

# Package: clisymbols (via r-universe)

July 2, 2024

**Title** Unicode Symbols at the R Prompt

**Version** 1.2.0

**Description** A small subset of Unicode symbols, that are useful when building command line applications. They fall back to alternatives on terminals that do not support Unicode. Many symbols were taken from the 'figures' 'npm' package (see <https://github.com/sindresorhus/figures>).

**License** MIT + file LICENSE

**URL** <https://github.com/r-lib/clisymbols#readme>

**BugReports** <https://github.com/r-lib/clisymbols/issues>

**Depends** R (>= 3.6)

**Suggests** testthat

**Encoding** UTF-8

**RoxygenNote** 7.2.3

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

**RemoteUrl** <https://github.com/r-lib/clisymbols>

**RemoteRef** HEAD

**RemoteSha** 1aab2ddfe448bd410ddb7bc6f11965fb6c383169

## Contents

symbol . . . . .	2
<b>Index</b>	<b>3</b>

---

symbol

*Various handy symbols to use in a command line UI*

---

**Description**

Various handy symbols to use in a command line UI

**Usage**

symbol

**Format**

A named list, see `names(symbol)` for all sign names.

**Details**

On Windows they have a fallback to less fancy symbols.

**Examples**

```
cat(symbol$tick, " SUCCESS\n", symbol$cross, " FAILURE\n", sep = "")  
  
## All symbols  
cat(paste(format(names(symbol), width = 20), unlist(symbol)), sep = "\n")
```

# Index

\* **datasets**  
symbol, 2

symbol, 2