Day 1

*Poll 1*

Run the command “pwd”. Is your working directory set to the proper folder on YOUR computer?

(1) Yes

(2) No

(3) Don’t know

*Poll 2*

Which of these include both a command and a comment (and would run the command without error)

(1) /\*clear all – make sure environment is clear before reading in new data\*/

(2) clear all \* make sure environment is clear before reading in new data

(3) \*clear all – make sure environment is clear before reading in new data

(4) // clear all // make sure environment is clear before reading in new data

(5) clear all // make sure environment is clear before reading in new data

*Poll 3*

What information is NOT included in the output of the command “codebook”

(1) variable type

(2) value labels

(3) number of observations

(4) mean

*Poll 4*

Suppose we want to summarize wages for those individuals who are in unions (union=1)

Which of the five options in the do file are correct?

(1) All

(2) E, only

(3) A, B

(4) C, D, E

(5) B, C, D

*Poll 5*

If you wanted to know what percentage of white respondents lived in central cities, what code would you write?

(1) tab race c\_city, col

(2) tab race c\_city, row

(3) tab c\_city race, row

(4) tab c\_city race, cell

(5) tab race c\_city, cell

*Poll 6*

We want to create a variable indicating if people worked full time (40 hrs or more). Which option would NOT generate this variable properly?

(1) gen full\_time=hours>=40

(2) gen full\_time=hours>=40 if hours<.

(3) recode hours (0/39 = 0) (40/80=1), gen(full\_time)

*Poll 7*

We want to see the value labels and the values that they correspond to for the variable hs. Which option would NOT show us this?

(1) br hs

(2) label list

(3) label list hs\_vallabel

(4) tab hs

(5) codebook hs