It was a real pleasure to attend your workshop, I'm very glad to had this opportunity at the beginning of my thesis.

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I also have some feedbacks to tell you. It was very useful for me, I did not know nothing about version control and all the tools presented in the lessons. You provide very efficient tools in a very pleasant way. Thank you a lot for this work.

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[...] There fore I would like to take the opportunity in this email to thank you for this workshop. It has been super useful to me. I learnt a lot of different things. I had the feeling sometimes that it was a bit far away from what I am doing since I'm using R most of the time, and it was in those cases a bit hard to see how it can be transported in my work. Here are some suggestions :

- I don't known how feasible it is, but it would be very useful to have exercises in our own programming language. Maybe the last part of each lesson could be devoted to the implementation of one key point of the day to our own code.

- have a list of language-specific versions of the tools you are mentioning (collected from previous participants for example)

For R users, here are some tools I can recommend :

- devtools (package) to help writing packages and publishing them to the CRAN, the central repository for R packages : <https://devtools.r-lib.org/> it includes testthat package for automated testing

- pkgdown (package) to build a website with the documentation : <https://pkgdown.r-lib.org/> (from the same guy Hadley Wickham)

- R Shiny for interactive R scripts

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It was very interesting to follow this workshop. I think, as a phd, i will try to incorporate it as soon as possible in my work. For now, i have to think how to i would do. I have to find a way to not commit everything and lost time but to also keep the most important step. I will also try to implement it in my team which will be, i think, the most interesting part of this use.

[...]

Finally, it was nice to take this course with you as a teacher.

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Thank you again for offering the workshop at Lille. It is a fruitful workshop and I have learned a lot new things.

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First of all, I would like to thank you for the interesting lectures you provided.

As for me, the speed of lecturing was good, not fast, sometimes even slow, but I understand that all the participants have had not the same level. The statement of information was logical.

The info about Git was very clear and I hope to start to apply my knowledge in a very close future!

I would like to mention that the documentation part really impressed me.

I want to suggest you extend a little material.

Maybe it would be nice if during the training you can say a little bit more about python (as you give some examples written on this language).

The simple logic, some important keywords and a bit of explanation can motivate people to start learning this language and use it on Git.

[...]

One more time, thank you, I had a great time attending the training!

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Thank you for the course and for your attention.

it was great for me to have attended the training.

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thank you for the courses in Lille.

I am a "senior" researcher in computational mechanics. I have already

contributed to large projects some of which opensource. I am very happy

with the courses.

1. I was using git but struggling with it, I needed good explanation in

order not to be in panic when conflicts occurred or when projects where

moved from one repo to another...

2. As a "senior" researcher, I have to supervise PhD students'

developments, often at distance. Learning about all what the online

platforms offer will help me with that task.

3. Also, I have the hope that the code I develop will be easier to

understand by my students if I follow the good practices. And I think I

will better supervise their work, leading to reusable code at the end

of the thesis.

4. As a teacher in numerical methods, I will most probably propose my

next courses as jupyter notebooks. I will send you a zenodo's doi as

soon as my first notebook is ready.

For now I have no suggestions to improve the course, but I will

contribute as soon as I think of one.