<u>Course</u> <u>Progress</u> <u>Dates</u>

<u>Discussion</u> <u>Syllabus and FAQs</u> <u>Notes</u>

## ★ Course / Week 3: Case Studies Part 1 / Case Study 3: Introduction to Classification

Previous	12 of 16 <b>~</b>	Next	>
C: 3.3.6: M Bookmark this pa	laking a Prediction Grid		
	on Check due Jul 14, 2021 05:59 +06  Prediction Grid: Question 1		
1/1 point (grad			
	a tuple of np.arrays as the first argument and arranges them according to the d argument		
	es regularly spaced values between the first and second argument, with spacing of third argument	given	
O Takes	a range object and returns an np.array range object		
<b>~</b>			
Submit	You have used 1 of 1 attempt		
✓ Correc	t (1/1 point)		
Making a	Prediction Grid: Question 2		
1/1 point (grad What does	ded) enumerate do?		
Takes	an iterable and returns a range object		
	an iterable and returns a new iterable with tuples as elements, where the first ind uple is the index of the tuple in the iterable	lex of	
<ul><li>Takes iterabl</li></ul>	iterables as arguments and returns an array of the total number of elements in ea le	ach	
<ul><li>Takes iterabl</li></ul>	iterables as arguments and returns an integer of the total number of elements in les	all	
~			
Submit	Vou hove used 1 of 2 ottom: to		
- COLOTTICE	You have used 1 of 2 attempts		

----, Previous Next >

© All Rights Reserved



## edX

<u>About</u>

**Affiliates** 

edX for Business

Open edX

<u>Careers</u>

<u>News</u>

## Legal

Terms of Service & Honor Code

Privacy Policy

**Accessibility Policy** 

**Trademark Policy** 

<u>Sitemap</u>

## **Connect**

**Blog** 

Contact Us

Help Center

Media Kit

**Donate** 















© 2021 edX Inc. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>