

DATA FILES*

Folder Name	Dates Covered	File Name	Brief Description
BASELINE	6/12/89 - 5/31/90	base1final.sas7bdat	Baseline Data, original cohort, part 1 (Records 01, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17)
		base2final.sas7bdat	Baseline Data, original cohort, part 2 (Records 18, 19, 21, 22, 23, 25, 42, 43, 44, 45, 46, 31, nutrition summary)
		basebothfinal.sas7bdat	Selected Baseline Data, both cohorts (with adjustments)
YEAR3	6/01/90 - 5/31/91	yr3final.sas7bdat	Year 3 Data, original cohort
YEAR4	6/01/91 - 6/03/92	yr4final.sas7bdat	Year 4 Data, original cohort
YEAR5	6/04/92 - 6/20/93	yr5newfinal.sas7bdat	Year 5 Data, new cohort
		yr5oldfinal.sas7bdat	Year 5 Data, original cohort
YEAR 6	6/01/93 - 5/31/94	yr6final.sas7bdat	Year 6 Data, both cohorts
YEAR 7	6/01/94 - 5/31/95	yr7final.sas7bdat	Year 7 Data, both cohorts
YEAR 8	6/01/95 - 5/31/96	yr8final.sas7bdat	Year 8 Data, both cohorts
YEAR 9	6/01/96 - 5/31/97	yr9final.sas7bdat	Year 9 Data, both cohorts
YEAR 10	6/01/97 - 5/31/98	yr10final.sas7bdat	Year 10 Data, both cohorts
YEAR 11	6/01/98 - 5/31/99	yr11final.sas7bdat	Year 11 Data, both cohorts
YEAR 12	6/01/99 – 5/31/00	year12annualfinal.sas7bdat	Year 12 Annual Phone Call Data, both cohorts
		year12phonefinal.sas7bdat	Year 12 Phone Follow-up Data, both cohorts
YEAR 13	6/01/00 – 5/31/01	year13annualfinal.sas7bdat	Year 13 Annual Phone Call Data, both cohorts
		year13phonefinal.sas7bdat	Year 13 Phone Follow-up Data, both cohorts
YEAR 14	6/01/01 – 5/31/02	year14annualfinal.sas7bdat	Year 14 Annual Phone Call Data, both cohorts
		year14phonefinal.sas7bdat	Year 14 Phone Follow-up Data, both cohorts
YEAR 15	6/01/02 – 5/31/03	year15annualfinal.sas7bdat	Year 15 Annual Phone Call Data, both cohorts
		year15phonefinal.sas7bdat	Year 15 Phone Follow-up Data, both cohorts
YEAR 16	6/01/03 – 5/31/04	year16annualfinal.sas7bdat	Year 16 Annual Phone Call Data, both cohorts
		year16phonefinal.sas7bdat	Year 16 Phone Follow-up Data, both cohorts
YEAR 17	6/01/04 – 5/31/05	year17annualfinal.sas7bdat	Year 17 Annual Phone Call Data, both cohorts
		year17phonefinal.sas7bdat	Year 17 Phone Follow-up Data, both cohorts

YEAR 18	6/01/05 – 5/31/06	year18phonefinal.sas7bdat	Year 18 Phone Follow-up Data, both cohorts (ancillary study)
YEAR 18 Allstars	6/01/05 – 5/31/06	year18allstarsfinal.sas7bdat	Year 18 All Stars Clinic visit (ancillary study))
YEAR 19	6/01/06 – 5/31/07	year19annualfinal.sas7bdat	Year 19 Annual Phone Call Data, both cohorts (ancillary study)
		year19phonefinal.sas7bdat	Year 19 Phone Follow-up Data, both cohorts (ancillary study)
YEAR 20	6/01/07 – 5/31/08	year20annualfinal.sas7bdat	Year 20 Annual Phone Call Data, both cohorts (ancillary study)
		year20phonefinal.sas7bdat	Year 19 Phone Follow-up Data, both cohorts (ancillary study)
YEAR 21	6/01/08 – 5/31/09	year21annualfinal.sas7bdat	Year 21 Annual Phone Call Data, both cohorts (ancillary study)
		year21phonefinal.sas7bdat	Year 21 Phone Follow-up Data, both cohorts (ancillary study)
YEAR 22	6/01/09 – 5/31/10	year22annualfinal.sas7bdat	Year 22 Annual Phone Call Data, both cohorts (ancillary study)
		year22phonefinal.sas7bdat	Year 22 Phone Follow-up Data, both cohorts (ancillary study)
YEAR 23	6/01/10 – 5/31/11	year23annualfinal.sas7bdat	Year 23 Annual Phone Call Data, both cohorts (ancillary study)
		year23phonefinal.sas7bdat	Year 23 Phone Follow-up Data, both cohorts (ancillary study)
ULTRA		ultrabl.sas7bdat	Baseline Ultrasound Data, original cohort
		ultrayr5.sas7bdat	Year 5 Ultrasound Data, both cohorts
		ultray11.sas7bdat	Year 11 Ultrasound Data, both cohorts
MRRECS		mrrecs.sas7bdat	1 st MRI Data, both cohorts (year 4/5/6)
		mr2recs.sas7bdat	2 nd MRI Data, both cohorts (year 10/11)
EVENTS		eventsfinal.sas7bdat	Event Data, both cohorts
ICD9		icd9fin.sas7bdat	ICD-9 hospitalization data, both cohorts
ANCILLARY STUDIES		thyroiddatafinal.sas7bdat	Subclinical Thyroid Dysfunction in the Elderly (PI Cappola)
		danielsnp.sas7bdat	Genetic Variation in the Aldosterone Synthase Gene (PI Daniel)
		ntprobnpdatafinal.sas7bdat	Role of NT-proBNP for detecting structural heart disease (PI DeFilippi)
		mmdatafinal.sas7bdat	Association Between Biomarkers of Calcium Metabolism and Cardiac Events (PI Kestenbaum)
		epcrdatafinal.sas7bdat	Soluble Protein C Receptor and Cardiovascular Disease (PI Kurosawa)
		fatty_acid_data.sas7bdat	Circulating Dietary & Metabolic Fatty Acids, Major CVD Outcomes, & Healthy Aging (PI Mozaffarian)
		harmonized_glucose_insulin.s	Determinants and Cardiovascular

	as7bdat	Consequences of Diabetes in Older Adults – Harmonization of Glucose and Insulin Variables in years 2, 5, 7, 9, 11 and 18 (PI Mukamal)
	analytes_yr5.sas7bdat	Determinants and Cardiovascular Consequences of Diabetes in Older Adults – Year 5 Analytes (PI Mukamal)
	testosterone.sas7bdat	Low serum testosterone and risk of cardiovascular events, cardiovascular mortality and all-cause mortality in older men (PI Shores)