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\*Reference.

Linehan MM, Comtois KA, Brown M, Heard HL, Wagner A. (2006). Suicide Attempt Self-Injury Interview (SASII): Development, Reliability, And Validity of A Scale To Assess Suicide Attempts And Intentional Self-Injury. Psychological Assessment, 18, 303-12.

\*\*\*\*\*\*# of non-suicidal self-injury (NSSI) acts\*\*\*\*\*\*. IF ((ph47< 5) or (ph47 > 5)) phenosa=0. IF (ph47=5) phenosa=ph04. EXECUTE.

\*\*\*\*\*\*# of Suicide Attempt (SA) acts, including ambivalent\*\*\*\*\*\*\*.
IF (ph47< 6) phcsua6=0.
IF (ph47 GE 6) phcsua6=ph04.
EXECUTE.</pre>

\*\*\*\*\*\*# of non-ambivalent Suicide Attempt (SA) acts\*\*\*\*\*\*\*\*.
IF (ph47 NE 7) phcsua7=0.
IF (ph47=7) phcsua7=ph04.
EXECUTE.

\*\*\*\*\*\*\*Total # of NSSI & SA acts\*\*\*\*\*\*\*. COMPUTE totacts = phenosa + phesua6 . EXECUTE .

\*\*\*\*\*\*\*# of Medically Treated SA/NSSI episodes\*\*\*\*\*\*\*. IF ((ph3510>0) or (ph3513>0) or (ph3514>0) or (ph3516>0) or (ph3517>0) or (ph38>2)) phcmed=1. IF ((ph3510=0) and (ph3513=0) and (ph3514=0) and (ph3516=0) and (ph3517=0) and (ph38 LE 2)) phcmed=0. EXECUTE.

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*******Medical Risk/Lethality Scale******.
RECODE ph11 (1=0) (2=1) (3=2) (4=3) (5=4) (6=5) (else=copy) into ph11rec.
RECODE ph37 (1=0) (2=1) (3=2) (4=3) (5=4) (6=5) (7=6) (else=copy) into ph37rec.
MISSING VALUES ph11rec ph37rec (LO THRU -1).
EXECUTE.
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COMPUTE risktot = 3\*(MEAN.2(ph11rec, ph37rec, ph38)). EXECUTE.

\*\*\*\*\*\*\*Suicide Intent Scale\*\*\*\*\*\*\*.

COMPUTE sintent = 4\*(MEAN.2(ph13b, ph14, ph15, ph46)). EXECUTE.

\*\*\*\*\*\*\*Interpersonal Influence Scale\*\*\*\*\*\*\*. COMPUTE operant = 8\*(MEAN.4(ph2802, ph2803, ph2804, ph2810, ph2813, ph2814, ph2821, ph2829 )). EXECUTE.

\*\*\*\*\*\*Emotion Relief Scale\*\*\*\*\*\*\*. COMPUTE relief=6\*(MEAN.3(ph2801, ph2820, ph2823, ph2825, ph2826, ph2828)). EXECUTE.

\*\*\*\*\*\*\*Rescue Likelihood Scale\*\*\*\*\*\*. RECODE ph32 (2=1) (1=2) (0=3) (ELSE=COPY) into ph32r. MISSING VALUES ph32r (LO THRU -1). EXECUTE. COMPUTE rescue = 2\*(MEAN.1(ph32r, ph33)). EXECUTE.

\*\*\*\*\*\*Risk-Rescue Scale\*\*\*\*\*\*. COMPUTE rskrescu = risktot/rescue. EXECUTE.

\*\*\*\*\*\*\*Suicide Communication Scale\*\*\*\*\*\*\*. COMPUTE scomm =2\*(MEAN.1(ph18, ph19)). EXECUTE.

## VARIABLE LABELS

PH04 'Number of parasuicide events in cluster' PH11 'Medical risk of death' PH13b 'Conscious expectation of fatal outcome' PH14 'Did consider episode a suicide attempt' PH15 'Now do you consider episode a suicide attempt' PH18 'Communicated suicide ideation' PH19 'Did subject threaten suicide' PH2801 'To stop bad feelings' PH2802 'Tell others how desperate you were' PH2803 'To get help' PH2804 'Get into hospital/treatment program' PH2810 'To shock or impress others' PH2813 'Get others to act differently/change' PH2814 'Get back/hurt someone' PH2820 'Stop feeling angry/frusted/enraged' PH2821 'Show others how wrong they are/were' PH2823 'Relieve anxiety or terror'

PH2825 'Relieve feelings of aloneness/emptiness/isolation' PH2826 'Stop feeling self-hatred/shame' PH2828 'Obtain relief from bad state of mind' PH2829 'Others understand your desperation' PH32 'Arrange episode make hard to stopped/saved' PH33 'Probability of intervention' PH3510 'Physician/nurse (visit)' PH3513 'Paramedics (at home/other residence)' PH3514 'Hospital emergency room' PH3516 'Hospital medical floor' PH3517 'Intensive care' PH37 'Physical condition afterward' PH38 'Highest level of treatment received' PH46 'Subjects intent to die' PH47 'Overall categorization of behavior' operant 'Interpersonal influence scale' ph11rec 'Recoded ph11' ph32r 'Recoded ph32' ph37rec 'Recoded ph37' phcmed '# of suicidal + nonsuicidal acts with med tx' phenosa '# of nonsuicidal acts' phcsua6 '# of suicidal acts + ambivalent' phcsua7 '# of non-ambivalent suicidal acts' phwhymiss 'Whymiss' relief 'Emotion relief scale' rescue 'Rescue likelihood scale' risktot 'Medical risk scale' rskrescu 'Risk-Rescue scale' scomm 'Suicide communication scale' sintent 'Suicide intent scale' totacts 'Total # of NSSI and SA acts'. EXECUTE.

VALUE LABELS PH11 1 'Very Low' 2 'Low' 3 'Moderate' 4 'High' 5 'Very High' 6 'Severe'.

VALUE LABELS PH13b 0 'No expectation' 1 'Uncertain of outcome' 2 'Clear expectation of fatal outcome' .

VALUE LABELS PH18 PH19 0 'No' 1 'Indirect communication' 2 'Direct communication' .

VALUE LABELS PH32 0 'No' 1 'Somewhat' 2 'Yes' .

VALUE LABELS PH33 1 'Chance of intervention remote' 2 'Improbable intervention' 3 'Ambiguous chance of intervention' 4 'Probable intervention' 5 'Certain intervention' . VALUE LABELS PH3501 PH3510 PH3513 PH3514 PH3516 PH3517 0 'Not contacted' 1 'Contacted 1st' 2 'Contacted 2nd' 3 'Contacted 3rd' 4 'Contacted 4th' 5 'Contacted 5th' 6 'Contacted 6th' 7 'Contacted 7th' 8 'Contacted 8th' 9 'Contacted 9th' 10 'Contacted 10th' 11 'Contacted 11th' .

VALUE LABELS PH46 1 'Obviously no intent' 2 'Only minimal intent' 3 'Definite intent but very ambivalent' 4 'Serious intent' 5 'Extreme intent' .

VALUE LABELS PH47 1 'Accidental self-injury, without undue risk taking' 2 'Accidental self-injury, with undue risk taking' 3 'Victim-precipitated self-injury, without intent to be hur...' 4 'Victim-precipitated self-injury with intent to be hurt' 5 'Non-suicidal self-injury' 6 'Ambivalent suicide attempt' 7 'Suicide attempt with no ambivalence' 8 'Failed suicide' .

VALUE LABELS PH37 0 'No effect' 1 'Very mild effect' 2 'Mild effect' 3 'Moderate effect' 4 'Severe effect' 5 'Very severe effect' 6 'Extremely severe effect' 7 'Lethal effect' .

VALUE LABELS PH38 0 'No medical tx sought/required' 1 'Went to ER or MD, no medical tx and went home' 2 'Went directly to an inpatient psych unit' 3 'Medically treated while on inpatient psychiatric unit (no...' 4 'Went to ER or MD, was medically treated and went home' 5 'Went to ER, was treated and admitted to psych unit' 6 'While on psych unit, went to ER for medical tx' 7 'Admitted to medical unit for observation' 8 'Admitted to medical unit for required tx' 9 'Admitted to ICU' 10 'Mortuary' .

VALUE LABELS PH2801 PH2802 PH2803 PH2804 PH2810 PH2813 PH2814 PH2820 PH2821 PH2823 PH2825 PH2826 PH2828 PH2829 0 'Not mentioned' 1 'Mentioned' .

VALUE LABELS ph14 ph15 0 'No' 1 'Yes'. EXECUTE.