

# Package: parcxl (via r-universe)

July 2, 2026

**Title** Fast Formula Stripping and Exporting Excel Sheets to Separate Files

**Version** 0.1.0

**Description** Provides fast, dependency-minimal tools to strip all cell formulas from standard Excel (.xlsx) files while preserving evaluated calculated values intact. It also supports exporting multi-sheet workbooks into standalone single-sheet files. By design, the package extracts only cell values and their formatting (styles) to ensure maximum speed and safety, discarding complex embedded objects such as images or charts.

**License** MIT + file LICENSE

**Encoding** UTF-8

**RoxygenNote** 7.3.3

**Imports** xml2, zip

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

**Author** Shunsuke Homma [aut, cre]

**Maintainer** Shunsuke Homma <shunsuke.homma@proton.me>

**Repository** <https://cran.r-universe.dev>

**Date/Publication** 2026-07-02 19:00:02 UTC

**RemoteUrl** <https://github.com/cran/parcxl>

**RemoteRef** HEAD

**RemoteSha** bbbff05abb0c9f62565f68f0e2914a509e5fb342

## Contents

export_sheets . . . . .	2
remove_formula . . . . .	2

<b>Index</b>	<b>3</b>
--------------	----------

---

export_sheets	<i>Export an Excel File into Separate Value-Only Sheets</i>
---------------	---

---

**Description**

Deconstructs a multi-sheet .xlsx file, flattens all internal cell formulas into values, and pipes each sheet layout out into clean, standalone, single-sheet Excel files.

**Usage**

```
export_sheets(input_xlsx, output_dir)
```

**Arguments**

input_xlsx	Character scalar. Path to the source multi-sheet .xlsx file.
output_dir	Character scalar. Path to the destination directory where separated files will be written.

**Value**

Invisible NULL.

---

remove_formula	<i>Remove Formulas from an Excel File</i>
----------------	---

---

**Description**

Extracts an .xlsx archive, drops all formula nodes while keeping the current calculated values intact, and saves the output as a streamlined, value-only workbook.

**Usage**

```
remove_formula(input_xlsx, output_xlsx)
```

**Arguments**

input_xlsx	Character scalar. Path to the source .xlsx file.
output_xlsx	Character scalar. Path where the flattened .xlsx file should be written.

**Value**

Invisible NULL.

# Index

`export_sheets`, [2](#)

`remove_formula`, [2](#)