
RESEARCH MEETING NOTES

DATE/TIME: 13/11/2017 - 08:00 AM (GMT -3:00) / 11:00 AM (GMT +1:00)

PARTICIPANTS:

João Gonçalves < <u>ioao.goncalves@uniriotec.br</u>>
Saimir Bala < <u>saimir.bala@wu.ac.at</u>>
Pedro Richetti < pedro.richetti@uniriotec.br>

DISCUSSION TOPICS:

Saimir explained that the pull request extraction code apparently works, either with APIs or GitHubTorrent. However, he is still waiting for the GitHubTorrent project guys to approve the pull request to make it things work with it

Pedro explained that his work with indicators continues and is sending references to the mendeley account for future use on the overleaf paper.

Joao stated that there is a student with a working code on R, using GitHub REST API, but the code is still being refined for final usage. He also agreed on setting up his Mendeley account and upload all research meeting notes to the project GitHub repo.

We will present a paper "skeleton", with ideas about indicators that are interesting to be shown and (ii) sources of data that can be used to extract them. Pedro agreed to set up an overleaf project to make it easier to write it collaboratively and Saimir is going to write the initial structure.

We also discussed on trying the Celonis tool for Process Mining to, perhaps, show "prettier" results for both presentation and teaching (also recruiting students! :)) purposes.

TASKS FOR NEXT MEETING:

Write the introduction and brainstorm for "skeleton" paper (Saimir)
After the pull request is approved, continue the work with the student's code (Saimir)
Set overleaf for work (Pedro)

Try Celonis and check how it would work with the BPM paper results (Joao/Pedro)

Register on Mendeley (Joao)

Upload the research meeting minutes to GitHub (Joao)

Report on the student's code status (Joao)

NEXT MEETING:

December 11th, 2017 - (08:00 AM GMT -3:00 / 11:00 AM GMT +1:00)