

Metric post processor 5.15 Release Notes

New Features

- Metric post processor (MPP) now supports Python 3.13

Fixed Issues

- Rather than failing, MPP will now omit socket-based metrics if the input data file has an asymmetric socket configuration.
- MPP no longer crashes when retire latency data is not available for all of the cores in a hybrid collection.

Known Issues

- mpp.py will fail with 'Error running Metric post processor: No module named "tdigest"' if --percentile is included on the command line but tdigest is not installed. Prerequisites (C++ compiler) and instructions for installing percentile dependencies are included in README.md.
- An empty 95th percentile column is present in the system summary report when --percentile is not included on the command line. In a future release, the presence of this column will be dynamically determined by the presence or absence of the --percentile [PERCENTILE] command line argument.
- The label for the percentile column in the system summary report reads 95th percentile, even when a custom percentile is given as an argument (--percentile [PERCENTILE]). This is a beta feature, and the column label behavior will be fixed in a future release.
- Excel charts are not supported for uncore views.