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StatBank PxWebApi user guide

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1. Introduction

Statistics Norway now offer an API for queries towards all StatBank's 7000 tables. You can grab the entire table or parts of a table.

To use the API, it is an advantage to be familiar with creating tables in StatBank and the http protocol. This API uses http POST, not http GET. GET will only return metadata, not data. Queries can be formulated in JSON (JavaScript Object Notation).

URL is composed as follows: http://data.ssb.no/api-name/api-version/language/

There are three ways to find tables in the new API:

- 1. Via console https://data.ssb.no/api/v0/en/console/
- 2. Via URL https://data.ssb.no/api/v0/en/table/
- 3. Via search <u>https://data.ssb.no/api/v0/en/table/?query=<argument></u>

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We also offer a small API with 200 readymade data sets on <u>https://data.ssb.no/api/v0/dataset/?lang=en</u>.

If you can read Norwegian, the "<u>API brukerveiledning</u>" is a bit more extensive than this guide.

2. Starting the API

API console

A console assists the user to generate and edit the code to be used in the API. It is intended to test queries towards the API and not in production. See also a short <u>video introduction to the console</u>.

Search table in console

In the Table pane: Enter table number or search text. Autocomplete turns on after 3 characters. Then click the selected table.

Table	sitc
	08806: External trade in goods, by commodity group (one- and two-digit SITC) and country/trade region/continent 1988M01 - 2016M03 08809: External trade in goods, by commodity group (one- and two-digit SITC) and country/trade/region/continent 1988 - 2015
Variables	08818: External trade in goods, by commodity group (three digit SITC) (NOK 1 000) 1988M01 - 2016M03 08819: External trade in goods, by commodity group (three digit SITC) (NOK 1 000) 1988 - 2015
URL	08817: Mainland exports, by county of production and commodity group (SITC based) (NOK million) (C) 1998M01 - 2016M03

Once you've selected a table, the console will generate an example query in JSON with the first three values for each variable.

API console



Console parts

- 1. Search table by table number or text in title
- 2. Metadata overview for the table, shows variables
- 3. Link to all metadata opens in new tab (see: 2)
- 4. POST URL. The url you post your query
- 5. Query. Window where you can edit the generated query in JSON (see: 4)
- 6. Run POST query
- 7. Http status code 200 (green) if OK
- 8. Result. The format JSON-stat, version 2 is default. The content shows in the result window when JSON-stat is selected. Downloaded file opens in a separate application, such as Excel.
- 9. Save or open API query (.json-file)

3. JSON query

All queries start with the object: {query: [{...}]}. The query is posted to the table URL.



Filters supported:

- Item single values in a list (item is default in console)
- All wildcard *, e.g. only '*' returns all values. '2018*' gives all values starting with 2018



• Top - output the number of the latest values



An important characteristic of the filters is to make the query smaller and more transparent. With the filters All and Top, it is possible to construct a rolling query. Then the same query can be used to retrieve new figures.

Output response formats

The API can from 2019 return results in 6 formats¹:

- JSON-stat, version 2 (default)
- CSV2 pivot-friendly format
- CSV3 as csv2 with codes instead of text
- XLSX
- JSON-stat v. 1.2
- CSV

"response": { "format": "json-stat2 Output formats: 3 } json-stat2 (default) csv2 csv3 Open API query Sav xlsx json-stat 00 csv "class": "dataset". "label": "11721: Final expenditure and gross domestic product, "source": "Statistics Norway", "undated": "2019-01-09707-00-007"

Decimal sign is. (period).

¹ It is also possible to get the formats PX (PC-Axis), Statistics Sweden's PX-JSON format and SDMX. These are not supported, but available in the API, as "px", "json" and "sdmx".

If response part is missing in query, the API returns JSON-stat.

4. Post query

The API uses HTTP POST, and does not support http GET. In the console you post your query by clicking "Run".

HTTP Status codes and error messages:

200 - OK

400 – "Bad request" - errors in syntax of the query.

403 – blocking when querying for large data sets. The API limit is 800,000 cells.

404 – Error in POST URL

429 – Too many queries within a minute. The API limit is 30 queries within 60 seconds. Run large queries in sequence. Get the result of the first, before you run the next.

503 - Time-out after 60 seconds. It may turn on, when extracting large XLSX datasets. (We do not recommend that).

5. Navigate API using URL

a. Table number

If you know the table number in StatBank for the current table, you can use the URL on the form: https://data.ssb.no/api/v0/en/table/(5-digit table ID) Example: <u>https://data.ssb.no/api/v0/en/table/11000</u>

GET shows table's metadata as JSON. Use the same URL to post the query.

b. Hierarchy

https://data.ssb.no/api/v0/en/table/ retrieves main topics in JSON format from topic hierarchy.

```
[{"id":"al","type":"l","text":"Labour market and earnings"},
{ "id":"bf","type":"l","text":"Banking and financial markets"},
{ "id":"bf","type":"l","text":"Population"},
{ "id":"bf","type":"l","text":"Construction, housing and property"},
{ "id":"ei","type":"l","text":"Energy and manufacturing"},
{ "id":"if","type":"l","text":"Income and consumption"},
{ "id":"if","type":"l","text":"Income and consumption"},
{ "id":"if","type":"l","text":"Income and consumption"},
{ "id":"if","type":"l","text":"Income and consumption"},
{ "id":"if","type":"l","text":"Agriculture, forestry, hunting and fishing"},
{ "id":"nk","type":"l","text":"National accounts and business cycles"},
{ "id":"nk","type":"l","text":"Public sector"},
{ "id":"sk","type":"l","text":"Social conditions, welfare and crime"},
{ "id":"ti","type":"l","text":"Tennopy and innovation"},
{ "id":"ti","type":"l","text":"Elections"},
{ "id":"tu","type":"l","text":"Elections"},
{ "id":"tu","type":"l","text":"Elections"},
{ "id":"va","type":"l","text":"Kable and retail trade and service activities"},
{ "id":"vf","type":"l","text":"Establishments, enterprises and accounts"}]
```

In general the structure is: *topic - subtopic - statistics - table*. Statistics with many tables may also have one or two levels between statistics and table.

E.g. <u>https://data.ssb.no/api/v0/en/table/be</u> list all subtopics in the topic population.

Note that statistics can be placed under several topics and subtopics. All tables under subject id's "in" and "sv" will also be placed elsewhere. POST towards all such addresses will work. Url 's in the form table number: <u>https://data.ssb.no/api/v0/en/table/(5-digit table ID)</u> is more stable over time, than the url of the form: https://data.ssb.no/api/v0/en/table/(topic)/(subtopic)/(statistics)/(tablename). This is because the tables in some cases can be moved in the subject structure.

"type":

- "I" sublevel
- t" table

Example from https://data.ssb.no/api/v0/en/table/be/be02/folkfram:

```
"id": "Framskr2016T6",
"type": "t",
"text": "11172: Projected life expectancy, for men, women and both sexes combined, in 3
variants 2015 - 2100",
"updated": "2016-06-21T10:00:00"
```

At this level means the different tags:

- "id": tablename
- "type": t = Table
- "text": Table title (5-digit table number + description of contents + timespan)

Search tables with URL - ?query

? query - search variables and titles. The search is case-insensitive. Space gives AND. The filter "title" narrows your search to the title field. You can also narrow by using field name plus colon, eg. *title:*. The search engine is Lucene v. 2.9.4 (win).

Examples:

• Search for "cake mix" in all tables https://data.ssb.no/api/v0/en/table/?guery=cake mix

• Use table id to find table number: https://data.ssb.no/api/v0/en/table/?query=folkframt6

• Search all tables within topic population for the value (municipality) "Hattfjelldal» using mask * https://data.ssb.no/api/v0/en/table/be/?query=hattfjell*

• Search "item number" and "HS" less than 5 words apart https://data.ssb.no/api/v0/en/table/?query="commodity number hs "~ 5

• Search urban district tables under area population https://data.ssb.no/api/v0/en/table/be/?query=title:(UD)

• List all tables in Statbank. https://data.ssb.no/api/v0/en/table/?query=*&filter=*

• Search tables published a specific date. https://data.ssb.no/api/v0/en/table/?query=20180507*&filter=published

Mark that the characters "(), and spaces will be escaped by respectively. %22,%28,%29 and %20

6. Table metadata

Http GET to the URL you post to, will return the table's metadata as JSON.

The metadata consists of a title "title" and a list of variables for the table. Variable objects have four attributes :

- Code (code) mandatory
- Name (text) mandatory
- Elimination (elimination)
- Time (time)

Example from https://data.ssb.no/api/v0/en/table/11172:

```
title: "Projected life expectancy, by sex, age, variants and year",
• variables: [
   • {
         code: "Kjonn",
         text: "sex",
        values: [
             "0",
"1",
             "2"
       valueTexts: [
             "Both sexes",
             "Males",
             "Females"
         elimination: true
     },
         code: "Alder",
text: "age",
         values: [
             "000",
"001",
             "002",
```

Variable objects contain two lists, a list of codes and a list of presentation texts.

It is possible to remove a variable from the query.

If elimination is true, a sum value will be returned. If not, all single values will be returned. Only one variable can have property "time" set to true. If the "time" variable is eliminated, **all** time values are listed.

Groupings and aggregations are missing in metadata. There are two more filters: Vs and Agg.

In StatBank below the finished table in _______, it is possible to see these filters for your selection. Groupings can be e.g. within "Municipalities entire code list" the current municipality division: "Municipalities 2019" and aggregations can eg. be "5-year age groups". Th filter Vs is redundant and the expression can be replaced by "filter" : "item"

7. Difference between API:Readymade datasets and API:Create your own datasets (PxWebApi)

In the PxWebApi users formulate their own queries towards 6000 different tables, while the API from 2013 serves readymade data sets. Towards these 200 readymade datasets you can use http GET. If

you find your dataset on <u>https://data.ssb.no/api/v0/dataset/?lang=en</u> is an easy solution with stable URLs. It is possible to contact <u>statistikkbanken@ssb.no</u> to request new datasets.

CSV files are different

CSV in API with readymade datasets:

- One variable per line
- decimal separator: , (comma) in Norwegian and . (dot) in English
- field delimiter ; (semicolon)

CSV in API: Create your own datasets

- the field delimiter is comma,
- decimal separator . (dot)
- 3 different CSV formats. CSV2 is quite similar to the CSV in readymade datasets.

For a flexible treatment of CSV we recommend JSON-stat as output, and then the <u>JSON-stat Command</u> <u>Line Conversion Tools</u> (requires node.js)

8. Resource Pages

How to use StatBank

Before using the API users should be used to the StatBank: How to use StatBank Norway

Tables in StatBank can be accessed by the address https://www.ssb.no/en/table/5-digit-table ID

E.g.: https://www.ssb.no/en/table/05000

We basically use the same API code as Statics Sweden (SCB), plus our own developed console. See also <u>https://www.scb.se/api_en/</u> and SCB's <u>API guide</u>.

	Not applicable Figures do not exist at this time, because the category was not in use when the figures were collected.
	Not available Figures have not been entered into our databases and are therefore unknown.
:	Confidential Figures are not published to avoid identifying persons or companies.

JSON and JSON-Stat

Although API has six output formats, we recommend using JSON-stat version 2. This version is also the output from Eurostat, and all known libraries support this. See <u>https://json-stat.org/</u> and the <u>JSON-stat</u> <u>Toolkit</u>.

There are available JSON-stat libraries for:

- Javascript
- Python,

- R
- Java
- Julia

Example code

Code examples for Statistics Norway's API using different libraries for JSON-Stat, R, Python, Highcharts with jquery, Excel etc., see: <u>PxWebApi Code examples</u>

In the browser, users should have a JSON viewer, In Firefox this is installed by default. For Chrome(ium) try this extension: <u>https://jsonview.com</u>

http POST

As alternative to the console we can recommend Postman <u>https://www.getpostman.com.</u> With Postman you will get better information about syntax errors in the query than using the console.

Postman example:



Curl

In production, a tool like Curl may be suitable for posting queries. See <u>https://curl.haxx.se/</u>. If you save a query from the console to file, query.json. @ reads from file, the option –d or --data is used for http POST and –o to save the output, e.g.

> curl -d @query.json -X POST https://data.ssb.no/api/v0/en/table/08801 -o resultfile