

Package: dippR (via r-universe)

June 21, 2026

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

Version 0.0.0.9000

Description What the package does (one paragraph).

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.3

Depends ISO11784Tools, Rcpp, data.table, duckdb, stringdist, openxlsx,
sf, options, ggplot2, tmap, patchwork, options

Config/pak/sysreqs

libabsl-dev cmake libgdal-dev gdal-bin libgeos-dev make libicu-dev libpng-dev libuv1-
dev libxml2-dev libssl-dev libproj-dev libsqlite3-dev libudunits2-dev xz-utils zlib1g-dev

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

Date/Publication 2026-03-23 16:00:40 UTC

RemoteUrl <https://codeberg.org/browlingson/dippR>

RemoteRef HEAD

RemoteSha 9722f07873b78e90d90a6a1e18aea3fd5475f5c3

Contents

birdplot	2
build_db	2
dipper_table	3
dipper_tables	4
load_dipper_tables	4
timedata	5
timeplot	6
twoplots	6

Index	8
--------------	----------

`birdplot`*Bird Plot*

Description

make map of bird movement

Usage

```
birdplot(bdxy, bird, stations, jitter = TRUE)
```

Arguments

<code>bdxy</code>	Data frame of all bird data
<code>bird</code>	BTO code
<code>stations</code>	RX station data frame
<code>jitter</code>	Wiggle line end points

Details

maps the path of a bird

Value

tmap object for plotting

Author(s)

Barry Rowlingson

`build_db`*build db*

Description

Build the database

Usage

```
build_db(dipperdata, dbfile)
```

Arguments

<code>dipperdata</code>	path to data
<code>dbfile</code>	path to output file

Details

From the data, build a database.

Value

nothing

Author(s)

Barry Rowlingson

dipper_table	<i>Read Dipper Data Table</i>
--------------	-------------------------------

Description

Read a table from the dipper data

Usage

dipper_table(dbfile, tab)

Arguments

dbfile	path to dipper duckdb file
tab	name of table

Details

Read a table from the dipper data

Value

data table from duckdb file

Author(s)

Barry Rowlingson

dipper_tables	<i>List dipper Data Tables</i>
---------------	--------------------------------

Description

List dipper data tables

Usage

```
dipper_tables(dbfile)
```

Arguments

dbfile path to dipper duckdb file

Details

Return table names from the dipper data

Value

Names of tables in the data file

Author(s)

Barry Rowlingson

load_dipper_tables	<i>Attach Tables from Database</i>
--------------------	------------------------------------

Description

Attach tables from dipper database

Usage

```
load_dipper_tables(dbfile, tables = dipper_tables(dbfile))
```

Arguments

dbfile path to dipper duckdb file
tables names of tables

Details

This attaches tables from the database to the search path

Value

nothing

Author(s)

Barry Rowlingson

timedata *Get time series of a bird*

Description

get time eries

Usage

timedata(bird)

Arguments

bird One birds worth of data

Details

get the time series for one bird

Value

Aggregated daily data

Author(s)

Barry Rowlingson

timeplot	<i>Bird Time Plot</i>
----------	-----------------------

Description

make time plot

Usage

```
timeplot(d, showBTO = FALSE, direction = FALSE)
```

Arguments

d	data table of bird data
showBTO	BTO ode
direction	Separate by Site and Direction

Details

makes a time plot for a bird

Value

a ggplot object for display

Author(s)

Barry Rowlingson

twoplots	<i>Two Plots</i>
----------	------------------

Description

Do a time plot and a map plot

Usage

```
twoplots(bdxy, bird, stations, jitter = TRUE, direction = FALSE)
```

Arguments

bdxy	bird data frame
bird	BTO code
stations	RX station data frame
jitter	Wiggle lines for clarity
direction	Use Site:Direction for time groups

twoplots

7

Details

make a time plot and a map plot

Value

an object for plotting

Author(s)

Barry Rowlingson

Index

birdplot, 2

build_db, 2

dipper_table, 3

dipper_tables, 4

load_dipper_tables, 4

timedata, 5

timeplot, 6

twoplots, 6