## **ASSIGNMENT #1**

## By HASSAN KHURSHID

1. **(5 pts) Recode *C1PF1* into a dummy variable for Hispanic/Latino (*hispanic*). “Other Spanish-Specify” should be included as a Hispanic ethnicity. Recode “don’t know” and “refused” into two new, separate user-defined missing categories (e.g. 97=.d; 98=.r).**

**tab C1PF1, miss**

**recode C1PF1 (2/7 = 1) (1=0) (97 = .d) (98 =.r), gen(hispanic)**

**label variable C1PF1 "Hispanic Ethnicity"**

**label define hispanic 0 "Not Spanish/Hispanic" 1 "Hispanic Decent" .d "Don't Know" .r "Refused"**

**label values hispanic hispanic**

**numlabel hispanic, add**

**tab hispanic, miss**

**tab1 hispanic C1PF1, miss**

**tab hispanic C1PF1, miss**

. tab hispanic, miss

RECODE of C1PF1 |

(Spanish/Hispanic/Latin |

o descent) | Freq. Percent Cum.

------------------------+-----------------------------------

0. Not Spanish/Hispanic | 3,180 43.19 43.19

1. Hispanic Decent | 101 1.37 44.57

. | 4,068 55.26 99.82

.d. Don't Know | 7 0.10 99.92

.r. Refused | 6 0.08 100.00

------------------------+-----------------------------------

Total | 7,362 100.00

. tab1 hispanic C1PF1, miss

-> tabulation of hispanic

RECODE of C1PF1 |

(Spanish/Hispanic/Latin |

o descent) | Freq. Percent Cum.

------------------------+-----------------------------------

0. Not Spanish/Hispanic | 3,180 43.19 43.19

1. Hispanic Decent | 101 1.37 44.57

. | 4,068 55.26 99.82

.d. Don't Know | 7 0.10 99.92

.r. Refused | 6 0.08 100.00

------------------------+-----------------------------------

Total | 7,362 100.00

-> tabulation of C1PF1

Hispanic Ethnicity | Freq. Percent Cum.

---------------------------+-----------------------------------

1. NOT SPANISH/HISPANIC | 3,180 43.19 43.19

2. MEXICAN | 40 0.54 43.74

3. MEXICAN AMERICAN | 18 0.24 43.98

5. PUERTO RICAN | 2 0.03 44.01

6. CUBAN | 1 0.01 44.02

7. OTHER SPANISH (SPECIFY) | 40 0.54 44.57

97. DON'T KNOW | 7 0.10 44.66

98. REFUSED | 6 0.08 44.74

. | 4,068 55.26 100.00

---------------------------+-----------------------------------

Total | 7,362 100.00

1. **(5 points total) Please recode Wave 3 marital status (*C1PB19*) into a new variable (*marstatw3*) with categories for 1=married, 2=separated/divorced/widowed, 3=never married. Recode “don’t know” and “refused” into system-missing on the new variable.**

**tab C1PB19, miss**

**recode C1PB19 (2/4 = 2) (5 =3) (7 8 . = .), gen(marstatw3)**

**label variable marstatw3 "Married vs Non-Married"**

**label define married 1 "Married" 2 "Separated/Divorced/Widowed" 3 "Never Married"**

**label values marstatw3 married**

**numlabel married, add**

**tab marstatw3, miss**

**tab1 marstatw3 C1PB19, miss**

**tab marstatw3 C1PB19, miss**

. tab marstatw3, miss

Married vs Non-Married | Freq. Percent Cum.

------------------------------+-----------------------------------

1. Married | 2,211 30.03 30.03

2. Separated/Divorced/Widowed | 847 11.51 41.54

3. Never Married | 232 3.15 44.69

. | 4,072 55.31 100.00

------------------------------+-----------------------------------

Total | 7,362 100.00

. tab1 marstatw3 C1PB19, miss

-> tabulation of marstatw3

Married vs Non-Married | Freq. Percent Cum.

------------------------------+-----------------------------------

1. Married | 2,211 30.03 30.03

2. Separated/Divorced/Widowed | 847 11.51 41.54

3. Never Married | 232 3.15 44.69

. | 4,072 55.31 100.00

------------------------------+-----------------------------------

Total | 7,362 100.00

-> tabulation of C1PB19

Marital status |

currently | Freq. Percent Cum.

-----------------+-----------------------------------

1. MARRIED | 2,211 30.03 30.03

2. SEPARATED | 49 0.67 30.70

3. DIVORCED | 436 5.92 36.62

4. WIDOWED | 362 4.92 41.54

5. NEVER MARRIED | 232 3.15 44.69

7. DON'T KNOW | 2 0.03 44.72

8. REFUSED | 2 0.03 44.74

. | 4,068 55.26 100.00

-----------------+-----------------------------------

Total | 7,362 100.00

1. **(10 pts) Recode Wave 3 education (*C1PB1*) into a new variable (*educw3*) with categories for 1=less than high school diploma; 2=high school grad or GED; 3=some college or 2 year college/vocational school; 4=bachelor’s degree; 5=more than bachelor’s degree. Recode “don’t know” or “refused” into system-missing.**

**tab C1PB1, miss**

**gen educw3= C1PB1**

**recode educw3 (1/3=1) (4/5=2) (6/8=3) (9=4) (10/12=5) (97= .) (98= .) (.=.)**

**label variable educw3 "Education Status Wave 3"**

**label define educw3 1 "less than high school diploma" 2 "high school grad or GED" 3 "some college/2 year college/vocational school" 4 "bachelor's degree" 5 "more than bachelors"**

**label values educw3 educw3**

**numlabel educw3, add**

**tab educw3, miss**

**tab1 C1PB1 educw3, miss**

**tab C1PB1 educw3, miss**

tab educw3, miss

Education Status Wave 3 | Freq. Percent Cum.

----------------------------------------+-----------------------------------

1. less than high school diploma | 170 2.31 2.31

2. high school grad or GED | 785 10.66 12.97

3. some college/2 year college/vocation | 953 12.94 25.92

4. bachelor's degree | 718 9.75 35.67

5. more than bachelors | 657 8.92 44.59

. | 4,079 55.41 100.00

----------------------------------------+-----------------------------------

Total | 7,362 100.00

. tab1 C1PB1 educw3, miss

-> tabulation of C1PB1

Highest level of education completed | Freq. Percent Cum.

----------------------------------------+-----------------------------------

1. NO SCHOOL/SOME GRADE SCHOOL (1-6) | 6 0.08 0.08

2. EIGHTH GRADE/JUNIOR HIGH SCHOOL (7-8 | 25 0.34 0.42

3. SOME HIGH SCHOOL (9-12 NO DIPLOMA/NO | 139 1.89 2.31

4. GED | 32 0.43 2.74

5. GRADUATED FROM HIGH SCHOOL | 753 10.23 12.97

6. 1 TO 2 YEARS OF COLLEGE, NO DEGREE Y | 510 6.93 19.90

7. 3 OR MORE YEARS OF COLLEGE, NO DEGRE | 105 1.43 21.33

8. GRAD. FROM 2-YEAR COLLEGE, VOCATIONA | 338 4.59 25.92

9. GRADUATED FROM A 4- OR 5-YEAR COLLEG | 718 9.75 35.67

10. SOME GRADUATE SCHOOL | 76 1.03 36.70

11. MASTER'S DEGREE | 411 5.58 42.28

12. PH.D., ED.D., MD, DDS, LLB, LLD, JD | 170 2.31 44.59

97. DON'T KNOW | 10 0.14 44.73

98. REFUSED | 1 0.01 44.74

. | 4,068 55.26 100.00

----------------------------------------+-----------------------------------

Total | 7,362 100.00

-> tabulation of educw3

Education Status Wave 3 | Freq. Percent Cum.

----------------------------------------+-----------------------------------

1. less than high school diploma | 170 2.31 2.31

2. high school grad or GED | 785 10.66 12.97

3. some college/2 year college/vocation | 953 12.94 25.92

4. bachelor's degree | 718 9.75 35.67

5. more than bachelors | 657 8.92 44.59

. | 4,079 55.41 100.00

----------------------------------------+-----------------------------------

Total | 7,362 100.00

. tab C1PB1 educw3, miss

Highest level of | Education Status Wave 3

education completed | 1. less t 2. high s 3. some c 4. bachel | Total

----------------------+--------------------------------------------+----------

1. NO SCHOOL/SOME GRA | 6 0 0 0 | 6

2. EIGHTH GRADE/JUNIO | 25 0 0 0 | 25

3. SOME HIGH SCHOOL ( | 139 0 0 0 | 139

4. GED | 0 32 0 0 | 32

5. GRADUATED FROM HIG | 0 753 0 0 | 753

6. 1 TO 2 YEARS OF CO | 0 0 510 0 | 510

7. 3 OR MORE YEARS OF | 0 0 105 0 | 105

8. GRAD. FROM 2-YEAR | 0 0 338 0 | 338

9. GRADUATED FROM A 4 | 0 0 0 718 | 718

10. SOME GRADUATE SCH | 0 0 0 0 | 76

11. MASTER'S DEGREE | 0 0 0 0 | 411

12. PH.D., ED.D., MD, | 0 0 0 0 | 170

97. DON'T KNOW | 0 0 0 0 | 10

98. REFUSED | 0 0 0 0 | 1

. | 0 0 0 0 | 4068

----------------------+--------------------------------------------+----------

Total | 170 785 953 718 | 7,362

| Education Status Wave

Highest level of | 3

education completed | 5. more t . | Total

----------------------+----------------------+----------

1. NO SCHOOL/SOME GRA | 0 0 | 6

2. EIGHTH GRADE/JUNIO | 0 0 | 25

3. SOME HIGH SCHOOL ( | 0 0 | 139

4. GED | 0 0 | 32

5. GRADUATED FROM HIG | 0 0 | 753

6. 1 TO 2 YEARS OF CO | 0 0 | 510

7. 3 OR MORE YEARS OF | 0 0 | 105

8. GRAD. FROM 2-YEAR | 0 0 | 338

9. GRADUATED FROM A 4 | 0 0 | 718

10. SOME GRADUATE SCH | 76 0 | 76

11. MASTER'S DEGREE | 411 0 | 411

12. PH.D., ED.D., MD, | 170 0 | 170

97. DON'T KNOW | 0 10 | 10

98. REFUSED | 0 1 | 1

. | 0 4,068 | 4,068

----------------------+----------------------+----------

Total | 657 4,079 | 7,362

1. **(15 points) Based on the interval-ratio variable *C1PA4* (“days unable to work because of health”) into a categorical variable (*daysnoworkw3*) with categories for 0=0 days; 1=1-6 days; 2=7-13 days; 3=14 days or more. Recode “don’t know” and “refused” into two new, separate extended missing categories.**

**tab C1PA4, miss**

**gen daysnoworkw3 = C1PA4**

**recode daysnoworkw3 (0=0) (1/6 =1) (7/13 =2) (14/30 = 3) (97 =.d) (98 =.r) (.=.)**

**label variable daysnoworkw3 "health days"**

**label define daysnoworkw3 0 "0 days" 1 "1-6 days" 2 "7-13 days" 3 "14-30 days" .d "don't know" .r "refused"**

**label values daysnoworkw3 daysnoworkw3**

**numlabel daysnoworkw3, add**

**tab daysnoworkw3, miss**

**tab1 C1PA4 daysnoworkw3, miss**

**tab C1PA4 daysnoworkw3, miss**

tab daysnoworkw3, miss

health days | Freq. Percent Cum.

---------------+-----------------------------------

0. 0 days | 2,703 36.72 36.72

1. 1-6 days | 344 4.67 41.39

2. 7-13 days | 58 0.79 42.18

3. 14-30 days | 176 2.39 44.57

. | 4,068 55.26 99.82

.d. don't know | 11 0.15 99.97

.r. refused | 2 0.03 100.00

---------------+-----------------------------------

Total | 7,362 100.00

. tab1 C1PA4 daysnoworkw3, miss

-> tabulation of C1PA4

Days unable to |

work because |

of health (30 |

days) | Freq. Percent Cum.

---------------+-----------------------------------

0. NONE | 2,703 36.72 36.72

1 | 94 1.28 37.99

2 | 88 1.20 39.19

3 | 67 0.91 40.10

4 | 43 0.58 40.68

5 | 43 0.58 41.27

6 | 9 0.12 41.39

7 | 18 0.24 41.63

8 | 3 0.04 41.67

10 | 33 0.45 42.12

12 | 4 0.05 42.18

14 | 11 0.15 42.33

15 | 27 0.37 42.69

18 | 2 0.03 42.72

20 | 24 0.33 43.05

21 | 4 0.05 43.10

22 | 1 0.01 43.11

23 | 1 0.01 43.13

25 | 10 0.14 43.26

27 | 1 0.01 43.28

28 | 3 0.04 43.32

29 | 1 0.01 43.33

30 | 91 1.24 44.57

97. DON'T KNOW | 11 0.15 44.72

98. REFUSED | 2 0.03 44.74

. | 4,068 55.26 100.00

---------------+-----------------------------------

Total | 7,362 100.00

-> tabulation of daysnoworkw3

health days | Freq. Percent Cum.

---------------+-----------------------------------

0. 0 days | 2,703 36.72 36.72

1. 1-6 days | 344 4.67 41.39

2. 7-13 days | 58 0.79 42.18

3. 14-30 days | 176 2.39 44.57

. | 4,068 55.26 99.82

.d. don't know | 11 0.15 99.97

.r. refused | 2 0.03 100.00

---------------+-----------------------------------

Total | 7,362 100.00

1. **Reverse-code C1SE1B (“I feel in charge of the situation in which I live”) into a new variable (inchargew3) such that 1=Disagree Strongly ◊ 7=Agree Strongly (hint: all categories in between should be transformed). Recode “respondent does not have SAQ data into a userdefined missing value - “.i” for “INAP/no SAQ data” (e.g., (-1=.i) ). Recode “refused” into its own new user-defined missing category.**

**tab C1SE1B, miss**

**recode C1SE1B (7=1) (6=2) (5=3) (4=4) (3=5) (2=6) (1 =7) (-1 =.i) (8 =.r), gen(inchargew3)**

**label variable inchargew3 "Situation in charge opinion"**

**label define inchargew3 1 "disagree strongly" 2 "disagree somewhat" 3 "disagree a little" 4 "neither agree nor disagree" 5 "agree a little" 6 "agree somewhat" 7 "strongly agree" .r "refused" .i "INAP/no SAQ data"**

**label values inchargew3 inchargew3**

**numlabel inchargew3, add**

**tab inchargew3, miss**

**tab1 C1SE1B inchargew3, miss**

**tab C1SE1B inchargew3, miss**

tab inchargew3, miss

Situation in charge opinion | Freq. Percent Cum.

------------------------------+-----------------------------------

1. disagree strongly | 37 0.50 0.50

2. disagree somewhat | 54 0.73 1.24

3. disagree a little | 92 1.25 2.49

4. neither agree nor disagree | 118 1.60 4.09

5. agree a little | 291 3.95 8.04

6. agree somewhat | 1,027 13.95 21.99

7. strongly agree | 1,105 15.01 37.00

. | 4,068 55.26 92.26

.i. INAP/no SAQ data | 563 7.65 99.90

.r. refused | 7 0.10 100.00

------------------------------+-----------------------------------

Total | 7,362 100.00

. tab1 C1SE1B inchargew3, miss

-> tabulation of C1SE1B

In charge of situation in which I |

live | Freq. Percent Cum.

--------------------------------------+-----------------------------------

-1. RESPONDENT DOES NOT HAVE SAQ DATA | 563 7.65 7.65

1. AGREE STRONGLY | 1,105 15.01 22.66

2. AGREE SOMEWHAT | 1,027 13.95 36.61

3. AGREE A LITTLE | 291 3.95 40.56

4. NEITHER AGREE NOR DISAGREE | 118 1.60 42.16

5. DISAGREE A LITTLE | 92 1.25 43.41

6. DISAGREE SOMEWHAT | 54 0.73 44.15

7. DISAGREE STRONGLY | 37 0.50 44.65

8. REFUSED | 7 0.10 44.74

. | 4,068 55.26 100.00

--------------------------------------+-----------------------------------

Total | 7,362 100.00

-> tabulation of inchargew3

Situation in charge opinion | Freq. Percent Cum.

------------------------------+-----------------------------------

1. disagree strongly | 37 0.50 0.50

2. disagree somewhat | 54 0.73 1.24

3. disagree a little | 92 1.25 2.49

4. neither agree nor disagree | 118 1.60 4.09

5. agree a little | 291 3.95 8.04

6. agree somewhat | 1,027 13.95 21.99

7. strongly agree | 1,105 15.01 37.00

. | 4,068 55.26 92.26

.i. INAP/no SAQ data | 563 7.65 99.90

.r. refused | 7 0.10 100.00

------------------------------+-----------------------------------

Total | 7,362 100.00

. tab C1SE1B inchargew3, miss

In charge of |

situation in which I | Situation in charge opinion

live | 1. disagr 2. disagr 3. disagr 4. neithe | Total

----------------------+--------------------------------------------+----------

-1. RESPONDENT DOES N | 0 0 0 0 | 563

1. AGREE STRONGLY | 0 0 0 0 | 1,105

2. AGREE SOMEWHAT | 0 0 0 0 | 1,027

3. AGREE A LITTLE | 0 0 0 0 | 291

4. NEITHER AGREE NOR | 0 0 0 118 | 118

5. DISAGREE A LITTLE | 0 0 92 0 | 92

6. DISAGREE SOMEWHAT | 0 54 0 0 | 54

7. DISAGREE STRONGLY | 37 0 0 0 | 37

8. REFUSED | 0 0 0 0 | 7

. | 0 0 0 0 | 4,068

----------------------+--------------------------------------------+----------

Total | 37 54 92 118 | 7,362

In charge of |

situation in which I | Situation in charge opinion

live | 5. agree 6. agree 7. strong . | Total

----------------------+--------------------------------------------+----------

-1. RESPONDENT DOES N | 0 0 0 0 | 563

1. AGREE STRONGLY | 0 0 1,105 0 | 1,105

2. AGREE SOMEWHAT | 0 1,027 0 0 | 1,027

3. AGREE A LITTLE | 291 0 0 0 | 291

4. NEITHER AGREE NOR | 0 0 0 0 | 118

5. DISAGREE A LITTLE | 0 0 0 0 | 92

6. DISAGREE SOMEWHAT | 0 0 0 0 | 54

7. DISAGREE STRONGLY | 0 0 0 0 | 37

8. REFUSED | 0 0 0 0 | 7

. | 0 0 0 4,068 | 4,068

----------------------+--------------------------------------------+---------- Total | 291 1,027 1,105 4,068 | 7,362

In charge of | Situation in charge

situation in which I | opinion

live | .i. INAP/ .r. refus | Total

----------------------+----------------------+----------

-1. RESPONDENT DOES N | 563 0 | 563

1. AGREE STRONGLY | 0 0 | 1,105

2. AGREE SOMEWHAT | 0 0 | 1,027

3. AGREE A LITTLE | 0 0 | 291

4. NEITHER AGREE NOR | 0 0 | 118

5. DISAGREE A LITTLE | 0 0 | 92

6. DISAGREE SOMEWHAT | 0 0 | 54

7. DISAGREE STRONGLY | 0 0 | 37

8. REFUSED | 0 7 | 7

. | 0 0 | 4,068

----------------------+----------------------+----------

Total | 563 7 | 7,362

**6. (5 pts) Using the interval-ratio variable educ, create a new categorical variable for educational attainment (educ4cat) with categories for 1=less than high school; 2=high school diploma; 3=some college; 4=bachelor’s degree or more. Recode any user-defined missing values into system-missing on the new variable.**

**tab educ, miss**

**recode educ (0/11 =1) (12 =2) (13/15 =3) (16/20 =4) (.a =.), gen(educ4cat)**

**label variable educ4cat "highest level of school completed"**

**label define educ4cat 1 "less than high school" 2 "high school diploma" 3 "some college" 4 "bachelors degree or more"**

**label values educ4cat educ4cat**

**numlabel educ4cat, add**

**tab educ4cat, miss**

**tab1 educ educ4cat, miss**

**tab educ educ4cat, miss**

tab educ4cat, miss

highest level of school |

completed | Freq. Percent Cum.

----------------------------+-----------------------------------

1. less than high school | 14,479 22.34 22.34

2. high school diploma | 19,663 30.34 52.68

3. some college | 15,430 23.81 76.48

4. bachelors degree or more | 15,065 23.24 99.73

. | 177 0.27 100.00

----------------------------+-----------------------------------

Total | 64,814 100.00

. tab1 educ educ4cat, miss

-> tabulation of educ

highest |

year of |

school |

completed | Freq. Percent Cum.

------------+-----------------------------------

0 | 165 0.25 0.25

1 | 47 0.07 0.33

2 | 152 0.23 0.56

3 | 257 0.40 0.96

4 | 319 0.49 1.45

5 | 402 0.62 2.07

6 | 828 1.28 3.35

7 | 879 1.36 4.70

8 | 2,724 4.20 8.91

9 | 2,083 3.21 12.12

10 | 2,880 4.44 16.56

11 | 3,743 5.77 22.34

12 | 19,663 30.34 52.68

13 | 5,360 8.27 60.95

14 | 7,160 11.05 71.99

15 | 2,910 4.49 76.48

16 | 8,355 12.89 89.37

17 | 1,967 3.03 92.41

18 | 2,384 3.68 96.09

19 | 920 1.42 97.51

20 | 1,439 2.22 99.73

.a | 177 0.27 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of educ4cat

highest level of school |

completed | Freq. Percent Cum.

----------------------------+-----------------------------------

1. less than high school | 14,479 22.34 22.34

2. high school diploma | 19,663 30.34 52.68

3. some college | 15,430 23.81 76.48

4. bachelors degree or more | 15,065 23.24 99.73

. | 177 0.27 100.00

----------------------------+-----------------------------------

Total | 64,814 100.00

. tab educ educ4cat, miss

highest |

year of |

school | highest level of school completed

completed | 1. less t 2. high s 3. some c 4. bachel . | Total

-----------+-------------------------------------------------------+----------

0 | 165 0 0 0 0 | 165

1 | 47 0 0 0 0 | 47

2 | 152 0 0 0 0 | 152

3 | 257 0 0 0 0 | 257

4 | 319 0 0 0 0 | 319

5 | 402 0 0 0 0 | 402

6 | 828 0 0 0 0 | 828

7 | 879 0 0 0 0 | 879

8 | 2,724 0 0 0 0 | 2,724

9 | 2,083 0 0 0 0 | 2,083

10 | 2,880 0 0 0 0 | 2,880

11 | 3,743 0 0 0 0 | 3,743

12 | 0 19,663 0 0 0 | 19,663

13 | 0 0 5,360 0 0 | 5,360

14 | 0 0 7,160 0 0 | 7,160

15 | 0 0 2,910 0 0 | 2,910

16 | 0 0 0 8,355 0 | 8,355

17 | 0 0 0 1,967 0 | 1,967

18 | 0 0 0 2,384 0 | 2,384

19 | 0 0 0 920 0 | 920

20 | 0 0 0 1,439 0 | 1,439

.a | 0 0 0 0 177 | 177

-----------+-------------------------------------------------------+---------

Total | 14,479 19,663 15,430 15,065 177 | 64,814

1. **(5 pts) Recode a new variable (marstat) based on marital, with categories for 1=married; 2=widowed; 3=divorced or separated; and 4=never married. Carry over any user-defined values to the new variable.**

**tab marital, miss**

**gen marstat = marital**

**recode marstat (1=1) (2 =2) (3/4=3) (5=4)**

**label variable marstat "dummy marital status"**

**label define marstat 1 "married" 2 "widowed" 3 "separated/divorced" 4 "never married"**

**label values marstat marstat**

**numlabel marstat, add**

**tab1 marital marstat, miss**

**tab marital marstat, miss**

. tab1 marital marstat, miss

-> tabulation of marital

marital status | Freq. Percent Cum.

-----------------+-----------------------------------

1. married | 34,129 52.66 52.66

2. widowed | 6,200 9.57 62.22

3. divorced | 8,379 12.93 75.15

4. separated | 2,242 3.46 78.61

5. never married | 13,837 21.35 99.96

.n. NA | 27 0.04 100.00

-----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of marstat

dummy marital status | Freq. Percent Cum.

----------------------+-----------------------------------

1. married | 34,129 52.66 52.66

2. widowed | 6,200 9.57 62.22

3. separated/divorced | 10,621 16.39 78.61

4. never married | 13,837 21.35 99.96

.n | 27 0.04 100.00

----------------------+-----------------------------------

Total | 64,814 100.00

. tab marital marstat, miss

| dummy marital status

marital status | 1. marrie 2. widowe 3. separa 4. never .n | Total

-----------------+-------------------------------------------------------+----------

1. married | 34,129 0 0 0 0 | 34,129

2. widowed | 0 6,200 0 0 0 6,200

3. divorced | 0 0 8,379 0 0 | 8,379

4. separated | 0 0 2,242 0 0 | 2,242

5. never married | 0 0 0 13,837 0 | 13,837

.n. NA | 0 0 0 0 27 | 27

-----------------+-------------------------------------------------------+----------

Total | 34,129 6,200 10,621 13,837 27 | 64,814

1. **(5 pts) Using the interval-ratio variable age, create a new categorical variable (age4cat) with categories for 1=18-24; 2=25=44; 3=45-64; and 4=65 or older. Carry over any userdefined values to the new variable.**

**tab age, miss**

**gen age4cat= age**

**recode age4cat (18/24=1) (25/44=2) (45/64=3) (65/89=4) (.d= .d) (.n = .n)**

**label variable age4cat "dummy age "**

**label define age4cat 1 "18-24" 2 "25-55" 3 "45-64" 4 "65 or older" .n NA .d DK**

**label values age4cat age4cat**

**numlabel age4cat, add**

**tab age age4cat, miss**

**tab1 age age4cat, miss**

tab age age4cat, miss

age of | dummy age

respondent | 1. 18-24 2. 25-55 3. 45-64 4. 65 or .d. DK | Total

----------------+-------------------------------------------------------+----------

18 | 241 0 0 0 0 | 241

19 | 861 0 0 0 0 | 861

20 | 885 0 0 0 0 | 885

21 | 1,014 0 0 0 0 | 1,014

22 | 1,082 0 0 0 0 | 1,082

23 | 1,238 0 0 0 0 | 1,238

24 | 1,213 0 0 0 0 | 1,213

25 | 0 1,378 0 0 0 | 1,378

26 | 0 1,336 0 0 0 | 1,336

27 | 0 1,391 0 0 0 | 1,391

28 | 0 1,432 0 0 0 | 1,432

29 | 0 1,327 0 0 0 | 1,327

30 | 0 1,450 0 0 0 | 1,450

31 | 0 1,340 0 0 0 | 1,340

32 | 0 1,431 0 0 0 | 1,431

33 | 0 1,375 0 0 0 | 1,375

34 | 0 1,422 0 0 0 | 1,422

35 | 0 1,383 0 0 0 | 1,383

36 | 0 1,362 0 0 0 | 1,362

37 | 0 1,360 0 0 0 | 1,360

38 | 0 1,350 0 0 0 | 1,350

39 | 0 1,236 0 0 0 | 1,236

40 | 0 1,287 0 0 0 | 1,287

41 | 0 1,222 0 0 0 | 1,222

42 | 0 1,201 0 0 0 | 1,201

43 | 0 1,240 0 0 0 | 1,240

44 | 0 1,174 0 0 0 | 1,174

45 | 0 0 1,091 0 0 | 1,091

46 | 0 0 1,123 0 0 | 1,123

47 | 0 0 1,104 0 0 | 1,104

48 | 0 0 1,100 0 0 | 1,100

49 | 0 0 1,122 0 0 | 1,122

50 | 0 0 1,057 0 0 | 1,057

51 | 0 0 1,067 0 0 | 1,067

52 | 0 0 1,028 0 0 | 1,028

53 | 0 0 1,042 0 0 | 1,042

54 | 0 0 1,003 0 0 | 1,003

55 | 0 0 929 0 0 | 929

56 | 0 0 1,018 0 0 | 1,018

57 | 0 0 914 0 0 | 914

58 | 0 0 974 0 0 | 974

59 | 0 0 915 0 0 | 915

60 | 0 0 940 0 0 | 940

61 | 0 0 842 0 0 | 842

62 | 0 0 865 0 0 | 865

63 | 0 0 843 0 0 | 843

64 | 0 0 736 0 0 | 736

65 | 0 0 0 819 0 | 819

66 | 0 0 0 749 0 | 749

67 | 0 0 0 800 0 | 800

68 | 0 0 0 737 0 | 737

69 | 0 0 0 689 0 | 689

70 | 0 0 0 719 0 | 719

71 | 0 0 0 624 0 | 624

72 | 0 0 0 616 0 | 616

73 | 0 0 0 552 0 | 552

74 | 0 0 0 593 0 | 593

75 | 0 0 0 504 0 | 504

76 | 0 0 0 507 0 | 507

77 | 0 0 0 477 0 | 477

78 | 0 0 0 433 0 | 433

79 | 0 0 0 376 0 | 376

80 | 0 0 0 337 0 | 337

81 | 0 0 0 329 0 | 329

82 | 0 0 0 279 0 | 279

83 | 0 0 0 260 0 | 260

84 | 0 0 0 226 0 | 226

85 | 0 0 0 197 0 | 197

86 | 0 0 0 186 0 | 186

87 | 0 0 0 148 0 | 148

88 | 0 0 0 121 0 | 121

89. 89 or older | 0 0 0 364 0 | 364

.d. DK | 0 0 0 0 1 | 1

.n. NA | 0 0 0 0 0 | 227

----------------+-------------------------------------------------------+----------

Total | 6,534 26,697 19,713 11,642 1 | 64,814

age of | dummy age

respondent | .n. NA | Total

----------------+-----------+----------

18 | 0 | 241

19 | 0 | 861

20 | 0 | 885

21 | 0 | 1,014

22 | 0 | 1,082

23 | 0 | 1,238

24 | 0 | 1,213

25 | 0 | 1,378

26 | 0 | 1,336

27 | 0 | 1,391

28 | 0 | 1,432

29 | 0 | 1,327

30 | 0 | 1,450

31 | 0 | 1,340

32 | 0 | 1,431

33 | 0 | 1,375

34 | 0 | 1,422

35 | 0 | 1,383

36 | 0 | 1,362

37 | 0 | 1,360

38 | 0 | 1,350

39 | 0 | 1,236

40 | 0 | 1,287

41 | 0 | 1,222

42 | 0 | 1,201

43 | 0 | 1,240

44 | 0 | 1,174

45 | 0 | 1,091

46 | 0 | 1,123

47 | 0 | 1,104

48 | 0 | 1,100

49 | 0 | 1,122

50 | 0 | 1,057

51 | 0 | 1,067

52 | 0 | 1,028

53 | 0 | 1,042

54 | 0 | 1,003

55 | 0 | 929

56 | 0 | 1,018

57 | 0 | 914

58 | 0 | 974

59 | 0 | 915

60 | 0 | 940

61 | 0 | 842

62 | 0 | 865

63 | 0 | 843

64 | 0 | 736

65 | 0 | 819

66 | 0 | 749

67 | 0 | 800

68 | 0 | 737

69 | 0 | 689

70 | 0 | 719

71 | 0 | 624

72 | 0 | 616

73 | 0 | 552

74 | 0 | 593

75 | 0 | 504

76 | 0 | 507

77 | 0 | 477

78 | 0 | 433

79 | 0 | 376

80 | 0 | 337

81 | 0 | 329

82 | 0 | 279

83 | 0 | 260

84 | 0 | 226

85 | 0 | 197

86 | 0 | 186

87 | 0 | 148

88 | 0 | 121

89. 89 or older | 0 | 364

.d. DK | 0 | 1

.n. NA | 227 | 227

----------------+-----------+----------

Total | 227 | 64,814

. tab1 age age4cat, miss

-> tabulation of age

age of |

respondent | Freq. Percent Cum.

----------------+-----------------------------------

18 | 241 0.37 0.37

19 | 861 1.33 1.70

20 | 885 1.37 3.07

21 | 1,014 1.56 4.63

22 | 1,082 1.67 6.30

23 | 1,238 1.91 8.21

24 | 1,213 1.87 10.08

25 | 1,378 2.13 12.21

26 | 1,336 2.06 14.27

27 | 1,391 2.15 16.41

28 | 1,432 2.21 18.62

29 | 1,327 2.05 20.67

30 | 1,450 2.24 22.91

31 | 1,340 2.07 24.98

32 | 1,431 2.21 27.18

33 | 1,375 2.12 29.31

34 | 1,422 2.19 31.50

35 | 1,383 2.13 33.63

36 | 1,362 2.10 35.73

37 | 1,360 2.10 37.83

38 | 1,350 2.08 39.92

39 | 1,236 1.91 41.82

40 | 1,287 1.99 43.81

41 | 1,222 1.89 45.69

42 | 1,201 1.85 47.55

43 | 1,240 1.91 49.46

44 | 1,174 1.81 51.27

45 | 1,091 1.68 52.95

46 | 1,123 1.73 54.69

47 | 1,104 1.70 56.39

48 | 1,100 1.70 58.09

49 | 1,122 1.73 59.82

50 | 1,057 1.63 61.45

51 | 1,067 1.65 63.10

52 | 1,028 1.59 64.68

53 | 1,042 1.61 66.29

54 | 1,003 1.55 67.84

55 | 929 1.43 69.27

56 | 1,018 1.57 70.84

57 | 914 1.41 72.25

58 | 974 1.50 73.75

59 | 915 1.41 75.17

60 | 940 1.45 76.62

61 | 842 1.30 77.92

62 | 865 1.33 79.25

63 | 843 1.30 80.55

64 | 736 1.14 81.69

65 | 819 1.26 82.95

66 | 749 1.16 84.11

67 | 800 1.23 85.34

68 | 737 1.14 86.48

69 | 689 1.06 87.54

70 | 719 1.11 88.65

71 | 624 0.96 89.61

72 | 616 0.95 90.56

73 | 552 0.85 91.41

74 | 593 0.91 92.33

75 | 504 0.78 93.11

76 | 507 0.78 93.89

77 | 477 0.74 94.62

78 | 433 0.67 95.29

79 | 376 0.58 95.87

80 | 337 0.52 96.39

81 | 329 0.51 96.90

82 | 279 0.43 97.33

83 | 260 0.40 97.73

84 | 226 0.35 98.08

85 | 197 0.30 98.38

86 | 186 0.29 98.67

87 | 148 0.23 98.90

88 | 121 0.19 99.09

89. 89 or older | 364 0.56 99.65

.d. DK | 1 0.00 99.65

.n. NA | 227 0.35 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of age4cat

dummy age | Freq. Percent Cum.

---------------+-----------------------------------

1. 18-24 | 6,534 10.08 10.08

2. 25-55 | 26,697 41.19 51.27

3. 45-64 | 19,713 30.41 81.69

4. 65 or older | 11,642 17.96 99.65

.d. DK | 1 0.00 99.65

.n. NA | 227 0.35 100.00

---------------+-----------------------------------

Total | 64,814 100.00

.

1. **(15 pts) Using the variables that comprise the “support of abortion rights scale” (abdefect, abnomore, abhlth, abpoor, abrape, absingle, abany), create rescaled versions of each variable (using the suffix “\_rs” for each variable; e.g., abdefect\_rs) with categories for 1=yes; 0=no; .d=DK; .i=IAP; and .n=NA. Use only one single set of value labels.**

**tab abdefect, miss**

**tab abhlth, miss**

**tab abnomore, miss**

**tab abpoor, miss**

**tab absingle, miss**

**tab abany, miss**

**recode abdefect (2=0), gen(abdefect\_rs)**

**recode abnomore (2=0),gen(abnomore\_rs)**

**recode abhlth (2=0), gen(abhlth\_rs)**

**recode abpoor (2=0), gen(abpoor\_rs)**

**recode abrape (2=0), gen(abrape\_rs)**

**recode absingle (2=0), gen(absingle\_rs)**

**recode abany (2=0), gen(abany\_rs)**

**label variable abdefect\_rs "Abortion due to strong chance of defects"**

**label variable abnomore\_rs "Abortion due to no desire for kids"**

**label variable abhlth\_rs "Abortion due to health risk"**

**label variable abpoor\_rs "Abortion due to poverity"**

**label variable abrape\_rs "Abortion because of rape"**

**label variable absingle\_rs "Abortion due to single parent pressure"**

**label define ab 1 "Yes" 0 "No" .d DK .n NA .i IAP**

**label values abdefect\_rs abnomore\_rs abhlth\_rs abpoor\_rs abrape\_rs absingle\_rs abany\_rs ab**

**numlabel ab, add**

**tab1 abdefect abdefect\_rs , miss**

**tab1 abany abany\_rs, miss**

**tab1 abnomore abnomore\_rs, miss**

**tab1 abhlth abhlth\_rs, miss**

**tab1 abpoor abpoor\_rs, miss**

**tab1 abrape abrape\_rs, miss**

**tab1 absingle absingle\_rs, miss**

tab1 abdefect abdefect\_rs , miss

-> tabulation of abdefect

strong |

chance of |

serious |

defect | Freq. Percent Cum.

------------+-----------------------------------

1. yes | 35,176 54.27 54.27

2. no | 8,976 13.85 68.12

.d. DK | 1,552 2.39 70.52

.i. IAP | 18,808 29.02 99.53

.n. NA | 302 0.47 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of abdefect\_rs

Abortion |

due to |

strong |

chance of |

defects | Freq. Percent Cum.

------------+-----------------------------------

0. No | 8,976 13.85 13.85

1. Yes | 35,176 54.27 68.12

.d. DK | 1,552 2.39 70.52

.i. IAP | 18,808 29.02 99.53

.n. NA | 302 0.47 100.00

------------+-----------------------------------

Total | 64,814 100.00

. tab1 abany abany\_rs, miss

-> tabulation of abany

abortion if |

woman wants |

for any |

reason | Freq. Percent Cum.

------------+-----------------------------------

1. yes | 15,234 23.50 23.50

2. no | 21,560 33.26 56.77

.d. DK | 1,341 2.07 58.84

.i. IAP | 26,398 40.73 99.57

.n. NA | 281 0.43 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of abany\_rs

RECODE of |

abany |

(abortion |

if woman |

wants for |

any reason) | Freq. Percent Cum.

------------+-----------------------------------

0. No | 21,560 33.26 33.26

1. Yes | 15,234 23.50 56.77

.d. DK | 1,341 2.07 58.84

.i. IAP | 26,398 40.73 99.57

.n. NA | 281 0.43 100.00

------------+-----------------------------------

Total | 64,814 100.00

. tab1 abnomore abnomore\_rs, miss

-> tabulation of abnomore

married--wa |

nts no more |

children | Freq. Percent Cum.

------------+-----------------------------------

1. yes | 19,662 30.34 30.34

2. no | 24,410 37.66 68.00

.d. DK | 1,654 2.55 70.55

.i. IAP | 18,808 29.02 99.57

.n. NA | 280 0.43 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of abnomore\_rs

Abortion |

due to no |

desire for |

kids | Freq. Percent Cum.

------------+-----------------------------------

0. No | 24,410 37.66 37.66

1. Yes | 19,662 30.34 68.00

.d. DK | 1,654 2.55 70.55

.i. IAP | 18,808 29.02 99.57

.n. NA | 280 0.43 100.00

------------+-----------------------------------

Total | 64,814 100.00

. tab1 abhlth abhlth\_rs, miss

-> tabulation of abhlth

woman's |

health |

seriously |

endangered | Freq. Percent Cum.

------------+-----------------------------------

1. yes | 39,749 61.33 61.33

2. no | 4,611 7.11 68.44

.d. DK | 1,374 2.12 70.56

.i. IAP | 18,808 29.02 99.58

.n. NA | 272 0.42 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of abhlth\_rs

Abortion |

due to |

health risk | Freq. Percent Cum.

------------+-----------------------------------

0. No | 4,611 7.11 7.11

1. Yes | 39,749 61.33 68.44

.d. DK | 1,374 2.12 70.56

.i. IAP | 18,808 29.02 99.58

.n. NA | 272 0.42 100.00

------------+-----------------------------------

Total | 64,814 100.00

. tab1 abpoor abpoor\_rs, miss

-> tabulation of abpoor

low |

income--can |

t afford |

more |

children | Freq. Percent Cum.

------------+-----------------------------------

1. yes | 20,790 32.08 32.08

2. no | 23,233 35.85 67.92

.d. DK | 1,696 2.62 70.54

.i. IAP | 18,808 29.02 99.56

.n. NA | 287 0.44 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of abpoor\_rs

Abortion |

due to |

poverity | Freq. Percent Cum.

------------+-----------------------------------

0. No | 23,233 35.85 35.85

1. Yes | 20,790 32.08 67.92

.d. DK | 1,696 2.62 70.54

.i. IAP | 18,808 29.02 99.56

.n. NA | 287 0.44 100.00

------------+-----------------------------------

Total | 64,814 100.00

. tab1 abrape abrape\_rs, miss

-> tabulation of abrape

pregnant as |

result of |

rape | Freq. Percent Cum.

------------+-----------------------------------

1. yes | 35,746 55.15 55.15

2. no | 8,176 12.61 67.77

.d. DK | 1,786 2.76 70.52

.i. IAP | 18,808 29.02 99.54

.n. NA | 298 0.46 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of abrape\_rs

Abortion |

because of |

rape | Freq. Percent Cum.

------------+-----------------------------------

0. No | 8,176 12.61 12.61

1. Yes | 35,746 55.15 67.77

.d. DK | 1,786 2.76 70.52

.i. IAP | 18,808 29.02 99.54

.n. NA | 298 0.46 100.00

------------+-----------------------------------

Total | 64,814 100.00

. tab1 absingle absingle\_rs, miss

-> tabulation of absingle

not married | Freq. Percent Cum.

------------+-----------------------------------

1. yes | 19,436 29.99 29.99

2. no | 24,584 37.93 67.92

.d. DK | 1,697 2.62 70.54

.i. IAP | 18,808 29.02 99.55

.n. NA | 289 0.45 100.00

------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of absingle\_rs

Abortion |

due to |

single |

parent |

pressure | Freq. Percent Cum.

------------+-----------------------------------

0. No | 24,584 37.93 37.93

1. Yes | 19,436 29.99 67.92

.d. DK | 1,697 2.62 70.54

.i. IAP | 18,808 29.02 99.55

.n. NA | 289 0.45 100.00

------------+-----------------------------------

Total | 64,814 100.00

1. **(20 pts) Reverse-code and rescale the 10 items that comprise the “confidence in institutions” scale (confinan, conbus, conclerg, coneduc, confed, conlabor, conpress, conmedic, contv, conjudge). Each new variable should have the suffix of “\_rev” (e.g., confinan\_rev)**

**tab confinan, miss**

**gen confinan\_rev= confinan**

**gen conbus\_rev=conbus**

**gen conclerg\_rev= conclerg**

**gen coneduc\_rev= coneduc**

**gen confed\_rev= confed**

**gen conlabor\_rev= conlabor**

**gen conpress\_rev=conpress**

**gen conmedic\_rev=conmedic**

**gen contv\_rev=contv**

**gen conjudge\_rev=conjudge**

**gen consci\_rev =consci**

**gen conlegis\_rev = conlegis**

**gen conarmy\_rev =conarmy**

**recode confinan\_rev conbus\_rev conclerg\_rev coneduc\_rev confed\_rev conlabor\_rev conpress\_rev conmedic\_rev contv\_rev conjudge\_rev consci\_rev conlegis\_rev conarmy\_rev (3 =0) (2= 1) (1=2)**

**label variable confinan\_rev "Confidence in Financial Companies"**

**label variable conbus\_rev "Confidence in Eminent Companies"**

**label variable conclerg\_rev "Confidence due to Religion"**

**label variable coneduc\_rev "Confidence due to Education"**

**label variable confed\_rev "Confidence in Fed Gov Branches"**

**label variable conlabor\_rev "Confidence in Labor"**

**label variable conpress\_rev "Confidence in Press"**

**label variable conmedic\_rev "Confidence in Medics"**

**label variable contv\_rev "Confidence in Televison"**

**label variable conjudge\_rev "Confidence in Judiciary"**

**label variable consci\_rev "Confidence in Science"**

**label variable conlegis\_rev "Confidence in government parties"**

**label variable conarmy\_rev "Confidence in Army"**

**label define conf 0 "Hardly Any" 1 "Only Some" 2 "A Great Deal" .d DK .n NA .i IAP**

**label values confinan\_rev conbus\_rev conclerg\_rev coneduc\_rev confed\_rev conlabor\_rev conpress\_rev conmedic\_rev contv\_rev conjudge\_rev consci\_rev conlegis\_rev conarmy\_rev conf**

**numlabel conf, add**

**tab1 confinan\_rev confinan, miss**

**tab1 conbus\_rev conbus, miss**

**tab1 conclerg\_rev conclerg, miss**

**tab1 coneduc\_rev coneduc, miss**

**tab1 confed\_rev confed, miss**

**tab1 conlabor\_rev conlabor, miss**

**tab1 conpress\_rev conpress, miss**

**tab1 conmedic\_rev conmedic, miss**

**tab1 contv\_rev contv, miss**

**tab1 conjudge\_rev conjudge, miss**

. tab1 confinan\_rev confinan, miss

-> tabulation of confinan\_rev

Confidence in |

Financial |

Companies | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 7,917 12.21 12.21

1. Only Some | 22,482 34.69 46.90

2. A Great Deal | 9,827 15.16 62.06

.d. DK | 744 1.15 63.21

.i. IAP | 23,747 36.64 99.85

.n. NA | 97 0.15 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of confinan

confid in banks |

& financial |

institutions | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 9,827 15.16 15.16

2. only some | 22,482 34.69 49.85

3. hardly any | 7,917 12.21 62.06

.d. DK | 744 1.15 63.21

.i. IAP | 23,747 36.64 99.85

.n. NA | 97 0.15 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 conbus\_rev conbus, miss

-> tabulation of conbus\_rev

Confidence in |

Eminent |

Companies | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 6,472 9.99 9.99

1. Only Some | 25,916 39.99 49.97

2. A Great Deal | 9,896 15.27 65.24

.d. DK | 1,663 2.57 67.80

.i. IAP | 20,759 32.03 99.83

.n. NA | 108 0.17 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of conbus

confidence in |

major companies | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 9,896 15.27 15.27

2. only some | 25,916 39.99 55.25

3. hardly any | 6,472 9.99 65.24

.d. DK | 1,663 2.57 67.80

.i. IAP | 20,759 32.03 99.83

.n. NA | 108 0.17 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 conclerg\_rev conclerg, miss

-> tabulation of conclerg\_rev

Confidence due |

to Religion | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 9,052 13.97 13.97

1. Only Some | 21,692 33.47 47.43

2. A Great Deal | 11,681 18.02 65.46

.d. DK | 1,442 2.22 67.68

.i. IAP | 20,759 32.03 99.71

.n. NA | 188 0.29 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of conclerg

confidence in |

organized |

religion | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 11,681 18.02 18.02

2. only some | 21,692 33.47 51.49

3. hardly any | 9,052 13.97 65.46

.d. DK | 1,442 2.22 67.68

.i. IAP | 20,759 32.03 99.71

.n. NA | 188 0.29 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 coneduc\_rev coneduc, miss

-> tabulation of coneduc\_rev

Confidence due |

to Education | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 6,165 9.51 9.51

1. Only Some | 24,242 37.40 46.91

2. A Great Deal | 12,985 20.03 66.95

.d. DK | 542 0.84 67.78

.i. IAP | 20,759 32.03 99.81

.n. NA | 121 0.19 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of coneduc

confidence in |

education | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 12,985 20.03 20.03

2. only some | 24,242 37.40 57.44

3. hardly any | 6,165 9.51 66.95

.d. DK | 542 0.84 67.78

.i. IAP | 20,759 32.03 99.81

.n. NA | 121 0.19 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 confed\_rev confed, miss

-> tabulation of confed\_rev

Confidence in |

Fed Gov |

Branches | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 14,033 21.65 21.65

1. Only Some | 21,768 33.59 55.24

2. A Great Deal | 6,938 10.70 65.94

.d. DK | 1,190 1.84 67.78

.i. IAP | 20,759 32.03 99.81

.n. NA | 126 0.19 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of confed

confid. in exec |

branch of fed |

govt | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 6,938 10.70 10.70

2. only some | 21,768 33.59 44.29

3. hardly any | 14,033 21.65 65.94

.d. DK | 1,190 1.84 67.78

.i. IAP | 20,759 32.03 99.81

.n. NA | 126 0.19 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 conlabor\_rev conlabor, miss

-> tabulation of conlabor\_rev

Confidence in |

Labor | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 13,122 20.25 20.25

1. Only Some | 23,240 35.86 56.10

2. A Great Deal | 5,117 7.89 64.00

.d. DK | 2,449 3.78 67.78

.i. IAP | 20,759 32.03 99.80

.n. NA | 127 0.20 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of conlabor

confidence in |

organized labor | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 5,117 7.89 7.89

2. only some | 23,240 35.86 43.75

3. hardly any | 13,122 20.25 64.00

.d. DK | 2,449 3.78 67.78

.i. IAP | 20,759 32.03 99.80

.n. NA | 127 0.20 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 conpress\_rev conpress, miss

-> tabulation of conpress\_rev

Confidence in |

Press | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 13,886 21.42 21.42

1. Only Some | 22,578 34.84 56.26

2. A Great Deal | 6,623 10.22 66.48

.d. DK | 849 1.31 67.79

.i. IAP | 20,759 32.03 99.82

.n. NA | 119 0.18 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of conpress

confidence in |

press | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 6,623 10.22 10.22

2. only some | 22,578 34.84 45.05

3. hardly any | 13,886 21.42 66.48

.d. DK | 849 1.31 67.79

.i. IAP | 20,759 32.03 99.82

.n. NA | 119 0.18 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 conmedic\_rev conmedic, miss

-> tabulation of conmedic\_rev

Confidence in |

Medics | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 3,903 6.02 6.02

1. Only Some | 19,766 30.50 36.52

2. A Great Deal | 19,815 30.57 67.09

.d. DK | 459 0.71 67.80

.i. IAP | 20,759 32.03 99.83

.n. NA | 112 0.17 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of conmedic

confidence in |

medicine | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 19,815 30.57 30.57

2. only some | 19,766 30.50 61.07

3. hardly any | 3,903 6.02 67.09

.d. DK | 459 0.71 67.80

.i. IAP | 20,759 32.03 99.83

.n. NA | 112 0.17 100.00

----------------+-----------------------------------

Total | 64,814 100.00

. tab1 contv\_rev contv, miss

-> tabulation of contv\_rev

Confidence in |

Televison | Freq. Percent Cum.

----------------+-----------------------------------

0. Hardly Any | 14,641 22.59 22.59

1. Only Some | 22,979 35.45 58.04

2. A Great Deal | 5,676 8.76 66.80

.d. DK | 621 0.96 67.76

.i. IAP | 20,759 32.03 99.79

.n. NA | 138 0.21 100.00

----------------+-----------------------------------

Total | 64,814 100.00

-> tabulation of contv

confidence in |

television | Freq. Percent Cum.

----------------+-----------------------------------

1. a great deal | 5,676 8.76 8.76

2. only some | 22,979 35.45 44.21

3. hardly any | 14,641 22.59 66.80

.d. DK | 621 0.96 67.76

.i. IAP | 20,759 32.03 99.79

.n. NA | 138 0.21 100.00

----------------+-----------------------------------

Total | 64,814 100.00