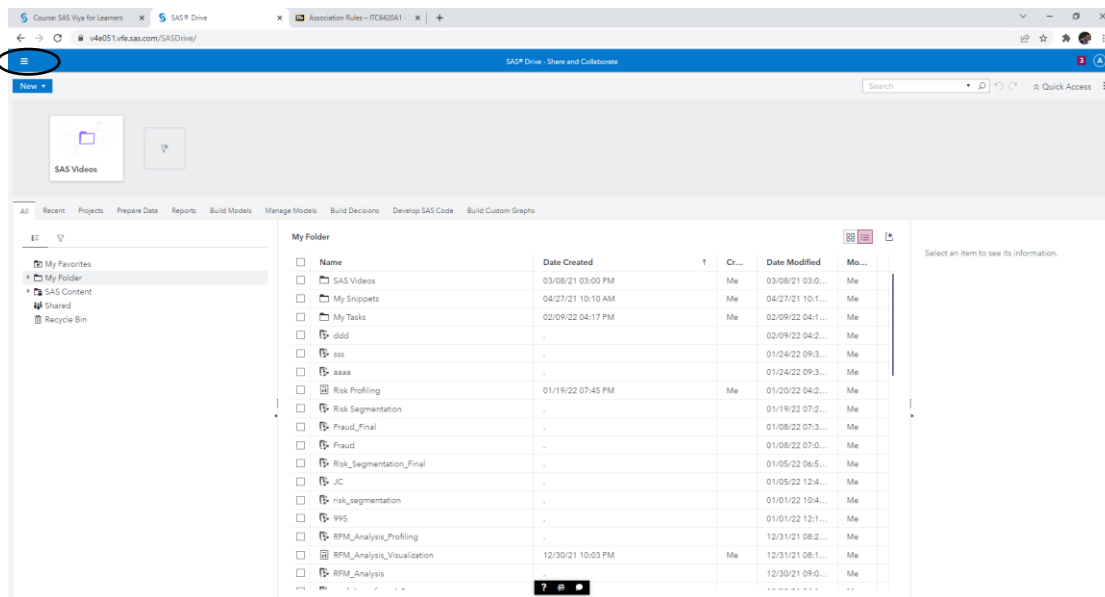
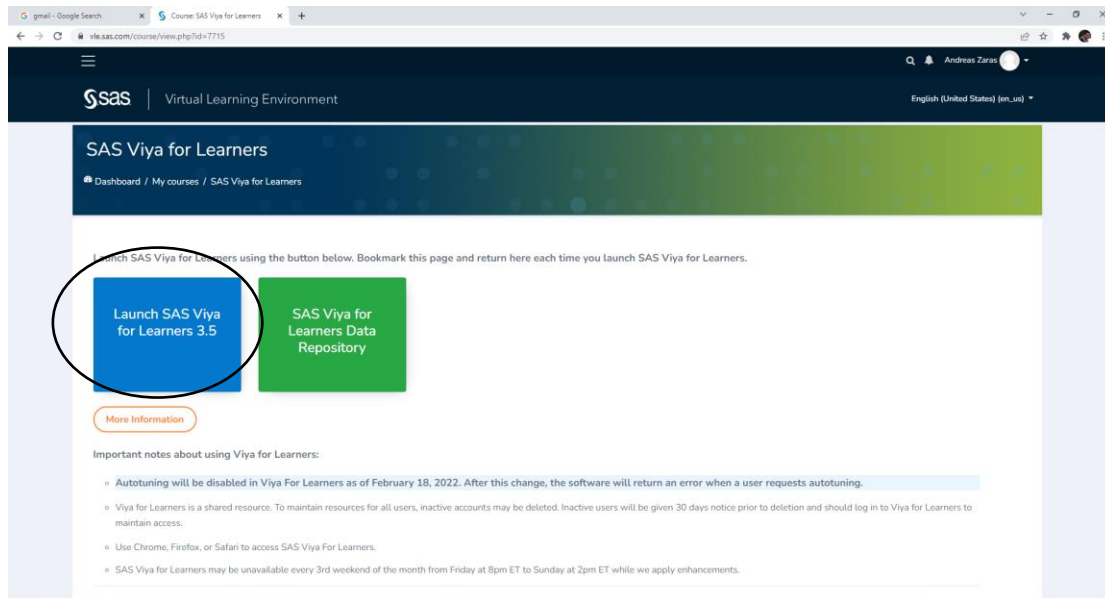


Upload Data to SAS Viya Andreas Zaras

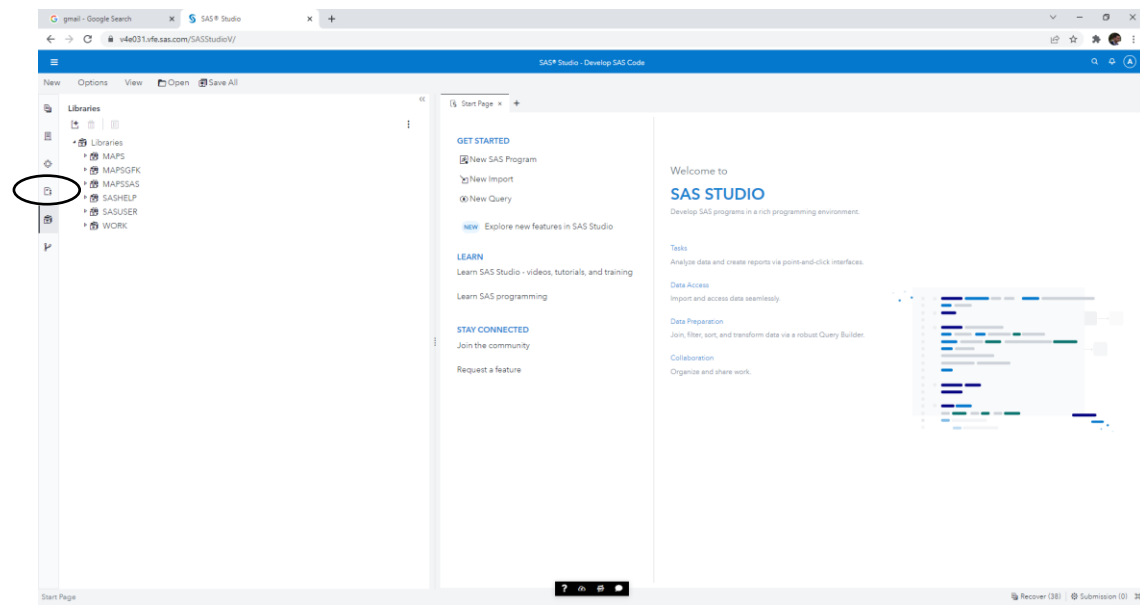
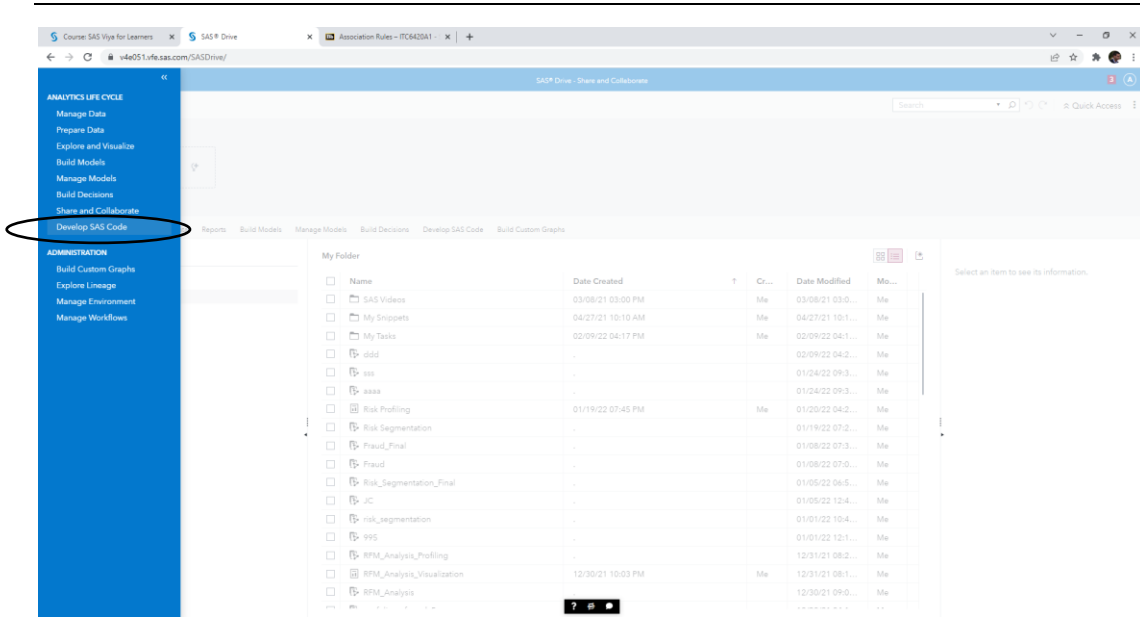
Open SAS Viya For Learners

vle.sas.com/vfl

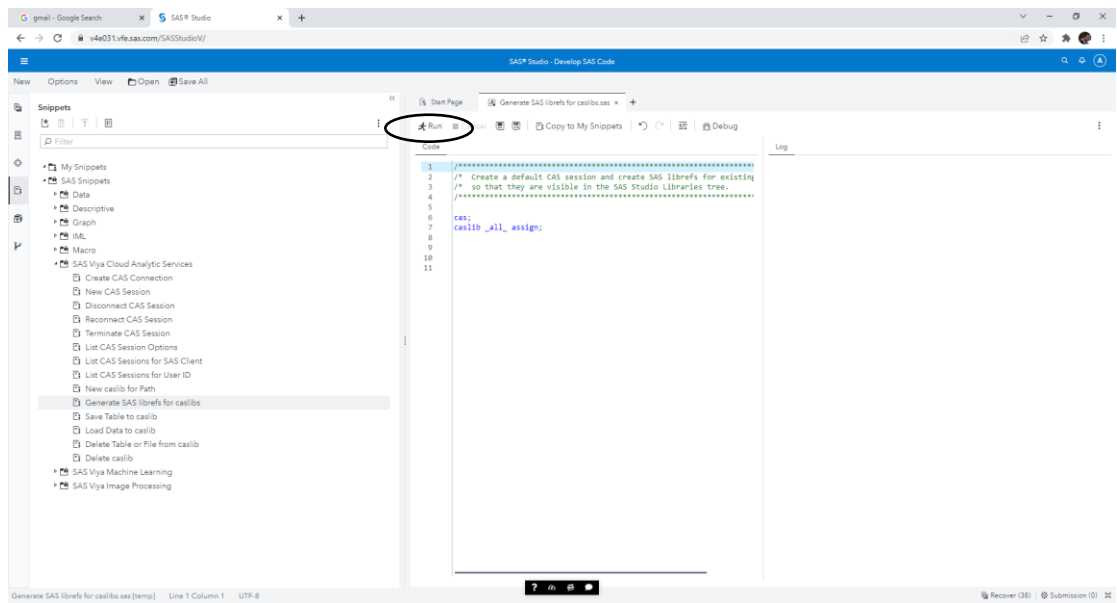
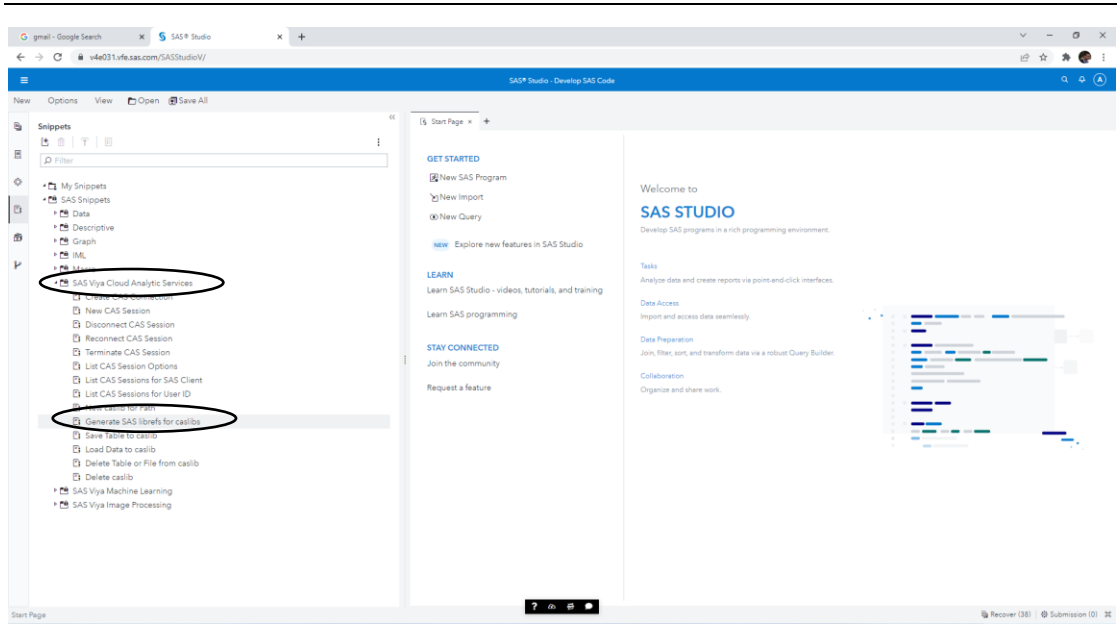


Upload Data to SAS Viya

Andreas Zaras



Upload Data to SAS Viya Andreas Zaras



Upload Data to SAS Viya Andreas Zaras

The screenshot shows the SAS Studio interface with the 'Generate SAS librefs for caslib' snippet selected in the Snippets pane. The code in the editor is as follows:

```
1 /* *****  
2 /* Create a default CAS session and create SAS librefs for existing  
3 /* so that they are visible in the SAS Studio Libraries tree.  
4 /* *****  
5  
6 cas;  
7 caslib _all_ assign;  
8  
9  
10  
11
```

The Log window displays the following output:

```
NOTE: The session CASAUTO connected successfully to Cloud Analytic Services...  
NOTE: The SAS option SESSREF was updated with the value CASAUTO.  
NOTE: The SAS macro _SESSREF_ was updated with the value CASAUTO.  
NOTE: The session is using 0 workers.  
NOTE: CASLIB FVWF35 for session CASAUTO will be mapped to SAS Library FVWF35.  
NOTE: CASLIB FORMATS for session CASAUTO will be mapped to SAS Library FORMATS.  
NOTE: CASLIB GAMES for session CASAUTO will be mapped to SAS Library GAMES.  
NOTE: CASLIB MLTH081 for session CASAUTO will be mapped to SAS Library MLTH081.  
NOTE: CASLIB MHEARS for session CASAUTO will be mapped to SAS Library MHEARS.  
NOTE: CASLIB INTN03 for session CASAUTO will be mapped to SAS Library INTN03.  
NOTE: CASLIB KAGG04 for session CASAUTO will be mapped to SAS Library KAGG04.  
NOTE: CASLIB ModelPerformanceData for session CASAUTO will not be mapped to SAS  
not valid for use as a library.  
NOTE: CASLIB Models for session CASAUTO will be mapped to SAS Library MODELS.  
NOTE: CASLIB ORVV05 for session CASAUTO will be mapped to SAS Library ORVV05.  
NOTE: CASLIB PDPT020 for session CASAUTO will be mapped to SAS Library PDPT020.  
NOTE: CASLIB PMLST05 for session CASAUTO will be mapped to SAS Library PMLST05.  
NOTE: CASLIB POSI18 for session CASAUTO will be mapped to SAS Library POSI18.  
NOTE: CASLIB Public for session CASAUTO will be mapped to SAS Library PUBLIC.  
NOTE: CASLIB R00118 for session CASAUTO will be mapped to SAS Library R00118.  
NOTE: CASLIB SISE0V0P for session CASAUTO will be mapped to SAS Library SISE0V0P.  
NOTE: CASLIB SMOO18 for session CASAUTO will be mapped to SAS Library SMOO18.  
NOTE: CASLIB SVTAS18 for session CASAUTO will be mapped to SAS Library SVTAS18.  
NOTE: CASLIB Samples for session CASAUTO will be mapped to SAS Library SAMPLES.  
NOTE: CASLIB TUNDATA for session CASAUTO will be mapped to SAS Library TUNDATA.  
NOTE: CASLIB UNCR18 for session CASAUTO will be mapped to SAS Library UNCR18.  
NOTE: CASLIB UNCR19 for session CASAUTO will be mapped to SAS Library UNCR19.  
NOTE: CASLIB USECASES for session CASAUTO will be mapped to SAS Library USECASES.  
NOTE: CASLIB V00030 for session CASAUTO will be mapped to SAS Library V00030.  
NOTE: CASLIB VWMA18 for session CASAUTO will be mapped to SAS Library VWMA18.  
NOTE: CASLIB VWAB18 for session CASAUTO will be mapped to SAS Library VWAB18.  
NOTE: CASLIB VWAB28 for session CASAUTO will be mapped to SAS Library VWAB28.  
NOTE: CASLIB VWAB2C for session CASAUTO will be mapped to SAS Library VWAB2C.  
90  
91  
92  
93  
94 %studio_hide_wrapper;  
95  
96
```

The screenshot shows the SAS Studio interface with the 'Generate SAS librefs for caslib' snippet selected in the Snippets pane. The code in the editor is as follows:

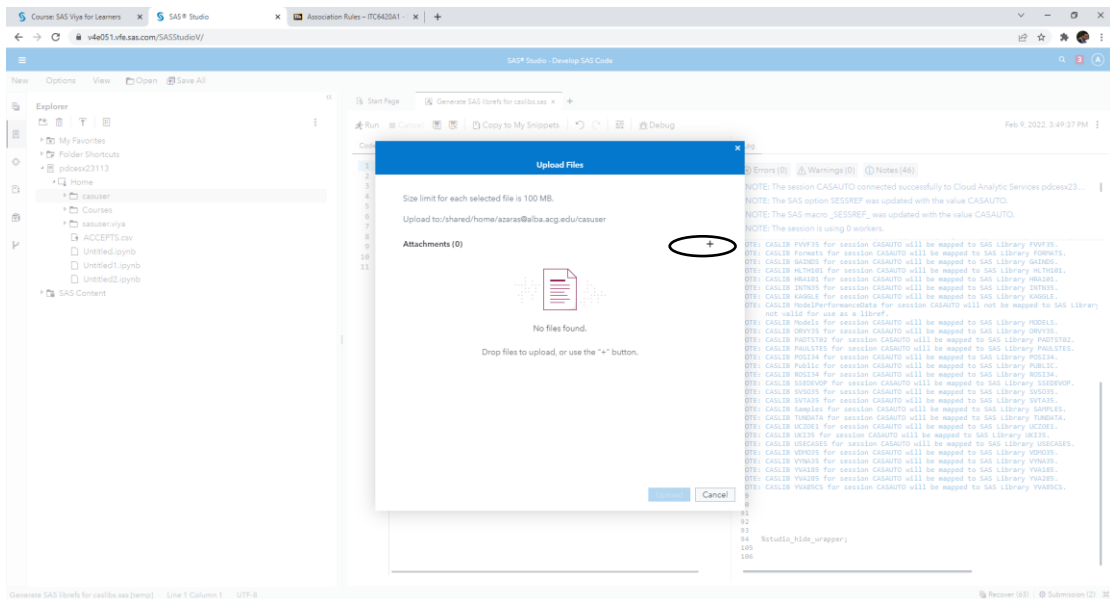
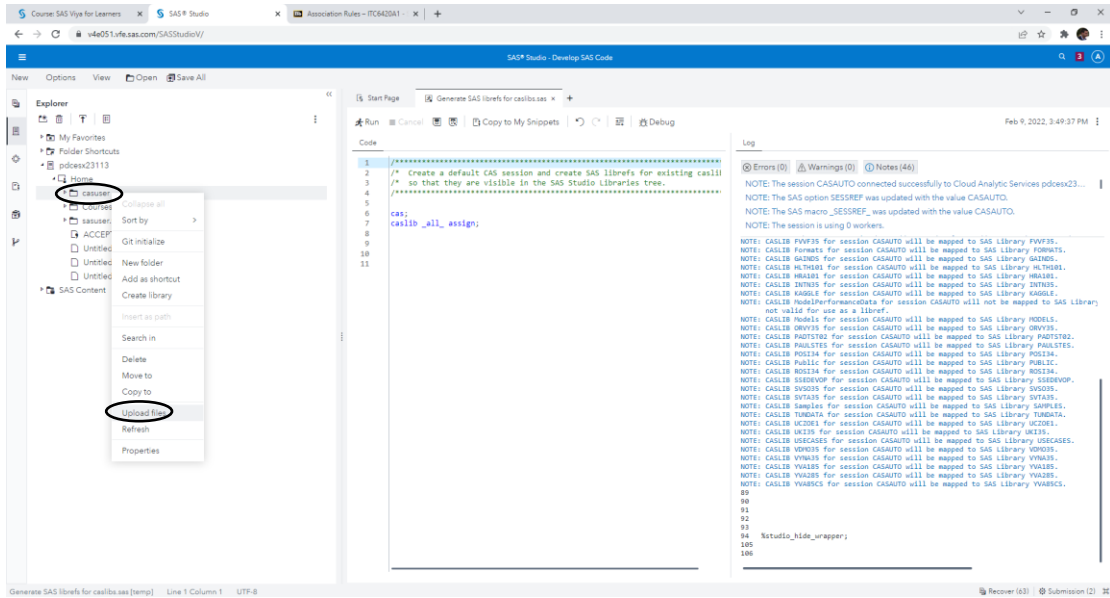
```
1 /* *****  
2 /* Create a default CAS session and create SAS librefs for existing caslib  
3 /* so that they are visible in the SAS Studio Libraries tree.  
4 /* *****  
5  
6 cas;  
7 caslib _all_ assign;  
8  
9  
10  
11
```

The Log window displays the following output:

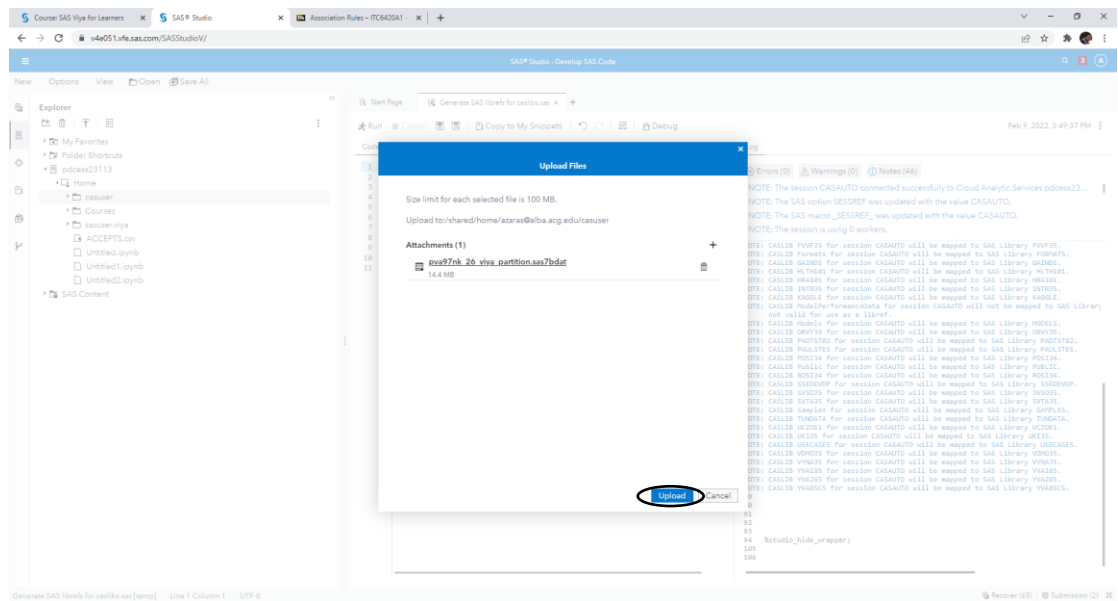
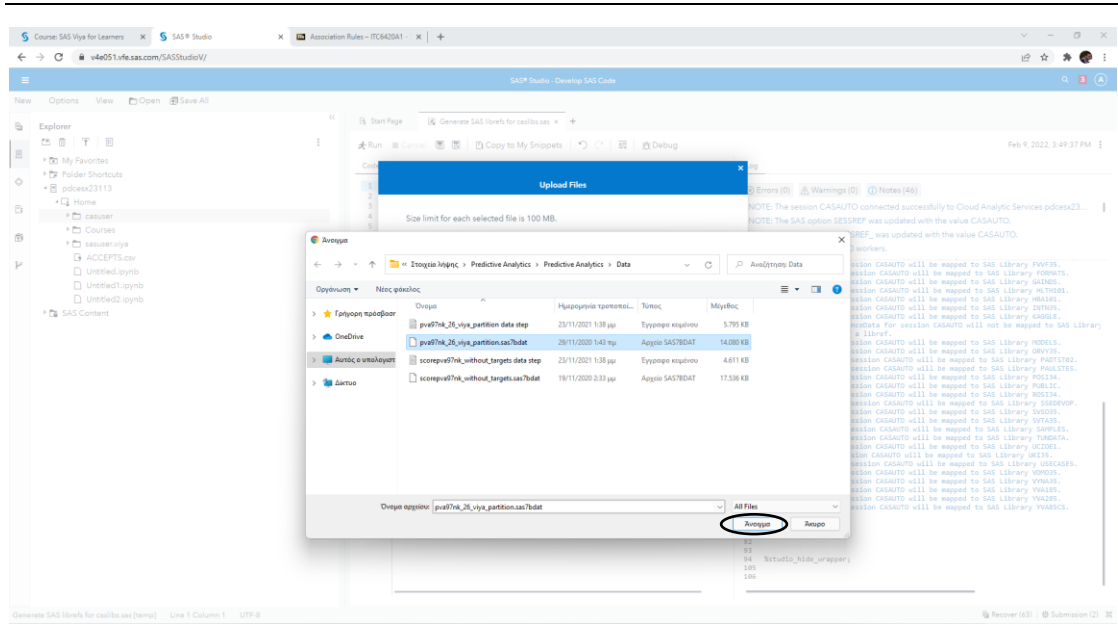
```
NOTE: The session CASAUTO connected successfully to Cloud Analytic Services pdocess23...  
NOTE: The SAS option SESSREF was updated with the value CASAUTO.  
NOTE: The SAS macro _SESSREF_ was updated with the value CASAUTO.  
NOTE: The session is using 0 workers.  
NOTE: CASLIB FVWF35 for session CASAUTO will be mapped to SAS Library FVWF35.  
NOTE: CASLIB FORMATS for session CASAUTO will be mapped to SAS Library FORMATS.  
NOTE: CASLIB GAMES for session CASAUTO will be mapped to SAS Library GAMES.  
NOTE: CASLIB MLTH081 for session CASAUTO will be mapped to SAS Library MLTH081.  
NOTE: CASLIB MHEARS for session CASAUTO will be mapped to SAS Library MHEARS.  
NOTE: CASLIB INTN03 for session CASAUTO will be mapped to SAS Library INTN03.  
NOTE: CASLIB KAGG04 for session CASAUTO will be mapped to SAS Library KAGG04.  
NOTE: CASLIB ModelPerformanceData for session CASAUTO will not be mapped to SAS Librar  
not valid for use as a library.  
NOTE: CASLIB Models for session CASAUTO will be mapped to SAS Library MODELS.  
NOTE: CASLIB ORVV05 for session CASAUTO will be mapped to SAS Library ORVV05.  
NOTE: CASLIB PDPT020 for session CASAUTO will be mapped to SAS Library PDPT020.  
NOTE: CASLIB PMLST05 for session CASAUTO will be mapped to SAS Library PMLST05.  
NOTE: CASLIB POSI18 for session CASAUTO will be mapped to SAS Library POSI18.  
NOTE: CASLIB Public for session CASAUTO will be mapped to SAS Library PUBLIC.  
NOTE: CASLIB R00118 for session CASAUTO will be mapped to SAS Library R00118.  
NOTE: CASLIB SISE0V0P for session CASAUTO will be mapped to SAS Library SISE0V0P.  
NOTE: CASLIB SMOO18 for session CASAUTO will be mapped to SAS Library SMOO18.  
NOTE: CASLIB SVTAS18 for session CASAUTO will be mapped to SAS Library SVTAS18.  
NOTE: CASLIB TUNDATA for session CASAUTO will be mapped to SAS Library TUNDATA.  
NOTE: CASLIB UNCR18 for session CASAUTO will be mapped to SAS Library UNCR18.  
NOTE: CASLIB UNCR19 for session CASAUTO will be mapped to SAS Library UNCR19.  
NOTE: CASLIB USECASES for session CASAUTO will be mapped to SAS Library USECASES.  
NOTE: CASLIB V00030 for session CASAUTO will be mapped to SAS Library V00030.  
NOTE: CASLIB VWMA18 for session CASAUTO will be mapped to SAS Library VWMA18.  
NOTE: CASLIB VWAB18 for session CASAUTO will be mapped to SAS Library VWAB18.  
NOTE: CASLIB VWAB28 for session CASAUTO will be mapped to SAS Library VWAB28.  
NOTE: CASLIB VWAB2C for session CASAUTO will be mapped to SAS Library VWAB2C.  
90  
91  
92  
93  
94 %studio_hide_wrapper;  
95  
96
```


Upload Data to SAS Viya Andreas Zaras

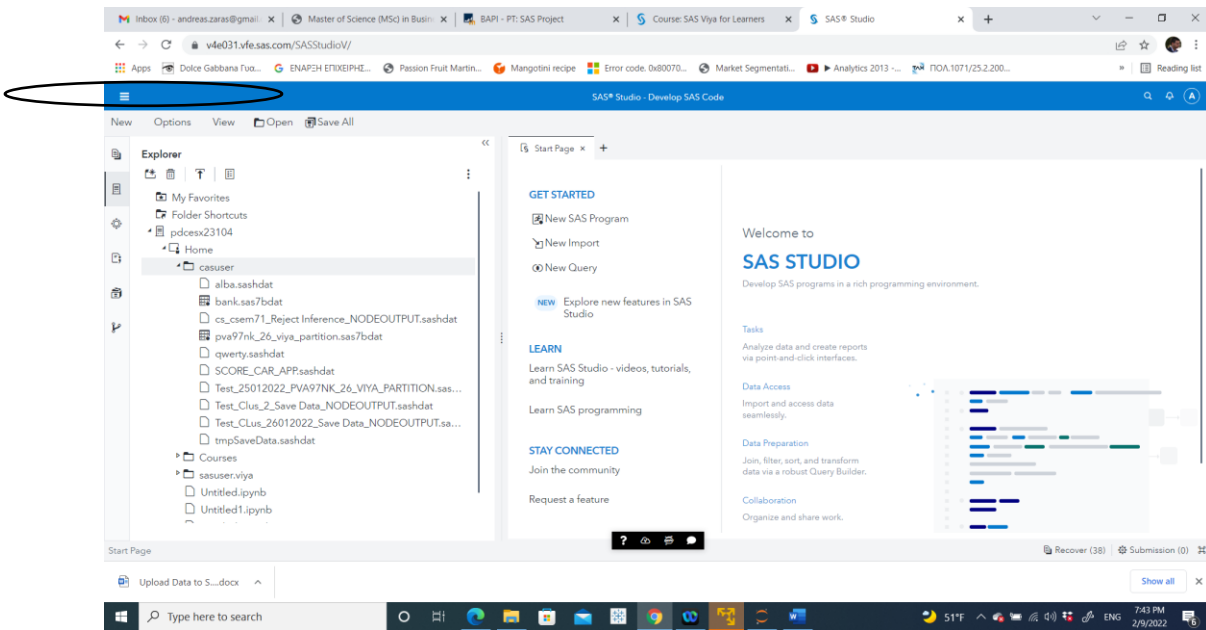
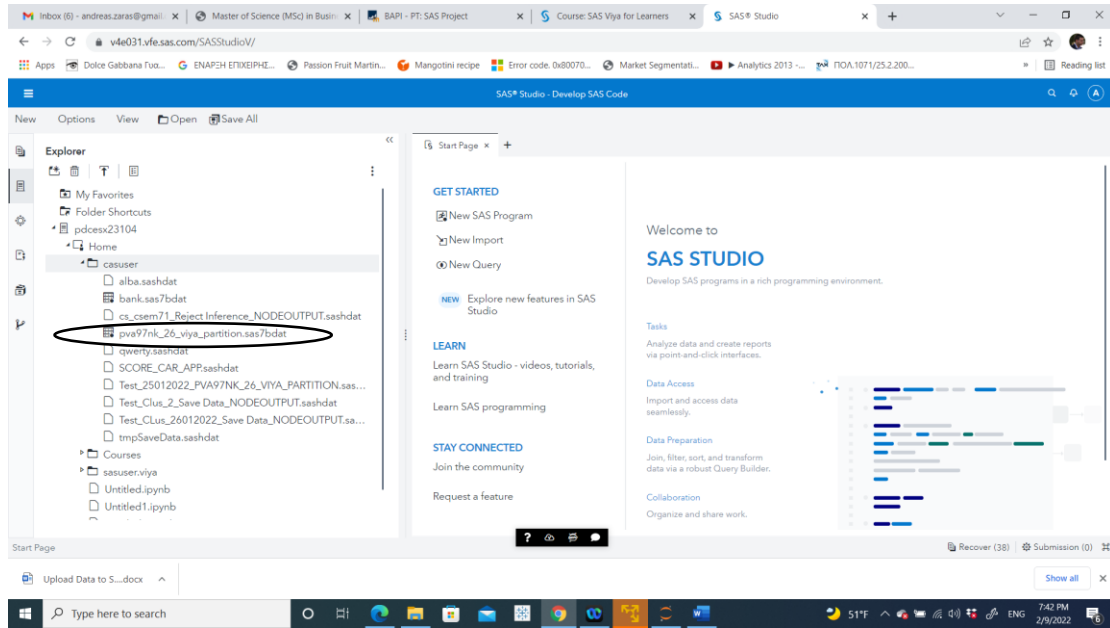
Right click in CASUSER and Upload Files



Upload Data to SAS Viya Andreas Zaras

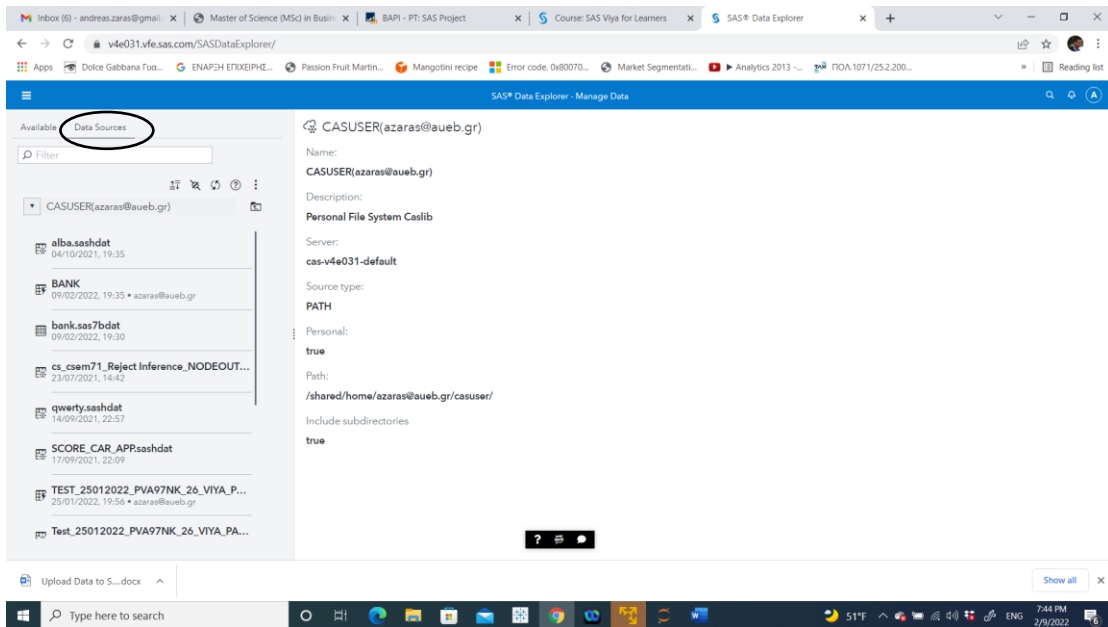
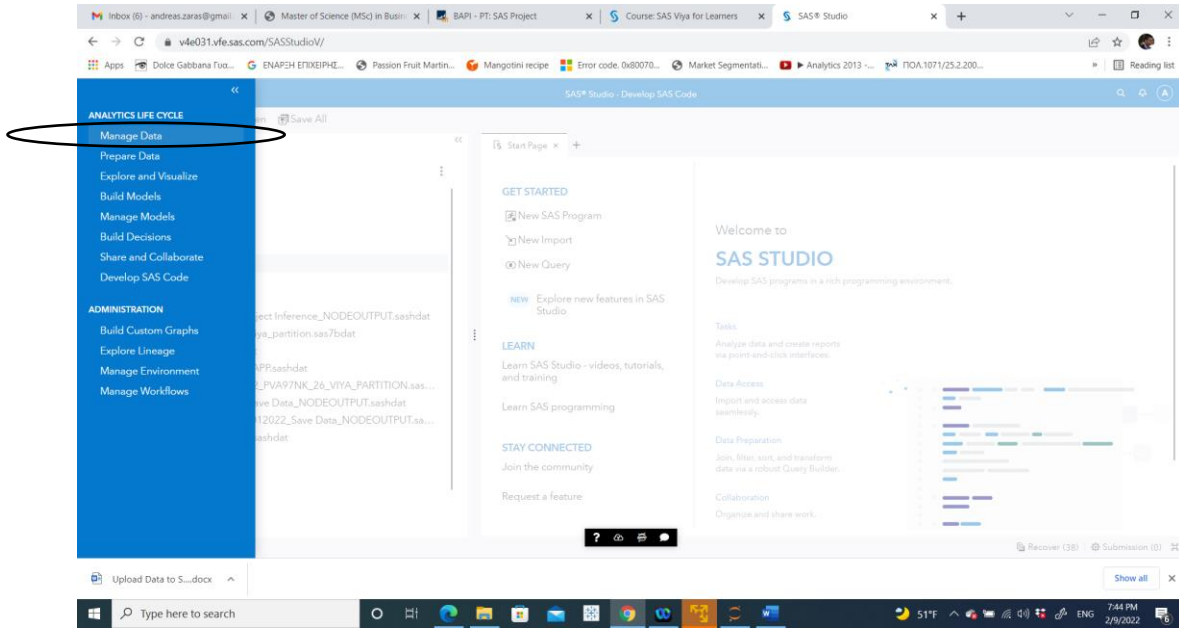


Upload Data to SAS Viya Andreas Zaras



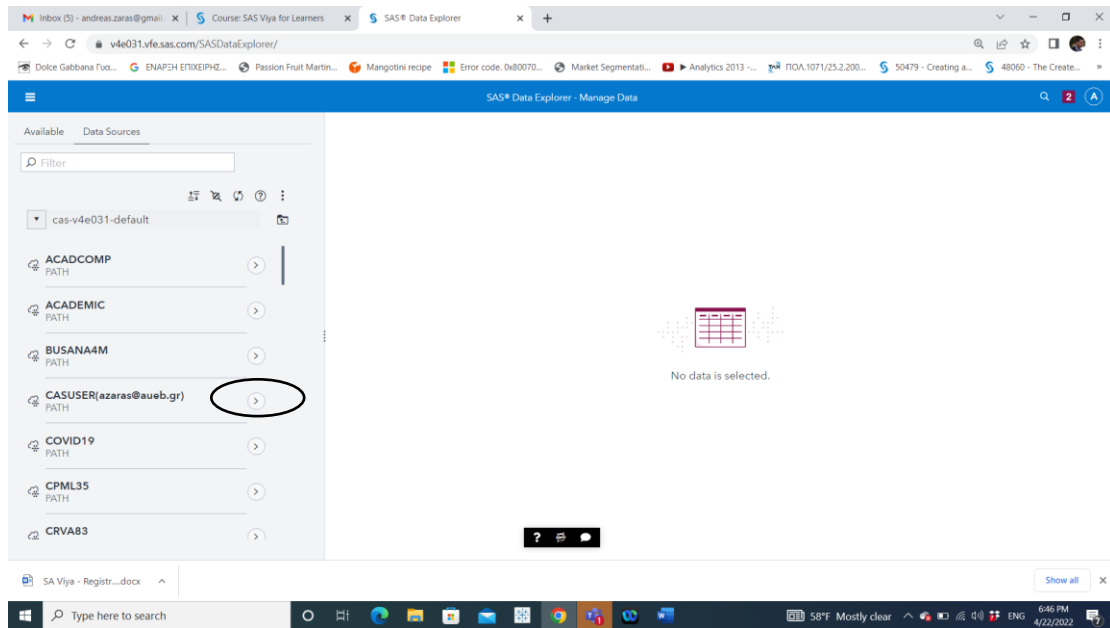
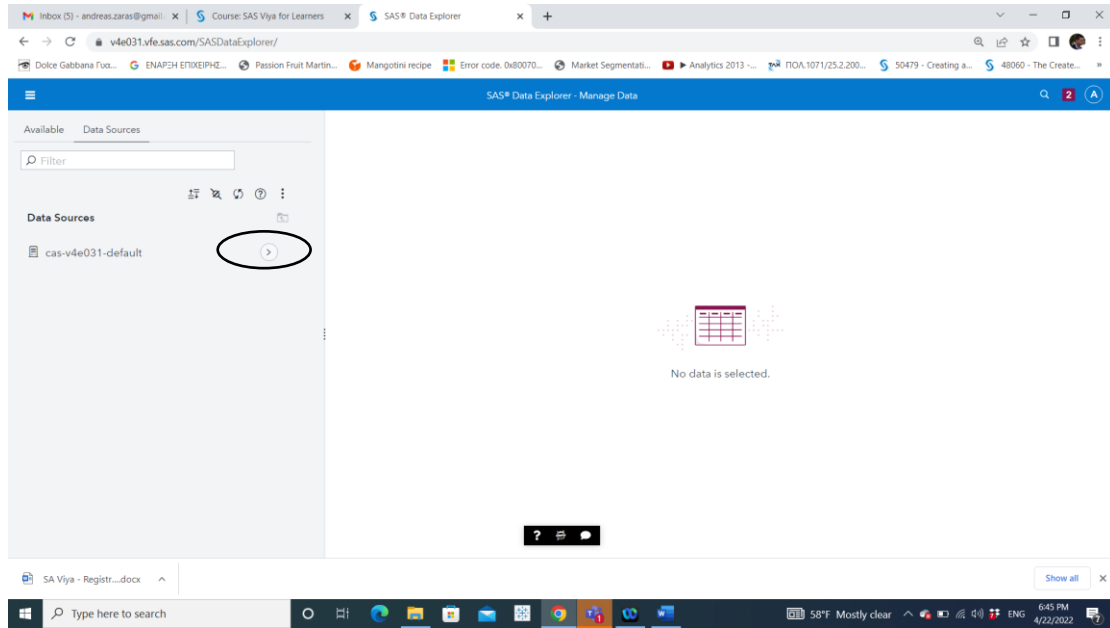
Upload Data to SAS Viya

Andreas Zaras

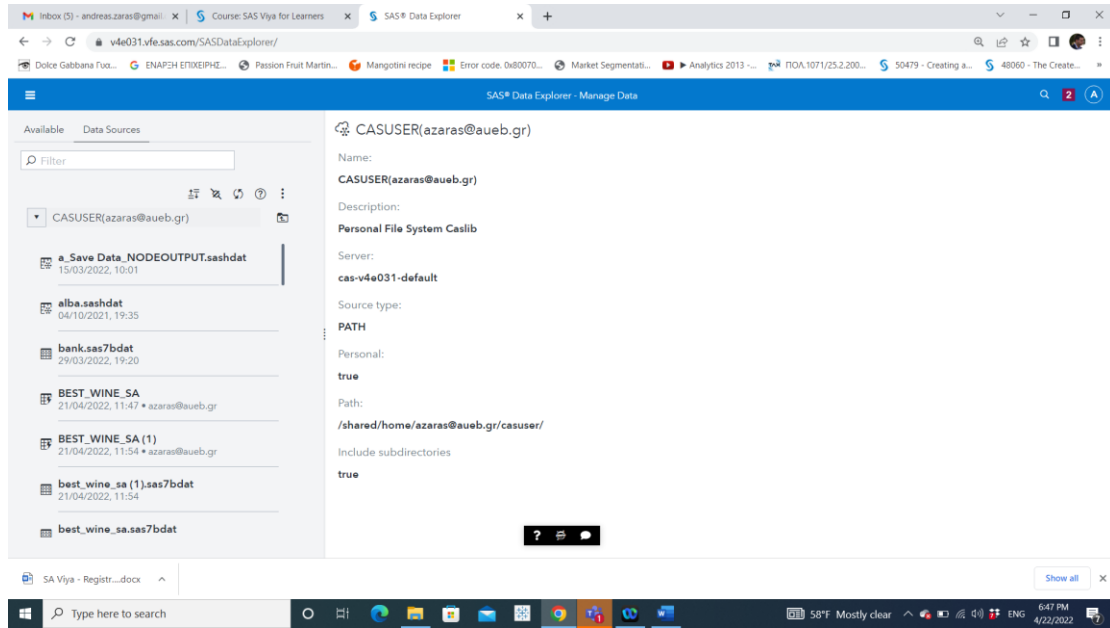


Upload Data to SAS Viya

Andreas Zaras



Upload Data to SAS Viya Andreas Zaras



Right Click on the Data Set that you Previously Uploaded & Select Load

