$$q(\theta|D)$$

ankle boots 71% (ankle boots)

$$q(\theta|D_r)$$

sneaker 51% (ankle_boots)

$$\tilde{q}_{v}(\theta|\mathcal{D}_{r})$$

sneaker 96% (ankle_boots)

$$\tilde{q}_u(\theta|\mathcal{D}_r)$$

dress 100% (ankle_boots)







