Homework 1: B. Empirical exercise Data Fundamentals this exercise you will demonstrate basic knowledge about data structures and data documentation. Along the way, you will be introduced to a few R commands. You will do this using a data set constructed by David Card for his well-known study analyzing the effect of education on wages: A. Short answer Card, D., "Using Geographic Variation in College Proximity to Estimate the Return to Schooling", in B. Empirical Aspects of Labour Market Behavior: Essays in Honour of John Vanderkamp, E. Christophides, et al., eds, exercise Toronto: University of Toronto Press (1995). Submission These data will be featured prominently in Part II of the course when we will replicate some of Card's analysis. For now, we'll take the opportunity describe the key features of his data, as we would if we had Start Over conducted his analysis ourselves. The version of Card's data we will use comes from the wooldridge package. You don't have to worry about installing packages in this environment because that has been taken care of for you, but if you were replicating this exercise on your machine you would need to and here's the command to do it: install.packages("wooldridge") Then you would load the package using the library function: library() Once loaded, all of the package's exported functions and objects become directly accessible in your R session. This means you can use those functions and objects as if they were part of the base R distribution without needing to reference the package name. Finally, you may want to explicitly load the Card data into your R environment. The Card data set is named card in the wooldridge package. (That's card, all lower case. Case matters in R.) It's generally not necessary to explicitly load the data with the data function after the relevant package is attached, but it will helpful with the project. Question 1: First, use the library() and data() functions to load the wooldridge package and card data set. There will be a few coding questions in the homework assignments that we need to grade so that you are on track to continue. This is one of them. So, before moving on make sure you click Submit Answer. If you have completed the code chunk correctly, you will get a "Correct" response in a green-shaded box below the chunk. Errors will be indicated in a red box. R Code Start Over ▶ Run Code ☑ Submit Answer 1 library(wooldridge) 2 data(card) 3 That's marvelous! Correct! Provenance Before we look at the structure of the data, let's do a little *provenance* work. (Just a little.) Go to the paper linked to above to answer the next six questions. Question 2: Card obtained the data from the \_\_\_\_\_. NLSYM Correct! Question 3: The source of Card's data is a survey that began in \_\_\_\_ with \_\_\_ young men age 14-24. 1966, 5525 Correct! Question 4: The same young men were surveyed again in selected years through \_\_\_\_\_, effectively creating a \_\_\_\_\_ data set where the unit of observation is the person- \_\_\_\_ . 1981, panel, year Correct! Question 5: The survey was not a random sample of the US population because men from neighborhoods with a high concentration of \_\_\_\_\_ residents were over-sampled. non-white Correct! Question 6: Card's analysis is based on the 1976 survey when the youngest respondents are \_\_\_\_\_. By 1976, attrition had reduced the sample size to \_\_\_\_ observations. After filtering the sample on observations with valid education and wage data, Card is left with an analysis sample of \_\_\_\_\_ young men. 24, 3694, 3010 Correct! Continue Data Documentation and Structure Now let's turn to documentation and structure. The wooldridge vignette provides descriptions of the variables contained in the data set. Use the vignette to answer the next few questions. Question 7: The **key** variable in the data set is \_\_\_\_\_. id Correct!

The str() function, which provides an overview of the data type, size, and content in a data set. Apply it to determine the structure of the card data set and answer the questions that follow.

R Code Start Over

\$ id

2

1 str(card)

'data.frame':

\$ momdad14: int

\$ sinmom14: int

: int

description of the data type in your answers.)

\$ south : int 00000000

\$ enroll : int 0000000000

\$ married : int 1 1 1 1 1 1 1 4 1 ...

The card data set contains \_\_\_\_ observations and \_\_\_\_ variables.

\$ nearc2

\$ nearc4

\$ step14

\$ reg661

\$ reg662

\$ reg663

\$ reg664

\$ black

\$ smsa

\$ wage

\$ KWW \$ IQ

Question 10:

3010, 34

Correct!

Question 11:

Number of columns

numeric

id

nearc2

nearc4

educ

age

fatheduc

motheduc

momdad14

sinmom14

step14

reg661

reg662

reg669

south66

black

smsa

south

smsa66

wage

enroll

**KWW** 

married

libcrd14

exper

lwage

expersq

6

Correct!

31.5

data.

R Code Start Over

Correct!

Question 14:

Question 13:

IQ

weight

**Group variables** 

Column type frequency:

Variable type: numeric

34

34

None

0

0

0

0

690

353

0

0

0

0

0

0

skim\_variable n\_missing complete\_rate

**\$ smsa66 : int** 

\$ educ

\$ age

Question 8:

cents, log

Correct!

Question 9:

transformation of wage.

\$ reg665 : int 00000000000...
\$ reg666 : int 0000000000...
\$ reg667 : int 0000000000...
\$ reg668 : int 0000000000...
\$ reg669 : int 0000000000...
\$ south66 : int 0000000000...

1111111111...

1111111111...

What data type is lwage?\_\_\_\_\_. How about wage?\_\_\_\_\_. (Use the full-name)

: int 15 35 42 25 34 38 41 46 32 34 ...

: int NA 93 103 88 108 85 119 108 96 97 ...

548 481 721 250 729 500 565 608 425 515 ...

3010 obs. of 34 variables:

: int 7 12 12 11 12 12 18 14 12 12 ...

1111111111...

0 0 0 0 0 0 0 0 0 ...

: int 29 27 34 27 34 26 33 29 28 29 ...

: int 2 3 4 5 6 7 8 9 10 11 ...

: int 0001111111...

: int 0001111111

\$ fatheduc: int NA 8 14 11 8 9 14 14 12 12 ... \$ motheduc: int NA 8 12 12 7 12 14 14 12 12 ...

0 0 0 0 0 0 0

0

▶ Run Code

The wage variable is measured in \_\_\_\_\_. The lwage variable is the \_\_\_\_\_

The variable **exper** measures labor-market experience as \_\_\_\_\_.

numeric, integer Correct! Question 12: The third person in the data set is \_\_\_\_\_ years old, has \_\_\_\_ years of education, has \_\_\_\_\_ years of experience, and reported a wage of \$ \_\_\_\_\_. 34, 12, 16, 7.21 Correct! The skim() function provided by the skimr package is another useful tool for data documentation Load skimr via a library() command and then "skim" the card data. Answer a few more questions based on the skim() output. ▶ Run Code R Code Start Over 1 library(skimr) 2 skim(card) Data summary Name card Number of rows 3010

sd

0.50

0.47

2.68

3.14

3.72

3.18

0.41

0.30

0.19

0.21

0.37

0.40

0.25

0.41

0.29

0.31

0.17

0.29

0.49

0.42

0.45

0.49

0.48

0.29

8.61

15.42

2.07

0.47

0.44

84.62

262.96

1500.54

mean

2581.75

0.44

0.68

13.26

28.12

10.00

10.35

0.79

0.10

0.04

0.05

0.16

0.09

0.41

0.23

0.71

0.40

0.65

0.09

33.54

102.45

2.27

0.67

8.86

6.26

95.58

577.28

1.00

1.00

1.00

1.00

1.00

0.77

0.88

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

1.00

0.98

0.68

1.00

1.00

1.00

1.00

p0

2.00

0.00

0.00

1.00

24.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

4.00

50.00

1.00

0.00

4.61

0.00

100.00

1.00 321185.26 170645.80 75607.00 122798.00 365200.00 40

**p25** 

0.00

0.00

12.00

25.00

8.00

8.00

1.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

394.25

0.00

28.00

93.00

1.00

0.00

5.98

36.00

▶ Run Code

1275.50

p50

0.00

1.00

13.00

28.00

10.00

12.00

1.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

0.00

1.00

0.00

1.00

0.00

34.00

103.00

1.00

1.00

6.29

64.00

537.50

2541.00

0 0.20 reg663 1.00 reg664 0 1.00 0.06 0 1.00 0.21 reg665 0 reg666 1.00 0.10 reg667 0 1.00 0.11 reg668 0 0.03 1.00

0

0

0

0

0

0

0

0

47

949

7

13

0

0

How many variables have missing data? \_\_\_\_\_.

(Answer to 1 decimal place, for example: ``99.9" percent)

Question 15:

What percentage of the sample are Black? \_\_\_\_\_ %. Is that representative of the US population in 1976? (Yes/No) \_\_\_\_\_.

23, no

Correct!

Finally, use the object.size function to estimate the amount of memory allocated to store the Card

What percentage of young men in the sample are missing IQ test scores? \_\_\_\_ %.

Question 16:

Based on object.size the Card data take up \_\_\_\_ MB in memory. (Round to 3

digits)

0.418

Correct!

Continue

Previous Topic

438416 bytes

[1] 0.4181061

2 print(memory\_size)

1 memory\_size <- object.size(card)</pre>

**Next Topic**