

# PASW STATISTICS SYNTAX II

■ Duration: 2 days ■ Advanced

## Target Audience

This course is a natural follow-on to the introductory PASW Statistics Syntax I course and is designed for experienced users wishing to become proficient syntax programmers.

## Prerequisites

Attendees should have knowledge of syntax on the level of PASW Statistics Syntax I, experience in using syntax and a feeling for programming.

## Overview

This syntax course focuses on powerful data transformations (only available in syntax - not in the GUI) and on automation. For automation, the two main topical areas are Macros and the Production Facility. The Macro language is discussed in detail, with examples showing how Macros can make your syntax more efficient, more transparent and easier. The discussion of the Production Facility shows how syntax files can be scheduled in the Windows environment (the same applies to other operating systems).

## Course Content

- Introduction
- Summary of PASW Statistics Syntax I
- Further variable properties & transformations
- File operations
- Functions in transformations
- Programming transformations
- Macros
- Output management system
- Optimize syntax procedures

**Products used: PASW Statistics Base**

