*Online Appendix*

*Capital Shares and Income Inequality:*

*Evidence from the Long Run*[[1]](#footnote-1)

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ABSTRACT

This Appendix discusses the data used in the paper. We begin by discussing definitions and measurement issues for capital shares, and then move on to a discussion of the national accounts data used for each country, along with a country-specific historiographical discussion on the development of factor shares.

**Table of contents:**

[A1. Capital shares data 3](#_Toc513025196)

[A1.1 Concepts and measurement 3](#_Toc513025197)

[A1.2 Sources and data 6](#_Toc513025198)

[A1.2.1 Argentina 6](#_Toc513025199)

[A1.2.2 Australia 8](#_Toc513025200)

[A1.2.3 Austria 12](#_Toc513025201)

[A1.2.4 Belgium 14](#_Toc513025202)

[A1.2.5 Brazil 14](#_Toc513025203)

[A1.2.6 Canada 15](#_Toc513025204)

[A1.2.7 Denmark 17](#_Toc513025205)

[A1.2.8 Finland 19](#_Toc513025206)

[A1.2.9 France 21](#_Toc513025207)

[A1.2.10 Germany 22](#_Toc513025208)

[A1.2.11 Ireland 24](#_Toc513025209)

[A1.2.12 Italy 25](#_Toc513025210)

[A1.2.13 Japan 27](#_Toc513025211)

[A1.2.14 Mexico 29](#_Toc513025212)

[A1.2.15 The Netherlands 29](#_Toc513025213)

[A1.2.16 New Zealand 32](#_Toc513025214)

[A1.2.17 Norway 35](#_Toc513025215)

[A1.2.18 Spain 36](#_Toc513025216)

[A1.2.19 Sweden 38](#_Toc513025217)

[A1.2.20 United Kingdom 39](#_Toc513025218)

[A1.2.21 United States 40](#_Toc513025219)

[A2. Top incomes data 43](#_Toc513025220)

[REFERENCES 44](#_Toc513025221)

Capital shares data

This section of the appendix discusses the capital shares data used in the paper. Section A1.1 introduces and discusses concepts and measurement, and section A1.2 presents the 21 series and discusses the measurement and the sources. There we also summarize the literature on wage and capital shares before 1960. Since data availability for the post-1960 period is abundant we do not mention all studies for this period, but only in exceptional cases.

Concepts and measurement

Functional income distribution divides national income in two types: labour income and capital income. (The incomes of the self-employed are, as we will see, a tricky issue since it does not immediately correspond to any of these two categories.)

The concept of the wage share corresponds to some version of:

|  |  |  |
| --- | --- | --- |
| $$\frac{sum of employee compensation}{value added, national income or GDP}$$ | . | (1) |

Correspondingly, the capital share is some version of:[[4]](#footnote-4)

|  |  |  |
| --- | --- | --- |
| $$\frac{Sum of capital incomes (interest, profits, dividends, realized capital gains)}{value added, national income, or GDP}$$ | . | (2) |

Together, the wage share and the capital share equals one (or 100, depending on how you formulate it). Several measurement issues must be resolved.

The data that we use in this paper come from national accounts. (For the history of national accounting, see Kenessey 1994; Bos 2003, Chapters 2–4; and Vanoli 2005.) They were typically not produced by researchers concerned with income distribution, as we are. More often the issues at the centre for the historical national accounts researcher is producing estimates of national product and income as a whole, that is, the wealth of a nation. As is well known, gross domestic product (GDP) can be produced in three main ways: from the income side, from the production side, and from the expenditure side. Income-side estimates build on estimates of the incomes of several social groups—especially employees, self-employed, and capital owners—to estimate national income. With income-side estimates of national income, therefore, the possibility of analysing income distribution arises almost as a by-product. Estimates of GDP with the production method instead estimates value added per sector in the economy, which then add up to GDP. And the expenditure method estimates GDP as a total of consumption, investment, and net exports. In other words, only income-method national accounts, not production-method or expenditure-method, are useful for our purposes. In some cases, we use capital share estimates already made by other researchers; in most, we make our own estimates built on data on different types of income and total national income. To ascertain that our series for all of the countries are consistent and comparable, two major measurement issues need to be resolved. First, how to treat the incomes of the self-employed, who are not purely capitalists, nor purely employees, and second, how to handle capital depreciation. We will discuss these two issues and then two minor issues—the inclusion of non-wage compensation in the wage share, and the difference between GDP at market prices and at factor cost.

The incomes of the self-employed are a classical problem in the functional income distribution literature.[[5]](#footnote-5) Should they be accounted for as capital income or as labour income, or as a mix of both? This issue was much debated in the literature in the 1950s and 1960s (Phelps-Brown and Hart 1952; Phillips 1960; Moroney 1966; Ferguson and Moroney 1969), and has also been in focus in the more recent literature (i.e., Krueger 1999; Gollin 2002; Freeman 2011). The central issue is: if the self-employed are ignored when calculating factor shares and their share of the economically active varies over time, then “naïve” estimates of capital or wage shares might give a misleading impression as a measured decrease (increase) might be caused by an increasing (decreasing) share self-employed in the economy, and not because of any substantial change in the distribution between capital and labour (compare Kravis 1959). For this reason, the most used modern datasets on wage shares, such as the AMECO (Annual Macroeconomic database) dataset from the European Commission, presents what they call the “adjusted wage share,” which means that it is adjusted for the imputed labour incomes of the self-employed.[[6]](#footnote-6) The importance of this correction has been shown in the literature with historical data for example by Henry Phelps Brown and Peter Hart (1952) and Charles Feinstein (1968) who have showed that since the share of employees grew and the share of self-employed shrunk during the industrial revolution in Britain, this made the wage share automatically increase; Tibor Scitovsky (1964) made the same argument for the United States and Albert Jeck (1968) for Germany.

There are three different ways of adjusting for the self-employed (Kravis 1959; Haley 1968). The first is imputing a labour income of the self-employed equal to the average employee’s remuneration, either in the specific sector or in the entire economy. The residual self-employed income is then treated as capital income. This is called the labour method of adjustment. The second is imputing a return to capital equal to the average return in the corporate sector, and treat the residual as labour income. This is called the capital method of adjustment. The third, and least demanding method, is assuming that the division between labour and capital income in the self-employed sector is either the same as in the corporate sector, or just to set a fixed distribution, typically 65–70 percent labour income and 30–35 percent capital income. This last adjustment method, the so-called proportional method, is used in several cases in this paper. It is the simplest one to make, as one does not need series for average wage or average return to capital, and still has advocates (compare Freeman 2011, p. 12).[[7]](#footnote-7) The labour method of adjustment is also common, while the capital method is very uncommon.

The second major measurement issue is whether to calculate wage and capital shares as shares of gross or net value added. The difference is that in net value added the consumption of fixed assets (depreciation of fixed capital) is subtracted from gross value added. It can be argued that the depreciation of capital is a necessity of production and therefore out of reach for the distributional struggle between capital and labour. For example, in response to the fact that the (gross) wage share has decreased in the United States since the 1970s, Benjamin Bridgman (2014) asks whether “labor’s loss” really equals “capital’s gain.” In the case of the United States, he claims that it does not, since the capital share hasn’t grown if one accounts for increases in capital depreciation and production taxes. Equally, Loukas Karabarbounis and Brent Neiman (2014) point out that an increase in the (gross) capital share does not necessarily means increased consumption power of capitalists, if the increase is consumed by increased capital depreciation. Since we are interested in the inequality implications of changes in factor shares, it is important to ascertain that the changes are not just driven by changes in capital depreciation. On the other hand, the criteria for companies’ depreciation of their capital stock have changed over time and sometimes one can be sceptical towards the measurement of variations in depreciation over time. For these reasons, we use both gross and net measures of capital shares, when possible.

One could argue that another issue is how to treat non-wage compensation of employees. As has been pointed out, a “wage share” which really only includes wages and not non-wage compensation can often underestimate the welfare of employees and misrepresent its growth (Pessoa and van Reenen 2012). When the composition of the compensation package changes over time, comparing only wage sums over time gives a misleading impression of the distribution between employers and employees. In the older wage share literature of the 1950s and 1960s this kind of measurement was a problem as it shifted between papers—and some researchers only looked at wages, not salaries (compare Phelps Brown and Hart 1952)—but today it does not pose much of a problem as all national accounts present “wage sums” including all types of compensation. This is then not a problem for the present study.

The second minor measurement issue is whether value added, the denominator of the equation, is calculated at market prices or at factor cost. The difference is that the market prices concept includes indirect taxes and subsidies. These posts are not relevant to the distribution between capital and labour and so the factor cost measurement, where available, is preferable. We take care to use factor cost estimates of value added or national income when possible.

Sources and data

Argentina

For Argentina, it is possible to estimate capital shares back to 1913 from data by the economic historian Ewout Frankema (2010). Frankema has calculated wage shares[[8]](#footnote-8) for Argentina 1913–2000, Brazil 1920–2000, and Mexico 1900–2000, and we use all three series. We take simply 100 less the wage share as the capital share. That the capital income sum cannot be directly estimated is unfortunate, but as Frankema (2010, pp. 347–8) states, it is not possible with the sources available for Argentina over this long period.

The background of Frankema’s paper is interesting for our purposes. The paper is a contribution to the literature on long-run inequality in Latin America, and follows upon an approach pioneered by Jeffrey Williamson, who in a series of papers has used the ratio of unskilled worker wage to GDP per capita or unskilled worker wage to land rent as measures of inequality. The logic of the wage/GDPc measure of inequality is that unskilled workers most likely are among the poorest groups in society, and so if the gap between their living standards (as measured by their wages) and the average living standards in society (as measured by GDP/capita) is large, then inequality is large. The approach is very similar to the national accounts factor shares approach taken here, but less data heavy: you only need a (representative) wage series and a GDP/capita estimate (see Frankema 2010, pp. 346–48 for discussion). The wage to land rent measure is even more straightforward as a measure of inequality: the logic is simply to compare the income of wage workers with the income of land owners, in other words a directly class-based income inequality measure (see Williamson 2002 for an important application of this method).

The wage-GDP and wage-land rent measures are both related in spirit to the factor share approach to inequality, but less data heavy. Frankema constructs his factor share estimates by estimating wage sums, sectoral employment shares and GDP per working person, using existing data. He uses existing wage series for different classes of workers and assumptions about 300 working days and 2,400 working hours a year to estimate wage sums. Interpolation is used in-between observations of wages. He also discusses the share of self-employment in total employment. Establishing sectoral employment shares for these Latin American countries in the long run is difficult, but essential, and Frankema devotes much attention to the share in the informal economy. The labour force estimates are built mainly on censuses, with significant interpolation in-between. Because of the interpolations in wages and labour force estimates, Frankema (2010, pp. 352, 358) points out that his data are not helpful for investigating short-run variations.

The main substantive finding on factor shares in Frankema’s study is that wage shares in Argentina, Brazil, and Mexico peaked in the mid-twentieth century. For Argentina Frankema (2010, p. 359) finds a slowly increasing wage share from the 1910s to the 1950s, then a decrease to a low point in the mid-1970s, then an increasing trend again. He explains that: “The collapse of the labor income share in 1976 was the result of the attempt of the Videla regime to curb mounting inflation after its military coup in March of that year.” (Frankema 2010, p. 359.

Frankema’s long run factor shares study of Argentina, Brazil, and Mexico is a fundamental and innovative one for this topic. Recently another important paper has been published on the topic, showing the increasing interest on long run factor shares: Pablo Astorga (2015) estimates factor shares for Argentina, Brazil, Chile, Colombia, Mexico, and Venezuela from 1900 to 2011. A strength of his study is that he makes direct estimates of capital incomes, while in Frankema’s study, as we have seen, this is calculated as a residual. However, the estimate of capital incomes is not unproblematic, as it builds on the incomes of top income earners, who in reality had both labour and capital incomes, but by Astorga out of necessity are treated as capital owners. Because of lack of direct capital incomes data, Astorga uses a pragmatic mix of different top-group income estimates (see Astorga 2015, pp. 10–11).

Australia

For Australia, the data situation is more troublesome than for most of the other countries in this paper. N. G. Butlin (1962), which covers the 1861–1939 period, is still the major work on historical national accounts, and it is much stronger on the production side than the income side. Rodney Maddock and Ian W. McLean (1987a, p. 4) in a survey of Australian economic history point out that Butlin’s data “have been subjected to a variety of criticisms, but little development.” Butlin does present GDP and capital depreciation, but not much information on incomes.[[9]](#footnote-9) The main official national accounts from the income side only begin in 1949 (Doughney 1997, p. 302). For these reasons, we must combine series from a couple of sources to construct the long-run capital shares that we want.

An important source is a paper by the economist Graham Richards (1978, Tables I, IV, and V) which includes factor shares data for the manufacturing sector 1927–1968 and the entire economy 1949–1968, building on the official National Accounts. (He stops in 1968 because of a change in his sources’ sectoral classification in that year.) Adjustment for the self-employed is not possible based on Richards’ data. It is also possible to estimate wage shares in manufacturing from 1907 to 1940 based on Butlin’s (1984, Table Aa31), building on series for sums of wages and salaries as well as the estimated value of production in the sector. Like Richards, Butlin does not provide information about the incomes of the self-employed. Comparing estimates from Butlin’s data with Richards’, we see more or less same values in 1927–1928 and 1931 and a slightly decreasing trend in the 1930s, but a peak in 1931 with Butlin’s data which is not found in Richards’.

To adjust for the self-employed, we use data from Butlin. Butlin (1984, Tables Aa33 and Ab29) presents the number of self-employed and totally employed from 1911 to 1940 and from 1950 onwards. The share that are self-employed lies rather still around 25 percent throughout the 1910s and 1920s, but declines somewhat during the 1930s, to 22 percent in 1940. The share of self-employed then decreased further: to 19 percent in 1950 and 17.2 percent in 1960.

We have information of capital depreciation from 1861 to 1939 in Butlin (1962, Table 12, with GDP estimates in Table 2).[[10]](#footnote-10) For the years that we are interested in, capital depreciation as a share of GDP increases from 5–6 percent in the 1910s to 7–8 percent in the 1930s. For 1960–2010 Thomas Piketty and Gabriel Zucman (2013) provide national accounts including depreciation. We do not have figures for capital depreciation between 1940 and 1959, which makes imputation necessary. In the 1930s, capital depreciation was around 7–8 percent of GDP, while in the 1960s it was around 15 percent. In other words, it looks like capital depreciation grew markedly as a share of GDP between 1939 and 1960. This is reasonable given that manufacturing’s share of GDP grew from 19 percent in 1939 to 27 percent in 1963, and that the 1950s and 1960s were a very expansive period for Australian industry (Maddock and McLean 1987b, pp. 19–20). Fixed capital formation as a percentage of GDP increased from 14 percent in the 1930s to 25 percent in the 1950s, and 26 percent in the 1960s (Maddock and McLean 1987b, p. 26). Given the increased industrial dynamism of the post-war period, it is not surprising that capital depreciation became a more important part of the economy. Based on this, for the years 1940–1959 we linearly impute capital depreciation as a share of GDP based on Butlin’s data for 1939 and Piketty and Zucman’s for 1960.

Our compromise estimate for the long-run gross capital share in Australia is as follows. For 1911 to 1940 we use the wage and value added data from Butlin (1984, Table Aa31) for manufacturing, and adjust for the share of self-employed by using the information for the whole economy in Butlin (1984, Tables Aa33 and Ab29) and assuming that the share of employed in manufacturing who are self-employed is one-fourth of that in the total economy.[[11]](#footnote-11) For 1941–1948 we use the wage and value added data for manufacturing in Richards (1978, Tables I and II) and adjust for the share of self-employed in 1940, from Butlin (1984, Table Aa33). For 1949 to 1959 we use wage and value added data for the whole economy from Richards (1978, Table IV), adjusted for the share of self-employed in 1950 with data in Butlin (1984, Table Ab29).[[12]](#footnote-12) For the years 1960 to 2015 we use AMECO data, and calculate the gross capital share as surplus adjusted for the self-employed (UQGD) divided by gross national income (UVGN).[[13]](#footnote-13)

For the long-run net capital share we also build on Butlin (1984) for 1911–40, Richards (1978) for 1941–1959 and AMECO for 1960–2015. For the pre-1960 period we adjust the capital income post and the total income post by using the capital depreciation data in Butlin (1962). For the post-1960 period, AMECO includes capital depreciation.

The linking is unusually complicated for Australia—we don’t use as many sources for most of our long-run series—which merits attention. The linking of the gross series based on Butlin (1984) and Richards (1978), which we link in 1940–1941, seems rather unproblematic: they build on the same official sources and for the overlapping years 1927–1940 only differ in levels by about one percentage point of GDP. They also show the same trends, with a slight bump in the capital share, compare 1931–1934, and not much movement for the rest of the 1930s. The correlation is 0.98. Moving from Richards (1978) for manufacturing to his data on the whole economy in 1949 is more complicated. The two series are quite different as the capital share in the whole economy is higher than in manufacturing around 1950, but lower in the late 1960s; in other words the two show different trends. Their correlation for 1949–1968 is
–0.44. For 1960–1968 they also overlap with our calculations from Piketty and Zucman’s (2013) data. This series just like the one based on Richards for the whole economy shows little movement in the 1960s; the correlation between them is 0.59. Therefore we believe that the series is good and we don’t hesitate to use it for 1949–1959. That it does not correlate well with the manufacturing series in the 1950s and 1960s is, we believe, reflecting what happened, and not a construct of the data. Richards (1978, p. 232) specifically discusses how the wage share in the total economy increased in the 1950s not the least because of a structural shift where the mining sector with low wage shares decreased as a share of the economy, while service sectors with high wage shares grew. The only problem is the linking point in 1949: at 33 percent, the capital share for the whole economy is 3 percentage points lower than that in manufacturing. So as to not introduce an artificial break in 1949, for 1949–1951 we average the two series. Linking the Richards series to the AMECO series in 1960 poses a similar problem as there is a gap of about 4 percentage points. For this reason, we use Richards in 1959, AMECO in 1961, and impute a value for 1959 as the linear interpolation between those data in 1959 and 1961, to smoothen the transition.

There are a few studies of wage and capital shares in Australia. The low levels of profits in the mid-1970s motivated a string of studies: beyond Richards (1978) which we use for data, there is Dixon (1979) on manufacturing 1969–1977, Riach and Richards (1979) who look at the political economy of distribution in the 1970s, and Stegman (1980) who looks at the connection between factor shares, aggregate demand, and growth. These are focusing on the short-run, motivated by the very low level of the capital share in the 1970s, and not very relevant to our long-run focus. Richards’ (1978) study was motivated by an alleged fall in profits during the Labour government which came to power in 1972, but he showed that important shifts in distribution had happened earlier than that as well, not the least with a fall in the wage share in manufacturing in the 1960s. This fall was not sensitive to the control for capital consumption nor company taxation (Richards 1978, pp. 240–41). Elsewhere, Richards (1977) tried the neoclassical explanations of biased technological change; John L. Whiteman (1988) provides a related analysis of Australian manufacturing from 1955 to 1982. The dissertation of James R. Doughney (1997) studies profits and income distribution from 1949 to 1994 from a Marxist perspective. He finds (p. 314) that the capital share in private business is rather stable from 1949 to the mid-1960s (bar a one-year spike during the Korean inflation), falls from the mid-1960s to the late 1970s, and partly recovers after 1985. B. M. Cheek (1957) looks at profits and wage shares in manufacturing 1945–1955, and finds not so surprising business cycle fluctuations. Simon Ville and David Merrett (2006) estimate corporate profitability from 1901 to 1986.

Austria

For Austria the historical capital shares data come from a national accounts study from 1965 by the Austrian Institute for Economic Research (Österreichischen Institut für Wirtschaftsforschung, WIFO). Modern official national accounting only began in Austria after 1945, but the WIFO estimates have “quasi-official” status (Chaloupek, Russinger, and Zuckerstätter 2008, p. 33).[[14]](#footnote-14) These data cover the years 1913, 1924–1937, and 1948–63 (WIFO 1965, p. 39, Table “Verteilung des Volkseinkommens Zu laufenden Preisen”). The WIFO (1965) study provides GDP estimates from the production side and discusses growth and structural change in detail, but also devotes much attention to national income accounts and the distribution between wage share and capital share. Previous to this study, there were scattered estimates by researchers, but the WIFO study raised the bar by making consistent estimates over 50 years and estimating national income from the ground up both for the expenditure side and the income side. Because of this they could compare the results with different methods to see that the results were sound.

The WIFO study presents wages and salaries as one post, but unfortunately it does not present incomes of the self-employed and corporate incomes separately, but rather as one post. (Plus separate posts for some rents, but this is of no concern here.) To adjust for the incomes of the self-employed, we calculate the number of the self-employed as the number of employed less wage earners (From the Table “Pro-Kopf-Einkommen, nominell,” p. 44), then calculate average income of a wage earner as the wage and salary sum divided by the number of wage earners, then apply this average income to the self-employed and take 65 percent of that sum to the wage share and 35 percent to the capital share.[[15]](#footnote-15) In the National Accounts from the income side, they also present capital depreciation, which allows us to calculate gross and net capital shares. When calculating gross wage shares, we take the wage sum (including imputed labour incomes of the self-employed) divided by distributed income (Volkseinkommen) plus capital depreciation (Abschreibungen). The gross capital share is 100 less the gross wage share. For net shares, we ignore the depreciation variable and calculate the wage share as the adjusted wage sum divided by distributed income.

We link our calculations from the WIFO data to calculations from AMECO from 1960 on. For the overlapping years 1960–1963 we use the average of the two series. For the gross series this appears to not be much of a problem, since the two underlying series are similar. Both show an increasing trend in the early 1960s, even though the AMECO series is at a higher level, around 75 percent while the WIFO series is around 70 percent. For the net estimates the gap between the two is even larger. The reason is that AMECO’s estimate of the capital depreciation rate is higher. According to AMECO, consumption of fixed capital corresponded to about 15 percent of national income in the 1960s. According to WIFO however capital depreciation corresponded only to about 10 percent. For this reason the net capital share in AMECO is very low in the 1960s.

There are currently no top incomes data for Austria and so those capital shares data are here only used to investigate the development of capital and wage shares per se, not their correlation with inequality. WIFO (1965, pp. 11–12) point to a large increase in the wage share around WWI and that the inflation during the war years eroded the value of securities; “since then, there is practically no rentier class left in Austria,” the WIFO report says. They find no important change in the interwar years and point to that rent control hampered the development of capital incomes.

During the post-war period, transfer of labour from agriculture to industry increased the wage share as the number of self-employed decreased. We have found very little literature on factor shares in Austria, but Kurt Bayer (1979) discusses the period from 1954 to 1975. Bayer also looks further back, reporting a wage share around 50 percent before WWI, then a rise to 60 percent, a stand still until WWII, and an increasing trend in the post-war period, reaching 75 percent in the mid-1970s. This is the unadjusted wage share; with adjustment for the self-employed, the rise is significantly reduced. Günther Chaloupek, Reinhold Russinger, and Josef Zuckerstätter (2008) discuss the wage share in Austria from 1945 to the mid-2000s, finding, much like Bayer (1979), an increasing trend to the 1970s and then a decrease, but that the increasing trend to the 1970s is eradicated if one takes into account the labour incomes of the self-employed. They also provide an interesting source-critical discussion of the national accounts data, namely on issues like part-time work, the incomes of the self-employed, and company profits, withheld and distributed. For the earlier period they refer to WIFO (1965).

Belgium

For Belgium, Erik Buyst (1997) presents comprehensive national accounts data for the 1920–1939 period; Stef Peeter, Martine Goosens, and Buyst (2005) is a book-length presentation of the calculations. (Furthermore, van Meerten 2003 discusses capital formation over the 1900–1995 period.) With these it is possible to calculate wage and capital shares, gross and net, and at market prices or factor cost. It is also possible to adjust for the self-employed, since their incomes are presented separately. With the Buyst data, capital incomes are calculated as the sum of “capital income to private persons,” the growth of “capital reserves of companies” plus direct tax paid by companies, “interest on public debt,” one-third of “entrepreneurial income,” and depreciation. The gross capital share is calculated as this capital income divided by GNP at factor cost. When calculating the net capital share, capital depreciation is left out at both sides of the equation. We use the Buyst data for 1920–1939 and AMECO data from 1960 onwards. There are no top incomes data for Belgium and so as with Austria the Belgian capital shares data are only used for their own sake.

Brazil

For Brazil, Frankema (2010) presents capital share estimates for the period since 1920, using the same method as in the discussion of Argentina earlier. Frankema’s wage share estimate for Brazil shows an increasing trend from about 1930 to the mid-1940s, during the Vargas period, and a stable high level from the mid-1940s to the early 1960s. Frankema (2010, p. 361) explains the decreasing trend before 1930s, during what in Brazil is called “the old republic,” with the “relatively weak position of the labor movement in the country and the relatively strong position of the land-based elite.” The populist Vargas regime of the 1930s and 1940s on the other hand explicitly sought support in the working class (compare Frankema 2010, p. 363). Regarding the high level of the 1950s, he suggests that this might be an artefact of unrepresentative (too high) urban wage series (Frankema 2010, p. 362). Not surprisingly, the wage share falls during the military dictatorship after 1964. Maybe more surprisingly, it does not rebound after democratization in 1984. Frankema explains this with the combination of macro-economic instability, liberalization policies “which prioritized business profits over wages,” and a rapid growth of the labour force (Frankema 2010, pp. 365–7, quote on p. 366).

There are few studies of wage and capital shares in Brazil, but Renato Colistete (2007) studies “Productivity, Wages, and Labor Politics in Brazil, 1945–1962.” He claims that in contrast to Europe with its “social compact for growth” in the post-war period, Brazil had very confrontational relations between unions and employers, without cooperation, and with a distribution pattern favouring capital, as real wages trailed productivity.

Canada

The official National Accounts data in Canada begin in 1926; the (construction of the) data from 1926 to 1959 are discussed in S. A. Goldberg (1964), while Robert F. Crozier (no date) discuss the data for the 1926 to 1976 period. There are national accounts data going further back than 1926, especially Urquhart’s (1986) study of GNP in Canada 1870 to 1926, but with one exception they do not provide nation-wide coverage from the income side. Crozier (no date) in a Statistics Canada publication provide national accounts data from the income side for the years 1919 to 1926.

We use income-side national accounts data for 1926 until 1976 from a 1983 Statistics Canada publication (Leacy 1983). It is for the whole economy; the book does not present sector data. The numerator is the post “Wages, salaries, and supplementary labour income.” The supplementary part includes “other expenditures by employers on labour account that can be regarded as payment for employees' services. Included here are employers' contributions to pension funds, employee welfare funds, unemployment insurance, and workmen's compensation.” It is possible to correct with the proportional method for the incomes of self-employed (more precisely, non-incorporated business) as their incomes are separate posts (farm and non-farm). Capital consumption is reported separately, which makes it possible to do gross as well as net estimates of factor shares. We link the proportionally adjusted gross capital shares series calculated from F. H. Leacy (1983) for the years 1926 to 1976 to calculations that we make based on the National Accounts data taken from the Statistics Canada website, the Table 380–0063 “Gross domestic product, income-based.”[[16]](#footnote-16) These data cover the years 1961 to 2016. Here we calculate gross capital share as gross operating surplus plus one-third of gross mixed income, divided by factor income including depreciation. The net capital share is net operating surplus plus one-third of net mixed income, divided by factor income without depreciation. The series from Leacy (1983) and the current Statistics Canada series are similar for the overlapping years 1961–1976—the correlation is 0.81 for the gross series and 0.48 for the net series—but the level is slightly lower for the newer series, but about 1–2 percentage points. Therefore, to avoid a break in the series between 1976 and 1977, we calculate capital shares for 1977–2015 by extrapolation from the 1976 levels in Leacy (1983), using the growth rates in the capital share series that we have calculated using Statistics Canada’s current series.

As mentioned, while the official national accounts begin in 1926, there are studies for the earlier period as well. Morris Altman (1988) presents new estimates for value added and labour compensation in Quebec and Ontario from 1870 to 1910. Gordon W. Bertram and Michael B. Percy (1979) had nation-wide real wages from 1900 to 1926. M. C. Urquhuart (1986) as mentioned presents extensive new GNP data for 1870–1926, but is concerned with GNP growth and its drivers (especially the issue of whether economic growth was led by exports of wheat and forestry products or if Canada had a dynamic manufacturing sector in the late nineteenth century). Therefore, he does not discuss distribution or national accounts from the income side. Crozier (no date, series F166–F178) presents labour income sums per sector for the years 1919 to 1926, but unfortunately does not present the full national income accounts, with corresponding capital incomes and so on.

There is some research on the movements and determinants of factor shares in Canada. John H. Hotson (1963) provided an analysis, typical of the 1960s, of the alleged “constancy of the wage share”; he uses Canadian data for 1926 to 1960. Goldberg (1964) provides a careful discussion for the period 1926 to 1958, with an in-depth look at different definitions (with and without factor payments to other countries, before and after tax, and so on). Goldberg finds an increase in the wage share from the second half of the 1920s to the second half of the 1950s, which seems to depend to a large degree on the decrease of number of self-employed and corresponding increase in the number of wage and salary earners—he does not adjust the wage share for the labour incomes of the self-employed (pp. 213–15). When Goldberg looks only at the corporate sector, the increase in the wage share is much smaller, around 1–2 percent (p. 226). Goldberg also examines the different cyclical behaviour of different income type, noting for example that wages and salaries are affected less by the business cycle than profits are (p. 255). Camilo Dagum (1988) discusses factor shares from 1926 to 1984. He finds that the wage share was quite low in the second half of the 1920s (around 55 percent), was high during the Great Depression in the early 1930s as profits bottomed out, then fell back to WWII, and then increased piecemeal from the second half of the 1940s until around 1970, when it peaked out at a high level (around 72 percent). It then slightly fell back until the first half of the 1980s, a period when the share of interest in national income almost doubled (from 6 to 11 percent). Beyond these more secular trends, he finds the expected countercyclical behaviour of the wage share and procyclical behaviour of the capital share. Adolf Buse (1982) studies the cyclical properties of income distribution in Canada from 1947 to 1978 and while factor shares are not his primary focus, he does find that increases in capital shares, which typically occur in business cycle upturns, increase inequality. Peter Harrison (2009) explores why the median wage did not increased in line with productivity in Canada from 1980 to 2005, and in this study also goes into a discussion of the wage share and how it should be measured. Similarly, Tony Fisher and Doug Hostland (2002) discuss why real wages lagged productivity in Canada from 1994 to 2001. In the process, they also look at the wage share’s development since 1926. They find that the wage share was historically low from 1927 to 1941 and historically high from 1966 to 1977. Using unit roots test, they cannot at the 95 percent level of significance reject the null hypothesis of a unit root in the wage share series. From this, Fisher and Hostland (2002, p. 60) conclude that one cannot say that the factor shares always come back to their historical means; the recent decline in the wage share might be long-lasting. Regarding the causes of the fall in the wage share, they find that part of it is quite technical: an increase in the capital consumption allowances (Fisher and Hostland 2002, p. 65). Ellen Russell and Mathieu Dufour (2007) provide another study of the recent decline of the wage share, more explicitly motivated by a concern with inequality. Louis Morel (2006) is a sectoral take on the fall in the wage share since the 1990s.

Emmanuel Saez and Michael R. Vaell (2005) in their top incomes study of Canada point to that the top income shares fluctuate around high levels in the 1920s and 1930s. Around WWII, they drop dramatically. Saez and Vaell (2005, p. 837) explain this is: (1) steeply increased taxes reducing net-of-tax capital incomes like dividends, and (2) pay compression. They chart an evolution of the top income earners post-1945 where this group is to a growing degree composed of top wage earners, rather than capital owners. Their explanation is that post-1945 well-to-do did not construct as large fortunes as their pre-1945 counterparts, because of the stricter tax system.

Denmark

As in many other countries, national accounting began in Denmark in the 1930s. The first Danish efforts, starting in 1935, to estimate national income and gross domestic product were influenced by the more advanced work on these issues in the neighbouring country Sweden. In the early post war years, Danish national accounting became fully integrated with that of the Anglophone world (Aukrust 1994, pp. 16, 29.) Regular production of national accounts began in 1948, due to the need for such information for the purpose of producing national budgets during the Marshall Plan period (Aukrust 1994, p. 32). Historical extensions backwards were made not the least by Kjeld Bjerke and Niels Ussing (1958) in their study of the 1870 to 1950 period. Building on such contributions and their followers, the central bank economist Kim Abildgren (2008, Table A5) presents an estimated wage share series for Denmark in the 1875–2007 period. It is the wage share for the entire economy at factor cost, gross. The wage sum includes “an imputed compensation per self-employed person corresponding to the average wage sum for wage earners,” that is, the labour method of adjustment is used rather than the proportional method (Abildgren 2008, p. 28). The wage sum estimate builds on data from Statistics Denmark and from P. J. Pedersen (1978). A problematic factor is that the wage data used to calculate the wage sums before 1920 are only from the manufacturing sector. Nevertheless, Abildgren’s data are used until 2007 (100 less the wage share = the capital share). To calculate the capital share after 2007, we use the growth rate of the gross capital share calculated from AMECO data (“Gross operating surplus: total economy: - Adjusted for imputed compensation of self-employed,” series code UQGD, divided by “Gross national income at current prices,” series code UVGN) to extrapolate from the 2007 value based on Abildgren data.

To calculate net capital shares, we use the capital depreciation rate from Kaergård (1991, Table 3). Kaergård presents depreciation in 1929 Danish Crowns and we calculate the depreciation rate as related to GDP by using gross factor income from Hansen (1972), also in 1929 Danish Crowns. The Kaergård series covers the years 1876 to 1914 and 1921 to 1970. The series shows low depreciation rates in the 1870s and 1880s, around 5–6 percent. In the 1890s it rises to 8–9 percent, and in the 1920s, 30s and 40s it is typically around 10–11 percent. It increases further to the 1950s and 1960s, around 14–15 percent. We link this to capital depreciation from AMECO. For the overlapping years in the 1960s AMECO presents a rather stable level around 12–13 percent, that is, a bit lower than Kaergård. For the overlapping years 1960–70 we use an average of Kaergård’s (1991) and AMECO’s depreciation rates; then just AMECO. We apply the capital depreciation series to the gross factor income data from Abildgren (which essentially builds on Hansen) to get net GDP and we calculate net factor shares from this. For the years after 2007 we extrapolate using the growth in the net capital share as calculated from AMECO (“Net operating surplus: total economy: - Adjusted for imputed compensation of self-employed,” series code UQND, divided by “National income at current prices,” series code UVNN).

The focus of the study of Abildgren, which we use for data, is on monetary policy and its connection to wage bargaining, rather than on income distribution. Abildgren’s (2008, p. 8) main comment on the wage share for the period from 1875 to 2007 is that “the wage share of factor income has remained roughly unchanged at a level around 60–70 percent, although with some local upward and downward trends.” To this we might say that a 10 percentage point difference in the wage share of GDP is quite large, and that this still is what Abildgren considers a “normal” span of variation.

There are a few medium run studies on factor shares in Denmark. Per Kongshoj Madsen and Carsten Koch (1976) and Pedersen (1978) discuss the development during the interwar period. Bjerke (1966) and Kongshoj Madsen (1975) discuss factor shares in the 1950s and 1960s. Bjerke finds a rather stable wage share in the 1950s but a “quite remarkable” (p. 21) increase in the early 1960s; Kongshoj Madsen shows that the wage share continued to increase later in the decade. His explanation is the strong wage pressure associated with full employment, ensuring that even though productivity growth was stronger than in the preceding decade, real wages increased even more. David Greasley and Jakob Madsen (2006) compare wage growth in Denmark and New Zealand 1875 to 1939 and find that Danish wages increased more. The reason is not only better productivity growth, but also open economy forces and trade union militancy around WWI which “influenced income distribution and especially favoured wages over property income in Denmark” (Greasley and Madsen 2006, p. 116). Extraordinary real wage increases around WWI are discussed in much Danish literature, too, and Poul Milhoj (1954) in his study of wages in Denmark from 1914 to 1950 points out that something similar happened in 1945.

Finland

The first modern national accounts in Finland were created in 1943, for the years 1926–1938. Work on historical national accounts in a more comprehensive way started in 1959, inspired by Kuznets (Hjerppe 2006, p. 4). Work was done by economists in Statistics Finland and the Bank of Finland. They made ambitious plans to create full datasets for the 1900–1960 period, and after a while increased the ambition to cover the period since 1860. Not all of the work was finished, but it laid the ground for comprehensive historical national accounts published in the 1980s (Hjerppe 2006, p. 4).

Today, for calculating historical capital shares in Finland, there are two relevant sets of historical national accounts data. One has been constructed by the economic historian Rita Hjerppe (1989), who presents data from 1865 to 1985. She presents the necessary wage and salary sums (Hjerppe 1989, Appendix Tables 12A and 12B) as well as the gross value added (Hjerppe 1989, Appendix Table 4). Unfortunately for our purposes there are no separate estimates of entrepreneurial incomes. These are instead all included in the wage and salary sum, meaning that it is impossible from these data to estimate adjusted wage and capital shares. Furthermore, Hjerppe does not present estimates of capital consumption, which we would net to calculate the net capital share. The other relevant data set has been created by Pekka Tiainen (1994) in his doctoral dissertation, “Sources of Growth in Finland: Contribution of Labour Force, Capital, and Total Productivity in the Years 1900–1990.” Tiainen’s (Appendix Tables 18, 19, 20, 25, and 27) is a very comprehensive historical national accounts data set; he presents value added, labour costs, imputed labour remuneration for the self-employed, and capital depreciation per sector from 1900 to 1985.

We use Tiainen’s rather than Hjerppe’s because they are more detailed and therefore more flexible when we want to construct our series. We have estimated the capital share for the total economy—with adjustment for labor incomes of the self-employed—for 1900 to 1985, and have linked these estimates to estimates based on AMECO data. With the AMECO database we calculate the gross capital share as adjusted gross capital income (series UQGD) divide by gross factor income, which is the sum of gross capital income and adjusted labour income (series UWCD). The net capital share is adjusted net capital incomes (series UQND) divided by net factor income (UQND+UWCD). The merging has been made simply by taking the Tiainen calculations for 1900–1959, and the AMECO calculations for 1960–2010.

The capital share estimates based on Tiainen’s data and based on AMECO data are quite similar for the overlapping years, 1960–1985. The correlation for the gross series is 0.79 and for the net series 0.75. With both estimates the gross level is around 35 percent in the early 1960s, and then drops about 5 percentage points during the 1960s, with a recovery in 1969–1970. Then there is a further drop in the early 1970s, which is revered in 1978–1979. With both sources, the level in 1985 is a percentage point or two lower than in 1960. The net measure shows a bit more difference, with larger provisions for capital consumptions made by AMECO, meaning that the level is 1–4 percentage points lower for most of the years.

There is little literature on functional income distribution in Finland, but Matti Hannikainen and Sakari Heikkinen (2006, p. 173) use Hjerppe’s data plus modern data from Statistics Finland, and claim that: “The share of wages declined notably in three crisis periods: during WWI (and Civil War) years of the late 1910s, during and after the depression of the 1930s, and during the depression of the 1990s. On the other hand, it rose after WWII, perhaps reflecting the strengthening of trade unions' positions in wage setting.” Antti Ripatti and Juoko Vilmunen (2001) studies the production function of the Finnish economy from 1975 to 2001 and find that an increase in the mark-up is the main explanation of the rising capital share. Furthermore, Arto Luoma and Jani Luoto (2010) analyse the production function of the Finnish economy over the twentieth century. Jukka Jalava, Matthi Pohjola, Antti Pipatti, et al. (2003) use Tiainen’s data to study technological change and capital-labour substitution in Finland from 1902 to 2003.

France

Piketty and Zucman (2013) recently have put tremendous work into reconstructing French national accounts, so we use their data. Their data for France is presented in a spreadsheet available for download from Piketty’s web site (<http://piketty.pse.ens.fr/fr/capitalisback>). They present detailed national income accounts back to 1890 and we use the data in the table “DataFR1: Raw national accounts series for France 1890–2010.” We calculate the gross capital income sum as the sum of net corporate profits, housing capital income, self-employment capital income, and capital depreciation.[[17]](#footnote-17) We then calculate the gross capital share as the gross capital income sum divided by GDP at factor cost. The net capital income sum is the same as the earlier, but without capital depreciation. The net capital share is then calculated as net capital income divided by NDP at factor cost. Since Piketty and Zucman’s data end in 2010, we extrapolate 2011–2015 using the growth rates in capital shares according to AMECO data. From AMECO, we calculate the gross capital share as gross adjusted surplus (UQGD) divided by gross national income (UVGN), and the net capital share as net adjusted surplus (UQND) divided by national income (UVNN).

Germany

For Germany, our main source is Piketty and Zucman’s (2013) Germany database, which compiles data from a host of historical national accounts research. German historical national accounts naturally have some break points, due to the drastic regime shifts that the country experienced. The data we build on can then be divided into one set of sources for the 1891 to 1938 period, and another for the 1950–2011 period.

For the pre-1950 period, Walther G. Hoffmann’s (1965) classic study still is the starting point,[[18]](#footnote-18) even though several adjustments have been made.[[19]](#footnote-19) Piketty and Zucman (Germany spreadsheet, “DataDE1c: Raw 1850–1950 national accounts series for Germany”) present the national income estimates by Hoffmann, and this slightly adjusted database (Piketty and Zucman 2013, pp. 78–79) is the starting point for our pre-1950 estimates. We use Hoffmann’s capital income estimate, and add imputed labour incomes of the self-employed. These are calculated by taking the share of the self-employed among all employed, which again comes from Hoffmann, times total unadjusted labour income to approximate total income of the self-employed; we then assign one-third of this income sum to the capital income post. We only have the share of self-employed for 1891–1907 and 1925–1938. From 1891 to 1907 the share decreases from 25 to 20 percent. In 1925 it is 19 percent, and stays around this level until the late 1930s when it decreases by a couple of percentage points. Based on the lack of change from 1907 to 1925, we believe it is safe to interpolate a 20 percent level between those years. We also want to adjust for capital depreciation. There are no capital depreciation data for the 1890s but based on Albrecht Ritschl and Mark Spoerer (1997, Table A.1) we estimate that the depreciation rate varies between 2.3 and 7.6 percent of GDP 1901–1913, with an increasing trend. Based on this, we assume that capital depreciation was 3 percent per year in the 1890s. For 1925–1938 we use the estimates by Ritschl (2002), as reported by Piketty and Zucman. In this period, capital depreciation corresponded to between 7.8 and 10.5 percent of GDP. The resulting capital income sum is then divided by factor cost national income adjusted for capital depreciation. To calculate the net capital share, we use the adjusted capital income sum as discussed earlier and divide it by national income.

There are no data for the WWII years or the immediate post-war years. From 1950 to 2011 there are official National Accounts,[[20]](#footnote-20) and we use them as reported by Piketty and Zuman (2014) in their Germany spreadsheet, section “DataDE1: Raw national income accounts series for Germany 1970–today, linked with 1950–1970 income accounts from DateDE1b.” We calculate the gross capital share 1950–2011 as the capital income sum (including imputed capital incomes of the self-employed) plus capital depreciation, divided by domestic factor incomes including capital depreciation. The net capital share is calculated as the adjusted capital income sum divided by domestic factor income. To extrapolate to the years 2012–2015, we use AMECO data. With the AMECO data, we calculate the gross capital share as gross adjusted surplus (UQGD) divided by gross national income (UVGN), and the net capital share as net adjusted surplus (UQND) divided by national income (UVNN). The AMECO levels of capital shares are markedly lower than the ones estimated on Piketty-Zucman ones. The difference is small at the beginning of the 1990s, but grows larger in the second half of the 1990s and early 2000s. From 1997 on, the estimates based on Piketty and Zucman are about 4–5 percentage points higher. The difference likely depends on different ways of adjusting for the incomes of the self-employed. Piketty and Zucman show for Germany that the average wage of self-employed workers/average wage of salaried workers decreased steeply in the 1990s, which means that a larger part of self-employed incomes must be allocated to capital income. This means that the capital share increases more estimated on these data than according to AMECO data.[[21]](#footnote-21) Because of the different estimation techniques, it becomes difficult to chain these series together. For this reason, we use the growth rate in the AMECO series to extrapolate the Piketty and Zucman series for the years 2012–2015. While the levels of the AMECO and Piketty and Zucman series are different, for the reasons explained earlier, the changes are very similar; the correlation for the overlapping years 1991–2011 are 0.99 for both the gross and the net series. For this reason, it seems unproblematic to extrapolate the Piketty and Zucman series using changes from the AMECO series.

There is some literature on functional income distribution in Germany: Rolf Peffekoven (1965) and Ritschl (2004) discuss determinants of wage shares over the course of the twentieth century, and Nikolaus Dinckelacker and Harold Mattfeldt (no date) analyse profit rates from 1850 to 1913. Jean-Luc Demeulemeester, Claude Diebolt, and Magali Jaoul Grammare

(2011) discuss wage sums from 1810 to 1989.

Ireland

National accounting research from the income side in Ireland began with T. J. Kiernan (1933) for 1926 and M. D. McCarthy (1952) for 1938 and 1944–1949. Hughes (1975) later followed up with a more comprehensive and useful dataset. With Kiernan’s (1933) data no correction for the self-employed is possible; Kiernan includes all farmers in the wage-earner class and so the capital share that we can calculate with his data only builds on rents, profits, and interest.[[22]](#footnote-22) Early follow-ups on Kiernan’s paper estimated GDP from the expenditure side rather than the income side (see Duncan 1940), so are not useful for our purposes. McCarthy’s (1952) data for 1938 and 1944–1949 do not include separate estimates for the incomes of the self-employed, so do not allow correction for this factor. The construction of the data for 1938 and 1944–1949 is discussed in Tom Linehan and Michael Lucey (2000).

The first truly useful Irish data for our purposes comes from Gerard Hughes’ (1975) presentation of national accounts data for 1938–1970. He presents estimates of domestic income for these years (Hughes 1975, p. 11), that is, net income flows from abroad are not included. He presented net estimates, with the motivation that “a net is preferred to a gross concept because depreciation is regarded as an allowance for capital replacement and not as a return on capital” (Hughes 1975, p. 11). We calculate the net capital share as the share “income from property” plus one-third of “income of independent traders,” using the data in Hughes’ Table 2. We use our estimates based on Hughes’ data for the years 1938–1959. In 1960 link this estimate to calculations based on AMECO data, gross adjusted surplus (UQGD) divided by factor incomes (UQGD plus compensation of employees, UWCD). For the overlapping years 1960–1970 the two series are quite similar (correlation 0.78; Hughes is about 2 percentage points above AMECO), so the linking is not too problematic.

To calculate the gross capital share, we need to information about capital depreciation that Hughes (1975) does not provide. Fortunately, McCarthy (1952, Table 1, p. 486) provides estimates of capital depreciation for the years 1938 and 1944–1949. Capital depreciation was very low, hovering between 1.8 and 2.6 percent of GDP. This is perhaps not so surprising, given the agricultural nature of the Irish economy in this period. From 1960 onwards, the depreciation rate can be calculated from AMECO data. In 1960 it is 6.9 percent of GDP. It then increases to a level around 10–11 percent in the 1970s and 1980s, and in the 2000s it even reaches a level around 15 percent. We use the McCarthy data for capital depreciation in 1938 and 1944–1949 to calculate the gross wage share in these years. For 1950–1959, we assume that the depreciation rate is 4.6 percent of GDP, as a middle way between McCarthy’s 2.3 percent in 1949 and AMECO’s 6.9 percent in 1960. We use our estimates based on Hughes, McCarthy and AMECO for the years 1938–1959, and then use estimates based on AMECO data for the years 1960–2015.

There is little research of wage and capital shares in Ireland; one exception is Phillip E. Lane (1998) on the post-1987 period when wage shares decreased in a remarking way. A group of economic historians proposed a project that would estimate national income from 1850 to 1910 but so far this has not been funded (Dickson 2001). Louis Cullen (2000) has a related study which discusses national income estimates for 1911 and possible backward extensions; see also Cullen, Begley and Bielenberg (2010).[[23]](#footnote-23) Eoin Flaherty and Séan Ó Riain (2013) discuss the causes behind the decrease in the wage share since the 1980s, compared to the decrease in Denmark.

Italy

In Italy, historical national accounting has experienced somewhat of a boom in the last ten years.[[24]](#footnote-24) In fact, the first coherent long-run historical factor share estimates for this country was presented by Andrew Glyn, in a chapter about factor shares in the *Oxford Handbook of Economic Inequality*, as late as 2008, as pointed out by Giacomo Gabbuti (2016, p. 1). The Italian National Statistics Institute published already in 1957 a full set of national accounts back to the year of Italian unification in 1861 (Felice and Vecchi 2015, p. 511). However, they were not presented in a transparent manner and weren’t regarded as up to international standards. Since the 1960s, different revisions have been made, including Nicola Rossi, Andrea Sorgato, and Gianni Toniolo (1993), but the first comprehensive new analysis have been updated in a project coordinated by the Bank of Italy in connection to the 150 year anniversary of the Italian state. (compare Baffigi 2011.) Among other things, the new estimates have presented estimates of labour force and the capital stock back to 1861 (Giordano and Zollino 2015.)

 Glyn’s estimates built on wage data by Zamagni and GDP data by Rossi, Sorgato, and Toniolo (1993). We use Glyn’s data to estimate capital shares of national income, gross and net, from 1911 to 2006. For the years 2007 to 2015, we extrapolate using the growth rates of gross and net capital share calculated from AMECO data. (Gross capital share is gross operating surplus, adjusted for the self-employed, divided by Gross national income; AMECO series UQGD and UVGN. Net capital share is net operating surplus, adjusted for the self-employed, divided by national income; AMECO series UQND and UVNN.) The Glyn series and the AMECO series are the same from the mid-1970s to the mid-1990s, but diverge slightly before and after that. In the 1960s, the trend is the same in both, but the level of the capital share is higher according to Glyn’s data, by about 5 percentage points. In both datasets the capital share rises slightly in the first years of the 1960s, falls between 1962 and 1964, then slightly increases again, then falls rather markedly around 1970. The correlation for the overlapping years 1960–2006 is 0.49 with the gross capital share and 0.41 with the net measure.

Gabbuti (2016) is working on new factor share estimates for Italy in the 1895 to 1945 period, updating Glyn’s (2008) estimates using new value added estimates by Alberto Baffigi (2011) and new labour input estimates by Stephen Broadberry, Claire Giordano, and Francesco Zollino (2011). (See also Giordano and Zollino 2015, pp. 190–91.) The new estimates show a slightly higher capital share during the 1910s and slightly lower from 1925–1935. Given that the revision is ongoing, for now we use Glyn’s estimates. There will be reasons to come back to the Italian series further along.

There are a few studies of the development of factor shares in Italy. Gabbuti’s (2016) focus is the political economy of Fascism. The wage share falls rapidly during WWI, which is very similar to that happens in many other countries. However, it also bounces back quickly, to a rather high level in the early 1920s. 1919 to 1921 were in Italy, even more than in other European countries, years of labour conflict and an offensive of trade unions, which led to rapid wage increases. Gabbuti finds an important decrease in the wage share during Mussolini’s regime. A string of researchers have observed and commented on the rise in the capital share since the 1970s (Torrini 2005; Giordano and Zollino 2015, p. 191)

Japan

For Japan, there are factor share data back to 1906. Official data begin in 1950 and a large historical national accounts project in the 1960s and 1970s, summarized in English in Kazushi Ohkawa and Miyohei Shinohara (1979), added estimates from 1906 to 1940. There are no data for the 1940s because of war time disruption (compare Ohkawa and Shinohara 1979, p. 72).

The Japanese factor share data are unusual in that they are from the beginning presented in terms of “distributed income.” This is the sum of wage income, incomes of the self-employed, and corporate incomes and interest. In other words, unlike for most countries here to begin with we have net factor shares. The wage sum is presented including imputed labour incomes of the self-employed. We calculate the capital share as the residual, 100 less the wage share. All these data are for non-agriculture; Minami and Ono (1979, p. 205) who did the factor shares study in the Ohkawa and Shinohara project explicitly focused on non-agriculture because calculating factor shares in the agricultural sector is difficult. (See also Ohkawa 1968 for discussions of factor shares in Japan.) Labour incomes of the self-employed have been calculated using the labour method of adjustment (see Section A.1.1.), imputing the average wage in the non-corporate sector for all self-employed, and counting the rest of their incomes as capital income. Ryoshin Minami and Akira Oro (1979, p. 207) show with post-war data that for industry it doesn’t make much difference whether the labour method or the capital method is used. In the service sector differences are bigger but unsystematic. We use the data from Ohkawa and Shinohara (1979, Table A47) for 1906 to 1970 (missing 1940–1949) and then link this series to capital share in national income from Piketty and Zucman (2014) from 1971 to 2010. For the overlapping years 1955 to 1970 the correlation between the Ohkawa and Shinohara series and the Piketty series is quite strong: 0.91. Piketty and Zucman have utilized the official National Accounts data so it is not surprising that their series is basically the same as the one we get from Ohkawa and Shinohara, who as mentioned also relied on official data from 1950 on. To extend our series to the years 2011–2015, we extrapolate using the growth rates of the net capital share estimated from AMECO data.

To calculate the gross capital share, we use the same wage sum as used earlier. In the denominator, we add provisions for consumption of fixed capital to the sum of distributed income, to get a gross income sum. Capital depreciation data come from Ohkawa and Shinohara’s (1979) Table A7 for the years 1906 to 1940 and Table A8 from 1950 to 1970. For overlapping years in the 1930s the A7 series is a bit higher, but the trend is precisely the same and as a share of GDP they are also very similar, rather constant throughout the 1930s at a level around 8–9 percent. To bring the gross capital share series forward we link it to new gross estimates from Piketty and Zucman’s data. Piketty and Zucman work with net capital shares, but from the official National Accounts data contained in their Japan spreadsheet it is possible to calculate gross shares as well. In their “Japan Data” folder there is GDP, NDP, and capital depreciation from 1955 to 2010 as well as net operating surplus, net mixed income and “Wages and social contributions paid by all domestic sectors.” We calculate the gross capital income sum as the sum of net operating surplus, capital depreciation, and 33 percent of net mixed income, that is, using the proportional adjustment method. This capital income sum is then related to GDP. For the years where this series overlaps with our estimates from Ohkawa and Shinohara’s data, 1955 to 1970, the series conform very well with each other. They both start around 33 percent and increase to a level around 40 percent in the 1960s; the correlation is 0.95. Thus, we find it unproblematic to link the two series. We use the estimates based on Ohkawa and Shinohara’s data for 1906 to 1970 and the estimates based on the data in Piketty and Zucman for 1971 to 2010. To extend our series to the years 2011–2015, we extrapolate using the growth rates of the gross capital share estimated from AMECO data.

Regarding previous discussion of the evolution of the capital share in Japan, Minami and Oro (1979) find a decreasing wage share in the early twentieth century, a jump up from 1916–1925, then a decline until WWII, and then a higher level in the 1950s and 1960s after a hole in the data during WWII. They point to that they lack data for some types of capital incomes: land and house rents, and imputed interest. For this reason, the estimate of wage and capital shares are more precise in industry than in the economy as a whole (p. 217). Ohkawa (1968) discusses factor shares from 1920 to the 1960s. Ohkawa points to that in general the capital share was quite high in Japan, union wage bargaining being held back (Ohkawa 1968, p. 186). This conforms well to Japanese capital shares at least before 1970 or so being among the higher in our cross-national data set. One exception to this rule is that he capital share decreased immediately after WWII due to the dissolution of Zaibatsus and other political reforms (Ohkawa 1968, p. 180); we also see in our data, which lack the years 1941–1952, that the capital share is much lower in 1953 than it was in 1940. Ohkawa points to a large and flexible supply of labour as a cause of the overall high capital share in Japan, but writing in the late 1960s, that labour supply is decreasing. This conforms very well with the rather drastic drop in the capital share that we find in the early 1970s, the biggest one in our Japanese data together with episodes around 1920, just after WWII, and during the economic crisis of the early 1990s. The latest study, which also includes an extensive literature review, is Tetsuji Okazaki (2016) who studies capital shares and income distribution in Japan in the first half of the twentieth century, using the same historical national accounts data that we use. Okazaki finds an increasing capital share and increasing income inequality, and that these two developments are related.

Mexico

For Mexico, we use Frankema’s (2010) capital share estimate from 1900 to 2000. For methodology see discussion under Argentina earlier.

Frankema’s series, which puts all income of the self-employed into the capital income share, varies between 20 and 50 percent for the 1900 to 2000 time period. It declines from 1900–1915, then increases steadily until the mid-1930s, then decreases again around 1940, is at a low level in the 1940s and 1950s, and then finds a new high level in the 1960s and 1970s before decreasing heavily from the mid-1970s on, finding a historically low level at the end of the 1990s. The decrease in the wage share in the 1940s is quite idiosyncratic and seems to be driven by high wartime export incomes and high inflation which eroded real wages (Frankema 2010, p. 362). Frankema’s (2010, p. 266) explanation for the fall from the mid-70s on is high inflation and a market-friendly shift in economic policy focusing on increasing competitiveness and profits, similarly to what happened in Brazil (see earlier).

The Netherlands

In the Netherlands, modern national accounting on a regular basis began in the 1930s (den Bakker 1994 and Bos 2006 for historical descriptions). During and after the WWII, they increased in importance “for the purpose of planning economic recovery” (den Bakker 1994, p. 67). In 1933, the Dutch Central Bureau of Statistics (CBS) had published a national income study of 1929, interestingly enough at the request of the Supreme Labour Council, who were concerned with the effects on prices of wage increases (den Bakker 1994, p. 69). There had also been scattered estimates of national income in 1908, 1914, 1919, and 1929–1936 before the official, regular national accounts began to be produced at CBS under the leadership of Jan Tinbergen. This project started in 1937 and these official national accounts, which were built from the income side as was regular practice in those days, covered the years since 1921, which is still the starting point for the official series.[[25]](#footnote-25)

For the years 1921 to 2010, one can calculate factor shares from the official national accounts (Statistics Netherlands 2011, Table H 2, pp. 175–76).[[26]](#footnote-26) The 1921–2010 series is available both gross and net. Both series are only available for the total economy, not sector-wise. It is not possible to make an adjustment for the self-employed with this data, as their incomes are not presented separately, but just in an “operating surplus/mixed income” post, that is, together with all capital incomes. (The same is true for van Bochove and Huitker’s 1987, Table H1 presentation of national accounts from the income side.)

To estimate adjusted capital shares, we need other sources for the self-employed and their incomes. We have fetched these from several sources. For the beginning of our period there are two alternative sources for the incomes of the self-employed. A Centraal Bureau voor de Statistiek, CBS (1948, Table 39 “Nationaal inkomen naar productiefactoren”) publication on national income from 1921 to 1939 present the incomes of the self-employed as a separate post (Onder-nemersinkomens), for 1923–1939. Per this source this post is rather stable around 28 percent throughout the interwar years. A 1941 CBS publication on the other hand presents the incomes of the self-employed for the years 1910 and 1938, calculated as a rest post (Centraal Bureau voor de Statistiek 1941, Table 7). This source puts the share of the self-employed in national income as 34 percent in 1910 and 20 percent in 1938, implying a decrease in the self-employed share, even though of course we do not know when between 1910 and 1938 the decrease occurred. Gert P. den Bakker and Jan de Gijt (1994, p. 17) in newer national accounts research estimate the share of self-employed in the labour force (i.e., of persons, not share of income) as 20 percent in 1920, 21.3 percent in 1930, and 20.5 percent in 1939. If we assume that there were no drastic changes in relative incomes between self-employed and the employed, then using the CBS (1948) data for the incomes of the self-employed seems reasonable. Therefore, we use these data. For 1949 to 1956 complete national income accounts are published in the National Accounts of 1958 (Centraal Bureau voor de Statistiek 1958). We use the posts “incomes of agricultural enterprises” (Inkomen uit land-bouwbedrijf) and “incomes from free professions” (Inkomen uit vrije beroepen) to calculate the incomes of the self-employed. They correspond to about 12–13 percent of national income, without trend.

Combining these different sources, we calculate adjusted gross and net capital shares for the years 1923 (when our self-employed data begin) to 1956. For the years 1960–2015 we use AMECO data, calculating the gross capital share as gross adjusted surplus (UQGD) divided by gross national income (UVGN), and net capital shares as net adjusted surplus (UQND) divided by net national income (UVNN). For the years 1957–1959 we linearly interpolate between our 1956 estimate, the last with the 1958 National Accounts data, and 1960, the first year with the AMECO self-employed data.

There is some interesting literature on factor shares in the Netherlands. As mentioned earlier the official national accounts from the income side begin in 1921. Bart van Ark and Herman de Jong (1996, Appendix Table C.1) on the other hand present a factor shares estimate for 1913. Their wage share includes imputed labour incomes of the self-employed. They then interpolate between 1913 and 1921 (see p. 46), giving their wage share series the unlikely shape of no down-turn during the war. J. M. M. de Meere (1983) describes a by now familiar pattern: “during WWI there was a dramatic widening of income differentials, which were subsequently more than reversed.” He cites a contemporary observer: in “Amsterdam, too, nouveaux riches came as a result of the War, but also nouveaux pauvres; in Amsterdam, too, we had war-profiteers” (p. 16). He also points out that “For the Netherlands, between 1921 and 1972, Joop Hartog and Jan G. Veenbergen (1978) have found a negative correlation between the share of wages in national income and the distribution of income.” De Meere calculates the unadjusted wage share in 1910 and 1921–1939. The wage share is much higher in 1921 than in 1910, then partly falls back in the 1920s, which is also what our data show. He finds the expected negative correlation between wage share and income inequality for the 1921 to 1939 period. Jan Luiten van Zanden (2000) provides one of the few studies in economic history that differs from the common view of the postwar period as one of wage restraint. Van Zanden uses national accounts data and shows that while there was indeed wage restraint and a falling wage share immediately after the WWII (compare van Ark and de Jong 1996, p. 48), during the strong economic growth of the 1960s the capital share falls rapidly. His finding of wage restraint in the late 1940s and early 1950s corresponds well to our finding of a historically high capital share in the early 1950s. We also replicate his finding of a drastically falling capital share during the 1960s. Wiemer Salverda and Anthony Atkinson (2007) in their study of top incomes in the Netherlands look at capital and labour incomes. They point to that non-belligerent Netherlands saw very rapid inflation during WWI and that “exorbitant profits were an important issue at the time and may have contributed to the initial increase in the top shares and relatively high level of the Dutch top shares compared to other countries” (p. 441). Their main finding is that top income shares decreased to the mid-1970s and then stayed flat. From 1952 on they have the composition of incomes, divided into income from labour, enterprise, other property (rents, dividends and interest), and other incomes (pensions and transfers). Top income earners get a much larger share of their income as capital income, although the share decreases over time. In total incomes, the capital share decreases from around 30 percent in 1952 to around 10 percent in the late 1990s; for the top 10 percent the decrease is from around 60 percent to about 15 and for the top 1 percent from about 70 percent to around 30 percent (p. 450).

New Zealand

The New Zealand statistical yearbooks started reporting national income in 1946.[[27]](#footnote-27) That year’s yearbook presented incomes for 1941–1946 in “salaries and wages,” “‘other’ income (including company income),” and a composite category of social security benefits, pensions, and the like. In the following yearbook, 1947–1949, the accounting is much more elaborate. Reference is explicitly made to the striking advances in recent years “of some form of national social accounting.” For the years 1938–1939 to 1949 this yearbook presents detailed national income accounts with the necessary information for calculating factor shares, gross and net. The series for 1939 to 1977 have been collected by Statistics New Zealand in what is now called the “Old National Accounts” (ONA) data set; this is available from the SNZ web site http://www.stats.govt.nz/infoshare/. The current National Accounts (which follow SNA 2008) present detailed national income accounts back to 1972. These present the necessary data on operating surplus, national income, and consumption of fixed capital, but unfortunately does not separate the incomes of the self-employed from operating surplus in the strict sense.

To create our series from 1939 to 2015 we do as follows. For 1939 to 1977 we use the Old National Accounts. The capital income post is calculated as the sum of one-third of the incomes of the self-employed and the whole of company income, “Trading Income of Public Authorities,” interest on public debt, and capital depreciation. The gross capital share is then derived as this sum divided by national income at factor cost. The net capital share is calculated in the same way, but without including capital depreciation. From 1978 to 2015 we use the SNAs. Here we calculate the gross capital share as operating surplus divided by national income. Since all incomes of the self-employed are included in operating surplus in the SNA data, we adjust the capital share by the factor by which the ONA capital share is larger than the SNA capital share for the overlapping years from 1972 to 1977. The series are, except for the necessary level differences, necessary since the SNA series includes all self-employed income while the ONA series only includes one-third, very similar. Both show a slightly increasing capital share from 1972 to 1973, a standstill to 1974, a rapid fall in 1975, a slight further fall in 1976, and a slight rebound in 1977. The correlation is 0.88 for the gross series and 0.95 for the net series. The SNA series are typically 30–40 percent higher and so we adjust the SNA data for 1978 to 2010 by this factor (divide the gross series by 1.4 and the net series by 1.3). Of course, our ad hoc adjustment to the SNA data builds on the assumption that the share of the self-employed does not change much. This seems a reasonable assumption. According to census data, in 1971, the self-employed as a share of all employed were 12.8 percent; in 1976, 14.1 percent; in 1986, 10.0 percent, in 1991, 11.7 percent, in 1996, 12.2 percent, and in 2003, 11.5 percent. (Statistics New Zealand 1980; 2000, Table 14.2; 2006, Table 14.07).

A series which goes even further back in time is the one presented by D. D. Hussey and B. P. Philpott (1969), unfortunately only for the agricultural sector, for the 1922 to 1967 period.[[28]](#footnote-28) Agriculture was 25 percent of GDP in 1918 and 23 percent in 1939 (Lineham 1968, Table 1a), so their data only for agriculture is not without interest. As agriculture’s share of the economy decreases in the postwar period, naturally this data becomes less representative of the general economy. Hussey and Philpott present four series: total wages paid, interest paid, ents paid, and total output. We have estimated the capital share as interest and rents as proportion of output. We link this series to the capital share of national income based on AMECO, which is available from 1960 onwards. Unfortunately, the two series show quite different trends in the overlapping years 1960–1967: according to Hussey and Philpott (1969) capital share is increasing in agriculture in the 1960s, while according to AMECO data the capital share in the economy was falling in the 1960s. This is not surprising given that one series is for agriculture only while the other is for the total economy, but it presents problems when linking.

A. Woodfield (1972, p. 80) shows a wage share in manufacturing around 75 percent in the second half of the 1920s, with a slight peak around 1930–1931 with a subsequent decline to 70 percent in the mid-1930s. It stays around this level until about 1960 where there is a sudden and short-lasting drop, then an equally sudden and short recovery, and then another fall in the first half of the 1960s, to around 65 percent in 1968 when Woodfield’s data end. K. S. Birks (1984) follows with a study of manufacturing from 1947–1974; however he uses the wage share solely for the purposes of understanding other variables.

Alan Fisher (1930) in a very different project presents GDP from the income side for 1926, based on income tax data. He was interested in inequality, but focused on size distribution rather than functional distribution. Similarly, F. B. Stephens (1937) estimated national income for 1925 to 1931. S. Chapple (1994) is a later study of the interwar period national income.[[29]](#footnote-29) B. T. Lineham (1968) estimated GDP from the income side for 1919 to 1938, but frustratingly enough does not present the wage sums and value added data; instead he only presents the GDP estimates.

As for discussions of the determinants and variations of factor shares in New Zealand, Woodfield (1973) discusses the wage share in manufacturing in the post-war period. Geoff Bertram (2001) discusses factor shares in New Zealand with the hypothesis that “the 1984 election marked the end of a long period of relative gains for labour at the expense of capital,” and that labour market reforms after 1984 contributed to an increase in the capital share. In New Zealand the wage share increased drastically in the 1970s and the end of that decade and beginning of the 1980s saw a debate on this profit squeeze (Bertram 2001), quite similarly to the situation in Denmark (see discussion earlier). Peter Saunders, Helen Stott, and Gary Hobbes (1991) found that the rise in capital incomes in the 1980s was an important determinant of increasing income inequality. Jacek B. Krawczyk and Wilbur Townsend (2015) explore the relation between the capital share and inequality in New Zealand since 1945. They find that income distribution tilted in favour of capital from 1945 to the early 1950s, but after that completely turned around and had a labour-friendly trend until around 1980. They attribute this long trend to a labour-friendly political economy with a consensus around a strong welfare state (Krawczyk and Townsend 2015, pp. 11–12.)

Norway

Norway has a strong tradition of national accounting and historical national accounts since the 1940s (Aukrust 1994; Grytten 2004, p. 242). The Norwegian Central Statistics Bureau, SSB, was cooperating with Simon Kuznets’ international historical national accounts project, and was at this time at the forefront of research. This period has been described in later historical research (Kenessey 1994, pp. 4, 10; Aukrust 1994; Lie 2007; Halvorsen, Hobbelstad Simpson, and Skoglund 2011). The first important publications for our purposes came in the early 1950s (see Aukrust 1952, 1957), providing detailed national income estimates for the 1930s, 1940s and early 1950s. During the 1960s the national accounts were extended backwards to cover the entire period since 1865 (Statistisk Sentralbyrå 1965). From the early publications, it is possible to calculate unadjusted wage shares for 1930–1955 (Aukrust 1957); from the SSB 1965 publication it is possible to calculate (proportionally) adjusted wage shares for the years 1930–1960, with the war years missing. However, we want to go further back in time, with retained precision in that we want factor shares series adjusted for the incomes of the self-employed, and gross as well as net. Fortunately, there has been a new wave of historical national accounts research in Norway in the early twenty-first century.

To calculate factor shares in Norway, for 1910 to 1960 we take the wage sums from a string of newer historical national accounts studies: Stein Hansen and Tor Skoglund (2005, 2008a, 2008b). We use the newest GDP estimates, from Ola H. Grytten (2004). For incomes of the self-employed we use the estimates for 1900, 1930, 1946, 1960, and 1968 from Bjerke, a leading figure in the previous generation of historical national accounts researchers (Bjerke 1972, Table 1). For the incomes of the self-employed we interpolate between the years for which Bjerke provide estimates, and allocate 65 percent to the wage share, that is, using the proportional method.

Our adjusted calculations can be compared to SSB (1965) which provides estimates for 1930–1939 and 1946–1960. For 1930 to 1939 the total wage share/capital share estimates are almost exactly the same, but with slightly different components: the labour incomes of the self-employed are larger according to our estimates and the wage and salary sum of employees lower. For 1946 to 1960 the SSB wage share estimate is 5 to 10 percent higher than ours. For the overlapping year 1960 the SSB estimate is very high at 70 percent, while our estimate is 59 percent, and AMECO’s is 64 percent.

For capital depreciation, Statistisk Sentralbyrå (1965, Table 50, p. 350ff) provide figures from 1865 to 1961. From 1960 it can be calculated from AMECO. However, the problem is that the SSB estimates for the 1950s look extremely high: the overlapping year at the beginning of the 1960s is around 25 percent while AMECO’s figure is around 15 percent. The reason is that in the 1950s and 1960s, Norwegian national accounts included reparations and maintenance in the investments post in GDP (Halvorsen, Hobbelstad Simpson, and Skoglund 2011, p. 79).[[30]](#footnote-30) This means that investments and capital depreciation look very high. There are no new Norwegian estimates for these decades with the post-1970 definition of investments and capital depreciation, so to smoothen the transition from the definition used by SSB (1965) and the definition used by AMECO, we simply take the SSB series for the years 1910–1939, then two-thirds of it from 1946–1959, then the AMECO figures from 1960 forward.

Spain

The economic historians Leandro Prados de la Escosura and Joan Roses (2009, 2010) have recently completed a great dataset on Historical National Accounts for Spain for the years 1850 to 2000. In their 2009 paper, they present factor shares. For the self-employed, they have assumed that these have a labour income equal to the average employee compensation in their industry (Prados de la Escosura and Roses 2009, p. 1080). They have calculated the adjusted wage share, then derived the land share as “the residual after deducting labor outlays from agricultural gross value added.” The capital share has been calculated as a residual after subtracting the wage share and the land share from GDP at factor cost. In their 2010 paper, which is concerned with capital formation in Spain, they present estimates of capital depreciation. We use these to calculate the net factor share, which we calculate as the gross capital share less the share of capital depreciation in GDP. For the turbulent years of civil war 1936 to 1939, we have set capital depreciation to zero, as it implausibly was positive in the dataset. The Prados de la Escosura and Roses dataset allows one to calculate capital shares back to 1850, but since top income shares are only available since 1933 (Alvaredo and Saez 2009), we only look at the twentieth century.

For the years 2001–2015, we extrapolate from the calculations based on the Prados de la Escosura and Roses (2009, 2010) data by using calculations based on AMECO. We use the growth rates in AMECO. For the overlapping years 1960–2000 the series are very similar; the correlation both in the gross and the net series are 0.89. Both estimates based on Prados de la Escosura and AMECO show falling capital shares in the 1960s, even if they fall more with Prados de la Escosura data, little trend in the 1970s, and rapid increases from 1983 on, with the level in the late 1990s markedly higher than ever before since 1960, about 3 percentage points higher in AMECO and 6–7 percentage points higher in Prados de la Escosura.

Prados de la Escosura (2008) has discussed inequality in Spain from 1850 to 2000 in another paper, which especially looks as the ratio of wages to GDP—a simpler form of the wage share—as the inequality measure. (Beltrán Tapia and Martínez-Galarraga 2013 expand upon this analysis.) With this measure, he finds increasing inequality—GDP grows faster than workers’ wages—in the late nineteenth and the early twentieth century, then decreasing inequality from WWI until the mid-1930s, then increasing inequality again. Inequality reaches a new peak around 1950, which is different to many other countries and related to the special political circumstances of the Franco regime which came to power in 1939. When the wage share increased during the interwar period, wage inequality also grew (Prados de la Escosura 2008, p. 294). Alvaredo and Saez (2009), looking at the top 0.01 percent of the income distribution, found decreasing income inequality in the first two decades of the dictatorship; Prados de la Escosura (2008, citing a WP version of the Alvaredo and Saez paper) claims that the capital share increased during these years, but that capital ownership became less unequal, so that the increasing capital share failed to increase income inequality. Prados de la Escosura (2008, p. 303) finds the strength of trade unions and worker unrest as causing rising wages in the 1930s, which hurt capital incomes and increased social polarization in Spain. The Franco regime turned around this development, and the capital share increased. During the 1950s, the regime flirted with labour-friendly populism and wages increased rapidly, which decreased inequality.

Sweden

Sweden has a strong tradition of historical national accounting since the 1930s, when the multi-researcher, multi-volume project “Wages, Cost of Living, and National Income in Sweden, 1860–1930” was accomplished (see Aukrust 1994; Bohlin 2003, p. 74; and Lobell, Schön, and Krantz 2008, pp. 143–44 for discussion). The Swedish researchers were just as their Norwegian colleagues, as discussed earlier, a part of the internationally growing historical national accounts community (see Lie 2007). However they did not emphasize factor shares per se. Analyses especially of factor shares and their determinants only took off with Karl G. Jungenfelt (1966), who built on data from the 1930s project as well as Östen Johansson (1967). Later especially the economic historians Lennart Schön (2004) and Rodney Edvinsson (2005) have produced slightly differing historical national accounts, including factor shares, back to 1870 and 1850, respectively.

We estimate capital shares for Sweden for the years 1900–2000 from data in Edvinsson (2005). We calculate the adjusted capital share of the whole economy 1900–2000 from Edvinsson’s data. This is the adjusted capital share; gross surplus (which includes imputed capital income of self-employed) divided by GDP. We link this capital share series to an estimate from AMECO data for the years 2001–2015 (100 less adjusted wage share). The correlation between the Edvinsson estimate and the AMECO estimate for the overlapping years 1980–2000 is 0.95.[[31]](#footnote-31)

There are a few studies of functional income distribution in Sweden. Jungenfelt (1966) analysed factor shares for the 1860–1950 period from a neoclassical perspective, focusing on two determinants of factor shares: elasticity of substitution between labour and capital, and technological change. He saw three periods in his data: first from the 1870s to the end of the 1890s without any trend, then a falling wage share from 1900 to WWI, and then an increase in the wage share from the war until the mid-1920s. At the same time, Lennart Fridén (1965) analysed wage shares from 1948 to 1963. Schön (2004) who looks at the 1870 to 2000 period claims that the wage share in Sweden follows 40 year economic-structural cycles, increasing during the 1880s, 1920s, and 1960s when new consumption patterns develop. Then, the high price of labour caused firms to rationalise production and the wage share falls in the 1890s, 1930s and 1970s, when important new inventions broke through and profits increased again. Erik Bengtsson (2014), using data for 1900–2000, criticises this perspective, claiming that it lacks foundation in the data, and that a power oriented perspective explains the distribution better.

United Kingdom

For the United Kingdom, as for France and Germany, we build mostly on Piketty and Zucman’s (2014) dataset. In their U.K. spreadsheet, they present the national accounts since 1855 for four sectors: the corporate sector, the housing sector, the non-corporate sector, and the government sector. In addition, they present net foreign capital income flows and paid government interest separately. (The necessary data is in the table “DataUK1: Raw 1855–2010 national income accounts series for U.K. (income, expenditure, output, saving).”) To calculate the gross capital share we first calculate the gross capital income sum as the sum of capital income and capital depreciation in the corporate and housing sectors, one-third of mixed income in the non-corporate sector, capital depreciation in the government sector, net foreign capital income inflow, and net government interest. We get the gross capital share by dividing this through national income, defined as gross value added of the four sectors plus net foreign income flows and net government interest. To calculate the net capital share, we use the same procedure, but exclude capital depreciation on both sides of the equation.

To extend the series to the years 2012–2015, we extrapolate using AMECO. The series calculated from the Piketty and Zucman data, and the series calculated from the AMECO data are slightly different for the overlapping years 1960 to 2011. In the 1960s, the Piketty and Zucman data show a higher level at the beginning. Both gross series decrease about 1960 to 1967, and then turn slightly (in the case of Piketty and Zucman) or more steeply (in the case of AMECO) upwards in the years 1967 to 1973. Because of the greater increase in AMECO 1967–1973, they converge in that year. Between 1973 and 1996, the series are very similar, with a steep decrease 1973–1976, and then an upwards trend until the mid-1990s (1996 in the case of AMECO, 1999 in the case of Piketty and Zucman). In the late 1990s the series diverge again, the AMECO series falling much more at the turn of the millennium, while the Piketty and Zucman series decreases less, and then turns up again after 2002, while the AMECO series is more stable. The correlation for the gross series 1960–2011 is 0.52, and for the net series it is 0.51. To extend the estimates on Piketty and Zucman data to the years 2012–2015, we use the growth rate of the AMECO series, which are rather stable, with an increase of about 1 percentage point in these years.

There are surprisingly few long-run analyses of capital shares in the United Kingdom, but Phelps Brown and Berhard Weber (1953) look at the 1870 to 1938 period, Feinstein (1968) does the analysis back to 1860, and Carlo V. Fiorio, Simon Mohun, and Roberto Venziani (2013) analyse 1950 to 2010. There is a sizeable heterodox economics literature on capital shares and profitability in the United Kingdom, including Andrew Henley (1989) on the 1963 to 1985 period and Vincent Brown and Mohun (2011) on the interwar period. There are quite a few sectoral studies, including Keith Cowling and Ian Molho (1982) for the postwar period. Paul Ryan (1996) looks at capital shares for the United Kingdom from 1947 to 1994 and relates them to inequality.

United States

In the United States, national accounts started to be consistently produced at the National Bureau of Economic Research (NBER) in the 1920s. In 1921–1922, NBER published national income estimates for 1909–1918 and in 1930 Willford Isbell King (1930) of the NBER published *The National Income and Its Purchasing Power*, in which he revised the estimates for 1909–1918 and presented new estimates for the 1920s. In the 1930s the Department of Commerce began publishing national income estimates, and in the 1940s also national product (Kane 2012). The most famous studies of this period were done by Simon Kuznets, who worked for both NBER and the Department of Commerce; in a string of publications throughout the 1930s he presented national income estimates back to 1919 (e.g., Kuznets 1937a; Kuznets, Epstein, and Jenks 1941). During WWII, estimates of national product became key instruments for policy-making, in an age shaped by interventionism and influences from J. M. Keynes (Kane 2012, pp. 13–14; compare Carson 1975). Whereas the early national accounts by King and Kuznets had been from the income side, new national accounts from the expenditure side grew in influence. In 1947, the Department of Commerce created the National Income and Product Accounts (NIPAs), which expanded upon the previous GNP estimates by “creating a more complete system of economic accounts showing the income and expenditure transactions of individuals, businesses, and government” (Kane 2012, p. 14).

For our purposes, the NIPAs, now done by the Bureau of Economic Analysis (BEA) at the Department of Commerce, are still the most important source. (The history of the NIPAs are told in Carson 1975 and Marcuss and Kane 2007.) The NIPA data cover the period since 1929. We use Piketty, Saez, and Zucman’s (2016) adaptation of the NIPA data, with data from King (1930) for 1913–1919 and Kuznets (1937b) for 1919–1929. In Piketty, Saez, and Zucman’s excel sheet “Appendix Tables I (Macro).xls,” they include the national accounts data that we need. The relevant data is in the sheet “DataIncome.”

National income is here reported in the posts “Compensation of employees,” “Proprietors' income,” “Rental income of persons,” “Corporate profits,” “Net interest and miscellaneous payments,” and “Business current transfer payments (net).” To calculate the net capital share, we first take one-third of proprietors’ income and all rental income, corporate profits, and net interest post to get to the capital income sum. This is then divided by national factor income to get the net capital share.

To calculate the gross capital share, we want to do the same calculation, but with capital depreciation allowances included both in the capital income sum and the national income sum. However, Piketty, Saez, and Zucman (2016) report capital depreciation only from 1929 on. And the early national accounts research by King (1930) and Kuznets (1937a) was focused on national income, not looking at capital depreciation. Clark Warburton, who in 1934 was the first person to use the concept gross national product (Carson 1975, pp. 162–63) and who was a pioneer in national accounting from the production side, presented the first GNP estimate, including capital depreciation allowances, only in 1935 (Warburton 1935, Table II). He calculated depreciation rates for the years 1919, 1921, 1923, 1925, 1927, and 1929. Two years later Kuznets (1937b, Appendix Table VIII) improved the estimates, providing new capital depreciation estimates for each year 1919–1935. According to Warburton, capital depreciation fluctuated between 7.4 and 9.8 percent of GNP from 1919 to 1929. Kuznets found slightly higher levels, from 10.1 to 12.8 percent, with even higher rates in the 1930s, between 13 and 16 percent of GNP. To calculate gross capital shares, we use Kuznets’ (1937b, Appendix Table VIII) capital depreciation data for 1919–1928, and for the years 1913–1918 we assume that the ratio of capital depreciation to national income is the average of 1919–1922, which is 12.68 percent. Net capital income plus capital depreciation divided by gross factor income (i.e., net factor income plus capital depreciation) is the gross capital share.

For the earlier periods, there are some estimates of factor shares, but these are more scattered and less reliable than the post-1913 data. Irving Kravis (1959) has presented calculations for the 1900–1957 period, Joseph D. Phillips (1960) and Edward C. Budd (1960) for every tenth year from 1850 to 1910. Robert F. Martin had more frequent wage share data for the nineteenth century in his book *National Income in the United States*, 1799–1938, and D. Gale Johnson (1954) had data from 1850–1952. Stanley Lebergott (1964) and Bernard Haley (1968) provide critical discussion of the estimates. In general, the data before 1929 are much less reliable than the NIPA data, and therefore we only look at the post-1929 period.

Given the importance of the United States for economic research and how often the United States is used as a case for developing economic arguments and models, it is not surprising that there are quite a few studies of factor shares in this country. In the 1950s and 1960s a host of studies were devoted to this topic, under the influence of the classical theoretical debate on whether factor shares are stable or not—Robert Solow’s (1958) “skeptical note on the constancy of relative shares” was influential here—as well as practical concerns about fitting production functions empirically. Clark Kerr (1954) is an example of a U.S. study which takes its starting point in 1929 when the NIPA data begin, while Grant (1963) and Phillips (1960) take a more historical approach. Grant studies the 1899–1929 period, building on various national accounts studies, not the least by Kuznets. The study of Phillips starts in 1850 and relying heavily on census data. George J. Schuller (1953) investigates factor shares 1869–1948 with the aim to shed light on the role of bargaining power and market power of “quasifunctional classes of income-recipients.” Many studies in the 1960s focused on the industry level to explore the importance of factors such as capital intensity and unionization by looking at differences among industry sectors (e.g., Simler 1961; Moroney 1966; Ferguson and Moroney 1968). Robert R. Keller (1973) provided an interesting economic history view of the 1920s, claiming that “the analysis of factor income shares is an excellent vehicle for uncovering important structural changes” (Keller 1973, p. 253).

A second stream of factor share analyses for the United States came in the 1970s and 1980s from economists with Keynesian and Marxist perspectives. Examples of this approach are Thomas Weisskopf (1979) and Edward N. Wolff (1986) who both discuss the post-1945 period from a Marxian perspective.

A third stream of U.S. factor share research has come since the late 1990s with studies including Poterba (1998) on the period from 1959 to the 1990s and Alan B. Krueger (1999) whose main focus is how to measure the wage share, but who also applies his discussion on the United States since 1939, using NIPA data. Young (2010) uses sector data from 1958 to 1996 to demonstrate that, in line with Solow (1958) and contra the economics textbook claim that “the shares of labor and physical capital in national income are nearly constant,” factor shares aren’t stable over time. In the early twenty-first century there has been a stream of papers devoted particularly to the fall in the wage share (and the corresponding rise in the capital share) since the 1980s. Among them are Tali Kristal (2013) who explores the role of computerization and unionization, and Michael W. L. Elsby, Bart Hobijn, and Ayşegül Şahin (2013) who show that the method for reporting of labour incomes of the self-employed might overstate the fall in the wage share.

Top incomes data

As described in our paper, all our series on top income shares are collected from the World Wealth and Income Database, and they come from careful country analyses made by numerous researchers. For overviews of the sources, methodologies and problems related with sources and measurement approaches, see Atkinson and Piketty (2007, 2010), Andrew Leigh (2009), Atkinson, Saez and Piketty (2011), and Jesper Roine and Daniel Waldenström (2015). In our study we highlight some of these problems with specific attention to their relevance for our investigation.

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2. † Department of Economic History, Lund University and Economic History Unit, Gothenburg University. erik.bengtsson@ekh.lu.se [↑](#footnote-ref-2)
3. ‡ Department of Economics, Uppsala University. daniel.waldenstrom@nek.uu.se [↑](#footnote-ref-3)
4. The importance of capital gains for income inequality is an underestimated issue in the literature, but see Eisner (1980) and Roine and Waldenström (2012). [↑](#footnote-ref-4)
5. A recent paper on the United States claimed that a third of the measured decline in the wage share there the last couple of decades was caused by mismeasurements of the incomes of the self-employed (Elsby, Hobijn, and Şahir 2013). [↑](#footnote-ref-5)
6. Lebergott (1964) on the other hand was very skeptical to such corrections. He meant that if we impute unchanged combinations of labour and capital incomes for the self-employed or changes in line with the rest of the economy, “we simply iterate what we know already.” For this reason he argued that studies of wage shares should be confined to sectors where the share of self-employed is small, like manufacturing. [↑](#footnote-ref-6)
7. With countries where the data end early we link those series to data from AMECO or OECD STAN. AMECO’s adjusted wage share is calculated as 100\* [(compensation of employees / employees) / (GDP / employment)] That is, it is an adjustment for the share of employees among the totally employed. It is also possible to get unadjusted wage shares from AMECO; in cases where we only have unadjusted wage shares for the previous periods this is used to make linkage of the series possible. See http://ec.europa.eu/economy\_finance/db\_indicators/ameco/documents/list\_of\_variables.pdf for description. [↑](#footnote-ref-7)
8. Where labor share, YL = (er \* yL,r) + (euf \* yL,uf) + (euif \* yL, uif). e is the share of the labor force in rural (r), urban formal (uf), and urban informal (uif) sectors respectively. The y represents the average income in each sector. [↑](#footnote-ref-8)
9. Recent surveys of Australian macroeconomic history state that Butlin’s (1962) and Butlin’s (1977) work from the 1960s and 1970s still are state of the art in Australian historical macroeconomic data (McLean 2005, pp. 452–3). Haig (2001) mounts a challenge to Butlin’s (1962) GDP estimates, but the difference is mostly in the use of deflators. We use current prices so Haig’s criticism of Butlin does not affect what we do. [↑](#footnote-ref-9)
10. Butlin’s capital depreciation figures have been considered to be quite imprecise (Boehm 1965, p. 210). As discussed in section A.1.1, measuring depreciation over long time periods is an uncertain venture. [↑](#footnote-ref-10)
11. It is a well-known fact that the share of employed people who are self-employed is high in agriculture and low

in manufacturing. See for example Richards, (1978, p. 226) who points out that in 1967–1968 only 3 percent of

those employed in Australian manufacturing were self-employed. [↑](#footnote-ref-11)
12. Mixing manufacturing data with economy data is not ideal but it seems fairly representative in this case. Using

STAN data to calculate capital shares for the manufacturing sector 1970–2006 and comparing with economy series from AMECO, the correlation is 0.84. [↑](#footnote-ref-12)
13. In a previous version of the Database, 2.0, we used data from Piketty and Zucman (2013) for the post-1960 period. [↑](#footnote-ref-13)
14. Stiefel (1978, pp. 2–3) provides some critical discussion of the WIFO study’s interwar estimates. Stiefel still classifies the WIFO study as a “fundamental” contribution to Austrian economic history research.” Szesci (1970) studies factor shares in Austria from 1913 to 1967, but we haven’t been able to get a copy of this study. [↑](#footnote-ref-14)
15. Note that the assumption then is that the total income of the self-employed corresponded to the average wage earner income. For example Prados de la Escosura and Roses (2009) assume instead that the labour income of the self-employed corresponds to the average wage-earner income. This assumption would yield higher total incomes of the self-employed and lower capital income in the Austrian case. [↑](#footnote-ref-15)
16. The data are available at http://www5.statcan.gc.ca/cansim/a01?lang=eng. Go to Economic Accounts, Economic Accounts (General), and then “Gross domestic income, gross national income, and net national income, quarterly (Dollars), March 1961 to June 2017.” [↑](#footnote-ref-16)
17. Piketty and Zucman on the other hand calculate factor shares of national income, that is, they include net foreign capital and net foreign labor income. [↑](#footnote-ref-17)
18. The data has been digitalized by the Historical Statistics project at the data provider GESIS (http://www.gesis.org/histat/). [↑](#footnote-ref-18)
19. For example, Fremdling (1995, p. 78) claims that “the Hoffmann figures contain serious biases, if not even fundamental miscalculations.” [↑](#footnote-ref-19)
20. The German public statistics bureau began publishing National Accounts in 1928 (Jostock 1955). Hoffmann (1965) used these in his book. Compare Statistiches Bundesamt (2012), Table 12.1. [↑](#footnote-ref-20)
21. According to AMECO data, labour incomes of the self-employed (calculated as net operating surplus less net adjusted operating surplus) increased from 86.4 billion EUR in 1991 to 164.9 billion EUR in 2011. But in the Piketty and Zucman data, the same category decreases from 75.9 billion in 1991 to 51.1 billion in 2011. In other words, in AMECO’s estimate this post increased by 90 percent (in current prices) in those 20 years, but in Piketty and Zucman’s estimate the post decreased by 33 percent. [↑](#footnote-ref-21)
22. This is 24 percent. We may compare this with our estimate for 1938 based on the later study by Hughes (1975), 26 percent. Maybe capital shares were really similar in 1926 and 1938? One way to look if this makes sense would be to compare with top income shares. However there are no top 1 or top 10 percent shares as early, only top 0.1 percent shares. This increases from 4.7 percent in 1926 to 6 percent in 1938, so moves the same way as the capital share. However comparisons based only on two isolated years are problematic; Bielenberg and Mahony (1998), who also provide a thorough discussion of Kiernan (1933) and other early twentieth century national accounts for Ireland, point out that 1926 was a rather bad year for the Irish economy. Given that profits tend to fall faster than wages during recessions, at least during the early stages, this might mean that the capital share of the Irish 1920s is underestimated when looking only at 1926. [↑](#footnote-ref-22)
23. For Ireland, it has been pointed out that GDP can be problematic as the denominator when calculating factor shares, as there might be significant differences between GDP and GNP because of significant capital outflows from foreign investment in the country As Barry (2006, p. 1) notes, “GDP figures overstate Ireland’s achievements as they include the massive profits recorded by foreign multinational corporations operating in Ireland /…/ Irish GDP is more than 20 percent higher than GNP, a difference not reflected in the data for any other EU country.” The low corporate tax in Ireland means that “the transfer pricing activities of foreign-owned firms tend to produce the undesirable effect, from the perspective of labour share calculation, of artificially inflating estimates of the domestic returns to capital, in the form of inflated estimates of national product” (Flaherty and O’Riain 2013, p. 22). This seems to be a problem mostly for Ireland and mostly for levels of factor shares, not their changes (which is what we investigate with our fixed-effects models), so we have not made any adjustment for this issue. [↑](#footnote-ref-23)
24. Italian historical national accounts are discussed in Bardini, Carreras, and Lains (1995). [↑](#footnote-ref-24)
25. Some other national accounts data go back to 1900; see van Bochove and Huitker (1987, p. 1). [↑](#footnote-ref-25)
26. Smits, Harling, and van Zanden (2000) have factor shares estimates for 1807–1913 but since the top income data for the Netherlands only begin in 1914 their data are not interesting in the present context. [↑](#footnote-ref-26)
27. As in other countries the main method of historical national accounts here is to do them from the expenditure side. See Rankin (1992) on 1859 to 1939. Greasley and Oxley (2000) comment that there are GDP estimates back to 1859 even though their reliability is disputed. They also note that: “spot estimates for New Zealand national income have been made for the years 1865, 1898/1899, 1902/1903, 1925/1926, 1932/1933, and 1938/1939” (p. 351–52) The history of national accounting in New Zealand is told for example in the 1990 yearbook, section 26. [↑](#footnote-ref-27)
28. Philpott (1958) is a precursor; he presents the national accounts for agriculture for the years 1922 to 1956. [↑](#footnote-ref-28)
29. Rankin (1994) provides a discussion of Chapple’s paper, focusing partly on the relation between median earnings and GDP. [↑](#footnote-ref-29)
30. Many thanks to Kristine Vikesund for pointing this out to us. [↑](#footnote-ref-30)
31. The difference between them is probably due to a difference in the size of imputed labour incomes of the self-employed: after 1970 this increases quicker with Edvinsson’s data than in AMECO. [↑](#footnote-ref-31)