Measuring the benefit from reducing income inequality in terms of GDP

Simon Voigts*

* Humboldt-Universität zu Berlin, Germany

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Abstract

Given that well-being is a concave function of income, inequality is inefficient from a utilitarian perspective. This paper proposes a way to express the utilitarian benefit from redistributive reforms in terms of output, i.e. as a share of GDP. Three applications are presented: First, in nine European countries under study, a mild increase in government redistribution allows for gains in well-being equivalent to 8.9%-20.2% of higher GDP, and 55.8% for the US. Second, in the US, redistributing income in excess of the level at the 99th percentile is as beneficial as a 39.5% GDP-increment. Third, revoking government redistribution in Germany reduces welfare by the same amount as a 25.4% decline in output.

JEL classification: D31, D63.

Keywords: Income Distribution, Inequality.
1 Introduction

Economists long understood that utility from consumption is a concave function. In the same spirit, literature in the field of Happiness Economics reports that an agent’s well-being is a concave function of his or her income. As a result, income inequality is inefficient under a utilitarian social welfare function, since it does not maximize aggregate welfare for a given level of total income. This paper proposes a simple method to quantify the benefit from reducing income inequality, which lends itself for the assessment of redistributive policies. The benefit of an inequality-reducing policy is represented by the amount of GDP growth that would yield the same gain in utilitarian social welfare. The dependency of individual happiness on income used in the computation is taken from the estimate of Layard et al. (2008), which is reported to be stable across countries and cultures.

The paper presents two applications. The first is to quantify possible welfare-improvements from implementing hypothetical redistributive reforms in ten advanced economies. Based on observed after-tax income, the reforms introduce an additional tax rate of 75% on after-tax income in excess of the income of the individual at the 90th percentile. Additional revenues are reimbursed to the poorest individuals of the distribution. Across European countries, the resulting gains in social welfare correspond to GDP growth from 8.9% in the Netherlands to 20.2% in Italy. In the US, it amounts to 55.8%. Interestingly, implementing perfect income equality on top of these reforms yields additional gains in social welfare that are smaller than the gains from implementing the above mentioned reform only. This suggests that most of the gains from redistribution can already be realized by relatively mild redistributive policies. An additional exercise pertains to the Top 1% in the United States. Redistributing observed after-tax income in excess of the income at the 99th percentile to the poorest individuals increases social welfare by the same amount as a 39.5% rise in GDP. The second application is to asses the utilitarian benefit of government redistribution by taxes and transfers in Germany. Revoking existing government redistribution would induce the same loss in social welfare as a 25.4% reduction of GDP.

The approach proposed in this paper abstracts from costs of redistribution, as e.g. diminishing working incentives or tax evasion. Therefore, this paper is not directly related to the literature on optimal income taxation, and the results alone should not be taken as a sufficient basis for normative statements on income redistribution. The contribution is to quantify the utilitarian inefficiency of income inequality, and to give it a tangible interpretation.

Section 2 presents the methodology, and sections 3 and 4 present the applications. Section 5 concludes.

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1 For a recent survey of the literature on the relationship between happiness and income, see Clark et al. (2008).

2 See Mirrlees (1971) for a classic contribution.
2 Methodology

For some income distribution $A$, 100 individuals (indexed by $i$) are generated to represent society. Incomes of these individuals (each denoted by $\text{income}(A, i)$) correspond to the incomes at the 100 percentiles of distribution $A$. The dependency of individual happiness on income (the happiness-income function) is denoted by $U(\cdot)$ and introduced later on. Social welfare is defined as average well-being:

$$\text{social welfare}(A) = \sum_{i=1}^{100} 0.01 \ast U(\text{income}(A, i)).$$

Since $U(\cdot)$ is concave, Jensen’s inequality implies that social welfare is smaller the more unequally income is distributed, holding total income constant. Note that the dependency of each individual’s well-being on income is assumed to be functionally identical. This can be justified by the law of large numbers. Provided that the dependency of well-being on income governed by $U(\cdot)$ holds on average, errors due to random deviations of individual dependencies drop out in the social welfare measure.

To compute the percentage GDP-increment $\nu$ that is welfare-equivalent to some redistributive policy, pre-reform and post-reform income distributions are denoted by $A$ and $B$ respectively. It holds that if the pre-reform distribution is scaled by $\nu$, social welfare is the same as under the post-reform distribution.

$$\sum_{i=1}^{100} 0.01 \ast U(\text{income}(A, i) \ast (1 + \nu)) = \sum_{i=1}^{100} 0.01 \ast U(\text{income}(B, i)). \quad (1)$$

If total income is the same for $A$ and $B$, but $B$ is more equally distributed than $A$, $\nu$ is positive because upward-scaling of $A$ compensates for the higher degree of “inefficiency” in the sense of utilitarian welfare. Total income is assumed to be constant in the course of all redistributive policies considered in the paper, so we abstract from costs of redistribution. Note that $\nu$ is invariant to affine transformations of $U(\cdot)$.

The co-domain of the happiness-income function $U(\cdot)$ is in units of the Self-Anchoring Striving Scale developed by Cantril (1965). The scale ranges from 0 to 10, with 0 (10) representing the worst (best) imaginable life of an individual. The functional form is taken from Layard et al. (2008), who estimate $U(\cdot)$ using data from six surveys conducted in advanced economies. The study focuses on the curvature of the function – which drives the results of this analysis – and finds that it is remarkably stable across countries and sub-groups of the population.

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$^3$Consider $U(\cdot)$ being scaled by $\alpha$ and shifted by $\beta$. Both parameters are redundant in equation (1):

$$\sum_{i=1}^{100} 0.01 \ast [\alpha \ast U(\text{income}(A, i) \ast (1 + \nu)) + \beta] = \sum_{i=1}^{100} 0.01 \ast [\alpha \ast U(\text{income}(B, i)) + \beta]$$
population. Neglecting scaling and level parameters, the authors assume that happiness from income is governed by:

\[
    u = \begin{cases} 
        \frac{y^{1-\rho} - 1}{(1 - \rho)} & \text{if } \rho \neq 1 \\
        \log(y) & \text{if } \rho = 1
    \end{cases}
\]  

(2)

where \( u \) is subjective happiness measured by the Striving Scale and \( y \) is disposable annual household income. Layard et al. (2008) estimate \( \rho \) for all six surveys individually, and find point estimates in the narrow range \([1.19-1.34]\). The value of \( \rho \) that best explains the pooled data of all surveys is \( \rho = 1.26 \), which lies within the 95% confidence intervals of all the six estimates obtained for each survey individually. Function (2) with \( \rho = 1.26 \) is used as the benchmark happiness-income function.

For robustness, the results are also computed under the assumption that happiness from income is governed by some affine transformation of the logarithm with base 10. This is done by Diener et al. (2010), who use data from the 2005 Gallup World Poll to estimate the happiness-income function.

3 Redistributive reforms in advanced economies

This section uses income distributions of nine European countries and the US. EU data from 2014 is taken from the “EU Statistics on Income and Living Conditions” provided by Eurostat. The US data comes from the University of Michigan’s 2013 “Panel Study of Income Dynamics”. To be compatible with the estimated happiness-income function, both series are converted to 2004 international dollars. I thank Davud Rostam-Afschar for compiling the data.

The hypothetical reform analyzed in this section is self-financing. It increases tax revenues by introducing an additional round of taxation on currently observed after-tax income. In particular, a 75% tax rate is levied on income in excess of the income at the 90th percentile of the distribution. Additional revenues finance a minimum income for the poorest individuals (implemented by lump-sum transfers), chosen such that the additional revenues are fully exhausted. Figure 1 shows the pre-reform and the post-reform distribution for the UK, as well as the resulting differences in well-being across percentiles. Additional tax revenues allow to finance a minimum annual household income of 29,696 2005 international dollars. Due to the concavity of the happiness-income

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4The data provides top cut-off points for percentiles 1 to 5, 10, 20, 25, 30, 40, 50, 60, 70, 75, 80, 90 and 95 to 99. Income at the 100th percentile is imputed by assuming that it is 33% above the 99th; a conservative approach since a higher value would increase the benefit from redistribution. Other percentiles missing in the data are imputed by assuming that the distribution is linear between the observed percentiles.

5Since the original series are in per-capita terms, they are scaled up by the average household size in the respective country (from Eurostat), in order to be compatible with (2).

6Percentiles 1 to 90 are cut-off points compiled from the panel data. To account for income inequality within the Top-1%, the 100th percentile is the average of the 100 quantiles 99.01 to 100.00. The same approach is followed in the context of German SOEP-data in the subsequent section.

6This structure of transfers maximizes the welfare gain for a given amount of total transfers.
function, the gain in well-being enjoyed by the recipients of transfers greatly exceeds the loss suffered by those who pay higher taxes. In the aggregate, the reform increases social welfare by the same amount as a 12.5% GDP increase.

![Graph showing mild redistribution in the UK.](image)

In Figure 2, bars labeled “Reform” report for ten advanced economies the increase in GDP that is welfare-equivalent to the reform. The figures are computed for the baseline happiness-income function from Layard et al. (2008), as well as for the function from Diener et al. (2010). The non-weighted average of welfare-equivalent GDP increases in the nine European sample countries amounts to 13.3%. In the US, it is 55.8%. We also examine the effects of a second, more drastic reform that implements perfect income equality. Bars labeled “Equality” show the associated gains in social welfare. In most countries, the additional gain from implementing income equality on top of the milder reform is smaller than the gain from implementing the milder reform only. This suggests that mild redistribution is sufficient to realize a substantial share of the utilitarian gain from equality.

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For Germany, Spain, Italy and the US, income at the first percentile is below 3000 int. $. In these cases, it is set to 3000 int. $ in order to account for non-monetary aid. Omitting this adjustment would increase the benefit enjoyed by transfer-recipients and therefore strengthen the results.
Next we consider a dramatic increase in the taxation of the Top 1% in the US. A tax rate of 100% is levied on observed after-tax income in excess of the income at the 99th percentile, i.e. in excess of 295,000 Dollars in 2005. Figure 3 shows the pre-reform and post-reform distributions as well as the resulting changes in well-being. Regardless of suffering a reduction in income by more than half of its pre-reform level, individuals at the 100th percentiles only suffer a negligible reduction in well-being. In contrast, individuals at the poor end of the distribution benefit greatly from the transfers they receive. The gain in social welfare from this reform corresponds to the gain from a 39.5%-increment of GDP.
4 Taxes and transfers in Germany

This section uses 2013 pre-government and post-government income distributions from the Socio-Economic Panel (SOEP) to assess the benefit from existing government redistribution in Germany. The pre-government distribution reports combined annual household income (the sum of labor earnings, asset flows, private retirement income and private transfers) before taxes and government transfers. The post-government data additionally includes public transfers and social security pensions, but deducts total household taxes.

Total income in the original post-government distribution is 22.3% lower than in the original pre-government distribution, because tax revenues used to finance government consumption are not reimbursed to households and therefore not included in the post-government distribution. In order to isolate the redistributive impact of the existing tax and transfer system, the value of government consumption is deducted from the pre-government distribution by uniform down-scaling. The pre-government distribution is further adjusted by assuming that there is a minimum income of 4,500 2005 international dollars, which is funded by a flat-rate tax on income in excess of this level. Without this basic transfer, the pre-government distribution would not constitute a suitable

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The data is converted to 2004 international dollars. Both distributions are ordered independently, so the identity of individuals at different percentiles can be different in both distributions. This is irrelevant for the utilitarian welfare measure used in the computations. This income corresponds to the 1st percentile in the post-government distribution.
no-government benchmark. The poorest individuals have an income of zero in the original pre-government distribution, but it is not sensible to assume that people would starve absent a government.\footnote{This adjustment makes the results more conservative, since lower income at the bottom of the pre-government distribution would boost the benefit of transfer-recipients.} Figure 4 shows both distributions and corresponding differences in well-being. Undoing redistribution by taxes and transfers would reduce social welfare in the same way as a 25.4%-decline of GDP.

5 Conclusion

This study proposes a simple method to evaluate the inefficiency of income inequality – from a utilitarian perspective – as a share of GDP. The method is based on estimates of the happiness-income function, which are reported to be

\[ \text{Differences in well-being} \]

\[ \text{Striving Scale} \]

Figure 4: Effects of government redistribution in Germany
stable across countries and cultures. The first application shows that a relatively mild intensification of government redistribution allows to unlock gains in utilitarian social welfare that are equivalent to the gains from dramatic rises in GDP. This holds especially for the US. In most countries, a large fraction of the welfare gains associated with income inequality can already be achieved by policies that only increase the tax burden on the richest individuals in the society. The second applications shows that revoking existing government redistribution in Germany would lead to a collapse in social welfare equivalent to a one-quarter decline in GDP.

The results are derived under the assumption that the size of the economy is not affected by redistributive policies. The figures should therefore not be taken as sufficient to reach normative conclusions, but they can help to grasp the size of potential benefits from intensifying redistribution. Having a more tangible understanding of the benefit of redistribution can help to further illuminate the trade-off between equality and growth. Further research should aim at incorporating the costs of taxation, in order to draw closer to a cost-benefit analysis.

References


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