

# Common Trends and Shocks to Top Incomes: A Structural Breaks Approach\*

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March 06, 2010

## Abstract

We use newly compiled top income share data and structural breaks techniques to estimate common trends and breaks in inequality across countries over the twentieth century. Our results both confirm earlier findings and offer new insights. In particular, the division into an Anglo-Saxon and a Continental European experience is not as clear cut as previously suggested. Some Continental European countries seem to have experienced increases in top income shares, just as Anglo-Saxon countries, but typically with a lag. Most notably, Nordic countries display a marked “Anglo-Saxon” pattern, with sharply increased top income shares especially when including realized capital gains. Our results help inform theories about the causes of the recent rise in inequality.

**Keywords:** Top incomes, income inequality, economic development, common structural breaks

**JEL:** C320, D310, N300

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\* We have received valuable comments from Andrew Leigh, Henry Ohlsson, Thomas Piketty, two anonymous referees and seminar participants at Centre Emile Bernheim, Université Libre de Bruxelles and at the 3rd BETA Workshop, Université Louis Pasteur Strasbourg. We are also grateful to Jushan Bai, Pierre Perron and Zhongjun Qu for making their GAUSS programs available.

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## 1 Introduction

Over the past years a collective research project dedicated to creating detailed and comparable series of long-run top income shares has resulted in a number of new insights about income inequality.<sup>1</sup> These series, covering a number of mostly developed countries, have highlighted the importance of decomposing the top of the distribution, both into smaller fractions and with respect to the source of income, so as to better understand what has driven changes in income inequality.<sup>2</sup>

A key aspect of the new series is the improvement they constitute in terms comparability. Several studies have suggested that the new homogenous data now makes cross-country comparisons of long-run trends more meaningful and that such comparisons can give important keys to constructing theories about developments of inequality. A broad conclusion from these studies has been that inequality in most developed countries has trended downward in a surprisingly homogenous fashion during the first three quarters of the twentieth century, but also that the most recent decades display important divergences. In particular, it has been emphasized that while top income shares have increased dramatically in Anglo-Saxon countries, the development in Continental Europe has been much more stable since around 1980.<sup>3</sup> This in turn has cast some doubts on theories where, for example, technological change, or other developments that have been common across Western countries, are the main drivers of changes in inequality.<sup>4</sup>

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<sup>1</sup> Atkinson and Piketty (2007, 2009) collect and comments on much of this work. See also Piketty (2005), Piketty and Saez (2006) and Leigh (2009) for overviews of the top income literature.

<sup>2</sup> Key insights include that much of the decline in inequality in the first half of the Twentieth Century was in fact driven by sharp drops (rather than gradual decreases) in the income share of a small top group (top one percent or smaller). The main cause seems to have been shocks to capital incomes (rather than changes in wage shares) associated with events such as the World Wars and the Great Depression. For the more recent past the detailed study of shares within the top decile again shows that much of the increases in inequality have been driven by the top percent, but this time mostly based on gradually rising income shares for top wage earners (rather than capital). Besides highlighting the importance of decomposing the top and studying different sources of income this has also shown the importance of annual data. Connecting single observations too far apart can not distinguish between theories of gradual change and those where shocks are the main cause of change

<sup>3</sup> The title of the first collected volume of top income research, *Top Incomes over the Twentieth Century: A Contrast between European and English-Speaking Countries* (Atkinson and Piketty, 2007), illustrates the importance of contrasting English speaking countries and Continental Europe.

<sup>4</sup> For example, Piketty and Saez (2006) argue that theories claiming that technological progress have made managerial skills more general and less firm specific, thus creating a “super-star” environment for the best executives, can not explain the observed patterns in the data. It could potentially explain the

These conclusions have so far been based on casual observation of the time-series. In some cases, as with the shocks of the Great Depression or World War II, the breaks in data are very sharp and easily identifiable. The same goes for the relatively homogeneous long-run trend of decreasing inequality across countries over the first three quarters and the great variability in terms of the reversal of this trend after the 1970s. However, when it comes to specifying exactly when the upward trend of increased inequality begins in various countries, or when it comes to identifying if countries can be said to experience a common development, and if so, what this common development looks like, it is much more difficult to determine these things just by eyeballing the data.

The aim of this paper is to provide rigorous answers to questions regarding structural breaks and common trends in inequality over the long run. We want to use available data to find the *statistical* answer to questions such as: Are there structural breaks, i.e., statistically robust shifts in means and trends, in inequality over time? If so, when do these breaks occur? To what extent are they common for countries or groups of countries?

Our approach is to use recent econometric techniques, both for estimating breaks for individual countries one at the time (Bai and Perron, 1998, 2003) as well as estimating breaks jointly for groups of countries (Qu and Perron, 2007). This allows us to identify breaks which are common for all countries, breaks which are common for groups of countries, as well as breaks which seem unique for individual countries. Studying the trends in the periods between the estimated breaks also allows us to see which countries have had similar developments over different periods and to group countries according to such trends.

Studying if there are common breaks and trends in the series, as well as finding potential similarities or differences between countries, is important for formulating possible

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increases in Anglo-Saxon countries but not the fact that top income shares have not gone up in Europe and Japan where the technological developments have been similar.

theories to explain developments of inequality.<sup>5</sup> We do not claim that our technical approach is better than conclusions reached by looking at the time-series, but we do believe that our approach is an important complement to previous casual observations.

Many of our results largely confirm what has been suggested in previous work, but we also find a number of interesting new results. With respect to what drives the movements of the top decile we confirm the previous finding that most of the drops across countries come from the top of the distribution, while the lower half of the top decile experiences relatively little long-run movement (trends between the identified breaks are essentially flat). With respect to common breaks in the first half of the century our results are also in line with the previous literature indicating that the Second World War does indeed constitute a structural break in the top income shares in countries directly involved in the war. However, countries that did not directly participate, such as Sweden and Switzerland, have no structural breaks at this point in time. We also find that the World War II break constitutes a divide between a prior period of sharply declining top percentile income shares and a subsequent period of continued, but less pronounced, decreasing inequality.

However, the common continued declining trend, according to our structural breaks analysis, ends around 1980 and is followed by increases almost everywhere. (Germany, the Netherlands, and Switzerland are the only exceptions where breaks are not followed by an increase but of a leveling out of the previous decrease). We find increases in inequality trends in Continental Europe but in particular in the Nordic countries. In terms of timing our results suggest that the increases start in the US and the UK which are then followed by Australia, Ireland and New Zealand together with Sweden, Finland and Norway where increases are at least as pronounced as in some Anglo-Saxon countries (however, starting from lower levels). Portugal and Spain also seem to have increasing top income shares (though data is only available for the top 0.1 percent group) and given the recent increases in France the trend there is also ris-

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<sup>5</sup> For example, in a different context Perron (1989) illustrates the importance of identifying breaks in a number of macroeconomic variables for the question of whether these variables have a unit root (against the alternative that they are trend-stationary).

ing.<sup>6</sup> These findings have clear implications for the alternative explanations for recent increases in inequality.

## 2 Econometric methodology

The empirical analysis rests on new developments in the literature on estimating structural breaks in univariate and multivariate time series. We define “structural breaks” as statistically significant and lasting shifts in the mean or the trend (or both). Throughout the breaks are treated as unknown, which essentially means that they are estimated endogenously from the time series properties without imposing prior notions about their existence or timing. Previous research has found this approach to be superior to estimating beforehand known breaks (Perron, 2005).

This study uses two methods to detect and estimate structural breaks in top income shares. The Qu and Perron (2007) method estimates multiple common breaks for several countries and the Bai and Perron (1998, 2003) method estimates multiple breaks in individual country time series. Both of these methods are well-known in the time series econometrics literature.<sup>7</sup> The Bai and Perron method has been widely used and Monte Carlo simulations have shown it to be robust to both persistent and trending regressors as well as serial correlation, heteroskedasticity and differently distributed residuals across regimes (Bai and Perron, 2006). The Qu and Perron method relies on largely the same asymptotic theory. It is more recent and has not yet been applied to the same extent. In fact, our study is one of the first empirical applications of it.<sup>8</sup>

We start by specifying linear models of top income shares. When estimating *common structural breaks* in top income shares across countries using the Qu and Perron (2007) method, we regress a vector of log of top percentile income shares on the vectors of constants, linear time trends and random errors as follows:

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<sup>6</sup> It is important to note that some of our “new” conclusions are results of using data for more countries, and for slightly longer time periods, rather than results of the structural breaks analysis.

<sup>7</sup> There are, however, several other techniques available. For example, in the case of estimating one or more unknown breaks in univariate time series Zivot and Andrews (1992), Banerjee, Lumsdaine and Stock (1992) and Andrews (1993). There are fewer tests for common breaks, but among the ones presented are Bai, Lumsdaine and Stock (1998), Bai (1997) and Hansen (2003).

<sup>8</sup> We have only found two other (still unpublished) studies that also use the Qu and Perron method: Bataa et al. (2008) and Chouliarakis (2008), who both use it for estimating breaks and trends in inflation.

$$y_t = (I \otimes z_t') S \beta_j + u_t, \quad t = T_{j-1}, \dots, T_j - 1. \quad (1)$$

In equation (1),  $y_t = (y_{1t}, \dots, y_{nt})'$  denotes an  $n$ -country vector of logged top income shares,  $I$  the identity matrix,  $z_t = (z_{1t}, \dots, z_{qt})'$  a vector with  $q$  regressors where  $z_{it} = \{1, t\}_t$  for country  $i$  ( $i = 1, \dots, n$ ) and year  $t$ .  $S$  is a selection matrix,  $\beta_j$  a vector of coefficients estimated separately for each of the  $j$  regimes ( $j = 1, 2, \dots, m-1$ , where  $m$  is the maximum number of breaks) and  $u_t$  is a random error.<sup>9</sup> The equivalent model for estimating breaks in univariate series, using the Bai and Perron (1998, 2003) method, looks as follows:

$$y_t = c_j + \beta t_j + \varepsilon_t, \quad t = T_{j-1}, \dots, T_j - 1, \quad (2)$$

where, again,  $y_t$  is a country-specific top income share in log,  $c_j$  intercept and  $t_j$  time trend, both estimated separately for segments  $j$ , and  $\varepsilon_t$  is a random error term.

A central parameter to be defined in all the estimations is the *trimming value*, which is the share of the series corresponding to the shortest time that a break needs to last in order to qualify as “structural”. There is a trade-off associated with deciding the trimming parameter. If one requires periods to be too long that potentially leads to missing “true shifts” in the series. Conversely, a too short minimum break length could lead to short-lived “noise” being captured as a structural break in the series. In this paper, we use a rule of thumb saying that breaks should last *at least one business cycle*, which we implement as being at least eight years. Since our analyzed top income share series differ in length this means that we will actually use different trimming parameters in the estimations.<sup>10</sup>

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<sup>9</sup> We use top income shares in logarithms since this allows us to interpret trends as average annual percentage change in the top income shares. Our results are robust to using logs or not. In the analysis of common breaks, only two minor discrepancies were found when not using logs (the all-country post-war break was found in 1985 instead of 1983, and the second break in the Anglo-Saxon century series was found in 1958 instead of 1953).

<sup>10</sup> We are in some cases also restricted by the model specifications. This is particularly true when applying the Qu and Perron methodology, since we estimate both means and trends for multiple series and for this need a fairly large number of observations. In practice, we therefore use trimming values corresponding to minimum segment lengths well beyond one business cycle.

When testing for existence, number, and timing of the breaks, we follow a setup that is common for both Bai and Perron and Qu and Perron methodologies.<sup>11</sup> In short, the tests use a recursive approach in which the linear equations are estimated for different sets of intercepts and linear trends corresponding to different combinations of break points. At each possible combination, a Likelihood Ratio-test (Qu and Perron method) or *F*-test (Bai and Perron method) is conducted in order to examine whether a statistically significant break occurred or not. If it did, the procedures continue to determine the exact number of breaks and their location using recursive selection methods.<sup>12</sup> Finally, after having estimated the exact number and timing of the breaks have been defined the resulting model is fitted and intercept and trend coefficients estimated.<sup>13</sup>

There are a few practical concerns with the application of, in particular, the Qu and Perron methodology. For example, it requires the analyzed panels to be balanced, i.e., that they begin and end at the same point in time. Given the quite large variation in start and end years in our top income dataset (see further the data section), this implies that we are confined to using relatively short panels, beginning in the latest starting year and ending in the earliest ending year. One effect of this requirement is that we can only include countries with sufficiently long time series.<sup>14</sup>

In the case of the Bai and Perron method, we mainly use the so-called “sequential method” (which adds one break each time the test is significant) to determine the number of breaks. Throughout, however, we corroborate this approach by referring to the number of breaks found by other commonly employed information criteria, estimated in the GAUSS programs constructed by method creators, and use these criteria if the *F*-statistic of the final models estimated is larger than in the model suggested by the sequential method. In several cases, the exact sets of breaks estimated differ

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<sup>11</sup> For details see Qu and Perron (2007), Bai and Perron (1998, 2003) and Perron (2005).

<sup>13</sup> An important point regarding the interpretation of the exact timing of the breaks is that they should not necessarily be thought of as something “happening” in the particular year when the break is identified. In some cases, there is really an abrupt shock that creates a lasting shift in a trend, but more commonly the shift happens gradually and in these cases the exact timing should be given less weight when interpreting the results. Here the break is simply the statistical answer to the question: When can we say that a lasting shift in trend happened given a certain trimming value (determining what we consider “structural”)?

<sup>14</sup> For example, our tests of common breaks over the whole century exclude Germany (earliest observation for which we can create continuous annual series is 1947), Singapore (1947), Switzerland (1933), the United Kingdom (1949). See further the discussion in the data section.

somewhat across models. Typically the sequential method detects more breaks than the information criteria and when it differs its model typically produces a lower  $F$ -statistic. This selection among models is a problematic aspect of the multivariate breaks methodology and it adds a certain degree of discretion. Our ambition has therefore been to implement the selection approach consequently and it appears to have little impact in itself on the overall results of the study.<sup>15</sup>

### 3 Data

The data come from newly generated series of top income shares covering a total of 18 countries over most of the twentieth century (see Table 1).<sup>16</sup> The main source for the income data is personal income tax returns on the national level. Income shares are calculated following a methodology first outlined in Piketty (2001, 2003).<sup>17</sup> The basic idea is to construct shares of total personal income received by different fractiles of the entire (tax) population, had everyone been required to file a tax return. Since the reference total for population includes individuals who have not filed a tax return, and the reference total for income includes their incomes as well as other incomes that do not appear in tax records, these totals must be constructed using aggregate sources from the population statistics and national accounts. Top income shares are then computed by dividing the number of tax units in the top, and their incomes, with the reference tax population and reference total income. The income reported is typically *gross total income* and includes income from labor, business and capital (but in most cases not realized capital gains) before taxes and transfers.<sup>18</sup>

[Table 1 here]

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<sup>15</sup> There are a few cases of variation across selection procedures in terms of both number and timing of estimated breaks. However, we deem that this variation does not concern large and significant breaks but rather to what extent minor, and mostly economically insignificant breaks, are statistically significant or not.

<sup>16</sup> Coverage varies both in terms time periods and in terms of fractiles for which we have data. For Ireland, Portugal and Spain we only have long-run series for the top 0.1 percentile share and not the top percentile which we use for other countries. The income shares of the top 1 and top 0.1 percentile groups are, however, generally highly correlated ( $>0.9$ ) and hence almost interchangeable in a time series analysis such as this. For some countries data do not extend before World War II. This means, for example, that we have different samples when estimating common breaks over all of the twentieth century, as compared to the period 1950 and onward. Throughout we try our best to be explicit with exactly why we do what we do as well as with checking alternative specifications.

<sup>17</sup> Piketty (2001, 2003) in turn builds on the seminal work by Kuznets (1953).

<sup>18</sup> Occasionally, the authors compiling data for individual countries were unable to separate out realized capital gains from other sources of capital income. In particular, this has been the case for Norway and to some extent Australia and New Zealand.



Despite the explicit efforts to make the series consistent and comparable some known discrepancies remain in the data. Some differences in both income and income earner (tax unit) definitions remain. For example, realized capital gains are excluded from the income concept in all countries except for Australia, New Zealand and (partly) the UK. Tax unit definitions vary even more. In Australia, Canada, China, India and Spain they are *individuals* but in Finland, France, Ireland, the Netherlands, Switzerland and the United States they are *households* (i.e., married couples or single individuals). Moreover, in Japan, New Zealand, Sweden and the United Kingdom the tax authorities switched from household to individual filing. In Germany there is a mixture of the two, with the majority of taxpayers being household tax units whereas the very rich filing as individuals. When comparing the estimated trend breaks with the major dates of changes in data definitions for single countries or country groups, we cannot find any important temporary correlations except for a few cases.<sup>19</sup>

Another source of measurement variation is that the tax year is not the same as the calendar year in some countries, e.g., Australia, New Zealand, and U.K. Following Atkinson and Piketty (2007), we use tax years throughout moved to the nearest calendar year (e.g., the U.K. tax year between April 1986 and March 1987 becomes 1986 in our data). When comparing our results with structural breaks estimates for Australia and New Zealand using smoothed series (averaging parts of tax years to fit calendar years), we find no discrepancies. For a longer and more detailed discussion of these problems, see Atkinson and Piketty (2007, chapter 13) and Leigh (2009).

Missing values, often due to a lack of information in the national tax statistics, are linearly interpolated in order to make the series continuous and possible to analyze with the econometric techniques outlined in Section 2. Of course, interpolating series is not ideal and implies that we merge observations drawn from completely different data generating processes. The problems related to interpolation are the biggest in the case of Norway and Sweden before 1930, when we have only a handful of years of observations since 1902. In these cases, the interpolations are so long that we can not

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<sup>19</sup> There are two cases in which we cannot rule out the impact of administrative changes on the estimated break: Netherlands in 1977 (when the underlying income data source changed) and Sweden in 1991 (when a large tax reform changed the definitions of income on tax returns).

be confident that the series reflect all the actual time series variation. On the other hand we are concerned with *lasting* structural breaks and at least for shorter interpolated periods it seems unlikely that the interpolations would affect the estimated breaks. Also, for the postwar period, which is our main period of analysis, there are few gaps and the existing ones are too short for the interpolation to interfere with our results.

## 4 Results

As discussed above the methodology to detect common breaks offers a way of finding statistically robust structural changes (i.e., lasting shifts in the mean and/or the trend) that are not always obvious from merely inspecting the series. We begin by studying such structural changes across all countries to find episodes which are important enough to cause “global” shifts over the whole of the twentieth century.<sup>20</sup> Then we look at common breaks for certain groups of countries (Anglo-Saxon, Continental Europe, Scandinavia and Asia) for the same, full time span. After that we focus on the postwar period 1950–2006 and rerun the common break analyses and also analyze each country individually to see if there are important variations from the aggregate picture(s). The reason for limiting the more detailed analysis to the latter period is twofold. First, this period is the longest that fulfills criteria of having sufficiently detailed, homogenous data for analyzing structural breaks for the individual countries. Second, much of the debate over postwar inequality shifts have focused on the most recent couple of decades and by shortening the window of analysis we gain precision in the structural breaks estimation.

### 4.1 Common breaks over the whole of the twentieth century

Looking first at breaks common for the top percentile income share across all countries over the whole of the twentieth century, displayed in Table 2, we find that the end of World War II (1945) constitutes a shift from a sharper decline (in the period before that year) to a continued but slower decline. The postwar equalization ends in the beginning of the 1980s (1981) when top income shares either start increasing or remain at historically low levels.

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<sup>20</sup> Clearly, “global” here refers to our data set and naturally the estimation is limited to the subset of countries for which we have data over the whole period.

[Figure 1 here]

[Table 2 here]

As previously has been pointed out in the top income literature, it is informative to contrast the development of the share of the top percentile group with that of the lowest half of the top income decile (P90–95). In most countries this group consists of high wage earners, with only marginal contributions from capital and performance pay schemes. The income share for this group has been remarkably stable over the twentieth century. Although the procedure detects two common structural breaks in the postwar period, these are relatively minor.

[Figure 2 here]

A second step in the analysis is to divide the sample into subgroups of countries and study their common breaks and trends. We have chosen to extend the division in the previous top income literature where two country groups are emphasized: Anglo-Saxon countries (Australia, Canada, New Zealand, United Kingdom and the United States) and Continental European countries (France, Germany, Netherlands, Switzerland). Beside these we also form a group of Nordic countries (Finland, Norway and Sweden) and a group of Asian countries (India, Japan and Singapore).<sup>21</sup> As the panels in Figure 3 show the break points for the country groups remain relatively close to the ones found to be common for all countries suggesting these breaks are indeed global rather than driven by specific country or country group characteristics. Again, when it comes to the impact of World War II this is hardly surprising, but when it comes to

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<sup>21</sup> One obvious alternative grouping suited for a specific but important question is to distinguish between countries that directly took part in World War II and those that did not. Analyzing these groups shows what is already obvious to the naked eye namely that the war was devastating to top income earners, but mainly in countries that took active part in the war. Naturally, all countries were affected by wartime trade disruptions and regulations, but the bombings of factories and other capital destroying events (including extraordinary regulatory or taxation interventions) were probably graver to the incomes of the rich in belligerent countries. Another possibility is to include Japan in the group of Continental European countries. This would make sense if one aims at studying different “welfare state regimes”, using the terminology of Esping-Andersen (1990), where Japan best fits the corporatist tradition which in turn corresponds roughly to the Continental European countries. This would, however, only be reasonable for a more recent sub-period than for the whole of the twentieth century. The chosen grouping of Scandinavian countries we think makes sense in terms of these having many things in common while the particular Asian group is, as we will discuss later, much less homogenous. In fact, apart from geography it is hard to find *a priori* reasons for why they should constitute a group.

the latter break around 1980 it is less obvious what is driving the shift (we will come back to this when we analyze the period 1950–2006 in more detail below).<sup>22</sup>

[Figure 3 here]

Overall, our analysis of the first half of the century does not provide any startling new insights, but rather underlines what has been pointed out before. The decline in top income shares was driven mostly by drops in the top percentile, and this, in turn, was mainly driven by shocks incurred during, in particular, World War II.

#### 4.2 Structural breaks in the period 1950–2006

We now turn to analyzing common patterns across countries during the postwar period. This period offers a more homogenous dataset, with annual observations available throughout for practically all countries in our sample. In Figure 4 we present the estimate on the “global” sample. The Qu and Perron method detects one common break during this period, estimated in 1983. The average growth rates in top income shares before and after this break listed in Table 2 suggest that this break marks a shift between two eras: one era of steady decline in inequality followed by a new era of increasing top income shares.<sup>23</sup>

[Figure 4 here]

When splitting the full sample into the four country groups introduced above, some quite notable dissimilarities in postwar inequality trends are revealed.<sup>24</sup> Figure 5 shows how Nordic, Continental and Asian countries experienced periods of equalization or accelerated equalization trends in the 1960s whereas no such pattern is found for Anglo-Saxon countries. Around the mid-1970s, the postwar compression halted in

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<sup>22</sup> A somewhat surprising point regarding the impact of World War II, as noted in Atkinson and Piketty (2007), is that WW II did not have a sharp negative effect on top incomes in Australia and New Zealand and also that top incomes in both these countries *increased* markedly just after the war.

<sup>23</sup> Note that we in Table 2 report the yearly percentage change between two break years, including the shift in intercept. This means that a level change that happens at the break point is smoothed out over following period. We use the fitted trends (based on unweighted country averages for the common breaks) when calculating these yearly changes.

<sup>24</sup> It is worth emphasizing that we, in this section, are treating the countries as a group. In some cases it is relatively clear that one country does not behave as the rest of the group but one of the points of this particular exercise is precisely to find common breaks and trends when forcing some countries to form a group. Individual country breaks will be analyzed in the next section.

both Continental and Anglo-Saxon countries but not in Nordic and Asian countries where it continued a little longer. After the 1970s, top income shares remained on their historically low levels in Continental countries. In the group of Anglo-Saxon countries, however, we estimate a significant trend break in 1987 after which the top percentile went from stable levels to growing by 2.8 percent per year. Interestingly the Nordic countries also experienced a reversal of the postwar compression, but not until 1991.<sup>25</sup> It is worth noting that the estimated yearly percentage increase for the Nordic group is even higher than the increase in the Anglo-Saxon countries, but, of course, starting from a much lower level.<sup>26</sup>

[Figure 5 here]

Up until this point we have only studied the incidence of common structural trend breaks in various groupings of countries. Even though such analysis is warranted for reasons already discussed, it is still important to supplement it with country case studies as there are of course important differences between individual countries. We start by looking more closely at the individual Anglo-Saxon countries, shown in Figure 6 and Table 3. The figures show that the upward trend in top income shares starts in the late 1970s in the US, Canada and in the UK. Only about five to ten years later do we see the same kind of upturn in Australia, New Zealand and Ireland (though Ireland has a short term peak around 1980).

[Figure 6 here]

[Table 3 here]

Looking at the other country group exhibiting sharp inequality increases in recent decades, the Nordic countries in Figure 7, we note that the trend breaks seem to have occurred in two stages in all three countries. First, the postwar compression stopped in the early 1980s and about a decade later inequality started to grow rapidly. The reason for why the common break procedure previously only detected the second break date

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<sup>25</sup> On the exact timing of this break, however; see the caveat mentioned in Section 3, footnote 18 above.

<sup>26</sup> Taking the common break trends literally the Nordic countries are today at the same level of inequality (top percentile share of about eight percent) as the Anglo-Saxon countries had at the break in 1986.

is purely technical (only one break could be estimated within this relatively short time period and the 1990s break apparently dominated the 1980s break).

[Figure 7 here]

Turning to the individual countries of Continental Europe in Figure 8, we note a pattern that is rather diverse. As seen above the average development has been one of very modest increases in top income shares but countries such as Spain and Portugal exhibit clear increases over the past decades (in the case of Spain this has been going on since the 1960s). France also seems to be on a path of increasing inequality, at least since the mid 1990s. Germany does not seem to exhibit any clear trend over the past decades, while Switzerland and the Netherlands have slightly downward trending top income shares. While it is certainly true that the development in Continental Europe is not characterized by the same sharp increases that we see in the Anglo-Saxon countries and more recently in Scandinavia, the development is not really one common development of unchanged top income shares either.

[Figure 8 here]

Finally, looking at the breaks and trends in Japan, India and Singapore shows three very different experiences. In Japan, where top income shares fell sharply during World War II, the development has been relatively stable since 1950 (somewhat similar to the development in Germany). India on the other hand exhibits the more “standard” pattern with top income shares falling significantly until around 1980 when they started to increase at about the same pace as they had been falling up until then. In Singapore, finally, the top share decreased sharply in the 1950s and 1960s and remained low up to the Asian crisis in 1997 when it increased rapidly. Studying these individual country experiences suggests that a grouping of these particular countries into an Asian group does not seem to make much sense.

[Figure 9 here]

### 4.3 The role of capital gains

Finally we have re-estimated the breaks and trends when including realized capital gains in the income concept for those countries where such data are available. Whether to include realized capital gains or not is debatable. On the one hand it is undisputedly part of total income but on the other hand it is in practice often difficult to allocate this income to the right time period. In particular, income from the sale of an asset that has accumulated value over time should be allocated over this whole period but appears (in the underlying tax statistics) only at the time of realization of the asset.<sup>27</sup>

According to the previous literature on top incomes the importance of realized capital gains seems to vary across countries. In some cases, such as for the US, including or excluding them does not seem to modify the conclusions (Piketty and Saez, 2003, p. 17–18) while in the case of Sweden it does (Roine and Waldenström, 2008, p. 382–383). Figure 10 displays trends and structural breaks when including and excluding capital gains for countries where such data are available.

[Figure 10 here]

[Table 4 here]

The qualitative effect seems to be the same everywhere. Including realized capital gains increases the top shares everywhere suggesting that such incomes are relatively more important for the top percentile group. Interestingly, these effects seem to be more pronounced in recent decades and more important in some countries. Quantitatively the effect is largest in Sweden and Finland in recent years but also relatively sizeable in Spain and the US. Finally, we note that in some countries such as Norway and New Zealand, where realized capital can not be observed separately, the spiky pattern of top income shares in recent years may be an indication that these are also largely influenced by realized capital gains.

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<sup>27</sup> According to the Haig-Simons definition income is the value of rights which a person *might have* exercised in consumption without altering the value of his wealth. This means that over all time periods when an asset is held the increasing value constitutes increased *consumption potential* even if it is not yet realized and should therefore be considered as income in those periods. Also see Roine and Waldenström (2008) for a discussion of including realized capital gains in top income series.

## 5 Concluding discussion

Even though documenting the common breaks and trends can be interesting in its own right the underlying question is of course: What can we learn from the results above? In what way does this analysis contribute to a better understanding of what has driven inequality over the long run? We believe that we offer three main additions to what has previously been suggested in terms of finding commonalities in the developments of inequality based on top income shares. First, our results indicate that the Nordic countries actually may have more in common with the Anglo-Saxon group than with Continental Europe in terms of *changes* in top income shares. The sharp increase comes somewhat later but in terms of trend the percentage increases have, in fact, been higher in the Nordic countries in recent decades.<sup>28</sup> The overall levels are lower than in the US, the UK and Canada, but even in level terms the Nordic countries seem to be almost as “Anglo-Saxon” as Australia and New Zealand. Second, we find that including realized capital gains may be more important than what has previously been suggested, especially in the Nordic countries. Third, and finally, our results also indicate that Continental Europe may be more heterogeneous than previously suggested. In particular, Spain and Portugal, and to some extent France, display increasing top income shares in recent years, while only Germany, the Netherlands and Switzerland have flat or decreasing trends after 1980.<sup>29</sup>

Our results cast some doubt on attempts to attribute differences in inequality across countries—in terms of pre-tax, market outcomes—to differences in their “social-political-economic systems” (see, e.g., Mishel, Bernstein and Allegretto, 2007). When dividing countries into being more or less “egalitarian” the Nordic countries are typically seen as most egalitarian while the Anglo-Saxon countries are at the other extreme with Continental Europe in between. This pattern, however, is not reflected in the recent top income developments. A possible explanation is that aspects such as the degree of centralized wage bargaining, the importance of unions, whether society is

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<sup>28</sup> As already mentioned in Section 2 above, even though the breaks are clearly not to be interpreted as something happening at the exact year identified by the method, we think they are far enough apart for it to be relevant to say that the trend reversal comes first in the US and the UK, later in other Anglo-Saxon countries, and yet later in the Scandinavian countries.

<sup>29</sup> This point is not in conflict with the previous emphasis on the contrast between Anglo-Saxon and Continental European countries in Atkinson and Piketty (2007) and other previous papers but rather a consequence of us being able to include more countries for slightly longer time periods than what was available before.



characterized by a “consensus model” or is more “competitive”, etc. are all likely to be important for overall wage inequality (and for redistribution) but are unlikely to be the main factors behind what has happened recently to pre-tax income in the top percentile group in the Nordic countries.<sup>30</sup>

When thinking about alternative explanations to the observed patterns with respect to the similarities between Nordic and Anglo-Saxon countries, a number of features come to mind. First, stock market values in the Nordic countries have soared since the early 1980s when compared to most other countries in the sample (see Roine and Waldenström, 2008). If executive compensation increases in proportion to stock market value, as suggested by Gabaix and Landier (2008), this could certainly explain the disproportionate increases in top income shares in Scandinavia.<sup>31</sup> It would also make sense that part of this would show as realized capital gains, especially given the dual tax system in these countries where tax levels are lower for capital gains than for wage income.<sup>32</sup> Relating to this point, Roine, Vlachos and Waldenström (2009) find that financial development (measured as stock market capitalization to income) is strongly pro rich in a cross section of countries. Other features common to the Nordic countries that may play a role are that they are all small open economies with an important share of large multinational firms, and also that English (though a second language) is commonly spoken in the population.<sup>33</sup> If it is the case that these to a larger extent compete for “superstars” on a global rather than a national level this could help explain the disproportionate increase in the top, in line with Rosen (1981).<sup>34</sup>

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<sup>30</sup> See also Scheve and Stasavage (2009) for empirical evidence questioning the importance of labor market institutions as drivers of long-run income inequality.

<sup>31</sup> On the other hand, this can not be the full explanation since stock market increases in, e.g., France have been of the same magnitude as in the US and the UK with very different resulting inequality patterns.

<sup>32</sup> Obviously the tax legislation is typically constructed so that there should not be such tax arbitrage possibilities. However, in practice it seems likely that this happens anyway.

<sup>33</sup> Saez and Veall (2005) find that wages of anglophones (more likely to migrate to the US and hence with a better bargaining position) have increased more than those of the French speakers. Even though it is by no means clear that a stronger position of English as a second language in Scandinavia in general, implies that executives in these countries be more likely to compete on the international market compared to executives in Continental European countries, where English is less common as a spoken language, it is a possible channel that would be interesting to explore further.

<sup>34</sup> On a more speculative note it is possible that exposure to US executive education has been higher in Scandinavia than in Continental Europe and that this would have created a more Anglo-Saxon “pay culture” in these countries through channels similar to those in Spilimbergo (2009).

Finally, our results that the Continental European development may be more heterogeneous than previously suggested means that there may be reasons for looking closer at differences across Continental European countries. Given that the split seems to be between on the one hand Spain, Portugal, and to some extent France, and, on the other hand, Germany, the Netherlands, and Switzerland, one could of course start to speculate about some kind of Latin-Germanic divide. At this stage, however, collecting data for more European countries, to see if such a divide is there when including more countries, seems more important.

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**Table 1: Income inequality data.**

Country	Source	Sample period
Australia	Atkinson and Leigh (2007)	1949–2002
Canada	Saez and Veall (2005)	1920–2000
Finland	Jäntti et al. (2010)	1920–2004
France	Piketty (2003); Landais (2007)	1915–2005
Germany	Dell (2010)	1950–1998
India	Banerjee and Piketty (2005)	1922–1999
Ireland	Nolan (2007)	1950–2000
Japan	Moriguchi and Saez (2008)	1900–2005
Netherlands	Salverda and Atkinson (2007)	1914–1999
New Zealand	Atkinson and Leigh (2007)	1921–2005
Norway	Aaberge and Atkinson (2010)	1902–2006
Portugal	Alvaredo (2010)	1950–2003
Singapore	Atkinson (2010)	1950–2005
Spain	Alvaredo and Saez (2009)	1954–2005
Sweden	Roine and Waldenström (2008)	1903–2006
Switzerland	Dell, Piketty and Saez (2007)	1933–1996
United Kingdom	Atkinson (2005)	1949–2005
United States	Piketty and Saez (2003)	1913–2006

*Note:* All data are available from our personal web pages.

**Table 2: Common cross-country trend breaks in the top 1% income share.**

Country group	Estimated structural breaks [95% confidence interval]			Yearly change in top percentile income share (%)			
				$t_1$	$t_2$	$t_3$	$t_4$
<u>1. Global</u>							
a. Century	1945 [-44,-46]	1980 [-79,-81]		-1.3	-1.2	+1.8	
b. Postwar period	1983 [-81,-82]			-1.3	+2.2		
<u>2. Anglo-Saxon</u>							
a. Century	1937 [-36,-38]	1953 [-52,-54]	1982 [-81,-83]	-0.7	-2.3	-1.2	+2.6
b. Postwar period	1974 [-73,-75]	1987 [-85,-87]		-1.5	+0.1	+2.6	
<u>3. Continental Europe</u>							
a. Century	1943 [-41,-44]	1976 [-74,-77]		-1.9	-1.2	-0.9	
b. Postwar period	1968 [-67,-69]	1981 [-80,-82]		+0.0	-2.0	-0.1	
<u>4. Nordic</u>							
a. Century	1939 [-38,-42]	1961 [-60,-62]	1991 [-90,-92]	-0.5	-1.4	-2.4	+4.2
b. Postwar period	1965 [-64,-66]	1981 [-80,-82]	1992 [-91,-93]	-0.1	-2.7	-0.3	+3.9
<u>5. Asia</u>							
a. Century	1945 [-44,-46]	1959 [-58,-60]	1983 [-82,-84]	-1.2	+0.5	-0.2	+0.8
b. Postwar period	1961 [-60,-62]	1974 [-73,-76]	1984 [-83,-85]	-0.8	-1.6	-1.1	+1.7

*Note:* The table presents statistically significant breaks in logged top percentile income shares estimated using the method of Qu and Perron (2007). For country sample selection, see the text. Yearly changes in top shares during segments,  $t_j$  ( $j = 1,2,3,4$ ), are the compounded percentage change between start and ending years calculated from fitted break trends on country group averages.

*Country samples and time periods:*

1a: Australia, Canada, Finland, France, Japan, New Zealand, Norway, Sweden, United States, 1921–2000.

1b: Australia, Canada, Finland, France, India, Japan, Netherlands, New Zealand, Norway, Singapore, Sweden, United Kingdom, United States, 1950–2000.

2a: Australia, Canada, New Zealand, United States, 1921–2000.

2b: Australia, Canada, United Kingdom, New Zealand, United States, 1950–2000.

3a: France, Netherlands, 1915–1999.

3b: France, Germany, Netherlands, Switzerland, 1950–1999.

4a: Finland, Norway, Sweden, 1921–2004.

4b: Finland, Norway, Sweden, 1950–2004.

5a: India, Japan, 1922–1999.

5b: India, Japan, Singapore, 1950–1999.



**Table 3: Country-specific trend breaks in top 1% income shares after 1950.**

Country	Estimated structural breaks [95% confidence interval]				Yearly change in top percentile income share (%)				
					$t_1$	$t_2$	$t_3$	$t_4$	$t_5$
Australia	1985				-2.5	+2.5			
	[-84,-86]								
Canada	1977	1994			-0.8	+1.6	+6.1		
	[-75,-78]	[-93,-95]							
Finland	1971	1984	1997		+0.6	-8.8	+2.0	+3.0	
	[-70,-72]	[-83,-85]	[-96,-98]						
France	1960	1982	1990	1998	+0.4	-1.2	+2.4	-1.4	+0.8
	[-59,-61]	[-81,-83]	[-89,-91]	[-97,-99]					
Germany	1960	1987			-0.2	-1.0	-0.4		
	[-59,-61]	[-86,-89]							
India	1971	1983			-1.7	-5.5	+1.6		
	[-70,-72]	[-82,-84]							
Ireland (Top 0.1)	1979	1986			-4.3	-6.3	+5.3		
	[-76,-80]	[-86,-91]							
Japan	1974				+0.4	+0.7			
	[-71,-75]								
Netherlands	1969	1976			-1.6	-6.3	-0.6		
	[-68,-70]	[-75,-77]							
New Zealand	1989				-1.4	+1.4			
	[-88,-90]								
Norway	1993				-1.6	+4.3			
	[-91,-94]								
Portugal (Top 0.1)	1971	1981	1990		-0.9	-14.3	+12.4	+3.4	
	[-70,-72]	[-80,-82]	[-89,-91]						
Singapore	1970	1998			-1.5	-0.1	+2.0		
	[-69,-73]	[-96,-99]							
Spain (Top 0.1)	1961	1974	1986	1998	-6.3	+4.3	+1.3	-0.5	+2.7
	[-61,-62]	[-73,-74]	[-83,-87]	[-97,-01]					
Sweden	1968	1981	1991		-0.7	-3.9	+1.3	+1.3	
	[-67,-69]	[-80,-82]	[-90,-92]						
Switzerland	1973				+0.6	-0.3			
	[-72,-74]								
United Kingdom	1960	1978	1996		-3.1	-2.4	+4.1	+1.2	
	[-59,-61]	[-77,-79]	[-93,-97]						
United States	1963	1978	1988	1997	-2.2	-0.3	+2.9	+0.9	+1.5
	[-61,-64]	[-77,-79]	[-87,-89]	[-96,-98]					

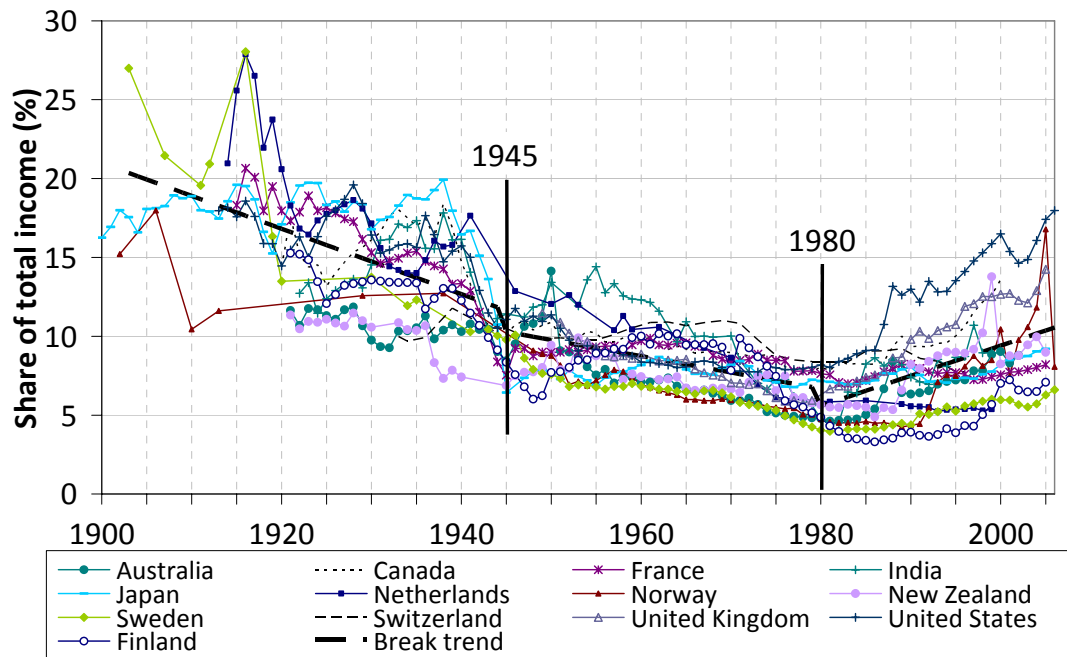
*Note:* Structural breaks estimations using the method of Bai and Perron (1998, 2003). The dependent variable is log of top percentile income shares. Estimated trend coefficients are calculated from the fitted break trends. For Ireland, Portugal and Spain we use the top 0.1% share instead of the top 1% share for reasons of data availability as explained in the text. Yearly changes in top shares during segments,  $t_j$  ( $j = 1,2,3,4,5$ ), are the compounded percentage change between start and ending years calculated from fitted break trends.

**Table 4: Capital gains effect: trend breaks in top 1% income shares after 1950.**

Country	Estimated structural breaks [95% confidence interval]			Average yearly change in top per- centile income share (%)			
				$t_1$	$t_2$	$t_3$	$t_4$
Canada	1983 [-83,-84]	1990 [-89,-92]		-0.7	+5.5	+4.2	
Finland	1971 [-70,-72]	1984 [-83,-85]	1997 [-95,-98]	+0.6	-8.8	+2.0	+3.0
Germany	1960 [-58,-61]	1974 [-73,-75]		+0.1	-1.5	+0.3	
Spain (top 0.1%)	1962 [-61,-63]	1986 [-85,-87]	1994 [-93,-95]	-6.7	+3.3	-4.6	
Sweden	1968 [-67,-69]	1981 [-80,-81]		-0.7	-0.7	+2.9	
United States	1979 [-78,-80]			-0.8	+2.8		

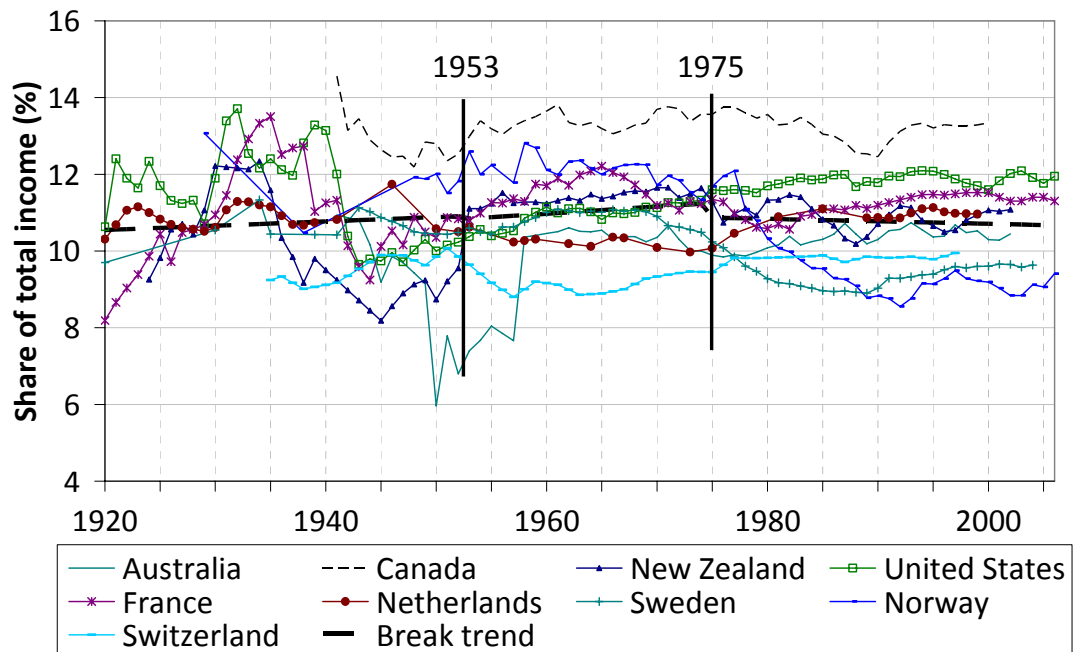
*Note:* See table 3.

**Figure 1: Top 1% income shares, all countries, with break trend, 1900–2006.**

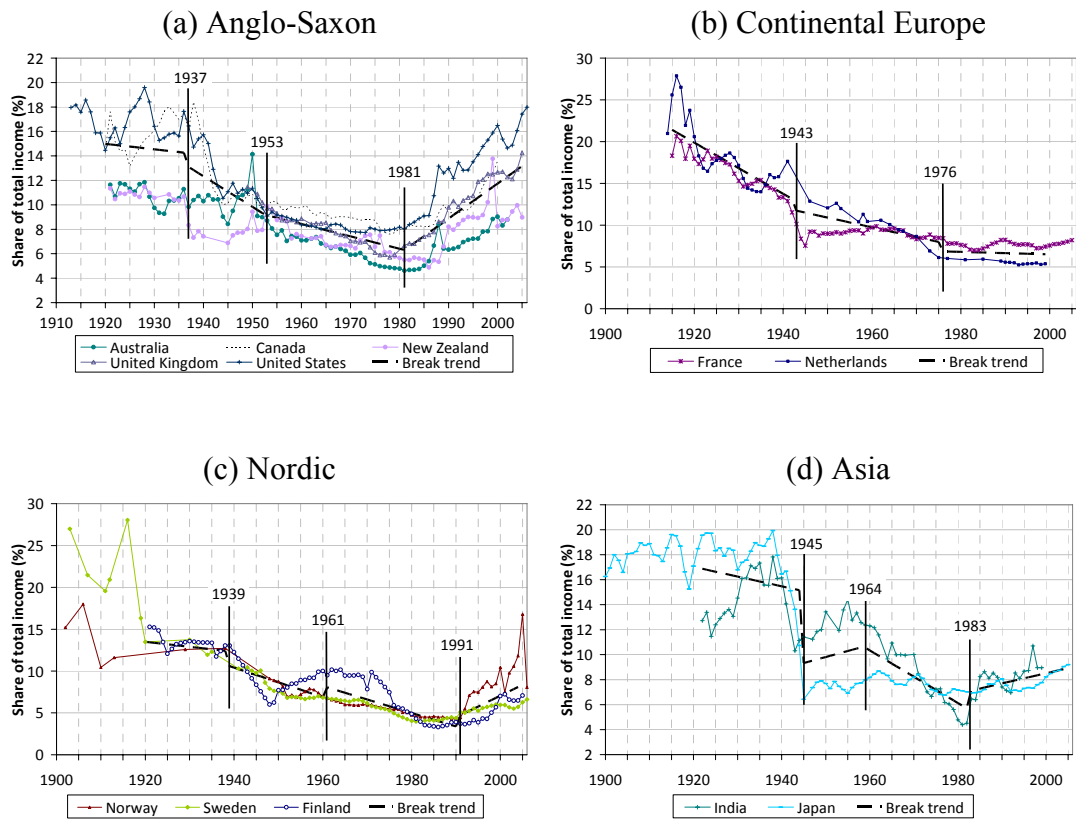


*Note:* The structural breaks shown are estimated on a 10-country group (see Table 2 for details).

Figure 2: Top 10%–5%, all countries, break trend included, 1900–2006.

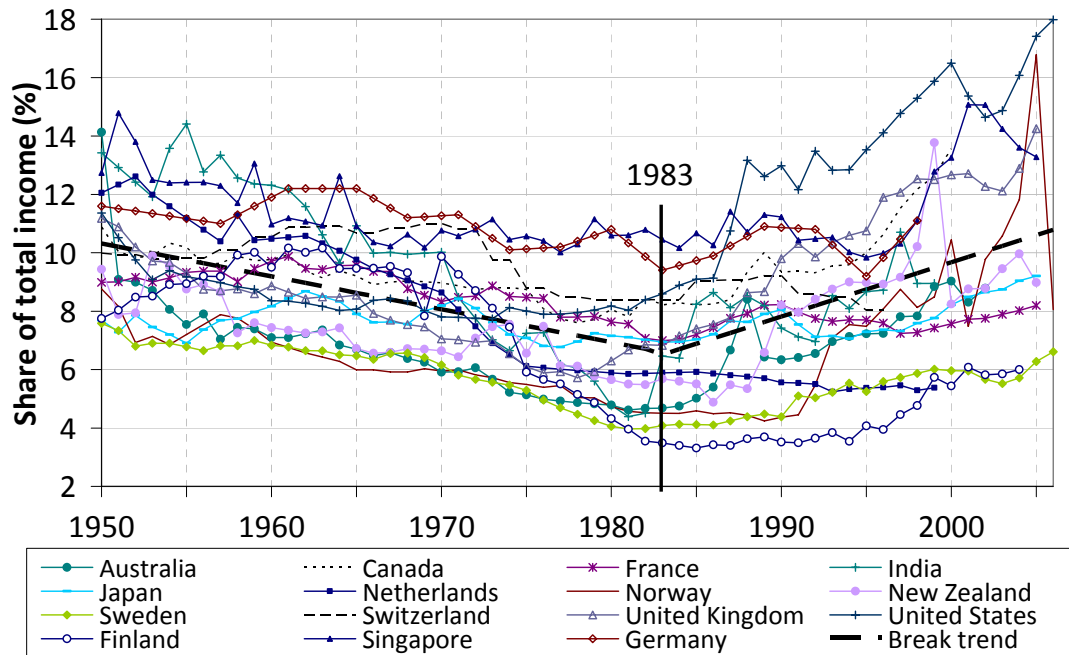


**Figure 3: Country groups with break trend included, Top 1%, 1900–2006.**



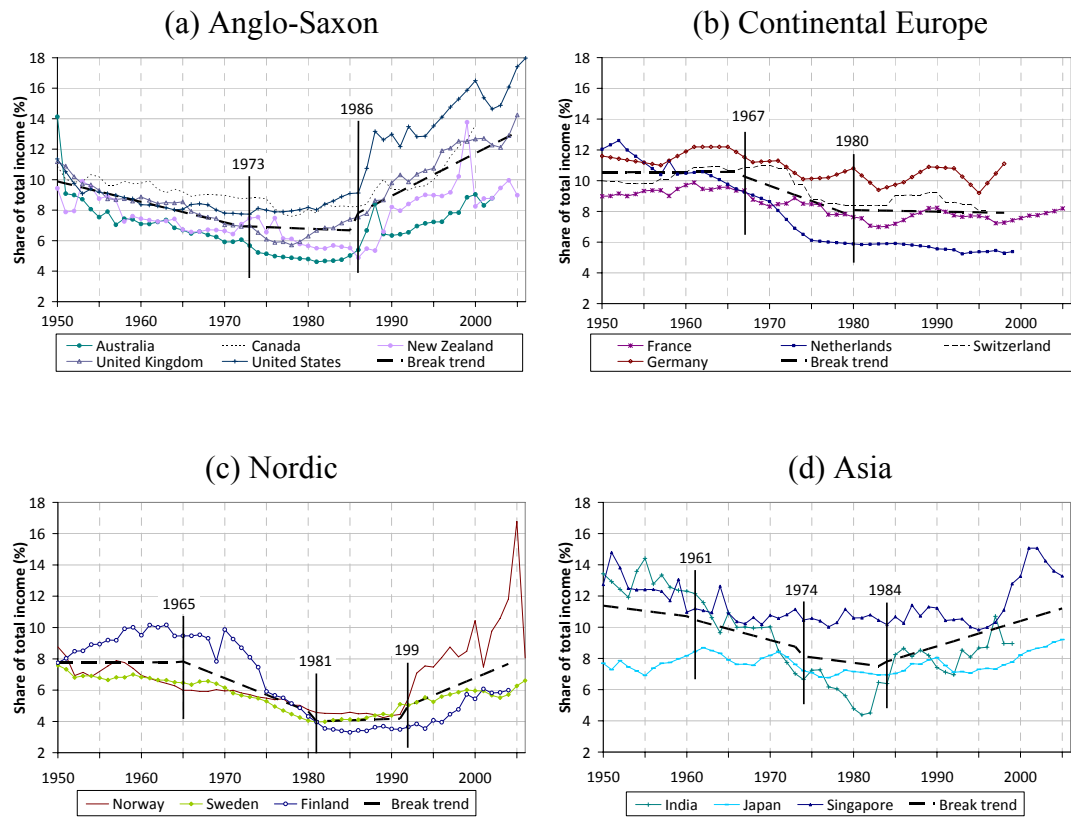
*Note:* The structural breaks marked in the figures are based on the estimation results in Table 2.

**Figure 4: All countries' top 1%, break trend included, 1950–2006.**



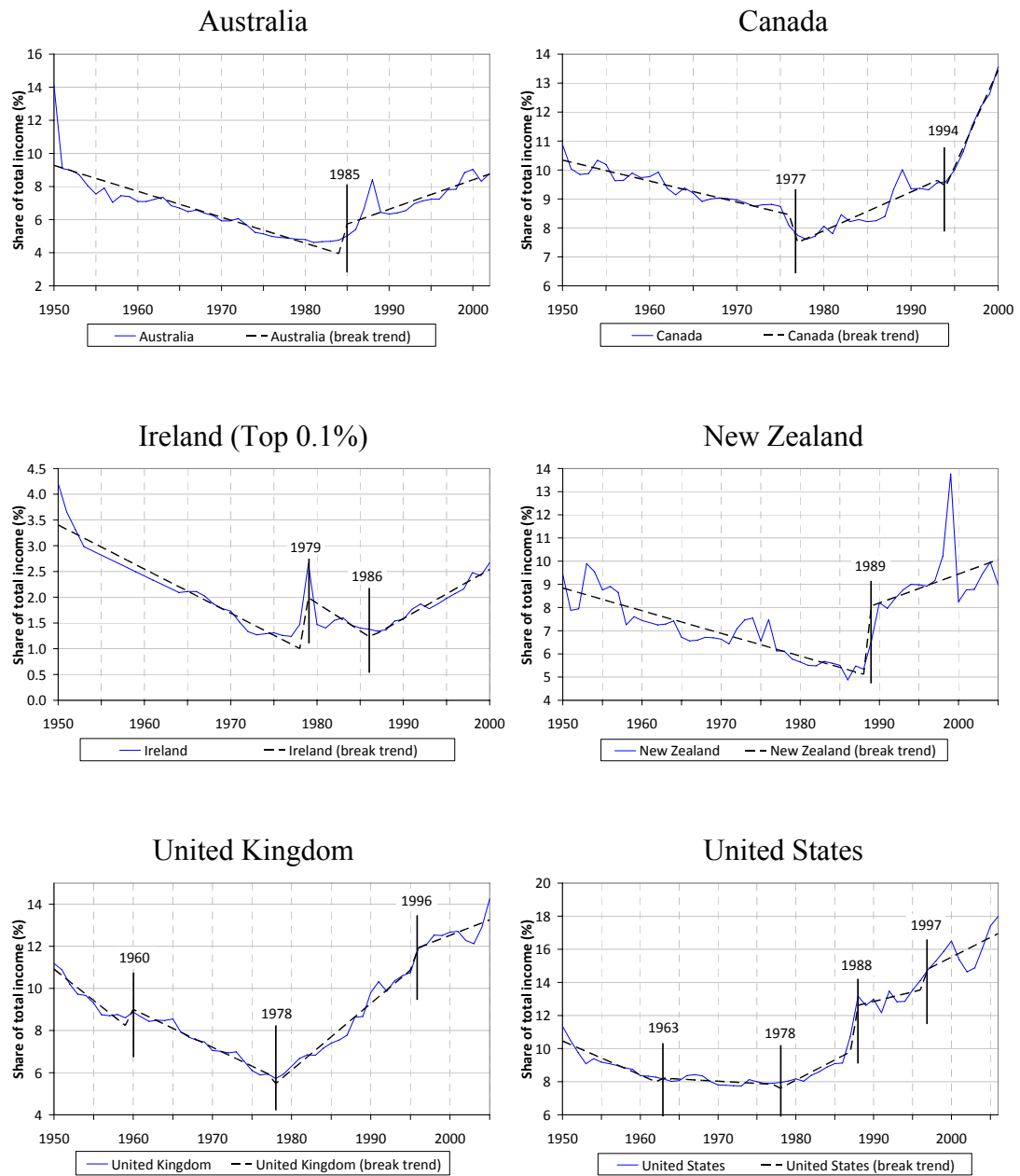
*Note:* The structural breaks shown are estimated on a 10-country group (see Table 2 for details).

**Figure 5: Country groups' top 1% with break trend included, 1950–2006.**



*Note:* The structural breaks marked in the figures are based on the estimation results in Table 2.

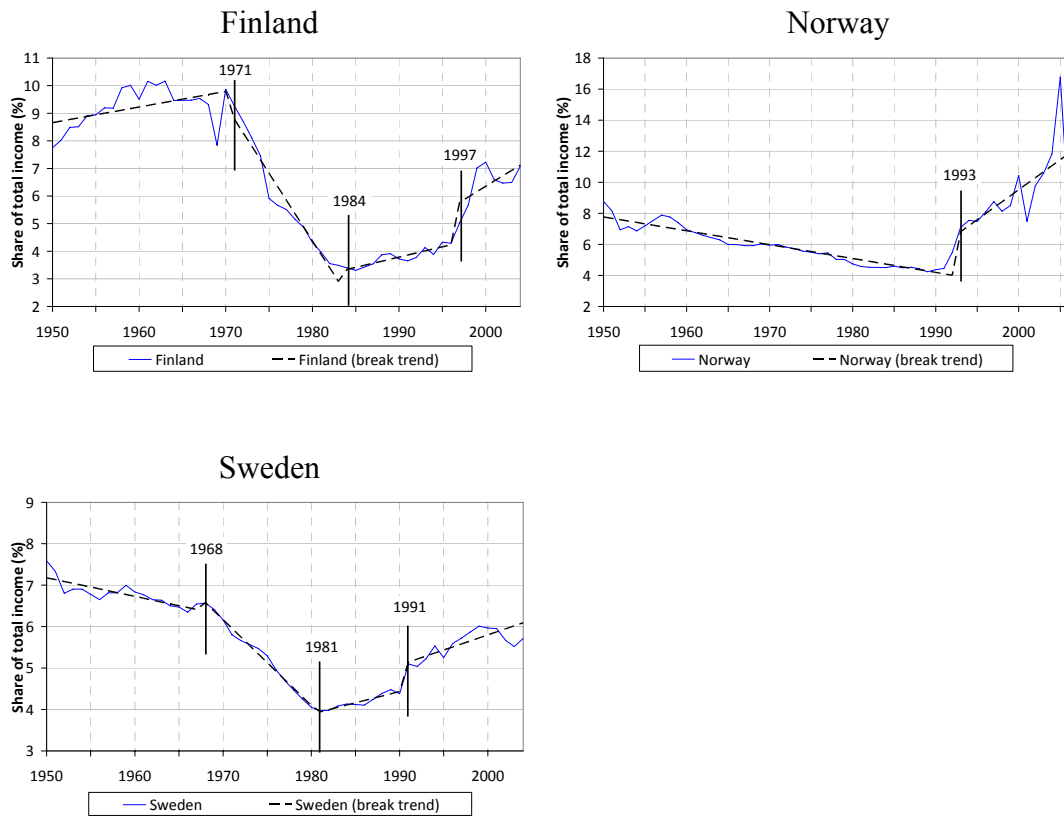
**Figure 6: Anglo-Saxon countries' top 1% with break trend included, 1950–2006.**



*Note:* The structural breaks marked in the figures are based on the estimation results in Table 3.

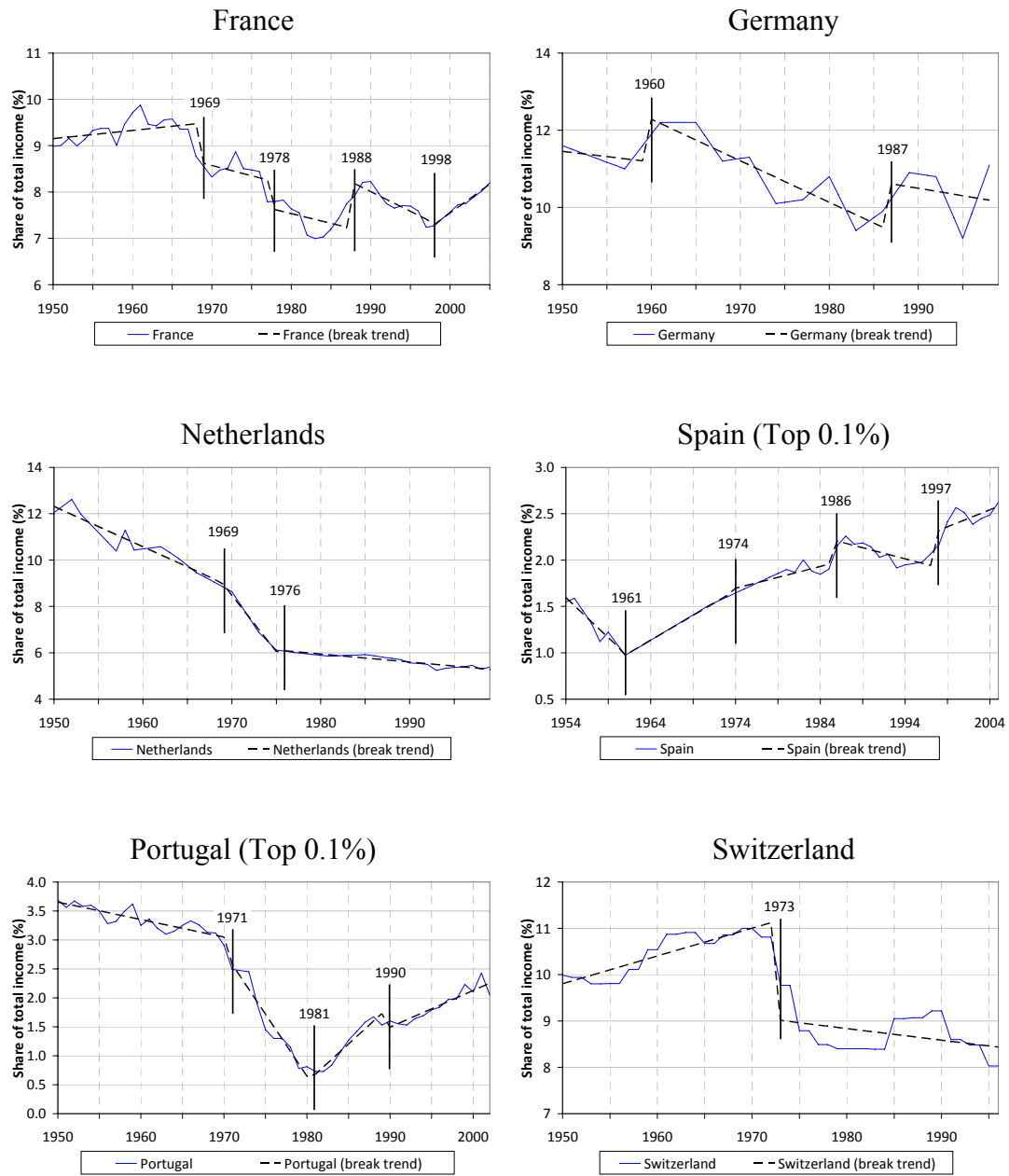


**Figure 7: Nordic countries' top 1% with break trend included, 1950–2006.**



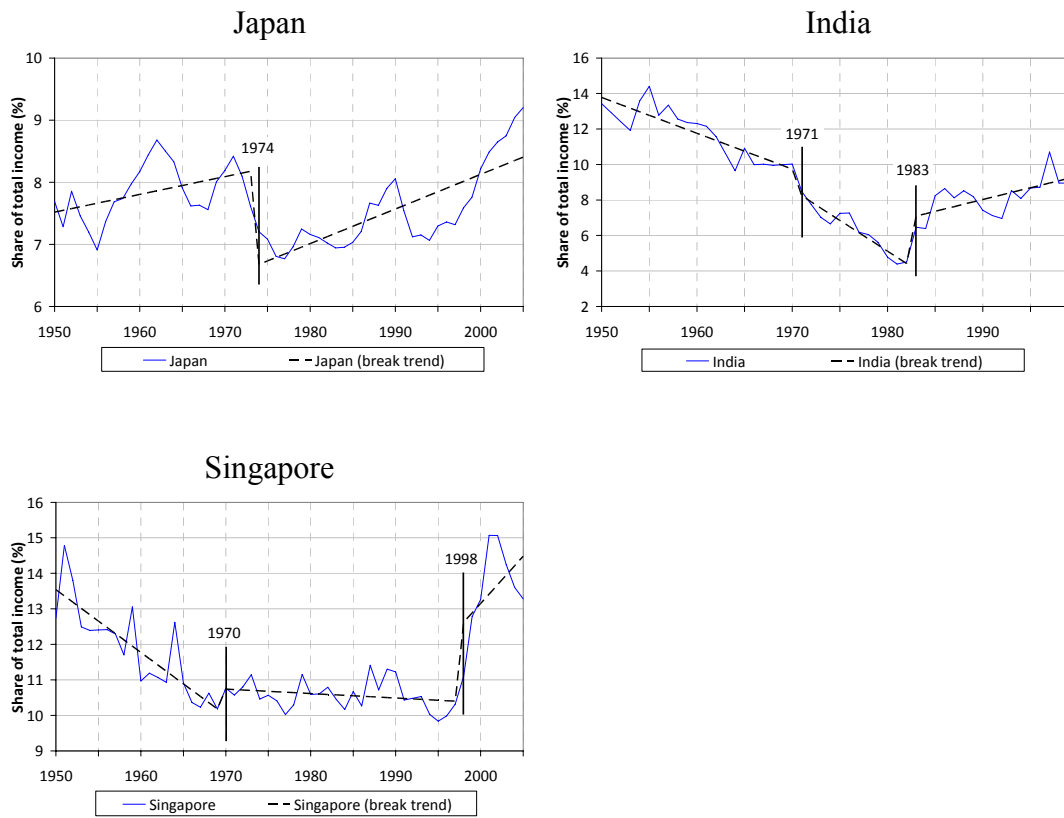
*Note:* The structural breaks marked in the figures are based on the estimation results in Table 3.

**Figure 8: Continental European countries' top 1% with break trend included, 1950–2006.**



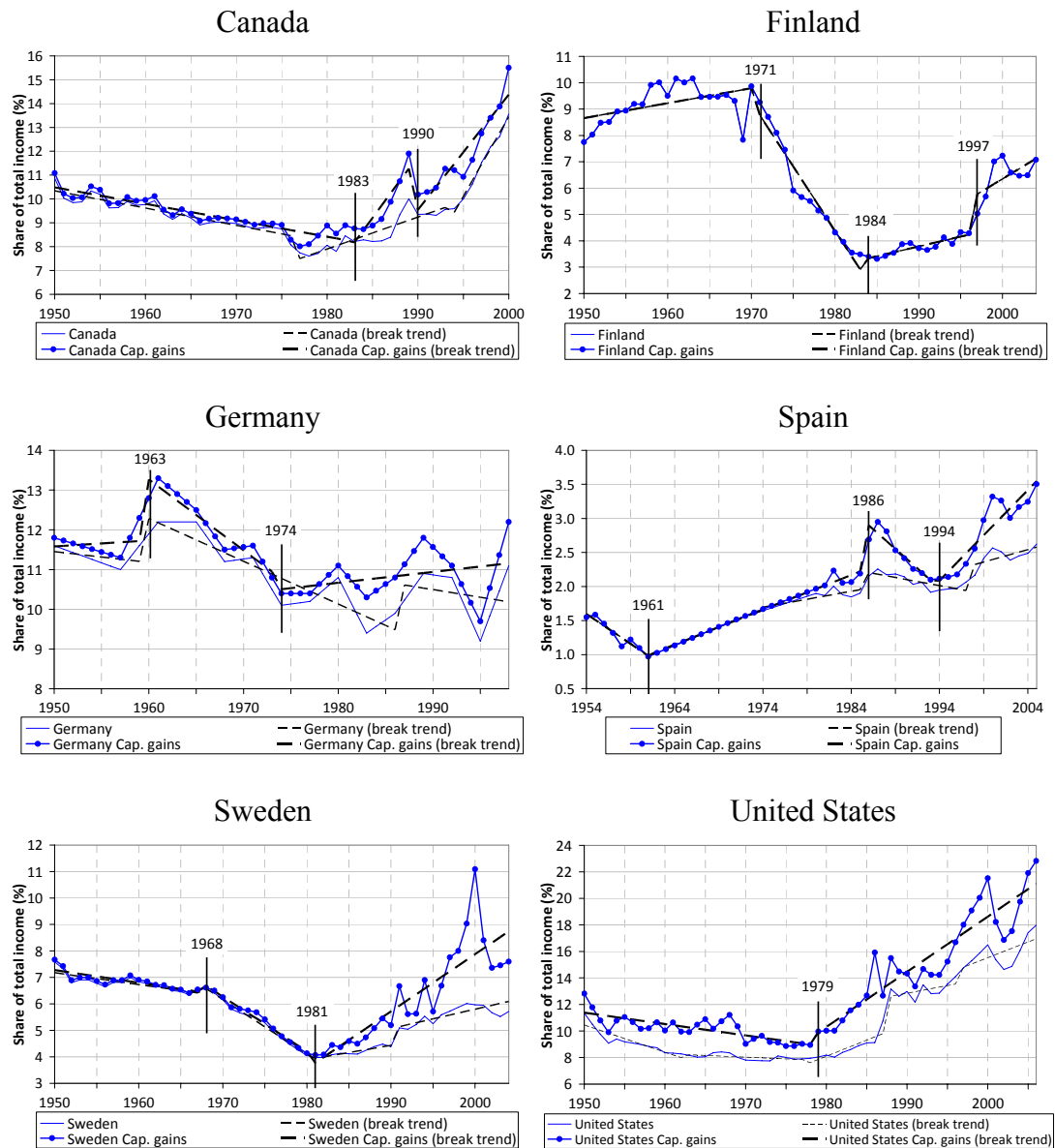
*Note:* The structural breaks marked in the figures are based on the estimation results in Table 3.

**Figure 9: Asian countries' top 1% with break trend included, 1950–2006**



*Note:* The structural breaks marked in the figures are based on the estimation results in Table 3.

**Figure 10: The role of capital gains to six countries' trend breaks, 1950–2006.**



*Note:* The structural breaks marked in the figures are based on the estimation results in Table 4.