# Tables specification

Unless otherwise specified, the tables are made of units that have status = “Active”, and the unit type is “Legal Unit”

Boldface is **name of table** (to be seen on the website)

## Number of units

In general, the tables will have three different formats:

Table type a

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  | Number of units | |  |  |  |
|  | oblast1 | oblast 2 | … | Total |  |
| Variable 1 |  |  |  |  |  |
| Variable 2 |  |  |  |  |  |
| Variable 3 |  |  |  |  |  |
| … |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

Table type b

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  | Number of units | |  |  |
|  | Rayon11 | Rayon12 | … | Total for oblast 1 |
| Variable 1 |  |  |  |  |
| Variable 2 |  |  |  |  |
| Variable 3 |  |  |  |  |
| … |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Table type c

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  | Number of units | |  |  |  |
|  | Total | Variable1 | Variable2 | … |  |
| **Oblast1** |  |  |  |  |  |
| Rayon11 |  |  |  |  |  |
| Rayon12 |  |  |  |  |  |
| **…** |  |  |  |  |  |
| **Oblast2** |  |  |  |  |  |
| Rayon 21 |  |  |  |  |  |

The Table type c will not be relevant for all kinds of variables

The variable1, variable2 .. in the table examples above, are is to be one table for each of the kinds of variables:

* Activity, highest and second highest levels – 2 tables (Hence a table above will look like this):

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  | Number of units | |  |  |
|  | oblast1 | oblast 2 | … | Total |
| Agriculture, foresty and fishing |  |  |  |  |
| Mining and quarrying |  |  |  |  |
| Manufacturing |  |  |  |  |
| … |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

(This table is only for table types a and b)  
Names of tables:

* + **Number of Legal Units by Activity and oblast, (Table type a)**
  + **Number of Legal Units by Activity and rayons for oblast X (Table type b)**
  + **..**
* Legal forms.   
  Name of tables:
  + **Number of legal units by legal form and oblast (Table type a)**
  + **Number of legal units by legal form and Rayons for oblast X (Table b)**
  + …
  + **Number of legal units by region and legal form (table type c)**
* Sector code  
  Names of tables:
  + **Number of legal units by sector code and oblast**
  + … (Just like above.. I think you get the structure now?)
* Status (Active, inactive, yet not started up,..): Name: **Number of units by status and oblast…**
* Legal unit/genuine local units (no other types of units to be shown. Genuine local unit = a local unit that is not the same as the legal unit))
* Size, Turnover intervals (<x, between x and y, >y), Number of employees (<x, between x and y, >y) (Needs to be specified)

# Demography

* Number of new units last year:
  + Columns Oblasts, rayons
  + Row “headers”:
    - Unit types (Only legal units and local units)
    - Activity type (highest level)
    - Legal form

All three types of tables

Names of tables: **Number of new units last year by oblast and Unit types,** .**..**

* Number of new units last 5 years
  + Columns Oblasts, rayons
  + Row “headers”:
    - Unit types (Only legal units and local units)
    - Activity type (highest level)
  + Legal form

All three types of tables

* Number of units ceased to exist last year:
  + Columns Oblasts, rayons
  + Row “headers”:
    - Unit types (Only legal units and local units)
    - Activity type (highest level)
    - Legal form

All three types of tables

**Names of tables: Number of units ceased to exist last year by oblast and Unit types,** .**..**

* Number of units ceased to exist last 5 years
  + Columns Oblasts, rayons
  + Row “headers”:
    - Unit types (Only legal units and local units)
    - Activity type (highest level)
  + Legal form

All three types of tables

* Growth in number of units (number of new units – number of units ceased to exist) last year
  + Columns Oblasts, rayons
  + Row “headers”:
    - Unit types (Only legal units and local units)
    - Activity type (highest level)
  + Legal form

All three types of tables

* Growth in number of units (number of new units – number of units ceased to exit) last 5 years
  + Columns Oblasts, rayons
  + Row “headers”:
    - Unit types (Only legal units and local units)
    - Activity type (highest level)
  + Legal form

All three types of tables

## Economic tables

Row and column headers as for demographic tables. Is it possible with parameters in the query? If so: Let number of years be a parameter

* Number of jobs created by units established last year
* Number of jobs created by units established last 5 years
* Number of jobs not existing anymore due to death of units last year
* Number of jobs not existing anymore due to death of units last 5 years
* Number of employees

## Gender statistics

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Number of managers by gender | | | | | | |  |
|  | oblast1 | | oblast 2 | | … | | total | |
|  | Male | female | Male | female | Male | Female | Male | female |
| Activity 1(higest lvl) |  |  |  |  |  |  |  |  |
| Activity2 |  |  |  |  |  |  |  |  |
| Activity3 |  |  |  |  |  |  |  |  |
| … |  |  |  |  |  |  |  |  |