

Metric post processor 5.19 Release Notes

New Features

- [Beta] TMA Excel Threshold Highlighting: MPP will now de-emphasize rows in the System Summary view that do not meet the threshold defined in the platform's metric XML file. De-emphasized rows will be colored light gray.
- Application Shortcut for CLI: ``pip install .`` should now install MPP as a python application, callable by ``mpp``. If installed in a virtualenv, the virtualenv must be activated before the shortcut is recognized. If installed through pipx, invoking ``mpp`` will temporarily activate the environment and execute the CLI. API distributions of MPP do not include this feature.

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.