Two-tier stochastic frontier analysis for the social sciences.

Alecos Papadopoulos, Christopher Parmeter, 2025

README for Application ch. 5.2 - Measuring Management

Files and their contents

|  |  |
| --- | --- |
| Gretl\_2TSF Mng paper MLE Bloom AMP1.inp | Gretl code to replicate the application 2.2(NE model - ML estimation without and with a Copula , and various other computations) |
| Gretl\_2TSF Mng paper MLE Bloom AMP1.txt | The same, in .txt format |
| Measuring\_Management\_AMP1.gretl | The gretl session file with the data used in the book application  NOTE: the data sample is currently subsampled to match the application presented in the book. Use "restore full sample" to access the whole. |
| AMP1 table.csv | Full data sample in .csv format |
| Papadopoulos A 2021 Measuring\_MNG\_2TSF.pdf | The paper where the 2TSF Managment model of production has been originally presented |

DATA SAMPLE

Read the book and the paper.