

(a)

1	10	3
5	7	8
12	5	4

GDP life pop.

1	10	3
5	7	8
12	5	4

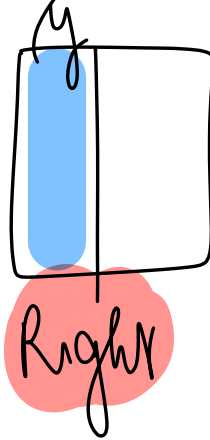
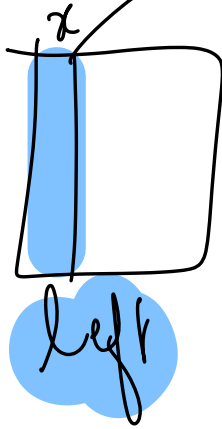
np.sort(a, axis=0)

np.sort(a, axis=1)

1	5	3
5	7	4
12	10	8

1 3 10
5 7 8
4 5 12

left.merge(Right, lefton='x', Righton='y',
how="inner")



Sunday 11th June 2023

2PM -

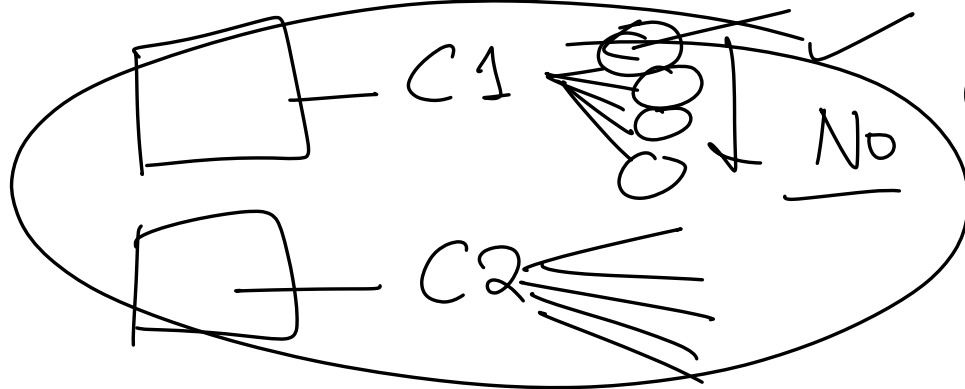
↓
3:00 / 3:15

Assessment Ques →

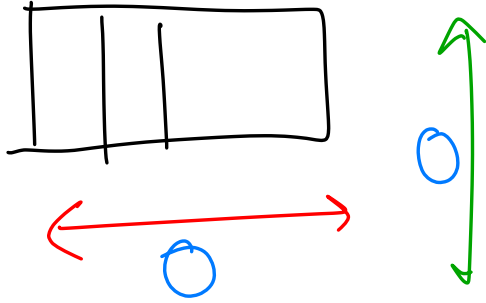
Normaly }

Doubts }

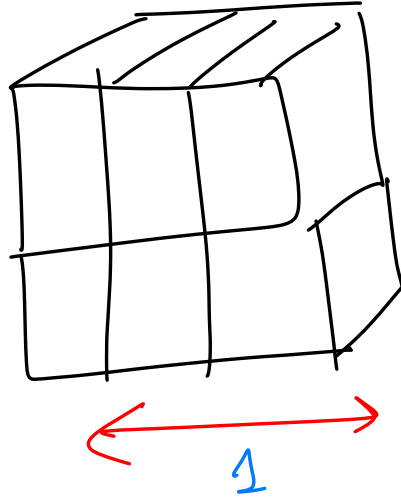
Content



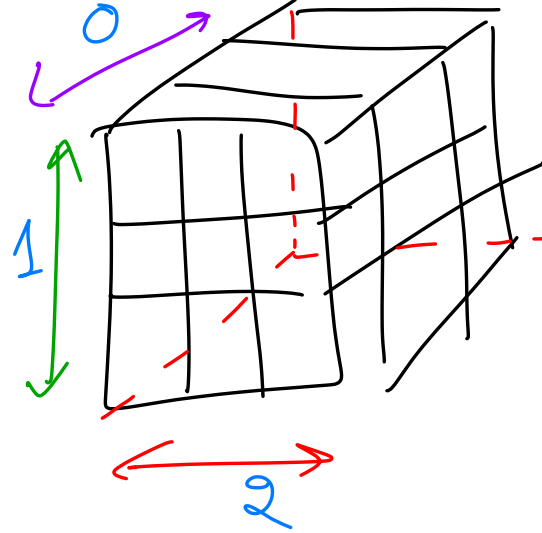
1D



2D



3D



changes, operation, rearrangement

	c_1	c_2	c_3	c_4	c_5	c_6
R_1						
R_2						
R_3						
R_4						
R_5						
R_6						
R_7						

df.drop(columns=[c_1])

df.drop(c_1 , axis=1)

