

# Package ‘GCD’

November 28, 2018

**Type** Package

**Title** Global Charcoal Database

**Version** 4.0.4

**Date** 2018-11-23

**Author** Global Paleofire Working Group <paleofire@univ-fcomte.fr>

**Maintainer** Olivier Blarquez <blarquez@gmail.com>

**Description** Contains the Global Charcoal database data. Data include charcoal series (age, depth, charcoal quantity, associated units and methods) and information on sedimentary sites (localisation, depositional environment, biome, etc.) as well as publications informations. Since 4.0.0 the GCD mirrors the on-line SQL database at <<http://paleofire.org>>.

**URL** <http://paleofire.org>

**License** GPL (>= 2)

**Depends** R(>= 2.10.0)

**Suggests** paleofire

**LazyLoad** yes

**Encoding** UTF-8

**RoxygenNote** 6.0.1

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2018-11-28 21:10:04 UTC

## R topics documented:

|                            |   |
|----------------------------|---|
| GCD-package . . . . .      | 2 |
| charcoal_methods . . . . . | 3 |
| charcoal_units . . . . .   | 3 |
| GCD-internal . . . . .     | 4 |
| paleofiredata . . . . .    | 4 |
| paleofiresites . . . . .   | 5 |
| pub . . . . .              | 7 |

**Index****8**

GCD-package

*GCD: Global Charcoal Database data***Description**

The GCD package provides Global Charcoal Database data updated at regular intervals to be used in conjunction with the paleofire package.

**Details**

Package: GCD  
Type: Package  
Version: 4.0.0  
Date: 2018-03-01  
License: GPL (>=2)

**Author(s)**

Global Paleofire Working Group <paleofire gmail.com>

**References**

Power, M., J. Marlon, P. Bartlein, and S. Harrison. 2010. Fire history and the Global Charcoal Database: a new tool for hypothesis testing and data exploration. *Palaeogeography, Palaeoclimatology, Palaeoecology* 291:52-59.

**See Also**

<http://paleofire.org>

**Examples**

```
rm(list=ls())  
  
library(GCD)  
  
## Charcoal data:  
  
data(paleofiredata)  
head(paleofiredata)
```

```
## Associated sites informations:

data(paleofiresites)
head(paleofiresites)
```

---

charcoal\_methods      *Extraction methods*

---

### Description

Charcoal extractions methods present in the database

### Format

A data frame with 13 observations on the following 3 variables.

**ID\_METHOD** a factor with levels ACID CPRO GRAV HNPk HVLQ IMAG NOTK OPPF OTHE POLS SIEV  
SIPO THSL

**METHOD** a factor with levels Acidification of sample using gas chromatography to measure elemental carbon  
charcoal part Ided as opaque phytoclasts/pyrofusinite in palynofacies anlaysis  
Charcoal part. Idetified in thin slides (soil micromorphology) Charcoal particles identified by im  
Charcoal separated by heavy liquid preparation Cumulative probability (95% confidence interval) a  
GRAVIMETRIC chemical assay (Winkler method) Hand picked charcoal from soil samples  
Not known Other Pollen slide Sieved Sieved + Pollslide

**METH\_CODE** a numeric vector

### Examples

```
data(charcoal_methods)
## maybe str(charcoal_methods) ; plot(charcoal_methods) ...
```

---

charcoal\_units      *Charcoal units*

---

### Description

Charcoal units used in GCD

**Format**

A data frame with 169 observations on the following 4 variables.

**unit** a factor with levels %125 %DWT %TOF %WTO 100P 1012 1220 1422 1424 3869 5015 5075 6914 7510 7738 7PRA 8POS ABSC ARCC AREA ARPG BCCT C004 C010 C01K C040 C100 C120 C125 C140 C150 C180 C250 C65X CARE CCMY CG2M CHCO CHRX CM10 CMGR CMML COML CP20 CPAR CPRA DC13 FRAG G05I G10I G250 GCHG GCMY GRG1 GRGR GRPC GT05 GT10 GT12 GT15 GT18 GT1M GT24 GT25 GT2X GT30 GT38 GT50 GT53 GT5C LT12 LT13 LT18 LT1M LT25 LT40 M2GR M2ML MCM3 MM2C MM2G MMDW MMLL MT10 MULT NOTK ORDI OTHE PCM1 PCMY PHYT PP25 PP51 PP52 PPML PPOL PRAB PROB PTC0 PTC2 PTC3 PTCT PX25 SQC0 SQCU SQCY SQG1 SQG5 SQL5 TOCA TOM1 TOM2 TOM3 TOM4 TOM5 TOM6 TOM7 TOM8 TOM9 TOMX TOTA UCMY V025 V100 V125 V255 V501 X01K X105 X106 X120 X125 X150 X15G X160 X180 X18C X20P X250 X25P X310 X37P X459 X500 X50U X512 X515 X520 X53C X550 X55P X55U XA1K XARE XARP XARS XC25 XCM3 XCOP XFML XFRG XFRP XFRS XIMG XPEA XPEE XPIX XRIF

**qtype** a factor with levels C0P0 CONC INFL NOTK OTHE SOIL

**type** a character vector

**code** a numeric vector

**Examples**

```
data(charcoal_methods)
## maybe str(charcoal_methods) ; plot(charcoal_methods) ...
```

---

GCD-internal

*Internal GCD Data*

---

**Description**

Internal GCD Data

---

paleofiredata

*GCD Charcoal data*

---

**Description**

Charcoal series from the Global Charcoal Database

**Format**

A data frame with 134269 observations on the following 4 variables.

**ID\_SITE** a numeric vector

**DEPTH** a numeric vector

**EST\_AGE** a numeric vector

**QUANTITY** a numeric vector

**METHOD** a factor with levels ACID CPRO GRAV HNPk HVLQ IMAG NOTK OREC OTHE POLS SIEV

**UNIT** a factor see [paleofiresites](#) for details

**TYPE** a factor with levels C0P0 CONC INFL NOTK OTHE SOIL

**Examples**

```
data(paleofiredata)
## maybe str(paleofiredata) ; plot(paleofiredata) ...
```

---

paleofiresites                      *GCD sites information*

---

**Description**

Sites description and features

**Format**

A data frame with 881 observations on the following 17 variables.

**id\_site** sites primary key from GCD v4.x.x

**id\_site\_old** sites primary key from GCD v3.x.x, deprecated

**pref\_units** a factor with levels %125 %DWT %TOF %WTO 100P 125V 5015 7PRA 8POS ABSC ARCC AREA ARPG BCCT C010 C01K C100 C120 C125 C140 C150 C250 C550 CARE CCMY CG2M CHCO CHRX CM10 CMGR CMLL COML CP20 CPAR CPRA DC13 FRAG G05I G10I GCHG GCMY GRG1 GRGR GRPC GT05 GT10 GT12 GT15 GT18 GT24 GT25 GT2X GT30 GT38 GT50 GT53 GT5C GT5D LT12 LT15 LT18 LT1M LT25 LT40 M2GR M2ML MCM3 MM2C MM2G MMDW MMML MT10 NORM NOTK ORDI OTHE PCM1 PCMY PHYT PP25 PP51 PP52 PPOL PRAB PROB PTC0 PTC2 PTC3 PTCT SQC0 SQCU SQCY SQG5 TOM1 TOM2 TOM3 TOM4 TOM5 TOM6 TOM7 TOM9 TOMX V125 X010 X01K X05C X100 X105 X106 X120 X125 X150 X160 X180 X18C X20P X250 X25P X37P X459 X512 X520 X550 XA1K XARE XARP XARS XC25 XCM3 XCOP XFML XFRG XFRP XFRS XIMG XPEA XPEE XPIX XRIF

**site\_name** a character vector

**lat** a numeric vector

**long** a numeric vector

**elevation** a numeric vector of elevations

country a character vector  
 continent a factor with levels Africa Antarctica Asia Australia Europe North America  
     South America  
 ISO3 ISO3 code by country  
 num\_dating a numeric vector  
 min\_est\_age a numeric vector  
 max\_est\_age a numeric vector  
 num\_samp a numeric vector  
 has\_depth factor indicating presence of depths associated to ages  
 date\_int a numeric vector  
 qtype a factor with levels CONC OTHE INFL C0P0 NOTK SOIL  
 l12 a numeric vector  
 rf99 a numeric vector  
 gcd\_version main GCD releases  
 num\_version a numeric vector: version number 401 meaning 4.0.1  
 update\_date date of data update in the GCD

### **Details**

#### l12 levels

0= Water  
 1= Boreal forest  
 2= Desert vegetation  
 3= Grassland and dry shrubland  
 4= Savannas and dry woodlands  
 5= Temperate forest  
 6= Tropical forest  
 7= Tundra  
 8= Warm temperate  
 9= Warm desert  
 10= Cold desert

#### rf99 levels

0= Water  
 1= Tropical Evergreen Forest/Woodland  
 2= Tropical Deciduous Forest/Woodland  
 3= Temperate Broadleaf Evergreen Forest/Woodland  
 4= Temperate Needleleaf Evergreen Forest/Woodland  
 5= Temperate Deciduous Forest/Woodland  
 6= Boreal Evergreen Forest/Woodland  
 7= Boreal Deciduous Forest/Woodland  
 8= Evergreen/Deciduous Mixed Forest/Woodland  
 9= Savanna

10= Grassland/Steppe  
11= Dense Shrubland  
12= Open Shrubland  
13= Tundra  
14= Desert  
15= Polar Desert/Rock/Ice

## References

Ramankutty, N., and J.A. Foley (1999). Estimating historical changes in global land cover: croplands from 1700 to 1992, *Global Biogeochemical Cycles* 13(4), 997-1027.

Levvasseur, G., M. Vrac, D. M. Roche, and D. Paillard. 2012. Statistical modelling of a new global potential vegetation distribution. *Environmental Research Letters* 7:044019.

## Examples

```
data(paleofiresites)
## maybe str(paleofiresites) ; plot(paleofiresites) ...
```

---

pub

*Publication List*

---

## Description

List of GCD publications with DOI and link.

## Usage

```
data("pub")
```

## Format

A data frame with 664 observations on the following 4 variables.

id\_pub a numeric vector  
citation a character vector  
link web addresses  
DOI DOI

## Examples

```
data(pub)
## maybe str(pub) ; plot(pub) ...
```

# Index

- \*Topic **charcoal**,
  - GCD-package, 2
- \*Topic **datasets**
  - charcoal\_methods, 3
  - charcoal\_units, 3
  - paleofiredata, 4
  - paleofiresites, 5
  - pub, 7
- \*Topic **fire**,
  - GCD-package, 2
- \*Topic **global**,
  - GCD-package, 2
- \*Topic **paleo**
  - GCD-package, 2
- \*Topic **sediments**,
  - GCD-package, 2

charcoal\_methods, 3  
charcoal\_units, 3

GCD (GCD-package), 2  
GCD-internal, 4  
GCD-package, 2

Internal (GCD-internal), 4

paleofiredata, 4  
paleofiresites, 5, 5  
PNV\_L12 (GCD-internal), 4  
PNV\_RF99 (GCD-internal), 4  
pub, 7  
pub\_key (GCD-internal), 4

release (GCD-internal), 4