

**(2) Statistics meta information (region) acquisition**

• Base URL

No	Public format	Base URL
1	XML	https://dashboard.e-stat.go.jp/api/1.0/Xml/getRegionInfo?
2	JSON	https://dashboard.e-stat.go.jp/api/1.0/Json/getRegionInfo?
3	CSV	https://dashboard.e-stat.go.jp/api/1.0/Csv/getRegionInfo?

Note: Base URL is case-sensitive. The parameter name of the request parameter is also case-sensitive.

• Request parameter

No	Parameter name	Parameter outline and use, etc.	equin	Multiple selection possible or not	Code	Description
1	Lang	Language of data to acquire ("JP" if not specified)			JP (default) EN	Japanese English
2	RegionCode	Region code (Use if region code is already known)		✓ (Can specify up to 50)	(5 digit city code for which you want to acquire information) (Country level is country name code (ISO 3166-1) 3 digits)	When specifying multiples, delimiter using "," Ex: &RegionCode=00000,13100
3	ParentRegionCode	Top rank region code (Use when searching for "child" regions linked to "parent" (top rank) regions)			(5 digit top rank region code for region code which you want to acquire information) [Region hierarchy image] 1. Nationwide 2. Prefecture 3. District, sub-prefecture, promotion office 4. City, town, village 5. Ward	Ex 1: Parent code "00000" (Nationwide) Child code "01000" (Hokkaido) : Child code "47000" (Okinawa-ken) Ex 2: Parent code "13000" (Tokyo-to) Child code "13100" (Ku-area) : Child code "13420" (Ogasawara sub-prefecture) Ex 3: Parent code "13100" (Ku-area) Child code "13101" (Chiyoda-ku) : Child code "13123" (Edogawa-ku)
4	Time	Time axis (individual) (Use when searching for regions that exist in the specified time)  [yyyy]=Gregorian calendar year, [mm]=Month (0 supplemented), [nQ]=nth quarter (n=1~4) [CY]=Calendar year (fixed characters), [FY]=Fiscal year (fixed characters), Endino 00= (fixed characters)			yyyymm00 yyyy1Q00 yyyy2Q00 yyyy3Q00 yyyy4Q00  yyyyCY00 yyyyFY00	Month Quarter Calendar year Fiscal year
5	TimeFrom	Time axis (start)			Same as time axis (individual)	
6	TimeTo	Time axis (end)			Same as time axis (individual)	
7	RegionLevel	Region level (Use when wanting to search in a smaller group of a region such as at a prefecture level or city level)		✓	<a href="#">Refer to [Code information] sheet</a>	Region level you want to acquire When specifying multiples, delimiter using "," (Search using the OR condition when specifying multiples)
8	SearchRegionWord	Region name (Use when wanting to search using the region name)			[Region name for which you want to acquire information] Search by partial match	When using characters that cannot be used in an URL such as Japanese, <b>URL encoding (character code UTF-8) is required</b>
9	callback	Callback function name (JSONP: Use when acquiring as cross-domain data)			[Optional character strings (function name)]	<b>Can specify only JSON format.</b> Use when specifying information as JSONP. (Not recommended for supporting CORS)
10	modifiedFrom	Date of update (start) (Use when searching for information that was updated recently) [yyyy]=Gregorian calendar year, [mm]=Month (0 supplemented), [dd]=Date (0 supplemented)			yyyyymmdd	
11	modifiedTo	Date of update (end)			yyyyymmdd	

**[Reference] Code information**

No	Parameter name	Code	Description
7	RegionLevel	1	Country
		2	Nation Wide (Japan)
		3	Prefecture
		4	City, etc. (Gather Sub-prefecture, Promotion office, District, Special wards area, Government-designated city, City, Special ward, Ward, Town, and Village)
		5	Sub-prefecture, Promotion office
		6	District
		7	Special wards area
		8	Government-designated city
		9	City
		10	Special ward
		11	Ward
		12	Town
		13	Village

(2) Statistics meta information (region) acquisition

• Response data (XML)

No	Element (tag) name										Attribute	Description	Appearance Count
	1	2	3	4	5	6	7	8	9	10			
1	GET_META_REGION_INF											Parent tag	1
2	RESULT											Output communication results information	1
3	STATUS											Status code *1	1
4	ERROR_MSG											Message *1	1
5	DATE											Implemented date and time	1
6	PARAMETER											Output input parameter information	1
7	LANG											Language	1
8	REGION_CODE											Region code	0..50
9	PARENT_REGION_CODE											Top rank region code	0..1
10	TIME											Time code	0..1
11	TIME_FROM											Time code (start)	0..1
12	TIME_TO											Time code (end)	0..1
13	REGION_LEVEL											Region level	0..1
14	SEARCH_REGION_WORD											Region name	0..1
15	MODIFIED_FROM											Date of update (start)	0..1
16	MODIFIED_TO											Date of update (end)	0..1
17	METADATA_INF											Output meta information	1
18	CLASS_INF											Gather meta information (region)	1
19	CLASS_OBJ											Output top rank region information *2 (Output items that share the top rank region code as a group from among the search results)	1..*
20											parentRegionC	Top rank region code	1
21											name	Top rank region name	1
22											hiragana	Top rank region name hiragana	1
23											CLASS	Output 1 region information	1..*
24											regionCode	Region code	1
25											name	Region name	1
26											level	Region level	1
27											hiragana	Region name hiragana	1
28											fromDate	Start month and year (format is the same as the parameter "Time"). *3	1
29											toDate	End month and year (format is the same as the parameter "Time"). *3	1

\*1: Refer to the separate sheet "Process results code list" for the status code and message.

\*2: When top rank region does not exist (if you are at the top rank region), the tag itself will output (attribute value is blank).

\*3: Start month and year, end month and year will switch when the region code is the same and the name changed.

End month and year for surviving regions is fixed at "999912".

**(2) Statistics meta information (region) acquisition**

- Response data (JSON)

**Note: From a security perspective, double-byte characters are converted to Unicode escape and then output.**

No	Element (tag) name										Description	Appearance Count
	1	2	3	4	5	6	7	8	9	10		
1	GET_META_REGION_INF										Parent tag	1
2	RESULT										Output communication results information	1
3	status										Status code <b>*1</b>	1
4	errorMsg										Message <b>*1</b>	1
5	date										Implemented date and time	1
6	PARAMETER										Output input parameter information	1
7	Lang										Language	1
8	RegionCode []										Region code	0..50
9	ParentRegionCode										Top rank region code	0..1
10	Time										Time code	0..1
11	TimeFrom										Time code (start)	0..1
12	TimeTo										Time code (end)	0..1
13	RegionLevel										Region level	0..1
14	SearchRegionWord										Region name	0..1
15	ModifiedFrom										Date of update (start)	0..1
16	ModifiedTo										Date of update (end)	0..1
17	callback										Callback function name	0..1
18	METADATA_INF										Output meta information	1
19	CLASS_INF										Gather meta information (region)	1
20	CLASS_OBJ []										Output top rank region information <b>*2</b> (Output items that share the top rank region code as a group from among the search results)	1..*
21	@parentRegionCode										Top rank region code	1
22	@name										Top rank region name	1
23	@hiragana										Top rank region name hiragana	1
24	CLASS []										Output 1 region information	1..*
25	@regionCode										Region code	1
26	@name										Region name	1
27	@level										Region level	1
28	@hiragana										Region name hiragana	1
29	@fromDate										Start month and year (format is the same as the parameter "Time.") <b>*3</b>	1
30	@toDate										End month and year (format is the same as the parameter "Time.") <b>*3</b>	1

**\*1:** Refer to the separate sheet "Process results code list" for the status code and message.

**\*2:** When top rank region does not exist (if you are at the top rank region), the tag will output (attribute value is blank).

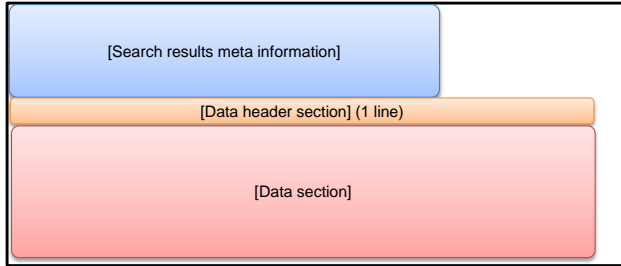
**\*3:** Start month and year, end month and year will switch when the region code is the same and the name changed.

End month and year for surviving regions is fixed at "999912".

(2) Statistics meta information (region) acquisition

- Response data (CSV)

[Output image]



[Search results meta information]

No	1st column Element (tag) name	2nd column Value	Description
1	GET_META_REGION_INF		Parent tag
2	RESULT		Output communication results information
3	STATUS	✓	Status code *1
4	ERROR_MSG	✓	Message *1
5	DATE	✓	Implemented date and time
6	PARAMETER		Output input parameter information *2
7	LANG	✓	Language
8	REGION_CODE	✓	Region code
9	PARENT_REGION_CODE	✓	Top rank region code
10	TIME	✓	Time code
11	TIME_FROM	✓	Time code
12	TIME_TO	✓	Time code
13	REGION_LEVEL	✓	Region level
14	SEARCH_REGION_WORD	✓	Region name
15	MODIFIED_FROM	✓	Date of update (start)
16	MODIFIED_TO	✓	Date of update (end)
17	METADATA_INF		Output meta information
(Next line is to [Data header section])			

[Data header section]

No	Column name	Description
1	upAreaCd	Top rank region code *4
2	upAreaNm	Top rank region name *4
3	upHiragana	Top rank region hiragana *4
4	areaCd	Region code
5	areaNm	Region name
6	areaLevel	Region level
7	hiragana	Region name hiragana
8	fromDate	Start month and year (format is the same as the parameter "Time.") *5
9	toDate	End month and year (format is the same as the parameter "Time.") *5
(Next line is to [Data section])		

\*4: When top rank region does not exist (if you are at the top rank region), it is blank.

\*5: Start month and year, end month and year will switch when the region code is the same and the name changed.

End month and year for surviving regions is fixed at "999912".

\*1: Refer to the separate sheet "Process results code list" for the status code and message.

\*2: The value is output as "" for non-specified parameters.

\*3: The 3rd and successive columns are used when specifying multiples.