

NPTEL » Introduction to probability and Statistics

Register for Certification exam

Course outline

How does an NPTEL online course work?

Week 1

Week 2

- Describing numerical data
- Describing numerical data (continued)
- Exercises,
 Association between categorical variables
- Association between categorical variables (continued)
- Association between numerical variables
- Association between numerical variables (continued)
- Practice: Week 2: Assignment 2 (Non-Graded)
- Quiz: Week 2: Assignment 2
- Week 2 Feedback
 Form: Introduction
 to probability and
 Statistics

Week 3

DOWNLOAD VIDEOS

Text Transcripts

Books

Week 2: Assignment 2

Your last recorded submission was on 2023-02-06, 21:40 IST

Due date: 2023-02-08, 23:59 IST.

In an MBA class of 50 students 24 are women and 26 are men. They specialize in Finance, Marketing and Human Resources. Data is given in the Table.For Q1-Q3 follow this Hint: (If your answer is 50%, just write 50)

	Finance	Marketing	Human Resources
Men	10	12	4
Women	8	6	10

1) What percentage of students are specializing in Human Resources given that they are women?

$\overline{}$			_
41			
41			
l			

1 point

2) What percentage of finance students are men?

55

1 point

3) What percentage of students from the class are women specializing in marketing?

12			
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1 point

4) A manager of a cloth store collected the following data

1 point

	Shirts	T – shirts
Age 20-40	22	78
Age 40+	22	18

The manager believes that young customers buy T – shirts while the older ones buys shirts. You would agree if the actual sales are within 10% of the proportions for the two pieces of data. What is your conclusion?

The manager's assumption is

- O is validated
- o is not validated
- Cannot predict any conclusion from the given data

A medical center collected the following data and observed that there is an association between flu and the rainy season. They further classified their patients into children and adults and obtained the data given in table 2.For Q5-Q7 follow this Hint: (If your answer is 50%, just write 50)

	Flu	Others
Summer	22	78
Rainy season	50	20

	Flu		Others		
	Children	Adults	Children	Adults	
Summer	15	7	40	38	
Dainy saasan	20	20	1.4	c	

6) The % of fl	u cases in	rainy sea	son among	children is					
58									
7) The % of fl	u cases in	rainy sea	ison among a	adults is	_				
83									
			1 11		1-1-111		! 6 -III		
ne number of a		in an οπιο lealth		use was tabl	liated and tr	ie data	is as tolic	ows	
20 – 40	-	2	Others 78						
40+		0	20						
8) Find the ch				 nt: Answer ur	to two deci	mal nla	aces)		
41.2	oqualo Y					pii			
9) Find the va	lue of Cra	mer's V fo	or this data?	(Hint: Answe	r up to two	decima	l places)		
0.49									
0.49									
	of men an	d women	holding stock	c in three diff	erent indust	ries are	e as follov	vs	
	of men an	d women	holding stocl	c in three diff	erent indust	ries are	e as follov	vs	
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ne percentage		Men 36	Womer 64		erent indust	ries are	e as follov	vs	
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Test 2	2	8	5	8	2		
14) Find	the cov	ariance (of the da	ita?			
-2.30							
							1 point
15) Find	the corr	elation o	coefficier	nt of the	data		
-0.31							1 point
F: 1.1							· point
Find the co					-		
Χ	10	2	6	9	5		
Υ	12	18	15	18	11		
16) Find	the corr	elation o	coefficier	nt of the	data		
0.55							
							1 point
lf you fit a	line Y =	a + bX,	compute	the val	ues of a a	nd b using statistical measures?	
17) a = _							
9.79							
40)							1 point
18) b = _							
0.540							1 point
You may s	ubmit ar	ny numb	er of tim	es befor	e the due	date. The final submission will be considered for grading.	
Submit	Answer	s					

