

Package: anivis (via r-universe)

May 27, 2026

Type Package

Title An R package for visualizing movement data and diagnostics

Version 0.1.0

Description An R package for visualizing movement data and diagnostics.

License MIT + file LICENSE

URL <http://animovement.dev/anivis/>,
<https://github.com/animovement/anivis/>

BugReports <https://github.com/animovement/anivis/issues>

Encoding UTF-8

LazyData true

Imports rlang, ggplot2, patchwork, marquee

Suggests ragg, knitr, testthat (>= 3.0.0)

Additional_repositories <https://animovement.r-universe.dev>

Config/testthat/edition 3

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

VignetteBuilder knitr

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

Date/Publication 2025-11-28 15:57:43 UTC

RemoteUrl <https://github.com/animovement/anivis>

RemoteRef HEAD

RemoteSha f9c1e737abe0a9383ba65838cf385e40eb96e41c

Contents

plot.plot_check_confidence	2
theme_animovement	2

Index	3
--------------	----------

plot.plot_check_confidence

Visualize the distribution of confidence values for each keypoint

Description

This function generates histograms showing the distribution of confidence values for each keypoint in the dataset.

Usage

```
## S3 method for class 'plot_check_confidence'  
plot(x, ...)
```

Arguments

x A data frame containing at least the columns keypoint and confidence.
... Additional arguments for ggplot2

Value

A ggplot boxplot of the confidence per keypoint.

theme_animovement *Animovement ggplot2 theme*

Description

A custom ggplot2 theme for animovement plots.

Usage

```
theme_animovement()
```

Value

A ggplot2 theme object.

Index

`plot.plot_check_confidence`, [2](#)

`theme_animovement`, [2](#)