

Press release

Vienna, 23rd November 2020

Inequality in Austria is higher than expected

The 10 percent of the Austrian population with the highest income earn more than three times the Austrian average and seven times more than the lowest-income half of the population. The majority of Austrians benefit from existing redistribution.

By applying a new statistical method, economists from the Vienna Institute for International Economic Studies (wiiv) and the Vienna University of Economics and Business Administration (WU) were able to outline the distribution of income in Austria more comprehensively than was previously possible. Stefan Jestl, wiiv Economist, together with Emanuel List, Research Associate at the Research Institute Economics of Inequality at WU, linked tax and survey data using special statistical methods. Their study refers to income in Austria generated in the years 2004 to 2016.

Their main results are:

- For the majority of Austrians, real income stagnated over the twelve-year period analysed.
- Young people below the age of 30 experienced significant income losses.
- The financial crisis initially reduced income inequality, but since 2012 income inequality has slightly increased again.
- Capital incomes, i.e. income from interest and dividends, are highly concentrated. Among the top 10, they account for more than one third and among the top 1 even more than half of income.

The study also shows that the majority of Austrians benefit from redistribution via the social security system, including the education and health systems as well as social housing. It encompasses benefits in kind as well as government services that are basically available to all citizens and increase disposable income.

Austrian long-term data in the World Inequality Database

The data is now also available in the World Inequality Database (WID, <https://wid.world>), which was created, amongst others, by the French star economist Thomas Piketty. The WID maps global income and wealth inequality. In the course of our collaboration, the study results will be combined with existing data and estimates for the period 1980 to 2019 will be produced. The WID database contains data series on the distribution of income and wealth in more than 200 countries. It provides the basis for the regular "Report on Global Inequality", which serves as key evidence for policy measures to combat economic inequality.

Statistical methods improved

The new statistical method DINA (Distributional National Accounts) links data from surveys and the tax register with data from national accounts. This makes it possible to divide the total national income among individuals, to fill existing gaps and thus to produce more comprehensive and accurate results than in the application of traditional methods. DINA also makes data from different countries comparable and thus facilitates international studies.

The study

Stefan Jestl, Emanuel List (2020): Distributional National Accounts (DINA) for Austria, 2004–2016, <https://wid.world/news-article/distributional-national-accounts-dina-for-austria-2004-2016/>

Contact

Stefan Jestl, wiiw Economist and Co-author (jestl@wiiw.ac.at)

Veronika Janyrova, wiiw Press contact (janyrova@wiiw.ac.at)