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The decomposition of well-being categories: an application to Germany

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Jürgen Faik/Uwe Fachinger

The Decomposition of Well-Being Categories

– An Application to Germany

FaMa-Diskussionspapier 2/2013

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Zusammenfassung*

In dem Diskussionspapier wird ein kombinierter Ansatz genutzt, um Ungleichheitsunterschiede bezüglich verschiedener Wohlstandskategorien für eine Reihe von Personengruppen zu eruieren. Dabei wird die Gesamtungleichheit in eine Inter- und eine Intragruppen-/ -kategorien-Ungleichheitskomponente zerlegt (mittels des normalisierten Variationskoeffizienten als dem genutzten Ungleichheitsindikator). Die Dekompositionen sind charakterisiert durch die Zerlegung nach soziodemografischen Charakteristika (Alter, Geschlecht, Nationalität, Wohnsitz, Haushaltstyp) und durch die Zerlegung verschiedener Wohlstands-(Sub-) Kategorien (mehrere Einkommens-, Vermögens- und Ausgabenkategorien).

Auf Basis dieser methodischen Setzungen werden mittels der Einkommens- und Verbrauchsstichprobe 2008 entsprechende empirische Analysen durchgeführt. Aus der Vielzahl unserer Befunde sticht für beide Dekompositionsarten die überwältigende Rolle der Intragruppen- bzw. Intrakategorienungleichheit hervor.

Durch die detaillierte Dekomposition der bundesdeutschen Wohlstandsungleichheit beleuchten wir deren Vielfalt und zeigen dabei, dass Einkommens-, Vermögens- und Ausgabendekompositionen ebenso wie soziodemografische Dekompositionen bedeutsam sind, um angemessene sozialpolitische Maßnahmen kreieren zu können.

Summary*

In the paper, a combined approach is used to test for inequality differences of several wellbeing categories for a number of groups of persons. Hereby, total inequality is decomposed into within- and into between-group/category inequality (via a normalised coefficient of variation as the used inequality indicator). The decompositions are categorised into those referring to socio-demographic characteristics (age, sex, nationality, place of residence, household type) and those belonging to different well-being (sub-)categories (several income, wealth, and expenditure categories).

Based on the methodical setting, empirical analyses are performed for Germany using the 2008 German Sample Survey of Income and Expenditure (*Einkommens- und Verbrauchs-stichprobe*; *EVS*) as the database. Out of our numerous findings for both kinds of decomposition, the overwhelming role of within-group/category inequality becomes evident.

By decomposing German (material) well-being inequality in great detail, we shed light on its dimensions, showing that decomposition by income, wealth, and expenditure, as well as by socio-demographic characteristics is important to obtain adequate solutions for socio-political measures.

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1 Introduction¹

In principle, from an economic point of view, three main categories regarding material wellbeing exist: (consumption) expenditures, income, and wealth. In what follows, a combined approach is used in order to test for differences of these alternative measures concerning inequality. This approach consists of decompositions of the inequality with respect to sociodemographic groups on one hand and to well-being categories on the other hand. In this context, we have selected socio-politically important subcategories and characteristics.

The research question is twofold. It is asked whether the inequality of material well-being is dominated by within-group or by between-group inequality. Additionally, it is analysed whether the consideration of the three main dimensions of material well-being will give different results regarding the distribution of inequality.

In detail, the decompositions differ from each other by the unit used: While the decomposition first mentioned divides overall inequality by socio-demographic characteristics of the observation units (households or persons; see, e. g., [83]), the latter decomposition refers to a division into subcategories of the corresponding well-being variable [36]. Thus, in the first case, an inequality indicator I for a variable Y is – for g groups (g = 1, 2, ..., G) – decomposed by $I(Y) = I[I_1(Y), I_2(Y), ..., I_G(Y)]$, and in the second case, the kind of decomposition is characterised by $I(Y) = I[I(Y_1), I(Y_2), ..., I(Y_K)]$ for k well-being subcategories (k = 1, 2, ..., K) such that this latter decomposition is a kind of factor analysis.

To measure inequality, the decomposable normalised coefficient of variation (half the squared coefficient of variation; HSCV) out of the class of Generalised Entropy indicators is applied. This way, comparisons between the different well-being categories are possible, which, e. g., help to answer the question concerning the relationship between the dimensions of material well-being [133]. The analyses include sensitivity calculations, performed as shift-share analyses by varying the population shares.

The paper is set out as follows. First, a short description of the theoretical background regarding the adequate measurement of the distribution of well-being and the relevance of considering socio-demographic groups is given. The next section of the paper describes the database and its merits as well as its shortfalls. After sketching our methodology, we follow with an exhaustive empirical analysis of several well-being dimensions. Finally, we draw some conclusions and offer some proposals for future research.

2 Background

The measurement of the distribution of well-being has a long tradition in economics [64, 87: 2 ff., 106]. However, up to now, there is no agreement on how to perform it precisely [12, 47, 106, 118]. Different approaches lead to different results [12, 29, 91, 96, 117, 120], and it is still unclear how well-being can be adequately measured [62, 79, 134]. If we focus on the economic aspects of well-being, in the literature, it is stated, for using objective measures of well-being that one has to take into account income, wealth, and consumption expenditure². For example, the so-called Stiglitz Commission, inter alia, recommends the joint consideration of income, consumption expenditure, and wealth for measuring the material living standard of individuals or households at one point in time [108, 144: 29 f.].

¹ The paper was presented at the fifth meeting of the Society for the Study of Economic Inequality (ECINEQ) in Bari (Italy), 22th – 24th July 2013.

² These three aspects only measure the material living standard [144: 14] and ignore immaterial dimensions of well-being.

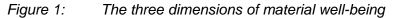
Hence, material well-being WB can be written as a function of income Y, consumption C, and wealth W at one point in time t:

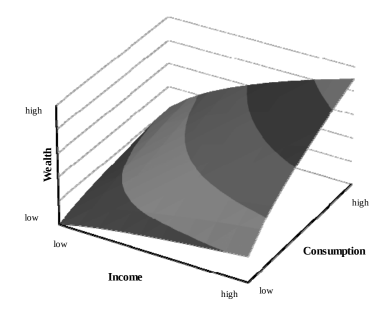
(1)
$$WB_t = U_t (Y_t, C_t, W_t).$$

Nonetheless, although the report of the Stiglitz commission received a lot of attention, until today, there are other opinions on how to obtain appropriate information about the material well-being of people. For example, Eurostat does not take into account wealth or consumption in its proposal for an EU-wide well-being indicator set ([47]: Table 4). Similarly, the Organisation for Economic Co-Operation and Development (OECD) does not use consumption or wealth as an indicator for measuring social well-being [105].

However, if only one or two of the material dimensions are taken into account, one gets an incomplete picture of the material standard of living because each of the dimensions entails information which cannot be obtained otherwise. Income, consumption, and wealth, each of them sheds a different light on the material status of households or individuals.

Income, for example, can be seen as a measure for actual consumption capacity and only as one side of the coin neglecting, inter alia, the needs of people. Expenditures are the back side of the same coin where the measurement focuses on the needs of people without, e. g., considering the income potential for consumption – for instance, not differentiating between labour income and benefits or transfers – and neglecting the intertemporal decision of people to save money for future consumption. Wealth is the potential for future income and expenditures, albeit also generating income for consumption within the current time period, depending on the structure of wealth. Moreover, the structure of consumption is influenced by wealth as follows: If one lives in a self-owned house or flat, one may not have to pay rent, interest, or for the return of a loan.





Source: Authors' own illustration

A two-dimensional approach for comparing the well-being of households may be appropriate if one of the arguments of the well-being function: Y, C, or W, can be assumed to be constant over time. However, this may only be the case for wealth over shorter time periods in which the mobility of wealth may be very low. If the initial distribution of wealth is known, the prob-

lem of comparing the well-being of people is reduced to two dimensions: income and consumption as well as their interactions. However, wealth is basically not constant over time, and the differences in well-being depending on wealth can easily be seen by comparing a household with low income and no wealth with a household with the same income but high wealth: the former is worse off than the latter. Therefore, drawing conclusions on the overall welfare of people or households regarding, e. g., the usage of a specific social policy measure – as often has been done ([82, 97, 100, 116] to name a few) – is problematic, to say the least.

However, by no means, it is intended to say that it is unnecessary to analyse the relationship between, e. g., income and expenditures or income and wealth, or even to use only income or expenditures to measure, e. g., poverty at one point in time. Different research questions may need different methods to receive appropriate answers and to obtain adequate measures, e. g., for social policy. Dealing with the material well-being of people, one has to take into account all relevant aspects, and the possibilities for future consumption cannot be left behind [144: 105 ff.]. Therefore, beside the analysis of the actual situation regarding income and consumption, future consumption has also to be considered, especially in systems which have to deal with social risks such as longevity, health care, long-term care, unemployment, invalidity, etc. which in modern welfare states are more or less covered by security systems.

In the context of policy recommendations, it is necessary to have appropriate indicators. Otherwise, if income, wealth, or consumption expenditures are not adequately measured and influential factors are not appropriately considered, one could draw wrong conclusions. Making mistakes here – or not being well-informed about the real situation –, might result in misleading recommendations for social or distributional policy. As the Stiglitz commission has stated: "(...) What we measure affects what we do; and if our measurements are flawed, decisions may be distorted (...)" [144: 7].

For example, to analyse the development of well-being over time or to compare the situation between regions, one has to take into account the general set up and its differences. For instance, legal regulations change over time and are different between states.³ The amendments of a law do not affect all people in the same way. A drastic example is the accession of the New Laender in Germany – the so-called German reunification [5, 25, 127]. Another one has been the successive dismantling of the earnings-related social pension scheme in Germany since 2000 [27, 69, 124, 125, 126]. As people are at different positions in their life cycle, decisions on saving are made under different circumstances but have long-lasting effects. People are bound to their previous decisions especially regarding old-age provision and, e. g., not able to change a contract or only at high costs. Pensioners are not even able to counteract the reduction of the benefits of the pension system. Therefore, the distributions of income and wealth at one point in time might reflect, at least partly, the legal situation at a previous point in time.

Other relevant circumstances, which influence the distribution of well-being and have to be taken into account, are the demographic situation and its changes over time. The reason for this is that changes of the age composition of the population will lead to an increase or decrease of the inequality of well-being by itself without any changes in income, consumption expenditure, or wealth. In the light of the upcoming challenges due to changes of the demographic structure of western societies – ageing and shrinking populations –, the effects of those demographic changes on the distribution of well-being become more and more important.

³ This leads to serious problems in international comparisons, e. g., between social security systems, and, for instance, the indicators of the so-called open method of coordination are not able to tackle all the relevant differences [42, 155, 38, 8].

If, for example, income is changing over an individual's life cycle – as would be the case if the income profiles are inversely U-shaped, as is assumed by the human-capital approach or by the life-cycle theory⁴ –, the changes due to an ageing population will have effects on the distribution of income [84, 111, 112, 113, 114].

The same holds true for consumption as the needs of people change over one's life cycle [1, 2, 3, 22, 35, 51, 54]. The expenditures, e. g., for health products are correlated with age.⁵ Thus, the changing needs will affect the structure of consumption and not necessarily the total amount of household spending. Assuming that people maximise their utility over their life cycle and that they have more freedom of choice at which point in time and how much they will spend contrary to their income, one may suppose that households will spend more or less the same amount of money in each time period to reach the same consumption level according to the life-cycle theory [118: 1 f.]. However, empirical analysis indicates that age-consumption profiles are smoother than age-income profiles but nonetheless not constant over time [4, 11, 13, 14, 24, 51: 252 ff., 54: 74 f., 61, 63, 70].

In principle, the accumulation of wealth will take time – aside from inheritance and winning in lotteries and alike –, and aged people have had more time than younger age groups to become wealthy. As the accumulation of wealth takes part over an individual's life cycle – at least until retirement – and dissaving may dominate during the phase of retirement [118: 2 f.], demographic changes will influence the distribution of wealth. The implication of the overall effect of an ageing population on the distribution of wealth is not clear [41, 90]. However, as pensioners principally need to dissave for maintaining their standard of living and with less people in a shrinking population who will demand such goods, the asset prices (e. g., concerning real estate), ceteris paribus, may decrease [41: 616]. Additionally, the effects of inheritance have to be taken into account [41, 66, 153, 151, 152, 98, 110]. Ceteris paribus, this may shift wealth to a specific age group which, on average, may be twenty to thirty years younger [28].

Overall, the discussion above illustrates that demographic effects should be considered when analysing the well-being of people for each of the components of material well-being: income, wealth, and expenditure. But there are only a few analyses in which those aspects are considered in toto. The joint consideration of the three components of economic well-being is not often carried out, and only a few analyses exist despite the overall agreement on their relevance.⁶

Furthermore, reports on the economic well-being of people tend to be very comprehensive with very detailed information especially about income and wealth of individuals and house-holds. This means that a great interest in distributional and social policy on information about the distribution of well-being and its development exists (for Germany see, e. g., [31, 32, 33, 121, 122], and for the international situation see, e. g., [80, 104, 105]). However, in most of those studies the three dimensions of material well-being are not jointly considered, and only a few studies exist, in which decomposition analyses were performed. Burkhauser et al. [34], Radner [117], or Niehues and Schröder [101], for example, use income and wealth as well as different age classes for their decomposition analyses whereas the Expert Committee of Family Budgets [48], Garner [67], Johnson [86], Meyer [96], or Osberg [107] use income and

⁴ For an empirical analysis for Germany, see [55] with further literature.

⁵ Calendric age can be seen as a proxy for cognitive or physical changes of individuals over time ([129]; see for detailed information on aspects of ageing [21]).

⁶ Approaches pointing in the sketched direction refer to relatively comprehensive well-being indicators, such as the Levy Institute Measure of Economic Well-being (LIMEW) consisting of base income, income from wealth (including annuity from non-home wealth), net government expenditure, and house-hold production [130, 154]), the Human Development Index (HDI) consisting of life expectancy, education, and per-capita income [147: 167 ff.], or the Index of Economic Well-being (IEWB) consisting of per-capita consumption, per-capita wealth, economic inequality, and economic security [109].

expenditures. Contrary to that, e. g., Hauser and Becker [73] or recently Grabka and Kuhn [71] only use income for their decomposition of inequality.

The lack of empirical analysis may be due to the restriction of data – e. g., in Germany, the Socio-Economic Panel (SOEP), as the most often used representative database for analysing the well-being of people or households, does not regularly contain information about the wealth and the expenditures of people or private households.

In what follows, the three dimensions are considered together for the decomposition of inequality of private households' material well-being. The decomposition will follow five strands, which, in literature, are seen as the main reasons for the inequality of well-being: age, gender, type of household, place of residence (as a proxy for institutional factors), and differences in socialisation, language, education and alike are proxied by nationality. All those categories are thought of influencing the inequality of well-being according to theory, and there is a great deal of literature which gives theoretical foundation and empirical evidence on those factors [7, 15, 17, 18, 23, 37, 40, 43, 68, 77, 81, 92, 94, 102, 115, 143, 145, 150].

Despite the large body of literature, it is not easy to formulate hypotheses about the impact of those factors on the inequality of well-being, as von Weizsäcker stated [150]; there is no simple answer, and, e. g., just the relation between population ageing and the distribution of well-being is very complex [15, 23, 43, 145, 150]. From a theoretical point of view, it is not possible to come to a conclusion as there are too many channels by which the factors potentially influence the distribution of well-being. Therefore, empirical analysis must shed light on the corresponding impacts.

Nonetheless, some hypotheses could be drawn out of the extensive literature on some of the above mentioned factors and their effects on the distribution of material well-being. It is well-known, for example, that discrimination takes place and women have sometimes lower incomes than men [17, 40, 68, 102]. If so, well-being of women should be lower than that of men as lower incomes will have an effect on all well-being dimensions. Another hypothesis can be deduced regarding the place of residence which demonstrates the relevance of the effects of legal regulation and its changes over time on the distribution of material well-being. It is well documented that in Germany an adverse selection has taken place since 1989 as especially young and well-educated men have switched their abode, migrating from East to West Germany, leaving behind old and poorly trained people. Therefore, it can be assumed that the material well-being in West Germany will be higher than in East Germany [65, 81, 128].

However, we are not trying to deduce or to analyse an explanatory model, but we will have a look at differences between and within those groups defined by age, residence, nationality, gender, and type of household regarding the inequality of income, wealth, and consumption.

3 Data

The data used in the paper are from the 2008 German Sample Survey of Income and Expenditure (*Einkommens- und Verbrauchsstichprobe*; hereafter: *EVS*) of private households [135, 137]. The *EVS* is a (more or less) representative quota sample and has been drawn by the German Statistical Office as a cross-sectional database since 1962 (in intervals of five years). The participation in the survey is voluntary, and the 2008 *EVS* comprises 55,100 households and 125,714 persons.

The survey units are persons living in private households [139: 3]. This comprises people living by themselves as well as groups of people living together and sharing a common budget. Thus, the survey contains information at the individual and at the household level. As a result, people with no fixed residence, such as homeless persons, and people who are living in public establishments or institutions, like residential care homes, prisons, common housings, community homes, or social housings, are excluded from the survey. Additionally, households with a monthly net income of more than EUR 18,000 are also omitted to guarantee their anonymity.

The *EVS* contains very detailed information about the socio-demography of private households, especially about the income sources, their wealth, and their expenditures [19: 56 ff., 26: 30 ff., 140]. The data are collected in two different ways [139: 5 f.]:

- by an introductory interview with two questionnaires to gather socio-economic information, information about household equipment, and about financial and tangible assets households have and
- by means of written surveys which include a household and a log book. All households keep the household book for one quarter of a year. In each quarter, about 25 per cent of the respondents have to write down all of their receipts and expenses. Therefore, information about the expenses and receipts of households over one year is available but not for the same household. Additionally, the log book covers the expenditures for food, beverages, and tobacco in great detail for one month [141].

3.1 Socio-demographic information

As mentioned above, the *EVS* contains information both at the household and the individual level. Collected characteristics at the household level, inter alia, include (see Appendix, Table 15):

- place of residence (*Bundesland*) for our analysis, the data are categorised in West and East Germany,
- type of household the numerous types are aggregated to singles, single-parent households, two adults, and parents with children (as well as "other household types"),
- number of household members, and
- nationality.

Additionally, the *EVS* provides personal characteristics up to eight household members. The person, who is used for identifying the household, is the so-called household head, who must be a person of age 20 to 85 and contributing most to the household income. At the individual level, there are several characteristics (see Appendix, Table 16). Out of these characteristics, we refer to sex, year of birth, and place of residence to control for gender-, age-, and spatial-related impacts on well-being.

3.2 Income sources

One main goal of the *EVS* is to obtain detailed information about all income sources; therefore, income is collected in great detail at the individual and at the household level. At the household level, income is recorded in different ways of aggregation: Information is given for household gross income and household net income, disposable household income, and earned income. There are also several subcategories:

- earned income from dependent employment,
- earned income from self-employment (e.g., as a farmer or as a businessman),
- capital income,
- income from public transfers,
- income from private transfers, and
- total returns.

Since we use household net income in our empirical analyses as the main income variable, total returns are excluded. In this context, the two first mentioned income subcategories are aggregated to the category "labour income", and, furthermore, income from private transfers is added to income from public transfers resulting in the category "transfers". It should be noted that individual income is even more differentiated as the *EVS* covers all possible income sources (see, for more details, Appendix, Table 18⁷).

To obtain a complete picture of the financial situation of individuals and households, additionally, all taxes and contributions are recorded in the *EVS* (in detail, Appendix, Table 19), and they are summarised by "taxes and contributions" in our empirical analyses.

3.3 Consumption expenditure

Consumption expenditure is arranged in twelve categories in the *EVS*⁸ (see, in detail, Appendix, Table 17). For reasons of reducing complexity, we have decreased the number of expenditure categories to only seven expenditure groups.

The categories are, to some degree, quite heterogeneous and, e. g., comprise goods with low prices such as bus tickets up to very expensive goods like cars within the category transport. Another problem is the mix of durable and non-durable goods. As durable goods are, on average, expensive, those expenditures may skew their distribution in a quarter but, maybe, they will level out over a year. A further problem is that durables are not consumed over a short period of time, and, thus, consumption may stretch over several years. This, in general, leads to an overestimation of consumption within the period where the corresponding product was purchased and to an underestimation in other periods.

3.4 Wealth

The overall wealth of private households is measured in the *EVS* as the sum of monetary assets, tangibles, and real estate including the estimated value of house property [76: 24 ff.].⁹ In our empirical analyses, we divide private wealth into monetary assets and real estate. All wealth variables used are defined as net values, i. e., by subtracting debts from gross-wealth values.

However, with respect to the financial accounts of the *Deutsche Bundesbank* [44], only around 50 per cent of financial assets are considered [16: 221, 76, 49, 101: 5]. The differences are mainly due to the omission of several items in the *EVS*. For example, currency and transferable deposits, claims on insurance corporations, and claims from company-pension commitments are not included in the questionnaire. Also not recorded – as wealth subcategories – are the market values of equities in private businesses (except current values of quoted shares), consumer durables, jewellery, and objet d'art.

Furthermore, in the financial accounts of the *Deutsche Bundesbank*, the wealth of non-profit institutions serving households are also taken into account [44: 8] but not in the *EVS*. Thus, the wealth of private households is not totally recorded in the *EVS*; however, the most common elements of private households' wealth are covered [76: 4 f.].

⁷ For a list of all income sources, see [140: 12 ff., 142: 11 ff.].

⁸ [140]; for an English translation, see, e. g., [26: 24 ff.].

⁹ However, it is disputed whether housing wealth can be seen as wealth by itself [30].

3.5 Limitations

As was partly mentioned above, there are some analytical limitations to the *EVS* regarding the representativeness of the results [20: 71 ff.]:

- 1. Institutionalised and homeless persons are not included in the EVS.
- 2. Households with a non-German head are underrepresented.
- The EVS is not a randomised but a quota sample. Households with a (very) high income of EUR 18,000 per month are excluded, and households with very low incomes are underrepresented. Furthermore, the participation in the survey is voluntary. All of these aspects lead to the so-called "middle-class bias".
- 4. The participants are not asked about their expenditures and incomes during a complete year but only in a procedure of rotation during a quarter.

Whereas, in our eyes, points 1 to 3 tend to reduce the revealed degree of inequality regarding (material) well-being, point 4 probably has a tendency towards the opposite effect. This is because there are special payments in single quarters like Christmas bonuses. Nevertheless, it may be that such special payments in particular quarters offset each other over a oneyear period, so that the assumed bias would not take effect (at least not to a large extent).

4 Method

In order to capture (socio-)demographic and other impacts on the measured inequality of (equivalent) well-being, it makes sense to use a decomposable inequality measure. For such purposes, the usage of a general class of inequality indicators is convenient. A very popular class of indicators is the family of Generalised Entropy (GE) measures. Concerning those measures, groups' population shares serve as weighting factors as well as groups' well-being shares. Hereby, it is possible to investigate within-group and between-group influences of inequality where the assumed groups must be disjoint to each other. The within-group component measures the weighted sum of the analysed indicator for the different groups. Concerning the between-group component, each member of a group is given the average well-being level of his/her group [119: 6].

It holds true:

(2)

$$GE = \begin{cases} \frac{1}{(\lambda^2 - \lambda) \cdot n} \cdot \sum_{i=1}^{n} \left[\left(\frac{Y_i}{\mu} \right)^{\lambda} - 1 \right] & \text{for } \lambda \neq 0 \land \lambda \neq 1 \\ \frac{1}{n} \cdot \sum_{i=1}^{n} \ln\left(\frac{\mu}{Y_i} \right) & \text{for } \lambda = 0 \\ \frac{1}{n} \cdot \sum_{i=1}^{n} \left[\frac{Y_i}{\mu} \cdot \ln\left(\frac{Y_i}{\mu} \right) \right] & \text{for } \lambda = 1 \end{cases}$$

[GE = Generalised Entropy index, λ = parameter with respect to inequality preferences, n = population size, Y_i = well-being level of person i, μ = mean well-being level].

The parameter λ reflects the social perceptions of inequality. If λ is greater than 0, the upper well-being region receives a relatively high weight with respect to inequality; the opposite is the case if λ is less 0. For $\lambda = 0$, the GE measure represents the mean logarithmic deviation, for $\lambda = 1$, Theil's well-known entropy measure is the result, and for $\lambda = 2$, the GE measure corresponds with the normalised coefficient of variation (:= half the squared coefficient of variation).

GE can be additively decomposed into a within-group and a between-group component of inequality, as mentioned above:

(3)
$$GE = \underbrace{\sum_{g=1}^{G} v^{\lambda} \cdot w^{1-\lambda} \cdot GE}_{g = 1} + \underbrace{GE_{B}}_{between - group inequality}$$

The weighting factors w_g (= n_g/n) represent the population shares of the several groups of persons g (g = 1, 2, ..., G), μ_g is the mean of well-being levels within group g, v_g (= w_g μ_g/μ) denotes the group-specific share of the aggregated well-being level, and GE_g symbolises the within-group GE inequality measure and GE_B the between-group GE well-being indicator.

At this, GE_B is defined in the following way (see also [56: 326 ff.] which is primarily based on [39, 131, 99, 85]):

(4)

$$GE_{B} = \begin{cases} \frac{1}{(\lambda^{2} - \lambda)} \cdot \left\{ \begin{bmatrix} G \\ \sum \\ g = 1 \end{bmatrix}^{W} \cdot \left\{ \frac{\mu}{g} \right\}^{\lambda} \right\} - 1 \right\} & \text{for } \lambda \neq 0 \land \lambda \neq 1 \end{cases}$$

$$GE_{B} = \begin{cases} \frac{G}{\sum } w_{g} \cdot \ln\left(\frac{\mu}{\mu_{g}}\right) & \text{for } \lambda = 0 \end{cases}$$

$$\int_{g = 1}^{G} v_{g} \cdot \ln\left(\frac{\mu}{g}\right) & \text{for } \lambda = 1 \end{cases}$$

The normalised coefficient of variation as half the squared coefficient of variation (HSCV) is decomposable as follows [58: 13 f.]:

(5)
$$HSCV = \underbrace{\sum_{\substack{g=1 \\ g=1 \\ within - group inequality}}^{G} v_g^2 \cdot w_g^{-1} \cdot HSCV_g}_{within - group inequality} + \frac{1}{2} \cdot \left\{ \underbrace{\left[\begin{array}{c} G \\ \Sigma \\ g=1 \\ g \end{array} \cdot \left(\frac{\mu_g}{\mu} \right)^2 \right]_{-1} \right\}}_{between - group inequality}$$

where $v_g{}^2 \, w_g{}^{\text{-1}}$ corresponds with $w_g \, \left(\mu_g/\mu\right)^2\!.$

Using the squared coefficient of variation (SCV; i. e., twice HSCV and, thus, using a simple transformation of HSCV), von Weizsäcker [149: 38 ff.] illustrates some impacts of demography on income inequality within the framework of differential analysis. The squared coeffi-

cient of variation is differentiated with respect to the population share of the gainfully employed persons x (and, thus, implicitly with respect to the quotient between the elderly and the young people). As a total differential, von Weizsäcker obtains (under some simplifying assumptions, inter alia, by dismissing capital gains):

$$\frac{dSCV_{GG}}{dx} =$$

(6)

$$(1-tx_{GG})\cdot(1-c_{GG})\cdot\left[2\cdot\frac{\mu_{P}}{\mu_{A}}-x\cdot(1-tx_{GG})\cdot(1-c_{GG})\right]\cdot\sigma_{A}^{2}$$

dx

 $\partial t x_{GG}$

 $\frac{\partial SCV}{\partial SCV}$, $\frac{dtx_{GG}}{\partial SCV}$, $\frac{\partial SCV}{\partial GG}$, $\frac{dc_{GG}}{\partial GG}$

 ∂c_{GG}

dx

$$-(2-x)\cdot\sigma_{P}^{2}+(\mu_{Y,GG}-\mu_{P})\cdot[(3-2\cdot x)\cdot\mu_{P}-x\cdot\mu_{A}]$$

[SCV_{GG} = squared coefficient of variation within economic equilibrium, x = population share of the gainfully employed persons, tx_{GG} = tax rate within economic equilibrium, c_{GG} = contribution rate of the German statutory pension system within economic equilibrium, μ_P = average pension, μ_A = average gross labour income, σ_A^2 = variance of gross labour income, σ_P^2 = variance of pensions, $\mu_{Y,GG}$ = average total gross income within economic equilibrium with total income := labour income plus pensions].

The first term in the first row of Equation (6) reflects the direct influence of population – in the sense of "ageing" – on the squared coefficient of variation. Within von Weizsäcker's (equilibrium) model, this effect is negative since von Weizsäcker assumes a lower inequality level within the group of the elderly compared to the young people. Concerning the second term in the first row of Equation (6), it is assumed that an increase of the quotient between the elderly and the young people leads to a rise of the tax rate, and this causes a diminishment of the measured inequality. The latter is also true for the third term in the first row of Equation (6) where an increasing quotient between the elderly and the young people generates an increase of the contribution rate of the German statutory pension system and, in a next step, a reduction of total inequality. Thus, within von Weizsäcker's simple model, the mentioned terms indicate that an increase of the quotient "elderly/young people" causes a diminishment of total income inequality. This example illustrates the possible applications for analysing the relationships between (socio-)demography and economy (or distribution).

In this context, a further issue is relevant: the role of the different income components since they are of different importance during the individual life cycle. Labour income, for instance, plays an outstanding role during the individual working life while it is before and after working life (childhood or old age) of less importance compared with other kinds of income. Amidst the backdrop of demographic changes, shifts concerning the societal importance of different kinds of income are realistic (with corresponding changes regarding income/well-being distribution and income/well-being inequality).

Methodically, the inequality of equivalent household net income can be decomposed as follows (for HSCV; alternate decomposition rules may be found, e. g., in [123]):

(7)
$$HSCV_{Tn} = HSCV_{L} \cdot s_{L}^{2} + HSCV_{Tr} \cdot s_{Tr}^{2} + HSCV_{CG} \cdot s_{CG}^{2} + \frac{1}{2} \cdot \frac{Inter}{\mu_{n}^{2}}$$

where:

$$s_L = \frac{\mu_L}{\mu_{Yn}}, \qquad s_{Tr} = \frac{\mu_{Tr}}{\mu_{Yn}}, \qquad s_{CG} = \frac{\mu_{CG}}{\mu_{Yn}}, \qquad Inter = 2 \cdot cov(L, Tr) + 2 \cdot cov(L + Tr, CG)$$

[HSCV = normalised coefficient of variation, s = share of the corresponding kind of income concerning total income, Y_n = equivalent household net income, L = equivalent household labour income, TR = equivalent household net transfers (i. e., transfers minus taxes), CG = equivalent household capital gains, cov = covariance, μ = arithmetic mean].¹⁰

In general, for considering well-being relatively comprehensive, an approach is needed that exceeds a pure income-based analysis. A possibility to reach this aim is the construction of a well-being indicator covering the multidimensionality of well-being in a single variable [10, 88, 89]. Theoretically, both material and immaterial aspects could be considered in such an indicator, but this would raise many problems, e. g., the evaluation of differently scaled aspects. Thus, a less ambitious procedure seems indicated. In concrete terms, we follow a proposal made by Weisbrod and Hansen [148] to "simply" combining both income and wealth information (i. e., a restriction of analysis on material aspects of well-being). Within this approach, wealth values are discounted to a certain (base) year, and afterwards these discount rate a value of 5 per cent, and the calculations of the (ordinary) annuities are based on an official German mortality table from 2007/09 [46]. This well-being variable is a combination of income and wealth values in the sense of a flow variable normalised by equivalence scale values in order to compare households of different size and different composition. Previous German analyses in this direction are from Thiele [146] and from Hauser et al. [75].

All used variables are defined as *equivalent* household well-being variables (including economies of scales within a household) with the exception of net wealth and its components. Net wealth and its components are calculated as *per-capita* variables because needs do not play an important role in this context. All other well-being categories are, in concrete terms, calculated as equivalent variables by normalising the corresponding well-being levels for all households via the "new OECD equivalence scale" [72, 103]¹¹. In a next step, the equivalent household well-being levels are assigned to each household member. This is since the individuals and not the households are the ultimate units of well-being (see, in this context, e. g., [74: 201]; regarding the corresponding conceptual issues, see [9]: 52 f.).

In many cases, comparative-static analyses of incidence concerning the influence of sociodemography on income inequality are accomplished (for Germany: [78, 57, 115]). At this, over-time changes of the population structure are analysed under the assumption of constant economic conditions. This simplified, so-called "shift-share approach" [45: 115-120] implies that changes in the population structure do not affect the degree of inequality within the subgroups and also not the differences in mean incomes between the several subgroups. However, shift-share analyses are also possible in another way: variability of economic parameters and constancy of population shares [57]. But – for illustrative purposes – we restrict our empirical analyses that follow (in Section 5.4) to pure demographic shift-share calculations (with varying population shares and constant economic parameters).

¹⁰ Equation (7) is applied to the well-being category "net income". However, this equation may be easily generalised to other well-being categories and their subcategories. By the way, an alternative decomposition proposal, for the Gini coefficient, is from [93: 152 f.]: $_{G} = \sum_{k=1}^{K} s_{k} \cdot G_{k} \cdot R_{k}$ [G = overall Gini

coefficient; s_k = share of well-being component k on the total well-being value; G_k = Gini coefficient of well-being component k; R_k = value of the correlation between well-being component k and total well-being; k = 1, 2, ..., K]. This formula demonstrates that the Gini coefficient is very clearly decomposable by subcategories (i. e., without any interacting term between the several subcategories). But contrary to that, the Gini coefficient cannot be decomposed by population groups simply into a within-group and into a between-group inequality component like a GE indicator (see, regarding this disadvantage of the Gini coefficient, e. g., [132: 116 f.]).

¹¹ Alternatively to this, one might use variable, i. e., (reference) income-dependent equivalence scales but, as Faik [60] has illustrated, primarily, this would only have effects on the level and not on the structure (and time course) of inequality. By the way, only for linguistic simplification, we do not everywhere write "per-capita wealth" or "equivalent household net income", etc.

5 Results

5.1 Preliminary remarks

To get a first impression of the distribution of well-being in Germany, the following matrix reveals the results of a cross tabulation between equivalent household net income and percapita household net wealth for Germany. These well-being indicators are classified by shares of multiples of the medians, i. e., EUR 20,049 for the income variable and EUR 33,153 for wealth, both means for Germany as a whole (moreover, West Germany: EUR 20,856 and EUR 38,144; East Germany: EUR 16,893 and EUR 16,910 – in both cases, income median first and wealth median last mentioned).¹² The corresponding shares/multiples resulting in seven income/wealth classes are (where the classes are separately constructed for each spatial unit on the basis of its own median values):

- class 1: < 0.6 median,
- class $2: \ge 0.6$ median and < 1.0 median,
- class $3: \ge 1.0$ median and < 1.5 median,
- class $4: \geq 1.5$ median and < 2.0 median,
- class $5: \ge 2.0$ median and < 2.5 median,
- class $6: \ge 2.5$ median and < 3.0 median, and
- class 7: \geq 3.0 median.

Roughly speaking, class 1 reflects relative poverty, class 7 represents relative richness, and classes 2 to 6 correspond to the social conceptuality of the "middle-class" with class 2 forming the lower middle-class and class 6 representing the upper middle-class. In the German Federal Government's Reports on Poverty and Wealth, households are seen as rich if their income is double or three times the amount of median income [6: 51, 32: 457, 33: 185, 95, 142: 24].

As is illustrated by Table 1, 15.8 per cent of the German population can be called as relatively poor concerning income, and 40.5 per cent of the persons living in Germany are relatively poor with respect to wealth. Taken together, 13.2 per cent of the German population are poor concerning both income and wealth. On the opposite side, i. e., related to richness, 2.0 per cent are rich concerning income while 21.2 per cent – in our median-based context – are classified as wealthy; rich in the joint sense of income and wealth are 1.4 per cent. However, if one determines the limit of richness with two times more than the medians of income and wealth, 6.0 per cent can be characterised as rich in both well-being dimensions.

	Wealth class									
Income class	1	2	3	4	5	6	7	Total		
1	13.2	0.8	0.5	0.3	(0.3)	(0.2)	0.6	15.8		
2	17.5	3.9	3.6	2.5	1.7	1.3	3.7	34.2		
3	7.4	3.4	3.9	3.2	2.6	2.0	7.4	29.8		
4	1.7	0.9	1.3	1.3	1.1	1.0	4.5	11.8		
5	0.4	0.3	0.3	0.3	0.4	0.3	2.4	4.6		
6	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	(0.1)	1.1	1.8		
7	(0.1)	((0.1))́	(0.1)	((Ò.1))́	(0.1)	(0.1)	1.4	2.0		
Total	40.5	9.5	9.9	7.8	6.2	4.9	21.2	100.0		

Table 1:Cross tabulation between equivalent household net income
and per-capita household net wealth for Germany, 2008

(): < 100 cases but \geq 30 cases, (()): < 30 cases

Source: Authors' own calculations

¹² Obviously, in this context, we refer to median and not to average values. The reason for this is that averages are, typically, biased by outliers.

Table 2 and Table 3 reveal the afore-mentioned cross tabulations between net income and net wealth for West and East Germany in 2008. The tables demonstrate the variety of material well-being, ranging from households with both low income and wealth towards households with high income and high wealth.

			-							
	Wealth class									
Income class	1	2	3	4	5	6	7	Total		
1	13.3	0.8	0.5	(0.3)	(0.3)	(0.2)	0.6	15.9		
2	17.0	4.0	3.8	2.7	1.8	1.3	3.6	34.1		
3	7.2	3.7	4.1	3.2	2.6	1.9	7.1	29.8		
4	1.8	1.1	1.4	1.4	1.2	1.0	4.1	12.0		
5	0.4	(0.3)	0.3	0.4	0.4	0.4	2.2	4.4		
6	(0.2)	(0.1)	(0.2)	(0.2)	(0.2)	(0.2)	1.0	1.9		
7	(0.1)	((0.0))	((0.1))	((0.1))	(0.1)	((0.1))	1.4	1.9		
Total	40.0	10.0	10.2	8.2	6.4	5.0	20.2	100.0		

Table 2:Cross tabulation between equivalent household net income and per-capita
household net wealth for West Germany, 2008

(): < 100 cases but \geq 30 cases, (()): < 30 cases

Source: Authors' own calculations

				Wealth				
Income class	1	2	3	4	5	6	7	Total
1	11.4	(0.8)	(0.5)	((0.3))	((0.3))	((0.1))	(0.5)	13.8
2	18.8	3.9	3.1	2.8	1.7	1.3	4.5	36.1
3	8.4	3.3	3.3	3.5	2.6	2.4	9.1	32.7
4	1.6	0.9	0.8	1.1	0.9	1.0	4.8	11.2
5	(0.4)	((0.2))	(0.2)	(0.2)	(0.3)	(0.2)	2.2	3.6
6	((0.1))	((0.1))	((0.0))	((0.1))	((0.1))	((0.1))	0.8	1.3
7	((0.1))	((0.0))	((0.0))	((0.0))	((0.1))	((0.1))	0.9	1.3
Total	40.8	9.2	8.1	7.9	5.9	5.2	22.9	100.0

Table 3:Cross tabulation between equivalent household net income and per-capita
household net wealth for East Germany, 2008

(): < 100 cases but \geq 30 cases, (()): < 30 cases

Source: Authors' own calculations

In order to capture well-being inequality within a single inequality measure, we calculate HSCV values for different sub-indicators of material well-being. In Table 4, the corresponding results are shown. These results are quite familiar and match, in general, well-known results of previous analyses of the distribution of income, wealth, and consumption expenditure for

Germany [75, 120]: Wealth is distributed more unequally than income, the HSCV of real estate is higher than that for money assets, gross income is distributed more unevenly than net income, etc. In detail, the following results occur:

- Since wealth inequality (and derived from this annualised-wealth inequality) is much higher than (net) income inequality, the well-being inequality on the basis of the Weisbrod & Hansen concept is 1.8 to 2.4 times higher than (net) income inequality.
- Overall wealth is similarly distributed both in East and in West Germany. While real estate is distributed more unequally in East Germany, the opposite is the case for money assets – the other component of wealth.
- Compared with gross income inequality, net income inequality is markedly lower for the whole of Germany and in West Germany (by slightly more than -15 per cent) as well as in East Germany (by around -25 per cent).
- The differentiation into different kinds of income shows the highest inequality level for capital income, in West Germany followed by transfers and labour income and in East Germany followed by the reverse ordering.
- The inequality levels for net income versus consumption expenditure are at a similar level, in West Germany with a slightly higher value for net income compared to consumption expenditure (et vice versa in East Germany).
- While East Germany has lower inequality levels than West Germany concerning the categories well-being (Weisbrod & Hansen concept), wealth, money assets, annualised wealth, gross income, transfers, taxes & contributions, net income, and consumption expenditure, the opposite is the case concerning real estate, labour income, and capital income, but the corresponding differences are, typically, rather small.

concerning different well-being categories, 2008										
Category	Germany	West Germany	East Germany							
Well-being (Weisbrod & Hansen	0.3922	0.3892	0.2320							
concept)										
Wealth	1.9561	1.8377	1.8287							
Real estate	3.1876	2.9102	4.0387							
Money assets	2.7029	2.6365	2.4585							
Annualised wealth	1.9251	1.7983	1.7033							
Gross income	0.1988	0.1958	0.1730							
Labour income	0.5009	0.4853	0.5398							
Capital income	1.1364	1.0753	1.1058							
Transfers	0.6976	0.7408	0.4623							
Taxes & contributions	0.5390	0.5273	0.5161							
Net income	0.1633	0.1627	0.1294							
Consumption expenditure	0.1589	0.1587	0.1380							

Table 4:Inequality results for the whole of Germany, West Germany, and East
Germany on the basis of the half of the squared coefficient of variation
concerning different well-being categories, 2008

Source: Authors' own calculations

5.2 Subcategory-specific decompositions

5.2.1 Decomposition of well-being (Weisbrod & Hansen concept)

Decomposing the well-being index of Weisbrod & Hansen into its (net) income and its annualised wealth component yields for Germany on one hand a positive interaction term (covariance) between these two components, and on the other hand – referring to Equation (7) – the within-subcategory inequality element of both components is much stronger than the inequality aspect of interaction between the subcategories (77.2 versus 22.8 per cent). In Table 5, the correlation matrix is shown.

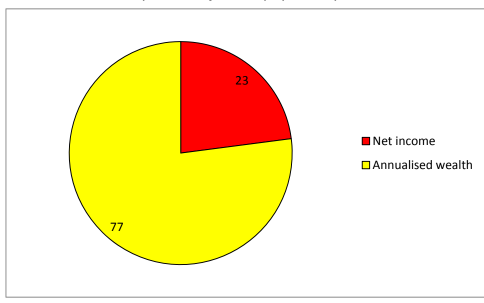
Figure 2 illustrates that around 77 per cent of within-subcategory inequality of well-being (Weisbrod & Hansen concept) is determined by annualised wealth. In other words: About 59 per cent (= 77.2 * 77.1 per cent) of overall well-being inequality are directly influenced by annualising wealth which demonstrates the dominant role of this variable. The latter is a reflection of the relatively high inequality degree of the distribution of personal wealth in Germany. In this context, the high inequality level of wealth is mainly driven by inequality within the wealth categories real estate and money assets (about 82 per cent) and less by inequality between these wealth components (approximately 18 per cent; Pearson's correlation coefficient between real estate and money assets amounts to +0.251 which is significant at a significance level of 99 per cent).

Table 5:	Pearson's correl	ation coefficient	s for well-being	r categories, Gerri	nany, 2008
Well-being	Well-being	Net income	Wealth	Expenditures	Annualised
category	(Weisbrod &				wealth
	Hansen				
	concept)				
Well-being (Weisbrod &	+1.000***	+0.692***	+0.834***	+0.445***	+0.919***
Hansen con-	1.000	10.032	10.004	0.440	10.919
cept)					
Cept)					
Net income	+0.692***	+1.000***	+0.384***	+0.576***	+0.352***
			4	0.007+++	0.070444
Wealth	+0.834***	+0.384***	+1.000***	+0.287***	+0.872***
Expenditures	+0.445***	+0.576***	+0.287***	+1.000***	+0.263***
P = 1 = 1 = 1					
Annualised					
wealth	+0.919***	+0.352***	+0.872***	+0.263***	+1.000***

***: significant at a significance level of 99 per cent (two-sided)

Source: Authors' own calculations

Figure 2: Shares of the well-being components net income and annualised wealth on within-subcategory inequality of well-being (Weisbrod & Hansen concept; HSCV), Germany, 2008 (in per cent)



Source: Authors' own calculations

The share of real estate is 75 per cent of total within-subcategory inequality and, accordingly, the one of money assets is only 25 per cent (see Figure 3). This demonstrates the high importance the distribution of personal real estate has for the inequality of wealth and, thus, for the inequality of the well-being indicator used. However, as the measurement of real estate is by no means easy and often estimated by data from self-assessment of the households on the basis of incomplete and sometimes incorrect information, the dominance of this wealth category may lead to misinterpretations about the total wealth situation. It is a naive belief that information about real estate provides objective evidence. The high dependence of the inequality of the wealth distribution on information about real estate shows how problematic and sometimes even arbitrary the evidence about wealth of households may be. With good reason, Buiter suggests to exclude real estate from the analysis of people's wealth or, at least, to analyse it separated from other wealth subcategories [30].

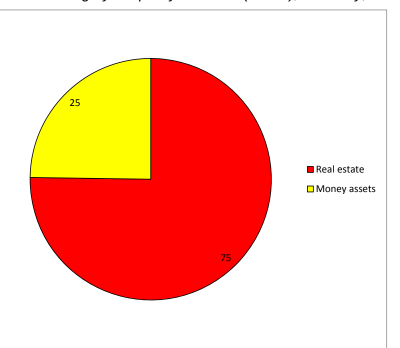


Figure 3: Shares of the wealth components real estate and money assets on within-subcategory inequality of wealth (HSCV), Germany, 2008 (in per cent)

Source: Authors' own calculations

5.2.2 Decomposition of income

On the basis of Table 4 and with additional information on specific covariances, it is possible to decompose the HSCV values for gross and net income (see Equation (7)). In the following, exemplarily, this will be done for Germany as a whole. The decompositions lead to negative influences of the covariance terms which means that the HSCV value for gross income, ceteris paribus, is diminished by 0.0628 and the one for net income even by 0.4079 through the interacting terms. In other words: Only considering the effects of labour income, capital income, and transfers (or transfers minus taxes) without the interacting terms would have resulted in HSCV values in the amount of 0.2617 (gross income) and of 0.5713 (net income) which are much higher than the ones stated in Table 4. The correlation matrix is shown in Table 6.

G	ermany, 2008				
Kind of income	Labour income	Capital income	Transfers	Taxes	Transfers – Taxes
Labour income	+1.000***	+0.136***	-0.434***	+0.896***	-0.835***
Capital income	+0.136***	+1.000***	+0.165***	+0.215***	-0.016***
Transfers	-0.434***	+0.165***	+1.000***	-0.206***	+0.810***
Taxes	+0.896***	+0.215***	-0.206***	+1.000***	-0.741***
Transfers – Taxes	-0.835***	-0.016***	+0.810***	-0.741***	+1.000***

Table 6:Pearson's correlation coefficients for different kinds of incomes,
Germany, 2008

***: significant at a significance level of 99 per cent (two-sided)

Source: Authors' own calculations

The signs of the correlation coefficients are pointing into the expected directions. For example, as taxes are paid out of labour income and with progressive taxation in Germany, the correlation should be positive and very high which it is. However, it seems a bit astonishing that the correlation between capital income and taxes is quite low, though it is positive. The sign of the correlation between income and transfers is also "correct": It should be negative as transfers should compensate for missing income, and the higher the income, the lower the transfers should be. This also corresponds to the correlation between transfers and taxes as it should not be the case that a household who receives high transfers should pay high taxes. If the correlation would be positive, this would be a serious indication for the inefficiency of the tax-transfer system and would counteract social policy measures.

Within-subcategory inequality of (gross) income is dominated by labour income (see Figure 4). The corresponding share amounts to 77 per cent. While transfers have a share of at least 18 per cent, capital income with 5 per cent only plays a minor role. One reason for the dominance of labour income may be that the majority of households receive labour income but no transfers and only a small amount of capital income. The last-mentioned result may be due to the fact that households with a monthly income of more than EUR 18,000 are excluded from the survey, and, with that, very high capital incomes are also excluded. Therefore, the inequality of (gross) income can be seen as an (at least slightly) distorted image of the inequality of labour income.

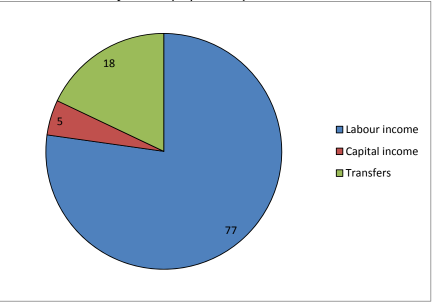


Figure 4: Shares of the income components on within-subcategory inequality of gross income, Germany, 2008 (in per cent)

Source: Authors' own calculations

5.2.3 Decomposition of expenditures

In the following, consumption expenditure is decomposed into the categories

- food, non-alcoholic and alcoholic beverages, and tobacco,
- clothing and shoes,
- housing rent, water, electricity, gas, and other fuels,
- health care,
- transport and communication,
- education and leisure,
- entertainment and culture, and
- other goods and services.

This decomposition generates, in the context of inequality, results which are shown in Table 7. Overall, the results are in line with those of previous research [51: 166, 50, 52: 127 ff., 53: 232 ff.].

Table 7:	Inequality results for the whole of Germany, West Germany, East Germany,
	2008, on the basis of the half of the squared coefficient of variation concerning
	consumption expenditure

Expenditure category	The whole of	West	East
	Germany	Germany	Germany
Food and the like	0.0820	0.0824	0.0727
Clothing and shoes	0.4962	0.4930	0.4645
Housing rent, water, electricity, gas, and other			
fuels	0.1158	0.1149	0.0892
Health care	3.7829	3.8041	2.3200
Transport and communication	1.7859	1.8112	1.5908
Education and leisure, entertainment, and			
culture	0.6944	0.7019	0.6334
Other goods and services	0.7090	0.7084	0.6689
Consumption expenditure	0.1589	0.1587	0.1380

Source: Authors' own calculations

Based on the afore-mentioned inequality results and based on the following (weak, continuously positive) correlations between the several expenditure categories (Table 8), we have calculated that – for the whole of Germany – 64.1 per cent of the overall inequality of consumption expenditure can be ascribed to the within-subcategory inequality levels of the several expenditure categories.

Expenditure	Food and	Clothing	Housing rent,	Health care	Transport and	Education and	Other
category	the like	and shoes	water, electric- ity, gas, and other fuels		communication	leisure, enter- tainment, and culture	goods and services
Food and the like	+1.000***	+0.278***	+0.173***	+0.102***	+0.071***	+0.166***	+0.218***
Clothing and shoes	+0.278***	+1.000***	+0.163***	+0.117***	+0.114***	+0.277***	+0.330***
Housing rent, water, electricity, gas, and other fuels	+0.173***	+0.163***	+1.000***	+0.156***	+0.086***	+0.182***	+0.241***
Health care	+0.102***	+0.117***	+0.156***	+1.000***	+0.035***	+0.120***	+0.144***
Transport and communication	+0.071***	+0.114***	+0.086***	+0.035***	+1.000***	+0.093***	+0.108***
Education and leisure, enter- tainment, and culture	+0.166***	+0.277***	+0.182***	+0.120***	+0.093***	+1.000***	+0.243***
Other goods and services	+0.218***	+0.330***	+0.241***	+0.144***	+0.108***	+0.243***	+1.000***

 Table 8:
 Pearson's correlation coefficients for different expenditure categories,

 Germany, 2008
 Control of the second s

***: significant at a significance level of 99 per cent (two-sided)

Source: Authors' own calculations

In this context, as Figure 5 illustrates, the most important inequality influences on consumption expenditure arise from the category "Transport and communication", followed by "Other goods and services" as well as "Housing rent, water, electricity, gas, and other fuels ". Altogether, these three categories amount to 81 per cent of the corresponding withinsubcategory inequality. One reason for this – especially the high shares for the categories "Transport and communication" and "Other goods and services" – may lie in the character of such goods and services. The two afore-mentioned categories are very heterogeneous including products with very low market prices for daily living which only cost a few cents but also luxury goods, such as very expensive cars or power cruisers.

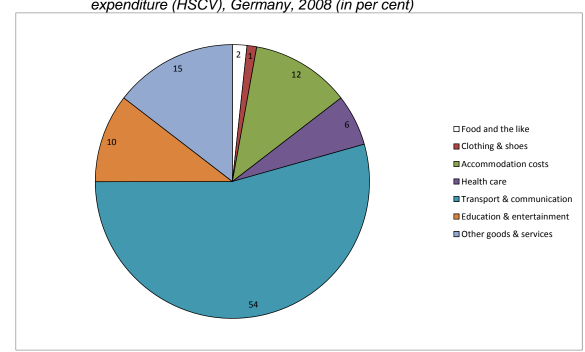


Figure 5: Shares of expenditure categories on within-inequality of consumption expenditure (HSCV), Germany, 2008 (in per cent)

Source: Authors' own calculations

5.3 Group-specific decompositions

5.3.1 Spatial-differentiated well-being decompositions

For our spatial-differentiated decomposition, we distinguish between West and East Germany. In the 2008 *EVS*, the population shares are 82.5 per cent (West Germany) and 17.5 per cent (East Germany). The HSCV values both for West and East Germany have been already presented in Table 4. Additionally, Table 9 contains the relative positions in West and East Germany where in all cases the relative positions for East Germany are (most often markedly) lower than the ones for West Germany reflecting the lower (average) material well-being level in eastern Germany. The corresponding relative positions are defined as the relation between group-specific and overall means.

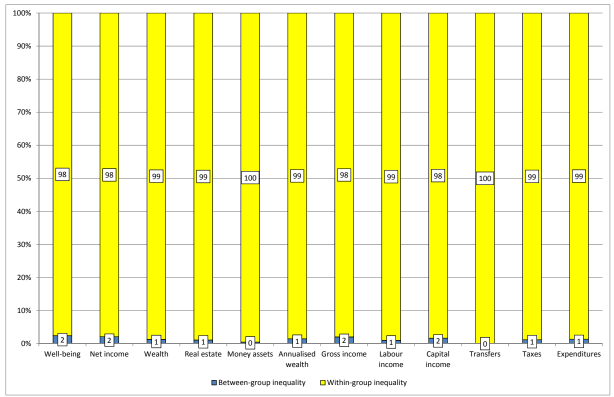
Despite the differences between West and East Germany regarding the HSCV values and the relative positions, the overall inequality levels are clearly dominated by within-group inequality compared to between-group inequality (Equation (5)). This demonstrates Figure 6. The results, therefore, give no evidence to the hypothesis that the inequality of well-being is due to differences between West and East Germany but, on the contrary, we find an indication that the inequality within each part of Germany is the main "driving" factor for total inequality. Therefore, we receive similar results twenty years after Schwarze stated that "inequality was clearly dominated by income inequality within the western states" [128: 6] where income redistribution from West to East Germany by political measures was seen as the main influencing source. Those measures were undertaken to cushion the impact of the accession of the New Laender in Germany on the well-being of households in East Germany.

Category	West Germany	East Germany
Well-being (Weisbrod & Hansen concept)	1.0630	0.7028
Wealth	1.1038	0.5102
Real Estate	1.1228	0.4208
Money assets	1.0734	0.6536
Annualised Wealth	1.1098	0.4822
Gross Income	1.0414	0.8045
Labour Income	1.0460	0.7830
Capital Income	1.0894	0.5783
Transfers	1.0108	0.9489
Taxes & Contributions	1.0513	0.7579
Net Income	1.0380	0.8206
Consumption expenditure	1.0302	0.8573

Table 9:Group-specific relative positions for West and East Germany and for different
well-being variables in Germany, 2008

Source: Authors' own calculations

Figure 6: Share of between- and within-group inequality for West and East Germany and for different well-being variables in Germany, 2008



Source: Authors' own calculations

Regarding the within-group components, it becomes evident that those are clearly dominated by the within-group inequality in West Germany with shares ranging from 88.3 per cent (labour income) to 96.3 per cent (annualised wealth), as is shown by Figure 7.

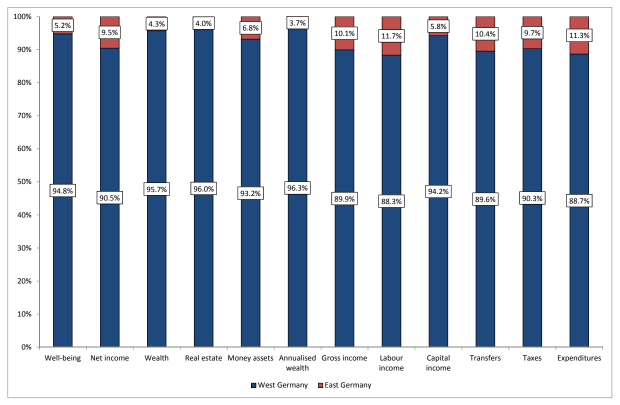


Figure 7: Share of West and East German within-group inequalities on total within-group inequality for different well-being categories in Germany, 2008

Source: Authors' own calculations

5.3.2 Age-differentiated well-being decompositions

We differentiate the population into three age groups ("generations"): up to 29 years, 30 until 59 years, and 60 years and older. Their population shares in the *EVS* are: 30.9 per cent (up to 29 years), 44.6 per cent (30 until 59 years), and 24.5 per cent (60 years and older). In order to calculate HSCV values in an age-differentiated way, additionally, for these age groups, we need information on group-specific HSCV values and on group-specific relative positions. Table 10 provides an overview of these values.

Referring to the most prominent well-being indicators, i. e., net income, wealth, and consumption expenditure as well as Weisbrod & Hansen's well-being indicator points to the fact that the oldest generation has, on average, in three of four cases (with the exception of net income) the highest economic status indicated by the relative positions. But this is, typically, accompanied by relatively high group-specific inequality levels the oldest age group has, at least concerning well-being (Weisbrod & Hansen concept), net income, and expenditures (by the way, regarding corresponding empirical age-related evidence for Germany, based on 1995-2009 SOEP, see [59]).

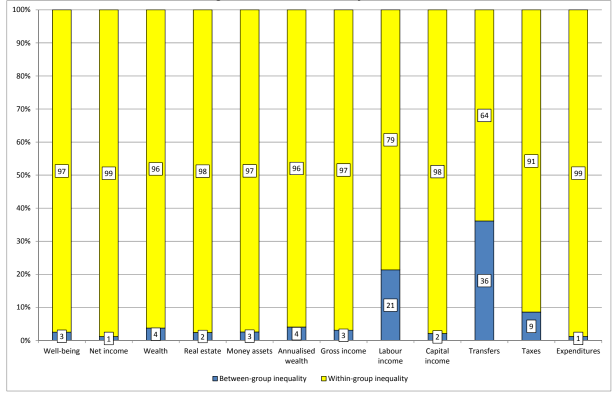
For all categories, the within-group inequality clearly dominates between-group inequality (Figure 9). This points out that the economic heterogeneity within the three age groups is relatively large. Hereby, the percentage relations for labour income and transfers are somewhat out of band (with "only" 79:21 and 64:36 relations). However, this is not really astonishing since remarkable differences regarding labour market participation rates and the receipts of transfers exist between the several age groups.

	Group-s	specific HSC	V values	Group-sp	Group-specific relative positions			
Category	Until	39-59	60 years	Until	39-59	60 years		
	29 years	years	and older	29 years	years	and older		
Well-being (Weisbrod &								
Hansen concept)	0.3007	0.2851	0.5242	0.8523	0.9775	1.2275		
Wealth	1.5586	1.7217	1.6081	0.6024	0.9320	1.6258		
Real estate	3.0148	2.9450	2.5056	0.6018	0.9240	1.6412		
Money assets	1.4038	2.3990	2.4221	0.6034	0.9450	1.6010		
Annualised wealth	1.9312	1.5301	1.5506	0.7215	0.8145	1.6892		
Gross income	0.1570	0.2019	0.2046	0.9376	1.1198	0.8608		
Labour income	0.2573	0.3055	3.9966	1.0974	1.3648	0.2132		
Capital income	0.8986	0.9842	1.1988	0.7632	0.9705	1.3526		
Transfers	0.5781	0.8806	0.1982	0.6172	0.5807	2.2464		
Taxes & contributions	0.4026	0.4446	0.7464	0.9820	1.2789	0.5152		
Net income	0.1277	0.1675	0.1835	0.9221	1.0645	0.9810		
Consumption expenditure	0.1311	0.1602	0.1730	0.9118	1.0226	1.0702		

Table 10:	Group-specific inequality (HSCV) and group-specific relative positions for three
	age groups and for different well-being categories in Germany, 2008

Source: Authors' own calculations

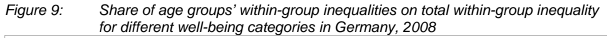
Figure 8: Share of between- and within-group inequality for three age groups and for different well-being variables in Germany, 2008

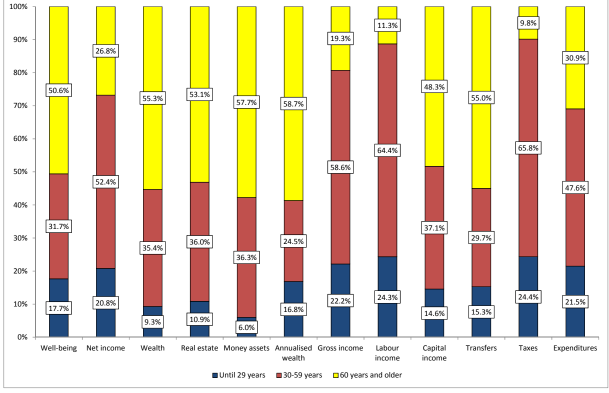


Source: Authors' own calculations

Figure 9 clarifies that in most of the cases, the within-group inequality of the youngest age group (up to 29 years) is lowest in relation to overall within-group inequality levels. Regarding wealth and its components as well as regarding annualised wealth, Weisbrod & Hansen's well-being indicator, capital income, and transfers, the share of within-group inequality of the oldest age group (60 years and older) on overall within-group inequality is highest. In con-

trast, the corresponding shares of the middle age group are highest regarding net, gross, and labour income, and regarding expenditures (as well as regarding taxes).





Source: Authors' own calculations

5.3.3 Sex-differentiated well-being decompositions

In the 2008 *EVS*, the gender relation between men and women amounts to 46.6 per cent versus 53.4 per cent. Furthermore, in Table 11, the group-specific differences between all male and all female household members regarding group-specific HSCV values and regarding group-specific relative positions are stated.

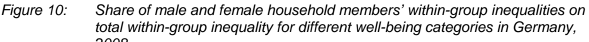
It becomes obvious that no large HSCV differences between both sexes exist with respect to the indicators net income, gross income, and consumption expenditure. Regarding the Weisbrod & Hansen well-being indicator and regarding wealth (and its components), women's HSCV value is markedly higher. With respect to group-specific relative positions, the values women have are typically lower than those of male household members (with the exception of transfers). As a consequence of the values regarding population shares, HSCV values, relative positions, and their combination, in all cases, the within-group inequality component amounts to almost 100 per cent.

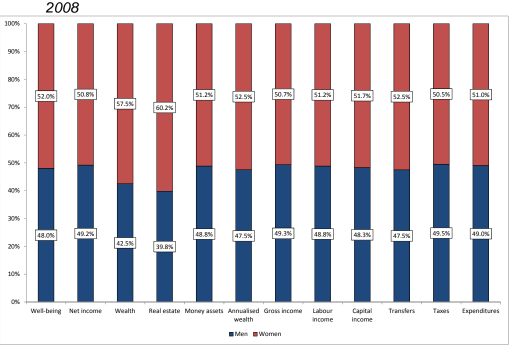
Germany, 2008						
Group-spe	cific HSCV values	Group-specific relative positions				
Male	Female	Male	Female			
house-	household	household	household			
hold	member	member	member			
member						
0.3738	0.4084	1.0391	0.9659			
1.6790	2.2232	1.0308	0.9732			
2.5848	3.7632	1.0264	0.9770			
2.6306	2.7675	1.0379	0.9670			
1.7557	2.0935	1.0572	0.9501			
0.1961	0.2001	1.0352	0.9693			
0.4668	0.5317	1.0591	0.9484			
1.0673	1.2018	1.0503	0.9562			
0.7552	0.6510	0.9704	1.0258			
0.5167	0.5575	1.0518	0.9549			
0.1625	0.1632	1.0294	0.9744			
0.1626	0.1552	1.0139	0.9879			
	Group-spe Male house- hold member 0.3738 1.6790 2.5848 2.6306 1.7557 0.1961 0.4668 1.0673 0.7552 0.5167 0.1625	Group-specific HSCV values MaleMaleFemale household household member0.37380.40841.67902.22322.58483.76322.63062.76751.75572.09350.19610.20010.46680.53171.06731.20180.75520.65100.51670.55750.16250.1632	Group-specific HSCV values Male Group-specific Male house- house- house- member household member household member 0.3738 0.4084 1.0391 1.6790 2.2232 1.0308 2.5848 3.7632 1.0264 2.6306 2.7675 1.0379 1.7557 2.0935 1.0572 0.1961 0.2001 1.0352 0.4668 0.5317 1.0591 1.0673 1.2018 1.0503 0.7552 0.6510 0.9704 0.5167 0.5575 1.0518 0.1625 0.1632 1.0294			

Table 11:Group-specific inequality (HSCV) and group-specific relative positions for male
versus female household members and for different well-being categories in
Germany, 2008

Source: Authors' own calculations

Women's shares on total within-group inequality are (more or less) higher than men's corresponding shares for all categories, as is shown in Figure 10. But nearly all of these genderrelated differences are not very marked which is not astonishing since – due to our conceptualisation – the equivalent household resources are assigned to all household members independent of sex. Thus, gender-related differences may primarily occur for single-person households (as is confirmed by the results stated in the bottom part of Table 13 below).





Source: Authors' own calculations

5.3.4 Nationality-differentiated well-being decompositions

In the following, we differentiate between household members with German nationality and with non-German nationality. The corresponding population shares in the 2008 *EVS* are: 98.0 per cent (Germans) and 2.0 per cent (non-Germans) which indicates that the *EVS* database is not very representative with respect to nationality, as was already stressed above. This must be considered in the context of the following interpretations in this section.

The group-specific HSCV values, presented in Table 12, are for non-Germans – with the exception for money assets – continuously higher than for Germans indicating that the non-Germans are a more heterogeneous group than the Germans are. Moreover, for all well-being categories, the relative positions of the non-German household members are lower than those for the Germans. All in all, due to the extremely low population share of the non-Germans (in the 2008 *EVS*), in all cases, the overall inequality is dominated by the within-group inequality component with a share in the amount of almost 100 per cent.

In this context, not surprising, total within-group inequality is clearly dominated by withingroup inequality of German household members. The share of German and non-German household members' within-group inequalities on total within-group inequality for the wellbeing categories is approximately 100 per cent.

va	riables in Germany	/, 2008		-
	Group-specifi	c HSCV values	Group-specific	relative positions
Variable	German	Non-German	German	Non-German
	household	household	household	household
	member	member	member	member
Well-being				
(Weisbrod &				
Hansen con-	0.3896	0.5396	1.0043	0.7873
cept)				
Wealth	1.9437	2.7243	1.0068	0.6687
Real estate	3.1691	4.3946	1.0054	0.7340
Money assets	2.6912	2.5839	1.0089	0.5639
Annualised				
wealth	1.9097	3.0248	1.0067	0.6719
Gross income	0.1970	0.3011	1.0031	0.8486
Labour income	0.4983	0.6492	1.0020	0.9028
Capital income	1.1256	1.8960	1.0080	0.6090
Transfers	0.6966	0.7055	1.0038	0.8131
Taxes & contri-				
butions	0.5333	0.8895	1.0031	0.8475
Net income	0.1620	0.2319	1.0031	0.8489
Consumption				
expenditure	0.1583	0.1772	1.0030	0.8529

Table 12:	Group-specific inequality (HSCV) and group-specific relative positions for
	German versus non-German household members and for different well-being
	variables in Germany, 2008

Source: Authors' own calculations

5.3.5 Household type-differentiated well-being decompositions

We differentiate six household types from each other (in parentheses the corresponding population shares; in per cent)¹³:

- female singles (12.3),
- male singles (7.0),
- single-parent households (3.9),
- couples without children (28.5),
- couples with children (27.8), and
- other household types (20.6).

Table 13 illustrates that the HSCV values of single-parent households are relatively low with respect to net and gross income as well as regarding consumption expenditure, but the opposite is the case concerning wealth. Across all well-being categories, couples with children exhibit a low within-group inequality; thus, this group appears relatively homogeneously structured regarding economic well-being.

Concerning relative positions (Table 13), the highest well-being levels are assigned to couples without children in nearly all cases. In contrast, single-parent households have the lowest relative positions.

	2008			U	U	
	Single,	Single,	Single-	Couple	Couple	Other
	female	male	parent	without	with	type
			household	children	children	
Category			HSCV	values:		
Well-being						
(Weisbrod &						
Hansen						
concept)	0.5129	0.5121	0.2926	0.4137	0.2090	0.3484
Wealth	4.1916	2.4608	5.7088	1.3262	1.0915	1.1684
Real estate	8.2280	4.1195	9.3227	2.1221	2.0190	1.9305
Money assets	4.3471	3.8527	10.4320	1.8411	1.0283	1.1869
Annualised						
wealth	4.6853	3.0598	5.8697	1.6147	1.1241	1.5153
Gross income	0.2642	0.3343	0.1697	0.2214	0.1390	0.1374
Labour inco-	1.0886	0.8445	0.5660	0.8832	0.2070	0.2583
me						
Capital inco-	2.9036	2.7147	2.1041	1.1233	0.5310	0.7244
me						
Transfers	0.5274	0.9331	0.1948	0.5065	0.5177	0.7093
Taxes & con-						
tributions	0.8916	0.8516	0.8033	0.6496	0.3553	0.3431
Net income	0.2011	0.2761	0.1175	0.1802	0.1148	0.1160
Consumption						
expenditure	0.1697	0.2484	0.1563	0.1708	0.1140	0.1313

Table 13:Group-specific inequality (HSCV) and group-specific relative positions for
different household types and for different well-being categories in Germany,
2008

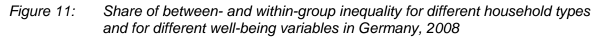
¹³ Children are defined up to an age of 18 years.

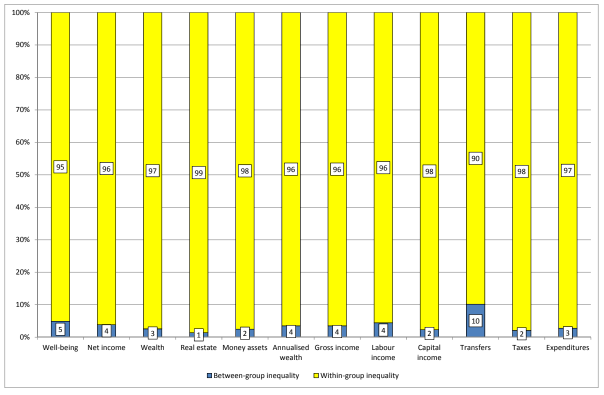
(Table 13 continue	ed:))
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	Single,	Single,	Single-	Couple	Couple	Other
	female	male	parent	without	with child-	type
			house-	children	ren	
			hold			
Category			Relative po	ositions:		
Well-being						
(Weisbrod & Hansen						
concept)	0.7075	0.8297	0.5250	1.2242	0.9380	1.0960
Wealth	1.0241	1.2206	0.2995	1.3984	0.6565	0.9556
Real estate	0.9677	1.0449	0.2985	1.3883	0.6783	1.0338
Money assets	1.1147	1.5024	0.3012	1.4146	0.6215	0.8301
Annualised wealth	0.5054	0.6251	0.2350	1.4152	0.8066	1.2547
Gross income	0.7951	0.9586	0.6287	1.1027	1.0262	1.0290
Labour income	0.6377	0.9388	0.5331	0.9151	1.2138	1.1536
Capital income	0.6620	0.8162	0.3536	1.2644	0.9774	1.0510
Transfers	1.2346	1.0648	0.9744	1.4964	0.5865	0.7150
Taxes & contributions	0.7370	1.0152	0.4816	1.0464	1.0778	1.0801
Net income	0.8153	0.9389	0.6798	1.1223	1.0082	1.0112
Consumption						
expenditure	0.9130	0.9467	0.7995	1.1366	0.9500	0.9865

Source: Authors' own calculations

The differentiation by household types reveals relations between within-group inequality and between-group inequality ranging from 90:10 (transfers) to 99:1 (real estate) indicating a relatively high degree of heterogeneity within the several groups. This is shown by Figure 11.





Source: Authors' own calculations

As is illustrated by Table 14, total within-group inequality is predominated by within-group inequality of couples without children (across all well-being categories).

	Household type						
	E l .	N.4 - 1 -	Single-	Couple	Couple	Other	
Cotogon	Female	Male	parent	without	with	household	
Category Well-being	single	single	household	children	children	type	
(Weisbrod & Han-							
sen concept)	8.5	6.6	0.8	47.3	13.7	23.1	
Net income	10.5	10.8	1.3	41.1	20.7	15.5	
Wealth	28.4	13.4	1.0	38.7	6.9	11.5	
Real estate	30.2	10.0	1.0	37.0	8.2	13.5	
Money assets	25.2	23.0	1.4	39.8	4.2	6.4	
Annualised wealth	7.9	4.5	0.7	49.5	11.0	26.4	
Gross income	10.7	11.2	1.3	39.9	21.2	15.6	
Labour income	11.4	10.9	1.3	44.0	17.7	14.8	
Capital income	14.1	11.4	0.9	46.0	12.7	14.8	
Transfers	15.8	11.8	1.1	51.5	7.9	11.9	
Taxes	11.3	11.6	1.4	38.3	21.8	15.6	
Expenditures	11.3	10.1	2.5	40.6	18.5	17.0	

Table 14: Share of household types' within-group inequalities on total within-group inequality for different well-being categories in Germany, 2008

Source: Authors' own calculations

5.4 Shift-share analyses

In order to illustrate the scope of decomposable inequality indictors, in the following, pure demographic shift-share analyses are applied (for a similar analysis for Germany, on the basis of 1995-2009 SOEP, see [59: 31 ff.]). These analyses are based on forecasts of the German Statistical Office on the basis of the 12th coordinated population's forecast which give – due to the chosen variant – evidence to a more or less distinct reduction of the German population size in the future [136]. We do not take into account all scenarios but concentrate on two variants which are distinctly different, one with a relatively young population and another one with a relatively old population, to give some hints about the range in which the data may vary:

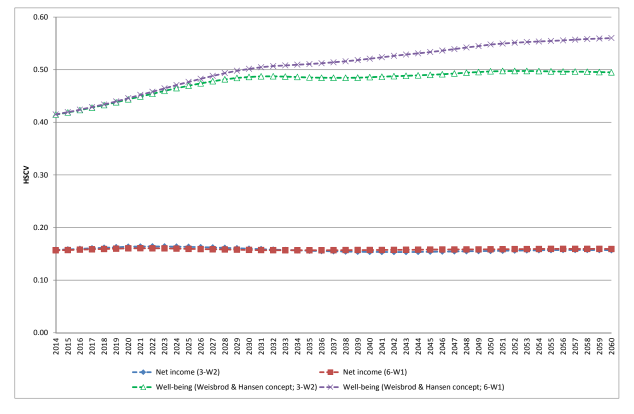
- relatively young population (variant 3-W2): increasing birth frequency, on average, up to 1.6 children per woman in 2025 and subsequently constancy of this level until 2060; increasing life expectancy at birth to 89.2 years for girls and to 85.0 years for boys in 2060; life expectancy at the age of 60 years: 30.1 further years for women and 26.6 further years for men; migration at balance: +200,000 persons p. a.;
- relatively old population (variant 6-W1): decreasing birth frequency, on average, up to 1.2 children in 2060; increasing life expectancy at birth to 91.2 years for girls and to 87.7 years for boys in 2060; life expectancy at the age of 60 years: 32.1 further years for women and 29.2 further years for men; migration at balance: +100,000 persons p. a.

As Figure 12 exposes – regarding Weisbrod & Hansen's well-being indicator –, in both population variants ("relatively young population; 3-W2" and "relatively old population; 6-W1"), an inequality increase is expected. In this context, the following holds true: The more pro-

nounced ageing in variant 6-W1 results in higher inequality at every point of time. This is primarily due to the higher relative well-being positions as well as to the higher group-specific HSCV values of the elderly (which both are held constant in our shift-share analyses; see, in this context, Table 10 above, first row).

Contrary to that, the time-related projection of income inequality remains more or less unchanged. For 2014, in the variant "3-W2", a net income inequality level in the amount of 0.1576 is calculated, whereas the calculated inequality level amounts to 0.1569 in 2060. Regarding variant "6-W1", the corresponding income inequality levels are 0.1568 (2014) and 0.1592 (2060). The discrepancy between the projections for Weisbrod & Hansen's well-being indicator on one hand and those for net income on the other hand arise from relatively small age-related differences concerning group-specific HSCV values and concerning groupspecific relative positions in the case of net income compared to the clear-cut dominance of the elderly's HSCV value and relative position in the context of Weisbrod & Hansen's wellbeing indicator (see the corresponding values in the above Table 10).

Figure 12: Projections of well-being (Weisbrod & Hansen concept) and net income inequality for Germany, 2014-2060



Source: Authors' own calculations

6 Conclusions

The paper primarily deals with the decomposition of material well-being inequality in Germany on the database of the 2008 *EVS*. In this context, a "nested" approach is used insofar as the overall inequality levels are decomposed at first by well-being categories and then by socio-demographic characteristics.

The analysed well-being categories are: equivalent household well-being following a proposal made by Weisbrod and Hansen [148], equivalent household net income, equivalent annualised per-capita household net wealth, per-capita household net wealth, per-capita household net real estate, per-capita household net money assets, equivalent household gross income, equivalent household labour income, equivalent household capital gains, equivalent household transfers, equivalent household taxes, equivalent household net transfers, and equivalent household consumption expenditure. As socio-demographic characteristics, we use: a spatial differentiation between West and East Germany (referring to residence), three age groups (up to 29 years, 30-59 years, and 60 years and older), sex (male versus female household members), nationality (German versus non-German household members), and six household types (female single, male single, single-parent household, couple without children, couple with children, and other household types).

As main results due to the categorial decompositions, we obtain:

- The inequality level of Weisbrod & Hansen's well-being indicator is strikingly driven by annualised wealth which in turn is mainly influenced by the within-category inequality of (net) real estate (which, therefore, also influences wealth inequality most).
- Regarding income inequality, labour income's within-category inequality plays the major role, followed by transfers and capital income (for which its relatively high inequality level is broadly balanced by the quite low share of capital income on total income).
- Approximately two third of expenditure inequality can be accounted for withinsubcategory inequality with the largest importance of the expenditure subcategories "Transport & communication", "Other goods and services", and "Housing rent, water, electricity, gas, & other fuels".

All in all, the analysis illustrates that it is necessary to consider all three dimensions for making statements about the material well-being of private households or individuals.

With respect to the socio-demographic characteristics used in this paper, the following decomposition results occur:

- As a general finding, all decompositions reveal the overwhelming role within-group inequality plays.
- The decomposition between West and East Germany reveals that within-group inequality in West Germany clearly predominates (over all well-being categories).
- Referring to age-related decompositions, typically, the within-group inequality levels of the elderly are the most important components of overall inequality across most of wellbeing categories (i. e., regarding Weisbrod & Hansen's well-being indicator, wealth, and expenditures).
- The impact of sex on inequality is rather small.
- Within-group inequality of German household members distinctly dominates the impact of within-group inequality of non-German household members on total inequality (regarding all well-being categories).
- Furthermore, total inequality (of all well-being categories) is predominated by withingroup inequality of the household type "couples without children".

Overall, by decomposing (material) well-being inequality in great detail for Germany, we shed light on its dimensions – showing that decomposition by income, wealth, and expenditure, as well as by socio-demographic characteristics is important to obtain adequate solutions for socio-political measures. Not considering the fact, from where the real inequality stems from, is like barking up the wrong tree and bears the danger of false political measures regarding social and distributional policy.

7 Appendix

Table 15: Household characteristics (selection) [138: 2]

Place of residence	•	Schleswig-Holstein
	•	Hamburg
		•
	•	Lower Saxony
	•	Bremen
	•	North Rhine-Westphalia
	•	Hesse
	•	Rhineland-Palatinate
	•	Baden-Württemberg
	•	Bavaria
	•	Saarland
	•	Berlin-West
	•	Brandenburg
	•	Mecklenburg-Western Pomerania
	•	Saxony
	•	Saxony-Anhalt
	•	Thuringia
	•	Berlin-East
Household type – with	•	alone living female
unmarried children up to	•	alone living male
27 years	•	lone parents with children
	•	lone parents with 1 child
	•	lone parents with 2 children
	•	lone parents with 3 or more children
	•	couple without child
		 spouse not employed
		 spouse employed
	•	couple with 1 child
		 spouse not employed
		 spouse employed
	•	couple with 2 children
		 spouse not employed
		 spouse employed
	•	
	•	couple with 4 children or more
		 spouse not employed
		 spouse employed
	•	common-law marriage without child
		 partner not employed
		 partner employed
	•	common-law marriage with 1 child
		 partner not employed
		 partner employed

(Table 15 continued:)

Household type – with unmarried children up to 27 years	 common-law marriage with 2 children partner not employed partner employed common-law marriage with 3 children or more partner not employed partner employed partner employed other household
Number of persons in	• 1 – 8 = number
household	• 8 = 8 persons or more
Size of household	single-person household
	two-person household
	three-person household
	four-person household
	household with 5 persons or more
	•

Table 16: Individual characteristics (selection) [138: 2 ff.]

Position in the household	main income earner, yes / no
Sex	• men
	• women
Year of birth	• 1988 = 18 up to 20 years
	• 1987 = 21 years
	• 1986 = 22 years
	and so forth
	 1923 = 85 years and older
Marital status	unmarried
	married
	widowed
	divorced
	permanent living apart
	same-sex union
	civil partnership annul / civil partner deceased
Nationality	German
	rest of European Union
	other nationality

(Table 16 continued:)

Otatus of and 1	
Status of employment Status regarding the statutory pension system	 self-employed farmer self-employed businessman/ craftsman, liberal profession civil servant, judge, regular soldier, conscript white-collar worker blue-collar worker unemployed person not working compulsory insured employee compulsory insured self-employed person or farmer voluntarily insured
Status regarding health insurance	 not insured compulsory insured in statutory health insurance compulsory co-insured in statutory health insurance voluntarily insured in private system voluntarily co-insured in statutory health insurance private health insurance entitlement to health care not insured
Status regarding long- term care insurance	 compulsory insured in public system compulsory insured in public system via partner compulsory insured in private system compulsory insured in private system via partner not insured
Weakly working hours	 0 = n.a. 9 = less than 10 hours 10 = 10 hours 11 = 11 hours and so forth 60 = 60 hours and more
	•

Table 17: Consumption expenditure (selection) [
Food, beverages, tobacco	• food
	non-alcoholic beverages
	alcoholic beverages
	tobacco
	drugs
Clothing and shoes	fabric
	• clothing for men (14 years or
	older without hosiery)
	• clothing for women (14 years or
	older without hosiery)
	• clothing for children (up to 14
	years without hosiery)
	• shoes for men (14 years or old-
	er)
	• shoes for women (14 years or
	older)
	• shoes for children (up to 14
	years)
	 repair of clothes
	 repair of shoes
	•
	 hosiery for men, women, and
	children
	• dry cleaning, iron, launder, dye
	•
Housing rent, water, electricity, gas and other	rent for main flat
fuels	sublease
	• permanent rent for hotels,
	guesthouses, pension
	electricity
	• gas
	heating oil
	 coal, wood, and the like
	•
Furniture and related items for the household	furniture and fixtures
and its maintenance	 repair of furniture, fixtures, and
	floor covering
	 textiles
	 refrigerator, chest and upright
	freezer
	 washing machine, tumble drier, disbwasher ironer
	dishwasher, ironer
	small electrical household appli-
	ances
	repair of household appliances
	• glassware, crockery, other
	household objects
	•

 Table 17:
 Consumption expenditure (selection) [138: 36 ff.]

(Table 17 continued:)

Health care	• pharmacouticals
	 pharmaceuticals with prescription
	 with prescription without prescription
	 other medical products
	• with prescription
	• without prescription
	orthopaedic shoes
	dental prosthesis
	therapeutic means and devices
	rent of therapeutic devices
	 services of hospitals
Transment	•
Transport	purchase of new cars
	purchase of used cars
	purchase of bicycles
	• accessories, components, re-
	placement parts of bicycles
O annuncia atia a	•
Communication	• post and courier services, pri-
	vate post and parcel delivery
	services, forwarding expenses
	• purchase of telephones, telefax
	devices, mobil phones. Answer-
	ing machine
	communication services
	•
Leisure, entertainment and culture	television, video recorder, tv an- tenna
	 data processing device and software
	• durable goods and equipment
	for culture, sports, camping, rec-
	reation
	• toys
	sports articles
	• indoor plants and cut flowers
	• domestic animals inclusive ex-
	penses for veterinary surgeon
	and other services
	radio and tv licence
	gambling
	 books and pamphlets
	newspapers and periodicals
	package tour: home
	package tour: abroad
	•

(Table 17 continued:)

Education	 kindergarten nursery school private lessons charge for courses
Accommodation and related services	 dishes and beverages restaurants, café, snack booth canteen, refectory overnight stay
Other goods and services	 services of hairdresser other services for personal hygiene services of prostitution hair-care and shaving products, jewelleries and watches (inclusive repair) services of insurance agencies

Table 18: Income sources (selection) [138: 17 ff.]

 Earned income from dependent employment Earned income from self- employment 	 single payment, holiday pay christmas bonus redundancy payment employer's contribution(s) to tax- deductible (employee) savings scheme profit sharing etc.
	miscellaneous receipts
Sublease	
Royalties	
Rent values of condo	
Revenues from sale of goods	

(Table 18 continued:)

Pensions from pensions systems	 public pensions from the statutory pension system pensions from pension schemes of the liberal professions pensions for civil servants
Sickness benefits	
Unemployment benefits	 unemployment benefits I (SGB II) unemployment benefits II (Means-tested social assistance)
Bad-weather allowances	
Income from non-public transfers	inter-household cash transfers
•	

Table 19:Taxes and contributions

Payroll taxes	
Church taxes	
Obligatory contributions to the social security system	 statutory pension schemes unemployment insurance statutory health insurance statutory long-term care insurance
Voluntary contributions	 statutory pension schemes private pension schemes statutory health insurance, private health insurance, private long-term care insurance, etc.
land tax	
Road tax	
Solidarity tax	
Dog licence	
Social compensation levy	
Capital transfer tax	

8 References

- 1. Aguiar M, Hurst E: Consumption vs. Expenditure. Journal of Political Economy **113**, 919-948 (2005)
- 2. Aguiar M, Hurst E: Deconstructing Lifecycle Expenditure, NBER Working Paper Series 13893, National Bureau of Economic Research, Cambridge, MA (2008)
- 3. Aguila E, Attanasio OP, Maghir C: Changes in Consumption at Retirement, RAND Labor and Population working paper series WR-621, RAND Corporation (2008)
- 4. Alessie R, Devereux M, Weber G: Intertemporal Consumption, Durables and Liquidity Constraints: A Cohort Analysis. European Economic Review **41**, 37-59 (1997)
- 5. Andel N: Die Rentenversicherung im Prozeß der Wiedervereinigung Deutschlands. In: Hansmeyer K-H (ed) Finanzierungsprobleme der deutschen Einheit II. Aufbau und Finanzierung der sozialen Sicherung. Schriften des Vereins für Socialpolitik, Neue Folge. Duncker & Humblot, Berlin, 63-101 (1993)
- 6. Arndt C, Kleinmann R, Rosemann M et al.: Möglichkeiten und Grenzen der Reichtumsberichterstattung. Forschungsprojekt: Lebenslagen in Deutschland - Armuts- und Reichtumsberichterstattung der Bundesregierung. Institut für Angewandte Wirtschaftsforschung e. V., Tübingen (2010)
- 7. Arrow JK: The theory of discrimination. In: Ashenfelter O, Rees A (eds) Discrimination in labor markets. University Press, Princeton, NJ, 3-33 (1973)
- 8. Arrowsmith J, Sisson K, Marginson P: What can 'benchmarking' offer the open method of coordination? Journal of European Public Policy **11**, 311-328 (2004)
- 9. Atkinson AB: The Economics of Inequality. Clarendon, Oxford (1983)
- 10. Atkinson AB: Multidimensional deprivation: contrasting social welfare and counting approaches. Journal of Economic Inequality **1**, 51–65 (2003)
- 11. Attanasio OP, Banks J, Meghir C et al.: Humps and Bumps in Lifetime Consumption. Journal of Business and Economics **17**, 22-35 (1999)
- 12. Attanasio OP, Battistin E, Leicester A: From Micro to Macro, from Poor to Rich: Consumption and Income in the UK and the US. In: University of Michigan National Poverty Center conference, 'Consumption, Income and the Well-Being of Families and Children'. University College London, Ann Arbor MI (2006)
- 13. Attanasio OP, Browning M: Consumption over the Life Cycle and over the Business Cycle. The American Economic Review **85**, 1118-1138 (1995)
- Attanasio OP, Weber G: Is Consumption Growth Consistent with Intertemporal Optimization? Evidence from the Consumer Expenditure Survey. Journal of Political Economy **103**, 1121-1157 (1995)
- 15. Barrett GF, Crossley TF, Worswick C: Demographic Trends and Consumption Inequality in Australia between 1975 and 1993. Review of Income and Wealth **46**, 437-456 (2000)
- Bartzsch N, Stöss E: Measuring German household debt: financial accounts data and disaggregated survey data as complementary statistics. In: Bank for International Settlements (ed) Measuring the financial position of the household sector. Proceedings of the IFC Conference, Basel, 30-31 August 2006. Bank for International Settlements, Basel, 214-233 (2007)
- 17. Becker GS: The Economics of Discrimination. University of Chicago Press, Chicago (1971)
- 18. Becker GS: A Treatise on the Family. Harvard University Press, Cambridge (1981)
- Becker I, Frick JR, Grabka MM et al.: A Comparison of the Main Household Income Surveys for Germany: EVS and SOEP. In: Becker I, Hauser R (eds) Reporting on Income Distribution and Poverty. Perspectives from a German and European Point of View. Springer, Heidelberg, 55-90 (2002)

- 20. Becker I, Hauser R: Anatomie der Einkommensverteilung. Ergebnisse der Einkommens- und Verbrauchsstichproben 1969-1998. Edition Sigma, Berlin (2003)
- 21. Bengtson VL, Silverstein M, Putney NM et al. (eds) Handbook of Theories of Aging. Springer, New York (2009)
- 22. Bick A, Choi S: Revisiting the Effect of Household Size on Consumption Over the Life-Cycle, Research Paper, Department of Economics, Universitat Autònoma de Barcelona, Barcelona (2012)
- 23. Bishop JA, Formby JP, Smith WJ: Demographic Change and Income Inequality in the United States, 1976-1989. Southern Economic Journal **64**, 34-44 (1997)
- 24. Blundell R, Browning MJ, Meghir C: Consumer Demand and the Life-Cycle Allocation of Household Expenditures. Review of Economic Studies **61**, 57-80 (1994)
- 25. Böhm S, Pott A: Verteilungspolitische Aspekte der Rentenüberleitung. Eine Analyse ausgewählter Verteilungswirkungen der Übertragung des bundesdeutschen Rentenrechts auf die neuen Bundesländer. In: Schmähl W (ed) Sozialpolitik im Prozeß der deutschen Vereinigung. Campus, Frankfurt - New York, 166-227 (1992)
- 26. Bönke T, Schröder C, Werdt C: Compiling a Harmonized Database from Germany's 1978 to 2003 Sample Surveys of Income and Expenditure, FDZ-Arbeitspapier 32, Statistische Ämter des Bundes und der Länder, Düsseldorf (2010)
- 27. Börsch-Supan A, Reil-Held A, Schunk D: Saving incentives, old-age provision and displacement effects evidence from the recent German pension reform. Journal of Pension Economics and Finance **7**, 295-319 (2008)
- 28. Bowles S, Gintis H: The inheritance of inequality. Journal of Economic Perspectives **16**, 3-30 (2002)
- 29. Brewer M, O'dea C: Measuring Living Standards with Income and Consumption: Evidence from the UK, ISER Working Paper Series, Institut for Social and Economic Research (2012)
- 30. Buiter WH: Housing Wealth Isn't Wealth, NBER Working Paper Series 14204, National Bureau of Economic Research, Cambridge, MA (2008)
- 31. Bundesministerium Für Familie S, Frauen Und Jugend,: Fünfter Bericht zur Lage der älteren Generation in der Bundesrepublik Deutschland. Potenziale des Alters in Wirtschaft und Gesellschaft. Der Beitrag älterer Menschen zum Zusammenhalt der Generationen. Bericht der Sachverständigenkommission. Bundesministerium für Familie, Senioren, Frauen und Jugend, Berlin (2005)
- Bundesregierung: Lebenslagen in Deutschland. Entwurf des 4. Armuts- und Reichtumsberichts der Bundesregierung. Stand 17.09.2012 17:00. In:Bundesregierung, Berlin (2012)
- Bundesregierung: Unterrichtung durch die Bundesregierung. Lebenslagen in Deutschland Dritter Armuts- und Reichtumsbericht. In: Soziales BfAu (ed) Bundestags-Drucksache. Deutscher Bundestag, Berlin (2009)
- Burkhauser RV, Frick JR, Schwarze J: A Comparison of alternative Measures of Economic Well-being for Germany and the United States. The Review of Income and Wealth 43, 153-171 (1997)
- 35. Buslei H, Schulz E, Steiner V: Auswirkungen des demographischen Wandels auf die private Nachfrage nach Gütern und Dienstleistungen in Deutschland bis 2050. Endbericht. Forschungsprojekt gefördert durch das Bundesministerium für Familie, Senioren, Frauen und Jugend. Deutsches Institut für Wirtschaftsforschung DIW Berlin Berlin (2007)
- 36. Chantreuil F, Trannoy A: Inequality decomposition values: the trade-off between marginality and efficiency. Journal of Economic Inequality **11**, 83-98 (2013)
- 37. Chu CYC, Jiang L: Demographic Transition, family structure, and income inequality. Review of Economics and Statistics **79**, 665-669 (1997)
- 38. Commission of the European Communities: Evaluation of the Open Method of Coordination for Social Protection and Social Inclusion: A synthesis of replies by Member States and other actors to an evaluation questionnaire on the Open Method of Coordination in the fields of

social inclusion and adequate and sustainable pensions. Commission of the European Communities, Brussels (2006)

- 39. Cowell FA: Generalized Entropy and the Measurement of Distributional Change. European Economic Review **13**, 147-159 (1980)
- 40. Darity Jr. WA, Mason PL: Evidence on Discrimination in Employment: Codes of Color, Codes of Gender. The Journal of Economic Perspectives **12**, 63-90 (1998)
- 41. Davies JB, Shorrocks AB: The Distribution of Wealth. In: Shorrocks AB, Bourguignon F (eds) Hanbook of Income Distribution. Elsevier Science, Oxford, 606-675 (2000)
- 42. De La Porte C: The European Level Development and National Level Influence of the Open Method of Coordination: The Cases of Employment and Social Inclusion. In: Department of Political and Social Sciences, . European University Institut, Florence (2008)
- 43. Deaton AS, Paxson CH: Aging and Inequality in Income and Health. AEA Papers and Proceedings **88**, 248-253 (1998)
- 44. Deutsche Bundesbank: Financial accounts for Germany 2006 to 2011. Deutsche Bundesbank, Frankfurt (2012)
- 45. Dinwiddy R, Reed D: The Effects of Certain Social and Demographic Changes on Income Distribution. H.M. Stationery Office, London (1977)
- 46. Eisenmenger M, Emmerling D: Amtliche Sterbetafeln und Entwicklung der Sterblichkeit Wirtschaft und Statistik **63**, 219-238 (2011)
- 47. Eurostat: Feasibility study for Well-Being Indicators. Task 4: Critical review. Eurostat, Brussels (2010)
- 48. Expert Committee on Family Budgets: New American Family Budget Standards. Report. University of Wisconsin-Madison, Institute for Research on Poverty, and Center for the Social Sciences at Columbia University, Madison (1980)
- 49. Fachinger U: Die Verteilung der Vermögen privater Haushalte: Einige konzeptionelle Anmerkungen sowie empirische Befunde für die Bundesrepublik Deutschland, ZeS– Arbeitspapier 13/98, Zentrum für Sozialpolitik, Bremen (1998)
- 50. Fachinger U: Einkommensverwendung im Alter. In: Deutsches Zentrum für Altersfragen (ed) Einkommenssituation und Einkommensverwendung älterer Menschen. Lit-Verlag, Berlin, 9-150 (2006)
- 51. Fachinger U: Einkommensverwendungsentscheidungen privater Haushalte. Eine alters- und kohortenspezifische Längsschnittanalyse auf der Grundlage der Einkommens- und Verbrauchsstichprobe des Statistischen Bundesamtes. Duncker & Humblot, Berlin (2001)
- 52. Fachinger U: Einnahmen und Ausgaben Hochbetagter. In: Deutsches Zentrum für Altersfragen (ed) Expertisen zum Vierten Altenbericht der Bundesregierung. Band II, Ökonomische Perspektiven auf das hohe Alter. Vincentz, Hannover, 7-209 (2002)
- 53. Fachinger U: Materielle Ressourcen älterer Menschen Struktur, Entwicklung und Perspektiven. In: Deutsches Zentrum für Altersfragen (ed) Expertisen zum 3. Altenbericht der Bundesregierung. Band 2: Erwerbsbiographien und materielle Lebenssituation im Alter. Leske + Budrich, Opladen, 131-360 (2001)
- 54. Fachinger U: Wovon leben die "Alten" und wofür geben sie ihr Geld aus? Eine empirische Analyse für Deutschland. In: Deutsche Rentenversicherung Bund (ed) Die Lebenslagen Älterer: Empirische Befunde und zukünftige Gestaltungsmöglichkeiten. Deutsche Rentenversicherung Bund, Berlin, 65-97 (2009)
- 55. Fachinger U, Himmelreicher RK: Income Mobility Curse or Blessing? Mobility in Social Security Earnings: Data on West-German Men since 1950. Schmollers Jahrbuch **132**, 175-204 (2012)
- 56. Faik J: Äquivalenzskalen. Theoretische Erörterung, empirische Ermittlung und verteilungsbezogene Anwendung für die Bundesrepublik Deutschland. Duncker & Humblot, Berlin (1995)
- 57. Faik J: Demografie und Einkommensungleichheit. WSI Mitteilungen 64, 19-25 (2011)

- 58. Faik J: Methodical Settings in Analyses of the Income Distribution Some Simple Mathematical Comments, FaMa-Diskussionspapier 1/2010, FaMa, Frankfurt (2010)
- 59. Faik J: Socio-Economic Influences on Income Inequality Projections for Germany, FaMa-Diskussionspapier 4/2012, Neue Frankfurter Sozialforschung, Frankfurt (2012)
- 60. Faik J: Variable Equivalence Scales and Trends in German Income Inequality. Research on Economic Inequality **20**, 311-336 (2012)
- 61. Fernandez-Villaverde J, Krueger D: Consumption over the Life Cycle: Facts from Consumer Expenditure Survey Data. In: Dynamics SfE (ed) (2004)
- 62. Fisher JD, Johnson DS: Consumption Mobility in the U.S.: Evidence from two panel data sets. Topics in Economic Analysis and Policy **6**, 1-36 (2006)
- 63. Fisher JD, Johnson DS, Marchand J et al.: The retirement consumption conundrum: Evidence from a consumption survey. Economics Letters **99**, 482-485 (2008)
- 64. Fleurbaey M: Beyond GDP: Is There Progress in the Measurement of Individual Well-Being and Social Welfare? Commission on the Measurement of Economic Performance and Social Progress (CMEPSP), Paris (2008)
- 65. Fuchs-Schündeln N: The Response of Household Saving to the Large Shock of German Reunification. American Economic Review **98**, 1798-1828 (2008)
- 66. Gale WG, Potter S: The impact of gifts and bequests on aggregate saving and capital accumulation. In: Munnell AH, Sundén A (eds) Death and dollars. Brookings, Washington, D.C., 319-344 (2003)
- Garner TI, Short K: Economic Well-Being Based on Income, Consumer Expenditures and Personal Assessments of Minimum Needs. In: Bishop JA, Amiel Y (eds) Studies on Economic Well-being: Essays in the Honor of John P. Formby. Elsevier Science, Oxford, UK, 319-361 (2004)
- 68. Gerhart B: Gender Differences in Current and Starting Salaries: The Role of Performance, College Major, and Job Title. Industrial and Labor Relations Review **43**, 418-433 (1990)
- 69. Ginn J, Fachinger U, Schmähl W: Pension reform and the socioeconomic status of older people in Britain and Germany. In: Naegele G, Walker A (eds) Social Policy in Ageing Societies: Britain and Germany Compared. Palgrave Macmillan, Basingstoke, 22-45 (2009)
- 70. Gourinchas P-O, Parker J: Consumption over the Life Cycle. Econometrica **70**, 47-89 (2002)
- 71. Grabka MM, Kuhn U: Wealth Distribution in Switzerland and Germany. In: 7th International Conference of Panel Data Users in Switzerland. Lausanne, Schweiz (2013)
- 72. Hagenaars AJM, De Vos K, Zaidi MA: Poverty Statistics in the Late 1980s: Research Based on Micro-data. Office for Official Publications of the European Communities, Luxembourg (1994)
- 73. Hauser R, Becker I: Changes in the distribution of pre-government and post-government income in Germany, Arbeitspapier 2, Johann Wolfgang Goethe-Universität, Frankfurt am Main (1999)
- 74. Hauser R, Becker I: The Development of Income Distribution in the Federal Republic of Germany during the 1970s and 1980s. In: Gottschalk P, Gustafsson B, Palmer E (eds) Changing Patterns in the Distribution of Economic Welfare. Cambridge University Press, New York, 184-219 (1997)
- 75. Hauser R, Becker I, Grabka MM et al.: Integrierte Analyse der Einkommens- und Vermögensverteilung. Abschlussbericht zur Studie im Auftrag des Bundesministeriums für Arbeit und Soziales, Bonn (VKZ 06 01 03), der Bietergemeinschaft Deutsches Institut für Wirtschaftsforschung Berlin (DIW Berlin, Koordinator: Dr. Markus M. Grabka), Zentrum für Europäische Wirtschaftsforschung GmbH (ZEW Mannheim, Koordinator: Dr. Peter Westerheide), Prof. Dr. Richard Hauser, Universität Frankfurt am Main, Dr. Irene Becker, Riedstadt. Bundesministeriums für Arbeit und Soziales, Bonn (2007)
- 76. Hauser R, Stein H: Inequality of the Distribution of Personal Wealth in Germany 1973-1998, Working Paper 398, Levy Economics Institute, Annandale-on-Hudson, NY (2003)
- 77. Heckman JJ: Detecting Discrimination. Journal of Economic Perspectives **12**, 101-116 (1998)

- 78. Hülskamp N, Schröder C: Einkommensungleichheit und –armut in Deutschland. In: Institut der deutschen Wirtschaft (ed) Agenda 20D. Wege zu mehr Wachstum und Verteilungseffizienz. Institut der deutschen Wirtschaft, Köln, 169-196 (2009)
- 79. Hurd MD, Rohwedder S: Economic Well-Being at Older Ages: Income- and Consumption-Based Poverty Measures in the HRS, NBER Working Paper Series 12680, National Bureau of Economic Research, Cambridge, MA (2006)
- 80. International Labour Office (IIo): Global Wage Report 2010/11. Wage policies in times of crisis. International Labour Office (ILO), Genf (2010)
- 81. Jäntti M: Inequality in Five Countries in the 1980s: The Role of Demographic Shifts, Markets and Government Policies. Economica **64**, 415-440 (1997)
- 82. Jappelli T, Pistaferri L: The Consumption Response to Income Changes. Annual Review of Economics, 479-506 (2010)
- 83. Jasso G, Kotz S: Two Types of Inequality: Inequality Between Persons and Inequality Between Subgroups, IZA Discussion Paper 2749, Forschungsinstitut zur Zukunft der Arbeit -Institute for the Study of Labor (IZA), Bonn (2007)
- 84. Jenkins S, O'higgins M: Inequality Measurement Using "Norm Incomes": Were Garvy and Paglin onto Something After All? The Review of Income and Wealth **35**, 265-282 (1989)
- 85. Jenkins SP: The measurement of income inequality. In: Osberg L (ed) Economic inequality and poverty: international perspectives. Sharpe, Armonk, New York, 3–38 (1991)
- 86. Johnson DS, Smeeding TM, Torrey BB: Economic Inequality Through the Prisms of Income and Consumption. Monthly Labor Review, 11-24 (2005)
- 87. Juster FT, Courant PN, Dow GK: A Theoretical Framework for the Measurement of Well-Being. The Review of Income and Wealth **27**, 1-31 (1981)
- 88. Kakwani NC, Silber J (eds) The Many Dimensions of Poverty. Palgrave MacMillan, Basingstoke (2008)
- 89. Kakwani NC, Silber J (eds) Quantitative Approaches to Multidimensional Poverty Measurement. Palgrave MacMillan, Basingstoke (2008)
- 90. Krueger D, Ludwig A: On the Consequences of Demographic Change for Rates of Returns to Capital, and the Distribution of Wealth and Welfare, NBER Working Paper Series 12453, National Bureau of Economic Research, Cambridge, MA (2006)
- 91. Krueger D, Perri F: Does Income Inequality Lead to Consumption Inequality? Evidence and Theory. Review of Economic Studies **73**, 163-193 (2005)
- 92. Lang K: A Language Theory of Discrimination. Quarterly Journal of Economics **101**, 363-382 (1986)
- 93. Lerman RI, Yitzhaki S: Income Inequality Effects by Income Source: A New Approach and Applications to the United States. The Review of Economics and Statistics **67**, 151-156 (1985)
- 94. List JA: The Nature and Extent of Discrimination in the Marketplace: Evidence from the Field. Quarterly Journal of Economics **119**, 49-89 (2004)
- 95. Merz J, Hirschel D, Zwick M: Struktur und Verteilung hoher Einkommen. Mikroanalysen auf der Basis der Einkommensteuerstatistik. Gutachten zum zweiten Armuts- und Reichtumsbericht 2004 der Bundesregierung, Lebenslagen in Deutschland, Der zweite Armuts- und Reichtumsbericht der Bundesregierung. Bundesministerium für Arbeit und Soziale Sicherung, Berlin (2005)
- 96. Meyer BD, Sullivan JX: Further Results on Measuring the Well-Being of the Poor Using Income and Consumption, NBER Working Paper Series 13413, National Bureau of Economic Research, Cambridge, MA (2007)
- 97. Meyer BD, Sullivan JX: Further Results on Measuring the Well-Being of the Poor Using Income and Consumption. Canadian Journal of Economics **44**, 52–87 (2011)
- 98. Modigliani F: The Role of Intergenerational Transfers and Life Cycle Saving in the Accumulation of Wealth. The Journal of Economic Perspectives **2**, 15-40 (1988)

- 99. Mookherjee D, Shorrocks AF: A Decomposition Analysis of the Trend in U.K. Income Inequality. The Economic Journal **92**, 886-902 (1982)
- 100. Muellbauer J: Household Composition, Engel Curve and Welfare Comparison between Households. European Economic Review **5**, 103-122 (1974)
- 101. Niehues J, Schröder C: Integrierte Einkommens- und Vermögensbetrachtung. IW-Trends Vierteljahresschrift zur empirischen Wirtschaftsforschung **39**, 1-17 (2012)
- 102. Oaxaca RL: Male-Female Wage Differentials in Urban Labor Markets. International Economic Review **14**, 693-709 (1973)
- 103. Organisation for Economic Co-Operation and Development (Oecd): What are Equivalence Scales? In:Organisation for Economic Co-Operation and Development, Paris (2009)
- 104. Organisation for Economic Co-Operation and Development Oecd: Pensions at a Glance 2011. Retirement-Income Systems in OECD and G20 Countries. Organisation for Economic Co-Operation and Development OECD, Paris (2011)
- 105. Organisation for Economic Co-Operation and Development Oecd: Society at a Glance 2011. OECD Social Indicators. Organisation for Economic Co-Operation and Development OECD, Paris (2011)
- 106. Osberg L, Sharpe A: How should we measure the "economic" aspects of well-being"? Review of Income and Wealth **51**, 311-336 (2005)
- 107. Osberg LS, Sharpe A: Has Economic Well-being Improved in Canada and the United States? In: Wolff EN (ed) What has happened to the Quality of Life in the Advanced Industrial Nations. Edward Elgar, Cheltenham 123-152 (2004)
- 108. Osberg LS, Sharpe A: An Index of Economic Well-Being. Indicators: The Journal of Social Health 1, 24-62 (2002)
- 109. Osberg LS, Sharpe A: New Estimates of the Index of Economic Well-being for Selected OECD Countries, 1980-2007. Centre for the Study of Living Standards Research CSLS, Ottawa (2009)
- 110. Oulton N: Inheritance and the distribution of wealth. Oxford Economic Papers **28**, 86-101 (1976)
- 111. Paglin M: The Measurement and Trend of Inequality: A Basic Revision. The American Economic Review **65**, 598-609 (1975)
- 112. Paglin M: The Measurement and Trend of Inequality: Reply. The American Economic Review **67**, 520-531 (1977)
- 113. Paglin M: The Measurement of Inequality: Reply. The American Economic Review **69**, 673-677 (1979)
- 114. Paglin M: On the Measurement and Trend of Inequality: Reply. The American Economic Review **79**, 265-266 (1989)
- 115. Peichl A, Pestel N, Schneider H: Does Size Matter? The Impact of Changes in Household Structure on Income Distribution in Germany. Review of Income and Wealth **58**, 118-141 (2012)
- 116. Pradhan M: Welfare Analysis with a Proxy Consumption Measure: Evidence from a Repeated Experiment in Indonesia. Fiscal Studies **30**, 391–417 (2009)
- 117. Radner DB: Alternative Estimates of Economic Well-Being by Age Using Data on Wealth and Income. In: ORS (Office of Research and Statistics) Working Paper Series. Washington (1990)
- 118. Rendall MS, Speare AJ: Comparing Economic Well-Being Among Elderly Americans. The Review of Income and Wealth **39**, 1-21 (1993)
- 119. Rodrigues CF: Measurement and Decomposition of Inequality in Portugal (1980/81-1989/90). Universidade Técnica de Lisboa, Lissabon (1993)
- 120. Sabelhaus J, Schneider U: Measuring the Distribution of Well-Being: Why Income and Consumption Give Different Answers. Konjunkturpolitik **43**, 153-177 (1997)

- 121. Sachverständigenkommission Zur Erstellung Des Sechsten Altenberichts Der Bundesregierung: Sechster Bericht zur Lage der älteren Generation in der Bundesrepublik Deutschland. Altersbilder in der Gesellschaft. Bundesministerium für Familie, Senioren, Frauen und Jugend, Berlin (2010)
- 122. Sachverständigenrat Zur Begutachtung Der Gesamtwirtschaftlichen Entwicklung: Verantwortung für Europa wahrnehmen. Jahresgutachten 2011/12. Sachverständigenrat zur Begutachtung der gesamtwirtschaftlichen Entwicklung, Wiesbaden (2011)
- 123. Sastre M, Trannoy A: Shapley Inequality Decomposition by Factor Components: Some Methodological Issues. Journal of Economics. Zeitschrift für Nationalökonomie **9**, 51-89 (2002)
- 124. Schmähl W: Dismantling an Earnings-Related Social Pension Scheme: Germany's New Pension Policy. Journal of Social Policy **36**, 319-340 (2007)
- 125. Schmähl W: A new chapter in German Pension Policy The "2001 Pension Reform" Based on a Paradigm Shift. In: Takayama N (ed) Taste of Pie: Searching for Better Provisions in Developed Countries. Maruzen Co., Tokyo, 93-135 (2003)
- 126. Schmähl W: Paradigm shift in German pension policy: measures aiming at a new publicprivate mix and their effects. In: Rein M, Schmähl W (eds) Rethinking the Welfare State - The Political Economy of Pension Reform. Edward Elgar, Cheltenham; Northampton, 153-204 (2004)
- 127. Schmähl WH: Sozialpolitik im Prozeß der deutschen Vereinigung. (Schriften des Zentrums für Sozialpolitik, Bd. 1) Campus., Frankfurt New York (1992)
- Schwarze J: How Income Inequality Changed in Germany Following Reunification: An Empirical Analysis Using Decomposable Inequality Measures. Review of Income and Wealth 42, 1-11 (1996)
- 129. Settersten RaJ, Mayer KU: The Measurement of Age, Age Structuring, and the Life Course. Annual Review of Sociology **23**, 233-261 (1997)
- 130. Sharpe A, Murray A, Evans B et al.: The Levy Institute Measure of Economic Well-Being: Estimates for Canada, 1999 and 2005, Levy Economics Institute Working Paper 680, Levy Economics Institute, Annandale-on-Hudson, NY (2011)
- 131. Shorrocks AF: The Class of Additively Decomposable Inequality Measures. Econometrica **48**, 613-625 (1980)
- 132. Shorrocks AF: Decomposition procedures for distributional analysis: a unified framework based on the Shapley value. Journal of Economic Inequality **11**, 99-126 (2013)
- 133. Skopek N, Kolb K, Buchholz S et al.: Einkommensreich vermögensarm? Die Zusammensetzung von Vermögen und die Bedeutung einzelner Vermögenskomponenten im europäischen Vergleich. Berliner Journal für Soziologie 22, 163-187 (2012)
- 134. Smeeding TM, Thompson JP: Recent Trends in the Distribution of Income: Labor, Wealth and More Complete Measures of Well Being, Working Paper Series 225, Political Economy Research Institute (PERI), University of Massachusetts, Amherst, MA (2010)
- 135. Statistische Ämter Des Bundes Und Der Länder: Quality Standards in German Official Statistics. Statistical Offices of the Federation and the Länder, Wiesbaden (2005)
- Statistisches Bundesamt: Bevölkerung Deutschlands bis 2060. 12. koordinierte Bevölkerungsvorausberechnung. Begleitmaterial zur Pressekonferenz am 18. November 2009 in Berlin. Statistisches Bundesamt, Wiesbaden (2009)
- 137. Statistisches Bundesamt: Einkommens- und Verbrauchsstichprobe 2008. Statistisches Bundesamt, Wiesbaden (2012)
- 138. Statistisches Bundesamt: Einkommens- und Verbrauchsstichprobe 2008. Grundfile 3 (80% Stichprobe aus HB, AA, GS). Statisitsches Bundesamt(2010)
- 139. Statistisches Bundesamt: Sample Survey of Income and Expenditure 2003. Statistisches Bundesamt, Wiesbaden (2005)
- 140. Statistisches Bundesamt (ed) Wirtschaftsrechnungen. Einkommens- und Verbrauchsstichprobe - Einnahmen und Ausgaben privater Haushalte. 2008. Statistisches Bundesamt, Wiesbaden (2010)

- 141. Statistisches Bundesamt (ed) Wirtschaftsrechnungen. Einkommens- und Verbrauchsstichprobe. Aufwendungen privater Haushalte für Nahrungsmittel, Getränke und Tabakwaren. 2008. Statistisches Bundesamt, Wiesbaden (2010)
- 142. Statistisches Bundesamt (ed) Wirtschaftsrechnungen: Einkommens- und Verbrauchsstichprobe. Einkommensverteilung in Deutschland 2008. Statistisches Bundesamt, Wiesbaden (2012)
- 143. Stiglitz J: Approaches to the Economics of Discrimination. American Economic Review **63**, 287-295 (1973)
- 144. Stiglitz JE, Sen A, Fitoussi J-P: Report by the Commission on the Measurement of Economic Performance and Social Progress. Commission on the Measurement of Economic Performance and Social Progress, Paris (2009)
- 145. Sung MJ: Population Aging, Mobility of Quarterly Incomes, and Annual Income Inequality: Theoretical Discussion and Empirical Findings. In: Tax Evasion, Tax Avoidance and Shadow Economy. 66th Congress of the International Institute of Public Finance (IIPF). International Institute of Public Finance (IIPF), Uppsala, Sweden (2010)
- 146. Thiele S: Das Vermögen privater Haushalte und dessen Einfluß auf die soziale Lage. Peter Lang, Frankfurt (1998)
- 147. United Nations Development Programme (Undp): Sustainability and Equity: A Better Future for All. United Nations Development Programme (UNDP), New York (2011)
- 148. Weisbrod BA, Hansen WL: An Income-Net Worth Approach to Measuring Economic Welfare. The American Economic Review **58**, 1315-1329 (1968)
- 149. Weizsäcker RKV: Bevölkerungsentwicklung, Rentenfinanzierung und Einkommensverteilung. Springer, Berlin u.a. (1993)
- 150. Weizsäcker RKV: Distributive implications of an aging society. European Economic Review **40**, 729-746 (1996)
- 151. Wolff EN: The impact of gifts and bequests on the distribution of wealth. In: Munnell AH, Sundén A (eds) Death and dollars. Brookings Institution Press, Washington, D.C., 345-388 (2003)
- 152. Wolff EN: Inheritances and Wealth Inequality, 1989-1998. American Economic Review **92**, 260-264 (2002)
- 153. Wolff EN, Gittleman M: Inheritances and the distribution of wealth or whatever happened to the great inheritance boom?, Working Paper Series 1300, European Central Bank, Frankfurt (2011)
- 154. Wolff EN, Zacharias A, Masterson T et al.: A Comparison of Inequality and Living Standards in Canada and the United States Using an Expanded Measure of Economic Well-Being, Levy Economics Institute Working Paper 703, Levy Economics Institute, Annandale-on-Hudson, NY (2011)
- 155. Zirra S, Buchkremer J: Learning within Fields: The Limited Success of the European Employment Strategy in Germany. European Spatial Research and Policy **14**, 63-83 (2007)



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