

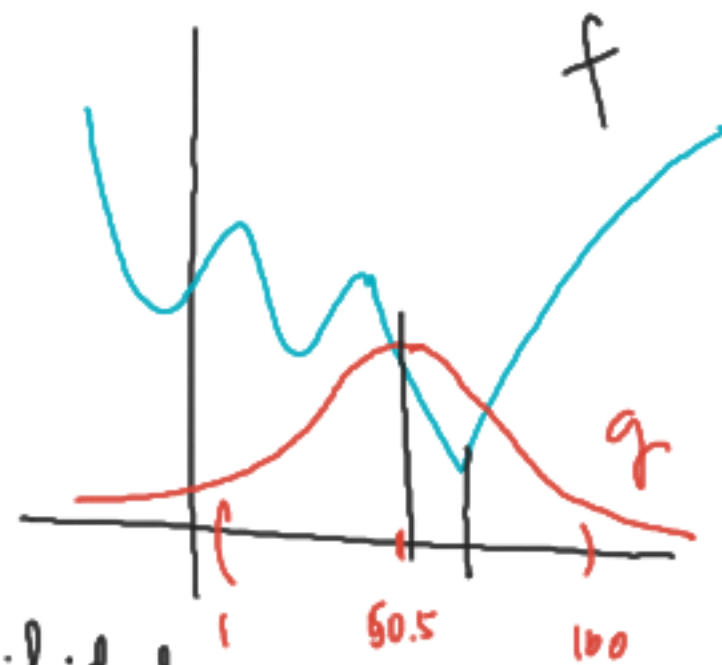
EDA:

Ejemplo: minimizar $f: \mathbb{R} \rightarrow \mathbb{R}$

- f función objetivo

- $g: \mathbb{R} \rightarrow \mathbb{R}$, $g(x)$ = densidad de probabilidad
que el mínimo de f sea x .

*información
adicional*



dist. uniforme

" Bernoulli

Binomial

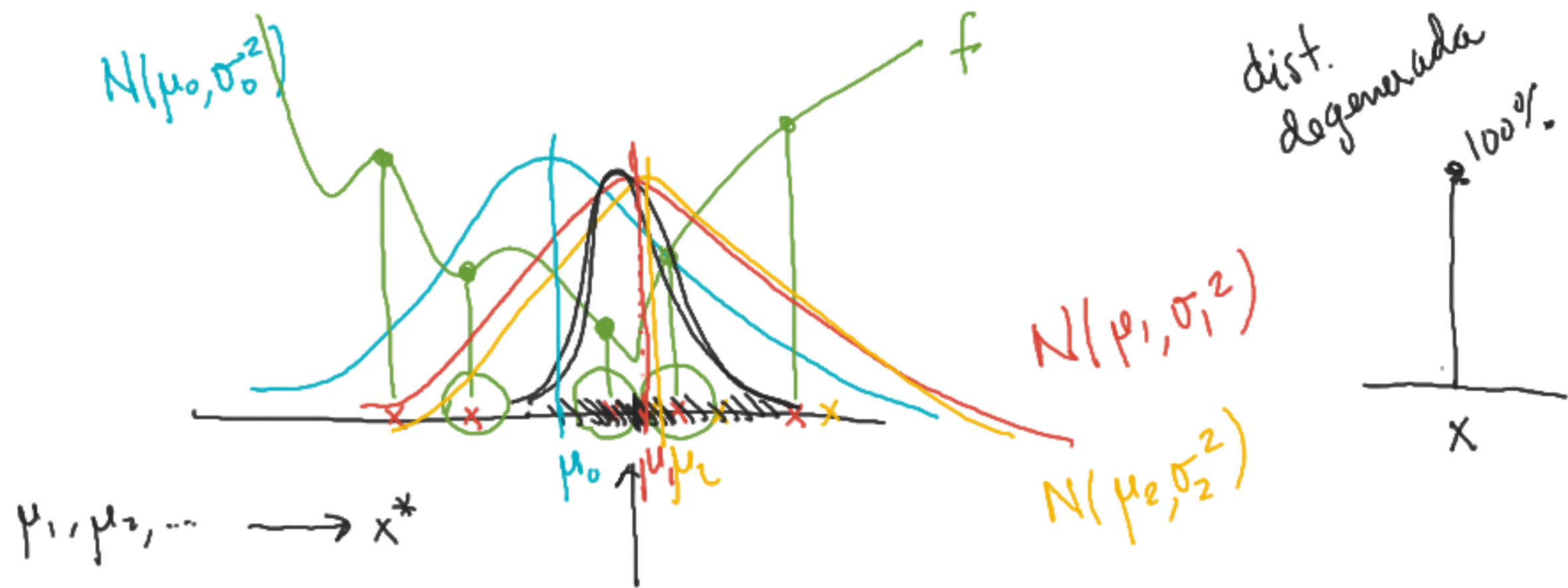
geométrica

Poisson

normal

exponencial

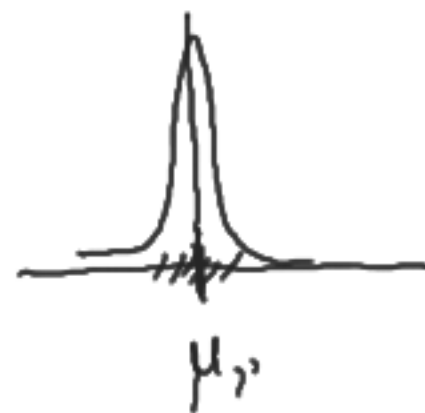
gamma, beta,

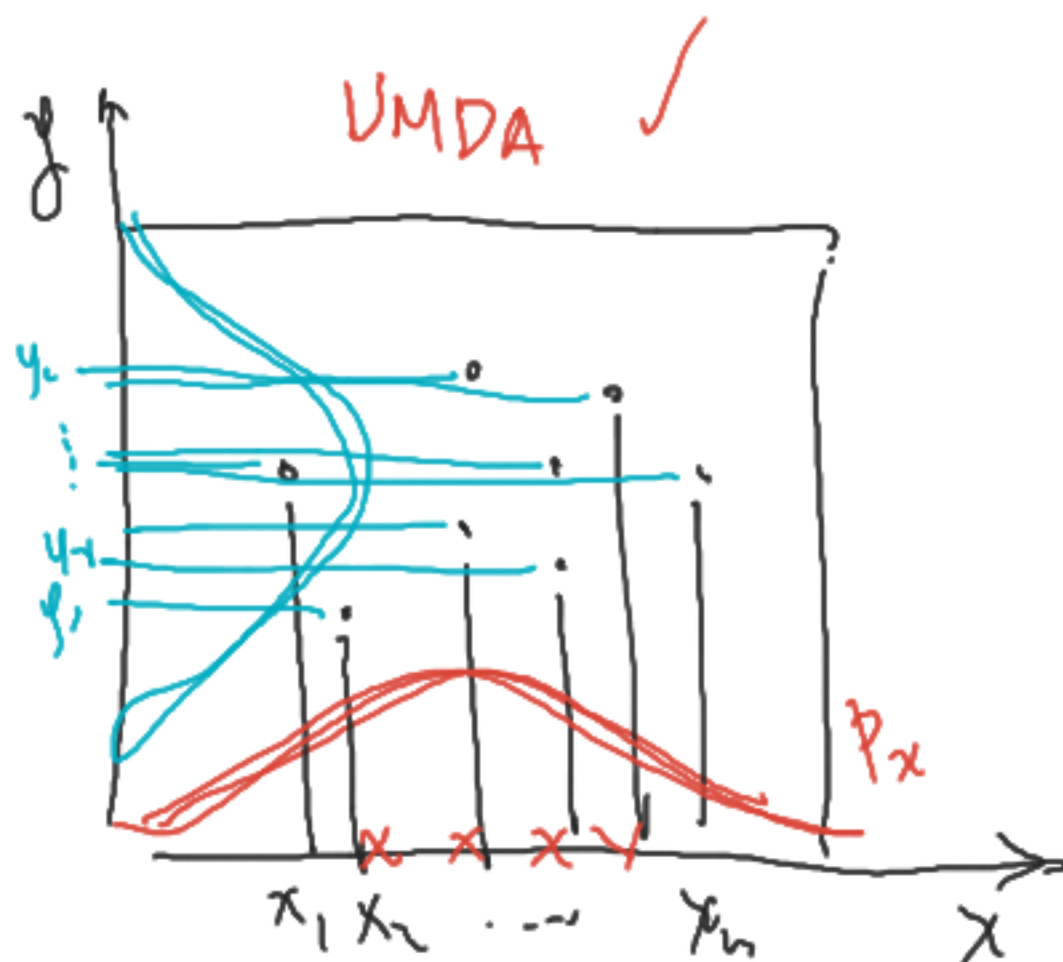
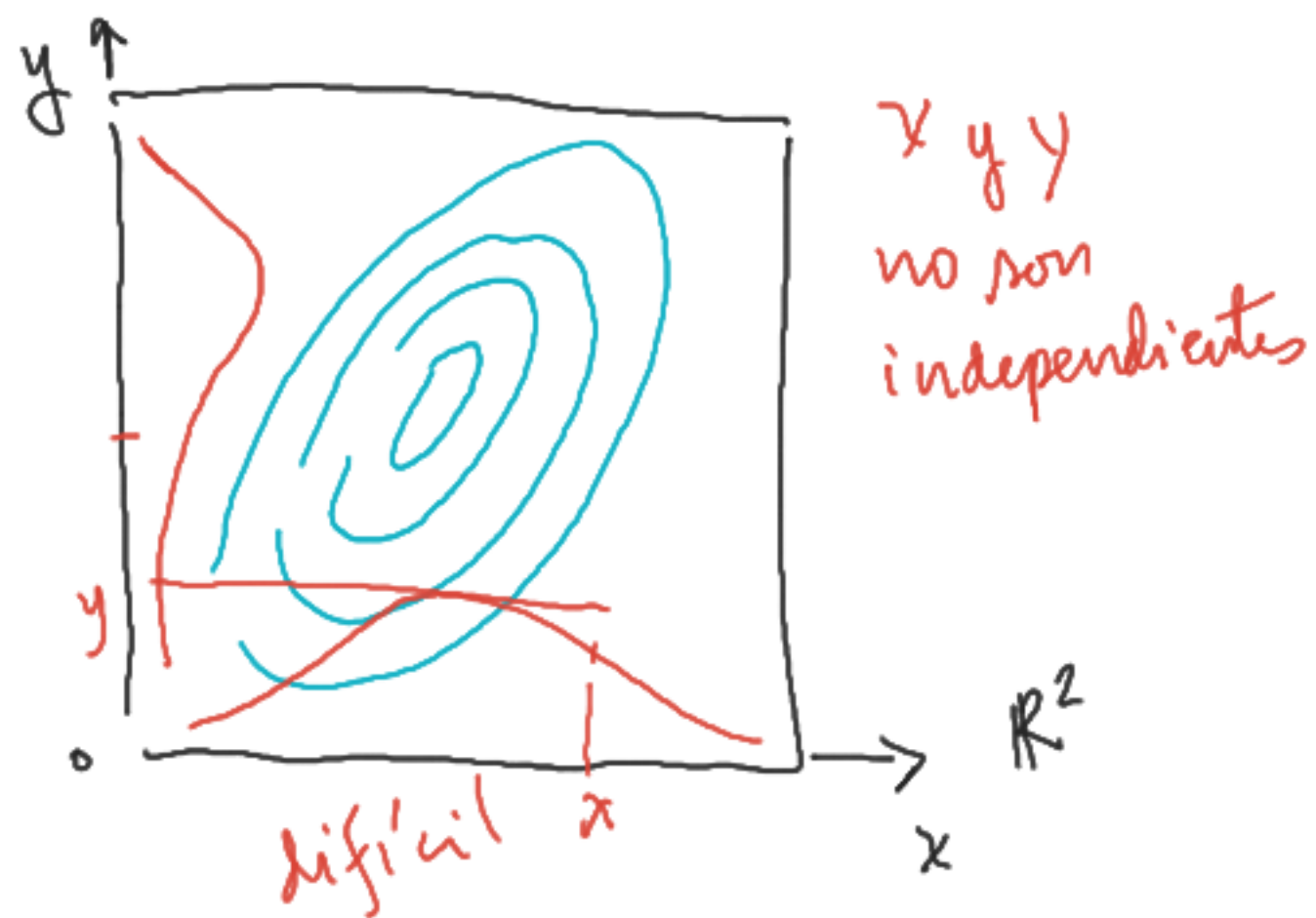


if $\|\mu_{i+1} - \mu_i\| < \varepsilon$: parar!

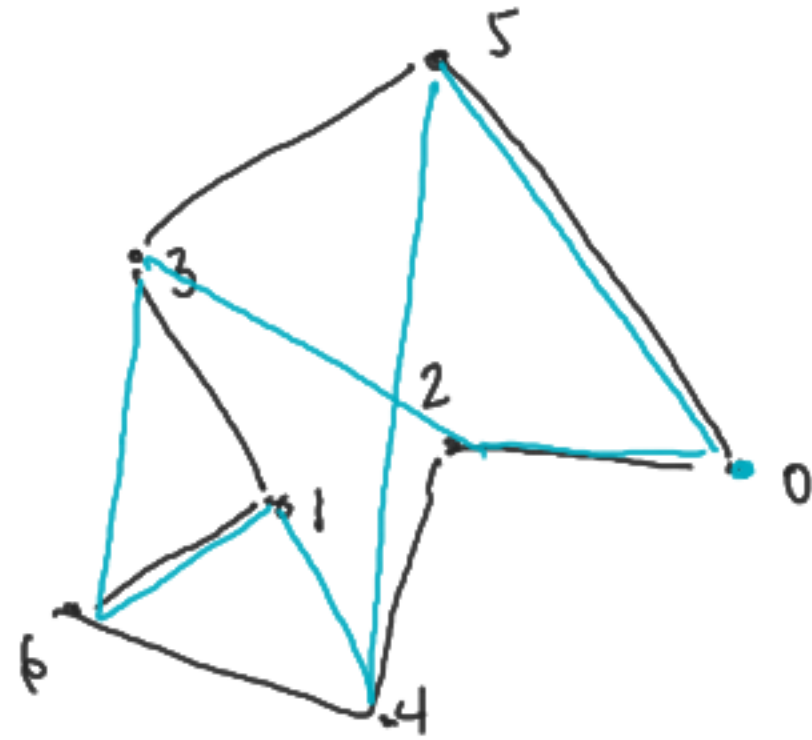
if $\sigma_i^2 < \varepsilon$: parar!

return μ_i





TSP:



Espacio de soluciones

0	5	3	1	6	4	2	0
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2-swap

0	5	4	1	6	3	2	0
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