Stata Syntax for Section 9.4.2, Chapter 9

Stata Syntax to Run Kernel-Based Matching for One-Point Data with ***psmatch2***

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

/\* Chapter 9 Section 9.4.2 (For Table 9.3)

 Use Example 8.4.1 to illustrate kernel-based matching

 for one-point data

\*/

capture log close

set more off

cd "D:\psa\_e2\Chapter9\data"

use cds\_pcss97.dta, replace

logistic kuse male black age97 pcged97 mratio96 pcg\_adc

predict p

g logit=log((1-p)/p)

g x=uniform()

sort x

set seed 1000

psmatch2 kuse, outcome(pcss97) pscore(logit) llr

bs "psmatch2 kuse, outcome(pcss97) pscore(logit) llr" "r(att)"

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_