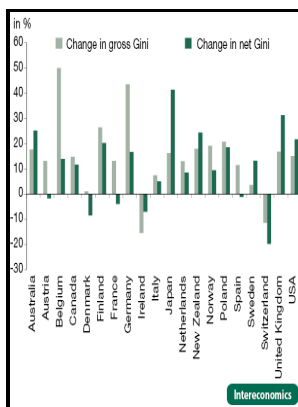


# Statistical inference for 2 measures of inequality when incomes are correlated

National University of Ireland, Maynooth - On statistical inference for inequality measures calculated from complex survey data



Description: -

- Income distribution -- Mathematical models.

Social mobility -- Mathematical models. Statistical inference for 2 measures of inequality when incomes are correlated

- Working papers series (National University of Ireland, Maynooth, Department of Economics) -- N82/10/98 Statistical inference for 2 measures of inequality when incomes are correlated

Notes: Includes bibliographic references.

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## On statistical inference for inequality measures calculated from complex survey data

Journal of Health Economics, 31, 15-21. First, are the average inequalities of North-West and Middle-Land similar to those of the other groups? We may then examine whether the health inequalities between two regions are similar. If you know of missing items citing this one, you can help us creating those links by adding the relevant references in the same way as above, for each referring item.

## On statistical inference for inequality measures calculated from complex survey data

Well-designed studies seek to disprove the — in this case, that prenatal pesticide exposure is not associated with lower birthweight. If the null hypothesis  $H_0$ , 1 in 7 holds, then null hypothesis  $H_0$ , 4 holds naturally.

## Statistical Inference for a Novel Health Inequality Index

From the above two scatter plots we can see that Monthly Income has positive covariance with both the variables, Annual Income, and Monthly Expense. Corrections All material on this site has been provided by the respective publishers and authors. Without loss of generality, we assume that the first  $r_1$  populations are clustered in one group with a common health inequality  $I_{f01}$ , while the  $r_1 + 1$  to  $r_1 + r_2$  populations are clustered in another group with another common health inequality  $I_{f02}$ .

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However, this method does not employ all information in these groups. Therefore, East, Ticino, Central, and Zurich may be clustered into one group.

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