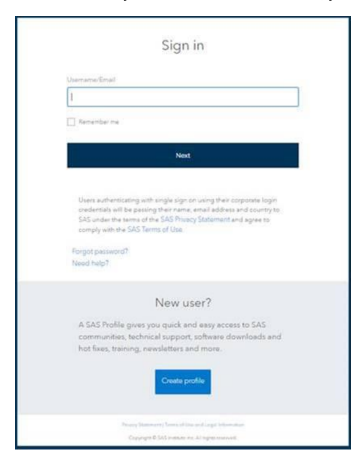
Contents

SESUG 2025 VFL Instructions	1
SAS Macro Case Study Setup	(

SESUG 2025 VFL Instructions

Instructions:

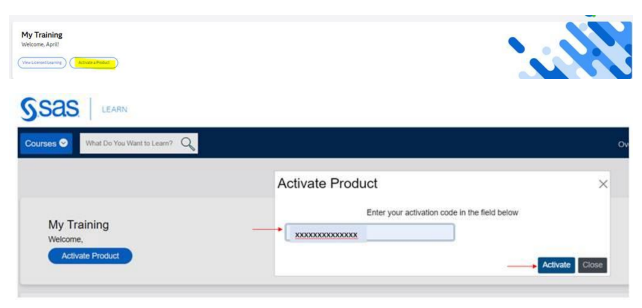
- 1. Sign into your SAS Profile at: https://www.sas.com/profile/
 - o If you do not have a SAS Profile, you will need to create one.



2. Access your 'My Training' page via the new My Training Dashboard at: https://learn.sas.com/my/

3. **On the 'My Training' page, input/submit the Activation Code**: FS00760405134 (the Event Leader should have provided the Activation Code to you)

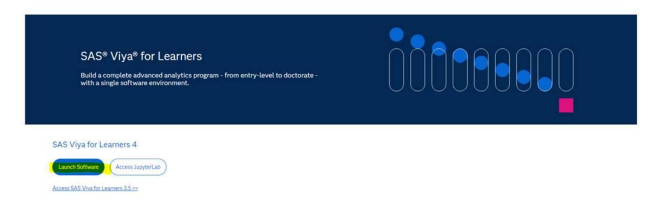
o Note: The code has an expiration date- October 3, 2025



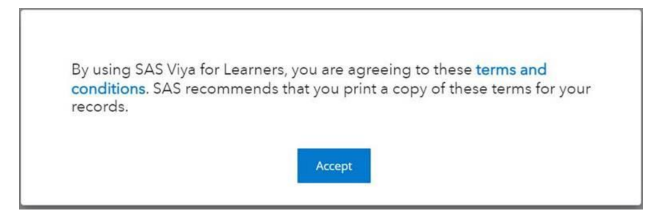
- 4. Accept/Submit the SAS 'My Training' Licensing Agreement
- 5. You will have access to the SAS Viya for Learners Launch

Page: https://learn.sas.com/vfl

- Going forward: You will use the above SAS VFL Launch Page, each time that you want to access SAS Viya for Learners
- Click the 'Launch' button to Launch VFL



6. Read/Accept the SAS Viya for Learners Licensing Agreement



7. Access to SAS Viya for Learners

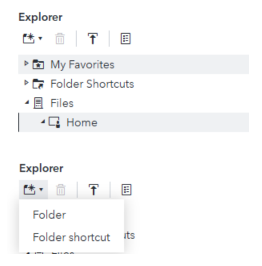
 You may be taken through a quick tutorial about SAS VFL when you initially arrive in VFL. You can opt to skip it, if you want.

SAS Macro Case Study Setup

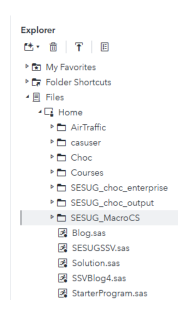
Navigate to SAS Studio in SAS Viya for Learners.



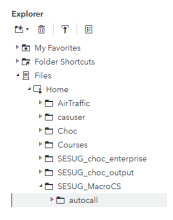
In VFL, navigate to the Explorer> click the New icon> select Folder.



Name the new folder **SESUG_MacroCS**.



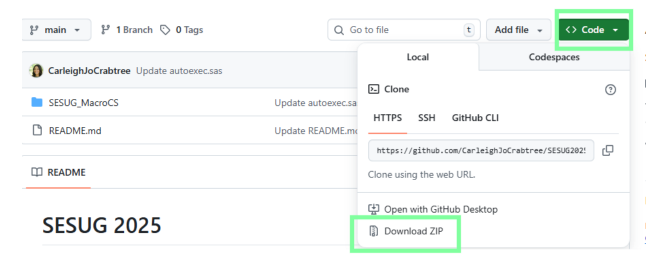
Click on the **SESUG_MacroCS** folder and again click New> Folder and create a subfolder named **autocall**.



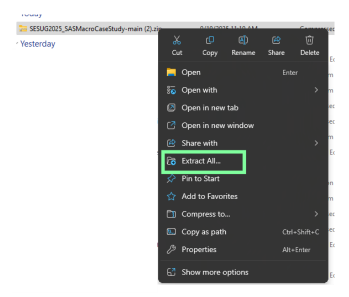
Navigate to GitHub:

<u>CarleighJoCrabtree/SESUG2025_SASMacroCaseStudy: SESUG 2025 SAS Macro CaseStudy</u>

Download the files

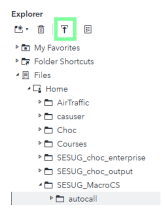


Unzip/ Extract All files to your location of choice

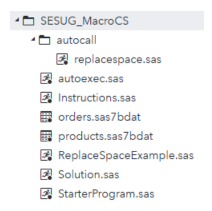


In VFL, upload **replacespace.sas** to the **autocall** folder. Upload **all** other files/data to the **SESUG_MacroCS** folder.

Click on a folder> Upload button> Select files to upload to that folder

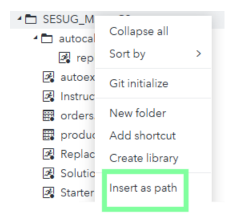


Final folders with programs/data:



Open autoexec.sas.

On line 1 after path= but before the semicolon, put your cursor. Right click on the **SESUG_MacroCS** folder and click Insert as path. This will paste the correct path.



Run the program.