

# Accessing time series information in SITS

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This vignette describes how to access information from time series in SITS.

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## Introduction

This vignette complements the main [sits vignette](#) and provides additional information about handling time series data in SITS.

## Data structures for satellite time series

The `sits` package requires a set of time series data, describing properties in spatio-temporal locations of interest. For land use classification, this set consists of samples provided by experts that take *in-situ* field observations or recognize land classes using high resolution images. The package can also be used for any type of classification, provided that the timeline and bands of the time series (used for training) match that of the data cubes.

For handling time series, the package uses a `sits` tibble to organize time series data with associated spatial information. A tibble is a generalization of a `data.frame`, the usual way in *R* to organise data in tables. Tibbles are part of the `tidyverse`, a collection of *R* packages designed to work together in data manipulation [Wickham and Grolemund, 2017]. As an example of how the `sits` tibble works, the following code shows the first three lines of a tibble containing 2,115 labelled samples of land cover in Mato Grosso state of Brazil. It is the most important agricultural frontier of Brazil and it is the largest producer of soybeans, corn, and cotton. The samples contain time series extracted from the MODIS MOD13Q1 product from 2000 to 2016, provided every 16 days at 250-meter spatial resolution in the Sinusoidal projection. Based on ground surveys and high resolution imagery, it includes 425 samples of nine classes: “Forest”, “Cerrado”, “Pasture”, “Soybean-fallow”, “Fallow-Cotton”, “Soybean-Cotton”, “Soybean-Corn”, “Soybean-Millet”, and “Soybean-Sunflower”.

```
# data set of samples
data(samples_mt_4bands)
samples_mt_4bands[1:3,]
```

```
## # A tibble: 3 x 9
##   id_sample cluster_label longitude latitude start_date end_date  label cube
```

```
##      <int> <chr>          <dbl>   <dbl> <date>   <date>   <chr> <chr>
## 1      1 Pasture        -55.2  -10.8 2013-09-14 2014-08-29 Past~ MOD1~
## 2      2 Pasture        -57.8   -9.76 2006-09-14 2007-08-29 Past~ MOD1~
## 3      3 Pasture        -51.9  -13.4 2014-09-14 2015-08-29 Past~ MOD1~
## # ... with 1 more variable: time_series <list>
```

A `sits` tibble contains data and metadata. The first six columns contain the metadata: spatial and temporal information, label assigned to the sample, and the data cube from where the data has been extracted. The spatial location is given in longitude and latitude coordinates for the “WGS84” ellipsoid. For example, the first sample has been labelled "Cerrado, at location (−58.5631, −13.8844), and is considered valid for the period (2007-09-14, 2008-08-28). Informing the dates where the label is valid is crucial for correct classification. In this case, the researchers involved in labeling the samples chose to use the agricultural calendar in Brazil, where the spring crop is planted in the months of September and October, and the autumn crop is planted in the months of February and March. For other applications and other countries, the relevant dates will most likely be different from those used in the example. The `time_series` column contains the time series data for each spatiotemporal location. This data is also organized as a tibble, with a column with the dates and the other columns with the values for each spectral band.

## Utilities for handling time series

The `sits` package provides functions for data manipulation and displaying information for `sits` tibbles. For example, `sits_labels()` shows the labels of the sample set and their frequencies.

```
sits_labels(samples_mt_4bands)
```

```
## # A tibble: 9 x 3
##   label      count  prop
##   <chr>      <int> <dbl>
## 1 Cerrado      379 0.200
## 2 Fallow_Cotton  29 0.0153
## 3 Forest      131 0.0692
## 4 Pasture      344 0.182
## 5 Soy_Corn     364 0.192
## 6 Soy_Cotton   352 0.186
## 7 Soy_Fallow    87 0.0460
## 8 Soy_Millet   180 0.0951
## 9 Soy_Sunflower  26 0.0137
```

In many cases, it is useful to relabel the data set. For example, there may be situations when one wants to use a smaller set of labels, since samples in one label on the original set may not be distinguishable from samples with other labels. We then could use `sits_relabel()`, which requires a conversion list (for details, see `?sits_relabel`).

Given that we have used the tibble data format for the metadata and the embedded time series, one can use the functions from `dplyr`, `tidyr` and `purrr` packages of the tidyverse [Wickham and Grolemund, 2017] to process the data. For example, the following code uses `sits_select_bands()` to get a subset of the sample data set with two bands (NDVI and EVI) and then uses the `dplyr::filter()` to select the samples labelled either as “Cerrado” or “Pasture”.

```
# select NDVI band
samples_ndvi.tb <- sits_select_bands(samples_mt_4bands, ndvi)
# select only samples with Cerrado label
samples_cerrado.tb <-
  dplyr::filter(samples_ndvi.tb, label == "Cerrado")
```

### Time series visualisation

Given a small number of samples to display, `plot` tries to group as many spatial locations together. In the following example, the first 15 samples of “Cerrado” class refer to the same spatial location in consecutive time periods. For this reason, these samples are plotted together.

```
# plot the first sample
plot(samples_cerrado.tb[1:15,])
```

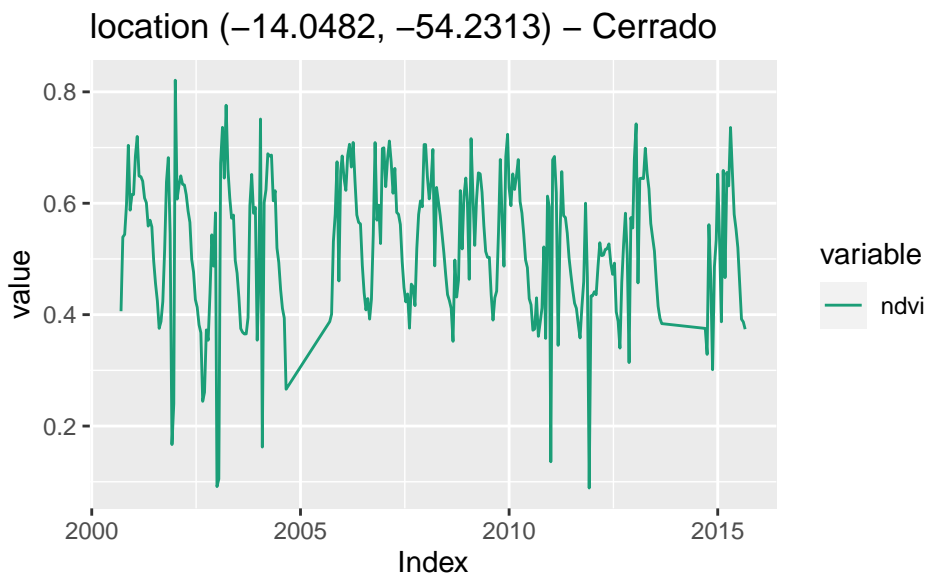


Figure 1: Plot of the first ‘Cerrado’ sample from data set

For a large number of samples, where the amount of individual plots would be substantial, the default visualization combines all samples together in a single temporal interval (even if they belong to different years). All samples with the same band and label are aligned to a common time interval. This plot is useful to show the spread of

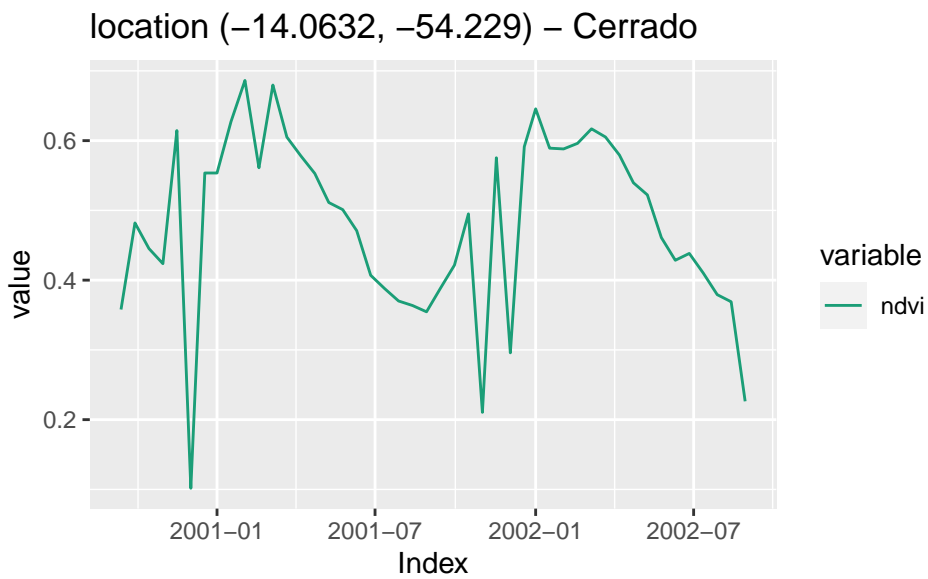


Figure 2: Plot of the first 'Cerrado' sample from data set

values for the time series of each band. The strong red line in the plot shows the median of the values, while the two orange lines are the first and third interquartile ranges. The documentation of `plot.sits()` has more details about the different ways it can display data.

```
# plot all cerrado samples together
plot(samples_cerrado.tb)
```

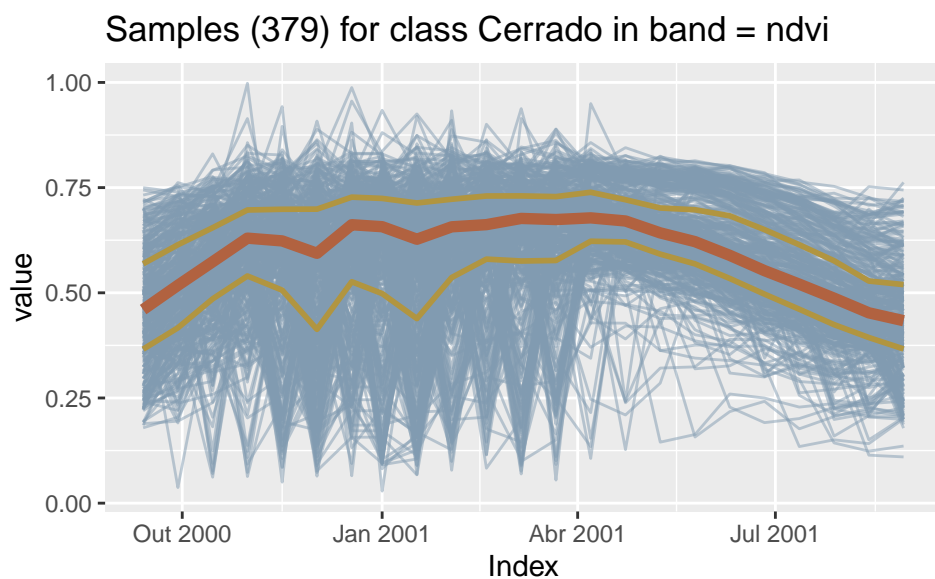


Figure 3: Plot of all Cerrado samples from data set

## Obtaining time series data from WTSS

To get a time series in SITS, one has to create a data cube first, as described above. Alternatively, the time series can also be converted from data stored in the ZOO format [Zeileis and Grothendieck, 2005]. Users can request one or more time series points from a data cube by using `sits_get_data()`. This function provides a general means of access to image time series. Given data cue, the user provides the latitude and longitude of the desired location, the bands, and the start date and end date of the time series. If the start and end dates are not provided, it retrieves all the available period. The result is a tibble that can be visualized using `plot()`.

```
# define the data cube "MOD13Q1" using the WTSS service
# In this case, the WTSS service is run by a server in INPE Brazil
wtss_cube <- sits_cube(type = "WTSS",
                      URL = "http://www.esensing.dpi.inpe.br/wtss",
                      name = "MOD13Q1")
# a point in the transition forest to pasture in Northern MT
# obtain a time series from the WTSS server for this point
series.tb <- sits_get_data(cube = wtss_cube,
                          longitude = -55.57320,
                          latitude = -11.50566,
                          bands = c("ndvi", "evi"))
plot(series.tb)
```

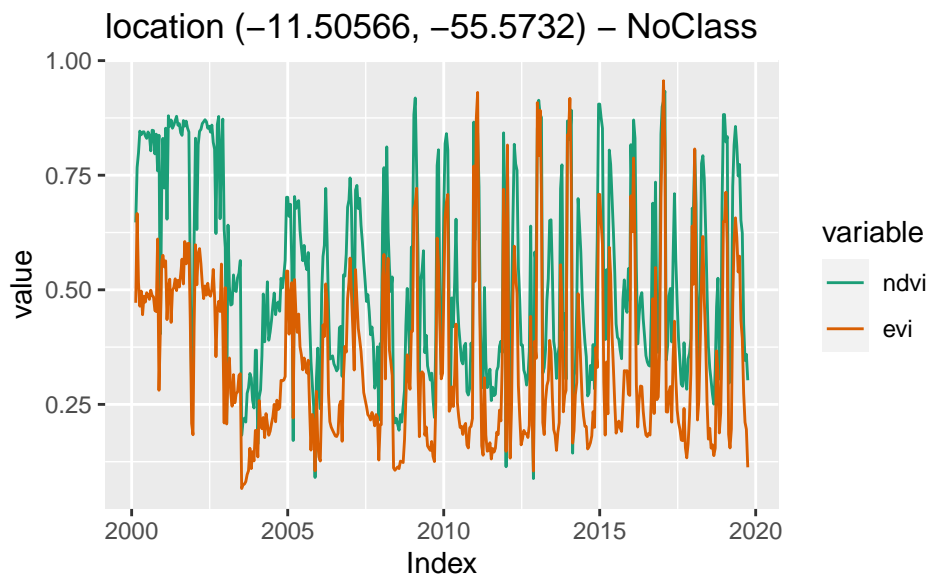


Figure 4: NDVI and EVI time series fetched from WTSS service.

A useful case is when a set of labelled samples are available to be used as a training data set. In this case, one usually has trusted observations which are labelled and commonly stored in plain text CSV files. Function `sits_get_data()` can get a CSV file

path as an argument. The CSV file must provide, for each time series, its latitude and longitude, the start and end dates, and a label associated to a ground sample. An example of a CSV file used is shown below:

```
# print the first line of a CSV file used to retrieve data
csv_sinop <- system.file("extdata/samples/samples_matogrosso.csv", package = "sits")
head(read.csv(csv_sinop))
```

```
## # A tibble: 6 x 6
##   id longitude latitude start_date end_date label
##   <int>    <dbl>    <dbl> <chr>      <chr>    <chr>
## 1     1    -55.0    -15.2 2015-09-14 2016-08-28 Pasture
## 2     2    -55.0    -15.2 2015-09-14 2016-08-28 Pasture
## 3     3    -55.0    -15.2 2015-09-14 2016-08-28 Pasture
## 4     4    -46.6    -10.4 2004-09-13 2005-08-29 Cerrado
## 5     5    -46.4    -10.9 2007-09-13 2008-08-29 Cerrado
## 6     6    -46.4    -10.9 2006-09-13 2007-08-29 Cerrado
```

```
# read the first three samples from the CSV file
csv_data <- sits_get_data(cube = wtss_cube, file = csv_sinop, .n_max_csv = 3)
```

```
## All points have been retrieved from WTSS service
```

```
csv_data
```

```
## # A tibble: 3 x 7
##   longitude latitude start_date end_date label cube time_series
##   <dbl>    <dbl> <date>    <date>    <chr> <chr> <list>
## 1    -55.0    -15.2 2015-09-14 2016-08-28 Pasture MOD13Q1 <tibble [23 x 7]>
## 2    -55.0    -15.2 2015-09-14 2016-08-28 Pasture MOD13Q1 <tibble [23 x 7]>
## 3    -55.0    -15.2 2015-09-14 2016-08-28 Pasture MOD13Q1 <tibble [23 x 7]>
```

A common situation is when users have samples available as shapefiles in point format. Since shapefiles contain only geometries, we need to provide information about the start and end times for which each label is valid. In this case, one should use the function `sits_get_data()` to retrieve data from a data cube based on the contents of the shapefile. The parameter `shp_attr` (optional) indicates the name of the column on the shapefile which contains the label to be associated to each time series; the parameter `.n_shp_pol` (defaults to 20) determines the number of samples to be extracted from each polygon.

```
# define the input shapefile (consisting of POLYGONS)
shp_file <- system.file("extdata/shapefiles/parcel_agriculture.shp",
                        package = "sits")
# set the start and end dates
```

```

start_date <- lubridate::ymd("2012-08-29")
end_date   <- lubridate::ymd("2013-08-13")
# define the name of attribute of the shapefile that contains the label
shp_attr <- "ext_na"
# define the number of samples to extract from each polygon
.n_shp_pol <- 10
# read the points in the shapefile and produce a CSV file
data <- sits_get_data(cube = wtss_cube,
                      file = shp_file,
                      start_date = start_date,
                      end_date = end_date,
                      shp_attr = shp_attr,
                      .n_shp_pol = .n_shp_pol)

data

```

```

## # A tibble: 10 x 7
##   longitude latitude start_date end_date   label      cube time_series
##   <dbl>    <dbl> <date>    <date>    <chr>      <chr> <list>
## 1   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 2   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 3   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 4   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 5   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 6   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 7   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 8   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 9   -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~
## 10  -55.2   -15.4 2012-08-29 2013-08-13 Soja_Algodao MOD13~ <tibble [22 x 7~

```

The SITS package enables users to create data cube based on files. In this case, these files should be organized as raster bricks. A RasterBrick is a multi-layer raster object used by the *R* raster package. Each brick is a multi-layer file, containing different time instances of one spectral band. To allow users to create data cubes based on files, SITS needs to know the timeline of the data sets, the names of satellite and sensor, and the names of the files that contain the RasterBricks. The example below shows one bricks containing 392 time instances of the “ndvi” band for the years 2000 to 2016. The timeline is available as part of the SITS package. In this example, as in most cases using raster bricks, images are stored as GeoTiff files.

Since GeoTiff files do not contain information about satellites and sensors, it is best practice to provide information on satellite and sensor.

```

# Obtain a raster brick with 23 instances for one year
# Select the band "ndvi", "evi" from bricks available in the "sits" package
ndvi_file <- system.file("extdata/raster/mod13q1/sinop-crop-ndvi.tif",
                          package = "sits")

```

```
# Obtain the associated timeline
data("timeline_2000_2017", package = "sits")

# create a raster metadata file based on the information about the files
raster_cube <- sits_cube(type = "BRICK",
                        name = "Sinop",
                        satellite = "TERRA",
                        sensor = "MODIS",
                        timeline = timeline_2000_2017,
                        bands = c("ndvi"),
                        files = c(ndvi_file))

# get information on the data cube
raster_cube %>% dplyr::select(type, URL, satellite, sensor)
```

```
## # A tibble: 1 x 4
##   type URL                satellite sensor
##   <chr> <chr>              <chr>    <chr>
## 1 BRICK http://127.0.0.1 TERRA      MODIS
```

```
# get information on the coverage
raster_cube %>% dplyr::select(xmin, xmax, ymin, ymax)
```

```
## # A tibble: 1 x 4
##   xmin      xmax      ymin      ymax
##   <dbl>    <dbl>    <dbl>    <dbl>
## 1 -6054361. -6051117. -1282895. -1280347.
```

Once created, the coverage can be used either to retrieve time series data from the raster bricks using `sits_get_data()` or to do the raster classification by calling the function `sits_classify`.

```
# retrieve a list of samples described by a CSV file
samples.csv <- system.file("extdata/samples/samples_sinop_crop.csv",
                          package = "sits")
# get the points from a data cube in raster brick format
points.tb <- sits_get_data(raster_cube, file = samples.csv)
```

```
## All points have been retrieved from WTSS service
```

```
# show the tibble with the points
points.tb
```

```
## # A tibble: 3 x 7
```



```
## longitude latitude start_date end_date label cube time_series
## <dbl> <dbl> <date> <date> <chr> <chr> <list>
## 1 -55.6 -11.5 2015-09-14 2016-08-28 Forest Sinop <tibble [23 x 2]>
## 2 -55.5 -11.5 2015-09-14 2016-08-28 Pasture Sinop <tibble [23 x 2]>
## 3 -55.5 -11.5 2015-09-14 2016-08-28 Forest Sinop <tibble [23 x 2]>
```

## Saving the description of samples and data cubes in an RSQLite database

It is possible to save the time series and the data cube descriptions on an SQLite database. `sits` provides four commands to work with SQLite: (a) `sits_db_create` to create a database; (b) `sits_db_write` to write a set of time series or a data cube description to the database; (c) `sits_db_read` to read a set of time series or a data cube description from the database; (d) `sits_db_info` to report the contents of the database.

The example below shows how a set of time samples is written to and read from a database.

```
# create RSQLite connection at the user home directory
home <- Sys.getenv('HOME')
db_file <- paste0(home, "/sits.sql")
conn <- sits_db_create(db_file)

# write a set of time series
conn <- sits_db_write(conn, "cerrado_2classes", cerrado_2classes)

# read a set of time series
ts <- sits_db_read(conn, "cerrado_2classes")
# print the recovered samples
ts

## # A tibble: 746 x 7
## longitude latitude start_date end_date label cube time_series
## <dbl> <dbl> <date> <date> <chr> <chr> <list>
## 1 -54.2 -14.0 2000-09-13 2001-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## 2 -54.2 -14.0 2001-09-14 2002-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## 3 -54.2 -14.0 2002-09-14 2003-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## 4 -54.2 -14.0 2003-09-14 2004-08-28 Cerrado MOD13Q1 <tibble [23 x 3]>
## 5 -54.2 -14.0 2004-09-13 2005-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## 6 -54.2 -14.0 2005-09-14 2006-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## 7 -54.2 -14.0 2006-09-14 2007-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## 8 -54.2 -14.0 2007-09-14 2008-08-28 Cerrado MOD13Q1 <tibble [23 x 3]>
## 9 -54.2 -14.0 2008-09-13 2009-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## 10 -54.2 -14.0 2009-09-14 2010-08-29 Cerrado MOD13Q1 <tibble [23 x 3]>
## # ... with 736 more rows
```

The next example shows how to write the contents of the description of a data cube to the database.

```

# files to build a raster cube
files <- c(system.file("extdata/raster/mod13q1/sinop-crop-ndvi.tif",
                      package = "sits"))

# create a raster cube file based on the information about the files
raster.tb <- sits_cube(type = "BRICK", name = "Sinop-crop",
                      satellite = "TERRA", sensor = "MODIS",
                      timeline = timeline_modis_392, bands = "ndvi",
                      files = files)

# write the description of a raster cube
conn <- sits_db_write(conn, "sinop", raster.tb)

# read the contents of a raster cube
cube_raster <- sits_db_read(conn, "sinop")
# show the retrieved information
cube_raster

## # A tibble: 1 x 22
##   type URL      satellite sensor name bands labels scale_factors missing_values
##   <chr> <chr> <chr>      <chr> <chr> <lis> <list> <list>      <list>
## 1 BRICK http~ TERRA    MODIS Sino~ <chr~ <chr ~ <dbl [1]>    <dbl [1]>
## # ... with 13 more variables: minimum_values <list>, maximum_values <list>,
## #   timeline <list>, nrows <int>, ncols <int>, xmin <dbl>, xmax <dbl>,
## #   ymin <dbl>, ymax <dbl>, xres <dbl>, yres <dbl>, crs <chr>, files <list>

```

One can also retrieve information on the contents of the database using `sits_db_info`.

```

# retrieve the contents of the database
db.tb <- sits_db_info(conn)

## -----

## Contents of database /Users/gilberto/sits.sql

##
##
## |name           |cube      |class    |size          |
## |:-----|:-----|:-----|:-----|
## |cerrado_2classes|MOD13Q1   |sits     |746 samples |
## |sinop          |Sinop-crop|brick_cube|392 instances|

```

```
# clean up  
unlink(db_file)
```

## References

Hadley Wickham and Garrett Grolemund. *R for Data Science: Import, Tidy, Transform, Visualize, and Model Data*. O'Reilly Media, Inc., 2017.

Achim Zeileis and Gabor Grothendieck. zoo: S3 infrastructure for regular and irregular time series. *Journal of Statistical Software*, 14(6):1–27, 2005.