The "ID numbers" shown on the following page are **not** actual patient ID numbers. They are instead the values of the variable MASK PAT which is a *masked* ID number used for privacy protection.

DCCT Data Set Documentation: Form 57

Form 57: Clinic Evaluation of Volunteer's Performance on Behavioral Tasks II (Home)

Purpose: To assess a volunteer's ability to comply with the daily requirements of the DCCT's treatment regimens.

Collection Schedule: Eligibility screening only.

Data Set Name: F057CMB3

Structure: One record per patient.

Size: 1433 observations of 37 variables.

Known Anomalies: Form 57 is missing for 8 patients (ID numbers 163, 278, 333, 401, 407, 445, 597, and 1300).

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Ś	Control and Control and		July 18. 1985 DCCT Form 057.3 FOR, Pege 1 of 2
5		DIABETES CONTROL AND COMPLICATIONS TRIAL	AL
		Clinic Evaluation of Volunteer's Performance on Behavioral Tesks IJ (Home)	rel Tasks If (Home)
this origina	a form is to be complet all of this form to the	This form is to be completed by the clinic staff to evaluate the patient's performance on the at-home behavioral tasks. Original of this form to the Coordinating Center. Retain a copy in the clinic files.	mance on the st-home behavioral tasks. Mail the 1.
یل A. 106	IDENTIFYING INFORMATION		
CLINED 1.	Citnic Number		als # INITIALS
² PATTENT2.	Patient 10 Number		eted Honth Day Var 5 FORMDATE
8. PEA	PERFORMANCE ON HOME BEHAVIORAL TASKS	HAVIORAL TASKS	
÷	Date home behavioral tasks started:	al tashe started: Honth Day Vair 6 EGBTDATE	DATE
.	Urine testing (MOTE)	Et Only the second sample from the morning double void is tested. Are performed each day (before lunch, supper, bedtime). This	
	e) Number of times t	-	EGB2A2
	b) Number of times (9 EGB121	0 EGBADA
	c) Number of positiv	c) Number of positive urine tests (out of 56 tests) // $EGB3C$	I
	d) Note any reasons	Mote any reasons for missed tests:	
	Capillary blood collactions	l tart fons.	
:.		12. 66.83.41	13 EGBJAL
	a) Number of times (a) Number of times compliant with pre-breakfast tests "	100 - X compliance
	b) Number of times (b) Number of times compliant with post-breakfast testelf $EGD3B1$ \pm 2 m	100 $-b EGDJBL$. a complement
	c) Number of times c	Number of times compliant with pre-funch tests $16 EGB3LL \pm 4$ m	1 100 -17 <u>E (1837</u> 2 x compilance
	d) Number of times c	d) Number of times compliant with post-lunch tests . 18 $EGB3D1$ \pm 2 a	1 100 P EGBJD2 . A compliance
	e) Number of times c	times compliant with pre-suppor tests 20 EGB3E1 + 4 x	100 2/ EGBJE4 % compliance
	f) Number of times c	t) Number of times compliant with post-support tests 2.4 EGB3FL \pm 2.4	100 29 EGDJF2 & compliance
	g) Number of times c	₹ ++	100 25 E6B362 s compliance
	h) Number of times c	h) Number of times compliant with 3,00 a.m. tests $26 E6D 3HL \pm 2$ m	= 100 €7 <u>€6</u> 3342 = = compilence
	1) Note any resona	Note any reasons for missed tests collection:	

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. of 2 DCCT Form 057.3 Pm.

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dev (degree of consistency dev (degree of consistency setter aiter $3I \mathcal{E}G$ bod record $3I \mathcal{E}G$ bast anack	5684A1 + 14 ar
 b) Did patient rotate the injection site? Three-Day food Record Number of days completed a food record Meals a) Number of times ate breakfast b) Number of times ate morning anack c) Number of times ate funch d) Number of times ate afternoon sneck 	
Three-Day Food Record Number of days completed a food record Meals a) Number of times ate breakfast b) Number of times ate morning anack c) Number of times ate nuch d) Number of times ate afternoon snack	$\binom{1}{1}$ $\binom{2}{2}$ $\frac{30}{20}$ $EGD4B$
Number of days completed a food record Meals a) Number of times ate breakfast b) Number of times ate morning anack c) Number of times ate lunch d) Number of times ate afternoon snack	;
Meals a) Number of b) Number of c) Number of d) Number of d) Number of	5A1 + 3 + 100 = EGBSA2 & compliance
 a) Number of times ate breakfast b) Number of times ate morning anack c) Number of times ate lunch d) Number of times ate afternoon snack 	
 b) Number of times ate morning aneck c) Number of times ate funch d) Number of times ate afternoon aneck 	33 EGD6A
c) Number of times ate funch d) Number of times ate afternoon shack a) Number of times ate afternoon shack	34
Number of Mumber of	
	36 EGB1D
	- 37 EGBIE
f) Number of times ate evening enach	38 EGD&F
7. Physical Activity	1
a) Number of days engaged in physical activity	39 EGB7
b) List usual types of physical activity and time spant per day:	dayı

. Type of print name of person completing this form.

41 EGWEEKNO

Certification Number (if any)

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th EGCERTNO

Contents of the archived DCCT home chavioral test (Form 57) data set



CONTENTS PROCEDURE

Data Set Name:	DCEXPORT, F057CMB3	Observations:	1433
Member Type:	DATA	Variables: Indeves:	37
Created:	Created: 15:18 Friday, December 1, 1995	Observation Length:	296 296
Protection:	15:10 Friday, December 1, 1995	Compressed:	, or
Data Set Type: Label:		Sorted:	YES

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

15360	29	607	1	51	35	ONITEL	F057CMB3 DCEXPORT
Data Set Page Size:	Number of Data Set Pages:	File Format:	First Data Page:	Max Obs per Page:		Userid :	File :

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

Label	# DAYS ENGAGED IN PHYSICAL ACTIVITY	DATE HOME BEHAVIORAL TASKS STARTED	# TIMES COMPLIANT W/ DOUBLE VOID	* COMPLIANCE W/ DOUBLE VOID	# TIMES URINE TESTS PERFORMED	COMPLIANCE W/ URINE TESTING	# POSITIVE URINE TESTS	# TIMES COMPLIANT W/ PRE-BREAKFAST TESTS	۲ <u>۲</u>	_	COMPLIANCE W/ POST-BREAKFAST TESTS		COMPLIANCE W/ PRE-LUNCH TESTS	<pre># TIMES COMPLIANT W/ POST-LUNCH TESTS</pre>	COMPLIANCE W/ POST-LUNCH TESTS	# TIMES COMPLIANT W/ PRE-SUPPER TESTS	<pre>% COMPLIANCE W/ PRE-SUPPER TESTS</pre>		- ' - I	# TIMES COMPLIANT W/ BEDTIME TESTS	COMPLIANCE W/ BEDTIME TESTS		<pre>k COMPLIANCE W/ 3 A.M. TESTS</pre>	# TIMES CONSISTENT W/ INSULIN INJECTION	<pre>& CONSISTENCY W/ INSULIN INJECTION</pre>	DID PATIENT ROTATE INJECTION SITE?	# DAYS COMPLETED FOOD RECORD		ATE	ATE	# TIMES ATE LUNCH
Format																															
Pos	272	8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	128	136	144	152	160	168	176	184	192	200	208	216	224	232	240
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Type	Num	Char	Num	Num	Mum	Mum	Num	Num	Num	Num	Mum	Num	MUM	Mum	MUM	MUM	Num	Mum	MUM	Num	Mum	NUM	ШUШ	Mum	MUM	Num	MUM	Num	Num	Mum	Mum
Variable	EGB7	EGBTDATE	EGB2A1	EGB2A2	EGB2B1	EGB2B2	EGB2C	EGB3A1	EGB3A2	EGB3B1	EGB3B2	EGB3C1	EGB3C2	EGB3D1	EGB3D2	EGBJEI	EGB3E2	EGB3F1	EGB3F2	EGB3G1	EGB3G2	EGB3H1	EGB3H2	EGB4A1	EGB4A2	EGB4B	EGB5A1	EGB5A2	EGB6A	EGB6B	EGB6C
#	35	2	¢,	4	ஸ	9	2	æ	σ	9	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31

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CONTENTS PROCEDURE

Pos Format Label	# TIMES ATE AFTERNOON SNACK # TIMES ATE DINNER # TIMES ATE EVENING DCCT FORM NUMBER FORMDATE AS SAS DATE VALUE Patient ID number	
Format	. 8YYOOM	
Pos	256 256 256 280 288 288 288	
Len	~~~~~~	
Туре		
Variable	EGB6D EGB6E EGB6F FORM FSASDATE MASK_PAT	
#	204-195	

----Sort Information----

Sortedby: MASK_PAT Validated: YES Character Set: EBCDIC

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* DCCT DATASET D

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Page 001

DISTRIBUTIONAL SUMMARY

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Variable Attributes	Statistic	<int></int>	<cuv></cuv>	<-lotal->	<int></int>	<cuv></cuv>	<-Total->	<int></int>	<criv></criv>	<overal (=""></overal>	ł
A TIME ACTINITIES IN PAINS AT A	:										
# IIMES CUMPLIAN! W/ DOUBLE YULU			5/3.00	720.00	360.00	348.00	708.00	707.00	721.00	1428.00	
Variable Rame: Euchi	\$3 (EN		3.00	3.00	1.00	1.00	2.00	9.1	4,00	5.00	
	Mean	12.16	12.33	12.25	12.58	12.32	12.45	12.37	12.32	12.35	
	std		3.45	3.49	4.03	4.12	4.08	3.80	5.73	3.70	
	Minimum		0.0	0.00	0.0	0.0	00.0	0.00	00.00	00'0	
	25th pet	12.00	13.00	12.50	13.00	12.00	12.00	12.00	12.00	12.00	
	Median		14.00	14.00	14.00	14.00	14.00	14.00	14-00	14.00	
	75th pet	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	
	Maximum		14.00	14.00	56.00	56.00	56.00	56.00	56.00	56.00	
X COMPLIANCE W/ DOUBLE VOID	2	UU 972	00 F7 #	210 00	VV +72	00 071			i		
Variable Name: EGB2A2	limi es			00.417	100 IO				00.127	1428,00	
	Mean		88.00	A 100	00.44	00.1	8°-			8.5	
	Std	24.22	26.21	22		212	07.00	9.9	24 DO		
	Minimum			38				24.72	2.0	3.9 3.9	
	25th pet		8.0	8.0			3	0.02	0.0	0.0	
	Madian				10.00		00.34	72.50	09.24	08.26	
	75th net	001				0.00 00	00.001	00-001	00,001		
						00.001	100.00	100.00	100.00	100.00	
	WYWI YRH	00.061	00.001	150.00	110.00	100.00	110.00	130.00	100.00	130.00	
# TIMES URINE TESTS PERFORMED	2	347_00	172,00	719 DD	741 NO	00 072	710 00	706 00	5	00 007	
Variable Norre: EG8281	Nmiss		00 7	00 7		38			00.127	00.4241	
	Mean		72 27	18.22	20.07	8.5	77.11	30	3.	3	
	Std	10.01	15-21	16 18	20.71	4. 1		0A.74			
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	25th oct		00-27	00.97	00.0	00-0 2	3	00'0 Q	00'0'	0.00	
	Martian				5	8.4	5.5	00.75	00.45	00.45	
	75th met		00.30		22.00		8.25	22.00	22.00	22.00	
	Maximum		88	00.02		00.00	8.03	8.63	8.65	8.23	
			2000	D0.00	00.00	AN.0C	M.0C	00.00	00.00	00.90	
X COMPLIANCE W/ URINE TESTING	×	347.00	372.00	719.00	361.00	348.00	700-00	708.00	00-062	1428,00	
Variable Name: EG8282	Nmi ss	0.00	4.00	4.00	0.00	1.00	÷	0.0	5.00	5.00	
	Nean	91.97	90.88	91.41	24.47	93.02	93.76	93.25	91.92	92.58	
	Std	27.73	17.84	23.13	22.77	14.15	19.03	25.33	16.19	21.22	
	Minimum	0.0	0.0	0.0	0.00	00.0	0.0	0.0	0.0	0.00	
	Soth pet	91.00	89.30	91.00	92.80	92.80	92.80	91.10	91.00	91.10	
	Median		98.00	96.40	98.20	98.20	98.20	98.10	98.10	98.10	
		00.001	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
			00.001	470.00	10.054	100.001	00-064	490.00	100-001	490.00	

(vm=dougprod 191: F057cmB3 LISTING) (vm=Armold 191: Document SAS)

F057CMB3 Dataset:

* DCCT DATASE DOCUMENTATION *

Page 002 1422.00 31.99 31.99 31.99 33.00 33.00 46.00 56.00 433.00 0.07 0.14 0.14 2.58 95.53 95.53 95.53 <Overal (> <--Treatment Group--> <----------> <--Int--> <----Secondary Retinopathy----> <-Yotal -> 34.00 5.00 35.00 33.85 33.85 0.00 55.00 355. 549.00 0.00 0.259 0.285 0.285 0.285 0.00 861.00 0.00 0.00 0.20 95.57 95.57 0.28 ·-- Int ---> SUNNARY* 719-00 30.45 16.52 16.52 17.00 331.00 45.00 45.00 56.00 <-----Primary Retinopathy-----> <- Total -> **DISTRIBUTIONAL 373.00 31.37 31.37 16.52 16.50 32.00 56.00 56.00 576.00 0.00 0.27 0.27 0.27 0.27 73.62 93.62 376.00 0.00 0.27 93.62 93.62 93.62 93.62 <---Cnv--> 346.00 29.46 29.46 16.49 16.00 30.00 56.00 56.00 <-- Int--> **** 86868 Statistic N Nmiss Nean Std Minimun 25th pct Hedian 75th pct Maximun W Mmiss Value Value Value N Value Value Value Value Value Value # TIMES COMPLIANT W/ PRE-BREAKFAST TËSTS Variable Name: EGB3A1 X COMPLIANCE W/ PRE-BREAKFAST TESTS Variable Name: EGB3A2 # POSITIVE URIME TESTS Variable Name: EGB2C Variable Attributes

(vm=DOUGPROD 191: FD57CMB3 LISTING) (vm=ARNOLD 191: DOCUMENT SAS)

433.00 0.28 2.86 96.88

49.00 0.00 0.00 2.58 97.42

561.00 0.00 3.05 96.68

376.00 0.00 0.27 3.46 96.28

347.00 0.00 0.58 2.31 97.12

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W Nmiss Value Value Value

TIMES COMPL. W/ POST-BREAKFAST TESTS Variable Name: EGB381

433.00 0.00 3.00 3.00 96.51

6.00 0.00 0.00 0.00 0.00 0.00 0.00

651.00 0.28 3.32 86.12 96.12

882388 200mga

%7.00 0.58 0.58 2.31 96.54 0.58

(0) x (50) x (100) x (200) x

N Value Value Value Value

% COMPLIANCE W/ POST-BREAKFAST TESTS Variable Nome: EGB382

723.00 0.41 0.41 2.90 2.90 0.41 0.41 0.41 0.28 0.28

735.00 255.00 255.00 3.17 255.00 3.17 255.00 0.00 0.00 0.00

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DCCT DATASET DON	*********
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DISTRIBUTIONAL SUMMARY

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Variable Attributes	Statistic	<int></int>	<>	<- Total ->	<int></int>	<cinv></cinv>	<-Total ->	< Int>	<cnv></cnv>	<dverail></dverail>
# TIMES COMPLIANT W/ PRE-LUNCH TESTS Variable Name: EGBJC1	N Nmiss Value (0) X Value (1) X Value (2) X Value (3) X Value (4) X	346,00 1.00 0.29 0.29 1.45 6.94 91.04	376.00 0.27 0.27 1.33 92.82	722.00 1.00 0.128 0.128 1.39 6.23	361.00 0.00 0.00 0.00 0.00 0.00 1.00 6.37	349-00 0.00 0.29 1.15 5.16 93.41	710.08 0.08 0.18 7.75 25.75	707.00 1.00 1.00 1.14 0.14 0.14 0.15 0.65 8.65	725.00 0.14 0.14 0.14 5.38 93.10	1432.00 1.00 0.14 0.14 0.14 1.47 6.01
% COMPLIANCE W/ PRE-LUNCM TESTS Variable Name: EGB3C2	N Mmiss Value (0) X Value (25) X Value (50) X Value (75) X Value (100) X Value (400) X	347.00 0.29 0.29 0.29 0.29 0.29 0.29 0.29 0	376.00 0.00 0.02 1.33 92.82 92.82 0.00	723.00 0.02 0.128 1.38 1.38 2.23 1.34 2.128 2.128	361.00 0.00 0.00 0.00 0.00 0.28 0.28	349.00 0.00 0.10 0.25 0.25 0.00 0.00	710.00 0.00 0.100 7.77 0.57 0.57	708.00 0.14 0.14 0.15 0.28 0.28	725.00 0.00 0.14 0.14 5.12 93.10 93.10	1433.00 0.00 0.14 0.14 0.14 72.18 92.18
# TIMES COMPLIANT W/ POST-LUNCH TESTS Variable Neme: EGB301	N Mmiss Value (0) X Value (1) X Value (2) X	347.00 0.00 0.08 7.49 91.64	376.00 0.00 5.59 93.88	723.00 0.00 0.69 6.50 92.81	361.00 0.00 0.28 5.28 28,72	349.00 0.00 0.57 7.7 2.69	710.00 0.28 0.28 6.48 93.24	708.00 0.00 6.36 93.22	725.00 0.55 0.55 8.62 82.83	1433.00 0.00 0.49 6.49 93.02
% COMPLIANCE W/ POST-LUNCH TESTS Variable Name: EGB3D2	M Nmiss Value (0) % Value (50) % Value (100) % Value (200) %	347.00 0.00 0.88 0.88 0.88 0.28	376.00 0.05 73.88 0.07 0.07 0.00	723.00 0.00 0.65 0.65 92.67 0.14	361.00 0.00 0.28 4.99 94.74 0.00	349.00 0.00 0.57 7.45 91.98 0.00	710.00 0.00 0.42 6.20 93.38 0.00	708.00 0.00 0.56 93.08 0.14	725.00 0.00 0.55 8.48 92.97 0.00	1433.00 0.00 0.56 0.35 93.02 0.02
# TIMES COMPLIANT W/ PRE-SUPPER TESTS Variable Name: EGB3E1	N Nmiss Value (0) X Value (1) X Value (2) X Value (3) X Value (4) X	347.00 0.58 0.58 0.58 0.58 0.58 1.15 5.48 5.48 5.48	376.00 0.00 0.00 3.19 22.55	723.00 0.00 0.28 0.14 0.28 0.28 4.84 4.84 72.53	361.00 0.00 0.28 1.28 9.28 9.35 3.35	349.00 0.00 0.20 2.23 2.23 2.23	710.00 0.00 0.28 1.38 3.38	708.00 0.00 0.28 0.28 0.28 0.28 2.4 2.55 2.95	725.00 0.08 0.14 2.25 3.33 3.33 3.33	1433.00 0.00 0.14 0.21 2.09 4.12
% COMPLIANCE W/ PRE-SUPPER TESTS Variable Name: EGB3E2	N Nmiss Value (0) X Value (25) X Value (50) X Value (75) X Value (100) X Value (400) X	347.00 0.00 0.29 1.15 5.24 2.22 2.22 0.29	376.00 0.00 0.00 0.00 0.00 7.26 93.09 93.09	723.00 0.28 0.28 0.14 1.94 4.84 92.67 92.67	361.00 0.00 0.28 0.28 93.63 93.63	349-00 0.00 0.29 2.29 55.42 95.42 0.00	710.00 0.00 0.20 0.25 1.55 94.51 0.14	708.00 0.00 0.28 0.28 71.13 92.94 0.28	725.00 0.00 0.10 7.31 7.31 9.00 0.00	1433.00 0.00 0.14 0.14 1.74 7.19 4.19 4.19 93.58

(wm=bougprod 191: F057CHB3 LISTING) (wm=Arrold 191: Document SAS)

Dataset: F057CMB3

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Variable Attributes	Statistic	<int></int>	<cnv></cnv>	<-Totel->	<int></int>	<cnv></cnv>	<-Total->	<[nt>	«Cnv>	<dverail></dverail>
# TIMES COMPLIANT W/ POST-SUPPER TESTS Variable Name: EGB3F1	M Mmiss Value (0) X Value (1) X Velue (2) X	347.00 0.00 1.44 6.05 92.51	376.00 0.00 5.59 93.88	723.00 0.00 5.81 93.22	361.00 0.00 0.83 4.43 94.74	349-00 0.29 5.73 93.98	710.00 0.00 0.56 5.07 94.37	708.00 0.00 1.13 5.23 64	725,00 0.00 5,66 93,93	1433.00 0.00 0.77 5.44
% COMPLIANCE W/ POST-SUPPER TESTS Variable Name: EGB3F2	M Mmiss Value (0) X Value (50) X Value (100) X Value (200) X		376.00 0.00 93.62 93.62 0.00	723.00 0.00 5.95 92.95 0.14	361.00 0.00 0.83 4.43 94.74	349.00 0.00 0.29 93.70 0.00	710.00 0.00 5.21 2.22 2.00 0.00	708.00 0.00 1.13 93.50 0.14	75.00 0.00 5.93 2.66 0.00	1433.00 0.00 93.58 0.07
# TIMES COMPLIANT W/ BEDTIME TESTS Variable Name: EG83G1	M Mmiss Value (0) X Value (1) X Value (2) X Value (4) X	347.00 0.00 0.58 0.58 2.88 11.24 84.73	376.00 0.00 0.80 2.66 5.85 90.43	723.00 0.00 0.69 0.69 0.64 8.44 8.44	361.00 0.00 0.00 0.00 3.16 9.16 9.16 2.26	349.00 0.00 0.57 2.29 5.12 91.12	710.00 0.28 0.28 0.28 0.28 2.96 7.38 2.96 89,132	708.00 0.00 0.28 0.28 1.25 3.25 86.01	725.00 0.09 0.69 0.68 0.68 0.68 0.68 0.68 0.68 0.68 0.68	1433.00 0.49 0.49 2.88 2.88 2.88 2.88
% COMPLIANCE W/ BEDTIME TESTS Variable Name: EG83G2	N Mmiss Nean Std Minimum 25th pct Median 75th pct Maximum	347.00 95.61 95.61 777 21.77 100.00 100.00 100.00 100.00 100.00	376.00 0.20 96.34 13.35 100.00 100.00 100.00 100.00	723.00 0.00 95.99 17.88 100.00 100.00 100.00	361.00 0.00 15.26 15.26 100.00 100.00 100.00 300.00	349-00 0.00 12.78 120-00 100-00 100-00 100-00 100-00	710.00 96.73 96.73 14.08 14.08 100.00 100.00 100.00 300.00	708.00 0.00 118.73 0.00 100000000	725.00 0.00 13.06 13.06 13.06 13.06 13.06 13.06 100.00 100.00	1433.00 96.35 96.35 16.11 100.00 100.00 100.00 100.00 100.00 100.00
# TIMES COMPLIANT W/ 3 A.M. TESTS Variable Name: EGB3H1	W Nmiss Value (0) X Value (1) X Value (2) X Value (4) X	345.00 2.00 4.93 11.59 83.48 0.00	376,00 0,00 4,52 10,90 84,31 0,27	721.00 2.00 4.72 83.91 0.14	359.00 2.00 4.46 10.58 84.96 0.00	348.00 1.00 4.31 9.20 86.49 0.00	707.00 3.00 4.38 9.90 85.71 0.00	20 20 20 20 20 20 20 20 20 20 20 20 20 2	724.00 1.00 4.42 85.36 0.14	1428.00 5.00 10.55 84.80 0.07
X COMPLIANCE 4/ 3 A.M. TESTS Variable Name: EG83N2	M Mmiss Value (0) X Value (50) X Value (100) X Value (200) X	346.00 1.00 1.20 10.98 84.39 0.29	376.00 0.00 3.99 11.17 84.84 0.00	722.00 1.00 1.16 11.08 84.63 84.63	360.00 1.00 4.44 10.00 85.28 85.28 0.28	348.00 1.00 4.31 86.21 86.21	708.00 2.00 4.38 9.75 85.73 0.14	706.00 2.00 4.39 84.88 0.28	724.00 1.00 4.14 10.36 15.50 10.36	1430.00 3.00 4.27 10.42 85.17 0.14

(VITEDOUGPROD 191: F057CMB3 LISTING) (VITEARNOLD 191: DOCUMENT SAS)

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DISTRIBUTIONAL SUMMARY

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Variable Attributes	Statistic	< Int>	<cnv></cnv>	<-Total ->	<int></int>	<cnv></cnv>	<-Total->	< Int>	<cnv></cnv>	<overal i=""></overal>
# TIMES CONSISTENT W/ INSULIN INJECTION Variable Name: EGB4A1	х Каї Кал Са	347.00 0.00 17.83 4 01	375.00 1.00 18.32	722.00 1.00 18.08	361.00 0.00 17.47 6.80	347.00 2.00 17.59 6.82	708.00 2.00 17.53 6.81	708.00 0.00 17.65 6.85	722.00 3.00 17.97 6.81	1430.00 3.00 17.81 6.83
	Minimum 25th bct	0.00	13.00 13.00	0.01	4,00	13.00	12.00 12.00	20.00 20.00 20.00	0.0 0.0	13.00
	Median 75th pct Mevimum	18.00 24.00	19.00 24.00	18.00 24.00	8 21.00 20.02	18.00 24.00	18.23 23.28 00.82	8.80 21.00 22.00	18.00 24.00 28	18.00 24.00 24.00
X CONSISTENCY W/ INSULIN INJECTION Variable Name: EGB4A2	N Nmiss Mean	346.00 1.00 73.86	374.00 2.00 73.26	720.00 3.00 73.55	361.00 0.00 75.57	347.00 2.00 74.35	708.00 2.00 74.97	00.707 01.00 74.27	221-08 24-08	1428.00 74.25
	sta Minimum 25th pct Median 75th pct Maximum	22.88 29.88 29.88 29.88 29.88	21.81 0.00 75.00 92.80 100.00	22.88 27.15 25.00 250.00 250.00	27.98 28.50 28.50 28.50 28.50 28.00 28.00 28.00 28.00 28.00	8.0 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	20.03 20.03 20.03 20.03	22.09 73.09 250.09 250.09	21.2 0.00 77.60 77.00 79.80 100.00	20.82 8.98 8.98 8.98 8.98 8.98 8.98
DID PATIENT ROTATE INJECTION SITE? Variable Name: EGB48	N Mmisa Value (1) X Value (2) X	344.00 3.00 1.45 98.55	376.00 0.00 3.72 96.28	720.00 3.00 2.64 97.35	359.00 2.00 1.95 98.05	347.00 2.00 2.88 97.12	706.00 4.00 2.41 97.59	703.00 5.00 98.29	723.00 2.00 3.32 96.68	1426.00 7.00 2.52 97.48
# DAYS COMPLETED FOOD RECORD Variable Name: EG85A1	N Mmfss Value (0) X Value (1) X Value (2) X Value (2) X Value (3) X Value (14) X		376-00 0.00 1.80 0.27 97.07 0.27	723.00 0.00 1.11 1.11 0.67 97.65 0.14	360.00 1.00 0.55 0.05 98.89 0.00	348.00 1.00 0.29 0.00 0.00 0.00	708.00 2.00 0.14 0.14 0.28 99,15 0.00	707.00 1.00 0.28 0.28 0.71 98.59 0.00	724.00 1.10 1.10 0.28 0.28 98.20 98.20	1431.00 2.00 0.77 0.77 0.28 0.49 98.39 0.07
% COMPLIANCE WITH KEEPING FOOD RECORD Variable Name: EGB5A2	N Nmiss Nean Std Minimum 25th pct 75th pct Maximum	346.00 246.00 13.45 100.00 100.00 100.00 100.00 100.00 100.00 100.00	376.00 98.69 98.69 0.00 0.00 100.00 100.00 100.00	722.00 99.13 99.13 19.54 19.56 100.00 100.00 100.00 100.00	360.00 99.91 13.05 100.00 100.00 100.00 100.00	347.00 247.00 247.00 24.05 24.05 24.00 100.00 100.00 100.00	707.00 37.00 93.72 0.03 100.00 100.00 300.00	706.00 2.00 13.23 100.00 100.00 300.00 300.00 300.00	723.00 92.09 92.09 17.75 0.00 100.00 100.00 100.00 100.00 100.00 100.00	1429.00 4.00 99.42 15.68 0.00 100.00 100.00 100.00

(VIII-DOUGPROD 191: F057CMB3 LISTING) (VIII-ARNOLD 191: DOCUMENT SAS)

Dataset: F057CMB3

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		<u> </u>	-Primary Retinopa	<u>thy</u>	<secon< th=""><th>Secondary Retinopathy</th><th>athy</th><th><treatment< th=""><th>it Group></th><th></th></treatment<></th></secon<>	Secondary Retinopathy	athy	<treatment< th=""><th>it Group></th><th></th></treatment<>	it Group>	
Variable Attributes	Statistic	<int></int>	<cnv></cnv>	<-Total ->	<int></int>	<cnv></cnv>	<-Total->	<int></int>	<cnv></cnv>	<overal (=""></overal>
# TIMES ATE BREAKFAST Versend e Nomes Ecolda	2	344.00	375.00	719.00	361-00	347.00	708.00	705.00	722.00	1427.00
	Mean		12.25	4.00	11.87	2.00 12.04	11.95	5.00 12.33	3,00 12,15	6.00 12.24
	std 		3.81	3.50	4.04	4.01	4.02	3.64	3.91	3.78
	Minimum 25+5 mot		8.6	0.0	9.9 9.9	0.0	0.0	8.0 1	0.0 0.0	0.0
	Median		00.71	14.00	00.41	14,00	8.91 10.01	14.00	00.21	14,00
	75th pet	14,08	14.00	14.00	14.00	14.00	14.00	1.00	11.00	14.00
			00.01	UD.CL	14.00	14.00	14.00	14.00	15.00	15.00
# TIMES ATE MORNING SNACK	2	344.00	374.00	718.00	360.00	347.00	707.00	704.00	721.00	1425.00
	Ment 55 Meen		2.00 2 51	00.4	00.1	2,00	3.00	8.4	8.	8.00
	Std		98.5	88.4	4.57	4.82	69.4 9.69	40.4	4 4	2 C 4
	Hinimum		0.00	0.00	0.00	0.0	0,00	0.00	0.00	0.0
	25 th pct	88	8.0	0.00	0.0	0.0	0.0	8.0	8°.0	0.0
	75th pct	8.6 6	8.00	00.8	8.00	00.6 0.00	9.9	200 200 200	90.8	5.00 8.00
	Max i mun	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00	14.00
# TIMES ATE LUNCH	2		375.00	719.00	361.00	347.00	708.00	705.00	722.00	1427.00
Variable Name: EGB6C	Km153		1.00	4.00	0.0	2.00	2.00	00°.2	3.00	6.00
	Std	2,08	12.30	12.59	12.09	12.21	12.15	12.49	12.26	12.37
	Minimum		00,0	00.0	2.00	20.0	0.0	00.2	00.0	800
	25th pct		13.00	14.00	13.00	13.00	13.00	13.00	13.00	13.00
	75th pct	38.2	1. 10 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	8.8. 1 1	20.21	14.00	14.00	14.00	14.00	14.00
	Neximum		15.00	15.00	14.00	14.00	14.00	14.00	15.00	15.00
# TIMES ATE AFTERNOON SNACK	I		375.00	719.00	361.00	347.00	708.00	705.00	722.00	1427.00
Variable Name: EGB6D	Nmiss . Near		1.00		0.00	2.00	2.00	0. 10 10	8.	0.9
	Std	2.03	4.97	5.01	86.4	4.90	6.7	2.01	8.9 7	76.4
	Minimum 25th act	•	8.0	0.0	0.0	8.0	8.0	88	8.0	8.0
	Median		6.00	6.00	5.00	2.00	2.8	8.9 9	5.50	9.9 9.9
	/5th pct Maximum	12.00	11.00 14.00	12.00	11.00	11.00	11.00 14.00	12.00	11.00	11.00

(VITE-DOUGPROD 191: F057CMB3 LISTING) (VITE-ARNOLD 191: DOCUMENT SAS)

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DISTRIBUTIONAL SUMMARY

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Variable Attributes	Statistic	< Int>	<cnv></cnv>	<-Total->	<int></int>	<cnv></cnv>	<-Total->	< Int>	<cnv></cnv>	<overal (=""></overal>
# TIMES ATE DINNER Variable Name: EGB6E	N Nmiss Mean Std Ainimum 25th oct	344.00 3.00 12.92 2.98 14.00	375.00 1.00 3.74 3.74 0.00	719.00 4.00 3.41 3.41 0.00	361.00 0.00 3.91 1.00 13.00	347.00 2.00 3.91 3.91 4.00	708.00 2.00 3.90 13.00 13.00	705.00 3.00 3.51 3.51 7.00 7.00	722.00 3.00 12.29 3.82 0.00 14.00	1427.00 6.00 12.41 3.67 0.00 14.00
# TIMES ATE EVENING SNACK Variable Name: EGB6F	Median 75th pct Maximum Miss Moce	14.00 14.00 344.00 3.00 3.00	14.00 14.00 375.00 375.00	14.00 14.00 15.00 719.00 4.00	14.00 14.00 14.00 361.00 9.10	14.00 14.00 347.00 2.00 8.30	14.00 14.00 14.00 708.00 2.00 8.22	14.00 14.00 14.00 3.00 3.00 3.00	14.00 15.00 3.00 3.43	14.00 14.00 15.00 1427.00 8.40
	Std Std Minimum 25th pct Nedian 75th pct Haximum	2.00 00.00 00.00 00.00 00.00 00.00 00.00 00.00	22.00 20.000	00.4 00.4 00.5 00.5 00.5 00.5 00.5	140 N 0 17 10 N 0 17 10 00 00	11.00 00 00 00 00 00 00 00 00	27.9 9.00 9.00 9.00 9.00 9.00 9.00 9.00 9		2.004 0.05 0.02 0.02 0.02 0.02 0.02 0.02 0.02	2,40 2,00 1,00 1,00 1,00 1,00 1,00 1,00 1,0
# DAYS ENGAGED IN PHYSICAL ACTIVITY Variable Name: EGB7	M Mmiss Nean Std Median 75th pct 75th pct Mexiaum	346.00 1.00 6.33 6.33 6.00 5.00 70.00 11.00	375.00 1.00 6.76 6.76 7.00 7.00 7.00 7.00 22.00	721,00 2,00 6,55 6,55 7,00 7,00 7,00 7,00 22.00	360.00 1.00 6.15 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	2,2,2 2,00 2,00 2,00 2,00 2,00 2,00 2,0	707.00 3.00 6.37 6.37 6.37 6.37 6.37 7.00 10.00 11.00	70,00 2,00 2,2,00 2,2,00 2,2,00 2,00 2,0	722.00 3.00 6.58 7.90 7.90 7.00 7.00 7.00 7.00 22.00	1428.00 5.00 6.46 0.26 2.00 2.00 22.00 22.00
DCCT FORM NUMBER Variable Name: FORM	k kmíss Value (571) Value (572) Value (573)	347.00 2.00 2.00 3.46 3.46 82.42	376.00 0.00 14.10 2.39 83.51	723.00 0.00 14.11 2.90 82.99	361.00 0.00 26.32 3.32 70.36	349.00 0.00 22.64 70.49	710.00 0.00 24.51 70.42	708.00 0.00 20.34 3.39 76.27	725.00 0.00 18.21 4.55 77.24	1433.00 0.00 19.26 3.98 76.76

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