

[Home](#) [Course](#) [Discussion](#) [Progress](#)

Support

[All Topics](#)[Add a Post](#)

Show all ▾

by recent activity ▾

Module 6 Lab

2 Votes discussion posted 22 days ago by [YoupTimmer](#)

Setting up the predictive exp. in Excel Online, I could not get the right answer from the prediction. I have setup the lab exactly as the guide says, yet the scored label did not change for a married white male.

Also please notice that 'married' is not a correct input in the data model. It should be 'Married-civ-spouse' probably, but this doesn't change the outcome of my prediction. Fortunately I was able to make an educated guess after my first answer was wrong.

This post is visible to everyone.

[Add a Response](#)





















4 responses

[ahfant](#)

19 days ago

0 Votes 

Support

	Introductions (add yours to this thread)	24
	 Pinned  Staff	
	Frequently Asked Questions	1
	 Pinned  Staff	
	Lab 4 Path Errors	7
	module 2: ms azure error	1
	Final exam, question 8	2
	Lab 6 Purpose of Column Exclusion?	2
	Verified Certificate	3
	Error in Lab 4 python instructions	1
	Cannot add the Azure Machine Learning Add-in	3
	Error is lab 3 python syntax for running sim_lemonade	2
	Module 6 Lab	10
	Final exam question 5	4
	Lab 6 Inprice	2
	Great Course, Horrible Final Exam	5
	Error Lab 2 Python Code	2
	CSV for first lab?	3

I faced the same problem as you. I tried changing other features and found that if I use age = 40 and marital status = 'Married-civ-spouse', the scored label will change.

I too got this result. I will try changing to Married-civ-spouse and see if this corrects it.

posted 3 days ago by [JohnKuester](#)

Add a comment

[CliffZW](#)

15 days ago

0 Votes 



I had the same issue. After getting it wrong the first time, guessing the second time was not too hard. Wish the lab instructions were more clear and produced the expected results. I do not like guessing ;)

Add a comment

[Graeme_Malcolm](#) Staff

13 days ago

0 Votes 



I just retested this, and the lab works as-expected. It's possible you missed a step or used a different random seed.

I have retested it but it still does not work. Can someone else who have ran this confirmed that it is working?



posted 13 days ago by [ahfant](#)

Check your Edit Metadata module settings. Hint: Be careful on 'begin with' include all columns or exclude all columns .



posted 9 days ago by [fatihTuncay](#)

I'm also having this problem. Can anyone else who is having problems with predicting the right answer post the accuracy value in your evaluate module. In my case it reads 80 but the tutorial suggests that it should be 82.



I've confirmed I'm using the same random seed 123.

posted 5 days ago by [kirkins](#)

Add a comment

[kvsista](#)

6 days ago

0 Votes



It worked fine for me. I had input "Married" and it changes as expected.

so what was your mistake ? except age, nothing could not change the result in my experience ..



posted 4 days ago by [yucelozyazgan](#)

Add a comment

Showing all responses

Add a response:

Preview

Submit



© 2016 edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

POWERED BY
OPENedX



Support

