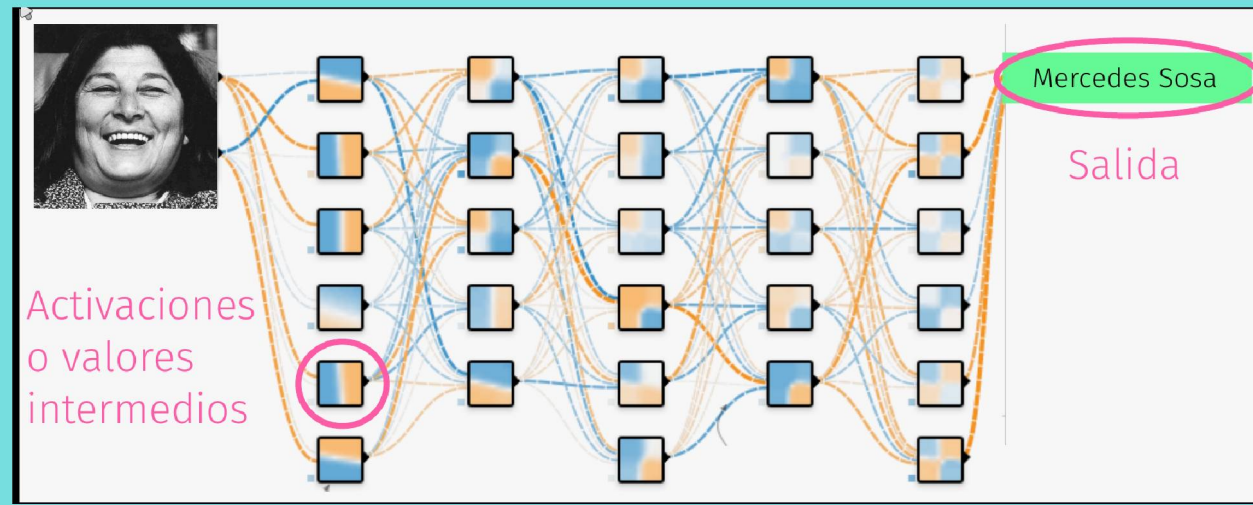
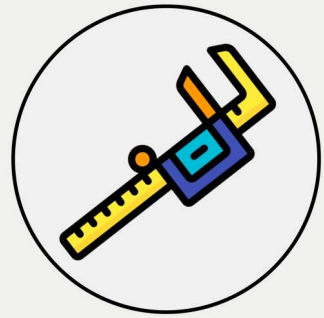
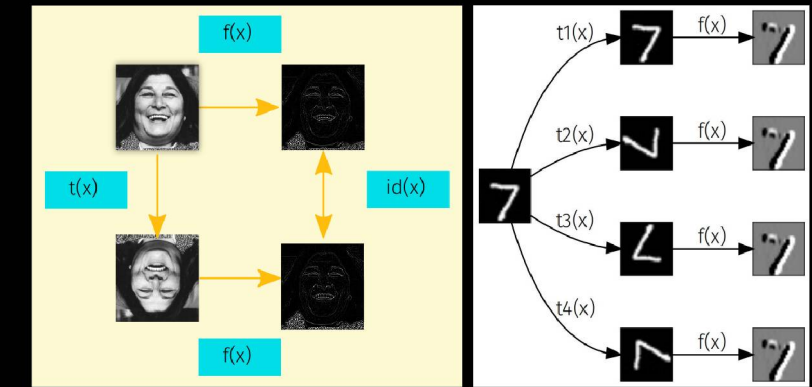


Redes e Invarianza

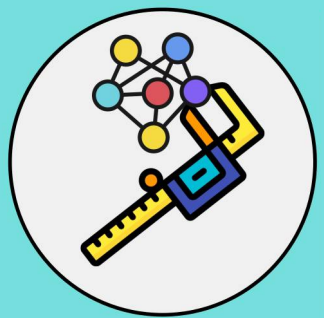
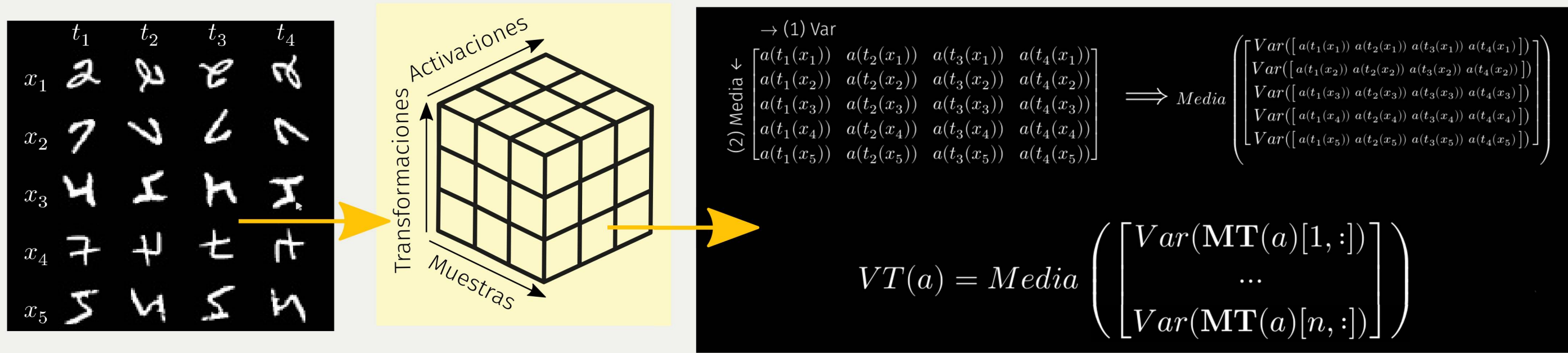


f es invariante a $T = t_1, \dots, t_m$ sii $\forall x$:

$$f(t_1(x)) = f(t_2(x)) = \dots = f(t_m(x))$$



Métricas



Experimentos

