

Jupyter

\* Everything was great!

Jupyter

+ always sth new

- could emphasize more that Jupyter can lead to very bad practices (esp. w.r.t. <sup>some</sup> other topics on this course)

There should be a marathon (3-month) course on Jupyter (Python) using + Very useful  
+ rison specific to aalto stuff

Please make a Youtube channel & make tutorials

~~Get~~  
✓: Usefull tips and magic cmds

improves More tips on Version Control.

[Jupyter]

+ learnt Jupyter magics such as %run, %debug

Jupyter session (morning)

Jupyter

+ Nice materials for Jupyter

To improve

Require a bit more time for practice.

Jupyter:

Really nice info and clear A little too fast pace in the beginning (opening and setting up Jupyter)

## Jupyter

- Useful to know
- How this works with R

## JUPYTER

- + the material was very good and worked well
- the pace of the presentation was a bit slow

## Jupyter -

+ nice introduction

I am  
- not fluent in python coding. the examples were hard to execute for me

+ The session was very practical which is good to understand and apply the new concepts.

- It would be nice to have exercises focused on data analysis. I saw there is additional material in the repo, but it would be better to briefly cover during the session

## ERA JUPYTEROJA

- olin 30min myöhempiä enkä menettänyt kai mitään

+ hands on ~~the~~  
käytökset pit  
mielenkiintoa kyllä

## Jupyter

+ While I was familiar with Jupyter from before, this session introduced a whole lot of features which were new to me (e.g. interactive stuff). Great overview!

- Can't think of anything right now

Nice introduction to Jupyter.

I didn't know much of Jupyter, so I will be using it from now on.

1. I like the practical interactive demo

2. More info on how to create a nice documentation from Jupyter.

Great intro into  
collaborative workflow

Maybe hearing  
about how to  
design tests would  
be great.

Nice selection of  
topics:

interactivity  
o/o debug  
o/o load

} o/t thing  
I will

and use there  
in the future!  
nice that  
we also discussed  
markdown language

[ JUPYTER ]