

# Package ‘ISRaD’

February 9, 2020

**Title** Tools and Data for the International Soil Radiocarbon Database

**Version** 1.2.3

**Description** This is the central location for data and tools for the development, maintenance, analysis, and deployment of the International Soil Radiocarbon Database (ISRaD). ISRaD was developed as a collaboration between the U.S. Geological Survey Powell Center and the Max Planck Institute for Biogeochemistry. This R package provides tools for accessing and manipulating ISRaD data, compiling local data using the ISRaD data structure, and simple query and reporting functions for ISRaD. For more detailed information visit the ISRaD website at: <<https://soilradiocarbon.org/>>.

**Depends** R (>= 3.5.0)

**Imports** openxlsx, devtools, raster, rgdal, dplyr, tidyr, RCurl,  
ggplot2, maps, assertthat, rcrossref, pangaeaar, tidyverse,  
stringr

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**NeedsCompilation** no

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checkTemplateFiles	<i>Check ISRaD Template/Info files</i>
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**Description**

Check that the template information file and the template file match appropriately.

**Usage**

```
checkTemplateFiles(outfile = "", verbose = T)
```

**Arguments**

outfile	file to dump the output report. Defaults to an empty string that will print to standard output.
verbose	if TRUE (default) will print output to specified outfile

**Details**

Used in compile() function, but primarily a development tool

**Value**

returns NULL

**Examples**

```
checkTemplateFiles()
```

---

compile

*Compile ISRaD data product*

---

**Description**

Compiles template files into ISRaD database format.

**Usage**

```
compile(dataset_directory, write_report = FALSE, write_out = FALSE,
        return_type = c("none", "list")[2], checkdoi = F, verbose = T)
```

**Arguments**

dataset_directory	Directory where completed QAQCed template files are stored.
write_report	Boolean flag to write a log file of the compilation. File will be in the specified dataset_directory at "database/ISRaD_log.txt". If a file with this name already exists in this directory it will be overwritten.
write_out	Set to TRUE to write the compiled database file in .xlsx format in dataset_directory
return_type	A string that defines return object. Acceptable values are "none" or "list"; default is "list".
checkdoi	Set to FALSE if you do not want to validate DOIs during QAQC. (Warning: time consuming).
verbose	Set to TRUE to print results of function to console.

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Save as .xlsx file
ISRaD.save.xlsx(database = database,
  template_file = system.file("extdata", "ISRaD_Master_Template.xlsx", package = "ISRaD"),
  outfile = paste0(tempdir(), "/Gaudinski_2001.xlsx"))
# Compile .xlsx file/s in dataset_directory into ISRaD database object
ISRaD.compiled <- compile(tempdir(), write_report = TRUE, write_out = TRUE,
  return_type = 'list', checkdoi = FALSE, verbose = TRUE)
```

---

future14C

*Future atmospheric 14C dataset for delta delta calculation*

---

**Description**

Data from: Sierra, C. "Forecasting atmospheric radiocarbon decline to pre-bomb values", Radiocarbon, Vol 60, Nr 4, 2018, p 1055–1066 DOI:10.1017/RDC.2018.33

**Usage**

future14C

**Format**

dataframe

---

Gaudinski\_2001

*Gaudinski Harvard Forest example dataset*

---

**Description**

Data from Gaudinski, J., 2001, Belowground carbon cycling in three temperate forests of the eastern United States, University of California Irvine, Ph.D. thesis

**Usage**

Gaudinski\_2001

**Format**

list

---

graven

*Graven dataset for delta delta calculation*

---

**Description**

Data from Graven et al 2017 <https://www.geosci-model-dev.net/10/4405/2017/gmd-10-4405-2017.pdf>

**Usage**

graven

**Format**

dataframe

---

ISRaD.extra	<i>ISRaD.extra</i>
-------------	--------------------

---

**Description**

Fills in transformed and geospatial data where possible, generating an enhanced version of ISRaD.

**Usage**

```
ISRaD.extra(database, geodata_directory)
```

**Arguments**

database	ISRaD dataset object
geodata_directory	directory where geospatial data are found

**Details**

Fills fraction modern, delta 14C, delta-delta, profile coordinates, bulk density, organic C concentration, and SOC stocks from entered data; fills soil and climatic data from external geospatial data products

**Value**

Returns new ISRaD\_extra object with derived, transformed, and filled columns

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Fill ISRaD.extra data
database.x <- ISRaD.extra(database,
  geodata_directory = system.file("extdata", "geodata_directory", package = "ISRaD"))
```

---

ISRaD.extra.Cstocks	<i>ISRaD.extra.Cstocks</i>
---------------------	----------------------------

---

**Description**

Calculates soil organic carbon stock

**Usage**

```
ISRaD.extra.Cstocks(database)
```

**Arguments**

database            ISRaD dataset object.

**Details**

Function first fills lyr\_bd\_samp, lyr\_c\_org, lyr\_c\_org, lyr\_coarse\_tot. Notes: 1) SOC stocks can only be calculated if organic carbon concentration and bulk density data are available, 2) SOC stocks are calculated for the fine earth fraction (<2mm).

**Value**

returns ISRaD\_data object with filled columns "lyr\_coarse\_tot\_filled", "lyr\_bd\_samp\_filled", "lyr\_c\_inorg\_filled", "lyr\_c\_org\_filled", "lyr\_soc\_filled"

**Author(s)**

J. Beem-Miller

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
database.x <- ISRaD.extra.Cstocks(database)
```

---

ISRaD.extra.delta\_delta  
*ISRaD.extra.delta\_delta*

---

**Description**

Calculates the difference between sample delta 14C and the atmosphere for the year of collection (delta-delta)

**Usage**

```
ISRaD.extra.delta_delta(database, future = TRUE)
```

**Arguments**

database            ISRaD dataset object  
future              Project atmospheric radiocarbon into the future? TRUE/FALSE

**Details**

Creates new column for delta-delta value. Observation year and profile coordinates must be filled (use `ISRaD.extra.fill_dates`, and `ISRaD.extra.fill_coords` functions). The relevant atmospheric  $\delta^{14}\text{C}$  data (northern or southern hemisphere or tropics) are determined by profile coordinates. Projection for 2016 to 2021 uses the four quarter average projected atmospheric radiocarbon concentration for Central Europe as estimated in Sierra (2019). Notes: Central Europe projection used for northern hemisphere as these projections perform better against observations than northern hemisphere projection; southern hemisphere and tropic atmospheric radiocarbon projection lagged by 2.5 per mille, as this is the mean lag observed from 2000 to 2015 in the Graven (2017) dataset.

**Value**

returns `ISRaD_data` object with new delta delta columns in relevant tables

**Author(s)**

J. Beem-Miller and C. Hicks-Pries

**References**

Graven et al. 2017 <<https://www.geosci-model-dev.net/10/4405/2017/gmd-10-4405-2017.pdf>>; Sierra, C. "Forecasting atmospheric radiocarbon decline to pre-bomb values", *Radiocarbon*, Vol 60, Nr 4, 2018, p 1055–1066 DOI:10.1017/RDC.2018.33

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Fill profile coordinates
database.x <- ISRaD.extra.fill_coords(database)
# Fill dates
database.x <- ISRaD.extra.fill_dates(database.x)
# Fill delta 14C from fraction modern
database.x <- ISRaD.extra.fill_14c(database.x)
# Fill delta delta
database.x <- ISRaD.extra.delta_delta(database.x)
```

---

`ISRaD.extra.fill_14c` *ISRaD.extra.fill\_14c*

---

**Description**

: Fills delta 14C from fraction modern if delta 14C not reported.

**Usage**

```
ISRaD.extra.fill_14c(database)
```

**Arguments**

database            ISRaD dataset object.

**Details**

: Warning: xxx\_obs\_date\_y columns must be filled for this to work!

**Value**

returns ISRaD\_data object with filled delta 14C columns

**Author(s)**

: J. Beem-Miller & A. Hoyt

**References**

: Stuiver and Polach, 1977

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Note that flx_14c values are NA
is.na(database$flux$flx_14c)
# Fill dates
database.x <- ISRaD.extra.fill_dates(database)
# Fill delta 14C from fraction modern
database.x <- ISRaD.extra.fill_14c(database.x)
# Column flx_14c in the "flux" table is now filled
is.na(database$flux$flx_14c)
```

---

ISRaD.extra.fill\_coords

*ISRaD.extra.fill\_coords*

---

**Description**

Fills profile coordinates from site coordinates if profile coordinates not reported.

**Usage**

```
ISRaD.extra.fill_coords(database)
```

**Arguments**

database            ISRaD dataset object.



**Value**

returns ISRaD\_data object with filled profile coordinates

**Author(s)**

J. Beem-Miller

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Fill profile coordinates
database.x <- ISRaD.extra.fill_coords(database)
```

---

ISRaD.extra.fill\_dates

*ISRaD.extra.fill\_dates*

---

**Description**

Fills frc\_obs\_date\_y and inc\_obs\_date\_y columns from lyr\_obs\_date\_y if not reported.

**Usage**

```
ISRaD.extra.fill_dates(database)
```

**Arguments**

database            ISRaD dataset object.

**Details**

QAQC does not require frc\_obs\_date\_y or inc\_obs\_date\_y fields to be filled in. Therefore it is recommended to run this function prior to running the functions ISRaD.extra.fill\_14c, ISRaD.extra.fill\_fm, and ISRaD.extra.delta\_delta, which require xxx\_obs\_date\_y data.

**Value**

returns ISRaD\_data object with filled frc\_obs\_date\_y and inc\_obs\_date\_y fields.

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Fill dates
database.x <- ISRaD.extra.fill_dates(database)
# Fraction table now has lyr_obs_date_y values in frc_obs_date_y field
```

---

ISRaD.extra.fill\_fm    *ISRaD.extra.fill\_fm*

---

### Description

Fills fraction modern from delta 14C if fraction modern not reported.

### Usage

```
ISRaD.extra.fill_fm(database)
```

### Arguments

database            ISRaD dataset object.

### Details

: Warning: xxx\_obs\_date\_y columns must be filled for this to work!

### Value

returns ISRaD\_data object with filled fraction modern columns

### Author(s)

: J. Beem-Miller & A. Hoyt

### References

: Stuiver and Polach, 1977

### Examples

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Fill dates
database.x <- ISRaD.extra.fill_dates(database)
# Fill fraction modern from delta 14C
database.x <- ISRaD.extra.fill_fm(database.x)
```

---

 ISRaD.extra.geospatial

*ISRaD.extra.geospatial*


---

## Description

Extracts data from a user-supplied raster file and adds data as a new variable at the profile level

## Usage

```
ISRaD.extra.geospatial(database, geodata_directory,
  crs = "+proj=longlat +datum=WGS84 +no_defs +ellps=WGS84 +towgs84=0,0,0",
  fillWorldClim = TRUE)
```

## Arguments

database	ISRaD dataset object
geodata_directory	Directory where geospatial data are found
crs	Coordinate reference system used for geospatial datasets
fillWorldClim	Option to fill climate data from the Worldclim dataset (downloads data from web)

## Details

Generic function that uses geographic coordinates of profiles to extract data from one or more raster files. Raster data will be added as new variables at the profile level.

The new variable name will be a concatenation of "pro\_", and the file name (excluding the file extension). The ISRaD recommended file name convention for geospatial files uses a 6 component string, separated by "\_". Missing components can be replaced with "x" ("x"s will be dropped before creating variable names). The 6 components are as follows:

- 1) Short description of the data type, e.g. "bd" for bulk density
- 2) Top layer depth or exact depth (numeric, cm)
- 3) Bottom layer depth (numeric, cm)
- 4) Year of data observation (numeric)
- 5) Data units (e.g. mmyr for mean annual precipitation)
- 6) Any relevant notes

Coordinate reference system can be specified with the "crs" argument; default is WGS84. Note that all files in geodata\_directory must use the same crs.

Option "fillWorldClim" fills climate data from worldclim V1.4 at 2.5 resolution (<http://www.worldclim.org/bioclim>).

Variable descriptions are as follows:

```
bio1 = Annual Mean Temperature,
bio2 = Mean Diurnal Range (Mean of monthly (max temp - min temp)),
bio3 = Isothermality (BIO2/BIO7) (* 100),
bio4 = Temperature Seasonality (standard deviation *100),
bio5 = Max Temperature of Warmest Month,
```

bio6 = Min Temperature of Coldest Month,  
 bio7 = Temperature Annual Range (BIO5-BIO6),  
 bio8 = Mean Temperature of Wettest Quarter,  
 bio9 = Mean Temperature of Driest Quarter,  
 bio10 = Mean Temperature of Warmest Quarter,  
 bio11 = Mean Temperature of Coldest Quarter,  
 bio12 = Annual Precipitation,  
 bio13 = Precipitation of Wettest Month,  
 bio14 = Precipitation of Driest Month,  
 bio15 = Precipitation Seasonality (Coefficient of Variation),  
 bio16 = Precipitation of Wettest Quarter,  
 bio17 = Precipitation of Driest Quarter,  
 bio18 = Precipitation of Warmest Quarter,  
 bio19 = Precipitation of Coldest Quarter

### Value

returns updated ISRaD\_extra object with new columns at the profile level

### Examples

```

# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Fill profile coordinates
database <- ISRaD.extra.fill_coords(database)
# Run function
# Note that geospatial data in pkg is only for the Gaudinski_2001 dataset
# Users may supply their own geospatial data as long as it can be read by the raster package
database.x <- ISRaD.extra.geospatial(database,
  geodata_directory = system.file("extdata", "geodata_directory", package = "ISRaD"),
  fillWorldClim = TRUE)
  
```

---

ISRaD.extra.geospatial.keys

*ISRaD.extra.geospatial.keys*

---

### Description

Recode numeric values from categorical geospatial data products

### Usage

```
ISRaD.extra.geospatial.keys(database, geodata_keys)
```

**Arguments**

database        ISRaD dataset object  
 geodata\_keys    directory where geospatial data are found

**Details**

Generic function that reads .csv files paired with categorical raster data and recodes extracted data in the ISRaD\_extra object. For the function to work, the .csv filenames must be identical to the corresponding raster filenames (except for the file extension). Additionally, the first column of the .csv file must contain the numeric identifier and the second column the corresponding character value.

**Value**

returns updated ISRaD\_extra object with recoded columns

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Fill profile coordinates
database <- ISRaD.extra.fill_coords(database)
# Fill geospatial data
database.x <- ISRaD.extra.geospatial(database,
  geodata_directory = system.file("extdata", "geodata_directory", package = "ISRaD"),
  fillWorldClim = FALSE)
# NB: example geospatial data in the ISRaD package have been clipped
#     to the extent of the Gaudinski_2001 dataset
database.x <- ISRaD.extra.geospatial.keys(database.x,
  geodata_keys = system.file("extdata", "geodata_keys", package = "ISRaD"))
```

---

 ISRaD.flatten

*ISRaD.flatten*


---

**Description**

: Joins tables in ISRaD based on linking variables and returns "flat" dataframe/s

**Usage**

```
ISRaD.flatten(database, table)
```

**Arguments**

database        ISRaD dataset object: e.g. ISRaD\_data, or ISRaD\_extra  
 table           ISRaD table of interest ("flux", "layer", "interstitial", "fraction", "incubation").  
                  Must be entered with "".

**Details**

: ISRaD.extra.flatten generates flat files (2 dimensional matrices) for user-specified ISRaD tables by joining higher level tables (metadata, site, profile, layer) to lower level tables (layer, fraction, incubation, flux, interstitial).

**Value**

Returns a dataframe with nrow=nrow(table) and ncol=sum(ncol(meta),ncol(site),ncol(profile),...,ncol(table))

**Author(s)**

: J. Beem-Miller

**References**

:

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
fractions <- ISRaD.flatten(database, "fraction")
layers <- ISRaD.flatten(database, "layer")
```

---

ISRaD.getdata

*ISRaD.getdata*

---

**Description**

: Retrieves most recent version of ISRaD data from github

**Usage**

```
ISRaD.getdata(directory, dataset = "full", extra = F,
  force_download = F)
```

**Arguments**

directory	Location of ISRaD_database_files folder. If not found, it will be created.
dataset	Specify which data you want. Options are c("full", "flux", "interstitial", "incubation", "fraction", "layer")
extra	TRUE/FALSE. If TRUE, the ISRaD_extra object will be returned. If FALSE, ISRaD_data will be returned. Default is FALSE.
force_download	TRUE/FALSE. If ISRaD_database files already exist in the specified directory, new data will not be downloaded by default. If force_download is set to TRUE, the newest data from github will be downloaded and overwrite any existing files.

**Value**

ISRaD data object

**Examples**

```
# Return full dataset ("full")
ISRaD_full <- ISRaD.getdata(tempdir(), dataset = "full", extra = FALSE)
# Return full dataset plus "extra" filled data
ISRaD_extra <- ISRaD.getdata(tempdir(), dataset = "full", extra = TRUE)
# Return only fraction data, including filled fraction data
ISRaD_fractions <- ISRaD.getdata(tempdir(), dataset = "fraction", extra = TRUE)
```

---

ISRaD.rep.count.all     *ISRaD.rep.count.all*

---

**Description**

Generates a report of counts of observations at each level of the database

**Usage**

```
ISRaD.rep.count.all(database = NULL)
```

**Arguments**

database            ISRaD data object

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
ISRaD.rep.count.all(database)
```

---

ISRaD.rep.count.frc     *ISRaD.rep.count.frc*

---

**Description**

Generates a report of fraction level observations, including fraction scheme and properties

**Usage**

```
ISRaD.rep.count.frc(database = NULL)
```

**Arguments**

database            ISRaD data object

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
ISRaD.rep.count.frc(database)
```

---

```
ISRaD.rep.entry.stats ISRaD.rep.entry.stats
```

---

**Description**

Generates a report of metadata statistics for all entries

**Usage**

```
ISRaD.rep.entry.stats(database = NULL)
```

**Arguments**

database           ISRaD data object

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
ISRaD.rep.entry.stats(database)
```

---

```
ISRaD.rep.site.map     ISRaD.rep.site.map
```

---

**Description**

Generate a world map showing locations of all ISRaD sites

**Usage**

```
ISRaD.rep.site.map(database = NULL)
```

**Arguments**

database           ISRaD data object

**Examples**

```
# Obtain current ISRaD data
database <- ISRaD.getdata(tempdir(), dataset = "full", extra = FALSE)
# Generate a map of all ISRaD sites
ISRaD.rep.site.map(database)
```



---

ISRaD.report	<i>ISRaD.report</i>
--------------	---------------------

---

**Description**

Generate basic summary reports of ISRaD data

**Usage**

```
ISRaD.report(database, report)
```

**Arguments**

database	ISRaD data object
report	Parameter to define which type of report you want. The default is "count.all" other options include "entry.stats", "count.frc", or "site.map".

**Details**

: Wrapper for the simple reporting functions ISRaD.rep.count.all, ISRaD.rep.count.frc, ISRaD.rep.entry.stats, ISRaD.rep.site.map

**Examples**

```
# Obtain current ISRaD data
database <- ISRaD.getdata(tempdir(), dataset = "full", extra = FALSE)
# Report metadata statistics
ISRaD.report(database, report = "entry.stats")
# Report summary statistics for all levels of the database
ISRaD.report(database, report = "count.all")
# Generate a map of all ISRaD sites
ISRaD.report(database, report = "site.map")
```

---

ISRaD.save.xlsx	<i>ISRaD.save.xlsx</i>
-----------------	------------------------

---

**Description**

Saves ISRaD data object as .xlsx file in ISRaD template format

**Usage**

```
ISRaD.save.xlsx(database, template_file = system.file("extdata",
  "ISRaD_Master_Template.xlsx", package = "ISRaD"), outfile)
```

**Arguments**

database	ISRaD data object.
template_file	Directory path and name of template file to use (defaults to the ISRaD_Master_Template file built into the package). Not recommended to change this.
outfile	Directory path and file name for saving .xlsx file

**Author(s)**

J Grey Monroe

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
ISRaD.save.xlsx(database = database,
  template_file = system.file("extdata", "ISRaD_Master_Template.xlsx", package = "ISRaD"),
  outfile = paste0(tempdir(), "/Gaudinski_2001.xlsx"))
```

---

 QAQC

---

*QAQC*


---

**Description**

Checks template files for data coherence, formatting, and data entry errors

**Usage**

```
QAQC(file, writeQCreport = F, outfile_QAQC = "", summaryStats = T,
  dataReport = F, checkdoi = T, verbose = T)
```

**Arguments**

file	File path for template file to be checked
writeQCreport	If TRUE, a text report of the QC output will be written to the outfile. Default is FALSE
outfile_QAQC	Filename of the output file (if writeQCreport==TRUE). Default is NULL, with the outfile being written to the directory where the template file is stored and named according to the file being checked.
summaryStats	Prints summary statistics. Default is TRUE.
dataReport	Prints list structure of database. Default is FALSE.
checkdoi	Set to FALSE if you do not want the QAQC check to validate DOIs (if TRUE this will be time consuming). Default is TRUE.
verbose	Set to TRUE to print results of function to console. Default is TRUE.

**Details**

This function can also be called from the ISRaD website (<<http://soilradiocarbon.org>>).

**Examples**

```
# Load example dataset Gaudinski_2001
database <- ISRaD::Gaudinski_2001
# Save as .xlsx file
ISRaD.save.xlsx(database = database,
  template_file = system.file("extdata", "ISRaD_Master_Template.xlsx", package = "ISRaD"),
  outfile = paste0(tempdir(), "/Gaudinski_2001.xlsx"))
# Run QAQC
QAQC(paste0(tempdir(), "/Gaudinski_2001.xlsx"))
```

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