

## The Danish National Travel Survey - catalogue of variables

TU 2006-21, version 1

Hjalmar Christiansen Oana Baescu

22.02.22

#### The Danish National Travel Survey - catalogue of variables

#### **Documentation note**

TU 2006-21, version 1 22.02.22

By Hjalmar Christiansen & Oana Baescu

Copyright: Copying if permitted source is stated. Published by: DTU, Center for Transport Analytics Bygningstorvet 116B 2800 Lyngby

## 1. Documentation of the TU data

This is the documentation for the data in the TU0621v1 data version, covering the period May 2006 thru December 2021.

The documentation relates to this specific dataset, please refer to our website www.tudata.dk for the most up-to-date documentation of the data.

Please contact turequests@transport.dtu.dk with any comments or questions.

### 2. Interview session

#### An interview about a given date with a given respondent.

The Danish National Travel Survey is based on interview with one person about transport and activities during one day. The session table contains background information about the person and day, combined with aggregated information at day level and the weighting of the data set.

#### SessionId

Primary key for interview

Table: session Variable type: Integer Origin: Technical

Unique identification for the individual interview.

#### InterviewType

Interview type

## Table: sessionVariable type: enum interviewtypeOrigin: TechnicalValue set:

id	interviewtype	Description
0	Internet	Interview completed by the respondent him-/herself via the Internet.
1	Reconstructed interview	Original interview contains serious errors that have been solved by complete reconstruction.
2	Telephone	Telephone interview
3	Special	Data from special surveys carry this type, but are not included in official data set.
20	Combination interview	

#### **DiaryDate**

Date of the trip diary

Table: sessionVariable type: IntegerOrigin: TechnicalValue set: Date as number of days since 1.1.1970

For analyses it is normally most practical to use the derived variables DiaryYear, DiaryMonth, DiaryWeekday.

#### **DiaryYear**

Year of the trip diary

Table: session Variable type: Integer Origin: Derived Value set: Year 2006, 2007, ... 2021

#### **PseudoYear**

Staggered year

Table: session Variable type: Character Origin: Derived Value set: Year 2006/7, ... 2021/22

Year of the trip diary, staggered to make it possible to take full advantage of the first data from 2006. As TU was restarted in May 2006, the division is per 1 May.

#### **DiaryMonth**

Month of the trip diary

Table: session Variable type: enum maaned Origin: Derived Value set:

id maaned 1 January 2 February 3 March 4 April 5 May 6 June

- 7 July
- 8 August
- 9 September
- 10 October
- 11 November
- 12 December

#### **DiaryWeekday**

Weekday of the trip diary

Table: sessionVariable type: enum ugedag

## Origin: Derived Value set:

id ugedag

- 1 Monday
- 2 Tuesday
- 3 Wednesday
- 4 Thursday
- 5 Friday
- 6 Saturday

7 Sunday

Weekday of the trip diary in which weekday is the calendar weekday irrespective of public holidays.

#### **DiaryDaytype**

Day type for the trip diary

### Table: session

#### Variable type: enum dagtype Origin: Derived Value set:

vait	Je Sel.	
id	dagtype	Description
11	Normal weekday "Mon- Thur"	Weekdays where next day is also a weekday
12 Friday and weekday before public holiday		Weekday which apart from normal commuter traffic is also characterised by outbound traffic for weekend or public holiday.
13	Special weekdays	Mon-Wed of Easter week, Friday after Ascension Day, 1 May, weekdays between Christmas and New Year. In 2020/21 working days during the Corona lockdown.
23	Saturday	Only Saturdays that are not public holidays
32 Sunday and last public holiday before weekday		Day off/public holiday characterised by homebound traffic after weekend or public holiday.
33	Public holiday or Sunday where the next day is Sat/Sun/public holiday	Day off/public holiday without particular homebound traffic.

The traffic date of the interview converted into day type. .

Public holidays are defined as: 1 January, Maundy Thursday, Good Friday, Easter Monday, General Prayer Day (Danish public holiday falling on the fourth Friday after Easter), Ascension Day, Whit Monday, 5 June, 24, 25 and 26 December.

Weekdays with complete lockdown during the COVID-19 situation in 2020/21 are assigned as "Special weekdays".

#### HomeAdrNUTS

Home, NUTS

Table: session Variable type: Character nuts2006 Origin: Derived Value set: NUTS 2006

id	nuts2006
DK011	Copenhagen city
DK012	Greater Copenhagen
DK013	Northern Zealand
DK014	Bornholm
DK021	Eastern Zealand
DK022	Western Zealand
DK031	Funen
DK032	Southern Jutland
DK041	Western Jutland
DK042	Eastern Jutland
DK050	Northern Jutland
A a all ma	an an dan ta livra in Dans

As all respondents live in Denmark HomeAdrNUTS in reality is a division of the respondents by region and sub-region.

#### HomeAdrMunCode

Home, municipality

 Table: session

 Variable type: enum kommunekode

 Origin: Technical

 Value set: Municipality code, following the local government reform

 id
 kommunekode

Copenhagen
Frederiksberg
Roskilde
Odense
Esbjerg
Horsens
Kolding
Vejle
Randers

751 Århus

Only a small sample of values is shown. See external link for complete list of values: <a href="http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx">http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</a>

#### HomeAdrCityCode

Home, town code

Table: sessionVariable type: enum CityCodeOrigin: DerivedValue set: Town code according to same definition as KMS/DST

id	CityCode
1100	The metropolitan area
10040	Roskilde
10064	Kolding
10370	Vejle
10677	Odense
10691	Randers
10938	Aalborg
11007	Herning
11045	Århus
11196	Esbjerg
Only a s	mall sample of values is shown.

#### HomeAdrCitySize

Home, town size

Table: session Variable type: Integer Origin: Derived Value set: Number of inhabitants

Town size (DiaryYear) according to Statistics Denmark, StatBank Denmark.

#### **HomeAdrNTMzone**

Home, zone in the Danish national transport model

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### **HomeAdrNearestStation**

Home, nearest station

Table: sessionVariable type: CharacterOrigin: DerivedValue set: Station name

Nearest station, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **HomeAdrDistNearestStation**

Home, distance to nearest station

Table: session Variable type: Float Origin: Derived Units: km Distance to nearest station as the crow flies, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **HomeParkPoss**

Parking conditions at home

#### Table: session Variable type: enum HomeParkPoss Origin: Questionnaire Value set:

valu	/alue set:		
id	HomeParkPoss		
4	Carport/garage on private lot		
5	Front yard/driveway on private lot		
6	Parking space on/next to the property: Reserved with licence plate sign		
111	Parking space on/next to the property: Always space, free parking (for residents)		
112	Parking space on/next to the property: Normally space, free parking (for residents)		
113	Parking space on/next to the property: Rarely/never space, but free (for residents)		
122	Parking space on/next to the property: Normally space, time-limited		
123	Parking space on/next to the property: Rarely/never space, time-limited		
131	Parking space on/next to the property: Always space, payment required		
132	Parking space on/next to the property: Normally space, payment required		
133	Parking space on/next to the property: Rarely/never space, payment required		
211	Only on street/road: Always space, free parking		
212	Only on street/road: Normally space, free parking		
213	Only on street/road: Rarely/never space, but free		
222	Only on street/road: Normally space, time-limited		
223	Only on street/road: Rarely/never space, time-limited		
231	Only on street/road: Always space, payment or parking licence required		
232	Only on street/road: Normally space, payment or parking licence required		
233	Only on street/road: Rarely/never space, payment or parking licence required		

#### RespSex

Gender

Table: session Variable type: enum knip Origin: Questionnaire Value set:

id	knip
1	Man/boy

2 Woman/girl

#### **RespYearBorn**

Year of birth

Table: session Variable type: Integer Origin: Questionnaire Value set: 4-digit year [1900-2015]

#### RespAgeSimple

The age of the respondent using year of birth

Table: session Variable type: Integer Origin: Derived Value set: Age, [6-120] years

The age of the respondent calculated irrespective of date of birth, only using year. It can be said that the respondent reaches/reached RespAgeSimple years in DiaryYear.

#### RespAgeCorrect

The age of the respondent using date of birth

Table: session Variable type: Integer Origin: Derived Value set: Age, [5-120] years

The age of the respondent on the traffic date, calculated using the precise date of birth. NOTE: Not for all older data, as date of birth is not available in all cases.

#### RespPrimOcc

**Primary Occupation** 

Table: session Variable type: enum PrimOcc Origin: Questionnaire Value set:

id	PrimOcc
103	Kindergarten, pre-school
107	Pupil (primary school etc.)
116	Pupil (high school etc.)
120	Student at university or other further education
130	Apprentice, trainee
210	Employee
211	National serviceman
221	Self-employed
222	Assisting spouse (to self-employed person)
231	Leave w/salary (maternity leave and other leave)
232	Leave on state benefits (maternity leave and other leave)

#### id PrimOcc

- 233 Leave w/o pay (maternity leave and other leave)
- 310 Unemployed, unemployment benefit
- 320 Social assistance, rehabilitation, long-term ill
- 350 Non-age pensioner (e.g disabled)
- 360 Receiver of pre-retirement pay (Early retirement pension)
- 370 Old Age pensioner
- 390 Full-time housewife', otherwise out of work

#### RespEduLevel

Educational attainment

Table: session Variable type: enum uddan Origin: Questionnaire

Value set:		
	id	uddan
I	0	(under 14 years of age)
	1	1st-7th form
	2	8th form
	3	9th form
	4	10th form
6	5	Studentereksamen (upper secondary certificate), HF (higher preparatory certificate)
	6	HHX (higher commercial certificate), HTX (higher technical certificate), Erhvervsgymnasium (Business college)
	9	Other schooling
	11	Vocational (certificate of apprenticeship, etc.)
1	12	Short-term further education (1 <sup>1</sup> / <sub>2</sub> - 2 years)
	13	Medium-term further education (2 - 5 years)
	14	Long-term further education (minimum 5 years)
	High	nest completed education

#### **PrimOccNUTS**

Place of occupation, municipality

Table: session Variable type: Character nuts2006 Origin: Derived Value set: NUTS 2006

id	nuts2006
DE300	Berlin
DE600	Hamburg
DEF	Schleswig-Holstein

id	nuts2006
DEF01	Flensburg, Kreisfreie Stadt
DEF0C	Schleswig-Flensburg (Flensburg surroundings)
DK011	Copenhagen city
DK012	Greater Copenhagen
DK013	Northern Zealand
DK014	Bornholm
DK021	Eastern Zealand
DK022	Western Zealand
DK031	Funen
DK032	Southern Jutland
DK041	Western Jutland
DK042	Eastern Jutland
DK050	Northern Jutland
NO011	Oslo
SE110	Stockholm County
SE224	Skåne County
(Selected values shown)	

#### **PrimOccMuncode**

Place of occupation, municipality

Table: sessionVariable type: enum kommunekodeOrigin: TechnicalValue set: Municipality code, following the local government reform.

id	kommunekode
101	Copenhagen
147	Frederiksberg
265	Roskilde
461	Odense
561	Esbjerg
615	Horsens
621	Kolding
630	Vejle
730	Randers
751	Århus
Only	a small sample o

Only a small sample of values is shown. See external link for complete list of values: <u>http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</u>

Special municipality codes: 997 Continental Shelf and 999 Abroad.

#### **PrimOccNTMzone**

Place of occupation, zone in the Danish national transport model

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### **WorkHoursPw**

Number of weekly working hours

Table: session Variable type: Integer Origin: Questionnaire Value set: Hours, [0-168]

#### WorkHourType

Planning of working hours

Table: session Variable type: enum arbtidform Origin: Questionnaire Value set:

#### id arbtidform

- 1 Fixed working hours, same every day
- 2 Fixed working hours, vary day by day
- 3 Flexitime with compulsory time/core time
- 4 Full flexitime

#### **WorkPubPriv**

Public- or private-sector employee?

Table: session Variable type: enum privoffansat Origin: Questionnaire Value set:

id	privoffansat
1	Private

- 2 Public
- 3 Other, intermediate forms

#### WorkatHomeDayspM

Days working from home

Table: session Variable type: Integer Origin: Questionnaire Value set: Days per month, [0-31]

#### **SduNUTS**

Usual Daily Base, NUTS

Table: session Variable type: Character nuts2006 Origin: Derived Value set: NUTS 2006

id	nuts2006
DE300	Berlin
DE600	Hamburg
DEF	Schleswig-Holstein
DEF01	Flensburg, Kreisfreie Stadt
DEF0C	Schleswig-Flensburg (Flensburg surroundings)
DK011	Copenhagen city
DK012	Greater Copenhagen
DK013	Northern Zealand
DK014	Bornholm
DK021	Eastern Zealand
DK022	Western Zealand
DK031	Funen
DK032	Southern Jutland
DK041	Western Jutland
DK042	Eastern Jutland
DK050	Northern Jutland
NO011	Oslo
SE110	Stockholm County
SE224	Skåne County
(Selecte	d values shown)

(Selected values shown)

#### SduMuncode

Usual Daily Base, municipality

Table: sessionVariable type: enum kommunekodeOrigin: TechnicalValue set: Municipality code, following the local government reform.

id	kommunekode
101	Copenhagen
147	Frederiksberg
265	Roskilde
461	Odense
561	Esbjerg

id	kommunekode
615	Horsens
621	Kolding
630	Vejle
730	Randers
751	Århus

Only a small sample of values is shown. See external link for complete list of values: <a href="http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx">http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</a>

#### **SduNTMzone**

Usual Daily Base, zone in the Danish national transport model (Landstrafikmodellen)

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### **GISdistHW**

Calculated distance between home and place of occupation

Table: session Variable type: Float Origin: Derived Units: km

Distance between home and place of occupation as the crow flies

#### kmarbud

Stated travel distance to place of occupation

Table: session Variable type: Integer Origin: Questionnaire Units: km

Questions left out from questionnaire per 30 January 2009, but maintained in data set until further notice.

#### **HwDayspW**

Number of commuter days

Table: session Variable type: Float Origin: Questionnaire Value set: Days per week, [0-7]

#### **HwDaysReason**

Reason for fewer commuter days

Table: session Variable type: enum baaarsag

## Origin: Questionnaire Value set:

id	baaarsag	Description
-35	Part-time employed	Value from post-processing: It is presumed that the respondent works fewer days a week, because he/she is part-time employed.
-30	Work place is the home address	Value from post-processing: Question about commuter days left out, as it is in the same place.
3	Concentrates full-time work on fewer days	
4	Works at home	
6	Leaves home for meetings, customers, patients, etc.	
8	Stays overnight at place of posting/workplace	
46	Works from home and leaves home for meetings/customers/patients	
Supplementary question to respondents stating that they commute less than 5 days per week.		

#### **WorkParkPoss**

Parking conditions at place of occupation

Table: sessionVariable type: enum pmulighedOrigin: QuestionnaireValue set:

id	pmulighed	Description
1	Employer makes permanent space available	Option only for employees
2	Other permanent space for my car	Option only for employees
3	Permanent space for my car	Option not for employees
11	Always space, free parking	
12	Normally space, free parking	
13	Rarely/never space, but free	
22	Normally space, limited in time (the car must be moved during the day)	
23	Rarely/never space and limited in time	
31	Always space, payment required	
32	Normally space, payment required	
33	Rarely/never space, payment required	

#### **RespHasBicycle**

Bicycle ownership

Table: session Variable type: enum janej Origin: Questionnaire Value set:

id	janej
1	Yes
2	No

### RespHasSeasonTicket

Season ticket

Table: sessionVariable type: enum janejOrigin: QuestionnaireValue set:

id	janej	
1	Yes	
2	No	

Season ticket/commuter ticket/monthly ticket for public transport

#### RespHasRejsekort

Rejsekort

Table: sessionVariable type: enum rejsekorttypeOrigin: QuestionnaireValue set:

id	rejsekorttype	Description
1	Yes	Value used untill August 2019
2	No 'Rejsekort'	
5	Commuter 'Rejsekort' (green)	
6	Students 'Rejsekort' (orange)	
10	Anonymous 'Rejsekort' (blue)	
20	Flex 'Rejsekort' (blue)	
30	Personal 'Rejsekort' (blue)	
35	Commuters combination 'Rejsekort' (blue)	
40	Business 'Rejsekort' (blue w/ large E)	
99	More than one 'Rejsekort'	
Danish electronic ticket (smartcard) for public transport		

#### RespHasDrivlic

korekort

**Driving licence** 

id

Table: sessionVariable type: enum korekortOrigin: QuestionnaireValue set:

Description

-18 Person under 18 years / under 17 years from 2017 Value added during post-processing.

id	korekort	Description
1	Yes	
2	No, has never had	
3	Has had	
Driving licence for ordinary passenger car (category B).		

Enving licence for erailary passenger our (or

#### RespDrivlicYear

Year of obtaining driving licence

Table: sessionVariable type: IntegerOrigin: QuestionnaireValue set: 4-digit year

Only for respondents who have or have had a driving licence.

#### **ResplsMemCarshare**

Member of car sharing scheme

Table: session Variable type: enum janej Origin: Questionnaire Value set:

### id janej

1 Yes

#### 2 No

Questions asked in this form since 3 February 2009. For earlier data the field is reconstructed using the car table, CarOwnership=car sharing.

#### HousehNumCars

Car availability in household

Table: sessionVariable type: IntegerOrigin: QuestionnaireValue set: Number of cars, 0 for none

#### HousehCarOwnership

Car ownership in household

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Number of cars, 0 for none

#### Handicap

Handicap

Table: sessionVariable type: enum janejOrigin: QuestionnaireValue set:

id	janej
1	Yes
2	No

#### HousehAccomodation

Home, type

Table: session Variable type: enum boform Origin: Questionnaire Value set:

id	boform
1	Detached single-family house
2	Terraced house, linked house
3	Block of flats
4	Farm
5	Student residence

6 Other

#### HousehAccOwnOrRent

Home, ownership

Table: sessionVariable type: enum ejelejeboligOrigin: QuestionnaireValue set:

## idejelejebolig1Owner-occupied dwelling

- 2 Rent
- 3 Cooperative

#### IncRespondent

Own income, year's prices

Table: sessionVariable type: IntegerOrigin: QuestionnaireUnits: .000 DKKValue set: Gross income, thousand DKK per year. 0 indicates actively selected no income.

The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### IncRespondent2000

Own income, price index 2000

Table: session Variable type: Integer Origin: Derived **Units:** .000 DKK **Value set:** Gross income, thousand DKK per year, converted to price level 2000 via the consumer prices index.

The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### IncSpouse

Spouse's income, year's prices

Table: sessionVariable type: IntegerOrigin: QuestionnaireUnits: .000 DKKValue set: Gross income, thousand DKK per year. 0 indicates actively selected no income.

The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### IncSpouse2000

Spouse's income, price index 2000

Table: sessionVariable type: IntegerOrigin: DerivedUnits: .000 DKKValue set: Gross income, thousand DKK per year, converted to price level 2000 via the consumer prices index.

The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### IncNuclFamily

Nuclear family's income, year's prices

Table: session Variable type: Integer Origin: Derived Units: .000 DKK Value set: Gross income, thousand DKK per year.

The nuclear family's total gross income, calculated based on other income information and the composition of the household.

#### IncNuclFamily2000

Nuclear family's income, price index 2000

Table: sessionVariable type: IntegerOrigin: DerivedUnits: .000 DKKValue set: Gross income, thousand DKK per year, converted to price level 2000 via the consumer prices index.

The nuclear family's total gross income, calculated based on other income information and the composition of the household.

#### **IncFamily**

Family's income, year's prices

Table: session Variable type: Integer Origin: Derived Units: .000 DKK Value set: Gross income, thousand DKK per year.

The questions about the family's and the household's total income are not asked at the same time in the different questionnaire versions. Due to the structure of the question about the composition of the household, in most cases it is possible to construct the fields based on each other. This has been done in the data set. The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### IncFamily2000

Family's income, price index 2000

Table: sessionVariable type: IntegerOrigin: DerivedUnits: .000 DKKValue set: Gross income, thousand DKK per year, converted to price level 2000 via the consumer prices index.

The questions about the family's and the household's income are not asked at the same time in the different questionnaire versions. Due to the structure of the question about the composition of the household, in most cases it is possible to construct the fields based on each other. This has been done in the data set. The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### IncHouseh

Household's income, year's prices

Table: session Variable type: Integer Origin: Questionnaire Units: .000 DKK Value set: Gross income, thousand DKK per year.

The questions about the family's and the household's income are not asked at the same time in the different questionnaire versions. Due to the structure of the question about the composition of the household, in most cases it is possible to construct the fields based on each other. This has been done in the data set. The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### IncHouseh2000

Household's income, price index 2000

Table: sessionVariable type: IntegerOrigin: DerivedUnits: .000 DKKValue set: Gross income, thousand DKK per year, converted to price level 2000 via the consumer prices index.

The questions about the family's and the household's income are not asked at the same time in the different questionnaire versions. Due to the structure of the question about the composition of the household, in most cases it is possible to construct the fields based on each other. This has been done in the data set. The question includes 'don't know' option and NULL-values are therefore widely occurring.

#### **NuclFamType**

The respondent's nuclear family type

Table: session Variable type: enum NuclFamType Origin: Derived Value set:

idNuclFamType10Single

- 11 Single with child/children
- 20 Couple
- 21 Couple with child/children

The respondent's family type considered as nuclear family.

The nuclear family includes only the part of the family fitting the pattern "mum, dad and children" according to the following prioritised rules:

1. If the respondent has child living at home/child of partner, but not grandchildren or children-in-law the nuclear family includes the respondent plus his/her possible spouse/partner and their children under 25 years of age.

2. If the respondent is under 25 years of age and lives with his/her father or mother but not with his/her spouse/partner, own children or grandchildren, the nuclear family includes the respondent plus any siblings under 25 years of age, father and mother.

3. In other cases the nuclear family includes the respondent and his/her possible spouse/partner.

Other family members are considered to be outside the nuclear family.

#### **PosInFamily**

Position in the nuclear family

Table: sessionVariable type: enum PositionInFamilyOrigin: DerivedValue set:

id	PositionInFamily	Description
10	Single	
11	Older in couple	
12	Younger in couple	

20 Child in nuclear family under 25 years of age

The respondent's position in the nuclear family to which the respondent by definition belongs.

#### **NuclFamNumPers**

Number of persons in the nuclear family

Table: session Variable type: Integer

#### Origin: Derived

Total number of persons in the nuclear family

#### **NuclFamNumAdults**

Number of adults in nuclear family

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of adults (AgeSimple>=18) in the nuclear family.

#### NuclFamNumPers1084

Number of persons 10-84 years in nuclear family

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons 10-84 years (AgeSimple>=18 & AgeSimple<85) in the nuclear family.

For extracts in which the number of nuclear families is used as a unit SessionWeight / NuclFamNumPers1084 is used as weight. The reason is that large families more often are represented than smaller families, as sampling takes place at individual level.

#### NuclFamNumPersO6

Number of persons 6 years or older in nuclear family

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons over 6 years of age (AgeSimple>=6) in the nuclear family.

For extracts in which the number of nuclear families is used as a unit SessionWeight / NuclFamNumPers1084 is used as weight. The reason is that large families more often are represented than smaller families, as sampling takes place at individual level.

#### NuclFamNumDrivLic

Number of persons with a driving licence in nuclear family

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons with a driving licence (HasDrivLic=1) in the nuclear family.

#### **FamNumPers**

Number of persons in the family

Table: session

Variable type: Integer Origin: Derived Value set: Number of persons

Total number of persons in the family defined as all family-related persons in the household.

#### **FamNumAdults**

Number of adults in the family

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of adults (AgeSimple>=18) in the family defined as all family-related persons in the household.

#### FamNumPers1084

Number of persons 10-84 years in the family

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons 10-84 years (AgeSimple>=18 & AgeSimple<85) in the family defined as all familyrelated persons in the household. SessionWeight / FamNumPers1084 is used as weight for calculations according to number of families.

#### FamNumPersO6

Number of persons 6 years or older in the family

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons over 6 years of age (AgeSimple>=6) in the family defined as all family-related persons in the household. Weight06 / FamNumPersO6 is used as weight for calculations according to number of families.

#### FamNumDrivLic

Number of persons with a driving licence in the family

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Number of persons

Number of persons with a driving licence (HasDrivLic=1) in the family defined as all family-related persons in the household.

#### **HousehNumPers**

Number of persons in the household

Table: session

Variable type: Integer Origin: Questionnaire Value set: Number of persons

#### HousehNumAdults

Number of adults in the household

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of adults (AgeSimple>=18) in the household.

#### HousehNumPers1084

Number of persons 10-84 years in the household

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons 10-84 years (AgeSimple>=18 & AgeSimple<85) in the household. SessionWeight / HousehNumPers1084 is used as weight for calculations according to number of households.

#### HousehNumPersO6

Number of persons 6 years or older in the household

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons over 6 years of age (AgeSimple>=6) in the household. WeightO6/HousehNumPersO6 is used as weight for calculations according to number of households.

#### **HousehNumDrivlic**

Number of persons with a driving licence in the household

Table: session Variable type: Integer Origin: Derived Value set: Number of persons

Number of persons with a driving licence (HasDrivLic=1) in the household.

#### DayStartNUTS

Start of the day, NUTS

Table: session Variable type: Character nuts2006 Origin: Derived Value set: NUTS 2006

id nuts2006

DE300 Berlin

id	nuts2006
DE600	Hamburg
DEF	Schleswig-Holstein
DEF01	Flensburg, Kreisfreie Stadt
DEF0C	Schleswig-Flensburg (Flensburg surroundings)
DK011	Copenhagen city
DK012	Greater Copenhagen
DK013	Northern Zealand
DK014	Bornholm
DK021	Eastern Zealand
DK022	Western Zealand
DK031	Funen
DK032	Southern Jutland
DK041	Western Jutland
DK042	Eastern Jutland
DK050	Northern Jutland
NO011	Oslo
SE110	Stockholm County
SE224	Skåne County
(Selecte	d values shown)

DayStartMuncode Start of the day, municipality

Table: session Variable type: enum kommunekode Origin: Technical Value set: Municipality code, following the local government reform.

id	kommunekode
101	Copenhagen
147	Frederiksberg
265	Roskilde
461	Odense
561	Esbjerg
615	Horsens
621	Kolding
630	Vejle
730	Randers
751	Århus

Only a small sample of values is shown. See external link for complete list of values: <u>http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</u> Special municipality codes: 997 Continental Shelf and 999 Abroad.

#### DayStartCityCode

Start of the day, town code

Table: sessionVariable type: enum CityCodeOrigin: DerivedValue set: Town code according to same definition as KMS/DST

id	CityCode
1100	The metropolitan area
10040	Roskilde
10064	Kolding
10370	Vejle
10677	Odense
10691	Randers
10938	Aalborg
11007	Herning
11045	Århus
11196	Esbjerg

Only a small sample of values is shown.

#### **DayStartNTMzone**

Start of the day, zone in the Danish national transport model (Landstrafikmodellen)

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### DayStartJourneyRole

Start of the day: position in journey

Table: sessionVariable type: enum journeyroleOrigin: DerivedValue set:idjourneyroleDescription

0 The journey base

1 Primary stay The destination of the trip is the stay with the longest duration on the journey. Specifies whether start of the day is journey base (0) or primary stay on first journey (1)

#### DayStartPurp

Purpose at start of the day

Table: session

#### Variable type: enum Purp19 Origin: Questionnaire Value set:

valu	Value set:		
id	Purp19	Description	
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.	
11	Workplace	Commuting destination, normal workplace/address of employer	
12	School, educational institution	School/education on the school/educational institution itself.	
13	Youth center, youth club, after-school center		
14	Nursery, crèche, day care		
20	(Unknown Errand)		
21	Escorting to/from activity	The purpose of the trip was to collect or bring another person directly from/to where this person is/is going.	
22	Escorting to/from transport	The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.	
23	Collect/bring objects		
25	(Unknown leisure)		
31	Shopping		
32	Other errand	Bank, library, garage, etc.	
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.	
38	Church, Religious services	Until 2019 part of (43)	
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.	
41	Visit family/friends		
42	Do sports		
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.	
44	Summer cottage, allotment		
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)	
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.	
47	Meetings in private context		
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)	
50	(Unknown business purpose)		
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.	

id	Purp19	Description
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

Interview at start of the day = home address is coded with 1/home, unless other is known. Data from 2006 and 2007 include NULL values, as the question was with optional response.

#### RespNotripReason

Reason for no trips

# Table: sessionVariable type: enum notripreasonOrigin: QuestionnaireValue set:

id	notripreason	Description
11	Illness	
12	Cannot leave home for reasons of health or due to handicap	
13	Was just not out during the entire day	Value used until December 2009.
14	(Abroad the entire day)	Technical value which is added during post-processing
111	Quarantine	Value used from March 2020.
112	Child's illness	Value used from March 2020.
131	Worked at home the entire day and was not out	Value used from December 2009.
132	Was just not out	Value used from December 2009.

#### **NightsAway**

Number of nights out

Table: session Variable type: Integer Origin: Derived Value set: Number of nights For start of day out: Number of nights out, calculated according to departure date. The value 15999 is used for 15 or more nights.

#### **TotalNumTrips**

Number of trips as raw number of records

Table: session Variable type: Integer Origin: Derived Value set: Number of trips, 0 for none

Number of trips in database terms.

NumTripsCorr Number of trips, adjusted

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Number of trips, 0 for none

Number of trips in which trips abroad count as 1 trip, despite there being 2 records and in which number of stops in the simplified business tour is correctly included. NumTripsCorr should normally be used as number of trips in analyses, as this adjusts for duplication of trips abroad and for the differences in data collection about business trips.

#### **NumTripsExclComTrans**

Number of trips, without commercial transport

Table: session Variable type: Integer Origin: Derived Value set: Number of trips, 0 for none

Adjusted number of trips from which commercial transport trips (TripPurp>60) are excluded. As in NumTripsCorr trips abroad and the simplified business tour are handled correctly.

#### TotalLen

Total travel distance of trips

Table: session Variable type: Integer Origin: Derived Units: km

#### **TotalLenExclComTrans**

Total travel distance without commercial transport

Table: session Variable type: Float Origin: Derived Units: km

Total travel distance of trips in which commercial transport (TripPurp>60) is excluded. This figure should normally be used as day distance in analyses.

#### **TotalMotorLen**

Total motorised travel distance

Table: session Variable type: Integer Origin: Derived Units: km

#### **TotalBicLen**

Total bicycle travel distance

Table: session Variable type: Float Origin: Derived Units: km

#### **TotalMin**

Total duration of trips

Table: session Variable type: Integer Origin: Derived Units: min

Simplified business tour does not include information about travel times. TotalMin is consequently exclusive of travel time in simplified business tours.

#### **TotalMinExclComTrans**

Total duration of trips, excl Commercial Transport

Table: session Variable type: Integer Origin: Derived Units: min

Simplified business tour does not include information about travel times. TotalMin is consequently exclusive of travel time in simplified business tours.

#### **TotalMotorMin**

Total motorised duration of trips

Table: session Variable type: Integer Origin: Derived Units: min

#### TotalGramCO2

CO<sub>2</sub> Emission

Table: sessionVariable type: FloatOrigin: DerivedUnits: gram CO2

Estimated CO<sub>2</sub> emission for road traffic.

#### TotalGramCO2eq

CO<sub>2</sub> Equivalent

Table: sessionVariable type: FloatOrigin: DerivedUnits: gram CO2eq

Estimated CO<sub>2</sub> equivalent for road traffic.

#### **TotalFuelConsumpMJ**

Energy consumption

Table: session Variable type: Float Origin: Derived Units: MJ

Estimated energy consumption for road traffic.

#### **PrimModeDay**

Primary mode of transport for the entire day

# Table: sessionVariable type: enum transportmiddelOrigin: DerivedValue set:

id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.

id	transportmiddel	Description
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

Primary mode of transport defined as the mode that accounts for the longest travel distance (sum(stagelength)) on the journey. In case of parity the mode with highest ID.

ModeChainTypeDay Transport mode chain for the entire day

#### Table: session Variable type: enum ChainType Origin: Derived Value set:

id	ChainType	Description
1	Walk	Walk as only mode – walking in combination with other modes are included under those
2	Bicycle	Bicycle or Moped 30 as only mode, disregarding walk
11	Driver of passenger car	
19	Driver of other motorized road vehicle	Driver of Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach
21	Passenger car passenger	
29	Passenger in other motorized road vehicle	Passenger in Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach
50	Airplane	
90	Other / miscellaneous	Horse-drawn carriage, pleasure boat and ferry as only means of transport.
110	Train	Including Light Rail, S-train and Metro
120	Collective bus	Bus as part of collective, public transport
130	Train + bus in combination	
132	Train / bus in combination with bicycle	
133	Train / bus in combination with car	

#### **DayNumJourneys**

Number of journeys during 24 hours

Table: session Variable type: Float Origin: Derived

Number of journeys in the day programme, calculated so that closed journeys have factor 1, half open factor 0.5 and fully open are ignored.

#### **JstartType**

Journey base, type

Table: session Variable type: enum JstartType Origin: Derived Value set:

id	JstartType	Description
1	Civil reg.no. address which is different from specified home	
2	Home address specified in interview	
3	Specified Usual Daily Base	
7	Starting point of the day	In certain model settings JstartType=7 is to be included under fully open journeys

#### **JStartNUTS**

Journey base, NUTS

Table: session Variable type: Character nuts2006 Origin: Derived Value set: NUTS 2006

id	nuts2006
DE300	Berlin
DE600	Hamburg
DEF	Schleswig-Holstein
DEF01	Flensburg, Kreisfreie Stadt
DEF0C	Schleswig-Flensburg (Flensburg surroundings)
DK011	Copenhagen city
DK012	Greater Copenhagen
DK013	Northern Zealand
DK014	Bornholm
DK021	Eastern Zealand
DK022	Western Zealand
DK031	Funen
DK032	Southern Jutland

id	nuts2006		
DK041	Western Jutland		
DK042	Eastern Jutland		
DK050	Northern Jutland		
NO011	Oslo		
SE110 Stockholm County			
SE224	Skåne County		
(Selected values shown)			

#### **JstartMuncode**

Journey base, municipality

Table: sessionVariable type: enum kommunekodeOrigin: DerivedValue set: Municipality code, following the local government reform.

id	kommunekode	
101	Copenhagen	
147	Frederiksberg	
265	Roskilde	
461	Odense	
561	Esbjerg	
615	Horsens	
621	Kolding	
630	Vejle	
730	Randers	
751	Århus	

Only a small sample of values is shown. See external link for complete list of values: <a href="http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx">http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</a>

Municipality code corresponding to the place used as base for the journeys.

#### **JstartNTMzone**

Journey base, zone in the Danish national transport model (Landstrafikmodellen)

Table: sessionVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### **JstartNearestStation**

Journey base, nearest station

Table: session Variable type: Character Origin: Derived

#### Value set: Station name

Nearest station, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **JstartDistNearestStation**

Journey base, distance to nearest station

Table: session Variable type: Float Origin: Derived Units: km

Distance to nearest station as the crow flies, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### DayJourneyType

Journey type of the day

#### Table: session Variable type: enum DayJourneyType Origin: Derived Value set:

<b>v</b> ulu					
id	DayJourneyType	Description			
1	Not out, stay at home	No trips, stay at the home address, which is consequently journey base.			
2	Not out, stay outside home	No trips, stay at another place.			
11	Closed day journey	Start and end of the day is same place which is also the journey base.			
12	Open end	The day starts at the journey base but ends 'out'.			
21	Open start	The day starts 'out', but ends at the journey base.			
22	Fully open day programme	The journey base is not involved during the day.			
212	Doubly open day programme	The day both starts and ends out but involves the journey base during the day.			

#### DayPrimTargetMuncode

Primary stay of the day, municipality

Table: session

Variable type: enum kommunekode Origin: Derived Value set:

idkommunekode101Copenhagen147Frederiksberg265Roskilde461Odense561Esbjerg615Horsens

id	kommunekode
621	Kolding
630	Vejle
730	Randers
751	Århus

Only a small sample of values is shown. See external link for complete list of values: <a href="http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx">http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</a>

Special municipality codes: 997 Continental Shelf and 999 Abroad.

#### DayPrimTargetPurp

Primary stay of the day, purpose

#### Table: session Variable type: enum Purp19 Origin: Derived Value set:

Ture		
id	Purp19	Description
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.
11	Workplace	Commuting destination, normal workplace/address of employer
12	School, educational institution	School/education on the school/educational institution itself.
13	Youth center, youth club, after- school center	
14	Nursery, crèche, day care	
20	(Unknown Errand)	
21	Escorting to/from activity	The purpose of the trip was to collect or bring another person directly from/to where this person is/is going.
22	Escorting to/from transport	The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.
23	Collect/bring objects	
25	(Unknown leisure)	
31	Shopping	
32	Other errand	Bank, library, garage, etc.
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.
38	Church, Religious services	Until 2019 part of (43)
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.
41	Visit family/friends	
42	Do sports	
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.

id	Purp19	Description
44	Summer cottage, allotment	
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

#### **SessionWeight**

Weighting factor, 10-84 y

Table: sessionVariable type: FloatOrigin: DerivedValue set: Weighting factor, scaled such that one year's data in principle add up to the annual average day traffic.

Weighting of the survey to the 10-84 year interval. The data are weighed to fit 2 dimensions: Calendar (date) and socio-geographic (gender, age, address)

#### WeightOver6

Weighting factor, over 6 y

Table: sessionVariable type: FloatOrigin: DerivedValue set: Weighting factor, scaled such that one year's data in principle add up to the annual average day traffic.

Weighting of the survey to population over 6 years of age, for the years 2016 onwards. The data are weighed in 2 dimensions: Calendar (date) and socio-geographic (gender, age, address)

## 3. Journeys of the day

#### The entire journey from home and back to home.

Journey is an aggregation of trips so that travels wherever possible start and end at the same place, 'at home'.

The structure of the journeys is based on **the journey base** which is the home address, or if this is not visited, 'Usual Daily Base', or, if this is not visited, start of the day, if the day's programme returns to this place. Details about the journey base are found in the Session table.

A distinction is made between **open and closed** journeys, according to whether information is available about start and end of journey. Closed journeys take place only within the 24 hours of the interview.

**The primary stay** is defined as the stay with the longest staying time, max(DwelTime). It is specifically defined that in connection with partly open journeys (in which only one end point is the journey base) that the primary stay is the night stay before and after respectively.

In connection with closed journeys to/from abroad the stay abroad is defined as the primary stay. No primary stay is defined for fully open journeys. The purpose is simply defined as the purpose of the primary stay.

Secondary stay is defined as the stay before/after the primary stay closest to being the primary stay without being it.

Journeyld

Primary key

Table: journey Variable type: Integer Origin: Technical

#### SessionId

Reference to the corresponding session

Table: journey Variable type: Integer Origin: Technical

#### Firstturnr

Start of the journey

Table: journey Variable type: Integer Origin: Technical Value set: turnr

Identifies the start of the journey by reference to the turnr comprising the destination which is the start of the journey. For journeys starting with start of the day firstturnr=0.

#### Lastturnr

End of the journey

Table: journey Variable type: Integer Origin: Technical Value set: turnr

Identifies the end of the journey by reference to the turnr where the journey ends. For journeys ending 'out' lastturnr equals the last occurring turnr +1

#### JourneyType

Type of journey

#### Table: journey Variable type: enum journeytype Origin: Derived Value set:

vait			
id	journeytype	Description	
11	Closed journey	Both start and end is the journey base.	
12	Open end	The journey starts at the journey base but ends 'out'.	
21	Open start	The journey starts 'out', but ends at the journey base.	
22	Fully open	Day programme in which the journey base is not involved or for which the journey base is not defined.	

Main type of journey, according to whether the journey starts or ends at home/journey base. For several analyses it is relevant to look at, for instance, only the closed journeys.

#### **JStartTimeMsm**

Time of start of the journey.

Table: journey Variable type: Integer Origin: Derived Value set: Minutes past midnight, [180-1620]

#### **JEndTimeMsm**

Time of end of the journey

Table: journey Variable type: Integer Origin: Derived Value set: Minutes past midnight, [180-1620]

Time of end of journey = arrival at the journey base after journey, or at end destination of the day for journeys with open end.

#### SumLen

Total travel distance of trip stages of the journey

Table: journey Variable type: Float Origin: Derived Units: km

#### **SumLenExclCT**

Journey Distance, excl. Commercial Transport

Table: journey Variable type: Float Origin: Derived Units: km

Total travel distance of trip stages of the journey, excl. trips with Commercial Transport (TripPurp>=60)

#### **SumMin**

Total duration of trip stages of the journey

Table: journey Variable type: Integer Origin: Derived Units: min

Total specified travel time during the journey, incl. any waiting time en route.

#### **SumMotorLen**

Motorised travel distance

Table: journey Variable type: Float Origin: Derived Units: km

Stated (part) travel distance of trip stages during the journey using motorised modes of transport (stageMode!={1,2,5,6,42}).

#### SumMotorMin

Motorised duration

Table: journey Variable type: Integer Origin: Derived Units: min

Stated (part) duration of trip stages during the journey using motorised modes of transport (stageMode!={1,2,5,6,42}).

#### **MaxDistFromStartP**

Maximum distance as the crow flies from the journey base

Table: journey Variable type: Float Origin: Derived Units: km

The maximum distance as the crow flies from the journey base to a random point of the journey, max(GISdistJourneyStartP).

In many analyses this distance can be used to decide whether the journey is local or regional.

#### **PrimTargetTurnr**

Identifies the primary stay of the journey by reference to turnr

Table: journeyVariable type: IntegerOrigin: TechnicalValue set: turnr

#### **PrimTargetPurp**

Purpose of the primary stay on the journey

# Table: journeyVariable type: enum Purp19Origin: DerivedValue set:

value set.				
id	Purp19	Description		
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.		
11	Workplace	Commuting destination, normal workplace/address of employer		
12	School, educational institution	School/education on the school/educational institution itself.		
13	Youth center, youth club, after- school center			
14	Nursery, crèche, day care			
20	(Unknown Errand)			
21	Escorting to/from activity	The purpose of the trip was to collect or bring another person directly from/to where this person is/is going.		
22	Escorting to/from transport	The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.		
23	Collect/bring objects			
25	(Unknown leisure)			
31	Shopping			
32	Other errand	Bank, library, garage, etc.		
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.		
38	Church, Religious services	Until 2019 part of (43)		
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.		
41	Visit family/friends			
42	Do sports			
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.		
44	Summer cottage, allotment			
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)		

id	Purp19	Description
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

Purpose of the stay with the longest staying time of the journey. Purpose abroad on trips abroad.

### **PrimTargetDweltime**

Duration of primary stay

Table: journey Variable type: Integer Origin: Derived Units: min

Duration of the stay at the primary stay of the journey as is defined by max(DestDweltime).

#### PrimTargetMuncode

Primary stay, municipality

Table: journey Variable type: enum kommunekode Origin: Derived Value set:

id	kommunekode	
101	Copenhagen	
147	Frederiksberg	
265	Roskilde	
461	Odense	

id	kommunekode
561	Esbjerg
615	Horsens
621	Kolding
630	Vejle
730	Randers
751	Århus

Only a small sample of values is shown.

Municipality code, following the local government reform, supplemented values for abroad (999) and the Continental Shelf (997)

#### **PrimTargetNUTS**

Primary stay, NUTS

Table: journeyVariable type: Character nuts2006Origin: DerivedValue set: NUTS 2006

id	nuts2006	
DE300	Berlin	
DE600	Hamburg	
DEF	Schleswig-Holstein	
DEF01	Flensburg, Kreisfreie Stadt	
DEF0C	Schleswig-Flensburg (Flensburg surroundings)	
DK011	Copenhagen city	
DK012	Greater Copenhagen	
DK013	Northern Zealand	
DK014	Bornholm	
DK021	Eastern Zealand	
DK022	Western Zealand	
DK031	Funen	
DK032	Southern Jutland	
DK041	Western Jutland	
DK042	Eastern Jutland	
DK050	Northern Jutland	
NO011	Oslo	
SE110	Stockholm County	
SE224	Skåne County	
(Selected values shown)		

### PrimTCityCode

Primary stay, town code

Table: journeyVariable type: enum CityCodeOrigin: DerivedValue set: Town code according to same definition as KMS/DST

id	CityCode
1100	The metropolitan area
10040	Roskilde
10064	Kolding
10370	Vejle
10677	Odense
10691	Randers
10938	Aalborg
11007	Herning
11045	Århus
11196	Esbjerg
$\sim$ $\sim$	

Only a small sample of values is shown.

#### **PrimTCitySize**

Primary stay, town size

Table: journey Variable type: Integer Origin: Derived Value set: Number of inhabitants

Town size (DiaryYear) according to Statistics Denmark, StatBank Denmark.

#### **PrimTargetNTMzone**

Primary stay, zone in the Danish national transport model

Table: journeyVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### **PrimTAreaType**

Primary stay, area type

Table: journey Variable type: enum AreaType Origin: Derived Value set:

id	АгеаТуре
10	Low rise buildings
20	City Centre or high rise buildings

id	АгеаТуре
40	Recreational area
44	Summer Cottage area
50	Industrial area

### **PrimTNearestStation**

Primary stay, nearest station

Table: journeyVariable type: CharacterOrigin: DerivedValue set: Station name

Nearest station, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **PrimTDistNearestStation**

Primary stay, distance to nearest station

Table: journey Variable type: Float Origin: Derived Units: km

Distance to nearest station as the crow flies, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **OutBSecTurnr**

Turnr for any secondary stay on the outbound part

Table: journey Variable type: Integer Origin: Technical

Identifies the primary stay on the outbound part by reference to turnr

#### **OutBSecPurp**

Purpose of any secondary stay on the outbound part

Table: journey Variable type: enum Purp19 Origin: Derived Value set:

van	value set:		
id	Purp19	Description	
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.	
11	Workplace	Commuting destination, normal workplace/address of employer	
12	School, educational institution	School/education on the school/educational institution itself.	
13	Youth center, youth club, after- school center		
14	Nursery, crèche, day care		

id	Purp19	Description
20	(Unknown Errand)	
21	Escorting to/from activity	The purpose of the trip was to collect or bring another person directly from/to where this person is/is going.
22	Escorting to/from transport	The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.
23	Collect/bring objects	
25	(Unknown leisure)	
31	Shopping	
32	Other errand	Bank, library, garage, etc.
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.
38	Church, Religious services	Until 2019 part of (43)
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.
41	Visit family/friends	
42	Do sports	
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.
44	Summer cottage, allotment	
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	

id	Purp19	Description
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

#### HomeBSecTurnr

Turnr for any secondary stay on the home bound part

Table: journey Variable type: Integer Origin: Technical

Identifies the primary stay on the homebound part by reference to turnr

#### HomeBSecPurp

Purpose of any secondary stay on the homebound part

Table: journey Variable type: enum Purp19 Origin: Derived Value set:

id	Purp19	Description
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.
11	Workplace	Commuting destination, normal workplace/address of employer
12	School, educational institution	School/education on the school/educational institution itself.
13	Youth center, youth club, after- school center	
14	Nursery, crèche, day care	
20	(Unknown Errand)	
21	Escorting to/from activity	The purpose of the trip was to collect or bring another person directly from/to where this person is/is going.
22	Escorting to/from transport	The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.
23	Collect/bring objects	
25	(Unknown leisure)	
31	Shopping	
32	Other errand	Bank, library, garage, etc.
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.
38	Church, Religious services	Until 2019 part of (43)
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.
41	Visit family/friends	
42	Do sports	

id	Purp19	Description
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.
44	Summer cottage, allotment	
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

**ModeChainType** Transport mode chain for the entire journey

# Table: journey Variable type: enum ChainType Origin: Derived Value set:

Vulu	6 361.	
id	ChainType	Description
1	Walk	Walk as only mode – walking in combination with other modes are included under those
2	Bicycle	Bicycle or Moped 30 as only mode, disregarding walk
11	Driver of passenger car	
19	Driver of other motorized road vehicle	Driver of Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach
21	Passenger car passenger	
29	Passenger in other motorized road vehicle	Passenger in Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach

id	ChainType	Description
50	Airplane	
90	Other / miscellaneous	Horse-drawn carriage, pleasure boat and ferry as only means of transport.
110	Train	Including Light Rail, S-train and Metro
120	Collective bus	Bus as part of collective, public transport
130	Train + bus in combination	
132	Train / bus in combination with bicycle	
133	Train / bus in combination with car	

ModeChainTypeExcICT Mode Chain Type, excl. Commercial Transport

#### Table: journey Variable type: enum ChainType Origin: Derived Value set:

id	ChainType	Description
1	Walk	Walk as only mode – walking in combination with other modes are included under those
2	Bicycle	Bicycle or Moped 30 as only mode, disregarding walk
11	Driver of passenger car	
19	Driver of other motorized road vehicle	Driver of Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach
21	Passenger car passenger	
29	Passenger in other motorized road vehicle	Passenger in Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach
50	Airplane	
90	Other / miscellaneous	Horse-drawn carriage, pleasure boat and ferry as only means of transport.
110	Train	Including Light Rail, S-train and Metro
120	Collective bus	Bus as part of collective, public transport
130	Train + bus in combination	
132	Train / bus in combination with bicycle	
133	Train / bus in combination with car	

Transport mode chain for the journey, excluding any Commercial Transport trips (TripPurp>=60)

#### **PrimMode**

Primary mode

Table: journey Variable type: enum transportmiddel

## Origin: Derived Value set:

id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

Mode with largest covered distance on journey.

#### **PrimModeExclCT**

Primary mode, excl. Commercial Transport

Table: journeyVariable type: enum transportmiddelOrigin: DerivedValue set:

id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51 Moc	Airplane	All airborne transport: airliner, private plane and helicopter. cl. any commercial transport trips (TripPurp>=60)

Mode with largest covered distance, excl. any commercial transport trips (TripPurp>=60)

#### PrimModeLen

Total travel distance in the primary mode of transport

Table: journey Variable type: Float Origin: Derived Units: km

### **OutBPrimMode**

Primary mode of transport on the outbound part

#### Table: journey Variable type: enum transportmiddel Origin: Derived Value set:

T GITC		
id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.
0.1	<b>f</b> 1 1 1 1 1 1	

Only for closed journeys (journeytype=11): Primary mode of transport defined as the mode that accounts for the longest travel distance (sum(StageLength)) on the journey to the primary stay. In case of parity the mode with highest ID.

#### OutBLen

Travel distance of the outbound part

Table: journey Variable type: Float Origin: Derived Units: km

Total stated travel distance of trip stages on the journey to the primary stay, only for closed journeys (journeytype=11).

#### HomeBPrimMode

Primary mode of transport on the homebound part

Table: journeyVariable type: enum transportmiddelOrigin: DerivedValue set:

id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	

id	transportmiddel	Description
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

Only for closed journeys (JourneyType=11): Primary mode of transport defined as the mode that accounts for the longest travel distance (sum(StageLength)) on the journey after the primary stay. In case of parity the mode with highest ID.

#### HomeBLen

Travel distance of the homebound part

Table: journey Variable type: Float Origin: Derived Units: km

Total stated travel distance of trip stages on the journey after the primary stay, only for closed journeys (journeytype=11).

## 4. Trips of the day

#### The trip from one stay/purpose to the next.

The trip table comprises the individual trips seen as travel from place to place.

The table is, amongst other things, used for analyses of transport demand and traffic volume.

#### turid

Primary key for trips

Table: tur Variable type: Integer Origin: Technical

#### SessionId

Reference to the corresponding session

Table: tur Variable type: Integer Origin: Technical

(sessionid, turnr) is candidate key.

**turnr** Position of the trip in the order of trips

Table: turVariable type: IntegerOrigin: Technical(sessionid, turnr) is candidate key.

#### **TripCount**

This record represents TripCount trips when calculating total num trips.

Table: tur Variable type: Float Origin: Derived

1: standard case. 0.5 og 0 is used for trips to/from Bornholm, such that the entire trip has sum=1. Values >1 is used for simplified business tours.

#### **DepartHH**

Time of departure, hour

Table: tur Variable type: Integer Origin: Questionnaire Value set: Hours

The day is extended beyond 12 pm, so that 25 is 01 the following day, 26 is 02, etc.

#### **DepartMM**

Time of departure, minute

Table: tur Variable type: Integer Origin: Questionnaire Value set: Minutes

Time of departure specified. Please note that temporal resolution is 5 minutes

#### **DepartMSM**

Time of departure, collective field

Table: turVariable type: IntegerOrigin: DerivedValue set: Minutes past midnight, [180-1620]

Time for start of the trip.

#### **ArrivalHH**

Time of arrival, hours

Table: tur Variable type: Integer Origin: Derived Value set: Hours

Time of end of the trip, calculated as DepartMsm + duration of the individual trip stages incl. waiting time.

#### ArrivalMM

Time of arrival, minutes

Table: tur

Variable type: Integer Origin: Derived Value set: Minutes

Time of end of the trip, calculated as DepartMsm + duration of the individual trip stages incl. waiting time.

#### ArrivalMSM

Time of end of the trip

Table: tur Variable type: Integer Origin: Derived Value set: Minutes past midnight, [180-?]

Time of end of the trip, calculated as DepartMsm + duration of the individual trip stages incl. waiting time.

#### **DestDweltime**

Duration of the stay at destination of the trip

Table: tur Variable type: Integer Origin: Derived Units: min

Duration of stay at destination of the trip, calculated as DepartMsm for next trip minus ArrivalMsm for trip in question.

#### **OrigNUTS**

Start of the trip, NUTS

Table: tur Variable type: Character nuts2006 Origin: Derived Value set: NUTS 2006

id	nuts2006
DE300	Berlin
DE600	Hamburg
DEF	Schleswig-Holstein
DEF01	Flensburg, Kreisfreie Stadt
DEF0C	Schleswig-Flensburg (Flensburg surroundings)
DK011	Copenhagen city
DK012	Greater Copenhagen
DK013	Northern Zealand
DK014	Bornholm
DK021	Eastern Zealand
DK022	Western Zealand
DK031	Funen

id	nuts2006	
DK032	Southern Jutland	
DK041	Western Jutland	
DK042	Eastern Jutland	
DK050	Northern Jutland	
NO011	Oslo	
SE110	Stockholm County	
SE224 Skåne County		
(Selected values shown)		

#### OrigMuncode

Start of the trip, municipality

Table: tur

Variable type: enum kommunekode

Origin: Derived

Value set: Municipality code, following the local government reform.

- idkommunekode101Copenhagen147Frederiksberg265Roskilde461Odense561Esbjerg615Horsens621Kolding630Vejle
- 730 Randers
- 751 Århus

Only a small sample of values is shown. See external link for complete list of values: <u>http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</u>

DestMuncode for previous trip, DayStartMuncode for first trip. Special municipality codes: 997 Continental Shelf, 998 Border crossing and 999 Abroad.

### OrigCityCode

Start of the trip, town code

 Table: tur

 Variable type: enum CityCode

 Origin: Derived

 Value set: Town code according to same definition as KMS/DST

10	CityCode
1100	The metropolitan area
10040	Roskilde

id	CityCode
10064	Kolding
10370	Vejle
10677	Odense
10691	Randers
10938	Aalborg
11007	Herning
11045	Århus
11196	Esbjerg

Only a small sample of values is shown.

#### **OrigNTMzone**

Start of the trip, zone in the Danish national transport model (Landstrafikmodellen)

Table: turVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### **OrigNearestStation**

Start of the trip, nearest station

Table: turVariable type: CharacterOrigin: DerivedValue set: Station name

Nearest station, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **OrigDistNearestStation**

Start of the trip, distance to nearest station

Table: tur Variable type: Float Origin: Derived Units: km

Distance to nearest station as the crow flies, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **DestNUTS**

Destination of the trip, NUTS

Table: tur Variable type: Character nuts2006 Origin: Derived Value set: NUTS 2006

id nuts2006

DE300 Berlin

id	nuts2006	
DE600	Hamburg	
DEF	Schleswig-Holstein	
DEF01	Flensburg, Kreisfreie Stadt	
DEF0C	Schleswig-Flensburg (Flensburg surroundings)	
DK011	Copenhagen city	
DK012	Greater Copenhagen	
DK013	Northern Zealand	
DK014	Bornholm	
DK021	Eastern Zealand	
DK022	Western Zealand	
DK031	Funen	
DK032	Southern Jutland	
DK041	Western Jutland	
DK042 Eastern Jutland		
DK050	Northern Jutland	
NO011 Oslo		
SE110	Stockholm County	
SE224 Skåne County		
(Selected values shown)		

#### DestMuncode

Destination of the trip, municipality

Table: turVariable type: enum kommunekodeOrigin: TechnicalValue set: Municipality code, following the local government reform.

10	коттипекоде	
101	Copenhagen	
147	Frederiksberg	
265	Roskilde	
461	Odense	
561	Esbjerg	
615	Horsens	
621	Kolding	
630	Vejle	
730	Randers	
751	Århus	

Only a small sample of values is shown. See external link for complete list of values: <a href="http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx">http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</a>

Special municipality codes: 997 Continental Shelf, 998 Border crossing and 999 Abroad.

#### DestCityCode

Destination of the trip, town code

Table: turVariable type: enum CityCodeOrigin: DerivedValue set: Town code according to same definition as KMS/DST

id CityCode 1100 The metropolitan area 10040 Roskilde 10064 Kolding 10370 Vejle 10677 Odense 10691 Randers 10938 Aalborg 11007 Herning 11045 Århus 11196 Esbjerg

Only a small sample of values is shown.

#### **DestNTMzone**

Destination of the trip, zone in the Danish national transport model (Landstrafikmodellen)

Table: turVariable type: IntegerOrigin: DerivedValue set: Zone number in the Danish national transport model (Landstrafikmodellen)

#### **DestNearestStation**

Destination of the trip, nearest station

Table: turVariable type: CharacterOrigin: DerivedValue set: Station name

Nearest station, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### **DestDistNearestStation**

Destination of the trip, distance to nearest station

Table: tur Variable type: Float Origin: Derived Units: km Distance to nearest station as the crow flies, irrespective of this station's service. The field is not created for places in the 5 island municipalities (Bornholm, Ærø, Fanø, Samsø and Læsø).

#### OrigPurp

Start of the trip, purpose

#### Table: tur Variable type: enum Purp19 Origin: Derived Value set:

id	Je set: Purp19	Description
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.
11	Workplace	Commuting destination, normal workplace/address of employer
12	School, educational institution	School/education on the school/educational institution itself.
13	Youth center, youth club, after-school center	
14	Nursery, crèche, day care	
20	(Unknown Errand)	
21	Escorting to/from activity	The purpose of the trip was to collect or bring another person directly from/to where this person is/is going.
22	Escorting to/from transport	The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.
23	Collect/bring objects	
25	(Unknown leisure)	
31	Shopping	
32	Other errand	Bank, library, garage, etc.
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.
38	Church, Religious services	Until 2019 part of (43)
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.
41	Visit family/friends	
42	Do sports	
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.
44	Summer cottage, allotment	
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	

id	Purp19	Description
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

DestPurp for previous trip, DayStartPurp for first trip.

**DestPurp** Destination of the trip, purpose

#### Table: tur

# Variable type: enum Purp19 Origin: Questionnaire Value set:

id	Purp19	Description	
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.	
11	Workplace	Commuting destination, normal workplace/address of employer	
12	School, educational institution	School/education on the school/educational institution itself.	
13	Youth center, youth club, after-school center		
14	Nursery, crèche, day care		
20	(Unknown Errand)		
21	Escorting to/from activity	The purpose of the trip was to collect or bring another person directly from/to where this person is/is going.	
22	Escorting to/from transport	The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.	
23	Collect/bring objects		

id	Purp19	Description
25	(Unknown leisure)	
31	Shopping	
32	Other errand	Bank, library, garage, etc.
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.
38	Church, Religious services	Until 2019 part of (43)
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.
41	Visit family/friends	
42	Do sports	
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.
44	Summer cottage, allotment	
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

**DestEscortPurp** Destination of the trip, purpose for collected/brought person

## Table: tur Variable type: enum Purp19 Origin: Questionnaire Value set:

vall	Je set:	
id	Purp19	Description
1	Home	Place of residence. Not necessarily the CPR-address, as we recognise that one can live in several places.
11	Workplace	Commuting destination, normal workplace/address of employer
12	School, educational institution	School/education on the school/educational institution itself.
13	Youth center, youth club, after-school center	
14	Nursery, crèche, day care	
20	(Unknown Errand)	
23	Collect/bring objects	
25	(Unknown leisure)	
31	Shopping	
32	Other errand	Bank, library, garage, etc.
33	Social/health	Visit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.
38	Church, Religious services	Until 2019 part of (43)
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.
41	Visit family/friends	
42	Do sports	
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.
44	Summer cottage, allotment	
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own

id	Purp19	Description
		knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

Questions referring to trips, with specified purpose collect/bring (DestPurp 21,22). The question is asked for trips with DestPurp=21 after 2006 and DestPurp=22 after 9 February 2009. Replies are missing for approximately 1800 trips from 2008 due to error in the questionnaire.

### TripPurp

Purpose of trip (opposite home)

# Table: turVariable type: enum Purp19Origin: DerivedValue set:

12School, educational institutionSchool/education on the school/educational institution itself.13Youth center, youth club, after- school center14Nursery, crèche, day care20(Unknown Errand)21Escorting to/from activityThe purpose of the trip was to collect or bring another person directly from/to where this person is/is going.22Escorting to/from transportThe purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.23Collect/bring objects25(Unknown leisure)Shopping	id	Purp19	Description
12School, educational institutionSchool/education on the school/educational institution itself.13Youth center, youth club, after- school centerSchool/education on the school/educational institution itself.14Nursery, crèche, day care20(Unknown Errand)21Escorting to/from activityThe purpose of the trip was to collect or bring another person directly from/to where this person is/is going.22Escorting to/from transportThe purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.23Collect/bring objects25(Unknown leisure)31Shopping	1	Home	
13Youth center, youth club, after- school center14Nursery, crèche, day care20(Unknown Errand)21Escorting to/from activityThe purpose of the trip was to collect or bring another person directly from/to where this person is/is going.22Escorting to/from transportThe purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.23Collect/bring objects25(Unknown leisure)31Shopping	11	Workplace	Commuting destination, normal workplace/address of employer
13school center14Nursery, crèche, day care20(Unknown Errand)21Escorting to/from activityThe purpose of the trip was to collect or bring another person directly from/to where this person is/is going.22Escorting to/from transportThe purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.23Collect/bring objects25(Unknown leisure)31Shopping	12	School, educational institution	School/education on the school/educational institution itself.
20(Unknown Errand)21Escorting to/from activityThe purpose of the trip was to collect or bring another person directly from/to where this person is/is going.22Escorting to/from transportThe purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.23Collect/bring objects25(Unknown leisure)31Shopping	13		
21Escorting to/from activityThe purpose of the trip was to collect or bring another person directly from/to where this person is/is going.22Escorting to/from transportThe purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.23Collect/bring objects25(Unknown leisure)31Shopping	14	Nursery, crèche, day care	
21       Escorting to/from activity       directly from/to where this person is/is going.         22       Escorting to/from transport       The purpose of the trip was to collect or bring another person from/to another means of transport, which may be public or individual, as applicable.         23       Collect/bring objects         25       (Unknown leisure)         31       Shopping	20	(Unknown Errand)	
<ul> <li>22 Escorting to/from transport from/to another means of transport, which may be public or individual, as applicable.</li> <li>23 Collect/bring objects</li> <li>25 (Unknown leisure)</li> <li>31 Shopping</li> </ul>	21	Escorting to/from activity	
<ul><li>25 (Unknown leisure)</li><li>31 Shopping</li></ul>	22	Escorting to/from transport	from/to another means of transport, which may be public or
31 Shopping	23	Collect/bring objects	
	25	(Unknown leisure)	
22 Other small Dark likes a sta	31	Shopping	
32 Other errand Bank, library, garage, etc.	32	Other errand	Bank, library, garage, etc.
33Social/healthVisit to doctor, dentist, hairdresser, social services, job center, etc. It concerns own health or own social situation.	33	Social/health	
38Church, Religious servicesUntil 2019 part of (43)	38	Church, Religious services	Until 2019 part of (43)

id	Purp19	Description
39	School excursions etc.	Education that does not take place at the school/education institution, e.g. school trips, excursions, study trips.
41	Visit family/friends	
42	Do sports	
43	Entertainment	In general all leisure activities in which one participates passively: Cinema, cafe, restaurant, sport spectator, etc.
44	Summer cottage, allotment	
45	Leisure round trip	Walk, run, bicycle trip, drive (the trip was a purpose in itself)
46	Holiday, excursion	Leisure/adventure trips with obvious destination. Includes both short, spontaneous excursions and longer holiday trips.
47	Meetings in private context	
49	Other leisure activity	Leisure activity in which one participates actively, but which is not sport, and for which no wages are paid (then it would be work)
50	(Unknown business purpose)	
51	Meetings, conferences (business)	Business trip with meeting activity of an internal nature. Participation in courses, conferences, company seminars, etc.
52	Customer or client visit (as part of my job)	Business trip with meeting activity with a third party. For instance, the sales representative visiting a customer or the doctor visiting a patient. Common feature is that own knowledge-based business is carried out by visits to a number of addresses.
53	Business services, trade (this is my job)	Business trip where this place is visited to carry out own trade. For instance, the plumber changing a water tap or the domestic help cleaning. Common feature is that own practical trade is carried out at a number of addresses.
54	Other business trip	Longer trips with business purpose, often with combination of purposes 51, 52, 53.
61	Commercial transport of goods	Postman, paper boy, lorry driver etc.
62	Commercial transport of persons	
64	Other commercial transport	The purpose of the trip is to carry out own business. The job is not directly transport, however the trip is still a purpose in itself: it may be road control, surveying of roads and a lot more.

Purpose code at trip level. The field is created using OrigPurp and DestPurp with the following prioritised rules:

- 1. If OrigPurp is unknown, DestPurp is used.
- 2. If DestPurp is unknown. OrigPurp is used.
- 3. If OrigPurp=DestPurp this is used.
- 4. If OrigPurp=1 (home) DestPurp is used.
- 5. If DestPurp=1 (home) OrigPurp is used.
- 6. Trips between working place and business purposes are business purpose-
- 7. The purpose of the end of the trip that is closest to the journey's primary stay.
- 8. The purpose of the end of the trip which gives max TripPurpGroup.

### TripPurpGroup

Purpose of the trip, primary group

#### Table: tur Variable type: enum PurpGroup Origin: Derived Value set:

id	PurpGroup	Description
11	Workplace	Includes purpose 11
12	Educational	Includes purpose 12
30	Errand	Includes purposes 20-23, 31-33, 39
40	Leisure	Includes purposes 1, 13, 14, 38, 41-49
50	Business	Includes purposes 50-54, 61-64

General purpose code at trip level. The field is created using TripPurp by using above grouping.

#### **SimplWorkTour**

Simplified business tour

Table: tur Variable type: enum janej Origin: Questionnaire Value set:

_		
id	janej	
1	Yes	

2 No

Question referring to trips which potentially are business trips.

YES brings out the simplified business tour questionnaire. SimplWorkTour=1 is thus used as a filter for trips in the special case of business trips.

#### SimplWorkNumStop

Number of stops on business trips

Table: tur Variable type: Integer Origin: Questionnaire

Simplified business tour questionnaire (SimplWorkTour=1): Number of trips.

#### **GISdist**

Distance as the crow flies

Table: tur Variable type: Float Origin: Derived Units: km

Distance between specified starting point and end point of the trip as the crow flies. GISdist is only calculated if coordinates for both trip end points are known, not for trips abroad, not for simplified business tours.

#### **NumModes**

Number of different modes of transport used during the trip

Table: tur Variable type: Integer Origin: Derived

#### SumLen

Total travel distance of the trip

Table: tur Variable type: Float Origin: Derived Units: km

Total travel distance of the trip, calculated as sum of trip stages.

In the interview situation, the total travel distance of the trip is compared with the distance as the crow flies if both end points have known coordinates. For trips in which one end point is without coordinate or in which coordinates have appeared during post-processing the total travel distance of the trip may be shorter than the distance as the crow flies.

#### **SumMin**

Total duration of the trip

Table: tur Variable type: Integer Origin: Derived Units: min

Total specified travel time during the trip, incl. any waiting time en route.

#### **SumMotorLen**

Motorised travel distance

Table: tur Variable type: Float Origin: Derived Units: km

(part) travel distance of the trip using motorised mode of transport (stageMode!={1,2,5,6,42}).

#### SumMotorMin

Motorised duration

Table: tur Variable type: Integer Origin: Derived Units: min

(part) duration of the trip using motorised mode of transport, excl. waiting times (StageMode!={1,2,5,6,42}).

#### ModeChainType

Transport mode chain, categories

#### Table: tur Variable type: enum ChainType Origin: Derived Value set:

id	ChainType	Description	
1	Walk	Walk as only mode – walking in combination with other modes are included under those	
2	Bicycle	Bicycle or Moped 30 as only mode, disregarding walk	
11	Driver of passenger car		
19	Driver of other motorized road vehicle	Driver of Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach	
21	Passenger car passenger		
29	Passenger in other motorized road vehicle	Passenger in Moped 45, Van, Lorry, Motorcycle, Tractor, Taxi cab or Tourist coach	
50	Airplane		
90	Other / miscellaneous	Horse-drawn carriage, pleasure boat and ferry as only means of transport.	
110	Train	Including Light Rail, S-train and Metro	
120	Collective bus	Bus as part of collective, public transport	
130	Train + bus in combination		
132	Train / bus in combination with bicycle		
133	33 Train / bus in combination with car		
Qual	Qualitative categorisation of the chain of modes of transport		

#### **PrimMode**

Primary mode of transport

## Table: turVariable type: enum transportmiddelOrigin: Derived

#### Value set: id transportmiddel Description Also if one walks with a handcart or wheels a bicycle. 1 Walk or run 2 Bicycle Including electric cycle, tricycle, etc. 3 Moped 30 yellow number plate 4 Moped 45 white number plate 5 Skateboard/roller skates/scooter All animal driven transport, including eg. dog sledge Horse carriage, horse 6 7 Disability moped (electric) 8 Electric scooter etc. Passenger car 11 Vehicle for goods transport with maximum authorised total 12 Van weight below 3.5 tons

id	transportmiddel	Description
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

Primary mode of transport defined as the mode that accounts for the longest travel distance (sum(stagelength)) on the trip. In case of parity the mode with highest ID.

#### **PrimModeDrivPass**

Driver of/passenger in the primary mode of transport

Table: tur Variable type: enum forerpass Origin: Derived Value set:

id	forerpass	Description
1	Driver	
2	Passenger	
3	Other personnel	Conductors etc.

Specifies whether resp. was driver of or passenger in the primary mode of transport.

#### SecMode

Secondary mode of transport

Table: turVariable type: enum transportmiddelOrigin: DerivedValue set:

id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

Secondary mode of transport defined as the mode closest to being the primary transport mode without being it, i.e.: the secondary mode of transport is second longest travel distance.

#### **PrimModeSumLen**

Travel distance using the primary mode of transport

Table: tur Variable type: Float Origin: Derived Units: km

#### SecModeSumLen

Travel distance using the secondary mode of transport

Table: tur Variable type: Float Origin: Derived Units: km

#### **FirstMode**

First mode of transport on the trip.

#### Table: tur

#### Variable type: enum transportmiddel Origin: Derived Value set:

valu	e Sel.	
id	transportmiddel	Description
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	

id	transportmiddel	Description
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

First mode of transport on the trip, apart from walking.

#### LastMode

Last mode of transport on the trip.

#### Table: tur

#### Variable type: enum transportmiddel Origin: Derived Value set:

id	transportmiddel	Description	
2	2 Bicycle Including electric cycle, tricycle, etc.		
3	Moped 30	yellow number plate	
4	Moped 45	white number plate	
5	Skateboard/roller skates/scooter		
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge	
7	Disability moped (electric)		
8	Electric scooter etc.		
11	Passenger car		
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons	
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons	
14	Motorcycle		
15	All types of tractors and working tools, also e.g and hot-dog stands. It is a requirement that the driven. If the respondent pulls or pushes, it is "v		
25	Taxi cab	Also empty taxi cabs.	
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.	
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.	
32	S-train	Copenhagen suburban trains	
33	Other train	This category includes all trains that are not S-trains or Metro	
34	Metro train	Copenhagen Metro	
35	Dial-a-ride, flexible transport service		
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen	
41	Ferry, water bus		

id	transportmiddel	Description
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

Last mode of transport on the trip, apart from walking.

#### PartyOrAlone

Fellow traveler (yes/no)

Table: tur Variable type: enum janej Origin: Questionnaire Value set:

Iu	janej
1	Yes
2	No

The question is not asked for trips abroad nor for simplified business tours.

Please note that fellow traveller is defined using a purpose term. Thus, it is not necessarily the number of persons in the means of transport.

#### PartyNumu10

Fellow traveler < 9 years

Table: tur Variable type: Integer Origin: Questionnaire Value set: Number of persons

Please note that fellow travelers are defined using a purpose term. Thus, it is not necessarily the number of persons in the means of transport.

#### PartyNum1017

Fellow traveler 10-17 years

Table: tur Variable type: Integer Origin: Questionnaire Value set: Number of persons

Please note that fellow travelers are defined using a purpose term. Thus, it is not necessarily the number of persons in the means of transport.

#### **PartyNumAdults**

Fellow traveler > 18 years

Table: tur Variable type: Integer Origin: Questionnaire Value set: Number of persons

Please note that fellow travelers is defined using a purpose term. Thus, it is not necessarily the number of persons in the means of transport.

#### ВісТуре

Bicycle type

Table: tur Variable type: enum BicType Origin: Questionnaire Value set:

id	ВісТуре	
20	Ordinary two wheel bike	
21	Tandem	
22	Bike with trailer	
23	23 Electric bicycle	
24	Speed Pedelec (45 km/h)	
30	Carrier cycle, Christianiabicycle	
33	Electric Carrier cycle	
40 Recumbent bicycle or other special bicycle		
99	Different bikes on the individual parts of the trip	

What type of bicycle was used on the trip ? Questions asked after May 2014

#### CarPassDriver

Car/van trips w/passenger: Relationship driver/passenger

Table: tur Variable type: enum bilpforer Origin: Questionnaire Value set:

#### id bilpforer

- 1 Family member who lives in my household
- 2 Another person from my household
- 3 Work colleague
- 4 Friend, neighbour, other family
- 5 Others
- 99 Combination hereof

Question referring to trips with car as passenger (since 7 June 2006) or car as driver (since 17 March 2017).

#### CarPassContext

Car/van trips as passenger: Relation to the driver's trip

Table: tur Variable type: enum bilpkontekst Origin: Questionnaire Value set:

id	bilpkontekst	
1	We went together, we were to go from the same place to the same place	
2	I was collected/brought, the entire car trip was for my sake	

#### id bilpkontekst

- 3 I got a lift in the car, a detour was taken for my sake
- 4 I got a lift, there was no detour

Questions referring to trips which involve car, as passenger. Question asked since 7 June 2006.

#### CarCostShare

Car/van trips w/passenger: Payment type

Table: tur Variable type: enum CarCostShare

Origin: Questionnaire Value set:

id	CarCostShare
1	We share the costs

- 2 We alternate who is the driver
- 3 Pay with favours
- 4 No form of payment
- 5 Reimbursement from workplace etc.
- 6 I paid the expense

Question referring to trips which involve car. Question asked since 17 March 2017.

#### CarUsageCarNo

Car usage on trip

Table: turVariable type: enum CarUsageCarNoOrigin: QuestionnaireValue set: Reference to car table or (negative) code for other car

id	CarUsageCarNo		
-99	Different cars for the individual stages of the trip		
-32 The car is owned by the driver, who is not member of the hous			
-31	Borrowed car		
-21	Employers car		
-13	Car sharing		
-12 Rented car			
1	1st car in household		
2 2nd car in household			
3	3rd car in household		
11: - + -	(list system de te wywelsen of some were atted in large sheld)		

(list extends to number of cars reported in household)

#### **PtTicketType**

Public transport trip: ticket type

Table: tur Variable type: enum PtTicketType

## Origin: Questionnaire Value set:

T UI			
id	PtTicketType	Description	
1	My bus/train season ticket covers		
<ol> <li>Supplementary ticket to my bus/train season ticket</li> <li>Multiple-ride ticket or other ticket with discount</li> <li>Ticket, at full price</li> <li>I did not pay for the trip</li> <li>Free: free travel, free travel card, free ticket</li> </ol>			
7	Rejsekort	Danish smartcard	

8 Ticket from previous trip still valid

Question referring to trips which involve public transport. Question asked since 1 June 2006.

#### **PtPrice**

Ticket price

Table: tur Variable type: Integer Origin: Questionnaire Units: DKK

Question referring to trips which involve public transport and in which pttickettype={2,3,4}. The question is asked since 1 June 2006.

#### **PtBicType**

Bicycle/public transport combination: P or bring

Table: turVariable type: enum cykelmedtagtypeOrigin: QuestionnaireValue set:

#### id cykelmedtagtype

- 11 I took the bicycle on the train
- 21 Lockable cycle parking (for which I have a key)
- 22 Covered bicycle rack
- 23 Bicycle rack in the open
- 24 I just parked the cycle where there was a space

Question referring to trips which involve bicycle in combination with train. Question asked since 3 February 2009.

#### **PTPrimMode**

Primary mode of public transport

Table: turVariable type: enum transportmiddelOrigin: DerivedValue set:

id	transportmiddel	Description
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
51	Airplane	All airborne transport: airliner, private plane and helicopter.

Primary mode of public transport defined as the mode of public transport that accounts for the longest travel distance (sum(stagelength)) on the trip. In case of parity the mode with highest ID.

#### **PtNumBoardings**

Num boardings

Table: tur Variable type: Integer Origin: Derived

Num boardings to public transport, incl. ferry and airplane

#### **PtAccTime**

Access time

Table: tur Variable type: Integer Origin: Derived Units: min

Total travel time before first public transport stage.

#### **PtFirstWaitTime**

First Waiting time

Table: tur Variable type: Integer Origin: Derived Units: min

Waiting time before first public transport boarding

#### **PtInvTime**

Public Transport travel time

Table: tur Variable type: Integer Origin: Derived Units: min

Total travel time in public transport modes, incl. ferry and airplane.

#### **PtChangeAndWaitTime**

Change and waiting time at interchanges

Table: tur Variable type: Integer Origin: Derived Units: min

Total duration of changing and waiting at changes.

#### **PtEgrTime**

Egress time

Table: tur Variable type: Integer Origin: Derived Units: min

Total travel time after last public transport.

#### PTAccMode

Access mode to public transport trip

## Table: turVariable type: enum transportmiddelOrigin: DerivedValue set:

id	transportmiddel	Description		
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.		
2	Bicycle	Including electric cycle, tricycle, etc.		
3	Moped 30	yellow number plate		
4	Moped 45	white number plate		
5	Skateboard/roller skates/scooter			
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge		
7	Disability moped (electric)			
8	Electric scooter etc.			
11	Passenger car			
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons		
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons		
14	Motorcycle			
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"		
25	Taxi cab	Also empty taxi cabs.		

id	transportmiddel	Description
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts

Access mode to mode of public transport, defined as the mode of public transport that accounts for the longest travel distance (sum(stagelength)) on the trip to the first mode of public transport. In case of parity the mode with highest ID.

#### PTEgrMode

Egress mode from public transport trip

Table: tur Variable type: enum transportmiddel Origin: Derived Value set:

id	transportmiddel	Description	
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.	
2	Bicycle	Including electric cycle, tricycle, etc.	
3	Moped 30	yellow number plate	
4	Moped 45	white number plate	
5	Skateboard/roller skates/scooter		
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge	
7	Disability moped (electric)		
8	Electric scooter etc.		
11	Passenger car		
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons	
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons	
14	Motorcycle		
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"	
25	Taxi cab	Also empty taxi cabs.	
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts	

Egress mode from mode of public transport, defined as the mode of transport that accounts for the longest travel distance (sum(stagelength)) on the trip from the last mode of public transport. In case of parity the mode with highest ID.

#### **PTAccLen**

Distance travelled by access mode to public transport trip

Table: tur Variable type: Float Origin: Derived Units: km

Total travel distance before first mode of public transport.

#### **PTEgrLen**

Distance travelled by egres mode from public transport trip

Table: tur Variable type: Float Origin: Derived Units: km

Total travel distance after last mode of public transport

#### **FirstStation**

Start station for train trip

Table: turVariable type: CharacterOrigin: QuestionnaireValue set: Station name

The underlying question of station choice has been asked since 10 February 2009. However, in several older interviews the information has been found during post-processing.

#### LastStation

Last station for train trip

Table: tur Variable type: Character Origin: Questionnaire Value set: Station name

The underlying question of station choice has been asked since 10 February 2009. However, in several older interviews the information has been found during post-processing.

#### TrainMode

Train combination

Table: turVariable type: enum TrainModeOrigin: DerivedValue set:

id TrainMode

32 S-train

33 Other train

34 Metro train

id	TrainMode
37	Light rail
99	Combination of trains

#### TrainAccMode

Access mode to train

#### Table: tur

#### Variable type: enum transportmiddel Origin: Derived Value set:

van	JE 361.	
id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
35	Dial-a-ride, flexible transport service	
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.
-		

Access mode to train, defined as the mode of transport that accounts for the longest travel distance (sum(stagelength)) on the trip to the first train. In case of parity the mode with highest ID.

#### TrainEgrMode

Egress mode from train

# Table: turVariable type: enum transportmiddelOrigin: DerivedValue set:

van	ue set.	
id	transportmiddel	Description
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
35	Dial-a-ride, flexible transport service	
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.
-		

Egress mode from train defined as the mode of transport that accounts for the longest travel distance (sum(stagelength)) on the trip from last train. In case of parity the mode with highest ID.

#### **TrainAccMin**

Access travel time to train

Table: tur Variable type: Float Origin: Derived

#### Units: min

Total travel time before first train, incl. wait for buses etc, excl. first wait before train.

#### **TrainEgrMin**

Egress travel time from train

Table: tur Variable type: Float Origin: Derived Units: min

Total travel time after last train, incl. waiting time.

#### **TrainAccLen**

Distance travelled by access mode to train

Table: tur Variable type: Float Origin: Derived Units: km

Total travel distance before first train.

**TrainEgrLen** Distance travelled by egress mode from train

Table: tur Variable type: Float Origin: Derived Units: km

Total travel distance after last train.

#### **TrainAccDist**

Access mode to train, distance as the crow flies

Table: tur Variable type: Float Origin: Derived Units: km

Distance by access mode, calculated as distance from start of the trip to FirstStation as the crow flies.

#### **TrainEgrDist**

Egress mode from train, distance as the crow flies

Table: tur Variable type: Float Origin: Derived Units: km

Distance by egress mode, calculated as distance from LastStation to destination of the trip as the crow flies.

#### Journeyld

Reference to journey

Table: tur Variable type: Integer Origin: Technical

Reference to journey, of which the trip is part.

#### JourneyRole

Position of the trip in the journey

#### Table: tur Variable type: enum journeyrole Origin: Derived Value set:

id	journeyrole	Description	
0	The journey base		
1	Primary stay	The destination of the trip is the stay with the longest duration on the journey.	
21	Secondary stay on the outbound trip	The destination of the trip is the stay with the longest duration on the part of the journey which is before the primary stay.	
22	Secondary stay on the homebound trip	The destination of the trip is the stay with the longest duration on the part of the journey which is after the primary stay.	
Variable derived from journey table, NULL indicates that the stay has no formalised position in the			

Variable derived from journey table. NULL indicates that the stay has no formalised position in the journey.

#### GISdistJourneyStartP

Distance as the crow flies to destination of this trip

Table: tur Variable type: Float Origin: Derived Units: km

Distance as the crow flies between the journey base and the destination of this trip, calculated as the crow flies. The value can be interpreted as statement of the distance 'from home' to this stay. GISdist is only calculated if coordinates for both journey base and destination of the trip are known.

## 5. Trip stages of the day

#### Each mode of transport on the trip.

The trip stages table specifies each individual use of a transport mode at each trip with related travel distance, travel time, etc.

The table is used directly for calculation of transport work and similar extracts as well as for certain sophisticated public transport analyses. The information in the trip table is fully adequate for most other purposes.

#### turid

Reference to the corresponding trip

Table: deltur Variable type: Integer Origin: Technical

(turid, delturnr) is primary key.

**delturnr** Position of trip stage in the order

Table: delturVariable type: IntegerOrigin: Technical

(turid, delturnr) is primary key.

#### **ModeDwelTime**

Rest period for mode of transport

Table: deltur Variable type: Integer Origin: Derived Units: min Value set: Temporal resolution: 5 minutes.

Time since last use of same mode of transport in same interview. NULL indicates no previous use.

The field may e.g. be used for calculation of parking times, however, please be aware that there is a problem about who has used the means of transport: TU is a survey based on individuals. When ModeDweltime is used, it is presumed that there is a 1:1 relationship between person and (the specific) means of transport.

#### **StageMode**

Mode of transport

Table: delturVariable type: enum transportmiddelOrigin: QuestionnaireValue set:

val	value set.		
id	transportmiddel	Description	
1	Walk or run	Also if one walks with a handcart or wheels a bicycle.	

id	transportmiddel	Description
2	Bicycle	Including electric cycle, tricycle, etc.
3	Moped 30	yellow number plate
4	Moped 45	white number plate
5	Skateboard/roller skates/scooter	
6	Horse carriage, horse	All animal driven transport, including eg. dog sledge
7	Disability moped (electric)	
8	Electric scooter etc.	
11	Passenger car	
12	Van	Vehicle for goods transport with maximum authorised total weight below 3.5 tons
13	Lorry	Vehicle for goods transport with maximum authorised total weight above 3.5 tons
14	Motorcycle	
15	Tractor, working vehicle	All types of tractors and working tools, also e.g. steam rollers and hot-dog stands. It is a requirement that the vehicle is driven. If the respondent pulls or pushes, it is "walk or run"
25	Taxi cab	Also empty taxi cabs.
26	Tourist coach, rented bus	Bus trips which are not public transport. Apart from tourist trips also, for instance, 'closed' school buses, buses on their way to repair shop, military buses, etc.
31	Collective, Public bus	Bus which is part of the public transport, irrespective of bus company.
32	S-train	Copenhagen suburban trains
33	Other train	This category includes all trains that are not S-trains or Metro
34	Metro train	Copenhagen Metro
35	Dial-a-ride, flexible transport service	
37	Light rail/tram	Light rail in Århus/Odense/Copenhagen
41	Ferry, water bus	
42	Pleasure boat	All types of pleasure boating, from canoes and dinghies to large yachts
51	Airplane	All airborne transport: airliner, private plane and helicopter.

**ModeGroup** Mode of transport, grouped

Table: deltur Variable type: enum ModeGroup Origin: Derived Value set:

id	ModeGroup	Description
1	Walk	
2	Bicycle	

id	ModeGroup	Description
11	Driver of passenger car	
19	Driver of other motorized road vehicle	
21	Passenger car passenger	
29	Passenger in other motorized road vehicle	
50	Airplane	
90	Other / miscellaneous	Horse-drawn carriage, pleasure boat and ferry as only means of transport.
110	Train	Train, including Light Rail, S-train and Metro
120	Collective transport bus	Bus (bus as part of collective/public transport)

#### **StageDrivPass**

Driver/passenger

Table: delturVariable type: enum forerpassOrigin: QuestionnaireValue set:

id	forerpass	Description
1	Driver	
2	Passenger	
3	Other personnel	Conductors etc.

Driver or passenger on this trip stage.

#### StageLength

Travel distance

Table: deltur Variable type: Float Origin: Questionnaire Units: km

Stated travel distance of trip stage

#### StageWaitMin

Waiting time before the trip stage

Table: delturVariable type: IntegerOrigin: QuestionnaireUnits: min

Only for mode of public transport.

#### StageStartMsm

Time of start of the trip stage.

Table: delturVariable type: Integer

Origin: Derived Value set: Minutes past midnight, [180-?]

DepartMsm + duration of the previous trip stages incl. waiting time.

#### **StageDurationMin**

Duration of the trip stage

Table: deltur Variable type: Integer Origin: Questionnaire Units: min

Travel time in the mode of transport

#### Route

(Bus) line

Table: delturVariable type: CharacterOrigin: QuestionnaireValue set: Line description

Bus line for bus and line letter for S-train, StageMode={31,32}). The question is asked since 10 February 2009.

#### FromStation

FromStation

Table: delturVariable type: CharacterOrigin: QuestionnaireValue set: Station name

Stated FromStation for the trip stage (for train, StageMode={32,33,34}). ToStation is found as FromStation for next trip stage. In principle, the question has been asked since 10 February 2009. For several earlier data the information has been added during post-processing.

#### **ToStation**

ToStation

Table: delturVariable type: CharacterOrigin: DerivedValue set: Station name

FromStation for next trip stage

#### **FuelType**

Fuel type

Table: deltur Variable type: enum FuelType Origin: Derived Value set:

id	FuelType
1	Petrol
2	Diesel
3	Electric car
9	Other
31	Hybrid, petrol

32 Hybrid, diesel

Estimated fueltype for passenger cars.

#### gramCO2

CO<sub>2</sub> Emission

Table: delturVariable type: FloatOrigin: DerivedUnits: gram CO2

Estimated CO<sub>2</sub> emission for road traffic.

#### gramCO2eq

CO<sub>2</sub> Equivalent

Table: delturVariable type: FloatOrigin: DerivedUnits: gram CO2eq

Estimated CO<sub>2</sub> equivalent for road traffic.

#### **FuelConsumpMJ**

Energy consumption

Table: deltur Variable type: Float Origin: Derived Units: MJ

Estimated energy consumption for road traffic.

## 6. Stage geography

#### Division of stages to municipalities en route

Key for geographical distribution of stages.

#### turid

Reference to the corresponding trip

Table: deltur\_RouteFactors Variable type: Integer Origin: Technical

(turid, delturnr, RouteMunCode) is primary key.

#### delturnr

Position of trip stage in the order

Table: deltur\_RouteFactors Variable type: Integer Origin: Technical

(turid, delturnr, RouteMunCode) is primary key.

#### RouteMunCode

Route municipality

Table: deltur\_RouteFactorsVariable type: enum kommunekodeOrigin: TechnicalValue set: Municipality code, following the local government reform

- id kommunekode101 Copenhagen147 Frederiksberg265 Roskilde
- 461 Odense
- 561 Esbjerg
- 615 Horsens
- 621 Kolding
- 630 Vejle
- 730 Randers
- 751 Århus

Only a small sample of values is shown. See external link for complete list of values: <u>http://www.dst.dk/da/Statistik/dokumentation/Nomenklaturer/NUTS.aspx</u>

(turid, delturnr, RouteMunCode) is primary key.

#### LengthFrac

Stage share in municipality

Table: deltur\_RouteFactors Variable type: Float Origin: Technical

## 7. Household members

#### Details about the individual persons in the household.

The household table is only rarely used directly for analyses. The derived variables at session level comprise sufficient information for most purposes.

From October 2006 to January 2009 inclusive, only those household members that are family of the respondent. However, the number of household members can still be derived from session.HousehNumPers.

#### SessionId

Reference to session

Table: householdVariable type: IntegerOrigin: Technical

(sessionid, medInr) is primary key

medInr Serial number

Table: householdVariable type: IntegerOrigin: Technical

(sessionid, medInr) is primary key.

#### Relation

Relationship with the person

Table: householdVariable type: enum famrelationOrigin: QuestionnaireValue set:

id	famrelation	Description	
1	My spouse/partner		
5	My child		
6	My father/mother		
7	Parents of spouse/partner		
8	My grandfather/grandmother		
9	My grandchild		
10	My brother/sister		
11	My niece/nephew		
12	Sons-in-law and daughters-in-law		

id	famrelation	Description
13	Sister-in-law/brother-in-law	
14	Cousin	
15	Aunt/uncle/paternal aunt/maternal aunt	
16	Other family members	
20	Not part of family	Value not used in 2007-8, as these persons were not specified in the table.
51	Child of spouse/partner	

The respondent's (family) relationship with this person.

#### YearBorn

Birth year of the household member

Table: householdVariable type: IntegerOrigin: QuestionnaireValue set: 4-digit year. [1886-2021]

The question includes 'don't know'; consequently, the field has a number of missing values.

Sex

Gender

Table: householdVariable type: enum knipOrigin: QuestionnaireValue set:

id knip

1 Man/boy

2 Woman/girl

### HasDrivLic

Driving licence status

Table: householdVariable type: enum korekortOrigin: QuestionnaireValue set:

id	korekort	Description	
-18	-18 Person under 18 years / under 17 years from 2017 Value added during post-processing		
1	Yes		
2	No, has never had		
3	Has had		

The question includes 'don't know'; consequently, the field has a number of missing values.

#### AgeSimple

Age

Table: household Variable type: Integer Origin: Derived Value set: Age, [0-120] years

The age of the household member calculated without regard to date of birth, as this information is not available. It can be said that the person reaches/reached respagesimple years in diaryyear.

#### **PosInFamily**

Position in the nuclear family

Table: householdVariable type: enum PositionInFamilyOrigin: DerivedValue set:

id	PositionInFamily	Description
10	Single	
11	Older in couple	
12	Younger in couple	
20	Child in nuclear family	under 25 years of age

The position of the household member in the nuclear family. NULL indicates that this household member is not part of the respondent's nuclear family.

### 8. Household cars

#### Details about the individual cars in the household.

The car table is only rarely used directly for analyses. HousehNumcars in the session table is sufficient for most purposes.

#### SessionId

Reference to session

Table: bil Variable type: Integer Origin: Technical

(sessionid, bilnr) is primary key.

**bilnr** Serial number

Table: bilVariable type: IntegerOrigin: Technical

(sessionid, bilnr) is primary key.

#### CarOwnership

Ownership

Table: bilVariable type: enum ejerforholdOrigin: QuestionnaireValue set:

id	ejerforhold
1	Owns the family car
2	Is owned together with others
11	Leased car
12	Rented car
21	Company car
31	Borrowed car
41	Other ownership

#### ModelYear

Year

Table: bilVariable type: IntegerOrigin: QuestionnaireValue set: 4-digit year

#### FuelType

Fuel type

Table: bil Variable type: enum FuelType Origin: Questionnaire Value set:

id	FuelType	
1	Petrol	
2	Diesel	
3	Electric car	
9	Other	
31	Hybrid, petrol	

32 Hybrid, diesel

Question asked since 15 May 2006

#### **NplateColour**

Number plate colour

Table: bil Variable type: enum NplateColour Origin: Questionnaire Value set:

id	NplateColour	Description	
10	White number plate		
20	Yellow number plate	Car registered for commercial use, only	
21	Yellow/white number plate	Car registered for commercial use, allowed for personal use	
30	No number plate		
40	Foreign number plate		
Question asked since 10 November 2017			

Question asked since 10 November 2017.

The colour of the number plate reveals the car status in the Danish car taxation scheme.