

<b>Households</b>	
<b>Column</b>	<b>Description</b>
HHID	Unique household ID (11 digits)
HH_SEQNR	Internal household number (0...99999)
HH_NUTS0	Sampling country ID according to the European coding book
HH_NUTS1	Sampling region ID according to the European coding book
HH_PERS	Total number of persons in household
HH_U5	Number of persons aged younger than 5
HH_5_14	Number of persons aged 5 to 14
HH_O14	Number of persons aged older than 14
HH_BICY	Number of bicycles
HH_MBIC	Number of motorcycles
HH_PC	Number of privately owned cars
HH_CC	Number of company cars
HH_VEHO1	Other vehicle - type code (see vehicles list)
HH_VEHO2	Second other vehicle - type code
HH_VEHO3	Third other vehicle - type code
HH_MOBIL	Availability of mobile phone, "Y"/"N"
HH_TEL	Availability of telephone, "Y"/"N"
HH_FAX	Availability of fax, "Y"/"N"
HH_INTER	Availability of internet, "Y"/"N"
HH_COMO	Availability of other means of communication, "Y"/"N"
HH_CITY	Home City
HH_CTRID	Home country
HH_GEOID	Geo-ID of home city
HH_LRPMT	First day of last reporting month ("DD.MM.YYYY")
HH_LRPMT1	Last day of last reporting month ("DD.MM.YYYY")
HH_ADDHJ	Number of additional holiday journeys (not reported in detail)
HH_ADDPJ	Number of additional other private journeys (not reported in detail)
HH_ADDBJ	Number of additional business journeys (not reported in detail)
HH_ANYHJ	Holiday journeys: "Y" - journeys exist, "O" - out of period journey, "N" - no journeys, "M" - missing form, "E" - empty form
HH_ANYPJ	Other private journeys: "Y" - journeys exist, "O" - out of period journey, "N" - no journeys, "M" - missing form, "E" - empty form
HH_ANYBJ	Business journeys: "Y" - journeys exist, "O" - out of period journey, "N" - no journeys, "M" - missing form, "E" - empty form
HH_PERSC	Number of persons per household enrolled in classes (1=1 / 2=2 / 3=3 / 4=4 / >4=5)
HH_TOHJ	Number of detailed reported holiday journeys in total in household
HH_TOTBJ	Number of detailed reported business journeys in total in household
HH_TOTPJ	Number of detailed reported other private journeys in total in household
HH_THJL	Number of long holiday journeys (>100km) in total in household
HH_TBJL	Number of long business journeys (>100km) in total in household
HH_TPJL	Number of long other private journeys (>100km) in total in household
HH_THJOR	Sum of HH_TOHJ + HH_ADDHJ (total holiday journeys originally reported of the household)
HH_TPJOR	Sum of HH_TOTPJ + HH_ADDPJ (total other private journeys originally reported of the household)
HH_TBJOR	Sum of HH_TOTBJ + HH_ADDBJ (total business journeys originally reported of the household)
HH_THJOL	Sum of HH_THJL + HH_ADDHJ (total long holiday journeys of the household)
HH_TPJOL	Sum of HH_TPJL + HH_ADDPJ (total long other private journeys of the household)
HH_TBJOL	Sum of HH_TBJL + HH_ADDBJ (total long business journeys of the household)
HH_AHJR	Number of recalculated additional holiday journeys (= HH_ADDHJ - ((TOHJ-TOTHJL)*(HH_ADDHJ)/3)
HH_APJR	Number of recalculated additional other private journeys (= HH_ADDPJ - ((TOTPJ-TOTPJL)*(HH_ADDPJ)/6)
HH_ABJR	Number of recalculated additional business journeys (= HH_ADDBJ - ((TOTBJ-TOTBJL)*HH_ADDBJ/6)
HH_THJRC	Sum of recalculated total holiday journeys of the household (=HH_THJL + HH_AHJR)
HH_TPJRC	Sum of recalculated total other private journeys of the household (=HH_TPJL + HH_APJR)
HH_TBJRC	Sum of recalculated total business journeys of the household (=HH_TBJL + HH_ABJR)
HH_RCFH	Recalculation factor for holiday journeys (=HH_THJRC/HH_THJL or set to 0 if HH_THJL=0)
HH_RCFP	Recalculation factor for other private journeys (=HH_TPJRC/HH_TPJL or set to 0 if HH_TPJL=0)
HH_RCFB	Recalculation factor for business journeys (=HH_TBJRC/HH_TBJL or set to 0 if HH_TBJL=0)
HH_NUTS	NUTS3 code of household's home location (geo-coded by coder)
HH_EF	Household level expansion factor
HH_G	Household level weight
<b>HH_State</b>	
<b>Column</b>	<b>Description</b>
HS_INTTY	Survey method: "1" - Postal, "2" - Face to face, "3" - Telephone interview
HS_SEND1	First phase questionnaire send out date (or date of first attempt) ("DD.MM.YYYY")
HS_RET1	First phase questionnaire return date (or date of interview) ("DD.MM.YYYY")
HS_NUMT1	First phase total number of telephone reminders (or attempts) needed
HS_NUMP1	First phase total number of postal reminders needed
HS_SEND2	Second phase questionnaire send out date ("DD.MM.YYYY")
HS_RET2	Second phase questionnaire return date ("DD.MM.YYYY")
HS_NUMT2	Second phase total number of telephone reminders needed
HS_NUMP2	Second phase total number of postal reminders needed

HS_RSNR1	Reason for non-response in first phase (see Non-response codes list)
HS_VALTY	Type of validation survey; "E" if Exploration Survey, "N" if Non-Response Survey
HS_VALDT	Date of validation ("DD.MM.YYYY")
HS_RSNR2	Reason for non-response in second phase (see Non-response codes list)
HS_RENRV	Reason for non-response in Validation Surveys
HS_RESP1	Number of days between send out and return, (first and successful attempt), first phase (HS_SEND1 – HS_RET1)
HS_RESP2	Number of days between send out and return, second phase (HS_SEND2 – HS_RET2)
<b>Persons</b>	
<b>Column</b>	<b>Description</b>
P_ID	Unique person ID number
P_NAME	Person's name (maximum 50 characters)
P_YEAR	Year of birth, "YYYY"
P_GEND	Gender, "M"/ "F"
P_EMP1	Code of employment status (see Employment status code list)
P_EMP2	Second code of employment status
P_EMP3	Third code of employment status
P_DIST	Distance to workplace or school/university (in kilometers)
P_DLCS	Driver's license, "Y"/ "N"
P_PTDC	Public transport discount provided, "Y"/ "N"
P_STIC	Season ticket owner, "Y"/ "N"
P_AGE	Age of person
P_AGEC	Age class of the person (<24=1 / 25-44=2 / 45-64=3 / 65+=4)
P_TOHJ	Number of detailed reported holiday journeys of person in total
P_TOTBJ	Number of detailed reported business journeys of person in total
P_TOTPJ	Number of detailed reported other private journeys of person in total
P_THJL	Number of long holiday journeys (>100km) of person in total
P_TBJL	Number of long business journeys (>100km) of person in total
P_TPJL	Number of long other private journeys (>100km) of person in total
P_DISH	Total distance of all holiday journeys traveled by person (in kilometers)
P_DURH	Total duration of all holiday journeys performed by person (in days)
P_DISP	Total distance of all other private journeys performed by person (in kilometers)
P_DURP	Total duration of all other private journeys performed by person (in days)
P_DISB	Total distance of all business journeys performed by person (in kilometres)
P_DURB	Total duration of all business journeys performed by person (in days)
P_EF	Person's level expansion factor
P_G	Person's level weight
<b>Journeys</b>	
<b>Column</b>	<b>Description</b>
J_ID	Unique Journey ID
J_TYPE	Journey Type: "H" - holiday, "B" - business, "P" - other private journey
J_LAST	Last Journey: "Y" - journey in reporting period, "N" - old journey
J_HHID	Link to HOUSEHOLD table
J_NROP	Number of non-household members participating in the journey
J_STRT	Start date of journey ("DD.MM.YYYY")
J_DUR	Duration of the journey (in number of nights)
J_ORCC	Country code of departure
J_ORPL	Name of departure location
J_ORID	Departure location ID (from geo-coding database)
J_DECC	Country code of destination
J_DEID	Destination location ID (from geo-coding database)
J_RECC	Country code of return location
J_REPN	Name of return location
J_REID	Return location ID (from geo-coding database)
J_MOD1	MAIN mode of transport code (see Modes of transport code list)
J_MOD2	Second mode of transport code (see Modes of transport code list)
J_MOD3	Third mode of transport code (see Modes of transport code list)
J_MOD4	Fourth mode of transport code (see Modes of transport code list)
J_MOD5	Fifth mode of transport code (see Modes of transport code list)
J_PPID	Main purpose of journey (see list of purposes)
J_ODVI	Number of other destinations visited
J_NAOS	Number of additional overnight destinations
J_EXJN	Additional excursions: "Y" if yes; "N" if no; "M" if missing form
J_EXNR	Number of additional excursions
J_VLID	"1" if journey was discovered as part of Exploration Survey, otherwise "0"
J_EXPLOR	"S" if selected; "N" if not relevant; "E" if not explored
J_DTCP	Indication whether the starting date is complete (day/month/year) or not (only month/year), "Y" YES "N" NO
J_AGE	"Age" of the journey related to the date of response (Date of return of the questionnaire minus end of the journey) [in days]
J_AGE_R	Same as J_AGE, if J_AGE < 1 then J_AGE_R = 1

J_DIST_O	Distance between origin and destination (in kilometres)
J_DIST_R	Distance between destination and return (in kilometres)
J_DIST	Longest distance: J_DIST_O or J_DIST_R (in kilometres)
J_SNUTS	NUTS3 code of journey's departure location
J_DNUTS	NUTS3 code of journey's destination location
J_RNUTS	NUTS3 code of journey's return location
<b>Zusätzliche Variable</b>	
<b>Business</b>	
J_Weight_Total_B	Reisegewicht für Geschäftsreisen >=100 km
J_Weight_Total100km_B	Reisegewicht für Geschäftsreisen >=100 km Luftlinie
J_Weight_Detail_B	Reisegewicht für detail. Geschäftsreisen >= 100 km Luftlinie
J_ExpF_Business	Hochrechnungsgewicht für Geschäftsreisen
<b>Holiday</b>	
J_Weight_H	Reisegewicht für Urlaubsreisen >=100 km
J_Weight100km_H	Reisegewicht für Urlaubsreisen >=100 km Luftlinie
J_Weightdetail_H	Reisegewicht für detail. Urlaubsreisen >= 100 km Luftlinie
J_ExpF_Holiday	Hochrechnungsgewicht für Urlaubsreisen
<b>Private</b>	
J_Weight_P	Reisegewicht für Privatreisen >=100 km Luftlinie
J_Weight100km_P	Reisegewicht für Privatreisen >=100 km Luftlinie
J_Weightdetail_P	Reisegewicht für detail. Privatreisen >= 100 km Luftlinie
J_ExpF_Private	Hochrechnungsgewicht für Privatreisen