



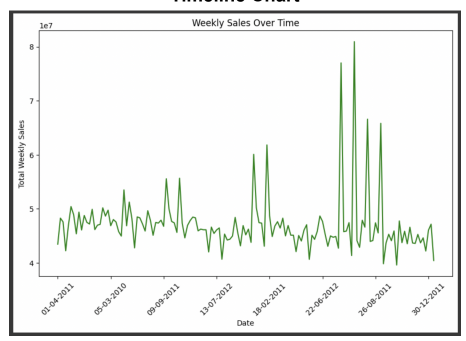
**Observation**: The majority of sales are concentrated in a few stores, suggesting an uneven distribution of sales.

## Histogram



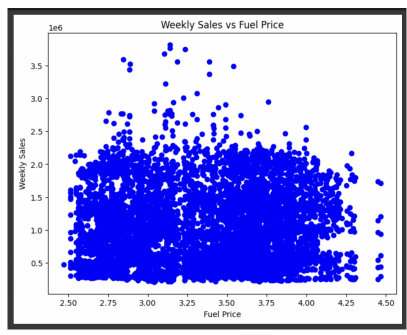
**Observation**: Weekly sales are normally distributed with most stores generating moderate levels of sales, though a few have either very high or very low sales.

**Timeline Chart** 



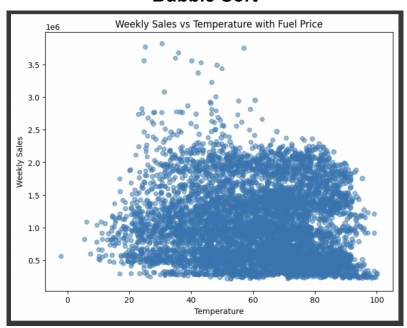
**Observation**: Sales tend to spike during certain periods, possibly around holidays or promotional events.

**Scatter Plot** 



**Observation**: There is no strong correlation between temperature and weekly sales, indicating that sales are likely driven by other factors.

## **Bubble Sort**



**Observation**: The size of the bubbles suggests that stores with higher fuel prices do not necessarily have lower sales, indicating fuel prices may not have a direct impact on weekly sales.