

## **FDA Provided Demographics Package**

Provided by FDA on March 2014, this package is <http://code.google.com/p/phuse-scripts/source/browse/#svn%2Ftrunk%2Fcontributed%253Fstate%253Dclosed>

This has been updated for generic use by Adrienne Bonwick and Aiyu Li. During May 2014.

This document details the steps we took in updating the original package; we have provided an updated package to use by others. This updated package is <http://code.google.com/p/phuse-scripts/source/browse/#svn%2Ftrunk%2Fcontributed%2FDM>

The following steps have been performed for use on a windows SAS system.		
1.	Download and un-zip the package onto local PC.	
2.	The package contains three folders: Script, Template and Utility Programs.	
3.	Create two additional folders named: output and SDS. The updated test package contains these two folders.	
4.	Copy SDTM dm & ds datasets to the SDS folder. The updated package contains the datasets from the CDISC FDA pilot.	
5.	From the Script folder, update the demographics.sas program for the variables. The following values have been used in the updated package	
	ndabla:	125476 (not changed)
	studyid:	CDISCPILLOT01
	phuseroot:	C:\lee\phScripts\Demographics\
6.	Run "demographics.sas" within SAS.	
7.	The output is contained within the output folder and is named demographics.xls	

Updates to the FDA scripts		
FDA program	line number	Change
demographics.sas	New line180	Comment
demographics.sas	New line181	Set scope of new macro variables (global)
demographics.sas	New line182	Defines the value for the new macro variable &exceltype as excel. The original FDA program used pcfiles
demographics.sas	122, 132, 135, 139,	Updated to use the &phuseroot variable
demographics.sas	1108	Updated to use the &exceltype variable
sl_gs_output.sas	526, 535	Updated to use the &exceltype variable