Evaluation of workshop "Workshop name" on "Date"

Thank you for participating in the workshop. We invite you to evaluate the workshop to help us improve future teaching and the course platform. This form has two parts:

- Part A to be completed before the workshop starts.
- Part B to be completed immediately after the workshop has finished.

Your feedback is confidential, and we will only report and analyze data at an aggregate level.

II. Year of studies	: :				
ii. What is your F	aculty:				
V. You are a □ Local	student.	□ International			
Local		Li memational			
	of quantitative data	collection have you used or plan to use in yo	our res	searc	h
ield? □ Survevs/ guest	tionnaires	□ Experiments			
	studies				
•	_	t with the following statements regarding your s			
-	_	Strongly disagree	Neutral	S	trongly agree
of understanding	basic statistics:	Strongly disagree		S	trongly
of understanding 1. I can organize a	basic statistics:	Strongly disagree	Neutral	S	trongly agree
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PART B – to be completed after the workshop has finished.

		Strongly disagree			Neutral		
Pre-workshop videos		2	3	4	5	6	agre
The videos are aligned with the workshop content							+
6. The videos are suitable for students who do not have a background in statistics							
7. The videos helped me understand the workshop better							
8. The videos helped me become more familiar with the statistical software(s) used	l in						
the workshop							
9. The videos provided enough real examples							
Workshop design							
10. The number of statistics methods covered in the workshop is reasonable							
11. Enough time is allocated for hands-on exercise							
12. Enough time is allocated for Q&A							
13. The workshop is well-designed for students without a background in statistics							
Teaching							
14. The facilitator's explanations on the concept of statistical methods were clear and	d						
easy to understand							
15. The facilitator presented statistical methods in a way that did not rely heavily on							
complex mathematical notations and formulas							
16. The facilitator's demonstrations of the application of the statistical methods were							
clear and easy to understand							
17. Enough real examples are included							
After the workshop, I have a better understanding of							
18. Choosing appropriate statistical techniques to analyze my data							
19. The basic idea and framework of the statistical methods							
20. Analyzing data using statistics software							
21. Validating the assumptions of the statistical methods							
22. Interpreting the findings of the statistical methods							
Overall Impression							
23. I am satisfied with the workshop							
24. The workshop met my expectations							
25. The workshop is helpful for my research studies							
26. I plan to attend the related workshops in the future							