

# Advanced statistical analysis

## A training course that gives a deeper understanding of how to analyze complex data

The need for advanced statistical analysis rapidly rises as the amount of available data increases. Not understanding data makes an organization blind. In this course, we focus on learning more advanced statistical tools such as hypothesis testing, analysis of variance, correlation, regression, and measurement system analysis. Participants learn by working with real case studies. The focus is on choosing the proper method, applying the method using correct data, interpreting the results, and explaining the conclusion to others.

#### **Purpose**

To provide the knowledge and ability to use applied statistical tools when analyzing data from organizational processes. The participants learn how to use more advanced statistical methods.

#### Aimed at

Persons from different functions that in different ways make decisions, analyze data and/or take part in quality and improvement work.

#### **General information**

The lectures will be led by consultants from Sandholm Associates. The course is given in English.

All analyses are done by using the software Minitab.

#### **Pre-qualifications needed**

To take part in this training course, you should already have completed our course *Applied statistical analysis*.

#### **Documentation**

Participants will receive the book *Practical Statistics* – part 2, which will also serve as a useful reference after the course.

#### Length

10 days.

#### **Place**

The course is given online through Zoom but can also be given company internally at your site.

### **CONTENT** → Main parts of the training course *Applied statistical analysis*:

- Introduction to advanced statistical analysis and optimization
- Hypothesis testing: 1-proportion, 2-proportion, power, sample size, and general linear model
- ANOVA: 1-sample t, 2-sample t, paired-t, 1-variance, 2-variance and comparison of two or more groups
- Correlation between variables and regression analysis
- Measurement System Analysis (MSA) and Gage R&R
- Introduction to Design of Experiment (DoE).