

Logout

## Return to "Deep Learning" in the classroom

## Predicting Bike-Sharing Patterns

REVIEW		
Meets Specifications		
Great ich on implementing a successful neural	network! As we can see, the model overestimates bike ridership	in December because it basn't bad sufficient
holiday season training examples. The prediction		in peceniari accuraci i nearici na sumercin
Code Functionality		
All the code in the notebook ru	ns in Python 3 without failing, and all unit tests pass.	
Correct!		
The sigmoid activation function	n is implemented correctly	
Correct!		
Forward Pass		
The forward pass is correctly in	nplemented for the network's training.	
Correct!		
The run method correctly prod	uces the desired regression output for the neural network.	
	ents the backward pass for each batch, correctly updating the	weight change.
Backward Pass  The network correctly impleme  Correct!		
Backward Pass  The network correctly impleme  Correct!	ents the backward pass for each batch, correctly updating the idden and hidden-to-output weights are implemented correct	
Backward Pass  The network correctly implement Correct!  Updates to both the input-to-hit Correct!		
Backward Pass  The network correctly impleme  Correct!  Updates to both the input-to-hi  Correct!  Hyperparameters	idden and hidden-to-output weights are implemented correcti	ly.
Backward Pass  The network correctly impleme  Correct!  Updates to both the input-to-hi  Correct!  Hyperparameters		ly.
Backward Pass  The network correctly impleme  Correct!  Updates to both the input-to-hi  Correct!  Hyperparameters  The number of epochs is chose	idden and hidden-to-output weights are implemented correcti	ly.
Backward Pass  The network correctly impleme  Correct!  Updates to both the input-to-hi  Correct!  Hyperparameters  The number of epochs is chose to the training data.  Correct!	idden and hidden-to-output weights are implemented corrections of the network is trained well enough to accurately make chosen such that the network is able to accurately predict the	e predictions but is not overfitting
Backward Pass  The network correctly impleme  Correct!  Updates to both the input-to-hi  Correct!  Hyperparameters  The number of epochs is chose to the training data.  Correct!  The number of hidden units is a	idden and hidden-to-output weights are implemented corrections of the network is trained well enough to accurately make chosen such that the network is able to accurately predict the	e predictions but is not overfitting
Backward Pass  The network correctly impleme  Correct!  Updates to both the input-to-hi  Correct!  Hyperparameters  The number of epochs is chose to the training data.  Correct!  The number of hidden units is a generalize, and is not overfittin  Correct!	idden and hidden-to-output weights are implemented corrections of the network is trained well enough to accurately make chosen such that the network is able to accurately predict the	e predictions but is not overfitting
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Backward Pass  The network correctly impleme Correct!  Updates to both the input-to-hi Correct!  Hyperparameters  The number of epochs is chose to the training data.  Correct!  The number of hidden units is a generalize, and is not overfittin Correct!  The learning rate is chosen succepted.  Correct!  The number of output nodes is Correct!	idden and hidden-to-output weights are implemented correctly and such the network is trained well enough to accurately make chosen such that the network is able to accurately predict the ag.	e predictions but is not overfitting

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