

CONTENTS PROCEDURE

Data Set Name: RAG.QV7FNEW	Observations: 558
Member Type: DATA	Variables: 110
Engine: V607	Indexes: 0
Created: 8:09 Friday, October 6, 1995	Observation Length: 880
Last Modified: 8:09 Friday, October 6, 1995	Deleted Observations: 0
Data Set Type:	Compressed: NO
Label:	

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

Data Set Page Size:	8192
Number of Data Set Pages:	64
First Data Page:	2
Max Obs per Page:	9
Obs in First Data Page:	2
File Name:	/udd/ragacip/final0895/qv7fnew.ssd01
Inode Number:	751924
Access Permission:	rw-r--r--
Owner Name:	ragacip
File Size (bytes):	532480

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

#	Variable	Type	Len	Pos	Format	Label
10	ANGCOLLA	Num	8	72		
18	ANGCOLLB	Num	8	136		
26	ANGCOLLC	Num	8	200		
34	ANGCOLLD	Num	8	264		
42	ANGCOLLE	Num	8	328		
50	ANGCOLLF	Num	8	392		
58	ANGCOLLG	Num	8	456		
66	ANGCOLLH	Num	8	520		
11	ANGCONTA	Num	8	80		
19	ANGCONTB	Num	8	144		
27	ANGCONTC	Num	8	208		
35	ANGCONTD	Num	8	272		
43	ANGCONTE	Num	8	336		
51	ANGCONTF	Num	8	400		
59	ANGCONTG	Num	8	464		
67	ANGCONTH	Num	8	528		
14	ANGECCA	Char	8	104		
22	ANGECCB	Char	8	168		
30	ANGECCC	Char	8	232		
38	ANGECCD	Char	8	296		
46	ANGECC E	Char	8	360		
54	ANGECCF	Char	8	424		
62	ANGECCG	Char	8	488		
70	ANGECC H	Char	8	552		
6	ANGELIG	Num	8	40		
8	ANGPERFA	Num	8	56		
16	ANGPERFB	Num	8	120		
24	ANGPERFC	Num	8	184		
32	ANGPERFD	Num	8	248		

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#	Variable	Type	Len	Pos	Format	Label
40	ANGPERFE	Num	8	312		
48	ANGPERFF	Num	a	376		
56	ANGPERFG	Num	a	440		
64	ANGPERFH	Num	a	504		
7	ANGSITEA	Num	a	48		
15	ANGSITEB	Num	a	112		
23	ANGSITEC	Num	a	176		
31	ANGSITED	Num	a	240		
39	ANGSITEE	Num	8	304		
47	ANGSITEF	Num	a	368		
55	ANGSITEG	Num	a	432		
63	ANGSITEH	Num	B	496		
9	ANGSTENA	Num	a	64		
17	ANGSTENB	Num	a	128		
25	ANGSTENC	Num	a	192		
33	ANGSTEND	Num	a	256		
41	ANGSTENE	Num	a	320		
49	ANGSTENF	Num	a	384		
57	ANGSTENG	Num	a	448		
65	ANGSTENH	Num	a	512		
13	ANGTHRMA	Num	a	96		
21	ANGTHRMB	Num	a	160		
29	ANGTHRMC	Num	a	224		
37	ANGTHRMD	Num	a	288		
45	ANGTHRME	Num	a	352		
53	ANGTHRMF	Num	a	416		
61	ANGTHRMG	Num	a	480		
69	ANGTHRMH	Num	a	544		
12	ANGULCA	Num	a	88		
20	ANGULCB	Num	a	152		
28	ANGULCC	Num	a	216		
36	ANGULCD	Num	a	280		
44	ANGULCE	Num	a	344		
52	ANGULCF	Num	a	408		
60	ANGULCG	Num	a	472		
68	ANGULCH	Num	a	536		
72	ANTBASAL	Num	a	568		
73	ANTLATER	Num	a	576		
74	APICAL	Num	a	584		
78	APISEPT	Num	a	616		
108	AVESTEN	Num	a	856		average stenosis within patient
77	BASSEPT	Num	a	608		
75	DIAPHRAG	Num	a	592		
71	EJFR	Num	a	560		
3	GT5OLM	Num	a	16		
2	GT5OSTEN	Num	a	a		
80	INFLATER	Num	a	632		
a5	MAXSTEN	Num	a	672		worst stenosis
4	MTRAL	Num	a	24		
96	NCOMPLAQ	Num	a	760		# lesions with def. complex plaque
110	NEWID	Num	a	a72		
95	NG1ULCER	Num	a	752		number lesions grade 1 ulcer

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#	Variable	Type	Len	Pos	Format	Label
94	NG2ULCER	Num	a	744		number lesions grade 2 ulcer
97	NGRADE1	Num	a	768		n grade 1+ thrb, ulcer, contour
104	NDCCOL	Num	a	a24		n total occ. grade 1.2 collat
103	NDCNDCOL	Num	a	816		n total occ, grade 0 collat
109	NOVES	Num	a	864		number of vessels>=50% stenosis
92	NPERFLE2	Num	a	728		n lesions, flow 0-2
101	NS100T0	Num	a	800		#lesions stenosis=100, flow = 0
99	NS95TLE2	Num	a	784		#lesions stenosis>=95, flow le 2
102	NS95_G12	Num	a	808		#lesions stenosis>=95, flow 1 or 2
100	NS99TLE1	Num	a	792		#lesions stenosis>=99, flow le 1
91	NSITE	Num	a	720		number of lesions measured
a4	NSTEN50	Num	a	664		n lesions, ge 50% stenosis
90	NSTEN95	Num	a	712		n lesions, >=95%<100% stenosis
93	NTHRMGE2	Num	a	736		number lesions grade 2+thrombus
98	NTOTOCC	Num	a	776		number totally occluded lesions
5	OTHEXC	Num	a	32		
76	POSBASAL	Num	a	600		
79	POSLATER	Num	a	624		
86	PROXGE50	Num	a	680		ge 50% sten. prox lad,cx or rca
a7	PROXGE70	Num	a	688		ge 70% sten, prox lad,cx or rca
88	PRXLAD50	Num	a	696		ge 50% sten, prox lad
a9	PRXLAD70	Num	a	704		ge 70% sten, prox lad
107	STENCX	Num	a	848		cx stenosis ge 50%
106	STENLAD	Num	a	a40		lad stenosis ge 50%
105	STENRCA	Num	a	a32		rca stenosis ge 50%
a1	SUPLATER	Num	a	640		
a2	TIMEALDC	Num	a	648		time(DAYS) form angio to allocate
a3	TIMEENRL	Num	a	656		time(DAYS) form angio to enroll
1	VISDT	Num	a	0	DATE7.	

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
VISDT		558	11795.75	241.4218537	10345.00	12081.00
GT5OSTEN		557	1.0251346	0.4190777	1.0000000	a.0000000
GT5OLM		557	2.0215440	0.3592094	2.0000000	a.0000000
MTRAL		557	2.0215440	0.3592094	2.0000000	a.0000000
OTHEXC		557	2.0215440	0.3592094	2.0000000	8.0000000
ANGELIG		557	1.0251346	0.4190777	1.0000000	a.0000000
ANGSITEA		555	5.2018018	5.6901648	1.0000000	28.0000000
ANGPERFA		555	2.0468468	1.2737151	0	3.0000000
ANGSTENA		555	78.8558559	18.2635375	50.0000000	100.0000000
ANGCOLLA		541	0.6025878	0.8558690	0	2.0000000
ANGCONTA		378	0.6031746	0.8594554	0	2.0000000
ANGULCA		380	0.2526316	0.5760098	0	2.0000000
ANGTHRMA		393	0.1221374	0.4900474	0	4.0000000
ANGSITEB		455	12.3626374	5.5620578	2.0000000	30.0000000
ANGPERFB		450	2.4466667	1.0836094	0	3.0000000
ANGSTENB		455	72.7934066	16.4619826	50.0000000	100.0000000
ANGCOLLB		441	0.3174603	0.6734503	0	2.0000000
ANGCONTB		367	0.4550409	0.7484194	0	2.0000000
ANGULCB		366	0.1366120	0.4289822	0	2.0000000
ANGTHRMB		372	0.0725806	0.3781082	0	3.0000000
ANGSITEC		330	16.1909091	5.0127414	3.0000000	30.0000000
ANGPERFC		328	2.3201220	1.1618123	0	3.0000000
ANGSTENC		330	74.9757576	17.0837207	50.0000000	100.0000000
ANGCOLLC		315	0.3079365	0.6704171	0	2.0000000
ANGCONTC		254	0.4566929	0.7623130	0	2.0000000
ANGULCC		254	0.1417323	0.4572544	0	2.0000000
ANGTHRMC		259	0.0501931	0.2808313	0	3.0000000
ANGSITED		1a2	18.5109890	4.4742838	5.0000000	30.0000000
ANGPERFD		1a2	2.3186813	1.1260759	0	3.0000000
ANGSTEND		1a2	74.8626374	17.5945066	50.0000000	100.0000000
ANGCOLLO		176	0.3011364	0.6720535	0	2.0000000
ANGCONTD		141	0.4609929	0.7701366	0	2.0000000
ANGULCD		141	0.0780142	0.3395569	0	2.0000000
ANGTHRMD		143	0.0489510	0.2985569	0	3.0000000
ANGSITEE		94	19.5851064	3.8865901	12.0000000	30.0000000
ANGPERFE		94	2.1914894	1.2807642	0	3.0000000
ANGSTENE		94	76.6276596	16.7960467	50.0000000	100.0000000
ANGCOLLE		91	0.3076923	0.6615186	0	2.0000000
ANGCONTE		69	0.4492754	0.7580205	0	2.0000000
ANGULCE		69	0.1159420	0.4035224	0	2.0000000
ANGTHRME		69	0.0144928	0.1203859	0	1.0000000
ANGSITEF		37	21.1351351	4.5956632	13.0000000	30.0000000
ANGPERFF		37	2.2702703	1.1702006	0	3.0000000
ANGSTENF		37	75.8108108	17.7933162	51.0000000	100.0000000
ANGCOLLF		36	0.3611111	0.6825489	0	2.0000000
ANGCONTF		27	0.6666667	0.9198662	0	2.0000000
ANGULCF		27	0.1481481	0.4560452	0	2.0000000
ANGTHRMF		27	0	0	0	0
ANGSITEG		17	22.3529412	4.4432699	15.0000000	30.0000000
ANGPERFG		17	1.7647059	1.3476559	0	3.0000000
ANGSTENG		17	82.8235294	1a.3208737	56.0000000	100.0000000
ANGCOLLG		17	0.4705882	0.7998162	0	2.0000000
ANGCONTG		10	0.3000000	0.6749486	0	2.0000000

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
ANGULCG		10	0	0	0	0
ANGTHRMG		10	0	0	0	0
ANGSITEH		7	23.2857143	4.0296520	20.0000000	30.0000000
ANGPERFH		7	2.28571429	0.3779645	2.0000000	3.0000000
ANGSTENH		7	69.2857143	13.4872073	54.0000000	95.0000000
ANGCOLLH		7	0	0	0	0
ANGCONTH		7	0.4285714	0.7867958	0	2.0000000
ANGULCH		7	0.2857143	0.7559289	0	2.0000000
ANGTHRMH		7	0	0	0	0
EJFR		530	0.6085849	0.0994545	0.2000000	0.7900000
ANTBASAL		537	1.0633147	0.4568045	1.0000000	5.0000000
ANTLATER		537	1.3649907	0.7386730	1.0000000	5.0000000
APICAL		537	1.2718808	0.7205737	1.0000000	5.0000000
DIAPHRAG		537	1.2625698	0.6550288	1.0000000	5.0000000
POSBASAL		537	1.2849162	0.7271492	1.0000000	5.0000000
BASSEPT		214	1.2196262	0.7142992	1.0000000	5.0000000
APISEPT		214	1.2429907	0.7230754	1.0000000	5.0000000
POSLATER		214	1.2056075	0.6315391	1.0000000	5.0000000
INFLATER		214	1.3037383	0.7419585	1.0000000	5.0000000
SUPLATER		214	1.1308411	0.5827587	1.0000000	5.0000000
TIMEALDC	time(DAYS) form angio to allocate	558	91.6021505	199.9228652	-11.0000000	1729.00
TIMEENRL	time(DAYS) form angio to enroll	558	92.0752688	200.0575897	-11.0000000	1729.00
NSTEN50	n lesions, ge 50% stenosis	555	3.0216216	1.5643481	1.0000000	a. 0000000
MAXSTEN	worst stenosis	555	88.3927928	14.2446628	50.0000000	100.0000000
PROXGE50	ge 50% sten. prox lad,cx or rca	555	0.6360360	0.4815725	0	1.0000000
PROXGE70	ge 70% sten. prox lad,cx or rca	555	0.4090090	0.4920945	0	1.0000000
PRXLAD50	ge 50% sten. prox lad	555	0.3387387	0.4737079	0	1.0000000
PRXLAD70	ge 70% sten. prox lad	555	0.1603604	0.3672710	0	1.0000000
NSTEN95	n lesions, >=95%<100% stenosis	555	0.3693694	0.6319977	0	5.0000000
NSITE	number of lesions measured	555	3.0216216	1.5643481	1.0000000	a. 0000000
NPERFLE2	n lesions, flow 0-2	555	0.9585586	1.0285166	0	6.0000000
NTHRME2	number lesions grade 2+thrombus	519	0.0346821	0.1831498	0	1.0000000
NG2ULCER	number lesions grade 2 ulcer	515	0.1106796	0.3261951	0	2.0000000
NG1ULCER	number lesions grade 1 ulcer	515	0.1805825	0.4371063	0	2.0000000
NCOMPLAQ	# lesions with def. complex plaque	519	0.5009634	0.7757790	0	6.0000000
NGRADE1	n grade 1+ thrb, ulcer, contour	519	0.7861272	0.9598706	0	a. 0000000
NTOTOCC	number totally occluded lesions	555	0.5657658	0.8264027	0	4.0000000
NS95TLE2	#lesions stenosis>=95, flow le 2	555	0.9351351	1.0299354	0	6.0000000
NS99TLE1	#lesions stenosis>=99, flow le 1	555	0.7279279	0.9111396	0	5.0000000
NS100T0	#lesions stenosis=100, flow = 0	555	0.5657658	0.8264027	0	4.0000000
NS95_G12	#lesions stenosis>=95, flow 1 or 2	555	0.3693694	0.6319977	0	5.0000000
NOCNOCOL	n total occ, grade 0 collat	552	0.0416667	0.2485591	0	3.0000000
NQCCOL	n total occ. grade 1.2 collat	552	0.5271739	0.8010796	0	4.0000000
STENRCA	rca stenosis ge 50%	399	1.0000000	0	1.0000000	1.0000000
STENLAD	lad stenosis ge 50%	426	1.0000000	0	1.0000000	1.0000000
STENCX	cx stenosis ge 50%	362	1.0000000	0	1.0000000	1.0000000
AVESTEN	average stenosis within patient	555	76.3818211	12.2634263	50.0000000	100.0000000
NOVES	number of vessels>=50% stenosis	558	2.1344086	0.7777417	1.0000000	3.0000000
NEWID		558	919.0878136	512.4564083	4.0000000	1818.00

ANGSITEA	Frequency	Cumulative Frequency
1	177	177
2	168	345
3	30	375
4	15	390
5	3	393
6	2	395
7	1	396
10	3	399
12	64	463
13	50	513
14	4	517
15	12	529
17	1	530
18	5	535
19	12	547
20	5	552
21	1	553
22	1	554
28	1	555

Frequency Missing = 3

ANGSITEB	Frequency	Cumulative Frequency
2	36	36
3	26	62
4	20	82
5	6	88
6	5	93
7	1	94
8	1	95
10	2	97
11	5	102
12	87	189
13	119	308
14	9	317
15	33	350
16	1	351
17	3	354
18	26	380
19	44	424
20	19	443
21	8	451
28	3	454
30	1	455

Frequency Missing = 103

ANGSITEC	Frequency	Cumulative Frequency
3	6	6
4	6	12
5	4	16
6	1	17
7	2	19
10	1	20
11	1	21
12	30	51
13	57	108
14	16	124
15	38	162
16	17	179
17	3	182
18	35	217
19	42	259
20	39	298
21	13	311
23	1	312
24	1	313
28	8	321
30	9	330

Frequency Missing = 228

ANGSITED	Frequency	Cumulative Frequency
5	3	3
12	5	8
13	16	24
14	4	28
15	19	47
16	4	51
17	2	53
18	32	85
19	37	122
20	29	151
21	11	162
22	2	164
23	1	165
26	1	166
27	2	168
28	5	173
30	9	182

Frequency Missing = 376

ANGSITEE	Frequency	Cumulative Frequency
12	2	2
13	3	5
14	3	8
15	5	13
16	3	16
17	4	20
18	12	32
19	18	50
20	19	69
21	10	79
22	4	83
25	1	84
28	8	92
30	2	94

Frequency Missing = 464

ANGSITEF	Frequency	Cumulative Frequency
13	1	1
15	1	2
16	1	3
18	6	9
19	9	18
20	6	24
21	4	28
22	1	29
27	1	30
28	2	32
30	5	37

Frequency Missing = 521

ANGSITEG	Frequency	Cumulative Frequency
15	1	1
19	1	2
20	6	8
21	4	12
24	1	13
28	1	14
30	3	17

Frequency Missing = 541

ANGSITEH	Frequency	Cumulative Frequency
20	2	2
21	1	3
22	2	5
28	1	6
30	1	7

Frequency Missing = 551

ANGPERFA	Frequency	Cumulative Frequency
0	131	131
1	44	175
2	48	223
3	332	555

Frequency Missing = 3

ANGPERFB	Frequency	Cumulative Frequency
0	64	64
1	16	80
2	25	105
3	345	450

Frequency Missing = 108

ANGPERFC	Frequency	Cumulative Frequency
0	57	57
1	14	71
2	24	95
3	233	328

Frequency Missing = 230

ANGPERFD	Frequency	Cumulative Frequency
0	29	29
1	8	37
2	21	58
3	124	182

Frequency Missing = 376

ANGPERFE	Frequency	Cumulative Frequency
0	22	22
1	3	25
2	4	29
3	65	94

Frequency Missing = 464

ANGPERFF	Frequency	Cumulative Frequency
0	6	6
1	3	9
2	3	12
3	25	37

Frequency Missing = 521

ANGPERFG	Frequency	Cumulative Frequency
0	5	5
1	2	7
2	2	9
3	8	17

Frequency Missing = 541

ANGPERFH	Frequency	Cumulative Frequency
2	1	1
3	6	7

Frequency Missing = 551

ANGCOLLA	Frequency	Cumulative Frequency
0	348	348
1	60	408
2	133	541

Frequency Missing = 17

ANGCOLLB	Frequency	Cumulative Frequency
0	353	353
1	36	389
2	52	441

Frequency Missing = 117

ANGCOLLC	Frequency	Cumulative Frequency
0	255	255
1	23	278
2	37	315

Frequency Missing = 243

ANGCOLLD	Frequency	Cumulative Frequency
0	144	144
1	11	155
2	21	176

Frequency Missing = 382

ANGCOLLE	Frequency	Cumulative Frequency
0	73	73
1	8	81
2	10	91

Frequency Missing = 467

ANGCOLLF	Frequency	Cumulative Frequency
0	27	27
1	5	32
2	4	36

Frequency Missing = 522

ANGCOLLG	Frequency	Cumulative Frequency
0	12	12
1	2	14
2	3	17

Frequency Missing = 541

ANGCOLLH	Frequency	Cumulative Frequency
0	7	7

Frequency Missing = 551

ANGCONTA	Frequency	Cumulative Frequency
0	244	244
1	40	284
2	94	378

Frequency Missing = 180

ANGCONTB	Frequency	Cumulative Frequency
0	257	257
1	53	310
2	57	367

Frequency Missing = 191

ANGCONTC	Frequency	Cumulative Frequency
0	180	180
1	32	212
2	42	254

Frequency Missing = 304

ANGCONTD	Frequency	Cumulative Frequency
0	100	100
1	17	117
2	24	141

Frequency Missing = 417

ANGCONTE	Frequency	Cumulative Frequency
0	49	49
1	9	58
2	11	69

Frequency Missing = 489

ANGCONTF	Frequency	Cumulative Frequency
0	17	17
1	2	19
2	8	27

Frequency Missing = 531

ANGCONTG	Frequency	Cumulative Frequency
0	8	8
1	1	9
2	1	10

Frequency Missing = 548

ANGCONTH	Frequency	Cumulative Frequency
0	5	5
1	1	6
2	1	7

Frequency Missing = 551

ANGULCA	Frequency	Cumulative Frequency
0	311	311
1	42	353
2	27	380

Frequency Missing = 178

ANGULCB	Frequency	Cumulative Frequency
0	328	328
1	26	354
2	12	366

Frequency Missing = 192

ANGULCC	Frequency	Cumulative Frequency
0	229	229
1	14	243
2	11	254

Frequency Missing = 304

ANGULCD	Frequency	Cumulative Frequency
0	133	133
1	5	138
2	3	141

Frequency Missing = 417

ANGULCE	Frequency	Cumulative Frequency
0	63	63
1	4	67
2	2	69

Frequency Missing = 489

ANGULCF	Frequency	Cumulative Frequency
0	24	24
1	2	26
2	1	27

Frequency Missing = 531

ANGULCG	Frequency	Cumulative Frequency
0	10	10

Frequency Missing = 548

ANGULCH	Frequency	Cumulative Frequency
0	6	6
2	1	7

Frequency Missing = 551

ANGTHRMA	Frequency	Cumulative Frequency
0	361	361
1	23	384
2	5	389
3	1	390
4	3	393

Frequency Missing = 165

ANGTHRMB	Frequency	Cumulative Frequency
0	355	355
1	11	366
2	2	368
3	4	372

Frequency Missing = 186

ANGTHRMC	Frequency	Cumulative Frequency
0	249	249
1	8	257
2	1	258
3	1	259

Frequency Missing = 299

ANGTHRMD	Frequency	Cumulative Frequency
0	138	138
1	4	142
3	1	143

Frequency Missing = 415

ANGTHRME	Frequency	Cumulative Frequency
0	68	68
1	1	69

Frequency Missing = 489

ANGTHRMF	Frequency	Cumulative Frequency
0	27	27

Frequency Missing = 531

ANGTHRMG	Frequency	Cumulative Frequency
0	10	10

Frequency Missing = 548

ANGTHRMH	Frequency	Cumulative Frequency
0	7	7

Frequency Missing = 551

ANGECCA	Frequency	Cumulative Frequency
8	179	179
C	208	387
E	168	555

Frequency Missing = 3

ANGECCB	Frequency	Cumulative Frequency
8	92	92
C	211	303
E	152	455

Frequency Missing = 103

ANGECCC	Frequency	Cumulative Frequency
8	84	84
C	140	224
E	106	330

Frequency Missing = 228

ANGECCD	Frequency	Cumulative Frequency
8	43	43
C	83	126
E	55	181

Frequency Missing = 377

ANGECC E	Frequency	Cumulative Frequency
8	27	27
C	42	69
E	25	94

Frequency Missing = 464

	Frequency	Cumulative Frequency
8	11	11
C	16	27
E	10	37

Frequency Missing = 521

	Frequency	Cumulative Frequency
8	7	7
C	9	16
E	1	17

Frequency Missing = 541

	Frequency	Cumulative Frequency
C	3	3
E	4	7

Frequency Missing = 551

	Frequency	Cumulative Frequency
1	524	524
2	5	529
3	1	530
4	1	531
5	6	537

Frequency Missing = 21

		Cumulative
ANTLATER	Frequency	Frequency
1	391	391
2	124	515
4	16	531
5	6	537

Frequency Missing = 21

		Cumulative
APICAL	Frequency	Frequency
1	443	443
2	70	513
3	2	515
4	16	531
5	6	537

Frequency Missing = 21

		Cumulative
DIAPHRAG	Frequency	Frequency
1	432	432
2	90	522
4	9	531
5	6	537

Frequency Missing = 21

		Cumulative
POSBASAL	Frequency	Frequency
1	436	436
2	78	514
4	17	531
5	6	537

Frequency Missing = 21

BASSEPT	Frequency	Cumulative Frequency
1	187	187
2	19	206
4	4	210
5	4	214

Frequency Missing = 344

APISEPT	Frequency	Cumulative Frequency
1	182	182
2	24	206
4	4	210
5	4	214

Frequency Missing = 344

POSLATER	Frequency	Cumulative Frequency
1	183	183
2	26	209
3	1	210
5	4	214

Frequency Missing = 344

INFLATER	Frequency	Cumulative Frequency
1	169	169
2	37	206
4	4	210
5	4	214

Frequency Missing = 344

SUPLATER	Frequency	Cumulative Frequency
1	198	198
2	12	210
5	4	214

Frequency Missing = 344

lesions with def. complex plaque

NCOMPLAQ	Frequency	Cumulative Frequency
0	327	327
1	139	466
2	43	509
3	7	516
4	2	518
6	1	519

Frequency Missing = 39

number lesions grade 1 ulcer

NG1ULCER	Frequency	Cumulative Frequency
0	433	433
1	71	504
2	11	515

Frequency Missing = 43

number lesions grade 2 ulcer

NG2ULCER	Frequency	Cumulative Frequency
0	460	460
1	53	513
2	2	515

Frequency Missing = 43

n grade 1+ thrb, ulcer, contour

NGRADE1	Frequency	Cumulative Frequency
0	239	239
1	191	430
2	65	495
3	15	510
4	7	517
6	1	518
8	1	519

Frequency Missing = 39

n total occ. grade 1,2 collat

NOCCOL	Frequency	Cumulative Frequency
0	345	345
1	144	489
2	45	534
3	15	549
4	3	552

Frequency Missing = 6

n total occ. grade 0 collat

NDCNOCOL	Frequency	Cumulative Frequency
0	534	534
1	14	548
2	3	551
3	1	552

Frequency Missing = 6

number of vessels >= 50 stenosis

NOVES	Frequency	Cumulative Frequency
1	136	136
2	211	347
3	211	558

n lesions, flow 0-2

NPREFLE2	Frequency	Cumulative Frequency
0	219	219
1	203	422
2	a7	509
3	34	543
4	a	551
5	3	554
6	1	555

Frequency Missing = 3

#lesions stenosis=100, flow = 0

NS100T0	Frequency	Cumulative Frequency
0	336	336
1	147	483
2	52	535
3	17	552
4	3	555

Frequency Missing = 3

#lesions stenosis>=95, flow le 2

NS95TLE2	Frequency	Cumulative Frequency
0	227	227
1	200	427
2	82	509
3	34	543
4	8	551
5	3	554
6	1	555

Frequency Missing = 3

#lesions stenosis>=95, flow 1 or 2

NS95_G12	Frequency	Cumulative Frequency
0	385	385
1	143	528
2	21	549
3	5	554
5	1	555

Frequency Missing = 3

#lesions stenosis>=99, flow le 1

NS99TLE1	Frequency	Cumulative Frequency
0	276	276
1	191	467
2	63	530
3	14	544
4	10	554
5	1	555

Frequency Missing = 3

number of lesions measured

NSITE	Frequency	Cumulative Frequency
1	100	100
2	125	225
3	148	373
4	88	461
5	57	518
6	20	538
7	10	548
8	7	555

Frequency Missing = 3

n lesions, ge 50% stenosis

NSTEN50	Frequency	Cumulative Frequency
1	100	100
2	125	225
3	148	373
4	88	461
5	57	518
6	20	538
7	10	548
8	7	555

Frequency Missing = 3

n lesions, >=95%<100% stenosis

NSTEN95	Frequency	Cumulative Frequency
0	385	385
1	143	528
2	21	549
3	5	554
5	1	555

Frequency Missing = 3

number lesions grade 2+thrombus

NTHRMGE2	Frequency	Cumulative Frequency
0	501	501
1	18	519

Frequency Missing = 39

number totally occluded lesions

NTOTOCC	Frequency	Cumulative Frequency
0	336	336
1	147	483
2	52	535
3	17	552
4	3	555

Frequency Missing = 3

ge 50% sten, prox lad,cx or rca

PROXGE50	Frequency	Cumulative Frequency
0	202	202
1	353	555

Frequency Missing = 3

ge 50% sten, prox lad

PRXLAD50	Frequency	Cumulative Frequency
0	367	367
1	188	555

Frequency Missing = 3

ge 70 sten. prox lad,cx or rca

		Cumulative
PROXGE70	Frequency	Frequency
0	328	328
1	227	555

Frequency Missing = 3

ge 70% sten. prox lad

		Cumulative
PRXLAD70	Frequency	Frequency
0	466	466
1	89	555

Frequency Missing = 3

cx stenosis ge 50%

		Cumulative
STENCX	Frequency	Frequency
1	362	362

Frequency Missing = 196

lad stenosis ge 50%

		Cumulative
STENLAD	Frequency	Frequency
1	426	426

Frequency Missing = 132

rca stenosis ge 50

STENRCA	Frequency	Cumulative Frequency
1	399	399

Frequency Missing = 159

GT50STEN	Frequency	Cumulative Frequency
1	555	555
8	2	557

Frequency Missing = 1

GT50LM	Frequency	Cumulative Frequency
2	555	555
8	2	557

Frequency Missing = 1

MTRAL	Frequency	Cumulative Frequency
2	555	555
8	2	557

Frequency Missing = 1

OTHEXC	Frequency	Cumulative Frequency
2	555	555
8	2	557

Frequency Missing = 1

	Frequency	Cumulative Frequency
1	555	555
8	2	557

Frequency Missing = 1

