

CONTENTS PROCEDURE

Data Set Name: OUT.THAL7F	Observations: 53
Member Type: DATA	Variables: 95
Engine: V607	Indexes: 0
Created: 8:56 Tuesday, May 14, 1996	Observation Length: 760
Last Modified: 8:56 Tuesday, May 14, 1996	Deleted Observations: 0
Data Set Type:	Compressed: NO
Label:	

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

Data Set Page Size:	8192
Number of Data Set Pages:	7
First Data Page:	2
Max Obs per Page:	10
Obs in First Data Page:	5
File Name:	/udd/ragacip/final0596/thal7f.ssd01
Inode Number:	1093912
Access Permission:	rw-r--r--
Owner Name:	ragacip
File Size (bytes):	65536

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

#	Variable	Type	Len	Pos	Label
4	ANGCOLLA	Num	8	24	
12	ANGCOLLB	Num	8	88	
20	ANGCOLLC	Num	B	152	
28	ANGCOLLD	Num	8	216	
36	ANGCOLLE	Num	8	280	
44	ANGCOLLF	Num	8	344	
52	ANGCOLLG	Num	8	408	
5	ANGCONTA	Num	8	32	
13	ANGCONTB	Num	8	96	
21	ANGCONTC	Num	8	160	
29	ANGCONTD	Num	8	224	
37	ANGCONTE	Num	8	288	
45	ANGCONTF	Num	8	352	
53	ANGCONTG	Num	8	416	
8	ANGECCA	Char	8	56	
16	ANGECCB	Char	B	120	
24	ANGECCC	Char	8	184	
32	ANGECCD	Char	8	248	
40	ANGECC E	Char	8	312	
48	ANGECCF	Char	8	376	
56	ANGECCG	Char	8	440	
2	ANGPERFA	Num	8	8	
10	ANGPERFB	Num	8	72	
18	ANGPERFC	Num	8	136	
26	ANGPERFD	Num	8	200	
34	ANGPERFE	Num	8	264	
42	ANGPERFF	Num	8	328	
50	ANGPERFG	Num	8	392	
1	ANGSITEA	Num	8	0	

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#	Variable	Type	Len	Pos	Label
9	ANGSITEB	Num	8	64	
17	ANGSITEC	Num	8	128	
25	ANGSITE D	Num	8	192	
33	ANGSITEE	Num	8	256	
41	ANGSITEF	Num	8	320	
49	ANGSITEG	Num	8	384	
3	ANGSTENA	Num	8	16	
11	ANGSTENB	Num	8	80	
19	ANGSTENC	Num	8	144	
27	ANGSTEND	Num	8	208	
35	ANGSTENE	Num	8	272	
43	ANGSTENF	Num	8	336	
51	ANGSTENG	Num	8	400	
7	ANGTHRMA	Num	8	48	
15	ANGTHRMB	Num	8	112	
23	ANGTHRMC	Num	8	176	
31	ANGTHRMD	Num	8	240	
39	ANGTHRME	Num	8	304	
47	ANGTHRMF	Num	8	368	
55	ANGTHRMG	Num	8	432	
6	ANGULCA	Num	8	40	
14	ANGULCB	Num	8	104	
22	ANGULCC	Num	8	168	
30	ANGULCD	Num	8	232	
38	ANGULCE	Num	8	296	
46	ANGULCF	Num	8	360	
54	ANGULCG	Num	8	424	
58	ANTBASAL	Num	8	456	
59	ANTLATER	Num	8	464	
60	APICAL	Num	8	472	
64	APISEPT	Num	8	504	
93	AVESTEN	Num	8	736	average stenosis within patient
63	BASSEPT	Num	8	496	
61	DIAPHRAG	Num	8	480	
57	EJFR	Num	8	448	
66	INFLATER	Num	8	520	
69	MAXSTEN	Num	8	544	worst stenosis
81	NCOMPLAQ	Num	8	640	# lesions with def. complex plaque
94	NEWID	Num	8	744	
80	NGIULCER	Num	8	632	number lesions grade 1 ulcer
79	NGZULCER	Num	8	624	number lesions grade 2 ulcer
82	NGRADE1	Num	8	648	n grade 1+ thrmb, ulcer, contour
89	NOCCOL	Num	8	704	n total occ. grade 1,2 collat
88	NOGNOCOL	Num	8	696	n total occ. grade 0 collat
76	NOVES	Num	8	600	number of vessels>=50% stenosis
77	NPERFLE2	Num	8	608	n lesions, flow 0-2
86	NS100T0	Num	8	680	#flesions stenosis=100, flow = 0
84	NS95TLE2	Num	8	664	#flesions stenosis>=95, flow 1e 2
87	NS95_G12	Num	8	688	#flesions stenosis>=95, flow 1 or 2
85	NS99TLE1	Num	8	672	#flesions stenosis>=99, flow 1e 1
75	NSITE	Num	8	592	number of lesions measured
68	NSTEN50	Num	8	536	n lesions, ge 50% stenosis

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#	Variable	Type	Len	Pos	Label
74	NSTEN95	Num	8	584	n lesions, ge 95% stenosis
78	NTHRMGE2	Num	8	616	number lesions grade 2+thrombus
83	NTOTDCC	Num	8	656	number totally occluded lesions
62	POSBASAL	Num	8	488	
65	POSLATER	Num	8	512	
70	PRDXGE50	Num	8	552	ge 50% sten, prox lad,cx or rca
71	PROXGE70	Num	8	560	ge 70% sten, prox lad,cx or rca
72	PRXLAD50	Num	8	568	ge 50% sten, prox lad
73	PRXLAD70	Num	8	576	ge 70% sten, prox lad
92	STENCX	Num	8	728	CX stenosis ge 50%
91	STENLAD	Num	8	720	LAD stenosis ge 50%
90	STENRCA	Num	8	712	RCA stenosis ge 50%
67	SUPLATER	Num	8	528	
95	VISDAYS	Num	8	752	

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
ANGSITEA		48	5.083333	5.5995187	1.0000000	21.0000000
ANGPERFA		48	2.2083333	1.1842644	0	3.0000000
ANGSTENA		48	72.0000000	22.6884543	31.0000000	100.0000000
ANGCOLLA		46	0.5434783	0.9118119	0	3.0000000
ANGCONTA		34	0.5294118	0.8251830	0	2.0000000
ANGULCA		33	0.2424242	0.5607084	0	2.0000000
ANGTHRMA		33	0.0303030	0.1740777	0	1.0000000
ANGSITEB		41	12.4634146	4.9754274	2.0000000	20.0000000
ANGPERFB		41	2.3170732	1.2336739	0	3.0000000
ANGSTENB		41	66.0000000	21.6309963	27.0000000	100.0000000
ANGCOLLB		40	0.3500000	0.7696153	0	2.0000000
ANGCONTB		31	0.2258065	0.6169645	0	2.0000000
ANGULCB		31	0.0967742	0.3005372	0	1.0000000
ANGTHRMB		31	0.0322581	0.1796053	0	1.0000000
ANGSITEC		30	16.0333333	5.6046984	3.0000000	28.0000000
ANGPERFC		30	2.6333333	0.9278575	0	3.0000000
ANGSTENC		30	60.7666667	19.3563379	29.0000000	100.0000000
ANGCOLLC		29	0.2758621	0.7018624	0	2.0000000
ANGCONTC		26	0.2692308	0.6667949	0	2.0000000
ANGULCC		26	0.1153846	0.3258126	0	1.0000000
ANGTHRMC		26	0.0384615	0.1961161	0	1.0000000
ANGSITED		18	17.9444444	3.9626524	10.0000000	28.0000000
ANGPERFD		18	1.8888889	1.4095844	0	3.0000000
ANGSTEND		18	74.0000000	24.4564439	30.0000000	100.0000000
ANGCOLLD		17	0.5294118	0.8744746	0	2.0000000
ANGCONTD		12	0.1666667	0.5773503	0	2.0000000
ANGULCD		12	0.1666667	0.5773503	0	2.0000000
ANGTHRMD		12	0	0	0	0
ANGSITEE		9	19.4444444	1.0137938	18.0000000	21.0000000
ANGPERFE		8	1.5000000	1.6035675	0	3.0000000
ANGSTENE		9	75.3333333	25.3278503	37.0000000	100.0000000
ANGCOLLE		8	0.6250000	0.9161254	0	2.0000000
ANGCONTE		5	0.4000000	0.5477226	0	1.0000000
ANGULCE		5	0	0	0	0
ANGTHRME		5	0	0	0	0
ANGSITEF		2	24.0000000	5.6568542	20.0000000	28.0000000
ANGPERFF		2	3.0000000	0	3.0000000	3.0000000
ANGSTENF		2	51.5000000	14.8492424	41.0000000	62.0000000
ANGCOLLF		2	0	0	0	0
ANGCONTF		2	0	0	0	0
ANGULCF		2	0	0	0	0
ANGTHRMF		2	0	0	0	0
ANGSITEG		1	30.0000000		30.0000000	30.0000000
ANGPERFG		1	3.0000000		3.0000000	3.0000000
ANGSTENG		1	41.0000000		41.0000000	41.0000000
ANGCOLLG		1	0		0	0
ANGCONTG		1	0		0	0
ANGULCG		1	0		0	0
ANGTHRMG		1	0		0	0
EJER		50	0.5516000	0.1112335	0.2500000	0.7000000
ANTBASAL		50	1.0000000	0	1.0000000	1.0000000
ANTLATER		50	1.3400000	0.4785181	1.0000000	2.0000000
APICAL		50	1.3400000	0.6262946	1.0000000	4.0000000

Variable	Label	N	Mean	Std Dev	Minimum	Maximum
DIAPHRAG		50	1.2000000	0.5345225	1.0000000	4.0000000
POSBASAL		50	1.2800000	0.7570081	1.0000000	5.0000000
BASSEPT		18	1.1666667	0.7071068	1.0000000	4.0000000
APISEPT		18	1.2222222	0.7320845	1.0000000	4.0000000
POUTER		18	1.1666667	0.3834825	1.0000000	2.0000000
INFLATER		18	1.1666667	0.3834825	1.0000000	2.0000000
SUPLATER		18	1.0000000	0	1.0000000	1.0000000
NSTEN50	n lesions, ge 50% stenosis	48	2.5000000	1.2882447	0	5.0000000
MAXSTEN	worst stenosis	48	84.3958333	19.5194824	31.0000000	100.0000000
PROXGE50	ge 50% sten, prox lad,cx or rca	48	0.5000000	0.5052912	0	1.0000000
PROXGE70	ge 70% sten, prox lad,cx or rca	48	0.3125000	0.4684174	0	1.0000000
PRXLAD50	ge 50% sten, prox lad	48	0.1875000	0.3944428	0	1.0000000
PRXLAD70	ge 70% sten, prox lad	48	0.1041667	0.3087093	0	1.0000000
NSTEN95	n lesions, ge 95% stenosis	48	0.3125000	0.5891303	0	2.0000000
NSITE	number of lesions measured	48	3.1041667	1.4621404	1.0000000	7.0000000
NOVES	number of vessels>=50% stenosis	48	1.9375000	0.8606344	0	3.0000000
NPERFLE2	n lesions, flow 0-2	48	0.9166667	0.8463522	0	2.0000000
NTHRMGE2	number lesions grade 2+thrombus	43	0	0	0	0
NG2ULCER	number lesions grade 2 ulcer	43	0.0697674	0.2577696	0	1.0000000
NG1ULCER	number lesions grade 1 ulcer	43	0.2325581	0.4274626	0	1.0000000
NCOMPLAQ	# lesions with def. complex plaque	43	0.3255814	0.5219437	0	2.0000000
NGRADE1	n grade 1+ thrb. ulcer, contour	43	0.5116279	0.6314041	0	2.0000000
NTOTOCC	number totally occluded lesions	48	0.6041667	0.7919699	0	2.0000000
NS95TLE2	#lesions stenosis>=95, flow le 2	48	0.9166667	0.8463522	0	2.0000000
NS99TLE1	#lesions stenosis>=99, flow le 1	48	0.7500000	0.8121419	0	2.0000000
NS100T0	#lesions stenosis=100, flow = 0	48	0.6041667	0.7919699	0	2.0000000
NS95_G12	#lesions stenosis>=95, flow 1 or 2	48	0.3125000	0.5891303	0	2.0000000
NDCNDCOL	n total occ. grade 0 collat	48	0.0625000	0.3199900	0	2.0000000
NDCCOL	n total occ. grade 1.2 collat	48	0.5416667	0.7425755	0	2.0000000
STENRCA	RCA stenosis ge 50%	32	1.0000000	0	1.0000000	1.0000000
STENLAD	LAD stenosis ge 50%	31	1.0000000	0	1.0000000	1.0000000
STENCX	CX stenosis ge 50%	30	1.0000000	0	1.0000000	1.0000000
AVESTEN	average stenosis within patient	48	70.4084325	16.7282739	30.5000000	100.0000000
NEWID		53	488.0754717	406.6615418	6.0000000	1204.00
VISDAYS		53	-74.0754717	292.0127664	-1044.00	531.0000000

ANGSITEA	Frequency	Cumulative Frequency
1	13	13
2	19	32
3	2	34
11	3	37
12	5	42
13	2	44
14	1	45
15	1	46
18	1	47
21	1	48

Frequency Missing = 5

ANGSITEB	Frequency	Cumulative Frequency
2	2	2
3	4	6
5	1	7
11	2	9
12	4	13
13	15	28
15	4	32
16	1	33
17	1	34
18	2	36
19	4	40
20	1	41

Frequency Missing = 12

ANGSITEC	Frequency	Cumulative Frequency
3	1	1
4	2	3
12	2	5
13	3	8
14	2	10
15	5	15
18	4	19
19	3	22
20	4	26
21	2	28
25	1	29
28	1	30

Frequency Missing = 23

ANGSITED	Frequency	Cumulative Frequency
10	1	1
12	1	2
14	1	3
15	2	5
16	1	6
18	1	7
19	7	14
20	1	15
21	2	17
28	1	18

Frequency Missing = 35

ANGSITEE	Frequency	Cumulative Frequency
18	1	1
19	5	6
20	1	7
21	2	9

Frequency Missing = 44

ANGSITEF	Frequency	Cumulative Frequency
20	1	1
28	1	2

Frequency Missing = 51

ANGSITEG	Frequency	Cumulative Frequency
30	1	1

Frequency Missing = 52

ANGPERFA	Frequency	Cumulative Frequency
0	8	8
1	5	13
2	4	17
3	31	48

Frequency Missing = 5

ANGPERFB	Frequency	Cumulative Frequency
0	8	8
1	2	10
3	31	41

Frequency Missing = 12

ANGPERFC	Frequency	Cumulative Frequency
0	3	3
2	2	5
3	25	30

Frequency Missing = 23

ANGPERFD	Frequency	Cumulative Frequency
0	6	6
2	2	8
3	10	18

Frequency Missing = 35

ANGPERFE	Frequency	Cumulative Frequency
0	4	4
3	4	8

Frequency Missing = 45

ANGPERFF	Frequency	Cumulative Frequency
3	2	2

Frequency Missing = 51

ANGPERFG	Frequency	Cumulative Frequency
3	1	1

Frequency Missing = 52

ANGCOLLA	Frequency	Cumulative Frequency
0	33	33
1	2	35
2	10	45
3	1	46

Frequency Missing = 7

ANGCOLLB	Frequency	Cumulative Frequency
0	33	33
2	7	40

Frequency Missing = 13

ANGCOLLC	Frequency	Cumulative Frequency
0	25	25
2	4	29

Frequency Missing = 24

ANGCOLLD	Frequency	Cumulative Frequency
0	12	12
1	1	13
2	4	17

Frequency Missing = 36

ANGCOLLE	Frequency	Cumulative Frequency
0	5	5
1	1	6
2	2	8

Frequency Missing = 45

ANGCOLLF	Frequency	Cumulative Frequency
0	2	2

Frequency Missing = 51

	Cumulative	
ANGCOLLG	Frequency	Frequency
0	1	1

Frequency Missing = 52

	Cumulative	
ANGCONTA	Frequency	Frequency
0	23	23
1	4	27
2	7	34

Frequency Missing = 19

	Cumulative	
ANGCONTB	Frequency	Frequency
0	27	27
1	1	28
2	3	31

Frequency Missing = 22

	Cumulative	
ANGCONTC	Frequency	Frequency
0	22	22
1	1	23
2	3	26

Frequency Missing = 27

	Cumulative	
ANGCONTD	Frequency	Frequency
0	11	11
2	1	12

Frequency Missing = 41

ANGCONTE	Frequency	Cumulative Frequency
0	3	3
1	2	5

Frequency Missing = 48

ANGCONTF	Frequency	Cumulative Frequency
0	2	2

Frequency Missing = 51

ANGCONTG	Frequency	Cumulative Frequency
0	1	1

Frequency Missing = 52

ANGULCA	Frequency	Cumulative Frequency
0	27	27
1	4	31
2	2	33

Frequency Missing = 20

ANGULCB	Frequency	Cumulative Frequency
0	28	28
1	3	31

Frequency Missing = 22

ANGULCC	Frequency	Cumulative Frequency
0	23	23
1	3	26

Frequency Missing = 27

ANGULCD	Frequency	Cumulative Frequency
0	11	11
2	1	12

Frequency Missing = 41

ANGULCE	Frequency	Cumulative Frequency
0	5	5

Frequency Missing = 48

ANGULCF	Frequency	Cumulative Frequency
0	2	2

Frequency Missing = 51

ANGULCG	Frequency	Cumulative Frequency
0	1	1

Frequency Missing = 52

ANGTHRMA	Frequency	Cumulative Frequency
0	32	32
1	1	33

Frequency Missing = 20

ANGTHRMB	Frequency	Cumulative Frequency
0	30	30
1	1	31

Frequency Missing = 22

ANGTHRMC	Frequency	Cumulative Frequency
0	25	25
1	1	26

Frequency Missing = 27

ANGTHRMD	Frequency	Cumulative Frequency
0	12	12

Frequency Missing = 41

ANGTHRME	Frequency	Cumulative Frequency
0	5	5

Frequency Missing = 48

	Cumulative
ANGTHRMF	Frequency Frequency

0	2	2
---	---	---

Frequency Missing = 51

	Cumulative
ANGTHRMG	Frequency Frequency

0	1	1
---	---	---

Frequency Missing = 52

	Cumulative
ANGECCA	Frequency Frequency

8	14	14
C	10	24
E	24	48

Frequency Missing = 5

	Cumulative
ANGECCB	Frequency Frequency

8	10	10
C	12	22
E	19	41

Frequency Missing = 12

	Cumulative
ANGECCC	Frequency Frequency

8	4	4
C	11	15
E	15	30

Frequency Missing = 23

	Cumulative
ANGECCD	Frequency Frequency
8	6 6
C	6 12
E	6 18

Frequency Missing = 35

	Cumulative
ANGECCE	Frequency Frequency
8	4 4
C	2 6
E	3 9

Frequency Missing = 44

	Cumulative
ANGECCE	Frequency Frequency
C	1 1
E	1 2

Frequency Missing = 51

	Cumulative
ANGECCE	Frequency Frequency
C	1 1

Frequency Missing = 52

	Cumulative
ANTBASAL	Frequency Frequency
1	50 50

Frequency Missing = 3

ANTLATER	Frequency	Cumulative Frequency
1	33	33
2	17	50

Frequency Missing = 3

APICAL	Frequency	Cumulative Frequency
1	36	36
2	12	48
3	1	49
4	1	50

Frequency Missing = 3

DIAPHRAG	Frequency	Cumulative Frequency
1	42	42
2	7	49
4	1	50

Frequency Missing = 3

POSBASAL	Frequency	Cumulative Frequency
1	41	41
2	7	48
4	1	49
5	1	50

Frequency Missing = 3

BASSEPT	Frequency	Cumulative Frequency
1	17	17
4	1	18

Frequency Missing = 35

APISEPT	Frequency	Cumulative Frequency
1	16	16
2	1	17
4	1	18

Frequency Missing = 35

POSLATER	Frequency	Cumulative Frequency
1	15	15
2	3	18

Frequency Missing = 35

INFLATER	Frequency	Cumulative Frequency
1	15	15
2	3	18

Frequency Missing = 35

SUPLATER	Frequency	Cumulative Frequency
1	18	18

Frequency Missing = 35

lesions with def. complex plaque

NCOMPLAQ	Frequency	Cumulative Frequency
0	30	30
1	12	42
2	1	43

Frequency Missing = 10

number lesions grade 1 ulcer

NG1ULCER	Frequency	Cumulative Frequency
0	33	33
1	10	43

Frequency Missing = 10

number lesions grade 2 ulcer

NG2ULCER	Frequency	Cumulative Frequency
0	40	40
1	3	43

Frequency Missing = 10

n grade 1+ thromb, ulcer, contour

NGRADE1	Frequency	Cumulative Frequency
0	24	24
1	16	40
2	3	43

Frequency Missing = 10

n total occ, grade 1,2 collat

NOCCOL	Frequency	Cumulative Frequency
0	29	29
1	12	41
2	7	48

Frequency Missing = 5

n total occ. grade 0 collat

NOCNOCOL	Frequency	Cumulative Frequency
0	46	46
1	1	47
2	1	48

Frequency Missing = 5

number of vessels \geq 50% stenosis

NOVES	Frequency	Cumulative Frequency
0	1	1
1	16	17
2	16	33
3	15	48

Frequency Missing = 5

n lesions, flow 0-2

NPERFLE2	Frequency	Cumulative Frequency
0	19	19
1	14	33
2	15	48

Frequency Missing = 5

#lesions stenosis=100, flow = 0

NS100T0	Frequency	Cumulative Frequency
0	28	28
1	11	39
2	9	48

Frequency Missing = 5

#lesions stenosis>=95, flow le 2

NS95TLE2	Frequency	Cumulative Frequency
0	19	19
1	14	33
2	15	48

Frequency Missing = 5

#lesions stenosis>=95, flow 1 or 2

NS95_G12	Frequency	Cumulative Frequency
0	36	36
1	9	45
2	3	48

Frequency Missing = 5

#lesions stenosis>=99, flow le 1

NS99TLE1	Frequency	Cumulative Frequency
0	23	23
1	14	37
2	11	48

Frequency Missing = 5

number of lesions measured

NSITE	Frequency	Cumulative Frequency
1	7	7
2	11	18
3	12	30
4	9	39
5	7	46
6	1	47
7	1	48

Frequency Missing = 5

n lesions, ge 50% stenosis

NSTEN50	Frequency	Cumulative Frequency
0	1	1
1	12	13
2	12	25
3	11	36
4	9	45
5	3	48

Frequency Missing = 5

n lesions, ge 95% stenosis

NSTEN95	Frequency	Cumulative Frequency
0	36	36
1	9	45
2	3	48

Frequency Missing = 5

number lesions grade 2+thrombus

		Cumulative
NTHRMGE2	Frequency	Frequency
0	43	43

Frequency Missing = 10

number totally occluded lesions

		Cumulative
NTOTOCC	Frequency	Frequency
0	28	28
1	11	39
2	9	48

Frequency Missing = 5

ge 50% sten. prox lad,cx or rca

		Cumulative
PROXGE50	Frequency	Frequency
0	24	24
1	24	48

Frequency Missing = 5

ge 50% sten. prox lad

		Cumulative
PRXLAD50	Frequency	Frequency
0	39	39
1	9	48

Frequency Missing = 5

ge 70 sten, prox lad, cx or rca

PROXGE70	Frequency	Cumulative Frequency
0	33	33
1	15	48

Frequency Missing = 5

ge 70% sten, prox lad

PRXLAD70	Frequency	Cumulative Frequency
0	43	43
1	5	48

Frequency Missing = 5

CX stenosis ge 50%

STENCX	Frequency	Cumulative Frequency
1	30	30

Frequency Missing = 23

LAD stenosis ge 50%

STENLAD	Frequency	Cumulative Frequency
1	31	31

Frequency Missing = 22

RCA stenosis ge 50

STENRCA	Frequency	Cumulative Frequency
.....		
1	32	32

Frequency Missing = 21

