ICPSR 30842

Criminal Justice Drug Abuse Treatment Studies (CJDATS): Restructuring Risky Relationships-HIV (RRR-HIV), 2005-2008 [United States]

Carl Leukefeld
University of Kentucky. Center on Drug and
Alcohol Research

Codebook for Restructuring Risky Relationships 30-Day Follow-up

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

Terms of Use

The terms of use for this study can be found at: http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/30842/terms

Information about Copyrighted Content

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

RRR 30 and 90 day Follow Up Codebook

November 2007

Missing Value Codes: Unless otherwise noted in the Values column of the codebook, missing values are coded as follows:

Missing Value	Explanation
-1	Variable not on form
-2	Illegible
-3	Not applicable
-4	Don't know
-5	Bad data
-6	Multiple response
-7	Refusal
-8	Blank
-9	Legitimate skip

Header File Information

SAS Variable Name	SAS Format	SAS Variable Label	Values
CJDID	F5.0	CJDATS Study ID Number	First digit is Lead Center ID, following by three digit protocol ID 2100 – RRR/HIV
RCTR	F2.0	Research Center	(2) University of Kentucky(3) Connecticut(5) University of Delaware(8) Rhode Island
SITE	F4.0	Research Site	1 – Site 1 2 – Site 2 3 – Site 3
WAVE	F2.0	Interview Visit/Wave	(1) 30 day follow up
COND	F2.0	Study Condition	(0) control (1) RRR
STAFFID	F4.0	Staff ID	Numeric code for staff completing CRFs
CID	F4.0	Client ID Number	Sequential client id

SAS Variable Name	SAS Format	Corresponding Survey Item	SAS Variable Label	Values	Adverse Event Variable
INTSTRT	HHMM5.	A	Interview Start Time	00:00-23:59 (missing=99:99)	
INTLOC	F2.0	В	Interview Location	(1) prison (2) work furlough program (3) community corrections facility (4) half-way house (5) parole/probation office (6) community TX program (7) other	
INTLOC1	A50	В	Interview Location Other Specify	Text	
IDATE	MMDDYY10.		Interview Date	MM/DD/YYYY (missing=01/01/1900)	
RECALL	F4.0	С	DAYS SINCE LAST INTERVIEW	0-###	
AODTX	F1.0	D	CLIENT CURRENTLY DRUG	(1) yes (0) no	
JAILC	F1.0	Е	CLIENT CURRENTLY JAIL	(1) yes (0) no	Yes if (1), incarceration
REDATE	MMDDYY10.		RELEASE DATE	MM/DD/YYYY (missing=01/01/1900)	
INT30D	MMDDYY10.		DATE 30 DAYS POST- RELEASE	MM/DD/YYYY (missing=01/01/1900)	
CLIVE	F2.0	A-2	Current Living Situation	(1) shelter (2) street/outdoors (3) institution (4) own house/apt (5) someone else's house/apt (6) halfway house (7) residential TX (8) Other	
CLIVE1	A50	A-2	Other Specified Current Living Situation	Text	
LIVEDAYS	F4.0	A-3	Number days living situation	#-###	
LIVESP	F1.0	A-4	Live with sig other past 30 days	(1) yes (0) no	
ILACTSP	F4.0	B-1	INCOME ILLEGAL ACTIVITY 30 DAYS	(0) None (1) Less than half (2) Half (3) More than half (4) All	
ARSTFLW	F4.0	B-2	NUMBER ARRESTS RECALL PERIOD	#-###	Yes, if > 0, arrest
CHARGES	A255	B-2	CHARGES FOR ARRESTS	Text	

SAS Variable Name	SAS Format	Corresponding Survey I tem	SAS Variable Label	Values	Adverse Event Variable
ARSTDRG	F4.0	B-3	Number arrests using/getting drugs recall period	#-###	Yes, if > 0, arrest
JAILREC	F4.0	B-4	Number days in jail recall period	#-###	Yes, if > 0, incarceration
PROBRC	F4.0	B-5	Days on probation recall period	#-###	
PAROLRC	F4.0	B-6	Days on parole recall period		
LEGSTAT	F4.0	B-7	Current legal status	(0) none (1) probation no jail sentence (2) probation with jail sentence (3) parole (4) mandatory prison release w/supervision (5) pretrial release (6) diversion program (7) prison (8) work release (9) community correction facility (10) other	Yes, if 7,8,9, incarceration
LEGSTAT1	A100	B-7	Other legal status	Text	
ALCRE	F2	C1a	Days used Alcohol last 30 days	0-30	Yes, if >0, Substance use
TOBRE	F2	C2a	Days used Tobacco last 30 days	0-30	Yes, if >0, Substance use
INHRE	F2	C3a	Days used Inhalants last 30 days	0-30	Yes, if >0, Substance use
MJRE	F2	C4a	Days used Marijuana last 30 days	0-30	Yes, if >0, Substance use
HLUCRE	F2	C5a	Days used Hallucinogens last 30 days	0-30	Yes, if >0, Substance use
CRCKRE	F2	C6a	Days used Crack last 30 days	0-30	Yes, if >0, Substance use
COCRE	F2	C7a	Days used Cocaine last 30 days	0-30	Yes, if >0, Substance use
HCOCRE	F2	C8a	Days used speedball last 30 days	0-30	Yes, if >0, Substance use
HMETHRE	F2	C9a	Days used heroin and meth last 30 days	0-30	Yes, if >0, Substance use
HERRE	F2	C9a	Days used heroin last 30 days	0-30	Yes, if >0, Substance use
MTHDRE	F2	C9a	Days used methadone last 30 days	0-30	Yes, if >0, Substance use
OPIATRE	F2	C9a	Days used opiates last 30 days	0-30	Yes, if >0, Substance use
METHRE	F2	C9a	Days used meth last 30 days	0-30	Yes, if >0, Substance use
AMPRE	F2	C9a	Days used amphetamine last 30 days	0-30	Yes, if >0, Substance use

SAS Variable Name	SAS Format	Corresponding Survey I tem	SAS Variable Label	Values	Adverse Event Variable
LIBRE	F2	С9а	Days used librium last 30 days	0-30	Yes, if >0, Substance use
BARBRE	F2	C9a	Days used barbiturates last 30 days	0-30	Yes, if >0, Substance use
SEDRE	F2	C9a	Days used sedatives last 30 days	0-30	Yes, if >0, Substance use
GHBRE	F2	C9a	Days used GHB last 30 days	0-30	Yes, if >0, Substance use
KETRE	F2	C9a	Days used ketamine last 30 days	0-30	Yes, if >0, Substance use
OTHDRE	F2	C9a	Days used other drug last 30 days	0-30	Yes, if >0, Substance use
SHLP30D	F2.0	F-7a	Attended Self Help Meetings Past 30 Days	(1) yes (0) no	
NSHLPM	F2.0	F-7b	# Self Help Meetings Attended Last 30 days	0-xxx	
DAYSHM	F3.0	F-7c	# Days Attended Self Help Meetings	0 (<1) - ###	
AIDSR5	F3.0	D-1	# Times Injected Drugs Past 30 Days	0-###	Yes, if GE 1, (substance use)
AIDSR6	F3.0	D-2	# Times Used Dirty Needles Past 30 Days	0-###	
AIDSR7	F3.0	D-3	# Times Shared Cooker/Cotton/Rinse Water Past 30 Days	0-###	
AIDSR8	F3.0	D-4	# Times Injected w/Others Past 30 Days	0-###	
AIDSR9	F3.0	D-5	# People Shared Works With Past 30 Days	0-###	
AIDSR10	F3.0	D-6	# Times Gave Dirty Needles to Others Past 30 Days	0-###	
AIDSR15	F3.0	G-7	# People Had Sex With Past 30 Days	0-###	
AIDSR16	F3.0	G-8b	# Male Partners Past 30 Days	0-###	
AIDSR17	F3.0	G-8a	# Female Partners Past 30 Days	0-###	
AIDSR18	F3.0	G-9	# Times Had Sex Past 30 Days	0-###	
AIDSR19	F3.0	G-10	# Times had Sex w/out Condom Past 30 Days	0-###	

SAS Variable Name	SAS Format	Corresponding Survey I tem	SAS Variable Label	Values	Adverse Event Variable
AIDSR20	F3.0	G-10a(1)	# Times Had Sex w/out Condom w/Casual Partner Past 30 Days	0-###	
AIDSR21	F3.0	G-10a(2)	# Times Had Sex w/out Condom w/ Injection Drug User Past 30 Days	0-###	
AIDSR22	F3.0	G-10a(3)	# Times Had Sex w/out Condom w/Someone Who Smokes Crack/Cocaine Past 30 Days	0-###	
AIDSR23	F3.0	G-10a(4)	# Times Had Sex w/out Condom While High Past 30 Days	0-###	
AIDSR24	F3.0	G-10a(5)	# Times Had Sex w/out Condom While Trading Sex for Drugs/Money Past 30 Days	O-###	
AIDSR25	F3.0	G-10a(6)	# Times Had Sex w/out Condom During Vaginal Sex Past 30 Days	0-###	
AIDSR26	F3.0	G-10a(7)	# Times Had Sex w/out Condom During Oral Sex Past 30 Days	0-###	
AIDSR27	F3.0	G-10a(8)	# Times Had Sex w/out Condom During Anal Sex Past 30 Days	0-###	
AIDSR30A	F3.0	G12a	# Times Used Alcohol before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30B	F3.0	G12b	# Times Used Marijuana before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30C	F3.0	G12c	# Times Used Crack before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30D	F3.0	G12d	# Times Used Cocaine before or during Sex Past 30 Days	0-###	Yes, if > 0, Substance Use
AIDSR30E	F3.0	G12e	# Times Used Heroin before or during Sex Past 30 Days	0-###	Yes, if > 0, Substance Use
AIDSR30F	F3.0	G12f	# Times Used Cocaine and Heroin before or during Sex	0-###	Yes, if > 0, Substance Use

SAS Variable Name	SAS Format	Corresponding Survey Item	SAS Variable Label	Values	Adverse Event Variable
			Past 30 Days		
AIDSR30G	F3.0	G12g	# Times Used Methadone before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30H	F3.0	G12h	# Times Used Opiates before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30I	F3.0	G12i	# Times Used Amphetamines before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30J	F3.0	G12j	# Times Used Methamphetamines before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30K	F3.0	G12k	# Times Used Other Drug before or during Sex Past 30 Days	O-###	Yes, if > 0, Substance Use
AIDSR30KOTH	A100	G12k	Other drug used before or during sex (specify)		
RR1A	F2.0	E1a	Think unprotected sex strengthen relationship last 30 days	1-10	
RR1B	F2.0	E1b	Have unprotected sex strengthen relationship last 30 days	1-10	
RR1C	F2.0	E1c	Have unprotected sex strengthen relationship next 2 months	1-10	
RR2A	F2.0	E2a	Feel good in a relationship last 30 days	1-10	
RR2B	F2.0	E2b	Have unprotected sex to feel good in relationship last 30 days	1-10	
RR2C	F2.0	E2c	Have unprotected sex to feel good in relationship next 2 months	1-10	
RR3A	F2.0	E3a	Healthy choices about protection last 30 days	1-10	
RR3B	F2.0	E3b	Have unprotected sex using drugs last 30 days	1-10	
RR3C	F2.0	E3c	Have unprotected sex using drugs next 2 months	1-10	
RR4A	F2.0	E4a	Partner safe by looks last 30	1-10	

SAS Variable Name	SAS Format	Corresponding Survey Item	SAS Variable Label	Values	Adverse Event Variable
			days		
RR4B	F2.0	E4b	Have unprotected sex by partner looks last 30 days	1-10	
RR4C	F2.0	E4c	Have unprotected sex by partner looks next 2 months	1-10	
RR5A	F2.0	E5a	Not get HIV b/c not at risk last 30 days	1-10	
RR5B	F2.0	E5b	Have unprotected sex b/c not at risk HIV last 30 days	1-10	
RR5C	F2.0	E5c	Have unprotected sex b/c not at risk HIV next 2 months	1-10	
RR6A	F2.0	E6a	No safe sex w/partner long time last 30 days	1-10	
RR6B	F2.0	E6b	Have unprotected sex w/partner long time last 30 days	1-10	
RR6C	F2.0	E6c	Have unprotected sex w/partner long time next 2 months	1-10	
RR7A	F2.0	E7a	Use sex to get what want last 30 days	1-10	
RR7B	F2.0	E7b	Have unprotected sex to get what want last 30 days	1-10	
RR7C	F2.0	E7c	Have unprotected sex to get what want next 2 months	1-10	
RRRHIV1	F2.0	EK1	Is a cure for HIV	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV2	F2.0	EK2	Is no vaccination for Hepatitis B	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV3	F2.0	EK3	Can get HIV sharing cottons/cookers/water	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV4	F2.0	EK4	Crack/cocaine increase risk HIV/HBV/HCV	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV5	F2.0	EK5	Female/male condom should not be used same time	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True	

SAS Variable Name	SAS Format	Corresponding Survey Item	SAS Variable Label	Values	Adverse Event Variable
				(5)Definitely True	
RRRHIV6	F2.0	EK6	Woman use drugs make healthy choices	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV7	F2.0	EK7	Unhealthy relationship increase risk HIV	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV8	F2.0	EK8	Use drugs in unhealthy relationship to keep going	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV9	F2.0	EK9	Can stop effect drugs/alcohol if try hard enough	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV10	F2.0	EK10	Sex w/o protection strengthen relationship	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV11	F2.0	EK11	Think good things about themselves in unhealthy relationship	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV12	F2.0	EK12	Dangerous time when women leaves abusive relationship	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV13	F2.0	EK13	Abuser says ok victim feel good about relationship	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV14	F2.0	EK14	Sex partner safe by looks/talks/acts	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV15	F2.0	EK15	W/sex partner long time no need safe sex	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	

SAS Variable Name	SAS Format	Corresponding Survey Item	SAS Variable Label	Values	Adverse Event Variable
RRRHIV16	F2.0	EK16	Women not get HIV not at risk	(1) Definitely False (2)Maybe False (3) Undecided(4) Maybe True(5)Definitely True	
RRRHIV17	F2.0	EK17	Cant get HIV unprotected sex 1 time	(1) Definitely False (2)Maybe False (3) Undecided(4) Maybe True(5)Definitely True	
RRRHIV18	F2.0	EK18	Knowing relationship triggers avoid unprotected sex	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV19	F2.0	EK19	Women use sex to get what want risky relationship	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV20	F2.0	EK20	Safer for women have support people in life	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRHIV21	F2.0	EK21	Women feel desperate leaving prison if no plan	(1) Definitely False (2) Maybe False (3) Undecided (4) Maybe True (5)Definitely True	
RRRTMS1	F2.0	ER1	Sex w/o protection strengthen relationship	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS2	F2.0	ER2	Using drugs w/partner strengthen relationship	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS3	F2.0	ER3	Think good things about myself in relationship	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS4	F2.0	ER4	Think good things about myself when not in risky relationship	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS5	F2.0	ER5	Can use drugs make healthy choices protection	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS6	F2.0	ER6	Dont make healthy choices HIV when use drugs	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS7	F2.0	ER7	Know partner safe from HIV by looks	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS8	F2.0	ER8	Know partner safe from HIV by how talks	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS9	F2.0	ER9	Know partner safe from HIV by	1 (Definitely True) – 10	

SAS Variable Name	SAS Format	Corresponding Survey I tem	SAS Variable Label	Values	Adverse Event Variable
			how acts	(Definitely Not True)	
RRRTMS10	F2.0	ER10	Know partner is safe from HIV by looks/talks/acts	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS11	F2.0	ER11	Will not get HIV b/c not at risk	1 (Definitely True) – 10 (Definitely Not True)	
RRRTMS12	F2.0	ER12	Will get HIV b/c at risk	1 (Definitely True) – 10 (Definitely Not True)	
HIVKQ1	F2.0	EH1	Coughing/sneezing do not spread HIV	(0) False (1) True	
HIVKQ2	F2.0	EH2	Can get HIV sharing water	(0) False (1) True	
HIVKQ3	F2.0	EH3	Pulling out prevent woman HIV	(0) False (1) True	
HIVKQ4	F2.0	EH4	Woman can get HIV anal sex w/man	(0) False (1) True	
HIVKQ5	F2.0	EH5	Showering after sex prevents HIV	(0) False (1) True	
HIVKQ6	F2.0	EH6	Pregnant women w/HIV have babies w/HIV	(0) False (1) True	
HIVKQ7	F2.0	EH7	Infected with HIV show serious signs	(0) False (1) True	
HIVKQ8	F2.0	EH8	Vaccine for HIV	(0) False (1) True	
HIVKQ9	F2.0	EH9	Can get HIV by tongue kissing	(0) False (1) True	
HIVKQ10	F2.0	EH10	Woman cannot get HIV if sex on period	(0) False (1) True	
HIVKQ11	F2.0	EH11	Female condom can decrease risk HIV	(0) False (1) True	
HIVKQ12	F2.0	EH12	Natural skin condom work better latex	(0) False (1) True	
HIVKQ13	F2.0	EH13	Cannot get HIV if taking antibiotics	(0) False (1) True	
HIVKQ14	F2.0	EH14	Sex w/more than 1 partner increase risk HIV	(0) False (1) True	
HIVKQ15	F2.0	EH15	Taking test 1 week after sex tell if has HIV	(0) False (1) True	
HIVKQ16	F2.0	EH16	Can get HIV sitting in tub/swim with person w/HIV	(0) False (1) True	
HIVKQ17	F2.0	EH17	Can get HIV from oral sex	(0) False (1) True	
HIVKQ18	F2.0	EH18	Vaseline/baby oil w/condom lowers risk HIV	(0) False (1) True	