**Sample-Superstore Data-Set**

1. Make Column Chart for profit vs. city and find in which city profit is maximum & how much profit?
2. Make Bar chart for sales vs. city and find in which city sale is maximum & how much sales?
3. Make Bar chart for average sales vs. Region and Find in which city sale is maximum & how much sale?
4. Make Column Chart for profit vs. city and find in which city profit is Minimum & How much profit?
5. Make Bar chart for Discount vs. Region and find in which Region Discount is maximum & how much discount?
6. Make Column chart for quantity vs. state and find in which state quantity is minimum & how much?
7. Find in which segment generate maximum profit with respect to category?
8. For standard class (Ship Mode) in which region sales is highest?
9. Question 8 all the value converts into percentage.
10. Find in terms of percentage how much average discount is offered in office supplies category in West Region.
11. Find West region profit in Quarter 2.
12. Find Central region highest profit in which month?
13. Find which category profit is most in month November.
14. Find office supplies category sales on month march of 2018.
15. Find which quantity sales most in which quarter with respect to region.
16. Find most sales category with respect to region.
17. Find day of 25th of month for average profit for central region.
18. Find which sales manager have highest sales amount and how much?
19. Find which sales manager have lowest average discount and how much?
20. Find which sales manager provided lowest average discount.
21. Find which OrderId have highest sales value during return and how much?