# Package 'folio'

September 3, 2024

```
Version 1.5.0
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```

**Description** Datasets for teaching quantitative approaches and modeling in archaeology and paleontology. This package provides several types of data related to broad topics (cultural evolution, radiocarbon dating, paleoenvironments, etc.), which can be used to illustrate statistical methods in the classroom (multivariate data analysis, compositional data analysis, diversity measurement, etc.).

Title Datasets for Teaching Archaeology and Paleontology

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```
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```

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arnold1949

Arnold and Libby's Curve of Knowns

# Description

"The agreement between prediction and observation is seen to be satisfactory."

# Usage

arnold1949

birds 3

#### **Format**

```
sample character: sample name.
age_expected integer: Expected age (year BP).
age_expected_error integer: Error on age_expected (year BP).
age_found integer: Measured age (year BP).
age_found_error integer: Error on age_found (year BP).
activity_expected numeric: Expected specific activity (cpm/g of carbon).
activity_found numeric: Measured specific activity (cpm/g of carbon).
```

activity\_found\_error numeric: Error on activity\_found (cpm/g of carbon).

#### Source

Arnold, J. R. and Libby, W. F. (1949). Age Determinations by Radiocarbon Content: Checks with Samples of Known Age. *Science*, 110(2869), 678-80. doi:10.1126/science.110.2869.678

#### See Also

Other radiocarbon dating: intcal09, intcal13, intcal20

A data. frame with 6 observations and 8 variables:

birds

European Birds

#### **Description**

A dataset of birds species abundance in remote European woodlands.

# Usage

birds

#### **Format**

A data. frame with 35 observations (species) and 3 variables (woodlands).

### Source

Magurran, A. E. (1988). *Ecological Diversity and its Measurement*. Princeton, NJ: Princeton University Press. doi:10.1007/9789401573580.

#### See Also

Other count data: boves, chevelon, compiegne, loire, merzbach, mississippi, zuni

4 bronze

boves

**Boves Ceramics** 

## **Description**

A dataset containing the ceramic counts from the castle site of Boves (Somme, France). The data are grouped into eight periods ranging from the 10th to the 18th century and thirteen ceramic types.

# Usage

boves

#### **Format**

A data.frame with 8 observations (periods) and 13 variables (ceramic types).

#### **Source**

Racinet P. (2002). Le site castral et prioral de Boves du Xe au XVIIe siècle. Bilan des recherches 1996-2000. *Revue archéologique de Picardie*. Numéro spécial 20, 123 p.

#### See Also

Other count data: birds, chevelon, compiegne, loire, merzbach, mississippi, zuni

bronze

Chinese Ritual Bronzes

# **Description**

Chemical analysis of 369 Chinese ritual bronzes. The major elements (Cu, Sn and Pb) were measured using atomic absorption spectroscopy and the trace elements using neutron activation analysis.

# Usage

bronze

# Format

A data. frame with 88 observations and 22 variables (chemical elements):

```
reference integer: catalog number.
chronology integer: chronology (typology).
dynasty ordered factor: dynasty name.
Cu numeric: Cu content (ppm).
```

chevelon 5

```
Sn numeric: Sn content (ppm).
Pb numeric: Pb content (ppm).
Zn numeric: Zn content (ppm).
Au numeric: Au content (ppm).
Ag numeric: Ag content (ppm).
As numeric: As content (ppm).
Sb numeric: Sb content (ppm).
```

#### **Source**

Wood, J. R. & Liu, Y. (2023). A Multivariate Approach to Investigate Metallurgical Technology: The Case of the Chinese Ritual Bronzes. *Journal of Archaeological Method and Theory*, 30: 707-756. doi:10.1007/s10816022095728.

#### References

Bagley, R. W. (1987). *Shang ritual bronzes in the Arthur M. Sackler collections*. New York: The Arthur M. Sackler Foundation.

Rawson, J. (1990). Western Zhou ritual bronzes from the Arthur M. Sackler collections. New York: The Arthur M. Sackler Foundation.

So, J. (1995). *Eastern Zhou ritual bronzes from the Arthur M. Sackler Collections*. New York: The Arthur M. Sackler Foundation.

#### See Also

Other chemical data: kommos, verre

chevelon

Chevelon Ground Stone

# **Description**

A dataset of ground stone artifact counts from the Cholla project (USA).

#### Usage

chevelon

6 cities

#### **Format**

```
A data. frame with 12 observations (sites) and 10 variables (ground stone types):

BMe integer: basin metate.

SMe integer: slab metate.

TMe integer: Trough metate.

IMe integer: indeterminate metate.

UMa integer: unifacial mano.

BMa integer: bifacial mano.

MUHa integer: modified unifacial handstone.

UUHa integer: unmodified unifacial handstone.

UUHa integer: unmodified unifacial handstone.

UBHa integer: unmodified bifacial handstone.
```

#### Source

```
Reid, J. J. (ed.) (1982). Cholla Project Archaeology. Vol. 2. Archaeological Series 161. Tucson: University of Arizona. doi:10.6067/XCV8435710
```

#### See Also

Other count data: birds, boves, compiegne, loire, merzbach, mississippi, zuni

cities

Roman cities

#### **Description**

A dataset of population, area, and infrastructural measures for Roman cities of the Imperial period.

# Usage

cities

#### **Format**

```
A data. frame with 125 observations (Roman cities) and 8 variables:

name character: site Name.

area integer: site area, in hectares.

population integer: population estimate, following the methodology in Hanson and Ortman (2017).

forum_area integer: total area of all fora/agorae in the site, in square meters.

street_area integer: total area of streets in the site, in square meters.

street_length integer: total length of streets in the site, in meters.

street_width integer: average width of streets, in square meters.

block_area integer: average area of a block, in square meters.
```

compiegne 7

#### Source

Hanson, J. & Ortman, S. (2019). Population, area, and infrastructural measures for Roman cities of the Imperial period. *tDAR*. doi:10.6067/XCV8448563.

#### References

Hanson J. W. & Ortman S. G. (2017). A systematic method for estimating the populations of Greek and Roman settlements. *Journal of Roman Archaeology*, 30:301-324. doi:10.1017/S1047759400074134.

Hanson J. W., Ortman S. G., Bettencourt L. M. A. & Mazur L. C. (2019). Urban form, infrastructure and spatial organisation in the Roman Empire. *Antiquity*, 93(369):702-718. doi:10.15184/aqy.2018.192.

#### See Also

Other geographical data: inrap

compiegne

Compiègne Ceramics

# **Description**

A dataset containing the ceramic counts from the Place des Hallettes in Compiègne (Oise, France). The data are grouped into five periods of about a century, ranging from the 9th to the 14th century, and sixteen ceramic types.

# Usage

compiegne

#### **Format**

A data. frame with 5 observations (periods) and 16 variables (ceramic types):

A integer: red to white ceramics with fine sized inclusions.

**B** integer: red to white ceramics with medium sized inclusions.

C integer: dark ceramics with fine sized inclusions.

**D** integer: dark ceramics with medium sized inclusions.

**E** integer: ceramics close to those of groups B or D, with similarities to group F.

**F** integer: black, red or beige ceramics with coarse inclusions.

G integer: red polished ceramics with fine to medium sized inclusions.

H integer: black polished ceramics with fine sized inclusions.

I integer: black polished ceramics with medium sized inclusions.

**J** integer: polished and painted ceramics with fine to medium sized inclusions.

**K** integer: painted ceramics, similar to those of group A.

8 epica2008

```
L integer: painted ceramics, similar to those of group B.
```

M integer: painted ceramics with coarse inclusions.

N integer: glazed ceramics.O integer: stamped ceramics.

P integer: coated ceramics.

Chronological periods are numbered from the oldest to the most recent (from 1 to 5).

#### Source

Lacroix, M. C. (1997). La céramique médiévale du site des Hallettes à Compiègne (Oise). *Revue archéologique de Picardie*. Numéro spécial, 13(1), 135-168. doi:10.3406/pica.1997.1945

#### See Also

Other count data: birds, boves, chevelon, loire, merzbach, mississippi, zuni

epica2008

EPICA Dome C

# Description

EPICA Dome C 800-ka composite  $CO_2$  data.

# Usage

epica2008

#### **Format**

A data. frame with 1096 observations and 2 variables:

```
age integer: year BP. CO2 numeric: CO_2 (ppmv).
```

#### **Source**

https://www.ncei.noaa.gov/access/paleo-search/study/6091

inrap 9

#### References

Lüthi, D., Le Floch, M., Bereiter, B., Blunier, T., Barnola, J.-M., Siegenthaler, U., Raynaud, D., Jouzel, J., Fischer, H., Kawamura, K. and Stocker, T. F. (2008). High-resolution carbon dioxide concentration record 650,000-800,000 years before present. *Nature*, 453, 379-382. doi:10.1038/nature06949

Monnin, E., Indermuhle, A., Dallenbach, A., Fluckiger, J., Stauffer, B., Stocker, T. F., Raynaud, D. and Barnola, J.-M. (2001). Atmospheric CO2 concentrations over the last glacial termination. *Science*, 291, 112-114. doi:10.1126/science.291.5501.112

Petit, J. R., Jouzel, J., Raynaud, D., Barkov, N. I., Barnola, J.-M., Basile, I., Benders, M., Chappellaz, J., Davis, M., Delayque, G., Delmotte, M., Kotlyakov, V. M., Legrand, M., Lipenkov, V. Y., Lorius, C., Pepin, L., Ritz, C., Saltzman, E. and Stievenard, M. (1999). Climate and atmospheric history of the past 420,000 years from the Vostok ice core, Antarctica. *Nature*, 399, 429-436. doi:10.1038/20859

Siegenthaler, U., Stocker, T. F., Monnin, E., Luthi, D., Schwander, J., Stauffer, B., Raynaud, D., Barnola, J.-M., Fischer, H., Masson-Delmotte, V., Jouzel, J. (2005). Stable Carbon Cycle-Climate Relationship During the Late Pleistocene. *Science*, 310, 1313-1317. doi:10.1126/science.1120130

#### See Also

Other palaeoenvironment data: law2006, lisiecki2005, ngrip2004, ngrip2010, spratt2016

#### **Examples**

```
plot(
    x = epica2008$age / 1000,
    y = epica2008$CO2,
    type = "1",
    xlim = c(800, 0),
    xlab = "kilo year BP",
    ylab = expression("CO"[2]~"(ppmv)")
```

inrap

Location of Inrap Archaeological Sites

#### Description

A dataset of geographical locations of archaeological sites in France.

#### Usage

inrap

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#### **Format**

```
A data.frame with 625 observations (archaeological sites) and 11 variables:

X numeric: longitude (RGF93 v1 / Lambert-93).

Y numeric: latitude (RGF93 v1 / Lambert-93).

region character: French region.

departement character: French departement.

commune character: French city.

site character: name of the site.

start Date: excavation start date.

end Date: excavation end date.

period list: chronology periods.

theme list: themes.

type character.
```

#### **Details**

This dataset presents the geographical locations of a selection of preventive archaeological excavations carried out in France by the Institut national de recherches archéologiques préventives (Inrap).

#### **Source**

```
https://www.data.gouv.fr/fr/datasets/r/b098d16a-ae19-48e4-8c58-e659e0603acd (last update: 2024-06-03)
```

#### See Also

Other geographical data: cities

# **Examples**

```
# library(sf)
# coord <- st_as_sf(inrap, coords = c("X", "Y"), crs = st_crs(2154))
# plot(coord["region"])</pre>
```

intcal09

IntCal09

# **Description**

The IntCal series of radiocarbon calibration curves.

### Usage

intcal09

intcal13

#### **Format**

```
A data. frame with 3522 observations and 5 variables: calBP integer: calendar (calibrated) age (year BP). age integer: radiocarbon age (year BP). error integer: radiocarbon error (year BP). delta numeric: isotopic ratio \Delta^{14}C (per mil). sigma numeric: error on delta (per mil).
```

#### Source

Reimer, P. J., Baillie, M. G. L., Bard, E., Bayliss, A., Beck, J. W., Blackwell, P. G., Bronk Ramsey, C. *et al.* (2009). IntCal09 and Marine09 Radiocarbon age Calibration Curves, 0-50,000 Years Cal BP. *Radiocarbon*, 51(4): 1111-50. doi:10.1017/S0033822200034202.

#### See Also

Other radiocarbon dating: arnold1949, intcal13, intcal20

intcal13

IntCal13

# Description

The IntCal series of radiocarbon calibration curves.

#### Usage

intcal13

#### **Format**

```
A data. frame with 5141 observations and 5 variables: calBP integer: calendar (calibrated) age (year BP). age integer: radiocarbon age (year BP). error integer: radiocarbon error (year BP). delta numeric: isotopic ratio \Delta^{14}C (per mil). sigma numeric: error on delta (per mil).
```

#### **Source**

Reimer, P. J., Bard, E. Bayliss, A., Beck, J. W., Blackwell, P. G., Bronk Ramsey, C., Buck, C. E. *et al.* (2013). IntCal13 and Marine13 Radiocarbon age Calibration Curves 0-50,000 Years cal BP. *Radiocarbon*, 55(4): 1869-87. doi:10.2458/azu\_js\_rc.55.16947.

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#### See Also

Other radiocarbon dating: arnold1949, intcal09, intcal20

intcal20

IntCal20

# **Description**

The IntCal series of radiocarbon calibration curves.

# Usage

intcal20

#### **Format**

```
A data.frame with 9501 observations and 5 variables:
```

```
\begin{tabular}{ll} {\bf calBP integer: calendar (calibrated) age (year BP).} \\ {\bf age integer: radiocarbon age (year BP).} \\ {\bf error integer: radiocarbon error (year BP).} \\ {\bf delta numeric: isotopic ratio $\Delta^{14}C$ (per mil).} \\ {\bf sigma numeric: error on delta (per mil).} \\ \end{tabular}
```

# Source

Reimer, P. J., Austin, W. E. N., Bard, E., Bayliss, A., Blackwell, P. G., Bronk Ramsey, C., Butzin, M. *et al.* (2020). The IntCal20 Northern Hemisphere Radiocarbon âge Calibration Curve (0-55 Cal KBP). *Radiocarbon*, 62(4), 725-757. doi:10.1017/RDC.2020.41.

# See Also

Other radiocarbon dating: arnold1949, intcal09, intcal13

kommos 13

kommos

Transport Jars from Kommos (Crete)

#### **Description**

Chemical analysis (neutron activation analysis) of 88 Late Bronze Age transport jars found in excavations at Kommos, Crete.

#### Usage

kommos

#### **Format**

```
A data. frame with 88 observations and 22 variables (chemical elements):
type factor: CJ (Canaanite jar), EJ (Egyptian jar); TSJ (transport stirrup jar), SNA (short-necked
     amphora).
date character: chronology (period).
Sm numeric: Sm content (ppm).
Lu numeric: Lu content (ppm).
U numeric: U content (ppm).
Yb numeric: Yb content (ppm).
As numeric: As content (ppm).
Sb numeric: Sb content (ppm).
Ca numeric: Ca content (ppm).
Na numeric: Na content (ppm).
La numeric: La content (ppm).
Ce numeric: Ce content (ppm).
Th numeric: Th content (ppm).
Cr numeric: Cr content (ppm).
Hf numeric: Hf content (ppm).
Cs numeric: Cs content (ppm).
Sc numeric: Sc content (ppm).
Rb numeric: Rb content (ppm).
Fe numeric: Fe content (ppm).
Ta numeric: Ta content (ppm).
Co numeric: Co content (ppm).
Eu numeric: Eu content (ppm).
```

14 law2006

#### References

Day, P. M., Quinn, P. S., Rutter, J. B. & Kilikoglou, V. (2011). A World of Goods: Transport Jars and Commodity Exchange at the Late Bronze Age Harbor of Kommos, Crete. *Hesperia*, 80, 511-558. doi:10.2972/hesperia.80.4.0511

#### See Also

Other chemical data: bronze, verre

law2006

Law Dome Ice Core

# **Description**

Law Dome Ice Core 2000-year  $CH_4$ ,  $CO_2$  and  $N_2O$  data.

#### Usage

law2006

#### **Format**

```
A data.frame with 2004 observations and 8 variables:
```

```
year integer: year AD.

NOAA04 numeric: NOAA04 CH_4 scale.

CH4_spl numeric: CH_4 spline (ppb).

CH4_grw numeric: CH_4 growth Rate (ppb/yr).

CO2_spl numeric: CO_2 spline (ppb).

CO2_grw numeric: CO_2 growth Rate (ppb/yr).

N2O_spl numeric: N_2O spline (ppb).

N2O_grw numeric: N_2O growth Rate (ppb/yr).
```

# Source

https://www.ncei.noaa.gov/access/paleo-search/study/9959

#### References

MacFarling Meure, C., Etheridge, D., Trudinger, C., Steele, P., Langenfelds, R., van Ommen, T., Smith, A. and Elkins, J. (2006). The Law Dome CO2, CH4 and N2O Ice Core Records Extended to 2000 years BP. *Geophysical Research Letters*, 33(14), L14810. doi:10.1029/2006GL026152.

#### See Also

Other palaeoenvironment data: epica2008, lisiecki2005, ngrip2004, ngrip2010, spratt2016

lisiecki2005

#### **Examples**

```
plot(
    x = law2006$year,
    y = law2006$C02_spl,
    type = "1",
    xlab = "Year AD",
    ylab = expression("C0"[2]~"(ppm)")
)
```

lisiecki2005

Global Benthic  $\delta^1 80$  Stack

# **Description**

A global Pliocene-Pleistocene benthic  $\delta^{18}O$  stack.

# Usage

lisiecki2005

#### **Format**

A data, frame with 2115 observations and 3 variables:

```
age numeric: calendar age (kilo year cal BP). delta numeric: benthic \delta^{18}O (per mil). error numeric: standard error (per mil).
```

#### **Details**

The LR04 stack spans 5.3 Myr and is an average of 57 globally distributed benthic  $\delta^{18}O$  records (which measure global ice volume and deep ocean temperature) collected from the scientific literature.

# Source

```
https://www.ncei.noaa.gov/access/paleo-search/study/5847
```

### References

Lisiecki, L. E. and Raymo, M. E. (2005). A Pliocene-Pleistocene stack of 57 globally distributed benthic d18O records. *Paleoceanography*, 20, PA1003. doi:10.1029/2004PA001071

#### See Also

```
Other palaeoenvironment data: epica2008, law2006, ngrip2004, ngrip2010, spratt2016
Other isotopic data: ngrip2004, ngrip2010, nydal1996, spratt2016, vegetation
```

loire

# **Examples**

```
plot(
    x = lisiecki2005$age,
    y = lisiecki2005$delta,
    type = "l",
    xlim = c(500, 0),
    xlab = "kilo year BP",
    ylab = expression(delta^{18}*"0")
)
```

loire

Medieval Ceramics from the Loire Basin

#### **Description**

A dataset containing the ceramic counts from the Loire Basin (France).

# Usage

loire

#### **Format**

A data frame with 332 observations (assemblages) and 331 variables (ceramic types). The first five columns provide background information, the next columns give the MNI of each ceramic types:

```
site character: name of the archaeological site.city character: city.area character: geographical area.lower integer: lower bound of the temporal range (year AD).upper integer: upper bound of the temporal range (year AD).
```

#### **Source**

https://ceramedvaldeloire.huma-num.fr/editions/suppl79racf2022/accueil

#### References

Husi, P. (dir.). (2022). La céramique médiévale et moderne du bassin de la Loire moyenne, chronotypologie et transformation des aires culturelles dans la longue durée (6e-19e s.). Suppléments à la revue Archéologique du Centre de la France, 79.

# See Also

Other count data: birds, boves, chevelon, compiegne, merzbach, mississippi, zuni

merzbach 17

merzbach

Merzbach Ceramics

# **Description**

A dataset containing the ceramic counts from the Merzbach assemblage (Germany). The data are grouped into eight phases.

# Usage

merzbach

#### **Format**

A data. frame with 8 observations (chronological phases) and 36 variables (pottery motifs).

#### **Source**

Crema, E. R. (2016). Sample codes and data for "Revealing patterns of cultural transmission from frequency data: equilibrium and non-equilibrium assumptions". *Zenodo*, v1.0. doi:10.5281/zenodo.187558.

# References

Crema, E. R., Kandler, A. & Shennan, S. (2016). Revealing Patterns of Cultural Transmission from Frequency Data: Equilibrium and Non-Equilibrium Assumptions. *Scientific Reports*, 6(1). doi:10.1038/srep39122.

# See Also

Other count data: birds, boves, chevelon, compiegne, loire, mississippi, zuni

mississippi

Mississippi Ceramics

# Description

A dataset containing ceramic counts from the Mississippi region.

# Usage

mississippi

18 munsingen

#### **Format**

A data. frame with 20 observations and 10 variables (ceramic types):

ParkinPunctate integer.
BartonKentMPI integer.
Painted integer.
FortuneNoded integer.
RanchIncised integer.
WallsEngraved integer.
WallaceIncised integer.
RhodesIncised integer.
VernonPaulApplique integer.
HullEngraved integer.

#### Source

Lipo, C. P., Madsen, M. E. & Dunnell, R. C. (2015). A Theoretically-Sufficient and Computationally-Practical Technique for Deterministic Frequency Seriation. *PLOS ONE*, 10(4), e0124942. doi:10.1371/journal.pone.0124942.

#### See Also

Other count data: birds, boves, chevelon, compiegne, loire, merzbach, zuni

munsingen

Münsingen Cemetery

# **Description**

A dataset of data set of artifact presence/absence for the Celtic Münsingen-Rain cemetery (Switzerland).

#### Usage

munsingen

#### Format

A data. frame with 59 observations (graves) and 70 variables (artefact types).

#### References

Hodson, F. R. (1968). The La Tene Cemetery at Münsingen-Rain. Stämpfli, Bern.

Kendall, D. G. (1971). Seriation from abundance matrices. In Hodson, F. R., Kendall, D. G. and Tautu, P. (eds), *Mathematics in the Archaeological and Historical Sciences*. Edinburgh University Press, Edinburgh, 215-232.

ngrip2004 19

# See Also

Other artefact data: shipwrecks

#### **Examples**

```
heatmap(
  x = as.matrix(munsingen),
  Rowv = NA,
  Colv = NA,
  scale = "none",
  col = c("white", "black")
)
```

ngrip2004

NGRIP 50-year Average

# **Description**

50-year averaged oxygen isotope data from the North Greenland Ice Core Project (ss09sea time scale).

# Usage

ngrip2004

# **Format**

A data. frame with 4918 observations and 2 variables:

```
age integer: calendar age (years before 2000 AD), ss09sea time scale. delta numeric: \delta^{18}O (per mil).
```

# Source

https://www.ncei.noaa.gov/access/paleo-search/study/2481

#### References

North Greenland Ice Core Project members (2004). High-resolution record of Northern Hemisphere climate extending into the last interglacial period. *Nature*, 431(7005), 147-151. doi:10.1038/nature02805

#### See Also

```
Other palaeoenvironment data: epica2008, law2006, lisiecki2005, ngrip2010, spratt2016
Other isotopic data: lisiecki2005, ngrip2010, nydal1996, spratt2016, vegetation
```

20 ngrip2010

#### **Examples**

```
plot(
    x = ngrip2004$age / 1000,
    y = ngrip2004$delta,
    type = "1",
    xlim = c(120, 0),
    xlab = "ss09sea (ka b2k)",
    ylab = expression(delta^{18}*"0")
)
```

ngrip2010

NGRIP 20-year Average

# Description

20-year averaged oxygen isotope data from the North Greenland Ice Core Project (GICC05 time scale).

# Usage

ngrip2010

# **Format**

A data. frame with 6114 observations and 4 variables:

```
\label{eq:age_integer} \begin{tabular}{ll} \textbf{age integer: calendar age (years before 2000 AD), GICC05 time scale (or GICC05 modelext when going beyond 60 ka b2k). \\ \begin{tabular}{ll} \textbf{depth numeric: depth (meters).} \\ \begin{tabular}{ll} \textbf{delta numeric: } \delta^{18}O \mbox{ (per mil).} \\ \end{tabular}
```

# Note

Use the labels GICC05 (or GICC05modelext when going beyond 60 ka b2k) on graphs.

# **Source**

```
https://www.iceandclimate.nbi.ku.dk/data/
```

MCE numeric: maximum counting error (years).

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#### References

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Andersen, K. K., Svensson, A., Johnsen, S. J., Rasmussen, S. O., Bigler, M., Röthlisberger, R., Ruth, U., Siggaard-Andersen, M.-L., Steffensen, J. P., Dahl-Jensen, D., Vinther, B. M. & Clausen, H.B. (2005). The Greenland Ice Core Chronology 2005, 15-42 ka. Part 1: Constructing the time scale. *Quaternary Science Reviews*, 25(23-24):3246-3257. doi:10.1016/j.quascirev.2006.08.002.

Svensson, A., Andersen, K. K., Bigler, M., Clausen, H. B., Dahl-Jensen, D., Davies, S. M., Johnsen, S. J., Muscheler, R., Rasmussen, S. O., Röthlisberger, R., Seierstad, I., Steffensen, J. P. & Vinther, B. M. (2008). A 60,000 year Greenland stratigraphic ice core chronology. *Climate of the Past*, 4:47–57. doi:10.5194/cp4472008.

Wolff, E. W., Chappellaz, J., Blunier, T., Rasmussen, S. O. & Svensson, A. (2010). Millennial-scale variability during the last glacial: The ice core record. *Quaternary Science Reviews*, 29:2828-2838. doi:10.1016/j.quascirev.2009.10.013.

#### See Also

Other palaeoenvironment data: epica2008, law2006, lisiecki2005, ngrip2004, spratt2016 Other isotopic data: lisiecki2005, ngrip2004, nydal1996, spratt2016, vegetation

#### **Examples**

```
plot(
    x = ngrip2010$age / 1000,
    y = ngrip2010$delta,
    type = "1",
    xlim = c(120, 0),
    xlab = "GICC05",
    ylab = expression(delta^{18}*"0")
)
```

nydal1996

^14C Measurements in Atmospheric CO\_2

#### Description

Corrected <sup>14</sup>C measurements from air samples collected at five Norwegian sites from 1962-1993.

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# Usage

```
nydal1996
```

# **Format**

A data, frame with 620 observations and 5 variables:

```
site character: sampling station. 
 start Date: beginning date of the sampling period. 
 end Date: ending date of the sampling period. 
 delta numeric: isotopic ratio \Delta^{14}C (per mil). 
 sigma numeric: error on delta (per mil).
```

#### **Source**

Nydal, R. and Lövseth, K. (1996). *Carbon-14 Measurements in Atmospheric CO2 from Northern and Southern Hemisphere Sites*, 1962-1993. ORNL/CDIAC-93; NDP-057. Washington, DC: USDOE Office of Energy Research. doi:10.2172/461185

# See Also

Other isotopic data: lisiecki2005, ngrip2004, ngrip2010, spratt2016, vegetation

# **Examples**

```
plot(
  x = nydal1996$start,
  y = nydal1996$delta,
  type = "p",
  xlab = "Date",
  ylab = expression(Delta^{14}*"C")
)
```

shipwrecks

Mediterranean Shipwrecks

#### **Description**

A dataset of Mediterranean shipwrecks.

#### Usage

shipwrecks

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#### **Format**

```
A data. frame with 1784 observations (wrecks) and 13 variables:

name character: wreck name.

sea character: region of the sea where the wreck was discovered.

country character: country where the wreck was discovered.

region character: region where the wreck was discovered.

depth_min integer: minimum depth of the wreck (m).

depth_max integer: maximum depth of the wreck (m).

depth character: depth of the wreck (m).

period character: chronology (period).

dating character: chronology (dating).

date_early integer: earliest date.

date_late integer: latest date.

origin character: place of destination.
```

#### Note

This dataset contains typos and needs to be normalized.

#### Source

```
Strauss, J. (2013). Shipwrecks Database. Version 1.0. Accessed 2022-08-13. URL: http://oxrep.classics.ox.ac.uk/databases/shipwrecks_database/
```

#### References

Parker, A. J. (1992). *Ancient Shipwrecks of the Mediterranean and the Roman Provinces*. British Archaeological Reports International Series 580. Oxford.

Strauss, E. J. (2007). *Roman Cargoes: Underwater Evidence from the Eastern Mediterranean.* Doctoral thesis, University College London. URL: https://discovery.ucl.ac.uk/id/eprint/1349806.

#### See Also

Other artefact data: munsingen

24 spratt2016

spratt2016

Late Pleistocene Sea Level Stack

#### **Description**

A Late Pleistocene sea level stack based on marine sediment core data (foraminiferal carbonate  $\delta^{18}O$ ).

#### Usage

spratt2016

#### **Format**

A data. frame with 799 observations and 9 variables:

age\_calkaBP integer: age (calendar kilo year BP).

- **SeaLev\_shortPC1** numeric: sea Level (meters above present day), climate reconstructions (scaled first principal component of seven sea level reconstructions (0-430 ka)).
- **SeaLev\_shortPC1\_err\_sig** numeric: sea Level standard deviation from bootstrap (meters), climate reconstructions (scaled first principal component of seven sea level reconstructions (0-430 ka)).
- **SeaLev\_shortPC1\_err\_lo** numeric: sea Level 95% confidence interval lower bound (meters), climate reconstructions (scaled first principal component of seven sea level reconstructions (0-430 ka)).
- **SeaLev\_shortPC1\_err\_up** numeric: sea Level 95% confidence interval upper bound (meters), climate reconstructions (scaled first principal component of seven sea level reconstructions (0-430 ka)).
- **SeaLev\_longPC1** numeric: sea Level (meters above present day), climate reconstructions (scaled first principal component of five sea level reconstructions (0-798 ka)).
- **SeaLev\_longPC1\_err\_sig** numeric: sea Level standard deviation from bootstrap (meters), climate reconstructions (scaled first principal component of five sea level reconstructions (0-798 ka)).
- **SeaLev\_longPC1\_err\_lo** numeric: sea Level 95% confidence interval lower bound (meters), climate reconstructions (scaled first principal component of five sea level reconstructions (0-798 ka)).
- **SeaLev\_longPC1\_err\_up** numeric: sea Level 95% confidence interval upper bound (meters), climate reconstructions (scaled first principal component of five sea level reconstructions (0-798 ka)).

#### Source

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#### References

Spratt, R. M. and Lisiecki, L. E. (2016). A Late Pleistocene sea level stack. *Climate of the Past*, 12, 1079-1092. doi:10.5194/cp1210792016

#### See Also

```
Other palaeoenvironment data: epica2008, law2006, lisiecki2005, ngrip2004, ngrip2010
Other isotopic data: lisiecki2005, ngrip2004, ngrip2010, nydal1996, vegetation
```

# **Examples**

```
plot(
    x = spratt2016$age_calkaBP,
    y = spratt2016$SeaLev_longPC1,
    type = "1",
    xlim = c(500, 0),
    xlab = "kilo year BP",
    ylab = "Sea level (meters above present)"
)
```

stratigraphy

Chronostratigraphic Chart

# Description

The ICS international chronostratigraphic chart (v2022/2).

# Usage

```
stratigraphy
```

#### **Format**

```
A data.frame with 176 observations and 5 variables:
```

#### Source

```
https://stratigraphy.org/ICSchart/ChronostratChart2022-02.pdf
```

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#### References

Cohen, K. M., Finney, S. C., Gibbard, P. L. and Fan, J.-X. (2013). The ICS International Chronostratigraphic Chart. *Episodes*, 36(3): 199-204. doi:10.18814/epiiugs/2013/v36i3/002

vegetation

 $\delta^{1}3C$  Values for Vegetation

# **Description**

```
\delta^{13}C Values for Vegetation
```

# Usage

vegetation

#### **Format**

A data. frame with 155 observations and 5 variables:

```
family character: plant family. species character: plant species. type character: C3 or C4 plant. delta numeric: isotopic ratio \delta^{13}C (per mil). country character: country.
```

#### **Source**

Cerling, T. E. and Harris, J. M. (1999). Carbon isotope fractionation between diet and bioapatite in ungulate mammals and implications for ecological and paleoecological studies. *Oecologia*, 120, 347-363. doi:10.1007/s004420050868

#### See Also

Other isotopic data: lisiecki2005, ngrip2004, ngrip2010, nydal1996, spratt2016

# **Examples**

```
hist(
  x = vegetation$delta,
  breaks = 20,
  main = "C3 and C4 plants",
  xlab = expression(delta^{13}*"C"),
  xlim = c(-40, 0)
)
boxplot(
  delta ~ type,
```

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```
data = vegetation,
horizontal = TRUE,
xlab = expression(delta^{13}*"C"),
ylab = "Plant",
ylim = c(-40, 0)
)
```

verre

French Medieval Glass Composition

#### **Description**

Chemical analysis (electron probe X-ray micro analysis) of 398 medieval glass vessels found in France.

#### Usage

verre

#### **Format**

A data. frame with 398 observations and 17 variables:

Site factor: CNL (Cour Napoléon, Louvre), ORL (Orléans), POI (Poitiers), ANG (Angers), OMO (Omonville, Seine Maritime), ROU (Rouen), MEA (Meaux), CHL (Châlons-sur-Marne), PAI (Pairu, Argonne, Ardennes), BER (Bercettes, Argonne, Ardennes), BIN (Binois, Argonne, Ardennes), CHE (Chevrie, Argonne, Ardennes), MIT (Mitte, Argonne, Ardennes), MET (Metz), CHM (Chambaran).

Sample character: sample code.

Type character: typology.

Age character: century.

**Periode** factor: I (9th-12th century), II (13th-first half of the 15th century), III (end of the 15th to end of the 16th century), IV (end of 16th to end of the 17th century).

**Tint** factor: ? (unknown), B (blue), CL (colourless), CLg (colourless – greyish tint), PB (pale blue; PGE: pale greenish), PGE-B (pale green-blue or blue-green), PGY-B (pale grey-blue), R (opaque red), W (opaque white), \*av (added aventurine spots), \*bl (added thread blue or blue spots), \*r (added thread opaque red or opaque red spots), \*w (added thread opaque white).

Na2O numeric: Na2O content (percent).
CaO numeric: CaO content (percent).
K2O numeric: K2O content (percent).
MgO numeric: MgO content (percent).
P2O5 numeric: P2O5 content (percent).
SiO2 numeric: SiO2 content (percent).
Al2O3 numeric: Al2O3 content (percent).

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```
FeO numeric: FeO content (percent).

MnO numeric: MnO content (percent).

Cl numeric: Cl content (percent).

Reference character: site reference.
```

#### References

Barrera J., Velde B. (1989). A study of french medieval glass composition. *Archéologie médiévale*, 19, 81-130. doi:10.3406/arcme.1989.953.

#### See Also

Other chemical data: bronze, kommos

#### **Examples**

```
plot(
    x = verre$Na20,
    y = verre$Ca0 / (verre$Ca0 + verre$K20),
    type = "p",
    xlab = expression("Na"[2]*"0 (%)"),
    ylab = expression("Ca0"/"(Ca0"+"K"[2]*"0)")
)
```

zuni

Zuni Ceramics

#### **Description**

A dataset containing ceramic counts from the Zuni region of the American Southwest.

# Usage

zuni

#### **Format**

A data.frame with 420 observations (assemblages) and 18 variables (ceramic types):

```
LINO integer: Lino Gray (575-875).

KIAT integer: Kiatuthlanna Black-on-white (850-910).

RED integer: Red Mesa Black-on-white (900-1030).

GALL integer: Gallup Black-on-white (1025-1150).

ESC integer: Escavada Black-on-white (1050-1150).

PUBW integer: Puerco Black-on-white (1050-1200).

RES integer: Reserve Black-on-white (1071-1115).
```

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```
TULA integer: Tularosa Black-on-white (1175-1300).

PINE integer: Pinedale Black-on-white (1275-1325).

PUBR integer: Puerco Black-on-red (1050-1200).

WING integer: Wingate Black-on-red (1070-1200).

WIPO integer: Wingate Polychrome (1150-1250).

SJ integer: St. Johns Black-on-red/Polychrome (1200-1300).

LSJ integer: St. Johns glaze, Techado Polychrome (1275-1300).

SPR integer: Springerville Polychrome (1250-1300).

PINER integer: Pinedale Black-on-red/Polychrome (1275-1325).

HESH integer: Heshotauthla Polychrome (1285-1400).

KWAK integer: Kwakina Polychrome (1285-1400).
```

The numbers in brackets correspond to the date range of each type (in AD years).

#### Source

Peeples, M. A., & Schachner, G. (2012). Refining correspondence analysis-based ceramic seriation of regional data sets. *Journal of Archaeological Science*, 39(8), 2818-2827. doi:10.1016/j.jas.2012.04.040.

#### See Also

Other count data: birds, boves, chevelon, compiegne, loire, merzbach, mississippi

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