Binary Classification

Toggle Visor

Train Loss = 0.29976

Validation Loss = 0.3332003653049469 Test set loss: 0.29974 accuracy: 0.87000

Train New Model Test Trained Model

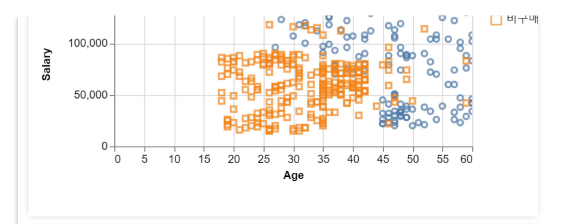
Save Trained Model

Load Saved Model

27 57000

Predict new Data

Predicted Class 0.03



model summary							
Layer Name	Output Shape	# Of Params	Trainable				
dense_Dense1	[batch,50]	200	true				
dense_Dense2	[batch,20]	1,020	true				
dense_Dense3	[batch,1]	21	true				

Layer 1									
Weight Name	Shape	Min	Max	# Params	# Zeros	# NaNs			
dense_Dense1/kernel	[3,50]	-0.5669	0.5397	150	0	0			
dense_Dense1/bias	[50]	-0.1201	0.2695	50	6	0			
Show Values Distribution	on for:	dense_De	ense1/ke	rnel ▼					
S 0.4 0.2									