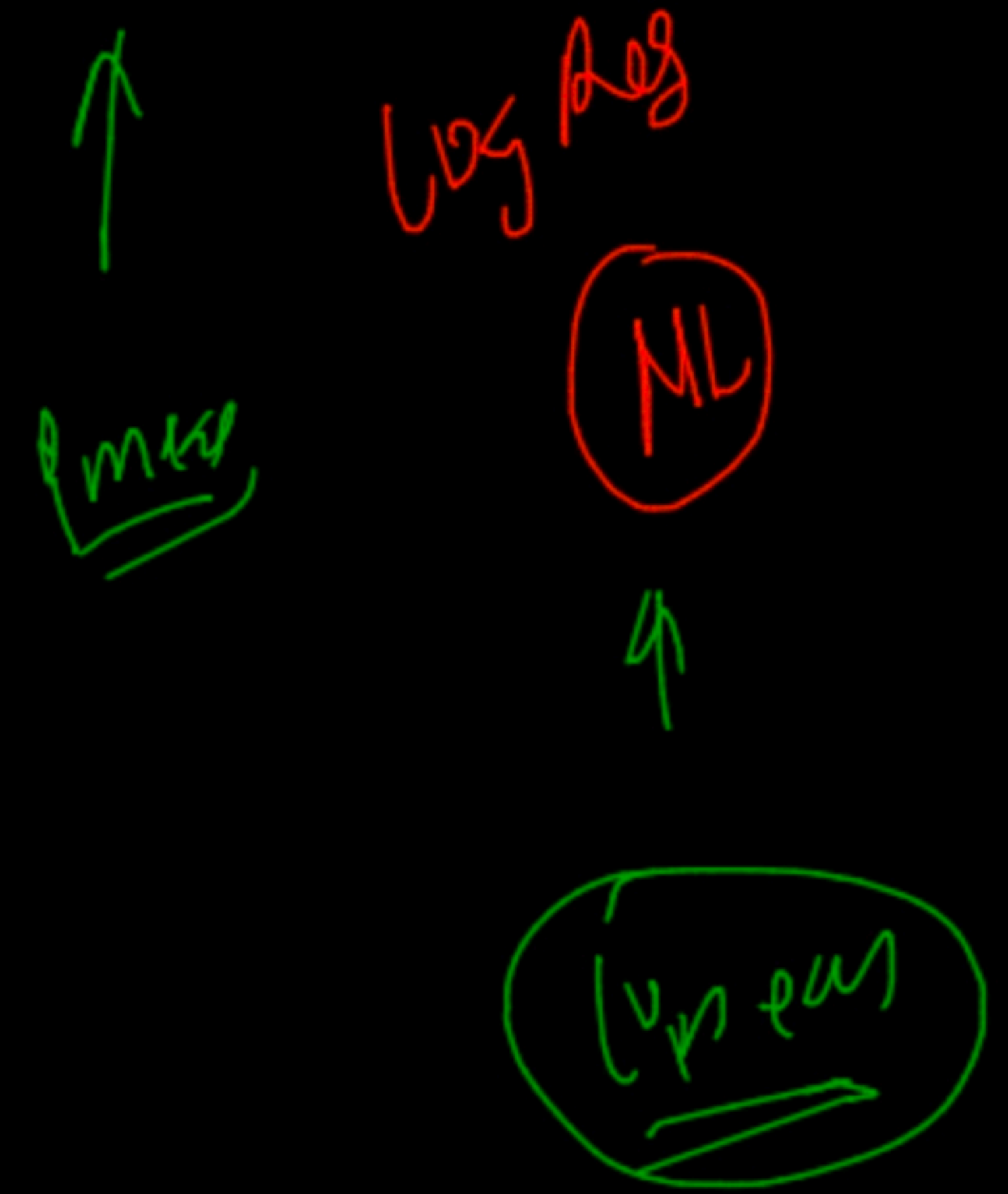
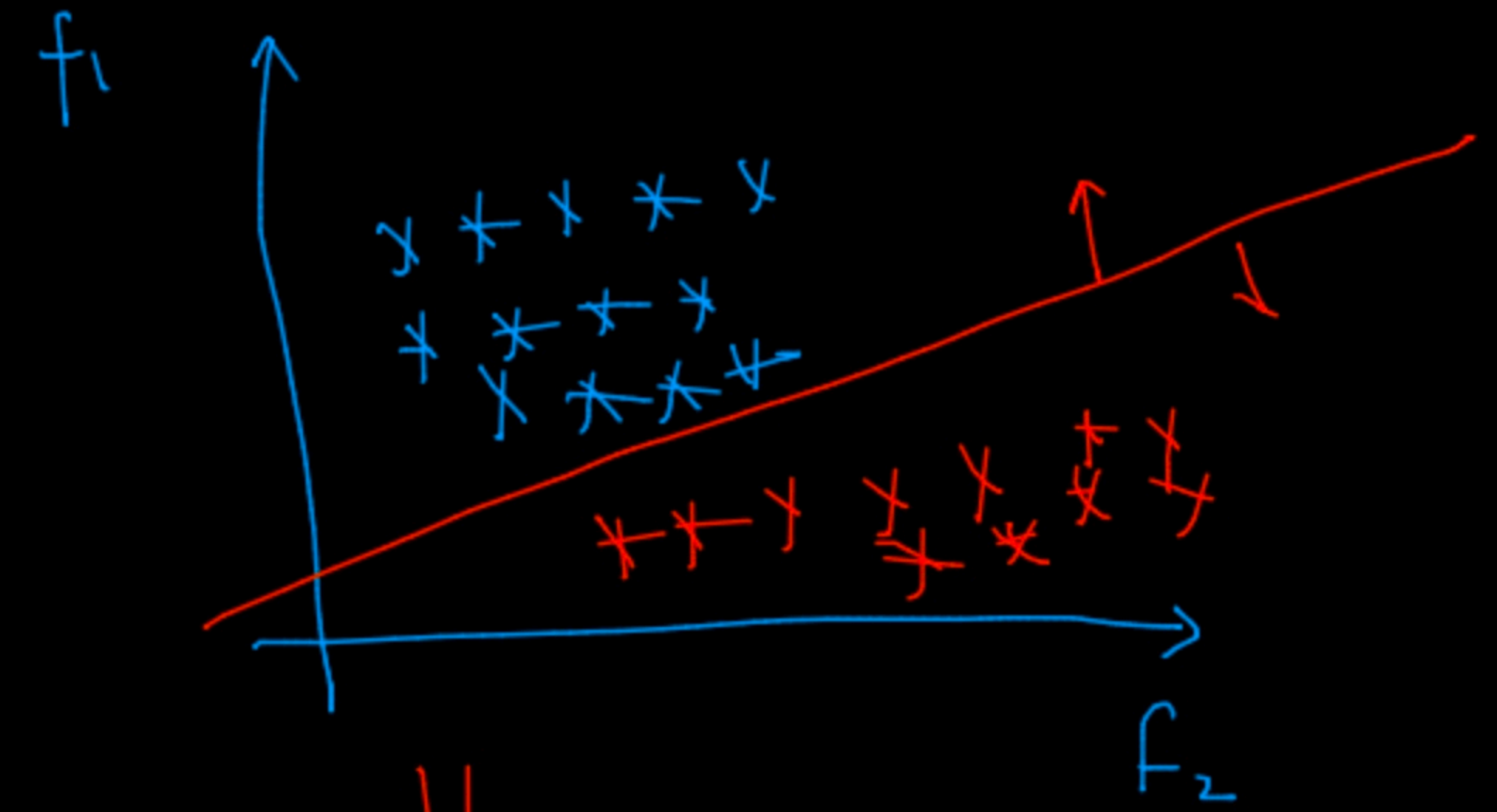


(b) $\rightarrow$ RF $\rightarrow$ XG

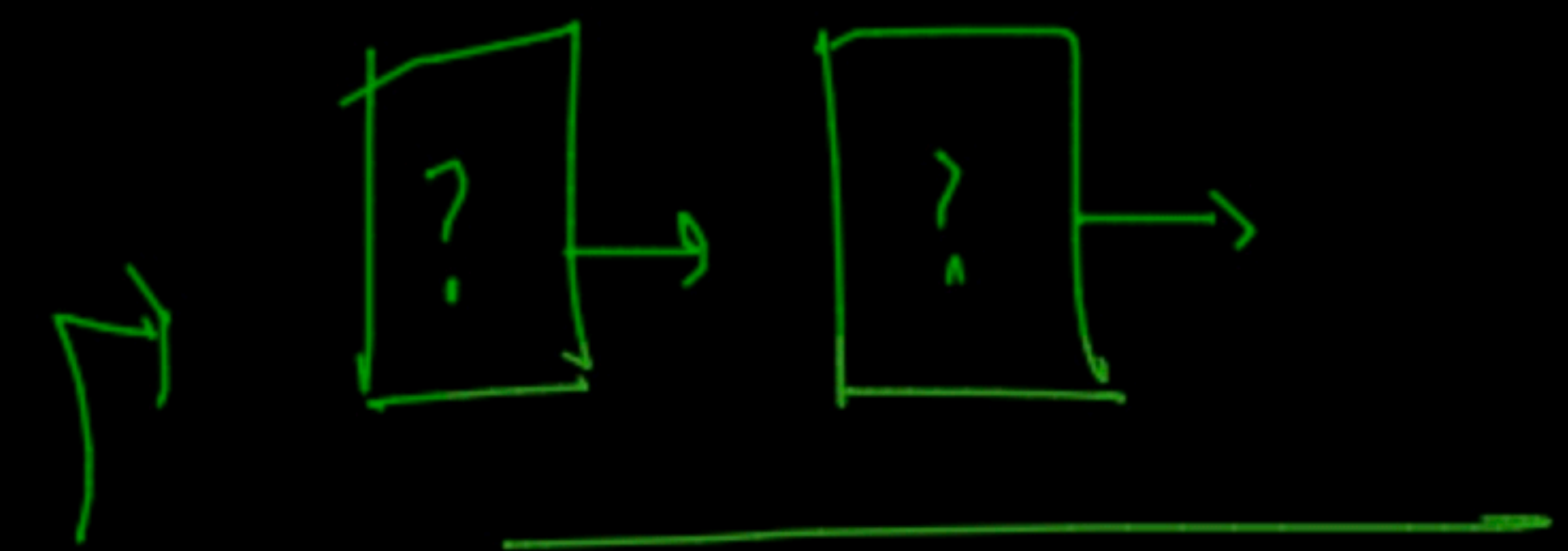


non-linear
→ (DL) (AI)

dim k

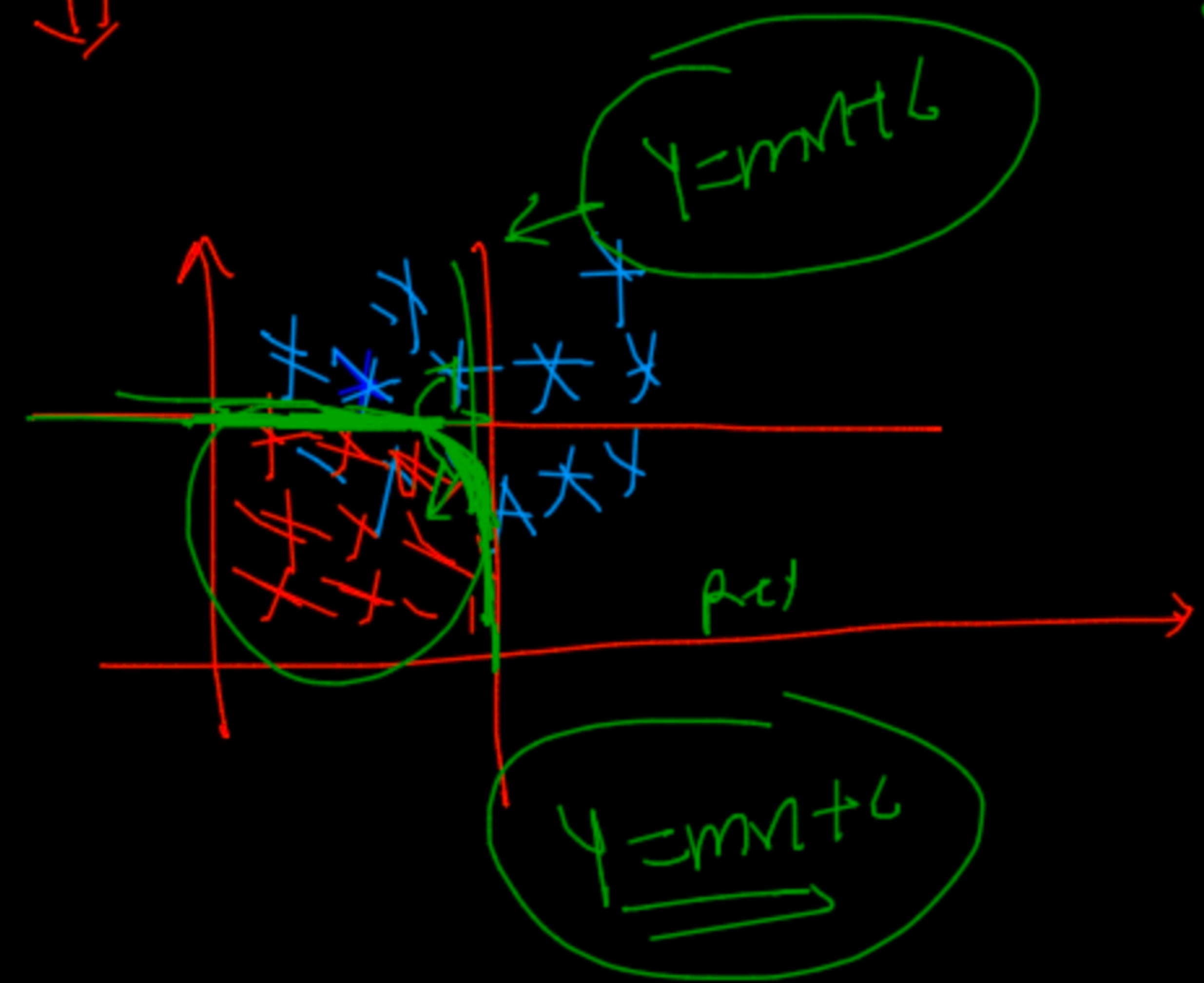


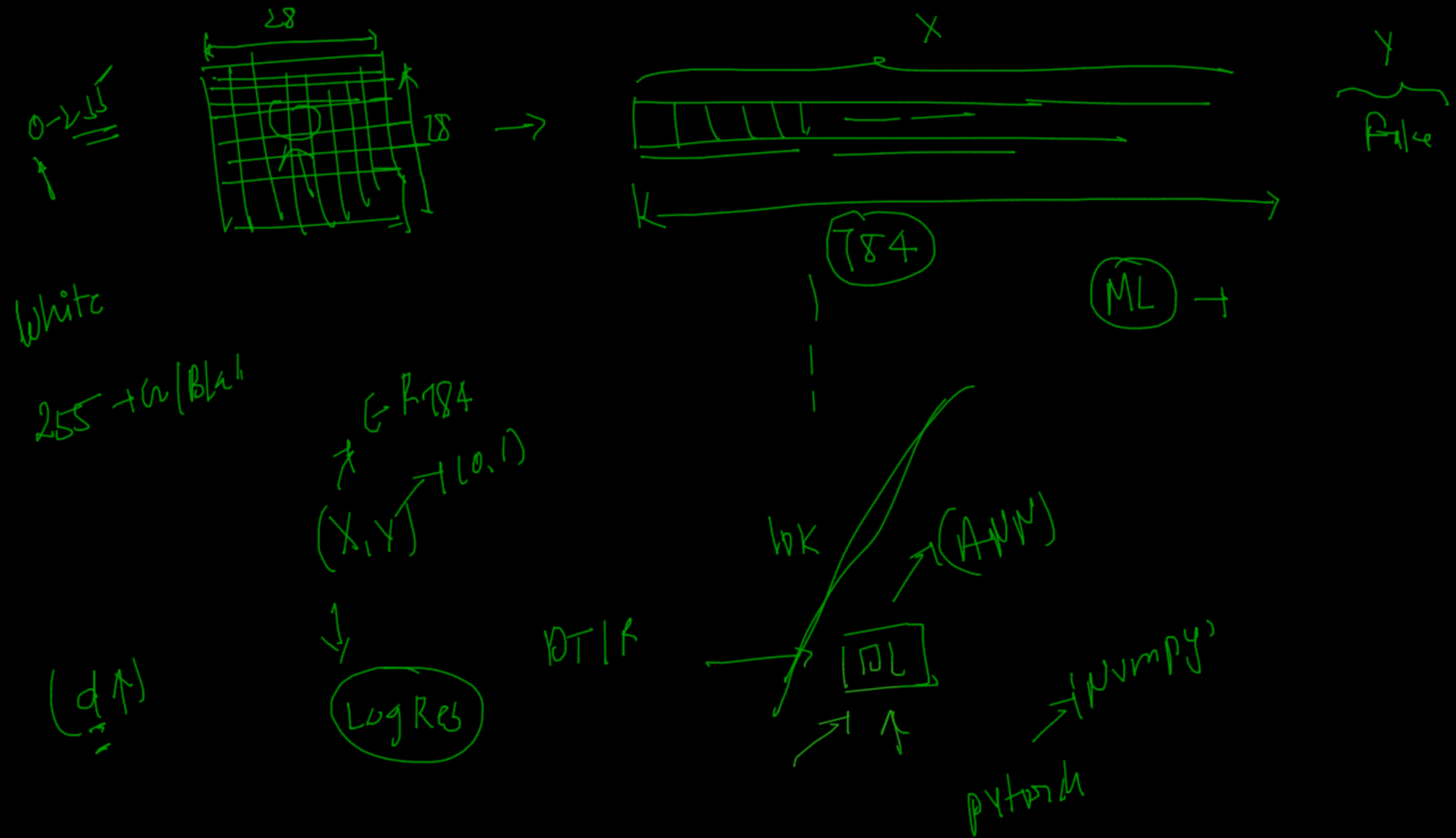
non linear



∂x

150
511





Decision Tree (Both → classification, Regression)

↑
if else

$D(x, y) \rightarrow$
↑
(0, 1)

f_1	f_2	f_3	f_4	y
1	1	1	1	0
1	1	1	1	0
1	1	1	1	1

mathematical
↓
ENTROPY
Information gain
Information gain
[1, 2] → ① ✓

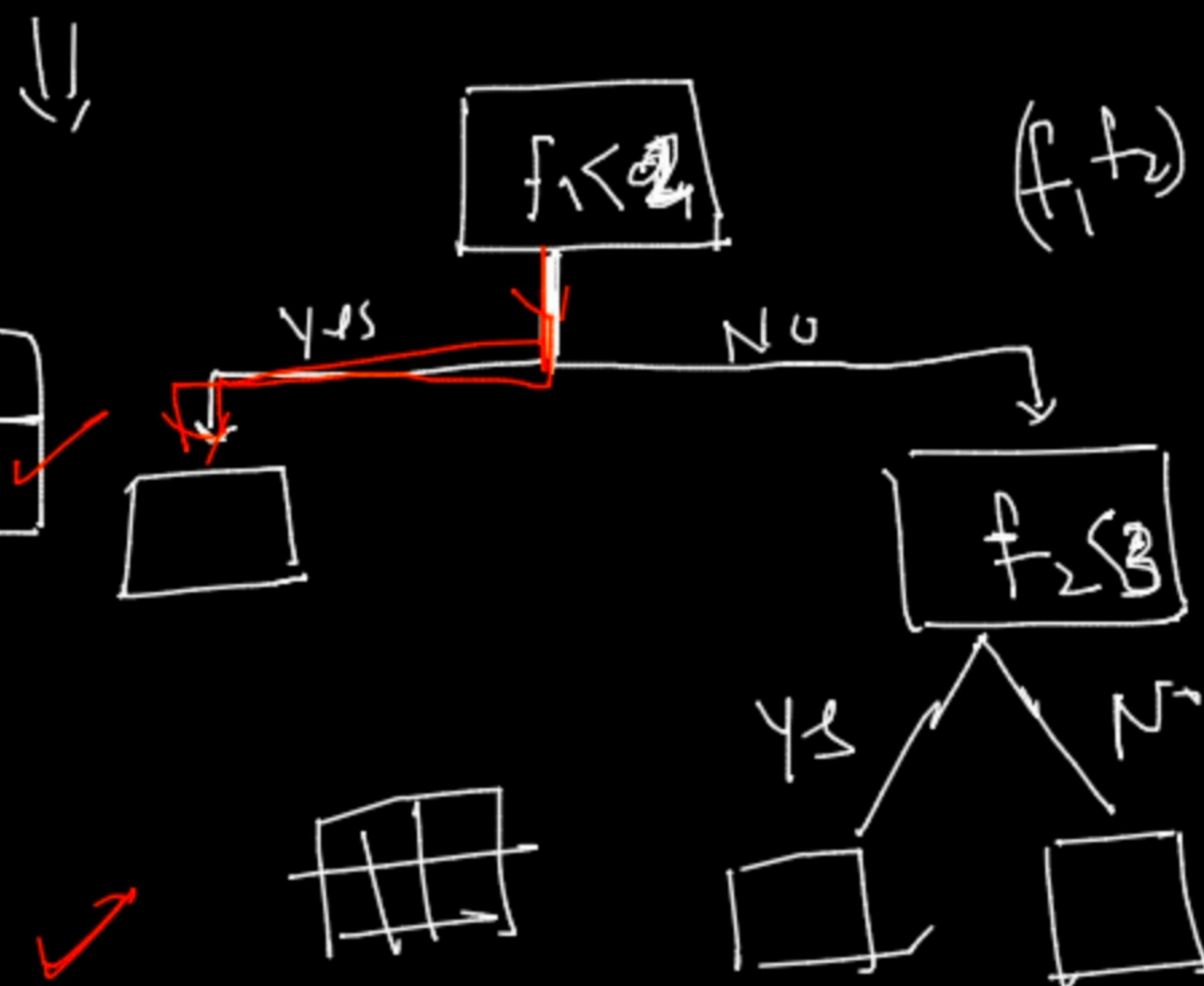
eg.

f_1	f_2	y
3	2	0
4	5	1
2	6	0
1	2	1
5	1	0

f_1	f_2	y
3	2	0
4	5	1
2	6	0
1	2	1
5	1	0

100
pure
No

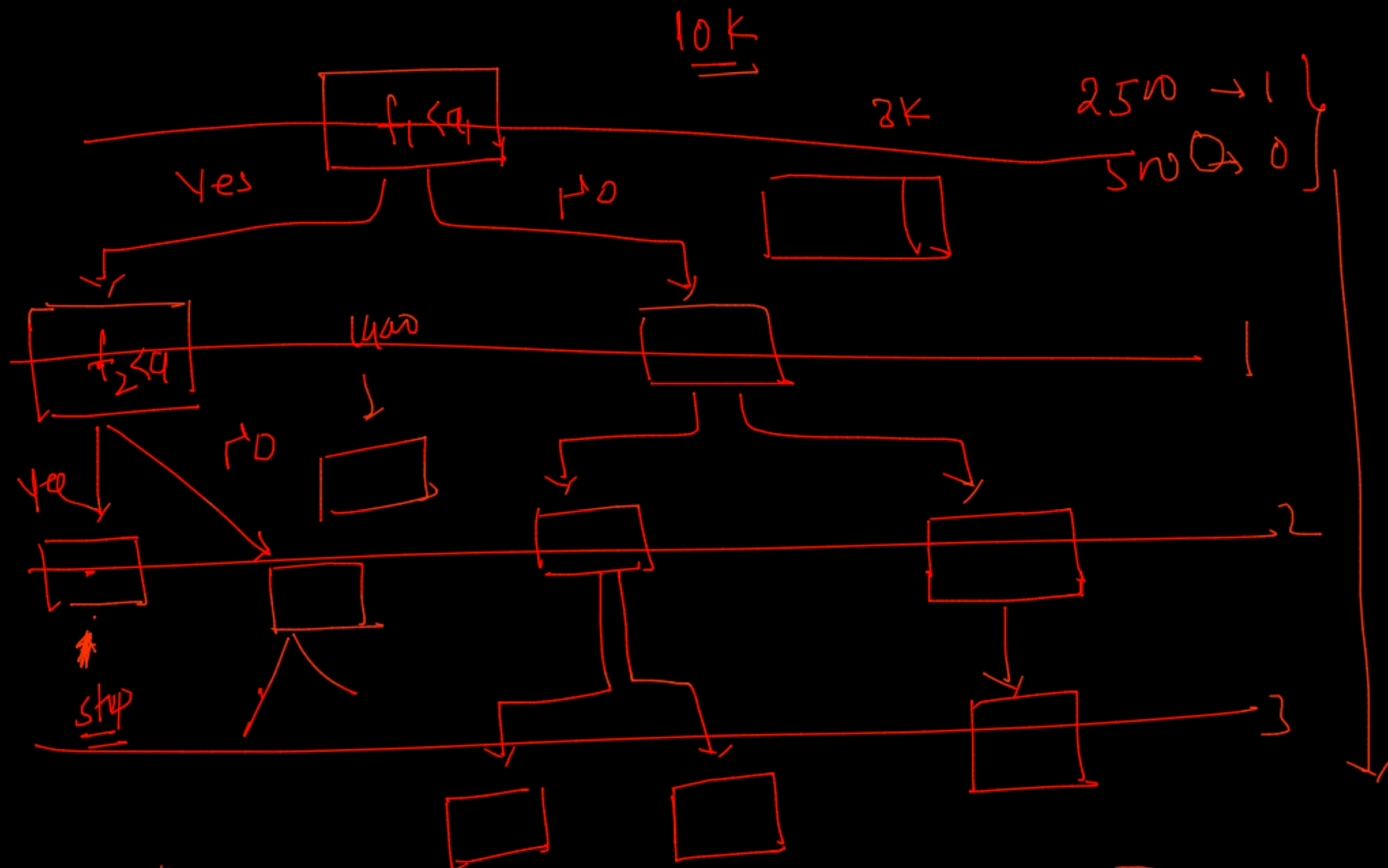
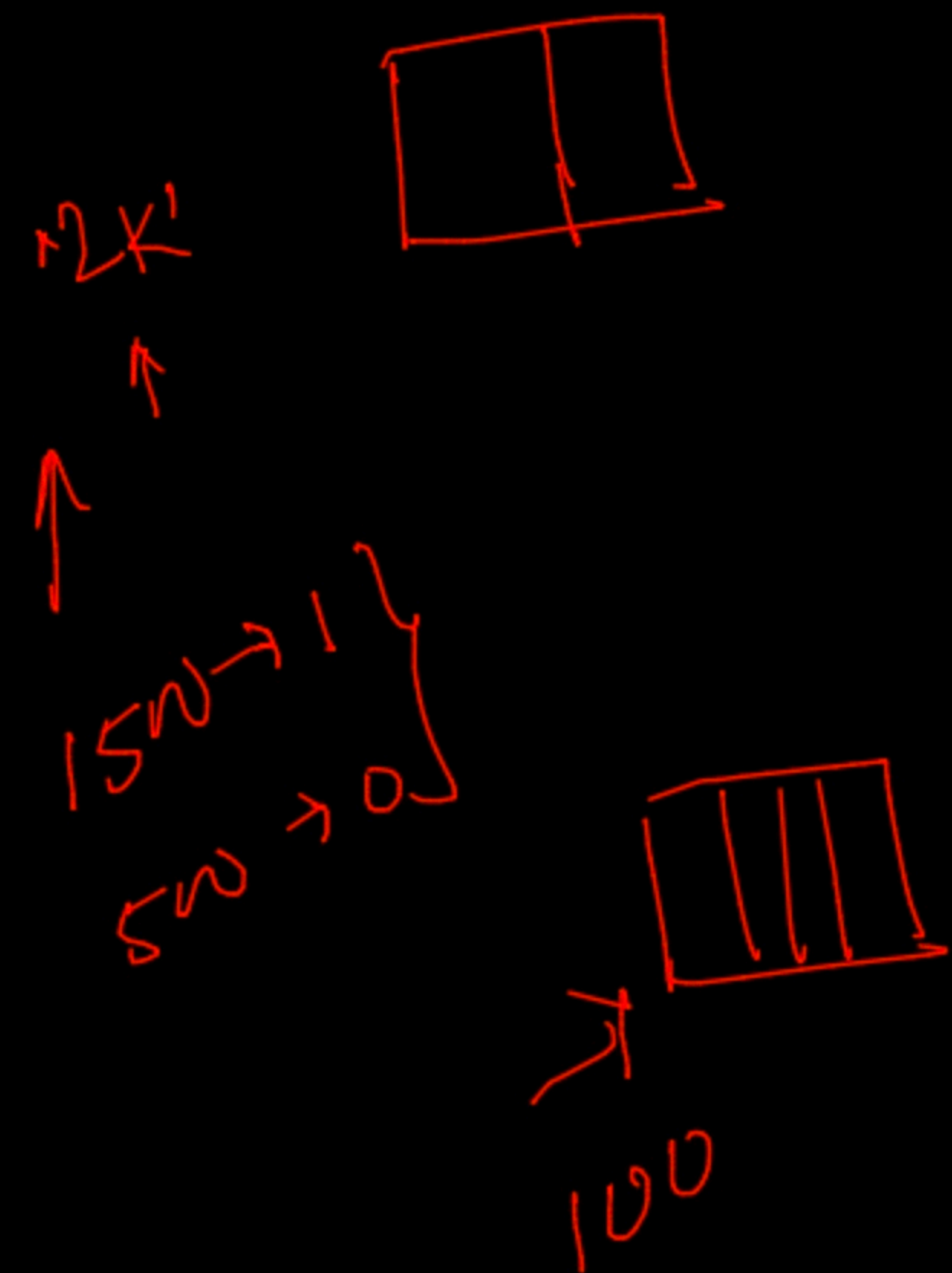
80 → 1
20 → 0



f_1	f_2	y
3	2	0
4	5	1
2	6	0
5	1	0

parameter

n-sample = 100



A-5

