Package 'lucas'

October 13, 2022

Type Package

Title Package to Download and Create the DB of LUCAS Data Harmonized
Version 1.0
Date 2020-09-28
Description Reproduces the harmonized DB of the ESTAT survey of the same name. The survey data is served as separate spreadsheets with noticeable differences in the collected attributes. The tool here presented carries out a series of instructions that harmonize the attributes in terms of name, meaning, and occurrence, while also introducing a series of new variables, instrumental to adding value to the product. Outputs include one harmonized table with all the years, and three separate geometries, corresponding to the theoretical point, the gps location where the measurement was made and the 250m east-facing transect.
Depends R (>= 3.4)
Imports RPostgreSQL, rpostgis, plyr, utils, DBI
License GPL (>= 3)
LazyData TRUE
RoxygenNote 7.0.2
Encoding UTF-8
NeedsCompilation no
Author Momchil Yordanov [cre], Laura Martinez [aut], Raphael dAndrimont [aut]
Maintainer Momchil Yordanov <momchilyordanov@abv.bg></momchilyordanov@abv.bg>
Repository CRAN
Date/Publication 2020-10-17 12:20:05 UTC
R topics documented:
Add_geom

2 Add_geom

	Align_Map_CSVs	5
	Assert_files	5
	Check_Map_CSVs	6
	Connect_to_db	6
	Consistency_check	7
	Correct_long	8
	Correct_th_loc	8
	Create_tags	9
	Final_order_cols	10
	Merge_harmo	
	Order_cols	11
	Recode_vars	
	Remove_vars	12
	Rename_cols	13
	UF_Consistency_check	13
	Update_rd	14
	Upload_exif	
	Upload_to_db	15
	Upper_case	
	User_friendly	16
Index		18

 ${\tt Add_geom}$

Add geometries and calculated distance

Description

Add geometries to lucas harmonized table: - location of theoretical point(th_geom) from fields th_long, the_lat - location of lucas survey (gps_geom) from fields gps_long, gps_lat - lucas transect geometr (trans_geom) from fields gps_long, gps_lat - distance between theoretical and survey point (th_gps_dist)

Usage

```
Add_geom(con, save_dir)
```

Arguments

con Connection to db

save_dir Dirrectory where to save geometries

See Also

To create the conection please see Connect_to_db

Add_new_cols 3

Examples

```
## Not run:
Add_geom(con)
## End(Not run)
```

Add_new_cols

Add new columns to tables

Description

Adds new columns to all table that will be necessary for when tables are merged. Includes letter group - first level of LUCAS land cover/land use classification system year - year of survey file_path_gisco_n/s/e/w/p - file path to full HD images on ESTAT GISCO cloud service for North, South, East, West, and Point images

Usage

```
Add_new_cols(con, years)
```

Arguments

con Connection to db

years Numeric vector of years to be harmonised

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Add_new_cols(con, c(2006, 2009, 2012, 2015, 2018))
## End(Not run)
```

Add_photo_fields_2006 Add photo fields 2006

Description

```
Add photo fields 2006
Add missing columns
```

```
Add_photo_fields_2006(con)
Add_missing_cols(con, years)
```

Add_revisit

Arguments

con Connection to database
years Numeric vector of years to be harmonised

Functions

- Add_photo_fields_2006: missing columns photo_n/e/s/w in 2006 data from the information of the exif DB
- Add_missing_cols: missing columns to all tables before merge

See Also

To create the conection please see Connect_to_db

To create the conection please see Connect_to_db

Examples

```
## Not run:
Add_photo_fields_2006n(con)
## End(Not run)
## Not run:
Add_missing_cols(con, c(2006, 2009, 2012, 2015, 2018))
## End(Not run)
```

Add_revisit

Add revisit column

Description

Adds revisit column to lucas harmonized table to show the number of times between the years when the point was revisited.

Usage

```
Add_revisit(con)
```

Arguments

con

Connection to db

See Also

To create the conection please see Connect_to_db

```
## Not run:
Add_revisit(con)
## End(Not run)
```

Align_Map_CSVs 5

Align_Map_CSVs

Align mapping CSVs

Description

Corrects any typo, spelling mistake, or spelling difference in the user-created mapping CSVs, used to generate labels in subsequent User_friendly() function by alligning them to the mapping CSV of the latest survey.

Usage

```
Align_Map_CSVs(mapp_csv_folder, years)
```

Arguments

```
mapp_csv_folder
```

Directory where mapping files are stored

years

Numeric vector of years to be harmonised

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Align_Map_CSVs('/data/LUCAS_harmo/data/mappings', c(2006, 2009, 2012, 2015, 2018))
## End(Not run)
```

Assert_files

Assert files

Description

Check that the user has downoad all the files needed

Usage

```
Assert_files(data_dir)
```

Arguments

data_dir

Character. Folder where you saved all the micro data downloaded from EURO-STAT

Value

Nothing if OK error if failed

Connect_to_db

Check_Map_CSVs

Check mapping CSVs

Description

Consistency check for Allign_map_CSVs function and creation of a new document with the explicit legends documented in document C3 (Classification) from LUCAS surveys.

Usage

```
Check_Map_CSVs(mapp_csv_folder, years, save_dir)
```

Arguments

mapp_csv_folder

Directory where mapping files are stored

years Numeric vector of years to be harmonised

save_dir Directory where new C3 legends will be saved. Idealy (for consistency's sake)

this directory should be the support_dir from main.R script.

See Also

To create the conection please see Connect_to_db

Connect_to_db

Conntect to DB

Description

connect to the db where you want to upload all LUCAS points

Usage

```
Connect_to_db(user, host, port, password, dbname)
```

Arguments

user Character. User of the database host Character. Host of the DB

port Integer. Port to connect to usually 5432
password Character. Password to access to the DB

dbname Character

Consistency_check 7

Value

conection to the db

Examples

```
## Not run:
con <- Connect_to_db("andrrap", "localhost", 5432,"andrrap","andrrap")
con <- Connect_to_db("martlur", "/var/run/postgresql", 5432,"martlur","postgres")
con <- Connect_to_db("postgres", "172.15.0.10", 5432,"test","postgres")
## End(Not run)</pre>
```

Consistency_check

Consistency checks

Description

Perform consistency checks on newly created tables to ensure conformity in terms of column order and data types

Usage

```
Consistency_check(con, years, manChangedVars)
```

Arguments

con Connection to db

years Numeric vector of years to be harmonised

manChangedVars File path to csv of attributes and relevant years to which manual manipulation

has been done and thus cannot clear a consistency of values check

See Also

To create the conection please see Connect_to_db

```
## Not run:
Consistency_check(con, c(2006, 2009, 2012, 2015, 2018))
## End(Not run)
```

8 Correct_th_loc

Correct_long

Harmonize long values in all tables

Description

Harmonize long values in all tables

Usage

```
Correct_long(lucas2009)
```

Arguments

lucas2009

Dataframe with the 2009 data

Functions

Correct_long: the long values of 2009 data by applying th_ew to th_long and erase this
column

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Correct_long(con)
## End(Not run)
```

Correct_th_loc

Correct theoretical long lat

Description

Applying a correction of the values of columns th_long and th_lat according to the latest LUCAS grid

Usage

```
Correct_th_loc(con, lucas_grid)
```

Arguments

con Connection to db

lucas_grid File path to the csv file of the latest LUCAS grid

Create_tags 9

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Correct_th_loc(con, lucas_grid)
## End(Not run)
```

Create_tags

Create tags for harmonized table

Description

Create database tags (primary key), index, and spatial index and a new id column for the harmonized table

Usage

```
Create_tags(con)
```

Arguments

con

Connection to db

See Also

To create the conection please see Connect_to_db

```
## Not run:
Create_tags(con)
## End(Not run)de
```

10 Merge_harmo

Final_order_cols

Final column order

Description

Re-order columns of final tables

Usage

```
Final_order_cols(con)
```

Arguments

con

Connection to db

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Final_order_cols(con)
## End(Not run)
```

Merge_harmo

Merge all tables

Description

Merge all tables into a single harmonized version containing all years and change to relevant data type, as mapped in the record descriptor

Usage

```
Merge_harmo(con, rd)
```

Arguments

con

Connection to db

rd

Record descriptor in CSV format

See Also

To create the conection please see Connect_to_db

Order_cols 11

Examples

```
## Not run:
Merge_harmo(con, '/data/LUCAS_harmo/data/supportDocs/LUCAS_harmo_RD.csv')
## End(Not run)
```

Order_cols

Change column order

Description

Changes order of columns to fit the last survey (2018) and set all column data type to character varying in order to prepare for merge

Usage

```
Order_cols(con, years)
```

Arguments

con Connection to db

years Numeric vector of years to be harmonised

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Order_cols(con, c(2006, 2009, 2012, 2015))
## End(Not run)
```

Recode_vars

Update values to fit 2018

Description

Updates values in all tables to fit the last survey (2018) in terms of the coding of different variables; update is based on pre-made mappings

```
Recode_vars(con, csv, years, nonHarmonizeableVars)
```

12 Remove_vars

Arguments

con Connection to db

csv CSV file that holds the pre-prepared variable mappings

years Numeric vector of years to be harmonised

nonHarmonizeableVars

Characer vector of variables that cannot be harmonized between the years. These pertain to the variables which have been collected at the earlier stages (before 2018) of survey as ordered categorical variables, and at later stages (at and later than (?) 2018) - as discrete numbers. Such attributes are lc1/2_perc, lu1/2_perc and soil_stones_perc.

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Recode_vars(con, '/data/LUCAS_harmo/data/mappings/RecodeVars.csv', c(2006, 2009, 2012, 2015, 2018))
## End(Not run)
```

Remove_vars

Remove unwanted columns

Description

Removes unwanted columns as specified by user

Usage

```
Remove_vars(con, vars)
```

Arguments

con Connection to db

vars Character vector of variables, specified by name to remove

See Also

To create the conection please see Connect_to_db

```
## Not run:
Remove_vars(con, vars)
## End(Not run)
```

Rename_cols 13

_		-	
Dar	ama	_col	l c
1/61	ıaıııc	CU.	LO

Rename columns to match 2018 survey

Description

Columns with different names between the surveys must be made to fit the last survey before merge

Usage

```
Rename_cols(con, csv)
```

Arguments

con Connection the database

csv CSV file with the relevant column name mappings

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Rename_cols(con, '/data/LUCAS_harmo/data/mappings/columnRename.csv')
## End(Not run)
```

UF_Consistency_check User-friendly consistency check

Description

Perform consistency checks on newly created UF fields to ensure conformity in terms of column order and data types

Usage

```
UF_Consistency_check(con)
```

Arguments

con

Connection to db

See Also

To create the conection please see Connect_to_db

14 Upload_exif

Examples

```
## Not run:
UF_Consistency_check(con)
## End(Not run)
```

Update_rd

Update Record descriptor

Description

Updates Record descriptor by adding a field (year) showing the year for which the variable exists and removing variables listed in Remove_vars function from RD

Usage

```
Update_rd(con, rd, years)
```

Arguments

con Connection to db

rd Path to record descriptor csv

years Character vector of the years of survey

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Update_rd(con, rd, years)
## End(Not run)
```

Upload_exif

Upload_exif

Description

```
Upload_exif
```

```
Upload_exif(con, exif)
```

Upload_to_db

Arguments

con Connection to database

exif the actual EXIF cvs located in mappings

Functions

• Upload_exif: to DB the exif information of LUCAS

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Add_photo_fields_2006n(con)
## End(Not run)
```

Upload_to_db

Update csv to database

Description

 $\label{local_control$

Usage

```
Upload_to_db(data_dir, con)
```

Arguments

data_dir Character. Folder where you saved all the micro data downloaded from EURO-

STAT

con PosGresSQLConnection Object.

Value

Boolean. True if the update to the DB worked FALSE otherwise

See Also

To create the conection please see lucas Connect_to_db

To assert that you have the files Assert_files

16 User_friendly

Examples

```
## Not run:
Upload_to_db('/data/LUCAS_harmo/data/input', con)
## End(Not run)
```

Upper_case

Upper case columns

Description

Convert values in designated columns (lc1, lc1_spec, lu1, lu1_type, lc2, lc2_spec, lu2, lu2_type, cprn_lc) to uppercase for consistency's sake

Usage

```
Upper_case(con, years)
```

Arguments

con

Connection to db

years

Numeric vector of years to be harmonised

See Also

To create the conection please see Connect_to_db

Examples

```
## Not run:
Upper_case(con,c(2009, 2012, 2015, 2018))
## End(Not run)
```

User_friendly

User-friendly LUCAS harmonized

Description

Creates columns with labels for coded variables and decodes all variables where possible to explicit labels

```
User_friendly(con, data_dir, years)
```

User_friendly 17

Arguments

con Connection to db

data_dir Directory where files are stored

years Numeric vector of years to be harmonised

See Also

To create the conection please see Connect_to_db

```
## Not run:
User_friendly(con, '/data/LUCAS_harmo/data/mappings', c(2006, 2009, 2012, 2015, 2018))
## End(Not run)
```

Index

```
Add\_geom, 2
Add_missing_cols
          (Add_photo_fields_2006), 3
Add_new_cols, 3
Add_photo_fields_2006, 3
Add_revisit, 4
Align_Map_CSVs, 5
{\tt Assert\_files}, {\tt 5}, {\tt 15}
Check_Map_CSVs, 6
Connect_to_db, 2-6, 6, 7-17
Consistency_check, 7
Correct_long, 8
Correct_th_loc, 8
{\tt Create\_tags}, \textcolor{red}{9}
{\tt Final\_order\_cols}, {\color{red}10}
Merge_harmo, 10
Order_cols, 11
Recode_vars, 11
Remove_vars, 12
{\tt Rename\_cols}, {\color{red}13}
{\tt UF\_Consistency\_check, 13}
{\tt Update\_rd,\, 14}
Upload_exif, 14
Upload_to_db, 15
Upper_case, 16
User_friendly, 16
```