End of quantitative methods: Results&Motivation

Presented by: Silvia Rizzi

Current run (last updated Nov 1, 2022 12:36pm)

10

21

25



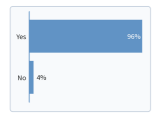
Activities

Participants

Average responses

Average engagement

Did you regularly follow theory and exercise classes of the quantitative part of Metode 2?



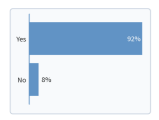
Response options	
Yes	
No	

Count	Percentage
26	96%
1	4%



Z I Responses

Did the quantitative part of Metode 2 help you familiarizing with quantitative mathematical subjects?



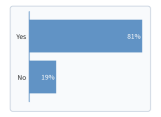
Response options	
Yes	
No	

Count	Percentage
24	92%
2	8%



26 Responses

Are you still intimidated by mathematical formulas?

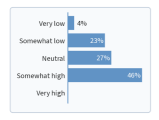


Response options	Count	Percentage
Yes	21	81%
No	5	19%



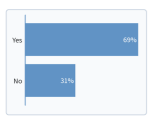
26 Responses

How would you rate your confidence in applying the statistical tools covered in the course?



Response options	Count	Percentage	000
Very low	1	4%	96%
Somewhat low	6	23%	Engagement
Neutral	7	27%	
Somewhat high	12	46%	26
Very high	0	0%	Responses

Did your previous knowledge of high school mathematical subjects help you following the course?

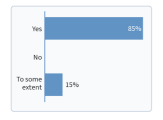


Response options	Count	Percentage
Yes	18	69%
No	8	31%



26 Responses

Do you think that quantitative methods are relevant in your overall 3-years study programme?

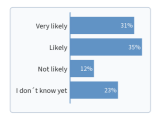


Response options	Count	Percentage	050/
Yes	22	85%	96%
No	0	0%	Engagement
To some extent	4	15%	

26 Responses

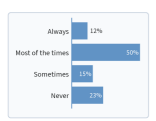
Responses

Are you planning to use quantitative methods for your bachelor thesis?



Response options	Count	Percentage	0604
Very likely	8	31%	96%
Likely	9	35%	Engagement
Not likely	3	12%	
I don´t know yet	6	23%	26
			Responses

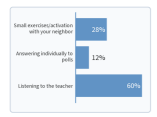
Did you prepare/read the material listed in the syllabus before the theory



classes?

Response options	Count	Percentage	000
Always	3	12%	96%
Most of the times	13	50 %	Engagement
Sometimes	4	15%	
Never	6	23%	26

Which activities in the theory classes did you enjoy the most?



Response options	Count	Percentage	020/
Small exercises/activation with your neighbor	7	28%	93% Engagement
Answering individually to polls	3	12%	
Listening to the teacher	15	60%	25
			Responses

Have your initial expectations been met?



Responses

I thought we would've learnt more about how to use statistics and all the different things (pvalue, t, mean and so on) instead of being taught formulas to calculate something we will likely never calculate. I still now find it difficult to apply my knowledge to actual assignments and real life issues that we would study



14
Responses

yes

Yes, I have a much better understanding of social science methods now.

My expectations was that it would be diffcult and it was and still is. But i know it is important to study for the future.

Maybe Yes

Yes but I still find it hard and I struggle with the mathematical part of the course

Yes

My initial expectations was that the quantitative part was going to be hard. It turned out to be hard but also very useful, challenging and most of the times exciting

Yes. Even though I am really not fond of maths.

yes Yes Yes. yes they have been ment