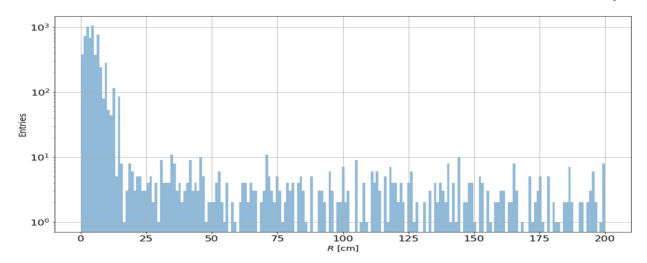
TrackML

May 25, 2018 Adriano Di Florio, Adrian Pol, Cesare Calabria, Valentin Volkl

So far....

- TrickTrack Interface connected output of CA with TrackML dataframe
- Analysis of single and noise hits
 - Some particles that are created even outside the tracker volume
 - Others are low pt particles that don't even reach the first layer



Going on ...

- Get efficiencies and fake rate of tricktrack seeding
- Connect it to RNN and/or extend to all layers
- Submit!