Multiple Output Linear Regression

LATEST SUBMISSION GRADE

100%

1	class linear_regression(nn.Module):
2	<pre>definit(self,input_size,output_size):</pre>
3	<pre>super(linear_regression,self)init()</pre>
4	self.linear=nn.Linear(input_size,output_size)
5	def forward(self,x):
6	yhat=self.linear(x)
7	return yhat
8	
9	model=linear_regression(3,10)
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1	Correct

2. What parameters do you have to change to the method backwards() when you train Multiple Output Linear Regression compared to regular Linear Regression?

1 / 1 point

- None of them
- O You have to specify the number of the output variables
- All of them

