**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](http://code.google.com/p/phuse-scripts/source/browse/%23svn%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](http://code.google.com/p/phuse-scripts/source/browse/%23svn%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. |
| 1. The package contains three folders: Script, Template and Utility Programs. |
| 1. Create two additional folders named: output and SDS. The updated test package contains these two folders. |
| 1. Copy SDTM dm & ds datasets to the SDS folder. The updated package contains the datasets from the CDISC FDA pilot. |
| 1. 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: | CDISCPILOT01 | | phuseroot: | C:\lee\phScripts\Demographics\ | |  |  | |
| 1. Run "demographics.sas" within SAS. |
| 1. 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 |