


Dr Daina Chiba

Chris Dworschak (GV900-7-CD)
No. of responses = 36



Overall indicators

Global Index

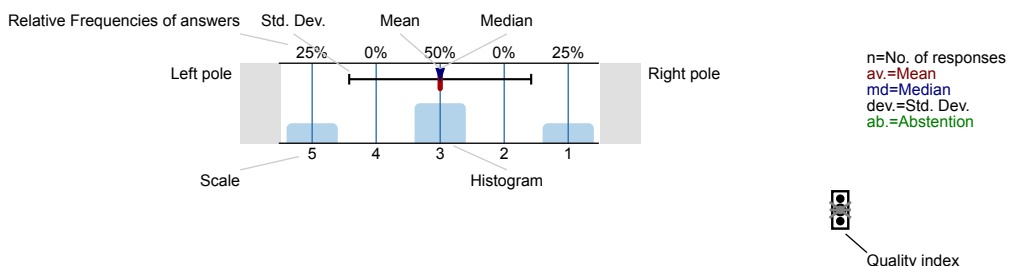
1. Teaching



Survey Results

Legend

Question text



Description of quality symbol

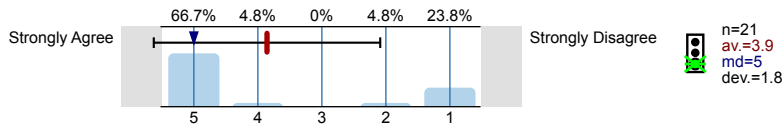
Mean value is below the quality guideline.

Mean is within the range of tolerance for the quality guideline.

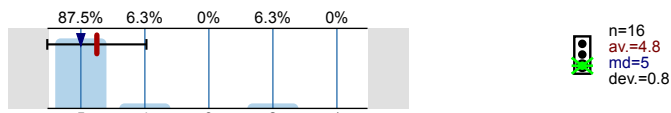
Mean value is within the quality guideline.

1. Teaching

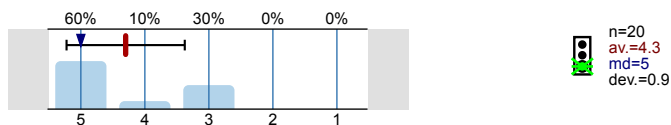
1.1) The teaching was well organised, structured and clear



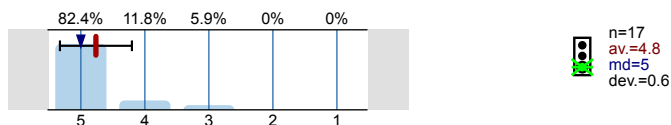
1.2) The teacher was good at explaining things



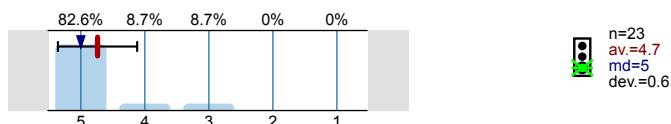
1.3) The approach to teaching kept me interested



1.4) The teacher was approachable and available to provide me with support and guidance



1.5) The teacher encouraged us to discover new aspects of the subject for ourselves, using our own research skills

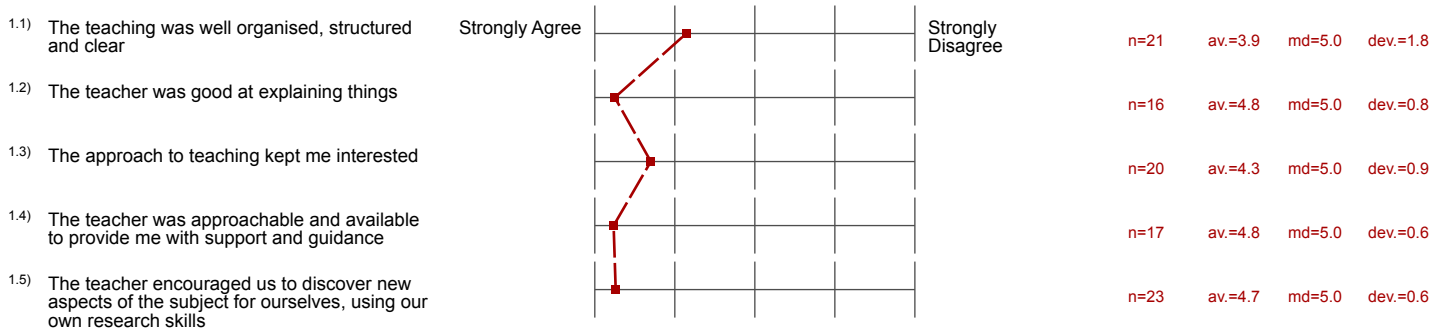


Profile

Subunit: 18/19 Government
 Responsible for modules: Dr Daina Chiba
 Name of the course: Chris Dworschak
 (Name of the survey)

Values used in the profile line: Mean

1. Teaching



Editing note: this document shows all comments that somehow relate to me or my lab.
Comments referring to the module's other teaching staff are not shared here/redacted.

Comments Report

1.1) What did you like best about the module and why?

Chris: Excellent GTA! He is really good at explaining the content of the lectures and the R code. Also very helpful when asked about other areas which were not covered in the lecture.

Overall: I wish I would've had such a great statistics class much earlier at Uni, Thanks!

(Chris) - Great approach to code application in lab! Very funny, excellent analogies, use of the board/math, etc. Thank you both so much 😊

Chris ⇒ Chris was very helpful in explaining code and he was also very patient with us, which made me feel more comfortable to ask him for help.

Christoph - Very enthusiastic to teach, however sometimes intimidating. The best thing about the module was that we could develop our knowledge in RStudio.

The topic of module ~~was~~ is not easy, but it became easy to learn because of [redacted] and Chris, they both are perfect at explaining things, Chris, being a PhD student was explaining statistics better than other lecturers at uni.

I liked how all professors constantly mentioned how the skills and knowledge we learned could be useful in real life, and particularly in our dissertation. I loved how approachable all teachers were, both by e-mail and with an ample available office hours. That was very encouraging.

I really like the quantitative methods that I've never seen before. The teachers, [redacted] and Chris helped me and us to develop the skills and explain missing parts.

I liked learning & practicing on R & using different code to analyse data. The Chris - GTA was excellent in supporting lab sessions ensuring we understand how to code & analyse the data. Speed was perfect & as he was slow for beginners.

Labs were very useful

1.2) What areas of the module could be improved and why?

I think the models are too hard to follow for somebody who doesn't have good statistical background.

I think with [redacted] and Chris's approach ~~models~~ is perfect.

Although RStudio is a new software for me, it sometimes gets complicated.

Christoph - Because you seem intimidating, and try to trigger our knowledge, it gets complicated. But I guess it's one of the cons.

Chris: Sorry actually have nothing to say, way of teaching is excellent!!! Thank you for everything.

None ✓

I only found Lab Sessions useful

[redacted]

Chris is
AMAZING