## ИСХОДНЫЕ ПРЕОБРАЗОВАННЫЕ ДАННЫЕ

region\_list (Таблица соответствия для регионов)

| Название поля | Описание | Примечание |
| --- | --- | --- |
| region\_id | id региона |  |
| region\_name | Название региона |  |
| federal\_districts\_name | Название федерального округа |  |
| federal\_districts\_name\_short | Сокращенно федеральный округ |  |

region\_info (Данные по регионам)

| Название поля | Описание | Примечание |
| --- | --- | --- |
| region\_id | id региона |  |
| region\_square | Площадь региона |  |
| region\_density | Плотность населения |  |
| region\_unique\_districts | Количество уникальных населенных пунктов |  |

population

| Название поля | Описание | Примечание |
| --- | --- | --- |
| region\_id | id региона |  |
| year | Период |  |
| age | Возраст |  |
| gender | Пол |  |
| age\_group | Возрастная группа трудоспособности |  |
| value | Показатель |  |

region\_salary

| Название поля | Описание | Примечание |
| --- | --- | --- |
| region\_id | id региона |  |
| year | Период |  |
| okved\_name | Название сферы занятости |  |
| value | Показатель |  |

region\_jobless

| Название поля | Описание | Примечание |
| --- | --- | --- |
| region\_id | id региона |  |
| year | Период |  |
| value | Показатель |  |

## ПОСТРОЕНИЕ СКРИПТА ЗАГРУЗКИ

Table "population"

Create @@@

CREATE TABLE IF NOT EXISTS "population" (

"region\_id" Int8,

"year" Date,

"age" Int8,

"gender" String,

"age\_group" String,

"value" Float32

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "population" DELETE WHERE 1=1

@@@

Source "SBER\_population"

Read @@@

SELECT

"region\_id",

"year",

"age",

"gender",

"age\_group",

"value"

FROM

"population"

@@@

Optimize @@@

OPTIMIZE TABLE "population"

@@@

Table "region\_info"

Create @@@

CREATE TABLE IF NOT EXISTS "region\_info" (

"region\_id" Int8,

"region\_square" Float32,

"region\_density" Float32,

"region\_unique\_districts" Int16

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "region\_info" DELETE WHERE 1=1

@@@

Source "SBER\_region\_info"

Read @@@

SELECT

"region\_id",

"region\_square",

"region\_density",

"region\_unique\_districts"

FROM

"region\_info"

@@@

Optimize @@@

OPTIMIZE TABLE "region\_info"

@@@

Table "region\_jobless"

Create @@@

CREATE TABLE IF NOT EXISTS "region\_jobless" ("region\_id" Int8, "year" Date, "value" Float32) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "region\_jobless" DELETE WHERE 1=1

@@@

Source "SBER\_region\_jobless"

Read @@@

SELECT

"region\_id",

"year",

"value"

FROM

"region\_jobless"

@@@

Optimize @@@

OPTIMIZE TABLE "region\_jobless"

@@@

Table "region\_list1"

Create @@@

CREATE TABLE IF NOT EXISTS "region\_list1" (

"region\_id" Int8,

"region\_name" String,

"federal\_districts\_name" Nullable (String),

"federal\_districts\_name\_short" Nullable (String)

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "region\_list1" DELETE WHERE 1=1

@@@

Source "SBER\_region\_list"

Read @@@

SELECT

"region\_id",

"region\_name",

"federal\_districts\_name",

"federal\_districts\_name\_short"

FROM

"region\_list1"

@@@

Optimize @@@

OPTIMIZE TABLE "region\_list1"

@@@

Table "migration"

Create @@@

CREATE TABLE IF NOT EXISTS "migration" (

"region\_id" Int8,

"year" Date,

"age" String,

"gender" String,

"value" Float32

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "migration" DELETE WHERE 1=1

@@@

Source "SBER\_region\_migration"

Read @@@

SELECT

"region\_id",

"year",

"age",

"gender",

"value"

FROM

"migration"

@@@

Optimize @@@

OPTIMIZE TABLE "migration"

@@@

Table "region\_salary"

Create @@@

CREATE TABLE IF NOT EXISTS "region\_salary" (

"region\_id" Int8,

"year" Date,

"okved\_name" String,

"value" Float32

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "region\_salary" DELETE WHERE 1=1

@@@

Source "SBER\_region\_salary"

Read @@@

SELECT

"region\_id",

"year",

"okved\_name",

"value"

FROM

"region\_salary"

@@@

Optimize @@@

OPTIMIZE TABLE "region\_salary"

@@@

Table "region\_spravochnik"

Create @@@

CREATE TABLE IF NOT EXISTS "region\_spravochnik" (

"region\_id" Int8,

"region\_square" Float32,

"region\_density" Float32,

"region\_unique\_districts" Int16,

"region\_name" String,

"federal\_districts\_name" Nullable (String),

"federal\_districts\_name\_short" Nullable (String)

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "region\_spravochnik" DELETE WHERE 1=1

@@@

Source "ClickHouse common"

Read @@@

SELECT

i."region\_id",

i."region\_square",

i."region\_density",

i."region\_unique\_districts",

l."region\_name",

l."federal\_districts\_name",

l."federal\_districts\_name\_short"

FROM

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."region\_info" i

LEFT JOIN e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."region\_list1" l ON i.region\_id = l.region\_id

@@@

Optimize @@@

OPTIMIZE TABLE "region\_spravochnik"

@@@

Table "region\_facts"

Create @@@

CREATE TABLE IF NOT EXISTS "region\_facts" (

"entity" String,

"region\_id" Int8,

"year" Date,

"value" Float32,

"age" String,

"gender" String,

"age\_group" String,

"okved\_name" String

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "region\_facts" DELETE WHERE 1=1

@@@

Source "ClickHouse common"

Read @@@

SELECT

'migration' as "entity",

"region\_id" as "region\_id",

"year" as "year",

"value" as "value",

"age" as "age",

"gender" as "gender",

'' as "age\_group",

'' as "okved\_name"

FROM

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."migration"

UNION ALL

SELECT

'population' as "entity",

"region\_id" as "region\_id",

"year" as "year",

"value" as "value",

"age"::String as "age",

"gender" as "gender",

"age\_group" as "age\_group",

'' as "okved\_name"

FROM

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."population"

UNION ALL

SELECT

'jobless' as "entity",

"region\_id" as "region\_id",

"year" as "year",

"value" as "value",

'' as "age",

'' as "gender",

'' as "age\_group",

'' as "okved\_name"

FROM

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."region\_jobless"

UNION ALL

SELECT

'salary' as "entity",

"region\_id" as "region\_id",

"year" as "year",

"value" as "value",

'' as "age",

'' as "gender",

'' as "age\_group",

"okved\_name" as "okved\_name"

FROM

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."region\_salary"

LEFT JOIN

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."region\_spravochnik"

USING ("region\_id")

@@@

Optimize @@@

OPTIMIZE TABLE "region\_facts"

@@@

Table "region\_facts\_flat"

Create @@@

CREATE TABLE IF NOT EXISTS "region\_facts\_flat" (

"entity" String,

"region\_id" Int8,

"year" Date,

"value" Float32,

"age" String,

"gender" String,

"age\_group" String,

"okved\_name" String,

"region\_square" Float32,

"region\_density" Float32,

"region\_unique\_districts" Int16,

"region\_name" String,

"federal\_districts\_name" Nullable (String),

"federal\_districts\_name\_short" Nullable (String)

) ENGINE = MergeTree ()

ORDER BY

tuple ()

@@@

Delete @@@

ALTER TABLE "region\_facts\_flat" DELETE WHERE 1=1

@@@

Source "ClickHouse common"

Read @@@

SELECT

\*

FROM

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."region\_facts"

LEFT JOIN

e00c1721\_6601\_4e9b\_bf23\_9d95b8e9a2dd."region\_spravochnik"

USING ("region\_id")

@@@

Optimize @@@

OPTIMIZE TABLE "region\_facts\_flat"

@@@

## РАСЧЕТЫ СТРАНИЦА НАСЕЛЕНИЕ

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / SUM(region\_facts\_flat.region\_square) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Старше трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.age\_group AS "Возраст",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS "Показатель 0"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.age\_group

SELECT

'' AS unit,

SUM(region\_info.region\_square) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.year = '2024-01-01'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS val,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.region\_name AS "Группа",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.region\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Женщины'

) / 1000000 AS var1,

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS var1,

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.age\_group AS "Группа",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS "Показатель 0",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.age\_group,

'Показатель 1'

ORDER BY

2

DESC

## РАСЧЕТЫ СТРАНИЦА ЗАРПЛАТА

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / SUM(region\_facts\_flat.region\_square) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Старше трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.age\_group AS "Возраст",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS "Показатель 0"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.age\_group

SELECT

'' AS unit,

SUM(region\_info.region\_square) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.year = '2024-01-01'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS val,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.region\_name AS "Группа",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.region\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Женщины'

) / 1000000 AS var1,

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS var1,

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.age\_group AS "Группа",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS "Показатель 0",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.age\_group,

'Показатель 1'

ORDER BY

2 DESC

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'00' AS unit,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000 AS val,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS val,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.year AS "Месяц",

SUM(region\_facts\_flat.value) / COUNT(region\_facts\_flat.okved\_name) / 1000 AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

GROUP BY

region\_facts\_flat.year

SELECT

region\_facts\_flat.okved\_name AS "Разрез",

AVG(region\_facts\_flat.value) / 1000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.okved\_name <> 'Все отрасли'

AND region\_facts\_flat.year = '2024-01-01'

GROUP BY

region\_facts\_flat.okved\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

region\_facts\_flat.region\_name AS "Разрез",

AVG(region\_facts\_flat.value) / 1000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.year = '2024-01-01'

GROUP BY

region\_facts\_flat.region\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

region\_facts\_flat.year AS "Месяц",

AVG(region\_facts\_flat.value) AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'jobless'

GROUP BY

region\_facts\_flat.year

## РАСЧЕТЫ СТРАНИЦА СРАВНЕНИЕ

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / SUM(region\_facts\_flat.region\_square) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Старше трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.age\_group AS "Возраст",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS "Показатель 0"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.age\_group

SELECT

'' AS unit,

SUM(region\_info.region\_square) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.year = '2024-01-01'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS val,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.region\_name AS "Группа",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.region\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Женщины'

) / 1000000 AS var1,

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS var1,

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.age\_group AS "Группа",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS "Показатель 0",

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.gender = 'Мужчины'

) / 1000000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

GROUP BY

region\_facts\_flat.age\_group,

'Показатель 1'

ORDER BY

2 DESC

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

LIMIT

1

SELECT

'00' AS unit,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000 AS val,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS val,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

LIMIT

1

SELECT

region\_facts\_flat.year AS "Месяц",

SUM(region\_facts\_flat.value) / COUNT(region\_facts\_flat.okved\_name) / 1000 AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

GROUP BY

region\_facts\_flat.year

SELECT

region\_facts\_flat.okved\_name AS "Разрез",

AVG(region\_facts\_flat.value) / 1000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.okved\_name <> 'Все отрасли'

AND region\_facts\_flat.year = '2024-01-01'

GROUP BY

region\_facts\_flat.okved\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

region\_facts\_flat.region\_name AS "Разрез",

AVG(region\_facts\_flat.value) / 1000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.year = '2024-01-01'

GROUP BY

region\_facts\_flat.region\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

region\_facts\_flat.year AS "Месяц",

AVG(region\_facts\_flat.value) AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'jobless'

GROUP BY

region\_facts\_flat.year

SELECT

if (

COUNT(DISTINCT (region\_facts\_flat.region\_name)) > 1,

'Выберите одну область',

concatWithSeparator (', ', region\_facts\_flat.region\_name)

) AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.region\_name IN ('Белгородская область')

GROUP BY

region\_facts\_flat.region\_name

LIMIT

1

SELECT

if (

COUNT(DISTINCT (region\_facts\_flat.region\_name)) > 1,

'Выберите одну область',

concatWithSeparator (', ', region\_facts\_flat.region\_name)

) AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.region\_name IN ('Владимирская область')

GROUP BY

region\_facts\_flat.region\_name

LIMIT

1

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.region\_name IN ('Белгородская область')

AND region\_facts\_flat.region\_name IN ('Владимирская область')

LIMIT

1

SELECT

'00' AS unit,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000 AS val,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.region\_name IN ('Белгородская область')

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS val,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.region\_name IN ('Белгородская область')

LIMIT

1

SELECT

region\_facts\_flat.year AS "Месяц",

SUM(region\_facts\_flat.value) / COUNT(region\_facts\_flat.okved\_name) / 1000 AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.region\_name IN ('Белгородская область')

GROUP BY

region\_facts\_flat.year

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000000 AS val,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.region\_name IN ('Владимирская область')

LIMIT

1

SELECT

'00' AS unit,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / 1000 AS val,

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 AS var2,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'🢆',

'🢅'

) AS var0,

IF (

avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) / avgIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2023-01-01'

) - 1 < 0,

'1',

'2'

) AS fontColorvar0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.region\_name IN ('Владимирская область')

SELECT

region\_facts\_flat.year AS "Месяц",

SUM(region\_facts\_flat.value) / COUNT(region\_facts\_flat.okved\_name) / 1000 AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.region\_name IN ('Владимирская область')

GROUP BY

region\_facts\_flat.year

SELECT

'' AS var0

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.region\_name IN ('Белгородская область')

AND region\_facts\_flat.region\_name IN ('Владимирская область')

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.region\_name IN ('Белгородская область')

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Старше трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.region\_name IN ('Белгородская область')

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Старше трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.region\_name IN ('Владимирская область')

LIMIT

1

SELECT

'' AS unit,

sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.age\_group = 'Трудоспособного'

) / sumIf (

region\_facts\_flat.value,

region\_facts\_flat.year = '2024-01-01'

) AS val

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'population'

AND region\_facts\_flat.region\_name IN ('Владимирская область')

LIMIT

1

SELECT

region\_facts\_flat.okved\_name AS "Разрез",

AVG(region\_facts\_flat.value) / 1000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.okved\_name <> 'Все отрасли'

AND region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.region\_name IN ('Белгородская область')

GROUP BY

region\_facts\_flat.okved\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

region\_facts\_flat.year AS "Месяц",

AVG(region\_facts\_flat.value) AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'jobless'

AND region\_facts\_flat.region\_name IN ('Белгородская область')

GROUP BY

region\_facts\_flat.year

SELECT

region\_facts\_flat.okved\_name AS "Разрез",

AVG(region\_facts\_flat.value) / 1000 AS "Показатель 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'salary'

AND region\_facts\_flat.okved\_name <> 'Все отрасли'

AND region\_facts\_flat.year = '2024-01-01'

AND region\_facts\_flat.region\_name IN ('Владимирская область')

GROUP BY

region\_facts\_flat.okved\_name,

'Показатель 1'

ORDER BY

2 DESC

LIMIT

10

SELECT

region\_facts\_flat.year AS "Месяц",

AVG(region\_facts\_flat.value) AS "Группа 1"

FROM

region\_facts\_flat AS region\_facts\_flat

INNER JOIN region\_info AS region\_info ON region\_facts\_flat.region\_id = region\_info.region\_id

WHERE

region\_facts\_flat.entity = 'jobless'

AND region\_facts\_flat.region\_name IN ('Владимирская область')

GROUP BY

region\_facts\_flat.year