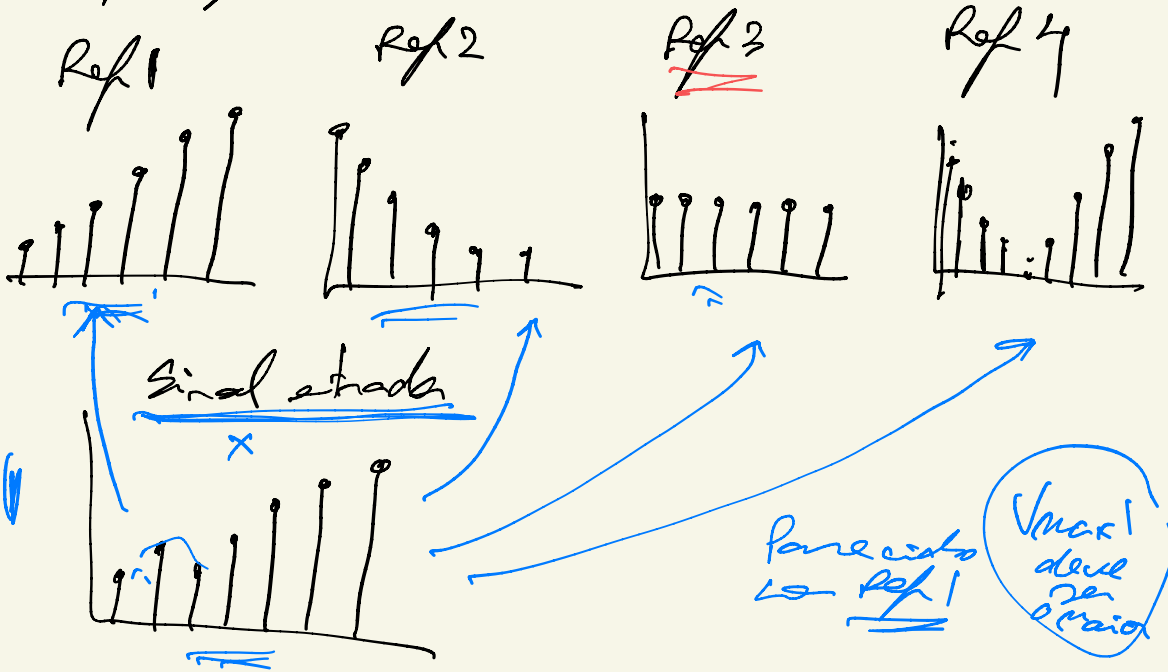
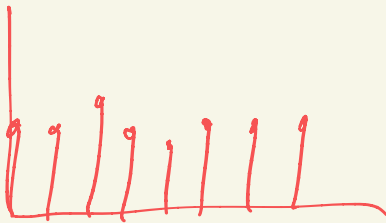




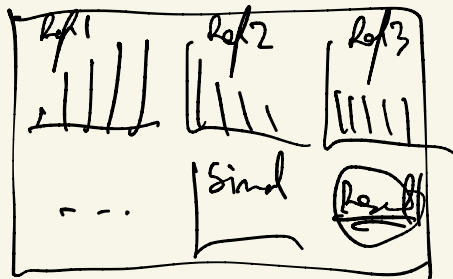
Info para TP4 - C3



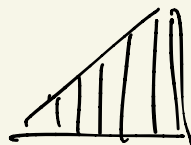
chamar C2 com $(x, \text{Ref 1}) \rightarrow V_{max1}$
 $\times \text{Ref 2} \rightarrow V_{max2}$



parecido com Ref 3



Ref1 = 1:20;



Ref2 = 20:-1:1;

Ref4 = [10:-1:1, 1:10]

Ref3 = ones(1,20);

Ref1N = Ref1 / sum(Ref1);

⋮

6 Refs Normalized

Values = []

for f = 1:6

or No. replicas

[VMAX, LMAX] = xxx-TP4-L2(x, Ref1(f))

end Values = [Values, VMAX];

$$[V_{MAX1}, L1] = xxx_TP4_C2(x, \cancel{1}, 0);$$

$$[V_{MAX2}, L2] = \text{—————} \quad 2$$

⋮

$$VALORES = \begin{matrix} & 0.84 & 0.72 & 0.97 & \dots \\ [V_{MAX1}, V_{MAX2}, V_{MAX3}, \dots] \end{matrix};$$

$$[Prior_\text{ton}, \underline{\underline{Melhor_\text{top}}}] = \max(VALORES);$$

(ex. |
 3
 0.97