

Package: **impower133** (via r-universe)

June 12, 2026

Type Package

Title Reproduce IMpower133 Clinical Trial Results

Version 1.0.0

Description Provides functions to simulate baseline characteristics, reconstruct overall survival data from published Kaplan-Meier curves, and generate publication-ready tables and forest plots reproducing the IMpower133 clinical trial results (Horn et al., 2018, <[doi:10.1056/NEJMoa1809064](https://doi.org/10.1056/NEJMoa1809064)>). The IPD reconstruction method is based on Liu et al. (2021, <[doi:10.1186/s12874-021-01285-7](https://doi.org/10.1186/s12874-021-01285-7)>).

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RoxygenNote 7.3.3

Imports dplyr, survival, survminer, gt, forestplot, IPDfromKM, ggplot2, stats, utils, grid

SystemRequirements GNU make

Suggests testthat (>= 3.0.0)

Config/testthat/edition 3

URL <https://github.com/fanfande131/impower133>

BugReports <https://github.com/fanfande131/impower133/issues>

Config/pak/sysreqs cmake make libicu-dev libjpeg-dev libpng-dev libtiff-dev libuv1-dev libxml2-dev libssl-dev libnode-dev

Repository <https://fanfande131.r-universe.dev>

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analyze_survival	<i>Analyze survival data and print key statistics</i>
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Description

Analyze survival data and print key statistics

Usage

```
analyze_survival(ipd_data, type = c("OS", "PFS"), times = 12)
```

Arguments

ipd_data	Reconstructed data frame or CSV path
type	"OS" or "PFS"
times	Landmark time point in months, default 12

Value

A list of key statistics (invisibly)

make_table1	<i>Generate Table 1: Baseline characteristics</i>
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Description

Create a publication-ready baseline characteristics table using the gt package, formatted to match the original IMpower133 publication style.

Usage

```
make_table1(data)
```

Arguments

data Data frame from simulate_impover133()

Value

A gt table object

make_table2 *Generate Table 2: Response rate and disease progression*

Description

Create a publication-ready table summarizing objective response rate, duration of response, and disease progression outcomes using the gt package.

Usage

```
make_table2(data)
```

Arguments

data Data frame from simulate_impover133()

Value

A gt table object

make_table3 *Generate Table 3: Adverse events*

Description

Create a publication-ready adverse events table summarizing treatment-related adverse events by grade in the as-treated population, using the gt package.

Usage

```
make_table3(data)
```

Arguments

data Data frame from simulate_impover133()

Value

A gt table object

plot_figure2c	<i>Plot Figure 2C: Subgroup forest plot</i>
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Description

Calculate hazard ratios for each subgroup based on simulated baseline data merged with reconstructed OS data, and generate a forest plot in the original IMpower133 publication style.

Usage

```
plot_figure2c(data, output_path = "figure2c.png")
```

Arguments

data	Data frame from simulate_impower133() with os_path specified
output_path	Path to output image file, default "figure2c.png"

Value

No return value, saves image to output_path

plot_survival	<i>Plot survival K-M curve</i>
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Description

Plot survival K-M curve

Usage

```
plot_survival(
  ipd_data,
  type = c("OS", "PFS"),
  output_path = tempfile(fileext = ".png"),
  width = 10,
  height = 6
)
```

Arguments

ipd_data	Reconstructed data frame or CSV path
type	"OS" or "PFS"
output_path	Path to output image file
width, height	Image dimensions in inches

Value

No return value, called for side effects (saves a plot to file).

reconstruct_survival *Reconstruct individual patient data from K-M curves*

Description

Use `IPDfromKM` to extract coordinates from published Kaplan-Meier curves and reconstruct individual patient data (IPD).

Usage

```
reconstruct_survival(
  img_path,
  trisk,
  nrisk_control,
  nrisk_treatment,
  x1 = 0,
  x2 = 21,
  y1 = 0,
  y2 = 1,
  output_csv = tempfile(fileext = ".csv"),
  type = c("OS", "PFS")
)
```

Arguments

<code>img_path</code>	Path to K-M curve image
<code>trisk</code>	Vector of risk time points
<code>nrisk_control</code>	Number at risk for control group
<code>nrisk_treatment</code>	Number at risk for treatment group
<code>x1, x2</code>	X-axis range (actual values)
<code>y1, y2</code>	Y-axis range (actual values)
<code>output_csv</code>	Path to output CSV file
<code>type</code>	"OS" or "PFS"

Value

A data frame with columns `time`, `status`, `arm` (invisibly)

rtriang	<i>Triangular distribution random number generator</i>
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Description

Generate random numbers following a triangular distribution, useful for simulating continuous variables whose median is not at the center of the range.

Usage

```
rtriang(n, min_val, mode_val, max_val)
```

Arguments

n	Sample size
min_val	Minimum value
mode_val	Mode (peak location)
max_val	Maximum value

Value

A numeric vector of length n

Examples

```
rtriang(100, 28, 64, 90)
```

simulate_impower133	<i>Simulate IMpower133 complete ITT population</i>
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Description

Simulate 403 virtual patients' baseline characteristics, efficacy outcomes, and safety data based on published summary statistics from Tables 1-3.

Usage

```
simulate_impower133(
  seed = 21,
  os_path = NULL,
  pfs_path = NULL,
  method = c("risk_score", "random"),
  output_path = tempfile(fileext = ".csv")
)
```

Arguments

<code>seed</code>	Random seed, default 21
<code>os_path</code>	Path to reconstructed OS data CSV (optional)
<code>pfs_path</code>	Path to reconstructed PFS data CSV (optional)
<code>method</code>	Matching method: "random" or "risk_score" (default)
<code>output_path</code>	Path to save output CSV

Value

A data.frame with 403 rows and all variables (invisibly)

Examples

```
df <- simulate_impower133()
head(df)
```

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