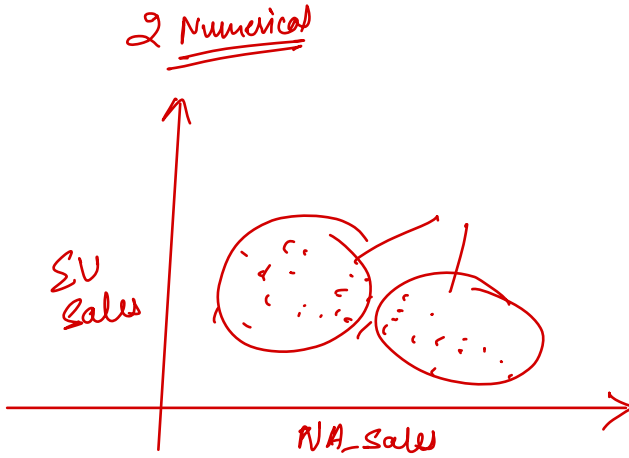
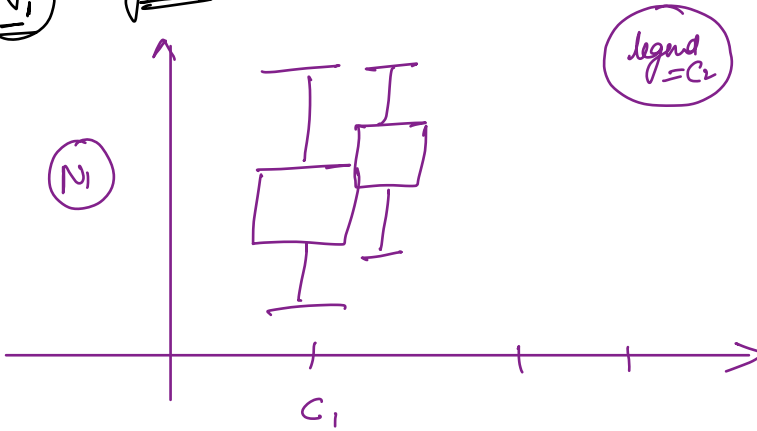


Numerical \rightarrow NA_Sales \checkmark Publishers \rightarrow Categorical
 $\checkmark \rightarrow$ EU_Sales \checkmark

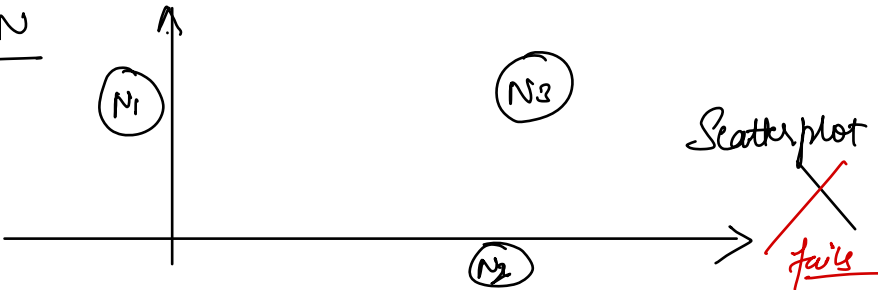
NN₂C



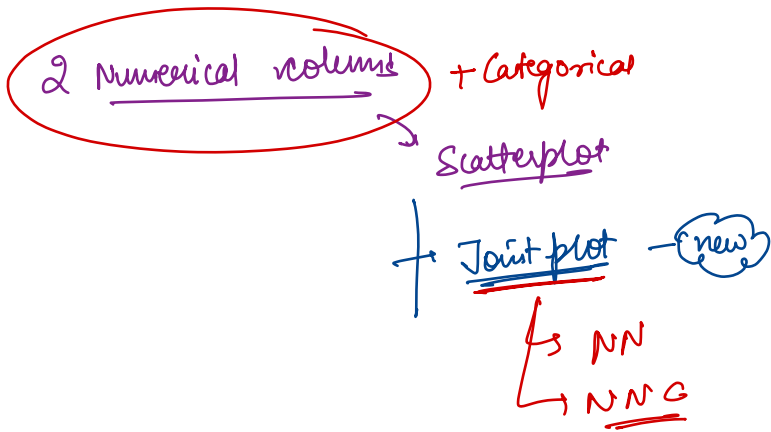
CC(N₁) \rightarrow y-axis



NNN



Another way to represent NNN relationship
↳ park - 10-15 min



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

Pairplot

Is every correlation a causation? → 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
Sunraj

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

Ritika
(1,3,2)

Same 1, 3, 2

plt.plot ()
plt.hi ()

≡