**Filename: student ID\_your\_name**

2 READ DATA

1.Briefly introduce your dataset

**Answer:**

2. If your dataset are not stored in STATA format (dta), use **import**, **infix**, or other

commands to transform your data into STATA format

**Answer:**

**Example 1:**

I use the following code to transform my data into STATA format:

\*\* transform acs\_2015.csv file into STATA format

import delimited using acs\_2015.csv,clear

**Example 2:**

I use the following code to read my dataset(STATA format)

\*\* read acs\_2015.dta

use "acs\_2015.dta", clear

3 EXAMINE DATA

1.Use **duplicates** to examine whether your dataset has exactly the same observation

**Answer:**

I use the following code to examine whether my dataset has exactly the same observation

YOUR CODE

I find my dataset does not have exactly the same observation.

2. Use **duplicates** to check whether the specified variable (pick any variable you want)

uniquely identify the observations