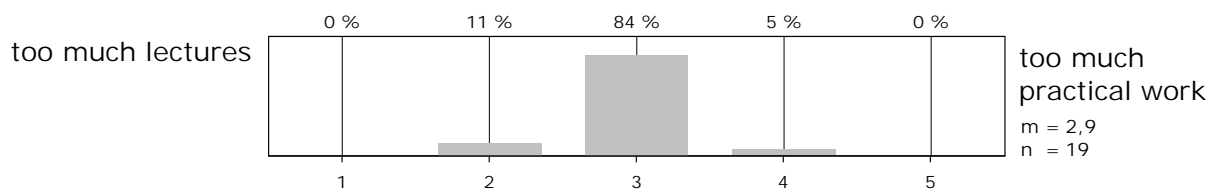


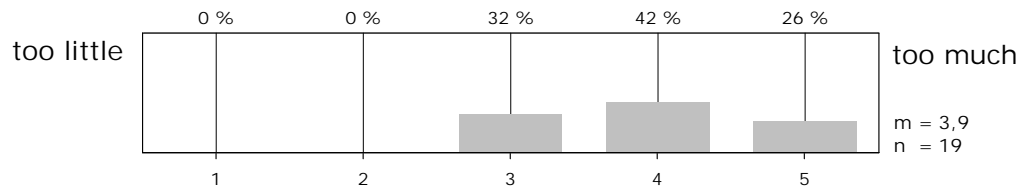
Evaluation

General

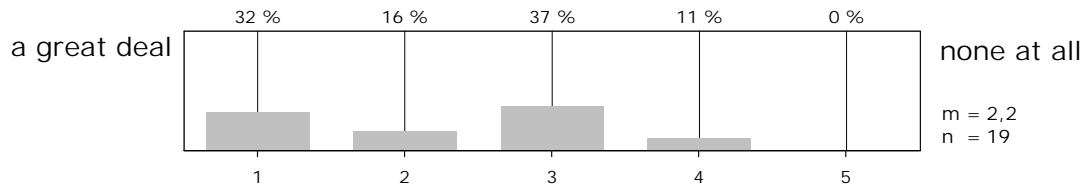
1) How was the division of time between lectures and practical work?



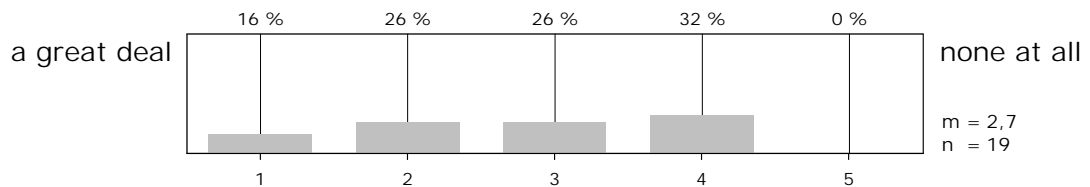
2) How intense was the course?



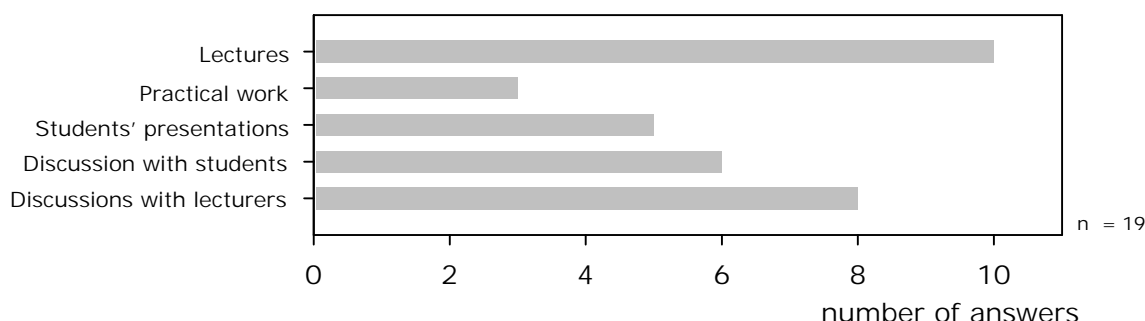
3) How much have you learned that is new or in greater depth?



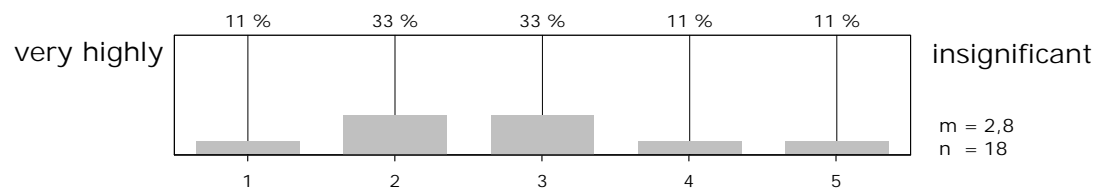
4) How much have you learned that is helpfull for your PhD?



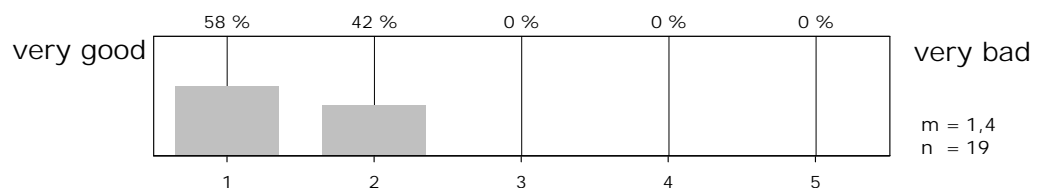
5) What was the part that enhanced your learning, most?



6) How do you rate the gains you have made in terms of your ability to give presentations?



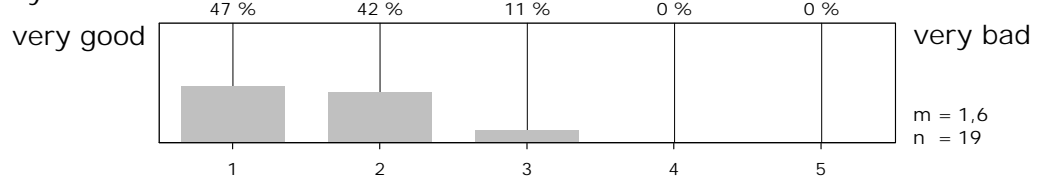
7) What is your overall judgment of the course?



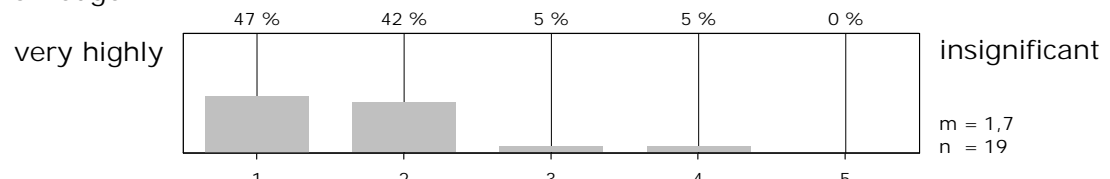
Theoretical part

8) What did you think of the lectures?

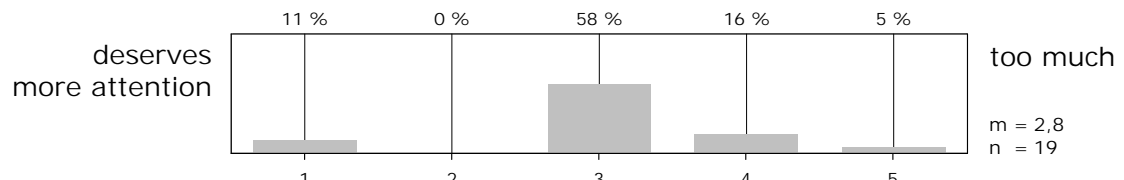
a) lecture quality



b) gain in knowledge

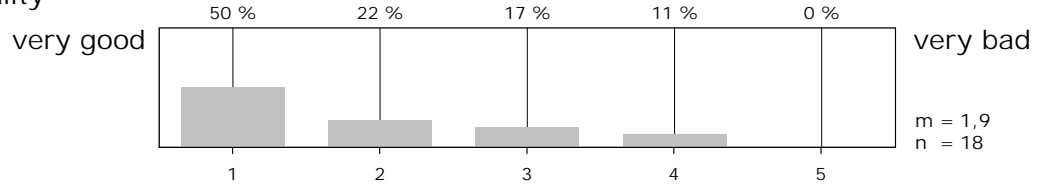


c) length

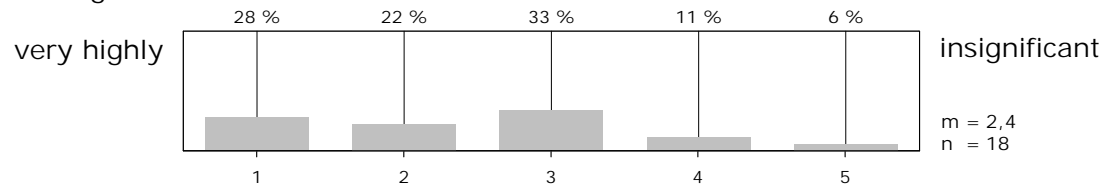


9) What did you think of the lectures on multivariate statistics?

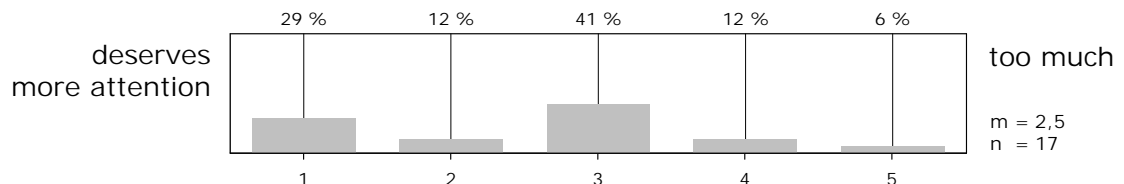
a) lecture quality



b) gain in knowledge

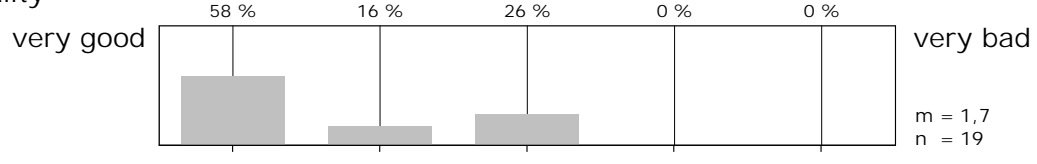


c) length

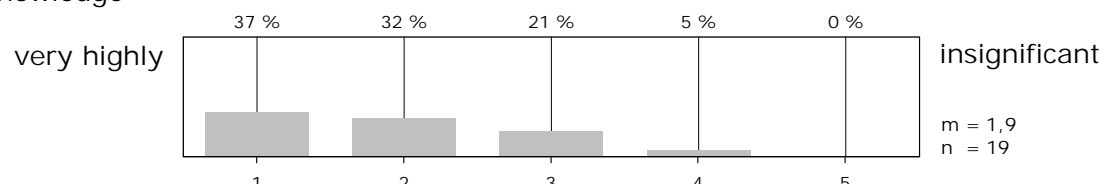


10) What did you think of the students' presentations?

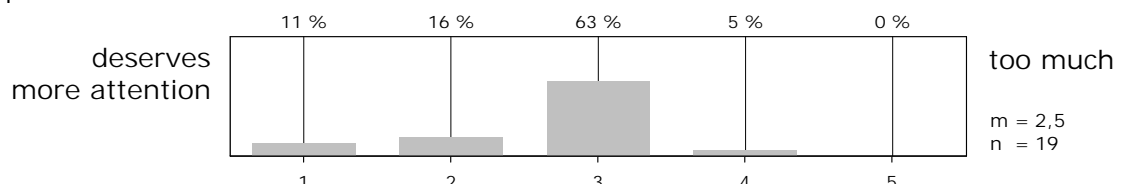
a) lecture quality



b) helpfull/
gain in knowledge



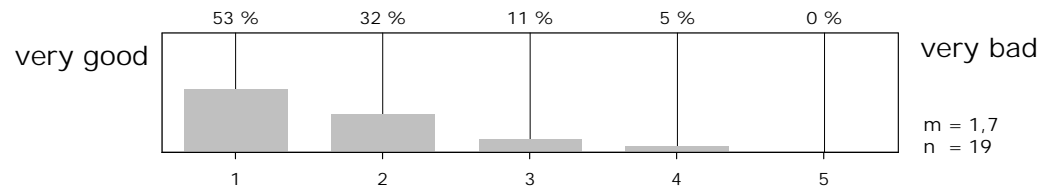
c) length



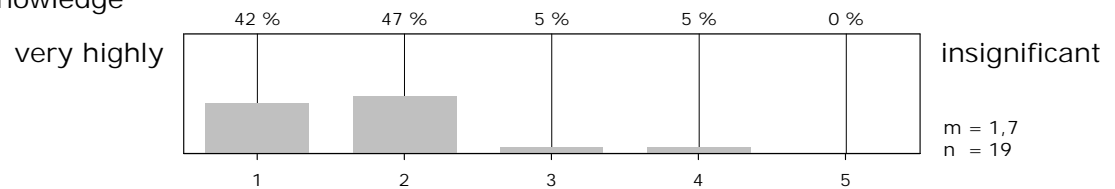
Practical part

11) What did you think of the practical part?

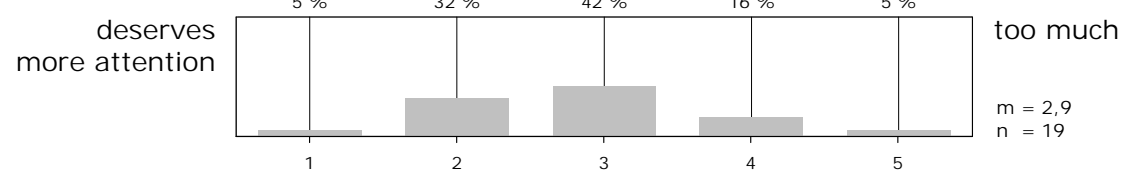
a) quality



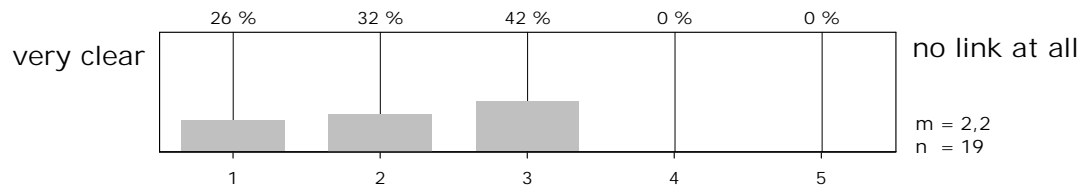
b) gain in knowledge



c) length

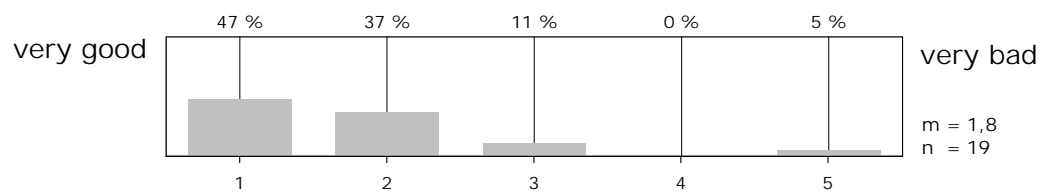


12) How close was the link between the lectures and the practical part?

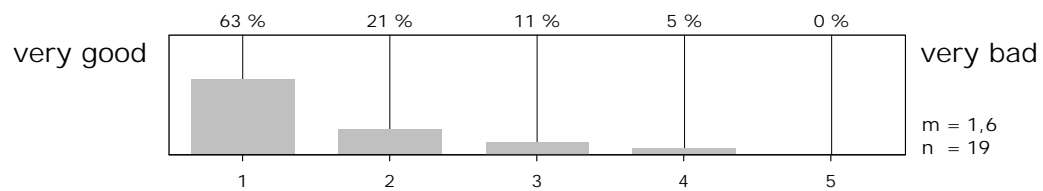


Organisation

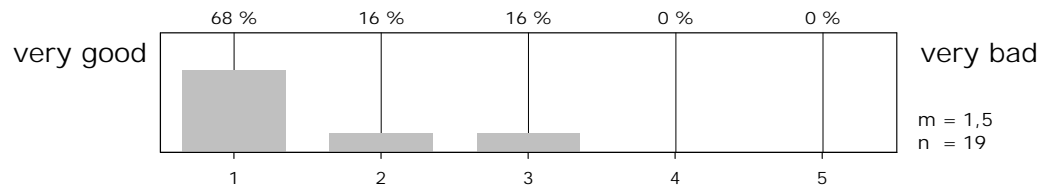
13) How was the accommodation (youth hostel)?



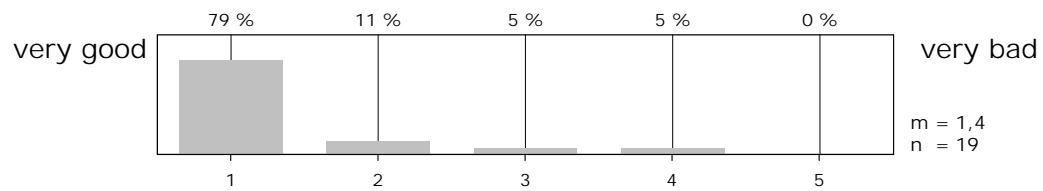
14) How was the food?



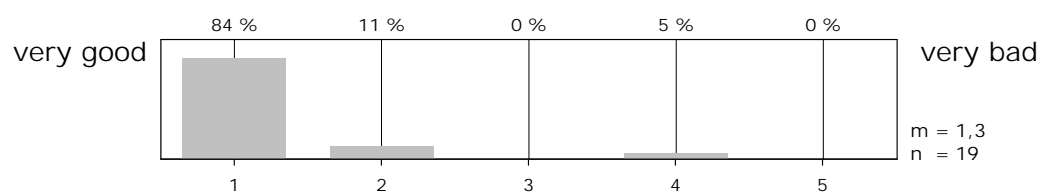
15) How were the lecture rooms/facilities?



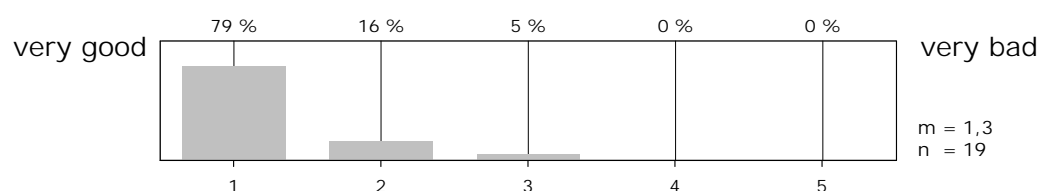
16) What did you think of the coffee breaks?



17) How was the organisation?

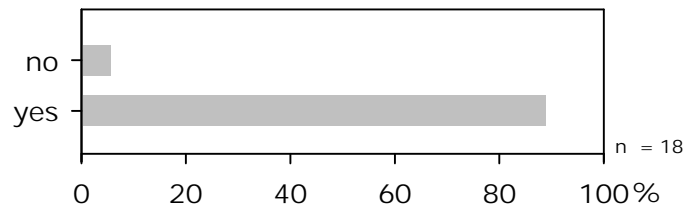


18) What did you think of the price of this event?

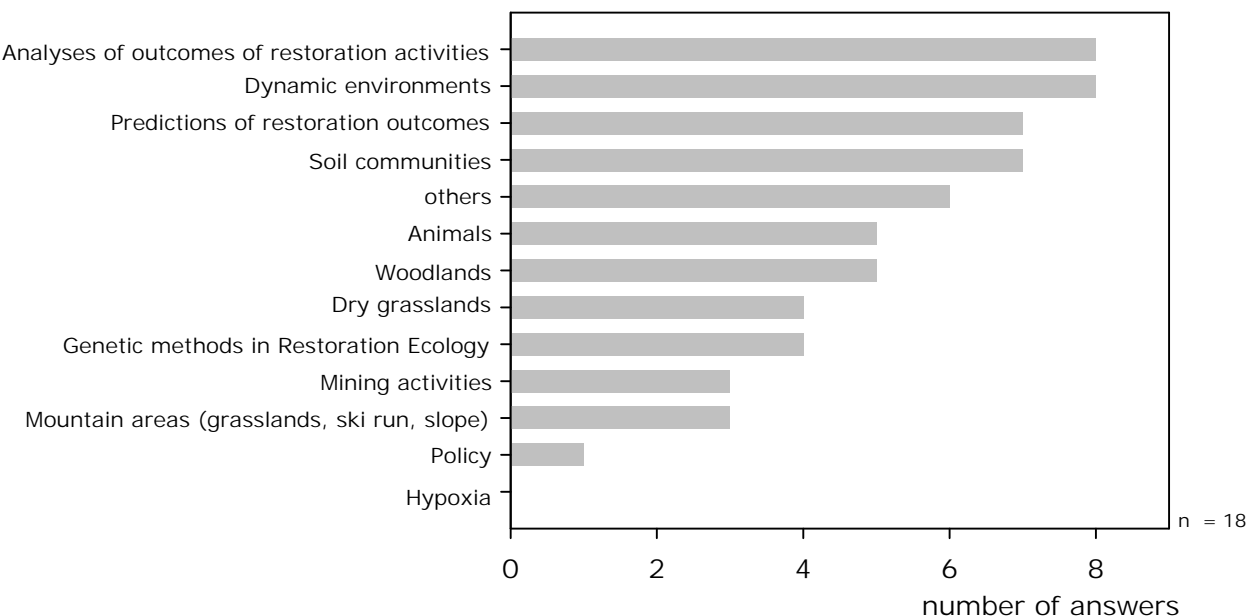


Future courses

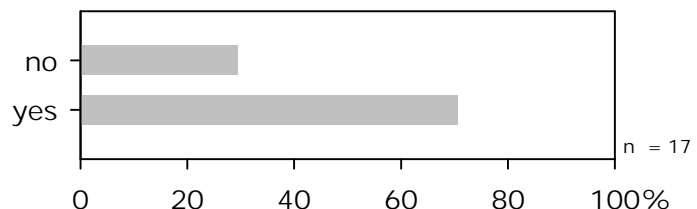
19) Would you follow a future course on restoration ecology but on a different topic?



20) Which topics would you propose for future courses?



21) Would you join laboratory practicals to complement field work?



22) If so, what topics would you prefer?

