* Data : Supermarket Data with 21 attributes and 9995 rows.
* Data has record of Different categories sales and their profit according to the region with period duration – (2014 to 2017)

Dataset Info:

1. Order Id: Represents the Id for every product
2. Order Data: Represents when the product was ordered
3. Ship Date: Represents when the product was delivered
4. Sales: Represents how much sale of product was done in particular region
5. Quantity: Represents how many of same product were purchased.
6. Discount: Represents discount assigned to product
7. Profit: Represents profit earned from the order
8. Returned: Whether the product is returned or not

Questions:

* Where is Superstore Unprofitable?
* What is common shipping mode preferred?
* What segmentation gives more profit to store?
* Which state(city) specifically should store invest more?
* Forecasting future profit estimates for different categories