* Every thing was great!

talways sth new

- could emphasize

more that Jupyter

can lend to very

vad practices

(esp. w.r.t. somether

topics on this course)

There should be a marathon (3- month) leng useful (ourse on jupyrer leng useful (Pithon) using trifon specific to auto stuff

Please make a fouture (hanne I make tutorials

V: Vsefull Hips and margic

improves Muse tips on Version Control.

[Jupyter]

+ learnt Trupyter magics such as % prun, % debug

Julyer session

To insprove

Require a ble molorime

Frac Alse.

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

Jupyter

Osefal to know

How this works with

R

TUPYTER the material was very good and worked well

- the pale of the presentation was a bit slow

Jupytes. -

- not shownt in pythy coding, the examples were hard to execute

for me

- + The session was very practical which is good to undestand and apply the new concepts.
- It would be nice to have exercises

 Powsed on data analysis. I saw those
 is additional material in the topo, but
 it would be better to brief, cover
 during the session

- Olin 30 min myohalsa enka menettanyt kai mitaan

thands on the tag randrukset pitt miclentumtra de

Joryles

- I unite I was familian with Jepster from before, this issuion introduced a whole cut of features which were new to me (e.s. interactive stuff). breat overview!
- can't think of anything right wen

Nice introduction to Jupyter.

I didn't know much of Jepyter, so I will be uring it from now Meractive demo

e) More into on How
to create a nice documen
tation from jupyter,

Great intro unto collaborative workflow

Mouste hearing about How to design tests would be great.

Nice relection of

topics:

interactivity

olo debug plthing

oli load lwill

and in the gutares

nice that

we also clincurred

more down language

Typy TER