

Return to "Deep Learning" in the classroom

DISCUSS ON STUDENT HUB

Predicting Bike-Sharing Patterns

CODE REVIEW							
HISTORY							
Meets Sp	ecifications						
_	plementing a successful neural network! As we can see, the model overestimates bike ridership i						
accurate, thoug							
Code Funct	h!						
Code Funct All the code i Correct!	ionality						

	l pass is correctly implemented for the network's training.
Correct!	
The run met	thod correctly produces the desired regression output for the neural network.
Correct!	
ackward	Pass
The networl	ર correctly implements the backward pass for each batch, correctly updating the weight chang
Correct!	
Updates to l	both the input-to-hidden and hidden-to-output weights are implemented correctly.
Correct!	
yperpara	meters
	of epochs is chosen such the network is trained well enough to accurately make predictions ${\sf I}$ tting to the training data.
Correct!	
	of hidden units is chosen such that the network is able to accurately predict the number of b
	le to generalize, and is not overfitting.

The learning rate is chosen such that the network successfully converges, but is still time efficient.

https://review.udacity.com/#!/reviews/1887734

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The number	of output nodes is	s properly select	ted to solve the	desired proble	m.	
Correct!						
The training	oss is below 0.09	and the validati	on loss is below	0.18.		
Correct!						

RETURN TO PATH