

Dive Into Data Science

Use Python to Tackle Your Toughest Business Challenges

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errata updated to print 1

Page	Error	Correction	Print corrected
134	<pre>allprediction=regressor.predict(np.array([allsentiment]).reshape(-1,1)) predictionerror=abs(allprediction-allsentiment) print(np.mean(predictionerror))</pre>	<pre>allprediction=regressor.predict(np.array([allsentiment]).reshape(-1,1)) predictionerror=abs(allprediction-y) print(np.mean(predictionerror))</pre>	Pending
178	<pre>print(re.search('Clarke?','Please refer questions to Mr. Clark').span())</pre> <p>In this case, we use the ? because we want to search for either Clark or Clarke, but not for Clarkee or Clarkee or Clark with more e's.</p>	<pre>print(re.search('Clarke?','Please refer questions to Mr. Clark').span())</pre> <p>In this case, we use the ? because we want to search for either Clark or Clarke, but we're not interested in finding the location of longer substrings like Clarkee or Clarkee or Clark with more e's.</p>	Pending