

**FY2020 2nd Statistics for Beginners
Questionnaire for Participants**

1. Are you involved in the production and use of statistics in your work? (Answer required)
Yes
No

2. If you answered "Yes" to Question 1 above, please choose the option below that is most similar to your current work.
Planning and implementation of statistical surveys
Creation and provision of statistical data
Work such as planning and coordination of policy
Work such as planning and coordination of policy
School education, examination work, research/analytical work
Work related to taxes
Other

3. If you answered "Other" to Question 2 above, please specify one of your main duties.

4. Please give one of your main motivations for taking part in the training. (Answer required)
Necessary for work
Not relevant to work, but interested in the topic
Ordered by manager (supervisor), etc.
Other

5. Please indicate where you took part in this training. (Multiple answers allowed)
Workplace
Home
On a train, bus, etc.
Other

6. Please indicate the quality of the video used in this training. (Answer required)
Very good
Good
Fair
Poor

7. If you answered "Fair" or "Poor" to Question 6 above, please explain the reason. (Multiple answers allowed)
The video stopped in the middle.

The letters on the slides were too small.
There was too much text on the slides.
It was hard to tell which part of the slide was being explained.
The audio was difficult to hear.
The double-speed function was difficult to use.
Other

8. Please indicate the duration for the entire training. (Answer required)

Too long
A little Long
Adequate
A little short
Too short

9. Please indicate your degree of understanding for the entire training. (Answer required)

Understood well
Understood
Somewhat understood
Did not understand well
Barely understood

10. Other opinions/requests, if any (content, lecturers, etc.).

11. Please indicate any new online courses you would like to be made available in the future.

(Multiple answers allowed)

Planning and Design of Statistical Surveys and Questionnaires
Analysis and Utilization of Population Statistics
Analysis and Utilization of Economic Statistics
Regional Analysis (How to obtain regional data and analysis methods)
Utilization of Data based on EBPM
Utilization of Big Data
Other