

Automatizing

workflows is
great & I start
to use them
in HPC

Reproducible research

+ a very useful
topic

+ Many useful information

- But ~~only~~ too fast to follow

+ Good to know
about

- Example required
python3 I only
had python2

IDEs

+ debugging and
integration with
git seemed useful

- the pace was a little
bit fast, it could have
been nice to have some
more time to play around
with the IDEs

+ Interesting topics
and good material

- Fast explanation
in complicated tools.
More practical
exercises

+ pretty simple and basic
introduction to IDE

- At the same time, it is a
disadvantage, because I believe
most of the people have heard
about IDE before. Maybe it is
good just to state the advantage of
IDE vs text editor, without the
exercises. Because they do not seem
that relevant.

- I didn't get the pytest
to work in PyCharm
I have Aalto IT's mac
pro, I had to install
python + other things
locally, export PATHS
etc.

(Reproducible science)

- This could be entirely a day session
- Lot of material covered in small amount of time.
- Instructions for software installations (windows) should be provided.

"+" Very good topics as Make and Docker, Containers
⇒ really useful

- Collaborative Git: Very very useful! The exercises were good
- PyCharm explanation was a little fast for me, but I found all the content to be very useful.
- I liked a lot all the content also in the research reproducibility and tools to use.

Thank you!

very nice talks/lecture!
But I couldn't
get make/make snake
to run on my
machine so I couldn't
tasks

- 1. Introduction to reproducible science
- 2. Jupyter IDE
- 3. Teaching Pace can be a bit slower

Everything fine!

+ good introduction

- not relevant
IDE for some
of the audience

+ PyCharm is a good choice

Gitlab examples
and exercises were
really clear and
I appreciated the
practical advice.

All and all I
understand gitlab
branches and
makegit a lot
better now!!

The agenda of the
day was very informa-
tive. However, reproducible
research part felt rushed
as you had no time
nor support to really
palate the content.

(Docker was also giving un-
expected errors, e.g. outdated
Virtualbox)

Python IDE
type-along was too
jant for a newbie
"

Therefore it kinda felt
like a waste of time..