

~~2/12~~

... as el autefeser ... "

... as el tío de ... "

... as aduinado por ... "

... as vecino de ... "

... tiene por afuente a ... "

... as el cumpleaños de ... "

$$\text{eg } R = \{(a;b); (a;c); (b;b); (c;a); (c;c)\}$$

$$A = \{a, b, c\}$$

$$\begin{aligned} R^{-1} &= \{(b;a); (c;a); (b,b); (a;c); (c;c)\} \\ R &= \{(a;a); (b,a); (b,c); (c,b)\} \end{aligned}$$

$$n(R) = n(A \times A) - n(R)$$

$$n(R) = 4$$

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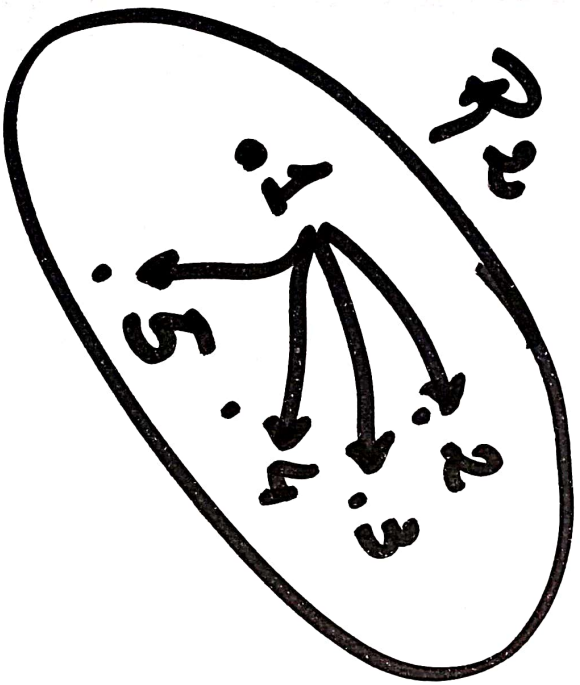
$$A = \{1:2, 3, 4, 5\}$$



$$P_1 = \{(1:2), (1:4), (3:2), (3:4)\}$$

$$\text{Dom } P_1 = \{1, 3\}$$

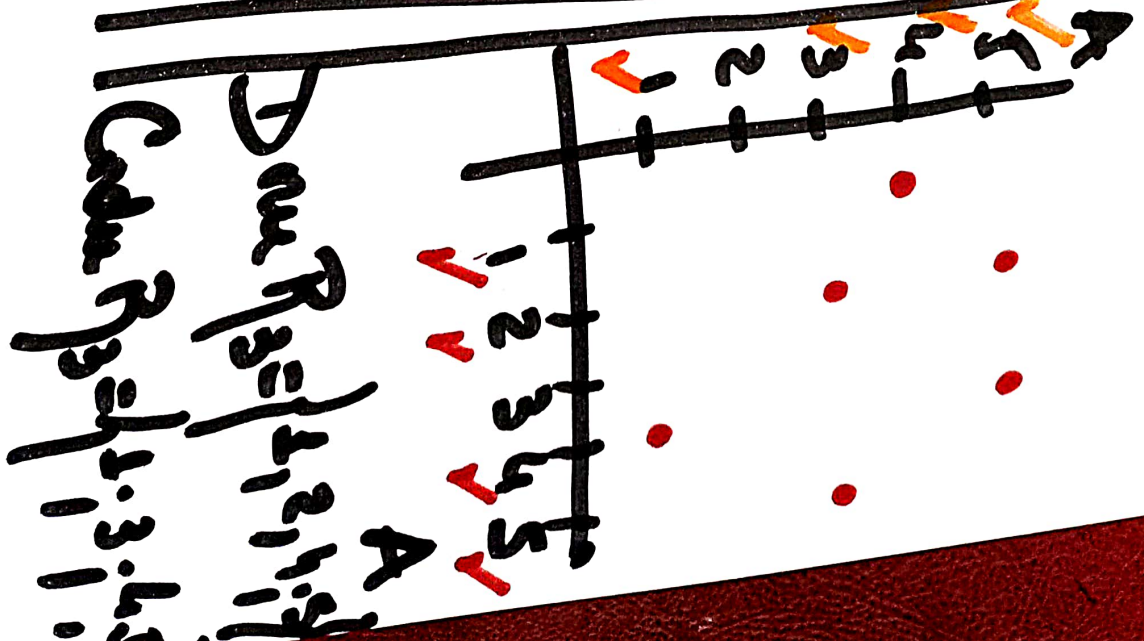
$$\text{Codm } P_1 = \{2, 4\}$$



P_2

$$\text{Dom } P_2 = \{1\}$$

$$\text{Codm } P_2 = \{2, 3, 4, 5\}$$



A

$$\text{Dom } P_3 = \{1, 2, 3, 4\}$$

$$\text{Codm } P_3 = \{1, 3, 4, 5\}$$