## Skims for 2016 Data

Sebouh Paul

October 20, 2016

## Skims I propose:

## Blue = percent size of skimmed file compared to original

- ► V0 skim (6.3%)
  - at least one entry in UnconstrainedV0Candidates
  - pair1 trigger
- ► FEE skim == single1 skim (5.5%)
- ► Moller skim (3.4%)
  - at least one entry in TargetConstrainedMollerCandidates
  - pair0 trigger
- ► Single0 skim (2.1%)
- ► Pulser skim (2.5%)