

Excel 2013 Advanced Stats, Part 2: F-Test & ANOVA

page 1

Meet the expert: Our Creative Design courses are presented by experts from Wiley Publishing. Wiley is a global provider of knowledge and knowledge-enabled services that improve outcomes in areas of research, professional practice, and education. They are the publisher of award-winning journals, encyclopedias, books, and online products and services.

Prerequisites: This course assumes some familiarity with Microsoft Excel. This course is part of 4 courses; Excel 2013 Advanced Stats: Sample for Mean; Excel 2013 Advanced Stats: F-Test and ANOVA; Excel 2013 Advanced Stats: Trend and Two-Factor; and Excel 2013 Advanced Stats: Regression. Please be sure to view the courses in order if you are new to the material.

Runtime: 01:02:07

Course description: Master statistical analysis with Excel 2013 with this four part learning series of courses . Big data is big business, and many professionals are turning to Excel's data analysis tools to help them make sense of their organizational data. Now, you can learn the ins and outs of statistical analysis with Excel – from importing data to utilizing Pivot Tables – with Statistical Analysis with Excel 2013 Advanced Skills. Understand Excel's data analysis capabilities and how they can be applied in your organization. Work with data, normal distributions, hypothesis testing, variances, rank, and percentiles. Take advantage of formulas, Pivot Tables, dashboards, and reporting tools to display your data.

Course outline:

F-Test Variance Hypotheses

- Introduction
- Variance Hypotheses
- F-Test Calculation
- F-Test Formula
- F-Test Variance Results Review
- F-Test Data Analysis Tool
- Summary

Analysis of Variance Tool

- Introduction
- ANOVA Fundamental Concepts
- The Variance Approach
- Calculate Variances
- F-Test Variance
- Adding Terminology
- ANOVA Single Factor
- Standard Errors
- Summary

Post ANOVA & Repeated Measures

- Introduction
- Post ANOVA Comparisons
- General t-Test Formula
- Repeated Measures Analysis
- Two Variances
- Calculate the F-Ratio
- Summary