

# Alzheimer demographic data set

CDISC data <https://github.com/phuse-org/phuse-scripts/tree/master/data/adam/cdiscpilot01>

ADSL data (as .xpt or .csv) for subject level data  
(demographics and baseline characteristics)

Subject-Level Analysis (ADSL) adsl.xpt

Variable	Label	Type	Length	Display Format	Code List / Controlled Terms	Source/Derivation/Comments
STUDYID	Study Identifier	text	12			DM.STUDYID
USUBJID	Unique Subject Identifier	text	11			DM.USUBJID
SUBJID	Subject Identifier for the Study	text	4			DM.SUBJID
ARM	Description of Planned Arm	text	20		ARM	DM.ARM

# Alzheimer demographic data set

Variable	Label	Type	Length	Display Format	Code List / Controlled Terms	Source/Derivation/Comments
AGE	Age	integer	8			DM.AGE
AGEGR1	Pooled Age Group 1	text	5		AGEGR1	Character variable derived from ADSL.AGEGR1N
AGEGR1N	Pooled Age Group 1 (N)	integer	8		AGEGR1N	AGEGR1 = 1 if AGE <65. AGEGR1 = 2 if AGE 65-80. AGEGR1 = 3 if AGE >80.
AGEU	Age Units	text	5		AGEU	DM.AGEU
RACE	Race	text	32		RACE	DM.RACE
RACEN	Race (N)	integer	8		RACEN	Numeric code for RACE
SEX	Sex	text	1		SEX	DM.SEX
ETHNIC	Ethnicity	text	22		ETHNIC	DM.ETHNIC

# Alzheimer demographic data set

Variable	Label	Type	Length	Display Format	Code List / Controlled Terms	Source/Derivation/Comments
BMIBL	Baseline BMI (kg/m^2)	float	8			WEIGHTBL / ((HEIGHTBL*100)**2)
BMIBLGR1	Pooled Baseline BMI Group 1	text	6		BMICAT	BMIBLGR1=Normal if . < BMIBL <25. BMIBLGR1=Overweight if 25 <=BMIBL <30. BMIBLGR1=Obese if BMIBL >=30
HEIGHTBL	Baseline Height (cm)	float	8			VSSTRESN when VS.VSTESTCD='HEIGHT' and VS.VISITNUM=1
WEIGHTBL	Baseline Weight (kg)	float	8			VSSTRESN when VS.VSTESTCD='WEIGHT' and VS.VISITNUM=3
EDUCLVL	Years of Education	integer	8			SC.SCSTRESN where SC.SCTESTCD=YEARESEDU
DISONSDT	Date of Onset of Disease	integer	8	DATE9.		MH.MHSTDTC where MHCAT='PRIMARY DIAGNOSIS' converted to SAS date
DURDIS	Duration of Disease (Months)	float	8			number of months between VISIT1DT and DISONSET