

# Package: splitr (via r-universe)

May 26, 2026

**Title** Fast Utilities for Splitting Excel Sheets

**Version** 0.1.0

**Description** Provides a fast function for splitting large Excel sheets into multiple smaller sheets using the openxlsx package.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**Imports** data.table, openxlsx

**Roxygen** list(markdown = TRUE)

**RoxygenNote** 7.3.3

**Config/pak/sysreqs** libicu-dev

**Repository** <https://akanimohod19a.r-universe.dev>

**Date/Publication** 2026-03-08 13:55:13 UTC

**RemoteUrl** <https://github.com/akanimohod19a/splitr>

**RemoteRef** HEAD

**RemoteSha** 8c8dc390fe443141ba9108f3a2c398d3dc928794

## Contents

split_excel_to_sheets . . . . .	1
<b>Index</b>	<b>3</b>

---

split\_excel\_to\_sheets *Split Excel Sheet into Multiple Sheets*

---

## Description

Reads a source Excel file and splits rows into multiple sheets.

**Usage**

```
split_excel_to_sheets(  
  file_path,  
  n,  
  sheet = 1,  
  output_path = NULL,  
  sheet_prefix = "Part",  
  header_style = TRUE,  
  col_widths = "auto"  
)
```

**Arguments**

file_path	Path to source .xlsx file
n	Number of chunks to split
sheet	Sheet name or index
output_path	Optional path to save workbook
sheet_prefix	Prefix for sheet names
header_style	Logical, apply header style
col_widths	Column widths (numeric or "auto")

**Value**

An openxlsx workbook object

**Examples**

```
## Not run:  
file <- system.file("extdata", "example.xlsx", package = "splitr")  
wb <- split_excel_to_sheets(file_path = file, n = 2)  
openxlsx::saveWorkbook(wb, "split_example.xlsx", overwrite = TRUE)  
  
## End(Not run)
```

# Index

`split_excel_to_sheets`, 1