

Loop over 29k events (5Gb): diMuon mass

- Python + ARA + dcache:/pnfs/; LD_PRELOAD not set.
 - 2600 sec
- Python + ARA + dcap://uct3-edge1.uchicago.edu/pnfs/
 - ~2000 sec
- Python + ARA + local (/ecache on uct3-edge5)
 - 41 sec (**60 times faster than dcache!**)
- Athena + UserAnalysis + AnalysisExample's requirements
 - Real 212 sec, User 126 sec
- Athena + UserAnalysis + stripped requirements (only muons)
 - Real 127 sec, User 122 sec
 - All time in CPU calculations, not IO

Invariant Mass of 2 Leading Muons

hDiMuonMass	
Entries	1071
Mean	85.2
RMS	14.22

