

The 35th Professional Statistical Analysis Workshop (via Zoom, in English)

13-15 December 2022

Participants' Survey Result

1. Presentation: 5 designs and case studies of Impact Evaluation

- It was an exciting presentation. I have got some basic knowledge to learn more about impact evaluation.
- Quite clear.

2. You learned about "histogram, mean, median, standard deviation". Please comment on your satisfaction and improvements.

- It was eye opening for me to find the data feature of excel. I learned SPSS in graduate school, not going through the excel calculation.

3. You learned about "t-test (pre- and post-t-test, 2 groups of t-test)" and the "ratio test(Chi-square test)". Please comment on your satisfaction and future improvements.

- Quite clear.

4. You learned about "regression analysis". Please comment on your satisfaction and future improvements.

- The hand calculation allowed me to better understand the multiple regression formula and how it is implemented.
- Explanation of Adjusted R2 can be improved (enriched), but otherwise quite clear.

5. Special session: How to study statistics: Case of Stanford University

- It was really inspiring to listen to Dr. Takaki.

6. Any other comment

- It was a pleasure learning statistics with you, Dr. SASAKI. **I enjoyed your simple way of explaining statistical analysis**, which is sometimes daunting by only looking at the formula. **The hand calculation helped me to better understand each session.**
- **Thank you very much for sharing recorded session.** I was so disappointed to know my schedule of December (our project activities are two-timing with your session). However, I was saved by recorded session. I was able to refresh my memory from grad school, and now very motivated to apply what I have learnt in the session to analyze the row data I corrected through the project activities. **Arigato gozaimasu. Yoi otoshiwo!**