



FREE ARM Software Webinars

Advanced Stats in ARM: Hierarchical Models

In this statistical webinar series, we compare and contrast hierarchical experimental designs and their use within ARM software. Multi-factor designs like factorial and split plot, as well as repeated measure analysis and lattices, are investigated. Registration will include both sessions.

Thursday, October 22 at 2 pm CDT: Multi-factor Designs

Multi-factors designs, such as factorial and split-plot, are available in ARM for advanced blocking and analysis of experiments. In this session we review multifactor designs and highlight the differences that split-plots provide.

Thursday, October 29 at 2 pm CDT: Repeated Measures vs. Split Plot Designs

We compare and contrast the approaches for analyzing repeat assessments. Repeated measures analysis and split plot designs can both be used to take on this problem, and we will investigate the pros and cons of each.

Sign up for webinar series: [REGISTER](#)

ONLINE
TRAINING

A hand holding a pen is shown at the bottom right of the text, appearing to have just finished writing the word "TRAINING".