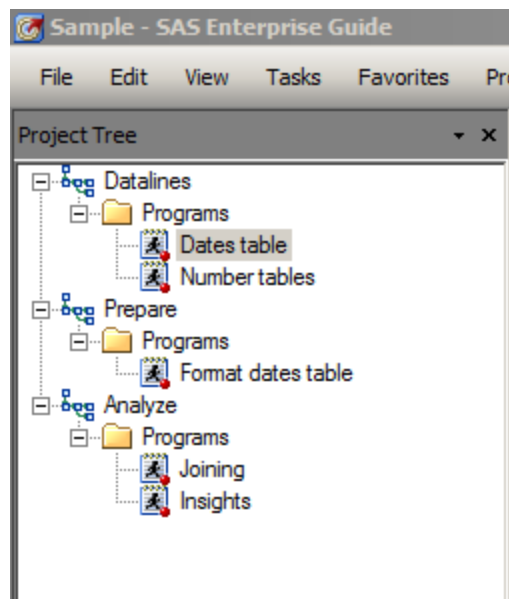


EGP SCRIBE by Dan Whalen

SAMPLE WALKTHROUGH -> Extracting .sas files from "Sample.egp"

Below is a screen shot of how the project tree of "Sample.egp" will appear if opened in SAS Enterprise Guide.



"Sample.egp" is a SAS .egp file organized into three sections

- 1) Datalines
- 2) Prepare
- 3) Analyze

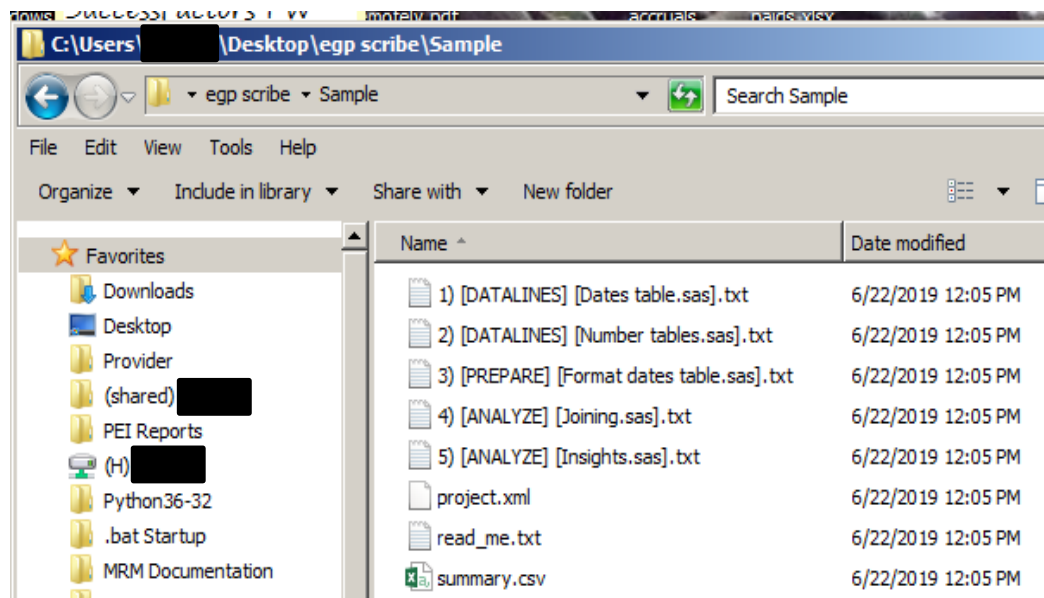
"Sample.egp" also contains five .sas files, which are embedded/saved in the .egp file itself.

- 1) Dates table.sas
- 2) Number tables.sas
- 3) Format dates table.sas
- 4) Joining.sas
- 5) Insights.sas

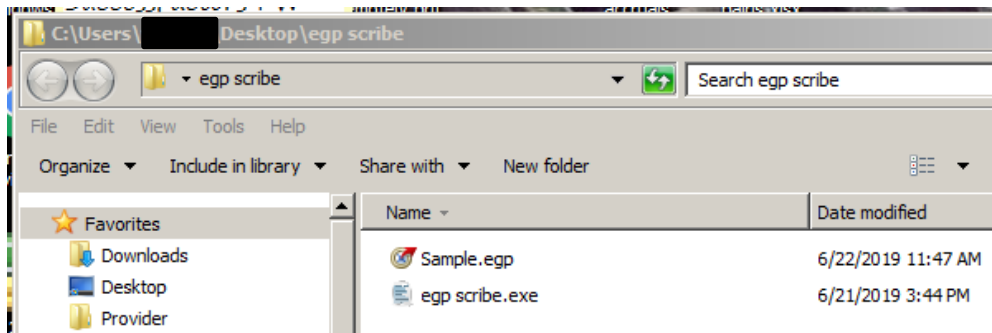
Note that .egp files can only be opened on machines with SAS Enterprise Guide software installed.

But *egp scribe* allows users without SAS software installed on their machines to extract and read the otherwise inaccessible .sas files saved inside an .egp.

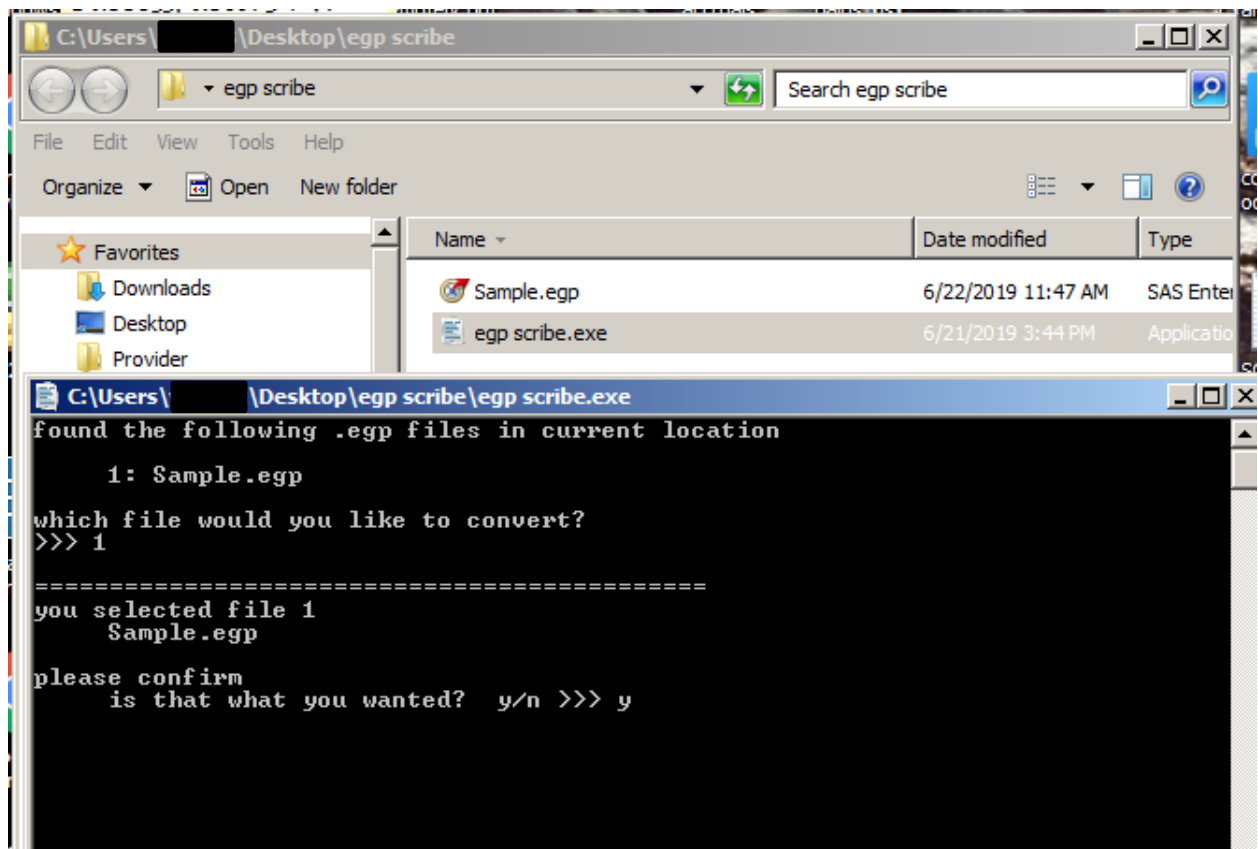
In this instance *egp scribe* is used to extract all five .sas files from "Sample.egp". The .sas files have been renamed to indicate both the order they would have ran in the .egp ("1", "2", "3", etc.), and the section the .sas file was originally stored in inside "Sample.egp" ("Datalines", "Prepare", "Analyze").



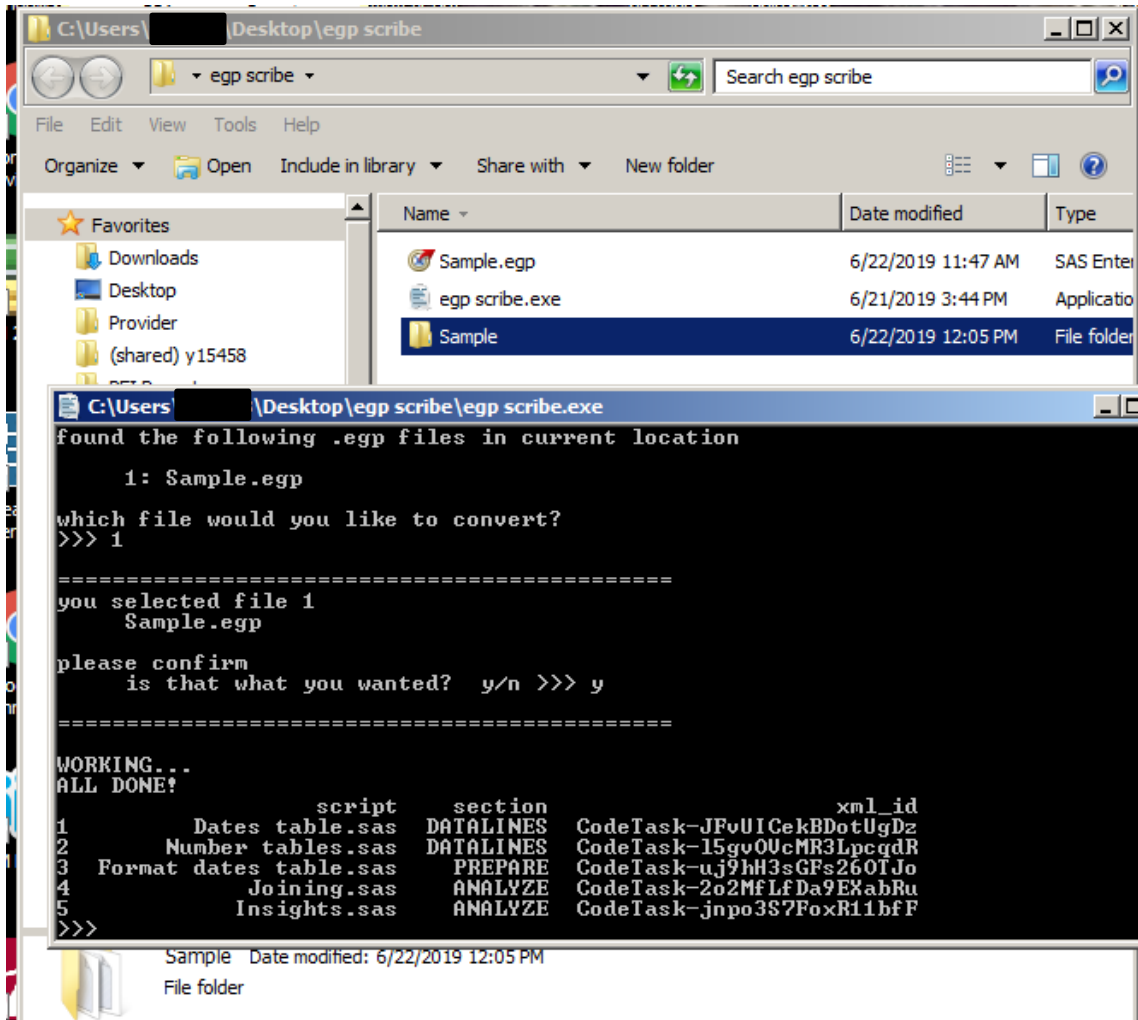
- 1) Create a folder on your desktop called 'egg scribe.' Put a copy of the egg scribe program into the folder, along with Sample.egg.



- 2) Run egg scribe, and follow the prompts.



- 3) *egg scribe* will automatically create a new folder called 'Sample'.



- 4) 'Sample' folder contains all the .sas files that were part of 'Sample.egg', saved as text, and renamed to indicate where they were located in the original .egg workflow.

