

< Return to Classroom

Predicting Bike-Sharing Patterns

	REVIEW
	CODE REVIEW
	HISTORY
Лeets Spe	cifications
	menting a successful neural network! As we can see, the model overestimates bike ridership in Decembe ad sufficient holiday season training examples. The predictions generally are quite accurate, though!
ecause it ilasii t i	ad sufficient holiday season training examples. The predictions generally are quite accurate, though:
ode Func	tionality
All the code in t	he notebook runs in Python 3 without failing, and all unit tests pass.
Correct!	
The ciamerial act	
The sigmoid act	ivation function is implemented correctly
The sigmoid act	ivation function is implemented correctly
	ivation function is implemented correctly
Correct!	
Correct! Forward Pa	ass
Correct! Forward Pa	

The run method correctly produces the desired regression output for the neural network.

Correct!
Backward Pass
The network correctly implements the backward pass for each batch, correctly updating the weight change.
Correct!
Updates to both the input-to-hidden and hidden-to-output weights are implemented correctly.
Correct!
Hyperparameters
The number of epochs is chosen such the network is trained well enough to accurately make predictions but is not overfitting to the training data.
Correct!
The number of hidden units is chosen such that the network is able to accurately predict the number of bike riders, is able to generalize, and is not overfitting.
Correct!
The learning rate is chosen such that the network successfully converges, but is still time efficient.
Correct!
The number of output nodes is properly selected to solve the desired problem.
Correct!
The training loss is below 0.09 and the validation loss is below 0.18.
Correct!

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