

(6) Statistics data acquisition

• Base URL

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

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.	equi	Multiple selection possible or not	Code	Description
1	Lang	Language of data to acquire ("JP" if not specified)			JP (default) EN	Japanese English
2	IndicatorCode	Indicator code (Use for indicator codes acquired using ①Statistics meta information (indicator) API)	✓	✓ (Can specify up to 5)	(19 digit indicator code for which you want to acquire information)	When specifying multiples, delimiter using "," Ex: &IndicatorCode=111111111111111111,222222222222222222
3	RegionCode	Region code (Use for region codes acquired using ②Statistics meta information (region) API) (Use when acquiring only specific region data. If not specified, all regions.)		✓ (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
4	ParentRegionCode	Top rank region code (Use when acquiring data for "child" regions linked to "parent" 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)
5	RegionLevel	Region level (Use when wanting to search in a smaller group of a region such as at a prefecture level or city level)		✓	Refer to [Code information] sheet	Region level you want to acquire When specifying multiples, delimiter using "," (Search using the OR condition when specifying multiples)
6	Time	Time axis (individual) (Use when searching for indicators that hold data for 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), Ending 00= (fixed characters)			yyyymm00 yyyy1Q00 yyyy2Q00 yyyy3Q00 yyyy4Q00 yyyyCY00 yyyyFY00 99999999	Month Quarter Calendar year Fiscal year Acquire latest value. (Can specify only JSON-stat format.)
7	TimeFrom	Time axis (start)			Same as time axis (individual)	
8	TimeTo	Time axis (end)			Same as time axis (individual)	
9	Cycle	Data cycle (Use when searching for data for the specified cycle)			1 2 3 4	Month Quarter Year Fiscal year
10	RegionalRank	Regional rank (Use when searching for data for the specified regional rank)			1 2 3 4	Country Nationwide (Japan) Prefecture City
11	IsSeasonalAdjustment	Original and seasonal adjusted figures (Use when refining data with the original figures, seasonally adjusted figures)			1 2	Original figures Seasonally adjusted figures
12	StatName	Statistical survey name (Use when wanting to search from the statistical survey name)			[Statistical survey name for which you want to acquire information] Search by partial match Refer to the StatCode description line in the "Code information" sheet for character strings that are used for search options.	When using characters that cannot be used in an URL such as Japanese, URL encoding (character code UTF-8) is required
13	ValueCondition	Refine conditions relating to the value (Use when refining data that exceeds or is below a specific value)			<Specific numerical value >Specific numerical value	Refine data that has values below a specific numerical value. (Parameter specification "=" is required as in the past. Therefore, it is written as ValueCondition=< but note that it means below and not equal or less than.) Refine data that has values that exceed a specific numerical value. (Parameter specification "=" is required as in the past. Therefore, it is written as ValueCondition=> but note that it means exceeds and not equal or greater than.)
14	MetaGetFlg	Flag for whether meta information is acquired (Use when meta information is not required)			Y N (default)	Output meta information (CLASS_INF tag information). Information after METADATA_INF tag is targeted for CSV. Do not output meta information (CLASS_INF tag information). Information after METADATA_INF tag is targeted for CSV. Output is the same as when selecting "Y" for JSON-stat.
15	SectionHeaderFlg	Flag for whether communication results information is acquired (Use when communication results information for such as normal end and abnormal end is not required)			1 (default) 2	Output communication results information (RESULT tag information). Information for extension result tag is targeted for JSON-stat. Do not output communication results information (RESULT tag information). Information for extension result tag is targeted for JSON-stat.
16	callback	Callback function name (JSONP: Use when acquiring as cross-domain data)			[Optional character strings (function name)]	Can specify only JSON, JSON-stat format. Use when specifying information as JSONP.
17	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)			yyyymmdd	
18	modifiedTo	Date of update (end)			yyyymmdd	

[Reference] Code information

No	Parameter name	Code	Description
5	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

(6) Statistics data acquisition

• Response data (XML)

No	Element (tag) name										Attribute	Description	Appearance Count
	1	2	3	4	5	6	7	8	9	10			
1	GET_STATS											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	INDICATOR_CODE											Indicator code	1..5
9	REGION_CODE											Region code	0..50
10	PARENT_REGION_CODE											Top rank region code	0..1
11	REGION_LEVEL											Region level	0..1
12	TIME											Time code	0..1
13	TIME_FROM											Time code (start)	0..1
14	TIME_TO											Time code (end)	0..1
15	CYCLE											Cycle code	0..1
16	REGIONAL_RANK											Regional rank code	0..1
17	IS_SEASONAL_ADJUSTMENT											Original and seasonal adjusted code	0..1
18	STAT_NAME											Statistical survey name	0..1
19	VALUE_CONDITION											Refine conditions relating to the value	0..1
20	META_GET_FLG											Flag for whether meta information is acquired	0..1
21	SECTION_HEADER_FLG											Flag for whether communication results information is acquired	0..1
22	MODIFIED_FROM											Date of update (start)	0..1
23	MODIFIED_TO											Date of update (end)	0..1
24	STATISTICAL_DATA											Output statistics data information (meta, value)	1
25	RESULT_INF											Output search results count information	1
26	TOTAL_NUMBER											Total search results count	1
27	FROM_NUMBER											1 fixed	1
28	TO_NUMBER											Total search results count	1
29	CLASS_INF											Output meta information linked to the data	1
30	CLASS_OBJ [Indicator]											Gather indicator information	1
31	id										[indicator] fixed	1	
32	name										[Indicator] fixed	1	
33	sname										[Abbreviated display name] fixed	1	
34	CLASS										Output 1 indicator information	1..*	
35	id										Indicator code	1	
36	name										Indicator name	1	
37	sname										Abbreviated display name	1	
38	TERM_DETAILS										Gather description of terms	0..1	
39	TERM_DETAIL										Description of terms	1..*	
40	code										Term code	1	
41	name										Term name	1	
42	INDI_ANNOTATIONS										Container for indicator element annotation	0..*	
43	cycle										Cycle code	1	
44	regionalRank										Regional rank code	1	
45	isSeasonal										Original and seasonal adjusted code	1	
46	regionCode										Regional code (only when linking to a specific region)	0..1	
47	INDI_ANNOTATION										Indicator element annotation (value)	1	
48	CLASS_OBJ [Unit]										Gather unit information	1	
49	id										[unit] fixed	1	
50	name										[Unit] fixed	1	
51	CLASS										Output 1 unit information	1..*	
52	id										Unit code	1	
53	name										Unit name	1	
54	CLASS_OBJ [Statistical survey]										Gather statistical survey information	1	
55	id										[stat] fixed	1	
56	name										[Statistical survey name] fixed	1	
57	CLASS										Output 1 statistical survey information	1..*	
58	id										Statistics code	1	
59	name										Statistical survey name	1	
60	CLASS_OBJ [Region]										Gather region information	1	
61	id										[regionCode] fixed	1	
62	name										[Region] fixed	1	
63	CLASS										Output 1 region information	1..*	
64	id										City code (Country level is country name code (ISO 3166-1) 3 digits)	1	
65	name										Region name	1	
66	CLASS_OBJ [Time]										Gather time information	1	
67	id										[time] fixed	1	
68	name										[Time axis] fixed	1	
69	CLASS										Output time axis information	1..*	
70	id										Time code	1	
71	name										Time axis label	1	
72	CLASS_OBJ [Data cycle]										Gather data cycle information	1	
73	id										[cycle] fixed	1	
74	name										[Cycle] fixed	1	
75	CLASS										Output data cycle information	1..*	
76	id										Cycle code (Code is the same as the parameter [Cycle].)	1	
77	name										Cycle name (month, quarter, year, fiscal year)	1	
78	CLASS_OBJ [Regional rank]										Gather regional rank information	1	
79	id										[regionalRank] fixed	1	
80	name										[Regional rank] fixed	1	
81	CLASS										Output regional rank information	1..*	
82	id										Regional rank code (Code is the same as the parameter [RegionalRank].)	1	
83	name										Regional rank name (Country, Nationwide (Japan), Prefecture, City)	1	
84	CLASS_OBJ [Original and seasonal adjusted]										Gather information separated into original figures and seasonally adjusted figures	1	
85	id										[isSeasonal] fixed	1	
86	name										[Original Series / Seasonally Adjusted Series] fixed	1	
87	CLASS										Output information separated into original figures and seasonally adjusted figures	1..*	
88	id										Original and seasonal adjusted code (Code is the same as the parameter "IsSeasonalAdjustment".)	1	
89	name										Original and seasonal adjusted name	1	
90	CLASS_OBJ [Preliminary and confirmed]										Gather information separated into preliminary and confirmed	1	
91	id										[isProvisional] fixed	1	
92	name										[Breaking News or Fixed] fixed	1	
93	CLASS										Output information separated into preliminary and confirmed	1..*	
94	id										Preliminary and confirmed separate code (0: confirmed, 1: preliminary)	1	
95	name										Preliminary and confirmed separate label ("Breaking News" or "Fixed")	1	

96	DATA_INF		Output value	1
97	DATA_OBJ		Output 1 data part information	1..*
98	VALUE		Value	1
99		indicator	Indicator code linked to value (Refer to [Indicator] for details)	1
100		unit	Unit code linked to value (Refer to [Unit] for details)	1
101		stat	Statistical survey code linked to value (Refer to [Statistical survey] for details)	1
102		regionCode	Region code linked to value (Refer to [Region] for details)	1
103		time	Time code linked to value (Refer to [Time] for details)	1
104		cycle	Cycle code linked to value (Refer to [Data cycle] for details)	1
105		regionRank	Region rank code linked to value (Refer to [Region rank] for details)	1
106		isSeasonal	Original and seasonal adjusted code linked to value (Refer to [Original and seasonal adjusted] for details)	1
107		isProvisional	Preliminary and confirmed code linked to value (Refer to [Preliminary and confirmed] for details)	1
108	CELL_ANNOTATIONS		Gather annotation linked to value	0..1
109	CELL_ANNOTATION		Annotation linked to value	1..*

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

(6) Statistics data 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_STATS										Parent tag	1
2	RESULT										Output communication results information	1
3	status										Status code *1	1
4	errorMsg										Message *1	1
5	date										Implemented date and time	1
6	PARAMETER										Output input parameter information	1
7	lang										Language	1
8	indicatorCode []										Indicator code	1.5
9	regionCode []										Region code	0..50
10	parentRegionCode										Top rank region code	0..1
11	regionLevel										Region level	0..1
12	time										Time code	0..1
13	timeFrom										Time code (start)	0..1
14	timeTo										Time code (end)	0..1
15	cycle										Cycle code	0..1
16	regionalRank										Regional rank code	0..1
17	isSeasonalAdjustment										Original and seasonal adjusted code	0..1
18	statName										Statistical survey name	0..1
19	valueCondition										Refine conditions relating to the value	0..1
20	metGetFlg										Flag for whether meta information is acquired	0..1
21	sectionHeaderFlg										Flag for whether communication results information is acquired	0..1
22	ModifiedFrom										Date of update (start)	0..1
23	ModifiedTo										Date of update (end)	0..1
24	CallBack										Callback function name	0..1
25	STATISTICAL_DATA										Output statistics data information (meta, value)	1
26	RESULT_INF										Output search results count information	1
27	TOTAL_NUMBER										Total search results count	1
28	FROM_NUMBER										1 fixed	1
29	TO_NUMBER										Total search results count	1
30	TABLE_INF										Output statistical survey information	1
31	STAT_NAME [] [Statistical survey]										Output 1 statistical survey information	1..*
32	@code										Statistics code	1
33	\$										Statistical survey name	1
34	CLASS_INF										Output meta information linked to the data	1
35	CLASS_OBJ []										Gather meta information ([Indicator], [Unit], ..., [Preliminary and confirmed])	8
36	@id [Indicator]										[indicator] fixed	1
37	@name										[Indicator] fixed	1
38	@sname										[Abbreviated display name] fixed	1
39	CLASS []										Output 1 indicator information	1..*
40	@code										Indicator code	1
41	@name										Indicator name	1
42	@sname										Abbreviated display name	1
43	TERM_DETAILS										Gather description of terms	0..1
44	TERM_DETAIL []										Output description of terms	1..*
45	@code										Term code	1
46	@name										Term name	1
47	\$										Description of terms (value)	1
48	INDI_ANNOTATIONS []										Container for indicator element annotation	0..*
49	@cycle										Cycle code	1
50	@regionalRank										Regional rank code	1
51	@isSeasonal										Original and seasonal adjusted code	1
52	@regionCode										Regional code (only when linking to a specific region)	0..1
53	\$										Indicator element annotation (value)	1
54	@id [Unit]										[unit] fixed	1
55	@name										[Unit] fixed	1
56	CLASS []										Output 1 unit information	1..*
57	@code										Unit code	1
58	\$										Unit name (value)	1
59	@id [Region]										[regionCode] fixed	1
60	@name										[Region] fixed	1
61	CLASS []										Output 1 region information	1..*
62	@code										City code (Country level is country name code (ISO 3166-1) 3 digits)	1
63	\$										Region name (value)	1
64	@id [Time]										[time] fixed	1
65	@name										[Time axis] fixed	1
66	CLASS []										Output time axis information	1..*
67	@code										Time code	1
68	\$										Time axis label (value)	1
69	@id [Data cycle]										[cycle] fixed	1
70	@name										[Cycle] fixed	1
71	CLASS []										Output data cycle information	1..*
72	@code										Cycle code (Code is the same as the parameter [Cycle].)	1
73	\$										Cycle name (value) (month, quarter, year, fiscal year)	1
74	@id [Regional rank]										[regionalRank] fixed	1

75		@name	[Regional rank] fixed	1
76		CLASS []	Output regional rank information	1..*
77		@code	Regional rank code (Code is the same as the parameter [RegionalRank].)	1
78		\$	Regional rank name (value) (Country, Nationwide (Japan), Prefecture, City)	1
79		@id	[Original and seasonal adjusted] [isSeasonal] fixed	1
80		@name	[Original Series / Seasonally Adjusted Series] fixed	1
81		CLASS []	Output information separated into original figures and seasonally adjusted figures	1..*
82		@code	Original and seasonal adjusted code (Code is the same as the parameter "IsSeasonalAdjustment".)	1
83		\$	Original and seasonal adjusted name (value)	1
84		@id	[Preliminary and confirmed] [isProvisional] fixed	1
85		@name	[Breaking News or Fixed] fixed	1
86		CLASS []	Output information separated into preliminary and confirmed	1..*
87		@code	Preliminary and confirmed separate code (0: confirmed, 1: preliminary)	1
88		\$	Preliminary and confirmed separate label (value) ("Breaking News" or "Fixed")	1
89		DATA_INF	Output value	1
90		DATA_OBJ	Output 1 data part information	1..*
91		VALUE	Output value	1
92		@indicator	Indicator code linked to value (Refer to [Indicator] for details)	1
93		@unit	Unit code linked to value (Refer to [Unit] for details)	1
94		@stat	Statistical survey code linked to value (Refer to [Statistical survey] for details)	1
95		@regionCode	Region code linked to value (Refer to [Region] for details)	1
96		@time	Time code linked to value (Refer to [Time] for details)	1
97		@cycle	Cycle code linked to value (Refer to [Data cycle] for details)	1
98		@regionRank	Region rank code linked to value (Refer to [Region rank] for details)	1
99		@isSeasonal	Original and seasonal adjusted code linked to value (Refer to [Original and seasonal adjusted] for details)	1
100		@isProvisional	Preliminary and confirmed code linked to value (Refer to [Preliminary and confirmed] for details)	1
101		\$	Value	1
102		CELL_ANNOTATIONS	Gather annotation linked to value	0..1
103		\$	Annotation linked to value *2	

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

*2: Connect using ";" when linking multiples.

(6) Statistics data acquisition

• Response data (JSON-stat)

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	version										[2.0] fixed (JSON-stat format version information.)	1
2	class										[Collection] fixed	1
3	extension										Output communication results, parameter information	1
4	result										Output communication results information	1
5	status										Status code *1	1
6	errorMsg										Message *1	1
7	date										Implemented date and time	1
8	parameter										Output input parameter information	1
9	lang										Language	1
10	indicatorCode []										Indicator code	1..5
11	regionCode []										Region code	0..50
12	parentRegionCode										Top rank region code	0..1
13	regionLevel										Region level	0..1
14	time										Time code	0..1
15	timeFrom										Time code (start)	0..1
16	timeTo										Time code (end)	0..1
17	cycle										Cycle code	0..1
18	regionalRank										Regional rank code	0..1
19	isSeasonalAdjustment										Original and seasonal adjusted code	0..1
20	statName										Statistical survey name	0..1
21	valueCondition										Refine conditions relating to the value	0..1
22	metGetFlg										Flag for whether meta information is acquired	0..1
23	sectionHeaderFlg										Flag for whether communication results information is acquired	0..1
24	modifiedFrom										Date of update (start)	0..1
25	modifiedTo										Date of update (end)	0..1
26	callback										Callback function name	0..1
27	link										Output statistics data information (meta, value)	1
28	item []										Output 1 indicator element information	1..*
29	class										[Dataset] fixed	1
30	label										Indicator name	1
31	extension										Output various information linked to the applicable indicator element	1
32	ShortDescription										Abbreviated display name (only when present)	0..1
33	Cycle										Output data cycle information	1
34	index										Cycle code (Code is the same as the parameter [Cycle].)	1
35	label										Cycle name (month, quarter, year, fiscal year)	1
36	RegionalRank										Output regional rank information	1
37	index										Regional rank code (Code is the same as the parameter [RegionalRank].)	1
38	label										Regional rank name (Country, Nationwide (Japan), Prefecture, City)	1
39	isSeasonalAdjustment										Output information separated into original figures and seasonally adjusted figures	1
40	index										Original and seasonal adjusted code (Code is the same as the parameter "isSeasonalAdjustment".)	1
41	label										Original and seasonal adjusted name	1
42	TermSummary []										Output description of terms *2	1..*
43	title										Statistical survey name	1
44	href										URL link for statistical survey	1
45	summary										Statistical survey outline	1
46	note []										Indicator element annotation *3	1..*
47	updated										Final date of update for data in the applicable indicator element *4	1
48	id []										Output ID name for reference (output order fixed)	1
49	(Indicator)										[Indicator] fixed	-
50	(Region)										[Region] fixed	-
51	(Time)										[Time] fixed	-
52	size []										Output element count for each ID (output order fixed)	1
53	(Indicator)										Indicator element count relating to the applicable response	-
54	(Region)										Region element count relating to the applicable response	-
55	(Time)										Time element count relating to the applicable response	-
56	role										[metric],[geo],[time] allocation of JSON-stat format	1
57	metric []										[Indicator] fixed (only 1 element)	1
58	geo []										[Region] fixed (only 1 element)	1
59	time []										[Time] fixed (only 1 element)	1
60	dimension										Output detailed information for each ID	1
61	Indicator										Output indicator element information	1
62	label										[Indicator element] fixed	1
63	category										Output detailed information for indicator element	1
64	index										"Indicator element code" [:] Index number *5	1
65	label										"Indicator element code" [:] ["Indicator name],[Cycle name],[Regional rank name],[Original and seasonal adjusted name]"	1
66	unit										"Indicator element code" [:] (The following array)	1
67	label										Unit name	1
68	code										Unit code	1
69	Region										Output region information	1
70	label										[Region] fixed	1
71	category										Output detailed information for region	1
72	index										"City code" [:] Index number *5	1
73	label										"City code" [:] "Region name"	1
74	Time										Output time axis information	1
75	label										[Time] fixed	1
76	category										Output detailed information for time axis	1
77	index										"Time code" [:] Index number *5	1
78	label										"Time code" [:] "Time axis label"	1
79	value []										Values sorted in the order of time index, region index *6	1..*
80	status []										Cell annotation sorted in the order of time index, region index *7	1..*

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

*2: Set [{"Term name"}, {"Description of terms"}] as a single set and output the array delimited with [,].

*3: Set [{"Region name"}, {"Indicator element annotation"}] as a single set and output the array delimited with [,]. (If there is no annotation for specific regions, [{"Indicator element annotation"}] is used as a single set by itself.)

*4: The date format complies with "ISO 8601" by conforming to the JSON-stat format. UTC standard has Z at the end.

*5: Index number starts at 0.

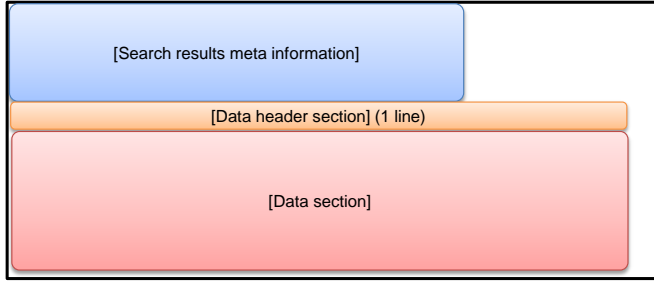
*6: When sorting by time and region for convenience and combining time and region, it is possible that some cells will occur without values. As a matter of convenience, the output will be "" (blank) for such a case.

*7: Since there is a possibility that multiple cell annotation will be linked, output occurs as an array delimited by ",". "Preliminary and confirmed separate" is also taken as part of the annotation, and preliminary and confirmed separate code is assigned to the end of the applicable array. Preliminary and confirmed separate code is "0: confirmed, 1: preliminary", and links to all cells. For convenience, "*****" is output for cells that do not have even a single cell annotation linked.

(6) Statistics data acquisition

- Response data (CSV)

[Output image]



[Search results meta information]

No	1st column	2nd column	Description
	Element (tag) name	Value	
1	GET_STATS		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	INDICATOR_CODE	✓ *3	Indicator code
9	REGION_CODE	✓ *3	Region code
10	PARENT_REGION_CODE	✓	Top rank region code
11	REGION_LEVEL	✓	Region level
12	TIME	✓	Time code
13	TIME_FROM	✓	Time code
14	TIME_TO	✓	Time code
15	CYCLE	✓	Cycle code
16	REGIONAL_RANK	✓	Regional rank code
17	IS_SEASONAL_ADJUSTMENT	✓	Original and seasonal adjusted code
18	STAT_NAME	✓	Statistical survey name
19	VALUE_CONDITION	✓	Refine conditions for the value
20	META_GET_FLG	✓	Meta information displayed or not
21	SECTION_HEADER_FLG	✓	RESULT displayed or not
22	MODIFIED_FROM	✓	Date of update (start)
23	MODIFIED_TO	✓	Date of update (end)
24	STATISTICAL_DATA		Output statistics data information (meta, value)
25	RESULT_INF		Output search results count information
26	TOTAL_NUMBER	✓	Total search results count
27	FROM_NUMBER	✓	1 fixed
28	TO_NUMBER	✓	Total search results count
29	TABLE_INF		Output statistical survey information
30	STAT_CD	✓ *3	Statistics code
31	STAT_NAME	✓ *3	Statistical survey name (Support "STAT_CD" order when multiples)
32	GOV_ORG	✓ *3	Statistics agency (Support "STAT_CD" order when multiples)
33	METADATA_INF		Output meta information linked to the data
34	UNIT_CD	✓ *3	Unit code
35	UNIT_NM	✓ *3	Unit name (Support "UNIT_CD" order when multiples)
36	INDICATOR_CD	✓ *3	Indicator code
37	DESCRIPTION	✓ *3	Indicator name (Support "INDICATOR_CD" order when multiples)
38	S_DESCRIPTION	✓ *3	Abbreviated display name (Support "INDICATOR_CD" order when multiples)
39	REGION_CD	✓ *3	City code (Country level is country name code (ISO 3166-1) 3 digits)
40	REGION_NM	✓ *3	Region name (Support "REGION_CD" order when multiples)
41	TIME_CD	✓ *3	Time code
42	TIME_NM	✓ *3	Time axis label (Support "TIME_CD" order when multiples)
43	CYCLE_CD	✓ *3	Cycle code (Code is the same as the parameter [Cycle].)
44	CYCLE_NM	✓ *3	Cycle name (month, quarter, calendar year, fiscal year) (Support "CYCLE_CD" order when multiples)
45	REGION_RANK_CD	✓ *3	Regional rank code (Code is the same as the parameter [RegionalRank].)
46	REGION_RANK_NM	✓ *3	Regional rank name (Country, Nationwide (Japan), Prefecture, City) (Support "REGION_RANK_CD" order when multiples)
47	IS_SEASONAL_CD	✓ *3	Original and seasonal adjusted code (Code is the same as the parameter [IsSeasonalAdjustment].)
48	IS_SEASONAL_NM	✓ *3	Original and seasonal adjusted name (Support "IS_SEASONAL_CD" order when multiples)
49	TERM_DETAILS	✓ *3	Description of terms *4
50	INDI_ANNOTATIONS	✓ *3	Indicator element annotation *5
51	IS_PROVISIONAL_CD	✓ *3	Preliminary and confirmed separate code (0: confirmed, 1: preliminary)
52	IS_PROVISIONAL_NM	✓ *3	Preliminary and confirmed separate label ("Preliminary" or "Confirmed") (Support "IS_PROVISIONAL_CD" order when multiples)

[Data header section]

No	Column name	Description
1	indicatorCd	Indicator code
2	unitCd	Unit code
3	statCd	Statistics code
4	regionCd	City code
5	timeCd	Time code
6	cycle	Cycle code
7	regionalRank	Regional rank code
8	isSeasonal	Original and seasonal adjusted code
9	isProvisional	Preliminary and confirmed separate code
10	value	Value
11	cellAnnotations	Cell annotation *6

(Next line is to [Data section])

*6: Connect using ";" when linking multiples.

(Next line is to [Data header section])

- *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.
- *4: Connect using ";" when setting [Linked indicator code];[Term name]=[Description of terms] as a single set and there are multiple sets.
- *5: Connect using ";" when setting [Linked indicator element code];[Region name]=[Indicator element annotation] as a single set and there are multiple sets.
(If there is no annotation for specific regions, it becomes [Linked indicator element code]=[Indicator element annotation].)