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PMwR provides a small set of reliable, efficient and convenient tools that help with processing and analysing trade and portfolio data. The package does not provide a complete application to be used ‘as is’, but tools for creating such an application.

PMwR grew out of various pieces of software that I have written since 2008.<sup>1</sup> The interfaces of functions may still not be fully stable (e.g., argument names might still be made consistent across functions); in some cases, generic functions might be introduced.<sup>2</sup> The **recommended practice** is therefore to **explicitly name arguments in function calls** and not pass arguments by position. Any changes in argument names will be documented in the NEWS file (<https://enricoschumann.net/R/packages/PMwR/NEWS>) and so can be easily followed. More details are in the ChangeLog (<https://enricoschumann.net/R/packages/PMwR/ChangeLog>).

The package is on CRAN and can be installed from there. The very latest (i.e. development) version of the package is available from <https://enricoschumann.net/R/packages/PMwR/>. To install that version from within R, type

```
> install.packages('PMwR',  
                  repos = c('https://enricoschumann.net/R',  
                           getOption('repos')))
```

within a session. The package depends on several other packages, which can be obtained from the same repository and from CRAN. The source code is also hosted at publicly-available repositories; see the DESCRIPTION file.

## What the package provides

There are three main topics for which the package provides functionality:

**Keeping track of transactions** The package provides functions that work with journals (sometimes called blotters). See `?journal` and `?position`.

**Computing P&L and returns** See `?pl`, `?returns`, `?rc` and `?unit_prices`.

**Testing strategies** See `?btest`.

All details are in the manual:

<https://enricoschumann.net/R/packages/PMwR/manual/PMwR.html>

I am grateful for comments, suggestions and corrections. Please send bug reports directly to the package maintainer, for instance by using `bug.report`.

```
> utils::bug.report("[PMwR] Unexpected behaviour in function <XXX>",  
                   maintainer("PMwR"), package = "PMwR")
```

Applications, as long as they are finance-related, should be discussed on the R-SIG-Finance mailing list:

<https://stat.ethz.ch/mailman/listinfo/r-sig-finance>

<sup>1</sup>In the unlikely case that you come across a really-old version of the package: it was called `PM` before 2012.

<sup>2</sup>Even if `PMwR` is under development: the package is to provide well-documented and reliable code. For all computations, unit tests are included. As of package version 0.19-5, 745 tests are included. These tests are stored in subdirectory `tinytest`.