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Statistics Finland

# Paavo postal code area statistics 2021

# **User Manual**

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# **1** General information

#### 1.1 Postal code area

Postal code areas (statistical postal code areas) have been produced at Statistics Finland for statistics production by postal code area. The data are produced as two types of geometrics: for statistical production extended to sea areas and for map visualization cut with the coastline. The limitation has been made using geographic information methods. The basis of the limitation is the postal code of the address of a building (data source the Population Information System; Register of Buildings and Dwellings). The postal codes of individual addresses do not form the areas, so the source data have been generalized to form the postal code areas. The boundary of the postal code area is mainly located in the middle of the location of a building with two different postal codes. The accuracy of the limitation of the location is higher where there are more buildings (e.g. densely populated areas). The National Land Survey of Finland's 1:1 million map data have been used to form the coastline.

The data are maintained annually for new and abolished postal code areas (in accordance with the Population Information System's data) and they are released annually in January.

#### 1.2 Co-ordinate system

EUREF-FIN coordinate system (ETRS89-TM35FIN).

#### 1.3 Delivery formats

The data can be retrieved from Statistics Finland's geographic information interface and from Paikkatietoikkuna, and you do not have to register to use them. The statistical data are also available in the PxWeb service.

#### 1.4 Data protection

Data on Workplace structure are protected if the population in the data group is less than 10. Data are protected in other data groups if the population in the data group is less than 30.

The totals in data groups (for example households, total and income recipients, total) are not protected. A protected data item is marked with "..".

#### 1.5 Statistical reference point of time

#### 31.12.2019

- Population Structure
- Educational Structure
- Inhabitants' Disposable Monetary Income
- Size and Stage in Life of Households
- Households' Disposable Monetary Income
- Buildings and Housing

#### 31.12.2019

- Workplace Structure
- Main Type of Activity

#### 1.6 Enquiries

Statistics Finland, Customer relationships and information service. <u>erityispalvelut@stat.fi</u>

# 2 Paavo postal code area statistics

#### 2.1 Naming of headings

Paavo postal code area statistics consists of variables in eight groups. Variables are grouped by the naming of the fields. Variables belonging to the same group are named by the same initials as follows:

Data group	First part of code	Amount of variables
Population structure	HE	24
Educational structure	КО	7
Inhabitants' Disposable Montetary Income	HR	7
Size and stage in life of households	TE	17
Households' Disposable Montetary Income	TR	7
Buildings and housing	RA	8
Workplace structure	ТР	26
Main type of activity	РТ	7

These eight groups contain a total of 103 variables. Additionally, Paavo statistics contains the following dentification area data: postal code area, name of the postal code area, name of the postal code area (Swedish), coordinates, surface area, year and municipality code.

Paavo postal code area statistics can be used with a regional conversion postal code area – municipality YY, in which YY gives the year of validity of the classifications. The conversion key can be used to derive other regional classification data based on municipalities from municipal data. The conversion key contains nine regional classifications based on municipalities.

#### 2.2 Effect of the structure of the Paavo database on thematic selections

The Paavo database includes all postal code areas containing observations on the themes concerned in all eight data groups. Thus, so-called nil-areas, i.e. areas with no observations on the selected theme or the area is protected, must be taken into account in areas selections and calculations of averages. Nil-areas can be excluded by choosing only areas with observations using a simple conditional term (e.g. he\_vakiy > 0). Note that the term must be applied to the radix variable of the theme if all areas of the Data group are to be examined simultaneously.

# 3 Definitions of data content by data group

#### 3.1 General variables

In addition to statistics the Paavo database also contains postal code area identification data and the year of publication.

#### Variables

variables	
Variable code Variable name Variable definition	posti_alue Postal code area 2021 postal code areas
	Paavo postal code areas (statistical postal code areas) have been produced at Statistics Finlandfor statistics production by postal code area. The data are produced as two types of geometrics: for statistical production extended to sea areas and for map visualisation cut with the coastline. The limitation has been made using geographic information methods. The basis of the limitation is the postal code of the address of a building (data source the Population Information System; Register of Buildings and Dwellings). The postal codes of individual addresses do not form the areas, so the source data have been generalised to form the postal code areas. The boundary of the postal code area is mainly located in the middle of the location of a building with two different postal codes. The accuracy of the limitation of the location is higher where there are more buildings (e.g. densely populated areas). The National Land Survey of Finland's 1:1 million map data have been used to form the coastline.
	The data are maintained annually for new and abolished postal code areas (in accordance with the Population Information System's data) and they are released annually in January.
Variable code Variable name Variable definition	<b>nimi</b> Name of the postal code area Name of the postal code area in Finnish.
Variable code Variable name Variable definition	<b>namn</b> Name of the postal code area (Swedish) Name of the postal code area in Swedish
Variable code Variable name Variable definition	euref_x X coordinate in metres X-coordinate of a point inside the postal code area. The point is not a geographical centroid, but it is always located inside the postal code area and in the land area.
Variable code Variable name Variable definition	euref_y Y coordinate in metres Y-coordinate of a point inside the postal code area. The point is not a geographical centroid, but it is always located inside the postal code area and in the land area.
Variable code Variable name Variable definition	<b>pinta_ala</b> Surface area Surface area (m2)
Variable code Variable name Variable definition	<b>vuosi</b> Year Year is the publishing year of the paavo. The statistical reference year of the variables is presented both in the general description of the data group and after the name of each variable.
Variable code Variable name Variable definition	<b>kunta</b> Municipality 1 Jan. 2021 The municipality code of the postal code area is determined based on the surface area. An area located on the border of two municipalities gets the municipality code with the larger surface area in the area

larger surface area in the area.

#### 3.2 Population structure (HE)

#### **Population**

Inhabitants are people residing permanently in the area. Anybody whose place of residence according to the Population Information System was in Finland at the end of the year (31 December) qualifies as an inhabitant regardless of nationality. The location of inhabitants is determined by the coordinates of the building they live in.

The location of people living in institutions is determined by the coordinates of the institution, if known. However, people living in institutions without coordinates, Finnish nationals living temporarily abroad and people whose location in the municipality is unknown are not included. Approximately one percent of the population lack coordinates. NB. This means that official population figures by area differ from the summary data by area in the Paavo Database.

#### Variables

Variable code Variable name Variable definition	<b>he_vakiy</b> Inhabitants, total, 2019 (HE) Inhabitants are people residing permanently in the area. This is the radix of the data group.
Variable code	<b>he_miehet</b>
Variable name	Males, 2019 (HE)
Variable definition	Males permanently residing in the area.
Variable code	<b>he_naiset</b>
Variable name	Females, 2019 (HE)
Variable definition	Females permanently residing in the area.
Variable code Variable name Variable definition	<b>he_kika</b> Average age of inhabitants, 2019 (HE) Average age of inhabitants is the average age by area. In calculating the average age, six months have been added to the age of each inhabitant, and then the total age has been divided by the number of inhabitants.
Variable code	<b>he_0_2</b>
Variable name	0-2 years, 2019 (HE)
Variable definition	0-2 year old inhabitants permanently residing in the area.
Variable code Variable name Variable definition	<ul> <li>he_3_6</li> <li>3-6 years, 2019 (HE)</li> <li>3-6 year old inhabitants permanently residing in the area.</li> </ul>
Variable code	he_7_12
Variable name	7-12 years, 2019 (HE)
Variable definition	7-12 year old inhabitants permanently residing in the area.
Variable code	<b>he_13_15</b>
Variable name	13-15 years, 2019 (HE)
Variable definition	13-15 year old inhabitants permanently residing in the area.
Variable code	<b>he_16_17</b>
Variable name	16-17 years, 2019 (HE)
Variable definition	16-17 year old inhabitants permanently residing in the area.
Variable code	<b>he_18_19</b>
Variable name	18-19 years, 2019 (HE)
Variable definition	18-19 year old inhabitants permanently residing in the area.
Variable code	he_20_24
Variable name	20-24 years, 2019 (HE)
Variable definition	20-24 year old inhabitants permanently residing in the area.

Variable code Variable name Variable definition he\_25\_29

he\_35\_39

he\_40\_44

he 45 49

he\_50\_54

he\_55\_59

he\_60\_64

he\_65\_69

he 70 74

he 75 79

30-34 years, 2019 (HE)

35-39 years, 2019 (HE)

40-44 years, 2019 (HE)

45-49 years, 2019 (HE)

50-54 years, 2019 (HE)

55-59 years, 2019 (HE)

60-64 years, 2019 (HE)

65-69 years, 2019 (HE)

70-74 years, 2019 (HE)

75-79 years, 2019 (HE)

25-29 years, 2019 (HE) 25-29 year old inhabitants permanently residing in the area. he\_30\_34

30-34 year old inhabitants permanently residing in the area.

35-39 year old inhabitants permanently residing in the area.

40-44 year old inhabitants permanently residing in the area.

45-49 year old inhabitants permanently residing in the area.

50-54 year old inhabitants permanently residing in the area.

55-59 year old inhabitants permanently residing in the area.

60-64 year old inhabitants permanently residing in the area.

65-69 year old inhabitants permanently residing in the area.

70-74 year old inhabitants permanently residing in the area.

Variable code Variable name Variable definition

Variable code Variable name Variable definition he\_80\_84 80-84 years, 2019 (HE) 80-84 year old inhabitants permanently residing in the area.

75-79 year old inhabitants permanently residing in the area.

Variable code Variable name Variable definition he\_85\_85 years or over, 2019 (HE)Over 84 year old inhabitants permanently residing in the area.

#### Data source

Population structure, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2019.

#### Data protection

Variables on population structure are confidential if the area contains fewer than 30 inhabitants. The value in confidential fields is "...".

### 3.3 Educational structure (KO)

#### Population

Data on educational structure for the population living in an area concern people aged 18 or over. Only one type of education has been taken into account for each person, i.e. the highest qualification acquired of the latest acquired qualification if a person has several same level qualifications. Where a person has completed the matriculation examination and a vocational upper secondary qualification, the education is determined by the vocational qualification.

#### Variables

T al labies	
Variable code Variable name Variable definition	<b>ko_ika18y</b> Aged 18 or over, total, 2019 (KO) Aged 18 or over reports the number of inhabitants aged 18 or over living in the area. This is the radix of the data group.
Variable code Variable name Variable definition	<b>ko_perus</b> Basic level studies, 2019 (KO) Basic level studies: no qualification after basic level or qualification unknown.
Variable code Variable name Variable definition	<b>ko_koul</b> With education, total, 2019 (KO) With education: people with at least an upper secondary qualification.
Variable code Variable name Variable definition	<b>ko_yliop</b> Matriculation examination, 2019 (KO) Matriculation examination: people having completed the matriculation examination.
Variable code Variable name Variable definition	<b>ko_ammat</b> Vocational diploma, 2019 (KO) Vocational diploma: qualifications at upper secondary level (level 3, excluding matriculation examination), post-secondary non-tertiary level (level 4) as well as qualifications at the lowest level of tertiary education (level 5). NB. The qualifications at the lowest level of tertiary education includes qualifications at post-secondary non- higher vocational education, which are not included in the education system anymore. The qualifications at the lowest level of tertiary education are qualifications of academic degree, but have in the Paavo Database been included among the vocational diplomas. Therefore the proportion of inhabitants with an academic degree cannot be calculated in the same way Statistics Finland does in the <u>Educational structure of population</u> .
Variable code Variable name Variable definition	<b>ko_al_kork</b> Academic degree - Lower level university degree, 2019 (KO) University / tertiary-level degree, lower: lower-degree level tertiary education (level 6).
Variable code Variable name Variable definition	<b>ko_yl_kork</b> Academic degree - Higher level university degree, 2019 (KO) University / tertiary-level degree, higher: higher-degree level tertiary education (level 7) and doctorate degrees or equivalent (level 8).

#### Data source

Educational structure of population, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2019.

#### **Data protection**

Data on educational structure are confidential if the area contains fewer than 30 people aged 18 or over. The value in confidential fields is "..".

#### 3.4 Inhabitants' disposable monetary income (HR)

#### Population

The data pertain to inhabitants that are aged 18 or over. The income data are based on the disposable monetary income of inhabitants. The formation of disposable monetary income can be described as follows:

- + wages and salaries
- + entrepreneurial income
- + property income (without imputed rent)
- + current transfers received (without imputed rent)

(=gross money income)

- current transfers paid
- = disposable monetary income.

#### Variables

Variable code Variable name Variable definition	<ul> <li>hr_tuy</li> <li>Aged 18 or over, total, 2019 (HR)</li> <li>Aged 18 or over reports the number of inhabitants aged 18 or over living in the area.</li> <li>This is the radix of the data group.</li> </ul>
Variable code Variable name Variable definition	<b>hr_ktu</b> Average income of inhabitants, 2019 (HR) Average income of inhabitants (€) is the average annual income of inhabitants.
Variable code Variable name Variable definition	<ul> <li>hr_mtu</li> <li>Median income of inhabitants, 2019 (HR)</li> <li>Median income of inhabitants (€) is obtained by listing inhabitants by the amount of disposable monetary income. Median income is the income of the middle inhabitant. An equal number of inhabitants remain on both sides of the middle inhabitant.</li> </ul>
Variable code Variable name Variable definition	<b>hr_pi_tul</b> Inhabitants belonging to the lowest income category, 2019 (HR) Inhabitants earning at most EUR 13 888 per year (income deciles 1-2). Income categories are formed by using deciles. Deciles are obtained by placing inhabitants in order by income and dividing them in ten groups containing the same amount of inhabitants.
Variable code Variable name Variable definition	<b>hr_ke_tul</b> nhabitants belonging to the middle income category, 2019 (HR) Inhabitants earning EUR 13 889 – 33 385 per year (income deciles 3-8). Income categories are formed by using deciles. Deciles are obtained by placing inhabitants in order by income and dividing them in ten groups containing the same amount of inhabitants.
Variable code Variable name Variable definition	<b>hr_hy_tul</b> Inhabitants belonging to the highest income category, 2019 (HR) Inhabitants earning more than EUR 33 385 per year (income deciles 9-10). Income categories are formed by using deciles. Deciles are obtained by placing inhabitants in order by income and dividing them in ten groups containing the same amount of inhabitants.
Variable code Variable name Variable definition	hr_ovy Accumulated purchasing power of inhabitants, 2019 (HR) Accumulated purchasing power of inhabitants (€) is the accumulated disposable monetary income.

#### Data source

Total statistics on income distribution, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2019.

#### **Data protection**

Data on income are confidential if there are fewer than 30 inhabitants in the area. The value in confidential fields is "...".

#### 3.5 Size and stage in life of households (TE)

#### Population

A household is formed of people who live permanently in the same dwelling. The statistical definition for a household is household-dwelling unit.

According to the Population Information System, household-dwelling units are not formed by people permanently resident in institutions, the homeless, and people residing abroad or missing. People living in buildings classified as hostels, whose accommodation does not meet the definition of a dwelling, do not form household-dwelling units.

#### Variables

Variables	
Variable code Variable name Variable definition	<b>te_taly</b> Households, total, 2019 (TE) Households, total. This is the radix of the data group.
Variable code Variable name Variable definition	<b>te_takk</b> Average size of households, 2019 (TE) Average size of households is the total number of people living in households in the area divided by the number of households.
Variable code Variable name Variable definition	<b>te_as_valj</b> Occupancy rate, 2019 (TE) Occupancy rate (m <sup>2</sup> ) is the average floor area that is derived when the total floor area of households by the number of inhabitants.
Variable code Variable name Variable definition	<b>te_yks</b> One-person households, 2019 (TE) All one-person households are included despite the age of the person. A NEW VARIABLE.
Variable code Variable name Variable definition	<b>te_nuor</b> Young single persons, 2019 (TE) Young single persons are people aged under 35.
Variable code Variable name Variable definition	<b>te_eil_np</b> Young couples without children, 2019 (TE) The reference person for young couples without children is aged under 35. The reference person is the person with the highest income in a household-dwelling unit or household.
Variable code Variable name Variable definition	<b>te_laps</b> Households with children, 2019 (TE) Households with children are households with at least one child aged between 0 and 17 years. Also children under 18 years living alone and pensioner households with minor children belong to this class.
Variable code Variable name Variable definition	<b>te_plap</b> Households with small children, 2019 (TE) Households with small children (aged under 3) are households with at least one child aged under three. NB! A household that has children of different ages may fall into more

included once as a household with children.

than one category. A household with more than one child of the same age is only

Variable code Variable name Variable definition	<b>te_aklap</b> Households with children under school age, 2019 (TE) Households with children under school age (aged under 7) are households with at least one child aged under seven. NB! A household that has children of different ages may fall into more than one category. A household with more than one child of the same age is only included once as a household with children.
Variable code Variable name Variable definition	<b>te_klap</b> Households with school-age children, 2019 (TE) Households with school-age children (aged 7 to 12) are households with at least one child aged between 7 and 12. NB! A household that has children of different ages may fall into more than one category. A household with more than one child of the same age is only included once as a household with children.
Variable code Variable name Variable definition	<b>te_teini</b> Households with teenagers, 2019 (TE) Households with teenagers (aged 13 to 17 years) are households with at least one child aged between 13 and 17. Also children under 18 years living alone or with other minors belong to this class. NB! A household that has children of different ages may fall into more than one category. A household with more than one child of the same age is only included once as a household with children.
Variable code Variable name Variable definition	<b>te_yhlap</b> One-parent households with children, 2019 (TE) One-parent households with children are households with only one adult and at least one child aged 0 to 17. Families with one adult do not belong to this category if there are other adult persons in the household. NEW VARIABLE.
Variable code Variable name Variable definition	<b>te_aik</b> Adult households, 2019 (TE) In adult households, all the members of the household are aged at least 18 but not over 64.
Variable code Variable name Variable definition	<b>te_elak</b> Pensioner households, 2019 (TE) Pensioner households are households in which at least one member is over 64 years of age. Pensioner households can also be households with children.
Variable code Variable name Variable definition	<b>te_omis_as</b> Households living in owner-occupied dwellings, 2019 (TE) Households living in owner-occupied dwellings are households whose tenure status is owner-occupied dwelling. Dwellings based on ownership of property and of housing shares are considered owner-occupied.
Variable code Variable name Variable definition	<b>te_vuok_as</b> Households living in rented dwellings and right of occupancy dwellings, 2019 (TE) Households with rented dwellings are households whose tenure status is rental, subsidised, interest subsidised rental and right of occupancy dwellings.
Variable code Variable name Variable definition	<b>te_muu_as</b> Households living in other dwellings, 2019 (TE) Households living in other dwellings are households whose tenure status in some other (like conventional life-annuity contract, kinship) or unknown.
Data course	

Dwellings and housing conditions, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2019.

#### Data protection

Data on size and stage in life of households are confidential if there are fewer than 30 households in the area. The value in confidential fields is "..".

# 3.6 Households' Disposable Monetary Income (TR)

#### Population

The data pertain to households. A household is formed of people who live permanently in the same dwelling. The statistical definition for a household is household-dwelling unit. The income data are based on the disposable monetary income of households. The formation of disposable monetary income can be described as follows:

- + wages and salaries
- + entrepreneurial income
- + property income (without imputed rent)
- + current transfers received (without imputed rent)
- (=gross money income)
- current transfers paid
- = disposable monetary income.

#### Variables

Variabies	
Variable code Variable name Variable definition	<b>tr_kuty</b> Households, total, 2019 (TR) Households, total is the number of households who are living in the area. This is the radix of the data group.
Variable code Variable name Variable definition	<b>tr_ktu</b> Average income of households, 2019 (TR) Average income of households (€) is the average annual disposable monetary income of households.
Variable code Variable name Variable definition	<b>tr_mtu</b> Median income of households, 2019 (TR) Median income of households (€) is obtained by listing households by the amount of disposable monetary income. Median income is the income of the middle household. An equal number of households remain on both sides of the middle household.
Variable code Variable name Variable definition	<b>tr_pi_tul</b> Households belonging to the lowest income category, 2019 (TR) Households earning at most EUR 17 669 per year (deciles 1-2). Income categories are formed by using deciles. The deciles are formed by listing all persons included in the dwelling population in order based on their equivalent disposable monetary income and dividing them to ten shares that contain an equal amount of persons.
	Equivalent income is an income concept by which incomes of households of different types are made comparable by taking account of shared consumption benefits. Equivalent income = the household's income divided by the number of consumption units in the household. From 2002 the income distribution statistics have used the OECD's adjusted consumption unit scale recommended by Eurostat, the Statistical Office of the European Communities, where - the first adult of the household receives the weight 1 - other over 13-year-olds receive the weight 0.5 - children receive the weight 0.3 (0 to 13-year-olds are defined as children). The assumption is that income is evenly distributed inside the household between all household members in relation to the above-mentioned consumption need.
Variable code Variable name	<b>tr_ke_tul</b> Households belonging to the middle income category, 2019 (TR)

Variable definition	<ul> <li>Households earning EUR 17 670 - 37 234 per year (deciles 3-8). Income categories are formed by using deciles. The deciles are formed by listing all persons included in the dwelling population in order based on their equivalent disposable income and dividing them to ten shares that contain an equal amount of persons.</li> <li>Equivalent income = the household's income divided by the number of consumption units in the household. From 2002 the income distribution statistics have used the OECD's adjusted consumption unit scale recommended by Eurostat, the Statistical Office of the European Communities, where <ul> <li>the first adult of the household receives the weight 1</li> <li>other over 13-year-olds receive the weight 0.5</li> <li>children receive the weight 0.3 (0 to 13-year-olds are defined as children).</li> </ul> </li> <li>The assumption is that income is evenly distributed inside the household between all household members in relation to the above-mentioned consumption need.</li> </ul>
Variable code Variable name Variable definition	<ul> <li>tr_hy_tul</li> <li>Households belonging to the highest income category, 2019 (TR)</li> <li>Households earning more than EUR 37 234 per year (deciles 9-10). Income categories are formed by using deciles. The deciles are formed by listing all persons included in the dwelling population in order based on their equivalent disposable income and dividing them to ten shares that contain an equal amount of persons.</li> <li>Equivalent income is an income concept by which incomes of households of different types are made comparable by taking account of shared consumption benefits.</li> <li>Equivalent income = the household's income divided by the number of consumption units in the household. From 2002 the income distribution statistics have used the OECD's adjusted consumption unit scale recommended by Eurostat, the Statistical</li> </ul>
	<ul> <li>Office of the European Communities, where</li> <li>the first adult of the household receives the weight 1</li> <li>other over 13-year-olds receive the weight 0.5</li> <li>children receive the weight 0.3 (0 to 13-year-olds are defined as children).</li> <li>The assumption is that income is evenly distributed inside the household between all household members in relation to the above-mentioned consumption need.</li> </ul>
Variable code Variable name Variable definition	<b>tr_ovy</b> Accumulated purchasing power of households, 2019 (TR) Accumulated purchasing power of households (€) is the accumulated disposable

Total statistics on income distribution, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2019.

monetary income.

#### Data protection

Data on income are confidential if there are fewer than 30 households in the area. The value in confidential fields is "..".

#### 3.7 Buildings and dwellings (RA)

#### Population

The primary source of Statistics Finland's data on buildings and free-time residences is the Population Information System of the Population Register Centre into which municipal building supervision authorities report data concerning building projects subject to building permits.

Shelters and kiosks of light construction, buildings used only in agricultural production, or saunas and outhouses of residential buildings are not included in the building stock. Freetime residences are also not included in the building stock but in the stock of free-time residences. The building stock and the stock of free-time residences do not contain the same buildings as an individual building is classified as belonging to either the building stock or the stock of free-time residences. Permanently occupied free-time residences are included in the stock of dwellings and therefore also in the building stock, but not in the stock of free-time residences.

#### Variables

variables	
Variable code Variable name Variable definition	<b>ra_ke</b> Free-time residences, 2019 (RA) Free-time residences are all buildings the intended use of which on 31 December was a free-time residence building or which on the said date were used as a holiday residence. Holiday cottages serving business purposes and buildings in holiday villages are not counted as free-time residences.
Variable code Variable name Variable definition	<b>ra_raky</b> Buildings, total, 2019 (RA) The total number of buildings per area. Free-time residences are not included in this total. This is the radix of building data (excl. summer cottages).
Variable code Variable name Variable definition	<b>ra_muut</b> Other buildings, 2019 (RA) Other buildings is the number of buildings per area that are intended for other than residential use, for example commercial or office buildings or warehouses.
Variable code Variable name Variable definition	<b>ra_asrak</b> Residential buildings, 2019 (RA) Residential buildings is the number of buildings per area that are intended for residential use.
Variable code Variable name Variable definition	<b>ra_asunn</b> Dwellings, 2019 (RA) Dwellings is the number of dwellings in residential buildings. Dwelling is a unit with a floor area of at least 7 m <sup>2</sup> that is equipped with a kitchen, kitchenette or kitchen space and comprises one or more rooms, and is intended for round-the-year occupation. This is the radix of dwelling data.
Variable code Variable name Variable definition	<b>ra_as_kpa</b> Average floor area, 2019 (RA) Average floor area (m2) is the total floor area of all dwellings divided by their number.
Variable code Variable name Variable definition	<b>ra_pt_as</b> Dwellings in small houses, 2019 (RA) Dwellings in small houses are dwellings in detached small houses (detached or semi- detached houses) or terraced and attached houses (comprising at least three attached houses).
Variable code Variable name Variable definition	<ul> <li>ra_kt_as</li> <li>Dwellings in blocks of flats, 2019 (RA)</li> <li>Dwellings in blocks of flats are dwellings in residential blocks. They include buildings with at least three flats of which at least two are located on top of each other.</li> </ul>
Data aguras	

#### Data source

Buildings and free-time residences, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2019.

#### **Data protection**

Data on dwellings are protected if there is only one residential building in the area. Data on the average floor area of dwellings and type of house are protected if there is only one residental building or fewer than 30 dwellings in the area. Protected fields have the value "...". Data on free-time residences is not protected.

#### 3.8 Workplace structure (TP)

#### Population

The number of people working in a given area can be used to indicate the number of workplaces in that area. Thus, every employed person is considered to form one workplace. People working part-time also represent one workplace. If a position is filled by another person, e.g. in the case of maternity leave, it may represent two workplaces. Employment may also be temporary or short-term.

A person's industry is determined by the industry of his or her workplace. All people working at the same establishment are given the same industry, regardless of their occupation. The data are based on Statistics Finland's Register of Enterprises and Establishments. Persons for whom no workplace coordinates are found are excluded from the Paavo Database. Approximately eight percent of the workplaces lack coordinates.

NB. Deficiencies in source information may distort the number of workplaces. For example, in the absence of more precise information, the workplace of somebody employed by a multi-establishment enterprise will be located in the municipality of the main establishment of the enterprise. For example the workplaces of the industries N (Administrative and support service activities) and T (Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use) often lack coordinates.

#### Variables

Variable code Variable name Variable definition	<ul> <li>tp_tyopy</li> <li>Workplaces, 2018 (TP)</li> <li>Number of workplaces is the number of people working in a given area. Thus, every employed person represents one workplace. The number also includes people working part-time. This is the radix of the data group.</li> </ul>
Variable code Variable name Variable definition	<b>tp_alku_a</b> Primary production, 2018 (TP) Primary productions includes: A Agriculture, forestry and fishing.
Variable code Variable name Variable definition	<ul> <li>tp_jalo_bf</li> <li>Processing, 2018 (TP)</li> <li>Processing includes:</li> <li>B Mining and quarrying</li> <li>C Manufacturing</li> <li>D Electricity, gas, steam and air conditioning supply</li> <li>E Water supply; sewerage, waste management and remediation activities</li> <li>F Construction</li> </ul>
Variable code Variable name Variable definition	<ul> <li>tp_palv_gu</li> <li>Services, 2018 (TP)</li> <li>Services include:</li> <li>G Wholesale and retail trade; repair of motor vehicles and motorcycles</li> <li>H Transportation and storage</li> <li>I Accommodation and food service activities</li> <li>J Information and communication</li> <li>K Financial and insurance activities</li> <li>L Real estate activities</li> <li>M Professional, scientific and technical activities</li> <li>N Administrative and support service activities</li> </ul>

Ο	Public administration	and defence;	compulsory	' social	lsecurity
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Classification 2008, TOL 2008, Statistics Finland, Handbooks 4.

P Education

tp\_a\_maat

Q Human health and social work activities

A Agriculture, forestry and fishing, 2018 (TP)

https://www.stat.fi/en/luokitukset/toimiala/.

- R Arts, entertainment and recreation
- S Other service activities
- T Activities of households as employers; undifferentiated goods- and servicesproducing activities of households for own use
- U Activities of extraterritorial organisations and bodies

Variable code Variable name Variable definition

Variable code Variable name Variable definition

Variable code

Variable name

Variable code Variable name

Variable code Variable name

Variable code

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Variable code

Variable name Variable definition

Variable definition

Variable definition

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Variable definition

Variable definition

**tp\_b\_kaiv** B Mining and quarrying, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. https://www.stat.fi/en/luokitukset/toimiala/.

Exact descriptions of the industrial classification can be found in the Standard Industrial

#### tp\_c\_teol

C Manufacturing, 2018 (TP)

Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. https://www.stat.fi/en/luokitukset/toimiala/.

#### tp\_d\_ener

D Electricity, gas, steam and air conditioning supply, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u>.

#### tp\_e\_vesi

E Water supply; sewerage, waste management and remediation activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. https://www.stat.fi/en/luokitukset/toimiala/.

#### tp\_f\_rake

F Construction, 2018 (TP)

Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u>.

#### tp\_g\_kaup

G Wholesale and retail trade; repair of motor vehicles and motorcycles, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. https://www.stat.fi/en/luokitukset/toimiala/.

#### tp\_h\_kulj

H Transportation and storage, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u>.

tp\_i\_majo

I Accommodation and food service activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u>.

**tp\_j\_info** J Information and communication, 2018 (TP)

Variable code Variable name Variable definition

Variable code Variable name

Variable definition	Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_k_raho</b> K Financial and insurance activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_l_kiin</b> L Real estate activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_m_erik</b> M Professional, scientific and technical activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_n_hall</b> N Administrative and support service activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_o_julk</b> O Public administration and defence; compulsory social security, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_p_koul</b> P Education, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_q_terv</b> Q Human health and social work activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_r_taid</b> R Arts, entertainment and recreation, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_s_muup</b> S Other service activities, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code Variable name Variable definition	<b>tp_t_koti</b> T Activities of households as employers; undifferentiated goods- and services-producing activities of households for own use, 2018 (TP) Exact descriptions of the industrial classification can be found in the Standard Industrial Classification 2008, TOL 2008, Statistics Finland, Handbooks 4. <u>https://www.stat.fi/en/luokitukset/toimiala/</u> .
Variable code	tp_u_kans

Variable name	U Activities of extraterritorial organisations and bodies, 2018 (TP)
Variable definition	Exact descriptions of the industrial classification can be found in the Standard Industrial
	Classification 2008, TOL 2008, Statistics Finland, Handbooks 4.
	https://www.stat.fi/en/luokitukset/toimiala/.
Variable code	tp_x_tunt
Variable name	X Industry unknown, 2018 (TP)
Variable definition	Exact descriptions of the industrial classification can be found in the Standard Industrial
	Classification 2008, TOL 2008, Statistics Finland, Handbooks 4.
	https://www.stat.fi/en/luokitukset/toimiala/.

**Employment**, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2018.

#### **Data protection**

Data on industry are confidential if there are fewer than ten workplaces in the area. The value in confidential fields is "..".

#### 3.9 Main type of activity (PT)

#### Population

Inhabitants are people residing permanently in the area. Anybody whose place of residence according to the Population Information System was in Finland at the end of the year (31 December) qualifies as an inhabitant regardless of nationality. The location of inhabitants is determined by the coordinates of the building they live in.

The location of people living in institutions is determined by the coordinates of the institution, if known. However, people living in institutions without coordinates, Finnish nationals living temporarily abroad, and people whose location in the municipality is unknown are not included. Approximately one percent of the population lack coordinates. NB. This means that official population figures by area differ from the summary data by area in the Paavo Database.

The data in this data group are a year older than the data in the data group Population Structure.

#### Variables

Variable code Variable name Variable definition	<b>pt_vakiy</b> Inhabitants, 2018 (PT) Inhabitants are people residing permanently in the area. This is the radix of the data group.
Variable code Variable name Variable definition	<ul> <li>pt_ika18y</li> <li>Aged 18 or over, total, 2018 (PT)</li> <li>Aged 18 or over reports the number of inhabitants aged 18 or over living in the area.</li> <li>New variable. The data protection in this data group is made based on this variable.</li> </ul>
Variable code Variable name Variable definition	<b>pt_tyoll</b> Employed, 2018 (PT) Employed labour force is defined as people aged 18 to 74 who were gainfully employed during the last week of the year.
Variable code	pt_tyott

Variable name Variable definition	Unemployed, 2018 (PT) Unemployed labour force comprises people aged 15 to 64 who were unemployed on the last working day of the year.
Variable code Variable name Variable definition	<b>pt_0_14</b> Children aged 0 to 14, 2018 (PT) Children aged 0 to 14.
Variable code Variable name Variable definition	<b>pt_opisk</b> Students, 2018 (PT) Students are defined as persons who study full-time and are not gainfully employed or unemployed. The definition is based on a person's situation in September.
Variable code Variable name Variable definition	<b>pt_elakel</b> Pensioners, 2018 (PT) Pensioners are defined as persons who according to the Social Insurance Institution or the Finnish Centre for Pensions receive a pension or have some other pension income. If a pensioner is working while receiving pension, he or she is considered employed.
Variable code Variable name Variable definition	<b>pt_muut</b> Others, 2018 (PT) Others include all other persons outside the labour force except for children, students and pensioners. This group also includes conscripts.

Employment, Statistics Finland.

#### Statistical year

Data in this group are valid as at 31 December 2018.

#### **Data protection**

Data on main type of activity are confidential if there are less than 30 inhabitants in the area. The value in confidential fields is "..".

## 4 Variable list

Variable code	Variable name
posti_alue	Postal code area
nimi	Name of the postal code area in Finnish
namn	Name of the postal code area (Swedish)
euref_x	X coordinate in metres
euref_y	Y coordinate in metres
pinta_ala	Surface area (m2)
vuosi	Year is the publishing year of the paavo.
kunta	Municipality 1 Jan. 2021
he_vakiy	Inhabitants, total, 2019 (HE)
he_miehet	Males, 2019 (HE)
he_naiset	Females, 2019 (HE)
he_kika	Average age of inhabitants, 2019 (HE)
he_0_2	0-2 years, 2019 (HE)
he_3_6	3-6 years, 2019 (HE)
he_7_12	7-12 years, 2019 (HE)
he_13_15	13-15 years, 2019 (HE)
he_16_17	16-17 years, 2019 (HE)
he_18_19	18-19 years, 2019 (HE)
he_20_24	20-24 years, 2019 (HE)
he_25_29	25-29 years, 2019 (HE)
he_30_34	30-34 years, 2019 (HE)
he_35_39	35-39 years, 2019 (HE)
he_40_44	40-44 years, 2019 (HE)
he_45_49	45-49 years, 2019 (HE)
he_50_54	50-54 years, 2019 (HE)

he 55 59	55-59 years, 2019 (HE)
he_60_64	60-64 years, 2019 (HE)
he_65_69	65-69 years, 2019 (HE)
he_70_74	70-74 years, 2019 (HE)
he_75_79	75-79 years, 2019 (HE)
he_80_84	80-84 years, 2019 (HE)
he_85_	85 years or over, 2019 (HE)
ko_ika18y	Aged 18 or over, total, 2019 (KO)
ko_perus	Basic level studies, 2019 (KO)
•	
ko_koul	With education, total, 2019 (KO)
ko_yliop	Matriculation examination, 2019 (KO)
ko_ammat	Vocational diploma, 2019 (KO)
ko_al_kork	Academic degree - Lower level university degree, 2019 (KO)
ko_yl_kork	Academic degree - Higher level university degree, 2019 (KO)
hr_tuy	Aged 18 or over, total, 2019 (HR)
hr_ktu	Average income of inhabitants, 2019 (HR)
hr_mtu	Median income of inhabitants, 2019 (HR)
hr_pi_tul	Inhabitants belonging to the lowest income category, 2019 (HR)
hr_ke_tul	Inhabitants belonging to the middle income category, 2019 (HR)
hr_hy_tul	Inhabitants belonging to the highest income category, 2019 (HR)
hr_ovy	Accumulated purchasing power of inhabitants, 2019 (HR)
te taly	Households, total, 2019 (TE)
te takk	Average size of households, 2019 (TE)
te_as_valj	Occupancy rate, 2019 (TE)
•	One-person households, 2019 (TE)
te_yks	
te_nuor	Young single persons, 2019 (TE)
te_eil_np	Young couples without children, 2019 (TE)
te_laps	Households with children, 2019 (TE)
te_plap	Households with small children, 2019 (TE)
te_aklap	Households with children under school age, 2019 (TE)
te_klap	Households with school-age children, 2019 (TE)
te_teini	Households with teenagers, 2019 (TE)
te_yhlap	One parent households with children, 2019 (TE)
te_aik	Adult households, 2019 (TE)
te_elak	Pensioner households, 2019 (TE)
te_omis_as	Households living in owner-occupied dwellings, 2019 (TE)
te_vuok_as	Households living in rented dwellings and right of occupancy dwellings, 2019 (TE)
te_muu_as	Households living in other dwellings, 2019 (TE)
tr_kuty	Households, total, 2019 (TR)
tr_ktu	Average income of households, 2019 (TR)
tr_mtu	Median income of households, 2019 (TR)
tr_pi_tul	Households belonging to the lowest income category, 2019 (TR)
tr_ke_tul	Households belonging to the middle income category, 2019 (TR)
tr_hy_tul	Households belonging to the highest income category, 2019 (TR)
tr_ovy	Accumulated purchasing power of households, 2019 (TR)
ra_ke	Free-time residences, 2019 (RA)
ra_raky	Buildings, total, 2019 (RA)
ra_muut	Other buildings, 2019 (RA)
	Residential buildings, 2019 (RA)
ra_asrak	
ra_asunn	Dwellings, 2019 (RA)
ra_as_kpa	Average floor area, 2019 (RA)
ra_pt_as	Dwellings in small houses, 2019 (RA)
ra_kt_as	Dwellings in blocks of flats, 2019 (RA)
tp_tyopy	Workplaces, 2018 (TP)
tp_alku_a	Primary production, 2018 (TP)
tp_jalo_bf	Processing, 2018 (TP)
tp_palv_gu	Services, 2018 (TP)
tp_a_maat	A Agriculture, forestry and fishing, 2018 (TP)
tp_b_kaiv	B Mining and quarrying, 2018 (TP)
•	C Manufacturing, 2018 (TP)
tp_c_teol	
tp_d_ener	D Electricity, gas, steam and air conditioning supply, 2018 (TP)
tp_e_vesi	E Water supply; sewerage, waste management and remediation activities, 2018 (TP)
tp_f_rake	F Construction, 2018 (TP)
tp_g_kaup	G Wholesale and retail trade; repair of motor vehicles and motorcycles, 2018 (TP)
tp_h_kulj	H Transportation and storage, 2018 (TP)
tp_i_majo	I Accommodation and food service activities, 2018 (TP)
tp_j_info	J Information and communication, 2018 (TP)

tp_k_raho	K Financial and insurance activities, 2018 (TP)
tp_l_kiin	L Real estate activities, 2018 (TP)
tp_m_erik	M Professional, scientific and technical activities, 2018 (TP)
tp_n_hall	N Administrative and support service activities, 2018 (TP)
tp_o_julk	O Public administration and defence; compulsory social security, 2018 (TP)
tp_p_koul	P Education, 2018 (TP)
tp_q_terv	Q Human health and social work activities, 2018 (TP)
tp_r_taid	R Arts, entertainment and recreation, 2018 (TP)
tp_s_muup	S Other service activities, 2018 (TP)
tp_t_koti	T Activities of households as employers; undifferentiated goods- and services-producing
	activities of households for own use, 2018 (TP)
tp_u_kans	U Activities of extraterritorial organisations and bodies, 2018 (TP)
tp_x_tunt	X Industry unknown, 2018 (TP)
pt_vakiy	Inhabitants, 2018 (PT)
pt_tyoll	Employed, 2018 (PT)
pt_tyott	Unemployed, 2018 (PT)
pt_0_14	Children aged 0 to 14, 2018 (PT)
pt_opisk	Students, 2018 (PT)
pt_elakel	Pensioners, 2018 (PT)
pt_muut	Others, 2018 (PT)