Inequality and informality in transition and emerging countries

Higher inequality decreases capital accumulation and increases informality, which, in turn, raises the income of the poor

Keywords: informality, inequality, shadow economy

ELEVATOR PITCH

Higher inequality reduces capital accumulation and increases the informal economy, which creates additional employment opportunities for low-skilled and deprived people. Despite this positive feedback, informality raises problems for public finances and biases official statistics, reducing the effectiveness of redistributive policies. Policymakers should consider the links between inequality and informality because badly designed informality-reducing policies may increase inequality. However, convincing empirical evidence is still lacking and is usually limited to correlations rather than causal effects.

KEY FINDINGS

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<th>Pros</th>
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<td>The informal economy increases human capital accumulation due to the provision of employment opportunities for low-skilled workers, especially in developing countries.</td>
<td>Higher inequality decreases human and physical capital accumulation, which may increase informality.</td>
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<td>Informal activities that provide employment to lower-income workers likely lead to beneficial effects on income distribution.</td>
<td>Widespread informality can lead to severe problems for public finances and reduce the resources available for redistributive policies, potentially leading to less effective redistribution.</td>
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<td>Informal activities can help to maintain economic activity when rent-seeking and excessive regulatory burdens raise the cost of formal production.</td>
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AUTHOR’S MAIN MESSAGE

Analyzing the relationship between inequality and informality is challenging due to an influential third factor: the official economy. Omitting the different causal mechanisms between these three variables may inhibit effective policy making. The informal economy can provide sources of income and opportunities to accumulate human capital for marginalized workers. For transition and emerging countries, this means that informality-reducing policies based only on tax reduction and enhanced enforcement of tax and regulatory rules may lead to disappointing economic outcomes, such as increased inequality, and higher rates of long-term unemployment.
MOTIVATION

Over the past two decades, empirical research has largely supported the hypothesis that income inequality and informality are positively correlated. This evidence also shows that various causal mechanisms may operate in both directions. Inequality and informality, and the links between the two, are important to society because they affect economic growth and the quality of institutions. The composition of the informal economy (i.e. informal sector, illegal and underground production) affects the consequences of inequality on informality, and vice versa; in turn, this relationship influences the design and effects of public policy. For transition and emerging countries, where the informal sector is expected to be predominant compared to underground production, uncompromising policy measures intended to reduce informality by increasing enforcement may have largely detrimental effects (e.g. increase inequality and decrease overall economic growth).

DISCUSSION OF PROS AND CONS

The definition of informal economy

Several classifications and labels have been used to define informal economy. These numerous and often inconsistent definitions are not just a result of the unobserved nature of the issue, but are also attributable to the different aims and policy perspectives that motivate investigations into the subject. As a result, it is common in the literature that adjectives such as informal, shadow, hidden, second, unrecorded, unofficial, unobserved are used alongside terms such as economy, sector, market, and GDP. However, these labels often refer to distinct phenomena and should be used appropriately to avoid misunderstandings. One recent study tries to reconcile the most used definitions of shadow (or informal) economy in economic research with the concept of the non-observed economy (NOE), which is used in Statistical National Accounting [2].

Definitions of non-observed economies (NOE)

For analytical purposes, the OECD (2014) proposes a simplification of the seven sources of non-exhaustiveness for GDP estimates that were proposed by Eurostat’s (2005) “Tabular approach to exhaustiveness,” in five types of NOE adjustments:

Underground production: activities that are productive and legal but deliberately concealed from public authorities to avoid payment of taxes or compliance with regulations;

Illegal production: productive activities that generate goods and services forbidden by law or that are unlawful when carried out by unauthorized procedures;

Informal sector production: productive activities conducted by unincorporated enterprises, in the household sector or other units that are unregistered and/or less than a specified size in terms of employment, and that have some market production;

Household production for own/final use: productive activities that result in goods or services consumed or capitalised on by the households that produced them;

Statistical deficiency: all productive activities that should be accounted for in basic data collection programmes but are missed due to deficiencies in the statistical system.

Three types of the NOE adjustments of GDP estimates are particularly relevant here: underground production, informal sector production, and illegal production.

What does the literature say about the relationship between inequality and informality?

There are several potential channels and economic rationales that may explain how inequality directly and indirectly affects informality, and vice versa. Figure 1 displays some of these causal mechanisms that drive the complex relationship between inequality and informality. For the sake of clarity, these cause-effect interactions can be clustered into three groups: the direct effects of inequality on informality through capital accumulation and institutions; the indirect effect of changes in inequality through the formal economy; the feedback effects of informality on income distribution.

Figure 1. Inequality and informality

Note: Higher inequality increases informality by reducing human, physical, and social capital accumulation (direct effects); in transition and emerging countries, higher inequality decreases the formal economy and, in turn, increases informality (indirect effects); higher informality may increase inequality by reducing the effectiveness of redistributive policies, or may decrease inequality by providing sources of income for unemployed and marginalized workers (feedback effects).

Source: Author’s own illustration.

Direct effect—Credit markets and fertility rates

The effect of inequality on the accumulation of human capital is the main channel of interaction between inequality and informality, primarily due to its impact on the labor market. In particular, increasing income inequality decreases human capital accumulation due to imperfect capital markets and higher fertility rates. As a result, formal GDP decreases and informal GDP increases. The effect on the formal economy is supported by clear empirical evidence showing that richer people have fewer children than poorer people. Raising children requires parents’ time; for poorer families, it is less “expensive” to spend their time raising children than for richer households, as their time is less “valuable” from a monetary perspective. Moreover, income inequality is associated with gender inequality and lower female incomes, and the latter is negatively correlated with the fertility rate. As a result, a more unequal distribution of assets leads to a higher fertility rate, and, under the assumption of an imperfect capital market, it reduces productive investments in human capital per capita because families do not have sufficient access to credit [3].
The income distribution may also affect the future growth rate of the informal economy: a larger share of poor and unskilled workers is usually more inclined to accept lower salaries and health and safety standards in the workplace than richer and more skilled workers because they have fewer and qualitatively worse job opportunities, implying that informal economic activity will rise as inequality increases. Moreover, prolonged informal work experience may be associated with social stigma and loss of the human and social capital required for re-employment in the formal economy, leading to situations in which workers become effectively trapped in informal employment.

**Direct effect—Economies of scale**

An increase in income inequality decreases physical capital accumulation due to lower domestic aggregate demand and, in turn, economies of scale. As a result, lower physical capital decreases formal GDP and increases informal GDP. The economic intuition for these assertions is that, on the formal side of the economy, greater inequality reduces the aggregate demand for goods and services. Domestic product markets are thus too small to fully develop local industries or to attract foreign direct investment [4]. As a consequence, a more unequal income distribution reduces physical capital accumulation and, in turn, reduces formal GDP. On the informal side of the economy, small-scale enterprises find it easier to hide from public authorities (i.e. underground production) than larger firms do; consequently, lower physical capital accumulation also encourages participation in the informal economy.

**Direct effect—Political factors (political unrest, redistribution)**

A first group of models theorizes that a more unequal income distribution causes “political instability” and motivates the poor to engage in crime and disruptive activities. Through these dimensions of socio-political unrest, high economic disparities, which reduce social capital and institutional quality, diminish overall productivity and economic growth in the official economy. On the hidden side of the economy, considering that taxpayers systematically adjust their evasion levels according to their satisfaction levels with public policy and the quality of their relationship with authorities, it is expected that by decreasing tax morale (i.e. intrinsic non-pecuniary motivation to pay taxes), increasing social stigma and, in general, diminishing citizens’ attitudes toward the state, higher income inequality causes higher levels of underground production (i.e. tax evasion) and illegal activities.

A second group of models suggests that more inequality increases social demand for redistribution throughout the political process. Typically, transfer payments (e.g. benefit payments or subsidies) and associated progressive taxation will distort economic decisions, and through this channel, inequality reduces both the growth of the official economy and, via higher income tax rates, encourages official business activities to move into the untaxed informal economy. Hence, inequality increases the size of underground production [4].

**Indirect effects—Interactions between the informal and formal economy**

Analysis of the relationship between the formal and informal economy is one of the most relevant and challenging issues in this literature. However, the effect of informality on economic growth remains considerably ambiguous, theoretically and empirically. The
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Correlation between these two “sides” of the economy may be both negative (“dual” hypothesis) and positive (“structural” hypothesis).

According to the “dual” view, informal activities negatively affect market allocation by creating unfair competition. This misallocation subsequently slows down economic growth. Empirical evidence on transition economies supports this view and shows that informality has a negative impact on the official economy [5]. This is essentially due to a lack of competitive pressure, which reduces firms’ allocative efficiency (where the price equals the marginal cost of production). In particular, the negative impact occurs because informality biases firm size, sectoral output composition, ownership, pricing, market regulation, and the ability to innovate and to attract foreign participation. For example, the need to hide informal activities from public authorities leads to: limited protection of property rights that increases both entrepreneurial and credit risk; informal firms being forced to operate at suboptimal scale; ownership being constrained to family components or single individuals; and to a greater probability of becoming the victim of extortion and corruption.

The “structuralists” consider the informal and formal economy intrinsically linked. According to this approach, informal activities provide cheap goods and services, which increase the level of competition faced by regular enterprises. By the same token, more formal production increases the demand for goods and services produced by unobserved activities. Indeed, various studies showed that a reverse causality can occur, that is, the informal economy has a beneficial effect on economic development. Focusing on transition economies, the most obvious benefit of the informal economy is that it helps maintain economic activity when rent-seeking (the extraction of uncompensated value from others without making any contribution to productivity) and corruption raise the cost of formal production [5]. Informal activities can increase competition in the formal economy and impose upper bounds on governmental activities and regulatory burdens. They may contribute to an increase in financial resources and provide entrepreneurial experiences that are important, especially in transition and emerging countries. Thus, a positive relationship between informality and the formal economy is also theoretically and empirically possible.

Empirical research that may rationalize these contradictory findings shows that while informal activities boost economic growth in developed economies, they reduce the growth rate of the official GDP in developing countries [6]. As a result, adequate knowledge of both sectoral composition and degree of economic development are critical in determining the correlation (whether positive or negative) between the informal and formal economy and, as a consequence, the indirect effects of inequality on informality, and vice versa.

Feedback effects of informal economy on income inequality

Several channels can explain how the informal economy has reverse effects on income inequality. On the one hand, a sizable level of informality reduces government revenue and intensifies pressure on public finances, which, in turn, reduces the quality and quantity of publicly provided goods and redistributive policies [7]. In particular, a growing informal economy presents problems because informal workers and producers do not pay taxes, but rather free ride on public services; this is a source of inefficiency in the public provision and allocation of private and public resources. With particular reference to transition and
emerging countries, lower tax revenues impede adequate public investment in physical (e.g. infrastructure), human (e.g. education, research), and social (e.g. welfare programs, judicial system) capital. With respect to social issues, the informal economy exacerbates a lack of trust in official institutions, feeds resentment among citizens, and favors corruption and illegal activities. These consequences all contribute to a reduction in institutional quality.

Similarly, the informal economy reduces tax revenues, thereby diminishing the effectiveness of a government’s redistributive policies. Evidence suggests that large levels of informality coincide with less redistribution and more income inequality [8]. Research on transition economies suggests that the very presence of an informal economy typically leads to a smaller number of competing foreign enterprises. This lesser threat of competition from foreign firms reduces allocative efficiency and innovation, facilitates rent-seeking activity, and allows for further consolidation of monopoly power, leading to higher profits for firms at the expense of consumers, thereby increasing inequality [5]. On the other hand, the informal economy often absorbs the unemployed from the formal economy, serving as a source of income and human capital accumulation for excluded and unskilled workers. In this sense, informal activities provide employment to those with lower incomes and fewer job opportunities; therefore, informality may have a beneficial effect on income distribution. These contrasting effects may provide the rationale for empirical evidence that describes a statistically insignificant relationship between the size of the informal economy and the Gini coefficient, which is a well-respected measure of inequality [5]. In particular, informality and inequality develop in the same direction (i.e. they rise together or fall together) if informal income is higher for richer individuals (i.e. underground production); otherwise, inequality decreases while informality increases, and vice versa, in the case where informal income is higher for poorer individuals (i.e. informal sector production).

What does the empirical literature find?

The prevalent view in the empirical literature is that higher inequality increases the size of the informal economy, though some studies find a statistically insignificant correlation (see [2] for an overview). However, this variance in outcomes is normally attributed to data limitations and bias from measurement errors. Moreover, these studies only provide correlational evidence. Thus, estimates should be considered tentative.

A further source of bias that undermines the reliability of empirical findings is that income inequality is mainly measured using “declared/regular/formal” incomes [9]. The very presence of an informal economy biases this type of data, which is typically used to calculate aggregate inequality indexes, because unrecorded income may not be uniform across the income distribution spectrum [9]. This means that as the share of unrecorded income earned by the poor increases, the estimate of income inequality will be more biased (underestimated), and vice versa.

When focusing on transition countries, the first attempt to document a relationship between income inequality and the relative size of the informal economy was based on estimates of informality calculated by the electricity method for the years 1989 to 1995 in 17 transition economies [10]. This research found a positive correlation between income inequality and the informal economy. However, this result has not been corroborated
by more recent empirical analyses. For example, a statistically insignificant relationship between the size of the informal economy and the Gini coefficient was found using a larger data set of transition countries [5]. This study was based on macro-estimates of the informal economy in 25 transition countries during the period 1990–1997, calculated using a “modified” electricity method. Inconclusive findings were also obtained using microdata from the Serbian labor market, extracted by the Living Standard Measurement Surveys. In this case, it was found that informality played an increasingly important role in explaining earnings inequality in 2007, but not in 2002 [11]. Indefinite results on the relationship between informality and inequality were also found in separate panel regressions for 16 transition countries [12]. This research concluded that statistical significance and the correlation between informality and inequality depend on the estimation method and the time period considered when determining informality. Specifically, informal economy and inequality show a statistically insignificant relationship if the size of the informal economy is estimated by the currency approach, modified electric consumption, or is derived from statistics compiled by national agencies. Conversely, if estimates of informality are calculated using the MIMIC approach, then a positive correlation with income inequality occurs. This evidence concurs with most of the literature, which points out that the

Informal economy estimation methods

Estimates of the informal economy can be calculated using two main approaches: macroeconomic and national accounting methods.

**Macroeconometric methods** are usually placed into three groups:

- **Direct methods** are based on contact with or observations of persons and/or firms, to gather direct information about undeclared income/production. This includes, for instance, analyses of data collected by auditing tax returns and crime statistics (judicial method); “ad hoc” sample surveys designed to estimate the informal economy, or by using existing household survey programs, e.g. the Living Standards Measurement Study of the World Bank’s Development Data Group (Survey method); and by experiments.

- **Indirect methods** try to determine the size of informality, by measuring the “traces” that it leaves in official statistics. They are often called “indicator” approaches and use mainly macroeconomic data. This includes measuring discrepancies (e.g. discrepancy between national expenditure and income statistics; discrepancy between the official and actual statistics of the labor force); monetary methods (e.g. transaction approach; the currency demand (or cash-deposit ratio) approach); the physical input method or electricity method.

The **Model or MIMIC approach** is based on the statistical theory of latent variables (variables that are not directly observed but are rather inferred (through a mathematical model) from other variables that are observed (directly measured)), which considers several causes and several indicators of the informal economy. It is considered as an “unobservable/latent variable.”

The national accounting method to achieve exhaustiveness or the “Tabular approach to exhaustiveness” is applied by national statistical institutes to appropriately measure and include in the GDP estimates of the non-observed activities. It combines different data sources and adjustment methods in accordance with the source of non-exhaustiveness (i.e. lack of the coverage and consistency of national accounts). In general, it includes the non-observed economy in GDP estimates compiled by the production approach using different complex procedures, e.g. based on supply (e.g. labor input), demand, income, or commodity.
correlation (whether it is positive or negative) between inequality and informality is affected by the problems of working with unreliable estimates of the informal economy and the effects of other variables and circumstances [10], as summarized and developed in the previous paragraph and in Figure 1.

A recent attempt to rationalize this unstable evidence hypothesizes a non-linear (concave upwards) relationship between inequality and informality [3]. This research may indirectly explain the statistically insignificant correlations for transition countries [5], [11], [12]. The economic intuition is that, on the one hand, in the presence of credit market imperfections and significant entry costs of starting formal business activity, high inequality generates a higher demand for loans. Thereby, high inequality increases the financial costs for those who must take on debt to start their activities, assuming that, all other factors being held constant, higher demand for loans increases loan interest rates and transaction costs. Accordingly, (very) high inequality increases the informal economy by increasing the financial costs associated with formal business activity. On the other hand, extremely low inequality is associated with excessive redistribution and, in turn, an excessive income tax burden. Such a high income tax burden makes working in the formal economy less attractive than working in the (untaxed) informal economy (i.e. underground production). Accordingly, (very) low inequality resulting from an excessive tax burden on formal business activity increases the extent of the informal economy [3].

**Why the relationship between inequality and informality may depend on the composition of the informal economy**

In (highly) developed countries—countries with adequate endowment of human and physical capital, good institutions, and a suitable size of declared tax base—the informal economy mainly takes the form of underground production (i.e. activities performed with the deliberate intention of evading the payment of taxes or social security contributions, or infringing labor legislation or other regulations) rather than informal sector production (i.e. units that typically operate with little or no division between labor and capital as factors of production and on a small scale). This implies that the negative externalities due to unfair competition and bias of official statistics associated with underground production are larger than the positive effects related to the idea of informality as a source of income and human capital accumulation for excluded workers and the poor, as is typical of informal sector production. Consequently, governments of developed economies may effectively reduce informality without significantly increasing inequality, and vice versa, by combating the causes of underground production, such as inefficiency in public administration, weak tax enforcement, and reducing excessive tax burdens and regulations. This is possible because underground production mainly arises as a result of the overburden that businesses suffer in terms of taxation and bureaucracy.

In developing countries—countries with lower capital endowment and institutional quality—informal production is usually the predominant component of the informal economy. A less developed economic system makes the informal economy a natural “social buffer” for low-skilled workers and marginalized people (e.g. illegal immigrants, involuntary unemployed). Production within the informal sector generates and distributes a source of income that will not be created in the formal economy because informal firms cannot compete with the much more productive formal firms [13]. Consequently, informal production has both a positive effect on income distribution and generates
positive externalities for formal activities via both higher demand for goods and services purchased from informal sector participants and greater human capital accumulation. Unlike in highly developed countries, for less developed economies (e.g. transition and emerging), an increase in tax enforcement may be counter-effective because the subsequent reduction in informal production is not compensated by a corresponding increase in the tax base. The economic rationale is that these marginal informal activities do not have sufficient human and physical capital endowment or adequate access to financial systems to survive in a competitive formal market. As such, tightening business regulations and tax enforcement in less developed countries is expected to increase inequality, reduce capital accumulation, and to lower demand for formal goods.

LIMITATIONS AND GAPS

Analyzing the sign (whether positive or negative) of the relationship between inequality and informality empirically is challenging, mainly due to measurement errors in informality data. This concern is particularly relevant in macroeconometric analyses, because aggregate measures of informal economy are hard to measure, and different methods and definitions yield different results. It is widely accepted by most scholars that all estimates of informal economy are “vulnerable” and no one can really claim to be confident in the full reliability of their estimates, regardless of which method is used.

Concerning the measure of inequality, there exists a further source of bias due to the possibility that tax evaders under-report their income in household surveys that are used to determine income inequality, likely reporting the same (lower) figures as they declare in their tax returns. Given that informal income is not uniformly distributed along the income spectrum, empirical investigations on the relationship between informality and inequality are twice as challenging due to the existence of two sources of correlated measurement biases. In other words, there is a measurement bias in the inequality index estimation—due to asymmetrical distribution of the informal income along the population—and a further source of measurement errors related to estimating the size of the informal economy. Moreover, these two variables’ biases conflate potential errors in the other, because the measurement errors in inequality are also correlated to the size of the informal economy. All this means that empirical investigation on the relationship between the two phenomena is quite challenging.

Moreover, the occurrence of relevant feedback effects makes empirical outcomes not only tentative, but also merely correlational. Accordingly, more empirical analysis should be done to gather evidence on the relationship between inequality and informality, including causal relationships.

SUMMARY AND POLICY ADVICE

The predominant view in the literature is that high inequality is harmful for economic growth and increases the informal economy. However, the effect of informality on many aspects of a country’s economic and social life can be both negative and positive; therefore, it is hard to generalize the overall effect of inequality on informality, and vice versa.

What is clear is that the role and relative importance of informal, illegal, and underground production strongly affect the consequences of inequality on informality (and vice versa) and, in turn, influence the design and consequences of public policy. This emphasizes the
need for further research, particularly for focused normative analyses on informality that assess groups of homogenous economies (e.g. OECD, transition, developing).

The primary practical takeaway is that policymakers should differentiate the design of informality- and/or inequality-reducing policies in accordance with the characteristics of the informal economy (i.e. the relative size of the informal sector versus underground production). If they fail to do this, even well designed policies aimed only at reducing inequality or only at combating informality may end up being detrimental to the overall economy.

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The IZA World of Labor project is committed to the IZA Guiding Principles of Research Integrity. The author declares to have observed these principles.

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