Thank you for arranging such an useful course!

---

1. First of all, it is super useful and somehow many PhD students could

benefit from it, especially during the early years of their research. I

would recommend to send an email about the event for example to

staff-cs@aalto.fi where most of the Computer Science people from Aalto are.

(or to communications-cs@aalto.fi )

2. In terms of modular code development, I liked interactive example and

still think that it can be combined with the slides.

3. The starting time may be could be a bit shifted, at least in winter,

when for some people in Espoo travel time has drastically increased with

new metro lines.

4. General idea of the majority sessions, is that there is not enough time

given for a lot of content, so I would rather cover the most important

parts (like Radovan example of modular code) and keep the rest for the

additional info. So I would prefer slower pace and more content on more

important content. For example, spending more on docker and why it is

needed, etc.

5. For documentation lecture, I would suggest to talk more about making io

page, it is very useful topic and people can create their own pages after

the workshop!

6. Would be interesting to know more about regression and integration

tests, in addition to unit tests in practice :)

7. The material about the reproducible research is so important that I

would even consider making some online lecture about it and sharing it on

the coderefinery or youtube :)

8. People helping around with the code were extremely helpful!