

Package: enseResp (via r-universe)

July 13, 2024

Type Package

Title Information on the Spanish Health Survey

Version 0.1.0

Author Edu Gonzalo Almorox

Maintainer Edu Gonzalo Almorox <eduardogonzaloalmorox@gmail.com>

Description This package provides information in the Spanish Health Survey. It contains three samples: adults, households and kids.

License MIT License

Encoding UTF-8

LazyData true

RoxygenNote 6.1.1

URL <https://github.com/edugonzaloalmorox/enseResp>

BugReports <https://github.com/edugonzaloalmorox/enseResp/issues>

Depends R (>= 2.10)

Repository <https://ropenspain.r-universe.dev>

RemoteUrl <https://github.com/rOpenSpain/enseResp>

RemoteRef HEAD

RemoteSha f99324edc8b3bf40ac8820565a157d2f831f7e75

Contents

adults_19	2
adults_19_info	14
adult_info	15
children_19	16
children_19_info	23
get_region	24
get_variable	24
household_19	25
household_19_info	27

Index	28
--------------	-----------

adults_19

adults_19

Description

Variables of adult survey of the ENSE 2017/19

Usage

adults_19

Format

A data frame with 23089 rows and 455 variables:

CCAA character COLUMN_DESCRIPTION
 IDENTHOGAR character COLUMN_DESCRIPTION
 A7_2a character COLUMN_DESCRIPTION
 SEX0a double COLUMN_DESCRIPTION
 EDADa character COLUMN_DESCRIPTION
 ACTIVA double COLUMN_DESCRIPTION
 PROXY_0 double COLUMN_DESCRIPTION
 PROXY_0 double COLUMN_DESCRIPTION
 PROXY_1 double COLUMN_DESCRIPTION
 PROXY_2 double COLUMN_DESCRIPTION
 PROXY_2b character COLUMN_DESCRIPTION
 PROXY_3b double COLUMN_DESCRIPTION
 PROXY_4 character COLUMN_DESCRIPTION
 PROXY_5 double COLUMN_DESCRIPTION
 E1_1 double COLUMN_DESCRIPTION
 E2_1a double COLUMN_DESCRIPTION
 E2_1b double COLUMN_DESCRIPTION
 E2_1c double COLUMN_DESCRIPTION
 E2_1d double COLUMN_DESCRIPTION
 E3 character COLUMN_DESCRIPTION
 E4 double COLUMN_DESCRIPTION
 E4b double COLUMN_DESCRIPTION
 NIVEST character COLUMN_DESCRIPTION
 F6 double COLUMN_DESCRIPTION
 F7 double COLUMN_DESCRIPTION

F8_2 character COLUMN_DESCRIPTION
F9_2 character COLUMN_DESCRIPTION
F10 double COLUMN_DESCRIPTION
F11 double COLUMN_DESCRIPTION
F12 double COLUMN_DESCRIPTION
F13 character COLUMN_DESCRIPTION
F14a double COLUMN_DESCRIPTION
F14b double COLUMN_DESCRIPTION
F15 double COLUMN_DESCRIPTION
F16 double COLUMN_DESCRIPTION
F17 character COLUMN_DESCRIPTION
F18a_2 character COLUMN_DESCRIPTION
F18b_2 character COLUMN_DESCRIPTION
F19a_2 double COLUMN_DESCRIPTION
F19b_2 character COLUMN_DESCRIPTION
F20 double COLUMN_DESCRIPTION
G21 double COLUMN_DESCRIPTION
G22 double COLUMN_DESCRIPTION
G23 double COLUMN_DESCRIPTION
G24 double COLUMN_DESCRIPTION
G25a_1 double COLUMN_DESCRIPTION
G25b_1 double COLUMN_DESCRIPTION
G25c_1 double COLUMN_DESCRIPTION
G25a_2 double COLUMN_DESCRIPTION
G25b_2 double COLUMN_DESCRIPTION
G25c_2 double COLUMN_DESCRIPTION
G25a_3 double COLUMN_DESCRIPTION
G25b_3 double COLUMN_DESCRIPTION
G25c_3 double COLUMN_DESCRIPTION
G25a_4 double COLUMN_DESCRIPTION
G25b_4 double COLUMN_DESCRIPTION
G25c_4 double COLUMN_DESCRIPTION
G25a_5 double COLUMN_DESCRIPTION
G25b_5 double COLUMN_DESCRIPTION
G25c_5 double COLUMN_DESCRIPTION
G25a_6 double COLUMN_DESCRIPTION
G25b_6 double COLUMN_DESCRIPTION

G25c_6 double COLUMN_DESCRIPTION
G25a_7 double COLUMN_DESCRIPTION
G25b_7 double COLUMN_DESCRIPTION
G25c_7 double COLUMN_DESCRIPTION
G25a_8 double COLUMN_DESCRIPTION
G25b_8 double COLUMN_DESCRIPTION
G25c_8 double COLUMN_DESCRIPTION
G25a_9 double COLUMN_DESCRIPTION
G25b_9 double COLUMN_DESCRIPTION
G25c_9 double COLUMN_DESCRIPTION
G25a_10 double COLUMN_DESCRIPTION
G25b_10 double COLUMN_DESCRIPTION
G25c_10 double COLUMN_DESCRIPTION
G25a_11 double COLUMN_DESCRIPTION
G25b_11 double COLUMN_DESCRIPTION
G25c_11 double COLUMN_DESCRIPTION
G25a_12 double COLUMN_DESCRIPTION
G25b_12 double COLUMN_DESCRIPTION
G25c_12 double COLUMN_DESCRIPTION
G25a_13 double COLUMN_DESCRIPTION
G25b_13 double COLUMN_DESCRIPTION
G25c_13 double COLUMN_DESCRIPTION
G25a_14 double COLUMN_DESCRIPTION
G25b_14 double COLUMN_DESCRIPTION
G25c_14 double COLUMN_DESCRIPTION
G25a_15 double COLUMN_DESCRIPTION
G25b_15 double COLUMN_DESCRIPTION
G25c_15 double COLUMN_DESCRIPTION
G25a_16 double COLUMN_DESCRIPTION
G25b_16 double COLUMN_DESCRIPTION
G25c_16 double COLUMN_DESCRIPTION
G25a_17 double COLUMN_DESCRIPTION
G25b_17 double COLUMN_DESCRIPTION
G25c_17 double COLUMN_DESCRIPTION
G25a_18 double COLUMN_DESCRIPTION
G25b_18 double COLUMN_DESCRIPTION
G25c_18 double COLUMN_DESCRIPTION

G25a_19 double COLUMN_DESCRIPTION
G25b_19 double COLUMN_DESCRIPTION
G25c_19 double COLUMN_DESCRIPTION
G25a_20 double COLUMN_DESCRIPTION
G25b_20 double COLUMN_DESCRIPTION
G25c_20 double COLUMN_DESCRIPTION
G25a_21 double COLUMN_DESCRIPTION
G25b_21 double COLUMN_DESCRIPTION
G25c_21 double COLUMN_DESCRIPTION
G25a_22 double COLUMN_DESCRIPTION
G25b_22 double COLUMN_DESCRIPTION
G25c_22 double COLUMN_DESCRIPTION
G25a_23 double COLUMN_DESCRIPTION
G25b_23 double COLUMN_DESCRIPTION
G25c_23 double COLUMN_DESCRIPTION
G25a_24 double COLUMN_DESCRIPTION
G25b_24 double COLUMN_DESCRIPTION
G25c_24 double COLUMN_DESCRIPTION
G25a_25 double COLUMN_DESCRIPTION
G25b_25 double COLUMN_DESCRIPTION
G25c_25 double COLUMN_DESCRIPTION
G25a_26 double COLUMN_DESCRIPTION
G25b_26 double COLUMN_DESCRIPTION
G25c_26 double COLUMN_DESCRIPTION
G25a_27 double COLUMN_DESCRIPTION
G25b_27 double COLUMN_DESCRIPTION
G25c_27 double COLUMN_DESCRIPTION
G25a_28 double COLUMN_DESCRIPTION
G25b_28 double COLUMN_DESCRIPTION
G25c_28 double COLUMN_DESCRIPTION
G25a_29 double COLUMN_DESCRIPTION
G25b_29 double COLUMN_DESCRIPTION
G25c_29 double COLUMN_DESCRIPTION
G25a_30 double COLUMN_DESCRIPTION
G25b_30 double COLUMN_DESCRIPTION
G25c_30 double COLUMN_DESCRIPTION
G25a_31 double COLUMN_DESCRIPTION

G25b_31 double COLUMN_DESCRIPTION
G25c_31 double COLUMN_DESCRIPTION
G25a_32 double COLUMN_DESCRIPTION
G25b_32 double COLUMN_DESCRIPTION
G25c_32 double COLUMN_DESCRIPTION
H26_1 double COLUMN_DESCRIPTION
H26_2 double COLUMN_DESCRIPTION
H26_3 double COLUMN_DESCRIPTION
H27 double COLUMN_DESCRIPTION
I28_1 double COLUMN_DESCRIPTION
I28_2 character COLUMN_DESCRIPTION
I29_1 double COLUMN_DESCRIPTION
I29_2 character COLUMN_DESCRIPTION
K32 double COLUMN_DESCRIPTION
K33 double COLUMN_DESCRIPTION
K34 double COLUMN_DESCRIPTION
K35 double COLUMN_DESCRIPTION
K36 double COLUMN_DESCRIPTION
K37 double COLUMN_DESCRIPTION
K38 double COLUMN_DESCRIPTION
K38a double COLUMN_DESCRIPTION
L39_1 double COLUMN_DESCRIPTION
L39_2 double COLUMN_DESCRIPTION
L39_3 double COLUMN_DESCRIPTION
L39_4 double COLUMN_DESCRIPTION
L39_5 double COLUMN_DESCRIPTION
L40 double COLUMN_DESCRIPTION
L41 double COLUMN_DESCRIPTION
L42_1 double COLUMN_DESCRIPTION
L42_2 double COLUMN_DESCRIPTION
L42_3 double COLUMN_DESCRIPTION
L42_4 double COLUMN_DESCRIPTION
L42_5 double COLUMN_DESCRIPTION
L42_6 double COLUMN_DESCRIPTION
L42_7 double COLUMN_DESCRIPTION
L43 double COLUMN_DESCRIPTION
L44 double COLUMN_DESCRIPTION

L45 double COLUMN_DESCRIPTION
L46 double COLUMN_DESCRIPTION
M47_1 double COLUMN_DESCRIPTION
M47_2 double COLUMN_DESCRIPTION
M47_3 double COLUMN_DESCRIPTION
M47_4 double COLUMN_DESCRIPTION
M47_5 double COLUMN_DESCRIPTION
M47_6 double COLUMN_DESCRIPTION
M47_7 double COLUMN_DESCRIPTION
M47_8 double COLUMN_DESCRIPTION
M47_9 double COLUMN_DESCRIPTION
M47_10 double COLUMN_DESCRIPTION
M47_11 double COLUMN_DESCRIPTION
M47_12 double COLUMN_DESCRIPTION
M47a double COLUMN_DESCRIPTION
M47b double COLUMN_DESCRIPTION
N48 double COLUMN_DESCRIPTION
N49 character COLUMN_DESCRIPTION
N50 double COLUMN_DESCRIPTION
N51 character COLUMN_DESCRIPTION
N52 double COLUMN_DESCRIPTION
N53 character COLUMN_DESCRIPTION
N54 double COLUMN_DESCRIPTION
N55_1 character COLUMN_DESCRIPTION
N55_2 character COLUMN_DESCRIPTION
N55_3 character COLUMN_DESCRIPTION
N56_1 character COLUMN_DESCRIPTION
N56_2 character COLUMN_DESCRIPTION
N56_3 character COLUMN_DESCRIPTION
N57 double COLUMN_DESCRIPTION
N58_1 double COLUMN_DESCRIPTION
N58_2 double COLUMN_DESCRIPTION
N58_3 double COLUMN_DESCRIPTION
N59 double COLUMN_DESCRIPTION
N60_1 double COLUMN_DESCRIPTION
N60_2 double COLUMN_DESCRIPTION
N60_3 double COLUMN_DESCRIPTION

N60_4 double COLUMN_DESCRIPTION
N60a_1 double COLUMN_DESCRIPTION
N60a_2 double COLUMN_DESCRIPTION
N60a_3 double COLUMN_DESCRIPTION
N60a_4 double COLUMN_DESCRIPTION
N61_1 double COLUMN_DESCRIPTION
N61_2 double COLUMN_DESCRIPTION
N61_3 double COLUMN_DESCRIPTION
N61_4 double COLUMN_DESCRIPTION
N61_5 double COLUMN_DESCRIPTION
N62 double COLUMN_DESCRIPTION
N62b character COLUMN_DESCRIPTION
N63_1 double COLUMN_DESCRIPTION
N63_2 double COLUMN_DESCRIPTION
N63_3 double COLUMN_DESCRIPTION
N63_4 double COLUMN_DESCRIPTION
N63_5 double COLUMN_DESCRIPTION
N63_6 double COLUMN_DESCRIPTION
N63_7 double COLUMN_DESCRIPTION
N63_8 double COLUMN_DESCRIPTION
N63_9 double COLUMN_DESCRIPTION
N63_10 double COLUMN_DESCRIPTION
N64 double COLUMN_DESCRIPTION
N65_1 double COLUMN_DESCRIPTION
N65_2 double COLUMN_DESCRIPTION
N65_3 double COLUMN_DESCRIPTION
N65_4 double COLUMN_DESCRIPTION
N65_5 double COLUMN_DESCRIPTION
N65_6 double COLUMN_DESCRIPTION
N65_7 double COLUMN_DESCRIPTION
N65_8 double COLUMN_DESCRIPTION
066 double COLUMN_DESCRIPTION
067 character COLUMN_DESCRIPTION
069 double COLUMN_DESCRIPTION
070 character COLUMN_DESCRIPTION
071 double COLUMN_DESCRIPTION
072 double COLUMN_DESCRIPTION

073 character COLUMN_DESCRIPTION
074 double COLUMN_DESCRIPTION
075 double COLUMN_DESCRIPTION
076 character COLUMN_DESCRIPTION
077 double COLUMN_DESCRIPTION
078 double COLUMN_DESCRIPTION
079 character COLUMN_DESCRIPTION
080_1 double COLUMN_DESCRIPTION
080_2 double COLUMN_DESCRIPTION
080_3 double COLUMN_DESCRIPTION
081_1 character COLUMN_DESCRIPTION
081_2 character COLUMN_DESCRIPTION
081_3 character COLUMN_DESCRIPTION
082_1 character COLUMN_DESCRIPTION
082_2 character COLUMN_DESCRIPTION
083 double COLUMN_DESCRIPTION
084_1 double COLUMN_DESCRIPTION
084_2 double COLUMN_DESCRIPTION
084_3 double COLUMN_DESCRIPTION
084_4 double COLUMN_DESCRIPTION
084_5 double COLUMN_DESCRIPTION
084_6 double COLUMN_DESCRIPTION
084_7 double COLUMN_DESCRIPTION
084_8 double COLUMN_DESCRIPTION
084_9 double COLUMN_DESCRIPTION
P85 double COLUMN_DESCRIPTION
P86 double COLUMN_DESCRIPTION
P87_1a double COLUMN_DESCRIPTION
P87_1b double COLUMN_DESCRIPTION
P87_2a double COLUMN_DESCRIPTION
P87_2b double COLUMN_DESCRIPTION
P87_3a double COLUMN_DESCRIPTION
P87_3b double COLUMN_DESCRIPTION
P87_4a double COLUMN_DESCRIPTION
P87_4b double COLUMN_DESCRIPTION
P87_5a double COLUMN_DESCRIPTION
P87_5b double COLUMN_DESCRIPTION

P87_6a double COLUMN_DESCRIPTION
P87_6b double COLUMN_DESCRIPTION
P87_7a double COLUMN_DESCRIPTION
P87_7b double COLUMN_DESCRIPTION
P87_8a double COLUMN_DESCRIPTION
P87_8b double COLUMN_DESCRIPTION
P87_9a double COLUMN_DESCRIPTION
P87_9b double COLUMN_DESCRIPTION
P87_10a double COLUMN_DESCRIPTION
P87_10b double COLUMN_DESCRIPTION
P87_11a double COLUMN_DESCRIPTION
P87_11b double COLUMN_DESCRIPTION
P87_12a double COLUMN_DESCRIPTION
P87_12b double COLUMN_DESCRIPTION
P87_13a double COLUMN_DESCRIPTION
P87_13b double COLUMN_DESCRIPTION
P87_14a double COLUMN_DESCRIPTION
P87_14b double COLUMN_DESCRIPTION
P87_15a double COLUMN_DESCRIPTION
P87_15b double COLUMN_DESCRIPTION
P87_16a double COLUMN_DESCRIPTION
P87_16b double COLUMN_DESCRIPTION
P87_17a double COLUMN_DESCRIPTION
P87_17b double COLUMN_DESCRIPTION
P87_18a double COLUMN_DESCRIPTION
P87_18b double COLUMN_DESCRIPTION
P87_19a double COLUMN_DESCRIPTION
P87_19b double COLUMN_DESCRIPTION
P87_20a double COLUMN_DESCRIPTION
P87_20b double COLUMN_DESCRIPTION
P87_21a double COLUMN_DESCRIPTION
P87_21b double COLUMN_DESCRIPTION
P87_22a double COLUMN_DESCRIPTION
P87_22b double COLUMN_DESCRIPTION
P87_23a double COLUMN_DESCRIPTION
P87_23b double COLUMN_DESCRIPTION
Q88 double COLUMN_DESCRIPTION

Q89 double COLUMN_DESCRIPTION
Q90 double COLUMN_DESCRIPTION
Q91 double COLUMN_DESCRIPTION
Q92 double COLUMN_DESCRIPTION
Q93 double COLUMN_DESCRIPTION
Q94 double COLUMN_DESCRIPTION
Q95 double COLUMN_DESCRIPTION
Q96 double COLUMN_DESCRIPTION
Q97 double COLUMN_DESCRIPTION
Q98 double COLUMN_DESCRIPTION
Q99 double COLUMN_DESCRIPTION
Q100 double COLUMN_DESCRIPTION
Q101 double COLUMN_DESCRIPTION
Q102 double COLUMN_DESCRIPTION
Q103 double COLUMN_DESCRIPTION
Q104 double COLUMN_DESCRIPTION
Q105 double COLUMN_DESCRIPTION
R106 double COLUMN_DESCRIPTION
R107 double COLUMN_DESCRIPTION
R108_1 double COLUMN_DESCRIPTION
R108_2 double COLUMN_DESCRIPTION
R108_3 double COLUMN_DESCRIPTION
R108_4 double COLUMN_DESCRIPTION
S109 double COLUMN_DESCRIPTION
S110 character COLUMN_DESCRIPTION
T111 double COLUMN_DESCRIPTION
T112 double COLUMN_DESCRIPTION
T113 double COLUMN_DESCRIPTION
T114_1 character COLUMN_DESCRIPTION
T114_2 character COLUMN_DESCRIPTION
T115 double COLUMN_DESCRIPTION
T116_1 character COLUMN_DESCRIPTION
T116_2 character COLUMN_DESCRIPTION
T117 double COLUMN_DESCRIPTION
T118_1 character COLUMN_DESCRIPTION
T118_2 character COLUMN_DESCRIPTION
T119_1 character COLUMN_DESCRIPTION

T119_2 character COLUMN_DESCRIPTION
U120_1 double COLUMN_DESCRIPTION
U120_1a character COLUMN_DESCRIPTION
U120_2 double COLUMN_DESCRIPTION
U120_3 double COLUMN_DESCRIPTION
U120_4 double COLUMN_DESCRIPTION
U120_5 double COLUMN_DESCRIPTION
U120_6 double COLUMN_DESCRIPTION
U120_7 double COLUMN_DESCRIPTION
U120_7a character COLUMN_DESCRIPTION
U120_8 double COLUMN_DESCRIPTION
U120_9 double COLUMN_DESCRIPTION
U120_10 double COLUMN_DESCRIPTION
U120_11 double COLUMN_DESCRIPTION
U120_12 double COLUMN_DESCRIPTION
U120_13 double COLUMN_DESCRIPTION
U120_14 double COLUMN_DESCRIPTION
U120_15 double COLUMN_DESCRIPTION
U120_15a character COLUMN_DESCRIPTION
U120FZ double COLUMN_DESCRIPTION
U120CANTFZ character COLUMN_DESCRIPTION
U2_120F double COLUMN_DESCRIPTION
V121 double COLUMN_DESCRIPTION
V122 double COLUMN_DESCRIPTION
V123 character COLUMN_DESCRIPTION
V124 character COLUMN_DESCRIPTION
V125 double COLUMN_DESCRIPTION
V126 double COLUMN_DESCRIPTION
W127 character COLUMN_DESCRIPTION
W128Cer double COLUMN_DESCRIPTION
W128Cer_1 character COLUMN_DESCRIPTION
W128Cer_2 character COLUMN_DESCRIPTION
W128Cer_3 character COLUMN_DESCRIPTION
W128Cer_4 character COLUMN_DESCRIPTION
W128Cer_5 character COLUMN_DESCRIPTION
W128Cer_6 character COLUMN_DESCRIPTION
W128Cer_7 character COLUMN_DESCRIPTION

W128Vin double COLUMN_DESCRIPTION
W128Vin_1 character COLUMN_DESCRIPTION
W128Vin_2 character COLUMN_DESCRIPTION
W128Vin_3 character COLUMN_DESCRIPTION
W128Vin_4 character COLUMN_DESCRIPTION
W128Vin_5 character COLUMN_DESCRIPTION
W128Vin_6 character COLUMN_DESCRIPTION
W128Vin_7 character COLUMN_DESCRIPTION
W128Vermut double COLUMN_DESCRIPTION
W128Vermut_1 character COLUMN_DESCRIPTION
W128Vermut_2 character COLUMN_DESCRIPTION
W128Vermut_3 character COLUMN_DESCRIPTION
W128Vermut_4 character COLUMN_DESCRIPTION
W128Vermut_5 character COLUMN_DESCRIPTION
W128Vermut_6 character COLUMN_DESCRIPTION
W128Vermut_7 character COLUMN_DESCRIPTION
W128Lic double COLUMN_DESCRIPTION
W128Lic_1 character COLUMN_DESCRIPTION
W128Lic_2 character COLUMN_DESCRIPTION
W128Lic_3 character COLUMN_DESCRIPTION
W128Lic_4 character COLUMN_DESCRIPTION
W128Lic_5 character COLUMN_DESCRIPTION
W128Lic_6 character COLUMN_DESCRIPTION
W128Lic_7 character COLUMN_DESCRIPTION
W128Comb double COLUMN_DESCRIPTION
W128Comb_1 character COLUMN_DESCRIPTION
W128Comb_2 character COLUMN_DESCRIPTION
W128Comb_3 character COLUMN_DESCRIPTION
W128Comb_4 character COLUMN_DESCRIPTION
W128Comb_5 character COLUMN_DESCRIPTION
W128Comb_6 character COLUMN_DESCRIPTION
W128Comb_7 character COLUMN_DESCRIPTION
W128Sidra double COLUMN_DESCRIPTION
W128Sidra_1 character COLUMN_DESCRIPTION
W128Sidra_2 character COLUMN_DESCRIPTION
W128Sidra_3 character COLUMN_DESCRIPTION
W128Sidra_4 character COLUMN_DESCRIPTION

W128Sidra_5 character COLUMN_DESCRIPTION
 W128Sidra_6 character COLUMN_DESCRIPTION
 W128Sidra_7 character COLUMN_DESCRIPTION
 W129 character COLUMN_DESCRIPTION
 X130_1 double COLUMN_DESCRIPTION
 X130_2 double COLUMN_DESCRIPTION
 X130_3 double COLUMN_DESCRIPTION
 X130_4 double COLUMN_DESCRIPTION
 X130_5 double COLUMN_DESCRIPTION
 X130_6 double COLUMN_DESCRIPTION
 X130_7 double COLUMN_DESCRIPTION
 X130_8 double COLUMN_DESCRIPTION
 X130_9 double COLUMN_DESCRIPTION
 X130_10 double COLUMN_DESCRIPTION
 X130_11 double COLUMN_DESCRIPTION
 Y133 double COLUMN_DESCRIPTION
 Y134 double COLUMN_DESCRIPTION
 Y135 double COLUMN_DESCRIPTION
 FACTORADULT0 double COLUMN_DESCRIPTION
 CLASE_PR double COLUMN_DESCRIPTION
 IMCa double COLUMN_DESCRIPTION
 CMD1 character COLUMN_DESCRIPTION
 CMD2 character COLUMN_DESCRIPTION
 CMD3 character COLUMN_DESCRIPTION

 adults_19_info

adults_19_info

Description

Design of the survey. Variable characteristics of adult survey.

Usage

adults_19_info

Format

A data frame with 455 rows and 7 variables:

```
variable_ine character COLUMN_DESCRIPTION
longitud double COLUMN_DESCRIPTION
posicion_inicio double COLUMN_DESCRIPTION
posicion_final double COLUMN_DESCRIPTION
descripcion_del_campo character COLUMN_DESCRIPTION
tipo_variable character COLUMN_DESCRIPTION
modulo logical COLUMN_DESCRIPTION
```

Details

DETAILS

adult_info	<i>DATASET_TITLE</i>
------------	----------------------

Description

DATASET_DESCRIPTION

Usage

adult_info

Format

A data frame with 455 rows and 4 variables:

```
variable_ine character COLUMN_DESCRIPTION
descripcion_del_campo character COLUMN_DESCRIPTION
tipo_variable character COLUMN_DESCRIPTION
modulo character COLUMN_DESCRIPTION
```

Details

DETAILS

 children_19

 children_19

Description

Variables of children survey of the ENSE 2017/19

Usage

children_19

Format

A data frame with 6106 rows and 267 variables:

CCAA character COLUMN_DESCRIPTION
 IDENTHOGAR character COLUMN_DESCRIPTION
 A7_2m double COLUMN_DESCRIPTION
 SEX0m double COLUMN_DESCRIPTION
 EDADm character COLUMN_DESCRIPTION
 Informante_1 double COLUMN_DESCRIPTION
 Informante_1a character COLUMN_DESCRIPTION
 Informante_3 character COLUMN_DESCRIPTION
 Informante_4 double COLUMN_DESCRIPTION
 Informante_5 double COLUMN_DESCRIPTION
 A1_1 double COLUMN_DESCRIPTION
 A2_1a double COLUMN_DESCRIPTION
 A2_1b double COLUMN_DESCRIPTION
 A2_1c double COLUMN_DESCRIPTION
 A2_1d double COLUMN_DESCRIPTION
 A3 character COLUMN_DESCRIPTION
 B4 double COLUMN_DESCRIPTION
 B5_1a double COLUMN_DESCRIPTION
 B5_1b double COLUMN_DESCRIPTION
 B5_1c double COLUMN_DESCRIPTION
 B5_2a double COLUMN_DESCRIPTION
 B5_2b double COLUMN_DESCRIPTION
 B5_2c double COLUMN_DESCRIPTION
 B5_3a double COLUMN_DESCRIPTION
 B5_3b double COLUMN_DESCRIPTION

B5_3c double COLUMN_DESCRIPTION
B5_4a double COLUMN_DESCRIPTION
B5_4b double COLUMN_DESCRIPTION
B5_4c double COLUMN_DESCRIPTION
B5_5a double COLUMN_DESCRIPTION
B5_5b double COLUMN_DESCRIPTION
B5_5c double COLUMN_DESCRIPTION
B5_6a double COLUMN_DESCRIPTION
B5_6b double COLUMN_DESCRIPTION
B5_6c double COLUMN_DESCRIPTION
B5_7a double COLUMN_DESCRIPTION
B5_7b double COLUMN_DESCRIPTION
B5_7c double COLUMN_DESCRIPTION
B5_8a double COLUMN_DESCRIPTION
B5_8b double COLUMN_DESCRIPTION
B5_8c double COLUMN_DESCRIPTION
B5_8_1a double COLUMN_DESCRIPTION
B5_8_1b double COLUMN_DESCRIPTION
B5_8_1c double COLUMN_DESCRIPTION
B6 double COLUMN_DESCRIPTION
B7 double COLUMN_DESCRIPTION
C8_1 double COLUMN_DESCRIPTION
C8_2 double COLUMN_DESCRIPTION
C8_3 double COLUMN_DESCRIPTION
C8_4 double COLUMN_DESCRIPTION
C9 double COLUMN_DESCRIPTION
C11_1 double COLUMN_DESCRIPTION
C11_2 double COLUMN_DESCRIPTION
C11_3 double COLUMN_DESCRIPTION
C11_4 double COLUMN_DESCRIPTION
C11_5 double COLUMN_DESCRIPTION
C11_6 double COLUMN_DESCRIPTION
C11_7 double COLUMN_DESCRIPTION
C11_8 double COLUMN_DESCRIPTION
D12_1 double COLUMN_DESCRIPTION
D12_2 character COLUMN_DESCRIPTION
D13_1 double COLUMN_DESCRIPTION

D13_2 character COLUMN_DESCRIPTION
E14_1 double COLUMN_DESCRIPTION
E14_2 double COLUMN_DESCRIPTION
E14_3 double COLUMN_DESCRIPTION
E14_4 double COLUMN_DESCRIPTION
E14_5 double COLUMN_DESCRIPTION
E14_6 double COLUMN_DESCRIPTION
E14_7 double COLUMN_DESCRIPTION
E14_8 double COLUMN_DESCRIPTION
E14_9 double COLUMN_DESCRIPTION
F15_1 double COLUMN_DESCRIPTION
F15_2 double COLUMN_DESCRIPTION
F15_3 double COLUMN_DESCRIPTION
F15_4 double COLUMN_DESCRIPTION
F15_5 double COLUMN_DESCRIPTION
F15_6 double COLUMN_DESCRIPTION
F15_7 double COLUMN_DESCRIPTION
F15_8 double COLUMN_DESCRIPTION
F15_9 double COLUMN_DESCRIPTION
F15_10 double COLUMN_DESCRIPTION
F15_11 double COLUMN_DESCRIPTION
F15_12 double COLUMN_DESCRIPTION
F15_13 double COLUMN_DESCRIPTION
F15_14 double COLUMN_DESCRIPTION
F15_15 double COLUMN_DESCRIPTION
F15_16 double COLUMN_DESCRIPTION
F15_17 double COLUMN_DESCRIPTION
F15_18 double COLUMN_DESCRIPTION
F15_19 double COLUMN_DESCRIPTION
F15_20 double COLUMN_DESCRIPTION
F15_21 double COLUMN_DESCRIPTION
F15_22 double COLUMN_DESCRIPTION
F15_23 double COLUMN_DESCRIPTION
F15_24 double COLUMN_DESCRIPTION
F15_25 double COLUMN_DESCRIPTION
G16 double COLUMN_DESCRIPTION
G17 character COLUMN_DESCRIPTION

G18 double COLUMN_DESCRIPTION
G18b character COLUMN_DESCRIPTION
G19 double COLUMN_DESCRIPTION
G20 character COLUMN_DESCRIPTION
G21 double COLUMN_DESCRIPTION
G22_1 character COLUMN_DESCRIPTION
G22_2 character COLUMN_DESCRIPTION
G22_3 character COLUMN_DESCRIPTION
G23_1 character COLUMN_DESCRIPTION
G23_2 character COLUMN_DESCRIPTION
G23_3 character COLUMN_DESCRIPTION
G24 double COLUMN_DESCRIPTION
G25_1 double COLUMN_DESCRIPTION
G25_2 double COLUMN_DESCRIPTION
G25_3 double COLUMN_DESCRIPTION
G25_4 double COLUMN_DESCRIPTION
G26_1 double COLUMN_DESCRIPTION
G26_2 double COLUMN_DESCRIPTION
G26_3 double COLUMN_DESCRIPTION
G26_4 double COLUMN_DESCRIPTION
G27_1 double COLUMN_DESCRIPTION
G27_2 double COLUMN_DESCRIPTION
G27_3 double COLUMN_DESCRIPTION
G27_4 double COLUMN_DESCRIPTION
G28_1 double COLUMN_DESCRIPTION
G28_2 character COLUMN_DESCRIPTION
G29_1 double COLUMN_DESCRIPTION
G29_2 double COLUMN_DESCRIPTION
G29_3 double COLUMN_DESCRIPTION
G29_4 double COLUMN_DESCRIPTION
G29_5 double COLUMN_DESCRIPTION
G29_6 double COLUMN_DESCRIPTION
G29_7 double COLUMN_DESCRIPTION
G29_8 double COLUMN_DESCRIPTION
G29_9 double COLUMN_DESCRIPTION
G30 double COLUMN_DESCRIPTION
G31 double COLUMN_DESCRIPTION

G32_1 double COLUMN_DESCRIPTION
G32_2 double COLUMN_DESCRIPTION
G32_3 double COLUMN_DESCRIPTION
G32_4 double COLUMN_DESCRIPTION
G32_5 double COLUMN_DESCRIPTION
H33 double COLUMN_DESCRIPTION
H34 character COLUMN_DESCRIPTION
H35 character COLUMN_DESCRIPTION
H36 double COLUMN_DESCRIPTION
H37 double COLUMN_DESCRIPTION
H38 character COLUMN_DESCRIPTION
H40 double COLUMN_DESCRIPTION
H41 double COLUMN_DESCRIPTION
H42 character COLUMN_DESCRIPTION
H43 double COLUMN_DESCRIPTION
H44 double COLUMN_DESCRIPTION
H45 character COLUMN_DESCRIPTION
H46_1 double COLUMN_DESCRIPTION
H46_2 double COLUMN_DESCRIPTION
H46_3 double COLUMN_DESCRIPTION
H47_1 character COLUMN_DESCRIPTION
H47_2 character COLUMN_DESCRIPTION
H47_3 character COLUMN_DESCRIPTION
H48_1 character COLUMN_DESCRIPTION
H48_2 character COLUMN_DESCRIPTION
H49 double COLUMN_DESCRIPTION
H50 double COLUMN_DESCRIPTION
H51 double COLUMN_DESCRIPTION
H52 double COLUMN_DESCRIPTION
H53_1 double COLUMN_DESCRIPTION
H53_2 double COLUMN_DESCRIPTION
H53_3 double COLUMN_DESCRIPTION
H53_4 double COLUMN_DESCRIPTION
H53_5 double COLUMN_DESCRIPTION
H53_6 double COLUMN_DESCRIPTION
H53_7 double COLUMN_DESCRIPTION
H53_8 double COLUMN_DESCRIPTION

H53_9 double COLUMN_DESCRIPTION
I54 double COLUMN_DESCRIPTION
I55_1a double COLUMN_DESCRIPTION
I55_1b double COLUMN_DESCRIPTION
I55_2a double COLUMN_DESCRIPTION
I55_2b double COLUMN_DESCRIPTION
I55_3a double COLUMN_DESCRIPTION
I55_3b double COLUMN_DESCRIPTION
I55_4a double COLUMN_DESCRIPTION
I55_4b double COLUMN_DESCRIPTION
I55_5a double COLUMN_DESCRIPTION
I55_5b double COLUMN_DESCRIPTION
I55_6a double COLUMN_DESCRIPTION
I55_6b double COLUMN_DESCRIPTION
I55_7a double COLUMN_DESCRIPTION
I55_7b double COLUMN_DESCRIPTION
I55_8a double COLUMN_DESCRIPTION
I55_8b double COLUMN_DESCRIPTION
I55_9a double COLUMN_DESCRIPTION
I55_9b double COLUMN_DESCRIPTION
I55_10a double COLUMN_DESCRIPTION
I55_10b double COLUMN_DESCRIPTION
I55_11a double COLUMN_DESCRIPTION
I55_11b double COLUMN_DESCRIPTION
I55_12a double COLUMN_DESCRIPTION
I55_12b double COLUMN_DESCRIPTION
I55_13a double COLUMN_DESCRIPTION
I55_13b double COLUMN_DESCRIPTION
I56_1 double COLUMN_DESCRIPTION
I56_2 double COLUMN_DESCRIPTION
J57 character COLUMN_DESCRIPTION
J58 character COLUMN_DESCRIPTION
J59 double COLUMN_DESCRIPTION
K60 character COLUMN_DESCRIPTION
K61 double COLUMN_DESCRIPTION
K62 double COLUMN_DESCRIPTION
K62b character COLUMN_DESCRIPTION

K63 double COLUMN_DESCRIPTION
K63b character COLUMN_DESCRIPTION
L64 double COLUMN_DESCRIPTION
L65_1 character COLUMN_DESCRIPTION
L65_2 character COLUMN_DESCRIPTION
L66 double COLUMN_DESCRIPTION
L67_1 double COLUMN_DESCRIPTION
L67_2 character COLUMN_DESCRIPTION
L68 double COLUMN_DESCRIPTION
L69_1 character COLUMN_DESCRIPTION
L69_2 character COLUMN_DESCRIPTION
L70 double COLUMN_DESCRIPTION
L71_1 double COLUMN_DESCRIPTION
L71_2 double COLUMN_DESCRIPTION
L71_3 double COLUMN_DESCRIPTION
L71_4 double COLUMN_DESCRIPTION
L71_5 double COLUMN_DESCRIPTION
L71_6 double COLUMN_DESCRIPTION
L71_7 double COLUMN_DESCRIPTION
L72_1 double COLUMN_DESCRIPTION
L72_1a character COLUMN_DESCRIPTION
L72_2 double COLUMN_DESCRIPTION
L72_3 double COLUMN_DESCRIPTION
L72_4 double COLUMN_DESCRIPTION
L72_5 double COLUMN_DESCRIPTION
L72_6 double COLUMN_DESCRIPTION
L72_7 double COLUMN_DESCRIPTION
L72_7a character COLUMN_DESCRIPTION
L72_8 double COLUMN_DESCRIPTION
L72_9 double COLUMN_DESCRIPTION
L72_10 double COLUMN_DESCRIPTION
L72_11 double COLUMN_DESCRIPTION
L72_12 double COLUMN_DESCRIPTION
L72_13 double COLUMN_DESCRIPTION
L72_14 double COLUMN_DESCRIPTION
L72_15 double COLUMN_DESCRIPTION
L72_15a character COLUMN_DESCRIPTION

L72FZ double COLUMN_DESCRIPTION
 L72CANTFZ character COLUMN_DESCRIPTION
 L73 double COLUMN_DESCRIPTION
 L74 double COLUMN_DESCRIPTION
 M75 double COLUMN_DESCRIPTION
 M76_1 double COLUMN_DESCRIPTION
 M76_2 double COLUMN_DESCRIPTION
 M76_3 double COLUMN_DESCRIPTION
 M76_4 double COLUMN_DESCRIPTION
 M76_5 double COLUMN_DESCRIPTION
 N77 double COLUMN_DESCRIPTION
 MCALVIDA character COLUMN_DESCRIPTION
 FACTORMENOR double COLUMN_DESCRIPTION
 IMCm double COLUMN_DESCRIPTION
 MSALMENT1 character COLUMN_DESCRIPTION
 MSALMENT2 character COLUMN_DESCRIPTION
 MSALMENT3 character COLUMN_DESCRIPTION
 MSALMENT4 character COLUMN_DESCRIPTION
 MSALMENT5 character COLUMN_DESCRIPTION
 CLASE_PR double COLUMN_DESCRIPTION

Details

DETAILS

children_19_info	<i>children_19_info</i>
------------------	-------------------------

Description

Design of the survey. Variable characteristics of children survey.

Usage

children_19_info

Format

A data frame with 267 rows and 6 variables:

```
variable_in character COLUMN_DESCRIPTION
longitud double COLUMN_DESCRIPTION
posicion_inicio double COLUMN_DESCRIPTION
posicion_final double COLUMN_DESCRIPTION
descripcion_del_campo character COLUMN_DESCRIPTION
tipo_variable character COLUMN_DESCRIPTION
```

Details

DETAILS

get_region	<i>Get variables per Spanish region (comunidad autonoma)</i>
------------	--------------------------------------------------------------

Description

This function provides information of the survey regarding particular regions.

Usage

```
get_region(df, region)
```

Arguments

region	Character string. Include the name of the region in lower case. It accepts the following names: andalucia, aragon, asturias, baleares, canarias, cantabria, castilla_leon, castilla la mancha, cataluna, comunidad valenciana, extremadura, galicia, madrid,
--------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

get_variable	<i>Obtains data by the type of variable in the survey.</i>
--------------	------------------------------------------------------------

Description

Obtains data by the type of variable in the survey. There are different types groups of variables that can be selected.

Usage

```
get_variable(df, type)
```


Arguments

`type` Defines the type of variable. Accepts the following strings: `demographic`: Demographic information of the user. `economic_activity`: Economic activity of the user. `health`: Health status of the user. `accidents`: Likelihood of accidents of the user. `activity_restriction`: Restriction of activity in the user. `limitations`: Physical, mental and cognitive limitations of the user. `daily_limitations`: Limitations in the daily activities of the user. `mental`: Mental health of the user. `doctor`: Health care and GP visits. `hospital`: Hospital visits, emergency wards and insurance. `drugs`: Drugs consumption. `prevention`: Prevention practices. `lack`: Non-covered medical needs. `physical`: Physical characteristics of the user. `physical_activity`: Physical activity of the user. `nutrition`: Nutrition of the user. `dental`: Dental health of the user. `smoking`: Smoking consumption and smoke exposure of the user. `alcohol`: Alcohol consumption of the user. `support`: Support and social life of the user. `care`: Care activities of the user. `other`: Other variables

Examples

```
get_variable(adult, variable = "care")
```

household_19

household_19

Description

Variables of household survey of the ENSE 2017/19

Usage

```
household_19
```

Format

A data frame with 60143 rows and 58 variables:

```
CCAA character COLUMN_DESCRIPTION
IDENTHOGAR character COLUMN_DESCRIPTION
ESTRATO double COLUMN_DESCRIPTION
SEX0_i double COLUMN_DESCRIPTION
EDAD_i character COLUMN_DESCRIPTION
NORDEN_Ai character COLUMN_DESCRIPTION
NORDEN_Mi double COLUMN_DESCRIPTION
NADULTOS character COLUMN_DESCRIPTION
NMENORES character COLUMN_DESCRIPTION
A7_1_i double COLUMN_DESCRIPTION
```

NORDEN_Pref character COLUMN_DESCRIPTION
A7_2a character COLUMN_DESCRIPTION
A7_2m double COLUMN_DESCRIPTION
A8_1_i double COLUMN_DESCRIPTION
A8_2_i character COLUMN_DESCRIPTION
NORINF character COLUMN_DESCRIPTION
A9_otra double COLUMN_DESCRIPTION
A10_i character COLUMN_DESCRIPTION
A11_i double COLUMN_DESCRIPTION
A12 double COLUMN_DESCRIPTION
B13 double COLUMN_DESCRIPTION
B14 double COLUMN_DESCRIPTION
B15_2 character COLUMN_DESCRIPTION
B16_2 double COLUMN_DESCRIPTION
B17 double COLUMN_DESCRIPTION
B18 double COLUMN_DESCRIPTION
B19a_2 character COLUMN_DESCRIPTION
B19b_2 character COLUMN_DESCRIPTION
B20a_2 character COLUMN_DESCRIPTION
B20b_2 character COLUMN_DESCRIPTION
B21a double COLUMN_DESCRIPTION
B21b double COLUMN_DESCRIPTION
C22 character COLUMN_DESCRIPTION
C23 character COLUMN_DESCRIPTION
C24_1 double COLUMN_DESCRIPTION
C24_2 double COLUMN_DESCRIPTION
C24_3 double COLUMN_DESCRIPTION
C24_4 double COLUMN_DESCRIPTION
C24_5 double COLUMN_DESCRIPTION
C24_6 double COLUMN_DESCRIPTION
C24_7 double COLUMN_DESCRIPTION
C24_8 double COLUMN_DESCRIPTION
C24_9 double COLUMN_DESCRIPTION
D26_1 double COLUMN_DESCRIPTION
D26_2 double COLUMN_DESCRIPTION
D26_3 double COLUMN_DESCRIPTION
D26_4 double COLUMN_DESCRIPTION

D26_5 double COLUMN_DESCRIPTION
 D26_6 double COLUMN_DESCRIPTION
 D26_7 double COLUMN_DESCRIPTION
 D26_8 double COLUMN_DESCRIPTION
 D26_9 double COLUMN_DESCRIPTION
 D26_10 double COLUMN_DESCRIPTION
 D26_11 double COLUMN_DESCRIPTION
 D27 double COLUMN_DESCRIPTION
 D29 character COLUMN_DESCRIPTION
 FACTORHOGAR double COLUMN_DESCRIPTION
 CLASE_PR double COLUMN_DESCRIPTION

Details

DETAILS

household_19_info	<i>household_19_info</i>
-------------------	--------------------------

Description

Design of the survey. Variable characteristics of children survey.

Usage

household_19_info

Format

A data frame with 58 rows and 6 variables:

variable_ine character COLUMN_DESCRIPTION
 longitud double COLUMN_DESCRIPTION
 posicion_inicio double COLUMN_DESCRIPTION
 posicion_final double COLUMN_DESCRIPTION
 descripcion_del_campo character COLUMN_DESCRIPTION
 tipo_variable character COLUMN_DESCRIPTION

Details

DETAILS

Index

* datasets

- adult_info, [15](#)
- adults_19, [2](#)
- adults_19_info, [14](#)
- children_19, [16](#)
- children_19_info, [23](#)
- household_19, [25](#)
- household_19_info, [27](#)

- adult_info, [15](#)
- adults_19, [2](#)
- adults_19_info, [14](#)

- children_19, [16](#)
- children_19_info, [23](#)

- get_region, [24](#)
- get_variable, [24](#)

- household_19, [25](#)
- household_19_info, [27](#)