Daily Longitudinal Study 30 Days Fraley Lab

Core server directory: /30days/ File last updated: March 24, 2010 File last updated: April 19, 2012

Sample 1: The 'Daily Diary/30-Day Study'

People involved in romantic relationships completed an online survey once a day over the course of 30 days. Only one member of a couple was recruited; the data are not interdependent. For each wave, we assessed the following:

- Attachment security in four relationships (mother, father, partner, friend)
- the Big Five personality traits via the TIPI
- Relationship functioning (i.e., satisfaction, investment, commitment, viability of alternatives)
- Relationship and life events (e.g., most positive and negative event of the week and how the partner supported the subject or failed to do so)

We also included an additional questionnaire in each session that was selected at random from the following list of questionnaires: Depressive symptoms (CESD), attachment features and functions (e.g., Whoto), physical health symptoms (PILL), adult attachment via the ECR-R, the Big Five personality traits via the BFI, and socio-sexual attitudes.

Participants who reported a break-up at any point in the study answered the same base questions, as appropriate, and responded to items concerning the amount of separation protest, despair, and detachment they were experiencing post-breakup.

An initial questionnaire was administered that contained all of the surveys that were rotated in the daily assessments.

Caveats: The data in the initial assessment file were obtained via a different process than those obtained in the daily assessments. As such, it is not guaranteed that every person who participated in the initial assessment contributed to the daily assessment. Moreover, due to errors on the subject's part, there might be some users in the daily assessment data file for which no initial assessments exist (most likely due to them using a different ID for the two segments of the study. As (if) those issues get sorted out, I'll annotate this appropriately.

File Name(s)

There are two types of file associated with this project: Initial assessment data and daily surveys.

Daily Survey Data

[meta30days.sav - SPSS file] removed on April 19, 2012 and replaced with meta30days-corrected-web.sav

meta30days-corrected-web.sav - Corrected file April 19, 2012 - Fixes daily ECR-R
scores

meta30daysfree.sav - SPSS file with free response data (see the Relationships Events
section below)

Initial Assessment Data

meta30days-initial.sav - SPSS file

```
______
```

```
Basic Information for meta30days-initial.sav
```

pin = ID code, sex (1 = male, 0 = female), relyears (relationship length years), relmonths (relationship length months), rlength (total number of months the couple has been together: relyears*12 + relmonths), ethnicity = ethnicity, reltype = type of relationship (casual, exclusive, engaged, married)

partner = partner's name. This was sub'd into some of the questions to make them more personal

```
date1 = date of initial session
date 2 = time of initial session
sex = sex (1 = female, 0 = male)
age = age
agep = age of partner
sexp = sex of partner
reltype = type of relationship at start of study (exclusive, married, enganged)
ethnicity = ethnicity of subject
ethnicityp = ethnicity of partner
relengthyears = years togetehr
relengthmonth = months together (within year)
rlength = total number of months together (years * 12 + months)
```

Relationship Structures Inventory for Assessing Attachment in Context

```
va01 - va10 = mother items
vb01 - vb10 = father items
vc01 - vc10 = partner items
vd01 - vd10 = best friend items
```

Composite variables:

```
avoida anxietya = anxiety and avoidance with father
avoidb anxietyb = anxiety and avoidance with mother
avoidc anxietyc = anxiety and avoidance with partner
avoidd anxietyd = anxiety and avoidance with friend
```

```
TIPI Personality Traits vp01 - vp10 = TIPI Items
```

Composites:

```
tipie = extroversion
tipia = agreeableness
tipic = conscientiousness
tipin = neuroticism
tipio = openness
```

Satisfaction and Commitment vrusbult01 - vrusbult22

Composite variables:
commit = commitment
satisfaction = satisfaction

```
alternatives = desirability of alternatives
investment = investment in relationship
Depression CESD
vcesd1 - vsesd24
Composites:
cesd = composite of depressive symptomology
_____
Personality Traits: Big Five Inventory
vbfi1 - vbfi45
Composites:
bfi_e = extroversion
bfi_a = agreeableness
bfi_n = neuroticism
bfi_c = conscientiousness
bfi o = openness
bfi p = physical attractiveness
Physical Symptoms (PILL)
pill1- pill54
1 = checked/yes
0 = not endorsed
Composite
pill = average of the 1/0 responses. (Proportion of symptoms endorsed)
Attachment Features and Functions
vwhoto1-vwhoto40
Composites:
whotopartner = overall extent to which the person uses his or her partner as an attachment
whotoparent = overall extent to which the person uses his or her parents as attachment
figures
Whoto style Attachment Functions
vwhoto41-vwhoto46
0 = none of the response options were selected
Experiences in Close Relationships-Revised
vecr1-vecr36
anx_ecr = anxiety scale of the ECRR
avo_ecr = avoidance scale of the ECRR
_____
CSQ (Cognitive Style Questionnaire)
vcsq1-vcsq42
```

Measure included for Ben Hankin. Includes free responses. No composites made. Item 36 not saved correctly.

Variable Keys and Information

Daily Assessment Wave Data
meta30days.sav ---> meta30days-corrected-web.sav

Daily Survey Data

People were assessed once a day over the course of 30 days. Data for separate assessment waves are represented with 01, 02, etc. at the end of each variable label (e.g., avoid01, avoid02, ..., avoid60). For the purposes of compiling the data, I assumed that there were no more than 30 waves of data although a few people did take the survey for more than 30 days; those additional data are not represented here.

Missing data are represented as 0's and dots (.) throughout the datafile. Some kind of search and replace process should be used to recode these 'responses' to a common missing data metric. For those interested, it should be noted that 0's are used in slots where data do not exist (e.g., a person dropped out of the study and has no data for the last 10 waves) and dots or blank spaces are used represent non-responses in waves in which other questions were answered by the participant in question. There are a few exceptions to this general rule and I elaborate as needed in each section below.

I have not formally unified the missing data format in this file because there is a small chance I'll recompile the data from scratch at a later point to add some new variables. It would be most efficient to simply distribute newly compiled versions of the dataset and let individual investigators recode missing data as they see fit. At some point I'll try to paste some easy to copy-and-paste syntax here for people to use.

Attachment in Context: The Relationship Structures inventory

The following are the avoidance and anxiety composites for 4 relationship types a = relationship with mother (e.g., avoida01)
b = relationship with father (e.g., anxietyb02)
c = relationship with partner (e.g., anxietyc04)
d = relationship with best friend (e.g., anxietyc05)

These composites are based on the Relationship Structures inventory The 01, 02, ... 30 suffixes reference the assessment wave for which the data were collected. Note: Only 3 anxiety items are used to create the anxiety composites. Item 10 tends to cross load too highly.

```
'avoida01, avoida02, avoida03, avoida04, avoida05,';
'anxietya01, anxietya02, anxietya03, anxietya04, anxietya05,';
'avoidb01, avoidb02, avoidb03, avoidb04, avoidb05,';
'anxietyb01, anxietyb02, anxietyb03, anxietyb04, anxietyb05,';
'avoidc01, avoidc02, avoidc03, avoidc04, avoidc05,';
'anxietyc01, anxietyc02, anxietyc03, anxietyc04, anxietyc05,';
'avoidd01, avoidd02, avoidd03, avoidd04, avoidd05,';
'anxietyd01, anxietyd02, anxietyd03, anxietyd04, anxietyd05,';
```

Important note: For participants who experienced a breakup, they were asked to answer the

partner questions with respect to their former partner.

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Relationship Quality and Investment

Rusbult, C. E; Martz, J. M.; Agnew, C. R. (1998) The Investment Model Scale: Measuring commitment level, satisfaction level, quality of alternatives, and investment size. Personal Relationships, 5, 357-391.

Satisfaction, Commitment, Desirability of alternatives, and Investment

```
'satis01,satis02,satis03,satis04,satis05,';
'commit01,commit02,commit03,commit04,commit05,';
'altern01,altern02,altern03,altern04,altern05,';
'invest01,invest02,invest03,invest04,invest05,';
```

Breakup participants did not answer these questions.

Ten Item Personality Inventory (TIPI). Big Five Traits assessed each day. Self-reports

Gosling, S. D., Rentfrow, P. J., & Swann, W. B., Jr. (2003). A Very Brief Measure of the Big Five Personality Domains. Journal of Research in Personality, 37, 504-528.

```
tipie = Extroversion
tipia = Agreeableness
tipic = Conscientiousness
tipin = neuroticism
tipio = Openness
tipie01, tipie02 .... tipie30
```

These questions were administered regardless of breakup status.

Relationships Events

In each assessment we asked people to think of one negative event and one positive event from the day and answer some questions about how they felt and how their partner responded to them.

Negative Event

Basic instruction: Think back upon the past day and recall one of the worstmoments of your day. This experience may or may not have involved your partner.

```
thisEventna = vcn8= Was the event specific to your relationship (e.g., a fight between you and your partner)?

1= Yes
```

thisEventnb = vcn9 = If not, did you share the experience with your partner (e.g., is he or she aware of this event and how it made you feel)? 1 = Yes

neg01-neg60 = how negative the negative event was (item cn7 below)
 print INFO 'neg01,neg02,neg03,neg04,neg05,

\$cn1 = 'My partner blamed me for the event.';

```
$cn2 = 'My partner assured me that everything would be okay.';
        $cn3 = 'My partner understood my concerns.';
        $cn4 = 'My partner thought I was being irrational or overreacting.';
        $cn5 = 'My partner essentially ignored my concerns.';
        $cn6 = 'My partner made me feel better about the experience.';
        $cn7 = 'The experience in general was a very negative one.';
        careneg01 - careneg60 = a composite of all the supportive responses for the positive
event (see above), cn1-c6, items 1, 4, and 5 reverse keyed.
                        print INFO 'careneg01, careneg02, careneg03, careneg04, careneg05,
Participants were also given the opportunity to describe, via free response, the event in
question. The free response data are stored in the file meta30daysfree.sav.
        negative01-negative30
Positive Event
        Instruction: Think back upon the past week and recall one of the <B>best</B> moments
of your day. This experience may or may not have involved your partner.
        thisEventpa = cp8 = Was the event specific to your relationship (e.g., you and your
partner had a fun date)?
        1 = Yes
        this Eventpb = cp9 = If not, did you share the experience with your partner (e.g., is
he or she aware of this event and how it made you feel)?
        1 = Yes
        pos01-pos60 = how positive the positive event was (item cp7 below)
                        print INFO 'pos01,pos02,pos03,pos04,pos05,
        $cp1 = 'My partner was proud of me.';
        $cp2 = 'My partner was interested.';
        $cp3 = 'My partner didn't seem to truly understand why the experience was a positive
one.';
        $cp4 = 'My partner encouraged me to share the experience with him or her.';
        $cp5 = 'My partner downplayed the significance of the experience.';
        $cp6 = 'Sharing the experience with my partner made it even better.';
        $cp7 = 'The experience in general was a very positive one.';
        carepos01 - carepos60 = a composite of all the supportive responses for the negative
                        print INFO 'carepos01,carepos02,carepos03,carepos04,carepos05,
```

event (see above), cn1-c6, with items 3 and 5 reverse keyed.

Participants were also given the opportunity to describe, via free response, the event in question. The free response data are stored in the file meta30daysfree.sav. "Please tell us a little bit about the experience."

positive01-positive30

Life Events

These were checkbox responses. 1= Yes. nonchecks and missing data are represented as 0's and .'s respectively in the SPSS file.

```
relevents01 = 'my partner and I got into an argument';
relevents02 = 'my partner did something special for me';
relevents03 = 'someone in my family passed away';
relevents04 = 'my partner and I were separated this week due to travel';
```

```
relevents05 = 'my partner and I were able to spend quality time together this week';
relevents06 = 'we found out we were pregnant';
relevents07 = 'I accomplished something I was proud of at work/school';
relevents08 = 'my partner and I got engaged';
relevents09 = 'my partner and I moved in together';
relevents10 = 'my partner and I got married';
relevents11 = 'my partner and I broke up';

variable labels have 01, 02, 03 ... 06 appended to end to represent
assessment wave

print INFO 'relevents0101, relevents0102, relevents0103,
print INFO 'relevents0201, relevents0202, relevents0203, relevents0204,
print INFO 'relevents0301, relevents0302, relevents0303,
```

Breakup participants did not answer any of these questions.

Participants were also asked "Is there anything that has happened this week that you believe is significant, but not well represented in the items above? Please feel free to type anything that you deem relevant in the box below."; These data are stored in the file meta30daysfree.sav

extra01-extra30

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Breakup information

stillInvolved01-30 is a variable used to represent whether the participant was still involved with his or her initial partner. Currently coded as 2 = still involved and 1 = broken up.

Rotating Inventories

The following surveys were administered at random =. One survey was randomly selected for each user each week.

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Avoidance and Anxiety scores from the ECR-R

Fraley, R. C., Waller, N. G., & Brennan, K. A. (2000). An item-response theory analysis of self-report measures of adult attachment. Journal of Personality and Social Psychology, 78, 350-365.

'avoidecrr01,avoidecrr02,avoidecrr03,avoidecrr04,avoidecrr05,';
'anxietyecrr01,anxietyecrr02,anxietyecrr03,anxietyecrr04,anxietyecrr05,';

If there had been a breakup, the ECR-R was administered and participants were instructed to think about the former partner.

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Depression Items from the Center for Epidemiologic Studies Depression Scale (CES-D.) In a Format Similar to IPIP Items.

'cesd01,cesd02,cesd03,cesd04,cesd05,';

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The Five Factor Personality Traits. BFI

John, O. P., Naumann, L. P., & Soto, C. J. (2008). Paradigm Shift to the Integrative Big-Five Trait Taxonomy: History, Measurement, and Conceptual Issues. In O. P. John, R. W. Robins, & L. A. Pervin (Eds.), Handbook of personality: Theory and research (pp. 114-158). New York, NY: Guilford Press.

bfie = Extraversion bfia = Agreeableness bfic = Conscientiousness bfin = neuroticism bfio = Openness bfip = a self-report of physical attractiveness bfie01, bfie02,...bfie30

Who is your attachment figure? The Tancredy and Fraley (2006) measure and the Fraley & Davis (1997) WHOTO adaptation

whotopartner = composite measure of the extent to which the partner is used as an attachment

whotoparent = composite measure of the extent to which the primary parent is used as an attachment figure

Based on Tancredy & Fraley

'whotopartner01, whotopartner02, whotopartner03, whotopartner04, whotopartner05, '; 'whotoparent01, whotoparent02, whotoparent03, whotoparent04, whotoparent05, ';

Whoto 'pick someone' Self Report. Fraley & Davis (1997)

<OPTION VALUE = 'mother'>mother <OPTION VALUE = 'father'>father <OPTION VALUE = 'partner'>partner <OPTION VALUE = 'friend'>friend <OPTION VALUE = 'sibling'>sibling <OPTION VALUE = 'other'>other

If there had been a breakup, the partner option of the pulldown menu was changed to read 'former' partner.

1. Who is the person you most like to spend time with?
 whotob01-30 2. Who is the person you don't like to be away from?
 3. Who is the person you want to be with when you are feeling upset or down? whotoc01-30
 whotod01-30 4. Who is the person you would count on for advice?
 5. Who is the person you would want to tell first if you achieved something whotoe01-30 good?

whotof01-30 6. Who is the person you can always count on?

nodata = missing data 0 = no response selected

whotoa01-30

The Pennebaker Inventory of Limbic Languidness (the PILL)

Summed composite of symptoms. Larger numbers = greater self-reports of physical problems

'pill01,pill02,pill03,pill04,pill05,...';

Missing data/non-selected options = -1. This was used to help differentiate sums of zero from missing data.

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Socio-sexual attitudes

This is a measure developed by Lee Kirkpatrick and one of his students to *separately* assess restricted and unrestricted sexual attitudes.

soiu01-soiu30 = Unrestricted sexual attitudes
soir01-soir30 = Restricted sexual attitudes

Jackson, J. J., & Kirkpatrick, L. A. (2007). The structure and measurement of human mating strategies:

Toward a multidimensional model of sociosexuality. Evolution and Human Behavior, 28, 382—391.

Webster, G. D., & Bryan, A. (2007). Sociosexual attitudes and behaviors: Why two factors are better than one. Journal of Research in Personality, 41, 917-922.

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Syntax used in intial file to create the composite variable

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```
COMPUTE avoida = mean(8-va01, 8-va02, 8-va03, 8-va04, va05, va06).
EXECUTE .
COMPUTE anxietya = mean(va07, va08, va09) .
COMPUTE avoidb = mean(8-vb01,8-vb02,8-vb03,8-vb04,vb05,vb06).
EXECUTE .
COMPUTE anxietyb = mean(vb07,vb08,vb09) .
EXECUTE .
COMPUTE avoidc = mean(8-vc01, 8-vc02, 8-vc03, 8-vc04, vc05, vc06).
EXECUTE .
COMPUTE anxietyc = mean(vc07,vc08,vc09) .
EXECUTE .
COMPUTE avoidd = mean(8-vd01, 8-vd02, 8-vd03, 8-vd04, vd05, vd06).
COMPUTE anxietyd = mean(vd07,vd08,vd09) .
EXECUTE .
COMPUTE tipie=mean(vp01, 8-vp06).
EXECUTE .
COMPUTE tipia=mean(8-vp02, vp07).
EXECUTE .
COMPUTE tipic=mean(vp03, 8-vp08).
EXECUTE .
COMPUTE tipin=mean(vp04, 8-vp09).
EXECUTE .
COMPUTE tipio=mean(vp05, 8-vp10).
```

EXECUTE .

```
COMPUTE commit=mean(vrusbult01, vrusbult02, vrusbult03, 8-vrusbult04, vrusbult05,
vrusbult06, vrusbult07).
EXECUTE .
COMPUTE satisfaction=mean(vrusbult08, vrusbult09, vrusbult10, vrusbult11, vrusbult12).
EXECUTE .
COMPUTE alternatives=mean(vrusbult13, vrusbult14, vrusbult15, vrusbult16, vrusbult17).
EXECUTE .
COMPUTE investment=mean(vrusbult18, vrusbult19, vrusbult20, vrusbult21, vrusbult22).
EXECUTE .
COMPUTE bfi_e=mean(vbfi7, vbfi11, vbfi19, vbfi26, 8-vbfi29, 8-vbfi31, vbfi33, 8-vbfi42).
EXECUTE .
COMPUTE bfi a=mean(8-vbfi1, vbfi9, vbfi14, vbfi20, vbfi21, 8-vbfi30, vbfi34, 8-vbfi39, 8-
EXECUTE .
COMPUTE bfi_n=mean(vbfi2, vbfi4, vbfi8, vbfi16, 8-vbfi18, 8-vbfi28, 8-vbfi38, vbfi45).
EXECUTE .
COMPUTE bfi c=mean(8-vbfi3, vbfi5, vbfi6, vbfi13, 8-vbfi17, vbfi36, 8-vbfi40, 8-vbfi41).
EXECUTE .
COMPUTE bfi o=mean(vbfi10, 8-vbfi12, vbfi15, vbfi22, vbfi23, vbfi25, vbfi32, vbfi35, 8-
vbfi37, vbfi44).
EXECUTE .
COMPUTE bfi p=mean(8-vbfi24, vbfi27).
EXECUTE .
COMPUTE cesd=mean(vcesd1, vcesd2, 8-vcesd3, vcesd4, vcesd5, 8-vcesd6, 8-vcesd7, vcesd8,
vcesd9, vcesd10, vcesd11, 8-vcesd12, vcesd13, vcesd14, vcesd15,
vcesd16, vcesd17, vcesd18, vcesd19, vcesd20, vcesd21, vcesd22, vcesd23, vcesd24).
EXECUTE .
COMPUTE anx_ecr=mean(vecrr1, vecrr2, vecrr3, vecrr4, vecrr5, vecrr6, vecrr7, vecrr8, 8-
vecrr9, vecrr10, 8-vecrr11, vecrr12, vecrr13, vecrr14, vecrr15, vecrr16, vecrr17, vecrr18).
EXECUTE .
COMPUTE avo_ecr=mean(vecrr19, 8-vecrr20, vecrr21, 8-vecrr22, vecrr23, vecrr24, vecrr25, 8-
vecrr26, 8-vecrr27, 8-vecrr28, 8-vecrr29, 8-vecrr30, 8-vecrr31, vecrr32, 8-vecrr33,
8-vecrr34, 8-vecrr35, 8-vecrr36).
EXECUTE .
COMPUTE whotopartner=mean(vwhoto1, vwhoto2, vwhoto3, vwhoto4, vwhoto5, vwhoto6, vwhoto7,
vwhoto8, vwhoto9, vwhoto10, vwhoto11, vwhoto12, vwhoto13, vwhoto14,
vwhoto15, vwhoto16, vwhoto17, vwhoto18, vwhoto19, vwhoto20).
EXECUTE .
COMPUTE whotoparent=mean(vwhoto21, vwhoto22, vwhoto23, vwhoto24, vwhoto25, vwhoto26,
vwhoto27, vwhoto28, vwhoto29, vwhoto30, vwhoto31, vwhoto32, vwhoto33,
vwhoto34, vwhoto35, vwhoto36, vwhoto37, vwhoto38, vwhoto39, vwhoto40).
EXECUTE .
COMPUTE pill=mean(pill1, pill2, pill3, pill4, pill5, pill6, pill7, pill8, pill9, pill10,
pill11, pill12, pill13, pill14, pill15, pill16, pill17, pill18, pill19, pill20, pill21,
pill22, pill23,
pill24, pill25, pill26, pill27, pill28, pill29, pill30, pill31, pill32, pill33, pill34,
pill35, pill36, pill37, pill38, pill39, pill40, pill41, pill42, pill43, pill44, pill45,
pill46, pill47, pill48,
pill49, pill50, pill51, pill52, pill53, pill54).
EXECUTE .
```

RECODE relengthyears relengthmonths (SYSMIS=0). EXECUTE.

COMPUTE rlength=(12*relengthyears) + relengthmonths. EXECUTE.

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Some recodes for meta30days.sav

RECODE avoida01 avoida02 avoida03 avoida04 avoida05 avoida06 avoida07 avoida08 avoida09 avoida10

avoida11 avoida12 avoida13 avoida14 avoida15 avoida16 avoida17 avoida18 avoida19 avoida20 avoida21

avoida22 avoida23 avoida24 avoida25 avoida26 avoida27 avoida28 avoida29 avoida30 anxietya01

anxietya02 anxietya03 anxietya04 anxietya05 anxietya06 anxietya07 anxietya08 anxietya09 anxietya10

anxietyal1 anxietyal2 anxietyal3 anxietyal4 anxietyal5 anxietyal6 anxietyal7 anxietyal8 anxietyal9

anxietya20 anxietya21 anxietya22 anxietya23 anxietya24 anxietya25 anxietya26 anxietya27 anxietya28

anxietya29 anxietya30 avoidb01 avoidb02 avoidb03 avoidb04 avoidb05 avoidb06 avoidb07 avoidb08

avoidb09 avoidb10 avoidb11 avoidb12 avoidb13 avoidb14 avoidb15 avoidb16 avoidb17 avoidb18 avoidb19

avoidb20 avoidb21 avoidb22 avoidb23 avoidb24 avoidb25 avoidb26 avoidb27 avoidb28 avoidb29 avoidb30

anxietyb01 anxietyb02 anxietyb03 anxietyb04 anxietyb05 anxietyb06 anxietyb07 anxietyb08 anxietyb09

anxietyb10 anxietyb11 anxietyb12 anxietyb13 anxietyb14 anxietyb15 anxietyb16 anxietyb17 anxietyb18

anxietyb19 anxietyb20 anxietyb21 anxietyb22 anxietyb23 anxietyb24 anxietyb25 anxietyb26 anxietyb27

anxietyb28 anxietyb29 anxietyb30 avoidc01 avoidc02 avoidc03 avoidc04 avoidc05 avoidc06 avoidc07

avoidc08 avoidc09 avoidc10 avoidc11 avoidc12 avoidc13 avoidc14 avoidc15 avoidc16 avoidc17 avoidc18

avoidc19 avoidc20 avoidc21 avoidc22 avoidc23 avoidc24 avoidc25 avoidc26 avoidc27 avoidc28 avoidc29

avoidc30 anxietyc01 anxietyc02 anxietyc03 anxietyc04 anxietyc05 anxietyc06 anxietyc07 anxietyc08

anxietyc19 anxietyc10 anxietyc11 anxietyc12 anxietyc13 anxietyc14 anxietyc15 anxietyc16 anxietyc17

anxietyc18 anxietyc29 anxietyc20 anxietyc21 anxietyc22 anxietyc23 anxietyc24 anxietyc25 anxietyc26

anxietyc27 anxietyc28 anxietyc29 anxietyc30 avoidd01 avoidd02 avoidd03 avoidd04 avoidd05 avoidd06

avoidd07 avoidd08 avoidd09 avoidd10 avoidd11 avoidd12 avoidd13 avoidd14 avoidd15 avoidd16 avoidd17

avoidd18 avoidd19 avoidd20 avoidd21 avoidd22 avoidd23 avoidd24 avoidd25 avoidd26 avoidd27 avoidd28

avoidd29 avoidd30 anxietyd01 anxietyd02 anxietyd03 anxietyd04 anxietyd05 anxietyd06 anxietyd07

anxietyd08 anxietyd09 anxietyd10 anxietyd11 anxietyd12 anxietyd13 anxietyd14 anxietyd15 anxietyd16

anxietyd17 anxietyd18 anxietyd19 anxietyd20 anxietyd21 anxietyd22 anxietyd23 anxietyd24 anxietyd25

anxietyd26 anxietyd27 anxietyd28 anxietyd29 anxietyd30 satis01 satis02 satis03 satis05

satis06 satis07 satis08 satis09 satis10 satis11 satis12 satis13 satis14 satis15 satis16 satis17

satis18 satis19 satis20 satis21 satis22 satis23 satis24 satis25 satis26 satis27 satis28 satis29

satis30 commit01 commit02 commit03 commit04 commit05 commit06 commit07 commit08 commit09 commit10

commit11 commit12 commit13 commit14 commit15 commit16 commit17 commit18 commit19 commit20 commit21

commit22 commit23 commit24 commit25 commit26 commit27 commit28 commit29 commit30
altern01 altern02

altern03 altern04 altern05 altern06 altern07 altern08 altern09 altern10 altern11 altern12 altern13

altern14 altern15 altern16 altern17 altern18 altern19 altern20 altern21 altern22 altern23 altern24

altern25 altern26 altern27 altern28 altern29 altern30 invest01 invest02 invest03 invest04 invest05

invest06 invest07 invest08 invest09 invest10 invest11 invest12 invest13 invest14 invest15 invest16

invest17 invest18 invest19 invest20 invest21 invest22 invest23 invest24 invest25 invest26 invest27

invest28 invest29 invest30 (0=SYSMIS). EXECUTE.

RECODE tipie01 tipie02 tipie03 tipie04 tipie05 tipie06 tipie07 tipie08 tipie09 tipie10 tipie11

tipie12 tipie13 tipie14 tipie15 tipie16 tipie17 tipie18 tipie19 tipie20 tipie21 tipie22 tipie23

tipie24 tipie25 tipie26 tipie27 tipie28 tipie29 tipie30 tipia01 tipia02 tipia03 tipia04 tipia05

tipia06 tipia07 tipia08 tipia09 tipia10 tipia11 tipia12 tipia13 tipia14 tipia15 tipia16 tipia17

tipia18 tipia19 tipia20 tipia21 tipia22 tipia23 tipia24 tipia25 tipia26 tipia27 tipia28 tipia29

tipia30 tipic01 tipic02 tipic03 tipic04 tipic05 tipic06 tipic07 tipic08 tipic09 tipic10 tipic11

tipic12 tipic13 tipic14 tipic15 tipic16 tipic17 tipic18 tipic19 tipic20 tipic21 tipic22 tipic23

tipic24 tipic25 tipic26 tipic27 tipic28 tipic29 tipic30 tipin01 tipin02 tipin03 tipin04 tipin05

tipin06 tipin07 tipin08 tipin09 tipin10 tipin11 tipin12 tipin13 tipin14 tipin15 tipin16 tipin17

tipin18 tipin19 tipin20 tipin21 tipin22 tipin23 tipin24 tipin25 tipin26 tipin27 tipin28 tipin29

tipin30 tipio01 tipio02 tipio03 tipio04 tipio05 tipio06 tipio07 tipio08 tipio09 tipio10 tipio11

tipio12 tipio13 tipio14 tipio15 tipio16 tipio17 tipio18 tipio19 tipio20 tipio21 tipio22 tipio23

tipio24 tipio25 tipio26 tipio27 tipio28 tipio29 tipio30 (0=SYSMIS). EXECUTE.

RECODE cesd01 cesd02 cesd03 cesd04 cesd05 cesd06 cesd07 cesd08 cesd09 cesd10 cesd11 cesd12 cesd13

cesd14 cesd15 cesd16 cesd17 cesd18 cesd19 cesd20 cesd21 cesd22 cesd23 cesd24 cesd25 cesd26 cesd27

cesd28 cesd29 cesd30 bfie01 bfie02 bfie03 bfie04 bfie05 bfie06 bfie07 bfie08 bfie09 bfie10 bfie11

bfiel2 bfiel3 bfiel4 bfiel5 bfiel6 bfiel7 bfiel8 bfiel9 bfie20 bfie21 bfie22 bfie23 bfie24 bfie25

bfie26 bfie27 bfie28 bfie29 bfie30 bfia01 bfia02 bfia03 bfia04 bfia05 bfia06 bfia07 bfia08 bfia09

bfia10 bfia11 bfia12 bfia13 bfia14 bfia15 bfia16 bfia17 bfia18 bfia19 bfia20 bfia21 bfia22 bfia23

bfia24 bfia25 bfia26 bfia27 bfia28 bfia29 bfia30 bfic01 bfic02 bfic03 bfic04 bfic05 bfic06 bfic07

bfic08 bfic09 bfic10 bfic11 bfic12 bfic13 bfic14 bfic15 bfic16 bfic17 bfic18 bfic19 bfic20 bfic21

bfic22 bfic23 bfic24 bfic25 bfic26 bfic27 bfic28 bfic29 bfic30 bfin01 bfin02 bfin03 bfin04 bfin05

bfin06 bfin07 bfin08 bfin09 bfin10 bfin11 bfin12 bfin13 bfin14 bfin15 bfin16 bfin17 bfin18 bfin19

bfin20 bfin21 bfin22 bfin23 bfin24 bfin25 bfin26 bfin27 bfin28 bfin29 bfin30 bfio01 bfio02 bfio03

bfio04 bfio05 bfio06 bfio07 bfio08 bfio09 bfio10 bfio11 bfio12 bfio13 bfio14 bfio15 bfio16 bfio17

bfio18 bfio19 bfio20 bfio21 bfio22 bfio23 bfio24 bfio25 bfio26 bfio27 bfio28 bfio29 bfio30 bfip01

bfip02 bfip03 bfip04 bfip05 bfip06 bfip07 bfip08 bfip09 bfip10 bfip11 bfip12 bfip13 bfip14 bfip15

bfip16 bfip17 bfip18 bfip19 bfip20 bfip21 bfip22 bfip23 bfip24 bfip25 bfip26 bfip27 bfip28 bfip29

bfip30 ecrranx01 ecrranx02 ecrranx03 ecrranx04 ecrranx05 ecrranx06 ecrranx07 ecrranx08 ecrranx09

ecrranx10 ecrranx11 ecrranx12 ecrranx13 ecrranx14 ecrranx15 ecrranx16 ecrranx17 ecrranx18

ecrranx20 ecrranx21 ecrranx22 ecrranx23 ecrranx24 ecrranx25 ecrranx26 ecrranx27 ecrranx28 ecrranx29

ecrranx30 ecrravo01 ecrravo02 ecrravo03 ecrravo04 ecrravo05 ecrravo06 ecrravo07 ecrravo08 ecrravo09

ecrravol0 ecrravol1 ecrravol2 ecrravol3 ecrravol4 ecrravol5 ecrravol6 ecrravol7 ecrravol8 ecrravol9

ecrravo20 ecrravo21 ecrravo22 ecrravo23 ecrravo24 ecrravo25 ecrravo26 ecrravo27 ecrravo28 ecrravo29

ecrravo30 pill01 pill02 pill03 pill04 pill05 pill06 pill07 pill08 pill09 pill10 pill11 pill12

pill13 pill14 pill15 pill16 pill17 pill18 pill19 pill20 pill21 pill22 pill23 pill24 pill25 pill26

pill27 pill28 pill29 pill30 soiu01 soiu02 soiu03 soiu04 soiu05 soiu06 soiu07 soiu08 soiu09 soiu10

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soir09 soir10 soir11 soir12 soir13 soir14 soir15 soir16 soir17 soir18 soir19 soir20 soir21 soir22

soir23 soir24 soir25 soir26 soir27 soir28 soir29 soir30 whotopartner01 whotopartner02
whotopartner03 whotopartner04 whotopartner05 whotopartner06 whotopartner07
whotopartner08

whotopartner19 whotopartner11 whotopartner12 whotopartner13 whotopartner14

 $who to partner 15 \ who to partner 16 \ who to partner 17 \ who to partner 18 \ who to partner 19 \ who to partner 20$

 $who to partner 21\ who to partner 22\ who to partner 23\ who to partner 24\ who to partner 25\ who to partner 26$

whotopartner27 whotopartner28 whotopartner29 whotopartner30 whotoparent01 whotoparent02 whotoparent03 whotoparent04 whotoparent05 whotoparent06 whotoparent07 whotoparent08 whotoparent09

 $who to parent 10 \ who to parent 11 \ who to parent 12 \ who to parent 13 \ who to parent 14 \ who to parent 15 \ who to parent 16$

 $who to parent 17\ who to parent 18\ who to parent 19\ who to parent 20\ who to parent 21\ who to parent 22\ who to parent 23$

whotoparent24 whotoparent25 whotoparent26 whotoparent27 whotoparent28 whotoparent29 whotoparent30

protest01 protest02 protest03 protest04 protest05 protest06 protest07 protest08
protest09 protest10

protest11 protest12 protest13 protest14 protest15 protest16 protest17 protest18
protest19 protest20

protest21 protest22 protest23 protest24 protest25 protest26 protest27 protest28 protest29 protest30

despair01 despair02 despair03 despair04 despair05 despair06 despair07 despair08 despair09 despair10

despair11 despair12 despair13 despair14 despair15 despair16 despair17 despair18 despair20

despair21 despair22 despair23 despair24 despair25 despair26 despair27 despair28

despair29 despair30

 $\tt detachment 01\ detachment 02\ detachment 03\ detachment 04\ detachment 05\ detachment 06\ detachment 07$

 $\tt detachment08\ detachment09\ detachment10\ detachment11\ detachment12\ detachment13\ detachment14$

detachment15 detachment16 detachment17 detachment18 detachment19 detachment20 detachment21

 $\tt detachment22\ detachment23\ detachment24\ detachment25\ detachment26\ detachment27\ detachment28$

detachment29 detachment30 (0=SYSMIS). EXECUTE.