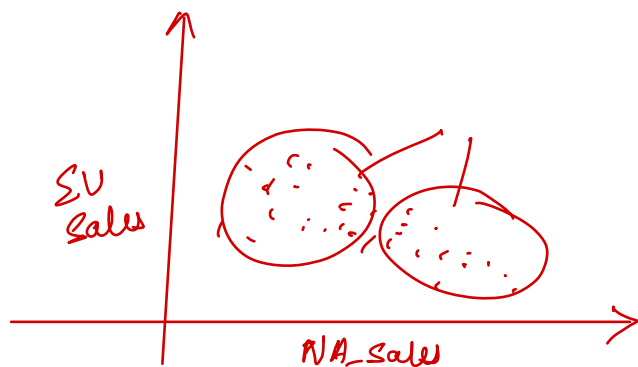


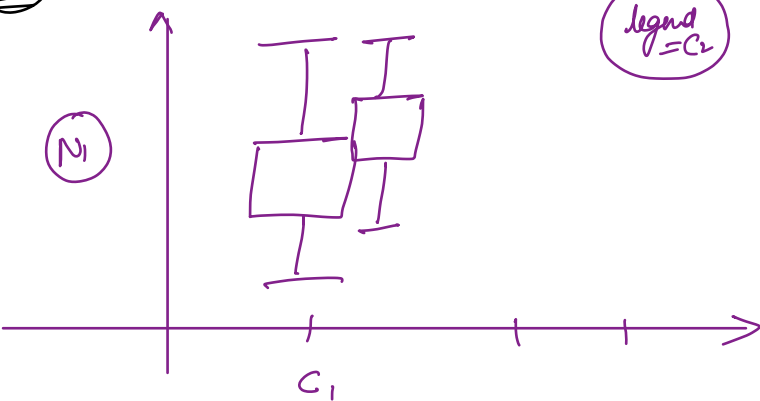
Numerical → NA_Sales ✓ FU_Sales ✓ Publishers → Categorical

NN₂C

2 Numerical



CC(N₁) → Y-axis



NNN

(N₁)

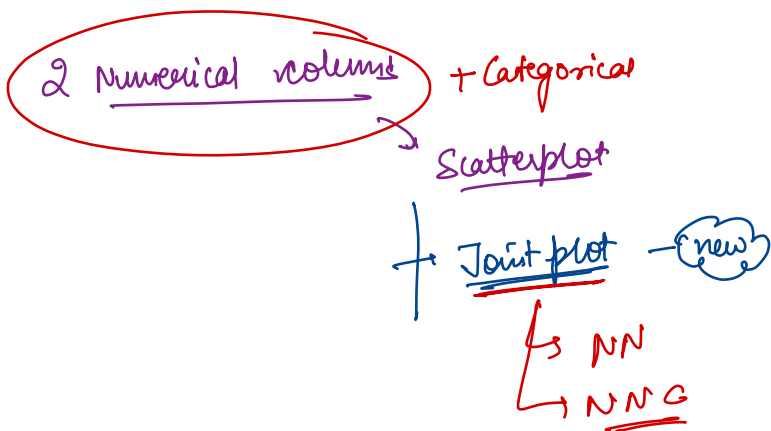
(N₃)

(N₂)

Scatter plot

fails

Another way to represent NNN relationship
↳ Park \rightarrow 10-15 min



See relationship b/w all kinds of Columns
↳ Any combination is possible

Pairplot

Is every correlation a causation? \rightarrow false

Is every causation a correlation? True

(2, 3, (1, 3))
rows columns

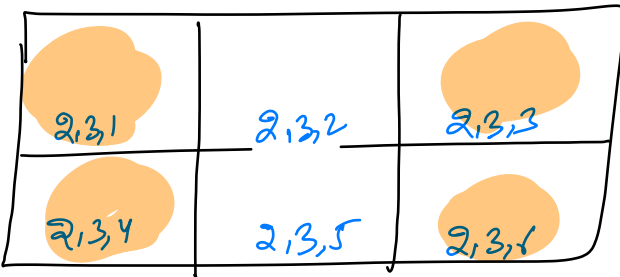
Subplot that spans the first row.

$[2, 3, (1, 3)]$

2, 3, 1	2, 3, 2	2, 3, 3
2, 3, 4	2, 3, 5	2, 3, 6

Plot 1

L
Sunray



Ritika

(1,3,2)

Same

1,3,2

plot-plot

pt-hi

()

22