A picture containing chart

Description automatically generated

Stage 1:

Sign documents //all

Open git // Or

Form in moodle //tamar

Find out if skeleton matters //Or

Get actual classifications of poses

Get access to slurm. Run from yona`s user:

* Username: gartenberg
* Password: Yonigrt9
* Get more quota // yona sending now

Tag data – decide how to tag data

* Stuck until answer from team

Run training

* How to run from command line:
  + https://deeplabcut.github.io/DeepLabCut/docs/tutorial.html
* Train on single video only for the mid stage // Or
* Train afterwards on all data

Stage 2:

Read articles on how others did it

* <https://www.ams.giti.waseda.ac.jp/data/pdf-files/2020_GCCE_fujimori.pdf>
* https://www.nature.com/articles/s41592-022-01443-0

Define network accordingly – possibly number of networks, each with binary classifier

Stage3

Run video through stage 1, run its output as input to stage 2.