

Lesson Description

Spec

SAS Video

SAS Program

Tidyverse Program

50▼ entries per page

Search:

ROWORDER ▲	VARIABLE_NAME ▲	VARIABLE_LABEL ▲	TYPE ▲	GENERAL_COMMENT ▲
001	STUDYID	Study Identifier	Char	DM.STUDYID
002	USUBJID	Unique Subject Identifier	Char	DM.USUBJID
003	SUBJID	Subject Identifier for the Study	Char	DM.SUBJID
004	SITEID	Study Site Identifier	Char	DM.SITEID
005	AGE	Age	Num	DM.AGE
006	AGEU	Age Units	Char	DM.AGEU
007	AGEGR1	Pooled Age Group 1	Char	Populate using DM.AGE. If AGE<60 then set to "< 60 Years". Else if AGE>=60 then set to ">= 60 Years".
008	AGEGR1N	Pooled Age Group 1 (N)	Num	Populate using ADSL.AGEGR1. If AGEGR1="< 60 Years" then set to 1. Else if AGEGR1=">= 60 Years" then set to 2.
009	SEX	Sex	Char	DM.SEX
010	RACE	Race	Char	DM.RACE
011	RACE1	Race 1	Char	Populate using QVAL where SUPPDM.QNAM="RACE1"
012	RACE2	Race 2	Char	Populate using QVAL where SUPPDM.QNAM="RACE2"
013	RACESP	Race Other Specify	Char	Populate using QVAL where SUPPDM.QNAM="RACESP"
014	SAFFL	Safety Population Flag	Char	Populate as "Y" for the subjects with non missing treatment start date (ADSL.TRTSDT). Else populate as "N".
015	COMPLFL	Completers Population Flag	Char	Populate as "Y" for the subjects who completed the study (DS.DSSCAT="END OF STUDY" and DS.DSDECOD="COMPLETED"). Else populate as "N".
016	RANDFL	Randomized Population Flag	Char	Populate as "Y" for the subjects with non missing randomization date (ADSL.RANDDT). Else populate as "N".
017	ENRFL	Enrolled Population Flag	Char	Populate as "Y" for the subjects with non missing enrollment date (ADSL.ENRLDT). Else