The MINERvA Operations Report All Experimenters Meeting

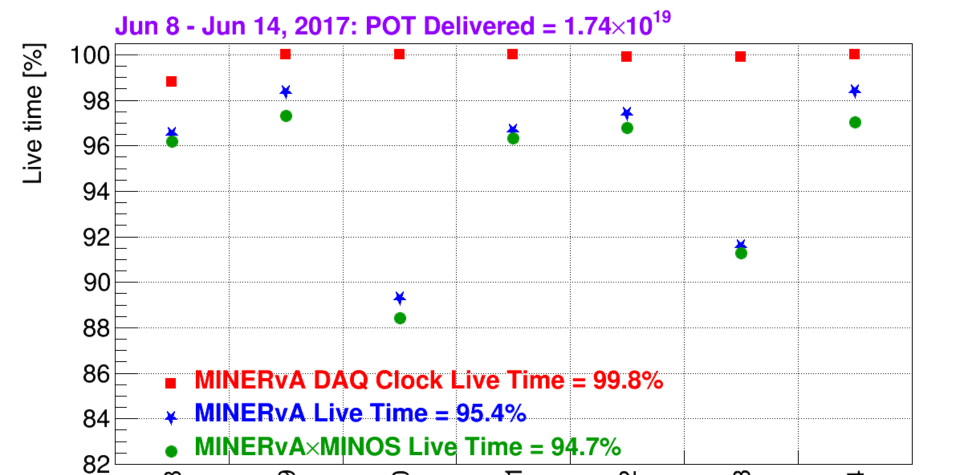
Howard Budd, University of Rochester Jun 19, 2017



8/9

v Data



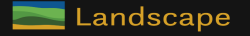




v Data

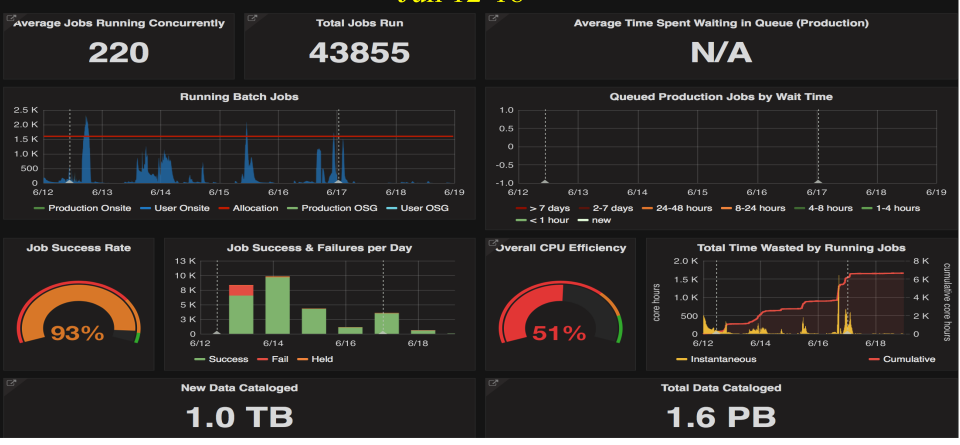


- Jun 10 89.3% MINERvA Live
 - Looks like not all the files were processed by keepup.
- Jun 13 91.6% MINERvA Live
 - DAQ stopped twice on separate hardware errors.
 - Also looks like not all the files were processed by keepup.



MINERvA Computing Summary Jun 12-18





- Average concurrent jobs are low.
- Job success rate is good. Part of users' analysis job failed on 06/12
- Overall CPU efficiency is low due to the MINOS database performance test for scalability. We have improved the query of the MINOS database & found the change improved the efficiency.