

DCCT Data Set Documentation: Blood-glucose profiles

Quarterly Blood-Glucose Profiles

Collection Schedule: Baseline, each quarterly visit, and close-out.

Data Set Name: BGPDAT

Structure: Longitudinal -- one record per patient with consecutively numbered variables representing each possible quarterly visit.

Size: 1441 observations of 888 variables.

Known Anomalies: None.

Comments: Baseline data are contained in variables with names ending in "00". Data from regularly scheduled quarterly visits are contained in variables whose names end with the corresponding visit number (from "01" through "38", inclusive). Close-out values are stored in variables whose names end with "99".





1 SECT

2 BCWEEKNO.

July 31, 1985 3 FORM
DCCCT Form 023.3 Page 1 of 4

DIABETES CONTROL AND COMPLICATIONS TRIAL

Central Biochemistry Laboratory Results -- SECTION A (C-peptide)

Each time a new specimen analysis is performed for a given patient, the appropriate area of this form is to be completed by personnel at the Central Biochemistry Laboratory and a copy of the form is mailed to the Coordinating Center.

Clinic Number: 4 CLINIC Patient ID Number: 5 PATIENT Patient's Initials: 6 INITIALS Date Reported: 7 BCDATRP
Month Day Year

TEST	TEST NAME	COLLECTION DATE	DATE OF ARRIVAL	ANALYSIS DATE	ACCESSION NUMBER	RESULTS VALUE	UNITS	CODE	
1	C-peptide (serum)-Pre	Mo Do Yr 8 BCLDT1 9 BCARDT1	Mo Do Yr 10 BCNLD1	Mo Do Yr 11 BCACCA1	12 BCVAL1	CP	MG/DL	15 BCDEA	
2	Glucose (serum)-Pre	Mo Do Yr 13 BCNLD2			14 BCVAL2	CP	MG/DL		
3	Creatinine (serum)-Pre	Mo Do Yr 14 BCNLD3			17 BCVAL3	CP	MG/DL		
4	Cholesterol (serum)-Pre	Mo Do Yr 18 BCNLD4			19 BCVAL4	CP	MG/DL		
5	C-peptide (serum) 90 min post	Mo Do Yr 20 BCNLD5			21 BCVAL5	CPT	PMOL/ML	22 BCDE5	
6	Glucose (serum) 90 min post	Mo Do Yr 23 BCNLD6			24 BCVAL6	CPT	MG/DL		
Tests to be performed if cholesterol >268 mg/dl:									
7	Cholesterol (serum)	Mo Do Yr 25 BCLDT7 26 BCARDT7	Mo Do Yr 27 BCNLD7	Mo Do Yr 28 BCACCT	29 BCVAL7	CP	MG/DL	30 BCDE7	
8	Triglyceride (serum)	Mo Do Yr 31 BCNLD8			32 BCVAL8	CP	MG/DL		
9	HDL Cholesterol (serum)	Mo Do Yr 33 BCNLD9			34 BCVAL9	CP	MG/DL		
10	LDL Cholesterol (calculated)	Mo Do Yr 35 BCNLD10			36 BCVAL10	CP	MG/DL		
Cholesterol Retake Test (Performed if high cholesterol due to elevated TSH):									
11	Cholesterol (serum)	Mo Do Yr 37 BCLDT11 38 BCARDT11	Mo Do Yr 39 BCNLD11	Mo Do Yr 40 BCACCA11	41 BCVAL11	CP	MG/DL	42 BCDE11	

- CODES: IF MORE THAN ONE APPLIES, LIST THE MOST IMPORTANT ONE FIRST
- A Specimen lost in transit--request backup specimen
 - B Specimen thawed in transit--request backup specimen
 - C Specimen leaked in transit
 - D Backup specimen
 - E Lipemic specimen
 - F Inadequate mixing--bleed in capillary
 - G Inadequate mixing--bleed on side of tube
 - H Hemolyzed specimen
 - I Specimen lost due to laboratory accident--request backup specimen
 - J Unsatisfactory determination--request backup specimen
 - K Repeat determination requested by CoC
 - L Repeat date
 - M Request by
 - N Specimen improperly collected
 - O Quantity not sufficient--request backup specimen
 - P Mislabeled specimen--identification questionable
 - Q Unlabeled specimen--identification questionable
 - R Test cancelled by clinic
 - S No specimen received
 - T Either serum or urine not sent for renal battery
 - U Not collected by patient
 - V Varying levels of hemolyzing reagent--results questionable
 - W Inadequate volume of hemolyzing reagent--results questionable
 - X Inadequate volume of hemolyzing reagent--results questionable
 - Y Glucose non-detectable
 - Z Excessive volume of hemolyzing reagent--results questionable

C-peptide Reporting Log

DCCT Form 023.3 A

Clinic:

Accession Number:

Patient:

Initials:

Collection Date:

Arrival Date:

<u>SPECIMEN TYPE</u>	<u>ANALYSIS DATE</u>	<u>VALUE</u>	<u>CODE</u>
1 C-peptide - Pre		.03 pmol/ml	
2 Glucose - Pre		302 mg/dl	
3 Creatinine - Pre		.6 mg/dl	
4 Cholesterol - Pre		173 mg/dl	
5 C-peptide - Post		.06 pmol/ml	
6 Glucose - Post		416 mg/dl	

Complete?: Y

V7
1.65
5/11/82
11:11 AM
11/11/82

(4)

23.3 B

DIABETES CONTROL AND COMPLICATIONS TRIAL

Central Biochemistry Laboratory Results -- SECTION B (Renal Studies)

Each time a new specimen analysis is performed for a given patient, the appropriate area of this form is to be completed by personnel at the Central Biochemistry Laboratory and a copy of the form is mailed to the Coordinating Center.

Clinic Number: Patient ID Number: Patient's Initials: Date Reported: Month Day Year

DCCY TEST #	TEST NAME	COLLECTION DATE	DATE OF ARRIVAL	ANALYSIS DATE	ACCESSION NUMBER	RESULTS VALUE	UNITS	CODE
12	Albumin (serum)	43 BCLDT12	44 BCARDT12	45 BCNLD12	46 BCACC12	47 BCVAL12	G/DL	53 BCODE13
13	Creatinine (serum)			48 BCNLD13		49 BCVAL13	MG/DL	53 BCODE14
14	Albumin (urine)			51 BCNLD14		52 BCVAL14	MG/L	
15	Albumin excretion (urine)			54 BCNLD15		55 BCVAL15	UG/MM	
16	Creatinine (urine)			55 BCNLD16		57 BCVAL16	MG/DL	
17	Height (cm)					58 BCVAL17	CM	
18	Weight (kg)					59 BCVAL18	KG	
19	Raw clearance			60 BCNLD19		61 BCVAL19	ML/MM	
20	Standard clearance					62 BCVAL20A	ML/MM/1.73M ²	
	Duration (hrs)					63 BCVAL20B	HRS	
	Volume (ml)					64 BCVAL20C	ML	

CODES: IF MORE THAN ONE APPLIES, LIST THE MOST IMPORTANT ONE FIRST

- A Specimen lost in transit--request backup specimen
- B Specimen inactivated in transit--request backup specimen
- C Specimen leaked in transit
- D Backup specimen
- E Lipemic specimen
- F Inadequate mixing--blood in capillary
- G Inadequate mixing--blood on side of tube
- H Hemolyzed specimen
- I Specimen lost due to laboratory accident--request backup specimen
- J Unsatisfactory determination--request backup specimen
- K Repeat determination requested by CoC
- L Repeat determination on backup specimen requested by CoC
- M Specimen improperly collected
- N Quantity not sufficient--request backup specimen
- O Mislabeled specimen--identification questionable
- P Unlabeled specimen--identification questionable
- Q Test cancelled by clinic
- R Test cancelled by CoC
- S No specimen received
- T Either serum or urine not sent for renal battery
- U Not collected by patient
- V Varying levels of hemolyzing reagent--results questionable
- W Inadequate volume of hemolyzing reagent--results questionable
- X Inadequate volume of blood--results questionable
- Y Glucose non-detectable
- Z Excessive volume of hemolyzing reagent--results questionable

Handwritten notes:
12/13/85
10/1/85

Renal Reporting Log

DCCT Form 023.3 B

Clinic: _____ Accession Number: _____
 Patient: _____ Initials: _____
 Collection Date: _____ Arrival Date: _____

*10/30/62
 20yr Swamps Area
 BSA = Normal GFR
 (1 for everybody)
 Dubois Short Equation
 Log (BSA) = Log (1.73)
 Log (BSA) = Log (1.73) = 0.23*

SPECIMEN TYPE	ANALYSIS DATE	VALUE	CODE
12 Albumin (serum)		3.64 g/dl	
13 Creatinine (serum)		.7 mg/dl	X
14 Albumin (urine)		1 mg/l	X
15 Albumin excretion		8 ug/mn	
16 Creatinine (urine)		12 mg/dl	
17 Height		155.8 cm	
18 Weight		66.3 kg	
19 Raw clearance		148 ml/mn	
20 Standard clearance		153 ml/mn/1.73 sq m	
Duration		4.1 hrs	
Volume		2121 ml	

*mg/dl x ml x 60 / mn
 3.64 x 12 x 60 / 100 =
 Urine creat (mg/100ml)*

Complete?: Y

Albumin Urine = 1 mg/l

ACR = $\frac{\text{Albumin} \times \text{Volume}}{\text{Time (in Minutes)}}$

RAW CLR = $\frac{\text{Creatinine} \times \text{Vol}}{\text{Creat Serum} \times \text{Time} \times 60}$

STD CLR = $\frac{\text{Raw CLR} \times 1.73}{\text{BSA}}$

6

DIABETES CONTROL AND COMPLICATIONS TRIAL

Central Biochemistry Laboratory Results -- SECTION D (Blood Glucose Profile)

Each time a new specimen analysis is performed for a given patient, the appropriate area of this form is to be completed by personnel at the Central Biochemistry Laboratory and a copy of the form is mailed to the Coordinating Center.

Clinic Number: 77 Patient ID Number: BCARDT25 Patient's Initials: BCARDT25 Date Reported: 79 BCALD25
 Collection Date: 77 BCLDT25 Arrival Date: 78 BCARDT25 Date Analyzed: 79 BCALD25 QC Acc. No. 61 BCACCQC
BCLDT25 BCARDT25 BCARDT25 BCACC25 Accession No. BCACCQC

DCCT TEST #	TEST NAME	BLOOD GLUCOSE (MG/DL)	OPTICAL DENSITY @ 340λ	CODE
25	Pre-Breakfast	<u>82</u> <u>BCVAL25A</u>	<u>83</u> <u>BCVAL25B</u>	<u>84</u> <u>BCODE25</u>
26	Post-Breakfast	<u>85</u> <u>BCVAL26A</u>	<u>86</u> <u>BCVAL26B</u>	<u>87</u> <u>BCODE26</u>
27	Pre-Lunch	<u>88</u> <u>BCVAL27A</u>	<u>89</u> <u>BCVAL27B</u>	<u>90</u> <u>BCODE27</u>
28	Post-Lunch	<u>91</u> <u>BCVAL28A</u>	<u>92</u> <u>BCVAL28B</u>	<u>93</u> <u>BCODE28</u>
29	Pre-Dinner	<u>94</u> <u>BCVAL29A</u>	<u>95</u> <u>BCVAL29B</u>	<u>96</u> <u>BCODE29</u>
30	Post-Dinner	<u>97</u> <u>BCVAL30A</u>	<u>98</u> <u>BCVAL30B</u>	<u>99</u> <u>BCODE30</u>
31	Bedtime	<u>100</u> <u>BCVAL31A</u>	<u>101</u> <u>BCVAL31B</u>	<u>102</u> <u>BCODE31</u>
32	3:00 am	<u>103</u> <u>BCVAL32A</u>	<u>104</u> <u>BCVAL32B</u>	<u>105</u> <u>BCODE32</u>
33	Quality Control	<u>106</u> <u>BCVAL33A</u>	<u>107</u> <u>BCVAL33B</u>	<u>108</u> <u>BCODE33</u>

CODES: IF MORE THAN ONE APPLIES, LIST THE MOST IMPORTANT ONE FIRST

- A Specimen test in transit--request backup specimen
- B Specimen thawed in transit--request backup specimen
- C Specimen leaked in transit
- D Backup specimen
- E Lipemic specimen
- F Inadequate mixing--bleed in capillary
- G Inadequate mixing--bleed on side of tube
- H Hemolyzed specimen
- I Specimen test due to laboratory accident-- request backup specimen
- J Unsatisfactory determination--request backup specimen
- K Repeat determination requested by CoC
- L Repeat determination on backup specimen request by CoC
- M Specimen improperly collected
- N Quantity not sufficient--request backup specimen
- O Mislabeled specimen--identification questionable
- P Unlabeled specimen--identification questionable
- Q Test cancelled by clinic
- R Test cancelled by CoC
- S No specimen received
- T Either serum or urine not sent for renal battery
- U Not collected by patient
- V Varying levels of hemolyzing reagent--results questionable
- W Inadequate volume of hemolyzing reagent--results questionable
- X Inadequate volume of blood--results questionable
- Y Glucose non-detectable
- Z Excessive volume of hemolyzing reagent--results questionable

Blood Glucose Profile Reporting Log

DCCT Form 023.3 D

Clinic:

Accession Number:

Patient:

Initials:

Collection Date:

Arrival Date:

Analysis Date:

	Blood Glucose (mg/dl)	Optical Density @ 340 lambda	Code
25 Pre-Breakfast	134	.753	
26 Post-Breakfast	347	.761	
27 Pre-Lunch	61	.756	
28 Post-Lunch	122	.759	W
29 Pre-Dinner	110	.740	
30 Post-Dinner	225	.739	
31 Bedtime	140	.677	
32 3:00 am			
33 Quality Control			

Complete?: Y

(8)

Structuring 24hr table

24 Hour Urine

023.F Restructure

JCT	Field Name	Field Type
	Clinic	S
	Patient	N
	Initials	AS
4	Collection <i>BC LDTF</i>	D
5	Arrival <i>BC ARDTF</i>	D
6	Accno <i>BC ACCF</i>	N
7	Date1 <i>BC DATE1F</i>	N
8	UrineCreat <i>BC UR2A</i>	N
9	Code <i>BC ODEF</i>	A2
10	Date2 <i>BC DATE2F</i>	D
11	SpecCreat <i>BC SPCR</i>	N
12	CoefCreat <i>BC COCF</i>	N
13	Date3 <i>BC DATE3F</i>	D
14	Sodium <i>BC SODIUM</i>	N
15	Date4 <i>BC DATE4F</i>	D
16	UreaNitro <i>BC UREAN</i>	N
17	Date5 <i>BC DATE5F</i>	D
18	PH <i>BC PH</i>	N
19	Duration <i>BC DURAT</i>	N
20	Weight <i>BC WT</i>	N
21	Volume <i>BC VOL</i>	N
22	Complete? <i>Paradox</i>	A1

FIELD TYPES

A_: Alphanumeric (ex: A25)
Any combination of characters and spaces up to specified width. Maximum width is 255.

N: Numbers with or without decimal digits.

S: Dollar amounts.

D: Dates in the form mm/dd/yy or dd-mon-yy.

Use "*" after field type to show a key field (ex: A4*).

Structuring 24hr table

Restructure

CT	Field Name	Field Type
22	Complete?	A1
	Obs Form	N
	<i>33F</i>	<u>A4</u>

Read this in and drop it like you do the Obs variable. A record here - Date Added by Fix File

FIELD TYPES

A_: Alphanumeric (ex: A25)
Any combination of characters and spaces up to specified width. Maximum width is 255.

N: Numbers with or without decimal digits.

S: Dollar amounts.

D: Dates in the form mm/dd/yy or dd-mon-yy.

Use "*" after field type to show a key field (ex: A4*).

*Date Checks Same as always:
Natural Progression needed upon collection prior arrival here.
Data range - from 1-1500
all end next week.
For now just in 1-1500 or something that exists.*

Date expected ~ 2 weeks

-Duba

24 Hour Urine Reporting Log

DCCT Form 023.3 F

Clinic: Accession Number: 3CACCF

Patient: Initials:

Collection Date: 3C LDTF Arrival Date: -BCARDTF

<u>SPECIMEN TYPE</u>	<u>ANALYSIS DATE</u>	<u>VALUE</u>	<u>CODE</u>
Creatinine (urine)		52 mg/dl	BCURCR
Creatinine/specimen		1945 mg/spec	BCSPCR
Creatinine Coefficient		25.6 mg/kg/spec	BCCOCK
Sodium		85 meq/l	BCSODIUM
Urea Nitrogen		480 mg/dl	BCURAN
pH		4.0	BCPH
Weight		75.1 kg	BCWT
Duration		24.0 hrs	BCDURAT
Volume		3740 ml	BCVOL

Complete?: Y

press Help DD-IT! Cancel

UFA

structure

press the structure of an existing table.

RUCTMA~~MMMMMMMM~~Field Name~~MMMMMMMMMMMM~~Field Type:

Field No.	Field Name	Field Type	Description
1	Clinic	N	ZDDDDDDDD FIELD TYPES DDDDDDD?
2	Accno	N	3 A_: Alphanumeric (ex: A25)3
3	Patient	N	3 Any combination of 3
4	Initials	A3	3 characters and spaces 3
5	Collection	D	3 up to specified width. 3
6	Arrival	D	3 Maximum width is 255. 3
7	Analysis	D	3
8	UrineB	N	3 N: Numbers with or without 3
9	Urine1	N	3 decimal digits. 3
10	Urine2	N	3
11	Urine3	N	3 \$: Dollar amounts. 3
12	Urine4	N	3
13	Urine5	N	3 D: Dates in the form 3
14	SerumB	N	3 mm/dd/yy or dd-mon-yy. 3
15	SerumD	N	3
16	Serum1	N	3DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD3
17	Serum2	N	3Use "" after field type to3
18	Serum3	N	3show a key field (ex: A4").3
19	Serum4	N	3
20	Serum5	N	3
21	Code	A2	3
22	Complete?	A1	3

23 : Obs.
23.3 X19

Clinic:

Accession Number:

Patient:

Initials:

Collection Date:

Arrival Date:

Analysis Date:

Code:

Time Period	Urine Counts	Serum Counts
B	25	58
0		1219
1	8731	882
2	7654	766
3	5753	600
4	4912	504
QC		

Complete?: Y

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
707	BGPD_31	Num	3	3734	MMDDYY8.	FORM DATE (QV31)
729	BGPD_32	Num	3	3849	MMDDYY8.	FORM DATE (QV32)
751	BGPD_33	Num	3	3964	MMDDYY8.	FORM DATE (QV33)
773	BGPD_34	Num	3	4079	MMDDYY8.	FORM DATE (QV34)
795	BGPD_35	Num	3	4194	MMDDYY8.	FORM DATE (QV35)
817	BGPD_36	Num	3	4309	MMDDYY8.	FORM DATE (QV36)
839	BGPD_37	Num	3	4424	MMDDYY8.	FORM DATE (QV37)
861	BGPD_38	Num	3	4539	MMDDYY8.	FORM DATE (QV38)
67	BGPD_99	Num	8	390	MMDDYY8.	FORM DATE (CLOSE)
3	FORM	Num	3	4		DCCT FORM NUMBER
4	LDT25_00	Char	6	7		BGP COLLECTION DATE (QV00)
26	LDT25_01	Char	6	122		BGP COLLECTION DATE (QV01)
70	LDT25_02	Char	6	402		BGP COLLECTION DATE (QV02)
92	LDT25_03	Char	6	517		BGP COLLECTION DATE (QV03)
114	LDT25_04	Char	6	632		BGP COLLECTION DATE (QV04)
136	LDT25_05	Char	6	747		BGP COLLECTION DATE (QV05)
158	LDT25_06	Char	6	862		BGP COLLECTION DATE (QV06)
180	LDT25_07	Char	6	977		BGP COLLECTION DATE (QV07)
202	LDT25_08	Char	6	1092		BGP COLLECTION DATE (QV08)
224	LDT25_09	Char	6	1207		BGP COLLECTION DATE (QV09)
246	LDT25_10	Char	6	1322		BGP COLLECTION DATE (QV10)
268	LDT25_11	Char	6	1437		BGP COLLECTION DATE (QV11)
290	LDT25_12	Char	6	1552		BGP COLLECTION DATE (QV12)
312	LDT25_13	Char	6	1667		BGP COLLECTION DATE (QV13)
334	LDT25_14	Char	6	1782		BGP COLLECTION DATE (QV14)
356	LDT25_15	Char	6	1897		BGP COLLECTION DATE (QV15)
378	LDT25_16	Char	6	2012		BGP COLLECTION DATE (QV16)
400	LDT25_17	Char	6	2127		BGP COLLECTION DATE (QV17)
422	LDT25_18	Char	6	2242		BGP COLLECTION DATE (QV18)
444	LDT25_19	Char	6	2357		BGP COLLECTION DATE (QV19)
466	LDT25_20	Char	6	2472		BGP COLLECTION DATE (QV20)
488	LDT25_21	Char	6	2587		BGP COLLECTION DATE (QV21)
510	LDT25_22	Char	6	2702		BGP COLLECTION DATE (QV22)
532	LDT25_23	Char	6	2817		BGP COLLECTION DATE (QV23)
554	LDT25_24	Char	6	2932		BGP COLLECTION DATE (QV24)
576	LDT25_25	Char	6	3047		BGP COLLECTION DATE (QV25)
598	LDT25_26	Char	6	3162		BGP COLLECTION DATE (QV26)
620	LDT25_27	Char	6	3277		BGP COLLECTION DATE (QV27)
642	LDT25_28	Char	6	3392		BGP COLLECTION DATE (QV28)
664	LDT25_29	Char	6	3507		BGP COLLECTION DATE (QV29)
686	LDT25_30	Char	6	3622		BGP COLLECTION DATE (QV30)
708	LDT25_31	Char	6	3737		BGP COLLECTION DATE (QV31)
730	LDT25_32	Char	6	3852		BGP COLLECTION DATE (QV32)
752	LDT25_33	Char	6	3967		BGP COLLECTION DATE (QV33)
774	LDT25_34	Char	6	4082		BGP COLLECTION DATE (QV34)
796	LDT25_35	Char	6	4197		BGP COLLECTION DATE (QV35)
818	LDT25_36	Char	6	4312		BGP COLLECTION DATE (QV36)
840	LDT25_37	Char	6	4427		BGP COLLECTION DATE (QV37)
862	LDT25_38	Char	6	4542		BGP COLLECTION DATE (QV38)
883	LDT25_39	Char	6	4654		BGP COLLECTION DATE (QV39)
886	LDT25_40	Char	6	4667		BGP COLLECTION DATE (QV40)
47	LDT25_99	Char	6	234		BGP COLLECTION DATE (CLOSE)
888	MASK_PAT	Num	8	4679		Patient ID number

CONTENTS PROCEDURE

Data Set Name:	DCEXPORT.BGPDAT	Observations:	1441
Member Type:	DATA	Variables:	888
Engine:	V608	Indexes:	0
Created:	11:54 Wednesday, December 6, 1995	Observation Length:	4687
Last Modified:	11:54 Wednesday, December 6, 1995	Deleted Observations:	0
Protection:		Compressed:	NO
Data Set Type:		Sorted:	YES
Label:			

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

Data Set Page Size:	14336
Number of Data Set Pages:	489
File Format:	607
First Data Page:	9
Max Obs per Page:	3
Obs in First Data Page:	3
Userid :	SAS1
File :	BGPDAT DCEXPORT

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

#	Variable	Type	Len	Pos	Format	Label
2	BGPD_00	Num	3	1	MMDDYY8.	FORM DATE (QV00)
25	BGPD_01	Num	3	119	MMDDYY8.	FORM DATE (QV01)
69	BGPD_02	Num	3	399	MMDDYY8.	FORM DATE (QV02)
91	BGPD_03	Num	3	514	MMDDYY8.	FORM DATE (QV03)
113	BGPD_04	Num	3	629	MMDDYY8.	FORM DATE (QV04)
135	BGPD_05	Num	3	744	MMDDYY8.	FORM DATE (QV05)
157	BGPD_06	Num	3	859	MMDDYY8.	FORM DATE (QV06)
179	BGPD_07	Num	3	974	MMDDYY8.	FORM DATE (QV07)
201	BGPD_08	Num	3	1089	MMDDYY8.	FORM DATE (QV08)
223	BGPD_09	Num	3	1204	MMDDYY8.	FORM DATE (QV09)
245	BGPD_10	Num	3	1319	MMDDYY8.	FORM DATE (QV10)
267	BGPD_11	Num	3	1434	MMDDYY8.	FORM DATE (QV11)
289	BGPD_12	Num	3	1549	MMDDYY8.	FORM DATE (QV12)
311	BGPD_13	Num	3	1664	MMDDYY8.	FORM DATE (QV13)
333	BGPD_14	Num	3	1779	MMDDYY8.	FORM DATE (QV14)
355	BGPD_15	Num	3	1894	MMDDYY8.	FORM DATE (QV15)
377	BGPD_16	Num	3	2009	MMDDYY8.	FORM DATE (QV16)
399	BGPD_17	Num	3	2124	MMDDYY8.	FORM DATE (QV17)
421	BGPD_18	Num	3	2239	MMDDYY8.	FORM DATE (QV18)
443	BGPD_19	Num	3	2354	MMDDYY8.	FORM DATE (QV19)
465	BGPD_20	Num	3	2469	MMDDYY8.	FORM DATE (QV20)
487	BGPD_21	Num	3	2584	MMDDYY8.	FORM DATE (QV21)
509	BGPD_22	Num	3	2699	MMDDYY8.	FORM DATE (QV22)
531	BGPD_23	Num	3	2814	MMDDYY8.	FORM DATE (QV23)
553	BGPD_24	Num	3	2929	MMDDYY8.	FORM DATE (QV24)
575	BGPD_25	Num	3	3044	MMDDYY8.	FORM DATE (QV25)
597	BGPD_26	Num	3	3159	MMDDYY8.	FORM DATE (QV26)
619	BGPD_27	Num	3	3274	MMDDYY8.	FORM DATE (QV27)
641	BGPD_28	Num	3	3389	MMDDYY8.	FORM DATE (QV28)
663	BGPD_29	Num	3	3504	MMDDYY8.	FORM DATE (QV29)
685	BGPD_30	Num	3	3619	MMDDYY8.	FORM DATE (QV30)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
266	REPEAT11	Char	1	1433		REPEAT VISIT (QV11)
288	REPEAT12	Char	1	1548		REPEAT VISIT (QV12)
310	REPEAT13	Char	1	1663		REPEAT VISIT (QV13)
332	REPEAT14	Char	1	1778		REPEAT VISIT (QV14)
354	REPEAT15	Char	1	1893		REPEAT VISIT (QV15)
376	REPEAT16	Char	1	2008		REPEAT VISIT (QV16)
398	REPEAT17	Char	1	2123		REPEAT VISIT (QV17)
420	REPEAT18	Char	1	2238		REPEAT VISIT (QV18)
442	REPEAT19	Char	1	2353		REPEAT VISIT (QV19)
464	REPEAT20	Char	1	2468		REPEAT VISIT (QV20)
486	REPEAT21	Char	1	2583		REPEAT VISIT (QV21)
508	REPEAT22	Char	1	2698		REPEAT VISIT (QV22)
530	REPEAT23	Char	1	2813		REPEAT VISIT (QV23)
552	REPEAT24	Char	1	2928		REPEAT VISIT (QV24)
574	REPEAT25	Char	1	3043		REPEAT VISIT (QV25)
596	REPEAT26	Char	1	3158		REPEAT VISIT (QV26)
618	REPEAT27	Char	1	3273		REPEAT VISIT (QV27)
640	REPEAT28	Char	1	3388		REPEAT VISIT (QV28)
662	REPEAT29	Char	1	3503		REPEAT VISIT (QV29)
684	REPEAT30	Char	1	3618		REPEAT VISIT (QV30)
706	REPEAT31	Char	1	3733		REPEAT VISIT (QV31)
728	REPEAT32	Char	1	3848		REPEAT VISIT (QV32)
750	REPEAT33	Char	1	3963		REPEAT VISIT (QV33)
772	REPEAT34	Char	1	4078		REPEAT VISIT (QV34)
794	REPEAT35	Char	1	4193		REPEAT VISIT (QV35)
816	REPEAT36	Char	1	4308		REPEAT VISIT (QV36)
838	REPEAT37	Char	1	4423		REPEAT VISIT (QV37)
860	REPEAT38	Char	1	4538		REPEAT VISIT (QV38)
882	REPEAT39	Char	1	4653		REPEAT VISIT (QV39)
885	REPEAT40	Char	1	4666		REPEAT VISIT (QV40)
46	REPEAT99	Char	1	233		REPEAT VISIT (CLOSE)
6	VAL25A00	Num	3	19		PRE-BREAKFAST BG MG/DL (QV00)
28	VAL25A01	Num	3	134		PRE-BREAKFAST BG MG/DL (QV01)
72	VAL25A02	Num	3	414		PRE-BREAKFAST BG MG/DL (QV02)
94	VAL25A03	Num	3	529		PRE-BREAKFAST BG MG/DL (QV03)
116	VAL25A04	Num	3	644		PRE-BREAKFAST BG MG/DL (QV04)
138	VAL25A05	Num	3	759		PRE-BREAKFAST BG MG/DL (QV05)
160	VAL25A06	Num	3	874		PRE-BREAKFAST BG MG/DL (QV06)
182	VAL25A07	Num	3	989		PRE-BREAKFAST BG MG/DL (QV07)
204	VAL25A08	Num	3	1104		PRE-BREAKFAST BG MG/DL (QV08)
226	VAL25A09	Num	3	1219		PRE-BREAKFAST BG MG/DL (QV09)
248	VAL25A10	Num	3	1334		PRE-BREAKFAST BG MG/DL (QV10)
270	VAL25A11	Num	3	1449		PRE-BREAKFAST BG MG/DL (QV11)
292	VAL25A12	Num	3	1564		PRE-BREAKFAST BG MG/DL (QV12)
314	VAL25A13	Num	3	1679		PRE-BREAKFAST BG MG/DL (QV13)
336	VAL25A14	Num	3	1794		PRE-BREAKFAST BG MG/DL (QV14)
358	VAL25A15	Num	3	1909		PRE-BREAKFAST BG MG/DL (QV15)
380	VAL25A16	Num	3	2024		PRE-BREAKFAST BG MG/DL (QV16)
402	VAL25A17	Num	3	2139		PRE-BREAKFAST BG MG/DL (QV17)
424	VAL25A18	Num	3	2254		PRE-BREAKFAST BG MG/DL (QV18)
446	VAL25A19	Num	3	2369		PRE-BREAKFAST BG MG/DL (QV19)
468	VAL25A20	Num	3	2484		PRE-BREAKFAST BG MG/DL (QV20)
490	VAL25A21	Num	3	2599		PRE-BREAKFAST BG MG/DL (QV21)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
5	NLD25_00	Char	6	13		BGP ANALYSIS DATE (QV00)
27	NLD25_01	Char	6	128		BGP ANALYSIS DATE (QV01)
71	NLD25_02	Char	6	408		BGP ANALYSIS DATE (QV02)
93	NLD25_03	Char	6	523		BGP ANALYSIS DATE (QV03)
115	NLD25_04	Char	6	638		BGP ANALYSIS DATE (QV04)
137	NLD25_05	Char	6	753		BGP ANALYSIS DATE (QV05)
159	NLD25_06	Char	6	868		BGP ANALYSIS DATE (QV06)
181	NLD25_07	Char	6	983		BGP ANALYSIS DATE (QV07)
203	NLD25_08	Char	6	1098		BGP ANALYSIS DATE (QV08)
225	NLD25_09	Char	6	1213		BGP ANALYSIS DATE (QV09)
247	NLD25_10	Char	6	1328		BGP ANALYSIS DATE (QV10)
269	NLD25_11	Char	6	1443		BGP ANALYSIS DATE (QV11)
291	NLD25_12	Char	6	1558		BGP ANALYSIS DATE (QV12)
313	NLD25_13	Char	6	1673		BGP ANALYSIS DATE (QV13)
335	NLD25_14	Char	6	1788		BGP ANALYSIS DATE (QV14)
357	NLD25_15	Char	6	1903		BGP ANALYSIS DATE (QV15)
379	NLD25_16	Char	6	2018		BGP ANALYSIS DATE (QV16)
401	NLD25_17	Char	6	2133		BGP ANALYSIS DATE (QV17)
423	NLD25_18	Char	6	2248		BGP ANALYSIS DATE (QV18)
445	NLD25_19	Char	6	2363		BGP ANALYSIS DATE (QV19)
467	NLD25_20	Char	6	2478		BGP ANALYSIS DATE (QV20)
489	NLD25_21	Char	6	2593		BGP ANALYSIS DATE (QV21)
511	NLD25_22	Char	6	2708		BGP ANALYSIS DATE (QV22)
533	NLD25_23	Char	6	2823		BGP ANALYSIS DATE (QV23)
555	NLD25_24	Char	6	2938		BGP ANALYSIS DATE (QV24)
577	NLD25_25	Char	6	3053		BGP ANALYSIS DATE (QV25)
599	NLD25_26	Char	6	3168		BGP ANALYSIS DATE (QV26)
621	NLD25_27	Char	6	3283		BGP ANALYSIS DATE (QV27)
643	NLD25_28	Char	6	3398		BGP ANALYSIS DATE (QV28)
665	NLD25_29	Char	6	3513		BGP ANALYSIS DATE (QV29)
687	NLD25_30	Char	6	3628		BGP ANALYSIS DATE (QV30)
709	NLD25_31	Char	6	3743		BGP ANALYSIS DATE (QV31)
731	NLD25_32	Char	6	3858		BGP ANALYSIS DATE (QV32)
753	NLD25_33	Char	6	3973		BGP ANALYSIS DATE (QV33)
775	NLD25_34	Char	6	4088		BGP ANALYSIS DATE (QV34)
797	NLD25_35	Char	6	4203		BGP ANALYSIS DATE (QV35)
819	NLD25_36	Char	6	4318		BGP ANALYSIS DATE (QV36)
841	NLD25_37	Char	6	4433		BGP ANALYSIS DATE (QV37)
863	NLD25_38	Char	6	4548		BGP ANALYSIS DATE (QV38)
884	NLD25_39	Char	6	4660		BGP ANALYSIS DATE (QV39)
887	NLD25_40	Char	6	4673		BGP ANALYSIS DATE (QV40)
48	NLD25_99	Char	6	240		BGP ANALYSIS DATE (CLOSE)
1	REPEAT00	Char	1	0		REPEAT VISIT (QV00)
24	REPEAT01	Char	1	118		REPEAT VISIT (QV01)
68	REPEAT02	Char	1	398		REPEAT VISIT (QV02)
90	REPEAT03	Char	1	513		REPEAT VISIT (QV03)
112	REPEAT04	Char	1	628		REPEAT VISIT (QV04)
134	REPEAT05	Char	1	743		REPEAT VISIT (QV05)
156	REPEAT06	Char	1	858		REPEAT VISIT (QV06)
178	REPEAT07	Char	1	973		REPEAT VISIT (QV07)
200	REPEAT08	Char	1	1088		REPEAT VISIT (QV08)
222	REPEAT09	Char	1	1203		REPEAT VISIT (QV09)
244	REPEAT10	Char	1	1318		REPEAT VISIT (QV10)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
799	VAL25B35	Num	8	4212		PRE-BREAKFAST BG OD 340 (QV35)
821	VAL25B36	Num	8	4327		PRE-BREAKFAST BG OD 340 (QV36)
843	VAL25B37	Num	8	4442		PRE-BREAKFAST BG OD 340 (QV37)
865	VAL25B38	Num	8	4557		PRE-BREAKFAST BG OD 340 (QV38)
50	VAL25B99	Num	8	254		PRE-BREAKFAST BG OD 340 (CLOSE)
8	VAL26A00	Num	3	30		POST-BREAKFAST BG MG/DL (QV00)
30	VAL26A01	Num	3	145		POST-BREAKFAST BG MG/DL (QV01)
74	VAL26A02	Num	3	425		POST-BREAKFAST BG MG/DL (QV02)
96	VAL26A03	Num	3	540		POST-BREAKFAST BG MG/DL (QV03)
118	VAL26A04	Num	3	655		POST-BREAKFAST BG MG/DL (QV04)
140	VAL26A05	Num	3	770		POST-BREAKFAST BG MG/DL (QV05)
162	VAL26A06	Num	3	885		POST-BREAKFAST BG MG/DL (QV06)
184	VAL26A07	Num	3	1000		POST-BREAKFAST BG MG/DL (QV07)
206	VAL26A08	Num	3	1115		POST-BREAKFAST BG MG/DL (QV08)
228	VAL26A09	Num	3	1230		POST-BREAKFAST BG MG/DL (QV09)
250	VAL26A10	Num	3	1345		POST-BREAKFAST BG MG/DL (QV10)
272	VAL26A11	Num	3	1460		POST-BREAKFAST BG MG/DL (QV11)
294	VAL26A12	Num	3	1575		POST-BREAKFAST BG MG/DL (QV12)
316	VAL26A13	Num	3	1690		POST-BREAKFAST BG MG/DL (QV13)
338	VAL26A14	Num	3	1805		POST-BREAKFAST BG MG/DL (QV14)
360	VAL26A15	Num	3	1920		POST-BREAKFAST BG MG/DL (QV15)
382	VAL26A16	Num	3	2035		POST-BREAKFAST BG MG/DL (QV16)
404	VAL26A17	Num	3	2150		POST-BREAKFAST BG MG/DL (QV17)
426	VAL26A18	Num	3	2265		POST-BREAKFAST BG MG/DL (QV18)
448	VAL26A19	Num	3	2380		POST-BREAKFAST BG MG/DL (QV19)
470	VAL26A20	Num	3	2495		POST-BREAKFAST BG MG/DL (QV20)
492	VAL26A21	Num	3	2610		POST-BREAKFAST BG MG/DL (QV21)
514	VAL26A22	Num	3	2725		POST-BREAKFAST BG MG/DL (QV22)
536	VAL26A23	Num	3	2840		POST-BREAKFAST BG MG/DL (QV23)
558	VAL26A24	Num	3	2955		POST-BREAKFAST BG MG/DL (QV24)
580	VAL26A25	Num	3	3070		POST-BREAKFAST BG MG/DL (QV25)
602	VAL26A26	Num	3	3185		POST-BREAKFAST BG MG/DL (QV26)
624	VAL26A27	Num	3	3300		POST-BREAKFAST BG MG/DL (QV27)
646	VAL26A28	Num	3	3415		POST-BREAKFAST BG MG/DL (QV28)
668	VAL26A29	Num	3	3530		POST-BREAKFAST BG MG/DL (QV29)
690	VAL26A30	Num	3	3645		POST-BREAKFAST BG MG/DL (QV30)
712	VAL26A31	Num	3	3760		POST-BREAKFAST BG MG/DL (QV31)
734	VAL26A32	Num	3	3875		POST-BREAKFAST BG MG/DL (QV32)
756	VAL26A33	Num	3	3990		POST-BREAKFAST BG MG/DL (QV33)
778	VAL26A34	Num	3	4105		POST-BREAKFAST BG MG/DL (QV34)
800	VAL26A35	Num	3	4220		POST-BREAKFAST BG MG/DL (QV35)
822	VAL26A36	Num	3	4335		POST-BREAKFAST BG MG/DL (QV36)
844	VAL26A37	Num	3	4450		POST-BREAKFAST BG MG/DL (QV37)
866	VAL26A38	Num	3	4565		POST-BREAKFAST BG MG/DL (QV38)
51	VAL26A99	Num	8	262		POST-BREAKFAST BG MG/DL (CLOSE)
9	VAL26B00	Num	8	33		POST-BREAKFAST BG OD 340 (QV00)
31	VAL26B01	Num	8	148		POST-BREAKFAST BG OD 340 (QV01)
75	VAL26B02	Num	8	428		POST-BREAKFAST BG OD 340 (QV02)
97	VAL26B03	Num	8	543		POST-BREAKFAST BG OD 340 (QV03)
119	VAL26B04	Num	8	658		POST-BREAKFAST BG OD 340 (QV04)
141	VAL26B05	Num	8	773		POST-BREAKFAST BG OD 340 (QV05)
163	VAL26B06	Num	8	888		POST-BREAKFAST BG OD 340 (QV06)
185	VAL26B07	Num	8	1003		POST-BREAKFAST BG OD 340 (QV07)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
512	VAL25A22	Num	3	2714		PRE-BREAKFAST BG MG/DL (QV22)
534	VAL25A23	Num	3	2829		PRE-BREAKFAST BG MG/DL (QV23)
556	VAL25A24	Num	3	2944		PRE-BREAKFAST BG MG/DL (QV24)
578	VAL25A25	Num	3	3059		PRE-BREAKFAST BG MG/DL (QV25)
600	VAL25A26	Num	3	3174		PRE-BREAKFAST BG MG/DL (QV26)
622	VAL25A27	Num	3	3289		PRE-BREAKFAST BG MG/DL (QV27)
644	VAL25A28	Num	3	3404		PRE-BREAKFAST BG MG/DL (QV28)
666	VAL25A29	Num	3	3519		PRE-BREAKFAST BG MG/DL (QV29)
688	VAL25A30	Num	3	3634		PRE-BREAKFAST BG MG/DL (QV30)
710	VAL25A31	Num	3	3749		PRE-BREAKFAST BG MG/DL (QV31)
732	VAL25A32	Num	3	3864		PRE-BREAKFAST BG MG/DL (QV32)
754	VAL25A33	Num	3	3979		PRE-BREAKFAST BG MG/DL (QV33)
776	VAL25A34	Num	3	4094		PRE-BREAKFAST BG MG/DL (QV34)
798	VAL25A35	Num	3	4209		PRE-BREAKFAST BG MG/DL (QV35)
820	VAL25A36	Num	3	4324		PRE-BREAKFAST BG MG/DL (QV36)
842	VAL25A37	Num	3	4439		PRE-BREAKFAST BG MG/DL (QV37)
864	VAL25A38	Num	3	4554		PRE-BREAKFAST BG MG/DL (QV38)
49	VAL25A99	Num	8	246		PRE-BREAKFAST BG MG/DL (CLOSE)
7	VAL25B00	Num	8	22		PRE-BREAKFAST BG OD 340 (QV00)
29	VAL25B01	Num	8	137		PRE-BREAKFAST BG OD 340 (QV01)
73	VAL25B02	Num	8	417		PRE-BREAKFAST BG OD 340 (QV02)
95	VAL25B03	Num	8	532		PRE-BREAKFAST BG OD 340 (QV03)
117	VAL25B04	Num	8	647		PRE-BREAKFAST BG OD 340 (QV04)
139	VAL25B05	Num	8	762		PRE-BREAKFAST BG OD 340 (QV05)
161	VAL25B06	Num	8	877		PRE-BREAKFAST BG OD 340 (QV06)
183	VAL25B07	Num	8	992		PRE-BREAKFAST BG OD 340 (QV07)
205	VAL25B08	Num	8	1107		PRE-BREAKFAST BG OD 340 (QV08)
227	VAL25B09	Num	8	1222		PRE-BREAKFAST BG OD 340 (QV09)
249	VAL25B10	Num	8	1337		PRE-BREAKFAST BG OD 340 (QV10)
271	VAL25B11	Num	8	1452		PRE-BREAKFAST BG OD 340 (QV11)
293	VAL25B12	Num	8	1567		PRE-BREAKFAST BG OD 340 (QV12)
315	VAL25B13	Num	8	1682		PRE-BREAKFAST BG OD 340 (QV13)
337	VAL25B14	Num	8	1797		PRE-BREAKFAST BG OD 340 (QV14)
359	VAL25B15	Num	8	1912		PRE-BREAKFAST BG OD 340 (QV15)
381	VAL25B16	Num	8	2027		PRE-BREAKFAST BG OD 340 (QV16)
403	VAL25B17	Num	8	2142		PRE-BREAKFAST BG OD 340 (QV17)
425	VAL25B18	Num	8	2257		PRE-BREAKFAST BG OD 340 (QV18)
447	VAL25B19	Num	8	2372		PRE-BREAKFAST BG OD 340 (QV19)
469	VAL25B20	Num	8	2487		PRE-BREAKFAST BG OD 340 (QV20)
491	VAL25B21	Num	8	2602		PRE-BREAKFAST BG OD 340 (QV21)
513	VAL25B22	Num	8	2717		PRE-BREAKFAST BG OD 340 (QV22)
535	VAL25B23	Num	8	2832		PRE-BREAKFAST BG OD 340 (QV23)
557	VAL25B24	Num	8	2947		PRE-BREAKFAST BG OD 340 (QV24)
579	VAL25B25	Num	8	3062		PRE-BREAKFAST BG OD 340 (QV25)
601	VAL25B26	Num	8	3177		PRE-BREAKFAST BG OD 340 (QV26)
623	VAL25B27	Num	8	3292		PRE-BREAKFAST BG OD 340 (QV27)
645	VAL25B28	Num	8	3407		PRE-BREAKFAST BG OD 340 (QV28)
667	VAL25B29	Num	8	3522		PRE-BREAKFAST BG OD 340 (QV29)
689	VAL25B30	Num	8	3637		PRE-BREAKFAST BG OD 340 (QV30)
711	VAL25B31	Num	8	3752		PRE-BREAKFAST BG OD 340 (QV31)
733	VAL25B32	Num	8	3867		PRE-BREAKFAST BG OD 340 (QV32)
755	VAL25B33	Num	8	3982		PRE-BREAKFAST BG OD 340 (QV33)
777	VAL25B34	Num	8	4097		PRE-BREAKFAST BG OD 340 (QV34)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
494	VAL27A21	Num	3	2621		PRE-LUNCH BG MG/DL (QV21)
516	VAL27A22	Num	3	2736		PRE-LUNCH BG MG/DL (QV22)
538	VAL27A23	Num	3	2851		PRE-LUNCH BG MG/DL (QV23)
560	VAL27A24	Num	3	2966		PRE-LUNCH BG MG/DL (QV24)
582	VAL27A25	Num	3	3081		PRE-LUNCH BG MG/DL (QV25)
604	VAL27A26	Num	3	3196		PRE-LUNCH BG MG/DL (QV26)
626	VAL27A27	Num	3	3311		PRE-LUNCH BG MG/DL (QV27)
648	VAL27A28	Num	3	3426		PRE-LUNCH BG MG/DL (QV28)
670	VAL27A29	Num	3	3541		PRE-LUNCH BG MG/DL (QV29)
692	VAL27A30	Num	3	3656		PRE-LUNCH BG MG/DL (QV30)
714	VAL27A31	Num	3	3771		PRE-LUNCH BG MG/DL (QV31)
736	VAL27A32	Num	3	3886		PRE-LUNCH BG MG/DL (QV32)
758	VAL27A33	Num	3	4001		PRE-LUNCH BG MG/DL (QV33)
780	VAL27A34	Num	3	4116		PRE-LUNCH BG MG/DL (QV34)
802	VAL27A35	Num	3	4231		PRE-LUNCH BG MG/DL (QV35)
824	VAL27A36	Num	3	4346		PRE-LUNCH BG MG/DL (QV36)
846	VAL27A37	Num	3	4461		PRE-LUNCH BG MG/DL (QV37)
868	VAL27A38	Num	3	4576		PRE-LUNCH BG MG/DL (QV38)
53	VAL27A99	Num	8	278		PRE-LUNCH BG MG/DL (CLOSE)
11	VAL27B00	Num	8	44		PRE-LUNCH BG OD 340 (QV00)
33	VAL27B01	Num	8	159		PRE-LUNCH BG OD 340 (QV01)
77	VAL27B02	Num	8	439		PRE-LUNCH BG OD 340 (QV02)
99	VAL27B03	Num	8	554		PRE-LUNCH BG OD 340 (QV03)
121	VAL27B04	Num	8	669		PRE-LUNCH BG OD 340 (QV04)
143	VAL27B05	Num	8	784		PRE-LUNCH BG OD 340 (QV05)
165	VAL27B06	Num	8	899		PRE-LUNCH BG OD 340 (QV06)
187	VAL27B07	Num	8	1014		PRE-LUNCH BG OD 340 (QV07)
209	VAL27B08	Num	8	1129		PRE-LUNCH BG OD 340 (QV08)
231	VAL27B09	Num	8	1244		PRE-LUNCH BG OD 340 (QV09)
253	VAL27B10	Num	8	1359		PRE-LUNCH BG OD 340 (QV10)
275	VAL27B11	Num	8	1474		PRE-LUNCH BG OD 340 (QV11)
297	VAL27B12	Num	8	1589		PRE-LUNCH BG OD 340 (QV12)
319	VAL27B13	Num	8	1704		PRE-LUNCH BG OD 340 (QV13)
341	VAL27B14	Num	8	1819		PRE-LUNCH BG OD 340 (QV14)
363	VAL27B15	Num	8	1934		PRE-LUNCH BG OD 340 (QV15)
385	VAL27B16	Num	8	2049		PRE-LUNCH BG OD 340 (QV16)
407	VAL27B17	Num	8	2164		PRE-LUNCH BG OD 340 (QV17)
429	VAL27B18	Num	8	2279		PRE-LUNCH BG OD 340 (QV18)
451	VAL27B19	Num	8	2394		PRE-LUNCH BG OD 340 (QV19)
473	VAL27B20	Num	8	2509		PRE-LUNCH BG OD 340 (QV20)
495	VAL27B21	Num	8	2624		PRE-LUNCH BG OD 340 (QV21)
517	VAL27B22	Num	8	2739		PRE-LUNCH BG OD 340 (QV22)
539	VAL27B23	Num	8	2854		PRE-LUNCH BG OD 340 (QV23)
561	VAL27B24	Num	8	2969		PRE-LUNCH BG OD 340 (QV24)
583	VAL27B25	Num	8	3084		PRE-LUNCH BG OD 340 (QV25)
605	VAL27B26	Num	8	3199		PRE-LUNCH BG OD 340 (QV26)
627	VAL27B27	Num	8	3314		PRE-LUNCH BG OD 340 (QV27)
649	VAL27B28	Num	8	3429		PRE-LUNCH BG OD 340 (QV28)
671	VAL27B29	Num	8	3544		PRE-LUNCH BG OD 340 (QV29)
693	VAL27B30	Num	8	3659		PRE-LUNCH BG OD 340 (QV30)
715	VAL27B31	Num	8	3774		PRE-LUNCH BG OD 340 (QV31)
737	VAL27B32	Num	8	3889		PRE-LUNCH BG OD 340 (QV32)
759	VAL27B33	Num	8	4004		PRE-LUNCH BG OD 340 (QV33)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
207	VAL26B08	Num	8	1118		POST-BREAKFAST BG OD 340 (QV08)
229	VAL26B09	Num	8	1233		POST-BREAKFAST BG OD 340 (QV09)
251	VAL26B10	Num	8	1348		POST-BREAKFAST BG OD 340 (QV10)
273	VAL26B11	Num	8	1463		POST-BREAKFAST BG OD 340 (QV11)
295	VAL26B12	Num	8	1578		POST-BREAKFAST BG OD 340 (QV12)
317	VAL26B13	Num	8	1693		POST-BREAKFAST BG OD 340 (QV13)
339	VAL26B14	Num	8	1808		POST-BREAKFAST BG OD 340 (QV14)
361	VAL26B15	Num	8	1923		POST-BREAKFAST BG OD 340 (QV15)
383	VAL26B16	Num	8	2038		POST-BREAKFAST BG OD 340 (QV16)
405	VAL26B17	Num	8	2153		POST-BREAKFAST BG OD 340 (QV17)
427	VAL26B18	Num	8	2268		POST-BREAKFAST BG OD 340 (QV18)
449	VAL26B19	Num	8	2383		POST-BREAKFAST BG OD 340 (QV19)
471	VAL26B20	Num	8	2498		POST-BREAKFAST BG OD 340 (QV20)
493	VAL26B21	Num	8	2613		POST-BREAKFAST BG OD 340 (QV21)
515	VAL26B22	Num	8	2728		POST-BREAKFAST BG OD 340 (QV22)
537	VAL26B23	Num	8	2843		POST-BREAKFAST BG OD 340 (QV23)
559	VAL26B24	Num	8	2958		POST-BREAKFAST BG OD 340 (QV24)
581	VAL26B25	Num	8	3073		POST-BREAKFAST BG OD 340 (QV25)
603	VAL26B26	Num	8	3188		POST-BREAKFAST BG OD 340 (QV26)
625	VAL26B27	Num	8	3303		POST-BREAKFAST BG OD 340 (QV27)
647	VAL26B28	Num	8	3418		POST-BREAKFAST BG OD 340 (QV28)
669	VAL26B29	Num	8	3533		POST-BREAKFAST BG OD 340 (QV29)
691	VAL26B30	Num	8	3648		POST-BREAKFAST BG OD 340 (QV30)
713	VAL26B31	Num	8	3763		POST-BREAKFAST BG OD 340 (QV31)
735	VAL26B32	Num	8	3878		POST-BREAKFAST BG OD 340 (QV32)
757	VAL26B33	Num	8	3993		POST-BREAKFAST BG OD 340 (QV33)
779	VAL26B34	Num	8	4108		POST-BREAKFAST BG OD 340 (QV34)
801	VAL26B35	Num	8	4223		POST-BREAKFAST BG OD 340 (QV35)
823	VAL26B36	Num	8	4338		POST-BREAKFAST BG OD 340 (QV36)
845	VAL26B37	Num	8	4453		POST-BREAKFAST BG OD 340 (QV37)
867	VAL26B38	Num	8	4568		POST-BREAKFAST BG OD 340 (QV38)
52	VAL26B99	Num	8	270		POST-BREAKFAST BG OD 340 (CLOSE)
10	VAL27A00	Num	3	41		PRE-LUNCH BG MG/DL (QV00)
32	VAL27A01	Num	3	156		PRE-LUNCH BG MG/DL (QV01)
76	VAL27A02	Num	3	436		PRE-LUNCH BG MG/DL (QV02)
98	VAL27A03	Num	3	551		PRE-LUNCH BG MG/DL (QV03)
120	VAL27A04	Num	3	666		PRE-LUNCH BG MG/DL (QV04)
142	VAL27A05	Num	3	781		PRE-LUNCH BG MG/DL (QV05)
164	VAL27A06	Num	3	896		PRE-LUNCH BG MG/DL (QV06)
186	VAL27A07	Num	3	1011		PRE-LUNCH BG MG/DL (QV07)
208	VAL27A08	Num	3	1126		PRE-LUNCH BG MG/DL (QV08)
230	VAL27A09	Num	3	1241		PRE-LUNCH BG MG/DL (QV09)
252	VAL27A10	Num	3	1356		PRE-LUNCH BG MG/DL (QV10)
274	VAL27A11	Num	3	1471		PRE-LUNCH BG MG/DL (QV11)
296	VAL27A12	Num	3	1586		PRE-LUNCH BG MG/DL (QV12)
318	VAL27A13	Num	3	1701		PRE-LUNCH BG MG/DL (QV13)
340	VAL27A14	Num	3	1816		PRE-LUNCH BG MG/DL (QV14)
362	VAL27A15	Num	3	1931		PRE-LUNCH BG MG/DL (QV15)
384	VAL27A16	Num	3	2046		PRE-LUNCH BG MG/DL (QV16)
406	VAL27A17	Num	3	2161		PRE-LUNCH BG MG/DL (QV17)
428	VAL27A18	Num	3	2276		PRE-LUNCH BG MG/DL (QV18)
450	VAL27A19	Num	3	2391		PRE-LUNCH BG MG/DL (QV19)
472	VAL27A20	Num	3	2506		PRE-LUNCH BG MG/DL (QV20)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
189	VAL28B07	Num	8	1025		POST-LUNCH BG OD 340 (QV07)
211	VAL28B08	Num	8	1140		POST-LUNCH BG OD 340 (QV08)
233	VAL28B09	Num	8	1255		POST-LUNCH BG OD 340 (QV09)
255	VAL28B10	Num	8	1370		POST-LUNCH BG OD 340 (QV10)
277	VAL28B11	Num	8	1485		POST-LUNCH BG OD 340 (QV11)
299	VAL28B12	Num	8	1600		POST-LUNCH BG OD 340 (QV12)
321	VAL28B13	Num	8	1715		POST-LUNCH BG OD 340 (QV13)
343	VAL28B14	Num	8	1830		POST-LUNCH BG OD 340 (QV14)
365	VAL28B15	Num	8	1945		POST-LUNCH BG OD 340 (QV15)
387	VAL28B16	Num	8	2060		POST-LUNCH BG OD 340 (QV16)
409	VAL28B17	Num	8	2175		POST-LUNCH BG OD 340 (QV17)
431	VAL28B18	Num	8	2290		POST-LUNCH BG OD 340 (QV18)
453	VAL28B19	Num	8	2405		POST-LUNCH BG OD 340 (QV19)
475	VAL28B20	Num	8	2520		POST-LUNCH BG OD 340 (QV20)
497	VAL28B21	Num	8	2635		POST-LUNCH BG OD 340 (QV21)
519	VAL28B22	Num	8	2750		POST-LUNCH BG OD 340 (QV22)
541	VAL28B23	Num	8	2865		POST-LUNCH BG OD 340 (QV23)
563	VAL28B24	Num	8	2980		POST-LUNCH BG OD 340 (QV24)
585	VAL28B25	Num	8	3095		POST-LUNCH BG OD 340 (QV25)
607	VAL28B26	Num	8	3210		POST-LUNCH BG OD 340 (QV26)
629	VAL28B27	Num	8	3325		POST-LUNCH BG OD 340 (QV27)
651	VAL28B28	Num	8	3440		POST-LUNCH BG OD 340 (QV28)
673	VAL28B29	Num	8	3555		POST-LUNCH BG OD 340 (QV29)
695	VAL28B30	Num	8	3670		POST-LUNCH BG OD 340 (QV30)
717	VAL28B31	Num	8	3785		POST-LUNCH BG OD 340 (QV31)
739	VAL28B32	Num	8	3900		POST-LUNCH BG OD 340 (QV32)
761	VAL28B33	Num	8	4015		POST-LUNCH BG OD 340 (QV33)
783	VAL28B34	Num	8	4130		POST-LUNCH BG OD 340 (QV34)
805	VAL28B35	Num	8	4245		POST-LUNCH BG OD 340 (QV35)
827	VAL28B36	Num	8	4360		POST-LUNCH BG OD 340 (QV36)
849	VAL28B37	Num	8	4475		POST-LUNCH BG OD 340 (QV37)
871	VAL28B38	Num	8	4590		POST-LUNCH BG OD 340 (QV38)
56	VAL28B99	Num	8	302		POST-LUNCH BG OD 340 (CLOSE)
14	VAL29A00	Num	3	63		PRE-SUPPER BG MG/DL (QV00)
36	VAL29A01	Num	3	178		PRE-SUPPER BG MG/DL (QV01)
80	VAL29A02	Num	3	458		PRE-SUPPER BG MG/DL (QV02)
102	VAL29A03	Num	3	573		PRE-SUPPER BG MG/DL (QV03)
124	VAL29A04	Num	3	688		PRE-SUPPER BG MG/DL (QV04)
146	VAL29A05	Num	3	803		PRE-SUPPER BG MG/DL (QV05)
168	VAL29A06	Num	3	918		PRE-SUPPER BG MG/DL (QV06)
190	VAL29A07	Num	3	1033		PRE-SUPPER BG MG/DL (QV07)
212	VAL29A08	Num	3	1148		PRE-SUPPER BG MG/DL (QV08)
234	VAL29A09	Num	3	1263		PRE-SUPPER BG MG/DL (QV09)
256	VAL29A10	Num	3	1378		PRE-SUPPER BG MG/DL (QV10)
278	VAL29A11	Num	3	1493		PRE-SUPPER BG MG/DL (QV11)
300	VAL29A12	Num	3	1608		PRE-SUPPER BG MG/DL (QV12)
322	VAL29A13	Num	3	1723		PRE-SUPPER BG MG/DL (QV13)
344	VAL29A14	Num	3	1838		PRE-SUPPER BG MG/DL (QV14)
366	VAL29A15	Num	3	1953		PRE-SUPPER BG MG/DL (QV15)
388	VAL29A16	Num	3	2068		PRE-SUPPER BG MG/DL (QV16)
410	VAL29A17	Num	3	2183		PRE-SUPPER BG MG/DL (QV17)
432	VAL29A18	Num	3	2298		PRE-SUPPER BG MG/DL (QV18)
454	VAL29A19	Num	3	2413		PRE-SUPPER BG MG/DL (QV19)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
781	VAL27B34	Num	8	4119		PRE-LUNCH BG OD 340 (QV34)
803	VAL27B35	Num	8	4234		PRE-LUNCH BG OD 340 (QV35)
825	VAL27B36	Num	8	4349		PRE-LUNCH BG OD 340 (QV36)
847	VAL27B37	Num	8	4464		PRE-LUNCH BG OD 340 (QV37)
869	VAL27B38	Num	8	4579		PRE-LUNCH BG OD 340 (QV38)
54	VAL27B99	Num	8	286		PRE-LUNCH BG OD 340 (CLOSE)
12	VAL28A00	Num	3	52		POST-LUNCH BG MG/DL (QV00)
34	VAL28A01	Num	3	167		POST-LUNCH BG MG/DL (QV01)
78	VAL28A02	Num	3	447		POST-LUNCH BG MG/DL (QV02)
100	VAL28A03	Num	3	562		POST-LUNCH BG MG/DL (QV03)
122	VAL28A04	Num	3	677		POST-LUNCH BG MG/DL (QV04)
144	VAL28A05	Num	3	792		POST-LUNCH BG MG/DL (QV05)
166	VAL28A06	Num	3	907		POST-LUNCH BG MG/DL (QV06)
188	VAL28A07	Num	3	1022		POST-LUNCH BG MG/DL (QV07)
210	VAL28A08	Num	3	1137		POST-LUNCH BG MG/DL (QV08)
232	VAL28A09	Num	3	1252		POST-LUNCH BG MG/DL (QV09)
254	VAL28A10	Num	3	1367		POST-LUNCH BG MG/DL (QV10)
276	VAL28A11	Num	3	1482		POST-LUNCH BG MG/DL (QV11)
298	VAL28A12	Num	3	1597		POST-LUNCH BG MG/DL (QV12)
320	VAL28A13	Num	3	1712		POST-LUNCH BG MG/DL (QV13)
342	VAL28A14	Num	3	1827		POST-LUNCH BG MG/DL (QV14)
364	VAL28A15	Num	3	1942		POST-LUNCH BG MG/DL (QV15)
386	VAL28A16	Num	3	2057		POST-LUNCH BG MG/DL (QV16)
408	VAL28A17	Num	3	2172		POST-LUNCH BG MG/DL (QV17)
430	VAL28A18	Num	3	2287		POST-LUNCH BG MG/DL (QV18)
452	VAL28A19	Num	3	2402		POST-LUNCH BG MG/DL (QV19)
474	VAL28A20	Num	3	2517		POST-LUNCH BG MG/DL (QV20)
496	VAL28A21	Num	3	2632		POST-LUNCH BG MG/DL (QV21)
518	VAL28A22	Num	3	2747		POST-LUNCH BG MG/DL (QV22)
540	VAL28A23	Num	3	2862		POST-LUNCH BG MG/DL (QV23)
562	VAL28A24	Num	3	2977		POST-LUNCH BG MG/DL (QV24)
584	VAL28A25	Num	3	3092		POST-LUNCH BG MG/DL (QV25)
606	VAL28A26	Num	3	3207		POST-LUNCH BG MG/DL (QV26)
628	VAL28A27	Num	3	3322		POST-LUNCH BG MG/DL (QV27)
650	VAL28A28	Num	3	3437		POST-LUNCH BG MG/DL (QV28)
672	VAL28A29	Num	3	3552		POST-LUNCH BG MG/DL (QV29)
694	VAL28A30	Num	3	3667		POST-LUNCH BG MG/DL (QV30)
716	VAL28A31	Num	3	3782		POST-LUNCH BG MG/DL (QV31)
738	VAL28A32	Num	3	3897		POST-LUNCH BG MG/DL (QV32)
760	VAL28A33	Num	3	4012		POST-LUNCH BG MG/DL (QV33)
782	VAL28A34	Num	3	4127		POST-LUNCH BG MG/DL (QV34)
804	VAL28A35	Num	3	4242		POST-LUNCH BG MG/DL (QV35)
826	VAL28A36	Num	3	4357		POST-LUNCH BG MG/DL (QV36)
848	VAL28A37	Num	3	4472		POST-LUNCH BG MG/DL (QV37)
870	VAL28A38	Num	3	4587		POST-LUNCH BG MG/DL (QV38)
55	VAL28A99	Num	8	294		POST-LUNCH BG MG/DL (CLOSE)
13	VAL28B00	Num	8	55		POST-LUNCH BG OD 340 (QV00)
35	VAL28B01	Num	8	170		POST-LUNCH BG OD 340 (QV01)
79	VAL28B02	Num	8	450		POST-LUNCH BG OD 340 (QV02)
101	VAL28B03	Num	8	565		POST-LUNCH BG OD 340 (QV03)
123	VAL28B04	Num	8	680		POST-LUNCH BG OD 340 (QV04)
145	VAL28B05	Num	8	795		POST-LUNCH BG OD 340 (QV05)
167	VAL28B06	Num	8	910		POST-LUNCH BG OD 340 (QV06)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
763	VAL29B33	Num	8	4026		PRE-SUPPER BG OD 340 (QV33)
785	VAL29B34	Num	8	4141		PRE-SUPPER BG OD 340 (QV34)
807	VAL29B35	Num	8	4256		PRE-SUPPER BG OD 340 (QV35)
829	VAL29B36	Num	8	4371		PRE-SUPPER BG OD 340 (QV36)
851	VAL29B37	Num	8	4486		PRE-SUPPER BG OD 340 (QV37)
873	VAL29B38	Num	8	4601		PRE-SUPPER BG OD 340 (QV38)
58	VAL29B99	Num	8	318		PRE-SUPPER BG OD 340 (CLOSE)
16	VAL30A00	Num	3	74		POST-SUPPER BG MG/DL (QV00)
38	VAL30A01	Num	3	189		POST-SUPPER BG MG/DL (QV01)
82	VAL30A02	Num	3	469		POST-SUPPER BG MG/DL (QV02)
104	VAL30A03	Num	3	584		POST-SUPPER BG MG/DL (QV03)
126	VAL30A04	Num	3	699		POST-SUPPER BG MG/DL (QV04)
148	VAL30A05	Num	3	814		POST-SUPPER BG MG/DL (QV05)
170	VAL30A06	Num	3	929		POST-SUPPER BG MG/DL (QV06)
192	VAL30A07	Num	3	1044		POST-SUPPER BG MG/DL (QV07)
214	VAL30A08	Num	3	1159		POST-SUPPER BG MG/DL (QV08)
236	VAL30A09	Num	3	1274		POST-SUPPER BG MG/DL (QV09)
258	VAL30A10	Num	3	1389		POST-SUPPER BG MG/DL (QV10)
280	VAL30A11	Num	3	1504		POST-SUPPER BG MG/DL (QV11)
302	VAL30A12	Num	3	1619		POST-SUPPER BG MG/DL (QV12)
324	VAL30A13	Num	3	1734		POST-SUPPER BG MG/DL (QV13)
346	VAL30A14	Num	3	1849		POST-SUPPER BG MG/DL (QV14)
368	VAL30A15	Num	3	1964		POST-SUPPER BG MG/DL (QV15)
390	VAL30A16	Num	3	2079		POST-SUPPER BG MG/DL (QV16)
412	VAL30A17	Num	3	2194		POST-SUPPER BG MG/DL (QV17)
434	VAL30A18	Num	3	2309		POST-SUPPER BG MG/DL (QV18)
456	VAL30A19	Num	3	2424		POST-SUPPER BG MG/DL (QV19)
478	VAL30A20	Num	3	2539		POST-SUPPER BG MG/DL (QV20)
500	VAL30A21	Num	3	2654		POST-SUPPER BG MG/DL (QV21)
522	VAL30A22	Num	3	2769		POST-SUPPER BG MG/DL (QV22)
544	VAL30A23	Num	3	2884		POST-SUPPER BG MG/DL (QV23)
566	VAL30A24	Num	3	2999		POST-SUPPER BG MG/DL (QV24)
588	VAL30A25	Num	3	3114		POST-SUPPER BG MG/DL (QV25)
610	VAL30A26	Num	3	3229		POST-SUPPER BG MG/DL (QV26)
632	VAL30A27	Num	3	3344		POST-SUPPER BG MG/DL (QV27)
654	VAL30A28	Num	3	3459		POST-SUPPER BG MG/DL (QV28)
676	VAL30A29	Num	3	3574		POST-SUPPER BG MG/DL (QV29)
698	VAL30A30	Num	3	3689		POST-SUPPER BG MG/DL (QV30)
720	VAL30A31	Num	3	3804		POST-SUPPER BG MG/DL (QV31)
742	VAL30A32	Num	3	3919		POST-SUPPER BG MG/DL (QV32)
764	VAL30A33	Num	3	4034		POST-SUPPER BG MG/DL (QV33)
786	VAL30A34	Num	3	4149		POST-SUPPER BG MG/DL (QV34)
808	VAL30A35	Num	3	4264		POST-SUPPER BG MG/DL (QV35)
830	VAL30A36	Num	3	4379		POST-SUPPER BG MG/DL (QV36)
852	VAL30A37	Num	3	4494		POST-SUPPER BG MG/DL (QV37)
874	VAL30A38	Num	3	4609		POST-SUPPER BG MG/DL (QV38)
59	VAL30A99	Num	8	326		POST-SUPPER BG MG/DL (CLOSE)
17	VAL30B00	Num	8	77		POST-SUPPER BG 340 (QV00)
39	VAL30B01	Num	8	192		POST-SUPPER BG 340 (QV01)
83	VAL30B02	Num	8	472		POST-SUPPER BG 340 (QV02)
105	VAL30B03	Num	8	587		POST-SUPPER BG 340 (QV03)
127	VAL30B04	Num	8	702		POST-SUPPER BG 340 (QV04)
149	VAL30B05	Num	8	817		POST-SUPPER BG 340 (QV05)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
476	VAL29A20	Num	3	2528		PRE-SUPPER BG MG/DL (QV20)
498	VAL29A21	Num	3	2643		PRE-SUPPER BG MG/DL (QV21)
520	VAL29A22	Num	3	2758		PRE-SUPPER BG MG/DL (QV22)
542	VAL29A23	Num	3	2873		PRE-SUPPER BG MG/DL (QV23)
564	VAL29A24	Num	3	2988		PRE-SUPPER BG MG/DL (QV24)
586	VAL29A25	Num	3	3103		PRE-SUPPER BG MG/DL (QV25)
608	VAL29A26	Num	3	3218		PRE-SUPPER BG MG/DL (QV26)
630	VAL29A27	Num	3	3333		PRE-SUPPER BG MG/DL (QV27)
652	VAL29A28	Num	3	3448		PRE-SUPPER BG MG/DL (QV28)
674	VAL29A29	Num	3	3563		PRE-SUPPER BG MG/DL (QV29)
696	VAL29A30	Num	3	3678		PRE-SUPPER BG MG/DL (QV30)
718	VAL29A31	Num	3	3793		PRE-SUPPER BG MG/DL (QV31)
740	VAL29A32	Num	3	3908		PRE-SUPPER BG MG/DL (QV32)
762	VAL29A33	Num	3	4023		PRE-SUPPER BG MG/DL (QV33)
784	VAL29A34	Num	3	4138		PRE-SUPPER BG MG/DL (QV34)
806	VAL29A35	Num	3	4253		PRE-SUPPER BG MG/DL (QV35)
828	VAL29A36	Num	3	4368		PRE-SUPPER BG MG/DL (QV36)
850	VAL29A37	Num	3	4483		PRE-SUPPER BG MG/DL (QV37)
872	VAL29A38	Num	3	4598		PRE-SUPPER BG MG/DL (QV38)
57	VAL29A99	Num	8	310		PRE-SUPPER BG MG/DL (CLOSE)
15	VAL29B00	Num	8	66		PRE-SUPPER BG OD 340 (QV00)
37	VAL29B01	Num	8	181		PRE-SUPPER BG OD 340 (QV01)
81	VAL29B02	Num	8	461		PRE-SUPPER BG OD 340 (QV02)
103	VAL29B03	Num	8	576		PRE-SUPPER BG OD 340 (QV03)
125	VAL29B04	Num	8	691		PRE-SUPPER BG OD 340 (QV04)
147	VAL29B05	Num	8	806		PRE-SUPPER BG OD 340 (QV05)
169	VAL29B06	Num	8	921		PRE-SUPPER BG OD 340 (QV06)
191	VAL29B07	Num	8	1036		PRE-SUPPER BG OD 340 (QV07)
213	VAL29B08	Num	8	1151		PRE-SUPPER BG OD 340 (QV08)
235	VAL29B09	Num	8	1266		PRE-SUPPER BG OD 340 (QV09)
257	VAL29B10	Num	8	1381		PRE-SUPPER BG OD 340 (QV10)
279	VAL29B11	Num	8	1496		PRE-SUPPER BG OD 340 (QV11)
301	VAL29B12	Num	8	1611		PRE-SUPPER BG OD 340 (QV12)
323	VAL29B13	Num	8	1726		PRE-SUPPER BG OD 340 (QV13)
345	VAL29B14	Num	8	1841		PRE-SUPPER BG OD 340 (QV14)
367	VAL29B15	Num	8	1956		PRE-SUPPER BG OD 340 (QV15)
389	VAL29B16	Num	8	2071		PRE-SUPPER BG OD 340 (QV16)
411	VAL29B17	Num	8	2186		PRE-SUPPER BG OD 340 (QV17)
433	VAL29B18	Num	8	2301		PRE-SUPPER BG OD 340 (QV18)
455	VAL29B19	Num	8	2416		PRE-SUPPER BG OD 340 (QV19)
477	VAL29B20	Num	8	2531		PRE-SUPPER BG OD 340 (QV20)
499	VAL29B21	Num	8	2646		PRE-SUPPER BG OD 340 (QV21)
521	VAL29B22	Num	8	2761		PRE-SUPPER BG OD 340 (QV22)
543	VAL29B23	Num	8	2876		PRE-SUPPER BG OD 340 (QV23)
565	VAL29B24	Num	8	2991		PRE-SUPPER BG OD 340 (QV24)
587	VAL29B25	Num	8	3106		PRE-SUPPER BG OD 340 (QV25)
609	VAL29B26	Num	8	3221		PRE-SUPPER BG OD 340 (QV26)
631	VAL29B27	Num	8	3336		PRE-SUPPER BG OD 340 (QV27)
653	VAL29B28	Num	8	3451		PRE-SUPPER BG OD 340 (QV28)
675	VAL29B29	Num	8	3566		PRE-SUPPER BG OD 340 (QV29)
697	VAL29B30	Num	8	3681		PRE-SUPPER BG OD 340 (QV30)
719	VAL29B31	Num	8	3796		PRE-SUPPER BG OD 340 (QV31)
741	VAL29B32	Num	8	3911		PRE-SUPPER BG OD 340 (QV32)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
458	VAL31A19	Num	3	2435		BEDTIME BG MG/DL (QV19)
480	VAL31A20	Num	3	2550		BEDTIME BG MG/DL (QV20)
502	VAL31A21	Num	3	2665		BEDTIME BG MG/DL (QV21)
524	VAL31A22	Num	3	2780		BEDTIME BG MG/DL (QV22)
546	VAL31A23	Num	3	2895		BEDTIME BG MG/DL (QV23)
568	VAL31A24	Num	3	3010		BEDTIME BG MG/DL (QV24)
590	VAL31A25	Num	3	3125		BEDTIME BG MG/DL (QV25)
612	VAL31A26	Num	3	3240		BEDTIME BG MG/DL (QV26)
634	VAL31A27	Num	3	3355		BEDTIME BG MG/DL (QV27)
656	VAL31A28	Num	3	3470		BEDTIME BG MG/DL (QV28)
678	VAL31A29	Num	3	3585		BEDTIME BG MG/DL (QV29)
700	VAL31A30	Num	3	3700		BEDTIME BG MG/DL (QV30)
722	VAL31A31	Num	3	3815		BEDTIME BG MG/DL (QV31)
744	VAL31A32	Num	3	3930		BEDTIME BG MG/DL (QV32)
766	VAL31A33	Num	3	4045		BEDTIME BG MG/DL (QV33)
788	VAL31A34	Num	3	4160		BEDTIME BG MG/DL (QV34)
810	VAL31A35	Num	3	4275		BEDTIME BG MG/DL (QV35)
832	VAL31A36	Num	3	4390		BEDTIME BG MG/DL (QV36)
854	VAL31A37	Num	3	4505		BEDTIME BG MG/DL (QV37)
876	VAL31A38	Num	3	4620		BEDTIME BG MG/DL (QV38)
61	VAL31A99	Num	8	342		BEDTIME BG MG/DL (CLOSE)
19	VAL31B00	Num	8	88		BEDTIME BG OD 340 (QV00)
41	VAL31B01	Num	8	203		BEDTIME BG OD 340 (QV01)
85	VAL31B02	Num	8	483		BEDTIME BG OD 340 (QV02)
107	VAL31B03	Num	8	598		BEDTIME BG OD 340 (QV03)
129	VAL31B04	Num	8	713		BEDTIME BG OD 340 (QV04)
151	VAL31B05	Num	8	828		BEDTIME BG OD 340 (QV05)
173	VAL31B06	Num	8	943		BEDTIME BG OD 340 (QV06)
195	VAL31B07	Num	8	1058		BEDTIME BG OD 340 (QV07)
217	VAL31B08	Num	8	1173		BEDTIME BG OD 340 (QV08)
239	VAL31B09	Num	8	1288		BEDTIME BG OD 340 (QV09)
261	VAL31B10	Num	8	1403		BEDTIME BG OD 340 (QV10)
283	VAL31B11	Num	8	1518		BEDTIME BG OD 340 (QV11)
305	VAL31B12	Num	8	1633		BEDTIME BG OD 340 (QV12)
327	VAL31B13	Num	8	1748		BEDTIME BG OD 340 (QV13)
349	VAL31B14	Num	8	1863		BEDTIME BG OD 340 (QV14)
371	VAL31B15	Num	8	1978		BEDTIME BG OD 340 (QV15)
393	VAL31B16	Num	8	2093		BEDTIME BG OD 340 (QV16)
415	VAL31B17	Num	8	2208		BEDTIME BG OD 340 (QV17)
437	VAL31B18	Num	8	2323		BEDTIME BG OD 340 (QV18)
459	VAL31B19	Num	8	2438		BEDTIME BG OD 340 (QV19)
481	VAL31B20	Num	8	2553		BEDTIME BG OD 340 (QV20)
503	VAL31B21	Num	8	2668		BEDTIME BG OD 340 (QV21)
525	VAL31B22	Num	8	2783		BEDTIME BG OD 340 (QV22)
547	VAL31B23	Num	8	2898		BEDTIME BG OD 340 (QV23)
569	VAL31B24	Num	8	3013		BEDTIME BG OD 340 (QV24)
591	VAL31B25	Num	8	3128		BEDTIME BG OD 340 (QV25)
613	VAL31B26	Num	8	3243		BEDTIME BG OD 340 (QV26)
635	VAL31B27	Num	8	3358		BEDTIME BG OD 340 (QV27)
657	VAL31B28	Num	8	3473		BEDTIME BG OD 340 (QV28)
679	VAL31B29	Num	8	3588		BEDTIME BG OD 340 (QV29)
701	VAL31B30	Num	8	3703		BEDTIME BG OD 340 (QV30)
723	VAL31B31	Num	8	3818		BEDTIME BG OD 340 (QV31)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
171	VAL30B06	Num	8	932		POST-SUPPER BG 340 (QV06)
193	VAL30B07	Num	8	1047		POST-SUPPER BG 340 (QV07)
215	VAL30B08	Num	8	1162		POST-SUPPER BG 340 (QV08)
237	VAL30B09	Num	8	1277		POST-SUPPER BG 340 (QV09)
259	VAL30B10	Num	8	1392		POST-SUPPER BG 340 (QV10)
281	VAL30B11	Num	8	1507		POST-SUPPER BG 340 (QV11)
303	VAL30B12	Num	8	1622		POST-SUPPER BG 340 (QV12)
325	VAL30B13	Num	8	1737		POST-SUPPER BG 340 (QV13)
347	VAL30B14	Num	8	1852		POST-SUPPER BG 340 (QV14)
369	VAL30B15	Num	8	1967		POST-SUPPER BG 340 (QV15)
391	VAL30B16	Num	8	2082		POST-SUPPER BG 340 (QV16)
413	VAL30B17	Num	8	2197		POST-SUPPER BG 340 (QV17)
435	VAL30B18	Num	8	2312		POST-SUPPER BG 340 (QV18)
457	VAL30B19	Num	8	2427		POST-SUPPER BG 340 (QV19)
479	VAL30B20	Num	8	2542		POST-SUPPER BG 340 (QV20)
501	VAL30B21	Num	8	2657		POST-SUPPER BG 340 (QV21)
523	VAL30B22	Num	8	2772		POST-SUPPER BG 340 (QV22)
545	VAL30B23	Num	8	2887		POST-SUPPER BG 340 (QV23)
567	VAL30B24	Num	8	3002		POST-SUPPER BG 340 (QV24)
589	VAL30B25	Num	8	3117		POST-SUPPER BG 340 (QV25)
611	VAL30B26	Num	8	3232		POST-SUPPER BG 340 (QV26)
633	VAL30B27	Num	8	3347		POST-SUPPER BG 340 (QV27)
655	VAL30B28	Num	8	3462		POST-SUPPER BG 340 (QV28)
677	VAL30B29	Num	8	3577		POST-SUPPER BG 340 (QV29)
699	VAL30B30	Num	8	3692		POST-SUPPER BG 340 (QV30)
721	VAL30B31	Num	8	3807		POST-SUPPER BG 340 (QV31)
743	VAL30B32	Num	8	3922		POST-SUPPER BG 340 (QV32)
765	VAL30B33	Num	8	4037		POST-SUPPER BG 340 (QV33)
787	VAL30B34	Num	8	4152		POST-SUPPER BG 340 (QV34)
809	VAL30B35	Num	8	4267		POST-SUPPER BG 340 (QV35)
831	VAL30B36	Num	8	4382		POST-SUPPER BG 340 (QV36)
853	VAL30B37	Num	8	4497		POST-SUPPER BG 340 (QV37)
875	VAL30B38	Num	8	4612		POST-SUPPER BG 340 (QV38)
60	VAL30B99	Num	8	334		POST-SUPPER BG 340 (CLOSE)
18	VAL31A00	Num	3	85		BEDTIME BG MG/DL (QV00)
40	VAL31A01	Num	3	200		BEDTIME BG MG/DL (QV01)
84	VAL31A02	Num	3	480		BEDTIME BG MG/DL (QV02)
106	VAL31A03	Num	3	595		BEDTIME BG MG/DL (QV03)
128	VAL31A04	Num	3	710		BEDTIME BG MG/DL (QV04)
150	VAL31A05	Num	3	825		BEDTIME BG MG/DL (QV05)
172	VAL31A06	Num	3	940		BEDTIME BG MG/DL (QV06)
194	VAL31A07	Num	3	1055		BEDTIME BG MG/DL (QV07)
216	VAL31A08	Num	3	1170		BEDTIME BG MG/DL (QV08)
238	VAL31A09	Num	3	1285		BEDTIME BG MG/DL (QV09)
260	VAL31A10	Num	3	1400		BEDTIME BG MG/DL (QV10)
282	VAL31A11	Num	3	1515		BEDTIME BG MG/DL (QV11)
304	VAL31A12	Num	3	1630		BEDTIME BG MG/DL (QV12)
326	VAL31A13	Num	3	1745		BEDTIME BG MG/DL (QV13)
348	VAL31A14	Num	3	1860		BEDTIME BG MG/DL (QV14)
370	VAL31A15	Num	3	1975		BEDTIME BG MG/DL (QV15)
392	VAL31A16	Num	3	2090		BEDTIME BG MG/DL (QV16)
414	VAL31A17	Num	3	2205		BEDTIME BG MG/DL (QV17)
436	VAL31A18	Num	3	2320		BEDTIME BG MG/DL (QV18)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
153	VAL32B05	Num	8	839		3:00 AM OD 340 (QV05)
175	VAL32B06	Num	8	954		3:00 AM OD 340 (QV06)
197	VAL32B07	Num	8	1069		3:00 AM OD 340 (QV07)
219	VAL32B08	Num	8	1184		3:00 AM OD 340 (QV08)
241	VAL32B09	Num	8	1299		3:00 AM OD 340 (QV09)
263	VAL32B10	Num	8	1414		3:00 AM OD 340 (QV10)
285	VAL32B11	Num	8	1529		3:00 AM OD 340 (QV11)
307	VAL32B12	Num	8	1644		3:00 AM OD 340 (QV12)
329	VAL32B13	Num	8	1759		3:00 AM OD 340 (QV13)
351	VAL32B14	Num	8	1874		3:00 AM OD 340 (QV14)
373	VAL32B15	Num	8	1989		3:00 AM OD 340 (QV15)
395	VAL32B16	Num	8	2104		3:00 AM OD 340 (QV16)
417	VAL32B17	Num	8	2219		3:00 AM OD 340 (QV17)
439	VAL32B18	Num	8	2334		3:00 AM OD 340 (QV18)
461	VAL32B19	Num	8	2449		3:00 AM OD 340 (QV19)
483	VAL32B20	Num	8	2564		3:00 AM OD 340 (QV20)
505	VAL32B21	Num	8	2679		3:00 AM OD 340 (QV21)
527	VAL32B22	Num	8	2794		3:00 AM OD 340 (QV22)
549	VAL32B23	Num	8	2909		3:00 AM OD 340 (QV23)
571	VAL32B24	Num	8	3024		3:00 AM OD 340 (QV24)
593	VAL32B25	Num	8	3139		3:00 AM OD 340 (QV25)
615	VAL32B26	Num	8	3254		3:00 AM OD 340 (QV26)
637	VAL32B27	Num	8	3369		3:00 AM OD 340 (QV27)
659	VAL32B28	Num	8	3484		3:00 AM OD 340 (QV28)
681	VAL32B29	Num	8	3599		3:00 AM OD 340 (QV29)
703	VAL32B30	Num	8	3714		3:00 AM OD 340 (QV30)
725	VAL32B31	Num	8	3829		3:00 AM OD 340 (QV31)
747	VAL32B32	Num	8	3944		3:00 AM OD 340 (QV32)
769	VAL32B33	Num	8	4059		3:00 AM OD 340 (QV33)
791	VAL32B34	Num	8	4174		3:00 AM OD 340 (QV34)
813	VAL32B35	Num	8	4289		3:00 AM OD 340 (QV35)
835	VAL32B36	Num	8	4404		3:00 AM OD 340 (QV36)
857	VAL32B37	Num	8	4519		3:00 AM OD 340 (QV37)
879	VAL32B38	Num	8	4634		3:00 AM OD 340 (QV38)
64	VAL32B99	Num	8	366		3:00 AM OD 340 (CLOSE)
22	VAL33A00	Num	3	107		BGP8 MG/DL (QV00)
44	VAL33A01	Num	3	222		BGP8 MG/DL (QV01)
88	VAL33A02	Num	3	502		BGP8 MG/DL (QV02)
110	VAL33A03	Num	3	617		BGP8 MG/DL (QV03)
132	VAL33A04	Num	3	732		BGP8 MG/DL (QV04)
154	VAL33A05	Num	3	847		BGP8 MG/DL (QV05)
176	VAL33A06	Num	3	962		BGP8 MG/DL (QV06)
198	VAL33A07	Num	3	1077		BGP8 MG/DL (QV07)
220	VAL33A08	Num	3	1192		BGP8 MG/DL (QV08)
242	VAL33A09	Num	3	1307		BGP8 MG/DL (QV09)
264	VAL33A10	Num	3	1422		BGP8 MG/DL (QV10)
286	VAL33A11	Num	3	1537		BGP8 MG/DL (QV11)
308	VAL33A12	Num	3	1652		BGP8 MG/DL (QV12)
330	VAL33A13	Num	3	1767		BGP8 MG/DL (QV13)
352	VAL33A14	Num	3	1882		BGP8 MG/DL (QV14)
374	VAL33A15	Num	3	1997		BGP8 MG/DL (QV15)
396	VAL33A16	Num	3	2112		BGP8 MG/DL (QV16)
418	VAL33A17	Num	3	2227		BGP8 MG/DL (QV17)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
745	VAL31B32	Num	8	3933		BEDTIME BG OD 340 (QV32)
767	VAL31B33	Num	8	4048		BEDTIME BG OD 340 (QV33)
789	VAL31B34	Num	8	4163		BEDTIME BG OD 340 (QV34)
811	VAL31B35	Num	8	4278		BEDTIME BG OD 340 (QV35)
833	VAL31B36	Num	8	4393		BEDTIME BG OD 340 (QV36)
855	VAL31B37	Num	8	4508		BEDTIME BG OD 340 (QV37)
877	VAL31B38	Num	8	4623		BEDTIME BG OD 340 (QV38)
62	VAL31B99	Num	8	350		BEDTIME BG OD 340 (CLOSE)
20	VAL32A00	Num	3	96		3:00 AM MG/DL (QV00)
42	VAL32A01	Num	3	211		3:00 AM MG/DL (QV01)
86	VAL32A02	Num	3	491		3:00 AM MG/DL (QV02)
108	VAL32A03	Num	3	606		3:00 AM MG/DL (QV03)
130	VAL32A04	Num	3	721		3:00 AM MG/DL (QV04)
152	VAL32A05	Num	3	836		3:00 AM MG/DL (QV05)
174	VAL32A06	Num	3	951		3:00 AM MG/DL (QV06)
196	VAL32A07	Num	3	1066		3:00 AM MG/DL (QV07)
218	VAL32A08	Num	3	1181		3:00 AM MG/DL (QV08)
240	VAL32A09	Num	3	1296		3:00 AM MG/DL (QV09)
262	VAL32A10	Num	3	1411		3:00 AM MG/DL (QV10)
284	VAL32A11	Num	3	1526		3:00 AM MG/DL (QV11)
306	VAL32A12	Num	3	1641		3:00 AM MG/DL (QV12)
328	VAL32A13	Num	3	1756		3:00 AM MG/DL (QV13)
350	VAL32A14	Num	3	1871		3:00 AM MG/DL (QV14)
372	VAL32A15	Num	3	1986		3:00 AM MG/DL (QV15)
394	VAL32A16	Num	3	2101		3:00 AM MG/DL (QV16)
416	VAL32A17	Num	3	2216		3:00 AM MG/DL (QV17)
438	VAL32A18	Num	3	2331		3:00 AM MG/DL (QV18)
460	VAL32A19	Num	3	2446		3:00 AM MG/DL (QV19)
482	VAL32A20	Num	3	2561		3:00 AM MG/DL (QV20)
504	VAL32A21	Num	3	2676		3:00 AM MG/DL (QV21)
526	VAL32A22	Num	3	2791		3:00 AM MG/DL (QV22)
548	VAL32A23	Num	3	2906		3:00 AM MG/DL (QV23)
570	VAL32A24	Num	3	3021		3:00 AM MG/DL (QV24)
592	VAL32A25	Num	3	3136		3:00 AM MG/DL (QV25)
614	VAL32A26	Num	3	3251		3:00 AM MG/DL (QV26)
636	VAL32A27	Num	3	3366		3:00 AM MG/DL (QV27)
658	VAL32A28	Num	3	3481		3:00 AM MG/DL (QV28)
680	VAL32A29	Num	3	3596		3:00 AM MG/DL (QV29)
702	VAL32A30	Num	3	3711		3:00 AM MG/DL (QV30)
724	VAL32A31	Num	3	3826		3:00 AM MG/DL (QV31)
746	VAL32A32	Num	3	3941		3:00 AM MG/DL (QV32)
768	VAL32A33	Num	3	4056		3:00 AM MG/DL (QV33)
790	VAL32A34	Num	3	4171		3:00 AM MG/DL (QV34)
812	VAL32A35	Num	3	4286		3:00 AM MG/DL (QV35)
834	VAL32A36	Num	3	4401		3:00 AM MG/DL (QV36)
856	VAL32A37	Num	3	4516		3:00 AM MG/DL (QV37)
878	VAL32A38	Num	3	4631		3:00 AM MG/DL (QV38)
63	VAL32A99	Num	8	358		3:00 AM MG/DL (CLOSE)
21	VAL32B00	Num	8	99		3:00 AM OD 340 (QV00)
43	VAL32B01	Num	8	214		3:00 AM OD 340 (QV01)
87	VAL32B02	Num	8	494		3:00 AM OD 340 (QV02)
109	VAL32B03	Num	8	609		3:00 AM OD 340 (QV03)
131	VAL32B04	Num	8	724		3:00 AM OD 340 (QV04)

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
727	VAL33B31	Num	8	3840		BGP8 OD 340 (QV31)
749	VAL33B32	Num	8	3955		BGP8 OD 340 (QV32)
771	VAL33B33	Num	8	4070		BGP8 OD 340 (QV33)
793	VAL33B34	Num	8	4185		BGP8 OD 340 (QV34)
815	VAL33B35	Num	8	4300		BGP8 OD 340 (QV35)
837	VAL33B36	Num	8	4415		BGP8 OD 340 (QV36)
859	VAL33B37	Num	8	4530		BGP8 OD 340 (QV37)
881	VAL33B38	Num	8	4645		BGP8 OD 340 (QV38)
66	VAL33B99	Num	8	382		BGP8 OD 340 (CLOSE)

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

Sortedby: MASK_PAT
Validated: YES
Character Set: EBCDIC

CONTENTS PROCEDURE

#	Variable	Type	Len	Pos	Format	Label
440	VAL33A18	Num	3	2342		BGP8 MG/DL (QV18)
462	VAL33A19	Num	3	2457		BGP8 MG/DL (QV19)
484	VAL33A20	Num	3	2572		BGP8 MG/DL (QV20)
506	VAL33A21	Num	3	2687		BGP8 MG/DL (QV21)
528	VAL33A22	Num	3	2802		BGP8 MG/DL (QV22)
550	VAL33A23	Num	3	2917		BGP8 MG/DL (QV23)
572	VAL33A24	Num	3	3032		BGP8 MG/DL (QV24)
594	VAL33A25	Num	3	3147		BGP8 MG/DL (QV25)
616	VAL33A26	Num	3	3262		BGP8 MG/DL (QV26)
638	VAL33A27	Num	3	3377		BGP8 MG/DL (QV27)
660	VAL33A28	Num	3	3492		BGP8 MG/DL (QV28)
682	VAL33A29	Num	3	3607		BGP8 MG/DL (QV29)
704	VAL33A30	Num	3	3722		BGP8 MG/DL (QV30)
726	VAL33A31	Num	3	3837		BGP8 MG/DL (QV31)
748	VAL33A32	Num	3	3952		BGP8 MG/DL (QV32)
770	VAL33A33	Num	3	4067		BGP8 MG/DL (QV33)
792	VAL33A34	Num	3	4182		BGP8 MG/DL (QV34)
814	VAL33A35	Num	3	4297		BGP8 MG/DL (QV35)
836	VAL33A36	Num	3	4412		BGP8 MG/DL (QV36)
858	VAL33A37	Num	3	4527		BGP8 MG/DL (QV37)
880	VAL33A38	Num	3	4642		BGP8 MG/DL (QV38)
65	VAL33A99	Num	8	374		BGP8 MG/DL (CLOSE)
23	VAL33B00	Num	8	110		BGP8 OD 340 (QV00)
45	VAL33B01	Num	8	225		BGP8 OD 340 (QV01)
89	VAL33B02	Num	8	505		BGP8 OD 340 (QV02)
111	VAL33B03	Num	8	620		BGP8 OD 340 (QV03)
133	VAL33B04	Num	8	735		BGP8 OD 340 (QV04)
155	VAL33B05	Num	8	850		BGP8 OD 340 (QV05)
177	VAL33B06	Num	8	965		BGP8 OD 340 (QV06)
199	VAL33B07	Num	8	1080		BGP8 OD 340 (QV07)
221	VAL33B08	Num	8	1195		BGP8 OD 340 (QV08)
243	VAL33B09	Num	8	1310		BGP8 OD 340 (QV09)
265	VAL33B10	Num	8	1425		BGP8 OD 340 (QV10)
287	VAL33B11	Num	8	1540		BGP8 OD 340 (QV11)
309	VAL33B12	Num	8	1655		BGP8 OD 340 (QV12)
331	VAL33B13	Num	8	1770		BGP8 OD 340 (QV13)
353	VAL33B14	Num	8	1885		BGP8 OD 340 (QV14)
375	VAL33B15	Num	8	2000		BGP8 OD 340 (QV15)
397	VAL33B16	Num	8	2115		BGP8 OD 340 (QV16)
419	VAL33B17	Num	8	2230		BGP8 OD 340 (QV17)
441	VAL33B18	Num	8	2345		BGP8 OD 340 (QV18)
463	VAL33B19	Num	8	2460		BGP8 OD 340 (QV19)
485	VAL33B20	Num	8	2575		BGP8 OD 340 (QV20)
507	VAL33B21	Num	8	2690		BGP8 OD 340 (QV21)
529	VAL33B22	Num	8	2805		BGP8 OD 340 (QV22)
551	VAL33B23	Num	8	2920		BGP8 OD 340 (QV23)
573	VAL33B24	Num	8	3035		BGP8 OD 340 (QV24)
595	VAL33B25	Num	8	3150		BGP8 OD 340 (QV25)
617	VAL33B26	Num	8	3265		BGP8 OD 340 (QV26)
639	VAL33B27	Num	8	3380		BGP8 OD 340 (QV27)
661	VAL33B28	Num	8	3495		BGP8 OD 340 (QV28)
683	VAL33B29	Num	8	3610		BGP8 OD 340 (QV29)
705	VAL33B30	Num	8	3725		BGP8 OD 340 (QV30)

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL30B99	POST-SUPPER BG 340 (CLOSE)	377	1	0.589	2.060	16.923	248.000
VAL31A99	BEDTIME BG MG/DL (CLOSE)	377	1	163.000	424.223	113.260	877.000
VAL31B99	BEDTIME BG OD 340 (CLOSE)	377	1	0.628	1.907	14.802	235.000
VAL32A99	3:00 AM MG/DL (CLOSE)	11	367	34.000	173.636	108.441	345.000
VAL32B99	3:00 AM OD 340 (CLOSE)	11	367	0.280	0.701	0.150	0.820
VAL33A99	BGP8 MG/DL (CLOSE)	274	104	49.000	272.135	114.181	695.000
VAL33B99	BGP8 OD 340 (CLOSE)	274	104	0.392	0.744	0.089	1.024
BGPD_99	FORM DATE (CLOSE)	377	1	9510.000	12088.281	178.771	12185.000
BGPD_02	FORM DATE (QV02)	366	12	8872.000	10181.060	610.334	11045.000
VAL25A02	PRE-BREAKFAST BG MG/DL (QV02)	346	32	51.000	203.775	83.716	460.000
VAL25B02	PRE-BREAKFAST BG OD 340 (QV02)	346	32	0.304	0.741	0.090	0.990
VAL26A02	POST-BREAKFAST BG MG/DL (QV02)	354	24	39.000	278.000	105.497	662.000
VAL26B02	POST-BREAKFAST BG OD 340 (QV02)	355	23	0.418	0.728	0.088	1.079
VAL27A02	PRE-LUNCH BG MG/DL (QV02)	360	18	38.000	195.581	104.721	564.000
VAL27B02	PRE-LUNCH BG OD 340 (QV02)	360	18	0.347	0.735	0.089	0.994
VAL28A02	POST-LUNCH BG MG/DL (QV02)	350	28	52.000	247.066	103.288	653.000
VAL28B02	POST-LUNCH BG OD 340 (QV02)	350	28	0.417	0.717	0.091	1.033
VAL29A02	PRE-SUPPER BG MG/DL (QV02)	351	27	33.000	221.068	106.756	665.000
VAL29B02	PRE-SUPPER BG OD 340 (QV02)	351	27	0.320	0.717	0.088	0.945
VAL30A02	POST-SUPPER BG MG/DL (QV02)	348	30	48.000	252.190	111.431	650.000
VAL30B02	POST-SUPPER BG 340 (QV02)	348	30	0.398	0.711	0.088	0.986
VAL31A02	BEDTIME BG MG/DL (QV02)	350	28	46.000	217.337	109.207	675.000
VAL31B02	BEDTIME BG OD 340 (QV02)	350	28	0.312	0.704	0.086	0.950
VAL32A02	3:00 AM MG/DL (QV02)	4	374	130.000	229.750	81.610	314.000
VAL32B02	3:00 AM OD 340 (QV02)	4	374	0.579	0.689	0.081	0.753
VAL33A02	BGP8 MG/DL (QV02)	31	347	27.000	186.419	85.793	345.000
VAL33B02	BGP8 OD 340 (QV02)	31	347	0.304	0.720	0.111	0.924
BGPD_03	FORM DATE (QV03)	364	14	8945.000	10279.717	617.831	11933.000
VAL25A03	PRE-BREAKFAST BG MG/DL (QV03)	346	32	45.000	207.058	91.129	599.000
VAL25B03	PRE-BREAKFAST BG OD 340 (QV03)	346	32	0.387	0.738	0.098	1.020
VAL26A03	POST-BREAKFAST BG MG/DL (QV03)	346	32	30.000	281.512	103.622	668.000
VAL26B03	POST-BREAKFAST BG OD 340 (QV03)	346	32	0.424	0.725	0.092	1.102
VAL27A03	PRE-LUNCH BG MG/DL (QV03)	349	29	26.000	201.281	117.809	704.000
VAL27B03	PRE-LUNCH BG OD 340 (QV03)	349	29	0.369	0.729	0.090	0.982
VAL28A03	POST-LUNCH BG MG/DL (QV03)	343	35	24.000	247.930	109.266	683.000
VAL28B03	POST-LUNCH BG OD 340 (QV03)	343	35	0.383	0.710	0.094	0.993
VAL29A03	PRE-SUPPER BG MG/DL (QV03)	344	34	20.000	227.334	111.857	621.000
VAL29B03	PRE-SUPPER BG OD 340 (QV03)	344	34	0.366	0.725	0.097	1.003
VAL30A03	POST-SUPPER BG MG/DL (QV03)	346	32	45.000	252.526	117.657	790.000
VAL30B03	POST-SUPPER BG 340 (QV03)	347	31	0.195	0.710	0.095	0.968
VAL31A03	BEDTIME BG MG/DL (QV03)	340	38	42.000	226.518	115.386	642.000
VAL31B03	BEDTIME BG OD 340 (QV03)	339	39	0.382	0.710	0.090	0.974
VAL32A03	3:00 AM MG/DL (QV03)	2	376	154.000	173.500	27.577	193.000
VAL32B03	3:00 AM OD 340 (QV03)	2	376	0.615	0.629	0.019	0.642
VAL33A03	BGP8 MG/DL (QV03)	27	351	96.000	209.296	76.679	485.000
VAL33B03	BGP8 OD 340 (QV03)	27	351	0.542	0.726	0.088	0.868
BGPD_04	FORM DATE (QV04)	370	8	9019.000	10367.368	612.576	11178.000
VAL25A04	PRE-BREAKFAST BG MG/DL (QV04)	354	24	20.000	210.353	87.196	650.000
VAL25B04	PRE-BREAKFAST BG OD 340 (QV04)	354	24	0.486	0.748	0.090	0.998

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
BGPD_00	FORM DATE (QV00)	374	4	8701.000	10003.548	595.308	10785.000
VAL25A00	PRE-BREAKFAST BG MG/DL (QV00)	367	11	53.000	203.992	85.341	620.000
VAL25B00	PRE-BREAKFAST BG OD 340 (QV00)	367	11	0.219	0.730	0.094	0.949
VAL26A00	POST-BREAKFAST BG MG/DL (QV00)	363	15	33.000	276.333	113.600	645.000
VAL26B00	POST-BREAKFAST BG OD 340 (QV00)	363	15	0.315	0.723	0.092	0.986
VAL27A00	PRE-LUNCH BG MG/DL (QV00)	367	11	35.000	194.643	109.425	655.000
VAL27B00	PRE-LUNCH BG OD 340 (QV00)	367	11	0.223	0.726	0.093	0.968
VAL28A00	POST-LUNCH BG MG/DL (QV00)	358	20	47.000	239.511	108.414	620.000
VAL28B00	POST-LUNCH BG OD 340 (QV00)	358	20	0.222	0.713	0.088	0.950
VAL29A00	PRE-SUPPER BG MG/DL (QV00)	367	11	42.000	218.760	113.510	658.000
VAL29B00	PRE-SUPPER BG OD 340 (QV00)	367	11	0.398	0.724	0.096	1.032
VAL30A00	POST-SUPPER BG MG/DL (QV00)	365	13	55.000	245.348	114.767	837.000
VAL30B00	POST-SUPPER BG 340 (QV00)	365	13	0.161	0.699	0.095	0.990
VAL31A00	BEDTIME BG MG/DL (QV00)	350	28	41.000	224.691	112.561	659.000
VAL31B00	BEDTIME BG OD 340 (QV00)	350	28	0.319	0.701	0.096	0.984
VAL32A00	3:00 AM MG/DL (QV00)	24	354	65.000	188.708	100.079	380.000
VAL32B00	3:00 AM OD 340 (QV00)	24	354	0.521	0.735	0.088	0.905
VAL33A00	BGP8 MG/DL (QV00)	28	350	42.000	213.036	93.854	463.000
VAL33B00	BGP8 OD 340 (QV00)	28	350	0.616	0.751	0.080	0.929
BGPD_01	FORM DATE (QV01)	361	17	8812.000	10081.524	611.327	10891.000
VAL25A01	PRE-BREAKFAST BG MG/DL (QV01)	352	26	42.000	203.014	91.168	532.000
VAL25B01	PRE-BREAKFAST BG OD 340 (QV01)	352	26	0.399	0.736	0.090	0.998
VAL26A01	POST-BREAKFAST BG MG/DL (QV01)	351	27	51.000	283.011	111.405	832.000
VAL26B01	POST-BREAKFAST BG OD 340 (QV01)	351	27	0.485	0.727	0.085	0.984
VAL27A01	PRE-LUNCH BG MG/DL (QV01)	343	35	27.000	194.175	117.551	849.000
VAL27B01	PRE-LUNCH BG OD 340 (QV01)	343	35	0.025	0.732	0.093	0.985
VAL28A01	POST-LUNCH BG MG/DL (QV01)	344	34	46.000	236.288	114.490	722.000
VAL28B01	POST-LUNCH BG OD 340 (QV01)	344	34	0.378	0.719	0.084	0.986
VAL29A01	PRE-SUPPER BG MG/DL (QV01)	347	31	26.000	215.965	116.037	715.000
VAL29B01	PRE-SUPPER BG OD 340 (QV01)	348	30	0.439	0.718	0.086	1.034
VAL30A01	POST-SUPPER BG MG/DL (QV01)	335	43	51.000	244.063	115.616	739.000
VAL30B01	POST-SUPPER BG 340 (QV01)	335	43	0.434	0.708	0.088	0.973
VAL31A01	BEDTIME BG MG/DL (QV01)	336	42	20.000	222.449	123.303	729.000
VAL31B01	BEDTIME BG OD 340 (QV01)	336	42	0.480	0.707	0.089	0.965
VAL32A01	3:00 AM MG/DL (QV01)	6	372	34.000	185.500	119.437	345.000
VAL32B01	3:00 AM OD 340 (QV01)	6	372	0.280	0.643	0.191	0.820
VAL33A01	BGP8 MG/DL (QV01)	24	354	55.000	215.125	89.234	400.000
VAL33B01	BGP8 OD 340 (QV01)	24	354	0.604	0.741	0.070	0.874
VAL25A99	PRE-BREAKFAST BG MG/DL (CLOSE)	377	1	161.000	360.027	88.825	702.000
VAL25B99	PRE-BREAKFAST BG OD 340 (CLOSE)	377	1	0.662	0.856	0.078	1.083
VAL26A99	POST-BREAKFAST BG MG/DL (CLOSE)	377	1	177.000	452.873	93.627	832.000
VAL26B99	POST-BREAKFAST BG OD 340 (CLOSE)	377	1	0.606	1.079	4.541	89.000
VAL27A99	PRE-LUNCH BG MG/DL (CLOSE)	377	1	123.000	392.963	108.382	853.000
VAL27B99	PRE-LUNCH BG OD 340 (CLOSE)	377	1	0.617	1.390	10.515	205.000
VAL28A99	POST-LUNCH BG MG/DL (CLOSE)	377	1	191.000	436.141	104.384	826.000
VAL28B99	POST-LUNCH BG OD 340 (CLOSE)	377	1	0.504	2.207	19.350	323.000
VAL29A99	PRE-SUPPER BG MG/DL (CLOSE)	377	1	160.000	424.732	111.686	893.000
VAL29B99	PRE-SUPPER BG OD 340 (CLOSE)	377	1	0.617	2.022	16.668	279.000
VAL30A99	POST-SUPPER BG MG/DL (CLOSE)	377	1	163.000	449.106	111.034	863.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL31B06	BEDTIME BG OD 340 (QV06)	334	44	0.289	0.706	0.095	0.935
VAL32A06	3:00 AM MG/DL (QV06)	2	376	62.000	70.500	12.021	79.000
VAL32B06	3:00 AM OD 340 (QV06)	2	376	0.612	0.712	0.141	0.812
VAL33A06	BGP8 MG/DL (QV06)	32	346	36.000	187.219	96.171	395.000
VAL33B06	BGP8 OD 340 (QV06)	32	346	0.557	0.707	0.082	0.870
BGPD 07	FORM DATE (QV07)	354	24	9299.000	10636.195	616.835	11466.000
VAL25A07	PRE-BREAKFAST BG MG/DL (QV07)	335	43	45.000	212.191	87.698	531.000
VAL25B07	PRE-BREAKFAST BG OD 340 (QV07)	335	43	0.464	0.743	0.088	1.014
VAL26A07	POST-BREAKFAST BG MG/DL (QV07)	340	38	28.000	271.782	101.181	584.000
VAL26B07	POST-BREAKFAST BG OD 340 (QV07)	340	38	0.412	0.730	0.087	0.983
VAL27A07	PRE-LUNCH BG MG/DL (QV07)	331	47	20.000	196.583	108.817	554.000
VAL27B07	PRE-LUNCH BG OD 340 (QV07)	331	47	0.375	0.738	0.086	0.962
VAL28A07	POST-LUNCH BG MG/DL (QV07)	341	37	46.000	250.199	107.449	631.000
VAL28B07	POST-LUNCH BG OD 340 (QV07)	341	37	0.289	0.723	0.093	0.976
VAL29A07	PRE-SUPPER BG MG/DL (QV07)	343	35	42.000	238.691	109.631	550.000
VAL29B07	PRE-SUPPER BG OD 340 (QV07)	343	35	0.400	0.722	0.089	1.032
VAL30A07	POST-SUPPER BG MG/DL (QV07)	334	44	35.000	252.198	116.353	613.000
VAL30B07	POST-SUPPER BG 340 (QV07)	334	44	0.422	0.716	0.085	0.997
VAL31A07	BEDTIME BG MG/DL (QV07)	331	47	42.000	236.761	119.769	606.000
VAL31B07	BEDTIME BG OD 340 (QV07)	331	47	0.466	0.733	0.363	7.140
VAL32A07	3:00 AM MG/DL (QV07)	0	378
VAL32B07	3:00 AM OD 340 (QV07)	0	378
VAL33A07	BGP8 MG/DL (QV07)	27	351	65.000	221.037	113.451	524.000
VAL33B07	BGP8 OD 340 (QV07)	27	351	0.533	0.726	0.096	0.879
BGPD 08	FORM DATE (QV08)	367	11	9385.000	10730.695	615.807	11557.000
VAL25A08	PRE-BREAKFAST BG MG/DL (QV08)	352	26	40.000	203.122	90.608	606.000
VAL25B08	PRE-BREAKFAST BG OD 340 (QV08)	352	26	0.478	0.743	0.090	0.973
VAL26A08	POST-BREAKFAST BG MG/DL (QV08)	355	23	50.000	281.228	110.511	646.000
VAL26B08	POST-BREAKFAST BG OD 340 (QV08)	355	23	0.494	0.734	0.091	1.069
VAL27A08	PRE-LUNCH BG MG/DL (QV08)	353	25	39.000	195.178	110.550	663.000
VAL27B08	PRE-LUNCH BG OD 340 (QV08)	353	25	0.509	0.736	0.087	0.985
VAL28A08	POST-LUNCH BG MG/DL (QV08)	351	27	44.000	248.712	107.485	616.000
VAL28B08	POST-LUNCH BG OD 340 (QV08)	351	27	0.349	0.718	0.088	1.054
VAL29A08	PRE-SUPPER BG MG/DL (QV08)	355	23	33.000	230.730	117.047	663.000
VAL29B08	PRE-SUPPER BG OD 340 (QV08)	355	23	0.367	0.725	0.089	1.098
VAL30A08	POST-SUPPER BG MG/DL (QV08)	350	28	33.000	254.820	124.525	802.000
VAL30B08	POST-SUPPER BG 340 (QV08)	350	28	0.433	0.715	0.088	0.997
VAL31A08	BEDTIME BG MG/DL (QV08)	338	40	20.000	224.050	113.551	586.000
VAL31B08	BEDTIME BG OD 340 (QV08)	338	40	0.479	0.710	0.083	0.996
VAL32A08	3:00 AM MG/DL (QV08)	0	378
VAL32B08	3:00 AM OD 340 (QV08)	0	378
VAL33A08	BGP8 MG/DL (QV08)	38	340	68.000	239.500	100.355	544.000
VAL33B08	BGP8 OD 340 (QV08)	38	340	0.553	0.727	0.097	1.024
BGPD 09	FORM DATE (QV09)	338	40	9488.000	10820.491	614.999	11669.000
VAL25A09	PRE-BREAKFAST BG MG/DL (QV09)	327	51	26.000	202.480	84.688	484.000
VAL25B09	PRE-BREAKFAST BG OD 340 (QV09)	327	51	0.494	0.738	0.083	0.995
VAL26A09	POST-BREAKFAST BG MG/DL (QV09)	319	59	20.000	271.740	106.885	546.000
VAL26B09	POST-BREAKFAST BG OD 340 (QV09)	319	59	0.485	0.729	0.088	0.977
VAL27A09	PRE-LUNCH BG MG/DL (QV09)	329	49	20.000	194.912	113.981	679.000

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 21
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL26A04	POST-BREAKFAST BG MG/DL (QV04)	355	23	60.000	280.549	107.621	642.000
VAL26B04	POST-BREAKFAST BG OD 340 (QV04)	355	23	0.416	0.732	0.094	0.988
VAL27A04	PRE-LUNCH BG MG/DL (QV04)	356	22	29.000	196.831	109.525	616.000
VAL27B04	PRE-LUNCH BG OD 340 (QV04)	356	22	0.317	0.733	0.091	1.001
VAL28A04	POST-LUNCH BG MG/DL (QV04)	357	21	30.000	237.611	103.476	580.000
VAL28B04	POST-LUNCH BG OD 340 (QV04)	357	21	0.419	0.723	0.091	0.974
VAL29A04	PRE-SUPPER BG MG/DL (QV04)	357	21	20.000	233.703	113.097	650.000
VAL29B04	PRE-SUPPER BG OD 340 (QV04)	357	21	0.414	0.723	0.092	0.996
VAL30A04	POST-SUPPER BG MG/DL (QV04)	352	26	47.000	253.892	122.780	702.000
VAL30B04	POST-SUPPER BG 340 (QV04)	352	26	0.302	0.712	0.087	0.961
VAL31A04	BEDTIME BG MG/DL (QV04)	349	29	34.000	228.802	124.179	693.000
VAL31B04	BEDTIME BG OD 340 (QV04)	349	29	0.411	0.717	0.097	0.974
VAL32A04	3:00 AM MG/DL (QV04)	1	377	110.000	110.000	.	110.000
VAL32B04	3:00 AM OD 340 (QV04)	1	377	0.646	0.646	.	0.646
VAL33A04	BGP8 MG/DL (QV04)	31	347	89.000	220.516	104.949	533.000
VAL33B04	BGP8 OD 340 (QV04)	31	347	0.577	0.730	0.095	0.925
BGPD 05	FORM DATE (QV05)	354	24	9146.000	10462.226	608.772	11256.000
VAL25A05	PRE-BREAKFAST BG MG/DL (QV05)	342	36	33.000	212.170	84.376	567.000
VAL25B05	PRE-BREAKFAST BG OD 340 (QV05)	342	36	0.405	0.744	0.087	0.982
VAL26A05	POST-BREAKFAST BG MG/DL (QV05)	336	42	26.000	283.664	108.275	674.000
VAL26B05	POST-BREAKFAST BG OD 340 (QV05)	337	41	0.480	0.731	0.091	0.990
VAL27A05	PRE-LUNCH BG MG/DL (QV05)	341	37	38.000	201.633	108.596	575.000
VAL27B05	PRE-LUNCH BG OD 340 (QV05)	341	37	0.449	0.734	0.086	1.002
VAL28A05	POST-LUNCH BG MG/DL (QV05)	338	40	47.000	248.651	104.630	561.000
VAL28B05	POST-LUNCH BG OD 340 (QV05)	338	40	0.345	0.722	0.088	0.987
VAL29A05	PRE-SUPPER BG MG/DL (QV05)	337	41	41.000	225.433	114.817	541.000
VAL29B05	PRE-SUPPER BG OD 340 (QV05)	337	41	0.443	0.727	0.087	0.970
VAL30A05	POST-SUPPER BG MG/DL (QV05)	336	42	20.000	249.429	121.356	623.000
VAL30B05	POST-SUPPER BG 340 (QV05)	336	42	0.471	0.714	0.085	0.967
VAL31A05	BEDTIME BG MG/DL (QV05)	332	46	20.000	225.675	123.155	601.000
VAL31B05	BEDTIME BG OD 340 (QV05)	332	46	0.498	0.709	0.085	1.076
VAL32A05	3:00 AM MG/DL (QV05)	3	375	111.000	159.333	80.277	252.000
VAL32B05	3:00 AM OD 340 (QV05)	3	375	0.599	0.703	0.090	0.759
VAL33A05	BGP8 MG/DL (QV05)	26	352	66.000	247.077	116.000	501.000
VAL33B05	BGP8 OD 340 (QV05)	26	352	0.596	0.743	0.075	0.852
BGPD 06	FORM DATE (QV06)	357	21	9203.000	10546.277	613.757	11410.000
VAL25A06	PRE-BREAKFAST BG MG/DL (QV06)	339	39	47.000	210.814	92.693	524.000
VAL25B06	PRE-BREAKFAST BG OD 340 (QV06)	339	39	0.184	0.739	0.092	0.982
VAL26A06	POST-BREAKFAST BG MG/DL (QV06)	340	38	48.000	278.418	103.269	586.000
VAL26B06	POST-BREAKFAST BG OD 340 (QV06)	340	38	0.040	0.724	0.095	0.982
VAL27A06	PRE-LUNCH BG MG/DL (QV06)	344	34	20.000	189.177	108.166	545.000
VAL27B06	PRE-LUNCH BG OD 340 (QV06)	344	34	0.253	0.735	0.095	0.994
VAL28A06	POST-LUNCH BG MG/DL (QV06)	344	34	37.000	241.206	107.359	653.000
VAL28B06	POST-LUNCH BG OD 340 (QV06)	344	34	0.272	0.715	0.092	0.966
VAL29A06	PRE-SUPPER BG MG/DL (QV06)	341	37	26.000	220.915	110.232	641.000
VAL29B06	PRE-SUPPER BG OD 340 (QV06)	341	37	0.358	0.721	0.090	1.010
VAL30A06	POST-SUPPER BG MG/DL (QV06)	334	44	41.000	255.473	123.910	674.000
VAL30B06	POST-SUPPER BG 340 (QV06)	334	44	0.320	0.708	0.089	0.983
VAL31A06	BEDTIME BG MG/DL (QV06)	334	44	40.000	229.102	118.486	573.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL33A11	BGP8 MG/DL (QV11)	23	355	47.000	246.565	147.672	562.000
VAL33B11	BGP8 OD 340 (QV11)	23	355	0.548	0.707	0.107	0.894
BGPD_12	FORM DATE (QV12)	356	22	9748.000	11104.463	619.615	12150.000
VAL25A12	PRE-BREAKFAST BG MG/DL (QV12)	346	32	20.000	206.318	94.133	623.000
VAL25B12	PRE-BREAKFAST BG OD 340 (QV12)	346	32	0.339	0.730	0.097	0.991
VAL26A12	POST-BREAKFAST BG MG/DL (QV12)	338	40	40.000	281.701	102.858	637.000
VAL26B12	POST-BREAKFAST BG OD 340 (QV12)	338	40	0.371	0.717	0.094	0.995
VAL27A12	PRE-LUNCH BG MG/DL (QV12)	335	43	30.000	201.976	116.467	627.000
VAL27B12	PRE-LUNCH BG OD 340 (QV12)	335	43	0.344	0.724	0.090	0.997
VAL28A12	POST-LUNCH BG MG/DL (QV12)	335	43	41.000	254.824	119.509	765.000
VAL28B12	POST-LUNCH BG OD 340 (QV12)	335	43	0.386	0.709	0.088	0.954
VAL29A12	PRE-SUPPER BG MG/DL (QV12)	338	40	31.000	226.420	116.560	726.000
VAL29B12	PRE-SUPPER BG OD 340 (QV12)	338	40	0.303	0.711	0.091	0.981
VAL30A12	POST-SUPPER BG MG/DL (QV12)	328	50	35.000	261.860	121.965	804.000
VAL30B12	POST-SUPPER BG 340 (QV12)	328	50	0.434	0.703	0.086	0.947
VAL31A12	BEDTIME BG MG/DL (QV12)	328	50	20.000	226.314	119.927	639.000
VAL31B12	BEDTIME BG OD 340 (QV12)	328	50	0.390	0.701	0.092	0.983
VAL32A12	3:00 AM MG/DL (QV12)	0	378
VAL32B12	3:00 AM OD 340 (QV12)	0	378
VAL33A12	BGP8 MG/DL (QV12)	18	360	70.000	256.889	91.097	418.000
VAL33B12	BGP8 OD 340 (QV12)	18	360	0.575	0.739	0.090	0.849
BGPD_13	FORM DATE (QV13)	349	29	9874.000	11211.476	616.383	12059.000
VAL25A13	PRE-BREAKFAST BG MG/DL (QV13)	333	45	24.000	208.384	89.889	512.000
VAL25B13	PRE-BREAKFAST BG OD 340 (QV13)	333	45	0.419	0.721	0.094	0.968
VAL26A13	POST-BREAKFAST BG MG/DL (QV13)	329	49	45.000	281.295	111.419	711.000
VAL26B13	POST-BREAKFAST BG OD 340 (QV13)	329	49	0.244	0.708	0.096	0.967
VAL27A13	PRE-LUNCH BG MG/DL (QV13)	331	47	20.000	197.450	106.807	519.000
VAL27B13	PRE-LUNCH BG OD 340 (QV13)	331	47	0.436	0.716	0.093	0.942
VAL28A13	POST-LUNCH BG MG/DL (QV13)	331	47	47.000	256.281	111.286	684.000
VAL28B13	POST-LUNCH BG OD 340 (QV13)	331	47	0.456	0.704	0.087	0.977
VAL29A13	PRE-SUPPER BG MG/DL (QV13)	329	49	44.000	240.076	122.208	788.000
VAL29B13	PRE-SUPPER BG OD 340 (QV13)	329	49	0.411	0.700	0.092	0.978
VAL30A13	POST-SUPPER BG MG/DL (QV13)	328	50	49.000	257.662	123.724	809.000
VAL30B13	POST-SUPPER BG 340 (QV13)	328	50	0.344	0.691	0.092	0.926
VAL31A13	BEDTIME BG MG/DL (QV13)	320	58	48.000	229.178	115.475	657.000
VAL31B13	BEDTIME BG OD 340 (QV13)	320	58	0.417	0.689	0.088	0.969
VAL32A13	3:00 AM MG/DL (QV13)	0	378
VAL32B13	3:00 AM OD 340 (QV13)	0	378
VAL33A13	BGP8 MG/DL (QV13)	30	348	48.000	221.567	123.469	454.000
VAL33B13	BGP8 OD 340 (QV13)	30	348	0.477	0.688	0.102	0.958
BGPD_14	FORM DATE (QV14)	341	37	9951.000	11293.742	610.280	12185.000
VAL25A14	PRE-BREAKFAST BG MG/DL (QV14)	325	53	20.000	214.914	92.406	500.000
VAL25B14	PRE-BREAKFAST BG OD 340 (QV14)	325	53	0.389	0.726	0.093	0.971
VAL26A14	POST-BREAKFAST BG MG/DL (QV14)	328	50	61.000	284.043	106.652	608.000
VAL26B14	POST-BREAKFAST BG OD 340 (QV14)	328	50	0.428	0.714	0.088	0.997
VAL27A14	PRE-LUNCH BG MG/DL (QV14)	330	48	40.000	203.458	115.703	741.000
VAL27B14	PRE-LUNCH BG OD 340 (QV14)	330	48	0.419	0.714	0.094	0.957
VAL28A14	POST-LUNCH BG MG/DL (QV14)	318	60	36.000	244.893	110.965	707.000
VAL28B14	POST-LUNCH BG OD 340 (QV14)	318	60	0.395	0.702	0.089	1.050

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL27B09	PRE-LUNCH BG OD 340 (QV09)	329	49	0.473	0.733	0.091	0.996
VAL28A09	POST-LUNCH BG MG/DL (QV09)	316	62	38.000	249.737	108.519	587.000
VAL28B09	POST-LUNCH BG OD 340 (QV09)	316	62	0.352	0.714	0.091	0.981
VAL29A09	PRE-SUPPER BG MG/DL (QV09)	322	56	37.000	233.009	111.224	632.000
VAL29B09	PRE-SUPPER BG OD 340 (QV09)	322	56	0.349	0.715	0.091	1.003
VAL30A09	POST-SUPPER BG MG/DL (QV09)	320	58	20.000	254.756	116.321	574.000
VAL30B09	POST-SUPPER BG 340 (QV09)	320	58	0.400	0.712	0.089	0.967
VAL31A09	BEDTIME BG MG/DL (QV09)	309	69	20.000	231.294	114.942	588.000
VAL31B09	BEDTIME BG OD 340 (QV09)	309	69	0.453	0.709	0.091	0.984
VAL32A09	3:00 AM MG/DL (QV09)	0	378
VAL32B09	3:00 AM OD 340 (QV09)	0	378
VAL33A09	BGP8 MG/DL (QV09)	30	348	41.000	257.100	133.996	619.000
VAL33B09	BGP8 OD 340 (QV09)	30	348	0.576	0.755	0.066	0.864
BGPD_10	FORM DATE (QV10)	352	26	9573.000	10929.361	615.895	11856.000
VAL25A10	PRE-BREAKFAST BG MG/DL (QV10)	337	41	34.000	215.783	91.320	513.000
VAL25B10	PRE-BREAKFAST BG OD 340 (QV10)	337	41	0.279	0.730	0.092	0.960
VAL26A10	POST-BREAKFAST BG MG/DL (QV10)	342	36	56.000	286.310	108.514	684.000
VAL26B10	POST-BREAKFAST BG OD 340 (QV10)	342	36	0.305	0.717	0.087	0.998
VAL27A10	PRE-LUNCH BG MG/DL (QV10)	341	37	30.000	211.478	113.031	801.000
VAL27B10	PRE-LUNCH BG OD 340 (QV10)	341	37	0.313	0.723	0.094	0.999
VAL28A10	POST-LUNCH BG MG/DL (QV10)	336	42	38.000	255.250	106.220	826.000
VAL28B10	POST-LUNCH BG OD 340 (QV10)	336	42	0.307	0.708	0.084	0.985
VAL29A10	PRE-SUPPER BG MG/DL (QV10)	337	41	20.000	233.878	119.299	742.000
VAL29B10	PRE-SUPPER BG OD 340 (QV10)	337	41	0.288	0.709	0.093	0.975
VAL30A10	POST-SUPPER BG MG/DL (QV10)	327	51	53.000	256.321	118.859	717.000
VAL30B10	POST-SUPPER BG 340 (QV10)	327	51	0.351	0.700	0.090	0.954
VAL31A10	BEDTIME BG MG/DL (QV10)	323	55	38.000	241.563	121.715	747.000
VAL31B10	BEDTIME BG OD 340 (QV10)	323	55	0.375	0.697	0.091	0.985
VAL32A10	3:00 AM MG/DL (QV10)	0	378
VAL32B10	3:00 AM OD 340 (QV10)	0	378
VAL33A10	BGP8 MG/DL (QV10)	22	356	76.000	249.455	122.952	550.000
VAL33B10	BGP8 OD 340 (QV10)	22	356	0.530	0.733	0.074	0.856
BGPD_11	FORM DATE (QV11)	337	41	9673.000	11024.226	614.004	11816.000
VAL25A11	PRE-BREAKFAST BG MG/DL (QV11)	323	55	33.000	215.734	87.776	526.000
VAL25B11	PRE-BREAKFAST BG OD 340 (QV11)	323	55	0.401	0.725	0.090	0.975
VAL26A11	POST-BREAKFAST BG MG/DL (QV11)	316	62	39.000	286.085	105.197	685.000
VAL26B11	POST-BREAKFAST BG OD 340 (QV11)	317	61	0.180	0.714	0.096	0.965
VAL27A11	PRE-LUNCH BG MG/DL (QV11)	316	62	20.000	205.791	105.473	467.000
VAL27B11	PRE-LUNCH BG OD 340 (QV11)	316	62	0.336	0.722	0.093	0.972
VAL28A11	POST-LUNCH BG MG/DL (QV11)	321	57	45.000	262.688	109.173	740.000
VAL28B11	POST-LUNCH BG OD 340 (QV11)	321	57	0.409	0.706	0.085	0.943
VAL29A11	PRE-SUPPER BG MG/DL (QV11)	323	55	20.000	229.907	110.950	794.000
VAL29B11	PRE-SUPPER BG OD 340 (QV11)	323	55	0.402	0.712	0.089	0.948
VAL30A11	POST-SUPPER BG MG/DL (QV11)	319	59	20.000	251.712	119.079	705.000
VAL30B11	POST-SUPPER BG 340 (QV11)	319	59	0.298	0.698	0.089	0.945
VAL31A11	BEDTIME BG MG/DL (QV11)	303	75	20.000	228.690	121.420	682.000
VAL31B11	BEDTIME BG OD 340 (QV11)	303	75	0.362	0.697	0.092	1.005
VAL32A11	3:00 AM MG/DL (QV11)	0	378
VAL32B11	3:00 AM OD 340 (QV11)	0	378

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL25A17	PRE-BREAKFAST BG MG/DL (QV17)	277	101	22.000	217.928	91.066	469.000
VAL25B17	PRE-BREAKFAST BG OD 340 (QV17)	277	101	0.466	0.723	0.090	0.948
VAL26A17	POST-BREAKFAST BG MG/DL (QV17)	272	106	31.000	273.702	115.232	696.000
VAL26B17	POST-BREAKFAST BG OD 340 (QV17)	272	106	0.437	0.712	0.093	0.991
VAL27A17	PRE-LUNCH BG MG/DL (QV17)	278	100	25.000	197.255	104.092	475.000
VAL27B17	PRE-LUNCH BG OD 340 (QV17)	278	100	0.393	0.707	0.092	0.920
VAL28A17	POST-LUNCH BG MG/DL (QV17)	268	110	27.000	246.896	109.192	579.000
VAL28B17	POST-LUNCH BG OD 340 (QV17)	268	110	0.379	0.701	0.089	0.992
VAL29A17	PRE-SUPPER BG MG/DL (QV17)	281	97	26.000	229.210	110.085	621.000
VAL29B17	PRE-SUPPER BG OD 340 (QV17)	281	97	0.407	0.703	0.091	0.928
VAL30A17	POST-SUPPER BG MG/DL (QV17)	274	104	20.000	252.704	120.051	704.000
VAL30B17	POST-SUPPER BG 340 (QV17)	274	104	0.411	0.693	0.088	0.914
VAL31A17	BEDTIME BG MG/DL (QV17)	268	110	31.000	234.037	118.657	786.000
VAL31B17	BEDTIME BG OD 340 (QV17)	268	110	0.425	0.692	0.090	0.959
VAL32A17	3:00 AM MG/DL (QV17)	0	378
VAL32B17	3:00 AM OD 340 (QV17)	0	378
VAL33A17	BGP8 MG/DL (QV17)	16	362	62.000	280.313	101.961	420.000
VAL33B17	BGP8 OD 340 (QV17)	16	362	0.392	0.658	0.122	0.877
BGPD 18	FORM DATE (QV18)	273	105	10309.000	11476.894	569.402	12150.000
VAL25A18	PRE-BREAKFAST BG MG/DL (QV18)	267	111	49.000	222.232	97.992	621.000
VAL25B18	PRE-BREAKFAST BG OD 340 (QV18)	267	111	0.450	0.721	0.090	0.972
VAL26A18	POST-BREAKFAST BG MG/DL (QV18)	261	117	44.000	273.931	108.967	660.000
VAL26B18	POST-BREAKFAST BG OD 340 (QV18)	261	117	0.415	0.714	0.093	0.973
VAL27A18	PRE-LUNCH BG MG/DL (QV18)	260	118	37.000	192.181	101.518	540.000
VAL27B18	PRE-LUNCH BG OD 340 (QV18)	260	118	0.319	0.713	0.093	0.958
VAL28A18	POST-LUNCH BG MG/DL (QV18)	265	113	35.000	246.317	107.905	652.000
VAL28B18	POST-LUNCH BG OD 340 (QV18)	265	113	0.363	0.695	0.092	0.965
VAL29A18	PRE-SUPPER BG MG/DL (QV18)	263	115	35.000	228.635	118.427	637.000
VAL29B18	PRE-SUPPER BG OD 340 (QV18)	263	115	0.281	0.698	0.094	0.972
VAL30A18	POST-SUPPER BG MG/DL (QV18)	258	120	26.000	244.702	113.093	548.000
VAL30B18	POST-SUPPER BG 340 (QV18)	258	120	0.194	0.687	0.096	1.017
VAL31A18	BEDTIME BG MG/DL (QV18)	251	127	35.000	227.394	114.468	642.000
VAL31B18	BEDTIME BG OD 340 (QV18)	251	127	0.370	0.687	0.091	0.941
VAL32A18	3:00 AM MG/DL (QV18)	0	378
VAL32B18	3:00 AM OD 340 (QV18)	0	378
VAL33A18	BGP8 MG/DL (QV18)	24	354	78.000	239.167	97.575	398.000
VAL33B18	BGP8 OD 340 (QV18)	24	354	0.478	0.702	0.080	0.830
BGPD 19	FORM DATE (QV19)	227	151	10414.000	11509.374	546.291	12180.000
VAL25A19	PRE-BREAKFAST BG MG/DL (QV19)	218	160	52.000	208.711	87.558	515.000
VAL25B19	PRE-BREAKFAST BG OD 340 (QV19)	218	160	0.354	0.719	0.090	0.933
VAL26A19	POST-BREAKFAST BG MG/DL (QV19)	217	161	35.000	258.124	100.436	608.000
VAL26B19	POST-BREAKFAST BG OD 340 (QV19)	217	161	0.381	0.709	0.093	0.937
VAL27A19	PRE-LUNCH BG MG/DL (QV19)	217	161	42.000	196.737	104.061	499.000
VAL27B19	PRE-LUNCH BG OD 340 (QV19)	217	161	0.458	0.707	0.084	0.897
VAL28A19	POST-LUNCH BG MG/DL (QV19)	217	161	48.000	245.194	106.973	623.000
VAL28B19	POST-LUNCH BG OD 340 (QV19)	217	161	0.428	0.698	0.091	0.974
VAL29A19	PRE-SUPPER BG MG/DL (QV19)	218	160	35.000	224.638	111.762	545.000
VAL29B19	PRE-SUPPER BG OD 340 (QV19)	218	160	0.435	0.697	0.096	0.994
VAL30A19	POST-SUPPER BG MG/DL (QV19)	219	159	35.000	243.635	115.025	604.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL29A14	PRE-SUPPER BG MG/DL (QV14)	329	49	42.000	228.398	105.744	651.000
VAL29B14	PRE-SUPPER BG OD 340 (QV14)	329	49	0.371	0.701	0.092	0.969
VAL30A14	POST-SUPPER BG MG/DL (QV14)	326	52	39.000	248.543	121.954	737.000
VAL30B14	POST-SUPPER BG 340 (QV14)	326	52	0.449	0.698	0.086	0.974
VAL31A14	BEDTIME BG MG/DL (QV14)	314	64	27.000	230.882	121.206	749.000
VAL31B14	BEDTIME BG OD 340 (QV14)	314	64	0.396	0.692	0.080	0.907
VAL32A14	3:00 AM MG/DL (QV14)	0	378
VAL32B14	3:00 AM OD 340 (QV14)	0	378
VAL33A14	BGP8 MG/DL (QV14)	10	368	128.000	318.600	134.285	491.000
VAL33B14	BGP8 OD 340 (QV14)	10	368	0.623	0.743	0.054	0.799
BGPD_15	FORM DATE (QV15)	331	47	10056.000	11383.390	584.290	12180.000
VAL25A15	PRE-BREAKFAST BG MG/DL (QV15)	307	71	20.000	222.922	100.662	616.000
VAL25B15	PRE-BREAKFAST BG OD 340 (QV15)	307	71	0.394	0.722	0.094	0.958
VAL26A15	POST-BREAKFAST BG MG/DL (QV15)	317	61	46.000	279.252	110.742	657.000
VAL26B15	POST-BREAKFAST BG OD 340 (QV15)	317	61	0.398	0.708	0.089	0.968
VAL27A15	PRE-LUNCH BG MG/DL (QV15)	312	66	34.000	200.138	114.717	643.000
VAL27B15	PRE-LUNCH BG OD 340 (QV15)	312	66	0.428	0.718	0.091	0.966
VAL28A15	POST-LUNCH BG MG/DL (QV15)	309	69	47.000	254.207	112.059	776.000
VAL28B15	POST-LUNCH BG OD 340 (QV15)	309	69	0.326	0.699	0.094	0.942
VAL29A15	PRE-SUPPER BG MG/DL (QV15)	312	66	20.000	226.282	114.237	583.000
VAL29B15	PRE-SUPPER BG OD 340 (QV15)	312	66	0.292	0.704	0.099	0.972
VAL30A15	POST-SUPPER BG MG/DL (QV15)	304	74	43.000	246.734	117.964	582.000
VAL30B15	POST-SUPPER BG 340 (QV15)	304	74	0.280	0.690	0.090	0.956
VAL31A15	BEDTIME BG MG/DL (QV15)	298	80	46.000	222.617	112.995	664.000
VAL31B15	BEDTIME BG OD 340 (QV15)	298	80	0.418	0.693	0.085	0.919
VAL32A15	3:00 AM MG/DL (QV15)	1	377	111.000	111.000	.	111.000
VAL32B15	3:00 AM OD 340 (QV15)	1	377	0.773	0.773	.	0.773
VAL33A15	BGP8 MG/DL (QV15)	25	353	59.000	235.920	101.324	420.000
VAL33B15	BGP8 OD 340 (QV15)	25	353	0.521	0.683	0.070	0.790
BGPD_16	FORM DATE (QV16)	324	54	10128.000	11416.815	586.840	12180.000
VAL25A16	PRE-BREAKFAST BG MG/DL (QV16)	316	62	20.000	212.256	92.159	541.000
VAL25B16	PRE-BREAKFAST BG OD 340 (QV16)	316	62	0.419	0.730	0.095	1.083
VAL26A16	POST-BREAKFAST BG MG/DL (QV16)	312	66	20.000	276.157	114.546	610.000
VAL26B16	POST-BREAKFAST BG OD 340 (QV16)	312	66	0.361	0.712	0.094	0.925
VAL27A16	PRE-LUNCH BG MG/DL (QV16)	309	69	38.000	203.191	114.789	660.000
VAL27B16	PRE-LUNCH BG OD 340 (QV16)	309	69	0.305	0.712	0.096	0.961
VAL28A16	POST-LUNCH BG MG/DL (QV16)	308	70	41.000	251.172	112.009	622.000
VAL28B16	POST-LUNCH BG OD 340 (QV16)	308	70	0.260	0.706	0.090	0.968
VAL29A16	PRE-SUPPER BG MG/DL (QV16)	307	71	33.000	237.824	121.657	778.000
VAL29B16	PRE-SUPPER BG OD 340 (QV16)	307	71	0.313	0.708	0.096	1.024
VAL30A16	POST-SUPPER BG MG/DL (QV16)	306	72	23.000	254.471	122.356	675.000
VAL30B16	POST-SUPPER BG 340 (QV16)	306	72	0.254	0.695	0.096	0.948
VAL31A16	BEDTIME BG MG/DL (QV16)	294	84	37.000	235.568	120.662	694.000
VAL31B16	BEDTIME BG OD 340 (QV16)	294	84	0.379	0.695	0.093	0.976
VAL32A16	3:00 AM MG/DL (QV16)	0	378
VAL32B16	3:00 AM OD 340 (QV16)	0	378
VAL33A16	BGP8 MG/DL (QV16)	21	357	51.000	225.048	132.068	576.000
VAL33B16	BGP8 OD 340 (QV16)	21	357	0.474	0.689	0.101	0.853
BGPD_17	FORM DATE (QV17)	285	93	10239.000	11473.291	575.105	12180.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL26B22	POST-BREAKFAST BG OD 340 (QV22)	149	229	0.485	0.724	0.088	0.940
VAL27A22	PRE-LUNCH BG MG/DL (QV22)	151	227	38.000	198.960	105.708	494.000
VAL27B22	PRE-LUNCH BG OD 340 (QV22)	151	227	0.449	0.728	0.098	0.991
VAL28A22	POST-LUNCH BG MG/DL (QV22)	150	228	46.000	239.900	108.573	633.000
VAL28B22	POST-LUNCH BG OD 340 (QV22)	150	228	0.398	0.707	0.089	0.996
VAL29A22	PRE-SUPPER BG MG/DL (QV22)	147	231	51.000	220.340	108.579	582.000
VAL29B22	PRE-SUPPER BG OD 340 (QV22)	147	231	0.441	0.708	0.090	0.997
VAL30A22	POST-SUPPER BG MG/DL (QV22)	148	230	37.000	240.838	111.661	544.000
VAL30B22	POST-SUPPER BG 340 (QV22)	148	230	0.466	0.696	0.090	0.911
VAL31A22	BEDTIME BG MG/DL (QV22)	144	234	24.000	208.924	116.138	546.000
VAL31B22	BEDTIME BG OD 340 (QV22)	144	234	0.368	0.695	0.084	0.896
VAL32A22	3:00 AM MG/DL (QV22)	0	378
VAL32B22	3:00 AM OD 340 (QV22)	0	378
VAL33A22	BGP8 MG/DL (QV22)	10	368	84.000	212.300	107.771	417.000
VAL33B22	BGP8 OD 340 (QV22)	10	368	0.599	0.708	0.059	0.809
BGPD_23	FORM DATE (QV23)	128	250	10758.000	11544.922	469.636	12136.000
VAL25A23	PRE-BREAKFAST BG MG/DL (QV23)	122	256	20.000	214.738	105.396	641.000
VAL25B23	PRE-BREAKFAST BG OD 340 (QV23)	122	256	0.460	0.714	0.093	0.976
VAL26A23	POST-BREAKFAST BG MG/DL (QV23)	127	251	27.000	268.063	111.810	592.000
VAL26B23	POST-BREAKFAST BG OD 340 (QV23)	127	251	0.375	0.703	0.101	0.935
VAL27A23	PRE-LUNCH BG MG/DL (QV23)	122	256	20.000	195.385	110.085	567.000
VAL27B23	PRE-LUNCH BG OD 340 (QV23)	122	256	0.397	0.706	0.098	0.994
VAL28A23	POST-LUNCH BG MG/DL (QV23)	122	256	20.000	225.377	110.423	561.000
VAL28B23	POST-LUNCH BG OD 340 (QV23)	122	256	0.292	0.694	0.103	0.934
VAL29A23	PRE-SUPPER BG MG/DL (QV23)	125	253	20.000	219.112	106.641	492.000
VAL29B23	PRE-SUPPER BG OD 340 (QV23)	125	253	0.394	0.696	0.102	0.977
VAL30A23	POST-SUPPER BG MG/DL (QV23)	121	257	35.000	251.661	109.120	534.000
VAL30B23	POST-SUPPER BG 340 (QV23)	121	257	0.276	0.680	0.097	0.896
VAL31A23	BEDTIME BG MG/DL (QV23)	119	259	46.000	235.008	121.680	632.000
VAL31B23	BEDTIME BG OD 340 (QV23)	119	259	0.269	0.687	0.100	0.884
VAL32A23	3:00 AM MG/DL (QV23)	0	378
VAL32B23	3:00 AM OD 340 (QV23)	0	378
VAL33A23	BGP8 MG/DL (QV23)	10	368	55.000	299.500	129.907	425.000
VAL33B23	BGP8 OD 340 (QV23)	10	368	0.475	0.680	0.112	0.818
BGPD_24	FORM DATE (QV24)	122	256	10864.000	11539.295	454.748	12171.000
VAL25A24	PRE-BREAKFAST BG MG/DL (QV24)	116	262	48.000	217.362	83.861	486.000
VAL25B24	PRE-BREAKFAST BG OD 340 (QV24)	116	262	0.533	0.730	0.098	0.962
VAL26A24	POST-BREAKFAST BG MG/DL (QV24)	117	261	23.000	269.684	106.169	557.000
VAL26B24	POST-BREAKFAST BG OD 340 (QV24)	117	261	0.503	0.713	0.089	0.895
VAL27A24	PRE-LUNCH BG MG/DL (QV24)	117	261	32.000	196.444	102.601	481.000
VAL27B24	PRE-LUNCH BG OD 340 (QV24)	117	261	0.508	0.715	0.097	0.960
VAL28A24	POST-LUNCH BG MG/DL (QV24)	115	263	20.000	232.087	95.152	498.000
VAL28B24	POST-LUNCH BG OD 340 (QV24)	115	263	0.350	0.701	0.095	0.992
VAL29A24	PRE-SUPPER BG MG/DL (QV24)	116	262	30.000	226.810	105.714	516.000
VAL29B24	PRE-SUPPER BG OD 340 (QV24)	116	262	0.491	0.705	0.093	0.945
VAL30A24	POST-SUPPER BG MG/DL (QV24)	116	262	28.000	239.216	105.697	543.000
VAL30B24	POST-SUPPER BG 340 (QV24)	116	262	0.470	0.687	0.086	0.975
VAL31A24	BEDTIME BG MG/DL (QV24)	112	266	39.000	219.500	105.115	537.000
VAL31B24	BEDTIME BG OD 340 (QV24)	112	266	0.365	0.690	0.089	0.917

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 27
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL30B19	POST-SUPPER BG 340 (QV19)	219	159	0.391	0.691	0.089	0.989
VAL31A19	BEDTIME BG MG/DL (QV19)	210	168	33.000	223.452	112.895	666.000
VAL31B19	BEDTIME BG OD 340 (QV19)	210	168	0.433	0.690	0.086	0.925
VAL32A19	3:00 AM MG/DL (QV19)	0	378
VAL32B19	3:00 AM OD 340 (QV19)	0	378
VAL33A19	BGP8 MG/DL (QV19)	14	364	65.000	245.357	104.606	390.000
VAL33B19	BGP8 OD 340 (QV19)	14	364	0.545	0.681	0.095	0.819
BGPD 20	FORM DATE (QV20)	207	171	10479.000	11505.536	530.022	12185.000
VAL25A20	PRE-BREAKFAST BG MG/DL (QV20)	197	181	41.000	209.122	96.464	523.000
VAL25B20	PRE-BREAKFAST BG OD 340 (QV20)	197	181	0.536	0.725	0.081	0.907
VAL26A20	POST-BREAKFAST BG MG/DL (QV20)	197	181	44.000	264.294	107.094	542.000
VAL26B20	POST-BREAKFAST BG OD 340 (QV20)	197	181	0.420	0.710	0.093	0.966
VAL27A20	PRE-LUNCH BG MG/DL (QV20)	196	182	20.000	194.786	110.142	581.000
VAL27B20	PRE-LUNCH BG OD 340 (QV20)	196	182	0.471	0.717	0.091	0.938
VAL28A20	POST-LUNCH BG MG/DL (QV20)	201	177	56.000	236.368	104.555	575.000
VAL28B20	POST-LUNCH BG OD 340 (QV20)	201	177	0.419	0.701	0.088	0.959
VAL29A20	PRE-SUPPER BG MG/DL (QV20)	197	181	40.000	219.959	97.410	511.000
VAL29B20	PRE-SUPPER BG OD 340 (QV20)	197	181	0.371	0.697	0.095	0.977
VAL30A20	POST-SUPPER BG MG/DL (QV20)	200	178	38.000	234.755	112.450	623.000
VAL30B20	POST-SUPPER BG 340 (QV20)	200	178	0.118	0.683	0.096	0.909
VAL31A20	BEDTIME BG MG/DL (QV20)	192	186	49.000	218.641	122.254	603.000
VAL31B20	BEDTIME BG OD 340 (QV20)	192	186	0.315	0.685	0.093	0.991
VAL32A20	3:00 AM MG/DL (QV20)	0	378
VAL32B20	3:00 AM OD 340 (QV20)	0	378
VAL33A20	BGP8 MG/DL (QV20)	15	363	87.000	247.333	112.018	472.000
VAL33B20	BGP8 OD 340 (QV20)	15	363	0.592	0.733	0.060	0.839
BGPD 21	FORM DATE (QV21)	166	212	10624.000	11543.608	502.823	12180.000
VAL25A21	PRE-BREAKFAST BG MG/DL (QV21)	161	217	37.000	216.925	90.188	482.000
VAL25B21	PRE-BREAKFAST BG OD 340 (QV21)	161	217	0.421	0.711	0.097	0.990
VAL26A21	POST-BREAKFAST BG MG/DL (QV21)	156	222	47.000	270.949	104.420	594.000
VAL26B21	POST-BREAKFAST BG OD 340 (QV21)	156	222	0.426	0.702	0.086	0.961
VAL27A21	PRE-LUNCH BG MG/DL (QV21)	156	222	37.000	205.526	107.065	517.000
VAL27B21	PRE-LUNCH BG OD 340 (QV21)	156	222	0.395	0.706	0.106	1.046
VAL28A21	POST-LUNCH BG MG/DL (QV21)	157	221	20.000	241.955	108.691	563.000
VAL28B21	POST-LUNCH BG OD 340 (QV21)	157	221	0.343	0.697	0.092	0.992
VAL29A21	PRE-SUPPER BG MG/DL (QV21)	161	217	25.000	231.845	117.364	652.000
VAL29B21	PRE-SUPPER BG OD 340 (QV21)	161	217	0.467	0.701	0.093	0.992
VAL30A21	POST-SUPPER BG MG/DL (QV21)	153	225	21.000	247.118	120.952	609.000
VAL30B21	POST-SUPPER BG 340 (QV21)	153	225	0.390	0.686	0.092	0.901
VAL31A21	BEDTIME BG MG/DL (QV21)	149	229	50.000	224.067	107.442	493.000
VAL31B21	BEDTIME BG OD 340 (QV21)	149	229	0.433	0.686	0.088	0.926
VAL32A21	3:00 AM MG/DL (QV21)	0	378
VAL32B21	3:00 AM OD 340 (QV21)	0	378
VAL33A21	BGP8 MG/DL (QV21)	10	368	123.000	246.100	87.326	400.000
VAL33B21	BGP8 OD 340 (QV21)	10	368	0.554	0.705	0.093	0.840
BGPD 22	FORM DATE (QV22)	157	221	10701.000	11567.363	485.496	12180.000
VAL25A22	PRE-BREAKFAST BG MG/DL (QV22)	153	225	41.000	212.458	102.061	588.000
VAL25B22	PRE-BREAKFAST BG OD 340 (QV22)	153	225	0.459	0.730	0.088	0.925
VAL26A22	POST-BREAKFAST BG MG/DL (QV22)	149	229	20.000	272.651	117.106	629.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL28A27	POST-LUNCH BG MG/DL (QV27)	72	306	63.000	252.111	130.042	758.000
VAL28B27	POST-LUNCH BG OD 340 (QV27)	72	306	0.369	0.708	0.103	0.977
VAL29A27	PRE-SUPPER BG MG/DL (QV27)	72	306	36.000	233.375	133.719	738.000
VAL29B27	PRE-SUPPER BG OD 340 (QV27)	72	306	0.503	0.701	0.090	0.907
VAL30A27	POST-SUPPER BG MG/DL (QV27)	71	307	42.000	254.831	135.925	726.000
VAL30B27	POST-SUPPER BG 340 (QV27)	71	307	0.488	0.707	0.105	0.954
VAL31A27	BEDTIME BG MG/DL (QV27)	66	312	47.000	230.924	144.506	699.000
VAL31B27	BEDTIME BG OD 340 (QV27)	66	312	0.482	0.693	0.099	0.889
VAL32A27	3:00 AM MG/DL (QV27)	0	378
VAL32B27	3:00 AM OD 340 (QV27)	0	378
VAL33A27	BGP8 MG/DL (QV27)	3	375	284.000	427.333	232.001	695.000
VAL33B27	BGP8 OD 340 (QV27)	3	375	0.642	0.713	0.062	0.753
BGPD 28	FORM DATE (QV28)	73	305	11212.000	11601.603	318.315	12171.000
VAL25A28	PRE-BREAKFAST BG MG/DL (QV28)	67	311	41.000	211.612	119.291	648.000
VAL25B28	PRE-BREAKFAST BG OD 340 (QV28)	67	311	0.484	0.718	0.093	0.932
VAL26A28	POST-BREAKFAST BG MG/DL (QV28)	69	309	49.000	267.130	112.302	692.000
VAL26B28	POST-BREAKFAST BG OD 340 (QV28)	69	309	0.457	0.703	0.099	0.923
VAL27A28	PRE-LUNCH BG MG/DL (QV28)	70	308	33.000	201.900	110.058	580.000
VAL27B28	PRE-LUNCH BG OD 340 (QV28)	70	308	0.505	0.720	0.102	0.983
VAL28A28	POST-LUNCH BG MG/DL (QV28)	67	311	57.000	250.164	119.215	567.000
VAL28B28	POST-LUNCH BG OD 340 (QV28)	67	311	0.460	0.695	0.092	0.922
VAL29A28	PRE-SUPPER BG MG/DL (QV28)	70	308	52.000	238.429	114.834	619.000
VAL29B28	PRE-SUPPER BG OD 340 (QV28)	70	308	0.489	0.702	0.102	0.969
VAL30A28	POST-SUPPER BG MG/DL (QV28)	70	308	68.000	252.343	117.646	612.000
VAL30B28	POST-SUPPER BG 340 (QV28)	70	308	0.311	0.680	0.095	0.942
VAL31A28	BEDTIME BG MG/DL (QV28)	65	313	36.000	220.769	133.940	641.000
VAL31B28	BEDTIME BG OD 340 (QV28)	65	313	0.491	0.687	0.099	0.922
VAL32A28	3:00 AM MG/DL (QV28)	0	378
VAL32B28	3:00 AM OD 340 (QV28)	0	378
VAL33A28	BGP8 MG/DL (QV28)	3	375	60.000	195.000	135.503	331.000
VAL33B28	BGP8 OD 340 (QV28)	3	375	0.650	0.676	0.038	0.719
BGPD 29	FORM DATE (QV29)	58	320	11340.000	11642.966	295.406	12150.000
VAL25A29	PRE-BREAKFAST BG MG/DL (QV29)	57	321	25.000	212.754	120.651	634.000
VAL25B29	PRE-BREAKFAST BG OD 340 (QV29)	57	321	0.516	0.722	0.094	0.944
VAL26A29	POST-BREAKFAST BG MG/DL (QV29)	56	322	37.000	250.500	103.342	453.000
VAL26B29	POST-BREAKFAST BG OD 340 (QV29)	56	322	0.532	0.723	0.085	0.908
VAL27A29	PRE-LUNCH BG MG/DL (QV29)	54	324	44.000	175.315	104.639	418.000
VAL27B29	PRE-LUNCH BG OD 340 (QV29)	54	324	0.509	0.725	0.082	0.898
VAL28A29	POST-LUNCH BG MG/DL (QV29)	52	326	77.000	240.904	115.266	596.000
VAL28B29	POST-LUNCH BG OD 340 (QV29)	52	326	0.450	0.704	0.090	0.870
VAL29A29	PRE-SUPPER BG MG/DL (QV29)	54	324	62.000	220.463	115.868	528.000
VAL29B29	PRE-SUPPER BG OD 340 (QV29)	54	324	0.403	0.698	0.104	0.997
VAL30A29	POST-SUPPER BG MG/DL (QV29)	54	324	64.000	234.000	118.533	522.000
VAL30B29	POST-SUPPER BG 340 (QV29)	54	324	0.384	0.680	0.094	0.854
VAL31A29	BEDTIME BG MG/DL (QV29)	55	323	57.000	232.036	115.151	487.000
VAL31B29	BEDTIME BG OD 340 (QV29)	55	323	0.375	0.702	0.093	0.856
VAL32A29	3:00 AM MG/DL (QV29)	0	378
VAL32B29	3:00 AM OD 340 (QV29)	0	378
VAL33A29	BGP8 MG/DL (QV29)	2	376	125.000	258.500	188.798	392.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL32A24	3:00 AM MG/DL (QV24)	0	378
VAL32B24	3:00 AM OD 340 (QV24)	0	378
VAL33A24	BGP8 MG/DL (QV24)	6	372	126.000	203.833	56.926	297.000
VAL33B24	BGP8 OD 340 (QV24)	6	372	0.558	0.710	0.125	0.924
BGPD_25	FORM DATE (QV25)	102	276	10954.000	11556.245	424.280	12143.000
VAL25A25	PRE-BREAKFAST BG MG/DL (QV25)	95	283	41.000	204.632	85.399	399.000
VAL25B25	PRE-BREAKFAST BG OD 340 (QV25)	95	283	0.432	0.710	0.098	0.991
VAL26A25	POST-BREAKFAST BG MG/DL (QV25)	93	285	61.000	285.527	108.434	619.000
VAL26B25	POST-BREAKFAST BG OD 340 (QV25)	93	285	0.460	0.703	0.089	0.949
VAL27A25	PRE-LUNCH BG MG/DL (QV25)	93	285	34.000	204.473	115.621	564.000
VAL27B25	PRE-LUNCH BG OD 340 (QV25)	93	285	0.539	0.718	0.092	1.001
VAL28A25	POST-LUNCH BG MG/DL (QV25)	89	289	43.000	252.382	106.174	562.000
VAL28B25	POST-LUNCH BG OD 340 (QV25)	89	289	0.475	0.693	0.094	0.948
VAL29A25	PRE-SUPPER BG MG/DL (QV25)	95	283	38.000	235.505	118.264	572.000
VAL29B25	PRE-SUPPER BG OD 340 (QV25)	95	283	0.547	0.701	0.083	0.941
VAL30A25	POST-SUPPER BG MG/DL (QV25)	93	285	68.000	253.398	117.194	565.000
VAL30B25	POST-SUPPER BG 340 (QV25)	93	285	0.497	0.682	0.094	0.984
VAL31A25	BEDTIME BG MG/DL (QV25)	94	284	30.000	253.011	126.638	589.000
VAL31B25	BEDTIME BG OD 340 (QV25)	94	284	0.483	0.684	0.092	1.037
VAL32A25	3:00 AM MG/DL (QV25)	0	378
VAL32B25	3:00 AM OD 340 (QV25)	0	378
VAL33A25	BGP8 MG/DL (QV25)	9	369	104.000	206.222	88.153	374.000
VAL33B25	BGP8 OD 340 (QV25)	9	369	0.589	0.688	0.071	0.781
BGPD_26	FORM DATE (QV26)	90	288	11037.000	11587.711	400.409	12180.000
VAL25A26	PRE-BREAKFAST BG MG/DL (QV26)	88	290	45.000	192.716	106.565	543.000
VAL25B26	PRE-BREAKFAST BG OD 340 (QV26)	88	290	0.452	0.725	0.113	0.984
VAL26A26	POST-BREAKFAST BG MG/DL (QV26)	87	291	46.000	261.333	115.062	562.000
VAL26B26	POST-BREAKFAST BG OD 340 (QV26)	87	291	0.355	0.705	0.119	0.933
VAL27A26	PRE-LUNCH BG MG/DL (QV26)	85	293	41.000	194.141	107.971	485.000
VAL27B26	PRE-LUNCH BG OD 340 (QV26)	85	293	0.501	0.718	0.092	0.905
VAL28A26	POST-LUNCH BG MG/DL (QV26)	86	292	58.000	244.616	110.057	572.000
VAL28B26	POST-LUNCH BG OD 340 (QV26)	86	292	0.397	0.704	0.102	0.880
VAL29A26	PRE-SUPPER BG MG/DL (QV26)	86	292	47.000	232.756	110.742	553.000
VAL29B26	PRE-SUPPER BG OD 340 (QV26)	86	292	0.375	0.694	0.104	0.912
VAL30A26	POST-SUPPER BG MG/DL (QV26)	83	295	45.000	249.807	111.373	511.000
VAL30B26	POST-SUPPER BG 340 (QV26)	83	295	0.431	0.682	0.098	0.916
VAL31A26	BEDTIME BG MG/DL (QV26)	79	299	33.000	215.354	99.501	454.000
VAL31B26	BEDTIME BG OD 340 (QV26)	79	299	0.427	0.690	0.096	0.892
VAL32A26	3:00 AM MG/DL (QV26)	0	378
VAL32B26	3:00 AM OD 340 (QV26)	0	378
VAL33A26	BGP8 MG/DL (QV26)	4	374	189.000	289.000	97.820	413.000
VAL33B26	BGP8 OD 340 (QV26)	4	374	0.724	0.745	0.026	0.783
BGPD_27	FORM DATE (QV27)	74	304	11128.000	11575.122	358.923	12171.000
VAL25A27	PRE-BREAKFAST BG MG/DL (QV27)	70	308	48.000	213.643	130.270	702.000
VAL25B27	PRE-BREAKFAST BG OD 340 (QV27)	70	308	0.346	0.722	0.098	0.943
VAL26A27	POST-BREAKFAST BG MG/DL (QV27)	69	309	33.000	246.507	118.515	651.000
VAL26B27	POST-BREAKFAST BG OD 340 (QV27)	69	309	0.391	0.706	0.103	0.968
VAL27A27	PRE-LUNCH BG MG/DL (QV27)	72	306	20.000	202.153	124.383	705.000
VAL27B27	PRE-LUNCH BG OD 340 (QV27)	72	306	0.423	0.717	0.091	0.936

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL29B32	PRE-SUPPER BG OD 340 (QV32)	47	331	0.489	0.694	0.097	0.947
VAL30A32	POST-SUPPER BG MG/DL (QV32)	43	335	60.000	275.558	143.189	863.000
VAL30B32	POST-SUPPER BG 340 (QV32)	43	335	0.502	0.693	0.103	0.881
VAL31A32	BEDTIME BG MG/DL (QV32)	44	334	67.000	251.568	156.274	877.000
VAL31B32	BEDTIME BG OD 340 (QV32)	44	334	0.523	0.686	0.090	0.936
VAL32A32	3:00 AM MG/DL (QV32)	0	378
VAL32B32	3:00 AM OD 340 (QV32)	0	378
VAL33A32	BGP8 MG/DL (QV32)	4	374	96.000	233.250	132.538	413.000
VAL33B32	BGP8 OD 340 (QV32)	4	374	0.624	0.746	0.133	0.931
BGPD 33	FORM DATE (QV33)	38	340	11723.000	11814.132	30.493	11865.000
VAL25A33	PRE-BREAKFAST BG MG/DL (QV33)	36	342	84.000	247.361	107.593	518.000
VAL25B33	PRE-BREAKFAST BG OD 340 (QV33)	36	342	0.511	0.703	0.084	0.864
VAL26A33	POST-BREAKFAST BG MG/DL (QV33)	36	342	69.000	280.861	109.519	548.000
VAL26B33	POST-BREAKFAST BG OD 340 (QV33)	36	342	0.535	0.696	0.074	0.867
VAL27A33	PRE-LUNCH BG MG/DL (QV33)	36	342	52.000	218.639	122.096	519.000
VAL27B33	PRE-LUNCH BG OD 340 (QV33)	36	342	0.540	0.695	0.084	0.875
VAL28A33	POST-LUNCH BG MG/DL (QV33)	37	341	65.000	253.486	115.613	525.000
VAL28B33	POST-LUNCH BG OD 340 (QV33)	37	341	0.539	0.685	0.065	0.836
VAL29A33	PRE-SUPPER BG MG/DL (QV33)	35	343	58.000	244.029	117.537	525.000
VAL29B33	PRE-SUPPER BG OD 340 (QV33)	35	343	0.544	0.696	0.094	0.895
VAL30A33	POST-SUPPER BG MG/DL (QV33)	34	344	40.000	236.882	132.936	629.000
VAL30B33	POST-SUPPER BG 340 (QV33)	34	344	0.490	0.674	0.077	0.818
VAL31A33	BEDTIME BG MG/DL (QV33)	35	343	20.000	213.400	103.366	473.000
VAL31B33	BEDTIME BG OD 340 (QV33)	35	343	0.538	0.673	0.082	0.864
VAL32A33	3:00 AM MG/DL (QV33)	0	378
VAL32B33	3:00 AM OD 340 (QV33)	0	378
VAL33A33	BGP8 MG/DL (QV33)	2	376	228.000	283.500	78.489	339.000
VAL33B33	BGP8 OD 340 (QV33)	2	376	0.605	0.695	0.127	0.784
BGPD 34	FORM DATE (QV34)	39	339	11821.000	11900.538	39.272	11968.000
VAL25A34	PRE-BREAKFAST BG MG/DL (QV34)	39	339	37.000	216.256	120.843	491.000
VAL25B34	PRE-BREAKFAST BG OD 340 (QV34)	39	339	0.405	0.684	0.110	0.912
VAL26A34	POST-BREAKFAST BG MG/DL (QV34)	37	341	77.000	247.324	113.570	552.000
VAL26B34	POST-BREAKFAST BG OD 340 (QV34)	37	341	0.438	0.682	0.081	0.833
VAL27A34	PRE-LUNCH BG MG/DL (QV34)	39	339	53.000	200.308	113.772	475.000
VAL27B34	PRE-LUNCH BG OD 340 (QV34)	39	339	0.347	0.672	0.104	0.863
VAL28A34	POST-LUNCH BG MG/DL (QV34)	38	340	59.000	235.421	103.963	462.000
VAL28B34	POST-LUNCH BG OD 340 (QV34)	38	340	0.357	0.677	0.090	0.830
VAL29A34	PRE-SUPPER BG MG/DL (QV34)	36	342	62.000	218.972	115.495	496.000
VAL29B34	PRE-SUPPER BG OD 340 (QV34)	36	342	0.413	0.675	0.079	0.828
VAL30A34	POST-SUPPER BG MG/DL (QV34)	36	342	47.000	228.417	107.548	422.000
VAL30B34	POST-SUPPER BG 340 (QV34)	36	342	0.434	0.663	0.090	0.827
VAL31A34	BEDTIME BG MG/DL (QV34)	37	341	31.000	239.595	152.519	812.000
VAL31B34	BEDTIME BG OD 340 (QV34)	37	341	0.415	0.668	0.094	0.852
VAL32A34	3:00 AM MG/DL (QV34)	0	378
VAL32B34	3:00 AM OD 340 (QV34)	0	378
VAL33A34	BGP8 MG/DL (QV34)	2	376	273.000	312.000	55.154	351.000
VAL33B34	BGP8 OD 340 (QV34)	2	376	0.457	0.572	0.162	0.686
BGPD 35	FORM DATE (QV35)	39	339	11905.000	12000.231	44.837	12108.000
VAL25A35	PRE-BREAKFAST BG MG/DL (QV35)	39	339	59.000	212.179	99.466	552.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL33B29	BGP8 OD 340 (QV29)	2	376	0.558	0.649	0.128	0.739
BGPD_30	FORM DATE (QV30)	54	324	11403.000	11661.963	233.551	12150.000
VAL25A30	PRE-BREAKFAST BG MG/DL (QV30)	53	325	62.000	221.698	103.411	428.000
VAL25B30	PRE-BREAKFAST BG OD 340 (QV30)	53	325	0.508	0.702	0.089	0.916
VAL26A30	POST-BREAKFAST BG MG/DL (QV30)	50	328	49.000	265.000	105.126	488.000
VAL26B30	POST-BREAKFAST BG OD 340 (QV30)	50	328	0.479	0.693	0.066	0.892
VAL27A30	PRE-LUNCH BG MG/DL (QV30)	51	327	49.000	196.157	101.503	406.000
VAL27B30	PRE-LUNCH BG OD 340 (QV30)	51	327	0.453	0.693	0.092	0.921
VAL28A30	POST-LUNCH BG MG/DL (QV30)	54	324	48.000	230.315	94.452	447.000
VAL28B30	POST-LUNCH BG OD 340 (QV30)	54	324	0.506	0.679	0.072	0.831
VAL29A30	PRE-SUPPER BG MG/DL (QV30)	53	325	49.000	229.472	135.833	653.000
VAL29B30	PRE-SUPPER BG OD 340 (QV30)	53	325	0.413	0.679	0.101	0.925
VAL30A30	POST-SUPPER BG MG/DL (QV30)	52	326	52.000	246.077	134.710	650.000
VAL30B30	POST-SUPPER BG 340 (QV30)	52	326	0.302	0.677	0.089	0.840
VAL31A30	BEDTIME BG MG/DL (QV30)	49	329	46.000	204.000	105.214	474.000
VAL31B30	BEDTIME BG OD 340 (QV30)	49	329	0.470	0.684	0.090	0.974
VAL32A30	3:00 AM MG/DL (QV30)	0	378
VAL32B30	3:00 AM OD 340 (QV30)	0	378
VAL33A30	BGP8 MG/DL (QV30)	2	376	121.000	160.500	55.861	200.000
VAL33B30	BGP8 OD 340 (QV30)	2	376	0.765	0.808	0.061	0.851
BGPD_31	FORM DATE (QV31)	44	334	11529.000	11697.568	144.307	12144.000
VAL25A31	PRE-BREAKFAST BG MG/DL (QV31)	43	335	35.000	236.488	97.037	470.000
VAL25B31	PRE-BREAKFAST BG OD 340 (QV31)	43	335	0.503	0.704	0.080	0.842
VAL26A31	POST-BREAKFAST BG MG/DL (QV31)	43	335	102.000	279.047	98.354	484.000
VAL26B31	POST-BREAKFAST BG OD 340 (QV31)	43	335	0.447	0.689	0.096	0.870
VAL27A31	PRE-LUNCH BG MG/DL (QV31)	41	337	61.000	220.488	108.404	451.000
VAL27B31	PRE-LUNCH BG OD 340 (QV31)	41	337	0.458	0.710	0.078	0.852
VAL28A31	POST-LUNCH BG MG/DL (QV31)	39	339	70.000	257.769	111.737	517.000
VAL28B31	POST-LUNCH BG OD 340 (QV31)	39	339	0.542	0.698	0.081	0.837
VAL29A31	PRE-SUPPER BG MG/DL (QV31)	43	335	67.000	219.837	97.050	389.000
VAL29B31	PRE-SUPPER BG OD 340 (QV31)	43	335	0.471	0.695	0.077	0.826
VAL30A31	POST-SUPPER BG MG/DL (QV31)	37	341	71.000	250.919	96.316	507.000
VAL30B31	POST-SUPPER BG 340 (QV31)	37	341	0.502	0.677	0.089	0.834
VAL31A31	BEDTIME BG MG/DL (QV31)	36	342	71.000	257.056	103.344	533.000
VAL31B31	BEDTIME BG OD 340 (QV31)	36	342	0.529	0.670	0.083	0.912
VAL32A31	3:00 AM MG/DL (QV31)	0	378
VAL32B31	3:00 AM OD 340 (QV31)	0	378
VAL33A31	BGP8 MG/DL (QV31)	3	375	171.000	232.000	54.065	274.000
VAL33B31	BGP8 OD 340 (QV31)	3	375	0.552	0.627	0.103	0.744
BGPD_32	FORM DATE (QV32)	47	331	11632.000	11762.298	109.722	12157.000
VAL25A32	PRE-BREAKFAST BG MG/DL (QV32)	44	334	46.000	218.000	111.531	581.000
VAL25B32	PRE-BREAKFAST BG OD 340 (QV32)	44	334	0.560	0.713	0.095	0.966
VAL26A32	POST-BREAKFAST BG MG/DL (QV32)	44	334	95.000	280.409	110.078	577.000
VAL26B32	POST-BREAKFAST BG OD 340 (QV32)	44	334	0.521	0.714	0.100	0.914
VAL27A32	PRE-LUNCH BG MG/DL (QV32)	46	332	53.000	203.283	141.040	853.000
VAL27B32	PRE-LUNCH BG OD 340 (QV32)	46	332	0.486	0.718	0.101	0.947
VAL28A32	POST-LUNCH BG MG/DL (QV32)	44	334	82.000	261.000	125.163	811.000
VAL28B32	POST-LUNCH BG OD 340 (QV32)	44	334	0.517	0.702	0.093	0.902
VAL29A32	PRE-SUPPER BG MG/DL (QV32)	47	331	51.000	255.085	154.431	893.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL31A37	BEDTIME BG MG/DL (QV37)	5	373	112.000	246.200	94.107	362.000
VAL31B37	BEDTIME BG OD 340 (QV37)	5	373	0.593	0.686	0.086	0.785
VAL32A37	3:00 AM MG/DL (QV37)	0	378
VAL32B37	3:00 AM OD 340 (QV37)	0	378
VAL33A37	BGP8 MG/DL (QV37)	0	378
VAL33B37	BGP8 OD 340 (QV37)	0	378
BGPD_38	FORM DATE (QV38)	2	376	12109.000	12144.500	50.205	12180.000
VAL25A38	PRE-BREAKFAST BG MG/DL (QV38)	2	376	253.000	269.500	23.335	286.000
VAL25B38	PRE-BREAKFAST BG OD 340 (QV38)	2	376	0.548	0.609	0.086	0.669
VAL26A38	POST-BREAKFAST BG MG/DL (QV38)	2	376	325.000	336.000	15.556	347.000
VAL26B38	POST-BREAKFAST BG OD 340 (QV38)	2	376	0.561	0.626	0.091	0.690
VAL27A38	PRE-LUNCH BG MG/DL (QV38)	1	377	175.000	175.000	.	175.000
VAL27B38	PRE-LUNCH BG OD 340 (QV38)	1	377	0.712	0.712	.	0.712
VAL28A38	POST-LUNCH BG MG/DL (QV38)	1	377	284.000	284.000	.	284.000
VAL28B38	POST-LUNCH BG OD 340 (QV38)	1	377	0.664	0.664	.	0.664
VAL29A38	PRE-SUPPER BG MG/DL (QV38)	2	376	282.000	343.500	86.974	405.000
VAL29B38	PRE-SUPPER BG OD 340 (QV38)	2	376	0.585	0.627	0.059	0.669
VAL30A38	POST-SUPPER BG MG/DL (QV38)	2	376	381.000	388.000	9.899	395.000
VAL30B38	POST-SUPPER BG 340 (QV38)	2	376	0.616	0.652	0.051	0.688
VAL31A38	BEDTIME BG MG/DL (QV38)	1	377	303.000	303.000	.	303.000
VAL31B38	BEDTIME BG OD 340 (QV38)	1	377	0.671	0.671	.	0.671
VAL32A38	3:00 AM MG/DL (QV38)	0	378
VAL32B38	3:00 AM OD 340 (QV38)	0	378
VAL33A38	BGP8 MG/DL (QV38)	0	378
VAL33B38	BGP8 OD 340 (QV38)	0	378

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
BGPD_00	FORM DATE (QV00)	344	4	8692.000	9974.183	607.054	10785.000
VAL25A00	PRE-BREAKFAST BG MG/DL (QV00)	335	13	22.000	198.066	85.061	466.000
VAL25B00	PRE-BREAKFAST BG OD 340 (QV00)	335	13	0.486	0.732	0.090	1.062
VAL26A00	POST-BREAKFAST BG MG/DL (QV00)	332	16	24.000	283.355	116.044	707.000
VAL26B00	POST-BREAKFAST BG OD 340 (QV00)	332	16	0.362	0.720	0.089	0.971
VAL27A00	PRE-LUNCH BG MG/DL (QV00)	335	13	36.000	195.728	109.778	565.000
VAL27B00	PRE-LUNCH BG OD 340 (QV00)	335	13	0.430	0.724	0.089	0.959
VAL28A00	POST-LUNCH BG MG/DL (QV00)	333	15	55.000	244.913	108.294	754.000
VAL28B00	POST-LUNCH BG OD 340 (QV00)	333	15	0.403	0.709	0.090	1.012
VAL29A00	PRE-SUPPER BG MG/DL (QV00)	332	16	47.000	221.596	115.852	816.000
VAL29B00	PRE-SUPPER BG OD 340 (QV00)	332	16	0.371	0.702	0.094	0.983
VAL30A00	POST-SUPPER BG MG/DL (QV00)	329	19	45.000	259.091	122.981	841.000
VAL30B00	POST-SUPPER BG 340 (QV00)	329	19	0.467	0.701	0.089	1.014
VAL31A00	BEDTIME BG MG/DL (QV00)	323	25	43.000	231.700	120.207	763.000
VAL31B00	BEDTIME BG OD 340 (QV00)	323	25	0.299	0.698	0.088	0.959
VAL32A00	3:00 AM MG/DL (QV00)	22	326	56.000	232.318	95.240	379.000
VAL32B00	3:00 AM OD 340 (QV00)	22	326	0.514	0.732	0.104	0.912

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL25B35	PRE-BREAKFAST BG OD 340 (QV35)	39	339	0.519	0.687	0.096	0.843
VAL26A35	POST-BREAKFAST BG MG/DL (QV35)	37	341	42.000	236.757	104.523	545.000
VAL26B35	POST-BREAKFAST BG OD 340 (QV35)	37	341	0.543	0.689	0.084	0.859
VAL27A35	PRE-LUNCH BG MG/DL (QV35)	38	340	48.000	173.868	110.243	478.000
VAL27B35	PRE-LUNCH BG OD 340 (QV35)	38	340	0.423	0.675	0.094	0.836
VAL28A35	POST-LUNCH BG MG/DL (QV35)	36	342	30.000	193.389	95.506	436.000
VAL28B35	POST-LUNCH BG OD 340 (QV35)	36	342	0.467	0.665	0.108	0.815
VAL29A35	PRE-SUPPER BG MG/DL (QV35)	38	340	50.000	202.474	121.517	625.000
VAL29B35	PRE-SUPPER BG OD 340 (QV35)	38	340	0.507	0.679	0.089	0.877
VAL30A35	POST-SUPPER BG MG/DL (QV35)	39	339	53.000	243.872	121.576	603.000
VAL30B35	POST-SUPPER BG 340 (QV35)	39	339	0.404	0.662	0.111	0.978
VAL31A35	BEDTIME BG MG/DL (QV35)	34	344	65.000	217.176	107.979	542.000
VAL31B35	BEDTIME BG OD 340 (QV35)	34	344	0.511	0.673	0.077	0.770
VAL32A35	3:00 AM MG/DL (QV35)	0	378
VAL32B35	3:00 AM OD 340 (QV35)	0	378
VAL33A35	BGP8 MG/DL (QV35)	2	376	142.000	218.500	108.187	295.000
VAL33B35	BGP8 OD 340 (QV35)	2	376	0.755	0.769	0.019	0.782
BGPD_36	FORM DATE (QV36)	46	332	11849.000	12086.435	54.860	12171.000
VAL25A36	PRE-BREAKFAST BG MG/DL (QV36)	43	335	54.000	211.581	100.207	493.000
VAL25B36	PRE-BREAKFAST BG OD 340 (QV36)	43	335	0.504	0.706	0.078	0.840
VAL26A36	POST-BREAKFAST BG MG/DL (QV36)	44	334	58.000	241.636	109.823	452.000
VAL26B36	POST-BREAKFAST BG OD 340 (QV36)	44	334	0.495	0.706	0.088	0.861
VAL27A36	PRE-LUNCH BG MG/DL (QV36)	44	334	50.000	166.523	102.454	456.000
VAL27B36	PRE-LUNCH BG OD 340 (QV36)	44	334	0.500	0.694	0.089	0.878
VAL28A36	POST-LUNCH BG MG/DL (QV36)	44	334	46.000	231.636	98.749	569.000
VAL28B36	POST-LUNCH BG OD 340 (QV36)	44	334	0.405	0.681	0.084	0.823
VAL29A36	PRE-SUPPER BG MG/DL (QV36)	45	333	43.000	206.911	119.117	501.000
VAL29B36	PRE-SUPPER BG OD 340 (QV36)	45	333	0.506	0.688	0.085	0.877
VAL30A36	POST-SUPPER BG MG/DL (QV36)	43	335	50.000	226.302	115.088	520.000
VAL30B36	POST-SUPPER BG 340 (QV36)	43	335	0.462	0.670	0.091	0.890
VAL31A36	BEDTIME BG MG/DL (QV36)	43	335	31.000	218.256	122.577	514.000
VAL31B36	BEDTIME BG OD 340 (QV36)	43	335	0.407	0.691	0.090	0.850
VAL32A36	3:00 AM MG/DL (QV36)	0	378
VAL32B36	3:00 AM OD 340 (QV36)	0	378
VAL33A36	BGP8 MG/DL (QV36)	3	375	140.000	215.000	67.535	271.000
VAL33B36	BGP8 OD 340 (QV36)	3	375	0.404	0.597	0.169	0.718
BGPD_37	FORM DATE (QV37)	5	373	12089.000	12121.200	21.464	12136.000
VAL25A37	PRE-BREAKFAST BG MG/DL (QV37)	5	373	168.000	249.200	91.256	362.000
VAL25B37	PRE-BREAKFAST BG OD 340 (QV37)	5	373	0.593	0.712	0.085	0.806
VAL26A37	POST-BREAKFAST BG MG/DL (QV37)	5	373	83.000	260.800	152.278	407.000
VAL26B37	POST-BREAKFAST BG OD 340 (QV37)	5	373	0.609	0.712	0.093	0.812
VAL27A37	PRE-LUNCH BG MG/DL (QV37)	5	373	87.000	194.000	118.334	341.000
VAL27B37	PRE-LUNCH BG OD 340 (QV37)	5	373	0.584	0.718	0.133	0.902
VAL28A37	POST-LUNCH BG MG/DL (QV37)	5	373	100.000	241.400	116.498	372.000
VAL28B37	POST-LUNCH BG OD 340 (QV37)	5	373	0.630	0.703	0.074	0.801
VAL29A37	PRE-SUPPER BG MG/DL (QV37)	5	373	89.000	214.800	98.632	349.000
VAL29B37	PRE-SUPPER BG OD 340 (QV37)	5	373	0.550	0.688	0.094	0.779
VAL30A37	POST-SUPPER BG MG/DL (QV37)	5	373	249.000	301.600	50.387	357.000
VAL30B37	POST-SUPPER BG 340 (QV37)	5	373	0.556	0.680	0.085	0.769

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL29A02	PRE-SUPPER BG MG/DL (QV02)	322	26	20.000	136.512	80.637	581.000
VAL29B02	PRE-SUPPER BG OD 340 (QV02)	322	26	0.261	0.705	0.087	0.989
VAL30A02	POST-SUPPER BG MG/DL (QV02)	312	36	20.000	158.106	83.335	459.000
VAL30B02	POST-SUPPER BG 340 (QV02)	312	36	0.514	0.699	0.084	0.961
VAL31A02	BEDTIME BG MG/DL (QV02)	312	36	20.000	151.109	89.323	890.000
VAL31B02	BEDTIME BG OD 340 (QV02)	312	36	0.480	0.695	0.086	0.991
VAL32A02	3:00 AM MG/DL (QV02)	3	345	69.000	188.000	105.929	272.000
VAL32B02	3:00 AM OD 340 (QV02)	3	345	0.621	0.677	0.073	0.760
VAL33A02	BGP8 MG/DL (QV02)	20	328	48.000	165.850	95.371	402.000
VAL33B02	BGP8 OD 340 (QV02)	20	328	0.591	0.724	0.097	0.990
BGPD_03	FORM DATE (QV03)	333	15	8945.000	10249.970	620.172	11072.000
VAL25A03	PRE-BREAKFAST BG MG/DL (QV03)	314	34	22.000	146.525	68.490	342.000
VAL25B03	PRE-BREAKFAST BG OD 340 (QV03)	314	34	0.361	0.733	0.101	1.080
VAL26A03	POST-BREAKFAST BG MG/DL (QV03)	326	22	38.000	195.160	86.021	574.000
VAL26B03	POST-BREAKFAST BG OD 340 (QV03)	326	22	0.244	0.718	0.098	0.998
VAL27A03	PRE-LUNCH BG MG/DL (QV03)	321	27	11.000	129.505	72.011	477.000
VAL27B03	PRE-LUNCH BG OD 340 (QV03)	321	27	0.457	0.728	0.089	1.028
VAL28A03	POST-LUNCH BG MG/DL (QV03)	312	36	28.000	158.853	77.340	507.000
VAL28B03	POST-LUNCH BG OD 340 (QV03)	312	36	0.345	0.708	0.087	0.965
VAL29A03	PRE-SUPPER BG MG/DL (QV03)	321	27	25.000	139.717	78.638	485.000
VAL29B03	PRE-SUPPER BG OD 340 (QV03)	321	27	0.322	0.708	0.095	1.023
VAL30A03	POST-SUPPER BG MG/DL (QV03)	316	32	37.000	154.437	73.069	446.000
VAL30B03	POST-SUPPER BG 340 (QV03)	316	32	0.430	0.698	0.086	0.994
VAL31A03	BEDTIME BG MG/DL (QV03)	305	43	39.000	140.561	73.684	503.000
VAL31B03	BEDTIME BG OD 340 (QV03)	305	43	0.417	0.699	0.092	0.999
VAL32A03	3:00 AM MG/DL (QV03)	2	346	96.000	112.500	23.335	129.000
VAL32B03	3:00 AM OD 340 (QV03)	2	346	0.712	0.721	0.012	0.729
VAL33A03	BGP8 MG/DL (QV03)	28	320	59.000	154.429	102.736	505.000
VAL33B03	BGP8 OD 340 (QV03)	28	320	0.567	0.737	0.102	0.970
BGPD_04	FORM DATE (QV04)	333	15	9005.000	10351.102	623.254	11163.000
VAL25A04	PRE-BREAKFAST BG MG/DL (QV04)	316	32	22.000	145.576	72.455	369.000
VAL25B04	PRE-BREAKFAST BG OD 340 (QV04)	316	32	0.383	0.726	0.094	1.059
VAL26A04	POST-BREAKFAST BG MG/DL (QV04)	322	26	44.000	198.621	84.986	444.000
VAL26B04	POST-BREAKFAST BG OD 340 (QV04)	322	26	0.388	0.716	0.089	1.019
VAL27A04	PRE-LUNCH BG MG/DL (QV04)	316	32	25.000	122.785	68.521	359.000
VAL27B04	PRE-LUNCH BG OD 340 (QV04)	316	32	0.345	0.728	0.099	1.063
VAL28A04	POST-LUNCH BG MG/DL (QV04)	318	30	43.000	149.053	65.705	514.000
VAL28B04	POST-LUNCH BG OD 340 (QV04)	318	30	0.396	0.704	0.093	0.984
VAL29A04	PRE-SUPPER BG MG/DL (QV04)	320	28	20.000	131.466	74.146	547.000
VAL29B04	PRE-SUPPER BG OD 340 (QV04)	320	28	0.323	0.708	0.098	0.969
VAL30A04	POST-SUPPER BG MG/DL (QV04)	321	27	33.000	154.056	74.997	444.000
VAL30B04	POST-SUPPER BG 340 (QV04)	321	27	0.320	0.696	0.095	1.158
VAL31A04	BEDTIME BG MG/DL (QV04)	312	36	20.000	142.314	76.161	518.000
VAL31B04	BEDTIME BG OD 340 (QV04)	311	37	0.398	0.698	0.089	1.033
VAL32A04	3:00 AM MG/DL (QV04)	3	345	99.000	120.333	33.546	159.000
VAL32B04	3:00 AM OD 340 (QV04)	3	345	0.613	0.642	0.026	0.663
VAL33A04	BGP8 MG/DL (QV04)	23	325	54.000	164.478	91.171	356.000
VAL33B04	BGP8 OD 340 (QV04)	23	325	0.571	0.720	0.083	0.890
BGPD_05	FORM DATE (QV05)	328	20	9146.000	10449.948	616.882	11289.000

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 35
the archived DCCT quarterly blood-glucose profile 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
VAL33A00	BGP8 MG/DL (QV00)	16	332	55.000	204.250	114.948	455.000
VAL33B00	BGP8 OD 340 (QV00)	16	332	0.624	0.743	0.071	0.923
BGPD_01	FORM DATE (QV01)	334	14	8825.000	10063.862	623.384	10939.000
VAL25A01	PRE-BREAKFAST BG MG/DL (QV01)	321	27	20.000	155.944	75.886	501.000
VAL25B01	PRE-BREAKFAST BG OD 340 (QV01)	323	25	0.405	0.726	0.092	1.010
VAL26A01	POST-BREAKFAST BG MG/DL (QV01)	316	32	20.000	202.462	97.455	534.000
VAL26B01	POST-BREAKFAST BG OD 340 (QV01)	316	32	0.387	0.718	0.084	0.998
VAL27A01	PRE-LUNCH BG MG/DL (QV01)	323	25	27.000	137.149	82.867	508.000
VAL27B01	PRE-LUNCH BG OD 340 (QV01)	323	25	0.434	0.730	0.089	1.019
VAL28A01	POST-LUNCH BG MG/DL (QV01)	320	28	20.000	163.491	81.842	648.000
VAL28B01	POST-LUNCH BG OD 340 (QV01)	321	27	0.449	0.712	0.090	1.175
VAL29A01	PRE-SUPPER BG MG/DL (QV01)	323	25	26.000	147.712	82.759	634.000
VAL29B01	PRE-SUPPER BG OD 340 (QV01)	324	24	0.002	0.713	0.096	0.960
VAL30A01	POST-SUPPER BG MG/DL (QV01)	315	33	28.000	159.289	80.352	565.000
VAL30B01	POST-SUPPER BG 340 (QV01)	316	32	0.394	0.702	0.091	1.057
VAL31A01	BEDTIME BG MG/DL (QV01)	306	42	42.000	143.291	76.404	456.000
VAL31B01	BEDTIME BG OD 340 (QV01)	306	42	0.350	0.697	0.091	0.964
VAL32A01	3:00 AM MG/DL (QV01)	9	339	90.000	165.889	64.762	267.000
VAL32B01	3:00 AM OD 340 (QV01)	9	339	0.583	0.684	0.076	0.819
VAL33A01	BGP8 MG/DL (QV01)	24	324	48.000	168.458	104.267	472.000
VAL33B01	BGP8 OD 340 (QV01)	24	324	0.618	0.741	0.091	0.906
VAL25A99	PRE-BREAKFAST BG MG/DL (CLOSE)	348	0	103.000	292.063	72.974	532.000
VAL25B99	PRE-BREAKFAST BG OD 340 (CLOSE)	348	0	0.570	0.841	0.084	1.080
VAL26A99	POST-BREAKFAST BG MG/DL (CLOSE)	348	0	75.000	355.198	75.129	684.000
VAL26B99	POST-BREAKFAST BG OD 340 (CLOSE)	348	0	0.552	0.830	0.085	1.058
VAL27A99	PRE-LUNCH BG MG/DL (CLOSE)	348	0	88.000	278.845	80.806	541.000
VAL27B99	PRE-LUNCH BG OD 340 (CLOSE)	348	0	0.588	2.563	32.280	603.000
VAL28A99	POST-LUNCH BG MG/DL (CLOSE)	348	0	64.000	304.460	78.064	651.000
VAL28B99	POST-LUNCH BG OD 340 (CLOSE)	348	0	0.626	0.823	0.086	1.175
VAL29A99	PRE-SUPPER BG MG/DL (CLOSE)	348	0	118.000	303.307	89.571	673.000
VAL29B99	PRE-SUPPER BG OD 340 (CLOSE)	348	0	0.563	4.698	51.315	741.000
VAL30A99	POST-SUPPER BG MG/DL (CLOSE)	348	0	117.000	323.181	91.240	925.000
VAL30B99	POST-SUPPER BG 340 (CLOSE)	348	0	0.592	4.539	49.041	662.000
VAL31A99	BEDTIME BG MG/DL (CLOSE)	348	0	77.000	314.865	99.111	988.000
VAL31B99	BEDTIME BG OD 340 (CLOSE)	348	0	0.559	4.208	45.368	690.000
VAL32A99	3:00 AM MG/DL (CLOSE)	17	331	79.000	154.059	68.468	272.000
VAL32B99	3:00 AM OD 340 (CLOSE)	17	331	0.583	0.704	0.085	0.882
VAL33A99	BGP8 MG/DL (CLOSE)	249	99	40.000	193.912	85.885	505.000
VAL33B99	BGP8 OD 340 (CLOSE)	249	99	0.369	0.737	0.095	0.990
BGPD_99	FORM DATE (CLOSE)	348	0	10302.000	12074.796	187.332	12180.000
BGPD_02	FORM DATE (QV02)	335	13	8879.000	10163.585	625.293	10990.000
VAL25A02	PRE-BREAKFAST BG MG/DL (QV02)	314	34	46.000	149.653	68.176	382.000
VAL25B02	PRE-BREAKFAST BG OD 340 (QV02)	314	34	0.424	0.724	0.088	0.994
VAL26A02	POST-BREAKFAST BG MG/DL (QV02)	320	28	20.000	190.966	84.184	451.000
VAL26B02	POST-BREAKFAST BG OD 340 (QV02)	320	28	0.490	0.715	0.087	1.058
VAL27A02	PRE-LUNCH BG MG/DL (QV02)	317	31	20.000	124.123	73.543	516.000
VAL27B02	PRE-LUNCH BG OD 340 (QV02)	317	31	0.284	0.717	0.087	1.027
VAL28A02	POST-LUNCH BG MG/DL (QV02)	325	23	39.000	142.323	68.627	466.000
VAL28B02	POST-LUNCH BG OD 340 (QV02)	325	23	0.489	0.702	0.082	1.031

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL30B07	POST-SUPPER BG 340 (QV07)	301	47	0.404	2.902	38.117	662.000
VAL31A07	BEDTIME BG MG/DL (QV07)	293	55	23.000	151.983	82.797	611.000
VAL31B07	BEDTIME BG OD 340 (QV07)	293	55	0.396	3.049	40.270	690.000
VAL32A07	3:00 AM MG/DL (QV07)	1	347	94.000	94.000	.	94.000
VAL32B07	3:00 AM OD 340 (QV07)	1	347	0.825	0.825	.	0.825
VAL33A07	BGP8 MG/DL (QV07)	26	322	57.000	149.038	80.111	417.000
VAL33B07	BGP8 OD 340 (QV07)	26	322	0.550	0.730	0.097	0.936
BGPD_08	FORM DATE (QV08)	332	16	9390.000	10724.928	615.443	11541.000
VAL25A08	PRE-BREAKFAST BG MG/DL (QV08)	316	32	36.000	150.775	77.152	415.000
VAL25B08	PRE-BREAKFAST BG OD 340 (QV08)	316	32	0.429	0.729	0.089	0.994
VAL26A08	POST-BREAKFAST BG MG/DL (QV08)	318	30	39.000	206.909	92.040	472.000
VAL26B08	POST-BREAKFAST BG OD 340 (QV08)	318	30	0.451	0.720	0.090	0.994
VAL27A08	PRE-LUNCH BG MG/DL (QV08)	316	32	13.000	125.661	72.863	387.000
VAL27B08	PRE-LUNCH BG OD 340 (QV08)	316	32	0.470	0.722	0.086	0.995
VAL28A08	POST-LUNCH BG MG/DL (QV08)	309	39	39.000	155.324	72.503	463.000
VAL28B08	POST-LUNCH BG OD 340 (QV08)	309	39	0.435	0.709	0.089	0.938
VAL29A08	PRE-SUPPER BG MG/DL (QV08)	321	27	33.000	140.100	79.548	506.000
VAL29B08	PRE-SUPPER BG OD 340 (QV08)	321	27	0.439	0.716	0.086	1.005
VAL30A08	POST-SUPPER BG MG/DL (QV08)	315	33	24.000	161.048	82.379	459.000
VAL30B08	POST-SUPPER BG 340 (QV08)	315	33	0.373	0.696	0.092	1.022
VAL31A08	BEDTIME BG MG/DL (QV08)	310	38	31.000	144.758	80.668	593.000
VAL31B08	BEDTIME BG OD 340 (QV08)	310	38	0.450	0.696	0.085	0.944
VAL32A08	3:00 AM MG/DL (QV08)	1	347	79.000	79.000	.	79.000
VAL32B08	3:00 AM OD 340 (QV08)	1	347	0.882	0.882	.	0.882
VAL33A08	BGP8 MG/DL (QV08)	25	323	48.000	160.560	90.668	338.000
VAL33B08	BGP8 OD 340 (QV08)	25	323	0.538	0.716	0.083	0.851
BGPD_09	FORM DATE (QV09)	322	26	9488.000	10801.972	625.654	11697.000
VAL25A09	PRE-BREAKFAST BG MG/DL (QV09)	306	42	25.000	145.784	77.808	430.000
VAL25B09	PRE-BREAKFAST BG OD 340 (QV09)	306	42	0.407	0.719	0.089	0.956
VAL26A09	POST-BREAKFAST BG MG/DL (QV09)	308	40	33.000	203.357	98.640	684.000
VAL26B09	POST-BREAKFAST BG OD 340 (QV09)	308	40	0.409	0.711	0.090	0.990
VAL27A09	PRE-LUNCH BG MG/DL (QV09)	310	38	20.000	136.810	78.134	470.000
VAL27B09	PRE-LUNCH BG OD 340 (QV09)	310	38	0.383	0.716	0.083	0.944
VAL28A09	POST-LUNCH BG MG/DL (QV09)	312	36	22.000	160.891	77.904	461.000
VAL28B09	POST-LUNCH BG OD 340 (QV09)	312	36	0.376	0.703	0.086	0.973
VAL29A09	PRE-SUPPER BG MG/DL (QV09)	304	44	35.000	141.924	80.239	549.000
VAL29B09	PRE-SUPPER BG OD 340 (QV09)	304	44	0.404	0.702	0.089	0.949
VAL30A09	POST-SUPPER BG MG/DL (QV09)	301	47	21.000	156.694	78.788	626.000
VAL30B09	POST-SUPPER BG 340 (QV09)	301	47	0.354	0.689	0.095	0.971
VAL31A09	BEDTIME BG MG/DL (QV09)	294	54	21.000	147.327	79.925	509.000
VAL31B09	BEDTIME BG OD 340 (QV09)	294	54	0.398	0.696	0.086	0.966
VAL32A09	3:00 AM MG/DL (QV09)	1	347	83.000	83.000	.	83.000
VAL32B09	3:00 AM OD 340 (QV09)	1	347	0.603	0.603	.	0.603
VAL33A09	BGP8 MG/DL (QV09)	17	331	53.000	137.588	57.449	231.000
VAL33B09	BGP8 OD 340 (QV09)	17	331	0.369	0.712	0.114	0.859
BGPD_10	FORM DATE (QV10)	332	16	9587.000	10911.283	621.833	11765.000
VAL25A10	PRE-BREAKFAST BG MG/DL (QV10)	319	29	39.000	149.439	69.688	406.000
VAL25B10	PRE-BREAKFAST BG OD 340 (QV10)	319	29	0.311	0.714	0.092	0.989
VAL26A10	POST-BREAKFAST BG MG/DL (QV10)	319	29	35.000	195.959	90.003	436.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL25A05	PRE-BREAKFAST BG MG/DL (QV05)	309	39	32.000	151.440	76.916	478.000
VAL25B05	PRE-BREAKFAST BG OD 340 (QV05)	309	39	0.455	0.727	0.091	0.970
VAL26A05	POST-BREAKFAST BG MG/DL (QV05)	311	37	37.000	198.904	89.126	511.000
VAL26B05	POST-BREAKFAST BG OD 340 (QV05)	311	37	0.454	0.707	0.086	0.916
VAL27A05	PRE-LUNCH BG MG/DL (QV05)	311	37	22.000	127.797	68.892	406.000
VAL27B05	PRE-LUNCH BG OD 340 (QV05)	311	37	0.330	0.719	0.082	0.956
VAL28A05	POST-LUNCH BG MG/DL (QV05)	310	38	33.000	156.471	76.037	430.000
VAL28B05	POST-LUNCH BG OD 340 (QV05)	310	38	0.335	0.707	0.089	0.976
VAL29A05	PRE-SUPPER BG MG/DL (QV05)	310	38	34.000	137.274	76.066	426.000
VAL29B05	PRE-SUPPER BG OD 340 (QV05)	310	38	0.321	0.710	0.087	0.993
VAL30A05	POST-SUPPER BG MG/DL (QV05)	305	43	13.000	162.557	81.530	541.000
VAL30B05	POST-SUPPER BG 340 (QV05)	305	43	0.430	0.700	0.084	0.976
VAL31A05	BEDTIME BG MG/DL (QV05)	303	45	20.000	144.380	83.670	518.000
VAL31B05	BEDTIME BG OD 340 (QV05)	303	45	0.417	0.701	0.087	0.922
VAL32A05	3:00 AM MG/DL (QV05)	2	346	162.000	172.000	14.142	182.000
VAL32B05	3:00 AM OD 340 (QV05)	2	346	0.700	0.703	0.004	0.706
VAL33A05	BGP8 MG/DL (QV05)	24	324	53.000	150.208	80.530	388.000
VAL33B05	BGP8 OD 340 (QV05)	24	324	0.566	0.718	0.103	0.915
BGPD_06	FORM DATE (QV06)	327	21	9222.000	10535.180	617.996	11366.000
VAL25A06	PRE-BREAKFAST BG MG/DL (QV06)	313	35	35.000	146.728	72.378	410.000
VAL25B06	PRE-BREAKFAST BG OD 340 (QV06)	313	35	0.513	0.726	0.084	0.994
VAL26A06	POST-BREAKFAST BG MG/DL (QV06)	304	44	26.000	192.539	85.284	435.000
VAL26B06	POST-BREAKFAST BG OD 340 (QV06)	304	44	0.408	0.717	0.086	0.976
VAL27A06	PRE-LUNCH BG MG/DL (QV06)	310	38	31.000	129.019	72.428	416.000
VAL27B06	PRE-LUNCH BG OD 340 (QV06)	310	38	0.481	0.720	0.083	1.000
VAL28A06	POST-LUNCH BG MG/DL (QV06)	311	37	20.000	151.145	71.033	415.000
VAL28B06	POST-LUNCH BG OD 340 (QV06)	311	37	0.420	0.703	0.089	1.008
VAL29A06	PRE-SUPPER BG MG/DL (QV06)	309	39	27.000	137.181	71.750	469.000
VAL29B06	PRE-SUPPER BG OD 340 (QV06)	309	39	0.325	0.702	0.090	0.984
VAL30A06	POST-SUPPER BG MG/DL (QV06)	303	45	20.000	159.832	77.316	515.000
VAL30B06	POST-SUPPER BG 340 (QV06)	303	45	0.421	0.694	0.082	0.933
VAL31A06	BEDTIME BG MG/DL (QV06)	302	46	20.000	141.553	74.411	474.000
VAL31B06	BEDTIME BG OD 340 (QV06)	301	47	0.329	0.692	0.085	0.971
VAL32A06	3:00 AM MG/DL (QV06)	0	348
VAL32B06	3:00 AM OD 340 (QV06)	0	348
VAL33A06	BGP8 MG/DL (QV06)	19	329	75.000	133.842	40.827	254.000
VAL33B06	BGP8 OD 340 (QV06)	19	329	0.502	0.700	0.092	0.938
BGPD_07	FORM DATE (QV07)	324	24	9306.000	10632.994	614.688	11492.000
VAL25A07	PRE-BREAKFAST BG MG/DL (QV07)	308	40	29.000	150.279	78.611	421.000
VAL25B07	PRE-BREAKFAST BG OD 340 (QV07)	307	41	0.333	0.725	0.096	1.048
VAL26A07	POST-BREAKFAST BG MG/DL (QV07)	307	41	38.000	199.629	86.763	498.000
VAL26B07	POST-BREAKFAST BG OD 340 (QV07)	307	41	0.345	0.712	0.090	0.982
VAL27A07	PRE-LUNCH BG MG/DL (QV07)	313	35	30.000	127.978	74.204	419.000
VAL27B07	PRE-LUNCH BG OD 340 (QV07)	313	35	0.235	0.725	0.094	0.968
VAL28A07	POST-LUNCH BG MG/DL (QV07)	304	44	34.000	152.576	66.895	438.000
VAL28B07	POST-LUNCH BG OD 340 (QV07)	304	44	0.373	0.710	0.091	0.971
VAL29A07	PRE-SUPPER BG MG/DL (QV07)	309	39	28.000	132.916	80.048	508.000
VAL29B07	PRE-SUPPER BG OD 340 (QV07)	309	39	0.202	3.108	42.114	741.000
VAL30A07	POST-SUPPER BG MG/DL (QV07)	301	47	20.000	160.804	77.809	550.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL32A12	3:00 AM MG/DL (QV12)	0	348
VAL32B12	3:00 AM OD 340 (QV12)	0	348
VAL33A12	BGP8 MG/DL (QV12)	21	327	61.000	166.857	79.336	361.000
VAL33B12	BGP8 OD 340 (QV12)	21	327	0.432	0.679	0.099	0.861
BGPD_13	FORM DATE (QV13)	313	35	9867.000	11199.853	614.352	12003.000
VAL25A13	PRE-BREAKFAST BG MG/DL (QV13)	297	51	35.000	144.761	71.408	369.000
VAL25B13	PRE-BREAKFAST BG OD 340 (QV13)	297	51	0.401	0.709	0.093	0.956
VAL26A13	POST-BREAKFAST BG MG/DL (QV13)	302	46	42.000	197.808	88.531	541.000
VAL26B13	POST-BREAKFAST BG OD 340 (QV13)	302	46	0.382	0.700	0.097	0.968
VAL27A13	PRE-LUNCH BG MG/DL (QV13)	306	42	30.000	125.301	70.357	420.000
VAL27B13	PRE-LUNCH BG OD 340 (QV13)	306	42	0.332	0.709	0.096	0.970
VAL28A13	POST-LUNCH BG MG/DL (QV13)	302	46	33.000	154.017	73.186	435.000
VAL28B13	POST-LUNCH BG OD 340 (QV13)	302	46	0.400	0.691	0.092	0.952
VAL29A13	PRE-SUPPER BG MG/DL (QV13)	299	49	20.000	137.552	83.401	629.000
VAL29B13	PRE-SUPPER BG OD 340 (QV13)	299	49	0.376	0.699	0.101	0.989
VAL30A13	POST-SUPPER BG MG/DL (QV13)	297	51	21.000	150.135	72.036	514.000
VAL30B13	POST-SUPPER BG 340 (QV13)	297	51	0.372	0.680	0.090	0.885
VAL31A13	BEDTIME BG MG/DL (QV13)	287	61	20.000	138.153	72.873	410.000
VAL31B13	BEDTIME BG OD 340 (QV13)	287	61	0.102	0.677	0.100	0.987
VAL32A13	3:00 AM MG/DL (QV13)	0	348
VAL32B13	3:00 AM OD 340 (QV13)	0	348
VAL33A13	BGP8 MG/DL (QV13)	24	324	55.000	152.292	81.159	328.000
VAL33B13	BGP8 OD 340 (QV13)	24	324	0.512	0.730	0.094	0.889
BGPD_14	FORM DATE (QV14)	317	31	9951.000	11275.205	617.220	12115.000
VAL25A14	PRE-BREAKFAST BG MG/DL (QV14)	302	46	20.000	147.616	78.280	517.000
VAL25B14	PRE-BREAKFAST BG OD 340 (QV14)	302	46	0.362	0.709	0.091	0.964
VAL26A14	POST-BREAKFAST BG MG/DL (QV14)	295	53	20.000	196.098	85.939	479.000
VAL26B14	POST-BREAKFAST BG OD 340 (QV14)	295	53	0.353	0.701	0.088	0.970
VAL27A14	PRE-LUNCH BG MG/DL (QV14)	302	46	20.000	131.073	76.288	487.000
VAL27B14	PRE-LUNCH BG OD 340 (QV14)	302	46	0.347	0.701	0.089	0.941
VAL28A14	POST-LUNCH BG MG/DL (QV14)	300	48	29.000	154.660	72.699	452.000
VAL28B14	POST-LUNCH BG OD 340 (QV14)	300	48	0.341	0.692	0.089	0.956
VAL29A14	PRE-SUPPER BG MG/DL (QV14)	302	46	27.000	136.947	85.675	673.000
VAL29B14	PRE-SUPPER BG OD 340 (QV14)	302	46	0.332	0.691	0.086	0.877
VAL30A14	POST-SUPPER BG MG/DL (QV14)	294	54	27.000	153.976	85.872	641.000
VAL30B14	POST-SUPPER BG 340 (QV14)	294	54	0.340	0.683	0.094	0.943
VAL31A14	BEDTIME BG MG/DL (QV14)	284	64	20.000	142.718	80.618	574.000
VAL31B14	BEDTIME BG OD 340 (QV14)	284	64	0.233	0.674	0.094	0.960
VAL32A14	3:00 AM MG/DL (QV14)	0	348
VAL32B14	3:00 AM OD 340 (QV14)	0	348
VAL33A14	BGP8 MG/DL (QV14)	21	327	52.000	141.429	62.626	248.000
VAL33B14	BGP8 OD 340 (QV14)	21	327	0.551	0.709	0.077	0.897
BGPD_15	FORM DATE (QV15)	308	40	10042.000	11356.071	605.761	12144.000
VAL25A15	PRE-BREAKFAST BG MG/DL (QV15)	300	48	22.000	148.260	75.002	400.000
VAL25B15	PRE-BREAKFAST BG OD 340 (QV15)	300	48	0.435	0.708	0.087	0.948
VAL26A15	POST-BREAKFAST BG MG/DL (QV15)	298	50	26.000	195.060	88.826	511.000
VAL26B15	POST-BREAKFAST BG OD 340 (QV15)	298	50	0.400	0.696	0.090	0.970
VAL27A15	PRE-LUNCH BG MG/DL (QV15)	293	55	20.000	129.160	77.351	484.000
VAL27B15	PRE-LUNCH BG OD 340 (QV15)	293	55	0.440	0.705	0.083	0.960

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL26B10	POST-BREAKFAST BG OD 340 (QV10)	319	29	0.408	0.706	0.090	0.990
VAL27A10	PRE-LUNCH BG MG/DL (QV10)	320	28	20.000	128.800	73.009	434.000
VAL27B10	PRE-LUNCH BG OD 340 (QV10)	320	28	0.395	0.718	0.092	0.964
VAL28A10	POST-LUNCH BG MG/DL (QV10)	312	36	47.000	165.064	84.179	532.000
VAL28B10	POST-LUNCH BG OD 340 (QV10)	312	36	0.389	0.703	0.096	0.984
VAL29A10	PRE-SUPPER BG MG/DL (QV10)	322	26	26.000	138.929	77.985	459.000
VAL29B10	PRE-SUPPER BG OD 340 (QV10)	322	26	0.395	0.706	0.093	0.937
VAL30A10	POST-SUPPER BG MG/DL (QV10)	310	38	20.000	161.487	79.710	466.000
VAL30B10	POST-SUPPER BG 340 (QV10)	310	38	0.392	0.690	0.092	0.997
VAL31A10	BEDTIME BG MG/DL (QV10)	309	39	13.000	148.896	83.871	584.000
VAL31B10	BEDTIME BG OD 340 (QV10)	308	40	0.418	0.692	0.093	0.973
VAL32A10	3:00 AM MG/DL (QV10)	0	348
VAL32B10	3:00 AM OD 340 (QV10)	0	348
VAL33A10	BGP8 MG/DL (QV10)	24	324	65.000	175.167	67.261	300.000
VAL33B10	BGP8 OD 340 (QV10)	24	324	0.504	0.705	0.103	0.931
BGPD 11	FORM DATE (QV11)	323	25	9673.000	10993.207	621.066	11821.000
VAL25A11	PRE-BREAKFAST BG MG/DL (QV11)	312	36	29.000	144.901	76.548	459.000
VAL25B11	PRE-BREAKFAST BG OD 340 (QV11)	312	36	0.192	0.716	0.098	0.977
VAL26A11	POST-BREAKFAST BG MG/DL (QV11)	311	37	20.000	195.186	82.891	532.000
VAL26B11	POST-BREAKFAST BG OD 340 (QV11)	311	37	0.219	0.708	0.097	0.943
VAL27A11	PRE-LUNCH BG MG/DL (QV11)	307	41	20.000	131.902	67.756	428.000
VAL27B11	PRE-LUNCH BG OD 340 (QV11)	307	41	0.212	0.709	0.101	0.997
VAL28A11	POST-LUNCH BG MG/DL (QV11)	303	45	27.000	158.399	71.534	425.000
VAL28B11	POST-LUNCH BG OD 340 (QV11)	303	45	0.171	0.696	0.099	1.005
VAL29A11	PRE-SUPPER BG MG/DL (QV11)	309	39	40.000	133.722	71.857	434.000
VAL29B11	PRE-SUPPER BG OD 340 (QV11)	309	39	0.220	0.697	0.094	0.901
VAL30A11	POST-SUPPER BG MG/DL (QV11)	305	43	29.000	161.866	84.951	532.000
VAL30B11	POST-SUPPER BG 340 (QV11)	305	43	0.216	0.690	0.097	0.990
VAL31A11	BEDTIME BG MG/DL (QV11)	291	57	24.000	149.595	85.194	532.000
VAL31B11	BEDTIME BG OD 340 (QV11)	291	57	0.246	0.689	0.092	0.971
VAL32A11	3:00 AM MG/DL (QV11)	1	347	139.000	139.000	.	139.000
VAL32B11	3:00 AM OD 340 (QV11)	1	347	0.631	0.631	.	0.631
VAL33A11	BGP8 MG/DL (QV11)	25	323	46.000	159.080	88.507	453.000
VAL33B11	BGP8 OD 340 (QV11)	25	323	0.509	0.686	0.089	0.922
BGPD 12	FORM DATE (QV12)	324	24	9755.000	11101.441	617.131	11912.000
VAL25A12	PRE-BREAKFAST BG MG/DL (QV12)	309	39	20.000	143.948	68.495	376.000
VAL25B12	PRE-BREAKFAST BG OD 340 (QV12)	309	39	0.440	0.712	0.089	0.969
VAL26A12	POST-BREAKFAST BG MG/DL (QV12)	308	40	20.000	193.039	83.704	456.000
VAL26B12	POST-BREAKFAST BG OD 340 (QV12)	308	40	0.417	0.703	0.090	0.980
VAL27A12	PRE-LUNCH BG MG/DL (QV12)	309	39	20.000	127.013	71.005	371.000
VAL27B12	PRE-LUNCH BG OD 340 (QV12)	309	39	0.409	0.706	0.092	0.973
VAL28A12	POST-LUNCH BG MG/DL (QV12)	302	46	20.000	155.652	74.369	427.000
VAL28B12	POST-LUNCH BG OD 340 (QV12)	302	46	0.404	0.693	0.087	0.963
VAL29A12	PRE-SUPPER BG MG/DL (QV12)	307	41	20.000	136.075	76.857	469.000
VAL29B12	PRE-SUPPER BG OD 340 (QV12)	307	41	0.378	0.694	0.086	0.987
VAL30A12	POST-SUPPER BG MG/DL (QV12)	299	49	23.000	156.786	91.582	925.000
VAL30B12	POST-SUPPER BG 340 (QV12)	299	49	0.398	0.686	0.090	1.003
VAL31A12	BEDTIME BG MG/DL (QV12)	295	53	31.000	143.803	75.525	417.000
VAL31B12	BEDTIME BG OD 340 (QV12)	295	53	0.414	0.683	0.092	0.940

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL33B17	BGP8 OD 340 (QV17)	15	333	0.597	0.726	0.069	0.830
BGPD_18	FORM DATE (QV18)	240	108	10310.000	11442.163	565.415	12180.000
VAL25A18	PRE-BREAKFAST BG MG/DL (QV18)	234	114	28.000	145.115	72.261	384.000
VAL25B18	PRE-BREAKFAST BG OD 340 (QV18)	234	114	0.439	0.711	0.086	0.943
VAL26A18	POST-BREAKFAST BG MG/DL (QV18)	221	127	45.000	186.765	81.168	481.000
VAL26B18	POST-BREAKFAST BG OD 340 (QV18)	221	127	0.309	0.703	0.087	0.982
VAL27A18	PRE-LUNCH BG MG/DL (QV18)	233	115	20.000	124.519	69.130	366.000
VAL27B18	PRE-LUNCH BG OD 340 (QV18)	233	115	0.447	0.710	0.083	0.955
VAL28A18	POST-LUNCH BG MG/DL (QV18)	220	128	20.000	160.823	72.712	363.000
VAL28B18	POST-LUNCH BG OD 340 (QV18)	221	127	0.438	0.692	0.083	0.956
VAL29A18	PRE-SUPPER BG MG/DL (QV18)	230	118	21.000	141.113	74.311	441.000
VAL29B18	PRE-SUPPER BG OD 340 (QV18)	230	118	0.463	0.696	0.085	0.975
VAL30A18	POST-SUPPER BG MG/DL (QV18)	231	117	47.000	161.563	85.240	474.000
VAL30B18	POST-SUPPER BG 340 (QV18)	231	117	0.443	0.682	0.083	0.960
VAL31A18	BEDTIME BG MG/DL (QV18)	222	126	33.000	141.784	84.634	510.000
VAL31B18	BEDTIME BG OD 340 (QV18)	221	127	0.414	0.679	0.078	0.961
VAL32A18	3:00 AM MG/DL (QV18)	0	348
VAL32B18	3:00 AM OD 340 (QV18)	0	348
VAL33A18	BGP8 MG/DL (QV18)	18	330	79.000	148.556	54.375	260.000
VAL33B18	BGP8 OD 340 (QV18)	18	330	0.521	0.672	0.082	0.862
BGPD_19	FORM DATE (QV19)	209	139	10416.000	11455.206	526.986	12144.000
VAL25A19	PRE-BREAKFAST BG MG/DL (QV19)	195	153	20.000	152.062	76.787	357.000
VAL25B19	PRE-BREAKFAST BG OD 340 (QV19)	195	153	0.447	0.708	0.086	0.963
VAL26A19	POST-BREAKFAST BG MG/DL (QV19)	189	159	41.000	196.254	85.715	438.000
VAL26B19	POST-BREAKFAST BG OD 340 (QV19)	189	159	0.428	0.702	0.083	0.990
VAL27A19	PRE-LUNCH BG MG/DL (QV19)	193	155	26.000	133.301	66.135	360.000
VAL27B19	PRE-LUNCH BG OD 340 (QV19)	193	155	0.426	0.711	0.090	0.963
VAL28A19	POST-LUNCH BG MG/DL (QV19)	187	161	38.000	152.299	67.756	392.000
VAL28B19	POST-LUNCH BG OD 340 (QV19)	187	161	0.358	0.690	0.090	0.948
VAL29A19	PRE-SUPPER BG MG/DL (QV19)	196	152	42.000	127.133	68.178	347.000
VAL29B19	PRE-SUPPER BG OD 340 (QV19)	196	152	0.407	0.692	0.090	0.998
VAL30A19	POST-SUPPER BG MG/DL (QV19)	187	161	20.000	152.508	83.680	426.000
VAL30B19	POST-SUPPER BG 340 (QV19)	187	161	0.411	0.687	0.085	0.937
VAL31A19	BEDTIME BG MG/DL (QV19)	185	163	37.000	140.649	78.179	543.000
VAL31B19	BEDTIME BG OD 340 (QV19)	185	163	0.404	0.680	0.094	0.964
VAL32A19	3:00 AM MG/DL (QV19)	0	348
VAL32B19	3:00 AM OD 340 (QV19)	0	348
VAL33A19	BGP8 MG/DL (QV19)	9	339	48.000	137.000	59.594	252.000
VAL33B19	BGP8 OD 340 (QV19)	9	339	0.588	0.720	0.114	0.950
BGPD_20	FORM DATE (QV20)	192	156	10498.000	11458.609	525.001	12171.000
VAL25A20	PRE-BREAKFAST BG MG/DL (QV20)	188	160	48.000	140.771	67.820	434.000
VAL25B20	PRE-BREAKFAST BG OD 340 (QV20)	188	160	0.395	0.710	0.092	0.997
VAL26A20	POST-BREAKFAST BG MG/DL (QV20)	185	163	33.000	192.881	89.763	564.000
VAL26B20	POST-BREAKFAST BG OD 340 (QV20)	185	163	0.381	0.700	0.084	0.913
VAL27A20	PRE-LUNCH BG MG/DL (QV20)	186	162	20.000	125.124	66.541	419.000
VAL27B20	PRE-LUNCH BG OD 340 (QV20)	186	162	0.418	0.708	0.086	0.932
VAL28A20	POST-LUNCH BG MG/DL (QV20)	179	169	28.000	156.453	71.891	442.000
VAL28B20	POST-LUNCH BG OD 340 (QV20)	179	169	0.449	0.694	0.081	0.940
VAL29A20	PRE-SUPPER BG MG/DL (QV20)	187	161	20.000	146.091	77.012	476.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL28A15	POST-LUNCH BG MG/DL (QV15)	289	59	20.000	160.412	83.012	585.000
VAL28B15	POST-LUNCH BG OD 340 (QV15)	289	59	0.417	0.688	0.085	0.961
VAL29A15	PRE-SUPPER BG MG/DL (QV15)	299	49	20.000	141.582	76.764	376.000
VAL29B15	PRE-SUPPER BG OD 340 (QV15)	299	49	0.422	0.689	0.087	0.957
VAL30A15	POST-SUPPER BG MG/DL (QV15)	294	54	20.000	160.694	78.215	533.000
VAL30B15	POST-SUPPER BG 340 (QV15)	294	54	0.406	0.685	0.084	0.892
VAL31A15	BEDTIME BG MG/DL (QV15)	283	65	20.000	144.102	94.825	988.000
VAL31B15	BEDTIME BG OD 340 (QV15)	283	65	0.369	0.678	0.086	0.950
VAL32A15	3:00 AM MG/DL (QV15)	0	348
VAL32B15	3:00 AM OD 340 (QV15)	0	348
VAL33A15	BGP8 MG/DL (QV15)	25	323	45.000	153.400	72.442	324.000
VAL33B15	BGP8 OD 340 (QV15)	25	323	0.550	0.692	0.083	0.820
BGPD 16	FORM DATE (QV16)	300	48	10134.000	11380.897	611.836	12171.000
VAL25A16	PRE-BREAKFAST BG MG/DL (QV16)	291	57	27.000	151.474	78.021	532.000
VAL25B16	PRE-BREAKFAST BG OD 340 (QV16)	291	57	0.465	0.716	0.086	0.982
VAL26A16	POST-BREAKFAST BG MG/DL (QV16)	285	63	39.000	196.625	87.664	505.000
VAL26B16	POST-BREAKFAST BG OD 340 (QV16)	285	63	0.403	0.711	0.084	0.974
VAL27A16	PRE-LUNCH BG MG/DL (QV16)	288	60	20.000	131.913	80.501	491.000
VAL27B16	PRE-LUNCH BG OD 340 (QV16)	288	60	0.397	2.808	35.490	603.000
VAL28A16	POST-LUNCH BG MG/DL (QV16)	288	60	31.000	161.337	76.435	469.000
VAL28B16	POST-LUNCH BG OD 340 (QV16)	288	60	0.367	0.697	0.090	0.984
VAL29A16	PRE-SUPPER BG MG/DL (QV16)	289	59	20.000	143.298	79.649	510.000
VAL29B16	PRE-SUPPER BG OD 340 (QV16)	289	59	0.313	2.813	35.841	610.000
VAL30A16	POST-SUPPER BG MG/DL (QV16)	283	65	39.000	165.958	84.528	572.000
VAL30B16	POST-SUPPER BG 340 (QV16)	283	65	0.409	2.929	37.706	635.000
VAL31A16	BEDTIME BG MG/DL (QV16)	275	73	42.000	154.327	87.314	501.000
VAL31B16	BEDTIME BG OD 340 (QV16)	275	73	0.400	2.478	29.748	494.000
VAL32A16	3:00 AM MG/DL (QV16)	0	348
VAL32B16	3:00 AM OD 340 (QV16)	0	348
VAL33A16	BGP8 MG/DL (QV16)	25	323	41.000	163.560	98.389	455.000
VAL33B16	BGP8 OD 340 (QV16)	25	323	0.515	0.696	0.077	0.819
BGPD 17	FORM DATE (QV17)	258	90	10239.000	11387.256	580.825	12150.000
VAL25A17	PRE-BREAKFAST BG MG/DL (QV17)	247	101	37.000	153.761	79.822	497.000
VAL25B17	PRE-BREAKFAST BG OD 340 (QV17)	247	101	0.391	0.712	0.088	0.962
VAL26A17	POST-BREAKFAST BG MG/DL (QV17)	245	103	43.000	195.135	86.115	432.000
VAL26B17	POST-BREAKFAST BG OD 340 (QV17)	245	103	0.468	0.706	0.085	0.946
VAL27A17	PRE-LUNCH BG MG/DL (QV17)	249	99	28.000	134.944	79.791	516.000
VAL27B17	PRE-LUNCH BG OD 340 (QV17)	249	99	0.319	0.707	0.089	1.013
VAL28A17	POST-LUNCH BG MG/DL (QV17)	245	103	27.000	157.098	76.440	651.000
VAL28B17	POST-LUNCH BG OD 340 (QV17)	245	103	0.439	0.696	0.085	0.980
VAL29A17	PRE-SUPPER BG MG/DL (QV17)	244	104	31.000	137.209	80.312	482.000
VAL29B17	PRE-SUPPER BG OD 340 (QV17)	244	104	0.324	0.700	0.090	0.928
VAL30A17	POST-SUPPER BG MG/DL (QV17)	238	110	20.000	155.702	84.605	519.000
VAL30B17	POST-SUPPER BG 340 (QV17)	238	110	0.419	0.685	0.090	0.944
VAL31A17	BEDTIME BG MG/DL (QV17)	239	109	20.000	142.234	83.385	414.000
VAL31B17	BEDTIME BG OD 340 (QV17)	239	109	0.277	0.681	0.096	0.988
VAL32A17	3:00 AM MG/DL (QV17)	0	348
VAL32B17	3:00 AM OD 340 (QV17)	0	348
VAL33A17	BGP8 MG/DL (QV17)	15	333	39.000	126.333	56.338	218.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL25B23	PRE-BREAKFAST BG OD 340 (QV23)	129	219	0.488	0.710	0.093	0.965
VAL26A23	POST-BREAKFAST BG MG/DL (QV23)	126	222	41.000	174.103	81.455	361.000
VAL26B23	POST-BREAKFAST BG OD 340 (QV23)	126	222	0.487	0.700	0.090	0.932
VAL27A23	PRE-LUNCH BG MG/DL (QV23)	128	220	29.000	115.172	65.806	414.000
VAL27B23	PRE-LUNCH BG OD 340 (QV23)	128	220	0.505	0.710	0.087	0.961
VAL28A23	POST-LUNCH BG MG/DL (QV23)	127	221	39.000	156.244	74.265	479.000
VAL28B23	POST-LUNCH BG OD 340 (QV23)	127	221	0.465	0.693	0.083	0.901
VAL29A23	PRE-SUPPER BG MG/DL (QV23)	127	221	32.000	143.976	77.958	441.000
VAL29B23	PRE-SUPPER BG OD 340 (QV23)	127	221	0.465	0.691	0.093	0.905
VAL30A23	POST-SUPPER BG MG/DL (QV23)	126	222	35.000	159.833	83.698	438.000
VAL30B23	POST-SUPPER BG 340 (QV23)	126	222	0.428	0.677	0.089	0.918
VAL31A23	BEDTIME BG MG/DL (QV23)	122	226	39.000	151.000	83.717	443.000
VAL31B23	BEDTIME BG OD 340 (QV23)	122	226	0.447	0.677	0.086	0.882
VAL32A23	3:00 AM MG/DL (QV23)	0	348
VAL32B23	3:00 AM OD 340 (QV23)	0	348
VAL33A23	BGP8 MG/DL (QV23)	7	341	63.000	180.000	118.375	389.000
VAL33B23	BGP8 OD 340 (QV23)	7	341	0.592	0.732	0.122	0.929
BGPD_24	FORM DATE (QV24)	125	223	10885.000	11566.264	442.060	12171.000
VAL25A24	PRE-BREAKFAST BG MG/DL (QV24)	120	228	37.000	148.425	75.132	329.000
VAL25B24	PRE-BREAKFAST BG OD 340 (QV24)	120	228	0.501	0.713	0.088	0.987
VAL26A24	POST-BREAKFAST BG MG/DL (QV24)	121	227	20.000	201.760	94.963	495.000
VAL26B24	POST-BREAKFAST BG OD 340 (QV24)	121	227	0.464	0.694	0.075	0.862
VAL27A24	PRE-LUNCH BG MG/DL (QV24)	120	228	40.000	144.400	75.632	410.000
VAL27B24	PRE-LUNCH BG OD 340 (QV24)	120	228	0.442	0.704	0.082	0.891
VAL28A24	POST-LUNCH BG MG/DL (QV24)	120	228	41.000	164.675	77.048	380.000
VAL28B24	POST-LUNCH BG OD 340 (QV24)	120	228	0.441	0.691	0.077	0.882
VAL29A24	PRE-SUPPER BG MG/DL (QV24)	121	227	37.000	140.248	76.822	376.000
VAL29B24	PRE-SUPPER BG OD 340 (QV24)	121	227	0.389	0.690	0.075	0.899
VAL30A24	POST-SUPPER BG MG/DL (QV24)	115	233	35.000	154.609	71.736	340.000
VAL30B24	POST-SUPPER BG 340 (QV24)	115	233	0.513	0.684	0.073	0.897
VAL31A24	BEDTIME BG MG/DL (QV24)	112	236	20.000	139.473	72.301	347.000
VAL31B24	BEDTIME BG OD 340 (QV24)	112	236	0.474	0.674	0.078	0.877
VAL32A24	3:00 AM MG/DL (QV24)	0	348
VAL32B24	3:00 AM OD 340 (QV24)	0	348
VAL33A24	BGP8 MG/DL (QV24)	8	340	64.000	187.625	100.030	323.000
VAL33B24	BGP8 OD 340 (QV24)	8	340	0.458	0.662	0.116	0.803
BGPD_25	FORM DATE (QV25)	105	243	10990.000	11605.714	429.465	12171.000
VAL25A25	PRE-BREAKFAST BG MG/DL (QV25)	100	248	20.000	133.240	75.729	462.000
VAL25B25	PRE-BREAKFAST BG OD 340 (QV25)	100	248	0.344	0.705	0.090	0.910
VAL26A25	POST-BREAKFAST BG MG/DL (QV25)	96	252	42.000	185.885	85.920	471.000
VAL26B25	POST-BREAKFAST BG OD 340 (QV25)	96	252	0.313	0.697	0.085	0.952
VAL27A25	PRE-LUNCH BG MG/DL (QV25)	101	247	33.000	126.782	71.622	344.000
VAL27B25	PRE-LUNCH BG OD 340 (QV25)	101	247	0.329	0.707	0.089	0.987
VAL28A25	POST-LUNCH BG MG/DL (QV25)	99	249	49.000	145.545	64.912	336.000
VAL28B25	POST-LUNCH BG OD 340 (QV25)	99	249	0.399	0.694	0.084	0.938
VAL29A25	PRE-SUPPER BG MG/DL (QV25)	103	245	30.000	139.786	70.878	376.000
VAL29B25	PRE-SUPPER BG OD 340 (QV25)	103	245	0.375	0.691	0.093	0.916
VAL30A25	POST-SUPPER BG MG/DL (QV25)	93	255	20.000	156.624	79.373	472.000
VAL30B25	POST-SUPPER BG 340 (QV25)	93	255	0.466	0.677	0.082	0.962

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL29B20	PRE-SUPPER BG OD 340 (QV20)	187	161	0.465	0.689	0.079	0.889
VAL30A20	POST-SUPPER BG MG/DL (QV20)	182	166	20.000	168.940	80.507	421.000
VAL30B20	POST-SUPPER BG 340 (QV20)	182	166	0.357	0.687	0.091	0.947
VAL31A20	BEDTIME BG MG/DL (QV20)	183	165	20.000	150.973	77.950	352.000
VAL31B20	BEDTIME BG OD 340 (QV20)	183	165	0.369	0.682	0.088	0.939
VAL32A20	3:00 AM MG/DL (QV20)	0	348
VAL32B20	3:00 AM OD 340 (QV20)	0	348
VAL33A20	BGP8 MG/DL (QV20)	19	329	39.000	154.526	60.105	245.000
VAL33B20	BGP8 OD 340 (QV20)	19	329	0.590	0.695	0.060	0.785
BGPD 21	FORM DATE (QV21)	165	183	10596.000	11498.564	495.557	12150.000
VAL25A21	PRE-BREAKFAST BG MG/DL (QV21)	160	188	35.000	148.219	72.766	477.000
VAL25B21	PRE-BREAKFAST BG OD 340 (QV21)	160	188	0.321	0.712	0.098	0.999
VAL26A21	POST-BREAKFAST BG MG/DL (QV21)	157	191	24.000	200.815	99.310	572.000
VAL26B21	POST-BREAKFAST BG OD 340 (QV21)	157	191	0.296	0.702	0.089	0.901
VAL27A21	PRE-LUNCH BG MG/DL (QV21)	160	188	34.000	132.069	76.605	498.000
VAL27B21	PRE-LUNCH BG OD 340 (QV21)	160	188	0.335	0.708	0.104	0.999
VAL28A21	POST-LUNCH BG MG/DL (QV21)	155	193	20.000	159.665	79.257	566.000
VAL28B21	POST-LUNCH BG OD 340 (QV21)	155	193	0.311	0.698	0.097	0.964
VAL29A21	PRE-SUPPER BG MG/DL (QV21)	155	193	20.000	142.884	84.488	636.000
VAL29B21	PRE-SUPPER BG OD 340 (QV21)	155	193	0.310	0.700	0.093	0.970
VAL30A21	POST-SUPPER BG MG/DL (QV21)	155	193	51.000	168.968	96.687	594.000
VAL30B21	POST-SUPPER BG 340 (QV21)	155	193	0.289	0.685	0.101	0.973
VAL31A21	BEDTIME BG MG/DL (QV21)	156	192	33.000	151.436	89.770	522.000
VAL31B21	BEDTIME BG OD 340 (QV21)	156	192	0.291	0.682	0.094	0.993
VAL32A21	3:00 AM MG/DL (QV21)	0	348
VAL32B21	3:00 AM OD 340 (QV21)	0	348
VAL33A21	BGP8 MG/DL (QV21)	24	324	39.000	172.708	91.135	383.000
VAL33B21	BGP8 OD 340 (QV21)	24	324	0.513	0.683	0.093	0.878
BGPD 22	FORM DATE (QV22)	147	201	10688.000	11525.034	465.446	12144.000
VAL25A22	PRE-BREAKFAST BG MG/DL (QV22)	143	205	20.000	150.692	78.798	351.000
VAL25B22	PRE-BREAKFAST BG OD 340 (QV22)	143	205	0.473	0.712	0.092	0.933
VAL26A22	POST-BREAKFAST BG MG/DL (QV22)	141	207	47.000	196.660	80.347	478.000
VAL26B22	POST-BREAKFAST BG OD 340 (QV22)	141	207	0.445	0.694	0.086	0.879
VAL27A22	PRE-LUNCH BG MG/DL (QV22)	143	205	34.000	127.685	73.387	461.000
VAL27B22	PRE-LUNCH BG OD 340 (QV22)	143	205	0.466	0.706	0.090	0.950
VAL28A22	POST-LUNCH BG MG/DL (QV22)	131	217	49.000	153.634	69.544	416.000
VAL28B22	POST-LUNCH BG OD 340 (QV22)	131	217	0.429	0.691	0.091	0.964
VAL29A22	PRE-SUPPER BG MG/DL (QV22)	144	204	20.000	148.417	88.525	648.000
VAL29B22	PRE-SUPPER BG OD 340 (QV22)	144	204	0.447	0.693	0.095	0.941
VAL30A22	POST-SUPPER BG MG/DL (QV22)	136	212	39.000	167.654	82.205	509.000
VAL30B22	POST-SUPPER BG 340 (QV22)	136	212	0.359	0.676	0.089	0.971
VAL31A22	BEDTIME BG MG/DL (QV22)	138	210	43.000	143.500	79.473	502.000
VAL31B22	BEDTIME BG OD 340 (QV22)	138	210	0.349	0.677	0.091	0.990
VAL32A22	3:00 AM MG/DL (QV22)	0	348
VAL32B22	3:00 AM OD 340 (QV22)	0	348
VAL33A22	BGP8 MG/DL (QV22)	13	335	40.000	159.154	82.759	296.000
VAL33B22	BGP8 OD 340 (QV22)	13	335	0.597	0.718	0.085	0.914
BGPD 23	FORM DATE (QV23)	132	216	10814.000	11549.689	459.735	12144.000
VAL25A23	PRE-BREAKFAST BG MG/DL (QV23)	129	219	36.000	135.039	67.426	382.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL27A28	PRE-LUNCH BG MG/DL (QV28)	65	283	32.000	137.123	80.308	418.000
VAL27B28	PRE-LUNCH BG OD 340 (QV28)	65	283	0.553	0.711	0.070	0.898
VAL28A28	POST-LUNCH BG MG/DL (QV28)	65	283	45.000	176.385	89.151	438.000
VAL28B28	POST-LUNCH BG OD 340 (QV28)	65	283	0.517	0.692	0.073	0.923
VAL29A28	PRE-SUPPER BG MG/DL (QV28)	66	282	40.000	159.970	93.928	486.000
VAL29B28	PRE-SUPPER BG OD 340 (QV28)	66	282	0.523	0.702	0.074	0.957
VAL30A28	POST-SUPPER BG MG/DL (QV28)	62	286	61.000	163.984	82.216	459.000
VAL30B28	POST-SUPPER BG 340 (QV28)	62	286	0.465	0.696	0.088	0.975
VAL31A28	BEDTIME BG MG/DL (QV28)	59	289	20.000	168.119	98.334	511.000
VAL31B28	BEDTIME BG OD 340 (QV28)	59	289	0.475	0.685	0.081	0.960
VAL32A28	3:00 AM MG/DL (QV28)	0	348
VAL32B28	3:00 AM OD 340 (QV28)	0	348
VAL33A28	BGP8 MG/DL (QV28)	5	343	44.000	100.000	52.958	159.000
VAL33B28	BGP8 OD 340 (QV28)	5	343	0.643	0.716	0.065	0.787
BGPD_29	FORM DATE (QV29)	60	288	11338.000	11652.567	291.223	12157.000
VAL25A29	PRE-BREAKFAST BG MG/DL (QV29)	59	289	20.000	135.542	68.061	317.000
VAL25B29	PRE-BREAKFAST BG OD 340 (QV29)	59	289	0.556	0.717	0.082	0.943
VAL26A29	POST-BREAKFAST BG MG/DL (QV29)	59	289	63.000	188.864	71.358	334.000
VAL26B29	POST-BREAKFAST BG OD 340 (QV29)	59	289	0.541	0.704	0.070	0.936
VAL27A29	PRE-LUNCH BG MG/DL (QV29)	58	290	39.000	124.931	54.294	324.000
VAL27B29	PRE-LUNCH BG OD 340 (QV29)	58	290	0.572	0.709	0.069	0.900
VAL28A29	POST-LUNCH BG MG/DL (QV29)	55	293	36.000	153.709	68.420	359.000
VAL28B29	POST-LUNCH BG OD 340 (QV29)	55	293	0.571	0.706	0.066	0.844
VAL29A29	PRE-SUPPER BG MG/DL (QV29)	57	291	31.000	141.105	90.074	434.000
VAL29B29	PRE-SUPPER BG OD 340 (QV29)	57	291	0.577	0.700	0.063	0.835
VAL30A29	POST-SUPPER BG MG/DL (QV29)	59	289	58.000	171.898	77.109	349.000
VAL30B29	POST-SUPPER BG 340 (QV29)	59	289	0.545	0.699	0.072	0.839
VAL31A29	BEDTIME BG MG/DL (QV29)	56	292	35.000	150.232	76.811	418.000
VAL31B29	BEDTIME BG OD 340 (QV29)	56	292	0.548	0.696	0.072	0.928
VAL32A29	3:00 AM MG/DL (QV29)	0	348
VAL32B29	3:00 AM OD 340 (QV29)	0	348
VAL33A29	BGP8 MG/DL (QV29)	5	343	99.000	143.000	36.428	200.000
VAL33B29	BGP8 OD 340 (QV29)	5	343	0.625	0.740	0.086	0.842
BGPD_30	FORM DATE (QV30)	49	299	11450.000	11669.082	217.038	12103.000
VAL25A30	PRE-BREAKFAST BG MG/DL (QV30)	47	301	42.000	150.915	80.655	455.000
VAL25B30	PRE-BREAKFAST BG OD 340 (QV30)	47	301	0.448	0.688	0.093	0.942
VAL26A30	POST-BREAKFAST BG MG/DL (QV30)	46	302	44.000	175.043	84.194	398.000
VAL26B30	POST-BREAKFAST BG OD 340 (QV30)	46	302	0.461	0.676	0.093	0.903
VAL27A30	PRE-LUNCH BG MG/DL (QV30)	48	300	47.000	125.521	62.369	273.000
VAL27B30	PRE-LUNCH BG OD 340 (QV30)	48	300	0.459	0.686	0.089	0.881
VAL28A30	POST-LUNCH BG MG/DL (QV30)	45	303	38.000	171.156	83.731	352.000
VAL28B30	POST-LUNCH BG OD 340 (QV30)	45	303	0.464	0.666	0.092	0.844
VAL29A30	PRE-SUPPER BG MG/DL (QV30)	48	300	46.000	161.625	106.161	539.000
VAL29B30	PRE-SUPPER BG OD 340 (QV30)	48	300	0.460	0.668	0.084	0.844
VAL30A30	POST-SUPPER BG MG/DL (QV30)	44	304	62.000	158.250	73.004	371.000
VAL30B30	POST-SUPPER BG 340 (QV30)	44	304	0.420	0.662	0.101	0.896
VAL31A30	BEDTIME BG MG/DL (QV30)	46	302	20.000	152.978	86.270	378.000
VAL31B30	BEDTIME BG OD 340 (QV30)	46	302	0.438	0.653	0.091	0.805
VAL32A30	3:00 AM MG/DL (QV30)	0	348

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL31A25	BEDTIME BG MG/DL (QV25)	97	251	49.000	134.216	61.578	314.000
VAL31B25	BEDTIME BG OD 340 (QV25)	97	251	0.369	0.679	0.092	0.954
VAL32A25	3:00 AM MG/DL (QV25)	0	348
VAL32B25	3:00 AM OD 340 (QV25)	0	348
VAL33A25	BGP8 MG/DL (QV25)	10	338	57.000	159.900	68.813	265.000
VAL33B25	BGP8 OD 340 (QV25)	10	338	0.554	0.693	0.099	0.878
BGPD 26	FORM DATE (QV26)	86	262	11038.000	11586.058	401.459	12180.000
VAL25A26	PRE-BREAKFAST BG MG/DL (QV26)	85	263	49.000	162.353	83.108	375.000
VAL25B26	PRE-BREAKFAST BG OD 340 (QV26)	85	263	0.375	0.702	0.102	0.937
VAL26A26	POST-BREAKFAST BG MG/DL (QV26)	86	262	30.000	197.628	92.881	494.000
VAL26B26	POST-BREAKFAST BG OD 340 (QV26)	86	262	0.390	0.700	0.091	0.920
VAL27A26	PRE-LUNCH BG MG/DL (QV26)	82	266	20.000	127.768	72.055	347.000
VAL27B26	PRE-LUNCH BG OD 340 (QV26)	82	266	0.394	0.697	0.090	0.889
VAL28A26	POST-LUNCH BG MG/DL (QV26)	82	266	46.000	172.915	80.961	406.000
VAL28B26	POST-LUNCH BG OD 340 (QV26)	82	266	0.392	0.688	0.086	0.884
VAL29A26	PRE-SUPPER BG MG/DL (QV26)	82	266	35.000	142.073	90.579	491.000
VAL29B26	PRE-SUPPER BG OD 340 (QV26)	82	266	0.553	0.704	0.085	0.924
VAL30A26	POST-SUPPER BG MG/DL (QV26)	82	266	35.000	171.756	78.807	365.000
VAL30B26	POST-SUPPER BG 340 (QV26)	82	266	0.483	0.699	0.090	0.917
VAL31A26	BEDTIME BG MG/DL (QV26)	80	269	20.000	152.363	90.251	468.000
VAL31B26	BEDTIME BG OD 340 (QV26)	80	268	0.415	0.676	0.091	0.907
VAL32A26	3:00 AM MG/DL (QV26)	0	348
VAL32B26	3:00 AM OD 340 (QV26)	0	348
VAL33A26	BGP8 MG/DL (QV26)	7	341	65.000	178.571	120.537	420.000
VAL33B26	BGP8 OD 340 (QV26)	7	341	0.606	0.692	0.080	0.828
BGPD 27	FORM DATE (QV27)	73	275	11151.000	11583.616	352.319	12171.000
VAL25A27	PRE-BREAKFAST BG MG/DL (QV27)	72	276	27.000	146.583	74.836	424.000
VAL25B27	PRE-BREAKFAST BG OD 340 (QV27)	72	276	0.530	0.725	0.083	0.908
VAL26A27	POST-BREAKFAST BG MG/DL (QV27)	67	281	66.000	183.045	76.247	394.000
VAL26B27	POST-BREAKFAST BG OD 340 (QV27)	67	281	0.524	0.712	0.071	0.837
VAL27A27	PRE-LUNCH BG MG/DL (QV27)	70	278	29.000	117.871	63.535	336.000
VAL27B27	PRE-LUNCH BG OD 340 (QV27)	70	278	0.502	0.709	0.077	0.865
VAL28A27	POST-LUNCH BG MG/DL (QV27)	65	283	21.000	139.646	64.060	297.000
VAL28B27	POST-LUNCH BG OD 340 (QV27)	65	283	0.531	0.699	0.075	0.859
VAL29A27	PRE-SUPPER BG MG/DL (QV27)	70	278	28.000	139.871	70.454	365.000
VAL29B27	PRE-SUPPER BG OD 340 (QV27)	70	278	0.513	0.705	0.074	0.909
VAL30A27	POST-SUPPER BG MG/DL (QV27)	69	279	56.000	166.261	78.236	406.000
VAL30B27	POST-SUPPER BG 340 (QV27)	69	279	0.532	0.692	0.076	0.905
VAL31A27	BEDTIME BG MG/DL (QV27)	68	280	27.000	132.382	68.383	313.000
VAL31B27	BEDTIME BG OD 340 (QV27)	68	280	0.541	0.691	0.077	0.898
VAL32A27	3:00 AM MG/DL (QV27)	0	348
VAL32B27	3:00 AM OD 340 (QV27)	0	348
VAL33A27	BGP8 MG/DL (QV27)	2	346	53.000	78.500	36.062	104.000
VAL33B27	BGP8 OD 340 (QV27)	2	346	0.674	0.678	0.005	0.681
BGPD 28	FORM DATE (QV28)	70	278	11207.000	11633.200	326.764	12136.000
VAL25A28	PRE-BREAKFAST BG MG/DL (QV28)	67	281	53.000	155.149	74.371	356.000
VAL25B28	PRE-BREAKFAST BG OD 340 (QV28)	67	281	0.531	0.723	0.079	0.926
VAL26A28	POST-BREAKFAST BG MG/DL (QV28)	67	281	40.000	191.179	85.239	414.000
VAL26B28	POST-BREAKFAST BG OD 340 (QV28)	67	281	0.480	0.700	0.076	0.944

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL28B33	POST-LUNCH BG OD 340 (QV33)	36	312	0.526	0.690	0.079	0.868
VAL29A33	PRE-SUPPER BG MG/DL (QV33)	39	309	42.000	139.667	73.831	336.000
VAL29B33	PRE-SUPPER BG OD 340 (QV33)	39	309	0.544	0.691	0.076	0.918
VAL30A33	POST-SUPPER BG MG/DL (QV33)	33	315	48.000	140.273	86.337	419.000
VAL30B33	POST-SUPPER BG 340 (QV33)	33	315	0.576	0.688	0.078	0.854
VAL31A33	BEDTIME BG MG/DL (QV33)	38	310	40.000	148.579	77.152	392.000
VAL31B33	BEDTIME BG OD 340 (QV33)	38	310	0.502	0.682	0.077	0.836
VAL32A33	3:00 AM MG/DL (QV33)	0	348
VAL32B33	3:00 AM OD 340 (QV33)	0	348
VAL33A33	BGP8 MG/DL (QV33)	0	348
VAL33B33	BGP8 OD 340 (QV33)	0	348
BGPD_34	FORM DATE (QV34)	40	308	11793.000	11904.850	48.395	12003.000
VAL25A34	PRE-BREAKFAST BG MG/DL (QV34)	38	310	20.000	125.553	65.445	278.000
VAL25B34	PRE-BREAKFAST BG OD 340 (QV34)	38	310	0.520	0.702	0.091	0.896
VAL26A34	POST-BREAKFAST BG MG/DL (QV34)	40	308	45.000	173.500	79.126	346.000
VAL26B34	POST-BREAKFAST BG OD 340 (QV34)	40	308	0.521	0.694	0.088	0.901
VAL27A34	PRE-LUNCH BG MG/DL (QV34)	39	309	30.000	120.231	66.729	288.000
VAL27B34	PRE-LUNCH BG OD 340 (QV34)	39	309	0.492	0.694	0.089	0.884
VAL28A34	POST-LUNCH BG MG/DL (QV34)	37	311	40.000	156.270	64.248	326.000
VAL28B34	POST-LUNCH BG OD 340 (QV34)	37	311	0.481	0.682	0.066	0.797
VAL29A34	PRE-SUPPER BG MG/DL (QV34)	37	311	38.000	135.135	71.579	314.000
VAL29B34	PRE-SUPPER BG OD 340 (QV34)	37	311	0.511	0.703	0.095	0.924
VAL30A34	POST-SUPPER BG MG/DL (QV34)	36	312	31.000	164.611	94.414	469.000
VAL30B34	POST-SUPPER BG 340 (QV34)	36	312	0.481	0.667	0.073	0.836
VAL31A34	BEDTIME BG MG/DL (QV34)	35	313	43.000	145.257	76.799	325.000
VAL31B34	BEDTIME BG OD 340 (QV34)	35	313	0.494	0.667	0.095	0.924
VAL32A34	3:00 AM MG/DL (QV34)	0	348
VAL32B34	3:00 AM OD 340 (QV34)	0	348
VAL33A34	BGP8 MG/DL (QV34)	0	348
VAL33B34	BGP8 OD 340 (QV34)	0	348
BGPD_35	FORM DATE (QV35)	36	312	11877.000	11987.472	51.116	12074.000
VAL25A35	PRE-BREAKFAST BG MG/DL (QV35)	35	313	50.000	165.800	84.189	381.000
VAL25B35	PRE-BREAKFAST BG OD 340 (QV35)	35	313	0.530	0.706	0.086	0.907
VAL26A35	POST-BREAKFAST BG MG/DL (QV35)	35	313	75.000	198.257	79.093	461.000
VAL26B35	POST-BREAKFAST BG OD 340 (QV35)	35	313	0.527	0.697	0.097	0.991
VAL27A35	PRE-LUNCH BG MG/DL (QV35)	35	313	37.000	141.400	90.164	361.000
VAL27B35	PRE-LUNCH BG OD 340 (QV35)	35	313	0.526	0.693	0.090	0.913
VAL28A35	POST-LUNCH BG MG/DL (QV35)	33	315	47.000	154.333	66.488	342.000
VAL28B35	POST-LUNCH BG OD 340 (QV35)	33	315	0.502	0.675	0.082	0.843
VAL29A35	PRE-SUPPER BG MG/DL (QV35)	35	313	37.000	143.914	84.549	359.000
VAL29B35	PRE-SUPPER BG OD 340 (QV35)	35	313	0.471	0.672	0.080	0.831
VAL30A35	POST-SUPPER BG MG/DL (QV35)	36	312	46.000	164.833	93.541	494.000
VAL30B35	POST-SUPPER BG 340 (QV35)	36	312	0.495	0.677	0.092	0.951
VAL31A35	BEDTIME BG MG/DL (QV35)	34	314	42.000	148.853	72.151	307.000
VAL31B35	BEDTIME BG OD 340 (QV35)	34	314	0.481	0.673	0.088	0.867
VAL32A35	3:00 AM MG/DL (QV35)	0	348
VAL32B35	3:00 AM OD 340 (QV35)	0	348
VAL33A35	BGP8 MG/DL (QV35)	2	346	156.000	164.000	11.314	172.000
VAL33B35	BGP8 OD 340 (QV35)	2	346	0.671	0.682	0.016	0.693

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL32B30	3:00 AM OD 340 (QV30)	0	348
VAL33A30	BGP8 MG/DL (QV30)	3	345	93.000	184.667	81.082	247.000
VAL33B30	BGP8 OD 340 (QV30)	3	345	0.439	0.631	0.178	0.790
BGPD 31	FORM DATE (QV31)	43	305	11529.000	11693.814	146.726	12143.000
VAL25A31	PRE-BREAKFAST BG MG/DL (QV31)	38	310	48.000	176.816	102.882	430.000
VAL25B31	PRE-BREAKFAST BG OD 340 (QV31)	38	310	0.520	0.698	0.103	0.923
VAL26A31	POST-BREAKFAST BG MG/DL (QV31)	37	311	49.000	193.703	99.145	361.000
VAL26B31	POST-BREAKFAST BG OD 340 (QV31)	37	311	0.497	0.680	0.084	0.871
VAL27A31	PRE-LUNCH BG MG/DL (QV31)	41	307	52.000	157.073	105.201	541.000
VAL27B31	PRE-LUNCH BG OD 340 (QV31)	41	307	0.453	0.680	0.102	0.863
VAL28A31	POST-LUNCH BG MG/DL (QV31)	38	310	40.000	169.289	110.288	553.000
VAL28B31	POST-LUNCH BG OD 340 (QV31)	38	310	0.524	0.667	0.087	0.846
VAL29A31	PRE-SUPPER BG MG/DL (QV31)	41	307	53.000	158.024	109.117	426.000
VAL29B31	PRE-SUPPER BG OD 340 (QV31)	41	307	0.499	0.684	0.096	0.859
VAL30A31	POST-SUPPER BG MG/DL (QV31)	38	310	54.000	172.789	91.490	427.000
VAL30B31	POST-SUPPER BG 340 (QV31)	38	310	0.500	0.660	0.092	0.807
VAL31A31	BEDTIME BG MG/DL (QV31)	38	310	49.000	170.711	97.515	478.000
VAL31B31	BEDTIME BG OD 340 (QV31)	38	310	0.516	0.674	0.086	0.850
VAL32A31	3:00 AM MG/DL (QV31)	0	348
VAL32B31	3:00 AM OD 340 (QV31)	0	348
VAL33A31	BGP8 MG/DL (QV31)	0	348
VAL33B31	BGP8 OD 340 (QV31)	0	348
BGPD 32	FORM DATE (QV32)	41	307	11653.000	11742.293	37.060	11816.000
VAL25A32	PRE-BREAKFAST BG MG/DL (QV32)	39	309	26.000	157.692	88.095	378.000
VAL25B32	PRE-BREAKFAST BG OD 340 (QV32)	39	309	0.576	0.704	0.079	0.925
VAL26A32	POST-BREAKFAST BG MG/DL (QV32)	39	309	39.000	195.179	98.837	414.000
VAL26B32	POST-BREAKFAST BG OD 340 (QV32)	39	309	0.548	0.699	0.086	0.908
VAL27A32	PRE-LUNCH BG MG/DL (QV32)	40	308	24.000	140.450	67.901	278.000
VAL27B32	PRE-LUNCH BG OD 340 (QV32)	40	308	0.596	0.719	0.091	0.959
VAL28A32	POST-LUNCH BG MG/DL (QV32)	36	312	48.000	162.417	78.674	371.000
VAL28B32	POST-LUNCH BG OD 340 (QV32)	36	312	0.541	0.686	0.064	0.829
VAL29A32	PRE-SUPPER BG MG/DL (QV32)	39	309	27.000	153.667	81.236	344.000
VAL29B32	PRE-SUPPER BG OD 340 (QV32)	39	309	0.463	0.692	0.079	0.866
VAL30A32	POST-SUPPER BG MG/DL (QV32)	40	308	72.000	180.200	71.839	352.000
VAL30B32	POST-SUPPER BG 340 (QV32)	40	308	0.524	0.685	0.073	0.817
VAL31A32	BEDTIME BG MG/DL (QV32)	37	311	20.000	161.838	85.426	371.000
VAL31B32	BEDTIME BG OD 340 (QV32)	37	311	0.543	0.694	0.085	0.869
VAL32A32	3:00 AM MG/DL (QV32)	0	348
VAL32B32	3:00 AM OD 340 (QV32)	0	348
VAL33A32	BGP8 MG/DL (QV32)	2	346	109.000	144.000	49.497	179.000
VAL33B32	BGP8 OD 340 (QV32)	2	346	0.692	0.702	0.014	0.712
BGPD 33	FORM DATE (QV33)	39	309	11709.000	11819.769	40.515	11912.000
VAL25A33	PRE-BREAKFAST BG MG/DL (QV33)	39	309	47.000	134.487	75.467	365.000
VAL25B33	PRE-BREAKFAST BG OD 340 (QV33)	39	309	0.548	0.702	0.086	0.894
VAL26A33	POST-BREAKFAST BG MG/DL (QV33)	39	309	41.000	184.077	90.709	429.000
VAL26B33	POST-BREAKFAST BG OD 340 (QV33)	39	309	0.547	0.691	0.070	0.846
VAL27A33	PRE-LUNCH BG MG/DL (QV33)	38	310	20.000	120.895	75.586	339.000
VAL27B33	PRE-LUNCH BG OD 340 (QV33)	38	310	0.507	0.708	0.079	0.875
VAL28A33	POST-LUNCH BG MG/DL (QV33)	36	312	39.000	147.694	84.940	411.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL30A38	POST-SUPPER BG MG/DL (QV38)	1	347	197.000	197.000	.	197.000
VAL30B38	POST-SUPPER BG 340 (QV38)	1	347	0.761	0.761	.	0.761
VAL31A38	BEDTIME BG MG/DL (QV38)	1	347	234.000	234.000	.	234.000
VAL31B38	BEDTIME BG OD 340 (QV38)	1	347	0.708	0.708	.	0.708
VAL32A38	3:00 AM MG/DL (QV38)	0	348
VAL32B38	3:00 AM OD 340 (QV38)	0	348
VAL33A38	BGP8 MG/DL (QV38)	0	348
VAL33B38	BGP8 OD 340 (QV38)	0	348

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
BGPD 00	FORM DATE (QV00)	348	4	8692.000	9643.629	533.238	10423.000
VAL25A00	PRE-BREAKFAST BG MG/DL (QV00)	336	16	51.000	206.435	93.338	535.000
VAL25B00	PRE-BREAKFAST BG OD 340 (QV00)	336	16	0.124	0.751	0.105	1.025
VAL26A00	POST-BREAKFAST BG MG/DL (QV00)	339	13	49.000	278.563	110.362	665.000
VAL26B00	POST-BREAKFAST BG OD 340 (QV00)	339	13	0.417	0.741	0.094	1.025
VAL27A00	PRE-LUNCH BG MG/DL (QV00)	331	21	41.000	198.598	110.268	664.000
VAL27B00	PRE-LUNCH BG OD 340 (QV00)	331	21	0.416	0.741	0.094	0.998
VAL28A00	POST-LUNCH BG MG/DL (QV00)	334	18	49.000	239.524	100.748	637.000
VAL28B00	POST-LUNCH BG OD 340 (QV00)	334	18	0.441	0.723	0.091	0.990
VAL29A00	PRE-SUPPER BG MG/DL (QV00)	338	14	26.000	221.012	115.487	692.000
VAL29B00	PRE-SUPPER BG OD 340 (QV00)	338	14	0.373	0.735	0.098	1.065
VAL30A00	POST-SUPPER BG MG/DL (QV00)	336	16	20.000	251.185	119.422	687.000
VAL30B00	POST-SUPPER BG 340 (QV00)	336	16	0.347	0.715	0.093	0.983
VAL31A00	BEDTIME BG MG/DL (QV00)	331	21	27.000	232.024	117.168	680.000
VAL31B00	BEDTIME BG OD 340 (QV00)	331	21	0.428	0.719	0.095	0.996
VAL32A00	3:00 AM MG/DL (QV00)	26	326	35.000	196.269	96.046	423.000
VAL32B00	3:00 AM OD 340 (QV00)	26	326	0.527	0.679	0.073	0.836
VAL33A00	BGP8 MG/DL (QV00)	24	328	81.000	214.792	92.671	430.000
VAL33B00	BGP8 OD 340 (QV00)	24	328	0.562	0.742	0.086	0.893
BGPD 01	FORM DATE (QV01)	346	6	8812.000	9740.685	548.348	10631.000
VAL25A01	PRE-BREAKFAST BG MG/DL (QV01)	338	14	20.000	201.793	91.121	582.000
VAL25B01	PRE-BREAKFAST BG OD 340 (QV01)	338	14	0.194	0.747	0.102	1.039
VAL26A01	POST-BREAKFAST BG MG/DL (QV01)	338	14	44.000	262.660	101.912	717.000
VAL26B01	POST-BREAKFAST BG OD 340 (QV01)	338	14	0.188	0.736	0.095	0.981
VAL27A01	PRE-LUNCH BG MG/DL (QV01)	343	9	42.000	182.484	106.114	714.000
VAL27B01	PRE-LUNCH BG OD 340 (QV01)	343	9	0.140	0.737	0.098	0.978
VAL28A01	POST-LUNCH BG MG/DL (QV01)	334	18	54.000	226.781	97.936	749.000
VAL28B01	POST-LUNCH BG OD 340 (QV01)	334	18	0.238	0.725	0.090	0.996
VAL29A01	PRE-SUPPER BG MG/DL (QV01)	335	17	20.000	211.931	108.977	613.000
VAL29B01	PRE-SUPPER BG OD 340 (QV01)	335	17	0.185	0.727	0.100	0.978
VAL30A01	POST-SUPPER BG MG/DL (QV01)	332	20	36.000	237.259	116.306	746.000
VAL30B01	POST-SUPPER BG 340 (QV01)	332	20	0.129	0.718	0.096	0.992
VAL31A01	BEDTIME BG MG/DL (QV01)	323	29	34.000	219.848	122.735	779.000
VAL31B01	BEDTIME BG OD 340 (QV01)	323	29	0.068	0.712	0.111	1.041

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 49
the archived DCCT quarterly blood-glucose profile 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
BGPD_36	FORM DATE (QV36)	43	305	11961.000	12086.767	50.990	12171.000
VAL25A36	PRE-BREAKFAST BG MG/DL (QV36)	43	305	41.000	157.047	78.740	318.000
VAL25B36	PRE-BREAKFAST BG OD 340 (QV36)	43	305	0.507	0.692	0.082	0.845
VAL26A36	POST-BREAKFAST BG MG/DL (QV36)	41	307	55.000	191.512	82.824	360.000
VAL26B36	POST-BREAKFAST BG OD 340 (QV36)	41	307	0.533	0.690	0.082	0.955
VAL27A36	PRE-LUNCH BG MG/DL (QV36)	43	305	40.000	141.860	91.713	396.000
VAL27B36	PRE-LUNCH BG OD 340 (QV36)	43	305	0.519	0.687	0.072	0.811
VAL28A36	POST-LUNCH BG MG/DL (QV36)	40	308	58.000	176.450	77.296	415.000
VAL28B36	POST-LUNCH BG OD 340 (QV36)	40	308	0.516	0.691	0.088	0.984
VAL29A36	PRE-SUPPER BG MG/DL (QV36)	42	306	20.000	156.024	91.350	378.000
VAL29B36	PRE-SUPPER BG OD 340 (QV36)	42	306	0.493	0.684	0.076	0.895
VAL30A36	POST-SUPPER BG MG/DL (QV36)	40	308	57.000	151.000	74.553	360.000
VAL30B36	POST-SUPPER BG 340 (QV36)	40	308	0.500	0.669	0.062	0.783
VAL31A36	BEDTIME BG MG/DL (QV36)	41	307	44.000	145.341	83.778	358.000
VAL31B36	BEDTIME BG OD 340 (QV36)	41	307	0.509	0.672	0.084	0.905
VAL32A36	3:00 AM MG/DL (QV36)	0	348
VAL32B36	3:00 AM OD 340 (QV36)	0	348
VAL33A36	BGP8 MG/DL (QV36)	3	345	63.000	83.000	22.913	108.000
VAL33B36	BGP8 OD 340 (QV36)	3	345	0.568	0.604	0.031	0.624
BGPD_37	FORM DATE (QV37)	12	336	12052.000	12124.333	41.966	12180.000
VAL25A37	PRE-BREAKFAST BG MG/DL (QV37)	12	336	57.000	138.583	86.176	325.000
VAL25B37	PRE-BREAKFAST BG OD 340 (QV37)	12	336	0.549	0.711	0.088	0.874
VAL26A37	POST-BREAKFAST BG MG/DL (QV37)	12	336	20.000	166.333	82.782	321.000
VAL26B37	POST-BREAKFAST BG OD 340 (QV37)	12	336	0.550	0.707	0.100	0.908
VAL27A37	PRE-LUNCH BG MG/DL (QV37)	12	336	38.000	106.833	76.483	308.000
VAL27B37	PRE-LUNCH BG OD 340 (QV37)	12	336	0.347	0.699	0.146	0.908
VAL28A37	POST-LUNCH BG MG/DL (QV37)	12	336	61.000	143.333	69.977	264.000
VAL28B37	POST-LUNCH BG OD 340 (QV37)	12	336	0.536	0.688	0.098	0.870
VAL29A37	PRE-SUPPER BG MG/DL (QV37)	12	336	44.000	103.583	68.664	270.000
VAL29B37	PRE-SUPPER BG OD 340 (QV37)	12	336	0.496	0.709	0.111	0.869
VAL30A37	POST-SUPPER BG MG/DL (QV37)	11	337	70.000	135.364	59.738	289.000
VAL30B37	POST-SUPPER BG 340 (QV37)	11	337	0.534	0.701	0.114	0.920
VAL31A37	BEDTIME BG MG/DL (QV37)	11	337	39.000	125.273	69.767	241.000
VAL31B37	BEDTIME BG OD 340 (QV37)	11	337	0.524	0.682	0.116	0.918
VAL32A37	3:00 AM MG/DL (QV37)	0	348
VAL32B37	3:00 AM OD 340 (QV37)	0	348
VAL33A37	BGP8 MG/DL (QV37)	3	345	35.000	94.000	83.072	189.000
VAL33B37	BGP8 OD 340 (QV37)	3	345	0.544	0.657	0.100	0.734
BGPD_38	FORM DATE (QV38)	1	347	12150.000	12150.000	.	12150.000
VAL25A38	PRE-BREAKFAST BG MG/DL (QV38)	1	347	129.000	129.000	.	129.000
VAL25B38	PRE-BREAKFAST BG OD 340 (QV38)	1	347	0.775	0.775	.	0.775
VAL26A38	POST-BREAKFAST BG MG/DL (QV38)	1	347	201.000	201.000	.	201.000
VAL26B38	POST-BREAKFAST BG OD 340 (QV38)	1	347	0.751	0.751	.	0.751
VAL27A38	PRE-LUNCH BG MG/DL (QV38)	1	347	125.000	125.000	.	125.000
VAL27B38	PRE-LUNCH BG OD 340 (QV38)	1	347	0.740	0.740	.	0.740
VAL28A38	POST-LUNCH BG MG/DL (QV38)	1	347	106.000	106.000	.	106.000
VAL28B38	POST-LUNCH BG OD 340 (QV38)	1	347	0.741	0.741	.	0.741
VAL29A38	PRE-SUPPER BG MG/DL (QV38)	1	347	296.000	296.000	.	296.000
VAL29B38	PRE-SUPPER BG OD 340 (QV38)	1	347	0.813	0.813	.	0.813

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL28A03	POST-LUNCH BG MG/DL (QV03)	324	28	45.000	237.540	107.681	679.000
VAL28B03	POST-LUNCH BG OD 340 (QV03)	324	28	0.363	0.723	0.098	1.023
VAL29A03	PRE-SUPPER BG MG/DL (QV03)	329	23	35.000	216.116	116.070	639.000
VAL29B03	PRE-SUPPER BG OD 340 (QV03)	329	23	0.373	3.159	44.065	800.000
VAL30A03	POST-SUPPER BG MG/DL (QV03)	324	28	48.000	241.241	116.625	703.000
VAL30B03	POST-SUPPER BG 340 (QV03)	324	28	0.408	0.714	0.096	1.023
VAL31A03	BEDTIME BG MG/DL (QV03)	318	34	32.000	229.497	117.975	631.000
VAL31B03	BEDTIME BG OD 340 (QV03)	318	34	0.377	0.712	0.099	1.087
VAL32A03	3:00 AM MG/DL (QV03)	4	348	175.000	205.500	21.610	226.000
VAL32B03	3:00 AM OD 340 (QV03)	4	348	0.631	0.707	0.062	0.775
VAL33A03	BGP8 MG/DL (QV03)	32	320	75.000	247.719	115.438	459.000
VAL33B03	BGP8 OD 340 (QV03)	32	320	0.537	0.706	0.099	0.900
BGPD_04	FORM DATE (QV04)	346	6	9027.000	10007.728	550.367	10827.000
VAL25A04	PRE-BREAKFAST BG MG/DL (QV04)	330	22	23.000	200.927	89.762	520.000
VAL25B04	PRE-BREAKFAST BG OD 340 (QV04)	330	22	0.343	0.753	0.101	1.007
VAL26A04	POST-BREAKFAST BG MG/DL (QV04)	331	21	48.000	264.178	112.788	684.000
VAL26B04	POST-BREAKFAST BG OD 340 (QV04)	331	21	0.369	0.736	0.097	1.094
VAL27A04	PRE-LUNCH BG MG/DL (QV04)	324	28	27.000	189.880	114.753	729.000
VAL27B04	PRE-LUNCH BG OD 340 (QV04)	324	28	0.424	0.744	0.104	1.243
VAL28A04	POST-LUNCH BG MG/DL (QV04)	326	26	23.000	233.448	106.542	617.000
VAL28B04	POST-LUNCH BG OD 340 (QV04)	326	26	0.381	0.728	0.101	1.226
VAL29A04	PRE-SUPPER BG MG/DL (QV04)	329	23	42.000	213.587	110.535	599.000
VAL29B04	PRE-SUPPER BG OD 340 (QV04)	329	23	0.351	0.726	0.098	1.138
VAL30A04	POST-SUPPER BG MG/DL (QV04)	325	27	56.000	242.668	115.262	760.000
VAL30B04	POST-SUPPER BG 340 (QV04)	325	27	0.241	0.716	0.097	1.006
VAL31A04	BEDTIME BG MG/DL (QV04)	321	31	41.000	221.710	110.735	585.000
VAL31B04	BEDTIME BG OD 340 (QV04)	321	31	0.392	0.721	0.095	1.009
VAL32A04	3:00 AM MG/DL (QV04)	2	350	127.000	225.500	139.300	324.000
VAL32B04	3:00 AM OD 340 (QV04)	2	350	0.711	0.748	0.052	0.784
VAL33A04	BGP8 MG/DL (QV04)	22	330	80.000	239.091	138.878	745.000
VAL33B04	BGP8 OD 340 (QV04)	22	330	0.595	0.736	0.064	0.843
BGPD_05	FORM DATE (QV05)	330	22	9111.000	10104.258	547.774	10918.000
VAL25A05	PRE-BREAKFAST BG MG/DL (QV05)	317	35	38.000	201.874	92.388	537.000
VAL25B05	PRE-BREAKFAST BG OD 340 (QV05)	317	35	0.391	0.747	0.095	0.995
VAL26A05	POST-BREAKFAST BG MG/DL (QV05)	318	34	46.000	257.431	111.133	551.000
VAL26B05	POST-BREAKFAST BG OD 340 (QV05)	318	34	0.341	0.733	0.094	0.995
VAL27A05	PRE-LUNCH BG MG/DL (QV05)	319	33	25.000	184.006	104.977	557.000
VAL27B05	PRE-LUNCH BG OD 340 (QV05)	319	33	0.385	0.738	0.095	0.999
VAL28A05	POST-LUNCH BG MG/DL (QV05)	309	43	53.000	234.013	101.520	563.000
VAL28B05	POST-LUNCH BG OD 340 (QV05)	309	43	0.402	0.720	0.093	0.981
VAL29A05	PRE-SUPPER BG MG/DL (QV05)	311	41	24.000	216.476	107.818	539.000
VAL29B05	PRE-SUPPER BG OD 340 (QV05)	311	41	0.363	0.722	0.098	1.049
VAL30A05	POST-SUPPER BG MG/DL (QV05)	316	36	26.000	239.813	115.339	589.000
VAL30B05	POST-SUPPER BG 340 (QV05)	316	36	0.443	0.721	0.093	1.075
VAL31A05	BEDTIME BG MG/DL (QV05)	311	41	40.000	221.682	117.951	577.000
VAL31B05	BEDTIME BG OD 340 (QV05)	311	41	0.389	0.714	0.098	0.975
VAL32A05	3:00 AM MG/DL (QV05)	1	351	54.000	54.000	.	54.000
VAL32B05	3:00 AM OD 340 (QV05)	1	351	0.747	0.747	.	0.747
VAL33A05	BGP8 MG/DL (QV05)	26	326	52.000	200.538	97.269	443.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL32A01	3:00 AM MG/DL (QV01)	6	346	72.000	156.167	77.597	290.000
VAL32B01	3:00 AM OD 340 (QV01)	6	346	0.550	0.671	0.073	0.765
VAL33A01	BGP8 MG/DL (QV01)	22	330	41.000	201.455	99.593	397.000
VAL33B01	BGP8 OD 340 (QV01)	22	330	0.542	0.714	0.107	0.936
VAL25A99	PRE-BREAKFAST BG MG/DL (CLOSE)	352	0	169.000	367.520	93.096	825.000
VAL25B99	PRE-BREAKFAST BG OD 340 (CLOSE)	352	0	0.626	0.869	0.079	1.074
VAL26A99	POST-BREAKFAST BG MG/DL (CLOSE)	352	0	81.000	450.994	93.544	865.000
VAL26B99	POST-BREAKFAST BG OD 340 (CLOSE)	352	0	0.617	0.854	0.079	1.094
VAL27A99	PRE-LUNCH BG MG/DL (CLOSE)	352	0	180.000	391.966	106.267	839.000
VAL27B99	PRE-LUNCH BG OD 340 (CLOSE)	352	0	0.638	0.857	0.082	1.243
VAL28A99	POST-LUNCH BG MG/DL (CLOSE)	352	0	211.000	434.528	99.494	870.000
VAL28B99	POST-LUNCH BG OD 340 (CLOSE)	352	0	0.639	0.845	0.086	1.226
VAL29A99	PRE-SUPPER BG MG/DL (CLOSE)	352	0	204.000	418.983	105.176	876.000
VAL29B99	PRE-SUPPER BG OD 340 (CLOSE)	352	0	0.635	3.121	42.595	800.000
VAL30A99	POST-SUPPER BG MG/DL (CLOSE)	352	0	194.000	447.955	104.663	932.000
VAL30B99	POST-SUPPER BG 340 (CLOSE)	352	0	0.620	0.842	0.084	1.075
VAL31A99	BEDTIME BG MG/DL (CLOSE)	352	0	181.000	425.949	103.161	779.000
VAL31B99	BEDTIME BG OD 340 (CLOSE)	352	0	0.659	0.844	0.084	1.087
VAL32A99	3:00 AM MG/DL (CLOSE)	14	338	72.000	239.286	115.381	545.000
VAL32B99	3:00 AM OD 340 (CLOSE)	15	337	0.490	0.731	0.105	0.937
VAL33A99	BGP8 MG/DL (CLOSE)	281	71	20.000	272.630	111.753	745.000
VAL33B99	BGP8 OD 340 (CLOSE)	281	71	0.477	0.744	0.090	1.002
BGPD_99	FORM DATE (CLOSE)	352	0	9453.000	12081.241	194.176	12180.000
BGPD_02	FORM DATE (QV02)	337	15	8867.000	9827.611	548.680	10631.000
VAL25A02	PRE-BREAKFAST BG MG/DL (QV02)	318	34	31.000	196.619	87.957	514.000
VAL25B02	PRE-BREAKFAST BG OD 340 (QV02)	319	33	0.494	0.759	0.095	1.074
VAL26A02	POST-BREAKFAST BG MG/DL (QV02)	325	27	33.000	270.182	107.702	630.000
VAL26B02	POST-BREAKFAST BG OD 340 (QV02)	325	27	0.433	0.745	0.093	1.069
VAL27A02	PRE-LUNCH BG MG/DL (QV02)	322	30	33.000	182.410	102.603	582.000
VAL27B02	PRE-LUNCH BG OD 340 (QV02)	322	30	0.454	0.753	0.095	1.093
VAL28A02	POST-LUNCH BG MG/DL (QV02)	322	30	47.000	229.335	96.460	550.000
VAL28B02	POST-LUNCH BG OD 340 (QV02)	322	30	0.471	0.738	0.090	0.984
VAL29A02	PRE-SUPPER BG MG/DL (QV02)	327	25	33.000	212.474	100.342	607.000
VAL29B02	PRE-SUPPER BG OD 340 (QV02)	327	25	0.447	0.739	0.093	1.028
VAL30A02	POST-SUPPER BG MG/DL (QV02)	320	32	49.000	241.775	107.850	592.000
VAL30B02	POST-SUPPER BG 340 (QV02)	320	32	0.356	0.726	0.092	0.991
VAL31A02	BEDTIME BG MG/DL (QV02)	321	31	48.000	224.093	111.989	603.000
VAL31B02	BEDTIME BG OD 340 (QV02)	321	31	0.508	0.727	0.088	1.034
VAL32A02	3:00 AM MG/DL (QV02)	4	348	130.000	204.250	51.893	241.000
VAL32B02	3:00 AM OD 340 (QV02)	4	348	0.708	0.736	0.026	0.769
VAL33A02	BGP8 MG/DL (QV02)	15	337	86.000	196.533	80.150	322.000
VAL33B02	BGP8 OD 340 (QV02)	15	337	0.648	0.740	0.047	0.808
BGPD_03	FORM DATE (QV03)	340	12	8935.000	9913.753	550.940	10708.000
VAL25A03	PRE-BREAKFAST BG MG/DL (QV03)	318	34	33.000	205.925	98.018	668.000
VAL25B03	PRE-BREAKFAST BG OD 340 (QV03)	318	34	0.418	0.747	0.100	1.003
VAL26A03	POST-BREAKFAST BG MG/DL (QV03)	329	23	20.000	268.894	110.239	723.000
VAL26B03	POST-BREAKFAST BG OD 340 (QV03)	329	23	0.516	0.741	0.090	1.065
VAL27A03	PRE-LUNCH BG MG/DL (QV03)	328	24	32.000	193.799	117.120	726.000
VAL27B03	PRE-LUNCH BG OD 340 (QV03)	328	24	0.471	0.736	0.093	1.081

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL29B08	PRE-SUPPER BG OD 340 (QV08)	330	22	0.437	0.729	0.095	1.093
VAL30A08	POST-SUPPER BG MG/DL (QV08)	331	21	40.000	236.281	118.916	932.000
VAL30B08	POST-SUPPER BG 340 (QV08)	331	21	0.447	0.717	0.093	1.062
VAL31A08	BEDTIME BG MG/DL (QV08)	324	28	37.000	222.349	117.568	584.000
VAL31B08	BEDTIME BG OD 340 (QV08)	324	28	0.515	0.719	0.092	1.021
VAL32A08	3:00 AM MG/DL (QV08)	1	351	183.000	183.000	.	183.000
VAL32B08	3:00 AM OD 340 (QV08)	1	351	0.937	0.937	.	0.937
VAL33A08	BGP8 MG/DL (QV08)	22	330	42.000	214.045	112.263	465.000
VAL33B08	BGP8 OD 340 (QV08)	22	330	0.526	0.722	0.094	0.874
BGPD_09	FORM DATE (QV09)	326	26	9488.000	10469.831	550.981	11275.000
VAL25A09	PRE-BREAKFAST BG MG/DL (QV09)	311	41	20.000	206.977	93.731	473.000
VAL25B09	PRE-BREAKFAST BG OD 340 (QV09)	311	41	0.335	0.744	0.099	0.995
VAL26A09	POST-BREAKFAST BG MG/DL (QV09)	314	38	24.000	277.076	106.413	546.000
VAL26B09	POST-BREAKFAST BG OD 340 (QV09)	314	38	0.439	0.733	0.089	0.994
VAL27A09	PRE-LUNCH BG MG/DL (QV09)	305	47	29.000	199.993	110.582	589.000
VAL27B09	PRE-LUNCH BG OD 340 (QV09)	305	47	0.449	0.733	0.090	1.000
VAL28A09	POST-LUNCH BG MG/DL (QV09)	307	45	21.000	251.788	114.266	761.000
VAL28B09	POST-LUNCH BG OD 340 (QV09)	307	45	0.425	0.726	0.089	0.975
VAL29A09	PRE-SUPPER BG MG/DL (QV09)	309	43	39.000	225.939	119.456	670.000
VAL29B09	PRE-SUPPER BG OD 340 (QV09)	309	43	0.346	0.723	0.090	1.015
VAL30A09	POST-SUPPER BG MG/DL (QV09)	310	42	44.000	260.152	123.347	690.000
VAL30B09	POST-SUPPER BG 340 (QV09)	311	41	0.474	0.718	0.089	0.980
VAL31A09	BEDTIME BG MG/DL (QV09)	295	57	20.000	236.281	122.499	720.000
VAL31B09	BEDTIME BG OD 340 (QV09)	295	57	0.465	0.713	0.088	0.973
VAL32A09	3:00 AM MG/DL (QV09)	1	351	328.000	328.000	.	328.000
VAL32B09	3:00 AM OD 340 (QV09)	1	351	0.822	0.822	.	0.822
VAL33A09	BGP8 MG/DL (QV09)	20	332	56.000	242.750	113.990	450.000
VAL33B09	BGP8 OD 340 (QV09)	20	332	0.528	0.745	0.104	0.910
BGPD_10	FORM DATE (QV10)	324	28	9559.000	10554.228	549.439	11361.000
VAL25A10	PRE-BREAKFAST BG MG/DL (QV10)	313	39	42.000	197.850	90.293	443.000
VAL25B10	PRE-BREAKFAST BG OD 340 (QV10)	313	39	0.373	0.740	0.097	1.067
VAL26A10	POST-BREAKFAST BG MG/DL (QV10)	305	47	23.000	267.452	108.799	665.000
VAL26B10	POST-BREAKFAST BG OD 340 (QV10)	305	47	0.428	0.726	0.093	1.014
VAL27A10	PRE-LUNCH BG MG/DL (QV10)	309	43	40.000	196.909	112.245	693.000
VAL27B10	PRE-LUNCH BG OD 340 (QV10)	309	43	0.489	0.728	0.088	0.985
VAL28A10	POST-LUNCH BG MG/DL (QV10)	308	44	38.000	235.532	102.086	727.000
VAL28B10	POST-LUNCH BG OD 340 (QV10)	308	44	0.430	0.720	0.091	0.972
VAL29A10	PRE-SUPPER BG MG/DL (QV10)	302	50	45.000	221.437	105.414	608.000
VAL29B10	PRE-SUPPER BG OD 340 (QV10)	302	50	0.301	0.719	0.093	0.965
VAL30A10	POST-SUPPER BG MG/DL (QV10)	305	47	43.000	240.036	110.566	550.000
VAL30B10	POST-SUPPER BG 340 (QV10)	305	47	0.277	0.710	0.093	0.966
VAL31A10	BEDTIME BG MG/DL (QV10)	305	47	34.000	221.528	115.467	604.000
VAL31B10	BEDTIME BG OD 340 (QV10)	305	47	0.434	0.708	0.092	1.014
VAL32A10	3:00 AM MG/DL (QV10)	0	352
VAL32B10	3:00 AM OD 340 (QV10)	1	351	0.726	0.726	.	0.726
VAL33A10	BGP8 MG/DL (QV10)	26	326	41.000	231.192	103.785	423.000
VAL33B10	BGP8 OD 340 (QV10)	26	326	0.439	0.722	0.113	1.002
BGPD_11	FORM DATE (QV11)	332	20	9673.000	10653.250	549.509	11450.000
VAL25A11	PRE-BREAKFAST BG MG/DL (QV11)	320	32	20.000	198.513	98.588	557.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL33B05	BGP8 OD 340 (QV05)	26	326	0.493	0.746	0.096	0.977
BGPD 06	FORM DATE (QV06)	335	17	9215.000	10199.340	547.046	11044.000
VAL25A06	PRE-BREAKFAST BG MG/DL (QV06)	321	31	33.000	203.639	93.068	677.000
VAL25B06	PRE-BREAKFAST BG OD 340 (QV06)	321	31	0.402	0.740	0.097	1.015
VAL26A06	POST-BREAKFAST BG MG/DL (QV06)	323	29	43.000	261.628	106.581	626.000
VAL26B06	POST-BREAKFAST BG OD 340 (QV06)	323	29	0.303	0.728	0.096	1.022
VAL27A06	PRE-LUNCH BG MG/DL (QV06)	314	38	32.000	182.038	104.491	604.000
VAL27B06	PRE-LUNCH BG OD 340 (QV06)	314	38	0.364	0.731	0.096	1.004
VAL28A06	POST-LUNCH BG MG/DL (QV06)	320	32	44.000	230.547	113.838	870.000
VAL28B06	POST-LUNCH BG OD 340 (QV06)	320	32	0.423	0.723	0.094	1.069
VAL29A06	PRE-SUPPER BG MG/DL (QV06)	317	35	20.000	215.300	108.932	595.000
VAL29B06	PRE-SUPPER BG OD 340 (QV06)	317	35	0.381	0.718	0.097	1.064
VAL30A06	POST-SUPPER BG MG/DL (QV06)	320	32	43.000	240.628	115.846	789.000
VAL30B06	POST-SUPPER BG 340 (QV06)	320	32	0.327	0.711	0.093	0.988
VAL31A06	BEDTIME BG MG/DL (QV06)	301	51	28.000	215.601	113.659	624.000
VAL31B06	BEDTIME BG OD 340 (QV06)	301	51	0.443	0.715	0.094	0.997
VAL32A06	3:00 AM MG/DL (QV06)	1	351	279.000	279.000	.	279.000
VAL32B06	3:00 AM OD 340 (QV06)	1	351	0.793	0.793	.	0.793
VAL33A06	BGP8 MG/DL (QV06)	26	326	41.000	230.154	130.062	457.000
VAL33B06	BGP8 OD 340 (QV06)	26	326	0.602	0.711	0.084	0.889
BGPD 07	FORM DATE (QV07)	338	14	9292.000	10289.728	551.679	11066.000
VAL25A07	PRE-BREAKFAST BG MG/DL (QV07)	323	29	35.000	201.347	98.315	619.000
VAL25B07	PRE-BREAKFAST BG OD 340 (QV07)	323	29	0.435	0.746	0.093	1.040
VAL26A07	POST-BREAKFAST BG MG/DL (QV07)	324	28	29.000	267.302	115.732	725.000
VAL26B07	POST-BREAKFAST BG OD 340 (QV07)	324	28	0.393	0.735	0.091	0.998
VAL27A07	PRE-LUNCH BG MG/DL (QV07)	323	29	34.000	185.514	105.861	609.000
VAL27B07	PRE-LUNCH BG OD 340 (QV07)	323	29	0.448	0.736	0.091	0.996
VAL28A07	POST-LUNCH BG MG/DL (QV07)	319	33	20.000	226.182	103.401	674.000
VAL28B07	POST-LUNCH BG OD 340 (QV07)	319	33	0.272	0.717	0.094	0.958
VAL29A07	PRE-SUPPER BG MG/DL (QV07)	320	32	21.000	215.828	110.641	629.000
VAL29B07	PRE-SUPPER BG OD 340 (QV07)	320	32	0.363	0.723	0.089	0.977
VAL30A07	POST-SUPPER BG MG/DL (QV07)	318	34	27.000	241.459	109.727	593.000
VAL30B07	POST-SUPPER BG 340 (QV07)	318	34	0.298	0.707	0.095	0.995
VAL31A07	BEDTIME BG MG/DL (QV07)	315	37	20.000	223.981	108.470	562.000
VAL31B07	BEDTIME BG OD 340 (QV07)	315	37	0.316	0.711	0.095	0.988
VAL32A07	3:00 AM MG/DL (QV07)	0	352
VAL32B07	3:00 AM OD 340 (QV07)	0	352
VAL33A07	BGP8 MG/DL (QV07)	31	321	55.000	207.871	98.979	417.000
VAL33B07	BGP8 OD 340 (QV07)	31	321	0.432	0.701	0.117	0.941
BGPD 08	FORM DATE (QV08)	343	9	9385.000	10376.977	548.661	11179.000
VAL25A08	PRE-BREAKFAST BG MG/DL (QV08)	335	17	32.000	200.600	90.435	463.000
VAL25B08	PRE-BREAKFAST BG OD 340 (QV08)	335	17	0.396	0.752	0.097	1.026
VAL26A08	POST-BREAKFAST BG MG/DL (QV08)	333	19	46.000	263.366	106.371	583.000
VAL26B08	POST-BREAKFAST BG OD 340 (QV08)	333	19	0.368	0.730	0.099	1.002
VAL27A08	PRE-LUNCH BG MG/DL (QV08)	325	27	37.000	190.129	104.284	497.000
VAL27B08	PRE-LUNCH BG OD 340 (QV08)	325	27	0.443	0.741	0.098	0.999
VAL28A08	POST-LUNCH BG MG/DL (QV08)	333	19	48.000	235.775	103.202	639.000
VAL28B08	POST-LUNCH BG OD 340 (QV08)	333	19	0.417	0.727	0.094	0.996
VAL29A08	PRE-SUPPER BG MG/DL (QV08)	330	22	50.000	204.918	97.925	553.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL31A13	BEDTIME BG MG/DL (QV13)	303	49	20.000	232.152	119.658	707.000
VAL31B13	BEDTIME BG OD 340 (QV13)	303	49	0.470	0.714	0.092	0.971
VAL32A13	3:00 AM MG/DL (QV13)	0	352
VAL32B13	3:00 AM OD 340 (QV13)	0	352
VAL33A13	BGP8 MG/DL (QV13)	29	323	41.000	199.345	83.791	468.000
VAL33B13	BGP8 OD 340 (QV13)	29	323	0.515	0.715	0.102	0.877
BGPD_14	FORM DATE (QV14)	319	33	9944.000	10926.592	552.718	11814.000
VAL25A14	PRE-BREAKFAST BG MG/DL (QV14)	310	42	38.000	205.242	95.014	507.000
VAL25B14	PRE-BREAKFAST BG OD 340 (QV14)	310	42	0.364	0.723	0.103	0.982
VAL26A14	POST-BREAKFAST BG MG/DL (QV14)	308	44	46.000	269.156	110.109	800.000
VAL26B14	POST-BREAKFAST BG OD 340 (QV14)	308	44	0.416	0.710	0.090	0.932
VAL27A14	PRE-LUNCH BG MG/DL (QV14)	305	47	30.000	199.705	104.822	552.000
VAL27B14	PRE-LUNCH BG OD 340 (QV14)	305	47	0.386	0.715	0.091	0.947
VAL28A14	POST-LUNCH BG MG/DL (QV14)	307	45	60.000	240.769	95.282	564.000
VAL28B14	POST-LUNCH BG OD 340 (QV14)	307	45	0.250	0.700	0.090	0.948
VAL29A14	PRE-SUPPER BG MG/DL (QV14)	306	46	20.000	239.899	117.819	765.000
VAL29B14	PRE-SUPPER BG OD 340 (QV14)	306	46	0.450	0.704	0.090	0.932
VAL30A14	POST-SUPPER BG MG/DL (QV14)	295	57	52.000	250.197	124.704	725.000
VAL30B14	POST-SUPPER BG 340 (QV14)	295	57	0.287	0.696	0.090	0.942
VAL31A14	BEDTIME BG MG/DL (QV14)	299	53	38.000	222.177	124.438	684.000
VAL31B14	BEDTIME BG OD 340 (QV14)	299	53	0.300	0.695	0.097	0.963
VAL32A14	3:00 AM MG/DL (QV14)	0	352
VAL32B14	3:00 AM OD 340 (QV14)	0	352
VAL33A14	BGP8 MG/DL (QV14)	23	329	55.000	209.391	87.513	395.000
VAL33B14	BGP8 OD 340 (QV14)	23	329	0.529	0.719	0.074	0.846
BGPD_15	FORM DATE (QV15)	318	34	10028.000	11015.984	555.247	11892.000
VAL25A15	PRE-BREAKFAST BG MG/DL (QV15)	301	51	50.000	209.266	102.849	644.000
VAL25B15	PRE-BREAKFAST BG OD 340 (QV15)	301	51	0.340	0.721	0.099	0.995
VAL26A15	POST-BREAKFAST BG MG/DL (QV15)	306	46	20.000	269.562	105.268	634.000
VAL26B15	POST-BREAKFAST BG OD 340 (QV15)	306	46	0.387	0.704	0.094	0.992
VAL27A15	PRE-LUNCH BG MG/DL (QV15)	301	51	20.000	195.236	110.872	603.000
VAL27B15	PRE-LUNCH BG OD 340 (QV15)	301	51	0.390	0.711	0.096	0.977
VAL28A15	POST-LUNCH BG MG/DL (QV15)	300	52	41.000	248.960	113.782	626.000
VAL28B15	POST-LUNCH BG OD 340 (QV15)	300	52	0.408	0.698	0.095	0.915
VAL29A15	PRE-SUPPER BG MG/DL (QV15)	299	53	20.000	228.612	117.477	695.000
VAL29B15	PRE-SUPPER BG OD 340 (QV15)	299	53	0.370	0.699	0.096	0.925
VAL30A15	POST-SUPPER BG MG/DL (QV15)	297	55	32.000	252.845	121.240	674.000
VAL30B15	POST-SUPPER BG 340 (QV15)	297	55	0.333	0.694	0.094	0.964
VAL31A15	BEDTIME BG MG/DL (QV15)	286	66	20.000	226.899	111.576	590.000
VAL31B15	BEDTIME BG OD 340 (QV15)	286	66	0.420	0.692	0.094	0.970
VAL32A15	3:00 AM MG/DL (QV15)	1	351	234.000	234.000	.	234.000
VAL32B15	3:00 AM OD 340 (QV15)	1	351	0.830	0.830	.	0.830
VAL33A15	BGP8 MG/DL (QV15)	23	329	64.000	212.043	112.653	500.000
VAL33B15	BGP8 OD 340 (QV15)	23	329	0.536	0.716	0.090	0.886
BGPD_16	FORM DATE (QV16)	326	26	10134.000	11113.129	552.367	11935.000
VAL25A16	PRE-BREAKFAST BG MG/DL (QV16)	311	41	43.000	207.244	94.690	725.000
VAL25B16	PRE-BREAKFAST BG OD 340 (QV16)	311	41	0.360	0.730	0.097	1.022
VAL26A16	POST-BREAKFAST BG MG/DL (QV16)	311	41	20.000	274.460	115.220	700.000
VAL26B16	POST-BREAKFAST BG OD 340 (QV16)	311	41	0.354	0.715	0.098	0.949

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL25B11	PRE-BREAKFAST BG OD 340 (QV11)	320	32	0.374	0.734	0.092	0.973
VAL26A11	POST-BREAKFAST BG MG/DL (QV11)	313	39	38.000	267.550	108.776	571.000
VAL26B11	POST-BREAKFAST BG OD 340 (QV11)	313	39	0.414	0.722	0.084	0.968
VAL27A11	PRE-LUNCH BG MG/DL (QV11)	318	34	23.000	196.349	108.221	606.000
VAL27B11	PRE-LUNCH BG OD 340 (QV11)	318	34	0.449	0.726	0.085	0.989
VAL28A11	POST-LUNCH BG MG/DL (QV11)	317	35	32.000	241.218	115.269	728.000
VAL28B11	POST-LUNCH BG OD 340 (QV11)	317	35	0.330	0.711	0.088	0.973
VAL29A11	PRE-SUPPER BG MG/DL (QV11)	316	36	44.000	224.513	106.675	558.000
VAL29B11	PRE-SUPPER BG OD 340 (QV11)	316	36	0.423	0.722	0.092	0.988
VAL30A11	POST-SUPPER BG MG/DL (QV11)	309	43	35.000	241.217	113.066	624.000
VAL30B11	POST-SUPPER BG 340 (QV11)	309	43	0.440	0.709	0.085	0.999
VAL31A11	BEDTIME BG MG/DL (QV11)	306	46	47.000	223.918	113.717	581.000
VAL31B11	BEDTIME BG OD 340 (QV11)	306	46	0.413	0.704	0.093	1.040
VAL32A11	3:00 AM MG/DL (QV11)	0	352
VAL32B11	3:00 AM OD 340 (QV11)	0	352
VAL33A11	BGP8 MG/DL (QV11)	27	325	67.000	202.296	105.662	528.000
VAL33B11	BGP8 OD 340 (QV11)	27	325	0.583	0.720	0.081	0.866
BGPD 12	FORM DATE (QV12)	338	14	9748.000	10732.163	549.186	11529.000
VAL25A12	PRE-BREAKFAST BG MG/DL (QV12)	320	32	37.000	205.034	99.294	610.000
VAL25B12	PRE-BREAKFAST BG OD 340 (QV12)	320	32	0.499	0.738	0.086	0.991
VAL26A12	POST-BREAKFAST BG MG/DL (QV12)	320	32	51.000	268.891	115.080	701.000
VAL26B12	POST-BREAKFAST BG OD 340 (QV12)	320	32	0.368	0.730	0.090	0.983
VAL27A12	PRE-LUNCH BG MG/DL (QV12)	322	30	24.000	195.270	117.231	748.000
VAL27B12	PRE-LUNCH BG OD 340 (QV12)	322	30	0.278	0.725	0.092	0.992
VAL28A12	POST-LUNCH BG MG/DL (QV12)	319	33	38.000	246.298	111.992	744.000
VAL28B12	POST-LUNCH BG OD 340 (QV12)	318	34	0.408	0.714	0.091	0.996
VAL29A12	PRE-SUPPER BG MG/DL (QV12)	318	34	33.000	221.733	107.993	604.000
VAL29B12	PRE-SUPPER BG OD 340 (QV12)	318	34	0.380	0.714	0.091	0.989
VAL30A12	POST-SUPPER BG MG/DL (QV12)	316	36	20.000	257.551	116.193	845.000
VAL30B12	POST-SUPPER BG 340 (QV12)	316	36	0.453	0.705	0.085	0.983
VAL31A12	BEDTIME BG MG/DL (QV12)	313	39	20.000	235.511	117.499	579.000
VAL31B12	BEDTIME BG OD 340 (QV12)	313	39	0.277	0.709	0.097	0.978
VAL32A12	3:00 AM MG/DL (QV12)	1	351	230.000	230.000	.	230.000
VAL32B12	3:00 AM OD 340 (QV12)	1	351	0.667	0.667	.	0.667
VAL33A12	BGP8 MG/DL (QV12)	18	334	20.000	219.222	109.221	370.000
VAL33B12	BGP8 OD 340 (QV12)	18	334	0.530	0.708	0.097	0.900
BGPD 13	FORM DATE (QV13)	328	24	9839.000	10824.942	547.188	11660.000
VAL25A13	PRE-BREAKFAST BG MG/DL (QV13)	310	42	20.000	205.490	97.910	531.000
VAL25B13	PRE-BREAKFAST BG OD 340 (QV13)	310	42	0.433	0.737	0.092	1.001
VAL26A13	POST-BREAKFAST BG MG/DL (QV13)	309	43	20.000	270.583	116.697	649.000
VAL26B13	POST-BREAKFAST BG OD 340 (QV13)	309	43	0.216	0.729	0.093	0.972
VAL27A13	PRE-LUNCH BG MG/DL (QV13)	307	45	24.000	202.228	120.807	820.000
VAL27B13	PRE-LUNCH BG OD 340 (QV13)	307	45	0.470	0.728	0.087	1.040
VAL28A13	POST-LUNCH BG MG/DL (QV13)	305	47	42.000	246.203	108.020	793.000
VAL28B13	POST-LUNCH BG OD 340 (QV13)	305	47	0.485	0.715	0.088	0.944
VAL29A13	PRE-SUPPER BG MG/DL (QV13)	307	45	20.000	223.212	121.334	719.000
VAL29B13	PRE-SUPPER BG OD 340 (QV13)	307	45	0.395	0.713	0.089	0.947
VAL30A13	POST-SUPPER BG MG/DL (QV13)	307	45	20.000	249.267	123.882	804.000
VAL30B13	POST-SUPPER BG 340 (QV13)	307	45	0.427	0.704	0.091	0.995

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL32B18	3:00 AM OD 340 (QV18)	0	352
VAL33A18	BGP8 MG/DL (QV18)	29	323	105.000	255.379	114.182	514.000
VAL33B18	BGP8 OD 340 (QV18)	29	323	0.539	0.714	0.075	0.820
BGPD 19	FORM DATE (QV19)	318	34	10388.000	11372.664	555.334	12180.000
VAL25A19	PRE-BREAKFAST BG MG/DL (QV19)	308	44	20.000	201.919	101.126	708.000
VAL25B19	PRE-BREAKFAST BG OD 340 (QV19)	308	44	0.370	0.715	0.097	0.975
VAL26A19	POST-BREAKFAST BG MG/DL (QV19)	305	47	31.000	266.613	110.811	647.000
VAL26B19	POST-BREAKFAST BG OD 340 (QV19)	305	47	0.350	0.707	0.096	0.977
VAL27A19	PRE-LUNCH BG MG/DL (QV19)	300	52	20.000	193.320	111.723	666.000
VAL27B19	PRE-LUNCH BG OD 340 (QV19)	300	52	0.429	0.710	0.091	0.964
VAL28A19	POST-LUNCH BG MG/DL (QV19)	300	52	28.000	233.067	106.505	598.000
VAL28B19	POST-LUNCH BG OD 340 (QV19)	300	52	0.438	0.694	0.091	0.993
VAL29A19	PRE-SUPPER BG MG/DL (QV19)	306	46	23.000	210.967	115.312	564.000
VAL29B19	PRE-SUPPER BG OD 340 (QV19)	306	46	0.343	0.701	0.097	0.958
VAL30A19	POST-SUPPER BG MG/DL (QV19)	297	55	20.000	237.869	120.492	677.000
VAL30B19	POST-SUPPER BG 340 (QV19)	297	55	0.298	0.685	0.095	0.963
VAL31A19	BEDTIME BG MG/DL (QV19)	282	70	37.000	216.177	113.767	542.000
VAL31B19	BEDTIME BG OD 340 (QV19)	282	70	0.282	0.690	0.093	0.952
VAL32A19	3:00 AM MG/DL (QV19)	0	352
VAL32B19	3:00 AM OD 340 (QV19)	0	352
VAL33A19	BGP8 MG/DL (QV19)	28	324	22.000	248.464	152.484	531.000
VAL33B19	BGP8 OD 340 (QV19)	28	324	0.519	0.728	0.095	0.947
BGPD 20	FORM DATE (QV20)	306	46	10491.000	11436.507	533.086	12180.000
VAL25A20	PRE-BREAKFAST BG MG/DL (QV20)	295	57	33.000	208.529	95.985	589.000
VAL25B20	PRE-BREAKFAST BG OD 340 (QV20)	295	57	0.434	0.719	0.093	0.964
VAL26A20	POST-BREAKFAST BG MG/DL (QV20)	292	60	52.000	262.003	106.678	570.000
VAL26B20	POST-BREAKFAST BG OD 340 (QV20)	292	60	0.368	0.705	0.090	0.966
VAL27A20	PRE-LUNCH BG MG/DL (QV20)	289	63	32.000	198.969	113.562	582.000
VAL27B20	PRE-LUNCH BG OD 340 (QV20)	289	63	0.477	0.708	0.091	0.961
VAL28A20	POST-LUNCH BG MG/DL (QV20)	289	63	36.000	237.107	108.548	590.000
VAL28B20	POST-LUNCH BG OD 340 (QV20)	289	63	0.330	0.695	0.090	0.993
VAL29A20	PRE-SUPPER BG MG/DL (QV20)	299	53	36.000	221.973	117.029	722.000
VAL29B20	PRE-SUPPER BG OD 340 (QV20)	299	53	0.420	0.700	0.086	0.975
VAL30A20	POST-SUPPER BG MG/DL (QV20)	292	60	25.000	239.911	115.564	663.000
VAL30B20	POST-SUPPER BG 340 (QV20)	292	60	0.254	0.689	0.096	0.998
VAL31A20	BEDTIME BG MG/DL (QV20)	280	72	34.000	216.282	113.258	541.000
VAL31B20	BEDTIME BG OD 340 (QV20)	280	72	0.386	0.685	0.094	0.967
VAL32A20	3:00 AM MG/DL (QV20)	0	352
VAL32B20	3:00 AM OD 340 (QV20)	0	352
VAL33A20	BGP8 MG/DL (QV20)	20	332	71.000	202.050	79.527	387.000
VAL33B20	BGP8 OD 340 (QV20)	20	332	0.525	0.675	0.077	0.807
BGPD 21	FORM DATE (QV21)	264	88	10582.000	11467.258	521.784	12180.000
VAL25A21	PRE-BREAKFAST BG MG/DL (QV21)	254	98	33.000	198.201	98.919	639.000
VAL25B21	PRE-BREAKFAST BG OD 340 (QV21)	254	98	0.434	0.713	0.094	0.974
VAL26A21	POST-BREAKFAST BG MG/DL (QV21)	252	100	48.000	254.865	112.885	598.000
VAL26B21	POST-BREAKFAST BG OD 340 (QV21)	252	100	0.411	0.702	0.088	0.906
VAL27A21	PRE-LUNCH BG MG/DL (QV21)	255	97	20.000	193.373	112.203	594.000
VAL27B21	PRE-LUNCH BG OD 340 (QV21)	255	97	0.415	0.705	0.094	0.943
VAL28A21	POST-LUNCH BG MG/DL (QV21)	250	102	25.000	252.212	115.109	631.000

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 57
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL27A16	PRE-LUNCH BG MG/DL (QV16)	307	45	20.000	201.515	105.893	527.000
VAL27B16	PRE-LUNCH BG OD 340 (QV16)	307	45	0.361	0.722	0.097	0.964
VAL28A16	POST-LUNCH BG MG/DL (QV16)	308	44	41.000	248.672	106.282	669.000
VAL28B16	POST-LUNCH BG OD 340 (QV16)	308	44	0.353	0.702	0.099	0.984
VAL29A16	PRE-SUPPER BG MG/DL (QV16)	305	47	28.000	224.984	108.107	581.000
VAL29B16	PRE-SUPPER BG OD 340 (QV16)	305	47	0.354	0.702	0.100	0.987
VAL30A16	POST-SUPPER BG MG/DL (QV16)	302	50	42.000	248.967	110.185	655.000
VAL30B16	POST-SUPPER BG 340 (QV16)	302	50	0.340	0.700	0.095	0.972
VAL31A16	BEDTIME BG MG/DL (QV16)	303	49	26.000	230.970	110.872	607.000
VAL31B16	BEDTIME BG OD 340 (QV16)	303	49	0.333	0.689	0.095	1.024
VAL32A16	3:00 AM MG/DL (QV16)	0	352
VAL32B16	3:00 AM OD 340 (QV16)	0	352
VAL33A16	BGP8 MG/DL (QV16)	23	329	88.000	262.609	115.619	494.000
VAL33B16	BGP8 OD 340 (QV16)	23	329	0.408	0.738	0.096	0.895
BGPD 17	FORM DATE (QV17)	302	50	10225.000	11198.811	554.125	11975.000
VAL25A17	PRE-BREAKFAST BG MG/DL (QV17)	289	63	35.000	206.429	100.142	585.000
VAL25B17	PRE-BREAKFAST BG OD 340 (QV17)	289	63	0.407	0.719	0.095	0.980
VAL26A17	POST-BREAKFAST BG MG/DL (QV17)	283	69	20.000	267.562	113.540	788.000
VAL26B17	POST-BREAKFAST BG OD 340 (QV17)	283	69	0.410	0.709	0.091	0.942
VAL27A17	PRE-LUNCH BG MG/DL (QV17)	291	61	37.000	196.536	101.804	617.000
VAL27B17	PRE-LUNCH BG OD 340 (QV17)	291	61	0.455	0.712	0.094	0.989
VAL28A17	POST-LUNCH BG MG/DL (QV17)	284	68	61.000	250.528	103.416	607.000
VAL28B17	POST-LUNCH BG OD 340 (QV17)	284	68	0.433	0.697	0.092	0.978
VAL29A17	PRE-SUPPER BG MG/DL (QV17)	280	72	27.000	227.604	111.243	642.000
VAL29B17	PRE-SUPPER BG OD 340 (QV17)	280	72	0.405	0.699	0.089	0.960
VAL30A17	POST-SUPPER BG MG/DL (QV17)	283	69	39.000	246.537	107.718	647.000
VAL30B17	POST-SUPPER BG 340 (QV17)	283	69	0.396	0.692	0.096	0.999
VAL31A17	BEDTIME BG MG/DL (QV17)	279	73	38.000	222.208	115.445	642.000
VAL31B17	BEDTIME BG OD 340 (QV17)	279	73	0.341	0.691	0.088	0.964
VAL32A17	3:00 AM MG/DL (QV17)	0	352
VAL32B17	3:00 AM OD 340 (QV17)	0	352
VAL33A17	BGP8 MG/DL (QV17)	30	322	53.000	227.200	126.012	466.000
VAL33B17	BGP8 OD 340 (QV17)	30	322	0.482	0.684	0.091	0.823
BGPD 18	FORM DATE (QV18)	322	30	10310.000	11285.944	553.428	12087.000
VAL25A18	PRE-BREAKFAST BG MG/DL (QV18)	307	45	38.000	201.293	95.702	572.000
VAL25B18	PRE-BREAKFAST BG OD 340 (QV18)	306	46	0.426	0.724	0.092	0.969
VAL26A18	POST-BREAKFAST BG MG/DL (QV18)	307	45	20.000	262.873	105.904	594.000
VAL26B18	POST-BREAKFAST BG OD 340 (QV18)	307	45	0.341	0.712	0.091	1.020
VAL27A18	PRE-LUNCH BG MG/DL (QV18)	303	49	28.000	194.422	106.019	537.000
VAL27B18	PRE-LUNCH BG OD 340 (QV18)	303	49	0.433	0.714	0.085	0.976
VAL28A18	POST-LUNCH BG MG/DL (QV18)	300	52	49.000	247.770	104.352	562.000
VAL28B18	POST-LUNCH BG OD 340 (QV18)	300	52	0.473	0.701	0.086	0.990
VAL29A18	PRE-SUPPER BG MG/DL (QV18)	302	50	45.000	219.659	113.257	689.000
VAL29B18	PRE-SUPPER BG OD 340 (QV18)	302	50	0.447	0.702	0.084	0.931
VAL30A18	POST-SUPPER BG MG/DL (QV18)	303	49	48.000	245.475	113.461	619.000
VAL30B18	POST-SUPPER BG 340 (QV18)	303	49	0.397	0.695	0.085	0.947
VAL31A18	BEDTIME BG MG/DL (QV18)	293	59	26.000	225.184	119.019	685.000
VAL31B18	BEDTIME BG OD 340 (QV18)	293	59	0.299	0.697	0.095	0.974
VAL32A18	3:00 AM MG/DL (QV18)	0	352

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
BGPD 24	FORM DATE (QV24)	198	154	10862.000	11520.237	442.183	12171.000
VAL25A24	PRE-BREAKFAST BG MG/DL (QV24)	185	167	20.000	202.730	103.516	625.000
VAL25B24	PRE-BREAKFAST BG OD 340 (QV24)	185	167	0.467	0.725	0.095	0.945
VAL26A24	POST-BREAKFAST BG MG/DL (QV24)	184	168	33.000	257.304	105.780	591.000
VAL26B24	POST-BREAKFAST BG OD 340 (QV24)	184	168	0.487	0.712	0.092	0.947
VAL27A24	PRE-LUNCH BG MG/DL (QV24)	191	161	21.000	184.963	105.358	453.000
VAL27B24	PRE-LUNCH BG OD 340 (QV24)	191	161	0.362	0.713	0.097	0.991
VAL28A24	POST-LUNCH BG MG/DL (QV24)	190	162	44.000	237.747	112.976	641.000
VAL28B24	POST-LUNCH BG OD 340 (QV24)	190	162	0.460	0.696	0.083	0.941
VAL29A24	PRE-SUPPER BG MG/DL (QV24)	189	163	44.000	211.201	104.996	501.000
VAL29B24	PRE-SUPPER BG OD 340 (QV24)	189	163	0.342	0.700	0.101	1.013
VAL30A24	POST-SUPPER BG MG/DL (QV24)	188	164	42.000	227.824	105.998	550.000
VAL30B24	POST-SUPPER BG 340 (QV24)	188	164	0.238	0.692	0.096	0.974
VAL31A24	BEDTIME BG MG/DL (QV24)	181	171	36.000	217.536	110.181	560.000
VAL31B24	BEDTIME BG OD 340 (QV24)	181	171	0.476	0.692	0.094	0.953
VAL32A24	3:00 AM MG/DL (QV24)	0	352
VAL32B24	3:00 AM OD 340 (QV24)	0	352
VAL33A24	BGP8 MG/DL (QV24)	13	339	110.000	234.692	86.925	381.000
VAL33B24	BGP8 OD 340 (QV24)	13	339	0.500	0.660	0.121	0.938
BGPD 25	FORM DATE (QV25)	170	182	10939.000	11555.459	427.805	12150.000
VAL25A25	PRE-BREAKFAST BG MG/DL (QV25)	159	193	45.000	200.434	94.185	514.000
VAL25B25	PRE-BREAKFAST BG OD 340 (QV25)	159	193	0.459	0.722	0.092	0.982
VAL26A25	POST-BREAKFAST BG MG/DL (QV25)	161	191	54.000	261.205	113.199	536.000
VAL26B25	POST-BREAKFAST BG OD 340 (QV25)	161	191	0.464	0.702	0.096	0.984
VAL27A25	PRE-LUNCH BG MG/DL (QV25)	164	188	39.000	187.232	118.672	570.000
VAL27B25	PRE-LUNCH BG OD 340 (QV25)	164	188	0.491	0.712	0.091	0.967
VAL28A25	POST-LUNCH BG MG/DL (QV25)	157	195	20.000	241.338	112.251	591.000
VAL28B25	POST-LUNCH BG OD 340 (QV25)	157	195	0.445	0.698	0.082	0.925
VAL29A25	PRE-SUPPER BG MG/DL (QV25)	164	188	41.000	226.561	115.375	528.000
VAL29B25	PRE-SUPPER BG OD 340 (QV25)	164	188	0.319	0.694	0.091	0.925
VAL30A25	POST-SUPPER BG MG/DL (QV25)	162	190	45.000	244.457	114.502	613.000
VAL30B25	POST-SUPPER BG 340 (QV25)	162	190	0.449	0.684	0.084	0.904
VAL31A25	BEDTIME BG MG/DL (QV25)	161	191	35.000	222.814	124.294	618.000
VAL31B25	BEDTIME BG OD 340 (QV25)	160	192	0.460	0.680	0.082	0.895
VAL32A25	3:00 AM MG/DL (QV25)	0	352
VAL32B25	3:00 AM OD 340 (QV25)	0	352
VAL33A25	BGP8 MG/DL (QV25)	11	341	55.000	221.909	116.714	439.000
VAL33B25	BGP8 OD 340 (QV25)	11	341	0.566	0.688	0.094	0.852
BGPD 26	FORM DATE (QV26)	163	189	11037.000	11585.362	406.671	12180.000
VAL25A26	PRE-BREAKFAST BG MG/DL (QV26)	158	194	22.000	184.551	83.995	395.000
VAL25B26	PRE-BREAKFAST BG OD 340 (QV26)	158	194	0.321	0.716	0.085	0.931
VAL26A26	POST-BREAKFAST BG MG/DL (QV26)	155	197	45.000	244.826	111.077	513.000
VAL26B26	POST-BREAKFAST BG OD 340 (QV26)	155	197	0.415	0.706	0.085	0.934
VAL27A26	PRE-LUNCH BG MG/DL (QV26)	157	195	29.000	175.510	110.326	568.000
VAL27B26	PRE-LUNCH BG OD 340 (QV26)	157	195	0.392	0.714	0.091	0.922
VAL28A26	POST-LUNCH BG MG/DL (QV26)	154	198	48.000	226.643	96.190	557.000
VAL28B26	POST-LUNCH BG OD 340 (QV26)	154	198	0.479	0.697	0.080	0.937
VAL29A26	PRE-SUPPER BG MG/DL (QV26)	158	194	50.000	211.949	104.512	568.000
VAL29B26	PRE-SUPPER BG OD 340 (QV26)	158	194	0.342	0.696	0.087	0.882

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL28B21	POST-LUNCH BG OD 340 (QV21)	250	102	0.388	0.693	0.096	0.923
VAL29A21	PRE-SUPPER BG MG/DL (QV21)	249	103	33.000	223.839	117.445	646.000
VAL29B21	PRE-SUPPER BG OD 340 (QV21)	249	103	0.339	0.698	0.098	0.959
VAL30A21	POST-SUPPER BG MG/DL (QV21)	252	100	32.000	248.476	118.851	621.000
VAL30B21	POST-SUPPER BG 340 (QV21)	252	100	0.432	0.692	0.093	0.988
VAL31A21	BEDTIME BG MG/DL (QV21)	242	110	28.000	222.893	116.139	592.000
VAL31B21	BEDTIME BG OD 340 (QV21)	242	110	0.370	0.694	0.095	0.938
VAL32A21	3:00 AM MG/DL (QV21)	1	351	545.000	545.000	.	545.000
VAL32B21	3:00 AM OD 340 (QV21)	1	351	0.490	0.490	.	0.490
VAL33A21	BGP8 MG/DL (QV21)	19	333	45.000	167.684	93.005	437.000
VAL33B21	BGP8 OD 340 (QV21)	19	333	0.598	0.714	0.089	1.001
BGPD 22	FORM DATE (QV22)	239	113	10673.000	11465.778	493.827	12180.000
VAL25A22	PRE-BREAKFAST BG MG/DL (QV22)	228	124	47.000	196.285	91.538	544.000
VAL25B22	PRE-BREAKFAST BG OD 340 (QV22)	228	124	0.390	0.718	0.091	0.993
VAL26A22	POST-BREAKFAST BG MG/DL (QV22)	232	120	36.000	262.280	109.826	789.000
VAL26B22	POST-BREAKFAST BG OD 340 (QV22)	232	120	0.472	0.714	0.085	0.971
VAL27A22	PRE-LUNCH BG MG/DL (QV22)	226	126	20.000	193.310	109.171	623.000
VAL27B22	PRE-LUNCH BG OD 340 (QV22)	226	126	0.438	0.710	0.084	0.982
VAL28A22	POST-LUNCH BG MG/DL (QV22)	227	125	20.000	246.537	111.187	676.000
VAL28B22	POST-LUNCH BG OD 340 (QV22)	227	125	0.341	0.696	0.090	0.943
VAL29A22	PRE-SUPPER BG MG/DL (QV22)	228	124	26.000	221.254	118.605	608.000
VAL29B22	PRE-SUPPER BG OD 340 (QV22)	228	124	0.486	0.703	0.086	1.018
VAL30A22	POST-SUPPER BG MG/DL (QV22)	225	127	47.000	242.853	116.990	627.000
VAL30B22	POST-SUPPER BG 340 (QV22)	225	127	0.293	0.688	0.093	1.073
VAL31A22	BEDTIME BG MG/DL (QV22)	217	135	39.000	218.539	114.685	531.000
VAL31B22	BEDTIME BG OD 340 (QV22)	217	135	0.464	0.691	0.085	0.997
VAL32A22	3:00 AM MG/DL (QV22)	0	352
VAL32B22	3:00 AM OD 340 (QV22)	0	352
VAL33A22	BGP8 MG/DL (QV22)	15	337	53.000	221.667	124.172	434.000
VAL33B22	BGP8 OD 340 (QV22)	15	337	0.594	0.686	0.049	0.769
BGPD 23	FORM DATE (QV23)	214	138	10771.000	11478.481	472.116	12180.000
VAL25A23	PRE-BREAKFAST BG MG/DL (QV23)	206	146	20.000	198.636	96.529	496.000
VAL25B23	PRE-BREAKFAST BG OD 340 (QV23)	206	146	0.381	0.719	0.095	0.963
VAL26A23	POST-BREAKFAST BG MG/DL (QV23)	206	146	46.000	265.029	119.689	638.000
VAL26B23	POST-BREAKFAST BG OD 340 (QV23)	206	146	0.422	0.709	0.092	0.957
VAL27A23	PRE-LUNCH BG MG/DL (QV23)	207	145	25.000	195.440	121.306	680.000
VAL27B23	PRE-LUNCH BG OD 340 (QV23)	207	145	0.395	0.721	0.094	0.998
VAL28A23	POST-LUNCH BG MG/DL (QV23)	205	147	49.000	241.941	107.848	562.000
VAL28B23	POST-LUNCH BG OD 340 (QV23)	205	147	0.418	0.701	0.092	0.969
VAL29A23	PRE-SUPPER BG MG/DL (QV23)	201	151	33.000	219.905	113.601	523.000
VAL29B23	PRE-SUPPER BG OD 340 (QV23)	201	151	0.339	0.706	0.092	0.928
VAL30A23	POST-SUPPER BG MG/DL (QV23)	201	151	46.000	256.114	119.345	623.000
VAL30B23	POST-SUPPER BG 340 (QV23)	201	151	0.366	0.688	0.095	0.946
VAL31A23	BEDTIME BG MG/DL (QV23)	191	161	32.000	230.812	117.240	664.000
VAL31B23	BEDTIME BG OD 340 (QV23)	191	161	0.338	0.689	0.090	0.944
VAL32A23	3:00 AM MG/DL (QV23)	0	352
VAL32B23	3:00 AM OD 340 (QV23)	0	352
VAL33A23	BGP8 MG/DL (QV23)	15	337	105.000	266.200	109.610	464.000
VAL33B23	BGP8 OD 340 (QV23)	15	337	0.575	0.693	0.071	0.832

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL26A29	POST-BREAKFAST BG MG/DL (QV29)	97	255	63.000	255.577	104.997	755.000
VAL26B29	POST-BREAKFAST BG OD 340 (QV29)	97	255	0.494	0.709	0.090	0.961
VAL27A29	PRE-LUNCH BG MG/DL (QV29)	102	250	20.000	174.980	109.918	550.000
VAL27B29	PRE-LUNCH BG OD 340 (QV29)	102	250	0.342	0.703	0.091	0.908
VAL28A29	POST-LUNCH BG MG/DL (QV29)	98	254	48.000	221.786	122.663	743.000
VAL28B29	POST-LUNCH BG OD 340 (QV29)	98	254	0.507	0.704	0.088	1.004
VAL29A29	PRE-SUPPER BG MG/DL (QV29)	96	256	36.000	218.375	105.523	590.000
VAL29B29	PRE-SUPPER BG OD 340 (QV29)	96	256	0.341	0.694	0.093	0.931
VAL30A29	POST-SUPPER BG MG/DL (QV29)	96	256	39.000	231.083	110.322	634.000
VAL30B29	POST-SUPPER BG 340 (QV29)	96	256	0.476	0.680	0.080	0.897
VAL31A29	BEDTIME BG MG/DL (QV29)	99	253	39.000	214.444	114.467	621.000
VAL31B29	BEDTIME BG OD 340 (QV29)	99	253	0.238	0.682	0.098	0.963
VAL32A29	3:00 AM MG/DL (QV29)	0	352
VAL32B29	3:00 AM OD 340 (QV29)	0	352
VAL33A29	BGP8 MG/DL (QV29)	9	343	94.000	194.667	93.230	349.000
VAL33B29	BGP8 OD 340 (QV29)	9	343	0.573	0.703	0.073	0.804
BGPD 30	FORM DATE (QV30)	99	253	11382.000	11679.061	262.552	12180.000
VAL25A30	PRE-BREAKFAST BG MG/DL (QV30)	98	254	20.000	189.551	99.347	452.000
VAL25B30	PRE-BREAKFAST BG OD 340 (QV30)	98	254	0.391	0.694	0.085	0.919
VAL26A30	POST-BREAKFAST BG MG/DL (QV30)	98	254	31.000	265.469	123.572	688.000
VAL26B30	POST-BREAKFAST BG OD 340 (QV30)	98	254	0.470	0.695	0.093	0.976
VAL27A30	PRE-LUNCH BG MG/DL (QV30)	96	256	40.000	205.135	116.012	658.000
VAL27B30	PRE-LUNCH BG OD 340 (QV30)	96	256	0.499	0.681	0.079	0.861
VAL28A30	POST-LUNCH BG MG/DL (QV30)	94	258	50.000	241.223	113.399	644.000
VAL28B30	POST-LUNCH BG OD 340 (QV30)	94	258	0.515	0.677	0.080	0.906
VAL29A30	PRE-SUPPER BG MG/DL (QV30)	95	257	46.000	222.337	126.387	680.000
VAL29B30	PRE-SUPPER BG OD 340 (QV30)	95	257	0.462	0.677	0.092	0.960
VAL30A30	POST-SUPPER BG MG/DL (QV30)	94	258	43.000	234.777	112.115	596.000
VAL30B30	POST-SUPPER BG 340 (QV30)	94	258	0.456	0.670	0.077	0.880
VAL31A30	BEDTIME BG MG/DL (QV30)	91	261	38.000	221.824	118.014	484.000
VAL31B30	BEDTIME BG OD 340 (QV30)	91	261	0.496	0.669	0.084	0.906
VAL32A30	3:00 AM MG/DL (QV30)	0	352
VAL32B30	3:00 AM OD 340 (QV30)	0	352
VAL33A30	BGP8 MG/DL (QV30)	9	343	80.000	183.000	84.507	342.000
VAL33B30	BGP8 OD 340 (QV30)	9	343	0.563	0.682	0.060	0.762
BGPD 31	FORM DATE (QV31)	82	270	11492.000	11676.951	156.393	12157.000
VAL25A31	PRE-BREAKFAST BG MG/DL (QV31)	80	272	52.000	212.238	91.642	460.000
VAL25B31	PRE-BREAKFAST BG OD 340 (QV31)	80	272	0.457	0.676	0.092	0.965
VAL26A31	POST-BREAKFAST BG MG/DL (QV31)	81	271	49.000	263.840	118.781	707.000
VAL26B31	POST-BREAKFAST BG OD 340 (QV31)	81	271	0.424	0.674	0.104	1.066
VAL27A31	PRE-LUNCH BG MG/DL (QV31)	77	275	46.000	199.714	102.268	447.000
VAL27B31	PRE-LUNCH BG OD 340 (QV31)	77	275	0.464	0.673	0.094	1.046
VAL28A31	POST-LUNCH BG MG/DL (QV31)	75	277	73.000	249.200	117.667	527.000
VAL28B31	POST-LUNCH BG OD 340 (QV31)	75	277	0.459	0.666	0.086	0.906
VAL29A31	PRE-SUPPER BG MG/DL (QV31)	80	272	42.000	220.350	105.409	550.000
VAL29B31	PRE-SUPPER BG OD 340 (QV31)	80	272	0.358	0.666	0.090	0.932
VAL30A31	POST-SUPPER BG MG/DL (QV31)	78	274	61.000	235.628	116.570	644.000
VAL30B31	POST-SUPPER BG 340 (QV31)	78	274	0.478	0.669	0.096	0.972
VAL31A31	BEDTIME BG MG/DL (QV31)	77	275	50.000	220.987	109.201	603.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL30A26	POST-SUPPER BG MG/DL (QV26)	154	198	47.000	235.714	107.586	572.000
VAL30B26	POST-SUPPER BG 340 (QV26)	154	198	0.461	0.694	0.081	0.941
VAL31A26	BEDTIME BG MG/DL (QV26)	149	203	40.000	210.013	117.725	680.000
VAL31B26	BEDTIME BG OD 340 (QV26)	149	203	0.504	0.688	0.089	0.972
VAL32A26	3:00 AM MG/DL (QV26)	0	352
VAL32B26	3:00 AM OD 340 (QV26)	0	352
VAL33A26	BGP8 MG/DL (QV26)	12	340	74.000	222.917	92.228	340.000
VAL33B26	BGP8 OD 340 (QV26)	12	340	0.577	0.691	0.081	0.836
BGPD 27	FORM DATE (QV27)	132	220	11128.000	11573.629	366.604	12157.000
VAL25A27	PRE-BREAKFAST BG MG/DL (QV27)	123	229	31.000	189.187	107.600	742.000
VAL25B27	PRE-BREAKFAST BG OD 340 (QV27)	123	229	0.488	0.709	0.093	0.963
VAL26A27	POST-BREAKFAST BG MG/DL (QV27)	122	230	37.000	257.139	110.730	652.000
VAL26B27	POST-BREAKFAST BG OD 340 (QV27)	122	230	0.438	0.698	0.088	0.883
VAL27A27	PRE-LUNCH BG MG/DL (QV27)	126	226	33.000	180.810	105.357	650.000
VAL27B27	PRE-LUNCH BG OD 340 (QV27)	126	226	0.382	0.695	0.097	0.876
VAL28A27	POST-LUNCH BG MG/DL (QV27)	126	226	31.000	221.325	109.452	614.000
VAL28B27	POST-LUNCH BG OD 340 (QV27)	126	226	0.438	0.681	0.089	0.869
VAL29A27	PRE-SUPPER BG MG/DL (QV27)	125	227	20.000	191.048	116.389	551.000
VAL29B27	PRE-SUPPER BG OD 340 (QV27)	125	227	0.451	0.696	0.092	0.898
VAL30A27	POST-SUPPER BG MG/DL (QV27)	124	228	31.000	228.895	118.516	619.000
VAL30B27	POST-SUPPER BG 340 (QV27)	124	228	0.443	0.683	0.086	0.916
VAL31A27	BEDTIME BG MG/DL (QV27)	117	235	33.000	219.479	131.699	581.000
VAL31B27	BEDTIME BG OD 340 (QV27)	117	235	0.456	0.679	0.088	0.956
VAL32A27	3:00 AM MG/DL (QV27)	0	352
VAL32B27	3:00 AM OD 340 (QV27)	0	352
VAL33A27	BGP8 MG/DL (QV27)	7	345	47.000	226.857	160.554	449.000
VAL33B27	BGP8 OD 340 (QV27)	7	345	0.476	0.692	0.135	0.846
BGPD 28	FORM DATE (QV28)	121	231	11212.000	11584.331	317.777	12150.000
VAL25A28	PRE-BREAKFAST BG MG/DL (QV28)	119	233	42.000	188.613	95.417	530.000
VAL25B28	PRE-BREAKFAST BG OD 340 (QV28)	119	233	0.469	0.719	0.094	0.935
VAL26A28	POST-BREAKFAST BG MG/DL (QV28)	120	232	32.000	248.592	102.995	512.000
VAL26B28	POST-BREAKFAST BG OD 340 (QV28)	120	232	0.452	0.708	0.100	0.979
VAL27A28	PRE-LUNCH BG MG/DL (QV28)	117	235	44.000	176.547	85.857	432.000
VAL27B28	PRE-LUNCH BG OD 340 (QV28)	117	235	0.457	0.707	0.092	0.922
VAL28A28	POST-LUNCH BG MG/DL (QV28)	117	235	32.000	225.624	99.490	499.000
VAL28B28	POST-LUNCH BG OD 340 (QV28)	117	235	0.472	0.698	0.096	0.957
VAL29A28	PRE-SUPPER BG MG/DL (QV28)	116	236	30.000	216.474	110.873	510.000
VAL29B28	PRE-SUPPER BG OD 340 (QV28)	116	236	0.514	0.701	0.089	0.980
VAL30A28	POST-SUPPER BG MG/DL (QV28)	115	237	56.000	249.478	110.392	571.000
VAL30B28	POST-SUPPER BG 340 (QV28)	115	237	0.426	0.682	0.092	0.946
VAL31A28	BEDTIME BG MG/DL (QV28)	117	235	39.000	219.085	96.729	491.000
VAL31B28	BEDTIME BG OD 340 (QV28)	117	235	0.481	0.681	0.087	0.904
VAL32A28	3:00 AM MG/DL (QV28)	0	352
VAL32B28	3:00 AM OD 340 (QV28)	0	352
VAL33A28	BGP8 MG/DL (QV28)	4	348	59.000	178.250	123.880	351.000
VAL33B28	BGP8 OD 340 (QV28)	4	348	0.477	0.698	0.200	0.962
BGPD 29	FORM DATE (QV29)	104	248	11310.000	11641.183	300.560	12144.000
VAL25A29	PRE-BREAKFAST BG MG/DL (QV29)	102	250	40.000	207.559	111.533	744.000
VAL25B29	PRE-BREAKFAST BG OD 340 (QV29)	102	250	0.461	0.714	0.090	0.947

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL27B34	PRE-LUNCH BG OD 340 (QV34)	67	285	0.470	0.678	0.083	0.868
VAL28A34	POST-LUNCH BG MG/DL (QV34)	68	284	46.000	220.000	117.181	531.000
VAL28B34	POST-LUNCH BG OD 340 (QV34)	68	284	0.456	0.673	0.077	0.845
VAL29A34	PRE-SUPPER BG MG/DL (QV34)	67	285	42.000	226.552	122.645	548.000
VAL29B34	PRE-SUPPER BG OD 340 (QV34)	67	285	0.420	0.669	0.087	0.870
VAL30A34	POST-SUPPER BG MG/DL (QV34)	65	287	41.000	225.108	123.100	560.000
VAL30B34	POST-SUPPER BG 340 (QV34)	65	287	0.399	0.662	0.084	0.844
VAL31A34	BEDTIME BG MG/DL (QV34)	63	289	47.000	196.746	106.743	433.000
VAL31B34	BEDTIME BG OD 340 (QV34)	63	289	0.332	0.659	0.094	0.897
VAL32A34	3:00 AM MG/DL (QV34)	0	352
VAL32B34	3:00 AM OD 340 (QV34)	0	352
VAL33A34	BGP8 MG/DL (QV34)	4	348	103.000	292.500	147.670	455.000
VAL33B34	BGP8 OD 340 (QV34)	4	348	0.517	0.624	0.073	0.678
BGPD 35	FORM DATE (QV35)	68	284	11863.000	11974.294	50.084	12087.000
VAL25A35	PRE-BREAKFAST BG MG/DL (QV35)	66	286	45.000	203.924	100.817	464.000
VAL25B35	PRE-BREAKFAST BG OD 340 (QV35)	66	286	0.262	0.687	0.103	0.873
VAL26A35	POST-BREAKFAST BG MG/DL (QV35)	67	285	72.000	259.015	111.968	499.000
VAL26B35	POST-BREAKFAST BG OD 340 (QV35)	67	285	0.251	0.687	0.100	0.887
VAL27A35	PRE-LUNCH BG MG/DL (QV35)	65	287	31.000	188.631	112.239	494.000
VAL27B35	PRE-LUNCH BG OD 340 (QV35)	65	287	0.415	0.674	0.096	0.904
VAL28A35	POST-LUNCH BG MG/DL (QV35)	62	290	39.000	238.887	104.545	463.000
VAL28B35	POST-LUNCH BG OD 340 (QV35)	62	290	0.445	0.677	0.091	0.878
VAL29A35	PRE-SUPPER BG MG/DL (QV35)	66	286	20.000	211.000	129.232	610.000
VAL29B35	PRE-SUPPER BG OD 340 (QV35)	66	286	0.447	0.676	0.094	0.895
VAL30A35	POST-SUPPER BG MG/DL (QV35)	66	286	57.000	240.167	118.869	576.000
VAL30B35	POST-SUPPER BG 340 (QV35)	66	286	0.388	0.667	0.095	0.861
VAL31A35	BEDTIME BG MG/DL (QV35)	63	289	44.000	217.540	124.478	588.000
VAL31B35	BEDTIME BG OD 340 (QV35)	63	289	0.462	0.670	0.088	0.856
VAL32A35	3:00 AM MG/DL (QV35)	0	352
VAL32B35	3:00 AM OD 340 (QV35)	0	352
VAL33A35	BGP8 MG/DL (QV35)	6	346	49.000	211.667	115.575	353.000
VAL33B35	BGP8 OD 340 (QV35)	6	346	0.505	0.609	0.062	0.677
BGPD 36	FORM DATE (QV36)	72	280	11949.000	12069.556	62.766	12180.000
VAL25A36	PRE-BREAKFAST BG MG/DL (QV36)	70	282	41.000	197.800	129.671	825.000
VAL25B36	PRE-BREAKFAST BG OD 340 (QV36)	70	282	0.494	0.710	0.091	0.877
VAL26A36	POST-BREAKFAST BG MG/DL (QV36)	70	282	33.000	242.943	135.897	865.000
VAL26B36	POST-BREAKFAST BG OD 340 (QV36)	70	282	0.487	0.685	0.084	0.904
VAL27A36	PRE-LUNCH BG MG/DL (QV36)	71	281	45.000	189.859	140.498	839.000
VAL27B36	PRE-LUNCH BG OD 340 (QV36)	71	281	0.502	0.689	0.086	0.892
VAL28A36	POST-LUNCH BG MG/DL (QV36)	69	283	47.000	218.841	124.260	562.000
VAL28B36	POST-LUNCH BG OD 340 (QV36)	69	283	0.510	0.676	0.087	0.947
VAL29A36	PRE-SUPPER BG MG/DL (QV36)	72	280	40.000	226.111	146.980	876.000
VAL29B36	PRE-SUPPER BG OD 340 (QV36)	72	280	0.489	0.679	0.089	0.976
VAL30A36	POST-SUPPER BG MG/DL (QV36)	71	281	53.000	241.986	118.360	770.000
VAL30B36	POST-SUPPER BG 340 (QV36)	71	281	0.482	0.666	0.090	0.902
VAL31A36	BEDTIME BG MG/DL (QV36)	67	285	59.000	213.687	101.162	448.000
VAL31B36	BEDTIME BG OD 340 (QV36)	67	285	0.413	0.675	0.086	0.902
VAL32A36	3:00 AM MG/DL (QV36)	0	352
VAL32B36	3:00 AM OD 340 (QV36)	0	352

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL31B31	BEDTIME BG OD 340 (QV31)	77	275	0.405	0.657	0.091	0.929
VAL32A31	3:00 AM MG/DL (QV31)	0	352
VAL32B31	3:00 AM OD 340 (QV31)	0	352
VAL33A31	BGP8 MG/DL (QV31)	7	345	66.000	181.714	86.608	281.000
VAL33B31	BGP8 OD 340 (QV31)	7	345	0.602	0.664	0.072	0.804
BGPD_32	FORM DATE (QV32)	74	278	11611.000	11727.338	71.063	12143.000
VAL25A32	PRE-BREAKFAST BG MG/DL (QV32)	71	281	22.000	209.197	106.892	467.000
VAL25B32	PRE-BREAKFAST BG OD 340 (QV32)	71	281	0.519	0.723	0.095	0.975
VAL26A32	POST-BREAKFAST BG MG/DL (QV32)	71	281	57.000	261.113	120.728	565.000
VAL26B32	POST-BREAKFAST BG OD 340 (QV32)	71	281	0.517	0.713	0.094	0.931
VAL27A32	PRE-LUNCH BG MG/DL (QV32)	71	281	29.000	184.577	100.408	432.000
VAL27B32	PRE-LUNCH BG OD 340 (QV32)	71	281	0.505	0.710	0.094	0.935
VAL28A32	POST-LUNCH BG MG/DL (QV32)	72	280	67.000	224.931	106.801	562.000
VAL28B32	POST-LUNCH BG OD 340 (QV32)	72	280	0.504	0.689	0.087	0.998
VAL29A32	PRE-SUPPER BG MG/DL (QV32)	70	282	44.000	203.257	99.116	477.000
VAL29B32	PRE-SUPPER BG OD 340 (QV32)	70	282	0.448	0.686	0.089	0.848
VAL30A32	POST-SUPPER BG MG/DL (QV32)	74	278	50.000	223.851	112.232	495.000
VAL30B32	POST-SUPPER BG 340 (QV32)	74	278	0.438	0.682	0.084	0.913
VAL31A32	BEDTIME BG MG/DL (QV32)	70	282	42.000	206.786	107.635	536.000
VAL31B32	BEDTIME BG OD 340 (QV32)	70	282	0.525	0.685	0.077	0.883
VAL32A32	3:00 AM MG/DL (QV32)	0	352
VAL32B32	3:00 AM OD 340 (QV32)	0	352
VAL33A32	BGP8 MG/DL (QV32)	9	343	70.000	200.778	115.594	359.000
VAL33B32	BGP8 OD 340 (QV32)	9	343	0.574	0.683	0.085	0.815
BGPD_33	FORM DATE (QV33)	68	284	11716.000	11804.603	40.501	11892.000
VAL25A33	PRE-BREAKFAST BG MG/DL (QV33)	65	287	28.000	201.692	93.706	426.000
VAL25B33	PRE-BREAKFAST BG OD 340 (QV33)	65	287	0.442	0.692	0.075	0.837
VAL26A33	POST-BREAKFAST BG MG/DL (QV33)	64	288	68.000	276.234	99.820	534.000
VAL26B33	POST-BREAKFAST BG OD 340 (QV33)	64	288	0.537	0.687	0.069	0.853
VAL27A33	PRE-LUNCH BG MG/DL (QV33)	61	291	28.000	167.623	90.179	370.000
VAL27B33	PRE-LUNCH BG OD 340 (QV33)	61	291	0.548	0.704	0.073	0.877
VAL28A33	POST-LUNCH BG MG/DL (QV33)	64	288	59.000	223.469	95.388	574.000
VAL28B33	POST-LUNCH BG OD 340 (QV33)	64	288	0.483	0.681	0.075	0.826
VAL29A33	PRE-SUPPER BG MG/DL (QV33)	61	291	36.000	195.738	109.007	491.000
VAL29B33	PRE-SUPPER BG OD 340 (QV33)	61	291	0.481	0.681	0.077	0.900
VAL30A33	POST-SUPPER BG MG/DL (QV33)	63	289	34.000	221.063	102.174	507.000
VAL30B33	POST-SUPPER BG 340 (QV33)	63	289	0.502	0.676	0.072	0.856
VAL31A33	BEDTIME BG MG/DL (QV33)	59	293	20.000	210.576	110.811	489.000
VAL31B33	BEDTIME BG OD 340 (QV33)	59	293	0.507	0.665	0.073	0.899
VAL32A33	3:00 AM MG/DL (QV33)	0	352
VAL32B33	3:00 AM OD 340 (QV33)	0	352
VAL33A33	BGP8 MG/DL (QV33)	1	351	123.000	123.000	.	123.000
VAL33B33	BGP8 OD 340 (QV33)	1	351	0.777	0.777	.	0.777
BGPD_34	FORM DATE (QV34)	71	281	11786.000	11884.225	49.721	11996.000
VAL25A34	PRE-BREAKFAST BG MG/DL (QV34)	67	285	20.000	195.672	97.531	422.000
VAL25B34	PRE-BREAKFAST BG OD 340 (QV34)	67	285	0.496	0.693	0.077	0.895
VAL26A34	POST-BREAKFAST BG MG/DL (QV34)	68	284	84.000	250.456	105.389	583.000
VAL26B34	POST-BREAKFAST BG OD 340 (QV34)	68	284	0.478	0.677	0.079	0.852
VAL27A34	PRE-LUNCH BG MG/DL (QV34)	67	285	20.000	185.642	121.362	554.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL25B00	PRE-BREAKFAST BG OD 340 (QV00)	351	12	0.358	0.742	0.098	0.993
VAL26A00	POST-BREAKFAST BG MG/DL (QV00)	347	16	27.000	273.153	113.085	693.000
VAL26B00	POST-BREAKFAST BG OD 340 (QV00)	347	16	0.355	0.733	0.088	0.997
VAL27A00	PRE-LUNCH BG MG/DL (QV00)	348	15	36.000	192.813	111.164	583.000
VAL27B00	PRE-LUNCH BG OD 340 (QV00)	348	15	0.461	0.741	0.092	1.115
VAL28A00	POST-LUNCH BG MG/DL (QV00)	351	12	34.000	237.353	115.253	806.000
VAL28B00	POST-LUNCH BG OD 340 (QV00)	351	12	0.465	0.726	0.089	1.016
VAL29A00	PRE-SUPPER BG MG/DL (QV00)	351	12	20.000	223.040	111.352	578.000
VAL29B00	PRE-SUPPER BG OD 340 (QV00)	351	12	0.442	0.719	0.091	1.060
VAL30A00	POST-SUPPER BG MG/DL (QV00)	346	17	33.000	260.468	115.524	660.000
VAL30B00	POST-SUPPER BG 340 (QV00)	346	17	0.346	0.712	0.094	1.033
VAL31A00	BEDTIME BG MG/DL (QV00)	344	19	56.000	245.247	117.576	556.000
VAL31B00	BEDTIME BG OD 340 (QV00)	344	19	0.403	0.714	0.103	1.483
VAL32A00	3:00 AM MG/DL (QV00)	30	333	70.000	201.533	100.733	538.000
VAL32B00	3:00 AM OD 340 (QV00)	30	333	0.487	0.707	0.098	0.870
VAL33A00	BGP8 MG/DL (QV00)	32	331	71.000	228.250	119.787	550.000
VAL33B00	BGP8 OD 340 (QV00)	32	331	0.548	0.715	0.092	0.930
BGPD 01	FORM DATE (QV01)	357	6	8810.000	9687.501	545.746	10534.000
VAL25A01	PRE-BREAKFAST BG MG/DL (QV01)	345	18	34.000	158.296	81.684	442.000
VAL25B01	PRE-BREAKFAST BG OD 340 (QV01)	347	16	0.254	0.743	0.099	1.215
VAL26A01	POST-BREAKFAST BG MG/DL (QV01)	345	18	54.000	194.096	88.673	497.000
VAL26B01	POST-BREAKFAST BG OD 340 (QV01)	347	16	0.186	0.730	0.099	1.120
VAL27A01	PRE-LUNCH BG MG/DL (QV01)	343	20	25.000	128.557	71.850	401.000
VAL27B01	PRE-LUNCH BG OD 340 (QV01)	343	20	0.275	0.735	0.098	0.993
VAL28A01	POST-LUNCH BG MG/DL (QV01)	341	22	20.000	152.056	72.132	459.000
VAL28B01	POST-LUNCH BG OD 340 (QV01)	341	22	0.273	0.718	0.092	0.972
VAL29A01	PRE-SUPPER BG MG/DL (QV01)	343	20	32.000	142.848	77.506	511.000
VAL29B01	PRE-SUPPER BG OD 340 (QV01)	343	20	0.429	0.717	0.089	0.952
VAL30A01	POST-SUPPER BG MG/DL (QV01)	344	19	20.000	163.366	82.115	527.000
VAL30B01	POST-SUPPER BG 340 (QV01)	344	19	0.230	0.707	0.092	1.041
VAL31A01	BEDTIME BG MG/DL (QV01)	338	25	30.000	157.630	85.136	462.000
VAL31B01	BEDTIME BG OD 340 (QV01)	338	25	0.319	0.707	0.096	0.962
VAL32A01	3:00 AM MG/DL (QV01)	12	351	64.000	206.333	88.871	377.000
VAL32B01	3:00 AM OD 340 (QV01)	12	351	0.591	0.700	0.072	0.805
VAL33A01	BGP8 MG/DL (QV01)	19	344	78.000	181.211	74.963	327.000
VAL33B01	BGP8 OD 340 (QV01)	19	344	0.563	0.752	0.095	0.944
VAL25A99	PRE-BREAKFAST BG MG/DL (CLOSE)	362	1	46.000	308.304	81.619	635.000
VAL25B99	PRE-BREAKFAST BG OD 340 (CLOSE)	362	1	0.655	0.847	0.081	1.215
VAL26A99	POST-BREAKFAST BG MG/DL (CLOSE)	362	1	66.000	351.994	77.670	701.000
VAL26B99	POST-BREAKFAST BG OD 340 (CLOSE)	362	1	0.636	0.843	0.081	1.120
VAL27A99	PRE-LUNCH BG MG/DL (CLOSE)	362	1	62.000	287.185	80.678	675.000
VAL27B99	PRE-LUNCH BG OD 340 (CLOSE)	362	1	0.623	0.845	0.081	1.110
VAL28A99	POST-LUNCH BG MG/DL (CLOSE)	362	1	64.000	311.555	75.838	594.000
VAL28B99	POST-LUNCH BG OD 340 (CLOSE)	362	1	0.636	0.830	0.083	1.036
VAL29A99	PRE-SUPPER BG MG/DL (CLOSE)	362	1	120.000	316.475	95.833	756.000
VAL29B99	PRE-SUPPER BG OD 340 (CLOSE)	362	1	0.645	0.835	0.087	1.313
VAL30A99	POST-SUPPER BG MG/DL (CLOSE)	362	1	57.000	333.105	86.574	766.000
VAL30B99	POST-SUPPER BG 340 (CLOSE)	362	1	0.610	0.825	0.087	1.128
VAL31A99	BEDTIME BG MG/DL (CLOSE)	362	1	62.000	317.384	87.060	773.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL33A36	BGP8 MG/DL (QV36)	6	346	88.000	204.833	117.082	404.000
VAL33B36	BGP8 OD 340 (QV36)	6	346	0.664	0.727	0.075	0.831
BGPD_37	FORM DATE (QV37)	26	326	12059.000	12102.231	30.835	12144.000
VAL25A37	PRE-BREAKFAST BG MG/DL (QV37)	26	326	62.000	243.731	117.044	473.000
VAL25B37	PRE-BREAKFAST BG OD 340 (QV37)	26	326	0.600	0.710	0.076	0.862
VAL26A37	POST-BREAKFAST BG MG/DL (QV37)	26	326	95.000	278.269	115.374	526.000
VAL26B37	POST-BREAKFAST BG OD 340 (QV37)	26	326	0.545	0.686	0.089	0.868
VAL27A37	PRE-LUNCH BG MG/DL (QV37)	26	326	48.000	183.115	122.528	434.000
VAL27B37	PRE-LUNCH BG OD 340 (QV37)	26	326	0.496	0.698	0.089	0.837
VAL28A37	POST-LUNCH BG MG/DL (QV37)	25	327	55.000	233.640	108.201	425.000
VAL28B37	POST-LUNCH BG OD 340 (QV37)	25	327	0.529	0.671	0.088	0.851
VAL29A37	PRE-SUPPER BG MG/DL (QV37)	26	326	49.000	195.269	91.950	374.000
VAL29B37	PRE-SUPPER BG OD 340 (QV37)	26	326	0.426	0.660	0.102	0.862
VAL30A37	POST-SUPPER BG MG/DL (QV37)	26	326	42.000	224.654	130.029	567.000
VAL30B37	POST-SUPPER BG 340 (QV37)	26	326	0.492	0.675	0.091	0.914
VAL31A37	BEDTIME BG MG/DL (QV37)	26	326	38.000	207.000	130.725	587.000
VAL31B37	BEDTIME BG OD 340 (QV37)	26	326	0.457	0.669	0.107	0.931
VAL32A37	3:00 AM MG/DL (QV37)	0	352
VAL32B37	3:00 AM OD 340 (QV37)	0	352
VAL33A37	BGP8 MG/DL (QV37)	2	350	133.000	237.000	147.078	341.000
VAL33B37	BGP8 OD 340 (QV37)	2	350	0.526	0.680	0.217	0.833
BGPD_38	FORM DATE (QV38)	2	350	12074.000	12112.000	53.740	12150.000
VAL25A38	PRE-BREAKFAST BG MG/DL (QV38)	2	350	57.000	240.500	259.508	424.000
VAL25B38	PRE-BREAKFAST BG OD 340 (QV38)	2	350	0.731	0.759	0.040	0.787
VAL26A38	POST-BREAKFAST BG MG/DL (QV38)	2	350	159.000	294.500	191.626	430.000
VAL26B38	POST-BREAKFAST BG OD 340 (QV38)	2	350	0.674	0.734	0.084	0.793
VAL27A38	PRE-LUNCH BG MG/DL (QV38)	2	350	106.000	281.500	248.194	457.000
VAL27B38	PRE-LUNCH BG OD 340 (QV38)	2	350	0.726	0.793	0.095	0.860
VAL28A38	POST-LUNCH BG MG/DL (QV38)	2	350	230.000	286.000	79.196	342.000
VAL28B38	POST-LUNCH BG OD 340 (QV38)	2	350	0.650	0.685	0.049	0.720
VAL29A38	PRE-SUPPER BG MG/DL (QV38)	2	350	182.000	232.000	70.711	282.000
VAL29B38	PRE-SUPPER BG OD 340 (QV38)	2	350	0.528	0.623	0.134	0.718
VAL30A38	POST-SUPPER BG MG/DL (QV38)	2	350	217.000	311.500	133.643	406.000
VAL30B38	POST-SUPPER BG 340 (QV38)	2	350	0.677	0.729	0.073	0.780
VAL31A38	BEDTIME BG MG/DL (QV38)	2	350	162.000	283.500	171.827	405.000
VAL31B38	BEDTIME BG OD 340 (QV38)	2	350	0.700	0.735	0.049	0.769
VAL32A38	3:00 AM MG/DL (QV38)	0	352
VAL32B38	3:00 AM OD 340 (QV38)	0	352
VAL33A38	BGP8 MG/DL (QV38)	0	352
VAL33B38	BGP8 OD 340 (QV38)	0	352

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
BGPD_00	FORM DATE (QV00)	358	5	8692.000	9591.260	536.297	10423.000
VAL25A00	PRE-BREAKFAST BG MG/DL (QV00)	350	13	41.000	203.926	96.169	535.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL27A04	PRE-LUNCH BG MG/DL (QV04)	332	31	20.000	127.051	67.872	463.000
VAL27B04	PRE-LUNCH BG OD 340 (QV04)	332	31	0.161	0.728	0.101	0.995
VAL28A04	POST-LUNCH BG MG/DL (QV04)	325	38	20.000	148.157	75.082	499.000
VAL28B04	POST-LUNCH BG OD 340 (QV04)	325	38	0.247	0.709	0.096	0.979
VAL29A04	PRE-SUPPER BG MG/DL (QV04)	329	34	32.000	138.538	78.697	452.000
VAL29B04	PRE-SUPPER BG OD 340 (QV04)	329	34	0.272	0.715	0.099	1.313
VAL30A04	POST-SUPPER BG MG/DL (QV04)	328	35	20.000	158.966	80.176	577.000
VAL30B04	POST-SUPPER BG 340 (QV04)	328	35	0.199	0.703	0.104	1.128
VAL31A04	BEDTIME BG MG/DL (QV04)	320	43	26.000	145.075	83.288	664.000
VAL31B04	BEDTIME BG OD 340 (QV04)	320	43	0.324	0.701	0.098	0.998
VAL32A04	3:00 AM MG/DL (QV04)	4	359	77.000	123.500	47.177	176.000
VAL32B04	3:00 AM OD 340 (QV04)	4	359	0.451	0.571	0.091	0.669
VAL33A04	BGP8 MG/DL (QV04)	30	333	40.000	128.967	71.943	297.000
VAL33B04	BGP8 OD 340 (QV04)	30	333	0.436	0.718	0.092	0.872
BGPD_05	FORM DATE (QV05)	335	28	9110.000	10064.197	559.498	11933.000
VAL25A05	PRE-BREAKFAST BG MG/DL (QV05)	322	41	20.000	144.298	74.908	360.000
VAL25B05	PRE-BREAKFAST BG OD 340 (QV05)	322	41	0.446	0.729	0.087	0.998
VAL26A05	POST-BREAKFAST BG MG/DL (QV05)	315	48	35.000	184.819	82.965	539.000
VAL26B05	POST-BREAKFAST BG OD 340 (QV05)	315	48	0.491	0.726	0.090	0.994
VAL27A05	PRE-LUNCH BG MG/DL (QV05)	319	44	20.000	122.856	66.215	359.000
VAL27B05	PRE-LUNCH BG OD 340 (QV05)	319	44	0.437	0.727	0.093	1.008
VAL28A05	POST-LUNCH BG MG/DL (QV05)	323	40	20.000	149.390	67.781	364.000
VAL28B05	POST-LUNCH BG OD 340 (QV05)	323	40	0.426	0.706	0.086	1.004
VAL29A05	PRE-SUPPER BG MG/DL (QV05)	321	42	20.000	140.589	80.040	756.000
VAL29B05	PRE-SUPPER BG OD 340 (QV05)	321	42	0.473	0.714	0.089	1.043
VAL30A05	POST-SUPPER BG MG/DL (QV05)	317	46	20.000	164.719	82.448	712.000
VAL30B05	POST-SUPPER BG 340 (QV05)	316	47	0.476	0.700	0.088	0.986
VAL31A05	BEDTIME BG MG/DL (QV05)	312	51	20.000	142.946	82.135	600.000
VAL31B05	BEDTIME BG OD 340 (QV05)	312	51	0.458	0.697	0.090	0.964
VAL32A05	3:00 AM MG/DL (QV05)	2	361	64.000	96.500	45.962	129.000
VAL32B05	3:00 AM OD 340 (QV05)	2	361	0.636	0.648	0.016	0.659
VAL33A05	BGP8 MG/DL (QV05)	29	334	10.000	143.310	75.591	280.000
VAL33B05	BGP8 OD 340 (QV05)	29	334	0.559	0.729	0.068	0.879
BGPD_06	FORM DATE (QV06)	331	32	9196.000	10137.864	555.217	11001.000
VAL25A06	PRE-BREAKFAST BG MG/DL (QV06)	315	48	36.000	150.273	76.742	455.000
VAL25B06	PRE-BREAKFAST BG OD 340 (QV06)	315	48	0.424	0.724	0.090	1.001
VAL26A06	POST-BREAKFAST BG MG/DL (QV06)	318	45	29.000	188.824	85.725	458.000
VAL26B06	POST-BREAKFAST BG OD 340 (QV06)	318	45	0.472	0.715	0.087	0.946
VAL27A06	PRE-LUNCH BG MG/DL (QV06)	317	46	20.000	124.451	72.338	497.000
VAL27B06	PRE-LUNCH BG OD 340 (QV06)	317	46	0.474	0.719	0.085	0.954
VAL28A06	POST-LUNCH BG MG/DL (QV06)	313	50	20.000	149.230	79.179	547.000
VAL28B06	POST-LUNCH BG OD 340 (QV06)	313	50	0.473	0.704	0.088	0.993
VAL29A06	PRE-SUPPER BG MG/DL (QV06)	317	46	33.000	144.050	84.447	679.000
VAL29B06	PRE-SUPPER BG OD 340 (QV06)	317	46	0.372	0.706	0.090	0.970
VAL30A06	POST-SUPPER BG MG/DL (QV06)	313	50	27.000	164.393	88.289	668.000
VAL30B06	POST-SUPPER BG 340 (QV06)	313	50	0.462	0.701	0.085	0.950
VAL31A06	BEDTIME BG MG/DL (QV06)	308	55	36.000	143.601	83.871	662.000
VAL31B06	BEDTIME BG OD 340 (QV06)	308	55	0.393	0.696	0.085	0.911
VAL32A06	3:00 AM MG/DL (QV06)	1	362	136.000	136.000	.	136.000

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 67
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL31B99	BEDTIME BG OD 340 (CLOSE)	362	1	0.615	0.823	0.085	1.017
VAL32A99	3:00 AM MG/DL (CLOSE)	19	344	77.000	224.632	97.477	472.000
VAL32B99	3:00 AM OD 340 (CLOSE)	19	344	0.565	0.705	0.078	0.880
VAL33A99	BGP8 MG/DL (CLOSE)	284	79	44.000	192.092	91.566	666.000
VAL33B99	BGP8 OD 340 (CLOSE)	284	79	0.333	0.735	0.096	1.007
BGPD_99	FORM DATE (CLOSE)	362	1	9537.000	12045.608	306.204	12186.000
BGPD_02	FORM DATE (QV02)	355	8	8865.000	9779.096	553.276	10645.000
VAL25A02	PRE-BREAKFAST BG MG/DL (QV02)	335	28	29.000	159.269	78.592	468.000
VAL25B02	PRE-BREAKFAST BG OD 340 (QV02)	335	28	0.431	0.735	0.089	0.969
VAL26A02	POST-BREAKFAST BG MG/DL (QV02)	342	21	36.000	184.655	87.307	471.000
VAL26B02	POST-BREAKFAST BG OD 340 (QV02)	342	21	0.301	0.720	0.088	0.950
VAL27A02	PRE-LUNCH BG MG/DL (QV02)	347	16	22.000	126.674	71.068	392.000
VAL27B02	PRE-LUNCH BG OD 340 (QV02)	347	16	0.407	0.728	0.088	0.976
VAL28A02	POST-LUNCH BG MG/DL (QV02)	334	29	31.000	152.231	70.471	428.000
VAL28B02	POST-LUNCH BG OD 340 (QV02)	334	29	0.507	0.712	0.083	0.947
VAL29A02	PRE-SUPPER BG MG/DL (QV02)	345	18	20.000	136.710	80.994	608.000
VAL29B02	PRE-SUPPER BG OD 340 (QV02)	345	18	0.512	0.718	0.081	0.987
VAL30A02	POST-SUPPER BG MG/DL (QV02)	338	25	40.000	156.663	80.977	517.000
VAL30B02	POST-SUPPER BG 340 (QV02)	338	25	0.441	0.700	0.088	0.996
VAL31A02	BEDTIME BG MG/DL (QV02)	330	33	33.000	141.191	75.363	423.000
VAL31B02	BEDTIME BG OD 340 (QV02)	330	33	0.425	0.703	0.084	1.001
VAL32A02	3:00 AM MG/DL (QV02)	6	357	126.000	190.667	45.306	258.000
VAL32B02	3:00 AM OD 340 (QV02)	6	357	0.587	0.654	0.061	0.759
VAL33A02	BGP8 MG/DL (QV02)	24	339	20.000	135.583	74.493	298.000
VAL33B02	BGP8 OD 340 (QV02)	24	339	0.623	0.734	0.092	0.970
BGPD_03	FORM DATE (QV03)	348	15	8921.000	9863.460	555.260	10722.000
VAL25A03	PRE-BREAKFAST BG MG/DL (QV03)	325	38	27.000	154.126	84.699	580.000
VAL25B03	PRE-BREAKFAST BG OD 340 (QV03)	325	38	0.356	0.733	0.094	1.004
VAL26A03	POST-BREAKFAST BG MG/DL (QV03)	338	25	27.000	185.166	85.767	479.000
VAL26B03	POST-BREAKFAST BG OD 340 (QV03)	338	25	0.402	0.729	0.091	1.088
VAL27A03	PRE-LUNCH BG MG/DL (QV03)	334	29	20.000	127.629	71.484	465.000
VAL27B03	PRE-LUNCH BG OD 340 (QV03)	334	29	0.439	0.727	0.089	0.990
VAL28A03	POST-LUNCH BG MG/DL (QV03)	336	27	40.000	151.179	71.984	549.000
VAL28B03	POST-LUNCH BG OD 340 (QV03)	336	27	0.433	0.714	0.086	0.987
VAL29A03	PRE-SUPPER BG MG/DL (QV03)	332	31	35.000	139.307	74.614	415.000
VAL29B03	PRE-SUPPER BG OD 340 (QV03)	332	31	0.433	0.722	0.087	1.034
VAL30A03	POST-SUPPER BG MG/DL (QV03)	338	25	20.000	154.325	76.717	428.000
VAL30B03	POST-SUPPER BG 340 (QV03)	338	25	0.404	0.705	0.084	0.990
VAL31A03	BEDTIME BG MG/DL (QV03)	329	34	29.000	143.170	74.264	404.000
VAL31B03	BEDTIME BG OD 340 (QV03)	329	34	0.400	0.705	0.086	0.978
VAL32A03	3:00 AM MG/DL (QV03)	7	356	101.000	228.429	126.985	472.000
VAL32B03	3:00 AM OD 340 (QV03)	7	356	0.572	0.694	0.104	0.880
VAL33A03	BGP8 MG/DL (QV03)	18	345	54.000	150.333	92.644	326.000
VAL33B03	BGP8 OD 340 (QV03)	18	345	0.520	0.687	0.084	0.851
BGPD_04	FORM DATE (QV04)	340	23	9019.000	9948.694	561.636	10820.000
VAL25A04	PRE-BREAKFAST BG MG/DL (QV04)	326	37	36.000	145.012	72.162	483.000
VAL25B04	PRE-BREAKFAST BG OD 340 (QV04)	326	37	0.159	0.728	0.097	0.980
VAL26A04	POST-BREAKFAST BG MG/DL (QV04)	325	38	47.000	187.831	81.216	478.000
VAL26B04	POST-BREAKFAST BG OD 340 (QV04)	325	38	0.273	0.724	0.093	1.025

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL28B09	POST-LUNCH BG OD 340 (QV09)	307	56	0.346	0.715	0.092	0.967
VAL29A09	PRE-SUPPER BG MG/DL (QV09)	317	46	20.000	143.533	76.147	485.000
VAL29B09	PRE-SUPPER BG OD 340 (QV09)	317	46	0.357	0.712	0.097	1.015
VAL30A09	POST-SUPPER BG MG/DL (QV09)	314	49	34.000	163.325	80.893	478.000
VAL30B09	POST-SUPPER BG 340 (QV09)	314	49	0.255	0.699	0.095	0.982
VAL31A09	BEDTIME BG MG/DL (QV09)	305	58	34.000	150.744	83.096	553.000
VAL31B09	BEDTIME BG OD 340 (QV09)	305	58	0.307	0.705	0.101	1.017
VAL32A09	3:00 AM MG/DL (QV09)	0	363
VAL32B09	3:00 AM OD 340 (QV09)	0	363
VAL33A09	BGP8 MG/DL (QV09)	23	340	65.000	140.348	62.084	310.000
VAL33B09	BGP8 OD 340 (QV09)	23	340	0.506	0.739	0.103	0.939
BGPD 10	FORM DATE (QV10)	328	35	9565.000	10495.802	555.285	11366.000
VAL25A10	PRE-BREAKFAST BG MG/DL (QV10)	315	48	21.000	150.641	75.227	402.000
VAL25B10	PRE-BREAKFAST BG OD 340 (QV10)	315	48	0.465	0.720	0.092	0.979
VAL26A10	POST-BREAKFAST BG MG/DL (QV10)	315	48	20.000	191.867	85.697	539.000
VAL26B10	POST-BREAKFAST BG OD 340 (QV10)	315	48	0.416	0.715	0.089	0.945
VAL27A10	PRE-LUNCH BG MG/DL (QV10)	319	44	20.000	129.542	71.371	489.000
VAL27B10	PRE-LUNCH BG OD 340 (QV10)	319	44	0.516	0.720	0.084	0.946
VAL28A10	POST-LUNCH BG MG/DL (QV10)	310	53	20.000	157.435	80.795	549.000
VAL28B10	POST-LUNCH BG OD 340 (QV10)	310	53	0.368	0.704	0.089	0.981
VAL29A10	PRE-SUPPER BG MG/DL (QV10)	312	51	27.000	144.244	88.026	587.000
VAL29B10	PRE-SUPPER BG OD 340 (QV10)	312	51	0.510	0.710	0.090	0.999
VAL30A10	POST-SUPPER BG MG/DL (QV10)	310	53	27.000	163.765	82.347	564.000
VAL30B10	POST-SUPPER BG 340 (QV10)	310	53	0.280	0.696	0.096	0.995
VAL31A10	BEDTIME BG MG/DL (QV10)	301	62	26.000	138.668	77.105	519.000
VAL31B10	BEDTIME BG OD 340 (QV10)	301	62	0.351	0.690	0.090	0.942
VAL32A10	3:00 AM MG/DL (QV10)	1	362	96.000	96.000	.	96.000
VAL32B10	3:00 AM OD 340 (QV10)	1	362	0.708	0.708	.	0.708
VAL33A10	BGP8 MG/DL (QV10)	20	343	36.000	144.000	92.432	367.000
VAL33B10	BGP8 OD 340 (QV10)	20	343	0.383	0.655	0.091	0.764
BGPD 11	FORM DATE (QV11)	325	38	9650.000	10587.723	554.103	11466.000
VAL25A11	PRE-BREAKFAST BG MG/DL (QV11)	316	47	20.000	158.142	90.003	618.000
VAL25B11	PRE-BREAKFAST BG OD 340 (QV11)	316	47	0.485	0.724	0.093	0.988
VAL26A11	POST-BREAKFAST BG MG/DL (QV11)	312	51	46.000	191.356	82.282	595.000
VAL26B11	POST-BREAKFAST BG OD 340 (QV11)	312	51	0.399	0.712	0.092	1.000
VAL27A11	PRE-LUNCH BG MG/DL (QV11)	317	46	20.000	129.256	69.435	457.000
VAL27B11	PRE-LUNCH BG OD 340 (QV11)	317	46	0.474	0.715	0.087	0.924
VAL28A11	POST-LUNCH BG MG/DL (QV11)	308	55	20.000	157.942	80.331	475.000
VAL28B11	POST-LUNCH BG OD 340 (QV11)	308	55	0.433	0.702	0.087	0.926
VAL29A11	PRE-SUPPER BG MG/DL (QV11)	312	51	20.000	131.032	73.605	454.000
VAL29B11	PRE-SUPPER BG OD 340 (QV11)	312	51	0.438	0.709	0.090	0.967
VAL30A11	POST-SUPPER BG MG/DL (QV11)	310	53	20.000	158.932	79.151	421.000
VAL30B11	POST-SUPPER BG 340 (QV11)	310	53	0.434	0.695	0.088	0.921
VAL31A11	BEDTIME BG MG/DL (QV11)	306	57	31.000	146.461	79.387	440.000
VAL31B11	BEDTIME BG OD 340 (QV11)	306	57	0.499	0.695	0.085	0.972
VAL32A11	3:00 AM MG/DL (QV11)	0	363
VAL32B11	3:00 AM OD 340 (QV11)	0	363
VAL33A11	BGP8 MG/DL (QV11)	25	338	59.000	139.640	88.645	353.000
VAL33B11	BGP8 OD 340 (QV11)	25	338	0.498	0.684	0.102	0.969

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 69
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL32B06	3:00 AM OD 340 (QV06)	1	362	0.654	0.654	.	0.654
VAL33A06	BGP8 MG/DL (QV06)	28	335	35.000	167.036	137.933	666.000
VAL33B06	BGP8 OD 340 (QV06)	28	335	0.549	0.710	0.089	0.866
BGPD 07	FORM DATE (QV07)	333	30	9281.000	10237.279	558.953	11933.000
VAL25A07	PRE-BREAKFAST BG MG/DL (QV07)	322	41	20.000	146.941	72.220	569.000
VAL25B07	PRE-BREAKFAST BG OD 340 (QV07)	322	41	0.355	0.731	0.089	0.965
VAL26A07	POST-BREAKFAST BG MG/DL (QV07)	322	41	28.000	187.634	80.692	547.000
VAL26B07	POST-BREAKFAST BG OD 340 (QV07)	322	41	0.482	0.727	0.086	0.980
VAL27A07	PRE-LUNCH BG MG/DL (QV07)	320	43	23.000	128.303	75.327	675.000
VAL27B07	PRE-LUNCH BG OD 340 (QV07)	320	43	0.469	0.726	0.089	0.991
VAL28A07	POST-LUNCH BG MG/DL (QV07)	320	43	39.000	152.122	68.008	393.000
VAL28B07	POST-LUNCH BG OD 340 (QV07)	320	43	0.478	0.714	0.091	0.998
VAL29A07	PRE-SUPPER BG MG/DL (QV07)	315	48	20.000	136.102	80.734	618.000
VAL29B07	PRE-SUPPER BG OD 340 (QV07)	315	48	0.477	0.717	0.087	0.948
VAL30A07	POST-SUPPER BG MG/DL (QV07)	312	51	20.000	157.885	80.012	438.000
VAL30B07	POST-SUPPER BG 340 (QV07)	312	51	0.365	0.704	0.089	0.988
VAL31A07	BEDTIME BG MG/DL (QV07)	306	57	35.000	144.186	83.455	459.000
VAL31B07	BEDTIME BG OD 340 (QV07)	306	57	0.451	0.703	0.092	0.957
VAL32A07	3:00 AM MG/DL (QV07)	0	363
VAL32B07	3:00 AM OD 340 (QV07)	0	363
VAL33A07	BGP8 MG/DL (QV07)	30	333	60.000	162.233	75.261	306.000
VAL33B07	BGP8 OD 340 (QV07)	30	333	0.574	0.713	0.078	0.898
BGPD 08	FORM DATE (QV08)	346	17	9373.000	10323.971	557.343	11205.000
VAL25A08	PRE-BREAKFAST BG MG/DL (QV08)	332	31	20.000	147.280	72.823	419.000
VAL25B08	PRE-BREAKFAST BG OD 340 (QV08)	332	31	0.488	0.729	0.093	1.078
VAL26A08	POST-BREAKFAST BG MG/DL (QV08)	329	34	44.000	188.863	83.787	479.000
VAL26B08	POST-BREAKFAST BG OD 340 (QV08)	329	34	0.468	0.720	0.094	0.970
VAL27A08	PRE-LUNCH BG MG/DL (QV08)	334	29	20.000	129.210	77.721	534.000
VAL27B08	PRE-LUNCH BG OD 340 (QV08)	334	29	0.439	0.726	0.097	0.971
VAL28A08	POST-LUNCH BG MG/DL (QV08)	330	33	30.000	159.018	76.957	525.000
VAL28B08	POST-LUNCH BG OD 340 (QV08)	330	33	0.406	0.708	0.090	1.027
VAL29A08	PRE-SUPPER BG MG/DL (QV08)	335	28	31.000	146.104	88.843	654.000
VAL29B08	PRE-SUPPER BG OD 340 (QV08)	335	28	0.462	0.716	0.092	1.056
VAL30A08	POST-SUPPER BG MG/DL (QV08)	322	41	28.000	161.609	94.019	706.000
VAL30B08	POST-SUPPER BG 340 (QV08)	322	41	0.446	0.700	0.092	0.984
VAL31A08	BEDTIME BG MG/DL (QV08)	310	53	35.000	147.984	83.783	590.000
VAL31B08	BEDTIME BG OD 340 (QV08)	310	53	0.460	0.705	0.099	0.974
VAL32A08	3:00 AM MG/DL (QV08)	0	363
VAL32B08	3:00 AM OD 340 (QV08)	0	363
VAL33A08	BGP8 MG/DL (QV08)	26	337	45.000	133.231	63.165	267.000
VAL33B08	BGP8 OD 340 (QV08)	26	337	0.548	0.742	0.106	0.942
BGPD 09	FORM DATE (QV09)	329	34	9488.000	10415.018	556.757	11303.000
VAL25A09	PRE-BREAKFAST BG MG/DL (QV09)	316	47	20.000	147.491	73.562	413.000
VAL25B09	PRE-BREAKFAST BG OD 340 (QV09)	316	47	0.304	0.728	0.098	0.996
VAL26A09	POST-BREAKFAST BG MG/DL (QV09)	320	43	20.000	189.178	84.290	569.000
VAL26B09	POST-BREAKFAST BG OD 340 (QV09)	320	43	0.329	0.719	0.096	1.009
VAL27A09	PRE-LUNCH BG MG/DL (QV09)	322	41	21.000	125.944	73.999	548.000
VAL27B09	PRE-LUNCH BG OD 340 (QV09)	322	41	0.285	0.729	0.095	1.034
VAL28A09	POST-LUNCH BG MG/DL (QV09)	307	56	23.000	155.029	75.114	590.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL30A14	POST-SUPPER BG MG/DL (QV14)	301	62	23.000	167.638	92.373	766.000
VAL30B14	POST-SUPPER BG 340 (QV14)	301	62	0.376	0.691	0.094	1.067
VAL31A14	BEDTIME BG MG/DL (QV14)	286	77	20.000	154.899	90.652	773.000
VAL31B14	BEDTIME BG OD 340 (QV14)	286	77	0.453	0.684	0.090	0.933
VAL32A14	3:00 AM MG/DL (QV14)	0	363
VAL32B14	3:00 AM OD 340 (QV14)	0	363
VAL33A14	BGP8 MG/DL (QV14)	27	336	49.000	162.556	86.832	367.000
VAL33B14	BGP8 OD 340 (QV14)	27	336	0.333	0.663	0.118	1.007
BGPD_15	FORM DATE (QV15)	318	45	9995.000	10999.296	549.623	11814.000
VAL25A15	PRE-BREAKFAST BG MG/DL (QV15)	297	66	28.000	147.387	76.369	449.000
VAL25B15	PRE-BREAKFAST BG OD 340 (QV15)	297	66	0.433	0.712	0.087	0.960
VAL26A15	POST-BREAKFAST BG MG/DL (QV15)	301	62	22.000	192.472	85.255	460.000
VAL26B15	POST-BREAKFAST BG OD 340 (QV15)	301	62	0.416	0.704	0.090	0.942
VAL27A15	PRE-LUNCH BG MG/DL (QV15)	307	56	20.000	127.915	73.760	447.000
VAL27B15	PRE-LUNCH BG OD 340 (QV15)	307	56	0.440	0.711	0.091	0.984
VAL28A15	POST-LUNCH BG MG/DL (QV15)	296	67	22.000	151.318	70.772	417.000
VAL28B15	POST-LUNCH BG OD 340 (QV15)	296	67	0.414	0.692	0.088	0.966
VAL29A15	PRE-SUPPER BG MG/DL (QV15)	299	64	23.000	137.040	82.710	608.000
VAL29B15	PRE-SUPPER BG OD 340 (QV15)	299	64	0.434	0.693	0.089	0.918
VAL30A15	POST-SUPPER BG MG/DL (QV15)	296	67	28.000	161.953	80.915	574.000
VAL30B15	POST-SUPPER BG 340 (QV15)	296	67	0.479	0.692	0.085	0.988
VAL31A15	BEDTIME BG MG/DL (QV15)	288	75	40.000	151.667	79.195	574.000
VAL31B15	BEDTIME BG OD 340 (QV15)	288	75	0.339	0.689	0.093	0.928
VAL32A15	3:00 AM MG/DL (QV15)	0	363
VAL32B15	3:00 AM OD 340 (QV15)	0	363
VAL33A15	BGP8 MG/DL (QV15)	24	339	41.000	133.250	55.324	260.000
VAL33B15	BGP8 OD 340 (QV15)	24	339	0.582	0.713	0.089	0.893
BGPD_16	FORM DATE (QV16)	322	41	10134.000	11077.764	551.302	11885.000
VAL25A16	PRE-BREAKFAST BG MG/DL (QV16)	310	53	20.000	151.255	80.798	585.000
VAL25B16	PRE-BREAKFAST BG OD 340 (QV16)	310	53	0.412	0.715	0.090	0.999
VAL26A16	POST-BREAKFAST BG MG/DL (QV16)	298	65	24.000	196.691	87.718	595.000
VAL26B16	POST-BREAKFAST BG OD 340 (QV16)	298	65	0.277	0.704	0.092	0.961
VAL27A16	PRE-LUNCH BG MG/DL (QV16)	309	54	23.000	138.246	76.246	433.000
VAL27B16	PRE-LUNCH BG OD 340 (QV16)	309	54	0.280	0.705	0.089	0.957
VAL28A16	POST-LUNCH BG MG/DL (QV16)	307	56	20.000	166.515	79.548	431.000
VAL28B16	POST-LUNCH BG OD 340 (QV16)	307	56	0.400	0.696	0.086	0.995
VAL29A16	PRE-SUPPER BG MG/DL (QV16)	310	53	20.000	153.016	84.446	521.000
VAL29B16	PRE-SUPPER BG OD 340 (QV16)	310	53	0.358	0.695	0.087	0.979
VAL30A16	POST-SUPPER BG MG/DL (QV16)	305	58	46.000	168.544	79.999	528.000
VAL30B16	POST-SUPPER BG 340 (QV16)	305	58	0.301	0.687	0.091	0.972
VAL31A16	BEDTIME BG MG/DL (QV16)	299	64	20.000	152.860	85.934	533.000
VAL31B16	BEDTIME BG OD 340 (QV16)	299	64	0.258	0.682	0.097	0.967
VAL32A16	3:00 AM MG/DL (QV16)	0	363
VAL32B16	3:00 AM OD 340 (QV16)	0	363
VAL33A16	BGP8 MG/DL (QV16)	21	342	58.000	162.238	98.734	500.000
VAL33B16	BGP8 OD 340 (QV16)	21	342	0.508	0.696	0.093	0.859
BGPD_17	FORM DATE (QV17)	313	50	10239.000	11180.489	551.808	12017.000
VAL25A17	PRE-BREAKFAST BG MG/DL (QV17)	295	68	23.000	150.644	77.511	407.000
VAL25B17	PRE-BREAKFAST BG OD 340 (QV17)	295	68	0.463	0.709	0.088	0.941

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 71
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
BGPD_12	FORM DATE (QV12)	333	30	9727.000	10686.799	553.193	11564.000
VAL25A12	PRE-BREAKFAST BG MG/DL (QV12)	320	43	20.000	157.431	85.126	600.000
VAL25B12	PRE-BREAKFAST BG OD 340 (QV12)	320	43	0.449	0.727	0.092	1.027
VAL26A12	POST-BREAKFAST BG MG/DL (QV12)	314	49	20.000	195.959	85.428	479.000
VAL26B12	POST-BREAKFAST BG OD 340 (QV12)	314	49	0.387	0.713	0.090	0.972
VAL27A12	PRE-LUNCH BG MG/DL (QV12)	319	44	20.000	132.658	73.977	438.000
VAL27B12	PRE-LUNCH BG OD 340 (QV12)	319	44	0.451	0.717	0.089	0.960
VAL28A12	POST-LUNCH BG MG/DL (QV12)	315	48	35.000	153.924	75.277	462.000
VAL28B12	POST-LUNCH BG OD 340 (QV12)	315	48	0.458	0.707	0.084	0.986
VAL29A12	PRE-SUPPER BG MG/DL (QV12)	318	45	30.000	131.053	70.269	454.000
VAL29B12	PRE-SUPPER BG OD 340 (QV12)	318	45	0.448	0.701	0.090	0.997
VAL30A12	POST-SUPPER BG MG/DL (QV12)	314	49	29.000	156.682	82.232	562.000
VAL30B12	POST-SUPPER BG 340 (QV12)	314	49	0.454	0.697	0.084	0.987
VAL31A12	BEDTIME BG MG/DL (QV12)	311	52	20.000	143.952	80.065	462.000
VAL31B12	BEDTIME BG OD 340 (QV12)	311	52	0.339	0.691	0.092	1.011
VAL32A12	3:00 AM MG/DL (QV12)	0	363
VAL32B12	3:00 AM OD 340 (QV12)	0	363
VAL33A12	BGP8 MG/DL (QV12)	26	337	35.000	138.308	89.378	328.000
VAL33B12	BGP8 OD 340 (QV12)	26	337	0.544	0.723	0.096	0.938
BGPD_13	FORM DATE (QV13)	316	47	9825.000	10792.389	553.298	11674.000
VAL25A13	PRE-BREAKFAST BG MG/DL (QV13)	309	54	22.000	149.773	77.977	455.000
VAL25B13	PRE-BREAKFAST BG OD 340 (QV13)	309	54	0.378	0.717	0.092	0.962
VAL26A13	POST-BREAKFAST BG MG/DL (QV13)	303	60	31.000	197.132	91.326	701.000
VAL26B13	POST-BREAKFAST BG OD 340 (QV13)	303	60	0.443	0.711	0.085	1.026
VAL27A13	PRE-LUNCH BG MG/DL (QV13)	306	57	20.000	136.431	75.967	643.000
VAL27B13	PRE-LUNCH BG OD 340 (QV13)	306	57	0.481	0.714	0.087	0.981
VAL28A13	POST-LUNCH BG MG/DL (QV13)	299	64	26.000	159.753	80.806	478.000
VAL28B13	POST-LUNCH BG OD 340 (QV13)	299	64	0.388	0.700	0.090	1.028
VAL29A13	PRE-SUPPER BG MG/DL (QV13)	301	62	20.000	144.754	88.648	438.000
VAL29B13	PRE-SUPPER BG OD 340 (QV13)	301	62	0.443	0.706	0.091	0.946
VAL30A13	POST-SUPPER BG MG/DL (QV13)	295	68	22.000	173.251	88.990	445.000
VAL30B13	POST-SUPPER BG 340 (QV13)	295	68	0.457	0.691	0.085	0.991
VAL31A13	BEDTIME BG MG/DL (QV13)	293	70	23.000	147.758	84.082	528.000
VAL31B13	BEDTIME BG OD 340 (QV13)	293	70	0.433	0.691	0.085	0.999
VAL32A13	3:00 AM MG/DL (QV13)	0	363
VAL32B13	3:00 AM OD 340 (QV13)	0	363
VAL33A13	BGP8 MG/DL (QV13)	22	341	60.000	190.227	113.318	412.000
VAL33B13	BGP8 OD 340 (QV13)	22	341	0.577	0.715	0.072	0.828
BGPD_14	FORM DATE (QV14)	318	45	9923.000	10884.550	551.450	11752.000
VAL25A14	PRE-BREAKFAST BG MG/DL (QV14)	307	56	20.000	151.837	78.206	422.000
VAL25B14	PRE-BREAKFAST BG OD 340 (QV14)	307	56	0.350	0.711	0.091	0.979
VAL26A14	POST-BREAKFAST BG MG/DL (QV14)	301	62	20.000	191.508	92.218	596.000
VAL26B14	POST-BREAKFAST BG OD 340 (QV14)	301	62	0.454	0.705	0.090	1.081
VAL27A14	PRE-LUNCH BG MG/DL (QV14)	310	53	20.000	126.081	68.773	416.000
VAL27B14	PRE-LUNCH BG OD 340 (QV14)	310	53	0.463	0.709	0.088	0.959
VAL28A14	POST-LUNCH BG MG/DL (QV14)	305	58	27.000	155.872	81.464	438.000
VAL28B14	POST-LUNCH BG OD 340 (QV14)	305	58	0.432	0.692	0.091	0.999
VAL29A14	PRE-SUPPER BG MG/DL (QV14)	303	60	20.000	144.182	87.136	685.000
VAL29B14	PRE-SUPPER BG OD 340 (QV14)	303	60	0.421	0.700	0.093	0.988

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL31B19	BEDTIME BG OD 340 (QV19)	294	69	0.383	0.680	0.088	0.947
VAL32A19	3:00 AM MG/DL (QV19)	0	363
VAL32B19	3:00 AM OD 340 (QV19)	0	363
VAL33A19	BGP8 MG/DL (QV19)	20	343	69.000	144.800	75.330	381.000
VAL33B19	BGP8 OD 340 (QV19)	20	343	0.452	0.675	0.101	0.901
BGPD 20	FORM DATE (QV20)	316	47	10479.000	11416.165	539.552	12143.000
VAL25A20	PRE-BREAKFAST BG MG/DL (QV20)	305	58	31.000	150.200	79.732	432.000
VAL25B20	PRE-BREAKFAST BG OD 340 (QV20)	305	58	0.359	0.703	0.091	0.921
VAL26A20	POST-BREAKFAST BG MG/DL (QV20)	304	59	29.000	186.135	89.779	546.000
VAL26B20	POST-BREAKFAST BG OD 340 (QV20)	304	59	0.405	0.700	0.085	0.931
VAL27A20	PRE-LUNCH BG MG/DL (QV20)	311	52	22.000	131.174	74.397	425.000
VAL27B20	PRE-LUNCH BG OD 340 (QV20)	311	52	0.435	0.703	0.083	0.918
VAL28A20	POST-LUNCH BG MG/DL (QV20)	305	58	33.000	160.492	80.778	476.000
VAL28B20	POST-LUNCH BG OD 340 (QV20)	305	58	0.454	0.690	0.083	0.914
VAL29A20	PRE-SUPPER BG MG/DL (QV20)	305	58	27.000	138.374	85.814	516.000
VAL29B20	PRE-SUPPER BG OD 340 (QV20)	305	58	0.400	0.691	0.085	0.966
VAL30A20	POST-SUPPER BG MG/DL (QV20)	300	63	21.000	158.963	75.824	372.000
VAL30B20	POST-SUPPER BG 340 (QV20)	300	63	0.457	0.682	0.083	0.927
VAL31A20	BEDTIME BG MG/DL (QV20)	293	70	20.000	142.754	77.786	466.000
VAL31B20	BEDTIME BG OD 340 (QV20)	293	70	0.433	0.681	0.084	0.909
VAL32A20	3:00 AM MG/DL (QV20)	0	363
VAL32B20	3:00 AM OD 340 (QV20)	0	363
VAL33A20	BGP8 MG/DL (QV20)	21	342	43.000	142.857	78.380	281.000
VAL33B20	BGP8 OD 340 (QV20)	21	342	0.526	0.682	0.075	0.819
BGPD 21	FORM DATE (QV21)	279	84	10596.000	11445.011	524.735	12150.000
VAL25A21	PRE-BREAKFAST BG MG/DL (QV21)	272	91	20.000	152.018	82.963	456.000
VAL25B21	PRE-BREAKFAST BG OD 340 (QV21)	272	91	0.168	0.700	0.093	0.994
VAL26A21	POST-BREAKFAST BG MG/DL (QV21)	266	97	41.000	192.613	88.302	461.000
VAL26B21	POST-BREAKFAST BG OD 340 (QV21)	266	97	0.160	0.694	0.100	1.039
VAL27A21	PRE-LUNCH BG MG/DL (QV21)	267	96	20.000	130.273	76.246	466.000
VAL27B21	PRE-LUNCH BG OD 340 (QV21)	267	96	0.172	0.702	0.099	1.110
VAL28A21	POST-LUNCH BG MG/DL (QV21)	260	103	20.000	156.388	75.895	496.000
VAL28B21	POST-LUNCH BG OD 340 (QV21)	260	103	0.160	0.691	0.100	0.994
VAL29A21	PRE-SUPPER BG MG/DL (QV21)	268	95	20.000	135.896	76.394	518.000
VAL29B21	PRE-SUPPER BG OD 340 (QV21)	268	95	0.364	0.694	0.092	0.998
VAL30A21	POST-SUPPER BG MG/DL (QV21)	265	98	20.000	164.151	80.742	493.000
VAL30B21	POST-SUPPER BG 340 (QV21)	265	98	0.169	0.675	0.097	0.936
VAL31A21	BEDTIME BG MG/DL (QV21)	262	101	20.000	145.611	81.588	480.000
VAL31B21	BEDTIME BG OD 340 (QV21)	262	101	0.174	0.671	0.096	0.917
VAL32A21	3:00 AM MG/DL (QV21)	0	363
VAL32B21	3:00 AM OD 340 (QV21)	0	363
VAL33A21	BGP8 MG/DL (QV21)	19	344	50.000	140.105	91.987	366.000
VAL33B21	BGP8 OD 340 (QV21)	19	344	0.558	0.715	0.073	0.865
BGPD 22	FORM DATE (QV22)	247	116	10680.000	11474.640	501.341	12186.000
VAL25A22	PRE-BREAKFAST BG MG/DL (QV22)	233	130	28.000	149.361	79.838	513.000
VAL25B22	PRE-BREAKFAST BG OD 340 (QV22)	233	130	0.479	0.699	0.081	0.988
VAL26A22	POST-BREAKFAST BG MG/DL (QV22)	235	128	20.000	192.753	82.826	517.000
VAL26B22	POST-BREAKFAST BG OD 340 (QV22)	235	128	0.400	0.692	0.086	0.974
VAL27A22	PRE-LUNCH BG MG/DL (QV22)	235	128	20.000	126.017	67.201	448.000

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 73
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL26A17	POST-BREAKFAST BG MG/DL (QV17)	292	71	34.000	191.904	84.448	541.000
VAL26B17	POST-BREAKFAST BG OD 340 (QV17)	292	71	0.369	0.703	0.091	0.991
VAL27A17	PRE-LUNCH BG MG/DL (QV17)	301	62	20.000	125.316	66.185	376.000
VAL27B17	PRE-LUNCH BG OD 340 (QV17)	301	62	0.482	0.708	0.088	1.008
VAL28A17	POST-LUNCH BG MG/DL (QV17)	294	69	20.000	149.765	71.305	384.000
VAL28B17	POST-LUNCH BG OD 340 (QV17)	294	69	0.450	0.692	0.092	1.036
VAL29A17	PRE-SUPPER BG MG/DL (QV17)	299	64	25.000	138.288	82.248	570.000
VAL29B17	PRE-SUPPER BG OD 340 (QV17)	299	64	0.435	0.697	0.090	1.002
VAL30A17	POST-SUPPER BG MG/DL (QV17)	290	73	38.000	165.721	90.586	624.000
VAL30B17	POST-SUPPER BG 340 (QV17)	290	73	0.420	0.691	0.088	0.948
VAL31A17	BEDTIME BG MG/DL (QV17)	291	72	27.000	144.625	80.220	442.000
VAL31B17	BEDTIME BG OD 340 (QV17)	291	72	0.367	0.684	0.095	0.973
VAL32A17	3:00 AM MG/DL (QV17)	0	363
VAL32B17	3:00 AM OD 340 (QV17)	0	363
VAL33A17	BGP8 MG/DL (QV17)	25	338	50.000	157.800	91.314	405.000
VAL33B17	BGP8 OD 340 (QV17)	25	338	0.537	0.721	0.094	0.888
BGPD 18	FORM DATE (QV18)	316	47	10318.000	11266.326	556.550	12080.000
VAL25A18	PRE-BREAKFAST BG MG/DL (QV18)	306	57	37.000	144.768	78.374	628.000
VAL25B18	PRE-BREAKFAST BG OD 340 (QV18)	306	57	0.381	0.700	0.092	0.977
VAL26A18	POST-BREAKFAST BG MG/DL (QV18)	303	60	24.000	189.109	84.887	469.000
VAL26B18	POST-BREAKFAST BG OD 340 (QV18)	303	60	0.441	0.695	0.082	0.929
VAL27A18	PRE-LUNCH BG MG/DL (QV18)	307	56	20.000	132.065	76.465	369.000
VAL27B18	PRE-LUNCH BG OD 340 (QV18)	307	56	0.403	0.697	0.090	0.994
VAL28A18	POST-LUNCH BG MG/DL (QV18)	297	66	21.000	152.606	73.110	353.000
VAL28B18	POST-LUNCH BG OD 340 (QV18)	297	66	0.421	0.684	0.085	0.966
VAL29A18	PRE-SUPPER BG MG/DL (QV18)	298	65	20.000	141.513	86.167	630.000
VAL29B18	PRE-SUPPER BG OD 340 (QV18)	298	65	0.378	0.686	0.089	0.938
VAL30A18	POST-SUPPER BG MG/DL (QV18)	298	65	29.000	154.131	78.169	484.000
VAL30B18	POST-SUPPER BG 340 (QV18)	298	65	0.391	0.678	0.087	0.920
VAL31A18	BEDTIME BG MG/DL (QV18)	285	78	20.000	142.705	84.047	522.000
VAL31B18	BEDTIME BG OD 340 (QV18)	285	78	0.410	0.677	0.091	0.932
VAL32A18	3:00 AM MG/DL (QV18)	0	363
VAL32B18	3:00 AM OD 340 (QV18)	0	363
VAL33A18	BGP8 MG/DL (QV18)	23	340	57.000	198.739	86.125	411.000
VAL33B18	BGP8 OD 340 (QV18)	23	340	0.545	0.677	0.085	0.786
BGPD 19	FORM DATE (QV19)	308	55	10395.000	11346.594	549.414	12180.000
VAL25A19	PRE-BREAKFAST BG MG/DL (QV19)	301	62	20.000	146.601	75.146	388.000
VAL25B19	PRE-BREAKFAST BG OD 340 (QV19)	301	62	0.426	0.706	0.088	0.978
VAL26A19	POST-BREAKFAST BG MG/DL (QV19)	299	64	20.000	191.013	87.202	453.000
VAL26B19	POST-BREAKFAST BG OD 340 (QV19)	299	64	0.384	0.696	0.090	0.911
VAL27A19	PRE-LUNCH BG MG/DL (QV19)	298	65	20.000	124.923	71.635	465.000
VAL27B19	PRE-LUNCH BG OD 340 (QV19)	298	65	0.437	0.705	0.093	0.966
VAL28A19	POST-LUNCH BG MG/DL (QV19)	297	66	20.000	156.155	74.499	469.000
VAL28B19	POST-LUNCH BG OD 340 (QV19)	297	66	0.418	0.688	0.088	0.943
VAL29A19	PRE-SUPPER BG MG/DL (QV19)	300	63	30.000	141.223	78.448	509.000
VAL29B19	PRE-SUPPER BG OD 340 (QV19)	300	63	0.435	0.696	0.089	0.936
VAL30A19	POST-SUPPER BG MG/DL (QV19)	286	77	22.000	157.556	75.630	479.000
VAL30B19	POST-SUPPER BG 340 (QV19)	286	77	0.404	0.684	0.090	0.969
VAL31A19	BEDTIME BG MG/DL (QV19)	294	69	20.000	137.643	70.550	362.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL33A24	BGP8 MG/DL (QV24)	10	353	76.000	165.000	59.573	240.000
VAL33B24	BGP8 OD 340 (QV24)	10	353	0.503	0.720	0.096	0.843
BGPD 25	FORM DATE (QV25)	170	193	10946.000	11536.924	426.079	12180.000
VAL25A25	PRE-BREAKFAST BG MG/DL (QV25)	166	197	41.000	148.319	79.556	401.000
VAL25B25	PRE-BREAKFAST BG OD 340 (QV25)	166	197	0.400	0.713	0.088	0.927
VAL26A25	POST-BREAKFAST BG MG/DL (QV25)	163	200	20.000	190.945	79.224	476.000
VAL26B25	POST-BREAKFAST BG OD 340 (QV25)	163	200	0.338	0.705	0.080	0.894
VAL27A25	PRE-LUNCH BG MG/DL (QV25)	164	199	33.000	129.561	64.442	320.000
VAL27B25	PRE-LUNCH BG OD 340 (QV25)	164	199	0.386	0.709	0.086	0.919
VAL28A25	POST-LUNCH BG MG/DL (QV25)	159	204	20.000	158.245	73.886	383.000
VAL28B25	POST-LUNCH BG OD 340 (QV25)	159	204	0.357	0.693	0.083	0.914
VAL29A25	PRE-SUPPER BG MG/DL (QV25)	161	202	20.000	134.161	65.489	305.000
VAL29B25	PRE-SUPPER BG OD 340 (QV25)	161	202	0.442	0.701	0.079	0.927
VAL30A25	POST-SUPPER BG MG/DL (QV25)	152	211	20.000	156.474	80.669	446.000
VAL30B25	POST-SUPPER BG 340 (QV25)	152	211	0.423	0.691	0.083	0.962
VAL31A25	BEDTIME BG MG/DL (QV25)	148	215	20.000	153.784	76.989	394.000
VAL31B25	BEDTIME BG OD 340 (QV25)	148	215	0.413	0.682	0.086	0.908
VAL32A25	3:00 AM MG/DL (QV25)	0	363
VAL32B25	3:00 AM OD 340 (QV25)	0	363
VAL33A25	BGP8 MG/DL (QV25)	15	348	59.000	174.133	107.134	394.000
VAL33B25	BGP8 OD 340 (QV25)	15	348	0.537	0.695	0.072	0.797
BGPD 26	FORM DATE (QV26)	163	200	11017.000	11582.791	416.424	12186.000
VAL25A26	PRE-BREAKFAST BG MG/DL (QV26)	155	208	20.000	156.206	82.971	395.000
VAL25B26	PRE-BREAKFAST BG OD 340 (QV26)	155	208	0.455	0.707	0.082	0.920
VAL26A26	POST-BREAKFAST BG MG/DL (QV26)	151	212	40.000	181.000	83.282	372.000
VAL26B26	POST-BREAKFAST BG OD 340 (QV26)	151	212	0.481	0.698	0.082	0.912
VAL27A26	PRE-LUNCH BG MG/DL (QV26)	155	208	27.000	137.413	82.633	516.000
VAL27B26	PRE-LUNCH BG OD 340 (QV26)	155	208	0.414	0.704	0.085	0.911
VAL28A26	POST-LUNCH BG MG/DL (QV26)	154	209	20.000	161.987	86.670	594.000
VAL28B26	POST-LUNCH BG OD 340 (QV26)	154	209	0.491	0.694	0.081	0.998
VAL29A26	PRE-SUPPER BG MG/DL (QV26)	157	206	22.000	141.255	79.861	435.000
VAL29B26	PRE-SUPPER BG OD 340 (QV26)	157	206	0.325	0.689	0.097	0.963
VAL30A26	POST-SUPPER BG MG/DL (QV26)	148	215	32.000	160.162	76.965	394.000
VAL30B26	POST-SUPPER BG 340 (QV26)	148	215	0.418	0.679	0.086	0.946
VAL31A26	BEDTIME BG MG/DL (QV26)	144	219	20.000	145.465	78.224	444.000
VAL31B26	BEDTIME BG OD 340 (QV26)	144	219	0.329	0.681	0.084	0.867
VAL32A26	3:00 AM MG/DL (QV26)	0	363
VAL32B26	3:00 AM OD 340 (QV26)	0	363
VAL33A26	BGP8 MG/DL (QV26)	14	349	46.000	149.143	57.903	248.000
VAL33B26	BGP8 OD 340 (QV26)	14	349	0.628	0.718	0.051	0.812
BGPD 27	FORM DATE (QV27)	136	227	11128.000	11586.640	384.942	12180.000
VAL25A27	PRE-BREAKFAST BG MG/DL (QV27)	126	237	36.000	151.381	75.678	351.000
VAL25B27	PRE-BREAKFAST BG OD 340 (QV27)	126	237	0.480	0.705	0.083	0.920
VAL26A27	POST-BREAKFAST BG MG/DL (QV27)	129	234	59.000	188.550	83.284	492.000
VAL26B27	POST-BREAKFAST BG OD 340 (QV27)	129	234	0.337	0.702	0.079	0.861
VAL27A27	PRE-LUNCH BG MG/DL (QV27)	129	234	41.000	140.775	73.405	428.000
VAL27B27	PRE-LUNCH BG OD 340 (QV27)	129	234	0.357	0.705	0.090	0.984
VAL28A27	POST-LUNCH BG MG/DL (QV27)	128	235	34.000	167.070	71.655	399.000
VAL28B27	POST-LUNCH BG OD 340 (QV27)	128	235	0.371	0.697	0.093	0.979

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 75
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL27B22	PRE-LUNCH BG OD 340 (QV22)	235	128	0.449	0.701	0.091	0.944
VAL28A22	POST-LUNCH BG MG/DL (QV22)	237	126	20.000	153.371	79.886	555.000
VAL28B22	POST-LUNCH BG OD 340 (QV22)	237	126	0.297	0.683	0.092	1.000
VAL29A22	PRE-SUPPER BG MG/DL (QV22)	236	127	20.000	154.157	80.682	483.000
VAL29B22	PRE-SUPPER BG OD 340 (QV22)	236	127	0.281	0.688	0.091	0.953
VAL30A22	POST-SUPPER BG MG/DL (QV22)	232	131	31.000	164.103	86.716	583.000
VAL30B22	POST-SUPPER BG 340 (QV22)	232	131	0.430	0.668	0.085	0.897
VAL31A22	BEDTIME BG MG/DL (QV22)	226	137	20.000	145.646	88.418	575.000
VAL31B22	BEDTIME BG OD 340 (QV22)	226	137	0.341	0.673	0.095	0.952
VAL32A22	3:00 AM MG/DL (QV22)	0	363
VAL32B22	3:00 AM OD 340 (QV22)	0	363
VAL33A22	BGP8 MG/DL (QV22)	16	347	70.000	170.313	100.958	430.000
VAL33B22	BGP8 OD 340 (QV22)	16	347	0.470	0.650	0.116	0.887
BGPD_23	FORM DATE (QV23)	224	139	10757.000	11496.031	478.382	12180.000
VAL25A23	PRE-BREAKFAST BG MG/DL (QV23)	212	151	30.000	137.448	68.121	332.000
VAL25B23	PRE-BREAKFAST BG OD 340 (QV23)	212	151	0.435	0.709	0.092	0.952
VAL26A23	POST-BREAKFAST BG MG/DL (QV23)	219	144	36.000	180.662	84.304	447.000
VAL26B23	POST-BREAKFAST BG OD 340 (QV23)	219	144	0.352	0.696	0.091	0.923
VAL27A23	PRE-LUNCH BG MG/DL (QV23)	215	148	20.000	125.935	68.642	428.000
VAL27B23	PRE-LUNCH BG OD 340 (QV23)	215	148	0.356	0.709	0.095	0.933
VAL28A23	POST-LUNCH BG MG/DL (QV23)	214	149	33.000	160.930	85.468	505.000
VAL28B23	POST-LUNCH BG OD 340 (QV23)	214	149	0.305	0.692	0.097	0.991
VAL29A23	PRE-SUPPER BG MG/DL (QV23)	217	146	20.000	136.373	80.159	449.000
VAL29B23	PRE-SUPPER BG OD 340 (QV23)	217	146	0.365	0.693	0.089	0.908
VAL30A23	POST-SUPPER BG MG/DL (QV23)	211	152	38.000	165.289	86.525	549.000
VAL30B23	POST-SUPPER BG 340 (QV23)	211	152	0.417	0.686	0.090	1.009
VAL31A23	BEDTIME BG MG/DL (QV23)	212	151	35.000	146.745	81.950	464.000
VAL31B23	BEDTIME BG OD 340 (QV23)	212	151	0.344	0.675	0.096	0.949
VAL32A23	3:00 AM MG/DL (QV23)	0	363
VAL32B23	3:00 AM OD 340 (QV23)	0	363
VAL33A23	BGP8 MG/DL (QV23)	23	340	46.000	121.348	54.861	235.000
VAL33B23	BGP8 OD 340 (QV23)	22	341	0.492	0.690	0.098	0.875
BGPD_24	FORM DATE (QV24)	215	148	10834.000	11541.823	466.328	12180.000
VAL25A24	PRE-BREAKFAST BG MG/DL (QV24)	206	157	36.000	143.951	76.740	359.000
VAL25B24	PRE-BREAKFAST BG OD 340 (QV24)	206	157	0.331	0.705	0.100	0.929
VAL26A24	POST-BREAKFAST BG MG/DL (QV24)	201	162	46.000	188.945	89.610	461.000
VAL26B24	POST-BREAKFAST BG OD 340 (QV24)	201	162	0.439	0.700	0.090	0.976
VAL27A24	PRE-LUNCH BG MG/DL (QV24)	211	152	22.000	129.564	75.931	411.000
VAL27B24	PRE-LUNCH BG OD 340 (QV24)	211	152	0.399	0.703	0.092	0.962
VAL28A24	POST-LUNCH BG MG/DL (QV24)	207	156	35.000	160.092	73.631	388.000
VAL28B24	POST-LUNCH BG OD 340 (QV24)	207	156	0.429	0.692	0.091	0.972
VAL29A24	PRE-SUPPER BG MG/DL (QV24)	210	153	29.000	132.029	73.521	378.000
VAL29B24	PRE-SUPPER BG OD 340 (QV24)	210	153	0.342	0.694	0.100	0.984
VAL30A24	POST-SUPPER BG MG/DL (QV24)	206	157	20.000	166.689	87.440	458.000
VAL30B24	POST-SUPPER BG 340 (QV24)	206	157	0.338	0.687	0.095	0.930
VAL31A24	BEDTIME BG MG/DL (QV24)	205	158	20.000	148.824	81.837	430.000
VAL31B24	BEDTIME BG OD 340 (QV24)	205	158	0.455	0.686	0.087	0.911
VAL32A24	3:00 AM MG/DL (QV24)	0	363
VAL32B24	3:00 AM OD 340 (QV24)	0	363

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL25A30	PRE-BREAKFAST BG MG/DL (QV30)	83	280	20.000	146.012	77.556	364.000
VAL25B30	PRE-BREAKFAST BG OD 340 (QV30)	83	280	0.485	0.701	0.081	0.921
VAL26A30	POST-BREAKFAST BG MG/DL (QV30)	81	282	20.000	171.136	84.698	393.000
VAL26B30	POST-BREAKFAST BG OD 340 (QV30)	81	282	0.474	0.697	0.080	0.911
VAL27A30	PRE-LUNCH BG MG/DL (QV30)	85	278	41.000	134.200	73.152	376.000
VAL27B30	PRE-LUNCH BG OD 340 (QV30)	85	278	0.474	0.701	0.082	0.904
VAL28A30	POST-LUNCH BG MG/DL (QV30)	81	282	48.000	154.593	72.295	479.000
VAL28B30	POST-LUNCH BG OD 340 (QV30)	81	282	0.496	0.680	0.077	0.847
VAL29A30	PRE-SUPPER BG MG/DL (QV30)	80	283	21.000	146.725	77.319	381.000
VAL29B30	PRE-SUPPER BG OD 340 (QV30)	80	283	0.502	0.691	0.079	0.913
VAL30A30	POST-SUPPER BG MG/DL (QV30)	80	283	54.000	163.263	74.574	371.000
VAL30B30	POST-SUPPER BG 340 (QV30)	80	283	0.481	0.679	0.078	0.880
VAL31A30	BEDTIME BG MG/DL (QV30)	81	282	20.000	149.309	75.972	383.000
VAL31B30	BEDTIME BG OD 340 (QV30)	81	282	0.519	0.674	0.078	0.904
VAL32A30	3:00 AM MG/DL (QV30)	0	363
VAL32B30	3:00 AM OD 340 (QV30)	0	363
VAL33A30	BGP8 MG/DL (QV30)	8	355	91.000	169.375	48.981	248.000
VAL33B30	BGP8 OD 340 (QV30)	8	355	0.542	0.695	0.082	0.779
BGPD 31	FORM DATE (QV31)	77	286	11478.000	11630.195	54.986	11737.000
VAL25A31	PRE-BREAKFAST BG MG/DL (QV31)	75	288	44.000	156.387	95.918	635.000
VAL25B31	PRE-BREAKFAST BG OD 340 (QV31)	75	288	0.459	0.695	0.095	0.954
VAL26A31	POST-BREAKFAST BG MG/DL (QV31)	74	289	54.000	193.784	92.119	437.000
VAL26B31	POST-BREAKFAST BG OD 340 (QV31)	74	289	0.438	0.685	0.095	0.964
VAL27A31	PRE-LUNCH BG MG/DL (QV31)	72	291	22.000	141.389	87.470	496.000
VAL27B31	PRE-LUNCH BG OD 340 (QV31)	72	291	0.422	0.675	0.086	0.831
VAL28A31	POST-LUNCH BG MG/DL (QV31)	71	292	47.000	156.620	75.232	395.000
VAL28B31	POST-LUNCH BG OD 340 (QV31)	71	292	0.432	0.680	0.097	0.940
VAL29A31	PRE-SUPPER BG MG/DL (QV31)	73	290	47.000	146.658	78.447	469.000
VAL29B31	PRE-SUPPER BG OD 340 (QV31)	73	290	0.465	0.676	0.087	0.932
VAL30A31	POST-SUPPER BG MG/DL (QV31)	71	292	49.000	165.746	79.780	412.000
VAL30B31	POST-SUPPER BG 340 (QV31)	71	292	0.449	0.666	0.093	0.874
VAL31A31	BEDTIME BG MG/DL (QV31)	71	292	47.000	146.592	71.405	425.000
VAL31B31	BEDTIME BG OD 340 (QV31)	71	292	0.477	0.671	0.094	0.922
VAL32A31	3:00 AM MG/DL (QV31)	0	363
VAL32B31	3:00 AM OD 340 (QV31)	0	363
VAL33A31	BGP8 MG/DL (QV31)	4	359	97.000	118.000	20.494	141.000
VAL33B31	BGP8 OD 340 (QV31)	4	359	0.615	0.719	0.096	0.825
BGPD 32	FORM DATE (QV32)	78	285	11585.000	11723.026	47.690	11795.000
VAL25A32	PRE-BREAKFAST BG MG/DL (QV32)	78	285	39.000	148.936	86.578	496.000
VAL25B32	PRE-BREAKFAST BG OD 340 (QV32)	78	285	0.250	0.704	0.090	0.854
VAL26A32	POST-BREAKFAST BG MG/DL (QV32)	77	286	39.000	179.844	87.835	539.000
VAL26B32	POST-BREAKFAST BG OD 340 (QV32)	77	286	0.266	0.692	0.091	0.857
VAL27A32	PRE-LUNCH BG MG/DL (QV32)	75	288	37.000	143.347	81.182	579.000
VAL27B32	PRE-LUNCH BG OD 340 (QV32)	75	288	0.238	0.698	0.089	0.902
VAL28A32	POST-LUNCH BG MG/DL (QV32)	75	288	40.000	162.853	83.584	527.000
VAL28B32	POST-LUNCH BG OD 340 (QV32)	75	288	0.246	0.688	0.098	0.922
VAL29A32	PRE-SUPPER BG MG/DL (QV32)	77	286	46.000	135.779	82.530	533.000
VAL29B32	PRE-SUPPER BG OD 340 (QV32)	77	286	0.268	0.695	0.086	0.858
VAL30A32	POST-SUPPER BG MG/DL (QV32)	75	288	47.000	151.747	84.890	534.000

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 77
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL29A27	PRE-SUPPER BG MG/DL (QV27)	132	231	39.000	135.970	73.979	375.000
VAL29B27	PRE-SUPPER BG OD 340 (QV27)	132	231	0.385	0.697	0.087	0.883
VAL30A27	POST-SUPPER BG MG/DL (QV27)	130	233	20.000	159.862	77.117	408.000
VAL30B27	POST-SUPPER BG 340 (QV27)	130	233	0.413	0.686	0.088	0.929
VAL31A27	BEDTIME BG MG/DL (QV27)	123	240	43.000	154.797	82.258	510.000
VAL31B27	BEDTIME BG OD 340 (QV27)	123	240	0.387	0.678	0.086	0.892
VAL32A27	3:00 AM MG/DL (QV27)	0	363
VAL32B27	3:00 AM OD 340 (QV27)	0	363
VAL33A27	BGP8 MG/DL (QV27)	14	349	64.000	152.143	59.793	239.000
VAL33B27	BGP8 OD 340 (QV27)	14	349	0.535	0.698	0.081	0.848
BGPD 28	FORM DATE (QV28)	117	246	11205.000	11566.060	320.941	12157.000
VAL25A28	PRE-BREAKFAST BG MG/DL (QV28)	111	252	47.000	154.784	81.626	432.000
VAL25B28	PRE-BREAKFAST BG OD 340 (QV28)	111	252	0.462	0.710	0.080	0.907
VAL26A28	POST-BREAKFAST BG MG/DL (QV28)	113	250	49.000	205.619	88.678	483.000
VAL26B28	POST-BREAKFAST BG OD 340 (QV28)	113	250	0.434	0.704	0.082	0.923
VAL27A28	PRE-LUNCH BG MG/DL (QV28)	114	249	34.000	133.202	68.423	343.000
VAL27B28	PRE-LUNCH BG OD 340 (QV28)	114	249	0.453	0.720	0.092	0.996
VAL28A28	POST-LUNCH BG MG/DL (QV28)	112	251	45.000	166.786	76.746	389.000
VAL28B28	POST-LUNCH BG OD 340 (QV28)	112	251	0.445	0.705	0.083	0.939
VAL29A28	PRE-SUPPER BG MG/DL (QV28)	113	250	20.000	149.867	84.589	360.000
VAL29B28	PRE-SUPPER BG OD 340 (QV28)	113	250	0.456	0.710	0.083	0.938
VAL30A28	POST-SUPPER BG MG/DL (QV28)	110	253	36.000	176.155	81.468	449.000
VAL30B28	POST-SUPPER BG 340 (QV28)	110	253	0.466	0.688	0.083	0.884
VAL31A28	BEDTIME BG MG/DL (QV28)	109	254	32.000	157.138	80.240	406.000
VAL31B28	BEDTIME BG OD 340 (QV28)	109	254	0.447	0.687	0.088	0.973
VAL32A28	3:00 AM MG/DL (QV28)	0	363
VAL32B28	3:00 AM OD 340 (QV28)	0	363
VAL33A28	BGP8 MG/DL (QV28)	5	358	53.000	166.600	126.041	380.000
VAL33B28	BGP8 OD 340 (QV28)	5	358	0.522	0.690	0.174	0.918
BGPD 29	FORM DATE (QV29)	102	261	11310.000	11593.588	280.137	12157.000
VAL25A29	PRE-BREAKFAST BG MG/DL (QV29)	97	266	37.000	141.021	73.916	412.000
VAL25B29	PRE-BREAKFAST BG OD 340 (QV29)	97	266	0.448	0.709	0.089	0.906
VAL26A29	POST-BREAKFAST BG MG/DL (QV29)	96	267	44.000	185.635	93.440	564.000
VAL26B29	POST-BREAKFAST BG OD 340 (QV29)	96	267	0.421	0.698	0.084	0.870
VAL27A29	PRE-LUNCH BG MG/DL (QV29)	94	269	30.000	124.553	80.567	502.000
VAL27B29	PRE-LUNCH BG OD 340 (QV29)	94	269	0.443	0.709	0.081	0.879
VAL28A29	POST-LUNCH BG MG/DL (QV29)	96	267	50.000	160.052	73.215	432.000
VAL28B29	POST-LUNCH BG OD 340 (QV29)	96	267	0.407	0.691	0.087	0.897
VAL29A29	PRE-SUPPER BG MG/DL (QV29)	94	269	20.000	132.362	70.177	369.000
VAL29B29	PRE-SUPPER BG OD 340 (QV29)	94	269	0.433	0.699	0.080	0.887
VAL30A29	POST-SUPPER BG MG/DL (QV29)	93	270	20.000	162.570	85.399	419.000
VAL30B29	POST-SUPPER BG 340 (QV29)	93	270	0.440	0.682	0.082	0.917
VAL31A29	BEDTIME BG MG/DL (QV29)	92	271	35.000	161.380	85.482	407.000
VAL31B29	BEDTIME BG OD 340 (QV29)	92	271	0.481	0.688	0.083	0.872
VAL32A29	3:00 AM MG/DL (QV29)	0	363
VAL32B29	3:00 AM OD 340 (QV29)	0	363
VAL33A29	BGP8 MG/DL (QV29)	7	356	31.000	178.286	85.957	271.000
VAL33B29	BGP8 OD 340 (QV29)	7	356	0.621	0.724	0.073	0.823
BGPD_30	FORM DATE (QV30)	86	277	11408.000	11625.895	213.553	12143.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL26B35	POST-BREAKFAST BG OD 340 (QV35)	70	293	0.374	0.698	0.088	0.890
VAL27A35	PRE-LUNCH BG MG/DL (QV35)	73	290	39.000	137.548	68.794	323.000
VAL27B35	PRE-LUNCH BG OD 340 (QV35)	73	290	0.420	0.703	0.091	0.934
VAL28A35	POST-LUNCH BG MG/DL (QV35)	70	293	45.000	155.357	70.653	333.000
VAL28B35	POST-LUNCH BG OD 340 (QV35)	70	293	0.435	0.685	0.084	0.935
VAL29A35	PRE-SUPPER BG MG/DL (QV35)	70	293	42.000	122.057	61.775	305.000
VAL29B35	PRE-SUPPER BG OD 340 (QV35)	70	293	0.490	0.693	0.076	0.910
VAL30A35	POST-SUPPER BG MG/DL (QV35)	70	293	47.000	137.086	61.366	317.000
VAL30B35	POST-SUPPER BG 340 (QV35)	70	293	0.513	0.684	0.084	0.921
VAL31A35	BEDTIME BG MG/DL (QV35)	69	294	35.000	129.478	65.513	362.000
VAL31B35	BEDTIME BG OD 340 (QV35)	69	294	0.523	0.673	0.074	0.862
VAL32A35	3:00 AM MG/DL (QV35)	0	363
VAL32B35	3:00 AM OD 340 (QV35)	0	363
VAL33A35	BGP8 MG/DL (QV35)	2	361	135.000	147.000	16.971	159.000
VAL33B35	BGP8 OD 340 (QV35)	2	361	0.654	0.662	0.011	0.670
BGPD 36	FORM DATE (QV36)	74	289	11940.000	12076.351	53.980	12171.000
VAL25A36	PRE-BREAKFAST BG MG/DL (QV36)	73	290	46.000	153.685	67.825	319.000
VAL25B36	PRE-BREAKFAST BG OD 340 (QV36)	73	290	0.506	0.703	0.078	0.919
VAL26A36	POST-BREAKFAST BG MG/DL (QV36)	73	290	62.000	196.918	79.928	405.000
VAL26B36	POST-BREAKFAST BG OD 340 (QV36)	73	290	0.487	0.696	0.084	0.951
VAL27A36	PRE-LUNCH BG MG/DL (QV36)	74	289	20.000	122.595	68.726	437.000
VAL27B36	PRE-LUNCH BG OD 340 (QV36)	74	289	0.510	0.699	0.085	0.922
VAL28A36	POST-LUNCH BG MG/DL (QV36)	72	291	45.000	151.444	75.398	437.000
VAL28B36	POST-LUNCH BG OD 340 (QV36)	72	291	0.482	0.689	0.081	0.887
VAL29A36	PRE-SUPPER BG MG/DL (QV36)	73	290	33.000	127.301	63.856	288.000
VAL29B36	PRE-SUPPER BG OD 340 (QV36)	73	290	0.503	0.698	0.085	0.942
VAL30A36	POST-SUPPER BG MG/DL (QV36)	74	289	49.000	166.622	73.801	444.000
VAL30B36	POST-SUPPER BG 340 (QV36)	74	289	0.508	0.679	0.079	0.885
VAL31A36	BEDTIME BG MG/DL (QV36)	71	292	43.000	130.845	59.107	297.000
VAL31B36	BEDTIME BG OD 340 (QV36)	71	292	0.507	0.676	0.080	0.903
VAL32A36	3:00 AM MG/DL (QV36)	0	363
VAL32B36	3:00 AM OD 340 (QV36)	0	363
VAL33A36	BGP8 MG/DL (QV36)	5	358	56.000	164.000	87.809	281.000
VAL33B36	BGP8 OD 340 (QV36)	5	358	0.625	0.712	0.058	0.775
BGPD 37	FORM DATE (QV37)	32	331	12031.000	12113.844	36.856	12171.000
VAL25A37	PRE-BREAKFAST BG MG/DL (QV37)	30	333	51.000	134.033	58.990	269.000
VAL25B37	PRE-BREAKFAST BG OD 340 (QV37)	30	333	0.582	0.730	0.074	0.903
VAL26A37	POST-BREAKFAST BG MG/DL (QV37)	32	331	66.000	184.406	79.311	342.000
VAL26B37	POST-BREAKFAST BG OD 340 (QV37)	32	331	0.565	0.716	0.077	0.868
VAL27A37	PRE-LUNCH BG MG/DL (QV37)	32	331	20.000	142.219	94.483	381.000
VAL27B37	PRE-LUNCH BG OD 340 (QV37)	32	331	0.574	0.718	0.089	0.933
VAL28A37	POST-LUNCH BG MG/DL (QV37)	32	331	33.000	156.313	101.388	472.000
VAL28B37	POST-LUNCH BG OD 340 (QV37)	32	331	0.527	0.694	0.081	0.854
VAL29A37	PRE-SUPPER BG MG/DL (QV37)	32	331	44.000	120.750	70.618	337.000
VAL29B37	PRE-SUPPER BG OD 340 (QV37)	32	331	0.550	0.710	0.088	0.880
VAL30A37	POST-SUPPER BG MG/DL (QV37)	29	334	44.000	169.000	98.934	377.000
VAL30B37	POST-SUPPER BG 340 (QV37)	29	334	0.560	0.692	0.083	0.866
VAL31A37	BEDTIME BG MG/DL (QV37)	30	333	43.000	169.000	89.698	351.000
VAL31B37	BEDTIME BG OD 340 (QV37)	30	333	0.550	0.698	0.072	0.834

Brief summary of the distributions of variables in 11:54 Wednesday, December 6, 1995 79
the archived DCCT quarterly blood-glucose profile data set

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL30B32	POST-SUPPER BG 340 (QV32)	75	288	0.242	0.682	0.096	0.939
VAL31A32	BEDTIME BG MG/DL (QV32)	74	289	44.000	159.203	89.256	538.000
VAL31B32	BEDTIME BG OD 340 (QV32)	74	289	0.216	0.673	0.088	0.847
VAL32A32	3:00 AM MG/DL (QV32)	0	363
VAL32B32	3:00 AM OD 340 (QV32)	0	363
VAL33A32	BGP8 MG/DL (QV32)	13	350	74.000	140.846	45.583	257.000
VAL33B32	BGP8 OD 340 (QV32)	13	350	0.227	0.667	0.157	0.835
BGPD 33	FORM DATE (QV33)	70	293	11690.000	11807.929	44.489	11905.000
VAL25A33	PRE-BREAKFAST BG MG/DL (QV33)	69	294	44.000	143.406	75.323	318.000
VAL25B33	PRE-BREAKFAST BG OD 340 (QV33)	69	294	0.484	0.702	0.076	0.900
VAL26A33	POST-BREAKFAST BG MG/DL (QV33)	68	295	55.000	189.338	84.851	362.000
VAL26B33	POST-BREAKFAST BG OD 340 (QV33)	68	295	0.575	0.701	0.068	0.886
VAL27A33	PRE-LUNCH BG MG/DL (QV33)	68	295	33.000	133.956	69.528	349.000
VAL27B33	PRE-LUNCH BG OD 340 (QV33)	68	295	0.517	0.699	0.072	0.910
VAL28A33	POST-LUNCH BG MG/DL (QV33)	65	298	45.000	156.923	75.493	353.000
VAL28B33	POST-LUNCH BG OD 340 (QV33)	65	298	0.463	0.692	0.076	0.881
VAL29A33	PRE-SUPPER BG MG/DL (QV33)	68	295	32.000	141.353	75.691	429.000
VAL29B33	PRE-SUPPER BG OD 340 (QV33)	68	295	0.527	0.688	0.068	0.841
VAL30A33	POST-SUPPER BG MG/DL (QV33)	68	295	42.000	170.618	89.988	491.000
VAL30B33	POST-SUPPER BG 340 (QV33)	68	295	0.482	0.681	0.074	0.891
VAL31A33	BEDTIME BG MG/DL (QV33)	68	295	34.000	149.074	78.420	422.000
VAL31B33	BEDTIME BG OD 340 (QV33)	68	295	0.522	0.677	0.077	0.838
VAL32A33	3:00 AM MG/DL (QV33)	0	363
VAL32B33	3:00 AM OD 340 (QV33)	0	363
VAL33A33	BGP8 MG/DL (QV33)	3	360	158.000	211.000	59.271	275.000
VAL33B33	BGP8 OD 340 (QV33)	3	360	0.597	0.616	0.031	0.652
BGPD 34	FORM DATE (QV34)	72	291	11786.000	11894.569	48.299	12024.000
VAL25A34	PRE-BREAKFAST BG MG/DL (QV34)	67	296	40.000	147.134	73.849	338.000
VAL25B34	PRE-BREAKFAST BG OD 340 (QV34)	67	296	0.469	0.711	0.080	0.867
VAL26A34	POST-BREAKFAST BG MG/DL (QV34)	67	296	46.000	166.851	72.068	362.000
VAL26B34	POST-BREAKFAST BG OD 340 (QV34)	67	296	0.419	0.699	0.081	0.889
VAL27A34	PRE-LUNCH BG MG/DL (QV34)	68	295	32.000	123.015	76.081	381.000
VAL27B34	PRE-LUNCH BG OD 340 (QV34)	68	295	0.540	0.691	0.072	0.851
VAL28A34	POST-LUNCH BG MG/DL (QV34)	67	296	20.000	159.731	76.640	373.000
VAL28B34	POST-LUNCH BG OD 340 (QV34)	67	296	0.511	0.685	0.071	0.853
VAL29A34	PRE-SUPPER BG MG/DL (QV34)	69	294	34.000	147.290	86.845	394.000
VAL29B34	PRE-SUPPER BG OD 340 (QV34)	69	294	0.526	0.693	0.079	0.936
VAL30A34	POST-SUPPER BG MG/DL (QV34)	69	294	31.000	142.348	73.506	403.000
VAL30B34	POST-SUPPER BG 340 (QV34)	69	294	0.527	0.681	0.070	0.815
VAL31A34	BEDTIME BG MG/DL (QV34)	66	297	34.000	138.803	64.761	317.000
VAL31B34	BEDTIME BG OD 340 (QV34)	66	297	0.488	0.665	0.071	0.848
VAL32A34	3:00 AM MG/DL (QV34)	0	363
VAL32B34	3:00 AM OD 340 (QV34)	0	363
VAL33A34	BGP8 MG/DL (QV34)	7	356	45.000	122.000	109.229	343.000
VAL33B34	BGP8 OD 340 (QV34)	7	356	0.556	0.619	0.058	0.692
BGPD 35	FORM DATE (QV35)	73	290	11849.000	11980.055	52.908	12136.000
VAL25A35	PRE-BREAKFAST BG MG/DL (QV35)	72	291	25.000	147.583	77.858	412.000
VAL25B35	PRE-BREAKFAST BG OD 340 (QV35)	72	291	0.508	0.713	0.076	0.859
VAL26A35	POST-BREAKFAST BG MG/DL (QV35)	70	293	43.000	184.986	89.907	444.000

Includes both categorical and continuous variables

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

Variable	Label	N	Nmiss	Minimum	Mean	Std Dev	Maximum
VAL32A37	3:00 AM MG/DL (QV37)	0	363
VAL32B37	3:00 AM OD 340 (QV37)	0	363
VAL33A37	BGP8 MG/DL (QV37)	1	362	119.000	119.000	.	119.000
VAL33B37	BGP8 OD 340 (QV37)	1	362	0.758	0.758	.	0.758
BGPD 38	FORM DATE (QV38)	3	360	12080.000	12132.000	50.120	12180.000
VAL25A38	PRE-BREAKFAST BG MG/DL (QV38)	3	360	49.000	87.667	63.540	161.000
VAL25B38	PRE-BREAKFAST BG OD 340 (QV38)	3	360	0.641	0.674	0.037	0.714
VAL26A38	POST-BREAKFAST BG MG/DL (QV38)	3	360	157.000	170.000	20.809	194.000
VAL26B38	POST-BREAKFAST BG OD 340 (QV38)	3	360	0.658	0.722	0.089	0.824
VAL27A38	PRE-LUNCH BG MG/DL (QV38)	3	360	50.000	93.667	71.347	176.000
VAL27B38	PRE-LUNCH BG OD 340 (QV38)	3	360	0.641	0.746	0.125	0.884
VAL28A38	POST-LUNCH BG MG/DL (QV38)	3	360	154.000	280.667	130.128	414.000
VAL28B38	POST-LUNCH BG OD 340 (QV38)	3	360	0.543	0.643	0.086	0.696
VAL29A38	PRE-SUPPER BG MG/DL (QV38)	3	360	136.000	175.667	40.526	217.000
VAL29B38	PRE-SUPPER BG OD 340 (QV38)	3	360	0.653	0.783	0.172	0.978
VAL30A38	POST-SUPPER BG MG/DL (QV38)	3	360	92.000	121.000	32.419	156.000
VAL30B38	POST-SUPPER BG 340 (QV38)	3	360	0.662	0.682	0.025	0.710
VAL31A38	BEDTIME BG MG/DL (QV38)	2	361	97.000	124.000	38.184	151.000
VAL31B38	BEDTIME BG OD 340 (QV38)	2	361	0.638	0.678	0.056	0.717
VAL32A38	3:00 AM MG/DL (QV38)	0	363
VAL32B38	3:00 AM OD 340 (QV38)	0	363
VAL33A38	BGP8 MG/DL (QV38)	0	363
VAL33B38	BGP8 OD 340 (QV38)	0	363