## Git-intro

* Good, well organized material and well delivered
* Suggestions for improvements:
  + Check often if people are following commands
  + Suggest looking at material beforehand for absolute beginners
* Well paced for novices and intermediates
* Episodes are well structured, give interesting examples and optional exercises are insightful
* Stickers should be used more often
* Replace github demo with CR-gitlab
* Might save some time to have a pre-setup computer with all the software that is used
* But apart from that I was pleased with the material
* Very well organized and easy to follow
* Super nice sticker system
* Maybe hard put a context for some things is sometimes useful to relate but then again the groups is so different from different directions

## Reproducibility

* Project file organization:
  + “A quick guide to organizing computational biology projects”, W.S. Noble 2009: <http://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1000424>

## Licensing

* Good content
* Pace could have been faster

## Automatic testing

* Nice demonstration of pairs fixing code with issues/pull request
* Discussion on Travis/Coveralls could be more detailed
* Very good class exercise which were super useful.
* Teachers very willing to help
* Can’t think of any drawback of this class

## Licensing

* Good to have info
* A bit slow. Material could have been covered more quickly.
* Detailed overview of a broad topic.
* Could use some more instructions at uses, such as setting licenses on GitHub.
* I honestly have nothing negative to add. Good job.

## Git intro

* Good, well organized material and well delivered.
* Check often if people are following commands.
* Suggest looking at material beforehand.
* Replace GitHub demo with CodeRefinery-GitLab.
* Well paced for novices and intermediates.
* Nice material, good flow, no negative feedback.
* Very well organized and easy to follow. Supernice sticker system.
* Try to put a context for some things is sometimes useful to related but then again the group is so different from different disciplines.
* Episodes are well structured, give interesting examples and optional exercises are insightful.
* Stickers should be utilized more often.
* Might save some time to have a pre-setup computer with all the software that is used.
* But apart from that I was pleased with the material.