

In addition to a population pyramid, a bar graph, line graph, circle

graph, and stacked area graph can be created on the system



CSV Statistical table files can

be downloaded

Ex.) Download Excel files of the Census





A portal site where you can look up all kinds of statistics about Japan!







Portal site for government statistics with many convenient functions

What You Can Do With e-Stat!



Graph

The main statistical data provided by the government or private-sector corporations is available as graphs!

Statistical data that is visually easy to understand and simple to use!

The main statistical data provided by the government or private-sector corporations is displayed as a graph or other form that is visually easy to understand and simple to use

As statistical data that is frequently used is already shown in the form of graphs, changes in statistical data over the years (chronological order) can be seen, or comparisons between regions can be made right away. It is also possible to see explanations of items or the name of the statistical survey that served as the source of data on the graph.

Furthermore, as the approximately 5,000 data series recorded here are organized by theme, even if you don't know the name of the statistical survey or the organization that conducted the statistical survey, you can easily do a search by selecting the name of the data series you want to search from the theme.



📕 Region

Notes Other Fund Chart Table Yokohama-shi, Kanagawa-ker time: 2020 100+ 95-99 90-94 85-89 80-84 75-79 60-64 55-59 60-64 55-59 60-64 55-59 40-44 35-39 30-34 25-29 20-24 15-19 10-14 5-59 60-64 -14 # 15-64 # 65 've made a population pyramid normal 👻 1000 che 1000 che 1000 of Yokohama! You can easily display the You can see where your own ranking data of the statistics by town is ranked among all of the clicking the "Region" button! municipalities in each of the various themes! e-Stat e-Stat Statistics of Japan

Let's see what prefectures and municipalities look like!

The display of statistical charts and graphs, and downloads, etc., can be done of regions and categories extracted from various statistical data (Population and Households, Natural Environment, Economic Infrastructure Administrative Infrastructure. Education, Labor, Housing, Healthcare and Medical Services, Welfare, Social Security, etc.) organized under "What prefectures and municipalities look like through statistics (system of social and demographic statistics). Moreover, "Search for similar regions, which calls for searching for and extracting similar regions from regions that you want to compare, and the display of rankings by each respective category can also be done.



Changes over the years can also be seen as an animation! You can clearly understand the changes in population of the town where you live!

I've made a ranking of all of the municipalities in Japan showing the proportion of the population that is under 15 years of age! For example, the city of Naha in Okinawa prefecture is ranked 136th!

GIS

This is a geographical information system that displays various statistical data on a map, enabling you to grasp the statistics visually! Making data visual makes it really easy to understand!

With jSTAT MAP, you can make a statistical map!

small region (town and village, etc.), or mesh, enabling "area."" you to understand the statistical data ""visually."

iSTAT MAP is an information system that enables you. You can display statistical data by each respective through simple operations that are easy even for district or by mesh in different colors on a map, or in the first-time users, to display on a map the results of form of a circular graph or a bar graph. It is also possible statistics, for example, for each prefecture, municipality, to aggregate the statistical data by each registered



Regional analysis that meets the needs of users is possible!

With jSTAT MAP, you can display statistical data related to the population of a subject area. It is possible to not only visually represent heavily populated areas on a map, but also display data that compares daytime and nighttime.

You can clearly see the difference in the presence of people between daytime and nighttime!



If you want to know more about the functions of jSTATMAP, check the back cover!