

DCCT Data Set Documentation: Form 2

Form 2: Baseline Medical History and Physical Examination

Purpose: Continue detailed eligibility screening for patients not excluded on the initial clinic visit (Form 1); collect baseline data on physical characteristics, lifestyle, diabetes management, and family medical history.

Collection Schedule: Eligibility screening only.

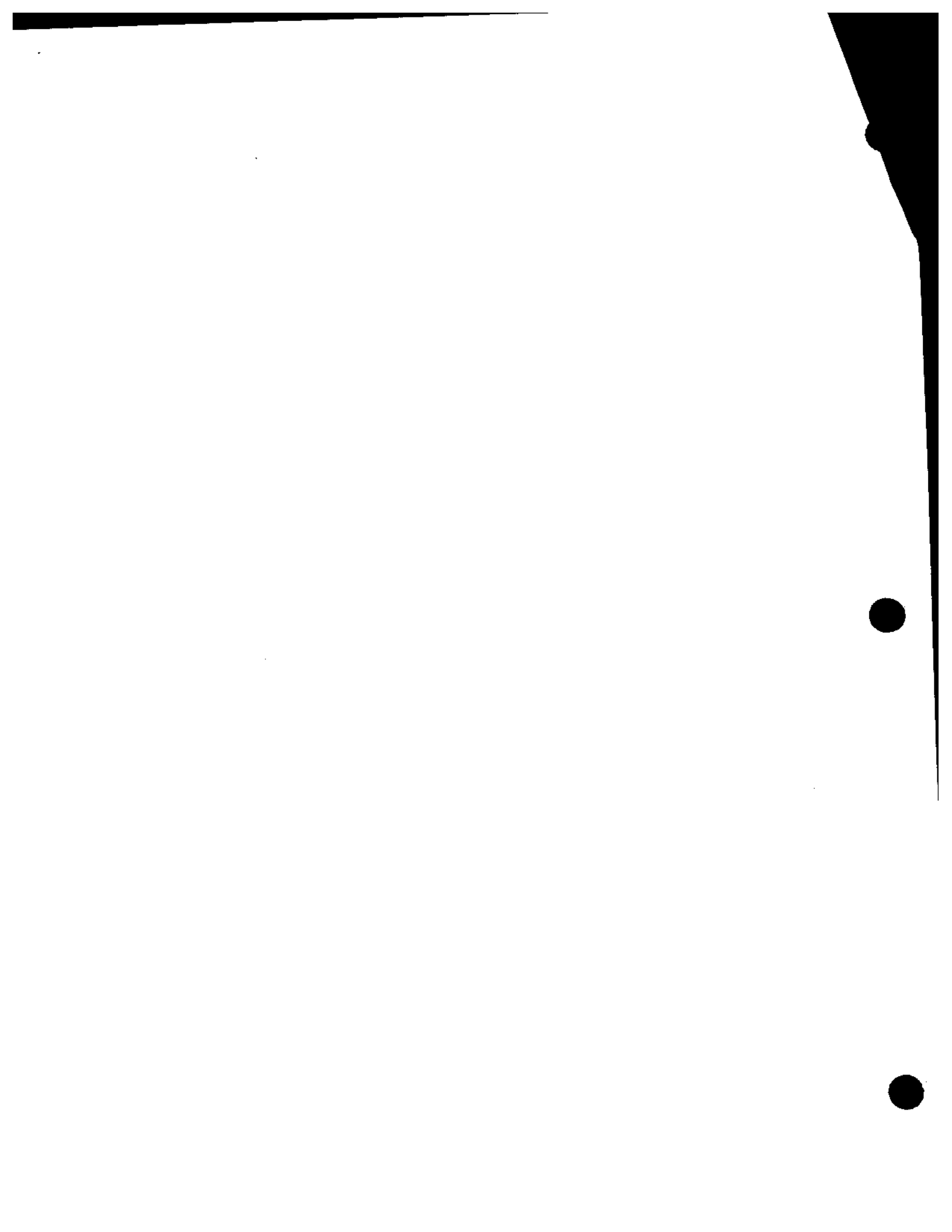
Data Set Name: F002CMB4

Structure: One record per patient.

Size: 1441 observations of 389 variables.

Known Anomalies: Instructions to skip certain sections of the form under specific conditions (e.g., the detailed smoking data on page 7) were not universally followed during form completion.

Recreational exercise variables on page 9 are coded as a single number of up to four digits representing the time spent each week (in hours and minutes) in activities of that intensity. A value of "215", for example, would represent 2 hours and 15 minutes per week.





USE TO MAPPI NG
FROM 0003 TO 0024

March 28, 1987
DCT Form 002.4
Page 1 of 19

1 FORM

DIABETES CONTROL AND COMPLICATIONS TRIAL
Baseline Medical History and Physical Examination

The Baseline Medical History and Physical Examination should be one of the first eligibility evaluations that a potential patient undergoes. Prior to completing this form, the Initial Clinic Visit Form (DCT Form 001) should have been completed to exclude patients who are obviously ineligible. In completing this form, you may check a box marked "STOP." This indicates that a condition has been found which makes the patient permanently ineligible for the study. If you check a STOP box in Sections A-C of this form, continue to complete these three Sections. If a STOP box is checked in any other Section of the form, you may stop completing the form at that point, but complete Section L. If a box marked "HOLD" is checked, the patient is temporarily ineligible for the study. One should continue to complete the form to see if the patient is otherwise eligible, but the patient cannot be randomized until or unless the HOLD condition is removed. If the patient is judged ineligible on the basis of a finding during the baseline history and physical, the reason(s) for exclusion must be noted on the Eligibility and Exclusion Checklist (DCT Form 038). The original of this form should be sent to the Coordinating Center in the weekly forms mailing. Retain a copy in the clinic files.

NEED
WOUND

A. IDENTIFYING INFORMATION

- 1 CLINIC 1. Clinic Number
- 2 PATIENT 2. Patient ID Number
- 3 INITIALS. Patient's Initials
- 4 FORMDATE 4. Date of Visit

B. DEMOGRAPHIC AND GENERAL INFORMATION

- 5 ABOB 1a) Birthdate: Month Day Year
- 6 ABLESS 1b) Is the patient less than 15 years of age? No Yes HOLD (1) (2)
- 7 AB40PLUS 1c) Is the patient 40 years of age or older? (1) (2) STOP
- 8 ABSEX 2. Sex: Male (1) Female (2)

3. Predominant Race/Ethnicity: (CHECK ONLY ONE. SEE CHAPTER 6 OF THE MANUAL OF OPERATIONS)

- White, not of Hispanic Origin (1)
- Black, not of Hispanic Origin (2)
- Hispanic (3)
- Asian or Pacific Islander (4)
- American Indian or Alaskan Native (5)

4a) Marital status of patient: (CHECK ONLY ONE)

- Never married
- Married or remarried
- Separated
- Divorced
- Widowed

b) If married, how many times? 12 OBMARNO

c) If married, remarried, separated, divorced, or widowed, how many years since marital status changed? 13 OBMARYS

X NO CHANGES AFFECTING DATA FIELD
P3 1 INSTRUCTIONS MODIFIED
P3 4 CHANGES WOUND
P3 8 STOP DROPPED

1. Occupation of patient and household providers: (CHECK ONLY ONE BOX FOR EACH PERSON DESCRIBED. SEE CHAPTER 6 OF THE MANUAL OF OPERATIONS. IF THE PATIENT IS MARRIED, INDICATE THE OCCUPATION OF HIS/HER SPOUSE. IF NOT MARRIED AND IF LIVING WITH PARENT(S), INDICATE OCCUPATION(S) OF PARENT(S). IF LIVING WITH GUARDIAN OR FRIEND WHO PROVIDES ECONOMIC SUPPORT TO THE PATIENT'S HOUSEHOLD, INDICATE OCCUPATION OF GUARDIAN/FRIEND. ALWAYS INDICATE OCCUPATION OF PATIENT. IF ANY OF THESE ARE RETIRED OR CURRENTLY UNEMPLOYED, CHECK CATEGORY CORRESPONDING TO THE TYPE OF OCCUPATION WHICH THE INDIVIDUAL DID OR COULD DO. ALSO CHECK THE CORRESPONDING BOX MARKED "UNEMPLOYED OR RETIRED.")

	14 OBPATJOB Patient	15 OBPATJOB Spouse	16 OBPATJOB Mother	17 OBPATJOB Father	18 OBPATJOB Guardian/Friend
a) Professional, technical, or similar worker	(1)	(1)	(1)	(1)	(1)
Manager, official, or proprietor	(2)	(2)	(2)	(2)	(2)
Craftsman, foreman, or similar worker	(3)	(3)	(3)	(3)	(3)
Clerical or similar worker	(4)	(4)	(4)	(4)	(4)
Sales worker	(5)	(5)	(5)	(5)	(5)
Operative or similar worker	(6)	(6)	(6)	(6)	(6)
Service worker	(7)	(7)	(7)	(7)	(7)
Laborer	(8)	(8)	(8)	(8)	(8)
Farmer	(9)	(9)	(9)	(9)	(9)
Homemaker	(10)	(10)	(10)	(10)	(10)
Student	(11)	(11)	(11)	(11)	(11)
Other or unknown	(12)	(12)	(12)	(12)	(12)

19 OBPATJOB (1) 20 OBPATJOB (1) 21 OBPATJOB (1) 22 OBPATJOB (1) 23 OBPATJOB (1)

b) Unemployed or retired

8. Education of patient and household providers: (CHECK HIGHEST COMPLETED BY EACH PERSON FOR WHOM OCCUPATION IS GIVEN IN QUESTION 5)

	24 OBPATED Patient	25 OBPATED Spouse	26 OBPATED Mother	27 OBPATED Father	28 OBPATED Guardian/Friend
Graduate school	(1)	(1)	(1)	(1)	(1)
College graduate	(2)	(2)	(2)	(2)	(2)
Some college or trade school	(3)	(3)	(3)	(3)	(3)
Secondary school graduate	(4)	(4)	(4)	(4)	(4)
Some secondary school	(5)	(5)	(5)	(5)	(5)
Elementary school	(6)	(6)	(6)	(6)	(6)
None	(7)	(7)	(7)	(7)	(7)
Unknown	(8)	(8)	(8)	(8)	(8)

Patient

CHARGES
WOUND, NC

4. Has the patient ever received treatment for diabetes with three or more daily injections of insulin or with an insulin infusion pump (except for periods of less than four weeks to manage an intercurrent illness or to determine optimal blood glucose control or for a period at least one year ago for management of a pregnancy)? (1) (2)

Number of episodes of DKA requiring hospitalization in past YEAR:

5. Is the number of episodes of DKA in Question 5 greater than two?

6. Number of hospitalizations for hypoglycemia in past YEAR. (Hospitalization implies overnight admission to the hospital on emergency ward visit that did not result in hospitalization does not apply.) If any, Give specific reasons:

8. How many times during the past YEAR did the patient experience hypoglycemia of such severity that the patient

- a) lost consciousness without seizure
b) lost consciousness with seizure

9. How many times during the past YEAR did the patient experience hypoglycemia of such severity that the patient required professional medical assistance, including placement of an IV or an intravenous injection of glucose?

10. How many times during the past YEAR did the patient experience hypoglycemia of such severity as to require the assistance of another person, such as for the administration of parenteral glucose, but not require any of the assistance described above?

11. How many times during the past YEAR did the patient experience hypoglycemia of such severity as to require the assistance of another person but did not require any of the help described above?

12. How many times during the past MONTH did the patient experience hypoglycemia which was mild enough for the patient to treat himself/herself?

13. What is the total number of times EVER that the patient has lost consciousness due to hypoglycemia? (ESTIMATE)

14. Has the patient experienced more than two hypoglycemic seizures and/or coma during the past two years?

15. Does the patient have a history of recurrent hypoglycemic episodes resulting in cerebral impairment (e.g., coma, severe confusion, seizure) before the development of warning symptoms of hypoglycemia (e.g., excessive sweating, tremors, etc.)?

49

OBPUMPMD

50 OBDKAHSP

51 OBDNSP2

52 OBHYPHSP

53 OBC8A

54 OBC8B

55 OBC9

56 OBC10

51 OBC11

58 OBC12

59 OBC13

60 OBC14

61 Yes OBC15
STOP (1) (2)

NEW WOUNDS

Patient _____
D. ROUTINE DIABETES CARE

1. Routine Insulin Therapy

a) Indicate type of insulin used: (CHECK ALL THAT APPLY)

- 2. OB3FPORK Conventional beef/pork (1)
- 3. OBHPBEEF Highly purified beef (1)
- 4. OBHPPORK Highly purified pork (1)
- 5. OBHUMAN Human (1)
- 6. OBDIOTHR Other: specify: _____ (1)

b) Specify average dose in units: (IF ZERO, ENTER 00)

- 7. OBAMLONG AM; Long-acting or Ultralente _____
- 8. OBAMINTR NPH or lente _____
- 9. OBAMSHRT Regular or Semi-lente _____
- 10. OBPMLONG PM; Long-acting or Ultralente _____
- 11. OBPMINTR NPH or lente _____
- 12. OBPMSHRT Regular or Semi-lente _____

2. Routine Diet

a) Indicate type of diet followed: (THE TYPE OF DIET ACTUALLY FOLLOWED, WHICH MAY OR MAY NOT BE THE SAME AS THAT PRESCRIBED)

- 3. OBDIET Unrestricted (free) (1)
- Avoid sweets (2)
- Exchange or point system (3)
- Grams, carbohydrate or caloric (4)
- Other: specify: _____ (5)

b) Does the patient's current diet include a daily caloric prescription? No Yes (1) (2)

- 4. OBCLALRX _____
- 5. OBCLALDAY c) If YES to b), enter caloric prescription: _____

3. Glucose Monitoring

a) On the average, how many times per week does the patient monitor his/her urine for glucose? (IF ZERO, WRITE 00)

76 OBURINE

b) On the average, how many times per week does the patient monitor his/her blood for glucose? (IF ZERO, WRITE 00)

77 OBRL00D

c) Does the patient adjust his/her insulin dose based on the results of self blood glucose monitoring?

No Yes (1) (2)

78 OBBLDADJ

4. Diabetes Care

a) During the past YEAR, how many routine, scheduled PHYSICIAN contacts did the patient have for diabetes care?

79 OBPHYSC

b) During the past YEAR, how many routine, scheduled NURSE contacts did the patient have for diabetes care?

80 OBNURSEC

c) During the past YEAR, how many routine, scheduled DIETITIAN contacts did the patient have for diabetes care?

81 OBDIETC

d) Setting of diabetes care: (CHECK ONLY ONE)

Family practitioner (1)

Pediatrician (2)

Diabetologist (3)

Internist (4)

Other: specify: _____ (5)

82 OBCLALRX

P. SMOKING HISTORY

99 0BSMOK1 1. Has the patient ever smoked cigarettes or cigarillos daily? 100 0BSMOK12
 No (1) Yes (2)

90 0BSMOK2 If NO, skip to Question 6. Does the patient now smoke cigarettes or cigarillos? 101 0BSMOK13
 No (1) Yes (2)

91 0BSMOK3 If NO, skip to Question 4. Cigarettes or cigarillos per day: _____

92 0BSMOK4 2. On the average, how many cigarettes or cigarillos a day does the patient now smoke? 102 0BSMOK14
 Years Months

93 0BSMOK5 a) How long has it been since the patient quit smoking cigarettes or cigarillos? _____

94 0BSMOK6 b) If the patient has never quit, check here: _____
 Years of age

95 0BSMOK7 3. At what age did the patient first become a daily cigarette or cigarillo smoker? _____
 Years Months

96 0BSMOK8 4. For how many months (or years) altogether has the patient quit smoking cigarettes and cigarillos since he/she first started? _____

97 0BSMOK9 5. On the average, how many cigarettes or cigarillos per day: _____
 Has the patient ever smoked pipes or cigars daily? 103 0BSMOK15
 No (1) Yes (2)

98 0BSMOK10 If NO, go to Section G. Does the patient now smoke pipes or cigars? _____
 No (1) Yes (2)

99 0BSMOK11 If NO, skip to Question 11. On the average, how many pipefuls or cigars a week does the patient now smoke? _____
 Pipefuls or cigars per week:

11a) How long has it been since the patient last quit smoking pipes or cigars? _____

12. b) If the patient has never quit, check here: _____
 At what age did the patient first become a daily pipe or cigar smoker? _____

13. For how many months (or years) altogether has the patient quit smoking pipes and cigars since he/she first started? _____

14. On the average, how many pipefuls or cigars a week did the patient smoke during the period in his/her life when he/she smoked the heaviest? _____
 Pipefuls and cigars per week: _____

Part D

G. DRINKING HISTORY

105 OBDRNK1 1. Has the patient ever consumed an average of at least one alcoholic beverage per week for a period of one year or more? No Yes (1) (2)

106 OBDRNK2 2. During the past year, has the patient consumed an average of at least one alcoholic beverage per week? No Yes (1) (2)

107 OBDRNK3 3. How many 12-oz. bottles of beer (excluding "light" beer) did the patient consume during the past seven days? (IF THE PAST SEVEN DAYS WERE ATYPICAL, CHARACTERIZE A TYPICAL WEEK.) (A) Bottles

108 OBDRNK4 4. How many 12-oz. bottles of "light" beer did the patient consume during the past seven days? (IF THE PAST SEVEN DAYS WERE ATYPICAL, CHARACTERIZE A TYPICAL WEEK.) (B) Bottles

109 OBDRNK5 5. How many 4-oz. glasses of wine did the patient consume during the past seven days? (IF THE PAST SEVEN DAYS WERE ATYPICAL, CHARACTERIZE A TYPICAL WEEK.) (C) Glasses

110 OBDRNK6 6. How many 1 1/2-oz. shots of straight hard liquor and 1 1/2-oz. mixed drinks did the patient consume during the past seven days? (IF THE PAST SEVEN DAYS WERE ATYPICAL, CHARACTERIZE A TYPICAL WEEK.) (D) Drinks

111 OBDRNK7 7. Does the total amount of alcohol consumed by the patient in the past seven days (OR IN A TYPICAL WEEK) exceed 560 grams? No Yes (1) (2)

Use this table if necessary: (A) AMOUNT X GRAMS (B) X 10 = (C) X 12 = (D) X 15 = TOTAL GRAMS OF ALCOHOL PER WEEK

112 OBDRNK8 8. Has the patient had periods where his/her alcohol consumption was greater than it is now? No Yes (1) (2)

If NO, go to Section H.

NOTE: Questions 9 through 14 refer to the period in the patient's life when his/her weekly alcohol consumption was the heaviest. Ask the patient to consider this period.

9. On the average during this period of heaviest alcohol consumption, how many 12-oz. bottles (113 OBDRNK9 Bottles) of beer (excluding "light" beer) did the patient consume per week? (E)

10. On the average during this period, how many 12-oz. bottles of "light" beer did the patient consume per week? (F) OBDRNK10 Bottles

11. On the average during this period, how many 4-oz. glasses of wine did the patient consume per week? (G) OBDRNK11 Glasses

12. On the average during this period, how many 1 1/2-oz. shots of straight hard liquor or 1 1/2-oz. mixed drinks did the patient consume per week? (H) OBDRNK12 Drinks

13. Did the average amount of alcohol consumed by the patient during this period exceed 560 grams per week? No Yes (1) (2) 117 OBDRNK13

Use this table if necessary:

(E) AMOUNT X GRAMS (F) X 10 = (G) X 12 = (H) X 15 =

TOTAL GRAMS OF ALCOHOL PER WEEK

14. If Question 13 is answered YES, (1) did this period of heaviest alcohol consumption last for more than five years? No Yes (1) (2) 118 OBDRNK14

(11) did this period last for at least one month and end less than five years ago? No Yes (1) (2) 119 OBDRNK15

Handwritten note: WAS A STOP

H. EXERCISE AND ACTIVITY

1. Which of the following best describes the patient's level of activity on the job, at school or, for homemakers, in homemaking?

Sedentary (such as office work with occasional inter-office walking, etc.; e.g., secretary)

Moderate Activity (requires considerable, but not constant, lifting, walking, bending, pulling, etc.; e.g., homemaker with family and without domestic assistance; policeman; student taking physical education course)

Strenuous Activity (requires almost constant lifting, bending, pulling, scrubbing, etc.; e.g., furniture mover; heavy domestic work)

2. During the past seven days, how many hours and minutes did the patient spend in the following types of leisure time activities? (IF THE PAST SEVEN DAYS WERE ATYPICAL, CHARACTERIZE A TYPICAL WEEK.)

Light Activity

(Examples: billiards; bowling; ballroom dancing; golf with power cart; non-competitive volleyball.)

Moderate Activity

(This level is marked by modest increases in heart rate and breathing. Most healthy individuals find these activities comfortable and can continue them for a few hours without undue fatigue. Examples: leisure cycling (5.5 mph); frisbee playing; horseback riding; sailing; table tennis; croquet; golf without power cart.)

Hard Activity

(When exercising at this intensity most people will have noticeable increases in breathing and will likely perspire. Most untrained people could not exercise at this intensity without taking frequent rest periods. Examples: cycling (9.4 mph); half-court basketball; water skiing downhill; skiing; karate or judo; doubles tennis; roller skating; gymnastics.)

Very Hard Activity

(Includes strenuous sports involving a lot of movement or running. Only a well-trained individual can perform at this intensity for extended periods of time. Examples: racing cycling; football; full-court basketball; rapid marching; squash; continuous, moderate to fast swimming; rope jumping; cross-country skiing; cross-country running; singles tennis; field hockey.)

(1)

(2) 120 0BEXER1

(3)

Hours Minutes 121 0BEXER2

Hours Minutes 122 0BEXER3

Hours Minutes 123 0BEXER4

Hours Minutes 124 0BEXER5

1. FAMILY MEDICAL HISTORY

1. Number of persons living in the patient's household; (INCLUDE THE PATIENT) 125 OBFAM1

2. Diabetic history of patient's blood-related parents: IF DIABETIC, ENTER ESTIMATED AGE AT ONSET. IF AGE AT ONSET WAS LESS THAN 1 YEAR, ENTER 01. IF UNKNOWN, ENTER 00.

126 OBFAM2 Father: (1) (2) (3) (1) (2) (3) 127 (3) OBFAM3 128 OBFAM4
129 OBFAM5 Mother: (1) (2) (3) (1) (2) (3) 130 (3) OBFAM6 131 OBFAM7

3. Diabetic history of patient's blood-related siblings:
a) How many siblings does/did the patient have? 132 OBFAM8
If none, enter 00 and go to Question 4. If unknown (such as if adopted), enter 99 and go to Question 4.
b) How many of these are/were known to be diabetic? 133 OBFAM9

If none, enter 00. If unknown, enter 99. If any, complete the following for these diabetic siblings:
TREATED WITH INSULIN? ESTIMATED AGE AT ONSET. IF UNKNOWN, ENTER 00. IF LESS THAN ONE YEAR, ENTER 01.

Oldest diabetic sibling: 134 (1) (2) (3) OBFAM10 135 OBFAM11
2nd oldest: 136 (1) (2) (3) OBFAM12 137 OBFAM13
3rd oldest: 138 (1) (2) (3) OBFAM14 139 OBFAM15

4. Diabetic history of patient's blood-related children:
a) How many children does/did the patient have? 140 OBFAM16
If none, enter 00 and go to Question 5.
b) How many of these are/were known to be diabetic? 141 OBFAM17

If none, enter 00. If any, complete the following for these diabetic children:
TREATED WITH INSULIN? ESTIMATED AGE AT ONSET. IF UNKNOWN, ENTER 00. IF LESS THAN ONE YEAR, ENTER 01.

Oldest diabetic child: (1) (2) (3) 142 OBFAM18 143 OBFAM19
2nd oldest: (1) (2) (3) 144 OBFAM20 145 OBFAM21
3rd oldest: (1) (2) (3) 146 OBFAM22 147 OBFAM23

5. If a parent or sibling is deceased, specify relation to patient and relative's cause of death and age at death:

Is there a family history of diseases of the following types?
 (Consider parents, grandparents, siblings, children)

	Parents			Grandparents			Siblings			Children				
	Yes	No	Un- known	Yes	No	Un- known	Yes	No	Un- known	Yes	No	Un- known	Not Applic- able	
a) Hypertension	148 (1)	OBFAM24 (2)	(3)	149 (1)	OBFAM25 (2)	(3)	150 (1)	OBFAM26 (2)	(3)	(4)	151 (1)	OBFAM27 (2)	(3)	(4)
b) Myocardial infarction	152 (1)	OBFAM28 (2)	(3)	153 (1)	OBFAM29 (2)	(3)	154 (1)	OBFAM30 (2)	(3)	(4)	155 (1)	OBFAM31 (2)	(3)	(4)
(1) If YES, before age 40?	156 (1)	OBFAM32 (2)	(3)	157 (1)	OBFAM33 (2)	(3)	158 (1)	OBFAM34 (2)	(3)	(4)	159 (1)	OBFAM35 (2)	(3)	(4)
(11) If YES to (1), in a diabetic person?	160 (1)	OBFAM36 (2)	(3)	161 (1)	OBFAM37 (2)	(3)	162 (1)	OBFAM38 (2)	(3)	(4)	163 (1)	OBFAM39 (2)	(3)	(4)
c) Autoimmune endocrine disease.	164 (1)	OBFAM40 (2)	(3)	165 (1)	OBFAM41 (2)	(3)	166 (1)	OBFAM42 (2)	(3)	(4)	167 (1)	OBFAM43 (2)	(3)	(4)
d) Serious eye disease or blindness	168 (1)	OBFAM44 (2)	(3)	169 (1)	OBFAM45 (2)	(3)	170 (1)	OBFAM46 (2)	(3)	(4)	171 (1)	OBFAM47 (2)	(3)	(4)
If YES, due to diabetes?	172 (1)	OBFAM48 (2)	(3)	173 (1)	OBFAM49 (2)	(3)	174 (1)	OBFAM50 (2)	(3)	(4)	175 (1)	OBFAM51 (2)	(3)	(4)
e) Renal disease	176 (1)	OBFAM52 (2)	(3)	177 (1)	OBFAM53 (2)	(3)	178 (1)	OBFAM54 (2)	(3)	(4)	179 (1)	OBFAM55 (2)	(3)	(4)
If YES, due to diabetes?	180 (1)	OBFAM56 (2)	(3)	181 (1)	OBFAM57 (2)	(3)	182 (1)	OBFAM58 (2)	(3)	(4)	183 (1)	OBFAM59 (2)	(3)	(4)
f) Psychiatric disorders	184 (1)	OBFAM60 (2)	(3)	185 (1)	OBFAM61 (2)	(3)	186 (1)	OBFAM62 (2)	(3)	(4)	187 (1)	OBFAM63 (2)	(3)	(4)
g) Neurologic disease	188 (1)	OBFAM64 (2)	(3)	189 (1)	OBFAM65 (2)	(3)	190 (1)	OBFAM66 (2)	(3)	(4)	191 (1)	OBFAM67 (2)	(3)	(4)
If YES, due to diabetes?	192 (1)	OBFAM68 (2)	(3)	193 (1)	OBFAM69 (2)	(3)	194 (1)	OBFAM70 (2)	(3)	(4)	195 (1)	OBFAM71 (2)	(3)	(4)
h) Hyperlipidemia	196 (1)	OBFAM72 (2)	(3)	197 (1)	OBFAM73 (2)	(3)	198 (1)	OBFAM74 (2)	(3)	(4)	199 (1)	OBFAM75 (2)	(3)	(4)

Patient .0

J. REVIEW OF SYSTEMS

The Review of Systems covers many of the exclusion criteria listed in Chapter 8 of the Manual of Operations. Other exclusion criteria exist, and the clinician should question the patient concerning all the exclusion criteria. In addition, for each of the following categories, the question is asked whether the principal investigator chooses to exercise his/her right to exclude the patient because the patient has a medical condition which may significantly interfere with the patient's participation in the DCCT, but is not listed as an exclusion criterion in the Protocol or Manual or is not listed below as a STOP condition.

3. EXTREMITIES

a) Does the patient have a history of any of the following?

Gangrene	210	OBEXTRM1	No	Yes
			(1)	(2)
Amputation	211	OBEXTRM2	(1)	STOP
Ulcers	212	OBEXTRM3	(1)	(2)
Cellulitis	213	OBEXTRM4	(1)	(2)
Charcot joints	214	OBEXTRM5	(1)	(2)
b) Other significant conditions of the extremities?	215	OBEXTRM6	(1)	(2)

IF YES, specify: _____ 216 OBEXTRM7

c) Will the patient be excluded on the basis of a condition of the extremities (other than the listed stops)?

No Yes
(1) (2)

4. EYES

a) Does the patient have a history of any of the following?

Severe myopia	217	OBEYE1	No	Yes
			(1)	(2)

IF YES, CONSIDER PERFORMING THE OPHTHALMIC EXAMINATION EARLY IN THE ELIGIBILITY SCREENING PROGRAM

No Yes
(1) (2)

Abnormal color vision

IF YES, NOTE THAT THIS MAY INTERFERE WITH THE PATIENT'S USE OF THE GLUCOSE-INDICATING STRIPS.

Yes 219
No STOP OBEYE3
(1) (2)

Photocoagulation

220
STOP OBEYE4
(1) (2)

Aphakia (cataract extraction)

STOP OBEYE5
(1) (2)

Glaucoma requiring medication

1. SKIN

a) Does the patient have a history of any of the following?

200	OBSKIN1	Eruptive xanthoma	No	Yes
			(1)	(2)
201	OBSKIN2	Xanthelasma	(1)	(2)
202	OBSKIN3	Necrobiosis	(1)	(2)
203	OBSKIN4	Shin spot (diabetic dermopathy)	(1)	(2)
204	OBSKIN5	Other significant skin condition?	(1)	(2)

b) Other significant skin condition? _____

IF YES, specify: _____

c) Will the patient be excluded on the basis of a skin condition?

No Yes
(1) (2)

2. MUSCULOSKELETAL

a) Does the patient have a history of any of the following?

205	OBSKIN6		No	Yes
			(1)	(2)
206	OBMUSCL1	Arthritis	(1)	(2)
207	OBMUSCL2	Muscle pain or weakness	(1)	(2)
208	OBMUSCL3	Other significant musculoskeletal condition?	(1)	(2)

b) Other significant musculoskeletal condition? _____

IF YES, specify: _____

c) Will the patient be excluded on the basis of a musculoskeletal condition?

No Yes
(1) (2)

209
 OBMUSCL4 | | (1) | (2) |

7. CARDIOVASCULAR (Cont Inued)

ALERT: A patient may be excluded on the basis of a high blood pressure. See Section G; Physical Examination.

Code	Description	No	Yes
230	Hypertension, treated within past 2 years	(1)	STOP (2) OBCV3
231	Angina	(1)	STOP (2) OBCV4
232	Congestive heart failure	(1)	STOP (2) OBCV5
233	Myocardial infarction	(1)	STOP (2) OBCV6
234	Coronary heart disease	(1)	STOP (2) OBCV7
235	Peripheral vascular disease	(1)	STOP (2) OBCV8
236	Arrhythmia requiring treatment	(1)	STOP (2) OBCV9
237	Transient ischemic attacks	(1)	STOP (2) OBCV10
238	Atherothrombotic brain infarction	(1)	STOP (2) OBCV11
239	Palpitations or other arrhythmia not requiring medication	(1)	(2) OBC12
240	Heart murmur	(1)	(2) OBC13
241	Intermittent claudication	(1)	STOP (2) OBC14
242	Treatment for hyperlipidemia not due to IDDM	(1)	STOP (2) OBC15
243	Other significant cardiovascular condition?	(1)	(2) OBC16

IF YES, specify: _____

c) Will the patient be excluded on the basis of a cardiovascular condition (other than the listed STOPs)?

STOP (2) OBCV17

222 OBEYE6 b) Other significant eye pathology? IF YES, specify: _____

223 OBEYE7 c) Will the patient be excluded on the basis of an eye pathology (other than the listed STOPs)?

224 OBENT1 E. EARS, NOSE, MOUTH AND NECK a) Does the patient have a history of any significant pathology of the ears, nose, mouth or neck? IF YES, specify: _____

225 OBENT2 b) Will the patient be excluded on the basis of an ear, nose, mouth or neck pathology? RESPIRATORY

226 OBRESPI a) Does the patient have a history of any significant respiratory pathology? IF YES, specify: _____

227 OBRESP2 b) Will the patient be excluded on the basis of a respiratory pathology? CARDIOVASCULAR

a) Does the patient have a history of any of the following?

228 OBCV1 Hypertension, treated, but not within past 2 years

229 OBCU2 Hypertension, untreated

No Yes (1) (2) (1) (2)

(1) (2)

patient

0. GASTROINTESTINAL

a) Does the patient have a history of any of the following?

- 245 0BG11 Liver disease, jaundice No Yes
(1) (2)
STOP
- 246 0BG12 If YES, is it a chronic condition? (1) (2)
- 247 0BG13 Pancreatitis (1) (2)
- 248 0BG14 If YES, is it a chronic condition? STOP
(1) (2)
- 249 0BG15 b) Other significant gastrointestinal condition? (1) (2)

IF YES, specify: _____

c) Will the patient be excluded on the basis of a gastrointestinal condition (other than the listed STOPs)?

No Yes
(1) (2)
STOP

250 0BG16

9. GENITOURINARY

Note that the patient may be excluded depending on the severity of any pre-existing nondiabetic kidney disease.

a) Does the patient have a history of any of the following?

- 251 0BGU1 Diseases of the upper urinary tract (e.g., kidney calculi, renal congenital abnormalities, pyelonephritis, etc.) No Yes
(1) (2)

IF YES, (1) specify: _____

(1) has this been a chronic problem requiring treatment?

No Yes
(1) (2)

252 0BGU2

(1) has this been documented?

9. GENITOURINARY (Continued)

Diseases of the lower urinary tract (e.g., cystitis, gonorrhea, congenital abnormalities, etc.)

IF YES, (1) specify: _____

(1) has this been a chronic problem requiring treatment? 253
(1) (2) 0BGU3

Family history of urinary tract diseases (e.g., Alport's, polycystic kidney, etc.)

IF YES, specify: _____

Diseases of the genital tract (e.g., absence of one testicle, testicular atrophy (mumps), venereal diseases, etc.)

IF YES, specify: _____

Kidney or bladder infection requiring antibiotics 254
(1) (2) 0BGU6

IF YES, specify numbers of infections over:

- Kidney 255
0BGU9
- Bladder 259
0BGU9
- Both or Uncertain 260
0BGU10

b) Will the patient be excluded on the basis of a genitourinary condition?

No Yes
STOP
261 (1) (2) 0BGU11

a) Does the patient have a history of any of the following?

Severe symptomatic peripheral neuropathy No Yes (1) (2)

Seizures (1) (2)

Not Applicable (3)

Impotence (psychogenic, endocrine, other)

(1) (2)

If YES, specify:

b) Is the patient currently using autonomic nervous system drugs?

No Yes STOP (1) (2)

If YES, list:

c) In the past year, has the patient ever experienced dizziness, lightheadedness or loss of consciousness upon standing up (not due to hypoglycemia)?

No Yes (1) (2)

d) In the past year, has the patient ever taken medication for dizziness, lightheadedness or loss of consciousness upon standing up (not due to hypoglycemia)?

No Yes STOP (1) (2)

If YES, list medication taken and use duration:

262 OBNEUR1

263 OBNEUR2

264 OBNEUR3

265 OBNEUR4

266 OBNEUR5

267 OBNEUR6

e) Other significant neurologic condition? No Yes (1) (2) 268 OBNEUR7

If YES, specify:

f) Will the patient be excluded on the basis of a neurologic condition (other than the listed STOPS)? No Yes (1) (2)

11. PSYCHIATRIC

a) Does the patient have a history of any of the following?

Nervousness or anxiety 270 (1) OBPSYCH1 (2)

Unreasonable fears 271 (1) OBPSYCH2 (2)

Eating disturbance 272 (1) OBPSYCH3 (2)

Affective disorder 273 (1) OBPSYCH4 (2)

Suicide attempt 274 (1) OBPSYCH5 (2)

Criminal conduct 275 (1) OBPSYCH6 (2)

Psychiatric hospitalization or outpatient psychiatric treatment which included the use of tranquilizers such as phenothiazines 276 (1) OBPSYCH7 (2)

b) Other significant psychiatric condition? 277 (1) OBPSYCH8 (2)

If YES, specify:

c) Will the patient be excluded on the basis of a psychiatric condition? No Yes STOP (1) (2) 278 OBPSYCH9

12. FEMALE/REPRODUCTIVE (SKIP TO QUESTION 13 IF THE PATIENT IS MALE)

a) Does the patient have a history of any of the following?

	No	Yes
219 OBFEM1 Modules in breast	(1)	(2)
220 OBFEM2 Breast cancer	STOP	(2)
221 OBFEM3 Breast discharge	(1)	(2)
222 OBFEM4 Irregular menses	(1)	(2)
223 OBFEM5 Dysmenorrhea	(1)	(2)
224 OBFEM6 Vaginitis	(1)	(2)
225 OBFEM7 Other significant gynecologic condition?	(1)	(2)

If YES, specify: _____

226 OBFEM8 c) If not menstruating within last three months, check here: _____ (1)

If menstruating, enter date of start of last menstrual period:

Month Day Year

228 OBFEM10 d) Number of pregnancies: _____

229 OBFEM11 e) Number of live births: _____

230 OBFEM12 f) Has the patient ever used oral contraceptives? No Yes (1) (2)

If YES, (1) specify type of drug and use duration: _____

231 OBFEM13 (11) Is the patient currently using oral contraceptives? No Yes (1) (2)

g) Does the patient use any other form of birth control? No Yes (1) (2)

If YES, specify: 292. OBFEM14

h) Will the patient be excluded on the basis of a gynecologic condition (other than the listed STOP)? No Yes (1) (2)

13. OTHER 293 OBFEM15

a) Does the patient have a history of any of the following?

Hypothyroidism	294 (1)	(2)
If YES, was it treated?	295 (1)	(2)
Connective tissue disease (polyarteritis, SLE, scleroderma, rheumatoid arthritis)	296 (1)	(2)

If YES, specify: _____

Blood diseases (monoclonal gammopathy, multiple myeloma, pernicious anemia, sickle cell anemia) 297 (1)

Gastric surgery (pharyngoplasty, vagotomy, Billroth I/II) 298 (1)

If YES, specify: _____

b) Does the patient have a history of any medical condition other than those listed above for which he/she will be excluded? No Yes (1) (2)

If YES, specify: 299 OBFEM16

2. VITAL SIGNS (Continued)

j) Body frame size

k) Weight (kg)
(To convert pounds to kilograms, multiply by 0.454.)

l) Is the patient at greater than 130% ideal body weight? (SEE TABLE B.3 OF MANUAL OF OPERATIONS)

m) FOR ADOLESCENTS, IF AVAILABLE, enter patient's

311 ORHT12MO

318 OBHT24MO

319 OBWT12MO

320 OBWT24MO

321 (1) (2) OBAGROW

n) FOR ADOLESCENTS, Is the patient known to have failed to maintain normal growth and development during the past two years for any reason?

321 (1) (2) OBAGROW

3. GENERAL EXAMINATION

a) Examine the patient for abnormalities of the following sites.

Ears, Nose and Throat

Thyroid

Lungs

Breasts

Abdomen (including organomegaly)

Lymphatic system

Rectum

Pelvis

Genitalia

b) Is the patient at or beyond Tanner Stage ii?

c) FOR ADOLESCENTS, SPECIFY DEVELOPMENT:

Public Hair: Tanner Stage (1-5) 332 OBTNHAIR

Breasts (FEMALES): Tanner Stage (1-5) 333 OBTNBOOB

OBPE DATE 1. Date of physical examination

Month Day Year

2. VITAL SIGNS

a) Sitting Blood Pressure: (RIGHT ARM AT LEVEL OF HEART. SEE CHAPTER 16 OF MANUAL OF OPERATIONS.)

301 OB SBP1

302 OB DBP1

303 OB HB1P1

b) Is the systolic blood pressure and/or the diastolic blood pressure greater than the upper limits in Chapter 8 of the Manual of Operations for a patient of this age and sex?

304 OB SBP2

305 OB DBP2

306 OB HB2P2

c) Date of second sitting blood pressure determination:

307 OB HB1P2 (1) (2)

d) Sitting Blood Pressure:

308 OB SUP SBP

309 OB SUP DBP

e) Is the systolic blood pressure and/or the diastolic blood pressure greater than the upper limits given in Chapter 8 of the Manual of Operations for a patient of this age and sex?

310 OB STA SBP

311 OB STA DBP

312 OB PULSE

313 OB HEIGHT

f) Supine Blood Pressure:

314 OB SUP SBP

315 OB SUP DBP

g) Standing Blood Pressure:

316 OB STA SBP

317 OB STA DBP

h) Pulse (bpm)

i) Height (cm)
(To convert inches to centimeters, multiply by 2.54.)

304 OB SBP2

305 OB DBP2

306 OB HB2P2

307 OB HB1P2 (1) (2)

308 OB SUP SBP

309 OB SUP DBP

310 OB STA SBP

311 OB STA DBP

312 OB PULSE

313 OB HEIGHT

Pst ID _____

4. EYE EXAMINATION

a) Examine the patient for the following ocular abnormalities.
 Neovascularization or other eye condition that would characterize the eye as P2 or worse. (IF PRESENT, MUST BE CONFIRMED THROUGH FUNDUS PHOTOGRAPHY.)

	RIGHT EYE	LEFT EYE
	Absent Present	Absent Present
334 OBP2RE	(1) (2)	(1) (2)
Cataract 336 OBCAATRE	(1) (2)	(1) (2)
Other funduscopic abnormality: 338 OBFUNDRE	(1) (2)	(1) (2)

IF PRESENT, specify: _____

b) Based on this ocular examination, will the patient be excluded? 340 **OBEYESTP** (1) (2)

5. CARDIOVASCULAR EXAMINATION

a) Examine the patient for the following cardiac abnormalities.

	RHYTHM	VENOUS PRESSURE	CARDIOMEGALY	S3 Gallop	S4 Gallop	Systolic Ejection Murmur	Aortic Murmur	Other Murmurs
	Regular Irregular	Normal Abnormal	Absent Present	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
341 OBRHYTHM	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
342 OBVENPRS	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
343 OBMEGALY	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
344 OB3GALP	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
345 OB4GALP	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
346 OB5MURMR	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
347 OBDMURMR	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)
348 OB0MURMR	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)	(1) (2)

IF PRESENT, specify: _____

349 **OB RUB** (1) (2)

Other Cardiac Abnormality: 350 **OB CARDAB** (1) (2)

IF PRESENT, specify: _____

5. CARDIOVASCULAR EXAMINATION (Continued)

b) Based on this examination, the history, and the sitting, supine and standing blood pressures, do you believe that the patient has significant cardiovascular disease that should make him/her ineligible for the study? 351 **OB CVSTOP**

6. PERIPHERAL PULSE EXAMINATION

a) Indicate the grade of the peripheral pulses using the following scale for the right and left pulse.

	RIGHT SIDE	LEFT SIDE
	Normal Dimin-ished	Normal Dimin-ished
352 Carotid OBPPUL1	(1) (2) (3)	(1) (2) (3)
353 Brachial OBPPUL3	(1) (2) (3)	(1) (2) (3)
354 Radial OBPPUL5	(1) (2) (3)	(1) (2) (3)
355 Femoral OBPPUL7	(1) (2) (3)	(1) (2) (3)
356 Popliteal OBPPUL9	(1) (2) (3)	(1) (2) (3)
357 Posterior Tibial OBPPUL11	(1) (2) (3)	(1) (2) (3)
358 Dorsalis Pedis OBPPUL13	(1) (2) (3)	(1) (2) (3)

b) Indicate the presence or absence of bruits.

	RIGHT	LEFT
	Absent Present	Absent Present
366 Femoral OB BRUIT1	(1) (2)	(1) (2)
367 Carotid OB BRUIT3	(1) (2)	(1) (2)
368 Other OB BRUIT5	(1) (2)	(1) (2)

IF PRESENT, specify: _____

c) Based on these questions and the history, is there evidence of clinically significant peripheral vascular disease?

372 **OB PERVAS**

7. NEUROLOGIC EXAMINATION

In your opinion, does the patient have significant neuropathy or neurologic disease requiring treatment?

Definitely (1) STOP

Questionable (2) Consider performing neurologic evaluations early in screening

No (3)

8. EXTREMITIES AND SKIN EXAMINATIONS

	RIGHT SIDE		LEFT SIDE	
	Absent	Present	Absent	Present
374 OBEXTR1 Ulceration	(1)	(2) 375	(1)	OBEXTR2 (2)
376 OBEXTR3 Skin discoloration	(1)	(2) 377	(1)	OBEXTR4 (2)
378 OBEXTR5 Gangrene	(1)	(2) 379	(1)	OBEXTR6 (2)
380 OBEXTR7 Charcot joint	(1)	(2) 381	(1)	OBEXTR8 (2)
382 OBEXTR9 Deformity:	(1)	(2) 383	(1)	OBEXTR10 (2)

If PRESENT, specify:

- 384 Lipostrophy OBEXTR11 (1) (2) 385 OBEXTR12 (1) (2)
- 386 Lipohypertrophy OBEXTR13 (1) (2) 387 OBEXTR14 (1) (2)
- 388 Any abnormality of the extremities or skin that makes the patient ineligible: OBEXTR15 STOP (1) (2) OBEXTR16 389 STOP (1) (2)

If PRESENT, specify:

Type or print name of person completing history: _____

Type or print name of person completing physical: _____

Signature of person reviewing form for completeness: _____

L. CONCLUSION OF VISIT

1. Was the patient judged ineligible for any reason at this visit? OBINELIG (1) (2) 390

If YES, specify type of exclusion:

Temporary OBEXCLTP HOLD (1) 391

Permanent STOP (2)

2. If the patient has been only temporarily excluded, will he/she be reevaluated? OBREEVAL (1) (2) 392

IF THE PATIENT WAS DEEMED INELIGIBLE (PERMANENTLY OR TEMPORARILY), THE ELIGIBILITY AND EXCLUSION CHECKLIST (DCCT FORM 038) MUST INDICATE THE REASON(S) FOR INELIGIBILITY.

Certification Number (if any)
 393 - OBCEERT1
 394 - OBCEERT2
 395 OBWEEKNO

*The form must be reviewed by someone other than the persons who completed the history and physical.



CONTENTS PROCEDURE

Data Set Name: DCEXPOR.F002CMB4
 Member Type: DATA
 Engine: V608
 Created: 15:13 Friday, December 1, 1995
 Last Modified: 15:13 Friday, December 1, 1995
 Protection:
 Data Set Type:
 Label:

Observations: 1441
 Variables: 389
 Indexes: 0
 Observation Length: 863
 Deleted Observations: 0
 Compressed: NO
 Sorted: YES

-----Engine/Host Dependent Information-----

Data Set Page Size: 16384
 Number of Data Set Pages: 84
 File Format: 607
 First Data Page: 4
 Max Obs per Page: 18
 Obs in First Data Page: 18
 Userid : ONITE1
 File : F002CMB4 DCEXPOR

-----Alphabetic List of Variables and Attributes-----

#	Variable	Type	Len	Pos	Format	Label
2	FORM	Num	3	3		DCCT FORM NUMBER
1	FSASDATE	Num	3	0	MMDDYY8.	FORMDATE AS SAS DATE VALUE
389	MASK_PAT	Num	8	855		Patient ID number
322	OBABDOM	Num	2	721		ABNORMALITY OF ABDOMEN
110	OBABUSE	Num	2	297		HX OF DRUG, ALCOHOL OR SUBSTANCE ABUSE
108	OBALLERG	Num	2	293		ALLERGIES TO MEDICATIONS
94	OBAMINTR	Num	2	265		AVE UNITS OF INTERMEDIATE-ACTING IN AM
93	OBAMLONG	Num	2	263		AVE UNITS OF LONG-ACTING IN AM
95	OBAMSHRT	Num	2	267		AVE UNITS OF SHORT-ACTING IN AM
16	OBASPIRN	Num	3	89		PROSTAGLANDIN INHIBITORS PER MONTH
88	OBFPORK	Num	2	253		CONVENTIONAL BEEF/PORK INSULIN
103	OBBLDADJ	Num	2	283		ADJUSTS DOSE USING BLOOD TESTS
102	OBLOOD	Num	2	281		DAILY FREQUENCY OF BLOOD TESTING
315	OBODYSZ	Num	2	707		BODY FRAME SIZE
5	OBPPDATE	Char	6	18		DATE OF SECOND BLOOD PRESSURE
321	OBPREAST	Num	2	719		ABNORMALITY OF BREASTS
362	OBBRUIT1	Num	2	801		RIGHT FEMORAL BRUIT
363	OBBRUIT2	Num	2	803		LEFT FEMORAL BRUIT
364	OBBRUIT3	Num	2	805		RIGHT CAROTID BRUIT
365	OBBRUIT4	Num	2	807		LEFT CAROTID BRUIT
366	OBBRUIT5	Num	2	809		RIGHT OTHER BRUIT
367	OBBRUIT6	Num	2	811		LEFT OTHER BRUIT
81	OBC9	Num	2	239		NEEDED IV GLUCOSE
82	OBC10	Num	2	241		NEEDED PARENTERAL GLUCAGON
83	OBC11	Num	2	243		NEEDED OTHER ASSISTANCE
84	OBC12	Num	2	245		TREATED SELF FOR HYPOGLYCEMIA
85	OBC13	Num	2	247		TOTAL TIMES EVER LOST CONSCIOUSNESS
86	OBC14	Num	2	249		MORE THAN 2 SEIZURES IN PAST 5 YRS
87	OBC15	Num	2	251		HX OF HYPOG. EPISODES WITHOUT WARNING
15	OBCALDAY	Num	3	86		WEEKLY CALORIC PRESCRIPTION
100	OBCALRX	Num	2	277		HAS DAILY CALORIC PRESCRIPTION

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
346	OBCARDAB	Num	2	769		OTHER CARDIAC ABNORMALITY
107	OBCARE	Num	2	291		SETTING OF DIABETES CARE
333	OBCATLE	Num	2	743		LEFT EYE CATARACT
332	OBCATRE	Num	2	741		RIGHT EYE CATARACT
242	OBCV1	Num	2	561		HYPERTENSION, TREATED, NOT W/IN 2 YRS
243	OBCV2	Num	2	563		HYPERTENSION, UNTREATED
244	OBCV3	Num	2	565		HYPERTENSION, TREATED W/IN PAST 2 YRS
245	OBCV4	Num	2	567		ANGINA
246	OBCV5	Num	2	569		CONGESTIVE HEART FAILURE
247	OBCV6	Num	2	571		MYOCARDIAL INFARCTION
248	OBCV7	Num	2	573		CORONARY HEART DISEASE
249	OBCV8	Num	2	575		PERIPHERAL VASCULAR DISEASE
250	OBCV9	Num	2	577		ARRHYTHMIA REQUIRING TREATMENT
251	OBCV10	Num	2	579		TRANSIENT ISCHEMIC ATTACKS
252	OBCV11	Num	2	581		ATHEROTHROMBOTIC BRAIN INFARCTION
253	OBCV12	Num	2	583		PALPITATIONS
254	OBCV13	Num	2	585		HEART MURMUR
255	OBCV14	Num	2	587		INTERMITTENT CLAUDICATION
256	OBCV15	Num	2	589		TREATMENT FOR HYPERLIPIDEMIA
257	OBCV16	Num	2	591		OTHER SIGNIF. CARDIOVASCULAR CONDITION
258	OBCV17	Num	2	593		EXCLUDED DUE TO OTHER CV CONDITION
347	OBCVSTOP	Num	2	771		EXCLUDING CARDIOVASCULAR DISEASE
60	OBCYEAR	Num	2	197		YEAR IN COLLEGE
73	OBC2OTHR	Num	2	223		OTHER CONDITION AT ONSET
79	OBC8A	Num	2	235		LOST CONSCIOUSNESS WITHOUT SEIZURE
80	OBC8B	Num	2	237		LOST CONSCIOUSNESS WITH SEIZURE
55	OBDADDED	Num	2	187		FATHER'S EDUCATION
45	OBDADJOB	Num	2	167		FATHER'S OCCUPATION
50	OBDADNOJ	Num	2	177		FATHER UNEMPLOYED OR RETIRED
28	OBD8P1	Num	3	125		FIRST DIASTOLIC BLOOD PRESSURE (MM HG)
30	OBD8P2	Num	3	131		SECOND DIASTOLIC BLOOD PRESSURE (MM HG)
72	OBD8DKA	Num	2	221		DOCUMENTED DKA AT ONSET
77	OBDHSP2	Num	2	231		MORE THAN 2 HOSP. FOR DKA IN PAST YR
99	OBD1ET	Num	2	275		ROUTINE DIET
106	OBD1ETC	Num	2	289		DIETITIAN CONTACTS IN PAST YR
76	OBDKAHSP	Num	2	229		HOSPITALIZATIONS FOR DKA IN PAST YR
343	OBDMURMR	Num	2	763		DIASTOLIC MURMUR
123	OBDRNK1	Num	2	323		AT LEAST ONE DRINK/WK FOR 1 YR OR MORE
124	OBDRNK2	Num	2	325		AT LEAST ONE DRINK/WK DURING PAST YR
125	OBDRNK3	Num	2	327		BOTTLES OF BEER PER WEEK
126	OBDRNK4	Num	2	329		BOTTLES OF LIGHT BEER PER WEEK
127	OBDRNK5	Num	2	331		GLASSES OF WINE PER WEEK
128	OBDRNK6	Num	2	333		SHOTS OF LIQUOR PER WEEK
129	OBDRNK7	Num	2	335		MORE THAN 560 GMS ALCOHOL PER WEEK
130	OBDRNK8	Num	2	337		PERIODS WHEN CONSUMED MORE ALCOHOL
131	OBDRNK9	Num	2	339		BOTTLES OF BEER PER WEEK WHEN HEAVIEST
132	OBDRNK10	Num	2	341		BOTTLES OF LIGHT BEER/WK WHEN HEAVIEST
133	OBDRNK11	Num	2	343		GLASSES OF WINE PER WEEK WHEN HEAVIEST
134	OBDRNK12	Num	2	345		SHOTS OF LIQUOR PER WEEK WHEN HEAVIEST
135	OBDRNK13	Num	2	347		MORE THAN 560 GMS/WK WHEN HEAVIEST
136	OBDRNK14	Num	2	349		MORE THAN 560 GMS/WK FOR > OR 5 YRS
137	OBDRNK15	Num	2	351		MORE THAN 560 GMS/WK STOPPED < 1 YR AGO
68	OBDX1YR	Num	2	213		DIAGNOSED LESS THAN 1 YR AGO

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
69	OBDX15YR	Num	2	215		DIAGNOSED MORE THAN 15 YRS AGO
92	OBID10THR	Num	2	261		OTHER TYPE OF INSULIN
111	OBENDOCR	Num	2	299		HX OF AN ENDOCRINE DISORDER
318	OBENT	Num	2	713		ABNORMALITY OF EARS, NOSE AND THROAT
238	OBENT1	Num	2	553		SIGNIF. PATH.: EARS-NOSE-MOUTH-NECK
239	OBENT2	Num	2	555		EXCL. DUE: EAR-NOSE-MOUTH-NECK PATH
387	OBEXCLTP	Num	2	851		TYPE OF EXCLUSION
138	OBEXER1	Num	2	353		LEVEL OF ACTIVITY ON THE JOB
23	OBEXER2	Num	3	110		HRS & MINS OF LIGHT ACTIVITY
24	OBEXER3	Num	3	113		HRS & MINS OF MODERATE ACTIVITY
25	OBEXER4	Num	3	116		HRS & MINS OF HARD ACTIVITY
26	OBEXER5	Num	3	119		HRS & MINS OF VERY HARD ACTIVITY
370	OBEXTR1	Num	2	817		ULCERATION - RIGHT SIDE
371	OBEXTR2	Num	2	819		ULCERATION - LEFT SIDE
372	OBEXTR3	Num	2	821		SKIN DISCOLORATION - RIGHT SIDE
373	OBEXTR4	Num	2	823		SKIN DISCOLORATION - LEFT SIDE
374	OBEXTR5	Num	2	825		GANGRENE - RIGHT SIDE
375	OBEXTR6	Num	2	827		GANGRENE - LEFT SIDE
376	OBEXTR7	Num	2	829		CHARCOT JOINT - RIGHT SIDE
377	OBEXTR8	Num	2	831		CHARCOT JOINT - LEFT SIDE
378	OBEXTR9	Num	2	833		DEFORMITY - RIGHT SIDE
379	OBEXTR10	Num	2	835		DEFORMITY - LEFT SIDE
380	OBEXTR11	Num	2	837		LIPOATROPHY - RIGHT SIDE
381	OBEXTR12	Num	2	839		LIPOATROPHY - LEFT SIDE
382	OBEXTR13	Num	2	841		LIPOHYPERTROPHY - RIGHT SIDE
383	OBEXTR14	Num	2	843		LIPOHYPERTROPHY - LEFT SIDE
384	OBEXTR15	Num	2	845		EXCLUDING EXTREMITY/SKIN ABN. - RS
385	OBEXTR16	Num	2	847		EXCLUDING EXTREMITY/SKIN ABN. - LS
224	OBEXTRM1	Num	2	525		GANGRENE
225	OBEXTRM2	Num	2	527		AMPUTATION
226	OBEXTRM3	Num	2	529		ULCERS
227	OBEXTRM4	Num	2	531		CELLULITIS
228	OBEXTRM5	Num	2	533		CHARCOT JOINT
229	OBEXTRM6	Num	2	535		OTHER SIGNIF. EXTREMITY CONDITION
230	OBEXTRM7	Num	2	537		EXCLUDED DUE TO EXTREMITY CONDITION
231	OBXEY1	Num	2	539		SEVERE MYOPIA
232	OBXEY2	Num	2	541		ABNORMAL COLOR VISION
233	OBXEY3	Num	2	543		PHOTOCOAGULATION
234	OBXEY4	Num	2	545		APHAKIA (CATARACT EXTRACTION)
235	OBXEY5	Num	2	547		GLAUCOMA REQUIRING MEDICATION
236	OBXEY6	Num	2	549		OTHER SIGNIF. EYE PATHOLOGY
237	OBXEY7	Num	2	551		EXCLUDED DUE TO OTHER EYE PATHOLOGY
336	OBXEYESTP	Num	2	749		OTHER EXCLUDING EYE CONDITION
139	OBFAM1	Num	2	355		NUMBER OF PERSONS IN HOUSEHOLD
140	OBFAM2	Num	2	357		FATHER DIABETIC
141	OBFAM3	Num	2	359		FATHER TREATED WITH INSULIN
142	OBFAM4	Num	2	361		FATHER'S AGE AT DIABETES ONSET
143	OBFAM5	Num	2	363		MOTHER DIABETIC
144	OBFAM6	Num	2	365		MOTHER TREATED WITH INSULIN
145	OBFAM7	Num	2	367		MOTHER'S AGE AT DIABETES ONSET
146	OBFAM8	Num	2	369		NUMBER OF SIBLINGS
147	OBFAM9	Num	2	371		NUMBER OF DIABETIC SIBLINGS
148	OBFAM10	Num	2	373		OLDEST DIABETIC SIB USED INSULIN

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
149	OBFAM11	Num	2	375		OLDEST DIAB. SIB'S AGE AT ONSET
150	OBFAM12	Num	2	377		2ND OLDEST DIABETIC SIB USED INSULIN
151	OBFAM13	Num	2	379		2ND OLDEST DIAB. SIB'S AGE AT ONSET
152	OBFAM14	Num	2	381		3RD OLDEST DIABETIC SIB USED INSULIN
153	OBFAM15	Num	2	383		3RD OLDEST DIAB. SIB'S AGE AT ONSET
154	OBFAM16	Num	2	385		NUMBER OF CHILDREN
155	OBFAM17	Num	2	387		NUMBER OF DIABETIC CHILDREN
156	OBFAM18	Num	2	389		OLDEST DIABETIC KID USED INSULIN
157	OBFAM19	Num	2	391		OLDEST DIAB. KID'S AGE AT ONSET
158	OBFAM20	Num	2	393		2ND OLDEST DIABETIC KID USED INSULIN
159	OBFAM21	Num	2	395		2ND OLDEST DIAB. KID'S AGE AT ONSET
160	OBFAM22	Num	2	397		3RD OLDEST DIABETIC KID USED INSULIN
161	OBFAM23	Num	2	399		3RD OLDEST KID'S AGE AT ONSET
162	OBFAM24	Num	2	401		HYPERTENSION IN PARENTS
163	OBFAM25	Num	2	403		HYPERTENSION IN GRANDPARENTS
164	OBFAM26	Num	2	405		HYPERTENSION IN SIBLINGS
165	OBFAM27	Num	2	407		HYPERTENSION IN CHILDREN
166	OBFAM28	Num	2	409		MYOCARDIAL INFARCTION IN PARENTS
167	OBFAM29	Num	2	411		MYOCARDIAL INFARCTION IN GRANDPARENTS
168	OBFAM30	Num	2	413		MYOCARDIAL INFARCTION IN SIBLINGS
169	OBFAM31	Num	2	415		MYOCARDIAL INFARCTION IN CHILDREN
170	OBFAM32	Num	2	417		MI IN PARENTS BEFORE AGE 40
171	OBFAM33	Num	2	419		MI IN GRANDPARENTS BEFORE AGE 40
172	OBFAM34	Num	2	421		MI IN SIBLINGS BEFORE AGE 40
173	OBFAM35	Num	2	423		MI IN CHILDREN BEFORE AGE 40
174	OBFAM36	Num	2	425		MI IN DIAB. PARENTS BEFORE AGE 40
175	OBFAM37	Num	2	427		MI IN DIAB. GRANDPARENT BEFORE AGE 40
176	OBFAM38	Num	2	429		MI IN DIAB. SIBLINGS BEFORE AGE 40
177	OBFAM39	Num	2	431		MI IN DIAB. CHILDREN BEFORE AGE 40
178	OBFAM40	Num	2	433		AUTOIMMUNE ENDOCRINE DIS. IN PARENTS
179	OBFAM41	Num	2	435		AUTOIMMUNE ENDOCRINE DIS. - GRANDPARENTS
180	OBFAM42	Num	2	437		AUTOIMMUNE ENDOCRINE DIS. IN SIBLINGS
181	OBFAM43	Num	2	439		AUTOIMMUNE ENDOCRINE DIS. IN CHILDREN
182	OBFAM44	Num	2	441		EYE DISEASE IN PARENTS
183	OBFAM45	Num	2	443		EYE DISEASE IN GRANDPARENTS
184	OBFAM46	Num	2	445		EYE DISEASE IN SIBLING
185	OBFAM47	Num	2	447		EYE DISEASE IN CHILDREN
186	OBFAM48	Num	2	449		EYE DIS. IN DIABETIC PARENTS
187	OBFAM49	Num	2	451		EYE DIS. IN DIABETIC GRANDPARENTS
188	OBFAM50	Num	2	453		EYE DIS. IN DIABETIC SIBLINGS
189	OBFAM51	Num	2	455		EYE DIS. IN DIABETIC CHILDREN
190	OBFAM52	Num	2	457		RENAL DISEASE IN PARENTS
191	OBFAM53	Num	2	459		RENAL DISEASE IN GRANDPARENTS
192	OBFAM54	Num	2	461		RENAL DISEASE IN SIBLINGS
193	OBFAM55	Num	2	463		RENAL DISEASE IN CHILDREN
194	OBFAM56	Num	2	465		RENAL DIS. IN DIABETIC PARENTS
195	OBFAM57	Num	2	467		RENAL DIS. IN DIABETIC GRANDPARENTS
196	OBFAM58	Num	2	469		RENAL DIS. IN DIABETIC SIBLINGS
197	OBFAM59	Num	2	471		RENAL DIS. IN DIABETIC CHILDREN
198	OBFAM60	Num	2	473		PSYCHIATRIC DISORDERS IN PARENTS
199	OBFAM61	Num	2	475		PSYCHIATRIC DISORDERS IN GRANDPARENTS
200	OBFAM62	Num	2	477		PSYCHIATRIC DISORDERS IN SIBLINGS
201	OBFAM63	Num	2	479		PSYCHIATRIC DISORDERS IN CHILDREN

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
202	OBFAM64	Num	2	481		NEUROLOGIC DISEASE IN PARENTS
203	OBFAM65	Num	2	483		NEUROLOGIC DISEASE IN GRANDPARENTS
204	OBFAM66	Num	2	485		NEUROLOGIC DISEASE IN SIBLINGS
205	OBFAM67	Num	2	487		NEUROLOGIC DISEASE IN CHILDREN
206	OBFAM68	Num	2	489		NEUROLOGIC DIS. IN DIAB. PARENTS
207	OBFAM69	Num	2	491		NEUROLOGIC DIS. IN DIAB. GRANDPARENTS
208	OBFAM70	Num	2	493		NEUROLOGIC DIS. IN DIAB. SIBLINGS
209	OBFAM71	Num	2	495		NEUROLOGIC DIS. IN DIAB. CHILDREN
210	OBFAM72	Num	2	497		HYPERLIPIDEMIA IN PARENTS
211	OBFAM73	Num	2	499		HYPERLIPIDEMIA IN GRANDPARENTS
212	OBFAM74	Num	2	501		HYPERLIPIDEMIA IN SIBLINGS
213	OBFAM75	Num	2	503		HYPERLIPIDEMIA IN CHILDREN
293	OBFEM1	Num	2	663		NODULES IN BREAST
294	OBFEM2	Num	2	665		BREAST CANCER
295	OBFEM3	Num	2	667		BREAST DISCHARGE
296	OBFEM4	Num	2	669		IRREGULAR MENSES
297	OBFEM5	Num	2	671		DYSMENORRHEA
298	OBFEM6	Num	2	673		VAGINITIS
299	OBFEM7	Num	2	675		OTHER SIGNIF. GYNECOLOGIC CONDITION
300	OBFEM8	Num	2	677		NOT MENSTRUATING IN LAST 3 MONTHS
3	OBFEM9	Char	6	6		DATE LAST MENSTRUAL PERIOD STARTED
301	OBFEM10	Num	2	679		NUMBER OF PREGNANCIES
302	OBFEM11	Num	2	681		NUMBER OF LIVE BIRTHS
303	OBFEM12	Num	2	683		EVER USED ORAL CONTRACEPTIVES
304	OBFEM13	Num	2	685		NOW USES ORAL CONTRACEPTIVES
305	OBFEM14	Num	2	687		USES OTHER BIRTH CONTROL
306	OBFEM15	Num	2	689		EXCLUDED DUE TO OTHER GYN CONDITION
109	OBFLOORA	Num	2	295		ALLERGIC TO FLUORESCEIN
56	OBFRLED	Num	2	189		GUARDIAN'S OR FRIEND'S EDUCATION
46	OBFRJOB	Num	2	169		GUARDIAN'S OR FRIEND'S OCCUPATION
51	OBFRINOJ	Num	2	179		GUARDIAN/FRIEND UNEMPLOYED OR RETIRED
335	OBFUNDLE	Num	2	747		LEFT EYE OTHER FUNDOSCOPIC ABNORMALITY
334	OBFUNDRE	Num	2	745		RIGHT EYE OTHER FUNDOSCOPIC ABNORMALITY
326	OBGENIT	Num	2	729		ABNORMALITY OF GENITALIA
259	OBGI1	Num	2	595		LIVER DISEASE, JAUNDICE
260	OBGI2	Num	2	597		CHRONIC LIVER DISEASE, JAUNDICE
261	OBGI3	Num	2	599		PANCREATITIS
262	OBGI4	Num	2	601		CHRONIC PANCREATITIS
263	OBGI5	Num	2	603		OTHER SIGNIF. GASTROINTESTINAL CONDITION
264	OBGI6	Num	2	605		EXCLUDED DUE TO OTHER GI CONDITION
58	OBGRADE	Num	2	193		GRADE IN ELEMENTARY OR SECONDARY SCHOOL
265	OBGU1	Num	2	607		DISEASES OF UPPER URINARY TRACT
266	OBGU2	Num	2	609		CHRONIC DIS. OF UPPER URINARY TRACT
267	OBGU3	Num	2	611		DISEASES OF LOWER URINARY TRACT
268	OBGU4	Num	2	613		CHRONIC DIS. OF LOWER URINARY TRACT
269	OBGU5	Num	2	615		FAMILY HX OF URINARY TRACT DISEASES
270	OBGU6	Num	2	617		DISEASE OF GENITAL TRACT
271	OBGU7	Num	2	619		KIDNEY OR BLADDER INF. W/ ANTIBIOTICS
272	OBGU8	Num	2	621		NO. OF KIDNEY INFECTIONS EVER
273	OBGU9	Num	2	623		NO. OF BLADDER INFECTIONS EVER
274	OBGU10	Num	2	625		NO. OF KIDNEY/BLADDER (UNKN.) INF. EVER
275	OBGU11	Num	2	627		EXCLUDED DUE TO GENITOURINARY CONDITION
61	OBGYEAR	Num	2	199		YEAR IN GRADUATE SCHOOL

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
7	OBHEIGHT	Num	8	32		HEIGHT (CM)
	OBHIBP1	Num	2	703		FIRST B.P. EXCEEDS UPPER LIMITS
313	OBHIBP2	Num	2	705		SECOND B.P. EXCEEDS UPPER LIMITS
314	OBHPBEEF	Num	2	255		HIGHLY PURIFIED BEEF INSULIN
89	OBHPBEEF	Num	2	255		HIGHLY PURIFIED PORK INSULIN
90	OBHPPOPK	Num	2	257		HEIGHT (CM) 12 MONTHS AGO
9	OBHT12MO	Num	8	48		HEIGHT (CM) 24 MONTHS AGO
10	OBHT24MO	Num	8	56		HUMAN INSULIN
91	OBHUMAN	Num	2	259		HOSPITALIZATIONS FOR HYPOG. IN PAST YR
78	OBHYPHSP	Num	2	233		TREATED FOR HYPERTENSION IN PAST 2 YRS
64	OBHYPRX	Num	2	205		OVER 130% IDEAL BODY WEIGHT
316	OBIBW	Num	2	709		JUDGED INELIGIBLE FOR ANY REASON
386	OBINELIG	Num	2	849		KETONURIA AT ONSET
70	OBKETON	Num	2	217		LESS THAN 13 YEARS OLD
36	OBLESS13	Num	2	149		ABNORMALITY OF LUNGS
320	OBLUNGS	Num	2	717		ABNORMALITY OF LYMPHATIC SYSTEM
323	OBLYMPH	Num	2	723		ABNORMALITY OF LYMPHATIC SYSTEM
41	OBMARNO	Num	2	159		NUMBER OF TIMES MARRIED
40	OBMARRY	Num	2	157		MARITAL STATUS
6	OBMARYRS	Num	8	24		YEARS SINCE MARITAL STATUS CHANGED
67	OBMEDEXC	Num	2	211		USES EXCLUDING MEDICATION
65	OBMEDNOW	Num	2	207		NOW TAKING PRESCRIBED MEDICATION
66	OBMEDAYR	Num	2	209		REQUIRED MED. > 4 MOS. IN PAST YR
339	OBMEGALY	Num	2	755		CARDIOMEGALY
54	OBMOMED	Num	2	185		MOTHER'S EDUCATION
44	OBMOMJOB	Num	2	165		MOTHER'S OCCUPATION
49	OBMOMNOJ	Num	2	175		MOTHER UNEMPLOYED OR RETIRED
220	OBMUSCL1	Num	2	517		ARTHRITIS
221	OBMUSCL2	Num	2	519		MUSCLE PAIN OR WEAKNESS
222	OBMUSCL3	Num	2	521		OTHER SIGNIF. MUSCULOSKELETAL CONDITION
223	OBMUSCL4	Num	2	523		EXCLUDED DUE TO MUSCULOSK. CONDITION
276	OBNEUR1	Num	2	629		SEVERE SYMPT. PERIPH. NEUROPATHY
277	OBNEUR2	Num	2	631		SEIZURES
278	OBNEUR3	Num	2	633		IMPOTENCE
279	OBNEUR4	Num	2	635		USES AUTONOMIC NERVOUS SYSTEM DRUGS
280	OBNEUR5	Num	2	637		DIZZINESS UPON STANDING
281	OBNEUR6	Num	2	639		USES MEDICATION FOR DIZZINESS
282	OBNEUR7	Num	2	641		OTHER SIGNIF. NEUROLOGIC CONDITION
283	OBNEUR8	Num	2	643		EXCLUDED DUE TO OTHER NEURO. CONDITION
369	OBNEURO	Num	2	815		SIGNIF. NEUROPATHY OR NEURO. DISEASE
317	OBNOGROW	Num	2	711		FAILED TO MAINTAIN GROWTH IN PAST 2 YRS
105	OBNURSEC	Num	2	287		NURSE CONTACTS IN PAST YR
344	OBOMURMR	Num	2	765		OTHER MURMUR
13	OBONSET	Num	3	80		MONTH AND YEAR OF IDDM ONSET
74	OBORALHA	Num	2	225		USED ORAL HYPOGLYCEMIC AGENTS
307	OBOTHER1	Num	2	691		HYPOTHYROIDISM
308	OBOTHER2	Num	2	693		TREATED HYPOTHYROIDISM
309	OBOTHER3	Num	2	695		CONNECTIVE TISSUE DISEASE
310	OBOTHER4	Num	2	697		BLOOD DISEASES
311	OBOTHER5	Num	2	699		GASTRIC SURGERY
312	OBOTHER6	Num	2	701		EXCLUDED DUE TO OTHER MEDICAL CONDITION
52	OBPATD	Num	2	181		PATIENT'S EDUCATION
42	OBPATJOB	Num	2	161		PATIENT'S OCCUPATION
47	OBPATNOJ	Num	2	171		PATIENT UNEMPLOYED OR RETIRED

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
4	OBPEDATE	Char	6	12		DATE OF PHYSICAL EXAMINATION
325	OBPELVIS	Num	2	727		ABNORMALITY OF PELVIS
368	OBPERVAS	Num	2	813		SIGNIF. PERIPHERAL VASCULAR DISEASE
104	OBPHYS	Num	2	285		PHYSICIAN CONTACTS IN PAST YR
97	OBPMINTR	Num	2	271		AVE UNITS OF INTERMEDIATE-ACTING IN PM
96	OBPMLONG	Num	2	269		AVE UNITS OF LONG-ACTING IN PM
98	OBPMSHRT	Num	2	273		AVE UNITS OF SHORT-ACTING IN PM
348	OBPPUL1	Num	2	773		GRADE OF RIGHT CAROTID PULSE
349	OBPPUL2	Num	2	775		GRADE OF LEFT CAROTID PULSE
350	OBPPUL3	Num	2	777		GRADE OF RIGHT BRACHIAL PULSE
351	OBPPUL4	Num	2	779		GRADE OF LEFT BRACHIAL PULSE
352	OBPPUL5	Num	2	781		GRADE OF RIGHT RADIAL PULSE
353	OBPPUL6	Num	2	783		GRADE OF LEFT RADIAL PULSE
354	OBPPUL7	Num	2	785		GRADE OF RIGHT FEMORAL PULSE
355	OBPPUL8	Num	2	787		GRADE OF LEFT FEMORAL PULSE
356	OBPPUL9	Num	2	789		GRADE OF RIGHT POPLITEAL PULSE
357	OBPPUL10	Num	2	791		GRADE OF LEFT POPLITEAL PULSE
358	OBPPUL11	Num	2	793		GRADE OF RIGHT POST. TIBIAL PULSE
359	OBPPUL12	Num	2	795		GRADE OF LEFT POST. TIBIAL PULSE
360	OBPPUL13	Num	2	797		GRADE OF RIGHT D. PEDIS PULSE
361	OBPPUL14	Num	2	799		GRADE OF LEFT D. PEDIS PULSE
284	OBPSYCH1	Num	2	645		NERVOUSNESS OR ANXIETY
285	OBPSYCH2	Num	2	647		UNREASONABLE FEARS
286	OBPSYCH3	Num	2	649		EATING DISTURBANCE
287	OBPSYCH4	Num	2	651		AFFECTIVE DISORDER
288	OBPSYCH5	Num	2	653		SUICIDE ATTEMPT
289	OBPSYCH6	Num	2	655		CRIMINAL CONDUCT
290	OBPSYCH7	Num	2	657		PSYCHIATRIC TREATMENT
291	OBPSYCH8	Num	2	659		OTHER PSYCHIATRIC CONDITION
292	OBPSYCH9	Num	2	661		EXCLUDED DUE TO PSYCHIATRIC CONDITION
35	OBPULSE	Num	3	146		PULSE (BPM)
75	OBPUMPMD	Num	2	227		HX OF PREVIOUS PUMP OR MDI USE
331	OBP2LE	Num	2	739		'LEFT EYE NEOVASCULARIZATION OR GE P2'
330	OBP2RE	Num	2	737		'RIGHT EYE NEOVASCULARIZATION OR GE P2'
39	OBTRACE	Num	2	155		RACE
14	OB RANGE	Num	3	83		RANGE (YEARS AGO) OF ONSET
324	OBRECTUM	Num	2	725		ABNORMALITY OF RECTUM
388	OBREVAL	Num	2	853		WILL TEMP EXCL. PATIENT BE RE-EVALUATED?
240	OBRESPI	Num	2	557		SIGNIF. RESPIRATORY PATHOLOGY
241	OBRESPE2	Num	2	559		EXCLUDED DUE TO RESPIRATORY PATHOLOGY
337	OBRRHYTHM	Num	2	751		CARDIAC RHYTHM
345	OBRRUB	Num	2	767		RUB
27	OBSSBP1	Num	3	122		FIRST SYSTOLIC BLOOD PRESSURE (MM HG)
29	OBSSBP2	Num	3	128		SECOND SYSTOLIC BLOOD PRESSURE (MM HG)
63	OBSCP	Num	2	203		SPOUSE, CHILD OR PARENT IN DCCT
71	OBSDKA	Num	2	219		SUSPECTED DKA AT ONSET
38	OBSEX	Num	2	153		SEX
112	OBSHRTLF	Num	2	301		LIFE-LIMITING CONDITION
214	OBSKIN1	Num	2	505		ERUPTIVE XANTHOMA
215	OBSKIN2	Num	2	507		XANTHELASMA
216	OBSKIN3	Num	2	509		NECROBIOSIS
217	OBSKIN4	Num	2	511		SHIN SPOT
218	OBSKIN5	Num	2	513		OTHER SIGNIF. SKIN CONDITION

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
219	OBSKING6	Num	2	515		EXCLUDED DUE TO SKIN CONDITION
113	OBSMOK1	Num	2	303		EVER SMOKED CIGARETTES
114	OBSMOK2	Num	2	305		NOW SMOKES CIGARETTES
115	OBSMOK3	Num	2	307		CIGARETTES NOW SMOKED PER DAY
116	OBSMOK4	Num	3	92		YRS AND MOS SINCE LAST QUIT CIGARETTES
117	OBSMOK5	Num	2	309		NEVER QUIT SMOKING CIGARETTES
118	OBSMOK6	Num	2	311		AGE STARTED SMOKING CIGARETTES
119	OBSMOK7	Num	3	95		TOTAL YRS & MOS NOT SMOKING CIGARETTES
120	OBSMOK8	Num	2	313		CIGARETTES PER DAY WHEN HEAVIEST
121	OBSMOK9	Num	2	315		EVER SMOKED CIGARS
122	OBSMOK10	Num	2	317		NOW SMOKES CIGARS
21	OBSMOK11	Num	3	98		CIGARS NOW SMOKED PER DAY
22	OBSMOK12	Num	3	101		YRS AND MOS SINCE LAST QUIT CIGARS
342	OBSMOK13	Num	2	319		NEVER QUIT SMOKING CIGARS
53	OBSMOK14	Num	2	321		AGE STARTED SMOKING CIGARS
43	OBSMOK15	Num	3	104		TOTAL YRS & MOS NOT SMOKING CIGARS
48	OBSMOK16	Num	3	107		CIGARS PER DAY WHEN HEAVIEST
34	OBSMURMR	Num	2	761		SYSTOLIC EJECTION MURMUR
33	OBSPOED	Num	2	183		SPOUSE'S EDUCATION
57	OBSPOJOB	Num	2	163		SPOUSE'S OCCUPATION
62	OBSPONNOJ	Num	2	173		SPOUSE UNEMPLOYED OR RETIRED
31	OBSSTADBP	Num	3	143		STANDING DIAST. BLOOD PRESSURE (MM HG)
32	OBSSTASBP	Num	3	140		STANDING SYST. BLOOD PRESSURE (MM HG)
340	OBSSTUDNT	Num	2	191		PATIENT NOW A STUDENT
341	OBSSTUDY	Num	2	201		NOW PARTICIPATING IN ANOTHER STUDY
327	OBSUPDBP	Num	3	137		SUPINE DIASTOLIC BLOOD PRESSURE (MM HG)
319	OBSUPSBP	Num	3	134		SUPINE SYSTOLIC BLOOD PRESSURE (MM HG)
329	OBS3GALP	Num	2	757		S3 GALLOP
328	OBS4GALP	Num	2	759		S4 GALLOP
59	OBTANNR2	Num	2	731		AT OR BEYOND TANNER STAGE 2
101	OBTBYRD	Num	2	715		ABNORMALITY OF THYROID
338	OBTNBOOB	Num	2	735		TANNER STAGE OF BREASTS
8	OBTNHAIR	Num	2	733		TANNER STAGE OF PUBIC HAIR
11	OBTYEAR	Num	2	195		YEAR IN TRADE SCHOOL
12	OBURINE	Num	2	279		WEEKLY FREQUENCY OF URINE TESTING
37	OBVENPRS	Num	2	753		VENOUS PRESSURE
11	OBWEIGHT	Num	8	40		WEIGHT (KG)
12	OBWT12MO	Num	8	64		WEIGHT (KG) 12 MONTHS AGO
37	OBWT24MO	Num	8	72		WEIGHT (KG) 24 MONTHS AGO
	OB40PLUS	Num	2	151		OVER 40 YEARS OLD

-----Sort Information-----

Sorted by: MASK PAT
 Validated: YES
 Character Set: EBCDIC

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Conventional -----

Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBSMOK7	202	176	0.100	7.341	5.134	21.000
OBSMOK11	378	0	142.600	172.026	10.002	198.100
OBSMOK12	378	0	38.600	69.258	13.290	115.000
OBSMOK15	23	355	3.000	153.783	34.935	183.000
OBSMOK16	21	357	0.000	138.810	47.296	171.400
OBSMOK17	24	354	0.000	47.708	16.732	66.200
OBSMOK18	21	357	0.000	41.067	15.929	63.000
OBSMOK19	378	0	180.000	732.204	361.485	1287.000
OBSMOK20	2	376	400.000	650.000	353.553	900.000
OBSMOK21	220	158	1000.000	2110.455	599.155	4800.000
OBSMOK22	377	1	0.000	5.594	12.836	150.000
OBSMOK23	115	263	0.000	386.035	450.314	2000.000
OBSMOK24	131	247	0.000	348.702	460.254	2000.000
OBSMOK25	5	373	1.000	18.000	22.989	50.000
OBSMOK26	13	365	0.000	543.615	408.117	1400.000
OBSMOK27	15	363	0.000	523.467	472.654	1400.000
OBSMOK28	16	362	1.000	13.375	14.782	50.000
OBSMOK29	372	6	0.000	275.578	566.742	5600.000
OBSMOK30	373	5	0.000	323.201	451.628	2500.000
OBSMOK31	372	6	0.000	206.250	361.761	3000.000
OBSMOK32	373	5	0.000	106.032	288.795	2000.000
OBSMOK33	378	0	82.000	114.029	11.648	142.000
OBSMOK34	378	0	40.000	72.362	8.854	92.000
OBSMOK35	3	375	118.000	124.000	5.292	128.000
OBSMOK36	3	375	74.000	76.000	3.464	80.000
OBSMOK37	377	1	54.000	114.215	11.669	166.000
OBSMOK38	377	1	48.000	70.462	8.340	92.000
OBSMOK39	377	1	80.000	113.931	12.522	150.000
OBSMOK40	377	1	40.000	74.239	9.403	96.000
OBSMOK41	377	1	48.000	75.233	40.785	840.000
OBSMOK42	378	0	1.000	1.003	0.051	2.000
OBSMOK43	378	0	1.000	1.000	0.000	1.000
OBSMOK44	378	0	1.000	1.455	0.499	2.000
OBSMOK45	378	0	1.000	1.058	0.329	4.000
OBSMOK46	378	0	1.000	1.619	0.666	4.000
OBSMOK47	189	189	1.000	1.159	0.433	3.000
OBSMOK48	3	3	1.000	5.605	4.308	12.000
OBSMOK49	189	189	1.000	4.550	3.611	12.000
OBSMOK50	134	244	1.000	5.933	3.892	12.000
OBSMOK51	119	259	1.000	3.471	3.039	12.000
OBSMOK52	19	359	1.000	5.737	3.509	12.000
OBSMOK53	4	374	1.000	1.000	0.000	1.000
OBSMOK54	5	373	1.000	1.000	0.000	1.000
OBSMOK55	5	373	1.000	1.000	0.000	1.000
OBSMOK56	12	366	1.000	1.000	0.000	1.000
OBSMOK57	2	376	1.000	1.500	0.707	2.000
OBSMOK58	378	0	1.000	3.077	1.277	6.000
OBSMOK59	193	185	1.000	2.756	0.945	5.000
OBSMOK60	138	240	1.000	3.377	1.325	8.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Conventional -----

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBDAED	FATHER'S EDUCATION	130	248	1.000	3.069	1.469	8.000
OBFIRED	GUARDIAN'S OR FRIEND'S EDUCATION	20	358	1.000	3.500	2.140	8.000
OBSTUDENT	PATIENT NOW A STUDENT	378	0	1.000	1.360	0.481	2.000
OBGRADE	GRADE IN ELEMENTARY OR SECONDARY SCHOOL	72	306	0.000	9.417	1.813	12.000
OBTYEAR	YEAR IN TRADE SCHOOL	4	374	0.000	1.250	1.893	4.000
OBCEYAR	YEAR IN COLLEGE	46	332	0.000	2.304	1.245	5.000
OBGYEAR	YEAR IN GRADUATE SCHOOL	17	361	0.000	2.176	1.468	5.000
OBSTUDY	NOW PARTICIPATING IN ANOTHER STUDY	378	0	1.000	1.000	0.000	1.000
OBSCP	SPOUSE, CHILD OR PARENT IN DCCT	378	0	1.000	1.000	0.000	1.000
OBHYPRX	TREATED FOR HYPERTENSION IN PAST 2 YRS	378	0	1.000	1.000	0.000	1.000
OBMEDNOW	NOW TAKING PRESCRIBED MEDICATION	378	0	1.000	1.214	0.411	2.000
OBMED4YR	REQUIRED MED. > 4 MOS. IN PAST YR	378	0	1.000	1.143	0.350	2.000
OBMEDEXC	USES EXCLUDING MEDICATION	104	274	1.000	1.000	0.000	1.000
OBDX1YR	DIAGNOSED LESS THAN 1 YR AGO	378	0	1.000	1.003	0.051	2.000
OBK15YR	DIAGNOSED MORE THAN 15 YRS AGO	378	0	1.000	1.000	0.000	1.000
OBKETON	KETONURIA AT ONSET	378	0	1.000	2.153	0.603	3.000
OBSDKA	SUSPECTED DKA AT ONSET	378	0	1.000	1.833	0.815	3.000
OBDDKA	DOCUMENTED DKA AT ONSET	378	0	1.000	1.857	0.887	3.000
OBDC2OTHR	OTHER CONDITION AT ONSET	306	72	1.000	1.974	0.343	3.000
OBORALHA	USED ORAL HYPOGLYCEMIC AGENTS	378	0	1.000	1.275	0.447	2.000
OBPUMPM	HX OF PREVIOUS PUMP OR MDI USE	378	0	1.000	1.000	0.000	1.000
OBDKAHSP	HOSPITALIZATIONS FOR DKA IN PAST YR	377	1	0.000	0.058	0.267	2.000
OBDSHP2	MORE THAN 2 HOSP. FOR DKA IN PAST YR	378	0	1.000	1.000	0.000	1.000
OBHYPHSP	HOSPITALIZATIONS FOR HYPOG. IN PAST YR	378	0	0.000	0.024	0.169	2.000
OBK8A	LOST CONSCIOUSNESS WITHOUT SEIZURE	378	0	0.000	0.050	0.231	2.000
OBK8B	LOST CONSCIOUSNESS WITH SEIZURE	378	0	0.000	0.013	0.114	1.000
OBK9	NEEDED IV GLUCOSE	378	0	0.000	0.042	0.214	2.000
OBK10	NEEDED PARENTERAL GLUCAGON	378	0	0.000	0.026	0.240	4.000
OBK11	NEEDED OTHER ASSISTANCE	378	0	0.000	0.384	1.656	25.000
OBK12	TREATED SELF FOR HYPOGLYCEMIA	378	0	0.000	4.426	5.204	30.000
OBK13	TOTAL TIMES EVER LOST CONSCIOUSNESS	378	0	0.000	0.175	0.680	8.000
OBK14	MORE THAN 2 SEIZURES IN PAST 5 YRS	378	0	1.000	1.000	0.000	1.000
OBK15	HX OF HYPOG. EPISODES WITHOUT WARNING	378	0	1.000	1.000	0.000	1.000
OBFBPORK	CONVENTIONAL BEEF/PORK INSULIN	114	264	1.000	1.000	0.000	1.000
OBHPBEEF	HIGHLY PURIFIED BEEF INSULIN	7	371	1.000	1.000	0.000	1.000
OBHPPORK	HIGHLY PURIFIED PORK INSULIN	39	339	1.000	1.000	0.000	1.000
OBHUMAN	HUMAN INSULIN	223	155	1.000	1.000	0.000	1.000
OBK10THR	OTHER TYPE OF INSULIN	2	376	1.000	1.000	0.000	1.000
OBAMLONG	AVE UNITS OF LONG-ACTING IN AM	374	4	0.000	0.366	2.906	32.000
OBAMINTR	AVE UNITS OF INTERMEDIATE-ACTING IN AM	378	0	0.000	23.698	12.100	90.000
OBAMSHRT	AVE UNITS OF SHORT-ACTING IN AM	375	3	0.000	5.467	5.098	26.000
OBPMLONG	AVE UNITS OF LONG-ACTING IN PM	374	4	0.000	0.118	1.353	20.000
OBPMINTR	AVE UNITS OF INTERMEDIATE-ACTING IN PM	377	1	0.000	8.737	7.786	42.000
OBPMSHRT	AVE UNITS OF SHORT-ACTING IN PM	376	2	0.000	4.144	4.523	26.000
OBDIET	ROUTINE DIET	378	0	1.000	2.585	0.750	5.000
OBKALRX	HAS DAILY CALORIC PRESCRIPTION	378	0	1.000	4.743	61.642	1200.000
OBURINE	WEEKLY FREQUENCY OF URINE TESTING	378	0	0.000	2.540	5.932	50.000
OBKBLD	DAILY FREQUENCY OF BLOOD TESTING	378	0	0.000	10.079	8.012	35.000
OBKBLDADJ	ADJUSTS DOSE USING BLOOD TESTS	378	0	1.000	1.492	0.501	2.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Conventional -----

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBPHYS	PHYSICIAN CONTACTS IN PAST YR	378	0	0.000	3.725	4.394	52.000
OBNURSEC	NURSE CONTACTS IN PAST YR	378	0	0.000	0.807	2.022	20.000
OBDIETC	DIETITIAN CONTACTS IN PAST YR	378	0	0.000	0.675	1.465	17.000
OBCARE	SETTING OF DIABETES CARE	378	0	1.000	2.783	1.204	5.000
OBALLERG	ALLERGIES TO MEDICATIONS	378	0	1.000	1.153	0.361	2.000
OBFLUORA	ALLERGIC TO FLUORESCEN	378	0	1.000	2.241	0.968	3.000
OBABUSE	HX OF DRUG, ALCOHOL OR SUBSTANCE ABUSE	378	0	1.000	1.000	0.000	1.000
OBENDOCR	HX OF AN ENDOCRINE DISORDER	378	0	1.000	1.003	0.051	2.000
OBSHRTLIF	LIFE-LIMITING CONDITION	378	0	1.000	1.000	0.000	1.000
OBSMOK1	EVER SMOKED CIGARETTES	378	0	1.000	1.362	0.481	2.000
OBSMOK2	NOW SMOKES CIGARETTES	140	238	1.000	1.471	0.501	2.000
OBSMOK3	CIGARETTES NOW SMOKED PER DAY	69	309	0.000	17.304	12.232	60.000
OBSMOK5	NEVER QUIT SMOKING CIGARETTES	32	346	1.000	1.000	0.000	1.000
OBSMOK6	AGE STARTED SMOKING CIGARETTES	136	242	9.000	17.640	3.440	31.000
OBSMOK8	CIGARETTES PER DAY WHEN HEAVIEST	137	241	1.000	24.869	16.231	90.000
OBSMOK9	EVER SMOKED CIGARS	377	1	1.000	1.042	0.202	2.000
OBSMOK10	NOW SMOKES CIGARS	29	349	1.000	1.172	0.384	2.000
OBSMOK13	NEVER QUIT SMOKING CIGARS	4	374	1.000	1.000	0.000	1.000
OBSMOK14	AGE STARTED SMOKING CIGARS	16	362	17.000	23.375	4.288	32.000
OBDRNK1	AT LEAST ONE DRINK/WK FOR 1 YR OR MORE	378	0	1.000	1.394	0.489	2.000
OBDRNK2	AT LEAST ONE DRINK/WK DURING PAST YR	156	222	1.000	1.468	0.501	2.000
OBDRNK3	BOTTLES OF BEER PER WEEK	80	298	0.000	1.700	4.220	24.000
OBDRNK4	BOTTLES OF LIGHT BEER PER WEEK	80	298	0.000	2.463	4.421	25.000
OBDRNK5	GLASSES OF WINE PER WEEK	80	298	0.000	0.925	2.494	14.000
OBDRNK6	SHOTS OF LIQUOR PER WEEK	80	298	0.000	0.788	1.819	10.000
OBDRNK7	MORE THAN 560 GMS ALCOHOL PER WEEK	79	299	1.000	1.000	0.000	1.000
OBDRNK8	PERIODS WHEN CONSUMED MORE ALCOHOL	127	251	1.000	1.787	0.411	2.000
OBDRNK9	BOTTLES OF BEER PER WEEK WHEN HEAVIEST	124	254	0.000	9.806	13.095	90.000
OBDRNK10	BOTTLES OF LIGHT BEER/WK WHEN HEAVIEST	125	253	0.000	1.992	4.226	18.000
OBDRNK11	GLASSES OF WINE PER WEEK WHEN HEAVIEST	124	254	0.000	1.331	2.927	21.000
OBDRNK12	SHOTS OF LIQUOR PER WEEK WHEN HEAVIEST	125	253	0.000	4.280	7.648	53.000
OBDRNK13	MORE THAN 560 GMS/WK WHEN HEAVIEST	123	255	1.000	1.049	0.216	2.000
OBDRNK14	MORE THAN 560 GMS/WK FOR > OR 5 YRS	16	362	1.000	1.000	0.000	1.000
OBDRNK15	MORE THAN 560 GMS/WK STOPPED < 1 YR AGO	12	366	1.000	1.000	0.000	1.000
OBEXER1	LEVEL OF ACTIVITY ON THE JOB	378	0	1.000	1.759	0.557	3.000
OBFAM1	NUMBER OF PERSONS IN HOUSEHOLD	378	0	1.000	3.479	1.552	9.000
OBFAM2	FATHER DIABETIC	378	0	1.000	1.138	0.402	3.000
OBFAM3	FATHER TREATED WITH INSULIN	38	340	1.000	1.500	0.507	2.000
OBFAM4	FATHER'S AGE AT DIABETES ONSET	37	341	0.000	35.568	21.316	65.000
OBFAM5	MOTHER DIABETIC	378	0	1.000	1.090	0.330	3.000
OBFAM6	MOTHER TREATED WITH INSULIN	26	352	1.000	1.538	0.508	2.000
OBFAM7	MOTHER'S AGE AT DIABETES ONSET	24	354	0.000	35.750	19.924	62.000
OBFAM8	NUMBER OF SIBLINGS	377	1	0.000	2.883	1.953	13.000
OBFAM9	NUMBER OF DIABETIC SIBLINGS	369	9	0.000	0.382	5.174	99.000
OBFAM10	OLDEST DIABETIC SIB USED INSULIN	22	356	1.000	1.909	0.294	2.000
OBFAM11	OLDEST DIAB. SIB'S AGE AT ONSET	22	356	1.000	15.864	9.275	36.000
OBFAM12	2ND OLDEST DIABETIC SIB USED INSULIN	6	372	1.000	1.667	0.516	2.000
OBFAM13	2ND OLDEST DIAB. SIB'S AGE AT ONSET	4	374	6.000	10.250	5.058	16.000
OBFAM14	3RD OLDEST DIABETIC SIB USED INSULIN	5	373	1.000	1.800	0.447	2.000

the archived DCCT baseline physical exam (Form 2) data set

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Conventional -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBFAM15	3RD OLDEST DIAB. SIB'S AGE AT ONSET	5	373	0.000	8.800	5.805	14.000
OBFAM16	NUMBER OF CHILDREN	378	0	0.000	0.812	1.135	4.000
OBFAM17	NUMBER OF DIABETIC CHILDREN	177	201	0.000	0.011	0.106	1.000
OBFAM18	OLDEST DIABETIC KID USED INSULIN	2	376	2.000	2.000	0.000	2.000
OBFAM19	OLDEST DIAB. KID'S AGE AT ONSET	2	376	7.000	8.500	2.121	10.000
OBFAM20	2ND OLDEST DIABETIC KID USED INSULIN	0	378
OBFAM21	2ND OLDEST DIAB. KID'S AGE AT ONSET	0	378
OBFAM22	3RD OLDEST DIABETIC KID USED INSULIN	0	378
OBFAM23	3RD OLDEST KID'S AGE AT ONSET	0	378
OBFAM24	HYPERTENSION IN PARENTS	378	0	1.000	1.661	0.547	3.000
OBFAM25	HYPERTENSION IN GRANDPARENTS	378	0	1.000	1.931	0.754	3.000
OBFAM26	HYPERTENSION IN SIBLINGS	378	0	1.000	2.013	0.415	4.000
OBFAM27	HYPERTENSION IN CHILDREN	376	2	1.000	3.191	0.983	4.000
OBFAM28	MYOCARDIAL INFARCTION IN PARENTS	378	0	1.000	1.862	0.402	3.000
OBFAM29	MYOCARDIAL INFARCTION IN GRANDPARENTS	378	0	1.000	1.714	0.616	3.000
OBFAM30	MYOCARDIAL INFARCTION IN SIBLINGS	377	1	1.000	2.040	0.302	4.000
OBFAM31	MYOCARDIAL INFARCTION IN CHILDREN	375	3	2.000	3.197	0.978	4.000
OBFAM32	MI IN PARENTS BEFORE AGE 40	64	314	1.000	1.797	0.406	2.000
OBFAM33	MI IN GRANDPARENTS BEFORE AGE 40	142	236	1.000	2.000	0.377	4.000
OBFAM34	MI IN SIBLINGS BEFORE AGE 40	10	368	1.000	1.900	0.876	4.000
OBFAM35	MI IN CHILDREN BEFORE AGE 40	56	322	2.000	3.929	0.375	4.000
OBFAM36	MI IN DIAB. PARENTS BEFORE AGE 40	28	350	1.000	1.821	0.476	3.000
OBFAM37	MI IN DIAB. GRANDPARENT BEFORE AGE 40	49	329	1.000	1.898	0.306	2.000
OBFAM38	MI IN DIAB. SIBLINGS BEFORE AGE 40	8	370	1.000	2.000	0.926	4.000
OBFAM39	MI IN DIAB. CHILDREN BEFORE AGE 40	58	320	2.000	3.931	0.368	4.000
OBFAM40	AUTOIMMUNE ENDOCRINE DIS. IN PARENTS	378	0	1.000	1.960	0.394	3.000
OBFAM41	AUTOIMMUNE ENDOCRINE DIS. - GRANDPARENTS	378	0	1.000	2.087	0.500	3.000
OBFAM42	AUTOIMMUNE ENDOCRINE DIS. IN SIBLINGS	378	0	1.000	1.971	0.421	4.000
OBFAM43	AUTOIMMUNE ENDOCRINE DIS. IN CHILDREN	376	2	2.000	3.194	0.978	4.000
OBFAM44	EYE DISEASE IN PARENTS	378	0	1.000	1.952	0.268	3.000
OBFAM45	EYE DISEASE IN GRANDPARENTS	378	0	1.000	1.929	0.434	3.000
OBFAM46	EYE DISEASE IN SIBLING	378	0	1.000	2.003	0.353	4.000
OBFAM47	EYE DISEASE IN CHILDREN	376	2	2.000	3.189	0.979	4.000
OBFAM48	EYE DIS. IN DIABETIC PARENTS	25	353	1.000	1.720	0.458	2.000
OBFAM49	EYE DIS. IN DIABETIC GRANDPARENTS	50	328	1.000	1.860	0.452	3.000
OBFAM50	EYE DIS. IN DIABETIC SIBLINGS	17	361	1.000	1.765	0.752	4.000
OBFAM51	EYE DIS. IN DIABETIC CHILDREN	61	317	2.000	3.902	0.436	4.000
OBFAM52	RENAL DISEASE IN PARENTS	378	0	1.000	1.968	0.250	3.000
OBFAM53	RENAL DISEASE IN GRANDPARENTS	378	0	1.000	2.050	0.357	3.000
OBFAM54	RENAL DISEASE IN SIBLINGS	378	0	1.000	2.016	0.333	4.000
OBFAM55	RENAL DISEASE IN CHILDREN	376	2	2.000	3.194	0.978	4.000
OBFAM56	RENAL DIS. IN DIABETIC PARENTS	19	359	1.000	1.632	0.496	2.000
OBFAM57	RENAL DIS. IN DIABETIC GRANDPARENTS	16	362	1.000	1.938	0.250	2.000
OBFAM58	RENAL DIS. IN DIABETIC SIBLINGS	13	365	1.000	1.846	0.801	4.000
OBFAM59	RENAL DIS. IN DIABETIC CHILDREN	58	320	2.000	3.931	0.368	4.000
OBFAM60	PSYCHIATRIC DISORDERS IN PARENTS	377	1	1.000	1.979	0.230	3.000
OBFAM61	PSYCHIATRIC DISORDERS IN GRANDPARENTS	378	0	1.000	2.019	0.257	3.000
OBFAM62	PSYCHIATRIC DISORDERS IN SIBLINGS	378	0	1.000	2.032	0.316	4.000
OBFAM63	PSYCHIATRIC DISORDERS IN CHILDREN	376	2	2.000	3.194	0.978	4.000

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Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBFAM64	377	1	1.000	1.958	0.306	4.000
OBFAM65	377	1	1.000	1.989	0.365	3.000
OBFAM66	378	0	1.000	2.034	0.359	4.000
OBFAM67	376	2	1.000	3.189	0.982	4.000
OBFAM68	32	346	1.000	1.875	0.554	3.000
OBFAM69	33	345	1.000	2.091	0.384	3.000
OBFAM70	17	361	1.000	2.000	0.612	4.000
OBFAM71	64	314	2.000	3.844	0.541	4.000
OBFAM72	378	0	1.000	1.992	0.543	3.000
OBFAM73	377	1	1.000	2.175	0.589	3.000
OBFAM74	377	1	1.000	2.125	0.453	4.000
OBFAM75	376	2	2.000	3.213	0.967	4.000
OBSKIN1	377	1	1.000	1.003	0.052	2.000
OBSKIN2	377	1	1.000	1.000	0.000	1.000
OBSKIN3	377	1	1.000	1.003	0.052	2.000
OBSKIN4	377	1	1.000	1.003	0.052	2.000
OBSKIN5	377	1	1.000	1.101	0.301	2.000
OBSKIN6	377	1	1.000	1.000	0.000	1.000
OBSKIN7	377	1	1.000	1.019	0.135	2.000
OBSKIN8	377	1	1.000	1.027	0.161	2.000
OBSKIN9	377	1	1.000	1.093	0.291	2.000
OBSKIN10	377	1	1.000	1.000	0.000	1.000
OBSKIN11	377	1	1.000	1.000	0.000	1.000
OBSKIN12	377	1	1.000	1.003	0.052	2.000
OBSKIN13	377	1	1.000	1.003	0.052	2.000
OBSKIN14	377	1	1.000	1.101	0.301	2.000
OBSKIN15	377	1	1.000	1.019	0.135	2.000
OBSKIN16	377	1	1.000	1.027	0.161	2.000
OBSKIN17	377	1	1.000	1.093	0.291	2.000
OBSKIN18	377	1	1.000	1.000	0.000	1.000
OBSKIN19	377	1	1.000	1.000	0.000	1.000
OBSKIN20	377	1	1.000	1.003	0.052	2.000
OBSKIN21	377	1	1.000	1.003	0.052	2.000
OBSKIN22	377	1	1.000	1.101	0.301	2.000
OBSKIN23	377	1	1.000	1.019	0.135	2.000
OBSKIN24	377	1	1.000	1.027	0.161	2.000
OBSKIN25	377	1	1.000	1.093	0.291	2.000
OBSKIN26	377	1	1.000	1.000	0.000	1.000
OBSKIN27	377	1	1.000	1.000	0.000	1.000
OBSKIN28	377	1	1.000	1.003	0.052	2.000
OBSKIN29	377	1	1.000	1.003	0.052	2.000
OBSKIN30	377	1	1.000	1.101	0.301	2.000
OBSKIN31	377	1	1.000	1.019	0.135	2.000
OBSKIN32	377	1	1.000	1.027	0.161	2.000
OBSKIN33	377	1	1.000	1.093	0.291	2.000
OBSKIN34	377	1	1.000	1.000	0.000	1.000
OBSKIN35	377	1	1.000	1.000	0.000	1.000
OBSKIN36	377	1	1.000	1.003	0.052	2.000
OBSKIN37	377	1	1.000	1.003	0.052	2.000
OBSKIN38	377	1	1.000	1.101	0.301	2.000
OBSKIN39	377	1	1.000	1.019	0.135	2.000
OBSKIN40	377	1	1.000	1.027	0.161	2.000
OBSKIN41	377	1	1.000	1.093	0.291	2.000
OBSKIN42	377	1	1.000	1.000	0.000	1.000
OBSKIN43	377	1	1.000	1.000	0.000	1.000
OBSKIN44	377	1	1.000	1.003	0.052	2.000
OBSKIN45	377	1	1.000	1.003	0.052	2.000
OBSKIN46	377	1	1.000	1.101	0.301	2.000
OBSKIN47	377	1	1.000	1.019	0.135	2.000
OBSKIN48	377	1	1.000	1.027	0.161	2.000
OBSKIN49	377	1	1.000	1.093	0.291	2.000
OBSKIN50	377	1	1.000	1.000	0.000	1.000
OBSKIN51	377	1	1.000	1.000	0.000	1.000
OBSKIN52	377	1	1.000	1.003	0.052	2.000
OBSKIN53	377	1	1.000	1.003	0.052	2.000
OBSKIN54	377	1	1.000	1.101	0.301	2.000
OBSKIN55	377	1	1.000	1.019	0.135	2.000
OBSKIN56	377	1	1.000	1.027	0.161	2.000
OBSKIN57	377	1	1.000	1.093	0.291	2.000
OBSKIN58	377	1	1.000	1.000	0.000	1.000
OBSKIN59	377	1	1.000	1.000	0.000	1.000
OBSKIN60	377	1	1.000	1.003	0.052	2.000
OBSKIN61	377	1	1.000	1.003	0.052	2.000
OBSKIN62	377	1	1.000	1.101	0.301	2.000
OBSKIN63	377	1	1.000	1.019	0.135	2.000
OBSKIN64	377	1	1.000	1.027	0.161	2.000
OBSKIN65	377	1	1.000	1.093	0.291	2.000
OBSKIN66	377	1	1.000	1.000	0.000	1.000
OBSKIN67	377	1	1.000	1.000	0.000	1.000
OBSKIN68	377	1	1.000	1.003	0.052	2.000
OBSKIN69	377	1	1.000	1.003	0.052	2.000
OBSKIN70	377	1	1.000	1.101	0.301	2.000
OBSKIN71	377	1	1.000	1.019	0.135	2.000
OBSKIN72	377	1	1.000	1.027	0.161	2.000
OBSKIN73	377	1	1.000	1.093	0.291	2.000
OBSKIN74	377	1	1.000	1.000	0.000	1.000
OBSKIN75	377	1	1.000	1.000	0.000	1.000
OBSKIN76	377	1	1.000	1.003	0.052	2.000
OBSKIN77	377	1	1.000	1.003	0.052	2.000
OBSKIN78	377	1	1.000	1.101	0.301	2.000
OBSKIN79	377	1	1.000	1.019	0.135	2.000
OBSKIN80	377	1	1.000	1.027	0.161	2.000
OBSKIN81	377	1	1.000	1.093	0.291	2.000
OBSKIN82	377	1	1.000	1.000	0.000	1.000
OBSKIN83	377	1	1.000	1.000	0.000	1.000
OBSKIN84	377	1	1.000	1.003	0.052	2.000
OBSKIN85	377	1	1.000	1.003	0.052	2.000
OBSKIN86	377	1	1.000	1.101	0.301	2.000
OBSKIN87	377	1	1.000	1.019	0.135	2.000
OBSKIN88	377	1	1.000	1.027	0.161	2.000
OBSKIN89	377	1	1.000	1.093	0.291	2.000
OBSKIN90	377	1	1.000	1.000	0.000	1.000
OBSKIN91	377	1	1.000	1.000	0.000	1.000
OBSKIN92	377	1	1.000	1.003	0.052	2.000
OBSKIN93	377	1	1.000	1.003	0.052	2.000
OBSKIN94	377	1	1.000	1.101	0.301	2.000
OBSKIN95	377	1	1.000	1.019	0.135	2.000
OBSKIN96	377	1	1.000	1.027	0.161	2.000
OBSKIN97	377	1	1.000	1.093	0.291	2.000
OBSKIN98	377	1	1.000	1.000	0.000	1.000
OBSKIN99	377	1	1.000	1.000	0.000	1.000
OBSKIN100	377	1	1.000	1.003	0.052	2.000
OBSKIN101	377	1	1.000	1.003	0.052	2.000
OBSKIN102	377	1	1.000	1.101	0.301	2.000
OBSKIN103	377	1	1.000	1.019	0.135	2.000
OBSKIN104	377	1	1.000	1.027	0.161	2.000
OBSKIN105	377	1	1.000	1.093	0.291	2.000
OBSKIN106	377	1	1.000	1.000	0.000	1.000
OBSKIN107	377	1	1.000	1.000	0.000	1.000
OBSKIN108	377	1	1.000	1.003	0.052	2.000
OBSKIN109	377	1	1.000	1.003	0.052	2.000
OBSKIN110	377	1	1.000	1.101	0.301	2.000
OBSKIN111	377	1	1.000	1.019	0.135	2.000
OBSKIN112	377	1	1.000	1.027	0.161	2.000
OBSKIN113	377	1	1.000	1.093	0.291	2.000
OBSKIN114	377	1	1.000	1.000	0.000	1.000
OBSKIN115	377	1	1.000	1.000	0.000	1.000
OBSKIN116	377	1	1.000	1.003	0.052	2.000
OBSKIN117	377	1	1.000	1.003	0.052	2.000
OBSKIN118	377	1	1.000	1.101	0.301	2.000
OBSKIN119	377	1	1.000	1.019	0.135	2.000
OBSKIN120	377	1	1.000	1.027	0.161	2.000
OBSKIN121	377	1	1.000	1.093	0.291	2.000
OBSKIN122	377	1	1.000	1.000	0.000	1.000
OBSKIN123	377	1	1.000	1.000	0.000	1.000
OBSKIN124	377	1	1.000	1.003	0.052	2.000
OBSKIN125	377	1	1.000	1.003	0.052	2.000
OBSKIN126	377	1	1.000	1.101	0.301	2.000
OBSKIN127	377	1	1.000	1.019	0.135	2.000
OBSKIN128	377	1	1.000	1.027	0.161	2.000
OBSKIN129	377	1	1.000	1.093	0.291	2.000
OBSKIN130	377	1	1.000	1.000	0.000	1.000
OBSKIN131	377	1	1.000	1.000	0.000	1.000
OBSKIN132	377	1	1.000	1.003	0.052	2.000
OBSKIN133	377	1	1.000	1.003	0.052	2.000
OBSKIN134	377	1	1.000	1.101	0.301	2.000
OBSKIN135	377	1	1.000	1.019	0.135	2.000
OBSKIN136	377	1	1.000	1.027	0.161	2.000
OBSKIN137	377	1	1.000	1.093	0.291	2.000
OBSKIN138	377	1	1.000	1.000	0.000	1.000
OBSKIN139	377	1	1.000	1.000	0.000	1.000
OBSKIN140	377	1	1.000	1.003	0.052	2.000
OBSKIN141	377	1	1.000	1.003	0.052	2.000
OBSKIN142	377	1	1.000	1.101	0.301	2.000
OBSKIN143	377	1	1.000	1.019	0.135	2.000
OBSKIN144	377	1	1.000	1.027	0.161	2.000
OBSKIN145	377	1	1.000	1.093	0.291	2.000
OBSKIN146	377	1	1.000	1.000	0.000	1.000
OBSKIN147	377	1	1.000	1.000	0.000	1.000
OBSKIN148	377	1	1.000	1.003	0.052	2.000
OBSKIN149	377	1	1.000	1.003	0.052	2.000
OBSKIN150	377	1	1.000	1.101	0.301	2.000
OBSKIN151	377	1	1.000	1.019	0.135	2.000
OBSKIN152	377	1	1.000	1.027	0.161	2.000
OBSKIN153	377	1	1.000	1.093	0.291	2.000
OBSKIN154	377	1	1.000	1.000	0.000	1.000
OBSKIN155	377	1	1.000	1.000	0.000	1.000
OBSKIN156	377	1	1.000	1.003	0.052	2.000
OBSKIN157	377	1	1.000	1.003	0.052	2.000
OBSKIN158	377	1	1.000	1.101	0.301	2.000
OBSKIN159	377	1	1.000	1.019	0.135	2.000
OBSKIN160	377	1	1.000	1.027	0.161	2.000
OBSKIN161	377	1	1.000	1.093	0.291	2.000
OBSKIN162	377	1	1.000	1.000	0	

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Conventional -----

Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBVC10 TRANSIENT ISCHEMIC ATTACKS	377	1	1.000	1.000	0.000	1.000
OBVC11 ATHEROTHROMBOTIC BRAIN INFARCTION	377	1	1.000	1.000	0.000	1.000
OBVC12 PALPITATIONS	377	1	1.000	1.029	0.169	2.000
OBVC13 HEART MURMUR	377	1	1.000	1.095	0.294	2.000
OBVC14 INTERMITTENT CLAUDICATION	377	1	1.000	1.000	0.000	1.000
OBVC15 TREATMENT FOR HYPERLIPIDEMIA	377	1	1.000	1.000	0.000	1.000
OBVC16 OTHER SIGNIF. CARDIOVASCULAR CONDITION	377	1	1.000	1.008	0.089	2.000
OBVC17 EXCLUDED DUE TO OTHER CV CONDITION	377	1	1.000	1.000	0.000	1.000
OBGI1 LIVER DISEASE, JAUNDICE	377	1	1.000	1.021	0.144	2.000
OBGI2 CHRONIC LIVER DISEASE, JAUNDICE	48	330	1.000	1.000	0.000	1.000
OBGI3 PANCREATITIS	377	1	1.000	1.005	0.073	2.000
OBGI4 CHRONIC PANCREATITIS	36	342	1.000	1.000	0.000	1.000
OBGI5 OTHER SIGNIF. GASTROINTESTINAL CONDITION	377	1	1.000	1.029	0.169	2.000
OBGI6 EXCLUDED DUE TO OTHER GI CONDITION	377	1	1.000	1.000	0.000	1.000
OBGU1 DISEASES OF UPPER URINARY TRACT	377	1	1.000	1.016	0.125	2.000
OBGU2 CHRONIC DIS. OF UPPER URINARY TRACT	137	241	1.000	1.000	0.000	1.000
OBGU3 DISEASES OF LOWER URINARY TRACT	377	1	1.000	1.125	0.331	2.000
OBGU4 CHRONIC DIS. OF LOWER URINARY TRACT	97	281	1.000	1.041	0.200	2.000
OBGU5 FAMILY HX OF URINARY TRACT DISEASES	377	1	1.000	1.037	0.189	2.000
OBGU6 DISEASE OF GENITAL TRACT	377	1	1.000	1.037	0.189	2.000
OBGU7 KIDNEY OR BLADDER INF. W/ ANTIBIOTICS	377	1	1.000	1.175	0.381	2.000
OBGU8 NO. OF KIDNEY INFECTIONS EVER	71	307	0.000	0.197	0.496	2.000
OBGU9 NO. OF BLADDER INFECTIONS EVER	71	307	0.000	2.070	2.717	10.000
OBGU10 NO. OF KIDNEY/BLADDER (UNKN.) INF. EVER	72	306	0.000	0.403	1.195	8.000
OBNEUR1 EXCLUDED DUE TO GENITOURINARY CONDITION	377	1	1.000	1.000	0.000	1.000
OBNEUR2 SEIZURES	377	1	1.000	1.000	0.000	1.000
OBNEUR3 IMPOTENCE	376	1	1.000	1.024	0.153	2.000
OBNEUR4 USES AUTONOMIC NERVOUS SYSTEM DRUGS	377	2	1.000	1.782	0.974	3.000
OBNEUR5 DIZZINESS UPON STANDING	377	1	1.000	1.000	0.000	1.000
OBNEUR6 USES MEDICATION FOR DIZZINESS	377	1	1.000	1.095	0.294	2.000
OBNEUR7 OTHER SIGNIF. NEUROLOGIC CONDITION	377	1	1.000	1.000	0.000	1.000
OBNEUR8 EXCLUDED DUE TO OTHER NEURO. CONDITION	376	2	1.000	1.003	0.052	2.000
OBPSYCH1 NERVOUSNESS OR ANXIETY	375	3	1.000	1.000	0.000	1.000
OBPSYCH2 UNREASONABLE FEARS	377	1	1.000	1.029	0.169	2.000
OBPSYCH3 EATING DISTURBANCE	377	1	1.000	1.003	0.052	2.000
OBPSYCH4 AFFECTIVE DISORDER	377	1	1.000	1.008	0.089	2.000
OBPSYCH5 SUICIDE ATTEMPT	377	1	1.000	1.003	0.052	2.000
OBPSYCH6 CRIMINAL CONDUCT	377	1	1.000	1.003	0.052	2.000
OBPSYCH7 PSYCHIATRIC TREATMENT	376	2	1.000	1.000	0.000	1.000
OBPSYCH8 OTHER PSYCHIATRIC CONDITION	375	3	1.000	1.005	0.073	2.000
OBPSYCH9 EXCLUDED DUE TO PSYCHIATRIC CONDITION	377	1	1.000	1.008	0.089	2.000
OBFEM1 NODULES IN BREAST	173	205	1.000	1.000	0.000	1.000
OBFEM2 BREAST CANCER	172	206	1.000	1.092	0.291	2.000
OBFEM3 BREAST DISCHARGE	172	206	1.000	1.000	0.000	1.000
OBFEM4 IRREGULAR MENSES	172	206	1.000	1.023	0.151	2.000
OBFEM5 DYSMENORRHEA	172	206	1.000	1.169	0.375	2.000
OBFEM6 VAGINITIS	172	206	1.000	1.180	0.386	2.000
OBFEM7 OTHER SIGNIF. GYNECOLOGIC CONDITION	172	206	1.000	1.430	0.497	2.000
				1.110	0.314	2.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Conventional -----

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBFEM8	NOT MENSTRUATING IN LAST 3 MONTHS	23	355	1.000	1.000	0.000	1.000
OBFEM10	NUMBER OF PREGNANCIES	171	207	0.000	1.041	1.489	7.000
OBFEM11	NUMBER OF LIVE BIRTHS	169	209	0.000	0.781	1.187	4.000
OBFEM12	EVER USED ORAL CONTRACEPTIVES	171	207	1.000	1.579	0.495	2.000
OBFEM13	NOW USES ORAL CONTRACEPTIVES	149	229	1.000	1.141	0.349	2.000
OBFEM14	USES OTHER BIRTH CONTROL	171	207	1.000	1.374	0.485	2.000
OBFEM15	EXCLUDED DUE TO OTHER GYN CONDITION	171	207	1.000	1.000	0.000	1.000
OBOTHER1	HYPOTHYROIDISM	377	1	1.000	1.053	0.224	2.000
OBOTHER2	TREATED HYPOTHYROIDISM	32	346	1.000	1.594	0.499	2.000
OBOTHER3	CONNECTIVE TISSUE DISEASE	376	2	1.000	1.003	0.052	2.000
OBOTHER4	BLOOD DISEASES	377	1	1.000	1.003	0.052	2.000
OBOTHER5	GASTRIC SURGERY	377	1	1.000	1.008	0.089	2.000
OBOTHER6	EXCLUDED DUE TO OTHER MEDICAL CONDITION	377	1	1.000	1.003	0.052	2.000
OBHIBP1	FIRST B.P. EXCEEDS UPPER LIMITS	375	3	1.000	1.005	0.073	2.000
OBHIBP2	SECOND B.P. EXCEEDS UPPER LIMITS	3	375	1.000	1.000	0.000	1.000
OBBDYSZ	BODY FRAME SIZE	302	76	1.000	1.987	0.475	3.000
OBLEW	OVER 130% IDEAL BODY WEIGHT	375	3	1.000	1.501	9.553	186.000
OBENGR0W	FAILED TO MAINTAIN GROWTH IN PAST 2 YRS	74	304	1.000	1.000	0.000	1.000
OBENT	ABNORMALITY OF EARS, NOSE AND THROAT	378	0	1.000	1.005	0.073	2.000
OBETHYRD	ABNORMALITY OF THYROID	376	2	1.000	1.045	0.208	2.000
OBELUNGS	ABNORMALITY OF LUNGS	377	1	1.000	1.005	0.073	2.000
OBEBREAST	ABNORMALITY OF BREASTS	374	4	1.000	1.005	0.073	2.000
OBABDOM	ABNORMALITY OF ABDOMEN	377	1	1.000	1.005	0.073	2.000
OBLYMPH	ABNORMALITY OF LYMPHATIC SYSTEM	377	1	1.000	1.008	0.089	2.000
OBRECTUM	ABNORMALITY OF RECTUM	378	0	1.000	2.730	0.680	3.000
OBPELVIS	ABNORMALITY OF PELVIS	377	1	1.000	2.764	0.640	3.000
OBGENIT	ABNORMALITY OF GENITALIA	375	3	1.000	1.016	0.126	2.000
OBTANNR2	AT OR BEYOND TANNER STAGE 2	377	1	1.000	1.992	0.089	2.000
OBTHAIR	TANNER STAGE OF PUBIC HAIR	83	295	1.000	4.386	0.986	5.000
OBTYMBOOB	TANNER STAGE OF BREASTS	52	326	0.000	4.462	1.128	5.000
OBP2RE	'RIGHT EYE NEOVASCULARIZATION OR GE P2'	378	0	1.000	1.013	0.114	2.000
OBP2LE	'LEFT EYE NEOVASCULARIZATION OR GE P2'	378	0	1.000	1.013	0.114	2.000
OBCATRE	RIGHT EYE CATARACT	378	0	1.000	1.000	0.000	1.000
OBCCATLE	LEFT EYE CATARACT	378	0	1.000	1.000	0.000	1.000
OBFUNDRE	RIGHT EYE OTHER FUNDUSCOPIC ABNORMALITY	378	0	1.000	1.003	0.051	2.000
OBFUNDLE	LEFT EYE OTHER FUNDUSCOPIC ABNORMALITY	378	0	1.000	1.008	0.089	2.000
OBYESSTP	OTHER EXCLUDING EYE CONDITION	378	0	1.000	1.000	0.000	1.000
OBRRHYTHM	CARDIAC RHYTHM	378	0	1.000	1.003	0.051	2.000
OBVENPRS	VENOUS PRESSURE	378	0	1.000	1.000	0.000	1.000
OBNEGALY	CARDIOMEGALY	378	0	1.000	1.000	0.000	1.000
OBBS3GALP	S3 GALLOP	378	0	1.000	1.008	0.089	2.000
OBBS4GALP	S4 GALLOP	378	0	1.000	1.000	0.000	1.000
OBBSMURMR	SYSTOLIC EJECTION MURMUR	378	0	1.000	1.087	0.283	2.000
OBDMURMR	DIASTOLIC MURMUR	378	0	1.000	1.003	0.051	2.000
OBOMURMR	OTHER MURMUR	378	0	1.000	1.021	0.144	2.000
OBURUB	RUB	378	0	1.000	1.000	0.000	1.000
OBCARDAB	OTHER CARDIAC ABNORMALITY	378	0	1.000	1.008	0.089	2.000
OBVCYSTOP	EXCLUDING CARDIOVASCULAR DISEASE	377	1	1.000	1.000	0.000	1.000
OBPPUL1	GRADE OF RIGHT CAROTID PULSE	378	0	1.000	1.000	0.000	1.000

Brief summary of the distributions of variables in the archived DCCT baseline physical exam (Form 2) data set

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Conventional -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBPPUL2	GRADE OF LEFT CAROTID PULSE	378	0	1.000	1.000	0.000	1.000
OBPPUL3	GRADE OF RIGHT BRACHIAL PULSE	378	0	1.000	1.011	0.126	3.000
OBPPUL4	GRADE OF LEFT BRACHIAL PULSE	378	0	1.000	1.011	0.126	3.000
OBPPUL5	GRADE OF RIGHT RADIAL PULSE	378	0	1.000	1.003	0.051	2.000
OBPPUL6	GRADE OF LEFT RADIAL PULSE	378	0	1.000	1.003	0.051	2.000
OBPPUL7	GRADE OF RIGHT FEMORAL PULSE	378	0	1.000	1.003	0.051	2.000
OBPPUL8	GRADE OF LEFT FEMORAL PULSE	378	0	1.000	1.003	0.051	2.000
OBPPUL9	GRADE OF RIGHT FEMORAL PULSE	378	0	1.000	1.085	0.354	3.000
OBPPUL10	GRADE OF LEFT FEMORAL PULSE	378	0	1.000	1.087	0.365	3.000
OBPPUL11	GRADE OF RIGHT FEMORAL PULSE	378	0	1.000	1.029	0.168	2.000
OBPPUL12	GRADE OF LEFT FEMORAL PULSE	378	0	1.000	1.037	0.189	2.000
OBPPUL13	GRADE OF RIGHT POST. TIBIAL PULSE	378	0	1.000	1.063	0.294	3.000
OBPPUL14	GRADE OF LEFT POST. TIBIAL PULSE	378	0	1.000	1.071	0.305	3.000
OBPPUL15	GRADE OF RIGHT D. PEDIS PULSE	378	0	1.000	1.003	0.051	2.000
OBPPUL16	GRADE OF LEFT D. PEDIS PULSE	378	0	1.000	1.003	0.051	2.000
OBPPUL17	RIGHT FEMORAL BRUIT	378	0	1.000	1.005	0.073	2.000
OBPPUL18	LEFT FEMORAL BRUIT	378	0	1.000	1.005	0.073	2.000
OBPPUL19	RIGHT CAROTID BRUIT	378	0	1.000	1.003	0.051	2.000
OBPPUL20	LEFT CAROTID BRUIT	378	0	1.000	1.003	0.073	2.000
OBPPUL21	RIGHT OTHER BRUIT	374	4	1.000	1.005	0.073	2.000
OBPPUL22	LEFT OTHER BRUIT	374	4	1.000	1.005	0.073	2.000
OBPPUL23	LEFT PERIPHERAL VASCULAR DISEASE	378	0	1.000	1.000	0.000	1.000
OBPPUL24	SIGNIF. PERIPHERAL VASCULAR DISEASE	378	0	1.000	2.981	0.170	3.000
OBPPUL25	SIGNIF. NEUROPATHY OR NEURO. DISEASE	378	0	1.000	1.000	0.000	1.000
OBPPUL26	ULCERATION - RIGHT SIDE	378	0	1.000	1.000	0.000	1.000
OBPPUL27	ULCERATION - LEFT SIDE	378	0	1.000	1.034	0.182	2.000
OBPPUL28	SKIN DISCOLORATION - RIGHT SIDE	378	0	1.000	1.034	0.182	2.000
OBPPUL29	SKIN DISCOLORATION - LEFT SIDE	378	0	1.000	1.000	0.000	1.000
OBPPUL30	GANGRENE - RIGHT SIDE	378	0	1.000	1.000	0.000	1.000
OBPPUL31	GANGRENE - LEFT SIDE	378	0	1.000	1.000	0.000	1.000
OBPPUL32	CHARCOT JOINT - RIGHT SIDE	378	0	1.000	1.000	0.000	1.000
OBPPUL33	CHARCOT JOINT - LEFT SIDE	378	0	1.000	1.011	0.102	2.000
OBPPUL34	DEFORMITY - RIGHT SIDE	378	0	1.000	1.011	0.102	2.000
OBPPUL35	DEFORMITY - LEFT SIDE	378	0	1.000	1.013	0.114	2.000
OBPPUL36	LIPOTATROPHY - RIGHT SIDE	377	1	1.000	1.011	0.103	2.000
OBPPUL37	LIPOTATROPHY - LEFT SIDE	378	0	1.000	1.061	0.239	2.000
OBPPUL38	LIPHOPERTROPHY - RIGHT SIDE	377	1	1.000	1.058	0.235	2.000
OBPPUL39	LIPHOPERTROPHY - LEFT SIDE	378	0	1.000	1.000	0.000	1.000
OBPPUL40	EXCLUDING EXTREMITY/SKIN ABN. - RS	377	1	1.000	1.000	0.000	1.000
OBPPUL41	EXCLUDING EXTREMITY/SKIN ABN. - LS	377	1	1.000	1.005	0.073	2.000
OBPPUL42	JUDGED INELIGIBLE FOR ANY REASON	377	1	1.000	1.005	0.073	2.000
OBPPUL43	TYPE OF EXCLUSION	2	376	1.000	1.000	0.000	1.000
OBPPUL44	WILL TEMP EXCL PATIENT BE RE-EVALUATED?	10	368	1.000	1.200	0.422	2.000

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Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBMPYRS	YEARS SINCE MARITAL STATUS CHANGED	176	172	0.000	7.514	5.173	20.100
OBHEIGHT	HEIGHT (CM)	348	0	144.800	170.699	9.733	198.100

the archived DCCT baseline physical exam (Form 2) data set

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Intensive -----

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBWEIGHT	WEIGHT (KG)	348	0	42.800	67.724	11.764	113.500
OBHT12MO	HEIGHT (CM) 12 MONTHS AGO	14	334	151.100	162.686	8.766	175.500
OBHT24MO	HEIGHT (CM) 24 MONTHS AGO	11	337	0.000	130.109	64.946	174.500
OBWT12MO	WEIGHT (KG) 12 MONTHS AGO	14	334	46.900	54.693	7.480	75.600
OBWT24MO	WEIGHT (KG) 24 MONTHS AGO	11	337	0.000	42.882	22.548	66.500
OBONSET	MONTH AND YEAR OF IDDM ONSET	348	0	172.000	742.244	365.681	1287.000
OBRRANGE	RANGE (YEARS AGO) OF ONSET	4	344	106.000	224.500	116.489	385.000
OBALDAY	WEEKLY CALORIC PRESCRIPTION	209	139	950.000	2040.713	628.610	4200.000
OBASPIRN	PROSTAGLANDIN INHIBITORS PER MONTH	348	0	0.000	5.943	19.932	270.000
OBSMOK4	YRS AND MOS SINCE LAST QUIT CIGARETTES	95	253	0.000	320.074	415.971	1700.000
OBSMOK7	TOTAL YRS & MOS NOT SMOKING CIGARETTES	118	230	0.000	248.898	348.536	1500.000
OBSMOK11	CIGARS NOW SMOKED PER DAY	1	347	0.000	0.000	0.000	0.000
OBSMOK12	YRS AND MOS SINCE LAST QUIT CIGARS	3	345	110.000	170.667	52.548	202.000
OBSMOK15	TOTAL YRS & MOS NOT SMOKING CIGARS	3	345	110.000	171.333	53.154	204.000
OBSMOK16	CIGARS PER DAY WHEN HEAVIEST	3	345	1.000	24.667	39.273	70.000
OBEXER2	HRS & MINS OF LIGHT ACTIVITY	344	4	0.000	291.032	665.802	8600.000
OBEXER3	HRS & MINS OF MODERATE ACTIVITY	346	2	0.000	358.064	491.040	3500.000
OBEXER4	HRS & MINS OF HARD ACTIVITY	346	2	0.000	201.425	360.671	2500.000
OBEXER5	HRS & MINS OF VERY HARD ACTIVITY	344	4	0.000	119.113	341.495	3200.000
OBSSBP1	FIRST SYSTOLIC BLOOD PRESSURE (MM HG)	348	0	84.000	112.445	10.789	146.000
OBDBP1	FIRST DIASTOLIC BLOOD PRESSURE (MM HG)	348	0	42.000	71.701	8.514	90.000
OBSSBP2	SECOND SYSTOLIC BLOOD PRESSURE (MM HG)	3	345	128.000	129.333	1.155	130.000
OBDBP2	SECOND DIASTOLIC BLOOD PRESSURE (MM HG)	3	345	82.000	85.333	3.055	88.000
OBSPRBP	SUPINE SYSTOLIC BLOOD PRESSURE (MM HG)	348	0	80.000	113.534	11.774	152.000
OBSPDBP	SUPINE DIASTOLIC BLOOD PRESSURE (MM HG)	348	0	40.000	69.555	8.195	90.000
OBSTASBP	STANDING SYST. BLOOD PRESSURE (MM HG)	348	0	82.000	113.195	12.172	154.000
OBSTADBP	STANDING DIAST. BLOOD PRESSURE (MM HG)	348	0	52.000	73.678	8.733	100.000
OBPULSE	PULSE (BPM)	346	2	44.000	73.332	10.616	110.000
OBLES13	LESS THAN 13 YEARS OLD	346	2	1.000	1.000	0.000	1.000
OB40PLUS	OVER 40 YEARS OLD	346	2	1.000	1.000	0.000	1.000
OBSEX	SEX	348	0	1.000	1.506	0.501	2.000
OBACE	RACE	348	0	1.000	1.063	0.350	4.000
OBMARRY	MARITAL STATUS	348	0	1.000	1.652	0.772	4.000
OBMARNO	NUMBER OF TIMES MARRIED	167	181	0.000	1.114	0.402	3.000
OBPATJOB	PATIENT'S OCCUPATION	345	3	1.000	5.551	4.196	12.000
OBSPJOB	SPOUSE'S OCCUPATION	162	186	1.000	4.278	3.660	12.000
OBMOMJOB	MOTHER'S OCCUPATION	107	241	1.000	5.701	3.844	12.000
OBDADJOB	FATHER'S OCCUPATION	90	258	1.000	3.322	2.664	12.000
OBFRJOB	GUARDIAN'S OR FRIEND'S OCCUPATION	18	330	1.000	4.444	4.148	11.000
OBPATNOJ	PATIENT UNEMPLOYED OR RETIRED	4	344	1.000	1.000	0.000	1.000
OBSPNOJ	SPOUSE UNEMPLOYED OR RETIRED	2	346	1.000	1.000	0.000	1.000
OBMOMNOJ	MOTHER UNEMPLOYED OR RETIRED	8	340	1.000	1.000	0.000	1.000
OBMOMNOJ	MOTHER UNEMPLOYED OR RETIRED	12	336	1.000	1.000	0.000	1.000
OBFRNOJ	GUARDIAN/FRIEND UNEMPLOYED OR RETIRED	0	348	1.000	1.000	0.000	1.000
OBPATIED	PATIENT'S EDUCATION	348	0	1.000	3.029	1.221	6.000
OBSPOED	SPOUSE'S EDUCATION	164	184	1.000	2.762	1.044	5.000
OBMOMED	MOTHER'S EDUCATION	117	231	1.000	3.376	0.980	6.000
OBDADED	FATHER'S EDUCATION	100	248	1.000	3.210	1.395	8.000
OBFRIED	GUARDIAN'S OR FRIEND'S EDUCATION	18	330	1.000	2.833	1.150	6.000

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Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBSTUDNT	348	0	1.000	1.322	0.468	2.000
OBGRADE	55	293	0.000	9.382	1.958	13.000
OBTYEAR	6	342	0.000	1.500	1.225	3.000
OBCYEAR	41	307	1.000	2.707	1.031	4.000
OBGYEAR	12	336	0.000	1.417	0.900	3.000
OBSTUDY	348	0	1.000	1.000	0.000	1.000
OBSCP	348	0	1.000	1.000	0.000	1.000
OBHYPRX	348	0	1.000	1.000	0.000	1.000
OBMEDNOW	348	0	1.000	1.000	0.363	2.000
OBMED4YR	348	0	1.000	1.155	0.363	2.000
OBMEDXC	76	272	1.000	1.115	0.319	2.000
OBDK1YR	348	0	1.000	1.079	0.688	7.000
OBDK15YR	348	0	1.000	1.000	0.000	1.000
OBK1YR	348	0	1.000	1.000	0.000	1.000
OBK15YR	348	0	1.000	1.000	0.000	1.000
OBSDKA	348	0	1.000	2.256	0.603	3.000
OBDDKA	347	1	1.000	1.919	0.829	3.000
OBDC20THR	347	1	1.000	1.948	0.892	3.000
OBORALHA	275	73	1.000	1.971	0.361	3.000
OBPUMFMD	348	0	1.000	1.216	0.412	2.000
OBDKAHSP	348	0	1.000	1.000	0.000	1.000
OBDSHP2	347	1	0.000	0.052	0.222	1.000
OBHYPHSP	348	0	1.000	1.803	0.054	2.000
OBCEA	348	0	0.000	0.009	0.093	1.000
OBCEB	348	0	0.000	0.037	0.218	2.000
OBCE9	347	1	0.000	0.012	0.131	2.000
OBCL0	348	0	0.000	0.049	0.241	2.000
OBCL1	348	0	0.000	0.009	0.093	1.000
OBCL2	348	0	0.000	0.330	1.423	20.000
OBCL3	348	0	0.000	3.920	4.317	30.000
OBCL4	348	0	0.000	0.170	0.642	6.000
OBCL5	348	0	1.000	1.000	0.000	1.000
OBPFORK	117	231	1.000	1.000	0.000	1.000
OBHBBEEF	3	345	1.000	1.000	0.000	1.000
OBHPFORK	36	312	1.000	1.000	0.000	1.000
OBHUMAN	198	150	1.000	1.000	0.000	1.000
OBDL0THR	1	347	1.000	1.000	0.000	1.000
OBAMLONG	346	2	0.000	0.465	3.092	30.000
OBAMINTR	347	1	0.000	23.605	11.654	70.000
OBAMSHRT	347	1	0.000	5.112	6.087	60.000
OBPMLONG	346	2	0.000	0.197	1.607	20.000
OBPMINTR	346	2	0.000	8.988	8.523	70.000
OBPMSHRT	347	1	0.000	3.536	4.233	30.000
OBDIET	348	0	1.000	2.684	0.791	5.000
OBICALRX	348	0	1.000	1.592	0.492	2.000
OBURINE	348	0	0.000	2.822	6.622	30.000
OBBL0OD	348	0	0.000	9.569	8.140	42.000
OBBLDADJ	348	0	1.000	1.448	0.498	2.000
OBPHYS	348	0	0.000	3.276	2.947	30.000
OBNURSEC	348	0	0.000	0.690	3.163	52.000

the archived DCCP baseline physical exam (Form 2) data set

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Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBDIETC	DIETITIAN CONTACTS IN PAST YR	348	0	0.000	0.555	1.198	12.000
OB CARE	SETTING OF DIABETES CARE	347	1	1.000	2.723	1.251	5.000
OBALLERG	ALLERGIS TO MEDICATIONS	348	0	1.000	1.190	0.393	2.000
OBFLUORA	ALLERGIC TO FLUORESCIN	346	2	1.000	2.275	0.958	3.000
OBABUSE	HX OF DRUG, ALCOHOL OR SUBSTANCE ABUSE	348	0	1.000	1.000	0.000	1.000
OBENDOCR	HX OF AN ENDOCRINE DISORDER	348	0	1.000	1.000	0.000	1.000
OBSHRTLF	LIFE-LIMITING CONDITION	348	0	1.000	1.000	0.000	1.000
OB SMOK1	EVER SMOKED CIGARETTES	348	0	1.000	1.362	0.481	2.000
OB SMOK2	NOW SMOKES CIGARETTES	130	218	1.000	1.508	0.502	2.000
OB SMOK3	CIGARETTES NOW SMOKED PER DAY	73	275	0.000	13.432	9.684	40.000
OB SMOK5	NEVER QUIT SMOKING CIGARETTES	42	306	1.000	1.000	0.000	1.000
OB SMOK6	AGE STARTED SMOKING CIGARETTES	126	222	2.000	17.937	4.367	34.000
OB SMOK8	CIGARETTES PER DAY WHEN HEAVIEST	124	224	0.000	23.327	13.327	60.000
OB SMOK9	EVER SMOKED CIGARS	346	2	1.000	1.006	0.076	2.000
OB SMOK10	NOW SMOKES CIGARS	17	331	1.000	1.059	0.243	2.000
OB SMOK13	NEVER QUIT SMOKING CIGARS	0	348				
OB SMOK14	AGE STARTED SMOKING CIGARS	3	345	16.000	19.667	3.512	23.000
OBDRNK1	AT LEAST ONE DRINK/WK FOR 1 YR OR MORE	348	0	1.000	1.394	0.489	2.000
OBDRNK2	AT LEAST ONE DRINK/WK DURING PAST YR	146	202	1.000	1.493	0.502	2.000
OBDRNK3	BOTTLES OF BEER PER WEEK	77	271	0.000	1.597	3.639	24.000
OBDRNK4	BOTTLES OF LIGHT BEER PER WEEK	76	272	0.000	2.105	3.333	14.000
OBDRNK5	GLASSES OF WINE PER WEEK	76	272	0.000	0.645	1.449	10.000
OBDRNK6	SHOTS OF LIQUOR PER WEEK	76	272	0.000	0.750	1.498	7.000
OBDRNK7	MORE THAN 560 GMS ALCOHOL PER WEEK	75	273	1.000	1.013	0.115	2.000
OBDRNK8	PERIODS WHEN CONSUMED MORE ALCOHOL	116	232	1.000	1.690	0.465	2.000
OBDRNK9	BOTTLES OF BEER PER WEEK WHEN HEAVIEST	112	236	0.000	10.375	13.605	85.000
OBDRNK10	BOTTLES OF LIGHT BEER/WK WHEN HEAVIEST	111	237	0.000	2.369	7.520	48.000
OBDRNK11	GLASSES OF WINE PER WEEK WHEN HEAVIEST	111	237	0.000	0.874	2.158	14.000
OBDRNK12	SHOTS OF LIQUOR PER WEEK WHEN HEAVIEST	111	237	0.000	4.324	8.194	42.000
OBDRNK13	MORE THAN 560 GMS/WK WHEN HEAVIEST	112	236	1.000	1.063	0.243	2.000
OBDRNK14	MORE THAN 560 GMS/WK FOR > OR 5 YRS	19	329	1.000	1.000	0.000	1.000
OBDRNK15	MORE THAN 560 GMS/WK STOPPED < 1 YR AGO	18	330	1.000	1.000	0.000	1.000
OBEXER1	LEVEL OF ACTIVITY ON THE JOB	348	0	1.000	1.767	0.558	3.000
OB FAM1	NUMBER OF PERSONS IN HOUSEHOLD	347	1	0.000	3.251	1.471	8.000
OB FAM2	FATHER DIABETIC	348	0	1.000	1.138	0.399	3.000
OB FAM3	FATHER TREATED WITH INSULIN	37	311	1.000	1.622	0.545	3.000
OB FAM4	FATHER'S AGE AT DIABETES ONSET	36	312	0.000	36.917	23.276	83.000
OB FAM5	MOTHER DIABETIC	347	1	1.000	1.095	0.348	3.000
OB FAM6	MOTHER TREATED WITH INSULIN	24	324	1.000	1.458	0.658	3.000
OB FAM7	MOTHER'S AGE AT DIABETES ONSET	22	326	0.000	36.318	23.431	68.000
OB FAM8	NUMBER OF SIBLINGS	348	0	0.000	3.848	10.440	99.000
OB FAM9	NUMBER OF DIABETIC SIBLINGS	331	17	0.000	0.100	0.372	4.000
OB FAM10	OLDEST DIABETIC SIB USED INSULIN	26	322	1.000	1.808	0.402	2.000
OB FAM11	2ND OLDEST DIAB. SIB'S AGE AT ONSET	25	323	3.000	18.040	10.200	45.000
OB FAM12	2ND OLDEST DIABETIC SIB USED INSULIN	2	346	2.000	2.000	0.000	2.000
OB FAM13	2ND OLDEST DIAB. SIB'S AGE AT ONSET	2	346	9.000	9.500	0.707	10.000
OB FAM14	3RD OLDEST DIABETIC SIB USED INSULIN	3	345	1.000	1.667	0.577	2.000
OB FAM15	3RD OLDEST DIAB. SIB'S AGE AT ONSET	2	346	7.000	14.000	9.899	21.000
OB FAM16	NUMBER OF CHILDREN	347	1	0.000	0.767	1.104	5.000

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Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBFAM17	151	197	0.000	0.033	0.213	2.000
OBFAM18	3	345	1.000	1.667	0.577	2.000
OBFAM19	3	345	0.000	5.333	4.726	9.000
OBFAM20	1	347	2.000	2.000	.	2.000
OBFAM21	1	347	11.000	11.000	.	11.000
OBFAM22	1	347	1.000	1.000	.	1.000
OBFAM23	1	347	0.000	0.000	.	0.000
OBFAM24	348	0	1.000	1.652	0.570	3.000
OBFAM25	348	0	1.000	1.974	0.757	3.000
OBFAM26	348	0	1.000	2.037	0.522	4.000
OBFAM27	348	0	2.000	3.244	0.970	4.000
OBFAM28	348	0	1.000	1.862	0.399	3.000
OBFAM29	347	1	1.000	1.720	0.654	3.000
OBFAM30	346	2	1.000	2.090	0.404	4.000
OBFAM31	347	1	2.000	3.233	0.974	4.000
OBFAM32	59	289	1.000	1.847	0.363	2.000
OBFAM33	139	209	1.000	2.022	0.281	3.000
OBFAM34	17	331	1.000	2.471	0.943	4.000
OBFAM35	54	294	2.000	3.778	0.634	4.000
OBFAM36	26	322	1.000	1.808	0.491	3.000
OBFAM37	48	300	1.000	1.938	0.480	3.000
OBFAM38	9	339	1.000	2.333	1.000	4.000
OBFAM39	53	295	2.000	3.925	0.385	4.000
OBFAM40	348	0	1.000	1.894	0.384	3.000
OBFAM41	348	0	1.000	2.032	0.539	3.000
OBFAM42	348	0	1.000	2.040	0.466	4.000
OBFAM43	348	0	1.000	3.233	0.978	4.000
OBFAM44	348	0	1.000	1.937	0.297	3.000
OBFAM45	348	0	1.000	1.931	0.469	3.000
OBFAM46	348	0	1.000	2.072	0.427	4.000
OBFAM47	348	0	1.000	3.218	0.986	4.000
OBFAM48	29	319	1.000	1.862	0.351	2.000
OBFAM49	52	296	1.000	1.923	0.388	3.000
OBFAM50	10	338	1.000	2.200	1.033	4.000
OBFAM51	49	299	2.000	3.918	0.400	4.000
OBFAM52	348	0	1.000	1.960	0.291	3.000
OBFAM53	348	0	1.000	2.080	0.379	3.000
OBFAM54	348	0	1.000	2.072	0.420	4.000
OBFAM55	348	0	2.000	3.241	0.972	4.000
OBFAM56	22	326	1.000	1.773	0.528	3.000
OBFAM57	13	335	1.000	2.154	0.555	3.000
OBFAM58	10	338	1.000	2.300	0.949	4.000
OBFAM59	49	299	2.000	3.918	0.400	4.000
OBFAM60	348	0	1.000	1.960	0.260	3.000
OBFAM61	348	0	1.000	2.026	0.326	3.000
OBFAM62	348	0	1.000	2.060	0.435	4.000
OBFAM63	348	0	2.000	3.241	0.972	4.000
OBFAM64	348	0	1.000	1.980	0.233	3.000
OBFAM65	348	0	1.000	2.006	0.429	4.000

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Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBFA66	NEUROLOGIC DISEASE IN SIBLINGS	348	0	1.000	2.080	0.408	4.000
OBFA67	NEUROLOGIC DISEASE IN CHILDREN	348	0	1.000	3.230	0.983	4.000
OBFA68	NEUROLOGIC DIS. IN DIAB. PARENTS	17	331	1.000	1.882	0.332	2.000
OBFA69	NEUROLOGIC DIS. IN DIAB. GRANDPARENTS	37	311	1.000	2.054	0.329	3.000
OBFA70	NEUROLOGIC DIS. IN DIAB. SIBLINGS	11	337	2.000	2.364	0.809	4.000
OBFA71	NEUROLOGIC DIS. IN DIAB. CHILDREN	55	293	2.000	3.818	0.580	4.000
OBFA72	HYPERLIPIDEMIA IN PARENTS	348	0	1.000	2.011	0.537	3.000
OBFA73	HYPERLIPIDEMIA IN GRANDPARENTS	348	0	1.000	2.264	0.552	3.000
OBFA74	HYPERLIPIDEMIA IN SIBLINGS	347	1	1.000	2.202	0.537	4.000
OBFA75	HYPERLIPIDEMIA IN CHILDREN	348	0	2.000	3.261	0.956	4.000
OBKIN1	ERUPTIVE XANTHOMA	347	1	1.000	1.003	0.054	2.000
OBKIN2	XANTHELASMA	347	1	1.000	1.003	0.054	2.000
OBKIN3	NECROBIOSIS	347	1	1.000	1.006	0.076	2.000
OBKIN4	SHIN SPOT	347	1	1.000	1.000	0.000	1.000
OBKIN5	OTHER SIGNIF. SKIN CONDITION	348	0	1.000	1.098	0.297	2.000
OBKIN6	EXCLUDED DUE TO SKIN CONDITION	348	0	1.000	1.000	0.000	1.000
OBMUSCL1	ARTHRITIS	348	0	1.000	1.052	0.222	2.000
OBMUSCL2	MUSCLE PAIN OR WEAKNESS	348	0	1.000	1.029	0.167	2.000
OBMUSCL3	OTHER SIGNIF. MUSCULOSKELETAL CONDITION	348	0	1.000	1.095	0.293	2.000
OBMUSCLA	EXCLUDED DUE TO MUSCULOSK. CONDITION	348	0	1.000	1.000	0.000	1.000
OBEXTRM1	GANGRENE	348	0	1.000	1.000	0.000	1.000
OBEXTRM2	AMPUTATION	348	0	1.000	1.000	0.000	1.000
OBEXTRM3	ULCERS	348	0	1.000	1.003	0.054	2.000
OBEXTRM4	CELLULITIS	348	0	1.000	1.003	0.054	2.000
OBEXTRM5	CHARCOT JOINT	348	0	1.000	1.000	0.000	1.000
OBEXTRM6	OTHER SIGNIF. EXTREMITY CONDITION	348	0	1.000	1.014	0.119	2.000
OBEXTRM7	EXCLUDED DUE TO EXTREMITY CONDITION	346	2	1.000	1.000	0.000	1.000
OBEYE1	SEVERE MYOPIA	348	0	1.000	1.029	0.167	2.000
OBEYE2	ABNORMAL COLOR VISION	348	0	1.000	1.023	0.150	2.000
OBEYE3	PHOTOCOAGULATION	348	0	1.000	1.000	0.000	1.000
OBEYE4	APHAKIA (CATARACT EXTRACTION)	348	0	1.000	1.000	0.000	1.000
OBEYE5	GLAUCOMA REQUIRING MEDICATION	348	0	1.000	1.000	0.000	1.000
OBEYE6	OTHER SIGNIF. EYE PATHOLOGY	348	0	1.000	1.026	0.159	2.000
OBEYE7	EXCLUDED DUE TO OTHER EYE PATHOLOGY	348	0	1.000	1.003	0.054	2.000
OBENT1	SIGNIF. PATH.: EARS-NOSE-MOUTH-NECK	348	0	1.000	1.080	0.272	2.000
OBENT2	EXCL. DUE: EAR-NOSE-MOUTH-NECK PATH	348	0	1.000	1.000	0.000	1.000
OBRES1	SIGNIF. RESPIRATORY PATHOLOGY	347	1	1.000	1.069	0.254	2.000
OBRES2	EXCLUDED DUE TO RESPIRATORY PATHOLOGY	348	0	1.000	1.000	0.000	1.000
OBCV1	HYPERTENSION, TREATED, NOT W/IN 2 YRS	348	0	1.000	1.000	0.000	1.000
OBCV2	HYPERTENSION, UNTREATED	348	0	1.000	1.017	0.130	2.000
OBCV3	HYPERTENSION, TREATED W/IN PAST 2 YRS	348	0	1.000	1.000	0.000	1.000
OBCV4	ANGINA	348	0	1.000	1.000	0.000	1.000
OBCV5	CONGESTIVE HEART FAILURE	348	0	1.000	1.000	0.000	1.000
OBCV6	MYOCARDIAL INFARCTION	348	0	1.000	1.000	0.000	1.000
OBCV7	CORONARY HEART DISEASE	348	0	1.000	1.000	0.000	1.000
OBCV8	PERIPHERAL VASCULAR DISEASE	348	0	1.000	1.000	0.000	1.000
OBCV9	ARRHYTHMIA REQUIRING TREATMENT	348	0	1.000	1.000	0.000	1.000
OBCV10	TRANSIENT ISCHEMIC ATTACKS	348	0	1.000	1.000	0.000	1.000
OBCV11	ATHEROTHROMBOTIC BRAIN INFARCTION	348	0	1.000	1.000	0.000	1.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=intensive -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBCV12	PALPITATIONS	348	0	1.000	1.020	0.141	2.000
OBCV13	HEART MURMUR	348	0	1.000	1.072	0.259	2.000
OBCV14	INTERMITTENT CLAUDICATION	348	0	1.000	1.000	0.000	1.000
OBCV15	TREATMENT FOR HYPERLIPIDEMIA	348	0	1.000	1.000	0.000	1.000
OBCV16	OTHER SIGNIF. CARDIOVASCULAR CONDITION	348	0	1.000	1.011	0.107	2.000
OBCV17	EXCLUDED DUE TO OTHER CV CONDITION	348	0	1.000	1.000	0.000	1.000
OBG11	LIVER DISEASE, JAUNDICE	348	0	1.000	1.017	0.130	2.000
OBG12	CHRONIC LIVER DISEASE, JAUNDICE	38	310	1.000	1.000	0.000	1.000
OBG13	PANCREATITIS	348	0	1.000	1.000	0.000	1.000
OBG14	CHRONIC PANCREATITIS	33	315	1.000	1.000	0.000	1.000
OBG15	OTHER SIGNIF. GASTROINTESTINAL CONDITION	348	0	1.000	1.052	0.222	2.000
OBG16	EXCLUDED DUE TO OTHER GI CONDITION	348	0	1.000	1.000	0.000	1.000
OBG17	DISEASES OF UPPER URINARY TRACT	348	0	1.000	1.026	0.159	2.000
OBG18	CHRONIC DIS. OF UPPER URINARY TRACT	118	230	1.000	1.000	0.000	1.000
OBG19	DISEASES OF LOWER URINARY TRACT	348	0	1.000	1.095	0.293	2.000
OBG20	CHRONIC DIS. OF LOWER URINARY TRACT	92	256	1.000	1.022	0.147	2.000
OBG21	FAMILY HX OF URINARY TRACT DISEASES	348	0	1.000	1.043	0.203	2.000
OBG22	DISEASE OF GENITAL TRACT	348	0	1.000	1.023	0.150	2.000
OBG23	KIDNEY OR BLADDER INF. W/ ANTI-BIOTICS	348	0	1.000	1.184	0.388	2.000
OBG24	NO. OF KIDNEY INFECTIONS EVER	71	277	0.000	0.338	1.041	5.000
OBG25	NO. OF BLADDER INFECTIONS EVER	71	277	0.000	2.465	4.081	24.000
OBG26	NO. OF KIDNEY/BLADDER (UNKN.) INF. EVER	70	278	0.000	0.329	0.863	5.000
OBG27	EXCLUDED DUE TO GENITOURINARY CONDITION	348	0	1.000	1.000	0.000	1.000
OBG28	SEVERE SYMPT. PERIPH. NEUROPATHY	348	0	1.000	1.006	0.076	2.000
OBG29	SEIZURES	347	1	1.000	1.014	0.119	2.000
OBG30	IMPOTENCE	348	0	1.000	1.856	0.988	3.000
OBG31	USES AUTONOMIC NERVOUS SYSTEM DRUGS	348	0	1.000	1.000	0.000	1.000
OBG32	DIZZINESS UPON STANDING	348	0	1.000	1.089	0.285	2.000
OBG33	USES MEDICATION FOR DIZZINESS	348	0	1.000	1.000	0.000	1.000
OBG34	OTHER SIGNIF. NEUROLOGIC CONDITION	348	0	1.000	1.006	0.076	2.000
OBG35	EXCLUDED DUE TO OTHER NEURO. CONDITION	348	0	1.000	1.000	0.000	1.000
OBG36	NERVOUSNESS OR ANXIETY	348	0	1.000	1.043	0.203	2.000
OBG37	UNREASONABLE FEARS	348	0	1.000	1.003	0.054	2.000
OBG38	EATING DISTURBANCE	348	0	1.000	1.003	0.054	2.000
OBG39	AFFECTIVE DISORDER	348	0	1.000	1.009	0.093	2.000
OBG40	SUICIDE ATTEMPT	348	0	1.000	1.009	0.093	2.000
OBG41	CRIMINAL CONDUCT	348	0	1.000	1.009	0.093	2.000
OBG42	PSYCHIATRIC TREATMENT	348	0	1.000	1.006	0.076	2.000
OBG43	OTHER PSYCHIATRIC CONDITION	348	0	1.000	1.006	0.076	2.000
OBG44	EXCLUDED DUE TO PSYCHIATRIC CONDITION	348	0	1.000	1.006	0.076	2.000
OBFEM1	NUMBER OF PREGNANCIES	178	170	0.000	1.000	0.000	1.000
OBFEM2	NODULES IN BREAST	177	171	1.000	1.140	0.348	2.000
OBFEM3	BREAST CANCER	177	171	1.000	1.017	0.129	2.000
OBFEM4	BREAST DISCHARGE	177	171	1.000	1.220	0.416	2.000
OBFEM5	IRREGULAR MENSES	177	171	1.000	1.203	0.480	2.000
OBFEM6	DYSMENORRHEA	177	171	1.000	1.356	0.404	2.000
OBFEM7	VAGINITIS	177	171	1.000	1.073	0.262	2.000
OBFEM8	OTHER SIGNIF. GYNECOLOGIC CONDITION	17	331	1.000	1.000	0.000	1.000
OBFEM9	NOT MENSTRUATING IN LAST 3 MONTHS	176	172	0.000	1.125	1.321	5.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Intensive -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBEM11	NUMBER OF LIVE BIRTHS	170	178	0.000	0.912	1.161	4.000
OBEM12	EVER USED ORAL CONTRACEPTIVES	176	172	1.000	1.619	0.487	2.000
OBEM13	NOW USES ORAL CONTRACEPTIVES	154	194	1.000	1.097	0.297	2.000
OBEM14	USES OTHER BIRTH CONTROL	175	173	1.000	1.457	0.500	2.000
OBEM15	EXCLUDED DUE TO OTHER GYN CONDITION	176	172	1.000	1.000	0.000	1.000
OBOTHER1	HYPOTHYROIDISM	348	0	1.000	1.046	0.210	2.000
OBOTHER2	TREATED HYPOTHYROIDISM	25	323	1.000	1.640	0.490	2.000
OBOTHER3	CONNECTIVE TISSUE DISEASE	348	0	1.000	1.000	0.000	1.000
OBOTHER4	BLOOD DISEASES	348	0	1.000	1.000	0.000	1.000
OBOTHER5	GASTRIC SURGERY	348	0	1.000	1.006	0.076	2.000
OBOTHER6	EXCLUDED DUE TO OTHER MEDICAL CONDITION	348	0	1.000	1.000	0.000	1.000
OBH1BP1	FIRST B.P. EXCEEDS UPPER LIMITS	347	1	1.000	1.012	0.107	2.000
OBH1BP2	SECOND B.P. EXCEEDS UPPER LIMITS	3	345	1.000	1.000	0.000	1.000
OBODYSZ	BODY FRAME SIZE	273	75	1.000	1.927	0.495	3.000
OBIBW	OVER 130% IDEAL BODY WEIGHT	346	2	1.000	1.017	0.323	7.000
OBNOGROW	FAILED TO MAINTAIN GROWTH IN PAST 2 YRS	53	295	1.000	1.000	0.000	1.000
OBENT	ABNORMALITY OF EARS, NOSE AND THROAT	348	0	1.000	1.009	0.093	2.000
OBTHYRD	ABNORMALITY OF THYROID	347	1	1.000	1.052	0.222	2.000
OBLYNGS	ABNORMALITY OF LUNGS	348	0	1.000	1.000	0.054	2.000
OBREAST	ABNORMALITY OF BREASTS	347	1	1.000	1.023	0.150	2.000
OBABDOM	ABNORMALITY OF ABDOMEN	348	0	1.000	1.000	0.000	1.000
OBLYMPH	ABNORMALITY OF LYMPHATIC SYSTEM	348	0	1.000	1.006	0.076	2.000
OBPELVIS	ABNORMALITY OF PELVIS	348	0	1.000	2.756	0.654	3.000
OBGENIT	ABNORMALITY OF GENITALIA	347	1	1.000	2.782	0.620	3.000
OBTANNR2	AT OR BEYOND TANNER STAGE 2	348	0	2.000	2.000	0.000	2.000
OBTNHAIR	TANNER STAGE OF PUBIC HAIR	56	292	2.000	4.268	0.944	5.000
OBTNBOOB	TANNER STAGE OF BREASTS	31	317	1.000	4.161	1.098	5.000
OBP2RE	'RIGHT EYE NEOVASCULARIZATION OR GE P2'	348	0	1.000	1.017	0.130	2.000
OBP2LE	'LEFT EYE NEOVASCULARIZATION OR GE P2'	348	0	1.000	1.017	0.130	2.000
OBKATRE	RIGHT EYE CATARACT	348	0	1.000	1.000	0.000	1.000
OBKATLE	LEFT EYE CATARACT	348	0	1.000	1.000	0.000	1.000
OBFUNDR	RIGHT EYE OTHER FUNDUSCOPIC ABNORMALITY	348	0	1.000	1.000	0.000	1.000
OBFUNL	LEFT EYE OTHER FUNDUSCOPIC ABNORMALITY	348	0	1.000	1.006	0.076	2.000
OBVESTP	OTHER EXCLUDING EYE CONDITION	348	0	1.000	1.011	0.107	2.000
OBRRHYTHM	CARDIAC RHYTHM	348	0	1.000	1.000	0.000	1.000
OBVENPRS	VENOUS PRESSURE	348	0	1.000	1.003	0.054	2.000
OBMEGALY	CARDIOMEGALY	348	0	1.000	1.000	0.000	1.000
OBBS3GALP	S3 GALLOP	348	0	1.000	1.000	0.000	1.000
OBBS4GALP	S4 GALLOP	348	0	1.000	1.006	0.076	2.000
OBBSMURMR	SYSTOLIC EJECTION MURMUR	348	0	1.000	1.101	0.301	2.000
OBDMURMR	DIASTOLIC MURMUR	348	0	1.000	1.000	0.000	1.000
OBDMURMR	OTHER MURMUR	347	1	1.000	1.009	0.093	2.000
OBRRUB	RUB	347	1	1.000	1.000	0.000	1.000
OBKARDAB	OTHER CARDIAC ABNORMALITY	348	0	1.000	1.011	0.107	2.000
OBKCVSTOP	EXCLUDING CARDIOVASCULAR DISEASE	347	1	1.000	1.003	0.054	2.000
OBPPUL1	GRADE OF RIGHT CAROTID PULSE	348	0	1.000	1.000	0.000	1.000
OBPPUL2	GRADE OF LEFT CAROTID PULSE	348	0	1.000	1.000	0.000	1.000
OBPPUL3	GRADE OF RIGHT BRACHIAL PULSE	348	0	1.000	1.000	0.000	1.000

Brief summary of the distributions of variables in the archived DCCI baseline physical exam (Form 2) data set

Includes both categorical and continuous variables

Baseline retinopathy stratum=Primary prevention Randomized treatment assignment=Intensive

Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBPPUL4	348	0	1.000	1.000	0.000	1.000
OBPPUL5	348	0	1.000	1.000	0.000	1.000
OBPPUL6	348	0	1.000	1.000	0.054	2.000
OBPPUL7	348	0	1.000	1.003	0.054	2.000
OBPPUL8	348	0	1.000	1.060	0.293	3.000
OBPPUL9	348	0	1.000	1.063	0.297	3.000
OBPPUL10	348	0	1.000	1.037	0.205	3.000
OBPPUL11	348	0	1.000	1.057	0.257	3.000
OBPPUL12	348	0	1.000	1.063	0.297	3.000
OBPPUL13	348	0	1.000	1.069	0.305	3.000
OBPPUL14	348	0	1.000	1.003	0.054	2.000
OBBRUIT1	348	0	1.000	1.003	0.054	2.000
OBBRUIT2	348	0	1.000	1.011	0.107	2.000
OBBRUIT3	348	0	1.000	1.006	0.076	2.000
OBBRUIT4	348	0	1.000	1.035	0.359	7.000
OBBRUIT5	347	1	1.000	1.032	0.359	7.000
OBBRUIT6	347	1	1.000	1.000	0.000	1.000
OBPERVAS	348	0	1.000	2.994	0.076	3.000
OBNEURO	348	0	1.000	1.003	0.054	2.000
OBEXTR1	348	0	1.000	1.003	0.054	2.000
OBEXTR2	348	0	1.000	1.029	0.167	2.000
OBEXTR3	348	0	1.000	1.034	0.183	2.000
OBEXTR4	348	0	1.000	1.000	0.000	1.000
OBEXTR5	348	0	1.000	1.000	0.000	1.000
OBEXTR6	348	0	1.000	1.000	0.000	1.000
OBEXTR7	348	0	1.000	1.000	0.000	1.000
OBEXTR8	348	0	1.000	1.009	0.093	2.000
OBEXTR9	348	0	1.000	1.011	0.107	2.000
OBEXTR10	348	0	1.000	1.014	0.119	2.000
OBEXTR11	348	0	1.000	1.014	0.119	2.000
OBEXTR12	348	0	1.000	1.095	0.293	2.000
OBEXTR13	348	0	1.000	1.098	0.297	2.000
OBEXTR14	348	0	1.000	1.000	0.000	1.000
OBEXTR15	348	0	1.000	1.000	0.000	1.000
OBEXTR16	348	0	1.000	1.000	0.000	1.000
OBINELIG	347	1	1.000	1.000	0.000	1.000
OBEXCLTP	0	348	1.000	1.167	0.408	2.000
OBREVAL	6	342	1.000	1.167	0.408	2.000

Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Conventional

Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBMARYS	190	162	0.100	7.081	5.372	23.000
OBHEIGHT	352	0	146.100	171.426	9.943	197.000
OBWEIGHT	352	0	38.200	69.762	12.156	109.500
OBHT12MO	16	336	0.000	151.588	41.436	177.800

YEARS SINCE MARITAL STATUS CHANGED

HEIGHT (CM)

WEIGHT (KG)

HEIGHT (CM) 12 MONTHS AGO

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Conventional -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBHT24MO	HEIGHT (CM) 24 MONTHS AGO	12	340	0.000	145.417	47.179	177.800
OBWT12MO	WEIGHT (KG) 12 MONTHS AGO	17	335	0.000	49.388	15.291	72.700
OBWT24MO	WEIGHT (KG) 24 MONTHS AGO	14	338	0.000	45.907	16.698	69.000
OBONSET	MONTH AND YEAR OF IDDM ONSET	352	0	171.000	746.912	349.625	1284.000
OBORANGE	RANGE (YEARS AGO) OF ONSET	5	347	0.000	485.400	658.312	1213.000
OBICALDAY	WEEKLY CALORIC PRESCRIPTION	187	165	1000.000	2082.850	638.997	4200.000
OBASPIRN	PROSTAGLANDIN INHIBITORS PER MONTH	352	0	0.000	4.940	12.737	180.000
OBMOK4	YRS AND MOS SINCE LAST QUIT CIGARETTES	106	246	0.000	388.292	511.188	1800.000
OBMOK7	TOTAL YRS & MOS NOT SMOKING CIGARETTES	120	232	0.000	315.517	438.215	1800.000
OBMOK11	CIGARS NOW SMOKED PER DAY	7	345	0.000	3.857	7.198	20.000
OBMOK12	YRS AND MOS SINCE LAST QUIT CIGARS	10	342	0.000	561.800	655.228	1800.000
OBMOK15	TOTAL YRS & MOS NOT SMOKING CIGARS	11	341	0.000	556.182	615.807	1800.000
OBMOK16	CIGARS PER DAY WHEN HEAVIEST	13	339	0.000	12.692	15.887	50.000
OBEXER2	HRS & MINS OF LIGHT ACTIVITY	349	3	0.000	242.682	478.077	4200.000
OBEXER3	HRS & MINS OF MODERATE ACTIVITY	348	4	0.000	279.428	408.893	3500.000
OBEXER4	HRS & MINS OF HARD ACTIVITY	349	3	0.000	218.943	380.473	2800.000
OBEXER5	HRS & MINS OF VERY HARD ACTIVITY	347	5	0.000	94.533	232.056	1600.000
OBDBP1	FIRST SYSTOLIC BLOOD PRESSURE (MM HG)	352	0	84.000	115.514	11.701	142.000
OBDBP1	FIRST DIASTOLIC BLOOD PRESSURE (MM HG)	352	0	50.000	73.270	8.889	98.000
OBDBP2	SECOND SYSTOLIC BLOOD PRESSURE (MM HG)	6	346	110.000	122.667	9.092	136.000
OBDBP2	SECOND DIASTOLIC BLOOD PRESSURE (MM HG)	6	346	68.000	80.500	7.791	88.000
OBSPBP	SUPINE SYSTOLIC BLOOD PRESSURE (MM HG)	352	0	60.000	116.338	11.842	154.000
OBSPDBP	SUPINE DIASTOLIC BLOOD PRESSURE (MM HG)	352	0	46.000	71.790	9.184	100.000
OBSTASBP	STANDING SYST. BLOOD PRESSURE (MM HG)	352	0	82.000	116.676	12.564	150.000
OBSTADBP	STANDING DIAST. BLOOD PRESSURE (MM HG)	352	0	48.000	75.986	8.986	100.000
OBPULSE	PULSE (BPM)	350	2	44.000	75.243	11.165	118.000
OBLESS13	LESS THAN 13 YEARS OLD	352	0	1.000	1.000	0.000	1.000
OB40PLUS	OVER 40 YEARS OLD	351	1	1.000	1.000	0.000	1.000
OBSEX	SEX	352	0	1.000	1.463	0.499	2.000
OBEXE	RACE	352	0	1.000	1.051	0.325	5.000
OBMARRY	MARITAL STATUS	352	0	1.000	1.679	0.778	5.000
OBMARNO	NUMBER OF TIMES MARRIED	352	0	1.000	1.095	0.313	3.000
OBPATJOB	PATIENT'S OCCUPATION	169	183	1.000	4.963	4.035	12.000
OBSPJOB	SPOUSE'S OCCUPATION	349	3	1.000	4.682	3.825	12.000
OBMOMJOB	MOTHER'S OCCUPATION	170	182	1.000	5.975	3.886	12.000
OBDAJOB	FATHER'S OCCUPATION	122	230	1.000	3.721	3.163	12.000
OBFRJOB	GUARDIAN'S OR FRIEND'S OCCUPATION	111	241	1.000	4.619	4.043	11.000
OBPATNOJ	PATIENT UNEMPLOYED OR RETIRED	21	331	1.000	1.000	0.000	1.000
OBSPNOJ	SPOUSE UNEMPLOYED OR RETIRED	4	348	1.000	1.000	0.000	1.000
OBMOMNOJ	MOTHER UNEMPLOYED OR RETIRED	2	350	1.000	1.000	0.000	1.000
OBDAADNOJ	FATHER UNEMPLOYED OR RETIRED	7	345	1.000	1.000	0.000	1.000
OBFRNOJ	GUARDIAN/FRIEND UNEMPLOYED OR RETIRED	9	343	1.000	1.000	0.000	1.000
OBATED	PATIENT'S EDUCATION	1	351	1.000	1.000	0.000	1.000
OBSPED	SPOUSE'S EDUCATION	352	0	1.000	2.858	1.158	6.000
OBMOMED	MOTHER'S EDUCATION	172	180	1.000	2.767	1.078	6.000
OBDAED	FATHER'S EDUCATION	125	227	1.000	3.296	1.192	6.000
OBFRIED	FATHER'S OR FRIEND'S EDUCATION	117	235	1.000	3.094	1.619	8.000
OBSTUDNT	PATIENT NOW A STUDENT	22	330	1.000	2.864	1.490	8.000
OBGRADE	GRADE IN ELEMENTARY OR SECONDARY SCHOOL	352	0	1.000	1.281	0.450	2.000
OBGRADE	GRADE IN ELEMENTARY OR SECONDARY SCHOOL	34	318	0.000	9.412	2.258	12.000

Brief summary of the distributions of variables in the archived DCCT baseline physical exam (Form 2) data set

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Conventional -----

Variable Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBTYEAR	5	347	0.000	1.600	1.673	4.000
OCYEAR	49	303	1.000	2.592	1.153	5.000
OBGYEAR	11	341	0.000	1.091	0.539	2.000
OBSTUDY	352	0	1.000	1.000	0.000	1.000
OBSCP	352	0	1.000	1.000	0.000	1.000
OBHYPRX	352	0	1.000	1.000	0.000	1.000
OBMEDNOW	352	0	1.000	1.170	0.377	2.000
OBMED4YR	350	2	1.000	1.111	0.315	2.000
OBMEDXC	79	273	1.000	1.000	0.000	1.000
OBDX1YR	352	0	1.000	1.000	0.000	1.000
OBDX15YR	352	0	1.000	1.000	0.000	1.000
OBKETON	351	1	1.000	2.274	0.641	3.000
OBSDKA	351	1	1.000	1.943	0.819	3.000
OBDDKA	351	1	1.000	2.040	0.890	3.000
OB20THR	269	83	1.000	2.011	0.445	3.000
OBORALHA	352	0	1.000	1.142	0.350	2.000
OBPUMPM	352	0	1.000	1.003	0.053	2.000
OBDKAHSP	350	2	0.000	0.040	0.196	1.000
OBHSP2	350	2	0.000	0.997	0.053	1.000
OBHYHSP	351	1	0.000	0.011	0.106	1.000
OB8A	352	0	0.000	0.060	0.345	3.000
OB8B	352	0	0.000	0.020	0.159	2.000
OB8C	352	0	0.000	0.057	0.297	3.000
OB8D	352	0	0.000	0.028	0.198	2.000
OB8E	352	0	0.000	0.330	1.048	12.000
OB8F	352	0	0.000	4.020	4.456	30.000
OB8G	352	0	0.000	0.693	2.603	30.000
OB8H	351	1	1.000	1.000	0.000	1.000
OB8I	224	128	1.000	1.000	0.000	1.000
OB8J	13	339	1.000	1.000	0.000	1.000
OB8K	43	309	1.000	1.000	0.000	1.000
OB8L	80	272	1.000	1.000	0.000	1.000
OB8M	1	351	1.000	1.000	0.000	1.000
OB8N	348	4	0.000	0.695	4.406	52.000
OB8O	352	0	0.000	29.247	14.552	86.000
OB8P	349	3	0.000	5.983	5.930	37.000
OB8Q	348	4	0.000	0.241	2.285	32.000
OB8R	350	2	0.000	8.797	8.274	47.000
OB8S	349	3	0.000	3.966	4.554	20.000
OB8T	352	0	1.000	2.537	0.833	5.000
OB8U	352	0	1.000	1.528	0.500	2.000
OB8V	352	0	0.000	2.688	6.174	35.000
OB8W	352	0	0.000	7.352	7.700	30.000
OB8X	352	0	1.000	1.369	0.483	2.000
OB8Y	352	0	0.000	2.634	2.573	16.000
OB8Z	352	0	0.000	0.415	1.333	10.000
OB9A	352	0	0.000	0.352	0.789	4.000
OB9B	352	0	1.000	2.764	1.214	5.000

Includes both categorical and continuous variables

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Variable Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBALLER1	352	0	1.000	1.153	0.361	2.000
OBFLUORA	352	0	1.000	2.239	0.972	3.000
OBABUSE	352	0	1.000	1.000	0.000	1.000
OBENDOCR	352	0	1.000	1.000	0.000	1.000
OBSHRTLF	352	0	1.000	1.000	0.000	1.000
OBMSMOK1	352	0	1.000	1.355	0.479	2.000
OBMSMOK2	129	223	1.000	1.527	0.501	2.000
OBMSMOK3	72	280	0.000	17.056	10.820	50.000
OBMSMOK5	40	312	1.000	1.000	0.000	1.000
OBMSMOK6	126	226	0.000	16.992	3.174	26.000
OBMSMOK8	125	227	0.000	25.032	17.696	80.000
OBMSMOK9	352	0	1.000	1.037	0.189	2.000
OBMSMOK10	26	326	1.000	1.192	0.402	2.000
OBMSMOK13	5	347	1.000	1.000	0.000	1.000
OBMSMOK14	14	338	0.000	21.214	6.974	27.000
OBDRNK1	352	0	1.000	1.403	0.491	2.000
OBDRNK2	146	206	1.000	1.610	0.490	2.000
OBDRNK3	93	259	0.000	1.452	3.005	14.000
OBDRNK4	93	259	0.000	2.194	3.204	14.000
OBDRNK5	93	259	0.000	0.688	1.399	8.000
OBDRNK6	93	259	0.000	0.527	1.038	5.000
OBDRNK7	91	261	1.000	1.000	0.000	1.000
OBDRNK8	117	235	1.000	1.650	0.479	2.000
OBDRNK9	107	245	0.000	9.290	12.910	84.000
OBDRNK10	107	245	0.000	2.430	5.185	28.000
OBDRNK11	107	245	0.000	1.103	2.754	18.000
OBDRNK12	107	245	0.000	3.850	8.112	60.000
OBDRNK13	106	246	1.000	1.047	0.213	2.000
OBDRNK14	17	335	1.000	1.000	0.000	1.000
OBDRNK15	15	337	1.000	1.000	0.000	1.000
OBEXER1	352	0	1.000	1.773	0.579	3.000
OBFAM1	352	0	0.000	3.193	1.421	10.000
OBFAM2	351	1	1.000	1.145	0.406	3.000
OBFAM3	40	312	1.000	1.475	0.506	2.000
OBFAM4	40	312	0.000	43.625	20.881	74.000
OBFAM5	352	0	1.000	1.074	0.312	3.000
OBFAM6	19	333	1.000	1.211	0.419	2.000
OBFAM7	19	333	0.000	45.579	17.344	68.000
OBFAM8	352	0	0.000	3.142	5.502	99.000
OBFAM9	341	11	0.000	0.114	0.337	2.000
OBFAM10	32	320	1.000	1.875	0.336	2.000
OBFAM11	31	321	0.000	14.323	8.905	40.000
OBFAM12	6	346	1.000	1.500	0.548	2.000
OBFAM13	6	346	0.000	11.833	13.303	32.000
OBFAM14	4	348	1.000	1.500	0.577	2.000
OBFAM15	3	349	0.000	11.000	9.539	17.000
OBFAM16	351	1	0.000	0.661	1.004	4.000
OBFAM17	149	203	0.000	0.081	0.576	6.000
OBFAM18	0	352	0.000			

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Variable Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBFAM19 OLDEST DIAB. KID'S AGE AT ONSET	0	352				
OBFAM20 2ND OLDEST DIABETIC KID USED INSULIN	1	351	2.000	2.000		2.000
OBFAM21 2ND OLDEST DIAB. KID'S AGE AT ONSET	1	351	2.000	2.000		2.000
OBFAM22 3RD OLDEST DIABETIC KID USED INSULIN	0	352				
OBFAM23 3RD OLDEST KID'S AGE AT ONSET	0	352				
OBFAM24 HYPERTENSION IN PARENTS	351	1	1.000	1.635	0.538	3.000
OBFAM25 HYPERTENSION IN GRANDPARENTS	351	1	1.000	2.023	0.744	3.000
OBFAM26 HYPERTENSION IN SIBLINGS	351	1	1.000	2.017	0.472	4.000
OBFAM27 HYPERTENSION IN CHILDREN	350	2	2.000	3.266	0.964	4.000
OBFAM28 MYOCARDIAL INFARCTION IN PARENTS	350	2	1.000	1.889	0.373	3.000
OBFAM29 MYOCARDIAL INFARCTION IN GRANDPARENTS	351	1	1.000	1.641	0.639	3.000
OBFAM30 MYOCARDIAL INFARCTION IN SIBLINGS	349	3	2.000	2.077	0.375	4.000
OBFAM31 MYOCARDIAL INFARCTION IN CHILDREN	351	1	2.000	3.274	0.962	4.000
OBFAM32 MI IN PARENTS BEFORE AGE 40	48	304	1.000	1.938	0.381	3.000
OBFAM33 MI IN GRANDPARENTS BEFORE AGE 40	163	189	1.000	2.031	0.303	3.000
OBFAM34 MI IN SIBLINGS BEFORE AGE 40	9	343	2.000	2.667	1.000	4.000
OBFAM35 MI IN CHILDREN BEFORE AGE 40	52	300	2.000	3.885	0.471	4.000
OBFAM36 MI IN DIAB. PARENTS BEFORE AGE 40	22	330	1.000	1.864	0.468	3.000
OBFAM37 MI IN DIAB. GRANDPARENT BEFORE AGE 40	55	297	1.000	1.927	0.424	3.000
OBFAM38 MI IN DIAB. SIBLINGS BEFORE AGE 40	4	348	2.000	3.000	1.155	4.000
OBFAM39 MI IN DIAB. CHILDREN BEFORE AGE 40	49	303	2.000	3.959	0.286	4.000
OBFAM40 AUTOIMMUNE ENDOCRINE DIS. IN PARENTS	351	1	1.000	1.957	0.356	3.000
OBFAM41 AUTOIMMUNE ENDOCRINE DIS. - GRANDPARENTS	352	0	1.000	2.040	0.476	3.000
OBFAM42 AUTOIMMUNE ENDOCRINE DIS. IN SIBLINGS	351	1	1.000	2.031	0.468	4.000
OBFAM43 AUTOIMMUNE ENDOCRINE DIS. IN CHILDREN	351	1	2.000	3.268	0.963	4.000
OBFAM44 EYE DISEASE IN PARENTS	352	0	1.000	1.969	0.243	3.000
OBFAM45 EYE DISEASE IN GRANDPARENTS	352	0	1.000	1.915	0.470	3.000
OBFAM46 EYE DISEASE IN SIBLING	352	0	1.000	2.060	0.391	4.000
OBFAM47 EYE DISEASE IN CHILDREN	351	1	2.000	3.262	0.965	4.000
OBFAM48 EYE DIS. IN DIABETIC PARENTS	17	335	1.000	2.000	0.612	3.000
OBFAM49 EYE DIS. IN DIABETIC GRANDPARENTS	56	296	1.000	2.054	0.519	3.000
OBFAM50 EYE DIS. IN DIABETIC SIBLINGS	8	344	1.000	2.375	1.408	4.000
OBFAM51 EYE DIS. IN DIABETIC CHILDREN	46	306	2.000	3.957	0.295	4.000
OBFAM52 RENAL DISEASE IN PARENTS	352	0	1.000	1.983	0.213	3.000
OBFAM53 RENAL DISEASE IN GRANDPARENTS	352	0	1.000	2.045	0.359	3.000
OBFAM54 RENAL DISEASE IN SIBLINGS	352	0	1.000	2.054	0.406	4.000
OBFAM55 RENAL DISEASE IN CHILDREN	351	1	1.000	3.262	0.974	4.000
OBFAM56 RENAL DIS. IN DIABETIC PARENTS	10	342	1.000	2.000	0.471	3.000
OBFAM57 RENAL DIS. IN DIABETIC GRANDPARENTS	16	336	1.000	2.000	0.730	3.000
OBFAM58 RENAL DIS. IN DIABETIC SIBLINGS	11	341	1.000	2.455	1.036	4.000
OBFAM59 RENAL DIS. IN DIABETIC CHILDREN	48	304	2.000	3.917	0.404	4.000
OBFAM60 PSYCHIATRIC DISORDERS IN PARENTS	352	0	1.000	1.974	0.243	3.000
OBFAM61 PSYCHIATRIC DISORDERS IN GRANDPARENTS	351	1	1.000	2.051	0.288	3.000
OBFAM62 PSYCHIATRIC DISORDERS IN SIBLINGS	352	0	1.000	2.051	0.403	4.000
OBFAM63 PSYCHIATRIC DISORDERS IN CHILDREN	351	1	2.000	3.271	0.961	4.000
OBFAM64 NEUROLOGIC DISEASE IN PARENTS	351	1	1.000	1.983	0.226	3.000
OBFAM65 NEUROLOGIC DISEASE IN GRANDPARENTS	351	1	1.000	2.003	0.417	3.000
OBFAM66 NEUROLOGIC DISEASE IN SIBLINGS	351	1	1.000	2.063	0.395	4.000
OBFAM67 NEUROLOGIC DISEASE IN CHILDREN	351	1	1.000	3.254	0.978	4.000

Includes both categorical and continuous variables

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Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBFAM68	NEUROLOGIC DIS. IN DIAB. PARENTS	23	329	1.000	1.957	0.367	3.000
OBFAM69	NEUROLOGIC DIS. IN DIAB. GRANDPARENTS	42	310	1.000	2.071	0.407	3.000
OBFAM70	NEUROLOGIC DIS. IN DIAB. SIBLINGS	17	335	1.000	2.235	0.903	4.000
OBFAM71	NEUROLOGIC DIS. IN DIAB. CHILDREN	54	298	2.000	3.796	0.595	4.000
OBFAM72	HYPERLIPIDEMIA IN PARENTS	352	0	1.000	1.977	0.517	3.000
OBFAM73	HYPERLIPIDEMIA IN GRANDPARENTS	352	0	1.000	2.213	0.567	3.000
OBFAM74	HYPERLIPIDEMIA IN SIBLINGS	352	0	1.000	2.151	0.468	4.000
OBFAM75	HYPERLIPIDEMIA IN CHILDREN	351	1	2.000	3.299	0.944	4.000
OBSKIN1	ERUPTIVE XANTHOMA	352	0	1.000	1.000	0.000	1.000
OBSKIN2	XANTHELASMA	352	0	1.000	1.000	0.000	1.000
OBSKIN3	NECROBIOSIS	352	0	1.000	1.017	0.130	2.000
OBSKIN4	SHIN SPOT	352	0	1.000	1.026	0.158	2.000
OBSKIN5	OTHER SIGNIF. SKIN CONDITION	351	1	1.000	1.108	0.311	2.000
OBSKIN6	EXCLUDED DUE TO SKIN CONDITION	352	0	1.000	1.000	0.000	1.000
OBMUSCL1	ARTHRITIS	352	0	1.000	1.023	0.149	2.000
OBMUSCL2	MUSCLE PAIN OR WEAKNESS	352	0	1.000	1.023	0.149	2.000
OBMUSCL3	OTHER SIGNIF. MUSCULOSKELETAL CONDITION	352	0	1.000	1.080	0.271	2.000
OBMUSCL4	EXCLUDED DUE TO MUSCULOSK. CONDITION	352	0	1.000	1.000	0.000	1.000
OBEXTRM1	GANGRENE	352	0	1.000	1.000	0.000	1.000
OBEXTRM2	AMPUTATION	352	0	1.000	1.000	0.000	1.000
OBEXTRM3	ULCERS	352	0	1.000	1.000	0.000	1.000
OBEXTRM4	CELLULITIS	352	0	1.000	1.006	0.075	2.000
OBEXTRM5	CHARCOT JOINT	352	0	1.000	1.003	0.053	2.000
OBEXTRM6	OTHER SIGNIF. EXTREMITY CONDITION	352	0	1.000	1.000	0.000	1.000
OBEXTRM7	EXCLUDED DUE TO EXTREMITY CONDITION	352	0	1.000	1.014	0.119	2.000
OBEYE1	SEVERE MYOPIA	352	0	1.000	1.000	0.000	1.000
OBEYE2	ABNORMAL COLOR VISION	352	0	1.000	1.040	0.196	2.000
OBEYE3	PHOTOCOAGULATION	352	0	1.000	1.023	0.149	2.000
OBEYE4	APHAKIA (CATARACT EXTRACTION)	352	0	1.000	1.000	0.000	1.000
OBEYE5	GLAUCOMA REQUIRING MEDICATION	352	0	1.000	1.000	0.000	1.000
OBEYE6	OTHER SIGNIF. EYE PATHOLOGY	352	0	1.000	1.000	0.000	1.000
OBEYE7	EXCLUDED DUE TO OTHER EYE PATHOLOGY	352	0	1.000	1.040	0.196	2.000
OBENT1	SIGNIF. PATH.: EARS-NOSE-MOUTH-NECK	352	0	1.000	1.000	0.000	1.000
OBENT2	EXCL. DUE: EAR-NOSE-MOUTH-NECK PATH	352	0	1.000	1.048	0.215	2.000
OBRESPL	SIGNIF. RESPIRATORY PATHOLOGY	352	0	1.000	1.000	0.000	1.000
OBRESPL2	EXCLUDED DUE TO RESPIRATORY PATHOLOGY	352	0	1.000	1.031	0.174	2.000
OBCV1	HYPERTENSION, TREATED, NOT W/IN 2 YRS	352	0	1.000	1.000	0.000	1.000
OBCV2	HYPERTENSION, UNTREATED	352	0	1.000	1.009	0.092	2.000
OBCV3	HYPERTENSION, TREATED W/IN PAST 2 YRS	352	0	1.000	1.003	0.053	2.000
OBCV4	ANGINA	352	0	1.000	1.000	0.000	1.000
OBCV5	CONGESTIVE HEART FAILURE	352	0	1.000	1.000	0.000	1.000
OBCV6	MYOCARDIAL INFARCTION	352	0	1.000	1.000	0.000	1.000
OBCV7	CORONARY HEART DISEASE	352	0	1.000	1.000	0.000	1.000
OBCV8	PERIPHERAL VASCULAR DISEASE	352	0	1.000	1.000	0.000	1.000
OBCV9	ARRHYTHMIA REQUIRING TREATMENT	352	0	1.000	1.000	0.000	1.000
OBCV10	TRANSIENT ISCHEMIC ATTACKS	352	0	1.000	1.000	0.000	1.000
OBCV11	ATHEROTHROMBOTIC BRAIN INFARCTION	352	0	1.000	1.000	0.000	1.000
OBCV12	PALPITATIONS	352	0	1.000	1.000	0.000	1.000
OBCV13	HEART MURMUR	352	0	1.000	1.031	0.174	2.000
					1.077	0.267	2.000

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Variable Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBCV14 INTERMITTENT CLAUDICATION	352	0	1.000	1.000	0.000	1.000
OBCV15 TREATMENT FOR HYPERLIPIDEMIA	352	0	1.000	1.000	0.000	1.000
OBCV16 OTHER SIGNIF. CARDIOVASCULAR CONDITION	352	0	1.000	1.009	0.092	2.000
OBCV17 EXCLUDED DUE TO OTHER CV CONDITION	352	0	1.000	1.000	0.000	1.000
OBG11 LIVER DISEASE, JAUNDICE	352	0	1.000	1.026	0.158	2.000
OBG12 CHRONIC LIVER DISEASE, JAUNDICE	53	299	1.000	1.000	0.000	1.000
OBG13 PANCREATITIS	352	0	1.000	1.003	0.053	2.000
OBG14 CHRONIC PANCREATITIS	36	316	1.000	1.000	0.000	1.000
OBG15 OTHER SIGNIF. GASTROINTESTINAL CONDITION	352	0	1.000	1.034	0.182	2.000
OBG16 EXCLUDED DUE TO OTHER GI CONDITION	352	0	1.000	1.000	0.000	1.000
OBG17 DISEASES OF UPPER URINARY TRACT	352	0	1.000	1.040	0.196	2.000
OBGU2 CHRONIC DIS. OF UPPER URINARY TRACT	139	213	1.000	1.000	0.000	1.000
OBGU3 DISEASES OF LOWER URINARY TRACT	352	0	1.000	1.091	0.288	2.000
OBGU4 CHRONIC DIS. OF LOWER URINARY TRACT	96	256	1.000	1.000	0.000	2.000
OBGU5 FAMILY HX OF URINARY TRACT DISEASES	351	1	1.000	1.040	0.196	2.000
OBGU6 DISEASE OF GENITAL TRACT	352	0	1.000	1.026	0.158	2.000
OBGU7 KIDNEY OR BLADDER INF. W/ ANTIBIOTICS	351	1	1.000	1.174	0.379	2.000
OBGU8 NO. OF KIDNEY INFECTIONS EVER	69	283	0.000	0.391	0.973	6.000
OBGU9 NO. OF BLADDER INFECTIONS EVER	71	281	0.000	2.141	3.457	25.000
OBGU10 NO. OF KIDNEY/BLADDER (UNKN.) INF. EVER	65	287	0.000	0.262	0.538	2.000
OBGU11 EXCLUDED DUE TO GENITOURINARY CONDITION	352	0	1.000	1.000	0.000	1.000
OBNEUR1 SEVERE SYMPT. PERIPH. NEUROPATHY	352	0	1.000	1.006	0.075	2.000
OBNEUR2 SEIZURES	352	0	1.000	1.040	0.196	2.000
OBNEUR3 IMPOTENCE	352	0	1.000	1.724	0.949	3.000
OBNEUR4 USES AUTONOMIC NERVOUS SYSTEM DRUGS	352	0	1.000	1.000	0.000	1.000
OBNEUR5 DIZZINESS UPON STANDING	352	0	1.000	1.085	0.280	2.000
OBNEUR6 USES MEDICATION FOR DIZZINESS	352	0	1.000	1.000	0.000	1.000
OBNEUR7 OTHER SIGNIF. NEUROLOGIC CONDITION	352	0	1.000	1.009	0.092	2.000
OBNEUR8 EXCLUDED DUE TO OTHER NEURO. CONDITION	352	0	1.000	1.000	0.000	1.000
OBPSYCH1 NERVOUSNESS OR ANXIETY	352	0	1.000	1.051	0.221	2.000
OBPSYCH2 UNREASONABLE FEARS	352	0	1.000	1.009	0.092	2.000
OBPSYCH3 EATING DISTURBANCE	352	0	1.000	1.003	0.053	2.000
OBPSYCH4 AFFECTIVE DISORDER	352	0	1.000	1.009	0.092	2.000
OBPSYCH5 SUICIDE ATTEMPT	352	0	1.000	1.009	0.092	2.000
OBPSYCH6 CRIMINAL CONDUCT	352	0	1.000	1.009	0.092	2.000
OBPSYCH7 PSYCHIATRIC TREATMENT	352	0	1.000	1.017	0.130	2.000
OBPSYCH8 OTHER PSYCHIATRIC CONDITION	350	2	1.000	1.009	0.092	2.000
OBPSYCH9 EXCLUDED DUE TO PSYCHIATRIC CONDITION	352	0	1.000	1.000	0.000	1.000
OBFEM1 NODULES IN BREAST	166	186	1.000	1.054	0.227	2.000
OBFEM2 BREAST CANCER	163	189	1.000	1.000	0.000	1.000
OBFEM3 BREAST DISCHARGE	163	189	1.000	1.031	0.173	2.000
OBFEM4 IRREGULAR MENSES	163	189	1.000	1.252	0.435	2.000
OBFEM5 DYSMENORRHEA	163	189	1.000	1.288	0.454	2.000
OBFEM6 VAGINITIS	163	189	1.000	1.423	0.496	2.000
OBFEM7 OTHER SIGNIF. GYNECOLOGIC CONDITION	161	191	1.000	1.149	0.357	2.000
OBFEM8 NOT MENSTRUATING IN LAST 3 MONTHS	21	331	1.000	1.000	0.000	1.000
OBFEM10 NUMBER OF PREGNANCIES	163	189	0.000	1.018	1.358	6.000
OBFEM11 NUMBER OF LIVE BIRTHS	162	190	0.000	0.605	0.987	4.000
OBFEM12 EVER USED ORAL CONTRACEPTIVES	163	189	1.000	1.479	0.501	2.000

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Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBPEM13	NOW USES ORAL CONTRACEPTIVES	131	221	1.000	1.160	0.368	2.000
OBPEM14	USES OTHER BIRTH CONTROL	162	190	1.000	1.457	0.500	2.000
OBPEM15	EXCLUDED DUE TO OTHER GYN CONDITION	162	190	1.000	1.000	1.000	1.000
OBOTHER1	HYPOTHYROIDISM	351	1	1.000	1.051	0.221	2.000
OBOTHER2	TREATED HYPOTHYROIDISM	33	319	1.000	1.515	0.508	2.000
OBOTHER3	CONNECTIVE TISSUE DISEASE	351	1	1.000	1.000	0.000	1.000
OBOTHER4	BLOOD DISEASES	351	1	1.000	1.000	0.000	1.000
OBOTHER5	GASTRIC SURGERY	350	2	1.000	1.006	0.075	2.000
OBOTHER6	EXCLUDED DUE TO OTHER MEDICAL CONDITION	351	1	1.000	1.000	0.000	1.000
OBHIBP1	FIRST B.P. EXCEEDS UPPER LIMITS	351	1	1.000	1.014	0.119	2.000
OBHIBP2	SECOND B.P. EXCEEDS UPPER LIMITS	6	346	1.000	1.000	0.000	1.000
OBODYSZ	BODY FRAME SIZE	228	124	1.000	1.996	0.510	3.000
OBIBW	OVER 130% IDEAL BODY WEIGHT	350	2	1.000	1.000	0.000	1.000
OBNOGROW	FAILED TO MAINTAIN GROWTH IN PAST 2 YRS	43	309	1.000	1.000	0.000	1.000
OBENT	ABNORMALITY OF EARS, NOSE AND THROAT	352	0	1.000	1.006	0.075	2.000
OBTHYRD	ABNORMALITY OF THYROID	352	0	1.000	1.051	0.221	2.000
OBUNGS	ABNORMALITY OF LUNGS	352	0	1.000	1.003	0.053	2.000
OBIBREAST	ABNORMALITY OF BREASTS	352	0	1.000	1.009	0.092	2.000
OBABDOM	ABNORMALITY OF ABDOMEN	351	1	1.000	1.000	0.000	1.000
OBLYMPH	ABNORMALITY OF LYMPHATIC SYSTEM	352	0	1.000	1.003	0.053	2.000
OBRECTUM	ABNORMALITY OF RECTUM	352	0	1.000	1.000	0.000	2.000
OBPELVIS	ABNORMALITY OF PELVIS	351	1	1.000	2.670	0.735	3.000
OBGENIT	ABNORMALITY OF GENITALIA	351	1	1.000	2.732	0.674	3.000
OBTANNER2	AT OR BEYOND TANNER STAGE 2	350	2	1.000	1.189	3.262	62.000
OBTHAIR	TANNER STAGE OF PUBIC HAIR	351	1	2.000	2.000	0.000	2.000
OBTHOOR	TANNER STAGE OF BREASTS	45	307	2.000	4.333	0.929	5.000
OBP2RE	'RIGHT EYE NEOVASCULARIZATION OR GE P2'	26	326	2.000	4.500	0.860	5.000
OBP2LE	'LEFT EYE NEOVASCULARIZATION OR GE P2'	352	0	1.000	1.017	0.130	2.000
OBKATRE	RIGHT EYE CATARACT	351	1	1.000	1.017	0.130	2.000
OBKATLE	LEFT EYE CATARACT	352	0	1.000	1.009	0.092	2.000
OBKATL	RIGHT EYE CATARACT	350	2	1.000	1.003	0.053	2.000
OBKATR	LEFT EYE OTHER FUNDOSCOPIC ABNORMALITY	351	1	1.000	1.154	0.361	2.000
OBKATL	OTHER EXCLUDING EYE CONDITION	349	3	1.000	1.140	0.348	2.000
OBKATL	CARDIAC RHYTHM	351	1	1.000	1.000	0.000	1.000
OBVENPRS	VENOUS PRESSURE	352	0	1.000	1.006	0.075	2.000
OBMEGALY	CARDIOMEGALY	352	0	1.000	1.000	0.000	1.000
OBKATL	S3 GALLOP	352	0	1.000	1.000	0.000	1.000
OBKATL	S4 GALLOP	352	0	1.000	1.000	0.000	1.000
OBKATL	SYSTOLIC EJECTION MURMUR	352	0	1.000	1.125	0.331	2.000
OBDMURMR	DIASTOLIC MURMUR	352	0	1.000	1.000	0.000	1.000
OBDMURMR	OTHER MURMUR	352	0	1.000	1.000	0.000	1.000
OBKATL	RUB	351	1	1.000	1.000	0.000	1.000
OBKATL	OTHER CARDIAC ABNORMALITY	352	0	1.000	1.011	0.106	2.000
OBKATL	EXCLUDING CARDIOVASCULAR DISEASE	352	0	1.000	1.000	0.000	1.000
OBKATL	GRADE OF RIGHT CAROTID PULSE	352	0	1.000	1.000	0.000	1.000
OBKATL	GRADE OF LEFT CAROTID PULSE	352	0	1.000	1.000	0.000	1.000
OBKATL	GRADE OF RIGHT BRACHIAL PULSE	352	0	1.000	1.000	0.000	1.000
OBKATL	GRADE OF LEFT BRACHIAL PULSE	352	0	1.000	1.006	0.075	2.000
OBKATL	GRADE OF RIGHT RADIAL PULSE	352	0	1.000	1.006	0.075	2.000
OBKATL	GRADE OF LEFT RADIAL PULSE	352	0	1.000	1.003	0.053	2.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Conventional -----

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBPPUL6	GRADE OF LEFT RADIAL PULSE	352	0	1.000	1.000	0.000	1.000
OBPPUL7	GRADE OF RIGHT FEMORAL PULSE	352	0	1.000	1.006	0.075	2.000
OBPPUL8	GRADE OF LEFT FEMORAL PULSE	352	0	1.000	1.006	0.075	2.000
OBPPUL9	GRADE OF RIGHT POPLITEAL PULSE	352	0	1.000	1.108	0.399	3.000
OBPPUL10	GRADE OF LEFT POPLITEAL PULSE	352	0	1.000	1.111	0.409	3.000
OBPPUL11	GRADE OF RIGHT POST. TIBIAL PULSE	352	0	1.000	1.065	0.270	3.000
OBPPUL12	GRADE OF LEFT POST. TIBIAL PULSE	352	0	1.000	1.071	0.289	3.000
OBPPUL13	GRADE OF RIGHT D. PEDIS PULSE	352	0	1.000	1.051	0.267	3.000
OBPPUL14	GRADE OF LEFT D. PEDIS PULSE	352	0	1.000	1.077	0.324	3.000
OBBRUIT1	RIGHT FEMORAL BRUIT	352	0	1.000	1.006	0.075	2.000
OBBRUIT2	LEFT FEMORAL BRUIT	352	0	1.000	1.003	0.053	2.000
OBBRUIT3	RIGHT CAROTID BRUIT	352	0	1.000	1.003	0.053	2.000
OBBRUIT4	LEFT CAROTID BRUIT	352	0	1.000	1.003	0.053	2.000
OBBRUIT5	RIGHT OTHER BRUIT	348	4	1.000	1.011	0.131	3.000
OBBRUIT6	LEFT OTHER BRUIT	348	4	1.000	1.011	0.131	3.000
OBPERVAS	SIGNIF. PERIPHERAL VASCULAR DISEASE	350	2	1.000	1.000	0.000	1.000
OBNEURO	SIGNIF. NEUROPATHY OR NEURO. DISEASE	352	0	2.000	2.974	0.158	3.000
OBEXTR1	ULCERATION - RIGHT SIDE	352	0	1.000	1.003	0.053	2.000
OBEXTR2	ULCERATION - LEFT SIDE	352	0	1.000	1.000	0.000	1.000
OBEXTR3	SKIN DISCOLORATION - RIGHT SIDE	352	0	1.000	1.063	0.242	2.000
OBEXTR4	SKIN DISCOLORATION - LEFT SIDE	352	0	1.000	1.068	0.252	2.000
OBEXTR5	GANGRENE - RIGHT SIDE	352	0	1.000	1.000	0.000	1.000
OBEXTR6	GANGRENE - LEFT SIDE	352	0	1.000	1.000	0.000	1.000
OBEXTR7	CHARCOT JOINT - RIGHT SIDE	352	0	1.000	1.000	0.000	1.000
OBEXTR8	CHARCOT JOINT - LEFT SIDE	352	0	1.000	1.000	0.000	1.000
OBEXTR9	DEFORMITY - RIGHT SIDE	352	0	1.000	1.006	0.075	2.000
OBEXTR10	DEFORMITY - LEFT SIDE	352	0	1.000	1.009	0.092	2.000
OBEXTR11	LIPOATROPHY - RIGHT SIDE	352	0	1.000	1.028	0.166	2.000
OBEXTR12	LIPOATROPHY - LEFT SIDE	352	0	1.000	1.017	0.130	2.000
OBEXTR13	LIPHOPERTROPHY - RIGHT SIDE	352	0	1.000	1.105	0.307	2.000
OBEXTR14	LIPHOPERTROPHY - LEFT SIDE	352	0	1.000	1.111	0.314	2.000
OBEXTR15	EXCLUDING EXTREMITY/SKIN ABN. - RS	352	0	1.000	1.000	0.000	1.000
OBEXTR16	EXCLUDING EXTREMITY/SKIN ABN. - LS	351	1	1.000	1.000	0.000	1.000
OBINELIG	JUDGED INELIGIBLE FOR ANY REASON	352	0	1.000	1.000	0.000	1.000
OBEXCLTP	TYPE OF EXCLUSION	2	350	1.000	1.000	0.000	1.000
OBREVAL	WILL TEMP EXCL PATIENT BE RE-EVALUATED?	8	344	1.000	1.125	0.354	2.000

----- Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Intensive -----

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBMARYRS	YEARS SINCE MARITAL STATUS CHANGED	205	158	0.000	7.563	5.271	19.000
OBHEIGHT	HEIGHT (CM)	363	0	148.800	171.300	9.564	205.700
OBWEIGHT	WEIGHT (KG)	363	0	45.400	69.109	10.625	113.000
OBHT12MO	HEIGHT (CM) 12 MONTHS AGO	14	349	148.800	162.679	9.193	175.300
OBHT24MO	HEIGHT (CM) 24 MONTHS AGO	12	351	0.000	133.575	62.998	175.300
OBWT12MO	WEIGHT (KG) 12 MONTHS AGO	15	348	40.400	55.373	9.218	70.400

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Intensive -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBWT24MO	WEIGHT (KG) 24 MONTHS AGO	12	351	0.000	43.217	22.091	66.000
OBONSET	MONTH AND YEAR OF IDDM ONSET	363	0	171.000	709.163	350.541	1282.000
ORANGE	RANGE (YEARS AGO) OF ONSET	8	355	9.000	768.125	510.685	1213.000
OBALDAY	WEEKLY CALORIC PRESCRIPTION	167	196	0.000	2082.563	761.196	6000.000
OBASPIRN	PROSTAGLANDIN INHIBITORS PER MONTH	363	0	0.000	4.970	11.656	120.000
OBSMOK4	YRS AND MOS SINCE LAST QUIT CIGARETTES	104	259	0.000	329.096	465.544	2200.000
OBSMOK7	TOTAL YRS & MOS NOT SMOKING CIGARETTES	128	235	0.000	324.852	477.484	2301.000
OBSMOK11	CIGARS NOW SMOKED PER DAY	5	358	0.000	8.200	10.780	20.000
OBSMOK12	YRS AND MOS SINCE LAST QUIT CIGARS	10	353	0.000	261.600	284.212	700.000
OBSMOK15	TOTAL YRS & MOS NOT SMOKING CIGARS	11	352	0.000	338.364	400.448	1206.000
OBSMOK16	CIGARS PER DAY WHEN HEAVIEST	11	352	0.000	15.091	29.026	100.000
OBEXER2	HRS & MINS OF LIGHT ACTIVITY	357	6	0.000	270.050	566.996	5000.000
OBEXER3	HRS & MINS OF MODERATE ACTIVITY	359	4	0.000	334.220	516.723	4000.000
OBEXER4	HRS & MINS OF HARD ACTIVITY	358	5	0.000	207.726	410.158	3500.000
OBEXER5	HRS & MINS OF VERY HARD ACTIVITY	358	5	0.000	129.291	401.847	4500.000
OBSEBP1	FIRST SYSTOLIC BLOOD PRESSURE (MM HG)	363	0	80.000	114.264	12.128	160.000
OBSEBP2	FIRST DIASTOLIC BLOOD PRESSURE (MM HG)	363	0	40.000	72.873	9.107	100.000
OBSEBP2	SECOND SYSTOLIC BLOOD PRESSURE (MM HG)	9	354	112.000	129.778	9.189	140.000
OBSEBP2	SECOND DIASTOLIC BLOOD PRESSURE (MM HG)	9	354	70.000	80.444	6.307	88.000
OBSPSBB	SUPINE SYSTOLIC BLOOD PRESSURE (MM HG)	363	0	82.000	114.430	11.892	155.000
OBSPDBP	SUPINE DIASTOLIC BLOOD PRESSURE (MM HG)	363	0	40.000	70.937	9.224	100.000
OBSTASBP	STANDING SYST. BLOOD PRESSURE (MM HG)	363	0	80.000	113.868	12.495	155.000
OBSTADBP	STANDING DIAST. BLOOD PRESSURE (MM HG)	363	0	48.000	74.741	9.731	98.000
OBPUlse	PULSE (BPM)	363	0	44.000	76.344	10.964	120.000
OBLESS13	LESS THAN 13 YEARS OLD	363	0	1.000	1.000	0.000	1.000
OB40PLUS	OVER 40 YEARS OLD	362	1	1.000	1.000	0.000	1.000
OBSEX	SEX	363	0	1.000	1.466	0.500	2.000
OBACE	RACE	363	0	1.000	1.047	0.289	3.000
OBMARRY	MARITAL STATUS	363	0	1.000	1.694	0.756	5.000
OBWARNO	NUMBER OF TIMES MARRIED	363	0	1.000	1.105	0.326	3.000
OBPATJOB	PATIENT'S OCCUPATION	171	192	1.000	5.133	4.203	12.000
OBSPJOB	SPOUSE'S OCCUPATION	360	3	1.000	5.011	3.776	12.000
OBOMJOB	MOTHER'S OCCUPATION	187	176	1.000	5.766	3.866	12.000
OBADJOB	FATHER'S OCCUPATION	111	252	1.000	3.693	2.842	12.000
OBFRJOB	GUARDIAN'S OR FRIEND'S OCCUPATION	101	262	1.000	4.952	3.993	12.000
OBPATNOJ	PATIENT UNEMPLOYED OR RETIRED	21	342	1.000	1.000	0.000	1.000
OBSPNOJ	SPOUSE UNEMPLOYED OR RETIRED	5	358	1.000	1.000	0.000	1.000
OBOMNOJ	MOTHER UNEMPLOYED OR RETIRED	1	362	1.000	1.000	0.000	1.000
OBADNOJ	FATHER UNEMPLOYED OR RETIRED	7	356	1.000	1.000	0.000	1.000
OBFRNOJ	GUARDIAN/FRIEND UNEMPLOYED OR RETIRED	11	352	1.000	1.000	0.000	1.000
OBEPATED	PATIENT'S EDUCATION	0	363	1.000	2.882	1.122	6.000
OBSPGED	SPOUSE'S EDUCATION	363	0	1.000	2.869	1.051	7.000
OBOMMED	MOTHER'S EDUCATION	191	172	1.000	3.462	1.301	8.000
OBADDED	FATHER'S EDUCATION	119	244	1.000	3.372	1.593	8.000
OBFRDIED	GUARDIAN'S OR FRIEND'S EDUCATION	113	250	1.000	3.000	1.517	8.000
OBSTUDNT	PATIENT NOW A STUDENT	21	342	1.000	1.300	0.459	2.000
OBGRADE	GRADE IN ELEMENTARY OR SECONDARY SCHOOL	363	0	8.000	10.027	1.424	13.000
OBTYEAR	YEAR IN TRADE SCHOOL	37	326	1.000	1.800	1.304	4.000
OBCEAR	YEAR IN COLLEGE	5	358	1.000	2.609	1.273	5.000
OBCEAR	YEAR IN COLLEGE	46	317	1.000	2.609	1.273	5.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Intensive -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBGYEAR	YEAR IN GRADUATE SCHOOL	18	345	1.000	1.667	1.188	5.000
OBSTUDY	NOW PARTICIPATING IN ANOTHER STUDY	363	0	1.000	1.000	0.000	1.000
OBSCP	SPOUSE, CHILD OR PARENT IN DCCT	363	0	1.000	1.000	0.000	1.000
OBHYPRX	TREATED FOR HYPERTENSION IN PAST 2 YRS	363	0	1.000	1.000	0.000	1.000
OBMED4YR	NOW TAKING PRESCRIBED MEDICATION	363	0	1.000	1.201	0.401	2.000
OBMED4YR	REQUIRED MED. > 4 MOS. IN PAST YR	362	1	1.000	1.130	0.337	2.000
OBMEDEXC	USES EXCLUDING MEDICATION	96	267	1.000	1.000	0.000	1.000
OBDX1YR	DIAGNOSED LESS THAN 1 YR AGO	363	0	1.000	1.000	0.000	1.000
OBDX15YR	DIAGNOSED MORE THAN 15 YRS AGO	363	0	1.000	1.000	0.000	1.000
OBKETON	KETONURIA AT ONSET	363	0	1.000	2.314	0.665	3.000
OBSDKA	SUSPECTED DKA AT ONSET	363	0	1.000	1.981	0.826	3.000
OBDDKA	DOCUMENTED DKA AT ONSET	363	0	1.000	2.044	0.906	3.000
OBDC2OTHR	OTHER CONDITION AT ONSET	279	84	1.000	2.047	0.450	3.000
OBORALHA	USED ORAL HYPOGLYCEMIC AGENTS	363	0	1.000	1.163	0.369	2.000
OBPUMPMD	HK OF PREVIOUS PUMP OR MDI USE	363	0	1.000	1.000	0.000	1.000
OBDKAHSP	HOSPITALIZATIONS FOR DKA IN PAST YR	362	1	0.000	0.077	0.315	2.000
OBHSP2	MORE THAN 2 HOSP. FOR DKA IN PAST YR	362	1	1.000	1.000	0.000	1.000
OBHYHSP	HOSPITALIZATIONS FOR HYPOG. IN PAST YR	363	0	0.000	0.011	0.105	1.000
OBK8A	LOST CONSCIOUSNESS WITHOUT SEIZURE	363	0	0.000	0.066	0.066	6.000
OBK8B	LOST CONSCIOUSNESS WITH SEIZURE	363	0	0.000	0.017	0.148	2.000
OBK9	NEEDED IV GLUCOSE	363	0	0.000	0.077	0.340	4.000
OBK10	NEEDED PARENTERAL GLUCAGON	363	0	0.000	0.066	0.614	10.000
OBK11	NEEDED OTHER ASSISTANCE	363	0	0.000	0.567	2.261	28.000
OBK12	TREATED SELF FOR HYPOGLYCEMIA	363	0	0.000	4.083	4.624	30.000
OBK13	TOTAL TIMES EVER LOST CONSCIOUSNESS	363	0	0.000	0.650	1.726	15.000
OBK14	MORE THAN 2 SEIZURES IN PAST 5 YRS	363	0	1.000	1.000	0.000	1.000
OBK15	HK OF HYPOG. EPISODES WITHOUT WARNING	363	0	1.000	1.000	0.000	1.000
OBHPBPK	CONVENTIONAL BEEF/PORK INSULIN	236	127	1.000	1.000	0.000	1.000
OBHPBEEF	HIGHLY PURIFIED BEEF INSULIN	14	349	1.000	1.000	0.000	1.000
OBHPBPK	HIGHLY PURIFIED PORK INSULIN	37	326	1.000	1.000	0.000	1.000
OBHUMAN	HUMAN INSULIN	84	279	1.000	1.000	0.000	1.000
OBK10THR	OTHER TYPE OF INSULIN	3	360	1.000	1.000	0.000	1.000
OBAMLONG	AVE UNITS OF LONG-ACTING IN AM	362	1	0.000	0.602	4.454	55.000
OBAMINTR	AVE UNITS OF INTERMEDIATE-ACTING IN AM	362	1	0.000	30.378	13.493	80.000
OBAMSHRT	AVE UNITS OF SHORT-ACTING IN AM	363	0	0.000	6.135	6.001	40.000
OBPMLONG	AVE UNITS OF LONG-ACTING IN PM	361	2	0.000	0.180	1.406	14.000
OBPMINTR	AVE UNITS OF INTERMEDIATE-ACTING IN PM	362	1	0.000	8.188	8.243	45.000
OBPMSHRT	AVE UNITS OF SHORT-ACTING IN PM	363	0	0.000	3.559	4.276	20.000
OBDIET	ROUTINE DIET	363	0	1.000	2.466	0.825	5.000
OBCLARX	HAS DAILY CALORIC PRESCRIPTION	362	1	1.000	1.456	0.499	2.000
OBURINE	WEEKLY FREQUENCY OF URINE TESTING	363	0	0.000	2.920	5.976	35.000
OBBLLOOD	DAILY FREQUENCY OF BLOOD TESTING	363	0	0.000	6.614	7.568	35.000
OBBLDADJ	ADJUSTS DOSE USING BLOOD TESTS	363	0	1.000	1.397	0.490	2.000
OBPHYSIC	PHYSICIAN CONTACTS IN PAST YR	363	0	0.000	2.490	2.731	24.000
OBNURSEC	NURSE CONTACTS IN PAST YR	363	0	0.000	0.471	1.281	12.000
OBDIETC	DIETITIAN CONTACTS IN PAST YR	363	0	0.000	0.336	0.826	6.000
OBRCARE	SETTING OF DIABETES CARE	363	0	1.000	2.837	1.282	5.000
OBALLERG	ALLERGIES TO MEDICATIONS	363	0	1.000	1.201	0.401	2.000
OBFLUORA	ALLERGIC TO FLUORESCEN	362	1	1.000	2.097	0.995	3.000

the archived DCCT baseline physical exam (Form 2) data set

Includes both categorical and continuous variables

----- Baseline retinopathy stratum=Secondary interven Randomized treatment assignment=Intensive -----

Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBABUSE	HK OF DRUG, ALCOHOL OR SUBSTANCE ABUSE	363	0	1.000	1.000	0.000	1.000
OBENDOCR	HK OF AN ENDOCRINE DISORDER	363	0	1.000	1.000	0.000	1.000
OBESHRTL	LIFE-LIMITING CONDITION	363	0	1.000	1.000	0.000	1.000
OBESMOK1	EVER SMOKED CIGARETTES	363	0	1.000	1.353	0.478	2.000
OBESMOK2	NOW SMOKES CIGARETTES	134	229	1.000	1.493	0.502	2.000
OBESMOK3	CIGARETTES NOW SMOKED PER DAY	76	287	0.000	15.763	10.521	40.000
OBESMOK5	NEVER QUIT SMOKING CIGARETTES	37	326	1.000	1.000	0.000	1.000
OBESMOK6	AGE STARTED SMOKING CIGARETTES	129	234	10.000	17.806	2.701	28.000
OBESMOK8	CIGARETTES PER DAY WHEN HEAVIEST	129	234	0.000	23.612	14.766	80.000
OBESMOK9	EVER SMOKED CIGARS	361	2	1.000	1.022	0.147	2.000
OBESMOK10	NOW SMOKES CIGARS	29	334	1.000	1.103	0.310	2.000
OBESMOK13	NEVER QUIT SMOKING CIGARS	5	358	0.000	0.600	0.548	1.000
OBESMOK14	AGE STARTED SMOKING CIGARS	12	351	0.000	15.833	12.503	33.000
OBDRNK1	AT LEAST ONE DRINK/WK FOR 1 YR OR MORE	363	0	1.000	1.364	0.482	2.000
OBDRNK2	AT LEAST ONE DRINK/WK DURING PAST YR	137	226	1.000	1.555	0.499	2.000
OBDRNK3	BOTTLES OF BEER PER WEEK	79	284	0.000	1.430	2.964	15.000
OBDRNK4	BOTTLES OF LIGHT BEER PER WEEK	79	284	0.000	1.595	2.494	12.000
OBDRNK5	GLASSES OF WINE PER WEEK	79	284	0.000	0.911	2.578	20.000
OBDRNK6	SHOTS OF LIQUOR PER WEEK	79	284	0.000	0.911	1.896	10.000
OBDRNK7	MORE THAN 560 GMS ALCOHOL PER WEEK	79	284	0.000	1.000	0.000	1.000
OBDRNK8	PERIODS WHEN CONSUMED MORE ALCOHOL	98	265	1.000	1.663	0.475	2.000
OBDRNK9	BOTTLES OF BEER PER WEEK WHEN HEAVIEST	105	258	0.000	10.171	10.299	50.000
OBDRNK10	BOTTLES OF LIGHT BEER/WK WHEN HEAVIEST	105	258	0.000	1.010	2.640	12.000
OBDRNK11	GLASSES OF WINE PER WEEK WHEN HEAVIEST	105	258	0.000	1.038	2.801	15.000
OBDRNK12	SHOTS OF LIQUOR PER WEEK WHEN HEAVIEST	105	258	0.000	2.410	4.016	30.000
OBDRNK13	MORE THAN 560 GMS/WK WHEN HEAVIEST	104	259	1.000	1.038	0.193	2.000
OBDRNK14	MORE THAN 560 GMS/WK FOR > OR 5 YRS	13	350	1.000	1.000	0.000	1.000
OBDRNK15	MORE THAN 560 GMS/WK STOPPED < 1 YR AGO	12	351	1.000	1.000	0.000	1.000
OBEXER1	LEVEL OF ACTIVITY ON THE JOB	362	1	1.000	1.787	0.573	3.000
OBFAM1	NUMBER OF PERSONS IN HOUSEHOLD	363	0	0.000	3.248	1.390	8.000
OBFAM2	FATHER DIABETIC	362	1	1.000	1.238	2.080	40.000
OBFAM3	FATHER TREATED WITH INSULIN	36	327	1.000	1.361	0.487	2.000
OBFAM4	FATHER'S AGE AT DIABETES ONSET	36	327	0.000	37.194	22.473	71.000
OBFAM5	MOTHER DIABETIC	362	1	1.000	1.108	0.368	3.000
OBFAM6	MOTHER TREATED WITH INSULIN	27	336	1.000	1.259	0.447	2.000
OBFAM7	MOTHER'S AGE AT DIABETES ONSET	26	337	0.000	45.615	19.631	75.000
OBFAM8	NUMBER OF SIBLINGS	363	0	0.000	3.347	7.425	99.000
OBFAM9	NUMBER OF DIABETIC SIBLINGS	349	14	0.000	0.693	7.485	99.000
OBFAM10	OLDEST DIABETIC SIB USED INSULIN	30	333	1.000	1.933	0.254	2.000
OBFAM11	OLDEST DIAB. SIB'S AGE AT ONSET	29	334	0.000	16.172	10.543	46.000
OBFAM12	2ND OLDEST DIABETIC SIB USED INSULIN	9	354	1.000	1.667	0.500	2.000
OBFAM13	2ND OLDEST DIAB. SIB'S AGE AT ONSET	7	356	2.000	16.571	9.880	27.000
OBFAM14	3RD OLDEST DIABETIC SIB USED INSULIN	6	357	1.000	1.500	0.548	2.000
OBFAM15	3RD OLDEST DIAB. SIB'S AGE AT ONSET	3	360	5.000	13.333	7.638	20.000
OBFAM16	NUMBER OF CHILDREN	363	0	0.000	0.793	1.076	4.000
OBFAM17	NUMBER OF DIABETIC CHILDREN	171	192	0.000	0.018	0.132	1.000
OBFAM18	OLDEST DIABETIC KID USED INSULIN	3	360	1.000	1.667	0.577	2.000
OBFAM19	OLDEST DIAB. KID'S AGE AT ONSET	2	361	3.000	4.500	2.121	6.000
OBFAM20	2ND OLDEST DIABETIC KID USED INSULIN	1	362	1.000	1.000		1.000

Includes both categorical and continuous variables

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Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBFAM21	2ND OLDEST DIAB. KID'S AGE AT ONSET	0	363		1.000		1.000
OBFAM22	3RD OLDEST DIABETIC KID USED INSULIN	1	362				
OBFAM23	3RD OLDEST KID'S AGE AT ONSET	0	363	1.000			
OBFAM24	HYPERTENSION IN PARENTS	363	0	1.000	1.686	0.571	3.000
OBFAM25	HYPERTENSION IN GRANDPARENTS	363	0	1.000	2.069	0.746	3.000
OBFAM26	HYPERTENSION IN SIBLINGS	363	0	1.000	2.055	0.533	4.000
OBFAM27	HYPERTENSION IN CHILDREN	362	1	2.000	3.166	0.988	4.000
OBFAM28	MYOCARDIAL INFARCTION IN PARENTS	363	0	1.000	1.854	0.411	3.000
OBFAM29	MYOCARDIAL INFARCTION IN GRANDPARENTS	363	0	1.000	1.758	0.666	3.000
OBFAM30	MYOCARDIAL INFARCTION IN SIBLINGS	363	0	1.000	2.039	0.439	4.000
OBFAM31	MYOCARDIAL INFARCTION IN CHILDREN	362	1	2.000	3.166	0.988	4.000
OBFAM32	MI IN PARENTS BEFORE AGE 40	68	295	1.000	1.941	0.340	3.000
OBFAM33	MI IN GRANDPARENTS BEFORE AGE 40	140	223	1.000	2.029	0.338	3.000
OBFAM34	MI IN SIBLINGS BEFORE AGE 40	21	342	1.000	2.429	1.121	4.000
OBFAM35	MI IN CHILDREN BEFORE AGE 40	65	298	2.000	3.754	0.662	4.000
OBFAM36	MI IN DIAB. PARENTS BEFORE AGE 40	28	335	1.000	1.679	0.476	2.000
OBFAM37	MI IN DIAB. GRANDPARENT BEFORE AGE 40	58	305	1.000	2.069	0.491	3.000
OBFAM38	MI IN DIAB. SIBLINGS BEFORE AGE 40	11	352	1.000	2.545	1.036	4.000
OBFAM39	MI IN DIAB. CHILDREN BEFORE AGE 40	57	306	2.000	3.930	0.371	4.000
OBFAM40	AUTOIMMUNE ENDOCRINE DIS. IN PARENTS	363	0	1.000	1.378	0.378	3.000
OBFAM41	AUTOIMMUNE ENDOCRINE DIS. - GRANDPARENTS	363	0	1.000	2.102	0.496	3.000
OBFAM42	AUTOIMMUNE ENDOCRINE DIS. IN SIBLINGS	363	0	1.000	2.063	0.497	4.000
OBFAM43	AUTOIMMUNE ENDOCRINE DIS. IN CHILDREN	362	1	1.000	3.163	0.992	4.000
OBFAM44	EYE DISEASE IN PARENTS	363	0	1.000	1.953	0.279	3.000
OBFAM45	EYE DISEASE IN GRANDPARENTS	363	0	1.000	1.953	0.471	3.000
OBFAM46	EYE DISEASE IN SIBLING	363	0	1.000	2.077	0.458	4.000
OBFAM47	EYE DISEASE IN CHILDREN	362	1	1.000	3.157	0.993	4.000
OBFAM48	EYE DIS. IN DIABETIC PARENTS	25	338	1.000	1.680	0.476	2.000
OBFAM49	EYE DIS. IN DIABETIC GRANDPARENTS	53	310	1.000	1.792	0.532	3.000
OBFAM50	EYE DIS. IN DIABETIC SIBLINGS	13	350	1.000	1.385	0.506	2.000
OBFAM51	EYE DIS. IN DIABETIC CHILDREN	52	311	2.000	3.885	0.471	4.000
OBFAM52	RENAL DISEASE IN PARENTS	363	0	1.000	1.989	0.235	3.000
OBFAM53	RENAL DISEASE IN GRANDPARENTS	363	0	1.000	2.088	0.390	3.000
OBFAM54	RENAL DISEASE IN SIBLINGS	363	0	1.000	2.080	0.442	4.000
OBFAM55	RENAL DISEASE IN CHILDREN	362	1	1.000	3.163	0.992	4.000
OBFAM56	RENAL DIS. IN DIABETIC PARENTS	18	345	1.000	1.889	0.323	2.000
OBFAM57	RENAL DIS. IN DIABETIC GRANDPARENTS	18	345	1.000	1.944	0.539	3.000
OBFAM58	RENAL DIS. IN DIABETIC SIBLINGS	11	352	1.000	2.182	0.982	4.000
OBFAM59	RENAL DIS. IN DIABETIC CHILDREN	55	308	2.000	3.891	0.458	4.000
OBFAM60	PSYCHIATRIC DISORDERS IN PARENTS	363	0	1.000	1.972	0.256	3.000
OBFAM61	PSYCHIATRIC DISORDERS IN GRANDPARENTS	363	0	1.000	2.047	0.316	3.000
OBFAM62	PSYCHIATRIC DISORDERS IN SIBLINGS	362	1	1.000	2.086	0.435	4.000
OBFAM63	PSYCHIATRIC DISORDERS IN CHILDREN	362	1	2.000	3.166	0.988	4.000
OBFAM64	NEUROLOGIC DISEASE IN PARENTS	362	1	1.000	1.956	0.275	3.000
OBFAM65	NEUROLOGIC DISEASE IN GRANDPARENTS	362	1	1.000	2.019	0.417	3.000
OBFAM66	NEUROLOGIC DISEASE IN SIBLINGS	362	1	1.000	2.080	0.436	4.000
OBFAM67	NEUROLOGIC DISEASE IN CHILDREN	361	2	1.000	3.161	0.993	4.000
OBFAM68	NEUROLOGIC DIS. IN DIAB. PARENTS	30	333	1.000	1.767	0.504	3.000
OBFAM69	NEUROLOGIC DIS. IN DIAB. GRANDPARENTS	34	329	1.000	2.000	0.550	3.000

Includes both categorical and continuous variables

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Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBFAM70	NEUROLOGIC DIS. IN DIAB. SIBLINGS	12	351	1.000	2.167	0.718	4.000
OBFAM71	NEUROLOGIC DIS. IN DIAB. CHILDREN	54	309	2.000	3.889	0.462	4.000
OBFAM72	HYPERLIPIDEMIA IN PARENTS	363	0	1.000	2.041	0.542	3.000
OBFAM73	HYPERLIPIDEMIA IN GRANDPARENTS	363	0	1.000	2.229	0.546	3.000
OBFAM74	HYPERLIPIDEMIA IN SIBLINGS	363	0	1.000	2.171	0.508	4.000
OBFAM75	HYPERLIPIDEMIA IN CHILDREN	362	1	2.000	3.188	0.972	4.000
OBSKIN1	ERUPTIVE XANTHOMA	363	0	1.000	1.000	0.000	1.000
OBSKIN2	XANTHELASMA	363	0	1.000	1.003	0.052	2.000
OBSKIN3	NECROBIOSIS	363	0	1.000	1.028	0.164	2.000
OBSKIN4	SHIN SPOT	363	0	1.000	1.025	0.156	2.000
OBSKIN5	OTHER SIGNIF. SKIN CONDITION	363	0	1.000	1.085	0.280	2.000
OBSKIN6	EXCLUDED DUE TO SKIN CONDITION	363	0	1.000	1.000	0.000	1.000
OBMUSCL1	ARTHRITIS	363	0	1.000	1.019	0.138	2.000
OBMUSCL2	MUSCLE PAIN OR WEAKNESS	363	0	1.000	1.041	0.199	2.000
OBMUSCL3	OTHER SIGNIF. MUSCULOSKELETAL CONDITION	363	0	1.000	1.066	0.249	2.000
OBMUSCL4	EXCLUDED DUE TO MUSCULOSK. CONDITION	363	0	1.000	1.000	0.000	1.000
OBEEXTRM1	GANGRENE	363	0	1.000	1.000	0.000	1.000
OBEEXTRM2	AMPUTATION	363	0	1.000	1.000	0.000	1.000
OBEEXTRM3	ULCERS	363	0	1.000	1.000	0.000	1.000
OBEEXTRM4	CELLULITIS	363	0	1.000	1.014	0.117	2.000
OBEEXTRM5	CHARCOT JOINT	363	0	1.000	1.017	0.128	2.000
OBEEXTRM6	OTHER SIGNIF. EXTREMITY CONDITION	363	0	1.000	1.000	0.000	1.000
OBEEXTRM7	EXCLUDED DUE TO EXTREMITY CONDITION	363	0	1.000	1.014	0.117	2.000
OBEYE1	SEVERE MYOPIA	363	0	1.000	1.028	0.164	2.000
OBEYE2	ABNORMAL COLOR VISION	363	0	1.000	1.019	0.138	2.000
OBEYE3	PHOTOCOAGULATION	363	0	1.000	1.000	0.000	1.000
OBEYE4	APHAKIA (CATARACT EXTRACTION)	363	0	1.000	1.000	0.000	1.000
OBEYE5	GLAUCOMA REQUIRING MEDICATION	363	0	1.000	1.000	0.000	1.000
OBEYE6	OTHER SIGNIF. EYE PATHOLOGY	363	0	1.000	1.025	0.156	2.000
OBEYE7	EXCLUDED DUE TO OTHER EYE PATHOLOGY	362	1	1.000	1.000	0.000	1.000
OBEENT1	SIGNIF. PATH.: EARS-NOSE-MOUTH-NECK	363	0	1.000	1.055	0.228	2.000
OBEENT2	EXCL. DUE: EAR-NOSE-MOUTH-NECK PATH	363	0	1.000	1.000	0.000	1.000
OBRESP1	SIGNIF. RESPIRATORY PATHOLOGY	363	0	1.000	1.050	0.217	2.000
OBRESP2	EXCLUDED DUE TO RESPIRATORY PATHOLOGY	363	0	1.000	1.000	0.000	1.000
OBCV1	HYPERTENSION, TREATED, NOT W/IN 2 YRS	363	0	1.000	1.000	0.000	2.000
OBCV2	HYPERTENSION, UNTREATED	363	0	1.000	1.008	0.091	2.000
OBCV3	HYPERTENSION, TREATED W/IN PAST 2 YRS	363	0	1.000	1.008	0.091	2.000
OBCV4	ANGINA	363	0	1.000	1.000	0.000	1.000
OBCV5	CONGESTIVE HEART FAILURE	363	0	1.000	1.000	0.000	1.000
OBCV6	MYOCARDIAL INFARCTION	362	1	1.000	1.000	0.000	1.000
OBCV7	CORONARY HEART DISEASE	362	1	1.000	1.000	0.000	1.000
OBCV8	PERIPHERAL VASCULAR DISEASE	362	1	1.000	1.000	0.000	1.000
OBCV9	ARRHYTHMIA REQUIRING TREATMENT	362	1	1.000	1.000	0.000	1.000
OBCV10	TRANSIENT ISCHEMIC ATTACKS	363	0	1.000	1.000	0.000	1.000
OBCV11	ATHEROTHROMBOTIC BRAIN INFARCTION	363	0	1.000	1.000	0.000	1.000
OBCV12	PALPITATIONS	363	0	1.000	1.044	0.206	2.000
OBCV13	HEART MURMUR	363	0	1.000	1.096	0.296	2.000
OBCV14	INTERMITTENT CLAUDICATION	363	0	1.000	1.000	0.000	1.000
OBCV15	TREATMENT FOR HYPERLIPIDEMIA	363	0	1.000	1.000	0.000	1.000

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Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
OBCV16	OTHER SIGNIF. CARDIOVASCULAR CONDITION	363	0	1.000	1.006	0.074	2.000
OBCV17	EXCLUDED DUE TO OTHER CV CONDITION	363	0	1.000	1.000	0.000	1.000
OBG11	LIVER DISEASE, JAUNDICE	363	0	1.000	1.008	0.091	2.000
OBG12	CHRONIC LIVER DISEASE, JAUNDICE	49	314	1.000	1.000	0.000	1.000
OBG13	PANCREATITIS	363	0	1.000	1.003	0.052	2.000
OBG14	CHRONIC PANCREATITIS	40	323	1.000	1.000	0.000	1.000
OBG15	OTHER SIGNIF. GASTROINTESTINAL CONDITION	363	0	1.000	1.039	0.193	2.000
OBG16	EXCLUDED DUE TO OTHER GI CONDITION	363	0	1.000	1.000	0.000	1.000
OBGU1	DISEASES OF UPPER URINARY TRACT	363	0	1.000	1.019	0.138	2.000
OBGU2	CHRONIC DIS. OF UPPER URINARY TRACT	130	233	1.000	1.000	0.000	1.000
OBGU3	DISEASES OF LOWER URINARY TRACT	363	0	1.000	1.110	0.314	2.000
OBGU4	CHRONIC DIS. OF LOWER URINARY TRACT	104	259	1.000	1.029	0.168	2.000
OBGU5	FAMILY HX OF URINARY TRACT DISEASES	360	3	1.000	1.039	0.194	2.000
OBGU6	DISEASE OF GENITAL TRACT	363	0	1.000	1.033	0.179	2.000
OBGU7	KIDNEY OR BLADDER INF. W/ ANTI-BIOTICS	363	0	0.000	1.207	0.412	2.000
OBGU8	NO. OF KIDNEY INFECTIONS EVER	85	278	0.000	0.212	0.514	2.000
OBGU9	NO. OF BLADDER INFECTIONS EVER	83	280	0.000	1.639	1.701	8.000
OBGU10	NO. OF KIDNEY/BLADDER (UNKN.) INF. EVER	83	280	0.000	0.349	1.109	8.000
OBGU11	EXCLUDED DUE TO GENITOURINARY CONDITION	363	0	1.000	1.000	0.000	1.000
OBNEUR1	SEVERE SYMPT. PERIPH. NEUROPATHY	363	0	1.000	1.011	0.105	2.000
OBNEUR2	SEIZURES	363	0	1.000	1.019	0.138	2.000
OBNEUR3	IMPOTENCE	363	0	1.000	1.774	0.966	3.000
OBNEUR4	USES AUTONOMIC NERVOUS SYSTEM DRUGS	363	0	1.000	1.000	0.000	1.000
OBNEUR5	DIZZINESS UPON STANDING	363	0	1.000	1.102	0.303	2.000
OBNEUR6	USES MEDICATION FOR DIZZINESS	363	0	1.000	1.000	0.000	1.000
OBNEUR7	OTHER SIGNIF. NEUROLOGIC CONDITION	363	0	1.000	1.008	0.091	2.000
OBNEUR8	EXCLUDED DUE TO OTHER NEURO. CONDITION	363	0	1.000	1.000	0.000	1.000
OBPSYCH1	NERVOUSNESS OR ANXIETY	363	0	1.000	1.044	0.206	2.000
OBPSYCH2	UNREASONABLE FEARS	363	0	1.000	1.000	0.000	1.000
OBPSYCH3	EATING DISTURBANCE	363	0	1.000	1.011	0.105	2.000
OBPSYCH4	AFFECTIVE DISORDER	363	0	1.000	1.011	0.105	2.000
OBPSYCH5	SUICIDE ATTEMPT	363	0	1.000	1.000	0.000	1.000
OBPSYCH6	CRIMINAL CONDUCT	363	0	1.000	1.003	0.052	2.000
OBPSYCH7	PSYCHIATRIC TREATMENT	363	0	1.000	1.008	0.091	2.000
OBPSYCH8	OTHER PSYCHIATRIC CONDITION	362	1	1.000	1.003	0.053	2.000
OBPSYCH9	EXCLUDED DUE TO PSYCHIATRIC CONDITION	363	0	1.000	1.000	0.000	1.000
OBFEM1	NODULES IN BREAST	169	194	1.000	1.053	0.225	2.000
OBFEM2	BREAST CANCER	169	194	1.000	1.000	0.000	1.000
OBFEM3	BREAST DISCHARGE	169	194	1.000	1.006	0.077	2.000
OBFEM4	IRREGULAR MENSES	169	194	1.000	1.225	0.419	2.000
OBFEM5	DYSMENORRHEA	169	194	1.000	1.254	0.437	2.000
OBFEM6	VAGINITIS	169	194	1.000	1.509	0.501	2.000
OBFEM7	OTHER SIGNIF. GYNECOLOGIC CONDITION	169	194	1.000	1.089	0.285	2.000
OBFEM8	NOT MENSTRUATING IN LAST 3 MONTHS	12	351	1.000	1.000	0.000	1.000
OBFEM10	NUMBER OF PREGNANCIES	169	194	0.000	1.112	1.386	7.000
OBFEM11	NUMBER OF LIVE BIRTHS	169	194	0.000	0.746	1.012	4.000
OBFEM12	EVER USED ORAL CONTRACEPTIVES	169	194	1.000	1.521	0.501	2.000
OBFEM13	NOW USES ORAL CONTRACEPTIVES	146	217	1.000	1.116	0.322	2.000
OBFEM14	USES OTHER BIRTH CONTROL	168	195	1.000	1.458	0.500	2.000

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Variable	Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBFEM15	EXCLUDED DUE TO OTHER GYN CONDITION	168	195	1.000	1.000	0.000	1.000
OBOTHER1	HYPOTHYROIDISM	363	0	1.000	1.055	0.228	2.000
OBOTHER2	TREATED HYPOTHYROIDISM	32	331	1.000	1.594	0.499	2.000
OBOTHER3	CONNECTIVE TISSUE DISEASE	362	1	1.000	1.000	0.000	1.000
OBOTHER4	BLOOD DISEASES	363	0	1.000	1.000	0.000	1.000
OBOTHER5	GASTRIC SURGERY	363	0	1.000	1.014	0.117	2.000
OBOTHER6	EXCLUDED DUE TO OTHER MEDICAL CONDITION	363	0	1.000	1.000	0.000	1.000
OBHIBP1	FIRST B.P. EXCEEDS UPPER LIMITS	361	2	1.000	1.019	0.138	2.000
OBHIBP2	SECOND B.P. EXCEEDS UPPER LIMITS	361	9	1.000	1.000	0.000	1.000
OBBDYSZ	BODY FRAME SIZE	234	354	1.000	1.897	0.442	3.000
OBIBW	OVER 130% IDEAL BODY WEIGHT	362	129	1.000	1.000	0.000	1.000
OBNOGROW	FAILED TO MAINTAIN GROWTH IN PAST 2 YRS	39	324	1.000	1.008	0.091	2.000
OBENT	ABNORMALITY OF EARS, NOSE AND THROAT	363	0	1.000	1.000	0.000	1.000
OBETHRD	ABNORMALITY OF THYROID	363	0	1.000	1.050	0.091	2.000
OBLUNGS	ABNORMALITY OF LUNGS	363	0	1.000	1.000	0.217	2.000
OBFBREAST	ABNORMALITY OF BREASTS	363	0	1.000	1.000	0.000	1.000
OBABDOM	ABNORMALITY OF ABDOMEN	363	0	1.000	1.006	0.074	2.000
OBLYMPH	ABNORMALITY OF LYMPHATIC SYSTEM	363	0	1.000	1.006	0.074	2.000
OBRECTUM	ABNORMALITY OF RECTUM	363	0	1.000	1.003	0.052	2.000
OBPELVIS	ABNORMALITY OF PELVIS	363	0	1.000	2.689	0.720	3.000
OBGENIT	ABNORMALITY OF GENITALIA	363	0	1.000	2.747	0.662	3.000
OBTANNER2	AT OR BEYOND TANNER STAGE 2	359	4	1.000	1.000	0.000	1.000
OBTHAIR	TANNER STAGE OF PUBIC HAIR	361	2	2.000	2.000	0.000	2.000
OBTNBOOB	TANNER STAGE OF BREASTS	42	321	3.000	4.714	0.508	5.000
OBP2RE	'RIGHT EYE NEOVASCULARIZATION OR GE P2'	26	337	0.000	4.538	1.067	5.000
OBP2LE	'LEFT EYE NEOVASCULARIZATION OR GE P2'	363	0	1.000	1.028	0.164	2.000
OBKATRE	RIGHT EYE CATARACT	363	0	1.000	1.025	0.156	2.000
OBKATLE	LEFT EYE CATARACT	362	1	1.000	1.006	0.074	2.000
OBFUNDR	RIGHT EYE OTHER FUNDUSCOPIC ABNORMALITY	362	1	1.000	1.008	0.091	2.000
OBFUNL	LEFT EYE OTHER FUNDUSCOPIC ABNORMALITY	361	2	1.000	1.150	0.357	2.000
OBESTP	OTHER EXCLUDING EYE CONDITION	361	2	1.000	1.177	0.382	2.000
OBRYTHM	CARDIAC RHYTHM	363	0	1.000	1.000	0.000	1.000
OBVENPRS	VENOUS PRESSURE	363	0	1.000	1.006	0.074	2.000
OBMEGALY	CARDIOMEGALY	363	0	1.000	1.000	0.000	1.000
OBBS3GALP	S3 GALLOP	363	0	1.000	1.000	0.000	1.000
OBBS4GALP	S4 GALLOP	363	0	1.000	1.003	0.052	2.000
OBBSMURMR	SYSTOLIC EJECTION MURMUR	363	0	1.000	1.000	0.000	1.000
OBDBMURMR	DIASTOLIC MURMUR	363	0	1.000	1.118	0.324	2.000
OBOMURMR	OTHER MURMUR	363	0	1.000	1.000	0.000	1.000
OBORUB	RUB	362	1	1.000	1.011	0.105	2.000
OBKARDAB	OTHER CARDIAC ABNORMALITY	363	0	1.000	1.000	0.000	1.000
OBKCVSTOP	EXCLUDING CARDIOVASCULAR DISEASE	363	0	1.000	1.008	0.091	2.000
OBPPUL1	GRADE OF RIGHT CAROTID PULSE	363	0	1.000	1.000	0.000	1.000
OBPPUL2	GRADE OF LEFT CAROTID PULSE	363	0	1.000	1.003	0.052	2.000
OBPPUL3	GRADE OF RIGHT BRACHIAL PULSE	363	0	1.000	1.006	0.074	2.000
OBPPUL4	GRADE OF LEFT BRACHIAL PULSE	363	0	1.000	1.008	0.091	2.000
OBPPUL5	GRADE OF RIGHT RADIAL PULSE	363	0	1.000	1.003	0.052	2.000
OBPPUL6	GRADE OF LEFT RADIAL PULSE	363	0	1.000	1.006	0.074	2.000
OBPPUL7	GRADE OF RIGHT FEMORAL PULSE	363	0	1.000	1.006	0.074	2.000

Includes both categorical and continuous variables

----- Baseline retinopathy stratum-Secondary interven Randomized treatment assignment=Intensive -----

Variable Label	N	N Miss	Minimum	Mean	Std Dev	Maximum
OBPPUL8	363	0	1.000	1.008	0.091	2.000
GRADE OF LEFT FEMORAL PULSE						
OBPPUL9	363	0	1.000	1.113	0.402	3.000
GRADE OF RIGHT PLOPLITEAL PULSE						
OBPPUL10	363	0	1.000	1.124	0.419	3.000
GRADE OF LEFT PLOPLITEAL PULSE						
OBPPUL11	363	0	1.000	1.058	0.256	3.000
GRADE OF RIGHT POST. TIBIAL PULSE						
OBPPUL12	363	0	1.000	1.058	0.256	3.000
GRADE OF LEFT POST. TIBIAL PULSE						
OBPPUL13	363	0	1.000	1.083	0.322	3.000
GRADE OF RIGHT D. PEDIS PULSE						
OBPPUL14	363	0	1.000	1.096	0.347	3.000
GRADE OF LEFT D. PEDIS PULSE						
OBBRUIT1	363	0	1.000	1.000	0.000	1.000
RIGHT FEMORAL BRUIT						
OBBRUIT2	363	0	1.000	0.997	0.052	1.000
LEFT FEMORAL BRUIT						
OBBRUIT3	363	0	1.000	1.003	0.052	1.000
RIGHT CAROTID BRUIT						
OBBRUIT4	363	0	1.000	1.003	0.052	1.000
LEFT CAROTID BRUIT						
OBBRUIT5	363	0	0.000	0.997	0.052	1.000
RIGHT OTHER BRUIT						
OBBRUIT6	363	0	1.000	249.253	4729.600	90112.000
LEFT OTHER BRUIT						
OBPERVAS	363	0	1.000	1.011	0.166	3.000
SIGNIF. PERIPHERAL VASCULAR DISEASE						
OBNEURO	362	1	1.000	1.003	0.052	2.000
SIGNIF. NEUROPATHY OR NEURO. DISEASE						
OBEXTR1	363	0	1.000	2.981	0.189	3.000
ULCERATION - RIGHT SIDE						
OBEXTR2	363	0	1.000	1.003	0.052	2.000
ULCERATION - LEFT SIDE						
OBEXTR3	363	0	1.000	1.003	0.052	2.000
SKIN DISCOLORATION - RIGHT SIDE						
OBEXTR4	363	0	1.000	1.058	0.234	2.000
SKIN DISCOLORATION - LEFT SIDE						
OBEXTR5	363	0	1.000	1.066	0.249	2.000
GANGRENE - RIGHT SIDE						
OBEXTR6	363	0	1.000	1.000	0.000	1.000
GANGRENE - LEFT SIDE						
OBEXTR7	363	0	1.000	1.000	0.000	1.000
CHARCOT JOINT - RIGHT SIDE						
OBEXTR8	363	0	1.000	1.003	0.052	2.000
CHARCOT JOINT - LEFT SIDE						
OBEXTR9	363	0	1.000	1.003	0.052	2.000
DEFORMITY - RIGHT SIDE						
OBEXTR10	363	0	1.000	1.011	0.105	2.000
DEFORMITY - LEFT SIDE						
OBEXTR11	363	0	1.000	1.008	0.091	2.000
LIPOTATROPHY - RIGHT SIDE						
OBEXTR12	362	1	1.000	1.030	0.172	2.000
LIPOTATROPHY - LEFT SIDE						
OBEXTR13	362	1	1.000	1.030	0.172	2.000
LIPOTATROPHY - RIGHT SIDE						
OBEXTR14	362	1	1.000	1.135	0.343	2.000
LIPHYPERTROPHY - LEFT SIDE						
OBEXTR15	363	0	1.000	1.144	0.351	2.000
LIPHYPERTROPHY - RIGHT SIDE						
OBEXTR16	362	1	1.000	1.000	0.000	1.000
EXCLUDING EXTREMITY/SKIN ABN. - RS						
OBEXTR17	362	1	1.000	1.000	0.000	1.000
EXCLUDING EXTREMITY/SKIN ABN. - LS						
OBINELIG	362	1	1.000	1.003	0.053	2.000
JUDGED INELIGIBLE FOR ANY REASON						
OBEXCLTP	1	362	1.000	1.003	0.053	2.000
TYPE OF EXCLUSION						
OBREVAL	10	353	1.000	1.400	0.699	3.000
WILL TEMP EXCL PATIENT BE RE-EVALUATED?						