NATIONAL JTPA STUDY FINAL ANALYSIS FILE (EXP)

DATASETS PROCEDURE

-----Directory for Library USER--

#	Name	Memtype
1	AFDC	DATA
2	BOYSERN	DATA
3	EARNS	DATA
4	FOODSTAM	DATA
5	HSGED	DATA
6	SCALEDUI	DATA
7	SVCHRS	DATA

DATASETS PROCEDURE

Data Set Name: USER.AFDC Type:

Observations: 6206 Record Len: 34

Variables: 4

Label:

----Alphabetic List of Variables and

Attributes----

#	Variable	Type	Len	Pos	Label
1	AFDC	Num	8	4	
2	AFMON	Num	8	12	
4	BIFRSP	Num	8	26	
3	RECID	Char	6	20	

DATASETS PROCEDURE

Data Set Name: USER.BOYSERN Type:

Observations: 416 Record Len: 258

Variables: 32

Label:

----Alphabetic List of Variables and

Attributes----

#	Variable	Type	Len	Pos	Label
32	BIFRSP	Num	8	250	
1	NEWERN01	Num	8	4	
2	NEWERN02	Num	8	12	
3	NEWERN03	Num	8	20	
4	NEWERN04	Num	8	28	
5	NEWERN05	Num	8	36	
6	NEWERN06	Num	8	44	

7	NEWERN07	Num	8	52
8	NEWERN08	Num	8	60
9	NEWERN09	Num	8	68
10	NEWERN10	Num	8	76
11	NEWERN11	Num	8	84
12	NEWERN12	Num	8	92
13	NEWERN13	Num	8	100
14	NEWERN14	Num	8	108
15	NEWERN15	Num	8	116
16	NEWERN16	Num	8	124
17	NEWERN17	Num	8	132
18	NEWERN18	Num	8	140
19	NEWERN19	Num	8	148
20	NEWERN20	Num	8	156
21	NEWERN21	Num	8	164
22	NEWERN22	Num	8	172
23	NEWERN23	Num	8	180
24	NEWERN24	Num	8	188
25	NEWERN25	Num	8	196
26	NEWERN26	Num	8	204
27	NEWERN27	Num	8	212
28	NEWERN28	Num	8	220
29	NEWERN29	Num	8	228
30	NEWERN30	Num	8	236
31	RECID	Char	6	244

NATIONAL JTPA STUDY FINAL ANALYSIS FILE (EXP)

DATASETS PROCEDURE

Data Set Name: USER.EARNS Type:

Observations: 15565 Variables: 32 Record Len: 258

Label:

----Alphabetic List of Variables and

Attributes----

#	Variable	Type	Len	Pos	Label
32	BIFRSP	Num	8	250	
1	NEWERN01	Num	8	4	
2	NEWERN02	Num	8	12	
3	NEWERN03	Num	8	20	
4	NEWERN04	Num	8	28	
5	NEWERN05	Num	8	36	
6	NEWERN06	Num	8	44	
7	NEWERN07	Num	8	52	
8	NEWERN08	Num	8	60	
9	NEWERN09	Num	8	68	
10	NEWERN10	Num	8	76	
11	NEWERN11	Num	8	84	
12	NEWERN12	Num	8	92	
13	NEWERN13	Num	8	100	
14	NEWERN14	Num	8	108	
15	NEWERN15	Num	8	116	
16	NEWERN16	Num	8	124	
17	NEWERN17	Num	8	132	
18	NEWERN18	Num	8	140	
19	NEWERN19	Num	8	148	
20	NEWERN20	Num	8	156	
21	NEWERN21	Num	8	164	
22	NEWERN22	Num	8	172	
23	NEWERN23	Num	8	180	
24	NEWERN24	Num	8	188	
25	NEWERN25	Num	8	196	
26	NEWERN26	Num	8	204	
27	NEWERN27	Num	8	212	
28	NEWERN28	Num	8	220	
29	NEWERN29	Num	8	228	
30	NEWERN30	Num	8	236	
31	RECID	Char	6	244	

DATASETS PROCEDURE

Data Set Name: USER.FOODSTAM Type:

Record Len: 34 Observations: 5141

Variables: 4

Label:

Attributes----

#	Variable	Type	Len	Pos	Label
4	BIFRSP	Num	8	26	
1	FDST	Num	8	4	
2	FSMON	Num	8	12	
3	RECID	Char	6	20	

DATASETS PROCEDURE

Data Set Name: USER.HSGED Type:

Observations: 1751 Record Len: 26

Variables: 3

Label:

----Alphabetic List of Variables and

Attributes----

Variable Type Len Pos Label
3 BIFRSP Num 8 18
1 HSGED Num 8 4

1 HSGED Num 8 4 2 RECID Char 6 12

ABT ASSOCIATES INC.

13:07 Tuesday, January 18, 1994 7

NATIONAL JTPA STUDY FINAL ANALYSIS FILE (EXP)

DATASETS PROCEDURE

Data Set Name: USER.SCALEDUI Type:

Observations: 16004 Variables: 32 Record Len: 258

Label:

----Alphabetic List of Variables and

Attributes----

#	Variable	Type	Len	Pos	Label
32	BIFRSP	Num	8	250	
31	RECID	Char	6	244	
1	UIERN01	Num	8	4	
2	UIERN02	Num	8	12	
3	UIERN03	Num	8	20	
4	UIERN04	Num	8	28	
5	UIERN05	Num	8	36	
6	UIERN06	Num	8	44	
7	UIERN07	Num	8	52	
8	UIERN08	Num	8	60	
9	UIERN09	Num	8	68	
10	UIERN10	Num	8	76	
11	UIERN11	Num	8	84	
12	UIERN12	Num	8	92	
13	UIERN13	Num	8	100	
14	UIERN14	Num	8	108	
15	UIERN15	Num	8	116	
16	UIERN16	Num	8	124	
17	UIERN17	Num	8	132	
18	UIERN18	Num	8	140	
19	UIERN19	Num	8	148	
20	UIERN20	Num	8	156	
21	UIERN21	Num	8	164	
22	UIERN22	Num	8	172	
23	UIERN23	Num	8	180	
24	UIERN24	Num	8	188	
25	UIERN25	Num	8	196	
26	UIERN26	Num	8	204	
27	UIERN27	Num	8	212	
28	UIERN28	Num	8	220	
29	UIERN29	Num	8	228	
30	UIERN30	Num	8	236	

DATASETS PROCEDURE

Type:

Data Set Name: USER.SVCHRS

Observations: 15981 Record Len: 66 Variables: 8

Label:

-----Alphabetic List of Variables and

Attributes----

#	Variable	Type	Len	Pos	Label
8	BIFRSP	Num	8	58	
1	H1_BAS	Num	8	4	
2	H1_CTOS	Num	8	12	
3	H1_JSA	Num	8	20	
4	H1_OJT	Num	8	28	
5	H1_OTH	Num	8	36	
6	H1_WRK	Num	8	44	
7	RECID	Char	6	52	