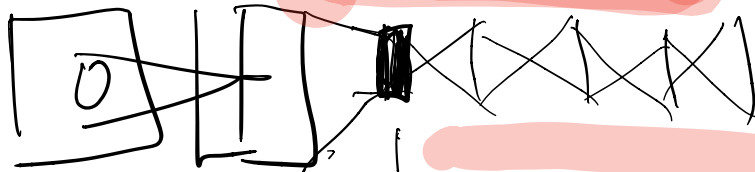





model

LSTM



Argument

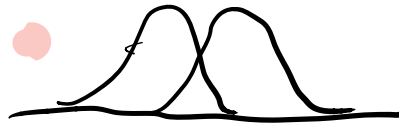


Expé :

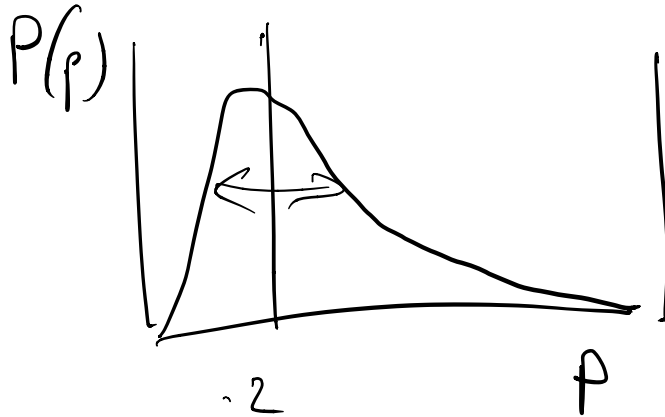
début - Bernoulli $\{0, 1\}$

→ P

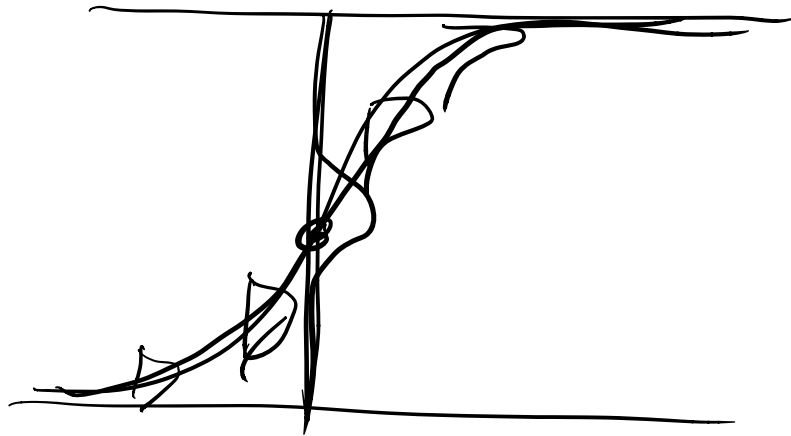
$$0 \leq p \leq 1$$



L R R R L L L

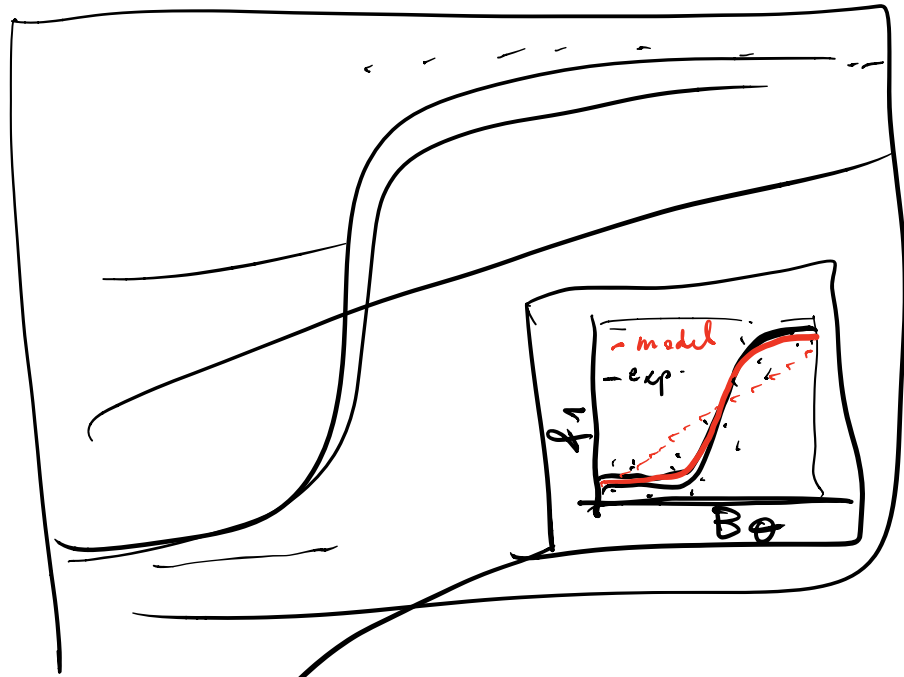


Beta - distribution



$$\frac{p(1-p)}{n^2}$$

spiky stats n^2 \rightarrow beta \rightarrow

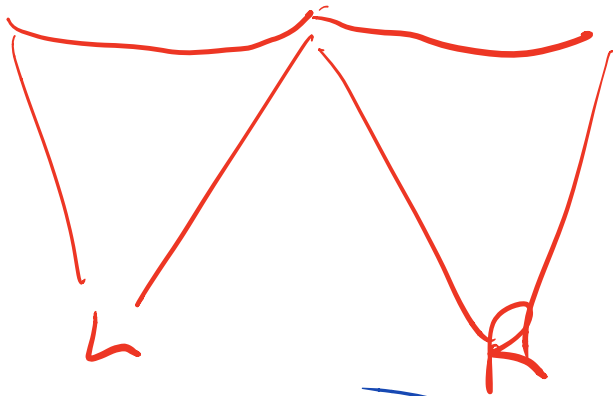
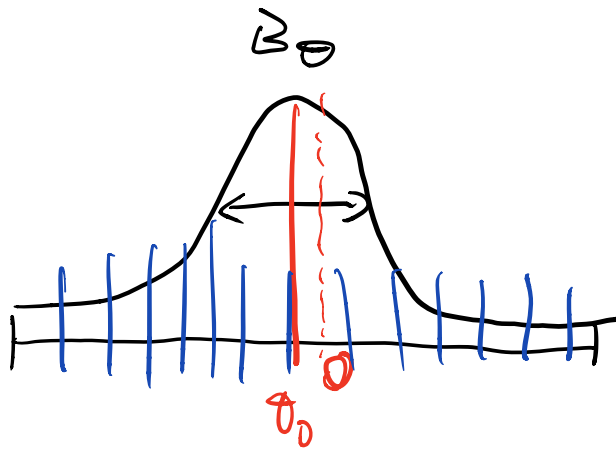


• synthise

- f_1 # obs -

- f_1 model

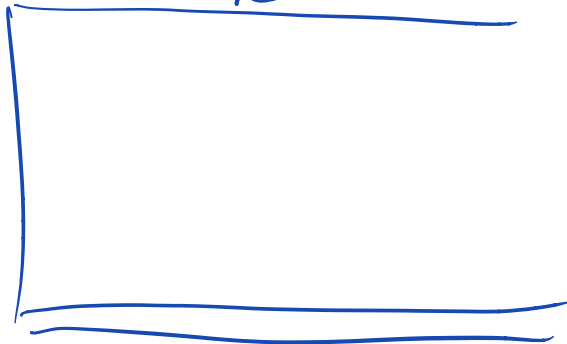
- f_1 model conv sent

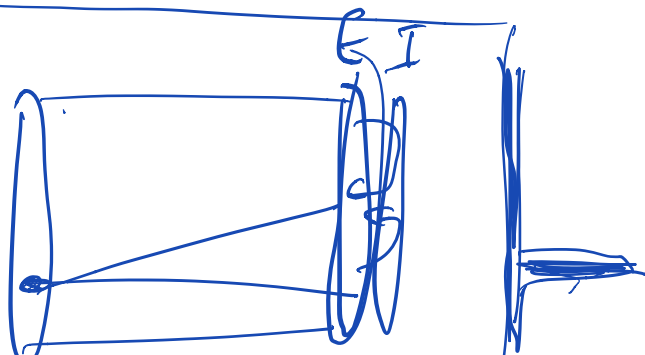
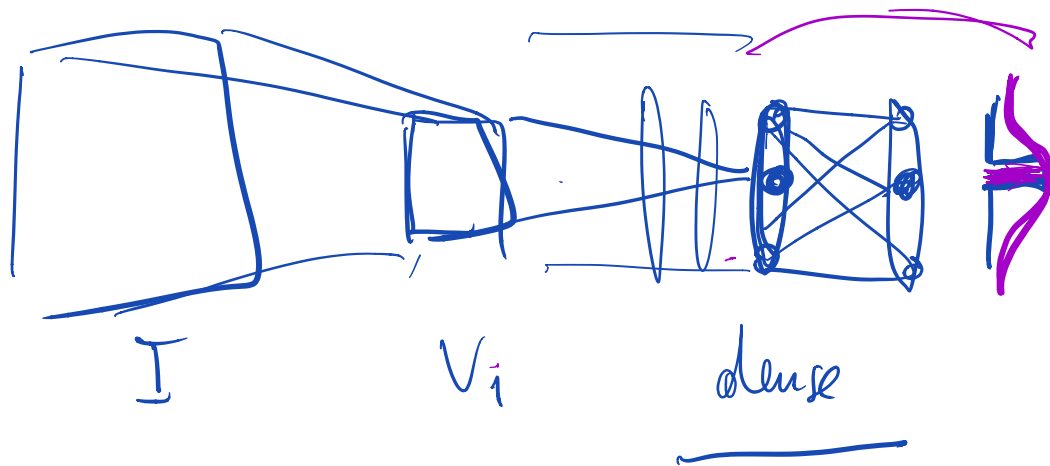
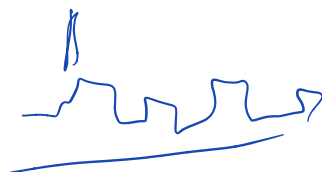
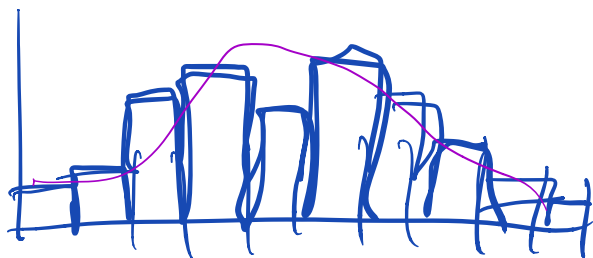


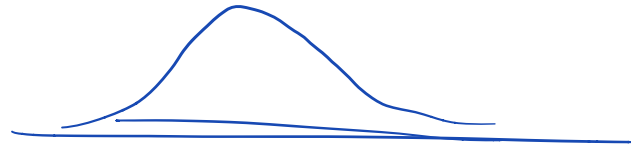
$$p = \frac{R}{L + R}$$

$\rightarrow \{0, 1\}$

modèle linéaire -



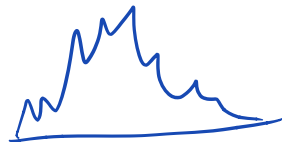
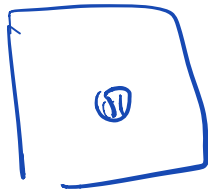
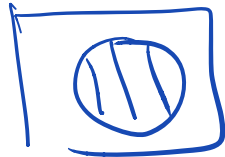


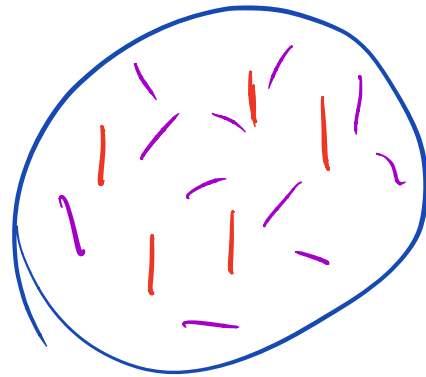
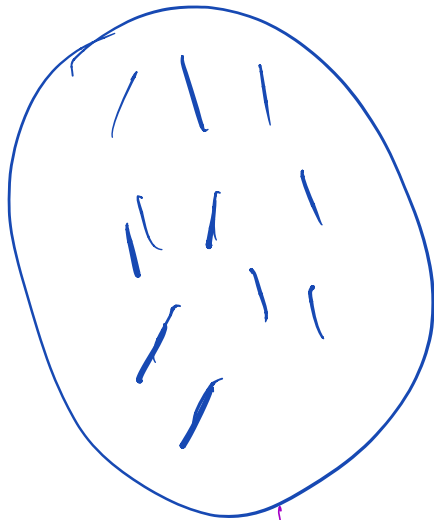
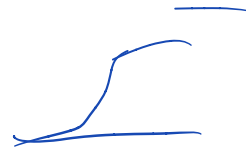
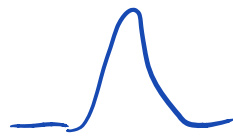
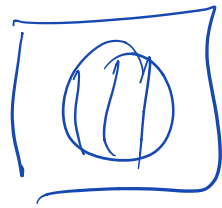


pipeline

dev

modl





70 coherence

