

```
name: <unnamed>
       log: A:\ maestria unibo (operacional)\4 econometrics 1\4 problem sets\1 ps1\2
 > log\log.smcl
   log type: smcl
  opened on: 15 Oct 2021, 17:57:55
3 . * 1. Question 1.
6 . * 1.1. Generate sample from the random variables and its population parameters.
8 . set obs 100 // Set the number of observations for the random sample.
 Number of observations (_{\bf N}) was 0, now 100.
9 . set seed 1015 // Set the seed for the pseudo-random number generator.
11. matrix means = (10,15,15,10) //Vector of means for the drawnorm().
12. matrix varcov = (1,0.6,0,0.2 \setminus 0.6,1,0,0.3 \setminus 0,0,1,0 \setminus 0.2,0.3,0,1) //Matrix of var-cov fo
 > r the drawnorm().
13. matrix list means // Displays a matrix.
 means[1,4]
           c3 c4
    c1 c2
 r1 10 15 15 10
14. matrix list varcov
 symmetric varcov[4,4]
    c1 c2 c3 c4
 r1
     1
    . 6
 r2
        1
 r3
     0
         0
            1
 r4
    . 2
            0
               1
       . 3
15.
16. drawnorm y x1 x2 x3, cov(varcov) means(means) //Generates a sample of the random var
 > iables with the specified parameters.
17. list y in 1/10
```

	У
1. 2. 3. 4. 5.	9.703876 9.624805 8.257296 7.851505 9.348859
6. 7. 8. 9.	9.059323 10.47427 10.64235 8.040435 10.34571

18. summarize // Calculate mean and sd for the data.

Variable	Obs	Mean	Std. dev.	Min	Max
у	100	9.83153	.990959	7.156042	12.93186
х1	100	14.77765	.9627169	12.82143	17.81787
х2	100	15.01672	.9772178	12.76052	17.20855
х3	100	9.938679	1.097261	7.359324	12.43131

```
19.
20. gen constant = 1
21.
22. mata
                                                    ---- mata (type end to exit) ----
  : // 1.1.a. Generate population values of the coefficients of X. : //-----
  : //---- Calculate the vector of coeficcients for X.
  : means = (10,15,15,10)' //Vector of means for the drawnorm().
  : varcov = (1,0.6,0,0.2\0.6,1,0,0.3\0,0,1,0\0.2,0.3,0,1) //Matrix of var-cov for the d > rawnorm().
  : means
    1
         10
         15
    3
         15
    4
         10
  : varcov
  [symmetric]
                      3
                           4
    1
          1
          . 6
                1
    3
          0
                0
               . 3
                      0
                           1
  : varcov_x = varcov[2..4,2..4]
  : varcov x
  [symmetric]
          1
                2
                      3
    2
          0
                1
          . 3
                0
                      1
  : cov_y = (varcov[1,2],varcov[1,3],varcov[1,4])'
  : cov_y
    1
          . 6
    2
          0
          . 2
```

: beta = invsym(varcov\_x) \* (cov\_y)

: vector\_y\_hat = x \* beta\_hat

: //vector y hat

```
: beta
  1
        .5934065934
  2
         .021978022
: : //---- Calculate B0.
: mean_x = (15, 15, 10)'
: mean_x
  1
        15
  2
        15
        10
: beta_0 = 10 - (mean_x'*beta)
: beta 0
  .879\overline{1}208791
: // 1.1.c. OLS Estimator.
: st view(y=.,.,"y")
: st_view(x=.,.,("x1","x2","x3","constant"))
: beta_hat=invsym(x'x)*(x'y)
: beta_hat
  1
         .6141202149
  2
         .0337280483
  3
         .1213489504
        -.9562587499
: // 1.1.d. SST, SSE, SSR. : //-----
: st_view(y=.,.,"y")
: st view(x=.,.,("x1","x2","x3","constant"))
: mean_vector_y = J(rows(y),1,mean(y))
: //mean_vector_y
: sst = (y-mean_vector_y) '(y-mean_vector_y)
: sst
  97.21797076
```

: sse = (vector\_y\_hat - mean\_vector\_y)'(vector\_y\_hat - mean\_vector\_y)

```
: sse
 44.52903988
: vector_u_hat = y - vector_y_hat
: //wector_u_hat
: ssr = (vector_u_hat)'(vector_u_hat)
: ssr
 52.68893088
: sst
 97.21797076
: sse + ssr
 97.21797076
: // 1.1.e. r2 and adjusted r2.
: //-----
: r squared = sse/sst
: r_squared
  .\overline{4}580330111
: adjusted r squared = 1 - ((ssr / (rows(x) - cols(x))) / (sst / (rows(x) - 1)))
: adjusted r squared .4410965427
: // 1.1.f. OLS residuals and fitted values of y.
: //vector_y_hat
: //vector_u_hat
: //-----
 // 1.1.g. Sample average of the OLS residuals and sample covariance between
 /// regressors and the residuals.
: mean vector u hat = mean(vector u hat)
: mean vector u hat
 -3.8\overline{8}471e-1\overline{3}
: cov_xu_hat = (1 / cols(y)) * (x'vector_u_hat) - (mean(x)'mean_vector_u_hat)
: cov_xu_hat
 1
      -5.86484e-10
 2
      -5.85111e-10
  3
      -3.78675e-10
      -3.84587e-11
  4
```

```
: // Comment: The mean of the residuals and the covariance between the residuals and \mathsf{t}
 : // regressors is virtually zero.
 : // 1.1.h. Comparison between
the average fitted value of {\tt y} and the average value
 : /// of y.
 : mean_y = mean(y)
 : mean_vector_y_hat = mean(vector_y_hat)
 : mean_vector_y_hat - mean_y
   3.89022e-13
 : // A summary of the key values to compare with the OLS regression output.
 : beta hat
                 1
   1
         .6141202149
   2
        .0337280483
   3
        .1213489504
   4
        -.9562587499
   97.21797076
   44.52903988
 : ssr
   52.68893088
 : r squared
   .\overline{4}580330111
 : adjusted r squared
   .4410965\overline{4}2\overline{7}
 : end
24. *-----
27.
28. reg y x*
       Source
                               df
                                               Number of obs =
                    SS
                                       MS
                                                                    100
                                               F(3, 96)
                                                                 27.04
                                                             =
       Model
                44.5290399
                                3 14.8430133
                                               Prob > F
                                                             =
                                                                 0.0000
               52.6889309
                                96
                                   .54884303
                                                                 0.4580
     Residual
                                               R-squared
                                                             =
                                               Adj R-squared
                                                           =
                                                                 0.4411
       Total 97.2179708
                               99 .981999705
                                                                 .74084
                                              Root MSE
```

```
29. corr y x* (obs=100)
```

```
x1
                                 x2
                                           x3
             У
        1.0000
x\bar{1}
        0.6658
                  1.0000
x2
        0.0782
                  0.0658
                            1.0000
x3
        0.4332
                  0.4985
                            0.0424
                                      1.0000
```

```
30. // The results are exactly the same.
33. * 1.3. 1000 random samples from the joint distribution above.
36. capture program drop random sample
38. program define random_sample, rclass // Define the name of the program.
               drop _all scalar drop _all
    1.
    2.
                matrix drop _all
set more off
    3.
    4.
                set obs 100 \!\!\!// Set the number of observations in the sample.
               matrix varcov = (1,0.6,0,0.2\0.6,1,0,0.3\0,0,1,0\0.2,0.3,0,1) // matrix means = (10,15,15,10)' //Vector of means for the drawnorm().
    7.
    8.
                drawnorm y x1 x2 x3, cov(varcov) means (means)
    9.
39.
            reg y x1 x2 x3 // Store regression coefficients in r() in order to return them in the si
   10.
  > mulation
            return scalar beta_0 = _b[_cons] //_b[namevariable]
return scalar beta_1 = _b[x1]
return scalar beta_2 = _b[x2]
return scalar beta_3 = _b[x3]
40.
   11.
   12.
   13.
                 // End of program
   14.
41. end
42.
44. * 1.3.a. Estimation of parameters from 1000 replications.
46.
47. simulate ///
 > beta_0_hat = r(beta_0) ///

> beta_1_hat = r(beta_1) ///

> beta_2_hat = r(beta_2) ///

> beta_3_hat = r(beta_3), reps(1000) ///
  > saving(0 data\coefficient estimators, replace) seed(1015): random sample
         Command: random_sample
     beta 0 hat: r(beta 0)
     beta_1_hat: r(beta_1)
beta_2_hat: r(beta_2)
beta_3_hat: r(beta_3)
```

beta 3 hat

```
50
                                               100
                                               150
                                               200
                                               250
                                               300
                                               350
                                               400
                                               450
                                               500
                                               550
                                               650
                                               700
                                               750
                                               800
                                               850
                                               900
                                               950
 1,000
48.
49. *-----
50. * 1.3.b. Unbiasness of the estimators of beta (against parameter beta).
51. *--
52.
53. egen mean_beta_0_hat = mean(beta_0_hat)
54. egen mean beta 1 hat = mean(beta 1 hat)
55. egen mean beta 2 hat = mean(beta 2 hat)
56. egen mean_beta_3_hat = mean(beta_3_hat)
57.
58. gen diff b 0 = beta 0 hat - mean beta 0 hat
59. gen diff_b_1 = beta_1_hat - mean_beta_1_hat
60. gen diff b 2 = beta 2 hat - mean beta 2 hat
61. gen diff_b_3 = beta_3_hat - mean_beta_3_hat
63. foreach var in beta_0_hat beta_1_hat beta_2_hat beta_3_hat{
   summarize `var'
   3. }
    Variable
                    Obs
                             Mean
                                    Std. dev.
                                                  Min
                                                           Max
   beta 0 hat
                  1,000
                          .8302528
                                    1.838884 -4.651379
                                                       5.667601
    Variable
                    Obs
                             Mean
                                    Std. dev.
                                                  Min
   beta 1 hat
                  1,000
                          .5962717
                                    .0876936 .1954905
                                                       .9266147
    Variable
                                    Std. dev.
                    Obs
                                                  Min
                             Mean
                                                           Max
   beta 2 hat
                  1,000
                          .0033474
                                    .0819166 -.2419794
                                                       .2505844
    Variable
                    Obs
                             Mean
                                    Std. dev.
                                                  Min
                                                           Max
```

.0176864

1,000

.0868876 -.2672546

.3348112

75. graph export 3\_graphs\betas.png, as(png) replace file 3 graphs\betas.png saved as PNG format

```
64.
65. foreach var in diff_b_0 diff_b_1 diff_b_2 diff_b_3{
   summarize `var'
     Variable
                                                     Min
                     Obs
                                Mean
                                       Std. dev.
                                                                Max
                           -1.31e-08
     diff b 0
                    1,000
                                       1.838884 -5.481631
                                                            4.837348
     Variable
                      Obs
                                Mean
                                       Std. dev.
                                                      Min
                                                                 Max
     diff b 1
                    1,000
                            3.81e-09
                                        .0876936 -.4007812
                                                             .330343
     Variable
                                       Std. dev.
                      Obs
                                Mean
                                                      Min
                                                                 Max
     diff b 2
                    1,000
                           -7.69e-10
                                        .0819166 -.2453268
                                                             .247237
     Variable
                      Obs
                                Mean
                                       Std. dev.
                                                      Min
                                                                 Max
                                                            .3171248
     diff b 3
                    1,000
                           -1.45e-09
                                        .0868876 -.284941
66.
68. * 1.3.c. beta hat distribution plots
69. *-----
70.
71. foreach var of varlist beta_0_hat beta_1_hat beta_2_hat beta_3_hat{
   2.
             summarize `var'
             local m = r(mean)
   3.
             histogram `var', normal xline(`m') name(`var', replace) local graphnames `graphnames' `var'
   4.
             local graphnames `graphnames'
   6. }
    Variable
                     Obs
                                Mean
                                       Std. dev.
                                                      Min
                                                                Max
   beta 0 hat
                    1,000
                           .8302528
                                       1.838884 -4.651379
                                                            5.667601
  (bin=29, start=-4.6513786, width=.35582689)
    Variable
                     Obs
                                       Std. dev.
                                Mean
                                                      Min
                                                                 Max
   beta 1 hat
                    1,000
                            .5962717
                                        .0876936
                                                  .1954905
                                                            .9266147
  (bin=29, start=.19549048, width=.02521118)
    Variable
                                       Std. dev.
                      Obs
                               Mean
                                                      Min
                                                                 Max
   beta_2_hat
                    1,000
                            .0033474
                                        .0819166 -.2419794
                                                            .2505844
  (bin=29, start=-.24197945, width=.01698496)
    Variable
                                       Std. dev.
                      Obs
                                Mean
                                                      Min
                                                                 Max
 .0868876 -.2672546
                                                            .3348112
72.
73. graph combine `graphnames'
74. graph save 3_graphs\betas.gph, replace
 file 3 graphs\betas.gph saved
```

```
76.
77. //Comment: They look pretty normal, no pun intended.
78.
80. * 2. Question 2.
82. *-----
83. \ ^{\star} 2.1. Load dataset in STATA and MATA and calculate the regression model in MATA.
85. clear all
86. use 0 data\ps1 group15
87.
88. summarize
     Variable
                    Obs
                                    Std. dev.
                                                  Min
                             Mean
                                                           Max
     workedm
                 322,542
                          .5656597
                                     .4956708
                                                    0
                                                             1
                 322,542
                          20.84158
                                    22.28615
                                                    0
                                                            52
     weeksm1
     hourswm
                 322,542
                          18.80672
                                    18.91383
                                                    0
                                                            99
                 322,542
                          7168.956
                                    10839.99
                                                    0
                                                         260308
     incomem
     kidcount
                 322,542
                          2.553159
                                     .8104265
                                                    2
                                                            12
 twin_birth 2
                          .0094747
                 322,542
                                    .0968762
                                                    0
                                                             1
     \overline{\text{same sex}}
                 322,542
                          .5053233
                                    .4999724
                                                    0
                                                             1
                          .4022949
                 322,542
                                    .4903616
                                                    0
     morekids
                                                             1
      blackm
                 322,542
                          .1191783
                                     .3239987
                                                    0
                                                             1
                 322,542
       hispm
                          .0302472
                                    .1712671
                                                    0
                                                             1
     othracem
                 322,542
                          .0288366
                                     .1673472
                                                    0
                                                             1
                 322,542
                                                            20
                          12.12603
                                    2.402849
                                                    0
       educm
       agem1
                 322,542
                          30.12355
                                    3.506812
                                                   21
                                                            35
     agefstm
                 322,542
                          20.13954
                                    2.950454
                                                   15
89.
90. gen constant = 1
91. mata
                                           — mata (type end to exit) —
 : st view(y = .,., "hourswm")
 : st view(x = .,.,("morekids","educm","agefstm","blackm","hispm","othracem","agem1","c
 > onstant"))
 : beta = invsym(x'x) * (x'y)
 : beta
                 1
   1
       -6.374661875
   2
        .7717738957
   3
        -1.60535276
   4
        5.431590302
   5
        2.491738478
   6
        4.365351396
   7
        .8708522197
   8
        17.26199847
 : // I cannot compute the partitioned regression in mata because of the inability
 : // to create an identity matrix of dimension = n (Insuficiente memory).
 : end
```

```
92.
93. *-----
94. \ ^{\star} 2.2. Calculate the regression model in STATA and compare it with the one
95. * obtained in MATA.
97.
98. reg hourswm morekids educm agem1 agefstm blackm hispm othracem
                SS
                          df
                                       Number of obs =
                                                      322,542
     Source
                                       F(7, 322534) =
                                                      3626.21
                          7 1202597.54
              8418182.8
     Model
                                       Prob > F
                                                   =
                                                      0.0000
             106965359 322,534 331.640568
    Residual
                                      R-squared
                                                   =
                                                      0.0730
                                                      0.0729
                                      Adj R-squared =
                      322,541 357.732945
                                      Root MSE
      Total
              115383542
                                                   =
                                                      18.211
                               t P>|t| [95% conf. interval]
    hourswm
           Coefficient Std. err.
    morekids
            -6.374662 .0684161
                             -93.17 0.000 -6.508756
                                                    -6.240568
                     .0150779
                                    0.000
                                           .7422216
                                                    .8013262
             .7717739
                             51.19
84.95
      educm
                    .0102514 84.95
.0133654 -120.11
      agem1
              .8708522
                                            .8507597
                                                     .8909447
                                    0.000
             -1.605353
                                           -1.631548
                                                    -1.579157
     agefstm
                                          5.232557
     blackm
              5.43159
                    .101549
                             53.49
                                    0.000
                                                    5.630623
             2.491738
                     .1917857
                               12.99
                                    0.000
      hispm
                                            2.115844
                                                     2.867633
                              22.68
                      .1924748
                                    0.000
                                            3.988106
    othracem
              4.365351
                                                     4.742597
     _cons
               17.262
                     .3179841
                              54.29
                                    0.000
                                           16.63876
                                                    17.88524
99.
100 // The results are the same.
102 *-----
103 * 2.3.a.
104 *-----
105
106 cls
107 //---- Remove the effect of educm from hourswm.
108 reg hourswm educm
```

Source	SS	df	MS		er of obs 322540)	=	322,542 578.93
Model Residual	206732.46 115176809	1 322,540	206732.46 357.093102	6 Prob 2 R-sq	> F uared	=	0.0000 0.0018 0.0018
Total	115383542	322,541	357.732945	_	R-squared MSE	=	18.897
hourswm	Coefficient	Std. err.	t	P> t	[95% con	ıf.	interval]
educm _cons	.3331849 14.76651	.0138475 .1711802	24.06 86.26	0.000 0.000	.3060442 14.431		.3603256 15.10202

109 predict e2 tilda, residuals

111 //---- Remove the effect of educm from morekids 112 reg morekids educm

	Source	SS	df	MS	Number of obs	=	322,542 7822.27
	Model	1836.36986	1	1836.36986	F(1, 322540) Prob > F	=	0.0000
_	Residual	75720.0515	322,540	.234761739	R-squared Adi R-squared	=	0.0237 0.0237
	Total	77556.4213	322,541	.240454458	Root MSE	=	.48452

morekids	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
educm _cons		.0003551 .0043891			0320982 .7744772	0307064 .7916822

113 predict x1\_tilda, residuals

114
115 //---- Regress filtered-out y onto filetred out x, filter being educm.

116	rea	e2	tilda	x1	tilda

Source	SS	df	MS		er of obs 322540)	=	322,542 3425.60
Model Residual	1210401.47 113966408	1 322,540	1210401.4° 353.34038	7 Prob 5 R-sq	> F	= =	0.0000 0.0105 0.0105
Total	115176809	322,541	357.09199		R-squared MSE	=	18.797
e2_tilda	Coefficient	Std. err.	t	P> t	[95% cd	onf.	interval]
x1_tilda _cons	-3.998152 2.96e-07	.0683111 .0330981	-58.53 0.00	0.000 1.000	-4.13203 064873		-3.864264 .0648717

## 117 reg hourswm morekids educm

Source	SS	df	MS		er of obs 322539)	=	322,542 2005.33
Model Residual	1417133.91 113966408	2 322,539	708566.954 353.341481	l Prob	> F uared	=	0.0000 0.0123
Total	115383542	322,541	357.732945		R-squared MSE	=	0.0123 18.797
hourswm	Coefficient	Std. err.	t	P> t	[95% cor	nf.	interval]
morekids educm _cons		.0683112 .0139406 .1784834	-58.53 14.89 100.27	0.000 0.000 0.000	-4.13204 .180310 17.5475	7	-3.864264 .2349571 18.2472

118

119 //---- Remove the effect of morekids from hourswm.

120

121 reg hourswm morekids

Source	SS	df	MS		er of obs		322,542
Model Residual	1338749.89 114044792	1 322,540	1338749.8 353.58340	9 Prob 6 R-sq	uared	= = =	3786.24 0.0000 0.0116
Total	115383542	322,541	357.73294		R-squared MSE	d = =	0.0116 18.804
hourswm	Coefficient	Std. err.	t	P> t	[95% c	conf.	interval]
morekids _cons	-4.154711 20.47814	.0675207 .0428262	-61.53 478.17	0.000 0.000	-4.287 20.39		-4.022373 20.56208

122 predict e1 tilda, residuals

123

124 //---- Remove the effect of morekids from educm.

125 reg educm morekids

Source	SS	df	MS		er of obs 322540)	s = =	322,542 7822.27
Model Residual	44094.0925 1818156.04	1 322,540	44094.0925 5.63699397	Prob R-sq	> F uared	=	0.0000 0.0237 0.0237
Total	1862250.13	322,541	5.77368498		R-squared MSE	=	2.3742
educm	Coefficient	Std. err.	t	P> t	[95% (	conf.	interval]
morekids _cons	7540173 12.42936	.0085254 .0054074	-88.44 2298.59	0.000	77072 12.418		7373078 12.43996

126 predict x2\_tilda, residuals

127

128 //---- Remove the effect of educm from morekids.

129 reg el\_tilda x2\_tilda

Source	SS	df	MS		er of obs	=	322,542 221.84
Model Residual	78384.007 113966407	1 322,540	78384.00 353.34038	7 Prob 3 R-sq	322540) > F uared	= =	0.0000 0.0007 0.0007
Total	114044791	322,541	353.58230		R-squared MSE	=	
e1_tilda	Coefficient	Std. err.	t	P> t	[95% cc	nf.	interval]
x2_tilda _cons	.2076338 5.33e-07	.0139406 .0330981	14.89 0.00	0.000 1.000	.180310 064870		.234957 .0648719

## 130 reg hourswm morekids educm

Source	SS	df	MS	Number of obs	=	322,54
Model	1417133.91	2	708566.954	F(2, 322539) Prob > F	=	2005.3 0.000
Residual	113966408	322,539	353.341481	R-squared Adj R-squared	=	0.012
Total	115383542	322,541	357.732945	Root MSE	=	18.79

hourswm	Coefficient	Std. err.	t	P> t	[95% conf.	interval]
morekids	-3.998152	.0683112	-58.53	0.000	-4.13204	-3.864264
educm	.2076339	.0139406	14.89	0.000	.1803107	.2349571
_cons	17.89738	.1784834	100.27	0.000	17.54756	18.2472

136 log close

name: <unnamed>

log: A:\\_maestria\_unibo\_(operacional)\4\_econometrics\_1\4\_problem\_sets\1\_ps1\2\_

> log\log.smcl

log type: **smcl** 

closed on: 15 Oct 2021, 17:58:29