

4-30/85

Comp. of Lin BPb
by Site individuals

Females

Males

100 Wietse Hout

Models used in

[illegible]

TEH 0352051

N36745

IAT6140 JOB ORIGIN FROM GROUP=ANYLOCAL, DSP=IR, DEVICE=INTRDR, 000 * CLI
 //CAP363R JOB CCL5302,MSGCLASS=q,==>C.G.PFEIFER, L5185 *
 // USER=CAP363,PASSWORD=,MSGLEVEL=(0,0), *
 // CLASS=D,PRTY=5 SAS
 18:31:50 IAT2000 JOB 3697 CAP363R SELECTED SYC GRP=BATCH
 18:31:51 ICH70001I CAP363 LAST ACCESS AT 18:14:46 ON TUESDAY, APRIL 30, 1985
 18:31:51 IEF403I CAP363R - STARTED - TIME=18.31.41
 18:32:35 IEF404I CAP363R - ENDED - TIME=18.32.25
 18:32:35 IAT5400 JOB 3697 (CAP363R) IN BREAKDOWN

TEH 0352052

```

//CAP363R JOB CCL5302,MSGCLASS=Q, ==>C.G.PFEIFER, L5185
//      USER=CAP363,PASSWORD=,MSGLEVEL=(0,0),
//      CLASS=D,PRTY=5
//      SAS
//      1 //CAP363R JOB CCL5302,MSGCLASS=Q, ==>C.G.PFEIFER, L5185
//      //      USER=CAP363,PASSWORD=,MSGLEVEL=(0,0),
//      //      CLASS=D,PRTY=5
//      SAS
//      * CCL
//      *
//      * CCL
//      *

```

TEH 0352053

ICH70001I CAP363 LAST ACCESS AT 18:14:46 ON TUESDAY, APRIL 30, 1985
IEF142I CAP363R SAS LISTRECS - STEP WAS EXECUTED - COND CODE 0000
CAP363R SAS SASLPA 18:31 18:32 \$00004.27 000.23 1062K 00/0000941 00/0000000 ***
CAP363R ENDED TOTAL COST \$ 00004.27 18:31 18:32 85.120 ID=P3BN

TEH 0352054

DUP050300691

GROUP=FEMALES

OBS	PSU_CODE	STRATA	SITES	N	ROOT_MSE	ADJ_R_SQ	COEFF	STD_ERR	PROB_T	VIF
1	1	01	1	41	18.0730	0.4414	2.196	11.5443	0.8505	1.6
2	2	01	2	29	24.8634	0.2260	22.485	24.9218	0.3803	2.2
3	1	02	3	9		0.0000	-31.583	0.0000	1.0000	3.2
4	2	02	4	15	26.0054	-1.0156	-85.713	86.4665	0.4260	10.9
5	1	03	5	17	18.7614	0.2876	51.039	33.3891	0.2011	3.3
6	2	03	6	31	17.0414	0.2234	15.403	8.4815	0.0860	1.6
7	1	04	7	64	21.6962	0.2713	18.397	8.6563	0.0384	1.2
8	2	04	8	34	13.5785	0.1317	-0.046	7.9595	0.9954	1.5
9	1	05	9	26	24.1016	0.0863	20.519	27.0953	0.4624	2.4
10	2	05	10	34	21.6569	-0.1482	-0.322	16.3144	0.9844	1.3
11	1	06	11	16	20.7498	-0.5865	3.971	20.8350	0.8610	1.6
12	2	06	12	26	14.3108	0.1780	31.168	19.0366	0.1255	2.6
13	1	07	13	78	19.2770	0.1519	10.346	6.6253	0.1232	1.1
14	2	07	14	51	19.1815	0.2146	-16.634	13.9977	0.2421	1.4
15	1	08	15	39	22.2786	0.0470	23.490	15.0259	0.1301	2.0
16	2	08	16	49	12.4106	0.4990	4.454	7.6139	0.5622	1.2
17	1	09	17	37	17.1571	0.2399	6.290	11.9349	0.6030	1.7
18	2	09	18	23	12.0846	0.6821	10.824	17.4553	0.5491	3.8
19	1	10	19							
20	2	10	20	17	15.4290	0.6604	27.779	47.6713	0.5913	7.7
21	1	11	21	32	15.3586	0.0808	10.433	11.0175	0.3556	3.2
22	2	11	22	49	17.7992	0.2347	21.246	9.5715	0.0328	1.9
23	1	12	23							
24	2	12	24	44	21.7918	0.2752	12.865	13.4926	0.3477	1.7
25	1	13	25	40	19.5550	0.1971	2.540	10.4446	0.8097	1.1
26	2	13	26	10		0.0000	-87.561	0.0000	1.0000	11.7
27	1	14	27	53	15.2744	0.3078	9.046	8.2826	0.2813	2.5
28	2	14	28	67	22.1856	0.2221	6.770	8.3105	0.4189	1.3
29	1	15	29	57	18.1347	0.0395	-0.188	7.1918	0.9792	1.5
30	2	15	30							
31	1	16	31	54	17.9407	0.0976	1.231	8.8202	0.8897	1.8
32	2	16	32	38	16.6030	0.2593	26.216	9.3106	0.0094	1.6
33	1	17	33	61	21.7541	0.1727	-0.696	8.9382	0.9382	1.2
34	2	17	34	57	22.8937	0.0718	2.751	12.1564	0.8220	2.0
35	1	18	35	44	14.7547	0.3037	20.846	7.2822	0.0075	1.8
36	2	18	36	60	21.2997	0.0942	-6.919	7.0413	0.3308	1.2
37	1	19	37	40	20.6210	0.1126	13.271	10.3227	0.2095	1.2
38	2	19	38	23	16.1550	0.3612	-20.407	19.3491	0.3164	1.9
39	1	20	39							
40	2	20	40	34	20.0940	0.2612	9.608	18.4692	0.6084	3.1
41	1	21	41	30	16.9203	0.2272	-12.090	12.5375	0.3484	2.8
42	2	21	42							
43	1	22	43	40	23.5349	0.3249	16.001	17.8941	0.3234	1.6
44	2	22	44	45	26.8795	0.4830	2.237	13.0003	0.8645	1.3
45	1	23	45	51	20.9556	0.2899	12.447	10.3785	0.2378	1.5
46	2	23	46	46	17.4037	0.1145	-2.843	8.2553	0.7328	1.4
47	1	24	47							
48	2	24	48	58	18.7885	0.2686	0.658	9.3710	0.9443	1.3
49	1	25	49	48	15.8722	0.3686	1.678	9.9168	0.8666	1.5
50	2	25	50							
51	1	26	51							
52	2	26	52	29	18.0323	0.4709	-9.935	17.2913	0.5736	2.1
53	1	27	53	33	19.1538	0.3944	-6.353	12.5944	0.6195	1.7
54	2	27	54	35	18.2482	-0.0622	-0.619	10.9672	0.9555	1.9

TEH 0352056

GROUP-FEMALES

OBS	PSU_CODE	STRATA	SITES	N	ROOT_MSE	ADJ_R_SQ	COEFF	STD_ERR	PROB_T	VIF
55	1	28	55	48	19.6194	0.4090	-4.6483	11.9023	0.6985	1.6
56	2	28	56	78	21.0156	0.1630	4.9417	8.7112	0.5725	1.2
57	1	29	57	54	17.8031	0.2142	11.3675	7.1297	0.1185	1.2
58	2	29	58	59	20.4708	0.3223	15.7353	11.5639	0.1816	1.3
59	1	30	59	39	17.7225	0.3356	25.1284	12.3761	0.0527	1.8
60	2	30	60	31	17.7225	0.3356	25.1284	12.3761	0.0527	1.8
61	1	31	61	39	17.7225	0.3356	25.1284	12.3761	0.0527	1.8
62	2	31	62	31	17.7225	0.3356	25.1284	12.3761	0.0527	1.8
63	1	32	63	32	17.7225	0.3356	25.1284	12.3761	0.0527	1.8
64	2	32	64	58	17.6759	0.4142	8.0516	10.0906	0.4291	1.6

GROUP-MALES

OBS	PSU_CODE	STRATA	SITES	N	ROOT_MSE	ADJ_R_SQ	COEFF	STD_ERR	PROB_T	VIF
65	1	01	1	51	22.8544	0.0202	-0.20	12.1614	0.9869	1.5
66	2	01	2	37	23.2100	0.0057	12.56	18.0364	0.4929	2.0
67	1	02	3	11	8.8017	0.0000	-181.65	0.0000	1.0000	20.8
68	2	02	4	21	24.1752	-0.0723	-1.69	11.5614	0.8871	1.8
69	1	03	5	23	17.1496	0.2039	-3.52	25.0576	0.8911	2.3
70	2	03	6	44	14.1612	-0.0083	4.71	6.8111	0.4946	1.7
71	1	04	7	63	12.0205	0.3328	11.49	6.4250	0.0797	1.2
72	2	04	8	49	9.1877	0.8491	-11.59	6.5824	0.0867	1.6
73	1	05	9	18	12.9040	0.0314	-47.95	14.2350	0.0199	6.3
74	2	05	10	23	13.6931	0.5298	7.79	13.1295	0.5661	2.6
75	1	06	11	21	14.0863	0.4384	14.35	20.3356	0.5005	2.5
76	2	06	12	33	22.7646	0.0028	-2.05	10.3955	0.8458	1.3
77	1	07	13	77	15.6881	0.3773	-10.34	8.6173	0.2347	1.1
78	2	07	14	27	11.1843	0.0016	-19.21	14.7996	0.2152	2.5
79	1	08	15	46	19.1545	-0.0738	13.36	6.7523	0.0562	1.5
80	2	08	16	49	9.2347	0.7798	4.54	13.1039	0.7310	1.7
81	1	09	17	34	16.8906	0.0232	26.46	6.8116	0.0009	2.3
82	2	09	18	28	14.2823	0.1866	0.21	19.2492	0.9913	1.9
83	1	10	19	16	10.6976	0.0093	-10.73	20.1890	0.6319	3.1
84	2	10	20	35	15.4495	0.1863	17.62	10.9926	0.1233	2.5
85	1	11	21	50	10.8547	0.4771	-10.77	9.5568	0.2668	1.5
86	2	11	22	23	18.1987	-0.0380	3.63	7.0568	0.6120	1.7
87	1	12	23	36	10.3453	0.2569	18.56	14.1704	0.2010	1.7
88	2	12	24	41	19.0390	0.1841	1.32	0.0000	1.0000	7.1
89	1	13	25	65	15.4893	-0.0036	-0.16	3.5721	0.9644	1.2
90	2	13	26	55	15.7106	0.1513	17.38	10.6519	0.1102	1.6
91	1	14	27	55	18.2362	0.1691	-2.22	6.1107	0.7177	1.3
92	2	14	28	34	17.0227	0.4010	0.95	11.1535	0.9331	1.8
93	1	15	29	31	19.0390	0.1841	13.65	9.6233	0.1701	1.4
94	2	15	30	35	15.9290	0.1423	0.65	12.3602	0.9581	2.1
95	1	16	31	55	16.6336	-0.0777	5.71	10.0200	0.5713	1.5
96	2	16	32	34	15.7744	0.1279	-1.38	10.7512	0.8993	1.9
97	1	17	33	53	6.1173	0.8737	4.33	6.9572	0.5359	1.4
98	2	17	34	35	17.6759	0.4142	-22.09	11.1746	0.0607	2.0
99	1	18	35	16	17.6759	0.4142	20.84	17.3690	0.3164	6.6
100	2	18	36	16	17.6759	0.4142	20.84	17.3690	0.3164	6.6
101	1	19	37	16	17.6759	0.4142	20.84	17.3690	0.3164	6.6
102	2	19	38	16	17.6759	0.4142	20.84	17.3690	0.3164	6.6

TEH 0352057

GROUP=WHITE MALES

OBS	PSU_CODE	STRATA	SITES	N	ROOT_MSE	ADJ_R_SQ	COEFF	STD_ERR	PROB_Y	VIF
151	1	12	23	9	.	0.0000	16.59	0.0000	1.0000	6.8
152	2	12	24	9	.	0.0000	17.21	0.0000	1.0000	1.7
153	1	13	25	6	.	0.0000	33.54	0.0000	1.0000	2.2
154	2	13	26	3	.	0.0000	281.11	0.0000	1.0000	25665.8
155	1	14	27	12	.	0.0000	143.66	0.0000	1.0000	18.3
156	2	14	28	13	.	0.0000	11.27	0.0000	1.0000	2.3
157	1	15	29	10	.	0.0000	-88.74	0.0000	1.0000	7.1
158	2	15	30	5	.	0.0000	52.23	0.0000	1.0000	3.1
159	1	16	31	3	.	0.0000	1131.23	0.0000	1.0000	1172.6
160	2	16	32	10	.	0.0000	-11.20	0.0000	1.0000	41.1
161	1	17	33	13	.	0.0000	-163.07	0.0000	1.0000	1.8
162	2	17	34	5	.	0.0000	-78.29	0.0000	1.0000	11.7
163	1	18	35	12	.	0.0000	-131.35	0.0000	1.0000	1209.4
164	2	18	36	5	.	0.0000	-15.97	0.0000	1.0000	2.0
165	1	19	37	8	.	0.0000	20.35	0.0000	1.0000	1.9
166	2	19	38	10	.	0.0000	-121.85	0.0000	1.0000	662.3
167	1	20	39	13	.	0.0000	-87.78	0.0000	1.0000	38.3
168	2	20	40	8	.	0.0000	185.16	0.0000	1.0000	86.3
169	1	21	41	7	.	0.0000	-26.97	0.0000	1.0000	1.7
170	2	21	42	11	.	0.0000	1541.93	0.0000	1.0000	375.0
171	1	22	43	15	19.7455	0.0349	2.01	25.4827	0.9443	3.9
172	2	22	44	9	.	0.0000	80.73	0.0000	1.0000	5.9
173	1	23	45	9	.	0.0000	.	.	.	.
174	2	23	46	9	.	0.0000	.	.	.	.
175	1	24	47	9	.	0.0000	.	.	.	.
176	2	24	48	9	.	0.0000	.	.	.	.
177	1	25	49	9	.	0.0000	.	.	.	.
178	2	25	50	9	.	0.0000	.	.	.	.
179	1	26	51	9	.	0.0000	11.77	0.0000	1.0000	7.6
180	2	26	52	5	.	0.0000	-5.14	0.0000	1.0000	2.0
181	1	27	53	5	.	0.0000	-36.67	0.0000	1.0000	8.4
182	2	27	54	5	.	0.0000	59.51	0.0000	1.0000	1.1
183	1	28	55	2	.	0.0000	15.75	0.0000	1.0000	17.8
184	2	28	56	6	.	0.0000	-13.27	17.6631	0.5899	3.0
185	1	29	57	14	12.0088	0.4598	263.48	0.0000	1.0000	418.8
186	2	29	58	5	.	0.0000	23.92	0.0000	1.0000	1.4
187	1	30	59	6	.	0.0000	.	.	.	.
188	2	30	60	6	.	0.0000	.	.	.	.
189	1	31	61	6	.	0.0000	.	.	.	.
190	2	31	62	6	.	0.0000	.	.	.	.
191	1	32	63	6	.	0.0000	8.26	0.0000	1.0000	2.3
192	2	32	64	6	.	0.0000	.	.	.	.

TEH 0352058

GROUP=MALES

OBS	PSU_CODE	STRATA	SITES	N	ROOT_MSE	ADJ_R_SQ	COEFF	STD_ERR	PROB_Y	VIF
103	1	20	39	.	.	.	.	.	.	.
104	2	20	40	30	19.8984	0.3389	18.457	17.2066	0.2984	2.0
105	1	21	41	33	12.9769	0.2706	3.890	8.7230	0.6604	1.7
106	2	21	42	.	.	.	.	.	.	.
107	1	22	43	48	16.7369	0.1669	10.565	9.7709	0.2870	2.0
108	2	22	44	29	21.4467	0.3821	9.508	15.5915	0.5506	1.5
109	1	23	45	47	18.9017	0.2692	-2.757	10.2901	0.7904	1.3
110	2	23	46	43	16.5067	0.4067	-3.737	8.1804	0.6511	1.4
111	1	24	47	.	.	.	.	.	.	.
112	2	24	48	54	22.8453	0.0149	3.327	10.6437	0.7562	1.3
113	1	25	49	44	16.7430	0.1423	-4.440	11.8919	0.7114	1.6
114	2	25	50	.	.	.	.	.	.	.
115	1	26	51	.	.	.	.	.	.	.
116	2	26	52	27	10.7494	0.5929	15.397	9.4236	0.1246	2.7
117	1	27	53	30	18.7077	-0.2837	-11.193	16.6779	0.5112	1.8
118	2	27	54	27	25.2286	-0.3958	-14.927	17.3337	0.4037	1.1
119	1	28	55	.	.	.	.	.	.	.
120	2	28	56	29	9.0115	0.6390	18.666	8.2360	0.0376	2.7
121	1	29	57	60	14.9137	0.3098	-5.473	5.6454	0.3372	1.3
122	2	29	58	63	14.7011	0.0679	1.448	6.2757	0.6184	1.4
123	1	30	59	.	.	.	.	.	.	.
124	2	30	60	45	23.1898	0.1323	4.161	10.9032	0.7053	1.3
125	1	31	61	48	13.1416	0.4350	9.399	6.7516	0.1727	1.5
126	2	31	62	.	.	.	.	.	.	.
127	1	32	63	.	.	.	.	.	.	.
128	2	32	64	65	15.6089	0.1182	-1.247	8.2292	0.8801	1.5

GROUP=WHITE MALES

OBS	PSU_CODE	STRATA	SITES	N	ROOT_MSE	ADJ_R_SQ	COEFF	STD_ERR	PROB_Y	VIF
129	1	01	1	6	.	0.0000	-22.8	0.0000	1.0000	3.6
130	2	01	2	9	.	0.0000	39.4	0.0000	1.0000	9.9
131	1	02	3	1	.	0.0000	-79.6	0.0000	1.0000	1.0
132	2	02	4	.	.	.	.	.	.	.
133	1	03	5	2	.	0.0000	-3120.7	0.0000	1.0000	42.4
134	2	03	6	10	.	0.0000	-16.6	0.0000	1.0000	327.4
135	1	04	7	7	.	0.0000	26.3	0.0000	1.0000	73.5
136	2	04	8	5	.	0.0000	-102.8	0.0000	1.0000	45.3
137	1	05	9	2	.	0.0000	-1143.4	0.0000	1.0000	75.0
138	2	05	10	5	.	0.0000	-24.3	0.0000	1.0000	9.9
139	1	06	11	4	.	0.0000	34.9	0.0000	1.0000	2.2
140	2	06	12	8	.	0.0000	-33.7	0.0000	1.0000	7.9
141	1	07	13	12	.	0.0000	-152.6	0.0000	1.0000	67.0
142	2	07	14	3	.	0.0000	455.0	0.0000	1.0000	89.0
143	1	08	15	11	.	0.0000	-28.6	0.0000	1.0000	244.0
144	2	08	16	9	.	0.0000	-52.1	0.0000	1.0000	6.4
145	1	09	17	11	.	0.0000	18.6	0.0000	1.0000	4.0
146	2	09	18	5	.	0.0000	-42.4	0.0000	1.0000	3.9
147	1	10	19	.	.	.	.	.	.	.
148	2	10	20	2	.	0.0000	173.6	0.0000	1.0000	11.5
149	1	11	21	8	.	0.0000	-753.9	0.0000	1.0000	528.7
150	2	11	22	8	.	0.0000	40.2	0.0000	1.0000	3.5

TEH 0352059

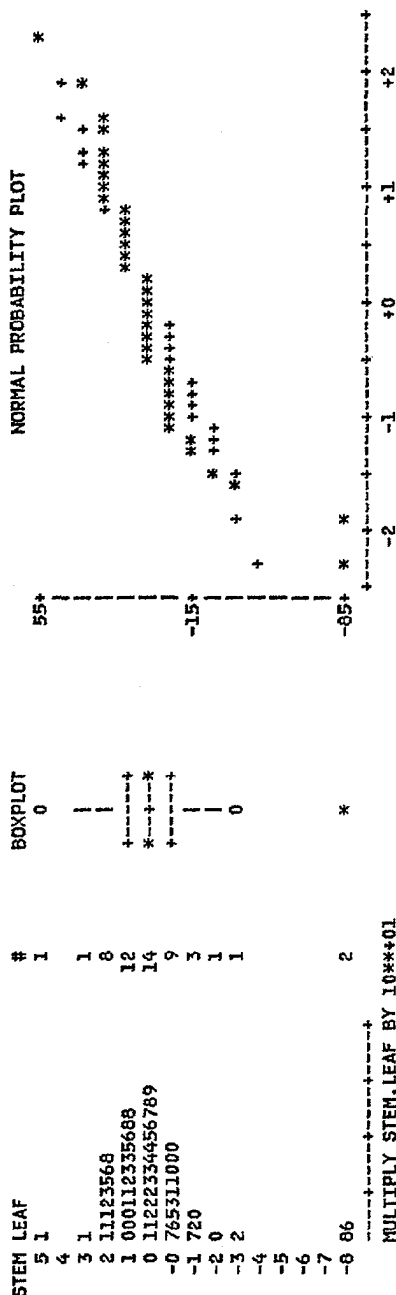
GROUP=FEMALES

UNIVARIATE

VARIABLE=COEFF

MOMENTS				QUANTILES(DEF=4)				EXTREMES	
N	52	SUM WGTs	52	100% MAX	51.0388	99%	51.0388	LOWEST	HIGHEST
MEAN	3.82443	SUM	198.87	75% Q3	15.6523	95%	28.9653	-87.5615	25.1284
STD DEV	22.9484	VARIANCE	526.627	50% MED	5.6159	90%	24.6369	-85.7135	26.2159
SKENESS	-2.28802	KURTOSIS	8.20696	25% Q1	-0.545015	10%	-15.2711	-31.5829	27.7793
USS	27618.6	CSS	26858	0% MIN	-87.5615	5%	-50.5286	-20.4073	31.168
CV	600.046	STD MEAN	3.18237	RANGE	138.6	1%	-87.5615	-16.6344	51.0388
T:MEAN=0	1.20176	PROB> T	0.235008	Q3-Q1	16.1973				
SGN RANK	322	PROB> S	0.00341289	MODE	-87.5615				
NUM = 0	52								
D:NORMAL	0.210378	PROB>D	<0.01						

MISSING VALUE
COUNT 12
% COUNT/NOBS 18.75

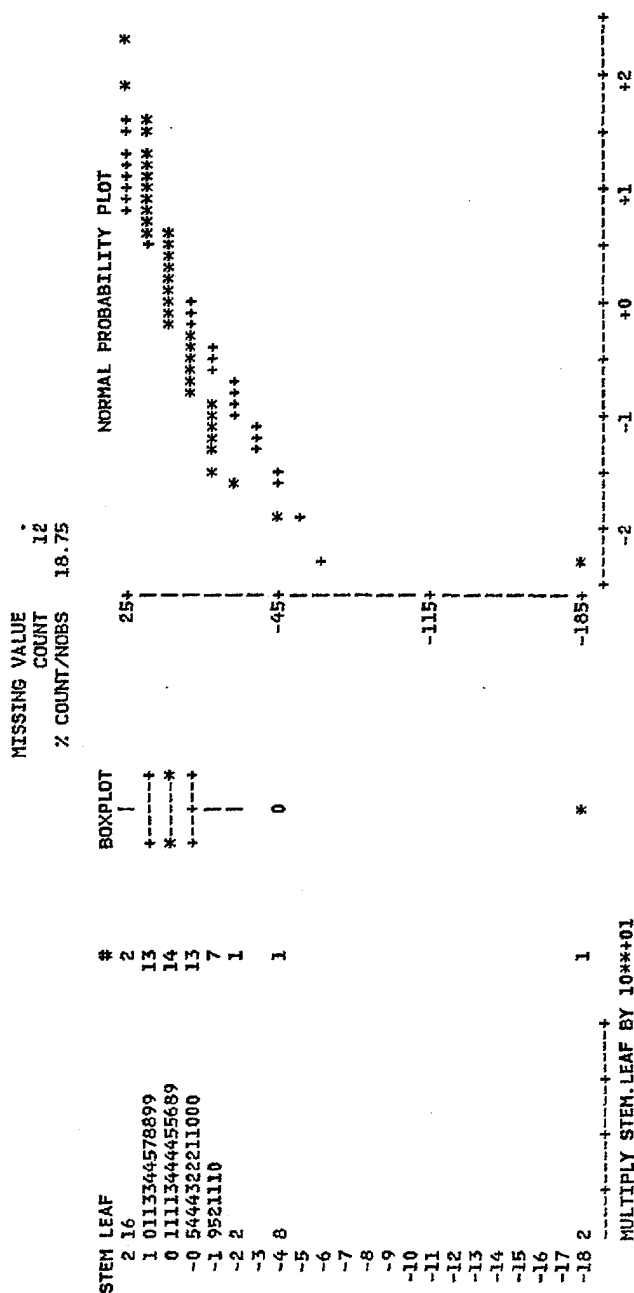


TEH 0352060

UNIVARIATE

VARIABLE=COEFF

MOMENTS				QUANTILES(DEF=4)				EXTREMES	
N	MEAN	STD DEV	SKENNESS	USS	CV	T:MEAN=0	SGN RANK	NUM	D:NORMAL
52	-1.43108	28.4749	-5.19178	41458.2	-1989.75	-0.362413	150	52	
SUM	810.818	32.4421	41351.7	3.94875	0.718541	0.173361			
VARIANCE	810.818	32.4421	41351.7	3.94875	0.718541	0.173361			
KURTOSIS	41351.7	3.94875	0.718541	0.173361					
100% MAX	26.4622	95%	26.4622	95%	26.4622	95%	26.4622	95%	26.4622
75% Q3	11.261	90%	11.261	90%	11.261	90%	11.261	90%	11.261
50% MED	1.36199	10%	1.36199	10%	1.36199	10%	1.36199	10%	1.36199
25% Q1	-3.68214	5%	-3.68214	5%	-3.68214	5%	-3.68214	5%	-3.68214
0% MIN	-181.651	1%	-181.651	1%	-181.651	1%	-181.651	1%	-181.651
RANGE	208.113		208.113		208.113		208.113		208.113
Q3-Q1	14.9431		14.9431		14.9431		14.9431		14.9431
MODE	-181.651		-181.651		-181.651		-181.651		-181.651
MISSING VALUE									
COUNT	12		12		12		12		12
% COUNT/NOBS	18.75		18.75		18.75		18.75		18.75



TEH 0352061

DUP050300700

18:31 TUESDAY, APRIL 30, 1985

PROC LISTRECS

MVS/XA JOB CAP363R STEP SAS

OS SAS 82.4

SAS LOG

NOTE: THE JOB CAP363R HAS BEEN RUN UNDER RELEASE 82.4 OF SAS AT E. I. DUPONT DE NEMOURS & COMPANY (01718001).

NOTE: CPUID VERSION = 23 SERIAL = 020953 MODEL = 3081.
CPUID VERSION = 23 SERIAL = 220953 MODEL = 3081.

NOTE: SAS OPTIONS SPECIFIED ARE:

SORT=4

1 DATA STRATPSU ;
2 SET MESLIB.BLOODPRS ;
3 KEEP STRATA PSU_CODE ;
00010003
00020004
00030004

NOTE: DATA SET WORK.STRATPSU HAS 20322 OBSERVATIONS AND 2 VARIABLES. 6706 OBS/TRK.
NOTE: THE DATA STATEMENT USED 1.66 SECONDS AND 93812K.

4 PROC SORT DATA=STRATPSU ;
5 BY STRATA PSU_CODE ;
00040004
00050004

NOTE: 4 CYLINDERS DYNAMICALLY ALLOCATED ON MHD FOR EACH OF 3 SORT WORK DATA SETS.
NOTE: DATA SET WORK.STRATPSU HAS 20322 OBSERVATIONS AND 2 VARIABLES. 6706 OBS/TRK.
NOTE: THE PROCEDURE SORT USED 1.45 SECONDS AND 32K.

6 DATA STRATPSU ;
7 SET STRATPSU ;
8 BY STRATA PSU_CODE ;
9 IF FIRST.PSU_CODE THEN OUTPUT ;
00060004
00070004
00080004
00090004

NOTE: DATA SET WORK.STRATPSU HAS 64 OBSERVATIONS AND 2 VARIABLES. 6706 OBS/TRK.
NOTE: THE DATA STATEMENT USED 0.77 SECONDS AND 93816K.

10 DATA STRATPSU ;
11 SET STRATPSU ;
12 SITES = (STRATA-1)*2 + PSU_CODE ;
13 LENGTH GROUP \$ 12 ;
14 KEEP STRATA PSU_CODE SITES GROUP ;
15 GROUP = 'FEMALES' ;
16 OUTPUT ;
17 GROUP = 'MALES' ;
18 OUTPUT ;
19 GROUP = 'WHITE MALES' ;
20 OUTPUT ;
00100004
00110004
00120003
00130003
00140005
00150003
00160003
00170003
00180003
00190003
00200003

NOTE: CHARACTER VALUES HAVE BEEN CONVERTED TO NUMERIC
VALUES AT THE PLACES GIVEN BY: (LINE):(COLUMN).

12:13 12:27

NOTE: DATA SET WORK.STRATPSU HAS 192 OBSERVATIONS AND 4 VARIABLES. 1738 OBS/TRK.
NOTE: THE DATA STATEMENT USED 0.05 SECONDS AND 93796K.

21 PROC SORT DATA=STRATPSU ;
22 BY GROUP SITES ;
00210003
00220003

NOTE: DATA SET WORK.STRATPSU HAS 192 OBSERVATIONS AND 4 VARIABLES. 1738 OBS/TRK.
NOTE: THE PROCEDURE SORT USED 0.13 SECONDS AND 32K.

23 DATA REG_SUM ;
24 INFILE SASTEMP ;
00230003
00240000

TEH 0352064

18:31 TUESDAY, APRIL 30, 1985

2 SAS LOG OS SAS 82.4 MVS/XA JOB CAP363R STEP SAS PROC LISTRECS
25 LENGTH GROUP \$ 12; 00250002
26 INPUT GROUP=98. SITES= //1111 210 N / 215 ROOT MSE / 245 ADJ_R_SQ 00260002
27 //1111 215 COEFF STD_ERR PROB_I 60-65 VIF 66-72 ; 00270001

NOTE: INFILE SASTEMP IS:

DSNAME=CAP363.SASTEMP1.PRINT,
UNIT=SYSDA,VOL=SER=TS0203,DISP=OLD,
DCB=(BLKSIZE=6356,LRECL=137,RECFM=VBA)

NOTE: 2480 LINES WERE READ FROM INFILE SASTEMP.

THE MINIMUM LINE LENGTH IS 1.
THE MAXIMUM LINE LENGTH IS 77.

NOTE: DATA SET WORK.REG_SUM HAS 155 OBSERVATIONS AND 9 VARIABLES. 566 OBS/TRK.
NOTE: THE DATA STATEMENT USED 0.13 SECONDS AND 93824K.

28 DATA MERGE ; 00280003
29 MERGE STRATPSU REG_SUM ; 00290003
30 BY GROUP SITES ; 00300003

NOTE: DATA SET WORK.MERGE HAS 192 OBSERVATIONS AND 11 VARIABLES. 564 OBS/TRK.
NOTE: THE DATA STATEMENT USED 0.08 SECONDS AND 93840K.

31 PROC PRINT ; 00310003
32 BY GROUP ; 00320006
33 TITLE 'LN BLOOD LEAD COEFFICIENTS FOR SYSTOLIC BLOOD PRESSURES'; 00330007

NOTE: THE PROCEDURE PRINT USED 0.25 SECONDS AND 93856K AND PRINTED PAGES 1 TO 4.

34 PROC UNIVARIATE NORMAL PLOT ; 00340006
35 VAR COEFF ; 00350006
36 BY GROUP ; 00360006

NOTE: THE PROCEDURE UNIVARIATE USED 0.18 SECONDS AND 93874K AND PRINTED PAGES 5 TO 7.

NOTE: SAS USED 32K MEMORY.

NOTE: SAS INSTITUTE INC.

SAS CIRCLE
PO BOX 8000
CARY, N.C. 27511-8000

TEH 0352065

DUP050300703

ICE000I - ---- CONTROL STATEMENTS/MESSAGES ----- 5740-SM1 REL 5.0 PTF 00 ----- 18.32.00 APR 30, 1985 -----

 SORT FIELDS=(00006,002,CH,A,00005,001,CH,A,1,4,CH,A),FILSZ=00020322

 RECORD LENGTH=00018,TYPE=F

ICE009I - CAP363R .SAS , INPUT LRECL = 18, TYPE = F

ICE009I - MAIN STORAGE = (MAX,524288,524288), NMAX = 244800, BLOCKSET

ICE005I - 8 PERCENT OF PRIMARY WORK DATA SET EXTENTS REQUIRED

ICE055I - INSERT 20322, DELETE 20322.

ICE054I - RECORDS - IN: 0, OUT: 0, - END OF SORT

TEH 0352067

ICE0001 - ---- CONTROL STATEMENTS/MESSAGES ----- 5740-SM1 REL 5.0 PTF 00 ----- 18.32.06 APR 30, 1985 -----

SORT FIELDS=(00016,012,CH,A,00008,008,FL,A,1,4,CH,A),FILSZ=00000192

RECORD LENGTH=00027,TYPE=F

ICE089I - CAP363R .SAS , INPUT LRECL = 27, TYPE = F

ICE093I - MAIN STORAGE = (MAX,524288,524288), NMAX = 174200, BLOCKSET

ICE080I - IN MAIN STORAGE SORT

ICE055I - INSERT 192, DELETE 192.

ICE054I - RECORDS - IN: 0, OUT: 0, - END OF SORT

TEH 0352068

JES JOB NO. = 3697

DATE = 85.120

//CAP363R JOB CCL5302,MSGCLASS=Q,==>C.G.PFEIFER, L5185

* CLI

PROCESSOR FOR THIS JOB = SYNC

LINES OUTPUT FOR THIS JOB = 000458 PRINTER: B31

CARDS FOR THIS JOB = NONE

TEH 0352069