Release Notes

# Release Notes: mrgmisc 0.1.0

## Scope

The purpose of this document is to identify all functionality changes and bugs addressed in this release. Each item listed below is accompanied by the number of the associated Pull Request in the package’s GitHub repository. Development and testing were undertaken as documented in the accompanying Validation Summary and Testing Results documents.

**GitHub Repository:** https://github.com/metrumresearchgroup/mrgmisc

## Release Notes

# mrgmisc 0.1.0

## New features and changes

* mrgmisc was constructed with select functions from two older packages PKPDmisc and metrumrg. These packages are no longer being maintained, so this functionality will be maintained in mrgmisc moving forward.
* Data manipulation functions brought over from PKPDmisc include: chunk(), chunk\_df(), ids\_per\_plot(), max\_through(), min\_through(), set\_bins(), and set\_bins\_df().
* Data manipulation functions brought over from metrumrg include: posmat() and snap().
* Summarizing functions brought over from PKPDmisc include: s\_pauc() and s\_quantiles().
* Summarizing functions brought over from metrumrg include: pool() and nasum().
* Formatting functions brought over from PKPDmisc include: capitalize\_names(), ordinal\_to\_binary\_(), replace\_dots() and pad\_left().
* Formatting functions brought over from metrumrg include: parens().
* Pharmacometrics-specific functions brought over from PKPDmisc include: auc\_inf(), auc\_partial() and resample\_df().
* Pharmacometrics-specific functions brought over from metrumrg include: as\_nmctl()

## Signature Page:

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