



ID de Contribution: 66

Type: **Non spécifié**

Basics Machine Learning: hands-on

lundi 25 janvier 2021 09:00 (3 heures)

To prepare the hands on session : please try and run beforehand https://colab.research.google.com/github/dhrou/HEPMLtutorials/blob/main/HEPML_HandsOn_BDT.ipynb
This is not the tutorial per se, but this exercises xgboost, lightgbm and tensor flow, this is especially useful to test standalone installation.

The two notebooks we will use are in GitHub dhrou/HEPMLtutorials : HEPML_HandsOn_BDT.ipynb and HEPML_HandsOn_NN.ipynb

This session will be 9 to 12 with a break 10:30 to 10:45. I will stop regularly to let people experiment by themselves.

Summary

Orateur: ROUSSEAU, David (IJCLab, CNRS/IN2P3, Université Paris-Saclay)