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Predicting Bike-Sharing Patterns

Meets	Specificatior	าร	
overestim	ates bike ridersh	; a successful neural network! As we ca ip in December because it hasn't had s dictions generally are quite accurate, tl	sufficient holiday season
Code Fu	unctionality		
	All the code in thunit tests pass.	e notebook runs in Python 3 without	failing, and all
(Correct!		
-	The sigmoid activ	vation function is implemented corre	ctly
(Correct!		
Forward	d Pass		
-	The forward pass	s is correctly implemented for the net	twork's training.
(Correct!		
	The run method the neural netwo	correctly produces the desired regres	Rate this revie
	C = = ±1		

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