

Package ‘VedicDateTime’

July 21, 2025

Type Package

Title Vedic Calendar System

Version 0.1.9

Description Provides platform for Vedic calendar system having several functionalities to facilitate conversion between Gregorian and Vedic calendar systems, and helpful in examining its impact in the time series analysis domain.

URL <https://www.neerajbokde.in/vignette/2022-09-05-VedicDateTime>

BugReports <https://github.com/prajwalkpatil/VedicDateTime/issues>

License GPL (>= 3)

Encoding UTF-8

RoxygenNote 7.2.3

Depends R (>= 3.1.0)

Suggests knitr, rmarkdown, testthat (>= 3.0.0), qpdf, formatR, spelling, tinytex

VignetteBuilder knitr

Imports sweptR

Config/testthat/edition 3

Language en-US

NeedsCompilation no

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Repository CRAN

Date/Publication 2023-09-20 05:20:02 UTC

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ahargana	<i>ahargana</i>
----------	-----------------

Description

ahargana

Usage

ahargana(jd)

Arguments

jd Julian day number

Value

Ahargana

Examples

ahargana(2459778)
ahargana(swephR::swe_julday(2022, 7, 14, 0, swephR::SE\$GREG_CAL))

day_duration	<i>day_duration</i>
--------------	---------------------

Description

Duration of the day for a given place and time

Usage

day_duration(jd, place)

Arguments

jd Julian day number
place Vector containing latitude, longitude and timezone

Value

Vector containing the length of the day & in dms

Examples

day_duration(2459778,c(15.34, 75.13, +5.5))
day_duration(swephR::swe_julday(2022, 7, 14, 0, swephR::SE\$GREG_CAL),c(15.34, 75.13, +5.5))

elapsed_year	<i>elapsed_year</i>
--------------	---------------------

Description

elapsed_year

Usage

elapsed_year(jd, maasa_num)

Arguments

jd	Julian Day number
maasa_num	Number indicating the Maasa

Value

A vector containing Kali, Saka, and Vikram Samvat

Examples

elapsed_year(2459778,2)

from_dms	<i>from_dms</i>
----------	-----------------

Description

Convert degrees, minutes, and seconds to decimal degrees

Usage

from_dms(degs, mins, secs)

Arguments

degs	Degrees
mins	Minutes
secs	Seconds

Value

Degrees as a decimal number

Examples

from_dms(30,15,50)

get_karana_name	<i>get_karana_name</i>
-----------------	------------------------

Description

Get name(s) of the Karana for given Julian day number and place.

Usage

```
get_karana_name(jd, place)
```

Arguments

jd	Julian day number
place	Vector containing latitude, longitude and timezone

Value

Name(s) of the Karana.

Examples

```
get_karana_name(2459778,c(15.34, 75.13, +5.5))  
get_karana_name(swephR::swe_julday(2022,7,14,0,swephR::SE$GREG_CAL),c(15.34, 75.13, +5.5))
```

get_lagna_name	<i>get_lagna_name</i>
----------------	-----------------------

Description

Get name of the Lagna for given Julian day number.

Usage

```
get_lagna_name(jd)
```

Arguments

jd	Julian day number
----	-------------------

Value

Name of the lagna.

Examples

```
get_lagna_name(2459778)  
get_lagna_name(gregorian_to_jd(30,8,2022))
```

<code>get_masa_name</code>	<i>get_masa_name</i>
----------------------------	----------------------

Description

Get name of the Masa for given Julian day number and place.

Usage

```
get_masa_name(jd, place)
```

Arguments

<code>jd</code>	Julian day number
<code>place</code>	Vector containing latitude, longitude and timezone

Value

Name of the Masa

Examples

```
get_masa_name(2459778, c(15.34, 75.13, +5.5))
get_masa_name(swephR::swe_julday(2022, 7, 14, 0, swephR::SE$GREG_CAL), c(15.34, 75.13, +5.5))
```

<code>get_nakshatra_name</code>	<i>get_nakshatra_name</i>
---------------------------------	---------------------------

Description

Get name(s) of the Nakshatra for given Julian day number and place.

Usage

```
get_nakshatra_name(jd, place)
```

Arguments

<code>jd</code>	Julian day number
<code>place</code>	Vector containing latitude, longitude and timezone

Value

Name(s) of the Nakshatra and its ending time.

Examples

```
get_nakshatra_name(2459778,c(15.34, 75.13, +5.5))
get_nakshatra_name(swephR::swe_julday(2022,7,14,0,swephR::SE$GREG_CAL),c(15.34, 75.13, +5.5))
```

get_rashi_name	<i>get_rashi_name</i>
----------------	-----------------------

Description

Get name of the Rashi for given Julian day number.

Usage

```
get_rashi_name(jd)
```

Arguments

jd	Julian day number
----	-------------------

Value

Name of the Rashi.

Examples

```
get_rashi_name(2459778)
get_rashi_name(gregorian_to_jd(30,8,2022))
```

get_ritu_name	<i>get_ritu_name</i>
---------------	----------------------

Description

```
get_ritu_name
```

Usage

```
get_ritu_name(masa_num)
```

Arguments

masa_num	Number associated with a Masa
----------	-------------------------------

Value

Ritu's name

Examples

```
ritu(2)
```

```
get_samvatsara_name     get_samvatsara_name
```

Description

Name of the Shaka Samvatsar for a given Julian day number and maasa number.

Usage

```
get_samvatsara_name(jd, maasa_num)
```

Arguments

jd	Julian day number
maasa_num	Maasa number

Value

Shaka Samvatsar

Examples

```
get_samvatsara_name(2459778,2)
```

```
get_tithi_name             get_tithi_name
```

Description

Get name(s) of the Tithi for given Julian day number and place.

Usage

```
get_tithi_name(jd, place)
```

Arguments

jd	Julian day number
place	Vector containing latitude, longitude and timezone

Value

Name(s) of the Tithi and its ending time.

Examples

```
get_tithi_name(2459778,c(15.34, 75.13, +5.5))
get_tithi_name(swephR::swe_julday(2022,7,14,0,swephR::SE$GREG_CAL),c(15.34, 75.13, +5.5))
```

get_vaara_name	<i>get_vaara_name</i>
----------------	-----------------------

Description

Get name of the Vaara for given Julian day number.

Usage

```
get_vaara_name(jd)
```

Arguments

jd	Julian day number
----	-------------------

Value

Name of the Vaara.

Examples

```
get_vaara_name(2459778)
get_vaara_name(swephR::swe_julday(2022,7,14,0,swephR::SE$GREG_CAL))
```

get_yoga_name	<i>get_yoga_name</i>
---------------	----------------------

Description

Get name(s) of the Yoga for given Julian day number and place.

Usage

```
get_yoga_name(jd, place)
```

Arguments

jd	Julian day number
place	Vector containing latitude, longitude and timezone

Value

Name(s) of the Yoga and its ending time.

Examples

```
get_yoga_name(2459778,c(15.34, 75.13, +5.5))
get_yoga_name(swephR::swe_julday(2022,7,14,0,swephR::SE$GREG_CAL),c(15.34, 75.13, +5.5))
```

gregorian_to_jd	<i>gregorian_to_jd</i>
-----------------	------------------------

Description

Convert Gregorian date to Julian day number at 00:00 UTC

Usage

```
gregorian_to_jd(day, month, year)
```

Arguments

day	Day number
month	Month number
year	Year number

Value

Julian day number

Examples

```
gregorian_to_jd(18,7,2022)
```

inverse_lagrange	<i>inverse_lagrange</i>
------------------	-------------------------

Description

Given two vectors x and y, find the value of x = xa when y = ya, i.e., f(xa) = ya

Usage

```
inverse_lagrange(x, y, ya)
```

Arguments

x	Vector x
y	Vector y
ya	Double ya

Value

Value of xa

jd_to_gregorian	<i>jd_to_gregorian</i>
-----------------	------------------------

Description

Convert Julian day number to Gregorian date

Usage

```
jd_to_gregorian(jd)
```

Arguments

jd	Julian day number
----	-------------------

Value

Gregorian date

Examples

```
jd_to_gregorian(2459778)
```

karana	<i>karana</i>
--------	---------------

Description

Karana for a given place and time

Usage

```
karana(jd, place)
```

Arguments

jd	Julian day number
place	Vector containing latitude, longitude and timezone

Value

Two karanas

Examples

```
karana(2459778,c(15.34, 75.13, +5.5))
karana(gregorian_to_jd(17,6,2022),c(15.34, 75.13, +5.5))
```

karanas	<i>karanas</i>
---------	----------------

Description

Name of 60 Karanas which is when moon traverses 6° in longitude relative to the sun

Usage

```
karanas
```

Format

An object of class character of length 60.

lagna	<i>Lagna</i>
-------	--------------

Description

Lagna for a given Julian day number

Usage

```
lagna(jd)
```

Arguments

jd	Julian day number
----	-------------------

Value

Lagna as an integer

Examples

```
lagna(2459778)
lagna(gregorian_to_jd(30,8,2022))
```

lunar_phase	<i>lunar_phase</i>
-------------	--------------------

Description

Lunar phase for a given Julian day number

Usage

lunar_phase(jd)

Arguments

jd Julian day number

Value

Lunar phase

Examples

lunar_phase(2459778)

masa	<i>masa</i>
------	-------------

Description

Masa for a given place and time

Usage

masa(jd, place)

Arguments

jd Julian day number
place Vector containing latitude, longitude and timezone

Value

Masa number and whether it is adhika masa or not

Examples

masa(2459778,c(15.34, 75.13, +5.5))
masa(swephR::swe_julday(2022,7,14,0,swephR::SE\$GREG_CAL),c(15.34, 75.13, +5.5))

masas	<i>masas</i>
-------	--------------

Description

Lunar month in the Vedic calendar system

Usage

masas

Format

An object of class character of length 12.

moonrise	<i>moonrise</i>
----------	-----------------

Description

Moonrise for a given date and place

Usage

moonrise(jd, place)

Arguments

- | | |
|-------|--|
| jd | Julian day number |
| place | Vector containing latitude, longitude and timezone |

Value

Moonrise as Julian day number

Examples

moonrise(2459778,c(15.34, 75.13, +5.5))

moonset	<i>moonset</i>
---------	----------------

Description

Moonset for a given date and place

Usage

moonset(jd, place)

Arguments

jd	Julian day number
place	Vector containing latitude, longitude and timezone

Value

Moonset as Julian day number

Examples

moonset(2459778,c(15.34, 75.13, +5.5))

moon_longitude	<i>moon_longitude</i>
----------------	-----------------------

Description

Get Lunar longitude for a given Julian day number.

Usage

moon_longitude(jd)

Arguments

jd	Julian day
----	------------

Value

Lunar longitude for jd

Examples

moon_longitude(2459778)
moon_longitude(2459500)

nakshatra	<i>nakshatra</i>
-----------	------------------

Description

Nakshatra for a given place and time

Usage

`nakshatra(jd, place)`

Arguments

jd	Julian day number
----	-------------------

place	Vector containing latitude, longitude and timezone
-------	--

Value

Nakshatra and it's ending time

Examples

```
nakshatra(2459778,c(15.34, 75.13, +5.5))  
nakshatra(gregorian_to_jd(17,6,2022),c(15.34, 75.13, +5.5))
```

nakshatras	<i>nakshatras</i>
------------	-------------------

Description

Name of the 27 Nakshatras in Vedic calendar system

Usage

`nakshatras`

Format

An object of class character of length 27.

new_moon	<i>new_moon</i>
----------	-----------------

Description

Julian day representing the new moon day for a given Julian day number and tithi

Usage

```
new_moon(jd, tithi_, opt = -1)
```

Arguments

- jd Julian day number
- tithi_ Number associated with the tithi
- opt Option to select next new moon day(opt = 1) or previous new moon day (opt = -1), Default opt = -1 .

Value

New moon day as a Julian day number

Examples

```
new_moon(2459778,2)
new_moon(2459778,tithi(2459778,c(15.34, 75.13, +5.5)))
```

rashi	<i>Rashi</i>
-------	--------------

Description

Rashi for a given Julian day number

Usage

```
rashi(jd)
```

Arguments

- jd Julian day number

Value

Rashi as an integer

Examples

```
rashi(2459778)
rashi(gregorian_to_jd(30,8,2022))
```

rashis	<i>rashis</i>
--------	---------------

Description

The name of 12 Rashis which represents the position of the moon on the zodiac at a given time

Usage

```
rashis
```

Format

An object of class character of length 12.

ritu	<i>ritu</i>
------	-------------

Description

```
ritu
```

Usage

```
ritu(masa_num)
```

Arguments

masa_num Number associated with a Masa

Value

Number associated with the Ritu

Examples

```
ritu(2)
```

ritus	<i>ritus</i>
-------	--------------

Description

Name of the 6 seasons in Vedic calendar system

Usage

ritus

Format

An object of class character of length 6.

samvatsara	<i>samvatsara</i>
------------	-------------------

Description

Shaka Samvatsar for a given Julian day number and maasa number.

Usage

samvatsara(jd, maasa_num)

Arguments

jd	Julian day number
----	-------------------

maasa_num	Maasa number
-----------	--------------

Value

Number associated with the Shaka Samvatsar

Examples

samvatsara(2459778,2)

<code>samvatsars</code>	<i>samvatsars</i>
-------------------------	-------------------

Description

Name of the Year in Hindu Panchang

Usage

`samvatsars`

Format

An object of class character of length 60.

<code>sunrise</code>	<i>sunrise</i>
----------------------	----------------

Description

Sunrise for a given date and place

Usage

`sunrise(jd, place)`

Arguments

- | | |
|--------------------|--|
| <code>jd</code> | Julian day number |
| <code>place</code> | Vector containing latitude, longitude and timezone |

Value

Sunrise as Julian day number

Examples

`sunrise(2459778,c(15.34, 75.13, +5.5))`

<code>sunset</code>	<i>sunset</i>
---------------------	---------------

Description

Sunset for a given date and place

Usage

`sunset(jd, place)`

Arguments

<code>jd</code>	Julian day number
<code>place</code>	Vector containing latitude, longitude and timezone

Value

Sunset as Julian day number

Examples

`sunset(2459778,c(15.34, 75.13, +5.5))`

<code>sun_longitude</code>	<i>sun_longitude</i>
----------------------------	----------------------

Description

Get Solar longitude for a given Julian day number.

Usage

`sun_longitude(jd)`

Arguments

<code>jd</code>	Julian day
-----------------	------------

Value

Solar longitude for `jd`

Examples

`sun_longitude(2459778)`
`sun_longitude(2459500)`

tithi

tithi

Description

Tithi for a given place and time

Usage

```
tithi(jd, place)
```

Arguments

jd Julian day number

place Vector containing latitude, longitude and timezone

Value

Tithi and it's ending time

Examples

```
tithi(2459778,c(15.34, 75.13, +5.5))
tithi(gregorian_to_jd(17,6,2022),c(15.34, 75.13, +5.5))
```

tithis

tithis

Description

lunar day in the Vedic calendar system

Usage

```
tithis
```

Format

An object of class character of length 30.

`to_dms`*to_dms*

Description

Convert decimal degrees to degrees, minutes, and seconds

Usage

```
to_dms(deg)
```

Arguments

`deg` Degrees as a decimal number

Value

A vector containing degrees, minutes and seconds

Examples

```
to_dms(30.263888889)
```

`unwrap_angles`*unwrap_angles*

Description

Add 360 degs an element in the input vector if elements are not sorted in ascending order.

Usage

```
unwrap_angles(angles)
```

Arguments

`angles` Vector containing angles

Value

angles in ascending order

vaara	<i>vaara</i>
-------	--------------

Description

Vaara for a given Julian day number

Usage

vaara(jd)

Arguments

jd Julian day number

Value

Vaara as an integer

Examples

vaara(2459778)

vaaras	<i>vaaras</i>
--------	---------------

Description

Name of the day of the week

Usage

vaaras

Format

An object of class character of length 7.

yoga

*yoga***Description**

Yoga for a given place and time

Usage

`yoga(jd, place)`

Arguments

`jd` Julian day number

`place` Vector containing latitude, longitude and timezone

Value

Yoga and it's ending time

Examples

```
yoga(2459778,c(15.34, 75.13, +5.5))
```

```
yoga(gregorian_to_jd(17,6,2022),c(15.34, 75.13, +5.5))
```

yogas

*yogas***Description**

Name of the 27 yogas which is sum of sidereal longitudes of sun and moon in the multiples of 13 degrees 20 minutes

Usage

`yogas`

Format

An object of class character of length 27.

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