

Package ‘swephR’

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Type Package

Title High Precision Swiss Ephemeris

Version 0.3.2

Description The Swiss Ephemeris (version 2.10.03) is a high precision ephemeris based upon the DE431 ephemerides from NASA's JPL. It covers the time range 13201 BCE to 17191 CE. This package uses the semi-analytic theory by Steve Moshier. For faster and more accurate calculations, the compressed Swiss Ephemeris data is available in the 'swephRdata' package. To access this data package, run 'install.packages(`swephRdata`, repos = ``https://rstub.r-universe.dev`, type = ``source`)'. The size of the 'swephRdata' package is approximately 115 MB. The user can also use the original JPL DE431 data.

License AGPL

Imports Rcpp (>= 0.12.18)

LinkingTo Rcpp

RoxygenNote 7.3.2

Suggests testthat, swephRdata, knitr, rmarkdown

Encoding UTF-8

URL <https://github.com/rstub/swephR/>, <https://rstub.github.io/swephR/>,
<https://www.astro.com/swisseph/>

BugReports <https://github.com/rstub/swephR/issues/>

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

VignetteBuilder knitr

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Contents

swephR-package	2
SE	3
Section1	3
Section10	4
Section13	6
Section14	7
Section15	8
Section16	9
Section2	10
Section3	11
Section4	11
Section5	12
Section6	14
Section7	20
Section8	22
Section9	24
Index	25

swephR-package	<i>swephR: High Precision Swiss Ephemeris</i>
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Description

The Swiss Ephemeris (version 2.10.03) is a high precision ephemeris based upon the DE431 ephemerides from NASA's JPL. It covers the time range 13201 BCE to 17191 CE. This package uses the semi-analytic theory by Steve Moshier. For faster and more accurate calculations, the compressed Swiss Ephemeris data is available in the 'swephRdata' package. To access this data package, run 'install.packages("swephRdata", repos = "https://rstub.r-universe.dev", type = "source")'. The size of the 'swephRdata' package is approximately 115 MB. The user can also use the original JPL DE431 data.

Author(s)

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- Victor Reijs
 - Authors and copyright holder of the Swiss Ephemeris [copyright holder]

See Also

Useful links:

- <https://github.com/rstub/swephR/>
- <https://rstub.github.io/swephR/>
- <https://www.astro.com/swisseph/>
- Report bugs at <https://github.com/rstub/swephR/issues/>

SE	<i>Constants used in swephR</i>
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Description

- name of variable
- value of the variable

Usage

```
data(SE)
```

Format

A data frame with 217 rows and 2 variables

Section1	<i>Section 1: The Ephemeris file related functions</i>
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Description

Several initialization functions

Usage

```
swe_set_ephe_path(path)
```

```
swe_close()
```

```
swe_set_jpl_file(fname)
```

```
swe_version()
```

```
swe_get_library_path()
```

Arguments

path	Directory for the sefstars.txt, swe_deltat.txt and jpl files
fname	JPL ephemeris name as string (JPL ephemeris file, e.g. de431.eph)

Details

swe_set_ephe_path() This is the first function that should be called before any other function of the Swiss Ephemeris. Even if you don't want to set an ephemeris path and use the Moshier ephemeris, it is nevertheless recommended to call `swe_set_ephe_path(NULL)`, because this function makes important initializations. If you don't do that, the Swiss Ephemeris may work, but the results may be not 100% consistent.

swe_close() At the end of your computations this function releases most resources (open files and allocated memory) used by Swiss Ephemeris.

swe_set_jpl_file() Set name of JPL ephemeris file.

swe_version() The function provides the version number of the Swiss Ephemeris software.

swe_get_library_path() The function provides the path where the executable resides.

Value

`swe_version` returns Swiss Ephemeris software version as string

`swe_get_library_path` returns the path in which the executable resides as string

See Also

Section 1 in <https://www.astro.com/swissephe/swephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
## Not run: swe_set_ephe_path("c:\\sweph\\ephe")
swe_close()
swe_set_jpl_file("de431.eph")
swe_version()
swe_get_library_path()
```

Description

Functions to support the determination of sidereal information

Usage

```
swe_set_sid_mode(sid_mode, t0, ayan_t0)
```

```
swe_get_ayanamsa_name(sid_mode)
```

```
swe_get_ayanamsa_ex_ut(jd_ut, iflag)
```

```
swe_get_ayanamsa_ex(jd_et, iflag)
```

Arguments

sid_mode	Sidereal mode as integer
t0	Reference date as double (day)
ayan_t0	The initial latitude value of the ayanamsa as double (deg)
jd_ut	UT Julian day number as double (day)
iflag	Computation flag as integer, many options possible (section 2.3)
jd_et	ET Julian day number as double (day)

Details

swe_set_sid_mode() Set the mode for sidereal computations.

swe_get_ayanamsa_name() Get the mode name for sidereal computations.

swe_get_ayanamsa_ex_ut() It computes ayanamsa using UT.

swe_get_ayanamsa_ex() It computes ayanamsa using ET.

Value

swe_get_ayanamsa_name returns name of ayanamsa method as string

swe_get_ayanamsa_ex_ut returns a list with named entries: return status flag as integer, daya ayanamsa value as double and serr error message as string

swe_get_ayanamsa_ex returns a list with named entries: return status flag as integer, daya ayanamsa value as double and serr error message as string

See Also

Section 10 in <https://www.astro.com/swissep/swephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_set_sid_mode(SE$SIDM_FAGAN_BRADLEY, 0, 0)
swe_get_ayanamsa_name(SE$SIDM_FAGAN_BRADLEY)
swe_get_ayanamsa_ex_ut(2458346.82639, SE$FLG_MOSEPH)
swe_get_ayanamsa_ex(2458346.82639, SE$FLG_MOSEPH)
```

Description

Calculate house cusp, ascendant, Medium Coeli, etc. calculations

Usage

```
swe_houses_ex(jd_ut, cuspflag, geolat, geolon, hsys)
```

```
swe_houses_armc(armc, geolat, eps, hsys)
```

```
swe_house_name(hsys)
```

Arguments

jd_ut	UT Julian day number as double (day)
cuspflag	cusp flag as integer (0 [tropical], SE\$FLG_SIDEREAL, SE\$FLG_RADIANS)
geolat	geographic latitude as double (deg)
geolon	geographic longitude as double (deg)
hsys	house method, one-letter case sensitive as char
armc	right ascension of the MC as double (deg)
eps	ecliptic obliquity as double (deg)

Details

swe_houses_ex() Calculate houses' cusps, ascendant, Medium Coeli (MC), etc.

swe_houses_armc() Calculate houses' information from the right ascension of the Medium Coeli (MC).

swe_houses_name() Provide the house name.

Value

swe_houses_ex returns a list with named entries: return status flag as integer, cusps cusps values as double and ascmc ascendent, MCs. etc. as double.

swe_houses_armc returns a list with named entries: return status flag as integer, cusps cusps values as double and ascmc ascendent, MCs, etc. as double.

swe_house_name returns the house name as string

See Also

Section 13 in <https://www.astro.com/swissep/sep/sep.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
swe_houses_ex(1234567, 0, 53, 0, 'B')
swe_houses_armc(12, 53, 23, 'B')
swe_house_name('G')
```

Section14

Section 14: House position calculations

Description

Calculate house position of a given body.

Usage

```
swe_house_pos(armc, geolat, eps, hsys, xpin)
```

```
swe_gauquelin_sector(
    jd_ut,
    ipl,
    starname,
    ephe_flag,
    imeth,
    geopos,
    atpress,
    attemp
)
```

Arguments

armc	right ascension of the MC as double (deg)
geolat	geographic latitude as double (deg)
eps	ecliptic obliquity as double (deg)
hsys	house method, one-letter case sensitive as char
xpin	longitude and latitude of the given body as numeric vector (deg)
jd_ut	UT Julian day number as double (day)
ipl	Body/planet as integer (SE\$SUN=0, SE\$MOON=1, ... SE\$PLUTO=9)
starname	Star name as string ("" for no star)
ephe_flag	Ephemeris flag as integer (SE\$FLG_JPLEPH=1, SE\$FLG_SWIEPH=2 or SE\$FLG_MOSEPH=4)
imeth	Gauquelin method as integer (0, 1, 2, 3, 4 or 5)
geopos	position as numeric vector (longitude, latitude, height)
atpress	Atmospheric pressure as double (hPa)
attemp	Atmospheric temperature as double (Celsius)

Details

swe_house_pos() Calculate house position of given body.

swe_gauquelin_sector() Compute the Gauquelin sector position of a planet or star.

Value

swe_house_pos returns a list with named entries: return how far from body's cusp as double, and **serr** error message as string.

swe_gauquelin_sector returns a list with named entries: return status flag as integer, **dgsect** for Gauquelin sector as double and **serr** error message as string

See Also

Section 14 in <https://www.astro.com/swissep/swephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
swe_house_pos(12, 53, 23, 'B', c(0,0))
data(SE)
swe_gauquelin_sector(1234567.5, SE$VENUS, "", SE$FLG_MOSEPH, 0, c(0, 50, 10), 1013.25, 15)
```

 Section15

Section 15: Sidereal time

Description

Calculate the sidereal time (in degrees).

Usage

```
swe_sidtime(jd_ut)
```

Arguments

jd_ut UT Julian day number as double (day)

Details

swe_sidtime() Determine the sidereal time.

Value

swe_sidtime returns the sidereal time as double (deg)

See Also

Section 15 in <https://www.astro.com/swissep/sep/sep.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
swe_sidtime(2451545)
```

Section16

Section 16.7: Other functions that may be useful

Description

Useful functions

Usage

```
swe_day_of_week(jd)
```

Arguments

jd Julian day number as numeric vector (day)

Details

swe_day_of_week() Determine day of week from Julian day number.

Value

swe_day_of_week returns the day of week as integer vector (0 Monday .. 6 Sunday)

See Also

Section 16.7 in <https://www.astro.com/swissep/sep/sep.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
swe_day_of_week(1234.567)
```

Section2

Section 2: Computing positions

Description

Computing positions of planets, asteroids, lunar nodes and apogees using Swiss Ephemeris.

Usage

```
swe_calc_ut(jd_ut, ipl, iflag)
```

```
swe_calc(jd_et, ipl, iflag)
```

Arguments

jd_ut	UT Julian day number as double (day)
ipl	Body/planet as integer (SE\$SUN=0, SE\$Moon=1, ... SE\$PLUTO=9)
iflag	Computation flag as integer, many options possible (section 2.3.1)
jd_et	ET Julian day number as double (day)

Details

swe_calc_ut() It compute positions using UT.

swe_calc() It compute positions using ET.

Value

swe_calc_ut returns a list with named entries: return status flag as integer, xx information on planet position, and serr error message as string.

swe_calc returns a list with named entries: return status flag as integer, xx updated star name as string and serr error message as string.

See Also

Section 2 in <https://www.astro.com/swissephe/swephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_calc_ut(2458346.82639, SE$MOON, SE$FLG_MOSEPH)
swe_calc(2458346.82639, SE$MOON, SE$FLG_MOSEPH)
```

Section3

Section 3: Find a planetary or asteroid name

Description

Find a planetary or asteroid name.

Usage

```
swe_get_planet_name(ipl)
```

Arguments

`ipl` Body/planet as integer (SE\$SUN=0, SE\$Moon=1, ... SE\$PLUTO=9)

Details

swe_get_planet_name() Convert object number into object name.

Value

`swe_get_planet_name` returns the object's name as string

See Also

Section 3 in <https://www.astro.com/swissep/sep/sep.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_get_planet_name(SE$MOON)
```

Section4

Section 4: Fixed stars functions

Description

The following functions are used to calculate positions of fixed stars.

Usage

```
swe_fixstar2_mag(starname)

swe_fixstar2(starname, jd_et, iflag)

swe_fixstar2_ut(starname, jd_ut, iflag)
```

Arguments

starname	Star name as string ("" for no star)
jd_et	ET Julian day number as double (day)
iflag	Calculation flag as integer, many options possible (section 2.3)
jd_ut	UT Julian day number (day)

Details

swe_fixstar2_mag() Calculate visible magnitude (Vmag) of star.

swe_fixstar2() Compute information of star using ET.

swe_fixstar2_ut() Compute information of star using UT

Value

swe_fixstar2_mag returns a list with named entries: return status flag as integer, starname updated star name as string, mag magnitude of star as double, and serr for error message as string.

swe_fixstar2 returns a list with named entries: return status flag as integer, starname updated star name as string, xx star phenomena as numeric vector, and serr error message as string.

swe_fixstar2_ut returns a list with named entries: return status flag as integer, starname updated star name as string, xx star information as numeric vector, and serr for error message as string.

See Also

Section 4 in <https://www.astro.com/swisseph/swephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_fixstar2_mag("sirius")
swe_set_topo(0,50,10)
swe_fixstar2("sirius",1234567,SE$FLG_TOPOCTR+SE$FLG_MOSEPH+SE$FLG_EQUATORIAL)
swe_fixstar2_ut("sirius",1234567,SE$FLG_TOPOCTR+SE$FLG_MOSEPH+SE$FLG_EQUATORIAL)
```

Description

Functions for: determining Kepler elements, nodes, apsides and orbital periods

Usage

```
swe_nod_aps_ut(jd_ut, ipl, iflag, method)

swe_nod_aps(jd_et, ipl, iflag, method)

swe_get_orbital_elements(jd_et, ipl, iflag)

swe_orbit_max_min_true_distance(jd_et, ipl, iflag)
```

Arguments

jd_ut	UT Julian day number as double (day)
ipl	Body/planet as integer (SE\$SUN=0, SE\$MOON=1, ... SE\$PLUTO=9)
iflag	Computation flag as integer, many options possible (section 2.3)
method	Method as integer (SE\$NODBIT_MEAN=0, SE\$NODBIT_OSCUN=1,, SE\$NODBIT_OSCU_BAR=4, SE\$NODBIT_FOPOINT=256)
jd_et	ET Julian day number as double (day)

Details

swe_nod_aps_ut() Compute planetary nodes and apsides (perihelia, aphelia, second focal points of the orbital ellipses).

swe_nod_aps() Compute planetary nodes and apsides (perihelia, aphelia, second focal points of the orbital ellipses).

swe_get_orbital_elements() This function calculates osculating elements (Kepler elements) and orbital periods.

swe_orbit_max_min_true_distance() This function calculates the maximum possible distance, the minimum possible distance and the current true distance of planet.

Value

swe_nod_aps_ut returns a list with named entries: return status flag as integer, xnasc ascending nodes as numeric vector, xndsc descending nodes as numeric vector, xperi perihelion as numeric vector, xaphe aphelion as numeric vector and serr error message as string

swe_nod_aps returns a list with named entries: return status flag as integer, xnasc ascending nodes as numeric vector, xndsc descending nodes as numeric vector, xperi perihelion as numeric vector, xaphe aphelion as numeric vector and serr error message as string

swe_get_orbital_elements returns a list with named entries: return status flag as integer, dret function results as numeric vector and serr error message as string

swe_orbit_max_min_true_distance returns a list with named entries: return status flag as integer, dmax maximum distance as double, dmin minimum distance as double, dtrue true distance as double and serr error message as string

See Also

Section 5 in <https://www.astro.com/swissephe/swephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_nod_aps_ut(2451545, SE$MOON, SE$FLG_MOSEPH, SE$NODBIT_MEAN)
swe_nod_aps(2451545, SE$MOON, SE$FLG_MOSEPH, SE$NODBIT_MEAN)
swe_get_orbital_elements(2451545, SE$MOON, SE$FLG_MOSEPH)
swe_orbit_max_min_true_distance(2451545, SE$MOON, SE$FLG_MOSEPH)
```

 Section6

Section 6: Eclipses, Risings, Settings, Meridian Transits, Planetary Phenomena

Description

Functions for: determining eclipse and occultation calculations, computing the times of rising, setting and meridian transits for all planets, asteroids, the moon and the fixed stars; computing phase, phase angle, elongation, apparent diameter, apparent magnitude for the Sun, the Moon, all planets and asteroids; and determining heliacal phenomenon after a given start date

Usage

```
swe_sol_eclipse_when_loc(jd_start, ephe_flag, geopos, backward)

swe_sol_eclipse_when_glob(jd_start, ephe_flag, ifltype, backward)

swe_sol_eclipse_how(jd_ut, ephe_flag, geopos)

swe_sol_eclipse_where(jd_ut, ephe_flag)

swe_lun_occult_when_loc(jd_start, ipl, starname, ephe_flag, geopos, backward)

swe_lun_occult_when_glob(jd_start, ipl, starname, ephe_flag, ifltype, backward)

swe_lun_occult_where(jd_ut, ipl, starname, ephe_flag)

swe_lun_eclipse_when_loc(jd_start, ephe_flag, geopos, backward)

swe_lun_eclipse_how(jd_ut, ephe_flag, geopos)

swe_lun_eclipse_when(jd_start, ephe_flag, ifltype, backward)

swe_rise_trans_true_hor(
  jd_ut,
```

```
    ipl,
    starname,
    ephe_flag,
    rsmi,
    geopos,
    atpress,
    attemp,
    horhgt
)

swe_pheno_ut(jd_ut, ipl, ephe_flag)

swe_pheno(jd_et, ipl, ephe_flag)

swe_azalt(jd_ut, coord_flag, geopos, atpress, attemp, xin)

swe_azalt_rev(jd_ut, coord_flag, geopos, xin)

swe_refrac(InAlt, atpress, attemp, calc_flag)

swe_refrac_extended(InAlt, height, atpress, attemp, lapse_rate, calc_flag)

swe_heliacal_ut(jd_utstart, dgeo, datm, dobs, objectname, event_type, helflag)

swe_vis_limit_mag(jd_ut, dgeo, datm, dobs, objectname, helflag)

swe_heliacal_pheno_ut(jd_ut, dgeo, datm, dobs, objectname, event_type, helflag)

swe_topo_arcus_visionis(
    jd_ut,
    dgeo,
    datm,
    dobs,
    helflag,
    mag,
    Azi0,
    Alt0,
    AziS,
    AziM,
    AltM
)

swe_heliacal_angle(
    jd_ut,
    dgeo,
    datm,
    dobs,
    helflag,
```

```

mag,
Azi0,
AziS,
AziM,
AltM
)

```

Arguments

jd_start	Julian day number as double (UT)
ephe_flag	Ephemeris flag as integer (SE\$FLG_JPLEPH=1, SE\$FLG_SWIEPH=2 or SE\$FLG_MOSEPH=4)
geopos	position as numeric vector (longitude, latitude, height)
backward	backwards search as boolean (TRUE)
ifltype	eclipse type as integer (SE\$ECL_CENTRAL=1, SE\$ECL_NONCENTRAL=2, SE\$ECL_TOTAL=4, SE\$ECL_ANNULAR=8, SE\$ECL_PARTIAL=16, SE\$ECL_ANNULAR_TOTAL=32 or 0 for any)
jd_ut	UT Julian day number as double (day)
ipl	Body/planet as integer (SE\$SUN=0, SE\$MOON=1, ... SE\$PLUTO=9)
starname	Star name as string ("" for no star)
rsmi	Event flag as integer (e.g.: SE\$CALC_RISE=1, SE\$CALC_SET=2, SE\$CALC_MTRANSIT=4, SE\$CALC_ITRANSIT=8)
atpress	Atmospheric pressure as double (hPa)
attemp	Atmospheric temperature as double (Celsius)
horhgt	Horizon apparent altitude as double (deg)
jd_et	ET Julian day number as double (day)
coord_flag	Coordinate flag as integer (reference system (SE\$ECL2HOR=0 or SE\$EQU2HOR=1))
xin	Position of body as numeric vector (either ecliptical or equatorial coordinates, depending on coord_flag)
InAlt	object's apparent/topocentric altitude as double (depending on calc_flag) (deg)
calc_flag	Calculation flag as integer (refraction direction (SE\$TRUE_TO_APP=0 or SE\$APP_TO_TRUE=1))
height	observer's height as double (m)
lapse_rate	lapse rate as double (K/m)
jd_utstart	UT Julian day number as double (day)
dgeo	Geographic position as numeric vector (longitude, latitude, height)
datm	Atmospheric conditions as numeric vector (pressure, temperature, relative humidity, visibility)
dobs	Observer description as numeric vector
objectname	Name of fixed star or planet as string
event_type	Event type as integer
helflag	Calculation flag (incl. ephe_flag values) as integer
mag	Object's visible magnitude (Vmag) as double (-)

AziO	Object's azimuth as double (deg)
AltO	Object's altitude as double (deg)
AziS	Sun's azimuth as double (deg)
AziM	Moon's azimuth as double (deg)
AltM	Moon's altitude as double (deg)

Details

swe_sol_eclipse_when_loc() Find the next solar eclipse for a given geographic position.

swe_sol_eclipse_when_glob() Find the next solar eclipse on earth.

swe_sol_eclipse_how() Compute the attributes of a solar eclipse for a given time.

swe_sol_eclipse_where() Compute the geographic position of a solar eclipse path.

swe_lun_occult_when_loc() Find the next lunar occultation with planet or star at a certain position.

swe_lun_occult_when_glob() Find the next lunar occultation with planet or star somewhere on the earth.

swe_lun_occult_where() Compute the geographic position of an occultation path.

swe_lun_eclipse_when_loc() Find the next lunar eclipse for a given geographic position.

swe_lun_eclipse_how() Compute the attributes of a lunar eclipse for a given time.

swe_lun_eclipse_when() Find the next lunar eclipse on earth.

swe_rise_trans_true_hor() Compute the times of rising, setting and meridian transits for planets, asteroids, the moon, and the fixed stars for a local horizon that has an altitude.

swe_pheno_ut() Compute phase, phase angle, elongation, apparent diameter, apparent magnitude for the Sun, the Moon, all planets and asteroids (UT)

swe_pheno() Compute phase, phase angle, elongation, apparent diameter, apparent magnitude for the Sun, the Moon, all planets and asteroids (ET).

swe_azalt() Compute the horizontal coordinates (azimuth and altitude) of a planet or a star from either ecliptical or equatorial coordinates.

swe_azalt_rev() Compute either ecliptical or equatorial coordinates from azimuth and true altitude. If only an apparent altitude is given, the true altitude has to be computed first with e.g. the function `swe_refrac_extended()`.

swe_refrac() Calculate either the topocentric altitude from the apparent altitude or the apparent altitude from the topocentric altitude.

swe_refrac_extended() Calculate either the topocentric altitude from the apparent altitude or the apparent altitude from the topocentric altitude. It allows correct calculation of refraction for heights above sea > 0 , where the ideal horizon and planets that are visible may have a negative altitude.

swe_heliacal_ut() Compute the Julian day of the next heliacal phenomenon after a given UT start date. It works between geographic latitudes 60 South and 60 North.

swe_vis_limit_mag() Determine the limiting visual magnitude in dark skies. If the visual magnitude *mag* of an object is known for a given date (e. g. from a call of function `swe_pheno_ut()`), and if magnitude is smaller than the value returned by `swe_vis_limit_mag()`, then it is visible.

swe_heliacal_pheno_ut() Provide data that are relevant for the calculation of heliacal risings and settings. This function does not provide data of heliacal risings and settings itself, just some additional data mostly used for test purposes. To calculate heliacal risings and settings, use the function `swe_heliacal_ut()`.

swe_topo_arcus_visionis() Compute topocentric arcus visionis.

swe_heliacal_angle() Compute heliacal angle.

Value

`swe_sol_eclipse_when_loc` returns a list with named entries: *return status flag* as integer, *tret* for eclipse timing moments as numeric vector, *attr phenomena* during eclipse as numeric vector and *serr* error message as string

`swe_sol_eclipse_when_glob` returns a list with named entries: *return status flag* as integer, *tret* for eclipse timing moments as numeric vector and *serr* error warning as string

`swe_sol_eclipse_how` returns a list with named entries: *return status flag* as integer, *attr phenomena* during eclipse as numeric vector and *serr* error message as string

`swe_sol_eclipse_where` returns a list with named entries: *return status flag* as integer, *pathpos* geographic path positions as numeric vector, *attr phenomena* during eclipse as numeric vector and *serr* error message as string

`swe_lun_occult_when_loc` returns a list with named entries: *return status flag* as integer, *tret* for eclipse timing moments as numeric vector, *attr phenomena* during eclipse as numeric vector and *serr* error message as string

`swe_lun_occult_when_glob` returns a list with named entries: *return status flag* as integer, *tret* for eclipse timing moments as numeric vector, *attr phenomena* during eclipse as numeric vector and *serr* error message as string

`swe_lun_occult_where` returns a list with named entries: *return status flag* as integer, *pathpos* geographic path positions as numeric vector, *attr phenomena* during eclipse as numeric vector and *serr* error message as string

`swe_lun_eclipse_when_loc` returns a list with named entries: *return status flag* as integer, *tret* for eclipse timing moments, *attr phenomena* during eclipse and *serr* error warning as string

`swe_lun_eclipse_how` returns a list with named entries: *return status flag* as integer, *attr phenomena* during eclipse as numeric vector and *serr* error message as string

swe_lun_eclipse_when returns a list with named entries: return status flag as integer, tret for eclipse timing moments as numeric vector and serr error warning as string

swe_rise_trans_true_hor returns a list with named entries: return status flag as integer, tret for azimuth/altitude info as double and serr error message as string

swe_pheno_ut returns a list with named entries: return status flag as integer, attr for phenomenon information as numeric vector and serr error warning as string

swe_pheno returns a list with named entries: return status flag as integer, attr for phenomenon information as numeric vector and serr error message as string

swe_azalt returns a list with named entries: xaz for azi/alt info as numeric vector.

swe_azalt_rev returns a list with named entries: xaz for celestial info as numeric vector.

swe_refrac returns the (apparent/topocentric) altitude as double (deg)

swe_refrac_extended returns a list with named entries: return status flag as integer, dret refraction results as numeric vector (TopoAlt, AppAlt, refraction)

swe_heliacal_ut returns a list with named entries return status flag as integer, dret heliacal results as numeric vector, and serr error message as string.

swe_vis_limit_mag returns a list with named entries: return status flag as integer, dret limiting magnitude as double and serr error message as string

swe_heliacal_pheno_ut returns a list with named entries: return status flag as integer darr for heliacal details as numeric vector and serr error message as string

swe_topo_arcus_visionis returns a list with named entries: return status flag as integer, darr heliacal details as numeric vector and serr error message as string

swe_heliacal_angle returns a list with named entries: return status flag as integer, dret heliacal angle as numeric vector and serr error message as string

See Also

Section 6 in <https://www.astro.com/swissep/sep/sep.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_sol_eclipse_when_loc(1234567, SE$FLG_MOSEPH, c(0, 50, 10), FALSE)
swe_sol_eclipse_when_glob(1234567, SE$FLG_MOSEPH, SE$ECL_TOTAL+SE$ECL_CENTRAL+SE$ECL_NONCENTRAL, FALSE)
swe_sol_eclipse_how(1234580.19960447, SE$FLG_MOSEPH, c(0, 50, 10))
swe_sol_eclipse_where(1234771.68584597, SE$FLG_MOSEPH)
swe_lun_occult_when_loc(1234567, SE$VENUS, "", SE$FLG_MOSEPH+SE$ECL_ONE_TRY, c(0, 50, 10), FALSE)
swe_lun_occult_when_glob(1234567, SE$VENUS, "", SE$FLG_MOSEPH+SE$ECL_ONE_TRY, SE$ECL_TOTAL, FALSE)
swe_lun_occult_where(1234590.44756319, SE$VENUS, "", SE$FLG_MOSEPH+SE$ECL_ONE_TRY)
swe_lun_eclipse_when_loc(1234567, SE$FLG_MOSEPH, c(0, 50, 10), FALSE)
swe_lun_eclipse_when(1234567, SE$FLG_MOSEPH, SE$ECL_CENTRAL, FALSE)
swe_lun_eclipse_how(1234580.19960447, SE$FLG_MOSEPH, c(0, 50, 10))
swe_rise_trans_true_hor(1234567.5, SE$SUN, "", SE$FLG_MOSEPH, 0, c(0, 50, 10), 1013.25, 15, 0)
swe_pheno_ut(1234567, 1, SE$FLG_MOSEPH)
swe_pheno(1234567, 1, SE$FLG_MOSEPH)
swe_azalt(1234567, SE$EQU2HOR, c(0, 50, 10), 15, 1013.25, c(186, 22))
```

```
swe_azalt_rev(1234567, SE$ECL2HOR, c(0, 50, 10), c(123, 2))
swe_refrac_extended(2, 0, 1013.25, 15, -0.065, SE$TRUE_TO_APP)
swe_heliacal_ut(1234567, c(0, 50, 10), c(1013.25, 15, 50, 0.25), c(25, 1, 1, 1, 5, 0.8), "sirius",
  SE$HELIACAL_RISING, SE$HELFLAG_HIGH_PRECISION+SE$FLG_MOSEPH)
swe_vis_limit_mag(1234567.5, c(0, 50, 10), c(1013.25, 15, 20, 0.25), c(25, 1, 1, 1, 5, 0.8), 'sirius',
  SE$HELFLAG_HIGH_PRECISION+SE$FLG_MOSEPH)
swe_heliacal_pheno_ut(1234567.5, c(0, 50, 10), c(1013.25, 15, 20, 0.25), c(25, 1, 1, 1, 5, 0.8), 'sirius',
  SE$HELIACAL_RISING, SE$HELFLAG_HIGH_PRECISION+SE$FLG_MOSEPH)
swe_topo_arcus_visionis(1234567.5, c(0, 50, 10), c(1013.25, 15, 20, 0.25), c(25, 1, 1, 1, 5, 0.8),
  SE$HELFLAG_HIGH_PRECISION+SE$HELFLAG_OPTICAL_PARAMS, -1, 124, 2, 120, 0, -45)
swe_heliacal_angle(1234567.5, c(0, 50, 10), c(1013.25, 15, 20, 0.25), c(25, 1, 1, 1, 5, 0.8),
  SE$HELFLAG_HIGH_PRECISION+SE$HELFLAG_OPTICAL_PARAMS, -1, 124, 120, 0, -45)
```

Section7

Section 7: Date and time conversion functions

Description

Functions related to calendar and time conversions.

Usage

```
swe_julday(year, month, day, hourd, gregflag)

swe_date_conversion(year, month, day, hourd, cal)

swe_revjul(jd, gregflag)

swe_utc_time_zone(year, month, day, houri, min, sec, d_timezone)

swe_utc_to_jd(year, month, day, houri, min, sec, gregflag)

swe_jdet_to_utc(jd_et, gregflag)

swe_jdut1_to_utc(jd_ut, gregflag)

swe_time_equ(jd_ut)

swe_lmt_to_lat(jd_lmt, geolon)

swe_lat_to_lmt(jd_lat, geolon)
```

Arguments

year	Astronomical year as integer
month	Month as integer
day	Day as integer

hourd	Hour as double
gregflag	Calendar type as integer (SE\$JUL_CAL=0 or SE\$GREG_CAL=1)
cal	Calendar type "g" [Gregorian] or "j" [Julian] as char
jd	Julian day number as double
hour i	Hour as integer
min	min as integer
sec	Second as double
d_timezone	Timezone offset as double (hour)
jd_et	Julian day number (ET) as double (day)
jd_ut	Julian day number (UT) as double (day)
jd_lmt	Julian day number (LMT=UT+geolon/360) as double (day)
geolon	geographic longitude as double (deg)
jd_lat	Julian day number (LAT) as double (day)

Details

swe_julday() Convert calendar dates to the astronomical time scale which measures time in Julian day number.

swe_date_conversion() Convert calendar dates to the astronomical time scale which measures time in Julian day number and checks if the calendar date is legal.

swe_revjul() Compute year, month, day and hour from a Julian day number.

swe_utc_time_zone() Convert local time to UTC and UTC to local time.

swe_utc_to_jd() Convert UTC to Julian day number (UT and ET).

swe_jdet_to_utc() Convert Julian day number (ET) into UTC.

swe_jdut1_to_utc() Convert Julian day number (UT1) into UTC.

swe_time_equ() Calculate equation of time (LAT-LMT).

swe_lmt_to_lat() Convert Julian day number (LMT) into Julian day number (LAT).

swe_lat_to_lmt() Convert Julian day number (LAT) into Julian day number (LMT).

Value

swe_date_conversion returns a list with named entries: return status flag as integer, jd Julian day number as double

swe_revjul returns a list with named entries: year year as integer, month month as integer, day day as integer and hour hour as double.

swe_utc_time_zone returns a list with named entries: year_out year as integer, month_out month as integer, day_out day as integer, hour_out hour as integer, min_out minute as integer, sec_out second as double,

swe_utc_to_jd returns a list with named entries: return status flag as integer, dret Julian day number as numeric vector and serr for error message as string.

`swe_jdet_to_utc` returns a list with named entries: `year_out` year as integer, `month_out` month as integer, `day_out` day as integer, `hour_out` hour as integer, `min_out` minute as integer, `sec_out` second as double,

`swe_jdut1_to_utc` returns a list with named entries: `year_out` year as integer, `month_out` month as integer, `day_out` day as integer, `hour_out` hour as integer, `min_out` minute as integer, `sec_out` second as double,

`swe_swe_time_equ` returns a list with named entries: `return` status flag as integer, `e` equation of time (day) as double and `serr` for error message as string.

`swe_lmt_to_lat` returns a list with named entries: `return` status flag as integer, `jd_lat` Julian day number (LAT) (day) as double and `serr` for error message as string.

`swe_lat_to_lmt` returns a list with named entries: `return` status flag as integer, `jd_lmt` Julian day number (LMT) (day) as double and `serr` for error message as string.

See Also

Section 7 in <https://www.astro.com/swissephe/swephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_julday(2000,1,1,12,SE$GREG_CAL)
swe_date_conversion(2000,1,1,12,"g")
swe_revjul(2452500,SE$GREG_CAL)
swe_utc_time_zone(2000,1,1,12,5,1.2,2)
swe_utc_to_jd(2000,1,1,0,12,3.4,SE$GREG_CAL)
swe_jdet_to_utc(2452500,SE$GREG_CAL)
swe_jdut1_to_utc(2452500,SE$GREG_CAL)
swe_time_equ(2452500)
swe_lmt_to_lat(2452500,0)
swe_lat_to_lmt(2452500,0)
```

Description

Functions related to DeltaT and tidal acceleration

Usage

```
swe_deltat_ex(jd_ut, ephe_flag)
```

```
swe_deltat(jd_ut)
```

```
swe_set_tid_acc(t_acc)
```

```
swe_get_tid_acc()
```

```
swe_set_delta_t_userdef(delta_t)
```

Arguments

<code>jd_ut</code>	Julian day number (UT) as numeric vector (day)
<code>ephe_flag</code>	ephemeris flag as integer (SE\$FLG_JPLEPH=1, SE\$FLG_SWIEPH=2 or SE\$FLG_MOSEPH=4)
<code>t_acc</code>	Tidal acceleration as double (arcsec/century ²)
<code>delta_t</code>	DeltaT (day)

Details

swe_deltat_ex() Determine DeltaT from Julian day number for a specific ephemeris.

swe_deltat() Determine DeltaT from Julian day number for a used ephemeris. This function is only safe if:

- your software consistently uses the same ephemeris flag
- if software consistently uses the same ephemeris files (with SE\$FLG_SWIEPH and SE\$FLG_MOSEPH)
- if `swe_set_ephe_path()` is first called (with SE\$FLG_SWIEPH) and `swe_set_jpl_file()` (with SE\$FLG_JPLEPH)

swe_set_tid_acc() Set the tidal acceleration.

swe_get_tid_acc() Get the present configured tidal acceleration.

swe_set_delta_t_userdef() Allows the user to set a fixed DeltaT value that will be returned by `swe_deltat()` or `swe_deltat_ex()`.

Value

`swe_deltat_ex` returns a list with named entries: `deltat` for DeltaT as double (day) and `serr` for error message as string.

`swe_deltat` returns the DeltaT as double (day)

`swe_get_tid_acc` returns the tidal acceleration as double (arcsec/century²)

See Also

Section 8 in <https://www.astro.com/swissep/ephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
data(SE)
swe_deltat_ex(1234.567, SE$FLG_MOSEPH)
swe_deltat(1234.567)
swe_set_tid_acc(1.23)
swe_get_tid_acc()
swe_set_delta_t_userdef(0.23)
```

Section9*Section 9: The function for calculating topocentric planet position*

Description

Function for topocentric planet positions

Usage

```
swe_set_topo(longitude, lat, height)
```

Arguments

longitude	Geographic longitude as double (deg)
lat	Geographic latitude as double (deg)
height	Height as double (m)

Details

swe_set_topo() Set the topocentric location of the observer.

See Also

Section 9 in <https://www.astro.com/swissep/ephprg.htm>. Remember that array indices start in R at 1, while in C they start at 0!

Examples

```
swe_set_topo(0, 50, 10)
```

Index

* datasets

SE, [3](#)

SE, [3](#)

Section1, [3](#)

Section10, [4](#)

Section13, [6](#)

Section14, [7](#)

Section15, [8](#)

Section16, [9](#)

Section2, [10](#)

Section3, [11](#)

Section4, [11](#)

Section5, [12](#)

Section6, [14](#)

Section7, [20](#)

Section8, [22](#)

Section9, [24](#)

swe_azalt (Section6), [14](#)

swe_azalt_rev (Section6), [14](#)

swe_calc (Section2), [10](#)

swe_calc_ut (Section2), [10](#)

swe_close (Section1), [3](#)

swe_date_conversion (Section7), [20](#)

swe_day_of_week (Section16), [9](#)

swe_deltat (Section8), [22](#)

swe_deltat_ex (Section8), [22](#)

swe_fixstar2 (Section4), [11](#)

swe_fixstar2_mag (Section4), [11](#)

swe_fixstar2_ut (Section4), [11](#)

swe_gauquelin_sector (Section14), [7](#)

swe_get_ayanamsa_ex (Section10), [4](#)

swe_get_ayanamsa_ex_ut (Section10), [4](#)

swe_get_ayanamsa_name (Section10), [4](#)

swe_get_library_path (Section1), [3](#)

swe_get_orbital_elements (Section5), [12](#)

swe_get_planet_name (Section3), [11](#)

swe_get_tid_acc (Section8), [22](#)

swe_heliacal_angle (Section6), [14](#)

swe_heliacal_pheno_ut (Section6), [14](#)

swe_heliacal_ut (Section6), [14](#)

swe_house_name (Section13), [6](#)

swe_house_pos (Section14), [7](#)

swe_houses_armc (Section13), [6](#)

swe_houses_ex (Section13), [6](#)

swe_jdet_to_utc (Section7), [20](#)

swe_jdut1_to_utc (Section7), [20](#)

swe_julday (Section7), [20](#)

swe_lat_to_lmt (Section7), [20](#)

swe_lmt_to_lat (Section7), [20](#)

swe_lun_eclipse_how (Section6), [14](#)

swe_lun_eclipse_when (Section6), [14](#)

swe_lun_eclipse_when_loc (Section6), [14](#)

swe_lun_occult_when_glob (Section6), [14](#)

swe_lun_occult_when_loc (Section6), [14](#)

swe_lun_occult_where (Section6), [14](#)

swe_nod_aps (Section5), [12](#)

swe_nod_aps_ut (Section5), [12](#)

swe_orbit_max_min_true_distance
(Section5), [12](#)

swe_pheno (Section6), [14](#)

swe_pheno_ut (Section6), [14](#)

swe_refrac (Section6), [14](#)

swe_refrac_extended (Section6), [14](#)

swe_revjul (Section7), [20](#)

swe_rise_trans_true_hor (Section6), [14](#)

swe_set_delta_t_userdef (Section8), [22](#)

swe_set_ephe_path (Section1), [3](#)

swe_set_jpl_file (Section1), [3](#)

swe_set_sid_mode (Section10), [4](#)

swe_set_tid_acc (Section8), [22](#)

swe_set_topo (Section9), [24](#)

swe_sidtime (Section15), [8](#)

swe_sol_eclipse_how (Section6), [14](#)

swe_sol_eclipse_when_glob (Section6), [14](#)

swe_sol_eclipse_when_loc (Section6), [14](#)

swe_sol_eclipse_where (Section6), [14](#)

swe_time_equ (Section7), [20](#)

swe_topo_arcus_visionis (Section6), [14](#)

`swe_utc_time_zone` (Section 7), [20](#)
`swe_utc_to_jd` (Section 7), [20](#)
`swe_version` (Section 1), [3](#)
`swe_vis_limit_mag` (Section 6), [14](#)
`swephR` (`swephR`-package), [2](#)
`swephR`-package, [2](#)