

BY DAKOJI KARTHIK



- O1 SELECT DISTINCT ITEMS ORDERED AND COUNT NO OF DISTINCT ITEMS?
- FINDOUT THE NO OF UNIQUE ORDER\_IDS AND ITS TOTAL COUNT
- RESTURANTS SERVING VEG AND NON-VEG FOOD
- CHECKING THE FOOD THAT CONTAINS RICE AND SEPARATING AND COUNTING VEG AND NON-VEG IN IT
- CHECKING THE FOOD ITEM PARATHA AND SEPARATING AND COUNTING VEG AND NON-VEG IN IT

- FINDING NO OF ORDERED ITEMS PER UNIQUE ORDER\_ID (AVG ORDER) no of orders per id ON AN AVERAGE?
- FINDING MAXIMUM ORDERD ITEMS SUCH THAT CAN INCREASE PRODUCTION OF THOSE ITEMS.
- O8
  DISTINCT RAIN MODE OPTION IN SWIGGY SERVICES.
- O9 DISTINCT RESTAURANTS FROM WHERE ORDERS ARE DELIVERED.
- 10 FINDING FAVOURITE RESTAURANT i.e MAX ORDER PLACED RESTAURANTS?

- 11 MAX ORDERD PLACED IN DIFFERENT YEARS AND MONTHS IN SAME YEAR.
- 12 MOST RECENT ORDER ?

- TOTAL REVENUE GENERATED TO SWIGGY IN DIFFERENT MONTHS AND DIFFERENT YEARS
- 14 FINDING AVG ORDER\_AMOUNT PER DISTINCT ORDER\_ID

- 15 RANKING MAXIMUM REVENUE GENERATED YEAR TO SWIGGY
- 16 REVENUE GENERATED DURING DIFFERENT RAIN MODES ?

- 17 DIFFERENCE IN REVENUE THAT SWIGGY GET FROM CUSTOMERS IN CONSECUTIVE YEARS?
- 18 REVENUE GENERATED BASING ON ON\_TIME DELIVERY OR NOT?

19 FINDING THE ITEMS ORDERED FROM DIFFERENT
 RESTAURANTS BY ORDER\_TIME
20 DIFFERENT COMBOS THAT ORDERED BY CUSTOMER (PREDECTIVE)

# THANKS FOR WATCHING

