

Hyperparameter Adjustment	Pros	Cons
Add more neurons	Speeds up the model, but may reduce loss	More computational resources are required
Add more layers	Considers more interactions between variables	More computational resources are required
Change the activation function	Drastically changes how a model interprets inputs	Not all interpretations are effective
Add more epochs	Increases the likelihood that the model will achieve optimal weight coefficients	Increased risk of overfitting