## Example of Stata-Generated Tables and Natlib References

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### 1 Summary Stats

#### 1.1 Estout package

The stats are produced here in Table 1

|        | female    | male       |
|--------|-----------|------------|
| age    | 49.02     | 49.52      |
|        | (29.05)   | (28.73)    |
|        |           |            |
| income | 31991.15  | 35049.33   |
|        | (93980.1) | (118056.4) |
| N      | 5057      | 4943       |

Table 1: Descriptive Statistics by Gender

#### 1.2 Brut Force

The descriptive statistics you asked are reproduced in Table 2.

|                  | mean $(\mu)$ | $sd(\sigma)$ | min    | max       |
|------------------|--------------|--------------|--------|-----------|
| Age              | 49.266       | 28.894       | 0.000  | 99.000    |
| Gender           | 0.494        | 0.500        | 0.000  | 1.000     |
| Household Income | 3.4e + 04    | 1.1e + 05    | 24.730 | 3.3e + 06 |

Table 2: Descriptive Statistics from Estimation Sample

You should know that (?) found exactly the same thing. Other studies have found the same thing ?.

The stata code is reproduced in the appendix (See Listing 1).

# 2 Regression Tables

|                | female     | male       |
|----------------|------------|------------|
| age            | 33.12      | -155.2**   |
|                | (45.50)    | (58.41)    |
| _cons          | 30367.5*** | 42731.8*** |
|                | (2592.6)   | (3343.8)   |
| $\overline{N}$ | 5057       | 4943       |
| adj. $R^2$     | -0.000     | 0.001      |

Table 3: Regression Estimates by Gender

## Appendix: Stata Code

```
capture log close
clear all
set more off
cd ~/cedia/emetrics/stata-tables
set obs 10000
\begin{array}{lll} {\rm gen} & {\rm age} = {\rm floor} \, (\, {\rm runiform} \, (\,) \! * \! 100 ) \\ {\rm gen} & {\rm male} = {\rm runiform} \, (\,) \! < \! 0.5 \end{array}
gen income = \exp(\log(34e3) + \log(5)*\text{rnormal}() - 0.5*\log(5)^2)
global vlist "age male income"
global labnames "Age Gender "Household Income""
* Package estout : net install st0085_2.pkg eststo fem: estpost summarize age income if male==0 eststo men: estpost summarize age income if male==1
esttab fem men using stats.tex, replace main(mean \%6.2\,\mathrm{f}) aux(sd) mtitle("female" "male") nonumbers nonotes;
#d cr
* table full force...
* table full force...
local i = 1
file open table using "means.tex", write replace text
file write table "\begin{tabular}{lrrrr} " _n
file write table "\hline \hline "
file write table "& mean ($\mu$) & sd ($\sigma$) & min & max \\" _n
foreach var of varlist $\vlist {
local lab : word 'i' of $\labbra \labbra meas
sum 'var'
di "'lab'"
#d :
#d;
file write table "'lab'" " & " %7.3f (r(mean)) " & " %7.3f (r(sd)) " & "
%7.3f (r(min)) " & " %7.3f (r(max)) " \\" _n;
local ++i
file close table
* regression tables
eststo female: reg income age if male==0
eststo male: reg income age if male==1
esttab female male using reg.tex, se ar2 nonumbers nonotes mtitle ("female" "male") replace
```

Listing 1: Contents of test.do