

# Package ‘rintcal’

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**Type** Package

**Title** Radiocarbon Calibration Curves

**Version** 1.1.0

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**Description** The IntCal20 radiocarbon calibration curves (Reimer et al. 2020 <[doi:10.1017/RDC.2020.68](https://doi.org/10.1017/RDC.2020.68)>) are provided as a data package, together with previous IntCal curves (IntCal13, IntCal09, IntCal04, IntCal98), other curves (e.g., NOTCal04 [van der Plicht et al. 2004], Arnold & Libby 1951) and post-bomb curves. Also provided are functions to copy the curves into memory, and to read, query and plot the data underlying the IntCal20 curves.

**License** GPL (>= 2)

**RoxygenNote** 7.3.2

**Suggests** knitr, rmarkdown, utf8

**VignetteBuilder** knitr

**Encoding** UTF-8

**NeedsCompilation** no

**Imports** data.table, jsonlite

**Language** en-GB

**Depends** R (>= 3.5.0)

**LazyData** true

**Repository** CRAN

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## Contents

ccurve . . . . .	2
copyCalibrationCurve . . . . .	3
glue.ccurves . . . . .	4
intcal . . . . .	5

intcal.data . . . . .	6
intcal.data.frames . . . . .	14
intcal.read.data . . . . .	14
intcal.write.data . . . . .	15
list.ccurves . . . . .	15
mix.ccurves . . . . .	16
new.ccdir . . . . .	17

## Index 19

ccurve *Copy a calibration curve*

### Description

Copy one of the calibration curves into memory.

### Usage

```
ccurve(cc = 1, postbomb = FALSE, cc.dir = NULL, resample = 0, glue = FALSE)
```

### Arguments

cc	Calibration curve for 14C dates: cc=1 for IntCal20 (northern hemisphere terrestrial), cc=2 for Marine20 (marine), cc=3 for SHCal20 (southern hemisphere terrestrial). Alternatively, one can also write, e.g., "IntCal20", "Marine13". One can also make a custom-built calibration curve, e.g. using <code>mix.ccurves()</code> , and load this using cc=4. In this case, it is recommended to place the custom calibration curve in its own directory, using <code>cc.dir</code> (see below).
postbomb	Use <code>postbomb=TRUE</code> to get a postbomb calibration curve (default <code>postbomb=FALSE</code> ). For monthly data, type e.g. <code>ccurve("sh1-2_monthly")</code>
cc.dir	Directory of the calibration curves. Defaults to where the package's files are stored ( <code>system.file</code> ), but can be set to, e.g., <code>cc.dir="ccurves"</code> .
resample	The IntCal curves come at a range of 'bin sizes'; every year from 0 to 5 kcal BP, then every 5 yr until 15 kcal BP, then every 10 yr until 25 kcal BP, and every 20 year thereafter. The curves can be resampled to constant bin sizes, e.g. <code>resample=5</code> . Defaults to <code>FALSE</code> .
glue	If a postbomb curve is requested, it can be 'glued' to the pre-bomb curve. This feature is currently disabled - please use <code>glue.ccurves</code> instead

### Details

Copy the radiocarbon calibration curve defined by `cc` into memory.

### Value

The calibration curve (invisible).

## References

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- Stuiver et al. 1998 INTCAL98 radiocarbon age calibration, 24,000-0 cal BP. Radiocarbon 40, 1041-1083, [doi:10.1017/S0033822200019123](https://doi.org/10.1017/S0033822200019123)
- van der Plicht et al. 2004. NotCal04—Comparison/Calibration 14C Records 26–50 Cal Kyr BP. Radiocarbon 46, 1225-1238, [doi:10.1017/S0033822200033117](https://doi.org/10.1017/S0033822200033117)

## Examples

```
intcal20 <- ccurve(1)
marine20 <- ccurve(2)
shcal20 <- ccurve(3)
marine98 <- ccurve("Marine98")
pb.sh3 <- ccurve("sh3")
```

---

copyCalibrationCurve    *Copy a calibration curve*

---

## Description

Copy one of the calibration curves into memory. Renamed to ccurve, and copyCalibrationCurve will become obsolete

**Usage**

```
copyCalibrationCurve(cc = 1, postbomb = FALSE)
```

**Arguments**

**cc** Calibration curve for 14C dates: cc=1 for IntCal20 (northern hemisphere terrestrial), cc=2 for Marine20 (marine), cc=3 for SHCal20 (southern hemisphere terrestrial). Alternatively, one can also write, e.g., "IntCal20", "Marine13".

**postbomb** Use postbomb=TRUE to get a postbomb calibration curve (default postbomb=FALSE).

**Details**

Copy the radiocarbon calibration curve defined by cc into memory.

**Value**

The calibration curve (invisible).

---

<code>glue.ccurves</code>	<i>Glue calibration curves</i>
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---

**Description**

Produce a custom curve by merging two calibration curves, e.g. a prebomb and a postbomb one for dates which straddle both curves.

**Usage**

```
glue.ccurves(
  prebomb = "IntCal20",
  postbomb = "NH1",
  thisprebombcurve = c(),
  thispostbombcurve = c(),
  cc.dir = c()
)
```

**Arguments**

**prebomb** The prebomb curve. Defaults to "IntCal20"

**postbomb** The postbomb curve. Defaults to "NH1" (Hua et al. 2013)

**thisprebombcurve** As an alternative to using existing curves, a tailor-made curve can be provided for the prebomb curve (as three columns: cal BP, C14 age, error)

**thispostbombcurve** As an alternative to using existing curves, a tailor-made curve can be provided for the postbomb curve (as three columns: cal BP, C14 age, error)

**cc.dir** Directory of the calibration curves. Defaults to where the package's files are stored (system.file), but can be set to, e.g., cc.dir="ccurves".

**Value**

The custom-made curve (invisibly)

**Examples**

```
my.cc <- glue.ccurves()
```

---

intcal	<i>IntCal20 json file</i>
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---

**Description**

The IntCal20 calibration curves and their underpinning data. This is based on a json file produced by Prof. Christopher Bronk Ramsey, University of Oxford.

**Usage**

```
intcal
```

**Format**

```
## 'intcal' A list with six main entries:
```

**json\_application** IntChron project name

**records** a list with 139 entries for each IntCal dataset

**project\_series\_list** a list with 5 entries: IntCal20, Marine20, SHCal20, a list of the underlying datasets, and a GICC vs IntCal20 comparison

**parameters** an empty list

**bibliography** a list with 141 bibliography entries

**options** a list of 17 options (not used)

**Source**

```
<https://intchron.org/archive/IntCal/IntCal20/index.json>
```

---

intcal.data

*plot the IntCal20 data*


---

### Description

plot the C14 ages underpinning the IntCal20/Marine20/SHCal20 calibration curves

### Usage

```
intcal.data(
  cal1,
  cal2,
  cc1 = "IntCal20",
  cc2 = NA,
  calcurve.data = "IntCal20",
  select.sets = c(),
  realm = "C14",
  BCAD = FALSE,
  cal.lab = NA,
  cal.rev = FALSE,
  c14.lab = NA,
  c14.lim = NA,
  c14.rev = FALSE,
  ka = FALSE,
  cc1.col = rgb(0, 0, 1, 0.5),
  cc1.fill = rgb(0, 0, 1, 0.2),
  cc2.col = rgb(0, 0.5, 0, 0.5),
  cc2.fill = rgb(0, 0.5, 0, 0.2),
  data.cols = c(),
  data.pch = c(1, 2, 5, 6, 15:19),
  pch.cex = 0.5,
  legend.loc = "topleft",
  legend.ncol = 2,
  legend.cex = 0.7,
  cc.legend = "bottomright",
  bty = "1",
  ...
)
```

### Arguments

cal1	First calendar year for the plot
cal2	Last calendar year for the plot
cc1	Name of the calibration curve. Can be "IntCal20", "Marine20", "SHCal20", or for the previous curves "IntCal13", "Marine13" or "SHCal13".

cc2	Optional second calibration curve to plot. Can be "IntCal20", "Marine20", "SHCal20", or for the previous curves "IntCal13", "Marine13" or "SHCal13". Defaults to nothing, NA.
calcurve.data	Which dataset to use. Defaults to calcurve.data="IntCal20", but can also be calcurve.data="SHCal20". Note that Marine20 is based on IntCal20 and a marine carbon cycle model.
select.sets	Which datasets to plot. Defaults to all datasets within the selected period.
realm	Which 'realm' of radiocarbon to use. Defaults to realm="C14" but can also be set to realm="F14C", realm="pMC" or realm="D14C". Can be shorted to, respectively, "C", "F", "P" or "D" (or their lower-case equivalents).
BCAD	The calendar scale of graphs and age output-files is in cal BP (calendar or calibrated years before the present, where the present is AD 1950) by default, but can be changed to BC/AD using BCAD=TRUE.
cal.lab	The labels for the calendar axis (default age.lab="cal BP" or "BC/AD" if BCAD=TRUE), or to age.lab="kcal BP" etc. if ka=TRUE.
cal.rev	Reverse the calendar axis.
c14.lab	Label for the C-14 axis. Defaults to 14C BP (or 14C kBP if ka=TRUE).
c14.lim	Axis limits for the C-14 axis. Calculated automatically by default.
c14.rev	Reverse the C-14 axis.
ka	Use kcal BP (and C14 kBP).
cc1.col	Colour of the calibration curve (outline).
cc1.fill	Colour of the calibration curve (fill).
cc2.col	Colour of the calibration curve (outline), if activated (default cc2=NA).
cc2.fill	Colour of the calibration curve (fill), if activated (default cc2=NA).
data.cols	colours of the data points. Defaults to R's colours 1 to 8 (black, red, green, darkblue, lightblue, purple, orange, and grey)
data.pch	Symbols of the data points. Defaults to R's symbols 1, 2, 5, 6, and 15 to 19 (open circle, open upward triangle, open diamond, open downward triangle, closed square, closed circle, closed upward triangle, closed diamond)
pch.cex	Size of the data symbols. Defaults to 0.5.
legend.loc	Location of the data legend. Defaults to topleft. Set to NA for no plotting.
legend.ncol	Number of columns of the data legend.
legend.cex	Size of the legend. Defaults to 0.7.
cc.legend	Location of the legend for the calibration curve(s).
bty	Box type around the plot. Defaults to "l"-shaped.
...	Any additional optional plotting parameters.

## Details

These datasets were downloaded from Intcal.org. All data have both uncertainties in C14 age and on the calendar scale. For trees this is the sample thickness (e.g., 10 years or 1 year). The name of each dataset starts with a lower-case letter which indicates their nature (t = tree-rings, l = lake sediment, c = coral, m = marine sediment, s = speleothem), followed by either the radiocarbon laboratory's placename or the lastname of the main author. Most of the tree-ring datasets are dated at calendar year precision; tSeattle (references 1-2), tBelfast (3-5), tWaikato (4-7), tGroningen (8-10), tHeidelberg (11-14), tPretoria (16), tIrvine (17-20), tGalimberti (21), tMannheim (22-25), tAix (26-27), tAarhus (22, 28-30), tManningKromer (31-32), tVienna (33-34), tTokyo (35-39), tArizona (40), tMiyake (41), tPearson (22, 41-45), and tZurich (22-23, 25, 41, 43, 46-49). Horizontal error bars for these series indicate the numbers of rings in the samples (e.g., 10 tree-rings; 1-yr samples do not have error bars). Additionally, there are some floating tree-ring datasets with imprecisely known calendar ages; tAdolphy (50) and tTurney (51-52). For these and the following datasets, horizontal error bars indicate their 1 sd calendar age uncertainties. Beside trees, other datasets include lake sediment (lSuigestu, 53-54), corals (cBard 55-56, cFairbanks 57, cCutler 58 and cDurand 61, marine sediment (mCariaco 59-60, 62-63, mBard 64-65) and speleothems (sSouthon 66-67, sHoffman 68, sBeck 69). The southern hemisphere calibration curve SHCal20 is mostly modelled on IntCal20, but it contains datasets from the southern hemisphere; tPretoria (70), tWaikato (72-75), tBelfast (76-67), tSydney (78-80), tLivermore (81), tArizona, tIrvineWaikato and tZurich (82-83).

## Value

A plot of the IntCal curve and the underlying data, as well as (invisibly) the data themselves

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## Examples

```
intcal.data(100, 200)
intcal.data(40e3, 55e3, ka=TRUE)
# plot Suigetsu and Cariaco data only
dat <- intcal.data(20e3, 25e3)
unique(dat$set) # ordered against their appearance in the plot's legend
dat <- intcal.data(20e3, 25e3, select.sets=c(109, 120), data.cols=c(1,2))
```

---

`intcal.data.frames`      *Extract from the intcal file*

---

### Description

Extract items from the intcal json file.

### Usage

```
intcal.data.frames(obj, ...)
```

### Arguments

<code>obj</code>	Name of the object
<code>...</code>	Additional options can be provided, see examples

### Examples

```
intcal <- intcal.read.data()
# all datasets from the Southern Hemisphere:
sh.data <- intcal.data.frames(intcal, intcal_set_type='SH')
head(sh.data)
Irish.oaks <- intcal.data.frames(intcal, intcal_set=3)
head(Irish.oaks[[2]]$data)
```

---

`intcal.read.data`      *Read data underlying the IntCal curves.*

---

### Description

Download the json file that contains the IntCal20 radiocarbon calibration curves and the contributing data series.

### Usage

```
intcal.read.data(from.intchron.org = FALSE, from.jsonfile = FALSE)
```

### Arguments

<code>from.intchron.org</code>	Download the IntCal20 json file the intchron.org server. Defaults to FALSE, and then the data will be loaded from within the rintcal package
<code>from.jsonfile</code>	The name and location of the json file (if used). Defaults to FALSE, and then the data will be loaded from within the rintcal package

**Details**

The intcal curves consist of the IntCal20, SHCal20 and Marine20 calibration curves. The details of these curves can be loaded, as well as the underlying data such as tree-ring records.

**Examples**

```
intcal <- intcal.read.data()
```

---

```
intcal.write.data      Write intcal data to a file.
```

---

**Description**

Write the intcal.json file that comes with the rintcal packages to somewhere local. This can be useful if you want to avoid repeatedly downloading the json file from intchron.org.

**Usage**

```
intcal.write.data(data, fname)
```

**Arguments**

data	intcal variable as obtained from intcal.read.data()
fname	Name of the file to be written

**Examples**

```
intcal <- intcal.read.data()
myintcal <- tempfile()
intcal.write.data(intcal, myintcal)
```

---

```
list.ccurves          List the calibration curves
```

---

**Description**

List the file names of the calibration curves available within the rintcal package.

**Usage**

```
list.ccurves()
```

**Value**

A list of the available calibration curves

---

 mix.ccurves

*Build a custom-made, mixed calibration curve.*


---

### Description

If two curves need to be ‘mixed’ to calibrate, e.g. for dates of mixed terrestrial and marine carbon sources, then this function can be used. The curve will be returned invisibly, or saved in a temporary directory together with the main calibration curves. This temporary directory then has to be specified in further commands, e.g. for rbacon: `Bacon(, cc.dir=tmpdir)` (see examples). It is advisable to make your own curves folder and have `cc.dir` point to that folder.

### Usage

```

mix.ccurves(
  proportion = 0.5,
  cc1 = "IntCal20",
  cc2 = "Marine20",
  postbomb1 = FALSE,
  postbomb2 = FALSE,
  name = "mixed.14C",
  cc.dir = c(),
  thiscurve1 = c(),
  thiscurve2 = c(),
  save = FALSE,
  offset = cbind(0, 0),
  round = c(),
  sep = " "
)

```

### Arguments

<code>proportion</code>	Proportion of the first calibration curve required. e.g., change to <code>proportion=0.7</code> if <code>cc1</code> should contribute 70% (and <code>cc2</code> 30%) to the mixed curve.
<code>cc1</code>	The first calibration curve to be mixed. Defaults to the northern hemisphere terrestrial curve <code>IntCal20</code> .
<code>cc2</code>	The second calibration curve to be mixed. Defaults to the marine curve <code>IntCal20</code> .
<code>postbomb1</code>	Option to provide a postbomb curve for the first curve (defaults to <code>FALSE</code> ).
<code>postbomb2</code>	Option to provide a postbomb curve for the second curve (defaults to <code>FALSE</code> ).
<code>name</code>	Name of the new calibration curve.
<code>cc.dir</code>	Name of the directory where to save the file. Since R does not allow automatic saving of files, this points to a temporary directory by default. Adapt to your own folder, e.g., <code>cc.dir=~/ccurves</code> or in your current working directory, <code>cc.dir="."</code> .
<code>thiscurve1</code>	As an alternative to using curves that come with the package, a tailor-made curve can be provided for the first curve (as three columns: cal BP, C14 age, error).



thiscurve2	As an alternative to using curves that come with the package, a tailor-made curve can be provided for the second curve (as three columns: cal BP, C14 age, error).
save	Save the curve in the folder specified by dir. Defaults to FALSE.
offset	Any offset and error to be applied to cc2 (default 0 +- 0). Entered as two columns (possibly of just one row), e.g. offset=cbind(100,0)
round	The entries can be rounded to a specified amount of decimals. Defaults to no rounding.
sep	Separator between fields (tab by default, "\t")

### Details

The proportional contribution of each of both calibration curves has to be set.

### Value

A file containing the custom-made calibration curve, based on calibration curves cc1 and cc2.

### Examples

```
tmpdir <- tempdir()
mix.ccurves(cc.dir=tmpdir)
# now assume the offset is constant but its uncertainty increases over time:
cc <- ccurve()
offset <- cbind(rep(100, nrow(cc)), seq(0, 1e3, length=nrow(cc)))
# clean up:
unlink(tmpdir)
```

---

new.ccdir	<i>Make directory and fill with calibration curves</i>
-----------	--

---

### Description

Make an alternative ‘curves’ directory and fill it with the calibration curves.

### Usage

```
new.ccdir(cc.dir)
```

### Arguments

cc.dir	Name and location of the new directory. For example, this could be a folder called ‘ccurves’, living within the current working directory, cc.dir = “./ccurves”.
--------	--

### Details

Copies all calibration curves within the ‘rintcal’ package to the new directory.

**Value**

A message informing the user the name of the folder into which the calibration curves have been copied.

**Examples**

```
new.ccdir(tempdir())
```

# Index

## \* datasets

intcal, [5](#)

ccurve, [2](#)

copyCalibrationCurve, [3](#)

glue.ccurves, [4](#)

intcal, [5](#)

intcal.data, [6](#)

intcal.data.frames, [14](#)

intcal.read.data, [14](#)

intcal.write.data, [15](#)

list.ccurves, [15](#)

mix.ccurves, [16](#)

new.ccdir, [17](#)