**Two-tier stochastic frontier analysis for the social sciences.**

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**ERRATA up to: 2025-05-19**

**p. 39 :** **Table 2.2**

The Table is missing the Summary Statistics for Variable "Hard Drive Size > 85 MB". They are

Summary statistics, using the observations 3082 - 4135

for the variable 'hard\_above' (1054 valid observations)

Mean 641.072

Median 635.000

Minimum 129.000

Maximum 1115.000

Standard deviation 273.249

**p. 95** **Table 4.9.**

In the 1st column of the Table ("Metric"), the horizontal line separating "M\_1-contribution of recipient bargaining" from "Performance in military aid", should be eliminated. The two rows refer to different time periods of the same metric.

**pp. 279, 282, 286, 290:** character misplacement in gretl code.

|  |  |  |
| --- | --- | --- |
| PAGE | How it is printed | How it should be |
| 279 | string errnames = ,"sigmav, sigmaw,sigmau" | string errnames = ",sigmav,sigmaw,sigmau" |
| 282 | string errnames = ,"sigmav,d1,d2,sigmau" | string errnames = ",sigmav,d1,d2,sigmau" |
| 286 | string errnames = ,"sigmav,sigmaw,sigmau" | string errnames = ",sigmav,sigmaw,sigmau" |
| 290 | string errnames = ,"sigmaw,sigmau,rho1e" | string errnames = ",sigmaw,sigmau,rho1e" |

**p.343, footnote 4.**

It reads



It should be , where  is the residual from estimation. It is iterated, i.e. after every computation of the likelihood we get a new set of coefficients from which we can compute the residuals and find the highest in absolute value. So the value of  changes too.