Package 'rsoi'

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download_aao

Download Antarctic Oscillation data

Description

Projection of the monthly 700 hPa anomaly height field south of 20°S on the first EOF obtained from the monthly 700 hPa height anomaly.

Usage

```
download_aao(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

• Month: Month of record

· Year: Year of record

• AAO: Antarctic Oscillation

References

https://www.cpc.ncep.noaa.gov/products/precip/CWlink/daily_ao_index/aao/aao.shtml

```
## Not run:
aao <- download_aao()
## End(Not run)</pre>
```

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Download Arctic Oscillation data

Description

Projection of the daily 1000 hPa anomaly height field north of 20°N on the first EOF obtained from the monthly 1000 hPa height anomaly.

Usage

```
download_ao(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

• Month: Month of record

· Year: Year of record

• AO: Arctic Oscillation

References

https://www.ncdc.noaa.gov/teleconnections/ao/

```
## Not run:
ao <- download_ao()
## End(Not run)</pre>
```

4 download_dmi

download_dmi

Download Dipole Mode Index (DMI)

Description

Intensity of the IOD is represented by anomalous SST gradient between the western equatorial Indian Ocean (50E-70E and 10S-10N) and the south eastern equatorial Indian Ocean (90E-110E and 10S-0N). This gradient is named as Dipole Mode Index (DMI). When the DMI is positive then, the phenomenon is refereed as the positive IOD and when it is negative, it is refereed as negative IOD.

Usage

```
download_dmi(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

· Year: Year of record

• Month: Month of record

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

• DMI: Dipole Mode Index

References

```
https://psl.noaa.gov/gcos_wgsp/Timeseries/DMI/
```

```
## Not run:
dmi <- download_dmi()
## End(Not run)</pre>
```

download_enso 5

download_enso

Download Southern Oscillation Index and Oceanic Nino Index data

Description

The Southern Oscillation Index is defined as the standardized difference between barometric readings at Darwin, Australia and Tahiti. The Oceanic Nino Index is average sea surface temperature in the Nino 3.4 region (120W to 170W) averaged over three months. Phases are categorized by Oceanic Nino Index:

- Warm phase of El Nino/ Southern Oscillation when 3-month average sea-surface temperature departure of positive 0.5 degC
- Cool phase of La Nina/ Southern Oscillation when 3-month average sea-surface temperature departure of negative 0.5 degC
- Neutral phase is defined as when the three month temperature average is between +0.5 and -0.5 degC

Usage

```
download_enso(climate_idx = c("all", "soi", "oni", "npgo"), create_csv = FALSE)
```

Arguments

climate_idx

Choose which ENSO related climate index to output. Current arguments supported are soi (the Southern Oscillation Index), oni (the Oceanic Nino Index), npgo (the North Pacific Gyre Oscillation) and all. all outputs each supported index variable as a slimmer dataset than each individual climate index call.

create_csv

Logical option to create a local copy of the data. Defaults to FALSE.

Value

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

• Month: Month of record

· Year: Year of record

• ONI: Oceanic Oscillation Index

· phase: ENSO phase

• SOI: Southern Oscillation Index

• NPGO: North Pacific Gyre Oscillation

```
## Not run:
enso <- download_enso()
## End(Not run)</pre>
```

6 download_mei

download_mei

Download Multivariate ENSO Index Version 2 (MEI.v2)

Description

MEI.v2 is based on EOF analysis of level pressure, sea surface temperature, surface zonal winds, surface meridional winds, and Outgoing Longwave Radiation. The analysis is conducted for 12 partially overlapping 2-month "seasons".

Warm phase is defined as MEI index greater or equal to 0.5. Cold phase is defined as MEI index lesser or equal to -0.5.

Usage

```
download_mei(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

• Month: Bi-moonthly season of record

· Year: Year of record

• MEI: Multivariate ENSO Index Version 2

• Phase: ENSO phase

References

```
https://psl.noaa.gov/enso/mei/
```

```
## Not run:
mei <- download_mei()
## End(Not run)</pre>
```

download_nao 7

download_nao

Download North Atlantic Oscillation data

Description

surface sea-level pressure difference between the Subtropical (Azores) High and the Subpolar Low.

Usage

```
download_nao(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

• Month: Month of record

• Year: Year of record

• NAO: North Atlantic Oscillation

References

```
https://www.ncdc.noaa.gov/teleconnections/nao/
```

```
## Not run:
nao <- download_nao()
## End(Not run)</pre>
```

8 download_npgo

download_npgo

Download North Pacific Gyre Oscillation data

Description

North Pacific Gyre Oscillation data also known as the Victoria mode

Usage

```
download_npgo(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

· Year: Year of Record

• Month: Month of record

• NPGO: North Pacific Gyre Oscillation

References

```
http://www.oces.us/npgo/
```

```
## Not run:
npgo <- download_npgo()
## End(Not run)</pre>
```

download_oni 9

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Download Oceanic Nino Index data

Description

The Oceanic Nino Index is average sea surface temperature in the Nino 3.4 region (120W to 170W) averaged over three months. Phases are categorized by Oceanic Nino Index:

- Warm phase of El Nino/ Southern Oscillation when 3-month average sea-surface temperature departure of positive 0.5 degC
- Cool phase of La Nina/ Southern Oscillation when 3-month average sea-surface temperature departure of negative 0.5 degC
- Neutral phase is defined as when the three month temperature average is between +0.5 and -0.5 degC

Usage

```
download_oni(use_cache = FALSE, file = NULL)
```

Arguments

use_cache	logical option to save and load from cache. If 'TRUE', results will be cached in memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.
file	optional character with the full path of a file to save the data. If 'cache' is 'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

- Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time
- Month: Month of record
- · Year: Year of record
- ONI: Oneanic Oscillation Index
- ONI_month_window: 3 month period over which the Oneanic Oscillation Index is calculated
- phase: ENSO phase

References

https://www.cpc.ncep.noaa.gov/products/precip/CWlink/MJO/enso.shtml

```
## Not run:
oni <- download_oni()
## End(Not run)</pre>
```

10 download_pdo

download_pdo

Download Pacific Decadal Oscillation Data

Description

The PDO index is derived as the leading principal of monthly SST anomalies in the North Pacific Ocean, poleward of 20N. The monthly mean global average SST anomalies are removed to separate this pattern of variability from any "global warming" signal that may be present in the data.

The NCEI PDO index is based on NOAA's extended reconstruction of SSTs (ERSST Version 4). It is constructed by regressing the ERSST anomalies against the Mantua PDO index for their overlap period, to compute a PDO regression map for the North Pacific ERSST anomalies. The ERSST anomalies are then projected onto that map to compute the NCEI index. The NCEI PDO index closely follows the Mantua PDO index.

Usage

```
download_pdo(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

· Month: Month of record

· Year: Year of record

• PDO: Pacific Decadal Oscillation index

References

Original PDO: https://oceanview.pfeg.noaa.gov/erddap/info/cciea_OC_PDO/index.html

```
## Not run:
pdo <- download_pdo()
## End(Not run)</pre>
```

download_soi 11

download_soi

Download Southern Oscillation Index data

Description

The Southern Oscillation Index is defined as the standardized difference between barometric readings at Darwin, Australia and Tahiti.

Usage

```
download_soi(use_cache = FALSE, file = NULL)
```

Arguments

use_cache logical option to save and load from cache. If 'TRUE', results will be cached in

memory if 'file' is 'NULL' or on disk if 'file' is not 'NULL'.

file optional character with the full path of a file to save the data. If 'cache' is

'FALSE' but 'file' is not 'NULL', the results will be downloaded from the in-

ternet and saved on disk.

Value

• Date: Date object that uses the first of the month as a placeholder. Date formatted as date on the first of the month because R only supports one partial of date time

• Month: Month of record

• Year: Year of record

• SOI: Southern Oscillation Index

• SOI_3MON_AVG: 3 Month Average Southern Oscillation Index

References

https://www.cpc.ncep.noaa.gov/data/indices/soi

```
## Not run:
soi <- download_soi()
## End(Not run)</pre>
```

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