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Relative Distribution Methods In Stata

The cumulative distribution function (CFD) of the relative data R is $G(r) = F(F^{-1}(r))$, $0 \leq r \leq 1$ (where F^{-1} denotes the inverse of F, i.e. the quantile function). Ben Jann (ETH Zürich) Relative Distribution Methods in Stata DSUG 2008 6 / 30. Relative data: definition.

Relative Distribution Methods in Stata

Ben Jann (ben.jann@soz.unibe.ch) Relative distribution methods Bern, 19.11.2020 29. Title: A new implementation of relative distribution methods in Stata Author: Ben Jann Created Date:

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Relative Distribution Methods In Stata

Therefore, I present a new Stata command called reldist to plot the relative density, decompose distributional differences into location and shape effects, and compute relative distribution summary measures. The command is illustrated by an application comparing earnings by sex.

Relative distribution methods in Stata

In this paper I discuss the method of relative distribution analysis and present Stata software implementing various elements of the methodology. The relative distribution is the distribution of the relative ranks that the outcomes from one distribution take on in another distribution. The methodology can be used, for example, to compare the distribution of wages between men and women.

Relative distribution analysis in Stata - IDEAS/RePEc

Title: Relative Distribution Methods in Stata Author: Ben Jann Created Date: 6/28/2008 3:02:36 PM

Relative Distribution Methods in Stata

The relative distribution is the distribution of the relative ranks that the outcomes from one distribution take on in the other distribution. An example would be the relative positions that female wages take on in the distribution of male wages. reldist can be used to estimate and plot the relative density function (relative PDF), a histogram of the relative distribution, or the relative distribution function (relative CDF).

RELDIST: Stata module for relative distribution analysis

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Relative Distribution Methods In Stata

A scarcity of canned software might be one of the reasons the method is underutilized. Therefore, I present a new Stata command called `reldist` to plot the relative density, decompose distributional differences into location and shape effects, and compute relative distribution summary measures.

Relative Distribution Methods in Stata - CORE

A new implementation of relative distribution methods in Stata Abstract: A relative distribution is defined as the distribution of the relative ranks that the outcomes of one distribution take on in another distribution. An example is the relative positions that women's wages take on in the distribution of men's wages. In this presentation, I will discuss a new implementation of relative distribution methods in Stata. The new

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implementation of relative distribution methods in Stata. The new Relative Distribution Methods in Stata The relative distribution is the distribution of the relative ranks that the outcomes from one distribution take on in the other distribution.

Relative Distribution Methods In Stata

The relative distribution is the distribution of the relative ranks that the outcomes from one distribution take on in the other distribution. An example would be the relative positions that female wages take on in the distribution of male wages. `reldist` can be used to estimate and plot the relative density function (relative PDF), a histogram of the relative distribution, or the relative distribution function (relative CDF). Furthermore, it computes relative polarization indices as well as ...

Stata module for relative distribution analysis - GitHub

The new Relative Distribution Methods in Stata The relative distribution is the distribution of the relative ranks that the outcomes from one distribution take on in the other distribution. Relative Distribution Methods In Stata If you are prepared to use R in conjunction with Roger Newson's `rsource` then you can try: `'reldist: Relative` ...

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Relative distribution methods are a nonparametric statistical framework for analyzing data in a fully distributional context. The framework combines the graphical tools of exploratory data analysis with statistical summaries, decomposition, and inference.

Table 3 from 2. Relative Distribution Methods | Semantic ...

Relative distribution methods in Stata. Ben Jann. ETH Zürich. The concept of the relative density seems like a fruitful nonparametric approach to studying distributional differences between groups (Handcock and Morris 1999), yet it appears that the technique has gone more or less unnoticed in applied social science research. A scarcity of ...

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