**Data Dictionary (codebook) for dataset “DEPR” n=294**

All variables are numeric valued

# Variable Label and codes

1 id subject id (1-294)

2 sex gender: 1=male, 2=female

3 age age in years at last birthday

4 marital 1=never married, 2=married, 3=divorced, 4=separated, 5=widowed

5 educ 1=less than HS, 2=some HS, 3=finished HS, 4=some college,

5=Bachelor, 6=Masters, 7=Doctorate

6 employ 1=full time, 2=part time, 3=unemployed, 4=retired,

5=houseperson, 6=student, 7=other

1. income in $1000’s per year

8 relig 1=protestant, 2=catholic, 3=jewish, 4=none, 5=other

9 CESD center for epidemiological studies depression score: 0-60

(higher score indicates higher depression level)

10 cases depression status 0=normal, 1=depressed

11 drink regular alcohol drinker 1=yes, 2=no

12 health general health 1=excellent, 2=good, 3=fair, 4=poor

13 regdoc has regular doctor 1=yes, 2=no

14 treat MD gave prescription for mood 1=yes, 2=no

15 beddays spent at least one entire day in bed in last 2 mos 0=no, 1=yes

16 acuteill acute illness in last two months 0=no, 1=yes

17 chronill chnoric illness in last two months 0=no, 1=yes