

① feature variable

$f_1, f_2, f_3, f_4, f_5, \dots$

f_1	f_2	f_3	f_4	f_5	f_6
f_1	f_2	f_3	f_4	f_5	f_6
f_1	f_2	f_3	f_4	f_5	f_6
f_1	f_2	f_3	f_4	f_5	f_6
f_1	f_2	f_3	f_4	f_5	f_6
f_1	f_2	f_3	f_4	f_5	f_6

} sample data points
Records

f_3 f_5
 C N

$\rightarrow (C_1 f_1) + (C_2 f_2) + (C_3 f_3) + \dots$

f_5 f_3
 N C

Data Analysis:

✓ ① Univariate
1 - variable

C -

N -

Analysis: - - - - -

② Bivariate
2 ✓

Analysis:

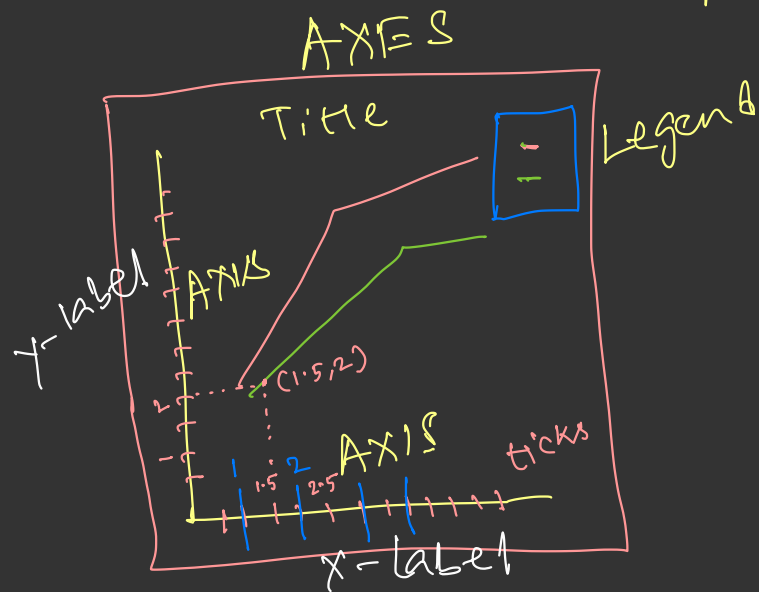
43 {

C	C
C	N
N	C
N	N

 } ✓

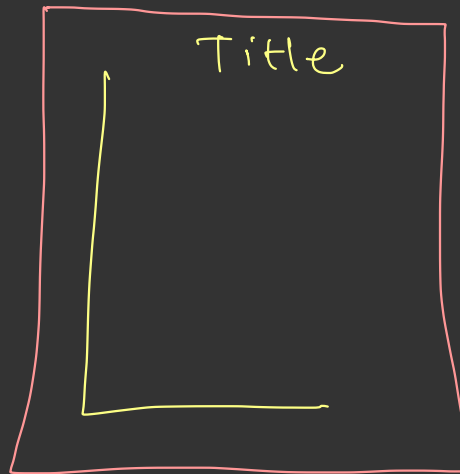
Figure

Suprtitle



AXES

Title



✓ Matplotlib [Folder]

└─> pyplot ✓

└─> Image ✗

└─> Gridspec ✗

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