

Overview for Module1

This file was created by Steve Simon using R Markdown on 2020-06-27 and last updated on 2020-06-28. You can find the source code on my github repository.

Learning objectives

1. To understand the historical roots of the SAS program.
2. To identify an access method for SAS that works for you.

SAS code that you will learn

- data
- delimiter
- filename
- infile
- input
- ods
- proc print
- run
- title

Videos and handouts

- V01-01. Getting started (16 minutes).
 - Available in Panopto format.
 - Slides with speaker notes available in pdf format.
- V01-02. History of SAS (8 minutes).
 - Available in Panopto format.
 - Slides with speaker notes are not available.
- V01-03. Your first SAS program (10 minutes).
 - Available in Panopto format.
 - Slides with speaker notes are not available.
 - your-first-program.sas is available in text format.
- V01-04. Storing SAS datasets using libname (12 minutes).
 - Available in Panopto format.
 - Slides with speaker notes are not available.
 - permanent-storage.sas is available in text format.
 - re-use.sas is available in text format.
- V01-05. Storing SAS output using ODS (15 minutes).
 - Available in Panopto format.
 - Slides with speaker notes are not available.
 - saved-pdf.sas is available in text format.
 - saved-html.sas is available in text format.
- V01-06. Reading external data using infile and filename (13 minutes).
 - Available in Panopto format.
 - Slides with speaker notes are not available.
 - input-text.sas is available in text format.