Dear readers,

In this sixth issue of our quarterly newsletter ‘Inequality Matters’, we specifically focus on Latin American countries (LACs) with many respects. First of all, LIS is excited about its longest data series for Latin America – Chile comes with 12 new micro datasets (CL90-CL15) added to the LIS Database. In a short data highlight, Louis Chauvel explores the Chilean data and exemplifies the quite unique structure of the Chilean income distribution.

Latin America is also strongly covered by our first Inequality Matters article by Laura Policardo, Lionello F. Punzo, and Edgar J. Sanchez Carrera, who argue that the changes in income inequality are a result from several forces often operating in distinct directions, with GDP having a little or no effect on them, thus, contradicting the argument of the Kuznets Curve. Carmen Petrovici looks at the elderly in Paraguay – the article in the Highlights section explores the low coverage of the contributory pension system and the recently introduced non-contributory assistance programs for the elderly.

In the second Inequality Matters article, Andrej Cupak, d’Artis Kancs, and Pavel Ciaian focus on immigrant-native wage gaps in 11 high-income OECD countries. Using the LIS data, the authors reveal a first snapshot of huge cross-national variation with respect to the magnitude of immigrant-native wage gaps.

Our Highlights also cover a short study by Nishant Yonzan, Branko Milanovic, Salvatore Morelli, and Janet Gornick on comparing measurement differences in income in the top income decile between survey data and tax data for the United States. Piotr Paradowski, Teresa Munzi, and Jörg Neugschwender put the fairly good economic growth in Poland in comparison with Germany. The authors are exploring how Poland is performing in terms of inequality levels, poverty and wage growth. The second LIS/LWS Users Conference was dedicated to the legacy of Tony Atkinson – Carmen Petrovici shares some impressions of the conference which was held on May 3-4, 2018.

Enjoy reading!

Jörg Neugschwender, editor

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Inequality Matters

Unsustainable inequality? Empirical evidence for Latin American countries

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Disclaimer: Opinions expressed in this publication are those of the authors and do not necessarily reflect the official opinion of the Italian Ministry of Economy and Finance.

Introduction

Seminal literature studies the relationship between inequality and economic growth. More than fifty years have passed since the classic works of Lewis and Kuznets, speculating about the causal link between them. The earliest studies can be connected with contemporaneous Kaldor (1956, 1957), and later with Stiglitz (1969). In general terms, inequality is claimed to favor growth by providing incentives by promoting both savings and investment because rich people save a higher fraction of their income and thus for accumulation, innovation and entrepreneurship (Lewis, 1954; Kaldor, 1957). Not all scholars share the opinion, however. Some claim inequality to be harmful for growth as it deprives the poor of the ability to stay healthy and to accumulate human capital; it may generate political and economic instability that cuts down investment, and finally it may impede social consensus. Benhabib (2003) finds the inequality/growth relationship to be generally nonlinear.

Inequality matters for poverty, matters for growth, and matters in its own right. Greater inequality is a significant factor behind crime, social unrest and violent conflict. Hence, this paper revolves around some big questions (that can only be tangentially treated) such as: How much inequality is too much?

In this connection, several authors have pointed out that countries with high-income inequality, experience an equally great pressure for redistribution1. However, evidence is not clear-cut, only part of the ambiguity stemming from the fact that many studies are forced to using imperfect proxies for redistribution. Still, this is a key concern lying in the background motivations of our work. We argue, e.g., that unequal income distribution may result into an unstable socio-political environment, and high levels of inequality would tend to be socially unsustainable.

In fact, this article will show that the existence, as it emerges from an analysis of a set of Latin American Countries (LACs), of a threshold level of income inequality such that income inequality (pre-) determines its own dynamics and induces reversal dynamics. We believe our research to be the first attempt in the literature to show such a result.

LACs have specific characteristics that motivate the choice of our sample. A known peculiarity is that they represent an area with the greatest unequal distribution of income, and for this very reason they are “outliers” in a cross-country distribution (see e.g. Palma, 2011)

One more stylized fact of LACs is that main inequality indicators have decreased over the last decade (CEPAL, 2010, 2011), whereas they had dramatically increased during the 1980s and ’90s. Trying to understand the determinants of such a change is challenging: this change of dynamics does not seem to be based on a change in fundamentals.

Why LACs?

As briefly indicated in the introduction (and, at length, reviewed in previous contributions), the relationship between growth and inequality has been discussed within two distinct frameworks. More recently, it has made its appearance within the growth approach, where its stability and directional causality were questioned, basically without generally accepted conclusions. On the other hand, originally it had emerged within the framework of development theory (being associated with Simon Kuznets, and his famous Kuznets Curve). The KC posits causality from per capita GDP (pcGDP) to a measure of income concentration (most often the Gini coefficient) together with a nonlinear functional relation describing a process of stages of growth first with increasing which is followed, after reaching a turning point in pcGDP, by diminishing income concentration. In cross-section analyses, such a curve with an inverted-U graph, appears recurrently, one way or another. Often, the literature has raised the fundamental question of its very existence: e.g., Palma (2011) has shown a horizontal distribution of developing and developed countries in 2005, arguing that a KC could be recovered only by adding the LACs, even though the latter are obviously outliers. This fact partly explains the special attention for LACs in this article.

On the other hand, some raw data for several LACs seem to support well that income inequality has first increased, along low levels of income, to then decline once reached a certain pcGDP level. However, the latter largely varies across countries, whereas the KC literature tries to estimate a common and punctual switching value. Thus, this raises our key question in this respect: is it really pcGDP that - beyond a certain level - induces income inequality to decrease after an often long increase?

The literature generally agrees that the high-income inequality afflicting Latin America for centuries has its roots in the concentration of land, assets, and political power in the hands of a privileged few inherited from the colonial era. This would have led to developing institutions that, well into the 1980s and 1990s, perpetuated the privileges of small agrarian, commercial and financial oligarchies. For the last quarter of the twentieth century, Latin America suffered low growth, rising inequality, and frequent financial crises (CEPAL, 2010; Lopez-Calva and Lustig, 2010).

Although poverty rates clearly decreased in the last decade, in most countries 15% of the population who got out of poverty, has living standards just above the minimum threshold and suffers a constant risk of new social decline; meanwhile, the richest 10% own about 50% of national income (CEPAL, 2011). Extreme inequality shows up not only in terms of income and wealth, but also in a disparate access to land and essential public services such as education, health and social security. Women, children, the elderly and certain ethnic groups are particularly disadvantaged, an impairment that is a structural issue in Latin America, as access to positions and social goods represents permanent, consolidated constraints spanning over generations.

Such persistence of the extreme social inequality is even more striking especially because, throughout its often tormented history, a variety of different development models have been implemented in the region, at times, also elaborated instances associated to a welfare regime.
Inequality Matters

Luxembourg Income Study data center data center

Burchardt’s (2010) “Latin American Paradox”, i.e. the persistent convergence between democracy and social inequality even in periods of economic prosperity, is often attributed (though the position is also questioned) to political and institutional “defects”, as well as to insufficient resources devoted to welfare.

At any rate, between 2002-10, inequality, at least as measured by the Gini coefficient, fell and, by 2010, the region had returned to levels of inequality of pre-liberalization, i.e. of early 1980s. Such a drop appeared to be permanent, for inequality continued to fall even during the crisis of 2009-12. The exceptionality of such dynamics is exposed by the fact that during the 2000s no other region experienced a comparably sizeable and generalized decline of inequality (Cornia, 2014).

In the 2000s, Latin America appears to have entered a new stage of the political cycle. In several countries, new Administrations came into power promising a more active role of the State in the economy and to implement ambitious redistributive policies. Besides the rhetoric, some governments did engage in a more active role in the labor market, widened the scope and coverage of social policy, nationalized enterprises, intervened in some of the markets, and subsidized certain bundles of goods and services. It is very likely that these measures had equalizing results, still more research is needed for a complete assessment of their effective impact on the income distribution, the factual progressiveness of the subsidies introduced, and their long-term consequences.

In other words, there may be many plausible factors behind the fall in inequality in the LAC region, e.g. (i) employment growth, (ii) a change in relative prices, (iii) realignments after reforms, (iv) realignments after macro shocks, (v) cash transfer programs, and (vi) increased concerns for inequality.

Thus, we would be arguing that the changes in income inequality sprung up from several forces often operating in distinct directions, with GDP having a little or no effect on them. In particular, we are going to conclude that high levels of income inequality are socially and politically unsustainable. It is this hypothesis that we test for 13 of the Latin American countries.

The Econometrics

Countries considered in our sample are: Argentina, Brazil, Chile, Colombia, Dominican Republic, Ecuador, El Salvador, Guatemala, Honduras, Mexico, Paraguay, Peru and Trinidad and Tobago.

As in any empirical analysis, it is desirable to have a database of acceptable quality that allows comparisons both between countries and over time. Data on income inequality has generally been unevenly distributed among nations and over time, which has led to using only a subset of the data or some form of interpolation. Especially, the effect of income inequality on long run economic growth has remained an open question mostly due to insufficient data on income distribution. Fortunately, in continuing contributions since 2011, Solt has gathered data for the Gini-index that has a consistent, long time series for several countries. Thus, our inequality measure will be the Gini index, calculated on the per capita family income. The path of inequality in most LACs has been upwards but, once reached the first half of the 2000s, it turned to decrease. Hence, the downward tendency in Gini values from the beginning to the mid 2000 years could be explained by the existence of a “turning point”.

Figure 1 plots an example of the data used, over the period 1970-2011, for this relationship “Gini vs GDP per capita” for a set of six LA countries: Argentina, Brazil, Chile, Colombia, Mexico, Paraguay. It can be noticed that an inverse u may exist, so our aim in what follows is to statistically test its significance.

Figure 1. Gini index (y-axis) vs GDP per capita (x-axis) for a panel of LA countries (Argentina, Brazil, Chile, Colombia, Mexico, Paraguay)

Source: Own elaboration. GDP per capita (in constant 2005 U.S. dollars PPP) from The Penn World tables 8.0 for years 1970 through 2011. Income inequality, measured by the Gini Index. From The Standardized World Income Inequality Database (Solt, 2014), http://myweb.uiowa.edu/fsolt/swiid/swiid.html. From this database we use the variable called gini_net, which is an estimate of Gini index of inequality in equalized (square root scale) household disposable income, using Luxembourg Income Study data as the standard. Years considered: 1970-2011.
We performed tests to check for non-stationarity. Both levels and first differences of the Gini index of income inequality are stationary according to various tests. We used a log transformation of the macroeconomic variables, which provides a better fit in the class of nonlinear models. Then, a threshold model is estimated using a panel fixed effect (following Hansen (1996, 1999, 2000)). By estimating it for different values of a parameter $\text{GINI}^*$, chosen in ascending order, the latter’s optimal values obtained by finding such a value that minimizes the residual sum of squares (RSS) of the regression. Parameter $\text{GINI}^*$ represents the threshold level such that the relationship between the current variation of income inequality (i.e. today) and past inequality is given by:

- At Low inequality: $\beta_1$; and
- At High inequality: $\beta_1 + \beta_2$

Table 3 (Policardo, Punzo and Sanchez Carrera, 2018) reports the main results of the threshold regression. These are:

1. Below a $\text{GINI} = 44$, neither income nor the previous values of Gini index are able to explain variations in income inequality today. 
2. Estimation finds a threshold around a Gini value equal to 44, beyond which an increment in past levels of Gini implies a negative variation of Gini today. 
3. Beyond $\text{GINI} = 44$, per capita GDP and square per capita GDP remain not significant in the determination of $\Delta\text{GINI}$, and past values of Gini becomes significant in explaining negatively variations in actual levels of income inequality.

Then, it seems that the dynamics of economic inequality is explained by itself, with a turning point of inequality around a Gini level of 44, while per capita GDP seems to have no statistically significant effect on such dynamics.

Conclusion

Our findings are best to be read against established (e.g. Kuznets’ own) and more recent research. The analysis developed by the former sees economic growth to affect income inequality and it links such relationship to a theory of the stages of economic development. Kuznets’ argument, recall is based on the idea that economic growth is a process strictly associated with the industrialization process of an essentially rural economy. The average incomes earned in the two sectors being different, the transfer of labor from the rural to the industrial sector would reduce inequality. Then, for the lesser-developed countries, the relationship between inequality and development is positive, though, with the level of per capita GDP increasing along with the industrialization process. The correlation with income concentration would turn out to be negative. This result has been later confirmed by the estimation of an augmented Kuznets curve, thus confirming also the existence of such an inverted-U relation. We have extended such a model with the inclusion of a human capital-related variable (Human capital index (HC), from the Penn World tables 8.0, for years 1970 through 2011).

Rejecting the existence of the KC, Palma (2011) shows that more than 80% of the world countries have a Gini index not far from 40, despite huge differences in their development levels. Countries exhibiting the “inverted-U” behavior would be in Latin America and South Africa. The outlier nature of these countries is crucial for testing the “inverted-U” hypothesis: were both these regions excluded, or (more appropriately) were they controlled by a dummy variable, the “inverted-U” hypothesis would no longer appear. We looked at LACs for a confirmation of Palma’s conclusions, though we came to an altogether different explanation.

Maybe, our results accommodate Piketty’s view that capitalism would be geared to favor the wealthy ones, for the wealth of the latter increases faster than the incomes of the workers. However, history would also show how: “capitalism automatically generates arbitrary and unsustainable inequalities that radically undermine the meritocratic values on which democratic societies are based”.

In fact, our detected turning point in income inequality exhibits the unsustainability of levels of inequality that are perceived to be excessive, one of the key questions mentioned above. Future research should concentrate on understanding the different cultural, institutional, socio-political factors that, together with economic factors, contribute to the inequality’s turning point and its unsustainability.

1 While we may think of some categories of spending as redistributive (such as education or social insurance spending), they need not be redistributive in practice, consider spending on post-secondary education in poor countries or on social protection for formal sector workers in many developing countries.

2 In practical terms, we run this regression starting from an arbitrarily threshold level for $\text{GINI}$ equal to 39, and then go up to 60. The initial value for $\text{GINI}$ is set to 39 because we want at least 30 observations below that threshold.

References

Immigrant-native wage gaps: evidence from the LIS Database
Andrei Cupak, LIS; Artis Kancs, JRC, European Commission; and Pavel Ciaian, JRC, European Commission

Disclaimer: The views and results presented in this paper are those of the authors and do not necessarily represent the official opinion of the European Commission. Any remaining errors are solely ours.

The issue of systematic differences in labor market outcomes between otherwise comparable vulnerable/discriminated groups of individuals (e.g. ethnic minorities, immigrants, etc.) on the one hand and the mainstream population on the other hand has received considerable attention in the labor economics literature as well as from policymakers during the last years.

The vast majority of previous empirical studies have been based on a single-country analysis (e.g. Van Kerm et al. (2016) for Luxembourg, Lemos (2017) for the UK, and Smith and Fernandez (2017) for the US and Canada). One disadvantage of single-country studies is that they can say little about a global extent of the problem. Only few studies have analyzed the problem in a broader international context, including Fortin (2005) or Guzi et al. (2015), who employ international microdata. However, the focus of these studies is mainly on differences in the labor force participation of immigrants versus natives rather than wage differentials.

In this short note we offer a snapshot on the immigrant-native wage gaps in 11 high-income OECD countries based on cross-nationally harmonized and comparable microdata coming from the Luxembourg Income Study (LIS) Database covering the period from 2007 to 2014. While in total the LIS Database covers about 50 countries around the world, the immigration status and wages (our outcome variable) can be observed in a comparable way only for a subset of countries: Austria (AT), Switzerland (CH), Germany (DE), Estonia (EE), Greece (GR), Israel (IL), Iceland (IS), Italy (IT), Luxembourg (LU), the Netherlands (NL), and the United States (US). Our descriptive results suggest that the wage gap between natives and a foreign-born population is present in the majority of countries.

Figure 1 illustrates the distribution of wages (for selected countries) by immigration status. The data suggest that the wage gap is the most obvious in Luxembourg. As summarized in Table 1, wage differentials (at the median) between natives and immigrants vary between around 9% in the Netherlands to more than 40% in Luxembourg across the 11 countries and over time.

Furthermore, in Figure 2 we zoom in at the level of earnings of immigrants in selected countries versus the time they have lived in the receiving country which we use as a proxy for their integration/assimilation. The results indicate that there is no significant correlation between the two variables, hence the wage gap does not close for those foreign-born individuals who have been living in the receiving country even for decades. These results indicate that there might be present impediments hindering migrants’ integration in the labor markets in the selected OECD countries. This suggests that the potential of policies towards addressing integration of migrants into the labor market has not been fully reached.

Figure 1: Distribution of wages in selected countries by immigration status

a) Austria (2013)

b) Estonia (2013)

c) Luxembourg (2013)

d) United States (2013)

Note: conditional on being a dependent employee.
Source: LIS Database
For example, a study by Guzi et al. (2015) reveals that in the EU, institutional indicators including differences among welfare systems, trade openness, and employment protection legislation are responsible for a large part of the immigrant-native gap in employment. In addition, Kancs and Lecca (2018) have assessed long-term social, economic and fiscal effects of immigration into the EU of alternative integration policies: status quo versus forward-thinking integration policies. They find that, although less costly in the short-run, the social, economic and fiscal benefits of currently implemented migrant integration policies in EU Member States are likely to be considerably lower in the long-run, when compared to the potential of forward-thinking integration policies. However, a further more comprehensive research agenda is needed to evaluate the effectiveness of integration policies and policies promoting equality of opportunities as well as their socio-economic implications in the long-run. As the next step, we aim to apply

### Table 1: Immigrant-native wage differentials across countries

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<tbody>
<tr>
<td>AT</td>
<td>12.10</td>
<td>9.50</td>
<td>24.1%</td>
</tr>
<tr>
<td>CH</td>
<td>33.60</td>
<td>29.90</td>
<td>11.7%</td>
</tr>
<tr>
<td>DE</td>
<td>12.90</td>
<td>11.50</td>
<td>11.5%</td>
</tr>
<tr>
<td>EE</td>
<td>57.70</td>
<td>46.60</td>
<td>21.3%</td>
</tr>
<tr>
<td>GR</td>
<td>8.10</td>
<td>6.40</td>
<td>23.5%</td>
</tr>
<tr>
<td>IL</td>
<td>38.50</td>
<td>30.60</td>
<td>22.9%</td>
</tr>
<tr>
<td>IS</td>
<td>1907.50</td>
<td>1657.50</td>
<td>14.0%</td>
</tr>
<tr>
<td>IT</td>
<td>8.00</td>
<td>6.60</td>
<td>19.2%</td>
</tr>
<tr>
<td>LU</td>
<td>23.40</td>
<td>15.50</td>
<td>40.6%</td>
</tr>
<tr>
<td>NL</td>
<td>18.50</td>
<td>16.80</td>
<td>9.6%</td>
</tr>
<tr>
<td>US</td>
<td>16.70</td>
<td>14.40</td>
<td>14.8%</td>
</tr>
</tbody>
</table>

Note: Wages refer to hourly wages in national currency: in Euros, except Switzerland (Swiss Franc), Estonia (Estonian Kroon for 2007-2010 period), Iceland (Icelandic Krona), Israel (New Israeli Sheqel), and the US (US Dollar). Median values of wages presented conditional on being employed. Figures computed using survey weights.

Source: LIS Database

Figure 2: Correlation between the wage of immigrants and the number of years they have been living in the country

- a) Austria (2013)
- b) Estonia (2013)
- c) Luxembourg (2013)
- d) United States (2013)

Source: LIS Database
various decomposition techniques from the labor economics and policy evaluation literature to provide a more nuanced analysis of the immigrant-native wage gaps. LIS microdata offer a good opportunity for conducting analyses in this subject, as the available country coverage allows for a broader analysis beyond the European context.

1 In our case, the immigration status is a binary variable taking the value of 1 if an individual was born outside of the considered country. We do not consider individuals born outside the country whose parents were actually born in a domestic country as immigrants. For details on the immigration status see the online documentation system: http://www.lisdatacenter.org/frontend#/home.

2 Wages in our context are defined as gross (net) hourly wage earned in the first dependent job. We do not consider wages of the self-employed as they are often not reported.

3 We note that individuals differ along many dimensions like work experience or education – the human capital factors which need to be considered in any analysis on wage differentials – which we have not considered in this short note. These differences are relevant and need to be considered when conducting a thorough empirical investigation.

4 As noted by Venturini (2017), the two terms are used interchangeably among economists with the same connotation. We are aware that, ideally, one would like to measure assimilation of migrants by a variable capturing their working experience with individual-level panel data, however, this is not feasible with the LIS microdata.

References


The persistence of the gender earnings gap: cohort trends and the role of education in twelve countries
by Eyal Bar-Haim, Louis Chauvel, Janet Gornick, Anne Hartung

In recent generations, in many high-income countries, gender gaps in academic attainment reversed. However, for this change to affect labor market outcomes, younger generations of more educated women must replace the earlier generations. In the context of generational replacement, our study assesses whether gender earnings gaps have closed in tandem with a marked narrowing of gender educational gaps. This question is particularly well-posed in an international context, including a substantial number of countries. We decompose cohort gaps into their explained component (due to lower education and fewer weekly work hours in the older generations) and their unexplained component. We find that, in general, women’s educational gains contributed to their relative improvement with respect to earnings. In most countries, in the later years, young male adults were less educated than their female counterparts. However, even if this dramatic change had marked impacts on other dimensions of social life, its role in reducing gender earnings gaps has been limited and even decreasing over successive cohorts. Employment status and occupation were more important explanatory factors.

Focus on “The persistence of the gender earnings gap: cohort trends and the role of education in twelve countries” - LIS WP No. 737 by Eyal Bar-Haim (University of Luxembourg), Louis Chauvel (University of Luxembourg), Janet Gornick (Graduate Center, CUNY & LIS), and Anne Hartung (University of Luxembourg)

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by Eyal Bar-Haim, Louis Chauvel, Anne Hartung

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by David Weistanner, Klaus Armingeon
Published in the Socio-Economic Review: https://doi.org/10.1093/ser/mwy018 (March 2018)

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by Naomi Lightman

LWS working papers series
LWS working papers series - No. 28
How Patient are Consumers? Evidence from Luxembourg Wealth Study
by Walid Merouani
**Data News**

**Data releases**

**Luxembourg Income Study (LIS)**

**Chile**

LIS is delighted to announce that it has acquired an entire series of income microdata from Chile. As of today, twelve new datasets (CL90, CL92, CL94, CL96, CL98, CL00, CL03, CL06, CL09, CL11, CL13, and CL15) have been added to the LIS Database. The datasets are based on the corresponding waves of the National Socio-Economic Characterization Survey (CASEN) carried out by the Ministry of Social Development.

**Germany**

Continuing on the effort to annualise the German LIS series, seven additional data points based on the German Socio-Economic Panel (GSOEP) carried out by the German Institute for Economic Research (DIW) have been added to the LIS Database (DE14, DE12, DE09, DE08, DE05, DE03, DE02). With this addition, the German LIS series is now completely annual starting from the year 2000.

**Hungary**

One new dataset, HU15 (Wave X), has been added to the LIS Database. The dataset is based on the 2015 wave of the Tárki Household Monitor Survey carried out by the Tárki Social Research Centre.

**Poland**

One new dataset from Poland, PL16 (Wave X) has been added to the LIS Database. The dataset is based on the 2016 wave of the Household Budget Survey carried out by the Central Statistical Office (GUS).

**Israel**

Two new datasets, IL14 and IL16 (Wave X) have been added to the LIS Database. The datasets are based on the 2014 and 2016 waves of the Household Expenditure Survey (HES), carried out by the Central Bureau of Statistics.

**Chile - a new member in the LIS Database**

With the addition of Chile to the LIS Database, LIS expands its coverage in the Latin America and Caribbean region to 10 countries, namely Brazil, Chile, Colombia, Dominican Republic, Guatemala, Mexico, Paraguay, Peru, and Uruguay.

Chile is a long, narrow strip of land in South America between the Andes to the East and the Pacific Ocean to the West; it covers a total area of 756,096 km², with approximately 17.6 million inhabitants.

Over the last decade, Chile has witnessed tremendous progress in terms of improving the life of its citizens. The Chilean average GDP per capita, PPP (International US$), has reached in 2016 $23,194, well above the LACs average $15,211. In 2010, Chile became a member of the Organization for Economic Co-operation and Development (OECD).

Professor Louis Chauvel takes a first look at the 12 new Chilean datasets from the National Socio-Economic Characterization Survey (CASEN) in the LIS Database [here](#).

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**Data revisions**

**Luxembourg Income Study (LIS)**

**Hungary** - The entire LIS series for Hungary has undergone a substantial revision, whereby most income subcomponents have been substantially affected and are now fully comparable.

**Israel** - The information on household composition and living arrangements has been improved in the IL86, IL92 and IL97 datasets, giving rise to a substantial upwards revision of the child poverty rates for those three years.

**Canada** - The standardised education variable EDUC for the six datasets from CA75 to CA97 have been changed to be consistent across the entire Canadian LIS series.

**Poland** - Variable GROSSNET was revised in PL13, PL10, PL07, PL04 and PL99, in order to better reflect the fact that only a very small part of income taxes and contributions are captured in the data. In addition, individual wage data, previously not available for the year 2004, have been made available.

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**LIS/LWS Data Release Schedule**

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**LIS coverage in LACs by Summer 2018**

[Map showing LIS coverage in LACs by Summer 2018]
A new step in the understanding of extreme inequality dynamics: Chile comes with 12 waves 1990-2015

Louis Chauvel, University of Luxembourg

This June, Chile is a new country in LIS: this new case will be particularly helpful for understanding extreme inequalities. Even if Chile is not alone in the group of high Gini indices – South Africa, Columbia and other Latin American countries may be more radical in extreme inequality – we, for the first time, can now observe a long trajectory, with 12 waves spread across a time span of 25 years 1990-2015: this means a time span twice longer than South Africa or other extreme countries like Brazil, Guatemala or Uruguay.

With its traumatic history during the Pinochet regime (1973–1990), that redesigned the social structure in an extreme model of inequality, and then a process of recovery of democracy. The first analysis shows a rapid, steady process of income equalization after the 2000s, when the Gini index of the “level of living” (disposable income per consumption unit) was close to .50. Under the presidency of center left Ricardo Lagos (2000-2006) and then Michelle Bachelet (2006-2010), the intensity of inequality dropped by almost 5 points in a decade, a not common trait in LIS countries.

Chile is interesting for its trends, but also for a not so usual structure of distribution. In many LIS countries we observe a relative equality of the top decile to median ratio d9/d5, and the median to lower decile ratio d5/d1. This means a general symmetry of the histogram of the logged income. When we look closer to the more than 300 Lis datasets (as of June 2018, 335 datasets), we find that in 72% of the cases (d9/d5) is smaller than (d5/d1). In the majority of countries, we observe a dissymmetry from the median where the poor go deeper in poverty than the rich climb to the top of affluence. This means in the majority of countries, the limitation in richness (e. g. through progressive income tax) is relatively stronger than reduction of poverty (e. g. through social redistribution). The U.S. distribution is a strong example of this where relative poverty can reach extreme levels. Chile is an opposite case and represents in this respect an exception: the poorer are not so far below the median (given the intensity of inequality in Chile) but the rich diverge far away above the median at an exceptional magnitude. This fits with the general impression of visitors to Chile who consider relative social homogeneity at the bottom of the Chilean society and extreme income affluence at the top. This means also a new lower middle class is developing with very specific traits.

This contributes to explain why Chile, with a much higher Gini index than the U.S (.45 in Chile, .38 in the U.S.) the Chilean relative poverty rate (60% of the median) is below the American one (23.2% in CL15 compared to 24.2% in US16). This is due to the fact that the Gini is more sensitive to inequalities at the top, and evidently less so to poverty and inequalities at the bottom.

This is why the inclusion of Chile in LIS might help understand better how societies might experience rapid changes in the intensity and shape of inequality: Chile could be more than an additional country but an important clue in the politics and inequality nexus.
Comparing top incomes between survey and tax data: US case study
Nishant Yonzan, Branko Milanovic, Salvatore Morelli, and Janet Gornick, Graduate Center, CUNY

There are two main sources of microdata used to measure income – data based on household surveys and data from fiscal sources (specifically tax data). Both sources capture the distribution of income, but there are substantial differences between them. While the share of the population that report their income to fiscal authorities is high (in the US in 2013, 90% of the population filed taxes; see Figure 1), fiscal data are collected by tax authorities, and hence vary with tax codes both within countries over time, and across countries. On the other hand, surveys are based on samples of the population, which creates a potential for differences in income, compared with the tax source, at the top of the distribution. However, survey income is more stable over time and is defined according to international conventions and is thus more comparable across countries. In addition, survey income concepts are broader, not restricted by tax codes, and survey data have the advantage that they are available in highly disaggregated form (that is, they include many more categories of income). One benefit of this flexibility is that it allows us to use survey data to construct income definitions that match those in the available fiscal data, and to assess where the differences between the two sources lie.

In this study, we do exactly this. We compare income in the top income decile between survey data and tax data. We use the Luxembourg Income Study (LIS) Database for the survey data and the World Wealth and Income Database (WID) for the tax data. We break the top decile into three income groups – the top 1% (p99p100), the next 4% (p96p99), and the bottom 5% (p91p95). Within each group, we disaggregate income into three sources - labor, business, and capital income. The purpose of our study is twofold: first, to understand at what point the difference in income, between the two sources, begins (whether at the 90th, 95th or 99th percentile); and second, to assess the components of this difference. We present preliminary results for the US case below.

The primary unit of analysis in household surveys is the household. The unit of analysis in fiscal data depends on the national tax code. For example, tax units in the US are composed of couples and singles and their dependents, while, in the UK, all the tax filing units are individuals. Figure 1 shows the total number of household units, tax filers, and tax units for the US in 2013. Tax filers are units that file taxes. The non-filers are added to the tax filers to get to total tax units. In 2013, there were 25% fewer household units compared to tax units.

Figure 2 compares the composition of total income between these survey and tax data. While the composition of the top 1% is substantially different between the two data sources, the composition of labor and non-labor income within the two lower groups are similar. Within the top 1%, in the tax data, 44% of the income comes from non-labor source compared to only 15% in the survey data. Figure 3 compares the average income of the three groups by income source. As with the composition reported in Figure 2, survey mean non-labor incomes are substantially less than the tax mean non-labor income for the very top percentile. Mean labor income, on the other hand, is roughly equal across the income groups, and mean capital income is over-reported in the p91p95 and p96p99 groups.

We have thus far seen that there is substantial difference of income only within the very top percentile, and almost all of this is driven by the non-labor portion of income. Figure 4 presents the percentage point gap, within the top 1%, between income shares from tax versus survey.

In 2013, 72% of the gap was due to non-labor income. Business income, which became a significant driver of the gap after the Tax Reform Act of 1986, accounts for 59% of the gap in 2010.
survey data. Two things stand out: first, there is an increase over
time in this gap in the US, and second, non-labor income plays a
substantial role in this increase. In 2013, 72% of the gap is explained
by non-labor income. Within the non-labor income, it is business
income that explains most of the difference. Its reporting on tax
forms has increased following the US Tax Reform Act of 1986;
business income alone accounts for 53% of the gap between the two
Journal of economic literature, 49(1), 3-71.}

database/}

\footnote{Slemrod, J. (1996). High-income families and the tax changes of the 1980s: the
anatomy of behavioral response. In Feldstein, M and Poterba, J. M. Empirical
foundations of household taxation, pp. 169-192, University of Chicago Press.}

\footnote{5-corporation filing status became more attractive following the US Tax
Reform Act of 1986, which reduced the top personal tax rate to below the
Corporate tax rate (Slemrod, 1996).}

Elderly in Paraguay – a vulnerable group

Carmen Petrovic, LIS

Paraguay is one of the poorest countries in Latin America, although
over time a slight decrease of poverty and inequality can be
observed. Nevertheless, with a Gini of 46.3 % in 2016, inequality
remains at a very high level. Following the same trend, the overall
poverty rate (at 60% of the median income poverty) slightly
decreased over time, however, not for all groups, as we can see in
Fig. 1 below: if in 2000, poverty among the elderly was close to the
overall poverty rate, with a bit over 30%; over the years, the elderly
poverty increased by 5 percentage points reaching 35.5% in 2016,
which represents a gap of more than 7 percentage points compared
to the overall poverty rate. Therefore, it seems that the elderly are
one of the most vulnerable groups facing poverty in Paraguay, even
though the country made recently efforts to implement social policy
in order to improve their financial wellbeing.

Fig. 1: Elderly poverty in Paraguay 2000-2016

The question that arises is: why, while the overall situation in the
country is improving, the situation of the households with seniors is
deteriorating? One of the most evident reasons could be the low
coverage of the pension system in Paraguay. As shown by Schwarz
(2003), in 2001, only 14% of the total Paraguayan labour force was
contributing to the pension system, one of the lowest percentage in
the region, in the same cluster with Bolivia (11.7%) and Nicaragua
(13.6%). On the other end of the spectrum, there was the leading
group of Latin American countries in which at least half of the
working force was covered: Argentina (53%), Chile (54.8%), Costa
Rica (50%), Panama (51.6%) and Uruguay with an impressive 82%
coverage (Schwarz, 2003).

Pension system coverage is an essential indicator of the efficiency
of the public policy regarding income security: if the system is not
covering most of those who are supposed to be protected against
income deprivation, this can be seen as a failure of the state (see
Rofman et al., 2007). The vulnerable group of the elderly can be
covered by contributory pension schemes or non-contributory ones.
In 2016, the coverage of the contributory pension system was still
very low in Paraguay, with only 21% of the employed persons
participating in a pension scheme (including private ones, which are
still very underdeveloped, with under 1% coverage rate).
Nevertheless, this represents an increase of 8.6 percentage points
over the years since 2000 (LIS data). If the contributory system’s
coverage is low, the state could compensate with non-contributory
schemes either targeting the most vulnerable elderly (means-tested
benefits) or, if the system is financially sustainable, could grant a
universal minimum pension to all senior citizens. As Dethier et al.
(2010) are stressing, reducing elderly poverty requires a different
approach from other age groups for which active labour market
policies are more efficient than the passive ones on long term,
whereas for the elderly only transfer of real income is efficient.

Seeing other countries from Latin America introducing social
assistance targeting the elderly in the mid 2000s, senior citizens from
Paraguay were protesting actively to get a pension of their own (see
Pension Watch). Finally, their needs were acknowledged by the
policy makers, who introduced in 2009 the social pension in
Paraguay. The programme is called Adultos Mayores and aims to
improve the quality of life of the elderly living in extreme poverty.
The implementation of the programme took a couple of years (till 2011) because, besides the minimum required age of 65 years, the eligibility is based on a means test of the household's income and assets and these needed time to be assessed. Set at 25% of minimum wage, the social pension is slightly above the World Bank recommendation of 2.5 $/day.

Looking at the overall coverage in Fig. 2 we can see that in 2016 only 10.7% of the elderly of 60 years and over were receiving an insurance based pension, while 33.6 % of the elderly aged 65 years and over were receiving the assistance pension (LIS data). This represents an impressive increase of 15.4 percentage points in coverage of assistance pension since 2013. However, at the same time, with the introduction of the social pension, coverage of the insurance-based pension is decreasing, as well as decreasing over time since 2000, in a non-linear way.

One explanation of this divergent trend could be the fact that the two types of pensions are non-cumulative, therefore if the social pension was higher than the insurance-based one, seniors would opt for the latter. However, even with such a substantial increase in social pension coverage, the poverty rate of the elderly still increased by 1 percentage point between the two waves, therefore the effectiveness of the Adultos Mayores programme still needs to be evaluated in detail in order to see why a substantial impact on improving the living conditions of the elderly was not observed so far. In fact, the Paraguayan Government is running a survey to assess the programme’s full impact on the seniors’ wellbeing.

In order to have a comprehensive picture of the coverage of assistance benefits, we looked also at other social benefits that can reach the seniors. In 2005, the first conditional monetary transfer programme was introduced, called Tekopora, targeting vulnerable groups in Paraguay, including also households with elderly in poverty (means tested). Still, as we can see from Fig. 2, only a bit over 1% of the households with at least one member aged 65 years and over received this type of assistance transfers in 2010. The decrease by almost half by 2013 is explained by the fact that, since the introduction of the social pension, having a household member aged 65 years or older is no longer among the eligibility criteria for receiving this benefit. Some households with seniors continue to receive it because they fulfil other eligibility criteria (minor children, pregnant women, disabled person). Nevertheless, the Tekopora programme contributed to the decrease of the overall poverty rate during the last decade in Paraguay.

To conclude, although policy efforts were made, the coverage of social assistance towards vulnerable groups is still rather low in Paraguay, targeting only the extreme poor. One of the explanation can be seen in the limited financial resources, for example in 2010 only 0.25% of GDP was allocated to the Tekopora programme and this number decreased to 0.14% of GDP by 2013. In contrast to this, Uruguay is allocating to a similar assistance programme (Asignaciones Familiares) 0.46% of its GDP for 2015 (Ministry of Finance, Paraguay, 2016). With the highest pension coverage from the continent, Uruguay had an elderly poverty rate of only 18.4% in 2016, below the overall poverty rate of 20.7% (LIS data). This is a leading example to be followed by the other countries in the region, including Paraguay. A coherent social policy, focusing on increasing the coverage of both current labour force for future contributory benefits and current social assistance benefits needs to be implemented in order to reduce elderly poverty in Paraguay. Furthermore, such policy should not only be targeting people in extreme poverty, but also aiming to reach more people in need and especially people from vulnerable groups such as elderly who cannot provide for themselves anymore.

References


Website sources


Pension Watch: http://www.pension-watch.net/country-fact-file/paraguay/.


Inequality Matters

**Catch me if you can – a comparison of Poland with Germany**

Piotr Paradowski  | LIS and Gdańsk University of Technology,  
Teresa Munzi  | LIS, and Jörg Neugschwender  | LIS

Poland is a country that struggled with many free market economy issues related to labour market and welfare economics because of the socio-economic transition process starting in the 1990s. In recent years, Poland has been showing a fairly good economic growth and it is expected to stay on this path together with some other EU member states. According to the OECD Economic Outlook 2018, the unemployment rate is falling since 2013, wages have been growing rapidly from 2016, and “consumption is growing strongly thanks to a booming labour market and the recent child benefit programme, which has buttressed households’ disposable income.” Is this a sign of economic convergence?

In this short note, we would like to highlight several economic trends that could be revealed from harmonized Polish microdata over 20 years. We believe that this is best done, when putting it in comparative perspective, and we have chosen to compare Poland to its neighboring high-income economy, namely Germany. Specifically, we would like to explore how Poland is performing in terms of inequality levels, poverty and wage growth.

**Figure 1:** Inequality in Germany and Poland (Gini Index on disposable income)

![Figure 1: Inequality in Germany and Poland](source: LIS Inequality and Poverty Key Figures, http://www.lisdatacenter.org, June 2018)

**Figure 2:** Poverty rate in Germany and Poland (% of individuals with income below 50% of median)

![Figure 2: Poverty rate in Germany and Poland](source: LIS Inequality and Poverty Key Figures, http://www.lisdatacenter.org, June 2018)

**Figure 3:** Real wage income growth (1995=100)

![Figure 3: Real wage income growth](source: Luxembourg Income Study (LIS) Database, http://www.lisdatacenter.org, June 2018)

**Figure 4:** Ratio of Polish to German adjusted disposable income in real terms across the income distribution

![Figure 4: Ratio of Polish to German adjusted disposable income in real terms across the income distribution](source: Luxembourg Income Study (LIS) Database, http://www.lisdatacenter.org, June 2018)

Inequality levels of the two countries were very different in the mid-1990s, with the German Gini index being 6 points lower than the Polish one, and gradually converged towards a very similar level over more than 20 years. While Poland’s inequality measure goes rapidly down from 2013 to 2016, the indicator of German inequality was on the rise from the 2000s onwards with a small downwards trend in the middle. A very similar story is portrayed in Figure 2 that illustrates relative total and children poverty rates. A striking finding is that, by the end of the period, the poverty rate is significantly lower in Poland than in Germany, especially when looking at households with children. This is very likely due to the spurt of social transfers for children since 2016, but further investigation is needed. The decreasing poverty levels and income inequality are most likely due to the redistribution: as a matter of fact, the percentage difference between the Gini index for disposable income and market income (defined as the sum of labour income, capital income, occupational pensions and private transfers) increases in Poland from 35% in 2013 to 39% in 2016, which signifies an increased effect of the public transfers redistribution.

In 1995, the Polish middle class (middle 60%) received income that was only around 32% of what German middle class household had. In the most recent year this figure has changed to around 58% – more than...
Inequality Matters

The legacy of Tony Atkinson in inequality analysis

Highlights of the 2nd LIS/LWS Users Conference

Carmen Petrovic, LIS

The 2nd LIS Users Conference took place on the 3rd and 4th of May 2018 in the Belval Campus of the University of Luxembourg, where the LIS Luxembourg office is also located. The aim of the conference was to give a tribute to our former President Tony Atkinson and to his legacy in the field of inequality analysis. Sixteen papers were selected by a Scientific Committee that included: Andrea Brandolini (Bank of Italy), Tim Smeeding (Institute for Research on Poverty, University of Wisconsin-Madison, US), Daniele Checchi (University of Milano & LIS), Louis Chauvel (University of Luxembourg), Conchita D'Ambrosio (University of Luxembourg), Janet Gornick (The City University of New York (CUNY) & LIS), Aline Muller (LISER), Carmen Petrovic (LIS), and Philippe Van Kerm (University of Luxembourg & LISER). The selected papers covered many of the themes advanced by Tony in his remarkable academic career.

The conference was opened by Georg Mein, Dean of the Faculty of Language and Literature, Humanities, Arts and Education (University of Luxembourg) and François Bourguignon (Paris School of Economics, France & LIS President) who both welcomed the participants and emphasized the importance of the research in the field that is promoted also through conferences like ours.

The opening was followed by an introductory session in which Andrea Brandolini and Tim Smeeding highlighted Tony’s contribution to the advancement of inequality and poverty research and how the presented papers are linked to the themes Tony was mostly concerned about. Among them: the extremes of the income distribution— from children poverty to those in the top of income & wealth distribution; the value of linking data for income and wealth from different sources, and the importance of the LIS/LWS databases in comparative research as well as the policy implications of the research outcomes. In his outstanding career, Tony also focused on historical analysis of top income shares, cross-national comparisons of income inequality, intergenerational mobility, as well as theoretical advancements like creating new indexes to measure inequality. Furthermore, for all his research analysis, Tony paid particular attention to the quality of the data he was using (giving among others a valuable feedback for the improvement of the LIS databases), and these concerns were specifically tackled in several papers during the conference.

The highlight of the conference was the keynote lecture on European Poverty by Stephen Jenkins (London School of Economics, UK) that was an homage to Tony Atkinson, considered as “a true European and internationalist dedicated to reducing poverty everywhere”. The main topics covered in the lecture were: latest improvements on poverty monitoring in Europe, the progress done on EU poverty reduction and why it has remained below the expectations, and conceptual and measurement issues. Way ahead of others, already in the ’80s, Tony considered that anti-poverty should be an integral part of other social and economic policies. Stephen pointed out that we should always look at the link between policy, vulnerable groups that are targeted by the policy, and the indicators that monitor how efficient the policy was in reaching its goals. Among the reasons why poverty reduction has been under the expectations in Europe was the fact that the social inclusion policy was not prioritized as high as economic and employment growth policies. So far, policies implemented in EU countries for raising employment and growth did not automatically reduce poverty as was expected.

Furthermore, EU countries had different objectives and by prioritizing national policies over a common EU policy, the antipoverty goals were not achieved in all Members States. The main message of the lecture was that we have to stay optimistic about the future: “to make progress happen, you have to believe, optimistically, that progress is possible” and this is one of the core lessons Stephen learned from Tony who was “a progressive and optimistic mind-set” for those who knew him closely.

The conference was a beautiful homage to our former President Tony Atkinson. You can find more highlights on the papers presented and discussions in the full conference summary here. All the papers and the presentations from this year conference can be consulted on our website. The papers presented in the first edition can be found here and presentations here. Given the success of the first two editions of our Users Conference, we are planning to organise a third one; please check our website for news and updates.

References


25% increase in disposable income in real terms. It is noticeable that the bottom 20% of Polish households have an adjusted disposable income that is getting close to the bottom 20% in Germany, only 25% lower. Could this imply that in the near future fewer and fewer low-income Polish workers will consider entering the German labour market? This becomes a very likely scenario if trends in wages continue in both countries, ceteris paribus.

It is only after Poland’s accession to the EU in 2004 that we observe a rapid wage growth until 2010. The next 3 years were not very promising – as indicated by the LIS data from 2010 and 2013– the stagnation of wages, higher income inequality and poverty rates were on the rise. It is evident that the year 2016 brought some significant changes to the well-being of Polish households in terms of falling income inequality and poverty as well as acceleration of wages. According to forecasts of the European Commission (2018) and the OECD (2018), this trend should continue at least into 2019, so Polish households have a good chance to catch up further in income with their older siblings from the family of the European Union.
LIS Summer Lecture: Inequality and globalization, a brief review of facts and arguments (François Bourguignon)
Tuesday, July 3rd, 2018 at 6:00 pm
Coque, Amphitheatre, Luxembourg
LIS and the Observatoire de la compétitivité are organizing their traditional Summer Lecture. This year, the Summer Lecture will be held on Tuesday, July 3rd, 2018 at 6:00 pm at Amphitheatre d’Coque, Luxembourg. Professor François Bourguignon from Paris School of Economics and LIS President, will present the Summer Lecture on Inequality and globalization, a brief review of facts and arguments.
Please register via email: observatoire@ecot.etat.lu before 22 June 2018, indicating if you will also attend the reception (BBQ) afterwards.
More information on the LIS Summer Lecture Series can be found here.

Call for papers: ECSR Thematic Workshop “Wealth Inequality and Mobility” December 6-7, 2018, University of Luxembourg, Belval Campus
The Institute for Research on Socio-Economic Inequality (IRSEI) at the University of Luxembourg and the ECSR are organizing a thematic workshop on “Wealth Inequality and Mobility”. The aim of this workshop is to propose a multidisciplinary vision of the development of wealth studies in sociology, economics, social policy, and related disciplines. The Selection Committee includes: Eyal Bar-Haim (University of Luxembourg), Louis Chauvel (University of Luxembourg), Anette F. Fasang (Humboldt University & WZB, ECSR), Janet Gornick (CUNY, Stone Center, LIS), Anne Hartung (University of Luxembourg), Lucinda Platt (LSE), and Philippe Van Kerm (LISER & University of Luxembourg). Keynote speeches will be given by Nora Müller, PhD (GESIS - Leibniz-Institute for the Social Sciences) and Fabian T. Pfeffer, PhD (University of Michigan).
- Abstract submission deadline is July 31st, 2018
- Acceptance notification is September 15th, 2018
- Final papers submission deadline is November 7th, 2018
For more information on the workshop and the submission guidelines, please visit this webpage.

Call for papers: 13th International Conference of the Agence Française de Développement “Inequality and Social Cohesion” December 6-7, 2018, Paris, France
AFD’s Research Department is organizing a high-level conference every two years. The aim of the conference is to bring together leading academics and policy-makers to discuss key issues in development economics, with a specific focus on bringing together practices and research carried out at a global scale.
Key topics include:
- Fiscal redistribution
- Sustainability
- The link between social inclusion, social cohesion and economic inequality
Complete papers submission deadline is August 20th, 2018.
Acceptance notification email sent by October 5th, 2018.
For more information on the conference and the submission guidelines, please visit this webpage.

Research Agreement with the Agence Francaise De Developpement (AFD)
The fight against inequality is linked to the fight against poverty. All studies agree that the fight against poverty is easier, at the same time, inequalities are reduced. Everywhere, there is a link for the rising of the debt, and the rise of private and financial indebtedness. There are therefore inequalities for a negative impact on development because they reduce well-being, slow down poverty reduction, lead to social and political instability and, ultimately, are associated with lower growth.
To enable a better understanding of these issues, LIS and the AFD have signed a research agreement, which aims to provide both parties with enhanced capacities to realize national or cross-national studies on socio-economic outcomes and on the institutional factors that shape those outcomes.
This research collaboration will rely on three pillars (1) producing research papers on the topic of inequality and development, (2) expanding the LIS database with two more countries, and (3) providing scientific support for the 2018 AFD conference.

LIS signed a Memorandum of Understanding with the Economic Research Forum (ERF)
In our quest to establish a closer collaboration with regional and international organizations, this March LIS has signed a Memorandum of Understanding with the Economic Research Forum (ERF). The ERF is a regional network dedicated to promoting high quality economic research to contribute to sustainable development in the Arab countries, Iran and Turkey.
Both the ERF - via its Open Access Micro Data Initiative (OAMDI) - and LIS contribute to the research community by providing researchers with access to comparable and harmonized Micro datasets with common denominator of the income and expenditure measures, to promote academic research on inequality and poverty and development/evaluation of evidence-based policies. The collaboration between the two institutions is ultimately intended to benefit the research community and both institutions’ users to achieve the following:

1) Producing and disseminating research on social problems created by inequality/poverty/unemployment in a cross-country comparative perspective and/or along a temporal dimension.
2) Promoting awareness of the micro-consequences of macro phenomena, through the diffusion of statistical information on inequality/poverty/unemployment.
3) Promoting the advancement of the use of microdata in academic analysis and evidence-based policies.
4) Promoting cross-country comparisons of MENA region and countries available in LIS, with particular focus of countries on the two sides of the Mediterranean.
This prospective collaboration will mainly entail (1) producing and sharing comparable LIS/ERF key figures and (2) promoting research based on the ERF Harmonized Household Surveys and LIS/LWS databases, through launching a joint call for proposals/papers on “Inequality in the Mediterranean Region”.

Inequality Matters
LIS Newsletter, Issue No. 6
News, Events and Updates
Workshop on “Harmonization of Household Surveys, Fiscal Data and National Accounts” at the Paris School of Economics

On 17-18 May 2018, the Paris School of Economics hosted a workshop titled: “Workshop on Harmonization of Household Surveys, Fiscal Data and National Accounts: Comparing Approaches and Establishing Standards”. The workshop was co-organized by representatives from the Commitment to Equity (CEQ) Institute at Tulane University, the Stone Center on Socio-Economic Inequality at the CUNY Graduate Center, and the Paris School of Economics. The attendees included over 60 scholars and analysts, from many institutions, working in the field of income/wealth distribution measurement. Daniele Cecchi and Teresa Munzi from LIS attended, as did Branko Milanovic, Janet Gornick, Salvatore Morelli, and Nishant Yonzan from the Stone Center.

The workshop panels explored an array of methods, with empirical examples, aimed at adjusting the top of income and wealth distributions. Presentations were organized into six panels: “Methods for combining surveys, tax, and national accounts data & DINA”; “Methods for combining surveys and administrative data”; “Methods for combining surveys and administrative data: developing economies”; “Global-level adjustments: approaches so far”; and “Wealth inequality”. The conference program, with links to the presentations, is available online.

“Inequality by the Numbers - 2018”

On 4-8 June 2018, the Stone Center on Socio-Economic Inequality held its fourth intensive summer workshop on inequality research. The Center’s 2018 “Inequality by the Numbers” workshop took a broad approach to the study of socio-economic inequalities – spanning inequalities in income, wealth, wages, education, social mobility, and happiness. Drawing on a range of mostly quantitative methods, the instructors focused on inequalities through multiple lenses, such as gender, class, race, age, and immigration status, and drawing on several disciplines, including economics, sociology, political science, and psychology. The lecturers assessed disparities in several geographic contexts: within New York City, across the U.S. states, across countries, and globally.

The instructors included several top scholars in the field of inequality scholarship: Richard Alba, Louis Chauvel, Andrew Clark, Maureen Craig, Conchita D’Ambrosio, Nancy Folbre, Michael Förster, Janet Gornick, Derrick Hamilton, Jessica Hardie, Paul Krugman, Christoph Lakner, Leslie McCall, Ruth Milkman, Lawrence Mishel, Salvatore Morelli, James Parrott, Ryan Smith, and Florencia Torche. Janet Gornick presented a lecture on the LIS data.

The workshop was attended by 100 participants, mostly PhD students and early-career scholars. They arrived from several universities based in the New York City metropolitan area, from across the U.S., and from several countries - including Austria, Brazil, France, Germany, Korea, Luxembourg, Mexico, Spain, Sweden, and the UK. More information can be found here, including the schedule of lectures.