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GLOBAL EXCHANGE OF STATISTICAL DATA FOR HUMAN DEVELOPMENT AND OVERCOMING THE CRISIS

We live in a globalized world where human development outcomes are determined not only by actions at the national level, but also by the structures, events and work at the global level.

According to experts of economists less than a decade ago, the world economy sank into the Great Recession: the deepest and most widespread downturn since the Great Depression. Since the stock market crashed, recovery has been long and slow, marked by persistent bumps in the road along the way. Nonetheless, an economic recovery has place [1, 2, 4, 5].

Development practitioners also agree that enabling all people to benefit from progress in human development demands statistical analysis data [1].

The Human Development Report 2016 ‘Human Development for Everyone’ key factors are the progress of the fight against discrimination, unemployment and unequal participation in political life. Ukraine and other countries could face a sharp increase in inequality and social exclusion, if no measures should be taken to protect vulnerable groups from unemployment, discrimination and shocks [1-2].

The international statistical standards, the System of National Accounts (2008 SNA) and European System of National and Regional Accounts 2010 (ESA 2010) have recently been updated in order to keep up with new social and economic developments. It should be noted, that Ukraine publications do not always follow the format of the data European Commission.

The problem is the lack of traditions sample surveys that have become standards of public life. Human development for everyone also implies compiling and presenting data from innovative perspectives, such as real-time data and dashboards. A dashboard approach, in colour-coded tables, can show the levels and progress on various development indicators. It can thus be effective in assessing human well-being. It also implies an inclusive process bringing in more people to generate and disseminate information using new technologies [3].



Also we must pay special attention to the establishment of comprehensive statistical information base, including the use of large databases. A move towards a global automatic exchange of statistical data (such a global register State Statistical Service) would facilitate the work of tax and regulatory authorities tracking income and detecting illicit financial flows, which may be mobilized for human development.

This would require increasing technical capacity of Ukraine to process statistical information and implement active policies against tax evasion, tax avoidance and illicit flows.

References

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СТАТИСТИЧНЕ ЗАБЕЗПЕЧЕННЯ АНТИКРИЗОВОЇ ЕКОНОМІЧНОЇ ПОЛІТИКИ ДЕРЖАВИ

Актуальність теми доповіді на конференції пояснюється тим, що в умовах поширення і поглиблення світової фінансово-економічної кризи, вплив якої на темпи і пропорції економічного розвитку України відчувається все більш інтенсивно, існує об'єктивна необхідність удосконалення науково-методичного забезпечення оцінювання загроз виникнення економічних криз, комплексного аналізу закономірностей зародження та поглиблення кризових явищ в економіці України та оцінки впливу ендегенних та екзогенних факторів на цей процес.