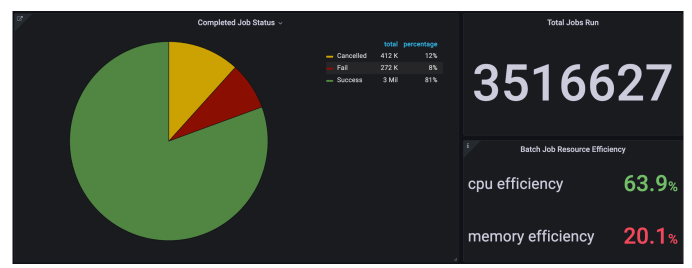
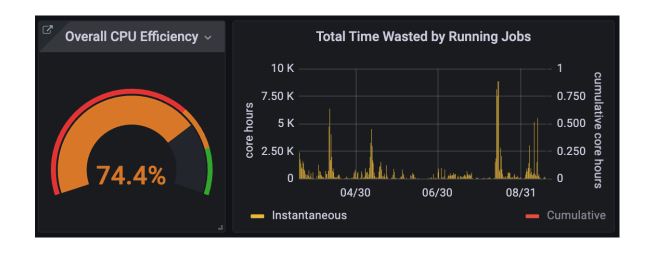
Overview of jobs – last 6 months

- Number of failed jobs is relatively reasonable (given this is all users)
- significant work needs to be done on memory and CPU efficiency
- Top all jobs
- bottom just FermiGrid







Offsite Compute Utilization last 6 months

Number of Jobs running per site in the last six months: this include production and individual analyst jobs

6000 5000 4000 3000 2000 1000 0 04/08 04/29 05/19 06/09 06/30 07/20 08/10 08/31 03/19 BNL - BR_CBPF - Bristol - CA_SFU - CA_Victoria - CCIN2P3 - CERN - CIEMAT - CNAF - Clemson-Palmetto - Colorado - FZU - GRID_ce2 - Lancaster - Liverpool - London - London_Brunel - London_QMUL - Manchester - Michigan - NIKHEF - NotreDame - PIC - PuertoRico - RAL - SGrid - SGridECDF - SGridOxford - SU-ITS - SURFsara - Sheffield - Swan - UCSD - UChicago - UConn-HPC - UK_SGridDurham - UNIBE-LHEP - USCMS-FNAL-WC1 - Wisconsin - unknown

Offsite Running Jobs by Site ~



FNAL Compute Utilization last 6 months

• Number of Jobs running at FNAL in the last six months: this include production and individual analyst jobs

