# Package: ImportExport (via r-universe)

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#### **Description**

Import and export data from the most common statistical formats by using R functions that guarantee the least loss of the data information, giving special attention to the date variables and the labelled ones.

The package also includes an usefull shiny app called by ImportExportApp which uses all the content of the package to import and export databases in a rather easy way.

#### **Details**

#### The DESCRIPTION file:

Package: ImportExport Type: Package

Title: Import and Export Data

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Description: Import and export data from the most common statistical formats by using R functions that guarantee the least

Depends: gdata, Hmisc, chron, RODBC Imports: readxl, writexl, haven, utils

Suggests: shiny, shinyBS, shinythemes, compareGroups, foreign

License: GPL (>= 2)

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table_import	Automatic separator data input
var_view	Summarize variable information

#### Author(s)

Roger Pros, Isaac Subirana, Joan Vila.

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#### See Also

```
ImportExportApp
```

# **Examples**

```
## Not run:
x<-spss_import("mydata.sav")
## End(Not run)</pre>
```

access\_export

Export multiple R data sets to Microsoft Office Access

# **Description**

Directly connect (and disconnect at the end) with the Microssoft Office Access database using the **RODBC** package and write one or multiple data sets.

#### Usage

```
access_export(file,x,tablename=as.character(1:length(x)),uid="",pwd="",...)
```

# **Arguments**

file The path to the file with .mdb extension.

x Either a data frame or a list containing multiple data frame to be exported.

tablename A character or a vector character containing the names that will receive the tables

where the data frame is stored. If it is a vector, it must follow the same order as

the data frames in x have. All names must be different from each others.

uid see odbcConnect.
pwd see odbcConnect.

... see odbcConnect,sqlSave.

#### **Details**

Date variables are exported as an integer, they might be converted to character if a character representation in the access database is wanted.

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#### Value

No value is returned.

#### Note

This function connects and writes on an existing Microsoft Office Access database, but it can't create a new one.

# **Examples**

```
## Not run:
# x is a data.frame
file<-("mydata.xlsx")
a<- 1:10
b<-rep("b",times=10)
c<-rep(1:2,each=5)
x<-data.frame(a,b,c)
excel_export(x,file,table_names="mydata")
# x is a list
y<-list(x,x[2:3])
excel_export(y,file,table_names=c("mydata1","mydata2"))
## End(Not run)</pre>
```

access\_import

Import tables and queries from Microssoft Office Access(.mdb)

# **Description**

Directly connect (and disconnect at the end) with the Microssoft Office Access database using the **RODBC** package and read one or multiple data sets. It can read both tables and SQL queries depending on the input instructions. It automatically detects date variables that are stored also with date format in the original data set.

#### Usage

```
access\_import(file,table\_names,ntab=length(table\_names),\\ SQL\_query=rep(F,times=ntab),where\_sql=c(),out.format="d-m-yy",uid="",pwd="",...)
```

# **Arguments**

file The path to the file with .mdb extension.

table\_names A single character or a character vector containing either the names of the tables

to read or the SQL queries to perform. Each position must contain only one table name or SQL querie. The format of the SQL queries must follow the one

described in sqlQuery.

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where_sql	If table_names is a vector, where_sql must contain the position of the SQL queries within the table_names vector. Ex: If the first and the fifth elements of table_names are SQL queries (the other ones are table names) the vector where_sql should be where_sql=c(1,5) .
out.format	a character specifying the format for printing the date variables.
ntab	The number of tables to import, equal to the number of table names.
SQL_query	Auxiliar vector to perform the function.
uid	see odbcConnect .
pwd	see odbcConnect .
	see odbcConnect, sqlFetch, sqlQuery.

#### **Details**

By default, the function gives to each data set the name specified in table\_names, so the sql queries data set have probably an inappropriate name. It can be easily renamed using names.

#### Value

A data frame or a data frame list containing the data requested from the Microsoft Office Access file.

# Note

The function don't contribute in the date variables detection, it just process with the **Chron** package the ones who has been automatically detected.

# See Also

```
access_export,var_view sqlFetch, sqlQuery
```

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_	
AVCAL	export

Export multiple R data sets to Excel

# **Description**

Exports a single data frame or a list of data frames to one or multiple excel sheets using the function write\_xlsx frome the writexl package. This function can write multiple data frames (passed as a list) with a single command .It can write both .xls and .xlsx files.

#### **Usage**

```
excel_export(x,file,table_names=as.character(1:length(x)),...)
```

# **Arguments**

x Either a data frame or a list containing multiple data frame to be exported.

file The name of the file we want to create.

table\_names A character or a vector character containing the names that will receive the sheet

where the data frame is stored. If it is a vector, it must follow the same order as

the data frames in x have. All names must be different from each others.

... see write\_xlsx.

# Value

No value is returned.

#### See Also

```
read_excel, read_excel
```

```
## Not run:
# x is a data.frame
file<-("mydata.xlsx")
a<- 1:10
b<-rep("b",times=10)
c<-rep(1:2,each=5)
x<-data.frame(a,b,c)
excel_export(x,file,table_names="mydata")
# x is a list
y<-list(x,x[2:3])
excel_export(y,file,table_names=c("mydata1","mydata2"))
## End(Not run)</pre>
```

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format	corrector

Identify and corrects variable formats

# **Description**

The function creates a loop to compare for each variable the values it have with the usual ones that typical R formats have in order to correct, for example, missing value or dates stored as a character. It also specify for each variable the most appropriate SPSS format that it should have.

# Usage

```
format_corrector(table,identif=NULL,force=FALSE,rate.miss.date=0.5)
```

#### **Arguments**

table The data set we want to correct.

identif The name of the identification variable included in the data frame. It will be

used to list the individuals who had any problems during the execution of the

function.

force If TRUE, run format\_corrector even if "fixed.formats" attribute is TRUE

rate.miss.date The maximum rate of missing date fields we want the function to accept.The

function details which fields have been lost anyways.

#### **Details**

If the date variable don't have chron format it must be in one of the following formats, else the function leaves it as a character:

- —-dates separator must be one of the following:("-","/",".").
- ---hour separator must be ":".

# Value

A single data frame which results from the function.

#### Note

This function may not be completely optimal so it might have problems when correcting huge data frames.

#### See Also

spss\_export

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# **Examples**

```
require(ImportExport)
a<-c(1,NA,3,5,".")
b<-c("19/11/2006","05/10/2011","09/02/1906","22/01/1956","10/10/2010")
c<-101:105
x<-data.frame(a,b,c)
sapply(x,class)
x_corr<-format_corrector(x)
sapply(x_corr,class)</pre>
```

ImportExportApp

Runs the shiny app

# Description

Runs a shiny app which uses all the content of the package to import and export databases in a rather easy way.

#### Usage

```
ImportExportApp(...)
```

# **Arguments**

```
... See runApp
```

# **Details**

It requires a few packages to run the app: shiny, shinyBS, shinythemes, compareGroups.

# See Also

runApp

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

spss\_export 9

# **Description**

Export data to txt and syntax to an spss syntax file and then runs runsyntx.exe (located in the SPSS folder) in order to create the final file with .sav extension containing the data frame we wanted to export. Date variables in the original data frame are also identified when reading the .sav file with SPSS.

# Usage

```
spss_export(table,file.dict=NULL,file.save=NULL,var.keep="ALL",
file.runsyntax="C:/Archivos de programa/SPSS/runsyntx.exe",
file.data=NULL,run.spss=TRUE,dec=".")
```

# Arguments

table	A data frame to be exported. If it's a matrix, it will be converted into data frame.
file.dict	Spss syntax file containing the variable and value labels.
file.save	The name of the .sav file we want to create.
var.keep	Name of the variables to save. All variables will be saved by default.
file.runsyntax	The path to the file runsyntx.exe or pspp.exe.
file.data	The name of the .txt file containing the data. It will be created as a temp file by default.
run.spss	If true, it runs SPSS and creates the .sav file, else it shows the syntax on the screen.
dec	The string to use for decimal points, it must be a single character.

#### **Details**

Both runsyntax.exe (from SPSS) and pspp.exe works the same way.

#### Value

No value is returned.

# Note

If neither SPSS nor PSPP is installed the function can just return the data in a .txt file and the syntax in an SPSS syntax file (.sps).

#### See Also

```
spss_import,var_view
```

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# **Examples**

```
## Not run:
table=mydata
file.dict=NULL
file.save="C:\xxx.sav"
var.keep="ALL"
export.SPSS(table=table,file.dict=file.dict,var.keep=var.keep,file.save=file.save)
## End(Not run)
```

 ${\tt spss\_import}$ 

Import data set from SPSS (.sav)

# **Description**

Read a labelled data set from SPSS, finding automatically the date variables and keeping the variable and value labels information, by using the information obtained with spss\_varlist() and the function spss.get from the **Hmisc** Package.

#### Usage

```
spss_import(file, allow="_",out.format="d-m-yy",use.value.labels=F,...)
```

# **Arguments**

The path to the file with .sav extension.

A vector which contains the characters that must be allowed in the variable names.

Out.format A character specifying the format for printing the date variables.

use.value.labels

If TRUE, replace the labelled variables with their value labels.

See spss.get.

# Details

In order to provide the maximum functionallity, if the main code generates an error, the function tries to read the file with the read\_sav function from the **haven** package, but a warning message appears. The var\_view function can be used to summarize the contents of the data frame labels.

#### Value

A data frame or a list containing the data stored in the SPSS file.

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#### Note

If the warning message appears and the file has been read using read\_sav the resulting data frame will be different from the expected one (see the **haven** package to learn more about read\_sav).

#### Author(s)

Dave MacFarlane, Roger Pros, Isaac Subirana

#### See Also

```
var_view, spss.get, read_sav
```

# **Examples**

```
## Not run:
x <- spss_import("mydata.sav")
## End(Not run)</pre>
```

table\_import

Automatic separator data input

# Description

A small variation of the original read.table that most of the time detect automatically the field separator character. It also includes the option to run the format\_corrector function in order to detect, for example, the date variables included in the original data set. If the function don't recognize any separator, it asks to specify the real one.

#### Usage

```
table_import(file, sep=F, format_corrector=F,...)
```

#### **Arguments**

file The patch to he file which the data are to be read from.

sep The field separator character, see read. table. If it is not specified, the function

try to detect it automatically.

format\_corrector

If True, it runs the format\_corrector function before returning the data frame.

... More arguments from read. table.

#### **Details**

The format\_corrector function is a complicated function so it's not recommended to run it unless the data set contains awkward variables like dates.

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# Value

A data frame containing the data stored in the file.

#### Note

This function might have problems if any of the fields contain typical separators, so it's always recommended to check the resulting data frame in order to avoid possible errors.

#### See Also

```
read.table
```

# **Examples**

```
## Not run:
x <- table_import('mydata.csv',format_corrector=T)
## End(Not run)</pre>
```

var\_view

Summarize variable information

# **Description**

Creates a table with the name, the description, the value labels and the format for each variable in the data frame. It is similar to the variable view shown in the SPSS.

# Usage

```
var_view(x)
```

#### **Arguments**

Х

The data frame whose variables we want to summarize.

# Value

A data frame containing the specified summary.

#### Note

This function was built in order to summarize imported SPSS labelled data sets using spss\_import, but it can also work with other labelled data sets.

# See Also

```
spss_import
```

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```
require(ImportExport)
a<- 1:10
b<-rep("b",times=10)
c<-rep(1:2,each=5)
x<-data.frame(a,b,c)
attr(x$a,"label")<- "descr1"
attr(x$b,"label")<- NULL
attr(x$c,"label")<- "descr3"
attr(x$c,"value.labels")<-list("1"="Yes","2"="No")
var_view(x)</pre>
```

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