Variable			D. f	Codebook for SAS data sets - Experimental sample segments		
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
					SECTION HEADER: SELECT BACKGROUND INFORMATION	
1000	SAMPLE	03	all	SAMPLE	SAMPLE DEFINITION VARIABLE  112 = EXP/TREATMENT  121 = EXP/CONTROL/FBE  122 = EXP/CONTROL/OTHER	
1001	RECID	06	all	RECID	UNIQUE RECORD IDENTIFIER	
1002	DOB	06	all	DOB	YYMMDD OF BIRTH	
1003	TARGET	01	all	TARGET	TARGET GROUP  1 = ADULT FEMALE 2 = ADULT MALE 3 = YOUTH FEMALE 4 = MALE YOUTH NON ARRESTEES 5 = MALE YOUTH ARRESTEES	
1004	TRGGRP	01	all	TRGGRP	TARGET GROUP THIS FIELD CONTAINS AN OLDER DEFINITION OF TARGET GROUP. THIS FIELD HAS BEEN REPLACED BY THE FIELD TARGET.  1 = ADULT MALE 2 = ADULT FEMALE 3 = MINORITY YOUTH 4 = NON MINORITY YOUTH	
1005	AGE	02	all	AGE	RESPONDENTS AGE  1682 = AGE  99 = MISSING	
1006	RACE	01	all	RACE	RESPONDENTS RACE/ETHNIC BACKGROUND  1 = WHITE/NON-HISPANIC  2 = BLACK/NON-HISPANIC  3 = HISPANIC  4 = AMERICAN INDIAN/ALASKAN  5 = ASIAN/PACIFIC/FILIPINO  9 = MISSING	

1007	SEX	01	all	SEX	RESPONDENTS GENDER  1 = MALE 2 = FEMALE 3 = MISSING	

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	Variable			Deferre	Codebook for SAS data sets - Experimental sample segments	
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions	
1008	SDA	02	all	SDA	SERVICE DELIVERY AREA THE SDA CODES ARE AS FOLLOWS: CC=CORPUS CHRISTI, TEXAS CI=CEDAR RAPIDS,IOWA CV=COOSA VALLEY,GEORGIA HF=HEARTLAND,FLORIDA IN=FORT WAYNE,INDIANA JC=JERSEY CITY,NEW JERSEY LC=LARIMER, COLORADO MD=MACON/DEWITT,ILLINOIS MN=NORTHWEST MINNESOTA MT=BUTTE RURAL CPE,MONTANA NE=OMAHA,NEBRASKA OH=MARION COUNTY,OHIO OK=OAKLAND,CALIFORNIA PR=PROVIDENCE,RHODE ISLAND SM=SPRINGFIELD,MISSOURI	
1009	OFFICE	02	all	OFFICE	2 DIGIT LOCATION CODE	
1010	STATE	02	all	STATE	2 DIGIT STATE CODE	
1011	DATES		all	DATES	HEADER DATES	
1011.01	F1ELIG	06		F1ELIG	YYMMDD OF RANDOM ASSIGNMENT DATE RESPONDENT WAS RANDOMLY ASSIGNED. 871118890929 = DATES	
1011.02	F1BEG	06		F1BEG	BEGIN YYMMDD  DATE THAT MARKS THE BEGINNING OF THE RETROSPECTIVE  RECALL PERIOD. FOR EXPERIMENTALS IN THE FIRST FOLLOW  UP SURVEY THIS DATE IS IDENTICAL TO THE FIELD F1ELIG.  871118890929 = DATES	
1011.03	F1REF	06		F1REF	YYMMDD OF REFERENCE.  DATE THAT MARKS THE END OF THE RETROSPECTIVE RECALL PERIOD. FOR EXPERIMENTALS IN THE FIRST FOLLOW UP SURVEY, THIS DATE IS IDENTICAL TO THE DATE OF THE FIRST FOLLOW-UP INTERVIEW.  BLANK = 891013910114 = DATES	
1011.04	F1INT	06		F1INT	YYMMDD OF FINAL DISPOSITION	

					DATE THAT CASE WAS GIVEN FINAL DISPOSITION.  BLANK = 891013911230 = DATES
1012	INTTYPE	01	all	CATICAD	METHOD OF INTERVIEW  BLANK =  1 = CATI  2 = CADE
1013	RATIO	01	all	RATIO	ASSIGNMENT RATIO THIS FIELD REPRESENTS THE ODDS OF BEING ASSIGNED TO THE TREATMENT GROUP. THESE ODDS MAY VARY BY SITE AND TIME PERIOD.  2 = 2 TO 1 RATIO 3 = 3 TO 1 RATIO 6 = 6 TO 1 RATIO

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	Variable		Doform		Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Reference Name	Descriptive text, allowed values and skip instructions
1014	EXCESS_T	01	all	EXCESS_T	EXCLUSION FROM ANALYSIS RANDOMLY EXCLUDED FROM ANALYSIS BECAUSE OF ODD ASSIGNMENT RATIOS.  1 = YES 2 = NO
1015	ACTIV	01	all	ACTIV	ACTIVITY GROUP  1 = CT-OS (NO OJT) 2 = OJT (NO CTOS) 3 = OTHER 7 = EXCLUDED CATEGORY 9 = MISSING
1016	TCSTAT	01	all	TCSTAT	RANDOM ASSIGNMEMT STATUS BOOLEAN INDICATOR FOR ASSIGNMENT INTO TREATMENT GROUP.  0 = CONTROL GROUP 1 = TREATMENT GROUP
1017	ENROLL	01	all	ENROLL	EVER ENROLLED IN JTPA? BOOLEAN TO INDICATE IF EVER ENROLLED IN JTPA WITHIN 18 MONTHS AFTER RANDOM ASSIGNMENT.
1018	F1RESP	01	all	F1RESP	FUP1 RESPONSE FLAG  BOOLEAN INDICATOR FOR RESPONSE IN THE  FIRST FOLLOW-UP SURVEY.  0 = NO 1 = YES
1019	F2RESP	01	all	F2RESP	FUP2 RESPONSE FLAG BOOLEAN INDICATOR FOR RESPONSE IN THE SECOND FOLLOW-UP SURVEY.  0 = NO 1 = YES
1020	F2SMS	01	all	F2SMS	FUP2 SMS FLAG BOOLEAN TO INDICATE IF SAMPLED FOR THE SECOND FOLLOW-UP SURVEY.  0 = NO 1 = YES
1021	SAMP30	01	all	SAMP30	30 MONTH EARNINGS SAMPLE FLAG

					BOOLEAN INDICATOR FOR INCLUSION IN THE 30  MONTH EARNINGS ANALYSIS.  0 = NO 1 = YES
1022	AFDC	01	all	AFDC	AFDC FLAG FLAG INDICATOR FOR PRESENCE IN AFDC DATA FILES.  0 = NO 1 = YES
1023	AFDCREG	01	all	AFDCREG	AFDC ANALYSIS FLAG INDICATOR FOR PRESENCE IN AFDC ANALYSIS REGRESSIONS.  0 = NO 1 = YES

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	Variable			Reference	Codebook for SAS data sets - Experimental sample segments
Number	Name	Width [1]	Base [2]	Name	Descriptive text, allowed values and skip instructions
1024	FDST	01	all	FDST	FDST FLAG INDICATOR FOR PRESENCE IN FDST DATA FILES.  0 = NO 1 = YES
1025	FDSTREG	01	all	FDSTREG	FDST ANALYSIS FLAG INDICATOR FOR PRESENCE IN FDST ANALYSIS REGRESSIONS.  0 = NO 1 = YES
1026	UIW	01	all	UIW	UIW FLAG INDICATOR FOR PRESENCE IN UIW DATA FILE.  0 = NO 1 = YES
1027	BIFRSP	01	all	BIFRSP	BIF FLAG INDICATOR FOR PRESENCE IN THE BACKGROUND INFORMATION FORM DATA.  0 = NO 1 = YES

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