

HANDS-ON SESSION

Sunday, March 21, 2021 2:19 PM

FIRST TIME SETTING

- MAKE REPO WITH FILES ON GITHUBS "LIVE"
- STUDENTS CLONE REPO
 - ↳ MAKE NEW BRANCH ACCORDING TO FEATURE
 - ↳ PUSH NOTIFICATIONS
- ↳ WE MERGE SOME BRANCHES

ROUND 1 (NO CONFLICTS)

- EVERYONE CAN CLONE
- FIRST ID TO HAVE CLOED
 - ↳ ADDED AS COLLABORATORS ^{GIVEN SPECIFIC TASKS}
 - ↳ OTHERS CAN "WORK" & COMMIT LEGALLY
- WE CHECK NOTIFICATIONS (FETCH) AND PULL WHILE OTHERS KEEP GOING

- AFTER BRANCHES OF COLLABORATIONS WE MERGE SOME

ROUND 2

- FETCH / PULL
 - CHOOSE FEATURE / BRANCH TO WORK ON
 - PUSH ON BRANCH
- MERGE WITH SOME CONFLICTS

ROUND 3

- GIT DIFF USAGE
- GIT DIFF "BRANCH" (DIFF BETWEEN BRANCHES)
- GIT DIFF ORIGIN/MAIN

ORDER COMPUTERS

- 1) Create remote on github, add marco as collaborator
- 2) Marco clones and everybody clone and config if needed.
- 3) ROUND 1: FETCH & MERGE WITHOUT CONFLICTS
- 4) ROUND 2: FETCH & MERGE WITH CONFLICTS
- 5) ROUND 3: GIT DIFF

THESIS.tex

1. Modify **abstract** section
2. Modify **Conclusions** section
3. Add a new "acknowledgements" section

VISUALIZATION.py

1. Plot filtered data instead of full data in both plots in

PLOTTING

2. Change filtering criteria in DATA **PREPROCESSING**
3. Modify file name and format in **EXPORT**

DECISION_TREES.R

1. Change training and test datasets partitioning in **PARTITION DATASET**
2. Change formula for models in **FORMULA MODELS**
3. Change number of cross-validation groups in **CART MODEL TRAINING**
4. Change number of trees in **BAGGED CART**