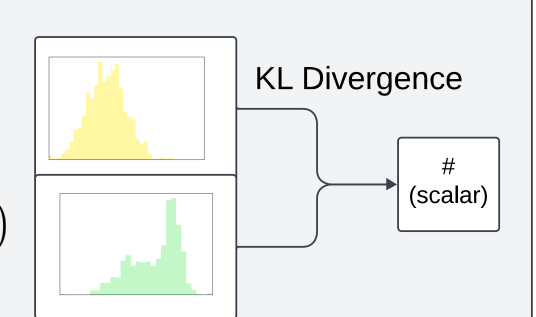


For each point x, define out measure f(x)

$$\mathcal{M}' = \operatorname{hist}(\{margin(U_i(x))|i \in [N]\})$$

$$\mathcal{M}'' = \operatorname{hist}(\{margin(O_j(x))|j \in [N]\})$$



Generate histogram of f(x) values, for points of interest

