04. Chapters - Design and Analysis of Experiments

Angela Dean  
*The Ohio State University, amd@stat.osu.edu*

Dan Voss  
*Wright State University - Main Campus, dan.voss@wright.edu*

Danel Draguljic  
*Franklin and Marshall College, danel.draguljic@fandm.edu*

Follow this and additional works at: [https://corescholar.libraries.wright.edu/design_analysis](https://corescholar.libraries.wright.edu/design_analysis)  
Part of the [Mathematics Commons](https://corescholar.libraries.wright.edu/design_analysis), and the [Statistics and Probability Commons](https://corescholar.libraries.wright.edu/design_analysis)

Repository Citation  

This Article is brought to you for free and open access by the Mathematics and Statistics at CORE Scholar. It has been accepted for inclusion in Design and Analysis of Experiments by an authorized administrator of CORE Scholar. For more information, please contact library.corescholar@wright.edu.
Design and Analysis of Experiments
by Angela Dean, Daniel Voss, and Danel Draguljić
Copyright 2017, Springer Verlag New York, Inc.

Chapters

1. Principles and Techniques
2. Planning Experiments
3. Designs with One Source of Variation
4. Inferences for Contrasts and Treatment Means
5. Checking Model Assumptions
6. Experiments with Two Crossed Treatment Factors
7. Several Crossed Treatment Factors
8. Polynomial Regression
9. Analysis of Covariance
10. Complete Block Designs
11. Incomplete Block Designs
12. Designs with Two Blocking Factors
13. Confounded Two-Level Factorial Experiments
14. Confounding in General Factorial Experiments
15. Fractional Factorial Experiments
16. Response Surface Methodology
17. Random Effects and Variance Components
18. Nested Models
19. Split-Plot Designs
20. Computer Experiments