



EXPOFACTS
Exposure Factors Sourcebook for Europe

Database Structure
26.2.2021

This document is a part of ExpoFacts, the exposure factors sourcebook for Europe.
The content of this document is generated automatically by using the database and is therefore always up-to-date.

Table of contents

Consumer Products

[conpro_age = Frequency of use of cosmetics by age](#)
[conpro_con = Consumption of cosmetics](#)
[conpro_fre = Frequency of use of cosmetics](#)
[conpro_pre = Prevalence of cosmetics products use](#)

Countries

[cntry = Countries](#)
[economy = Economic information](#)

Housing

[air_euro = Indoor air quality in office buildings](#)
[air_fin1 = Ventilation in offices, Finland](#)
[air_fin2 = Air exchange rate and temperature distribution, Finland](#)
[air_ned = Ventilation rates measured in homes, the Netherlands](#)
[air_ned2 = Ventilation rates, homes, CONSEXPO default values, Netherlands](#)
[air_no2 = Ventilation distribution, Norway](#)
[air_nor = Ventilation, Norway](#)
[air_rate = Air exchange rate by dwelling type, Finland](#)
[air_swe1 = Indoor climate and ventilation in schools, Sweden](#)
[air_swe2 = Indoor air quality in hospitals, Sweden](#)
[air_swe3 = Ventilation and air flow rates in office buildings, Sweden](#)
[air_swe4 = The Indoor Climate in Swedish Housing Stock](#)
[dwel_age = Dwellings by age](#)
[dwel_equ = Dwellings by equipment](#)
[dwel_tot = Total dwellings](#)
[floor = Floor space of dwellings by number of rooms](#)
[gas_cook = Use of gas cooker and proportion having fan](#)
[househo2 = Househ. by numb. of pers. and m2 of useful floor space](#)
[househol = Househ. by number of persons and number of rooms](#)
[hou_defe = Housing defects \(self reported\)](#)
[hou_typ = Housing tenure](#)
[leis_hom = Leisure time homes](#)
[persons = Size of households by tenure](#)
[restype1 = Residences by households](#)
[restype3 = Residential ownership by household](#)
[restype4 = Year of moving into residence](#)

Ingestion - Dietary

[bf_den = Infant diet at 10 months, Denmark](#)
[bmilk = Breastfeeding](#)
[bmilk_ned = Prevalence of breast, artificial and mixed feeding](#)

[bm_den = Infant breastmilk intake, Denmark](#)
[facet_fib = Food consumption, Finland \(48h recall\) \(FACET\)](#)
[facet_fic = Food consumption, Finland \(3 days diary n.1\) \(FACET\)](#)
[facet_fid = Food consumption, Finland \(3 days diary n.2\) \(FACET\)](#)
[facet_fra = Food consumption, France \(FACET\)](#)
[facet_hun = Food consumption, Hungary \(FACET\)](#)
[facet_ir1 = Food consumption, Ireland \(children\) \(FACET\)](#)
[facet_ir2 = Food consumption, Ireland \(adults\) \(FACET\)](#)
[facet_ir3 = Food consumption, Ireland \(teens\) \(FACET\)](#)
[facet_ita = Food consumption, Italy \(FACET\)](#)
[facet_pol = Food consumption, Poland \(FACET\)](#)
[facet_por = Food consumption, Portugal \(FACET\)](#)
[facet_uk1 = Food consumption, United Kingdom \(1-4 years population\) \(FACET\)](#)
[facet_uk2 = Food consumption, United Kingdom \(4-18 years population\) \(FACET\)](#)
[facet_uk3 = Food consumption, United Kingdom \(19-64 years population\) \(FACET\)](#)
[facet_uk4 = Food consumption, United Kingdom \(over 65 years pop.\) \(FACET\)](#)
[foch_ne1 = Food consumption children \(Averages\), Netherlands](#)
[foch_ne2 = Food consumption children \(Percentages\), Netherlands](#)
[foodw_cz = Consumption of wild foodstuffs, Czech Republic](#)
[foodw_fi = Consumption of wild foodstuffs, Finland](#)
[food_ba = Food consumption, Baltic](#)
[food_ba1 = FAO food balance sheets \(Countries: A - It\)](#)
[food_ba2 = FAO food balance sheets \(Countries: L - U\)](#)
[food_bel = Food consumption, Belgium](#)
[food_bul1 = Food consumption amounts, Bulgaria](#)
[food_bul2 = Consumption frequency of different foodstuffs, Bulgaria](#)
[food_da1 = Food availability, DAFNE-Study \(Countries: B - F\)](#)
[food_da2 = Food availability, DAFNE-Study \(Countries: G - It\)](#)
[food_da3 = Food availability, DAFNE-Study \(Countries: L - P\)](#)
[food_da4 = Food availability, DAFNE-Study \(Countries: S - U\)](#)
[food_den = Food consumption, Denmark](#)
[food_fin = Food consumption, Finland](#)
[food_fra = Food consumption, France](#)
[food_gbr = Food consumption, United Kingdom](#)
[food_ger = Food consumption, Germany](#)
[food_hrv = Consumption frequency of different foodstuffs, Croatia](#)
[food_hun = Food consumption, Hungary](#)
[food_ice = Food consumption, Iceland](#)
[food_ire = Food consumption, Ireland](#)
[food_ita = Food consumption, Italy](#)
[food_ned = Food consumption, Netherlands](#)
[food_sca = Food consumption, NorBaGreen study](#)
[food_swe = Food consumption, Sweden](#)
[inf_d_eu = Infant diet, Euro-Growth Study](#)
[inf_d_ge2 = Infant diet, commercial food, Germany](#)
[inf_d_ger = Infant diet, Germany](#)
[inf_d_icl = Infant diet, Iceland](#)
[meat_fis = Consumption of cooked meat and fish](#)
[medi_bul = Non-prescribed medicine use, Bulgaria](#)
[mout_gbr = Mouthing behaviour of children up to 5 years, United Kingdom](#)
[mout_ned = Mouthing behaviour of children from 3 to 36 months, Netherlands](#)
[soya = Soy consumption](#)
[vegd_bal = Level of dependence on home grown or raised foods](#)
[vegu_bal = Use of home grown vegetables, Baltic countries](#)
[veg_fru1 = Childrens food frequency](#)
[vit_supl = Dietary supplement and non-prescribed medicine use](#)
[wate_bal = Type of water used for drinking, Baltic](#)
[wate_fra = Tapwater consumption, France](#)
[wate_fraal = Tapwater consumption in Alsace, France](#)
[wate_franc = Non-consumers of unheated tapwater by covariables in France](#)
[wate_ger = Infant tap water consumption, Germany](#)

Ingestion - non dietary

[mout_gbr = Mouthing behaviour of children up to 5 years, United Kingdom](#)
[mout_ned = Mouthing behaviour of children from 3 to 36 months, Netherlands](#)

Physiology

[blength = Bodylength, adults \(>2 years\)](#)
[blen_chi = Bodylength, children \(=<2 years\)](#)
[bmi = Overweight and obesity, adults](#)
[bmi_chi = Overweight and obesity, children](#)
[bw = Bodyweight, adults \(>2 years\)](#)
[bwei_chi = Bodyweight, children \(=<2 years\)](#)
[bw_dist = Body weight, distribution](#)
[energ_bel = Average energy expenditure, Belgium](#)
[energ_uk = Total energy expenditure and physical activity in children, UK](#)
[rr_ita = Respiratory rate in the first 3 years of life, Italy](#)
[skin_swe = Total skin surface area, adults \(>2 years\)](#)

Population

[age_grp = Population by 5-year age groups](#)
[age_year = Population by 1-year age groups](#)
[bd_rates = Birth & Death-rates](#)

[births](#) = Live births first - fifth and over
[bir_age](#) = Live births, average age of childbearing
[cities](#) = Population of capital cities and cities with pop. 100000 or over
[eco_popu](#) = Economically active population by education level
[empd_eco](#) = Employment by economic activity
[empd_emp](#) = Employment by status in employment
[empd_occ](#) = Employment by occupation
[eth_rel](#) = Ethnicity & religion
[income](#) = Income
[lifeex](#) = Life expectancies
[live_bir](#) = Live Births
[marital](#) = Marital status
[non_nat](#) = Non-nationals living in country
[non_nat2](#) = Non-national population by main groups of citizenship
[non_nat3](#) = Non-nationals living in country by age group
[non_nat4](#) = Non-national EU-25 pop. by country of residence and citizenship
[restype2](#) = Households
[unemp_ag](#) = Unemployment by age group
[unemp_ec](#) = Unemployment by economic activity
[unemp_ed](#) = Unemployment by education level
[unemp_oc](#) = Unemployment by occupation
[urban_rur](#) = Urban/Rural - distribution

Time activity

[chil_lab](#) = Child Labour distribution, Bulgaria
[educatio](#) = School attendance at different levels
[edu_une](#) = Primary education hours
[hetus1](#) = Time Use, ten countries, gainful work by weekday
[hetus2](#) = Time Use, ten countries: study, domestic work, free time
[hetus3](#) = Time Use, ten countries: location
[hetus4](#) = Time Use, ten countries: mode of travel
[physact](#) = Physical activity, EU-15
[phys_bal](#) = Physical activity, Baltic Countries
[phys_cze](#) = Physical activity, Czech Republic
[phys_fin](#) = Physical activity, Finland
[phys_ger](#) = Physical activity, Germany
[phys_hrv](#) = Physical activity, Croatia
[phys_icl](#) = Physical activity, Iceland
[phys_mal](#) = Physical activity, Malta
[phys_uk](#) = Physical activity, United Kingdom
[tich_ne1](#) = Time use Netherlands, infants, general
[tich_ne2](#) = Time use Netherlands, infants, activities
[tich_ne3](#) = Time use Netherlands, infants, contacts with surfaces
[time_bel1](#) = Time use, Belgium 12-49 years
[time_bel2](#) = Time use, Belgium years 50-
[time_bel3](#) = Time use, Belgium, transport modes and locations
[time_est1](#) = Time use, Estonia
[time_est2](#) = Time use, (24h cycle), Estonia
[time_exp](#) = Time use, The Expolis Study
[time_fi2](#) = Time use (24h cycle), Finland
[time_fi3](#) = Time use, Finland, location and transport correlations
[time_fi4](#) = Time use, Finland, activity correlations
[time_fi6](#) = Time use, Finland, activity, location and transport correlations
[time_fin](#) = Time use, Finland
[time_fra](#) = Time use, France
[time_hun](#) = Time use, Hungary
[time_ned](#) = Time use, Netherlands
[time_no2](#) = Time use, Norway, 24h cycle
[time_nor](#) = Time use, Norway
[time_out](#) = Time spent outdoors, Children
[time_por1](#) = Time use, Portugal
[time_por2](#) = Time use, Portugal, 24h cycle, (adults 15- years)
[time_sln](#) = Time use, Slovenia
[time_swe](#) = Time use, Sweden
[time_tra](#) = Time use in traffic
[tim_child](#) = Physical activity, youth
[tim_fi5f](#) = Time use, Finland, Detailed activity correlations, female
[tim_fi5m](#) = Time use, Finland, Detailed activity correlations, male
[tind1_fra](#) = Time spent indoor by gender, age, occupation and season in France
[tind2_fra](#) = Time spent indoor by week day in France
[tind3_fra](#) = Time spent indoor by geographical area and season in France
[tind4_fra](#) = Time spent indoor by room and gender in France
[titra_fi](#) = Mode of transport, Finland, students
[titr_lux](#) = Time use in traffic, Luxemburg
[we_work](#) = Employees working at weekends
[workh](#) = Working hours

Consumer Products

[conpro_age](#) = Frequency of use of cosmetics by age

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male, female, both)
agegroup	longtext	Age group of population (years)
prod	longtext	Product
4_day	double	4 times or more per day (%)
2_3_day	double	2-3 times per day (%)
1_day	double	Once per day (%)
5_6_week	double	5-6 times per week (%)
3_4_week	double	3-4 times per week (%)
1_2_week	double	1-2 times per week (%)
1_3_month	double	1-3 times per month (%)
rarely	double	Rarely/Never (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

conpro_con = Consumption of cosmetics

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male, female, both)
prod	longtext	Product
mean_s	double	Mean (grams per event)
sd	double	Standard deviation
min_val	double	Minimum value (grams per event)
25th	double	25th percentile (grams per event)
50th	double	50th percentile (grams per event)
75th	double	75th percentile (grams per event)
95th	double	95th percentile (grams per event)
99th	double	
max_val	double	Maximum value (grams per event)
perc_usr	double	Sample size (N)
n	int(11)	Percent of users
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

conpro_fre = Frequency of use of cosmetics

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male, female, both)
prod	longtext	Product
mean_s	double	Mean (times per day)
sd	double	Standard deviation
min_val	double	Minimum value (times per day)
25th	double	25th percentile (times per day)
50th	double	50th percentile (times per day)
75th	double	75th percentile (times per day)
95th	double	95th percentile (times per day)
99th	double	
max_val	double	Maximum value (times per day)
perc_usr	double	Sample size (N)
n	int(11)	Percent of users

d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

conpro_pre = Prevalence of cosmetics products use

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male, female, both)
agegroup	longtext	Age group of population (years)
prod	longtext	Product
n	int(11)	Sample size (N)
nusers	int(11)	Users (n)
percusers	double	Users (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

Countries

centry = Countries

Name	Type	Description
id	char(3)	National insignia of country (used in db)
popu	int(11)	Total population of country
surface	int(11)	Total surface-area of country (km2)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

economy = Economic information

Name	Type	Description
id	varchar(4)	Country of data
gdp	double	GDP per capita (2001)
gdp_grow	double	Compound annual % growth (1991-2000)
gdp_cha	double	Percentage change over previous year (%) (2002)
gdp_agri	double	Agriculture's share of GDP (%) (2001, CYP 1995)
gdp_indu	double	Industry's share of GDP (%) (2001, CYP 1995)
gdp_serv	double	Services's share of GDP (%) (2001, CYP 1995)
pr_index	double	Consumer price index,annual (%) change (2002)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

Housing

air_euro = Indoor air quality in office buildings

Name	Type	Description
id	char(3)	Country of data
build	longtext	Code used in the survey for each different building
location	longtext	Measurement location
floor	double	Floor area (m2)
tair	double	Air temperature (C)
top	double	Operative temperature (C)
vair	double	Air velocity (m/s)
rh	int(11)	RH (%)

noise	int(11)	Noise [dB(A)]
sup_lsm	double	Supply airflow rate l/s.m2
inf_lsm	double	Infiltration airflow rate l/s. m2
adj_lsm	double	Adjacent airflow rate L/s. m2
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_fin1 = Ventilation in offices, Finland

Name	Type	Description
id	char(3)	Country of data
b_type	longtext	Building type
vent_sys	longtext	Ventilation system
airflow	longtext	Type of airflow (Exhaust/Outdoor)
b_n	int(11)	Number of buildings
low_lsp	int(11)	Lower quartile L/s per person
med_lsp	int(11)	Median L/s per person
upper_lsp	int(11)	Upper quartile L/s per person
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_fin2 = Air exchange rate and temperature distribution, Finland

Name	Type	Description
id	char(3)	Country of data
b_type	longtext	Building type
type_dis	longtext	Measured parameter (Air exchange l/h, Temp C)
grou	longtext	Value for the particular parameter
freq	smallint(6)	Frequency of buildings in group
n	int(11)	Total number of dwellings
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_ned = Ventilation rates measured in homes, the Netherlands

Name	Type	Description
id	char(3)	Country of data
space	longtext	Constantly occupied domestic living spaces
sit	longtext	Situation
season	longtext	Season
mea_met	longtext	Measuring Method
num	int(11)	Number of Measurements
ven_rate	double	Ventilation rate (1/h)
min	double	Min (1/h)
max	double	Max (1/h)
sd	double	SD (1/h)
25th	double	25th (1/h)
median	double	Median (1/h)
75th	double	75th (1/h)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_ned2 = Ventilation rates, homes, CONSEXPO default values, Netherlands

Name	Type	Description
id	char(3)	Country of data
space	longtext	Constantly occupied domestic living spaces
ven_rate	double	Ventilation rate (1/h)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_no2 = Ventilation distribution, Norway

Name	Type	Description
id	char(3)	Country of data
bui_typ	longtext	Building type
air_ch	double	Air change rate (1/h)
cum_per	double	Cumulative percentage of air change rates for the building type
n	int(11)	Total (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_nor = Ventilation, Norway

Name	Type	Description
id	char(3)	Country of data
b_type	longtext	Building type
vent_sys	longtext	Ventilation system
b_n	int(11)	Total number of buildings
mean_lsm	double	Mean ventilation in litres per second and m2
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_rate = Air exchange rate by dwelling type, Finland

Name	Type	Description
id	char(3)	Country of data
type	longtext	Dwelling type
rate	double	Air exchange rate (average) l/h
rate_sd	double	Standard deviation for air exchange rate l/h
n	smallint(6)	Total number of dwellings
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_swe1 = Indoor climate and ventilation in schools, Sweden

Name	Type	Description
id	char(3)	Country of data
b_type	longtext	Building type
type	longtext	Measured parameter
mean	double	Mean
min	longtext	Minimum
max	double	Maximum
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_swe2 = Indoor air quality in hospitals, Sweden

Name	Type	Description
------	------	-------------

id	char(3)	Country of data
b_type	longtext	Building type
type	longtext	Type of measurement
mean	double	Mean
min	double	Minimum
max	double	Maximum
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_swe3 = Ventilation and air flow rates in office buildings, Sweden

Name	Type	Description
id	char(3)	Country of data
b_type	longtext	Building type
vent_sys	longtext	Ventilation system
airflow	longtext	Type of airflow (Outdoor/Supply/Recirculated)
b_n	int(11)	Number of rooms
mean_lsp	double	Mean L/s per person
sd_lsp	double	Standard deviation L/s per person
mean_ach	double	Mean air changes per hour
sd_ach	double	Standard deviation of air changes per hour
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

air_swe4 = The Indoor Climate in Swedish Housing Stock

Name	Type	Description
id	char(3)	Country of data
bui_typ	longtext	Building type
con_yea	longtext	Construction year
ven_typ	longtext	Characteristic
ven_m	double	Ventilation (L/s m2)
ven_p	double	Ventilation (l/s person)
rh	double	Air humidity (%)
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

dwel_age = Dwellings by age

Name	Type	Description
id	char(3)	Country of data
built	longtext	Period of construction
total_dw	int(11)	Total number dwellings (of this timeframe)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

dwel_equ = Dwellings by equipment

Name	Type	Description
id	char(3)	Country of data
type_equ	longtext	Type of equipment
total_dw	int(11)	Total number of dwellings (with this equipment)
d_year_f	int(11)	Data year (beginning)

d_year_t	int(11)	Data year (end)
----------	---------	-----------------

dwel_tot = Total dwellings

Name	Type	Description
id	char(3)	Country of data
per1000	int(11)	Number of dwellings/1000 capita
total_dw	int(11)	Total number of dwellings
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

floor = Floor space of dwellings by number of rooms

Name	Type	Description
id	char(3)	Country of data
type	longtext	Type of dwelling
avera	double	Average floor space (m2)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

gas_cook = Use of gas cooker and proportion having fan

Name	Type	Description
id	char(3)	Country of data
region	longtext	Region of data
n	int(11)	Total (N)
gas	double	Percentage of gas cookers (%)
fan	double	Perc. of outside venting extractor fans (%) (above the stove)
comment	longtext	Comment (Nationally)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

househo2 = Househ. by numb. of pers. and m2 of useful floor space

Name	Type	Description
id	char(3)	Country of data
numb	longtext	Number of persons in households
total	double	Total number of households (in thousands)
u50	double	Percentage living in under 50m2 (%)
i5099	double	Percentage living in 50 to 99 m2 (%)
i100149	double	Percentage living in 100 to 149 m2 (%)
i150199	double	Percentage living in 150 to 199 m2 (%)
i200249	double	Percentage living in 200 to 249 m2 (%)
o250	double	Percentage living in 250 or more m2 (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

househol = Househ. by number of persons and number of rooms

Name	Type	Description
id	char(3)	Country of data
numb	longtext	Number of persons in households
total	double	Total number of households (in thousands)
1r	double	Percentage living 1 room residences (%)
2r	double	Percentage living 2 room residences (%)

3r	double	Percentage living 3 room residences (%)
4r	double	Percentage living 4 room residences (%)
5r	double	Percentage living 5 room residences (%)
6r	double	Percentage living 6 or more room residences (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

hou_defe = Housing defects (self reported)

Name	Type	Description
id	char(3)	Country of data
moisture	smallint(6)	Buildings with moisture in structure (%)
mildew	smallint(6)	Buildings with mildew on windows or floor (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

hou_typ = Housing tenure

Name	Type	Description
id	char(3)	Country of data
grou	longtext	Type of people in group
owner	smallint(6)	Percentage of owners (%)
rental	smallint(6)	Percentage of rentals (%)
social	smallint(6)	Percentage of socialhousing (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

leis_hom = Leisure time homes

Name	Type	Description
id	char(3)	Country of data
homes	double	Percentage of population owning leisure home (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

persons = Size of households by tenure

Name	Type	Description
id	char(3)	Country of data
numb	longtext	Number of persons in households
total	double	Total number of households
own_perc	double	Percentage of owners (%)
ren_perc	double	Percentage of renters (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

restype1 = Residences by households

Name	Type	Description
id	char(3)	Country of data
rtype	longtext	Type of residence
perc	double	Percentage of total (%)
one_pers	double	One persons percentage of total
two_no	double	Two adults without children percentage of total(%)
single_p	double	Percentage of single parent households

two_yes	double	Two adults with children percentage of total (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

restype3 = Residential ownership by household

Name	Type	Description
id	char(3)	Country of data
rtype	longtext	Type of household
owners	double	Percentage of owners (%)
renters	double	Percentage of renters (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

restype4 = Year of moving into residence

Name	Type	Description
id	char(3)	Country of data
move_year	longtext	Year of moving into current housing
perc	double	Share of all population (%)
owners	double	Percentage of owners (%)
renters	double	Percentage of renters (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

Ingestion - Dietary

bf_den = Infant diet at 10 months, Denmark

Name	Type	Description
id	char(3)	Country of data
subg	longtext	Population subgroup
diet	longtext	Diet at 10 months of age
value	double	Value
10th	double	10th percentile
90th	double	90th percentile
n	int(11)	Total (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bmilk = Breastfeeding

Name	Type	Description
id	char(3)	Country of data
3month	double	Percentage of infants being breastfed (%)
6month	double	Percentage of infants being breastfed (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
0weeks	double	Percentage of infants being breastfed (%)
6weeks	double	Percentage of infants being breastfed (%)
ref	longtext	Reference

bmilk_ned = Prevalence of breast, artificial and mixed feeding

Name	Type	Description
------	------	-------------

id	char(3)	Country of data
month	int(11)	Age group of population (month)
breast	int(11)	Prevalence of breast feeding (%)
breast_n	int(11)	N (breast)
breast_ci	varchar(10)	Confidence Interval 95% (breast)
art	int(11)	Prevalence of artificial feeding (%)
art_n	int(11)	N (artificial)
art_ci	varchar(10)	Confidence Interval 95% (artificial)
mix	int(11)	Prevalence of mixed feeding (%)
mix_n	int(11)	N (mixed)
mix_ci	varchar(10)	Confidence Interval 95% (mixed)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bm_den = Infant breastmilk intake, Denmark

Name	Type	Description
id	char(3)	Country of data
agegroup	int(11)	Age group of population (Months)
mtype	longtext	Type of measured value
bftype	longtext	Type of breast-feeding
mean	int(11)	Mean
sd	int(11)	SD
n	int(11)	N
10th	int(11)	10th
50th	int(11)	50th
90th	int(11)	90th
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

facet_fib = Food consumption, Finland (48h recall) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_fic = Food consumption, Finland (3 days diary n.1) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)

prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_fid = Food consumption, Finland (3 days diary n.2) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_fra = Food consumption, France (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_hun = Food consumption, Hungary (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)

agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_ir1 = Food consumption, Ireland (children) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_ir2 = Food consumption, Ireland (adults) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_ir3 = Food consumption, Ireland (teens) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)

agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_ita = Food consumption, Italy (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_pol = Food consumption, Poland (FACET)

Name	Type	Description
------	------	-------------

facet_por = Food consumption, Portugal (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_uk1 = Food consumption, United Kingdom (1-4 years population) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_uk2 = Food consumption, United Kingdom (4-18 years population) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_uk3 = Food consumption, United Kingdom (19-64 years population) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

facet_uk4 = Food consumption, United Kingdom (over 65 years pop.) (FACET)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
prod_name	longtext	Product type
mean_s	double	Mean (grams per kilograms per day)
sd	double	Standard deviation (grams per kilograms per day)
5th	double	5th percentile (grams per kilograms per day)
50th	double	50th percentile (grams per kilograms per day)
95th	double	95th percentile (grams per kilograms per day)
pop_type	longtext	Population type
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
source_code	varchar(21)	Food category

foch_ne1 = Food consumption children (Averages), Netherlands

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	int(11)	Age group of population (months)
product	longtext	Name and description of product
mean_all	int(11)	Mean consumption (g/day)
doers	int(11)	The percentage (%) of population that consumed the product
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

foch_ne2 = Food consumption children (Percentages), Netherlands

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	int(11)	Age group of population (months)
pro_grp	longtext	Name and description of main group
product	longtext	Name and description of subgroup
perc	int(11)	Consumption of the subgroup product as a share (%) of total consumption of the products in the same main group
doers	int(11)	The percentage (%) of children who consumed the product
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

foodw_cz = Consumption of wild foodstuffs, Czech Republic

Name	Type	Description
id	char(3)	Country of data
product	longtext	Product consumed
total	double	Average consumption of population (kg/year/capita)
critical	smallint(6)	Consumption of critical group (kg/year/capita) (hunters, foresters and their families etc...)
d_year_f	int(11)	Data year (beginning)

d_year_t	int(11)	Data year (end)
----------	---------	-----------------

foodw_fi = Consumption of wild foodstuffs, Finland

Name	Type	Description
id	char(3)	Country of data
type_con	longtext	Type of consumers
product	longtext	Product consumed
mean	double	Mean consumption (kg/year/capita)
95CI	longtext	95 % Confidence Intervals
perc	smallint(6)	The percentage (%) of population that consumed the product
n	int(11)	Sample size (N), persons
n_hh	int(11)	Sample size (N), households
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ba = Food consumption, Baltic

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
type	longtext	Name and description of product
mean	int(11)	Mean consumption (g/day)
sd	int(11)	Standard deviation of consumption (g/day)
median	int(11)	Median consumption (g/day)
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ba1 = FAO food balance sheets (Countries: A - It)

Name	Type	Description
id	char(3)	Country of data
product	longtext	Product
prod_ion	double	Amount of domestic production (1000 metric tons)
imports	double	Amount of imports (1000 metric tons)
stock	double	Stock change (1000 metric tons)
exports	double	Exports (1000 metric tons)
total	double	Total domestic supply (1000 metric tons)
feed	double	Feed (1000 metric tons)
seed	double	Seed (1000 metric tons)
process	double	Processing (1000 metric tons)
waste	double	Waste (1000 metric tons)
other	double	Other use (1000 metric tons)
food	double	Used as food (1000 metric tons)
kg	double	Per capita supply kg/year
calories	double	Per capita supply of calories/day
protein	double	Per capita supply protein/day (g)
fat	double	Per capita supply of fat/day (g)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ba2 = FAO food balance sheets (Countries: L - U)

Name	Type	Description
id	char(3)	Country of data
product	longtext	Product
prod_ion	double	Amount of domestic production (1000 metric tons)
imports	double	Amount of imports (1000 metric tons)
stock	double	Stock change (1000 metric tons)
exports	double	Exports (1000 metric tons)
total	double	Total domestic supply (1000 metric tons)
feed	double	Feed (1000 metric tons)
seed	double	Seed (1000 metric tons)
process	double	Processing (1000 metric tons)
waste	double	Waste (1000 metric tons)
other	double	Other use (1000 metric tons)
food	double	Used as food (1000 metric tons)
kg	double	Per capita supply kg/year
calories	double	Per capita supply of calories/day
protein	double	protein/capita/day (g)
fat	double	Per capita supply of fat/day (g)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_bel = Food consumption, Belgium

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender (male/female/both)
agegroup	longtext	Age group of population (years)
freq	longtext	Frequency of consumption (times/day)
product	longtext	Name and description of product
perc	double	Percentage (%)
n	int(11)	N
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_bul1 = Food consumption amounts, Bulgaria

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)
pro_group	longtext	Product group
product	longtext	Name and description of product
mean_con	double	Mean consumption for users (g/day)
sd	double	Standard deviation of daily consumption
median	double	Median consumption for users (g/day)
n	int(11)	Sample size (N)
ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_bul2 = Consumption frequency of different foodstuffs, Bulgaria

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)
product	longtext	Name and description of product
freq	longtext	Frequency of consumption
value	double	The percentage (%) of population that consumed the product
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_da1 = Food availability, DAFNE-Study (Countries: B - F)

Name	Type	Description
id	char(3)	Country of data
var_code	longtext	Socioeconomic group
fname	longtext	Name of food item
levname	longtext	Product group
value	double	Mean availability unit/person/day
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_da2 = Food availability, DAFNE-Study (Countries: G - It)

Name	Type	Description
id	char(3)	Country of data
var_code	longtext	Socioeconomic group
fname	longtext	Name of food item
levname	longtext	Product group
value	double	Mean availability unit/person/day
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_da3 = Food availability, DAFNE-Study (Countries: L - P)

Name	Type	Description
id	char(3)	Country of data
var_code	longtext	Socioeconomic group
fname	longtext	Name of food item
levname	longtext	Product group
value	double	Mean availability unit/person/day
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_da4 = Food availability, DAFNE-Study (Countries: S - U)

Name	Type	Description
id	char(3)	Country of data
var_code	longtext	Socioeconomic group
fname	longtext	Product group
levname	longtext	Product group
value	double	Mean availability unit/person/day
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_den = Food consumption, Denmark

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)
pro_grou	longtext	Product group
product	longtext	Product consumed
mean_con	double	Mean consumption (g/day), non consumers included
n	smallint(6)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_fin = Food consumption, Finland

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
product	longtext	Name and description of product
num_con	int(11)	Number of consumers
prop_con	int(11)	The percentage (%) of population that consumed the product
mean_con	int(11)	Mean consumption (g/day), consumers only
sd_con	int(11)	SD of consumption (g/day), consumers only
mean_all	int(11)	Mean consumption (g/day), non-consumers included
sd_all	int(11)	SD of consumption (g/day), non cons. included
n	int(11)	Total study population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_fra = Food consumption, France

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
product	longtext	Product consumed
val	double	Average intake (g/day/person), non cons. included
perc	double	The percentage (%) of population that consumed the product
n	smallint(6)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_gbr = Food consumption, United Kingdom

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
pro_grou	longtext	Product group that product belongs to
product	longtext	Name and description of product
total_co	int(11)	Mean consumption over 7 days (g/day) (for all)
sd	int(11)	Standard deviation of weekly consumption , all
meanuser	int(11)	Mean consumption over 7 days for consumers (g)
meduser	int(11)	Median consumption over 7 days for consumers (g)

user_per	int(11)	The percentage (%) of population that consumed the product
n	smallint(6)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ger = Food consumption, Germany

Name	Type	Description
id	char(3)	Country of Data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
product	longtext	Product
median	double	Median consumption (g/day) , (for all)
10th	double	10th percentile of consumption(g/day), (for all)
25th	double	25th percentile of consumption(g/day), (for all)
75th	double	75th percentile of consumption(g/day), (for all)
90th	double	90th percentile of consumption(g/day), (for all)
n	smallint(6)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_hrv = Consumption frequency of different foodstuffs, Croatia

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
product	longtext	Product consumed
freq	longtext	Frequency of consumption
value	double	The percentage (%) of population that consumed the product
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_hun = Food consumption, Hungary

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
product	longtext	Name and description of product
freq	longtext	Frequency of consumption
perc	double	The percentage (%) of population that consumed the product
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ice = Food consumption, Iceland

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
product	longtext	Name and description of product
mean	int(11)	Mean consumption (g/day), non consumers included
sd	int(11)	Standard deviation of daily consumption (g/day)
n	int(11)	Sample size (N)

d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ire = Food consumption, Ireland

Name	Type	Description
id	char(3)	Country of data
type	longtext	Type of group (consumers/all)
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
pro_grou	longtext	Group of product
product	longtext	Name and description of product
mean	int(11)	Mean consumption of product (grams/day)
sd	int(11)	Standard deviation of consumption (grams/day)
med	int(11)	Median of consumption (grams/day)
5th	int(11)	5th percentile of consumption (grams/day)
95th	int(11)	95th percentile of consumption (grams/day)
perc	smallint(6)	The percentage (%) of population that consumed the product
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ita = Food consumption, Italy

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)
pro_grou	longtext	Group of product
product	longtext	Product
mean_dco	double	Mean daily consumption(g), non consumers included
sd	double	Standard deviation of daily consumption (all)
median	double	Median daily consumption(g), non consumers included
meanuser	double	Mean daily consumption(g) for consumers
sd_user	double	Standard deviation of daily consumption for cons.
meduser	double	Median daily consumption(g) for consumers
user_per	double	The percentage (%) of population that consumed the product
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_ned = Food consumption , Netherlands

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
meal	longtext	Mealtime
product	longtext	Product consumed
mean	smallint(6)	Mean consumption (g/day), for all
perc	smallint(6)	The percentage (%) of population that consumed the product
n	smallint(6)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_sca = Food consumption, NorBaGreen study

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
product	longtext	Product consumed
frequ	longtext	Frequency of consumption
perc	smallint(6)	The percentage (%) of population that consumed the product
mean	double	Mean consumption (times/month)
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

food_swe = Food consumption, Sweden

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
pro_grp	longtext	Group of product
product	longtext	Product consumed
mean	double	Mean consumption (g/day), non consumers included
freq	double	Frequency of consumption (times/day)
perc	double	The percentage (%) of population that consumed the product
n	smallint(6)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

infd_eu = Infant diet, Euro-Growth Study

Name	Type	Description
id	char(3)	Country of data
region	longtext	Region of country
diet	longtext	Diet
age	longtext	Age group of population (Months)
cumu	double	Cumulative percentage
n	int(11)	
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

infd_ge2 = Infant diet, commercial food, Germany

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (Months)
categ	longtext	Type of food product
do_n	int(11)	Consumer N
doers	int(11)	Consumer %
intake	longtext	Intake of commercial infant food
min	double	Minimum
5th	double	5th
mean	double	Mean
sd	double	SD
95th	double	95th

max	double	Maximum
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

infd_ger = Infant diet, Germany

Name	Type	Description
id	char(3)	Country of data
agegroup	int(11)	Age group of population (Months)
gender	longtext	Gender of group (male/female/both)
diet	longtext	Diet
bw	double	Body weight (kg)
bl	double	Body length (cm)
e_inta	int(11)	Energy intake
tot_n	int(11)	Total N
tf_gdm	int(11)	Total food grams per day (mean)
tf_gdsd	int(11)	Total food grams per day (SD)
tf_kgm	int(11)	Total food g/kg per day (mean)
tf_kgsd	int(11)	Total food g/kg per day (SD)
perc	int(11)	% of total food
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

infd_icl = Infant diet, Iceland

Name	Type	Description
id	char(3)	Country of data
agegroup	int(11)	Age group of population (Months)
mtype	longtext	Type of milk product
mean	int(11)	Mean energy contribution (%), among all infants receiving the product
sd	int(11)	SD
n	int(11)	Number of consumers
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

meat_fis = Consumption of cooked meat and fish

Name	Type	Description
id	char(3)	Country of data
region	longtext	Region of country
gender	longtext	Gender of group (male/female)
method	longtext	Cooking method
pro_grp	longtext	Type of meat/fish
mean_int	double	Mean daily intake (g/day), non-consumers included
se	double	Standard error of daily intake (g/day)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

medi_bul = Non-prescribed medicine use, Bulgaria

Name	Type	Description
id	char(3)	Country of data
age	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)

drug	longtext	Name of non-prescribed medicine
perc	double	Percentage of drugs used during the 2 weeks before the survey (%)
user_per	longtext	User percentage
n	int(11)	Sample population (all)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

mout_gbr = Mouthing behaviour of children up to 5 years, United Kingdom

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population
obj	longtext	Type of object mouthed
type_mou	longtext	Type of mouthing
mean_t	longtext	Mean time spent mouthing (h:mm:ss)/day
max_t	longtext	Max time spent mouthing (h:nn:ss)/day
n	smallint(6)	Number of children observed
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

mout_ned = Mouthing behaviour of children from 3 to 36 months, Netherlands

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (months)
freq	longtext	Mouthing frequency
obj	longtext	Type of object mouthed
typ_mou	longtext	Type of mouthing
doers	int(11)	Percentage of doers in total group (%)
sd	double	Standard deviation of mean
min	double	Minimum time per day (minutes)
mean	double	Mean time per day (minutes)
max	double	Maximum time per day (minutes)
perc	int(11)	Percentage of total mouthing time
n	int(11)	Total number of people in subgroup
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

soya = Soy consumption

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
type	longtext	Type of soy product
number	int(11)	Number of individuals reporting soy consumption
perc	double	The percentage (%) of population that consumed the product
mean	double	Mean consumption (g/day)
error	double	Standard error
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

vegd_bal = Level of dependence on home grown or raised foods

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
lev	longtext	Level of dependence
perc	double	Percentage of dependence (%)
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

vegu_bal = Use of home grown vegetables, Baltic countries

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
freq	longtext	Type of frequency
perc	double	The percentage (%) of population that consumed the product
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

veg_fru = Childrens food frequency

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
type_veg	longtext	Product consumed
time	longtext	Frequency of consumption
valu	double	The percentage (%) of population that consumed the product
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

vit_supl = Dietary supplement and non-prescribed medicine use

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
product	longtext	Type of dietary supplement/non-prescribed medicine
type	longtext	Type of classification
value	double	Value
n	longtext	Total population in group (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

wate_bal = Type of water used for drinking, Baltic

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)

type_wat	longtext	Usual type of drinking water
perc	double	Percentage (%)
n	int(11)	Sample population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

wate_fra = Tapwater consumption, France

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender (male/female/both)
agegroup	longtext	Age group of population (years)
wate_typ	longtext	Type of tapwater
nc	int(11)	Non consumer%
mean	double	Mean (L/week)
median	double	Median (L/week)
95th	double	95th percentile (L/week)
99th	double	99th percentile (L/week)
n	double	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
region	longtext	Region
source_code	varchar(21)	Food category

wate_fraal = Tapwater consumption in Alsace, France

Name	Type	Description
id	char(3)	Country of data
village	longtext	Village
wate_typ	longtext	Type of water
mean	double	Mean consumption (mL/week)
perc	double	Percentage (%)
n	double	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

wate_franc = Non-consumers of unheated tapwater by covariables in France

Name	Type	Description
id	char(3)	Country of data
covariable_group	longtext	Covariable group
covariable	longtext	Covariable
agegroup	longtext	Age group of population (years)
p	longtext	p
n	double	Number of consumers
perc	double	a1
ci95_min	double	Confidence interval, min
ci95_max	double	Confidence interval, max
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

wate_ger = Infant tap water consumption, Germany

Name	Type	Description
------	------	-------------

id	char(3)	Country of data
agegroup	int(11)	Age of population (months)
fed_type	longtext	Type of feeding method
intake	longtext	Source of tapwater intake
mean_int	double	Mean intake
sd	double	Standard deviation of intake
med_int	int(11)	Median intake
95th	int(11)	95th percentile of intake
perc_tot	longtext	Mean as percentage of total water (%)
n	int(11)	Number of 3-day consumption records
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

Ingestion - non dietary

mout_gbr = Mouthing behaviour of children up to 5 years, United Kingdom

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population
obj	longtext	Type of object mouthed
type_mou	longtext	Type of mouthing
mean_t	longtext	Mean time spent mouthing (h:mm:ss)/day
max_t	longtext	Max time spent mouthing (h:nn:ss)/day
n	smallint(6)	Number of children observed
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

mout_ned = Mouthing behaviour of children from 3 to 36 months, Netherlands

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (months)
freq	longtext	Mouthing frequency
obj	longtext	Type of object mouthed
typ_mou	longtext	Type of mouthing
doers	int(11)	Percentage of doers in total group (%)
sd	double	Standard deviation of mean
min	double	Minimum time per day (minutes)
mean	double	Mean time per day (minutes)
max	double	Maximum time per day (minutes)
perc	int(11)	Percentage of total mouthing time
n	int(11)	Total number of people in subgroup
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

Physiology

blength = Bodylength, adults (>2 years)

Name	Type	Description
id	char(3)	Country of data

agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)
region	longtext	Place of residence (urban/rural/all)
mean_h	double	Mean height (cm)
sd	double	Standard deviation (SD)
3th	double	3rd percentile (cm)
5th	double	5th percentile (cm)
10th	double	10th percentile (cm)
15th	double	15th percentile (cm)
25th	double	25th percentile (cm)
med_h	double	Median height (cm)
75th	double	75th percentile (cm)
85th	double	85th percentile (cm)
90th	double	90th percentile (cm)
95th	double	95th percentile (cm)
97th	double	97th percentile (cm)
n	int(11)	Number of people (N)
ref	varchar(6)	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

blen_chi = Bodylength, children (= < 2 years)

Name	Type	Description
id	char(3)	Country of data
agegroup	int(11)	Age group of population (months)
gender	longtext	Gender of group (male/female/both)
region	longtext	Place of residence (urban/rural/all)
mean_h	double	Mean height (cm)
sd	double	Standard deviation (SD)
3th	double	3rd percentile (cm)
5th	double	5th percentile (cm)
10th	double	10th percentile (cm)
15th	double	15th percentile (cm)
25th	double	25th percentile (cm)
med_h	double	Median height (cm)
75th	double	75th percentile (cm)
85th	double	85th percentile (cm)
90th	double	90th percentile (cm)
95th	double	95th percentile (cm)
97th	double	97th percentile (cm)
n	int(11)	Number of people (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bmi = Overweight and obesity, adults

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
perc_over	double	% Overweighted
perc_obese	double	% Obese
d_year_f	int(11)	Data year (beginning)

d_year_t	int(11)	Data year (end)
----------	---------	-----------------

bmi_chi = Overweight and obesity, children

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
perc_over	double	% Overweighted
perc_obese	double	% Obese
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bw = Bodyweight, adults (>2 years)

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
region	longtext	Place of residence (urban/rural/all)
mean_w	double	Mean weight of group (kg)
sd	double	Standard deviation of weight (SD)
2th	double	2th percentile (kg)
3th	double	3rd percentile (kg)
5th	double	5th percentile (kg)
10th	double	10th percentile (kg)
15th	double	15th percentile (kg)
25th	double	25th percentile (kg)
med_w	double	Median weight of group (kg)
75th	double	75th percentile (kg)
85th	double	85th percentile (kg)
90th	double	90th percentile (kg)
95th	double	95th percentile (kg)
97th	double	97th percentile (kg)
98th	double	98th percentile (kg)
n	int(11)	Number of people (N)
ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bwei_chi = Bodyweight, children (= <2 years)

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (months)
gender	longtext	Gender of group (male/female)
region	longtext	Place of residence (urban/rural/all)
mean_w	double	Mean weight of group (kg)
sd	double	Standard deviation of weight (SD)
2th	double	2th percentile (kg)
3th	double	3rd percentile (kg)
5th	double	5th percentile (kg)
10th	double	10th percentile (kg)
15th	double	15th percentile (kg)

25th	double	25th percentile (kg)
med_w	double	Median weight of group (kg)
75th	double	75th percentile (kg)
85th	double	85th percentile (kg)
90th	double	90th percentile (kg)
95th	double	95th percentile (kg)
97th	double	97th percentile (kg)
98th	double	98th percentile (kg)
n	int(11)	Number of people (N)
ref	longtext	
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bw_dist = Body weight, distribution

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
dist_type	longtext	Distribution type
u	double	u
a1	double	a1
a2	double	a2
sigma	double	Sigma
theta	double	Theta
min	double	min
max	double	Max
eff	double	Effective
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

energ_bel = Average energy expenditure, Belgium

Name	Type	Description
id	char(3)	Country of data
age	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)
avg	double	Average energy expenditure (METS.min) per week
p25	double	25th percentile (METS.min) per week
p50	double	50th percentile (METS.min) per week
p75	double	75th percentile (METS.min) per week
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

energ_uk = Total energy expenditure and physical activity in children, UK

Name	Type	Description
id	char(3)	Country of data
region	varchar(10)	Region of country
gender	char(2)	Gender (male/female)
age	varchar(12)	Age group of population (years) meand(sd)
height	varchar(12)	Height (m) mean(sd)

weight	varchar(12)	Weight (kg) mean(sd)
bmi	varchar(12)	Body-mass index mean(sd)
bmid	varchar(12)	Body-mass index SD score mean(sd)
ffm	varchar(12)	Fat-free mass (kg) mean(sd)
em	varchar(75)	Type of energy measures
em_mean	double	Mean (See energy measures for unit)
em_sd	double	SD (See energy measures for unit)
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

rr_ita = Respiratory rate in the first 3 years of life, Italy

Name	Type	Description
id	char(3)	Country of data
age	longtext	Age group of population (months)
type	longtext	Type of Subjects (Awake/Asleep)
mean	double	Mean of respiratory rate
median	int(11)	Median of respiratory rate
sd	double	SD of respiratory rate
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

skin_swe = Total skin surface area, adults (>2 years)

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
mean_s	double	Mean surface area of group (m2)
sd	double	Standard deviation of surface area (SD)
skewness	double	Skewness
kurtosis	double	Kurtosis
1st	double	1st percentile (m2)
5th	double	5th percentile (m2)
10th	double	10th percentile (m2)
25th	double	25th percentile (m2)
med_s	double	Median surface of group (m2)
75th	double	75th percentile (m2)
90th	double	90th percentile (m2)
95th	double	95th percentile (m2)
99th	double	99th percentile (m2)
n	int(11)	Number of people (N)
ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

Population

age_grp = Population by 5-year age groups

Name	Type	Description
------	------	-------------

id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
total_po	int(11)	Number of people
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

age_year = Population by 1-year age groups

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
total_po	int(11)	Total population of group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bd_rates = Birth & Death-rates

Name	Type	Description
id	char(3)	Country of data
b_rate	double	Birth rate (/1000 capita)
d_rate	double	Death rate (/1000 capita)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

births = Live births first - fifth and over

Name	Type	Description
id	char(3)	Country of data
type	longtext	Order of birth (first - fifth and over)
total_bi	int(11)	Total amount of live births
perc	double	Percentage of all live births (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

bir_age = Live births, average age of childbearing

Name	Type	Description
id	char(3)	Country of data
typ_c	longtext	Type of childbearing (all/first)
avg_age	double	Mothers mean age at childbearing, weighted average
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

cities = Population of capital cities and cities with pop. 100000 or over

Name	Type	Description
id	char(3)	Country of data
city	longtext	City of data
tot_pro	int(11)	Total population of city (City proper)
mal_pro	int(11)	Male population of city (City proper)
fem_pro	int(11)	Female population of city (City proper)
tot_urb	int(11)	Total population of city (Urban agglomeration)
mal_urb	int(11)	Male population of city (Urban agglomeration)

fem_urb	int(11)	Female population of city (Urban agglomeration)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

eco_popu = Economically active population by education level

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
type	longtext	Education level according to standard ISCED-76
amount	int(11)	Total size of group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

empd_eco = Employment by economic activity

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
type_pop	longtext	Economic activity according to standard ISICv3
total	int(11)	Number of people in the group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

empd_emp = Employment by status in employment

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
status	longtext	Status in employment according to standard ICSE-93
total	int(11)	Number of people in the group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

empd_occ = Employment by occupation

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
type	longtext	Occupation according to standard ISCO-88
total	int(11)	Number of people in the group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

eth_rel = Ethnicity & religion

Name	Type	Description
id	char(3)	Country of data
class_f	longtext	Subject of data (ethnic/religious)
def	longtext	Definition of group
total	double	Percentage of total population in group (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

income = Income

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
type	longtext	Employment category according to standard ISICv3
emp_type	longtext	Type of employment
currency	longtext	Currency of salary
period	longtext	Period of salary (per hour/per month)
year	longtext	
total_sa	double	Salary
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

lifeex = Life expectancies

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
exp_0	double	Life expectancy (years) at age of 0 year
exp_1	double	Life expectancy (years)at age of 1 year
exp_5	double	Life expectancy (years) at age of 5 years
exp_10	double	Life expectancy (years) at age of 10 years
exp_15	double	Life expectancy (years) at age of 15 years
exp_20	double	Life expectancy (years) at age of 20 years
exp_25	double	Life expectancy (years) at age of 25 years
exp_30	double	Life expectancy (years) at age of 30 years
exp_35	double	Life expectancy (years) at age of 35 years
exp_40	double	Life expectancy (years) at age of 40 years
exp_45	double	Life expectancy (years) at age of 45 years
exp_50	double	Life expectancy (years) at age of 50 years
exp_55	double	Life expectancy (years) at age of 55 years
exp_60	double	Life expectancy (years) at age of 60 years
exp_65	double	Life expectancy (years) at age of 65 years
exp_70	double	Life expectancy (years) at age of 70 years
exp_75	double	Life expectancy (years) at age of 75 years
exp_80	double	Life expectancy (years) at age of 80 years
exp_85	double	Life expectancy (years)at age of 85 years
exp_90	double	Life expectancy (years) at age of 90 years
exp_95	double	Life expectancy (years)at age of 95 years
exp_100	double	Life expectancy (years) at age of 100 years
hale_0	double	Healthy life expectancy at birth (years)
hale_60	double	Healthy life expectancy at age of 60 (years)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

live_bir = Live Births

Name	Type	Description
id	char(3)	Country of data
type_bir	varchar(20)	Type of live birth(first birth/all births)
agegroup	varchar(6)	Age group of mother (years)
total_bi	int(11)	Number of life births
d_year_f	int(11)	Data year (beginning)

d_year_t	int(11)	Data year (end)
----------	---------	-----------------

marital = Marital status

Name	Type	Description
id	char(3)	Country of data
type_mar	longtext	Legal conjugal status in relation to the marriage laws (or customs) in the country (de jure status)
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
perc	double	Percentage of people in same group (%)
total	int(11)	Number of people in the group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

non_nat = Non-nationals living in country

Name	Type	Description
id	char(3)	Country of data
value	int(11)	Size of population group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

non_nat2 = Non-national population by main groups of citizenship

Name	Type	Description
id	char(3)	Country of data
origin	longtext	Citizenship
value	int(11)	Size of population group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

non_nat3 = Non-nationals living in country by age group

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
value	int(11)	Size of population group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

non_nat4 = Non-national EU-25 pop. by country of residence and citizenship

Name	Type	Description
id	char(3)	Country of residence
origin	longtext	Citizenship of resident
value	int(11)	Size of population group
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

restype2 = Households

Name	Type	Description
id	char(3)	Country of data
rtype	longtext	Type of household
perc	double	Share (%) of the household type of all the households in the country

d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

unemp_ag = Unemployment by age group

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
total	double	Number of unemployed
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

unemp_ec = Unemployment by economic activity

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
type	longtext	Economic activity according to standard ISICv3
total	double	Number of unemployed
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

unemp_ed = Unemployment by education level

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
edlev	longtext	Education level according to standard ISCED-97
total	double	Number of unemployed
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

unemp_oc = Unemployment by occupation

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
type_occ	longtext	Occupation according to standard ISCO-88
total	double	Number of unemployed
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

urban_rur = Urban/Rural - distribution

Name	Type	Description
id	char(3)	Country of data
urban	smallint(6)	Percentage of urban population (%)
rural	smallint(6)	Percentage of rural population (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

Time activity

chil_lab = Child Labour distribution, Bulgaria

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
type_lab	longtext	Type of labour
perc	double	Percentage of children in labour (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

educatio = School attendance at different levels

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
type_att	longtext	Type of attendance
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)
value	double	Value for type of attendance

edu_une = Primary education hours

Name	Type	Description
id	char(3)	Country of data
region	longtext	Region of country
year	longtext	School year
hours	int(11)	Hours per year
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

hetus1 = Time Use, ten countries, gainful work by weekday

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
weekday	longtext	Weekday
mean_all	longtext	Time spent on gainful work (hh:nn/day)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

hetus2 = Time Use, ten countries: study, domestic work, free time

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
activity	longtext	Activity
mean_all	longtext	Time spent on activity (hh:nn/day)
doers	int(11)	Proportion of people who spent any time on the activity, % per day
mean_do	longtext	Average time by those who spent any time on the activity (hh:nn/day)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

hetus3 = Time Use, ten countries: location

Name	Type	Description
id	char(3)	Country of data

gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
location	longtext	Location
mean_all	longtext	Time spent in location (hh:nn/day)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

hetus4 = Time Use, ten countries: mode of travel

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
tra_mod	longtext	Mode of travel
mean_all	longtext	Time spent in travelling mode (hh:nn/day)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

physact = Physical activity, EU-15

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged
type	longtext	Type of data collected
mean	double	Mean value
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_bal = Physical activity, Baltic Countries

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged
type	longtext	Type of data collected
mean	double	Mean value
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_cze = Physical activity, Czech Republic

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged

type	longtext	Type of data collected
mean	double	Mean value
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_fin = Physical activity, Finland

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged
type	longtext	Type of data collected
mean	double	Mean value
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_ger = Physical activity, Germany

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged
type	longtext	Type of data collected
mean	double	Mean value
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_hrv = Physical activity, Croatia

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
activity	longtext	Activity engaged
type	longtext	Type of data collected
value	double	Value
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_icl = Physical activity, Iceland

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged
type	longtext	Type of data collected

mean	double	Mean value
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_mal = Physical activity, Malta

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged
type	longtext	Type of data collected
mean	double	Mean value
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

phys_uk = Physical activity, United Kingdom

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
edlev	longtext	Education level
activity	longtext	Activity engaged
type	longtext	Type of data collected
mean	double	Mean value
median	double	Median
2_5th	double	2.5th percentile
97_5th	double	97.5th percentile
sd	double	Standard deviation of mean
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tich_ne1 = Time use Netherlands, infants, general

Name	Type	Description
id	char(3)	Country of data
dev pha	longtext	Development phase
age	longtext	Age (months) mean(min-max)
tot_n	int(11)	Total N
act_loc	longtext	Activity/Location
mean	longtext	Mean duration of activities per day (hours:minutes) for all members of development group
min	longtext	Min duration of activities per day (hours:minutes) for all members of development group
max	longtext	Max duration of activities per day (hours:minutes) for all members of development group
do_n	int(11)	Doers N
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tich_ne2 = Time use Netherlands, infants, activities

Name	Type	Description
id	char(3)	Country of data
dev_pha	longtext	Development phase
age	longtext	Age (months) mean(min-max)
tot_n	int(11)	Total N
activity	longtext	Activity
mean	longtext	Mean duration of activities per day (hours:minutes) for all members of development group
min	longtext	Min duration of activities per day (hours:minutes) for all members of development group
max	longtext	Max duration of activities per day (hours:minutes) for all members of development group
mean_nu	int(11)	Mean number of contacts per day for all members of development group
min_nu	int(11)	Min number of contacts per day for all members of development group
max_nu	int(11)	Max number of contacts per day for all members of development group
do_n	int(11)	Doers N
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tich_ne3 = Time use Netherlands, infants, contacts with surfaces

Name	Type	Description
id	char(3)	Country of data
dev_pha	varchar(10)	Development phase
age	varchar(11)	Age (months) mean(min-max)
tot_n	int(11)	Total N
activity	varchar(50)	Activity
mean	varchar(5)	Mean duration of activities per day (hours:minutes) for all members of development group
min	varchar(5)	Min duration of activities per day (hours:minutes) for all members of development group
max	varchar(5)	Max duration of activities per day (hours:minutes) for all members of development group
mean_nu	int(11)	Mean number of contacts per day for all members of development group
min_nu	int(11)	Min number of contacts per day for all members of development group
max_nu	int(11)	Max number of contacts per day for all members of development group
do_n	int(11)	Doers N
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_bel1 = Time use, Belgium 12-49 years

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
time_w	longtext	Time of week
act	longtext	Name and description of activity
mean_all	longtext	Mean time spent in activity (hh:nn per day) non-doers included
do_perc	double	Percentage of doers in total group (%)
mean_do	longtext	Mean time spent in activity (hh:nn per day) doers only
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_bel2 = Time use, Belgium years 50-

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
time_w	longtext	Time of week
act	longtext	Name and description of activity
mean_all	longtext	Mean time spent in activity (hh:nn per day) non-doers included
do_perc	double	Percentage of doers in total group (%)
mean_do	longtext	Mean time spent in activity (hh:nn per day) doers only
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_bel3 = Time use, Belgium, transport modes and locations

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
time_w	longtext	Time of week
act	longtext	Name and description of activity
mean_all	longtext	Mean time spent in activity (hh:nn per day) non-doers included
do_perc	double	Percentage of doers in total group (%)
mean_do	longtext	Mean time spent in activity (hh:nn per day) doers only
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_est1 = Time use, Estonia

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
chr_typ	longtext	Population characteristic
subgrp	longtext	Population characteristic subgroup
act_loc	longtext	Type of activity or location
mean_all	int(11)	Mean time spent in activ./location (min/day) (non doers included)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_est2 = Time use, (24h cycle), Estonia

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
weekday	longtext	Weekday
time	longtext	Day time
act_loc	longtext	Type of activity or location
perc	double	Percentage of respondents (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_exp = Time use, The Expolis Study

Name	Type	Description
------	------	-------------

id	char(3)	Country of data
city	longtext	City of data
enviro	longtext	Microenvironment
gender	longtext	Gender of group (m/f)
type	longtext	Population characteristic
value	longtext	Population characteristic subgroup
do_n	smallint(6)	Number of doers
do_perc	double	Percentage of doers (%)
do_am	double	Mean time spent in microenvironment (h/day) doers only
do_sd	double	Standard deviation of mean (doers only)
all_am	double	Mean time spent in microenvironment (h/day) (non-doers included)
all_sd	double	Standard deviation of mean
n	smallint(6)	Total number of people in subgroup
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_fi2 = Time use (24h cycle), Finland

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
tow	longtext	Time of week
tod	longtext	Time of day
activity	longtext	Activity/Location
rate	double	Percentage of doers(%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_fi3 = Time use, Finland, location and transport correlations

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
act1	longtext	Location/Mode of transport 1
act2	longtext	Location/Mode of transport 2
correlat	double	Pearson Correlation Coefficients
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_fi4 = Time use, Finland, activity correlations

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
act1	longtext	Activity 1
act2	longtext	Activity 2
correlat	double	Pearson Correlation Coefficients
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_fi6 = Time use, Finland, activity, location and transport correlations

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
act1	longtext	Location
act2	longtext	Activity
correlat	double	Pearson Correlation Coefficients
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_fin = Time use, Finland

Name	Type	Description
id	char(3)	Country of data
type	longtext	Type of population group
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
activity	longtext	Activity engaged
perc	double	Percentage of doers (%)
mean_do	double	Mean time (hours/day), doers only
sd_do	double	Standard deviation (hours/day), doers only
mean_all	double	Mean time (hours/day), non doers included
sd_all	double	Standard deviation (hours/day), non doers included
n	int(11)	Population (N)
wn	int(11)	Weighted population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_fra = Time use, France

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
chr_typ	longtext	Population characteristic
subgrp	longtext	Population characteristic subgroup
activity	longtext	Activity
mean_all	int(11)	Mean time (minutes/day), non doers included
mean_do	int(11)	Mean time (minutes/day), doers only
doers	int(11)	Percentage of doers (%)
n	int(11)	Total population (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_hun = Time use, Hungary

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
class_g	longtext	Population characteristic subgroup
c_type	longtext	Population characteristic
activ	longtext	Activity
mean_all	int(11)	Mean time spent in activity (min/day) non-doers included
doer_per	double	Percentage of doers (%)

mean_do	int(11)	Mean time spent in activity (min/day) doers only
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_ned = Time use, Netherlands

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female/both)
soc_pos	longtext	Social position
act	longtext	Activity
doer	int(11)	Percentage of doers in total group (%)
avg	double	Average time spent in activity (hours/week), non-doers included
n	int(11)	Sample size (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_no2 = Time use, Norway, 24h cycle

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
time	longtext	Day time (hh:nn)
act	longtext	Activity
perc	int(11)	Percentage of respondents (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_nor = Time use, Norway

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
typ1	longtext	Type of activity (activity, location, transport)
act	longtext	Activity
mean_all	longtext	Mean time spent in activity (hh:nn per day) non doers included
doers	int(11)	Percentage of doers in total group (%)
mean_do	longtext	Mean time spent in activity (hh:nn per day) doers only
n	int(11)	Sample size (N)
ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_out = Time spent outdoors, Children

Name	Type	Description
id	char(3)	Country of data
region	longtext	Region of data
type	longtext	Type of study population subgroup
n	smallint(6)	Sample size (N)

age_mean	double	Mean age of group (years)
age_rang	longtext	Age range of group (years)
mean_tim	double	Mean time spent outdoors hours/day
sd	double	Time spent outdoors/day (h) (SD)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_por1 = Time use, Portugal

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
typ1	longtext	Population characteristic
typ2	longtext	Type of population group
act	longtext	Activity
mean_all	longtext	Mean time spent in activity (hh:nn per day) non doers included
mean_do	longtext	Mean time spent in activity (hh:nn per day) doers only
doers	longtext	Percentage of doers in total group (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_por2 = Time use, Portugal, 24h cycle, (adults 15- years)

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
time	longtext	Day time
typ1	longtext	Type of population group
act	longtext	Activity
perc	double	Percentage of respondents (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_sln = Time use, Slovenia

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
activity	longtext	Activity
mean_all	int(11)	Mean time spent in activity (min/day) non-doers included
mean_do	int(11)	Mean time spent in activity (min/day) doers only
doer	int(11)	Percentage of doers (%)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_swe = Time use, Sweden

Name	Type	Description
id	char(3)	Country of data
agegroup	longtext	Age group of population (years)
gender	longtext	Gender of group (male/female)
famstat	longtext	Family status
timew	longtext	Time of week

env	longtext	Environment
doers	double	Percentage of doers (%)
unit	longtext	Unit of value
value	double	Time spent in environment
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

time_tra = Time use in traffic

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
agegroup	longtext	Age group of population (years)
dest	longtext	Destination
area	longtext	Area of residence
tra_typ	longtext	Means of Travel
mea_typ	longtext	Distance travelled or Time travelling
num	double	Number of doers out of the whole population (census data)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tim_child = Physical activity, youth

Name	Type	Description
id	char(3)	Country of data
region	longtext	Region of country
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
activity	longtext	Activity engaged
type	longtext	Type of value
value	double	Value
n	smallint(6)	Sample size (N), all agegroups combined
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tim_fi5f = Time use, Finland, Detailed activity correlations, female

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
act1	longtext	Activity 1
act2	longtext	Activity 2
correlat	double	Pearson Correlation Coefficients, N = 3912
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tim_fi5m = Time use, Finland, Detailed activity correlations, male

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female)
agegroup	longtext	Age group of population (years)
act1	longtext	Activity 1

act2	longtext	Activity 2
correlat	double	Pearson Correlation Coefficients, N = 3470
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tind1_fra = Time spent indoor by gender, age, occupation and season in France

Name	Type	Description
id	char(3)	Country of data
param_name	longtext	Parameter
param_value	longtext	Parameter value
mean_s	double	Mean (hours per week)
sd	double	Standard deviation
min_val	double	Minimum value (hours per week)
25th	double	25th percentile (hours per week)
50th	double	50th percentile (hours per week)
75th	double	75th percentile (hours per week)
95th	double	95th percentile (hours per week)
max_val	double	Maximum value (hours per week)
ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tind2_fra = Time spent indoor by week day in France

Name	Type	Description
id	char(3)	Country of data
wday	longtext	Week day
mean_s	double	Mean (hours)
sd	double	Standard deviation
min_val	double	Minimum value (hours)
25th	double	25th percentile (hours)
50th	double	50th percentile (hours)
75th	double	75th percentile (hours)
95th	double	95th percentile (hours)
max_val	double	Maximum value (hours)
ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tind3_fra = Time spent indoor by geographical area and season in France

Name	Type	Description
id	char(3)	Country of data
region	longtext	Region
season	longtext	Season
mean_s	double	Mean (hours per week)
sd	double	Standard deviation
min_val	double	Minimum value (hours per week)
25th	double	25th percentile (hours per week)
50th	double	50th percentile (hours per week)
75th	double	75th percentile (hours per week)
95th	double	95th percentile (hours per week)
max_val	double	Maximum value (hours per week)

ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

tind4_fra = Time spent indoor by room and gender in France

Name	Type	Description
id	char(3)	Country of data
room	longtext	Room
gender	longtext	Gender
mean_s	double	Mean (h per week)
sd	double	Standard deviation
min_val	double	Minimum value (hours per week)
25th	double	25th percentile (hours per week)
50th	double	50th percentile (hours per week)
75th	double	75th percentile (hours per week)
95th	double	95th percentile (hours per week)
max_val	double	Maximum value (hours per week)
ref	longtext	Reference
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

titra_fi = Mode of transport, Finland, students

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender (male/female/both)
agegroup	longtext	Age group of population (years)
level	longtext	Education level
tra_typ	longtext	Means of school travel
perc	int(11)	Percentage of total travelling
n	int(11)	Number of research days (N)
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

titr_lux = Time use in traffic, Luxemburg

Name	Type	Description
id	char(3)	Country of data
dist	longtext	Distance from workplace
t_mode	longtext	Transportmode
numb	int(11)	Commuters according to the distance from workplace by main transportmode
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

we_work = Employees working at weekends

Name	Type	Description
id	char(3)	Country of data
day	longtext	Day of weekend
gender	longtext	Gender of group (male/female)
work	longtext	Type of economic activity
perc	smallint(6)	Percentage of all men/women in sector (%) (at least sometimes, formal arrangements only)

d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)

workh = Working hours

Name	Type	Description
id	char(3)	Country of data
gender	longtext	Gender of group (male/female/both)
typ	longtext	Economic activity according to standard ISICv3
cls	longtext	Type of employment
da_typ	longtext	Type of data (actual hours/hours paid for)
tot	double	Hours of work per week
d_year_f	int(11)	Data year (beginning)
d_year_t	int(11)	Data year (end)