

JMP Pro Statistical Software for Research and Teaching

Mar. 10, 2023 | 3 – 5 p.m. EST



On Microsoft Teams
[Click here to join the meeting](#)
Meeting ID: 280 252 503 926
Passcode: m62iuA



Register here: <https://forms.office.com/r/CiS9dZqhMp>

JMP Pro is no-code desktop statistical software designed for researchers and scientists. Its [extensive statistical capabilities](#) support a large range of applications, and its interactive, graph-first interface makes it suitable for the classroom, too. It's used extensively [in both academia and industry](#) and is available to all USF faculty and students ([click here to download](#)).

Join the JMP Academic team for this overview of JMP Pro. By the end, you'll know all you need to get started applying the software in your own work. We'll see:

- Drag-and-drop graphing (incl. publication-quality graphics)
- Importing data
- Saving and sharing results
- Foundational analyses (e.g., t-test and ANOVA)
- Advanced statistical modeling
- Tools for reproducible analyses

We'll start with a general overview before progressing to more specialized topics, so come at the start and stay for as little or as much as you like. The presenter will be happy to take questions throughout.

Contact Ross Metusalem, JMP Academic Ambassador, at ross.metusalem@jmp.com with any questions or comments before or after the seminar. Learn more at jmp.com/academic.

