

The CONTENTS Procedure

Data Set Name	IN.LABADATA	Observations	926
Member Type	DATA	Variables	31
Engine	V9	Indexes	0
Created	17:48 Monday, April 21, 2008	Observation Length	248
Last Modified	17:48 Monday, April 21, 2008	Deleted Observations	0
Protection		Compressed	NO
Data Set Type		Sorted	NO
Label			
Data Representation	WINDOWS		
Encoding	wlatin1 Western (Windows)		

Engine/Host Dependent Information

Data Set Page Size	16384
Number of Data Set Pages	15
First Data Page	1
Max Obs per Page	65
Obs in First Data Page	46
Number of Data Set Repairs	0
File Name	labadata.sas7bdat
Release Created	9.0000M0
Host Created	XP_PRO

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
1	ANONID	Char	8	ANONYMIZED ID #
24	LAB24PRO	Num	8	12J. 24 HOUR URINE PROTEIN (MG/DAY)
15	LABALKPH	Num	8	12A. ALKALINE PHOSPHATASE (UNITS/DL)
20	LABBUN	Num	8	12F. BUN (MG/DL)
8	LABCCHB	Num	8	6C. CBC HEMOGLOBIN (G/DL)
9	LABCCHC	Num	8	6D. CBC HEMATOCRIT (%)
12	LABCCHM	Num	8	6G. CBC MCHC (G/DL)
11	LABCCHV	Num	8	6F. CBC MEAN CELL HEMOGLOBIN (PG)
10	LABCCHW	Num	8	6E. CBC MEAN CELL VOLUME (FL)
7	LABCRCB	Num	8	6B. CBC RBC
6	LABCRCW	Num	8	6A. CBC WBC
23	LABCC	Num	8	12I. CREATININE CLEARANCE (ML/MIN)
21	LABCRTN	Num	8	12G. SERUM CREATININE (MG/DL)
30	LABCRTN2	Num	8	SERUM CREATININE #2
5	LABDATE	Num	8	5. DATE OF CBC -(DAYS SINCE PHASE 2A ENTRY)
14	LABDATE2	Num	8	11. DATE OF SERUM CHEM -(DAYS SINCE PHASE 2A ENTRY)
29	LABDATE3	Num	8	DATE OF URINE STUDIES -(DAYS SINCE PHASE 2A ENTRY)
19	LABDBILI	Num	8	12E. DIRECT BILIRUBIN (MG/DL)
2	LABID2	Num	8	VISIT CYCLE NUMBER
31	LABIRPT	Num	8	LAB REPORT RECEIVED
13	LABPLATE	Num	8	7. PLATELETS
16	LABSGOT	Num	8	12B. SGOT (UNITS/DL)
17	LABSGPT	Num	8	12C. SGPT (UNITS/DL)
18	LABTBILI	Num	8	12D. TOTAL BILIRUBIN (MG/DL)
4	LABTRANS	Num	8	4. TRANSFUSION WITHIN 4 MOS
25	LABUCRTN	Num	8	URINE CREATININE (MG/DL)
22	LABURA	Num	8	12H. URIC ACID (MG/DL)

The CONTENTS Procedure

Alphabetic List of Variables and Attributes

#	Variable	Type	Len	Label
27	LABUTIME	Num	8	URINE COLLECTION TIME (MIN)
26	LABUVOL	Num	8	URINE VOLUME (ML)
3	LVERSION	Char	1	VERSION OF LAB FORM
28	URPROMGD	Num	8	URINE PROTEIN (MG/DL)

```
* CONTENTS OF FORMAT FILE:  K:\SAS\FMTLIB\LABA.FMT;
* First missing value codes are recoded;
* Format statements for LABA form;
* THESE ARE FORMAT STATEMENTS FOR VARIABLES IN LABADATA.SSD;
```

```
ARRAY NEGCODES LABTRANS LABCBCWB--LABPLATE
      LABALKPH--URPROMGD LABCRTN2 LABIRPT;
```

```
DO OVER NEGCODES;
IF NEGCODES EQ -9 THEN NEGCODES=.;
IF NEGCODES EQ -1 THEN NEGCODES=.A;
IF NEGCODES EQ -8 THEN NEGCODES=.B;
IF NEGCODES EQ -7 THEN NEGCODES=.C;
END;
```

```
ARRAY NEGDATES LABDATE LABDATE2 LABDATE3;
DO OVER NEGDATES;
IF NEGDATES EQ MDY(9,9,9) THEN NEGDATES=.;
IF NEGDATES EQ MDY(1,1,1) THEN NEGDATES=.A;
IF NEGDATES EQ MDY(8,8,8) THEN NEGDATES=.B;
IF NEGDATES EQ MDY(11,11,11) THEN NEGDATES=.C;
END;
```

```
PROC FORMAT;
```

```
* FORMAT NOYES is defined for variable LABTRANS
  and LABIRPT;
```

```
VALUE NOYES
  1      ='1-NO'
  2      ='2-YES'
  .      ='MISSING'
  .A     ='MISSING,REASON'
  .B     ='OUT-OF-RANGE'
  .C     ='NOT APPLICABLE';
```

```
□
```

4. TRANSFUSION WITHIN 4 MOS

LABTRANS	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	18	.	.	.
MISSING,REASON	2	.	.	.
1-NO	804	88.7	804	88.7
2-YES	102	11.3	906	100.0

Frequency Missing = 20

Variable=LABCBCWB 6A. CBC WBC

Moments			
N	908	Sum Wgts	908
Mean	10.75738	Sum	9767.7
Std Dev	4.119532	Variance	16.97054
Skewness	1.750366	Kurtosis	9.93874
USS	120467.1	CSS	15392.28
CV	38.29494	Std Mean	0.136711
T:Mean=0	78.68674	Pr> T	0.0001
Num ^= 0	908	Num > 0	908
M(Sign)	454	Pr>= M	0.0001
Sgn Rank	206343	Pr>= S	0.0001
Quantiles (Def=5)			
100% Max	50.4	99%	22.2
75% Q3	12.95	95%	17.8
50% Med	10.1	90%	16
25% Q1	7.9	10%	6.2
0% Min	3.5	5%	5.4
		1%	4.5
Range	46.9		
Q3-Q1	5.05		
Mode	8.1		
Extremes			
Lowest	Obs	Highest	Obs
3.5(516)	26.7(18)
3.9(841)	27(599)
4(662)	27.1(410)
4(514)	27.7(26)
4.1(366)	50.4(680)
18 Missing Values			
Missing Value	.	A	
Count	2	16	
% Count/Nobs	0.22	1.73	
% Count/Nmiss	11.11	88.89	

T:Mean=0	95.82663	Pr> T	0.0001
Num ^= 0	908	Num > 0	908
M(Sign)	454	Pr>= M	0.0001
Sgn Rank	206343	Pr>= S	0.0001
Quantiles (Def=5)			
100% Max	5.58	99%	5.25
75% Q3	3.8	95%	4.8
50% Med	2.88	90%	4.4
25% Q1	2.3	10%	1.9
0% Min	0.85	5%	1.66
		1%	1.37
Range	4.73		
Q3-Q1	1.5		
Mode	2.55		
Extremes			
Lowest	Obs	Highest	Obs
0.85(308)	5.45(35)
1(36)	5.45(121)
1.08(94)	5.53(883)
1.1(92)	5.53(914)
1.25(683)	5.58(895)
18 Missing Values			
Missing Value	.	A	
Count	2	16	
% Count/Nobs	0.22	1.73	
% Count/Nmiss	11.11	88.89	

Variable=LABCBCRB 6B. CBC RBC

Moments			
N	908	Sum Wgts	908
Mean	3.056256	Sum	2775.08
Std Dev	0.961051	Variance	0.923619
Skewness	0.379179	Kurtosis	-0.64783
USS	9319.076	CSS	837.7223
CV	31.44537	Std Mean	0.031894

Variable=LABCBCBH 6C. CBC HEMOGLOBIN (G/DL)

Moments			
N	907	Sum Wgts	907
Mean	8.976957	Sum	8142.1
Std Dev	2.132868	Variance	4.549126
Skewness	0.234792	Kurtosis	-0.37229
USS	77212.79	CSS	4121.508
CV	23.75937	Std Mean	0.070821
T:Mean=0	126.7561	Pr> T	0.0001
Num ^= 0	907	Num > 0	907
M(Sign)	453.5	Pr>= M	0.0001
Sgn Rank	205889	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	14.8	99%	13.8
75% Q3	10.5	95%	12.9
50% Med	8.9	90%	12
25% Q1	7.4	10%	6.4
0% Min	2.9	5%	5.7
		1%	4.7
Range	11.9		
Q3-Q1	3.1		
Mode	8.5		

Extremes			
Lowest	Obs	Highest	Obs
2.9(308)	14.2(740)
3.2(92)	14.5(435)
3.3(36)	14.6(229)
3.8(94)	14.6(497)
4.3(532)	14.8(895)

19 Missing Values

Missing Value	.	A	B
Count	2	16	1
% Count/Nobs	0.22	1.73	0.11
% Count/Nmiss	10.53	84.21	5.26

Variable=LABCBCHC 6D. CBC HEMATOCRIT (%)

Moments			
N	908	Sum Wgts	908
Mean	26.8043	Sum	24338.3
Std Dev	6.544255	Variance	42.82727
Skewness	0.171137	Kurtosis	-0.41237
USS	691215.3	CSS	38844.33
CV	24.41495	Std Mean	0.217179
T:Mean=0	123.4204	Pr> T	0.0001
Num ^= 0	908	Num > 0	908
M(Sign)	454	Pr>= M	0.0001
Sgn Rank	206343	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	45.5	99%	41
75% Q3	31.4	95%	38.2
50% Med	26.6	90%	35.9
25% Q1	22	10%	18.6
0% Min	8.8	5%	16.5
		1%	13.2
Range	36.7		
Q3-Q1	9.4		
Mode	23		

Extremes			
Lowest	Obs	Highest	Obs
8.8(308)	43.3(151)
9.7(92)	43.6(497)
10.6(36)	43.8(740)
11.1(94)	44.4(766)
12.5(204)	45.5(895)

18 Missing Values

Missing Value	.	A
Count	2	16
% Count/Nobs	0.22	1.73
% Count/Nmiss	11.11	88.89

Variable=LABCBCMV 6E. CBC MEAN CELL VOLUME (FL)

Moments			
N	907	Sum Wgts	907
Mean	90.10033	Sum	81721
Std Dev	11.8866	Variance	141.2912
Skewness	0.07048	Kurtosis	0.899516
USS	7491099	CSS	128009.9
CV	13.19263	Std Mean	0.394688

T:Mean=0	228.2824	Pr> T	0.0001
Num ^= 0	907	Num > 0	907
M(Sign)	453.5	Pr>= M	0.0001
Sgn Rank	205889	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	136	99%	118
75% Q3	98	95%	109
50% Med	90	90%	105
25% Q1	82	10%	74
0% Min	31	5%	72
		1%	65

Range	105
Q3-Q1	16
Mode	90

Extremes			
Lowest	Obs	Highest	Obs
31(426)	125(695)
54(778)	130(66)
56(421)	131(880)
58(436)	136(287)
62(418)	136(677)

19 Missing Values

Missing Value	.	A	B
Count	2	16	1
% Count/Nobs	0.22	1.73	0.11
% Count/Nmiss	10.53	84.21	5.26

Variable=LABCBCMH 6F. CBC MEAN CELL HEMOGLOBIN (PG)

Moments			
N	852	Sum Wgts	852
Mean	30.26491	Sum	25785.7
Std Dev	4.464965	Variance	19.93591
Skewness	0.089203	Kurtosis	0.234469
USS	797367.3	CSS	16965.46
CV	14.75294	Std Mean	0.152967
T:Mean=0	197.8523	Pr> T	0.0001
Num ^= 0	852	Num > 0	852
M(Sign)	426	Pr>= M	0.0001
Sgn Rank	181689	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	47.3	99%	40.8
75% Q3	33.1	95%	37.4
50% Med	30.5	90%	35.9
25% Q1	27	10%	24.5
0% Min	16.8	5%	23.2
		1%	20.5
Range	30.5		
Q3-Q1	6.1		
Mode	31		

Extremes			
Lowest	Obs	Highest	Obs
16.8(543)	42.3(66)
17(436)	42.4(367)
17(421)	44.7(898)
17.1(778)	46(880)
17.2(832)	47.3(287)

74 Missing Values

Missing Value	.	A
Count	2	72
% Count/Nobs	0.22	7.78
% Count/Nmiss	2.70	97.30

Variable=LABCBCMC 6G. CBC MCHC (G/DL)

Moments			
N	853	Sum Wgts	853
Mean	33.62192	Sum	28679.5
Std Dev	1.776173	Variance	3.154789
Skewness	-0.86656	Kurtosis	5.017572
USS	966947.8	CSS	2687.88
CV	5.282781	Std Mean	0.060815
T:Mean=0	552.8559	Pr> T	0.0001
Num ^= 0	853	Num > 0	853
M(Sign)	426.5	Pr>= M	0.0001
Sgn Rank	182115.5	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	39.9	99%	37.8
75% Q3	34.7	95%	36.3
50% Med	33.6	90%	35.7
25% Q1	32.6	10%	31.8
0% Min	22.2	5%	31
		1%	29

Range	17.7
Q3-Q1	2.1
Mode	33

Extremes			
Lowest	Obs	Highest	Obs
22.2 (199)	38 (274)
23.2 (736)	38 (824)
23.7 (210)	38.3 (885)
25.9 (543)	38.5 (162)
26.6 (889)	39.9 (314)

73 Missing Values

Missing Value	.	A
Count	2	71
% Count/Nobs	0.22	7.67
% Count/Nmiss	2.74	97.26

Variable=LABPLATE 7. PLATELETS

Moments			
N	884	Sum Wgts	884
Mean	350.3552	Sum	309714
Std Dev	131.1725	Variance	17206.22
Skewness	0.621107	Kurtosis	0.832713
USS	1.237E8	CSS	15193090
CV	37.43985	Std Mean	4.411808
T:Mean=0	79.41307	Pr> T	0.0001
Num ^= 0	884	Num > 0	884
M(Sign)	442	Pr>= M	0.0001
Sgn Rank	195585	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	1014	99%	729
75% Q3	429	95%	583
50% Med	341	90%	519
25% Q1	255	10%	195
0% Min	72	5%	155
		1%	112

Range	942
Q3-Q1	174
Mode	309

Extremes			
Lowest	Obs	Highest	Obs
72 (918)	778 (755)
77 (778)	785 (481)
85 (242)	816 (343)
89 (308)	844 (26)
90 (516)	1014 (622)

42 Missing Values

Missing Value	.	A
Count	8	34
% Count/Nobs	0.86	3.67
% Count/Nmiss	19.05	80.95

Variable=LABALKPH 12A. ALKALINE PHOSPHATASE (UNITS/DL)

Moments			
N	870	Sum Wgts	870
Mean	118.4793	Sum	103077
Std Dev	83.16904	Variance	6917.09
Skewness	4.57709	Kurtosis	32.80916
USS	18223443	CSS	6010951
CV	70.1971	Std Mean	2.819695

T:Mean=0	42.01849	Pr> T	0.0001
Num ^= 0	870	Num > 0	870
M(Sign)	435	Pr>= M	0.0001
Sgn Rank	189442.5	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	1010	99%	511
75% Q3	134	95%	242
50% Med	98	90%	188.5
25% Q1	74	10%	60
0% Min	34	5%	53
		1%	41

Range	976
Q3-Q1	60
Mode	72

Extremes			
Lowest	Obs	Highest	Obs
34 (430)	610 (3)
34 (134)	684 (242)
37 (516)	684 (501)
38 (391)	897 (110)
39 (250)	1010 (104)

56 Missing Values

Missing Value	.	A
Count	14	42
% Count/Nobs	1.51	4.54
% Count/Nmiss	25.00	75.00

Variable=LABSGOT 12B. SGOT (UNITS/DL)

Moments			
N	874	Sum Wgts	874
Mean	48.06865	Sum	42012
Std Dev	28.45575	Variance	809.7295
Skewness	1.964949	Kurtosis	7.720567
USS	2726354	CSS	706893.9
CV	59.19814	Std Mean	0.96253
T:Mean=0	49.9399	Pr> T	0.0001
Num ^= 0	874	Num > 0	874
M(Sign)	437	Pr>= M	0.0001
Sgn Rank	191187.5	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	289	99%	147
75% Q3	60	95%	103
50% Med	42	90%	82
25% Q1	29	10%	19
0% Min	5	5%	16
		1%	10

Range	284
Q3-Q1	31
Mode	29

Extremes			
Lowest	Obs	Highest	Obs
5 (186)	153 (572)
9 (531)	161 (800)
9 (458)	170 (77)
9 (455)	170 (326)
9 (226)	289 (110)

52 Missing Values

Missing Value	.	A
Count	15	37
% Count/Nobs	1.62	4.00
% Count/Nmiss	28.85	71.15

Variable=LABSGPT 12C. SGPT (UNITS/DL)

Moments			
N	844	Sum Wgts	844
Mean	27.61374	Sum	23306
Std Dev	21.25466	Variance	451.7605
Skewness	3.692004	Kurtosis	26.30858
USS	1024400	CSS	380834.1
CV	76.9713	Std Mean	0.731615
T:Mean=0	37.74352	Pr> T	0.0001
Num ^= 0	844	Num > 0	844
M(Sign)	422	Pr>= M	0.0001
Sgn Rank	178295	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	251	99%	104
75% Q3	34	95%	64
50% Med	22	90%	50

25% Q1	15	10%	10
0% Min	1	5%	7
		1%	4
Range	250		
Q3-Q1	19		
Mode	22		

Extremes			
Lowest	Obs	Highest	Obs
1 (91)	123 (470)
3 (838)	129 (582)
3 (635)	160 (815)
3 (595)	225 (550)
3 (238)	251 (110)

82 Missing Values

Missing Value	.	A
Count	19	63
% Count/Nobs	2.05	6.80
% Count/Nmiss	23.17	76.83

Variable=LABTBILI 12D. TOTAL BILIRUBIN (MG/DL)

Moments			
N	874	Sum Wgts	874
Mean	2.482151	Sum	2169.4
Std Dev	1.963966	Variance	3.857161
Skewness	2.162325	Kurtosis	5.717046
USS	8752.08	CSS	3367.302
CV	79.12353	Std Mean	0.066432
T:Mean=0	37.36371	Pr> T	0.0001
Num ^= 0	874	Num > 0	874
M(Sign)	437	Pr>= M	0.0001
Sgn Rank	191187.5	Pr>= S	0.0001

Quantiles (Def=5)

100% Max	12.9	99%	10.2
75% Q3	3.1	95%	6.6
50% Med	1.9	90%	4.9
25% Q1	1.2	10%	0.8
0% Min	0.2	5%	0.7
		1%	0.4

Range 12.7
Q3-Q1 1.9
Mode 1

Extremes			
Lowest	Obs	Highest	Obs
0.2 (436)	11.9 (32)
0.2 (107)	11.9 (599)
0.3 (508)	12 (450)
0.3 (458)	12.7 (678)
0.3 (252)	12.9 (827)

52 Missing Values

Missing Value	.	A
Count	15	37
% Count/Nobs	1.62	4.00
% Count/Nmiss	28.85	71.15

Variable=LABTBILI 12E. DIRECT BILIRUBIN (MG/DL)

Moments			
N	786	Sum Wgts	786
Mean	0.442239	Sum	347.6
Std Dev	0.615032	Variance	0.378265
Skewness	4.318253	Kurtosis	27.69594
USS	450.66	CSS	296.9377
CV	139.0723	Std Mean	0.021937
T:Mean=0	20.15908	Pr> T	0.0001
Num ^= 0	680	Num > 0	680
M(Sign)	340	Pr>= M	0.0001
Sgn Rank	115770	Pr>= S	0.0001

Quantiles (Def=5)

100% Max	6.6	99%	3.6
75% Q3	0.6	95%	1.3
50% Med	0.3	90%	1
25% Q1	0.1	10%	0
0% Min	0	5%	0
		1%	0

Range 6.6
Q3-Q1 0.5
Mode 0.1

Extremes			
Lowest	Obs	Highest	Obs

0 (926)	4.3 (771)
0 (925)	4.6 (315)
0 (921)	4.9 (136)
0 (920)	5 (836)
0 (919)	6.6 (830)

140 Missing Values

Missing Value	.	A
Count	23	117
% Count/Nobs	2.48	12.63
% Count/Nmiss	16.43	83.57

Variable=LABBUN 12F. BUN (MG/DL)

Moments			
N	870	Sum Wgts	870
Mean	12.83908	Sum	11170
Std Dev	12.0063	Variance	144.1513
Skewness	3.85229	Kurtosis	19.22895
USS	268680	CSS	125267.5
CV	93.51372	Std Mean	0.407052
T:Mean=0	31.54164	Pr> T	0.0001
Num ^= 0	870	Num > 0	870
M(Sign)	435	Pr>= M	0.0001
Sgn Rank	189442.5	Pr>= S	0.0001

Quantiles (Def=5)

100% Max	112	99%	71
75% Q3	14	95%	33
50% Med	9	90%	22
25% Q1	7	10%	5
0% Min	1	5%	4
		1%	2

Range 111
Q3-Q1 7
Mode 9

Extremes			
Lowest	Obs	Highest	Obs
1 (604)	84 (793)
2 (905)	89 (104)
2 (838)	93 (252)
2 (734)	98 (242)
2 (689)	112 (505)

56 Missing Values

Missing Value	.	A
Count	15	41
% Count/Nobs	1.62	4.43
% Count/Nmiss	26.79	73.21

Variable=LABCRTN 12G. SERUM CREATININE (MG/DL)

Moments			
N	872	Sum Wgts	872
Mean	1.103555	Sum	962.3
Std Dev	1.94106	Variance	3.767714
Skewness	20.34586	Kurtosis	505.3487
USS	4343.63	CSS	3281.679
CV	175.8915	Std Mean	0.065733
T:Mean=0	16.78855	Pr> T	0.0001
Num ^= 0	872	Num > 0	872
M(Sign)	436	Pr>= M	0.0001
Sgn Rank	190314	Pr>= S	0.0001

Quantiles (Def=5)

100% Max	51	99%	7.3
75% Q3	1.1	95%	2
50% Med	0.9	90%	1.4
25% Q1	0.7	10%	0.6
0% Min	0.2	5%	0.5
		1%	0.4

Range 50.8
Q3-Q1 0.4
Mode 0.7

Extremes			
Lowest	Obs	Highest	Obs
0.2 (70)	8.7 (3)
0.3 (303)	10.4 (104)
0.3 (262)	10.8 (505)
0.4 (838)	12.2 (209)
0.4 (830)	51 (751)

54 Missing Values

Missing Value	.	A	B
Count	13	39	2

% Count/Nobs	1.40	4.21	0.22
% Count/Nmiss	24.07	72.22	3.70

Variable=LABURA 12H. URIC ACID (MG/DL)

Moments			
N	855	Sum Wgts	855
Mean	6.404094	Sum	5475.5
Std Dev	2.389682	Variance	5.71058
Skewness	0.832896	Kurtosis	1.088966
USS	39942.45	CSS	4876.836
CV	37.31492	Std Mean	0.081725
T:Mean=0	78.36111	Pr> T	0.0001
Num ^= 0	855	Num > 0	855
M(Sign)	427.5	Pr>= M	0.0001
Sgn Rank	182970	Pr>= S	0.0001
Quantiles (Def=5)			
100% Max	18.6	99%	13.6
75% Q3	7.9	95%	10.6
50% Med	6.1	90%	9.7
25% Q1	4.6	10%	3.7
0% Min	1.2	5%	3.3
		1%	2.1
Range	17.4		
Q3-Q1	3.3		
Mode	4.9		

Extremes			
Lowest	Obs	Highest	Obs
1.2(894)	14(595)
1.3(583)	14.3(168)
1.5(436)	15.4(1)
1.7(891)	16.2(13)
1.8(391)	18.6(399)
71 Missing Values			
Missing Value	.	A	
Count	16	55	
% Count/Nobs	1.73	5.94	
% Count/Nmiss	22.54	77.46	

Variable=LABCC 12I. CREATININE CLEARANCE (ML/MIN)

Moments			
N	461	Sum Wgts	461
Mean	94.78308	Sum	43695
Std Dev	50.97289	Variance	2598.235
Skewness	1.256047	Kurtosis	3.550537
USS	5336735	CSS	1195188
CV	53.77847	Std Mean	2.374044
T:Mean=0	39.92473	Pr> T	0.0001
Num ^= 0	461	Num > 0	461
M(Sign)	230.5	Pr>= M	0.0001
Sgn Rank	53245.5	Pr>= S	0.0001
Quantiles (Def=5)			
100% Max	394	99%	271
75% Q3	123	95%	179
50% Med	87	90%	157
25% Q1	58	10%	36
0% Min	1	5%	28
		1%	12
Range	393		
Q3-Q1	65		
Mode	95		

Extremes			
Lowest	Obs	Highest	Obs
1(104)	271(217)
4(92)	279(693)
5(252)	301(493)
11(831)	304(58)
12(492)	394(59)
465 Missing Values			
Missing Value	.	A	B
Count	90	179	1
% Count/Nobs	9.72	19.33	0.11
% Count/Nmiss	19.35	38.49	0.22

Variable=LAB24PRO 12J. 24 HOUR URINE PROTEIN (MG/DAY)

Moments			
N	447	Sum Wgts	447
Mean	505.0336	Sum	225750
Std Dev	962.4413	Variance	926293.2

Skewness	5.745078	Kurtosis	45.85988
USS	5.2714E8	CSS	4.1313E8
CV	190.5698	Std Mean	45.52191
T:Mean=0	11.0943	Pr> T	0.0001
Num ^= 0	399	Num > 0	399
M(Sign)	199.5	Pr>= M	0.0001
Sgn Rank	39900	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	9999	99%	4400
75% Q3	490	95%	1800
50% Med	200	90%	1264
25% Q1	100	10%	0
0% Min	0	5%	0
		1%	0

Range	9999		
Q3-Q1	390		
Mode	0		
Extremes			
Lowest	Obs	Highest	Obs
0(907)	4400(864)
0(857)	5184(692)
0(734)	5730(94)
0(731)	9999(204)
0(730)	9999(694)

479 Missing Values			
Missing Value	.	A	B
Count	99	180	4
% Count/Nobs	10.69	19.44	0.43
% Count/Nmiss	20.67	37.58	0.84

Variable=LABUCRTN URINE CREATININE (MG/DL)

Moments			
N	446	Sum Wgts	446
Mean	67.59798	Sum	30148.7
Std Dev	23.03474	Variance	530.5993
Skewness	0.694904	Kurtosis	1.651027
USS	2274108	CSS	236116.7
CV	34.07608	Std Mean	1.090727
T:Mean=0	61.97518	Pr> T	0.0001
Num ^= 0	446	Num > 0	446
M(Sign)	223	Pr>= M	0.0001
Sgn Rank	49840.5	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	191	99%	129
75% Q3	81	95%	108
50% Med	67	90%	97
25% Q1	50	10%	41
0% Min	14	5%	33
		1%	20

Range	177		
Q3-Q1	31		
Mode	50		
Extremes			
Lowest	Obs	Highest	Obs
14(761)	129(802)
18(439)	137(201)
20(745)	140(659)
20(723)	146(504)
20(208)	191(525)

480 Missing Values			
Missing Value	.	A	B
Count	92	179	1
% Count/Nobs	9.94	19.33	0.11
% Count/Nmiss	19.17	37.29	0.21

Variable=LABUVOL URINE VOLUME (ML)

Moments			
N	448	Sum Wgts	448
Mean	1801.56	Sum	807099
Std Dev	792.9076	Variance	628702.5
Skewness	0.979233	Kurtosis	2.245455
USS	1.7351E9	CSS	2.8103E8
CV	44.01227	Std Mean	37.46136
T:Mean=0	48.09116	Pr> T	0.0001
Num ^= 0	448	Num > 0	448
M(Sign)	224	Pr>= M	0.0001
Sgn Rank	50288	Pr>= S	0.0001
Quantiles (Def=5)			
100% Max	5657	99%	4500

75% Q3	2250	95%	3100
50% Med	1757.5	90%	2750
25% Q1	1240	10%	850
0% Min	56	5%	710
		1%	500

Range	5601
Q3-Q1	1010
Mode	1500

Extremes

Lowest	Obs	Highest	Obs
56(406)	4500(214)
220(104)	4700(33)
400(502)	4750(432)
400(114)	5170(151)
500(707)	5657(723)

478 Missing Values

Missing Value	.	A	C
Count	91	180	207
% Count/Nobs	9.83	19.44	22.35
% Count/Nmiss	19.04	37.66	43.31

Variable=LABUTIME URINE COLLECTION TIME (MIN)

Moments

N	452	Sum Wgts	452
Mean	1431.394	Sum	646990
Std Dev	85.37672	Variance	7289.184
Skewness	-10.4484	Kurtosis	110.2717
USS	9.2938E8	CSS	3287422
CV	5.964586	Std Mean	4.015783
T:Mean=0	356.442	Pr> T	0.0001
Num ^= 0	452	Num > 0	452
M(Sign)	226	Pr>= M	0.0001
Sgn Rank	51189	Pr>= S	0.0001

Quantiles (Def=5)

100% Max	1440	99%	1440
75% Q3	1440	95%	1440
50% Med	1440	90%	1440
25% Q1	1440	10%	1440
0% Min	480	5%	1440
		1%	1160

Range	960
Q3-Q1	0
Mode	1440

Extremes

Lowest	Obs	Highest	Obs
480(434)	1440(906)
480(355)	1440(907)
480(224)	1440(908)
750(217)	1440(912)
1160(220)	1440(926)

474 Missing Values

Missing Value	.	A	C
Count	90	177	207
% Count/Nobs	9.72	19.11	22.35
% Count/Nmiss	18.99	37.34	43.67

Variable=URPROMGD URINE PROTEIN (MG/DL)

Moments

N	388	Sum Wgts	388
Mean	36.10567	Sum	14009
Std Dev	88.07298	Variance	7756.849
Skewness	10.11846	Kurtosis	137.2416
USS	3507705	CSS	3001901
CV	243.9312	Std Mean	4.471228
T:Mean=0	8.075113	Pr> T	0.0001
Num ^= 0	373	Num > 0	373
M(Sign)	186.5	Pr>= M	0.0001
Sgn Rank	34875.5	Pr>= S	0.0001

Quantiles (Def=5)

100% Max	1360	99%	382
75% Q3	33	95%	127
50% Med	15	90%	82
25% Q1	8	10%	5
0% Min	0	5%	1
		1%	0

Range	1360
Q3-Q1	25
Mode	6

Extremes

Lowest	Obs	Highest	Obs
0(907)	289(268)
0(857)	382(545)
0(734)	457(204)
0(731)	575(544)
0(730)	1360(694)

538 Missing Values

Missing Value	.	A	B	C
Count	128	172	4	234
% Count/Nobs	13.82	18.57	0.43	25.27
% Count/Nmiss	23.79	31.97	0.74	43.49

Moments			
N	114	Sum Wgts	114
Mean	1.10614	Sum	126.1
Std Dev	1.238989	Variance	1.535095
Skewness	6.607895	Kurtosis	54.12371
USS	312.95	CSS	173.4657
CV	112.0101	Std Mean	0.116042
T:Mean=0	9.532242	Pr> T	0.0001
Num ^= 0	114	Num > 0	114
M(Sign)	57	Pr>= M	0.0001
Sgn Rank	3277.5	Pr>= S	0.0001

Quantiles (Def=5)			
100% Max	12	99%	5.1
75% Q3	1.1	95%	2.6
50% Med	0.85	90%	1.7
25% Q1	0.6	10%	0.5
0% Min	0.4	5%	0.4
		1%	0.4
Range	11.6		
Q3-Q1	0.5		
Mode	0.6		

Extremes			
Lowest	Obs	Highest	Obs
0.4 (698)	2.9 (452)
0.4 (630)	3.4 (204)
0.4 (316)	3.8 (94)
0.4 (290)	5.1 (92)
0.4 (210)	12 (104)

812 Missing Values

Missing Value	.	A	C
Count	112	20	680
% Count/Nobs	12.10	2.16	73.43
% Count/Nmiss	13.79	2.46	83.74

LAB REPORT RECEIVED

LABIRPT	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MISSING	1	.	.	.
NOT APPLICABLE	14	.	.	.
1-NO	50	5.5	50	5.5
2-YES	861	94.5	911	100.0

Frequency Missing = 15

QUALITY CONTROL FLAG

QCFLAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	128	.	.	.
ENTERED, NO QC	39	4.9	39	4.9
SELECTED FOR QC	17	2.1	56	7.0
QC DONE	742	93.0	798	100.0

Frequency Missing = 128

DELETED

OF DISCREPANCIES BTWN ENTRY & QC

QCERR	Frequency	Percent	Cumulative Frequency	Cumulative Percent
.	128	.	.	.
0	561	70.3	561	70.3
1	168	21.1	729	91.4
2	41	5.1	770	96.5
3	16	2.0	786	98.5
4	5	0.6	791	99.1
5	1	0.1	792	99.2
6	2	0.3	794	99.5
7	4	0.5	798	100.0

DELETED

Frequency Missing = 128

EDIT FLAG

EFLAG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	545	58.9	545	58.9
1	83	9.0	628	67.8
2	30	3.2	658	71.1
3	198	21.4	856	92.4
8	68	7.3	924	99.8
9	2	0.2	926	100.0

DELETED