社会生活統計指標

Social Indicators by Prefecture
- 都道府県の指標2020



Statistics Bureau,
Ministry of Internal Affairs and communications
Japan

Preface

The System of Social and Demographic Statistics of Japan is the systematic compilation of statistical data collected and processed by districts demonstrating the real living conditions of the country's population.

This report presents major social indicators by prefecture derived from the Basic Data compiled under the system. It consists of four parts: "I Social Indicators by Prefecture", "II Basic Data", "III Explanation of Terms", and "IV Explanation of Indicators".

I hope that this report will be widely used in various fields for administrative policy, academic research, regional analysis etc.

Furthermore, we have also published the "Statistical Observations of Prefectures" and the "Statistical Observations of Municipalities". All contents of these reports are accessible from the web site of the Statistics Bureau, Ministry of Internal Affairs and Communications or the Portal Site of Official Statistics of Japan (e-Stat).

February 2020

SAIKI Shuji

Director-General
Statistics Bureau

Ministry of Internal Affairs and Communications Japan

Outline of this report

The Statistics Bureau has organised the System of Social and Demographic Statistics of Japan (SSDS)¹⁾ for systematizing various views of people's lives, calculating statistical indicators that correspond to the gist of SSDS suggested by the United Nations (UN), and ascertaining the real lives of the people.

SSDS has been arranged systematically since 1976 with the statistical data which signify the reality of lives in a wide range of fields including Population and Households, Natural Environment, Economic Base, Administrative Base, Education, Labour, Dwelling, Health and Medical Care, Welfare and Social Security and so on. The system serves as, so to speak, a statistical database about the people's lives in each area. The data are collected by prefectures and municipalities as Basic Data, original data, from government organisations and others. We make Social Indicators which show features by region, using fluid data such as population and area.

This report publishes the major data by prefectures which were selected from Basic Data and Social Indicators in SSDS.

1) SSDS organised by the Statistics Bureau is different from that suggested by UN. The Statistics Bureau's SSDS aims to ascertain real lives by region, and the other aims to compare aspects between countries.

Contents

I Social Indicators by Prefecture

A. Population and Households	/) Education
1) Population distribution	E. Education
2) Population by sex 5	
3) Population by age group 6	1) Educationa
4) Population by marital status	2) Teachers
5) Vital statistics	3) Students
6) Households and families20	4) Junior coll
7) Marriages and divorces	universiti
	5) Speciality
B. Natural Environment	schools
	6) Educationa
1) Land area24	7) Education
2) Climate26	
	F. Labour
C. Economic Base	
	1) Labour for
1) Prefectural economic accounts 30	2) Employme
2) Establishments31	3) Opportunit
3) Persons at work	4) Labour tur
4) Production by industrial sector 36	5) Employme
5) Prices39	
	G. Culture
D. Administrative Base	
	1) Facilities for
1) Financial potential 46	2) Classes of
2) Percentage distribution by source of	culture
revenue	3) Facilities for
3) Taxes	4) Sports faci
4) Percentage distribution of expenditures	5) Activities.
by purpose	6) A travel an
5) Percentage distribution of expenditures	
by function55	
6) Expenditures per capita56	

7) Education expenditure per pupil 6	1
E. Education	
1) Educational institutions	4
2) Teachers	8
3) Students	8
4) Junior colleges, colleges and	
universities	2
5) Speciality schools and miscellaneous	
schools	4
6) Educational diffusion rates	5
7) Education expenditure per pupil	1
F. Labour	
1) Labour force status 82	4
2) Employment status	6
3) Opportunity for employment 88	8
4) Labour turnover	3
5) Employment conditions	5
G. Culture and Sports	
1) Facilities for social education 10	00
2) Classes of social education and	
culture 10)1
3) Facilities for culture and recreation)2
4) Sports facilities)3
5) Activities)4
6) A travel and stay10)5

H. Dwelling	3) Workers at social welfare facilities 160
	4) Capacity and inmates in social
1) Dwellings	welfare facilities162
2) Quality of houses	5) Activities for welfare164
3) Cost relating to housing	6) Medical insurance 166
4) Social convenience116	7) Medical care expenditure for the aged169
5) Convenience facilities for daily life	8) Annuity 169
6) Communications122	9) Employment insurance
7) Traffics	10) Industrial accidents171
8) Utilization of urbanized areas	
9) Public parks	K. Safety
I. Health and Medical Care	1) Fire fighting establishments174
	2) Fire fighting activities176
1) Medical facilities	3) Fires
2) Persons working at medical	4) Facilities for road traffic safety179
establishments	5) Traffic accidents, traffic violations179
3) Medical services system in general	6) Crime prevention
hospitals	7) Crimes
4) Ratio of public hospitals	8) Natural disasters
5) Regional distribution of medical	9) Accidents
establishments	10) Pollution
6) Emergency medical services	11) Insurance187
7) Pharmaceutical business facilities	
8) Medical treatments in general	L. Family Budget
hospitals	
9) Medical treatments in mental	1) Family income and expenditure of
hospitals	two-or-more-person households 192
10) Morbidity rate141	2) Household assets
11) Mortality and life expectancy 144	
12) Deaths by causes	M. Daily Time
13) Health of pregnant and puerperal women	
and infants	1) Time spent on daily activities
14) Public health service activities	(weekly average)
15) Physique of students 151	2) Time spent per day in secondary
	activities205
J. Welfare and Social Security	3) Time spent per day in tertiary
	activities206
1) Households and persons assisted by	
social welfare system156	
2) Social welfare institutions	

II Basic Data

A. Population and Households	5) Pre-compulsory education296
	6) Long-term absentees
1) Population structure	210 7) Post-school status of graduates
2) Population natural change	8) Type of last completed
3) Migrants by prefecture	224 educational level
4) Households and private household members	226
5) Type of family	
6) Marriages and divorces	
, .	1) Population 15 years old and over by
	labour force status306
B. Natural Environment	2) Employment status
	3) Persons employed in the usual
1) Land area	
,	4) Opportunity for employment313
	5) Employment status of graduates319
C. Economic Base	6) Labour turnover in the past year321
	7) Employment conditions323
1) Prefectural economic accounts	· · · · · · · · · · · · · · · · · · ·
2) Establishments	
3) Persons at work	G. Culture and Sports
4) Production by industrial sector	-
5) Prices	249 1) Facilities for social education
	2) Classes of social education
	and culture 325
D. Administrative Base	3) Facilities for recreation
	4) Sports facilities
1) Annual revenue	256 5) A travel and stay
2) National tax	259 6) Others
3) Settlement of expenditure by purpose	260
4) Settlement of expenditure by function	276
	H. Dwelling
E. Education	1) Dwellings
	2) Quality of houses
1) Educational institutions	
2) The number of classes	, and the second
3) The number of teachers	285 5) Energy
4) The number of students	280

6)	Piped water supply341
7)	Sewerage
8)	Processing of human waste
9)	Garbage processing
10)	A retail store, eating and drinking
	places346
11)	Service establishments349
12)	Communications351
13)	Roads
14)	City planning area
15)	Public parks
	-
	I. Health and Medical Care
1)	Medical facilities
2)	Persons working at medical
	establishments364
3)	Emergency medical services
4)	Pharmaceutical business facilities369
5)	Patients
6)	Deaths by causes
7)	Health of pregnant and puerperal women
	and infants
8)	Public health service activities378
	J. Welfare and Social Security
1)	Households and persons assisted by social
	welfare system
2)	Social welfare institutions
3)	Persons engaged, capacity and inmates
	in social welfare institutions391
4)	Activities for welfare
5)	Medical insurance
6)	Annuity
7)	Employment insurance
8)	Workman's accident compensation
	insurance
9)	Welfare service for children

K. Safety

1) Fire fighting establishments410
2) Fire fighting activities
3) Fires
4) Facilities for road traffic safety415
5) Traffic accidents, traffic violations415
6) Crime prevention417
7) Crimes
8) Natural disasters
9) Accidents
10) Pollution
11) Insurance
L. Family Budget
1) Family income and expenditure of
two-or-more-person households
2) Household assets

Appendix	
Outline of the System of Social and Demographic Statistics of Japan	503



01~47 Prefectures.

01 HOKKAIDO	13 TOKYO-to	25 SHIGA-ken	37 KAGAWA-ken
02 AOMORI-ken	14 KANAGAWA-ken	26 KYOTO-fu	38 EHIME-ken
03 IWATE-ken	15 NIIGATA-ken	27 OSAKA-fu	39 KOCHI-ken
04 MIYAGI-ken	16 TOYAMA-ken	28 HYOGO-ken	40 FUKUOKA-ken
05 AKITA-ken	17 ISHIKAWA-ken	29 NARA-ken	41 SAGA-ken
06 YAMAGATA-ken	18 FUKUI-ken	30 WAKAYAMA-ken	42 NAGASAKI-ken
07 FUKUSHIMA-ken	19 YAMANASHI-ken	31 TOTTORI-ken	43 KUMAMOTO-ken
08 IBARAKI-ken	20 NAGANO-ken	32 SHIMANE-ken	44 OITA-ken
09 TOCHIGI-ken	21 GIFU-ken	33 OKAYAMA-ken	45 MIYAZAKI-ken
10 GUMMA-ken	22 SHIZUOKA-ken	34 HIROSHIMA-ken	46 KAGOSHIMA-ken
11 SAITAMA-ken	23 AICHI-ken	35 YAMAGUCHI-ken	47 OKINAWA-ken
12 CHIBA-ken	24 MIE-ken	36 TOKUSHIMA-ken	

Notes

- 1. Means and standard deviations are the simple arithmetic means of the prefectural indicators and their standard deviations.
- 2. Presented fiscal years

In principle, data are presented for three Japanese fiscal years: 2010, 2015 and the latest one.

3. Time span

The time span is based on the Japanese fiscal year, i.e. from 1 April to 31 March. Therefore, data on the book refer to the period or date of the fiscal year indicated at the top of the relevant table. Data for which the period extends over two fiscal years are assumed to belong to the fiscal year that occupies a longer period than the other.

Each of the times of basic data are shown at the bottom of the tables of "II Basic Data."

- 4. Data
 - (1) Basic data figures may not add up to the totals due to rounding or in case of including data not available.
 - (2) The Social Indicators by Prefecture are calculated according to "Formulae of indicators." (5. The symbol is excluded.)

However, a part of the indicator is not necessarily equal to the ratios, the rates, etc. of the published original source, because of differences in using basic data for calculation, absence of the original figures, etc.

- (3) Please refer to the explanation of terms with that of the source books in using data.
- 5. Symbols
 - * : Data refer to the cities with prefectural governments. However, for the nine items in pages 26 to 29 (Climate; #B02101–#B02103, #B02201, #B02401, #B02402, #B02301, #B02303, #B02304), Kumagaya-shi observations are used for Saitama-ken, Chiyoda-ku for Tokyo-to, and Hikone-shi for Shiga-ken. Furthermore, in regard to #B02301 in 2018, Choshi-shi is for Chiba-ken, and Shimonoseki-shi is for Yamaguchi-ken.
 - ... : Not available
 - Not applicable (Denominator is 0)
 - X: Figures kept undisclosed
 - * : Original data quoted from the source books (indices, rates, etc.) without any calculation.
- 6. For further information

Statistics Information Utilization Promotion Division, Statistics Bureau, Ministry of Internal Affairs and Communications, Japan; Telephone: +81-3-5273-1137 (Direct)

- 7. Others
 - (1) When any contents of the present issue are to be quoted or copied in other media (print or electronic), the title is to be referred to as follows:

Source: Social Indicators by Prefecture 2020, published by the Statistics Bureau, Ministry of Internal Affairs and Communications, Japan.

(2) Contents of the present issue published online at:

Statistics Bureau, Ministry of Internal Affairs and Communications, Japan:

https://www.stat.go.jp/english/data/shihyou/index.html

Portal Site of Official Statistics of Japan (e-Stat):

https://www.e-stat.go.jp/en/regional-statistics/ssdsview

Appendix Outline of the System of Social and Demographic Statistics of Japan

1. The System of Social and Demographic Statistics of Japan

The System of Social and Demographic Statistics of Japan is a system in which statistical data in a wide range of fields are collected, normalised and organised. The system describes the lives of Japanese people in various fields. The purpose of the system is to provide basic data useful for various kinds of administrative programmes, policy-making and analysis of regional differences. It was started by the Statistics Bureau in fiscal 1976.

What is characteristic of the system is that the data are organised for each of the prefectures (*To*, *Do*, *Fu* and *Ken*) and municipalities (*Shi*, *Ku*, *Machi* and *Mura*), thus enabling regional comparison and analysis.

2. Basic Data collected in the System

In the system, basic data are collected in 13 fields from "A. Population and Households" to "M. Daily Time". The number of basic data items is about 2,860 for prefectures, about 730 for *Shi* and *Ku*, and about 710 for *Machi* and *Mura* respectively (as of fiscal year 2019).

3. Compilation of the System

The system is compiled by the following process:

- (1) Determination of basic data to be collected
- (2) Collection of basic data
 - Statistical Data quoted from report books and computer-readable media
- (3) Input and evaluation of basic data
- (4) Systematisation of basic data and indicator calculation
- (5) Provision of the results by report books, computer readable media, and online

4. Dissemination of the Data of the System

Data organised in the system are provided in computer readable media and publications, for free online.

- (1) Computer readable media
 - Basic Data by prefecture (time series from 1975)
 - Basic Data by municipality (time series from 1980)
 - Data in "Social Indicators by Prefecture"
 - Data in "Statistical Observations of Prefectures"
 - Data in "Statistical Observations of Municipalities"

(2) Publications

- Social Indicators by Prefecture (2020 edition) (bilingual, published annually; 588 social indicators and 553 basic data)
- Statistical Observations of Prefectures (2020 edition) (bilingual, published annually; 439 social indicators)
- Statistical Observations of Municipalities (2019 edition) (in Japanese only, published annually; 92 basic data for municipalities)

(3) Online

Portal Site of Official Statistics of Japan (e-Stat); https://www.e-stat.go.jp/en/regional-statistics/ssdsview

社 会 生 活 統 計 指 標 一都 道 府 県 の 指 標— 2020

Social Indicators by Prefecture 2020

令和 2 年 (2020 年) 2 月 発行

Issued in February 2020

編集·発行



総務省統計局

Edited and published by: Statistics Bureau

Ministry of Internal Affairs and Communications

Japan

〒162-8668 東京都新宿区若松町 19番1号

電話(代表)03(5273)2020

19-1 Wakamatsu-cho, Shinjuku-ku, Tokyo,162-8668, Japan

Telephone: +81-3-5273-2020