Stata Recitation - Week 5 - Modifying Data II

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Key Ideas:

- Use if-statements
- Create indicator variables
- Verify results

If statements

- We have seen if statements in passing now we will cover them thoroughly
- If statements restrict commands, making them act on a portion of the data set.

clear
sysuse auto

Basic usage

• Summary stats for foreign cars

sum weight length mpg if foreign==1

- Can use several different logical operators
 help operators
- Summary stats for domestic cars
 sum weight length mpg if foreign!=1
- If statements work with string variables, but require quotes
 list make weight length mpg if make=="Buick Riviera"
- Can make complex conditions with and/or
- Summary stats for heavy domestic cars
 sum weight length mpg if foreign==0 & weight>=3317
- Question: Summary stats for light (weight<=3317) or short (length<=196) domestic cars.

sum weight length mpg if foreign==0 & (weight<=3317 | length<=196)</pre>

Ways to go wrong with if statements

1. Missing values

```
tab rep78
list make rep78 if rep78>4
list make rep78 if rep78>999999
```

- Missing values are the **biggest** numbers Stata can hold.
- If you don't want to include them:

```
list make rep78 if rep78>4 & rep78!=.
```

2. Complex conditions without parentheses

• domestic cars that are light or short

```
tab foreign if foreign==0 & (weight<=3317 | length<=196)
```

• domestic cars that are light plus all short cars

```
tab foreign if foreign==0 & weight<=3317 | length<=196
*** Always use parentheses when mixing if/and conditions ***</pre>
```

3. Equal statements with non-integers

• Find the car with the biggest gear ratio:

```
sum gear_ratio
list make gear_ratio if gear_ratio==3.89
list make gear_ratio if gear_ratio>3.88999 & gear_ratio<3.89001
describe</pre>
```

- Any variable that has decimal values may have a hidden .0000000001,
- or some similar very small deviation that will make it not ==
- Don't use == with decimal valued variables

In Class Activity 1

Using the nlsw88 data set, attempt to answer the following questions.

Create a do-file and log-file showing your work with proper comments.

- 1. What is the average wage of nonunion white workers in professional service industry as Sales or Laborers? Is that varies by marriage status?
- 2. Among those who earn second highest wage in the sample, how many of them are single?

```
*1
bysort married : sum wage if union==0 & race==1 & industry==11 & ///
(occupation==3 | occupation==8)

*2
sum wage, detail
tab married if wage>40.19807 & wage <40.19809</pre>
```

Generating variables with if statements

Most common usage is indicator variables

• Create an indicator for low price cars "' sum price gen low price = 0 replace low price = 1 if price <=6000

browse make price lowprice sum price if lowprice==1 sum price if lowprice==0

- * To Check: Look at max and min for both summarize results
- * Create an indicator for low rep78

tab rep
78 gen lowrep
78 = 0 replace lowrep
78 = 1 if rep
78<=3 $\,$

* Use two-way tab to verify results

tab rep78 lowrep78

* That looks good, but what about missing values?

tab rep78 lowrep78, missing

- * Missing values were set to zero in initial statement, and never changed
- * We need one more case:

replace lowrep = . if rep78==.

Whenever you create an indicator, you need to consider three cases:

- 1. When should the indicator equal 0
- 2. When should the indicator equal 1
- 3. When should the indicator equal .

Always verify results:

- Use summarize for continuous variables
- Use twoway tab with missing option for categorical/discrete variables
- * When (not if) you find mistakes, fix them where the variable was created,
- * not where you found the mistake.

Many ways to construct indicator variables ...

* Create an indicator that equals 1 for all cars that have mpg between 20-29

Specify each possible value

sysuse auto.dta, clear

gen midmpg = 0 replace midmpg = . if mpg==. replace midmpg = 1 if mpg==20 replace midmpg = 1 if mpg==21 replace midmpg = 1 if mpg==22 replace midmpg = 1 if mpg==23 replace midmpg = 1 if mpg==24 replace midmpg = 1 if mpg==25 replace midmpg = 1 if mpg==26 replace midmpg = 1 if mpg==27 replace midmpg = 1 if mpg==28 replace midmpg = 1 if mpg==29 tab mpg midmpg, missing

Specify each possible value using `inlist()` function

sysuse auto.dta, clear

gen midmpg = 0 replace midmpg = . if mpg==. replace midmpg = 1 if inlist(mpg,20,21,22,23,24,25,26,27,28,29)

tab mpg midmpg, missing

Specify a range

sysuse auto.dta, clear

gen midmpg = 0 replace midmpg = . if mpg==. replace midmpg = 1 if mpg>=20 & mpg<30

tab mpg midmpg, missing

Specify a range using `inrange()` function

sysuse auto.dta, clear

gen midmpg = 0 replace midmpg = . if mpg==. replace midmpg = 1 if inrange(mpg,20,29)

tab mpg midmpg, missing

* Use recode command (for reference)

sysuse auto.dta, clear

recode mpg (0/19 = 0) (20/29 = 1) (30/max = 0) (.=.), gen(midmpg)

tab mpg midmpg, missing

In Class Activity 2

Using the `nlsw88` data set, attempt to answer the following questions.

Create a `do-file` and `log-file` showing your work with proper comments.

- 1. Generate an indicator variable called `wage_indicator`.
 - The indicator equal `5` if the person's weekly wage is above 75 percentile (rich guys)
 - The indicator equal `1` if the person's weekly wage is below 25 percentile (poor guys)
 - The indicator equal `.` otherwise.
- 2. What is the average hourly wage for rich guys who work in Manufacturing, Transport/Comm/V

1 gen wage_indicator=. gen weekly_wage=hourswage sum weekly_wage, detail replace wage_indicator=1 if weekly_wager(p75)

^{*2} sum wage if inlist(industry,4,5,6) & wage indicator==5 "'