Usage and importance of DASP in Stata

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Comparisons of Stata to other software or use of Stata together with other software.
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**DASP: a Stata package for distributive analysis**

**Conclusion**
Outline

*DASP*: a Stata package for distributive analysis

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Usage and importance of *DASP* in Stata
Stata enables programmers to provide specialized “.ado” routines to add to the power of the software.

_DASP_, which stands for _Distributive Analysis Stata Package_, is mainly designed to assist those researchers and policy analysts that are interested in conducting distributive analysis with Stata.

_DASP_ uses Stata for two main reasons:

- Stata is a powerful tool to store and manage household data surveys. Combining _DASP_ and Stata allows to use the same environment for processing and analyzing data.
- Stata easily allows adding specialized programs, making it possible for programmers to add to its power and flexibility.
DASP allows to:

- Estimate the most popular statistics (indices, curves) used for the analysis of poverty, inequality, social welfare, and equity;
- Estimate the differences in such statistics;
- Estimate standard errors and confidence intervals by taking full account of survey design;
- Perform the most popular distributive decomposition procedures;
- Check for the ethical robustness of distributive comparisons;
- Support distributive analysis on more than one data base at the same time.
Other *DASP* features

- Contains optimized algorithms for the estimation of distributive indices;
- Unifies syntax and parameter use across various estimation procedures for distributive analysis;
- For each *DASP* module, three types of files are provided$^1$:
  - *.ado* file: contains the program of the module;
  - *.hlp* file: contains the help material for the given module;
  - *.dlg* file: allows the user to perform the estimation using the module’s dialog box.

$^1$For more information about *DASP* modules, see the user manual: (?)).
DASP’s windows menu makes it possible to access quickly each of the dialog boxes. The latter are grouped by main themes.
DASP’s main variables

- **Variable of interest.** This is the variable that usually captures living standards. It can represent, for instance, income per capita or expenditures per adult equivalent.

- **Size variable.** This refers to the “ethical” or physical size of the observation. This variable usually refers to the number of household members.

- **Group variable.** Say that we wish to estimate poverty within a country’s rural area or within female-headed families. One way to do this is to force DASP to focus on a population subgroup defined as those for whom some group variable (say, area of residence) equals a given group number (say 2, for rural area).

- **Sampling weight.** Sampling weights are the inverse of the sampling probability. This variable should be set upon the initialization of the data set.
Using variables in *DASP*

- *DASP* makes it possible to use simultaneously more than one data file.

- The user should initialize each data file before using it with *DASP*. This initialization is done by:
  - Labeling variables and values for categorical variables;
  - Initializing the sampling design with the command `svyset`;
  - Saving the initialized data file.

- It is useful to add a character such as “I” to the names of initialized files (Example: Uganda99I.dta) in order to distinguish them.
Inputting DASP commands

- Stata and DASP commands can be entered directly into a command window:

- An alternative is to use dialog boxes. For this, the command `db` should be typed and followed by the name of the relevant DASP module. Example: `db ifgt`. 
Applications and files in *DASP*

Two main types of applications are provided in *DASP*. For the first one, the estimation procedure uses only one data file, the data file in “memory” (or “loaded”). It is from that file that the relevant variables must be specified.
Applications and files in \textit{DASP}

Two main types of applications are provided in \textit{DASP}. For the second type of applications, two distributions are needed. For each of these two distributions, the user can specify the currently-loaded data file (the one in memory) or one saved on disk.
DASP was designed to facilitate the use of curves to display distributive information.

For instance, if we wish to graph Lorenz curves to compare inequality between rural and urban areas, the following command line can be typed: `clorenz exppc, hgroup(zone) hsize(size)` where in this example `exppc` is *per capita* expenditures, `size` is household size and `zone` is the zone variable (1 = rural / 2 = urban).
After executing this command the following window appears:
For many curves, *DASP* allows showing their confidence intervals according to selected levels of statistical significance (this value is by default set to 95%).

For instance, to draw confidence intervals around FGT curves, we can use the `cfgtscm DASP` module:

```
cfgtscm exppc, alpha(0) hsize(size) hgroup(sex) max(100000)
```
After executing this command the following window appears: Drawing the confidence interval of distributive curves (FGT curves)
Graphs produced with *DASP* or Stata can be saved in many different formats. Among them:

- **.gph** is Stata’s graphical format. It is useful to allow re-editing the graph (with Stata 10 or higher).
- **.wmf** is the Windows metafile format. This format may be easily inserted into Word documents. The user can also copy a Stata graph and paste it directly into a Word document.
- **.eps** is the encapsulated postscript format. This format can easily be inserted in Latex documents.
Examples with the Mexican data

Progressivity curve(s). TR approach

Mexican VAT by urban–rural area, 2008 (Ordering by gross percapita income)

Source: Author’s estimation using ENIGH 2008 and DASP. VAT has been adjusted by informal expenditures.
Examples with the Mexican data

Progressivity curve(s). IR approach

Mexican VAT by urban–rural area, 2008 (Ordering by gross per capita income)

Source: Author’s estimation using ENIGH 2008 and DASP. VAT has been adjusted by informal expenditures.
Examples with the Mexican data

Progressivity curve(s). TR approach
Mexican VAT Vs Transfer by urban–rural area, 2008.

Source: Author's estimation using ENIGH 2008 and DASP. VAT has been adjusted by informal expenditures & Oportunidades is the transfer.
Examples with the Mexican data

Progressivity curve(s). IR approach
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[Graph: Progressivity curve(s). IR approach
Mexican VAT Vs Transfer’s recipients by urban–rural area, 2008.

Source: Author’s estimation using ENIGH 2008 and DASP. VAT has been adjusted by informal expenditures & Oportunidades is the transfer.]
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Summary

Relevant DASP commands

Exercises with Stata and DASP

Additional literature on DASP and DAD

References
Stata is a popular software that provides powerful statistical applications and that is simple to use.

Stata commands can be inputted through dialog boxes, do files, or commands windows.

**DASP** facilitates the estimation of the most popular statistics used for the analysis of poverty, inequality, social welfare, and equity, and provides various sophisticated statistical tools to check for the robustness and the precision of such statistics.

**DASP** unifies syntax and parameter use across various estimation procedures for distributive analysis.

**DASP** allows the use of two distributions at the same time, and simplifies the production of tables and graphs.
Relevant DASP commands

- FGT and EDE-FGT poverty indices (ifgt).
- FGT CURVE with confidence interval (cfgts).
- Lorenz and concentration curves (clorenz).
Exercises with Stata and DASP

- Exercises 1.1, 1.2, 1.3
The material from this presentation draws largely from Araar and Duclos (2009b) and Duclos and Araar (2006). See also Araar and Duclos (2009a), Christian Toft (2006) and Zhang (2003) for the DAD software.


