

Package: CortSineScore (via r-universe)

May 12, 2026

Title What the Package Does (One Line, Title Case)

Version 0.0.0.9000

Description What the package does (one paragraph).

License Custom license (see LICENSE.txt)

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Imports dplyr

Repository <https://simone-anza.r-universe.dev>

Date/Publication 2026-05-12 22:52:21 UTC

RemoteUrl <https://github.com/simone-anza/cortsinescore>

RemoteRef HEAD

RemoteSha 546fd14544fbb976ab7f47afa85c6a1e8b5050eb

Contents

compute_css	1
Index	3

compute_css	<i>Compute Cortisol Sine Score (CSS)</i>
-------------	--

Description

Compute Cortisol Sine Score (CSS)

Usage

```
compute_css(data)
```

Arguments

`data` A data.frame in wide format, with the first column as subject ID, followed by cortisol values at time-specific columns (e.g., `time_0200`, `time_0600`, etc.)

Value

A data.frame with the original data and an added column `cortisol_sin_score`.

Examples

```
# Example usage:  
# compute_css(your_dataframe)
```

Index

`compute_css`, 1