



UQ Deep
Model

→ $\mu(\mathbb{P}(y = Cat)) = 0.95$
→ $\sigma^2(\mathbb{P}(y = Cat)) = 0.01$



UQ Deep
Model

→ $\mu(\mathbb{P}(y = Cat)) = 0.46$
→ $\sigma^2(\mathbb{P}(y = Cat)) = 0.20$



Training
Data

