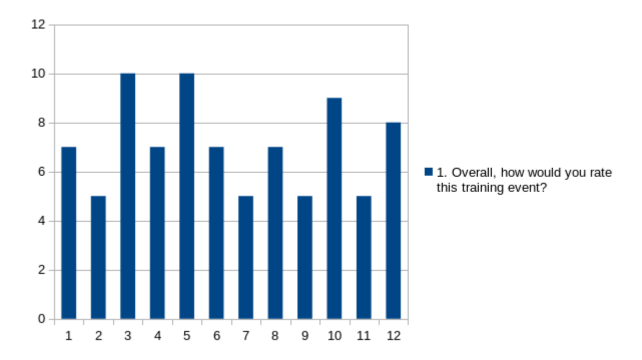
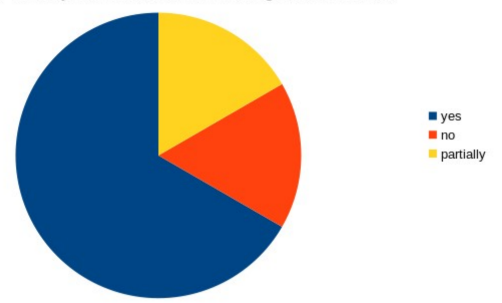
#### **Evaluation: Scientific computing in R, 27 May 2020**



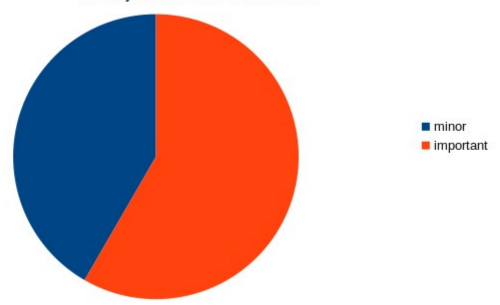
- 2. Training event content and feedback to lecturers (e.g. topic, materials, exercises, structure):
- What did you like best?
  - · Good hands on practice.
  - Structure
  - materials
  - The arrangement of the contents into a mix of lectures and hands on work.
  - The firt half of the day
  - Clear exercises and presentation slides.
  - The flow of training and the contents
  - The lectures
  - Learning how to submit our tasks to the server
  - The general organization was well done
  - The organisation was good, but some unexpected power outages made it difficult. I seemed that
    some people had technical difficulties, and I don't know if this was due to the bar being set too high,
    or that the prerequisites of the course were not clear enough.
  - Almost everything was adequate
- 3. Training event content and feedback to lecturers (e.g. topic, materials, exercises, structure):
- Where should we improve?
  - Be more lucky to not have a power outage.
  - less breaks more motivated speakers
  - The tempo in the afternoon was a bit high for me, i had difficulties following exacly how to run jobs on Kebnekaise.
  - more time for exercise
  - More focus on the actual use of the HPC system.
  - I was thinking that a higher interaction during the breakout rooms could be possible

- I realise that it is difficult, but it felt like the difficulty level was varying quite a bit where seemingly more complex topics were glossed over while going into depth on more basic topics. This is of course very individual.
- The time for exercises could have been longer
- More hands on with hpc2n. submitting jobs. using multiple nodes and troubleshooting errors.
- 4. Which future training topics would you like to be provided by PRACE or the training host?
  - R (or/and Python) courses for a bargainer
  - reading and writing data from files on hpc2n
  - How to install a new software in the server.
- 5. Training event organisation (e.g. announcement, registration, venue, catering):<br/>
  <br/>
  What did you like best? Where should we improve?
  - concentrating and organizing the information.
  - more basic R knowledge
  - registration
  - no idea
  - the Power failue caused some issues, but that is not your fault.
  - annocement, face to face teaching is better
  - There is no homogeneous level within the participants. People not familiar with Linux or being within the IT area can find a bit difficult to follow the course. Information is sparse.
  - The info/instructions leading up to the coarse was excellent.

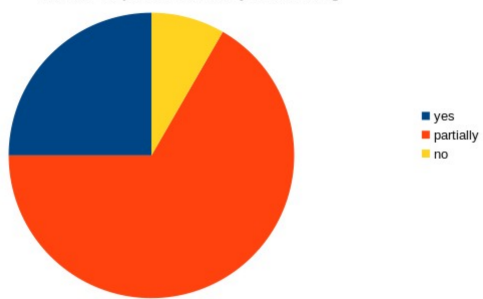
#### 6. Would you recommend this training event to others?

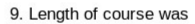


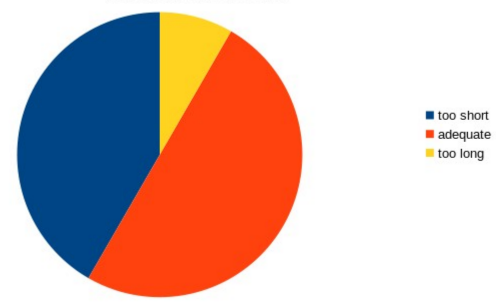
# 7. Subject of course for me was



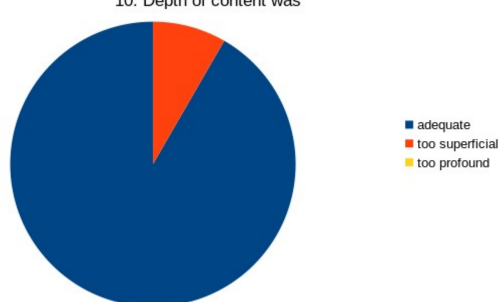
## 8. I was inspired to new ways of thinking



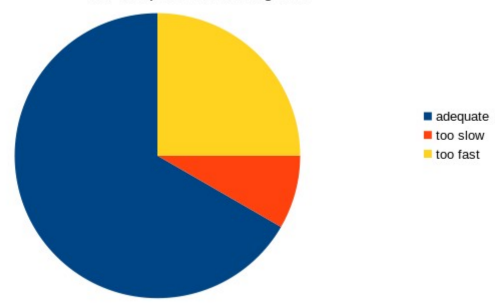




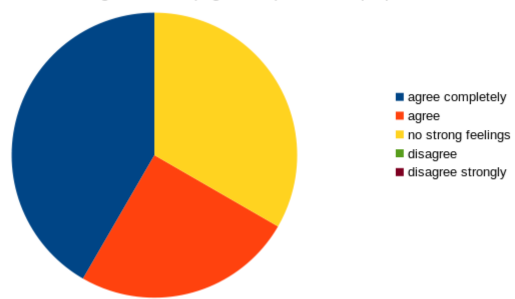
# 10. Depth of content was



## 11. The pace of teaching was



### 12. Teaching aids used (e.g. slides) were well prepared



### 13. Hands-on exercises and demonstrations were

