## Log logistic AFT Model

**Def: Gauss-out: alpha** Def: Gauss-in: alpha Def: FSQ: alpha Def: Control: alpha Def: Conf: alpha Data: MNIST **Data: CIFAR100 Data: CIFAR** Atk: Thresh: alpha Atk: Pixel: alpha Atk: PGD: alpha Atk: HSJ: alpha Atk: FGM: alpha Atk: Deep: alpha -2.5

$$0.0$$
  $2.5$   $\log(\boldsymbol{\theta})$