# Package 'ISRaD'

## August 10, 2019

Version 0.1.	1
Description	This is the central location for data and tools for the development, maintenance, an

Title Tools and Data for the International Soil Radiocarbon Database

sis, and deployment of the International Soil Radiocarbon Database. This database and package have been developed in collaboration between the U.S. Geological Survey Powell Center and the Max Planck Institute.

### **Depends** R (>= 3.3.0)

**Imports** openxlsx, devtools, raster, dplyr, plyr, tidyr, RCurl, ggplot2, ggmap, assertthat, rcross-ref, pangaear, tidyverse, usethis, stringr

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**Encoding** UTF-8

LazyData true

RoxygenNote 6.1.1

Suggests knitr,

rmarkdown

VignetteBuilder knitr

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checkTempletFiles

Check ISRaD Templet files

### **Description**

Check that the Templet information file and the templet file match appropriately.

### Usage

```
checkTempletFiles(outfile = "")
```

### **Arguments**

outfile

file to dump the output report. Defaults to an empty string that will print to standard output.

#### Value

returns NULL

### **Examples**

```
## Not run:
checkTempletFiles()
## End(Not run)
```

compile

Compile ISRaD data product

### Description

Construct data products to the International Soil Radiocarbon Database.

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

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#### **Arguments**

dataset\_directory

string defining directory where completed and QC passed soilcarbon datasets

are stored

write\_report boolean flag to write a log file of the compilation (FALSE will dump output to

console). File will be in the specified in the dataset\_directory at "database/ISRaD\_log.txt".

If there is a file already there of this name it will be overwritten.

write\_out boolean flag to write the compiled database file as .csv in dataset\_directory

(FALSE will not generate output file but will return)

return\_type a string that defines return object. Default is "none". Acceptable values are

"none" or "list" depending on the format you want to have the database returned

in.

checkdoi set to F if you do not want the QAQC check to validate doi numbers

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.build builds the database and updates objects in R package

### **Description**

Wrapper function that combines tools for rapid deployment of R package data objects. Meant to be used by the maintainers/developers of ISRaD

```
ISRaD.build(ISRaD_directory = getwd(), geodata_clim_directory,
  geodata_pet_directory, geodata_soil_directory, citations = T)
```

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#### **Arguments**

```
ISRaD_directory

directory where the ISRaD package is found

geodata_clim_directory

directory where geospatial climate datasets are found. Necessary to create IS-RaD_Extra

geodata_pet_directory

directory where geospatial pet dataset is found. Necessary to create ISRaD_Extra

geodata_soil_directory

directory where geospatial soil datasets are found. Necessary to create IS-RaD_Extra

citations

T or F. Update citations.
```

#### Value

runs QAQC on all datafiles, moves files that fail QAQC, updates ISRaD\_Data, updates ISRaD\_Extra

### **Examples**

```
## Not run:
ISRaD.build(ISRaD_directory="~/ISRaD/", geodata_clim_directory="~/geospatial_clim_datasets",
    geodata_pet_directory="~/geospatial_pet_dataset",
    geodata_soil_directory="~/geospatial_soil_datasets")

## End(Not run)

ISRaD.extra

ISRaD.extra
```

### Description

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

### Usage

```
ISRaD.extra(database, geodata_clim_directory, geodata_soil_directory,
  geodata_pet_directory)
```

### **Arguments**

### **Details**

Fills fraction modern, delta 14C, delta-delta values, profile coordinates, and SOC stocks frmo entered data; fills soil and climatic data from external geospatial data products

ISRaD.extra.Cstocks 5

#### Value

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

ISRaD.extra.Cstocks

ISRaD.extra.Cstocks

### Description

Calculates soil organic carbon stock

### Usage

ISRaD.extra.Cstocks(database)

### Arguments

database

ISRaD dataset object.

### **Details**

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

#### Value

returns ISRaD\_data object with filled columns

### Author(s)

J. Beem-Miller

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)

### **Arguments**

database

ISRaD dataset object.

6 ISRaD.extra.fill\_14c

#### **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 fxs). The relevant atmospheric d14C data (northern or southern hemisphere, or tropics) are determined by profile coordinates.

#### 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

### 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

ISRaD.extra.fill\_coords

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

```
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**

This function must be run prior to the ISRaD.extra.fill\_14c, ISRaD.extra.fill\_fm, and ISRaD.extra.delta\_delta for the layer and fraction tables.

### Value

returns ISRaD\_data object with filled obs\_date\_y columns

ISRaD.extra.fill\_fm

```
ISRaD.extra.fill_expert
```

 $ISRaD.extra.fill\_expert$ 

### Description

: Fills in columns of expert-reviewed full data with real data where available, and calculates missing carbon stocks with filled data.

### Usage

```
ISRaD.extra.fill_expert(database)
```

### Arguments

database

ISRaD dataset object.

#### **Details**

:

### Value

returns ISRaD\_data object with the lyr\_xxx\_fill\_extra columns containing both original and filled data

### Author(s)

: Paul A. Levine

#### References

:

### 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

```
ISRaD.extra.fill_soilorders
```

ISRaD.extra.fill\_soilorders

### **Description**

Fills pro\_usda\_soil\_order field from pro\_soil\_taxon field.

### Usage

ISRaD.extra.fill\_soilorders(database)

### **Arguments**

database

ISRaD dataset object.

#### **Details**

This function is a static conversion script written at the Fall 2018 Powell Center workshop and therefore performance is not guaranteed for new entries.

Back fills pro\_usda\_soil\_order based on USDA classifications

### Value

returns ISRaD\_data object with filled pro\_usda\_soil\_order column

```
ISRaD.extra.geospatial.climate

ISRaD.extra.geospatial.climate
```

#### **Description**

Extracts values from gridded (2.5' arc) climate data using ISRaD profile coordinates.

#### Usage

```
ISRaD.extra.geospatial.climate(database, geodata_clim_directory,
   geodata_pet_directory)
```

### **Arguments**

```
database ISRaD dataset object.

geodata_clim_directory

directory where geospatial climate datasets are found.

geodata_pet_directory

directory where geospatial pet dataset is found.
```

#### **Details**

Adds new climate fields BIO1-BIO19, PET:

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 PET = Potential evapotranspiration, mm/yr (Penman-Monteith method for short-clipped grass w/ worldclim input data)

All BIO## variables are from http://www.worldclim.org/bioclim V1.4 at 2.5 resolution and are based on site lat and long

#### Value

An ISRaD\_data object with additional rows containing values from geospatial datasets. See description for details.

#### Author(s)

J. Grey Monroe, Alison Hoyt

#### References

http://www.worldclim.org/; PET data from: Kramer, M. and O. Chadwick. 2018. Climate-driven thresholds in reactive mineral retention of soil carbon at the global scale. Nature Climate Change 8:1104–1108.

```
{\it ISRaD. extra. geospatial. soil} \\ {\it ISRaD. extra. geospatial. soil}
```

### **Description**

Function to download and extract soil data from ISRIC spatial data products. WARNING: downloads large data files (>15 GB total)

### Usage

```
ISRaD.extra.geospatial.soil(database, geodata_soil_directory)
```

#### **Arguments**

```
database ISRaD dataset object. geodata_soil_directory
```

directory where geospatial soil datasets are found, or to which can be downloaded

#### **Details**

Uses site and profile latitude and longitute to extract soil classifications and characteristics from .tif geospatial files acquired from ISRIC (https://www.isric.org/explore/soilgrids). Currently includes USDA soil classifications and soil organic carbon to 100 cm, with new columns added at profile level for SOC at surface (0cm), 5, 15, 30, 60, and 100 cm depth. Points that are very near water bodies tend to produce NA values due to grid cell classification as water (which contains no data). All data are currently from 250 m grid cells.

### Author(s)

Shane Stoner sstoner@bgc-jena.mpg.de

### References

Hengl, T., Mendes de Jesus, J., Heuvelink, G. B.M., Ruiperez Gonzalez, M., Kilibarda, M. et al. (2017) SoilGrids250m: global gridded soil information based on Machine Learning. PLoS ONE 12(2): e0169748. doi:10.1371/journal.pone.0169748. Hengl T, de Jesus JM, MacMillan RA, Batjes NH, Heuvelink GBM, et al. (2014) SoilGrids1km — Global Soil Information Based on Automated Mapping. PLoS ONE 9(8): e105992. doi:10.1371/journal.pone.0105992. Shangguan, W., Hengl, T., de Jesus, J. M., Yuan, H. and Dai, Y. (2016), Mapping the global depth to bedrock for land surface modeling. J. Adv. Model. Earth Syst. doi:10.1002/2016MS000686.

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ISRaD.flatten

ISRaD.flatten

#### **Description**

: Joins tables in ISRaD based on linking variables and returns "flat" dataframes

### 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 specfied 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

:

 ${\tt ISRaD.get} data$ 

ISRaD.getdata

### **Description**

ISRaD.getdata

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

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#### **Arguments**

directory location of ISRaD\_database\_files folder. If not found, it will be download. The

default is the current working directory.

dataset Specify which data you want. Options are c("full", flux", "interstitial", "incubation", "fraction", "layer")

extra T or F. If T, the ISRaD\_extra object will be returned. If F, ISRaD\_data will be

returned. Default is F.

force\_download T or F. If there are already ISRaD\_database files in the directory you specify,

new data will not be downloaded by default. However, if you set force\_download

to T, the newest data from github will be downloaded regardless.

#### Value

ISRaD data object

ISRaD.save.xlsx

ISRaD.save.xlsx

### **Description**

saves data object as xlsx file in ISRaD template format

#### Usage

```
ISRaD.save.xlsx(database, template_file, outfile)
```

### **Arguments**

database ISRaD dataset object.

template\_file path and name of template file to use.

outfile path and name to save the excel file

### Author(s)

J Grey Monroe

QAQC

QAQC

#### **Description**

Check the imported soil carbon dataset for formatting and entry errors

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

14 read\_YujiHe2016

#### **Arguments**

file directory to data file

writeQCreport if TRUE, a text report of the QC output will be written to the outfile. Default is

**FALSE** 

outfile filename of the output file if writeQCreport==TRUE. Default is NULL, and the

outfile will be written to the directory where the dataset is stored, and named by

the dataset being checked.

summaryStats prints summary statistics. Default is TRUE

dataReport prints list structure of database. Default is FALSE

checkdoi set to F if you do not want the QAQC check to validate doi numbers

read\_Treat2016 Read in data for Treat 2016.

#### **Description**

Currently doesn't work and is under development

#### Usage

```
read_Treat2016(download = T, downloadDir = "temp",
  convertedDir = "~/Dropbox/USGS/ISRaD_data/Compilations/Treat/converted/",
  dois_file = "~/Dropbox/USGS/ISRaD_data/Compilations/Treat/dois.csv")
```

### **Arguments**

download boolean, if T the Treat datasets will be downloaded from pangea. Otherwise,

they files in downloadDir will be used.

downloadDir directory where data files will be downloaded

convertedDir directory where data files that are converted to ISRaD template will be saved

#### Value

writes out files for individual data objects

read\_YujiHe2016 Read He 2016

### Description

Read in the data from Yuji He's 2016 Science paper as a raw csv file

```
read_YujiHe2016(Yujie_file = NULL)
```

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### **Arguments**

Yujie\_file The raw csv data

### Value

ISRaD compliant file structure with only columns that overlap with original data

reports

reports

### Description

generate reports of ISRaD data

### Usage

```
reports(database = NULL, report = "count_data")
```

### **Arguments**

database

ISRaD data object

report

Parameter to define which type of report you want. The default is "count\_data"

other options include "entry\_stats" and "site\_map".

rep\_count\_data

rep\_count\_data

### Description

generate a count of observations for each level of the database

### Usage

```
rep_count_data(database = NULL)
```

### Arguments

database

ISRaD data object

rep\_site\_map

rep\_entry\_stats

rep\_entry\_stats

### Description

generate report of entry statistics

### Usage

```
rep_entry_stats(database = NULL)
```

### **Arguments**

database

ISRaD data object

rep\_frc\_data

rep\_frc\_data

### **Description**

generate a count of fractionation observations including scheme and property

### Usage

```
rep_frc_data(database = NULL)
```

### **Arguments**

 ${\tt database}$ 

ISRaD data object

rep\_site\_map

rep\_site\_map

### Description

generate a world map with site locations plotted

### Usage

```
rep\_site\_map(database = NULL)
```

### Arguments

database

ISRaD data object

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