

# *Track ML*

Adrian Alan Pol  
Cesare Calabria  
Valentin Volkl  
Adriano Di Florio

May 22<sup>nd</sup> –Third Patatrack Hackaton

## Latest update

- Visualize the data
- Built up the first model
- *Run the first submission*

## ***Set up a strategy***

- Focus step by step (high pt tracks, low pt, high eta low eta)
- Cleaning/filtering the dataset with well know “tracking” algos (cut-based, CA. . .)
- Training on the rest of dataset with NN approach