## Track ML

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## The workflow

## "Tracking-like" NN based workflow

- Building seeds (quadruplets)
- 2. From quadruplets predicting next hit position with a RNN
- 3. Taking *all the hits* in a fiducial region around the *predicted position*
- 4. Reiterate until **no hit** found in the fiducial region
- Clean tracks (DNN-like model)
- Finished the dataset cleaning
  - excluding tracks wit 2-3 hits on a single layer
  - barrel only
  - one hit issue (see plot). Background?
- Produced training samples
  - build hit quadruplets (CA, work in progress). Now from truth
  - regression -> 5<sup>th</sup> hit
- First nice RNN model built, first crappy results got
  - building blocks to iterate the prediction ready (building the fiducial region, scoring)



