Overview for Module1

This file was created by Steve Simon using R Markdown on 2020-06-27 and last updated on 2020-08-24. 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.