The UK’s wealth distribution and characteristics of high-wealth households

Arun Advani1 | George Bangham2 | Jack Leslie2

1 University of Warwick, CAGE; Institute for Fiscal Studies (IFS); London School of Economics International Inequalities Institute (III)
2 Resolution Foundation

Correspondence
Arun Advani, Department of Economics, University of Warwick, Coventry, CV4 7AL, UK.
Email: a.advani.1@warwick.ac.uk

Abstract
We show that wealth inequality in the UK is high and has increased slightly over the past decade as financial asset prices have increased in the wake of the financial crisis. But data deficiencies are a major barrier in understanding the true distribution, composition and size of household wealth. The most comprehensive survey of household wealth in the UK does a good job of capturing the vast majority of the wealth distribution, but nearly £800 billion of wealth held by the very wealthiest UK households is missing. We also find tentative evidence that survey measures of high-wealth families undervalue their assets – our central estimate of the true value of wealth held by households in the UK is 5 per cent higher than the survey data suggest.

KEYWORDS
inequality, survey under-coverage, wealth distribution

JEL CLASSIFICATION
D31

1 INTRODUCTION

In high-income Western economies during much of the 20th century, economic questions of distribution – of income or other variables – seemed of secondary importance to those of macroeconomic growth.1 This focus for research was more understandable in an era of economic expansion, broadly rising living standards and falling inequality. In the past 40 years, however, trends of falling inequality have faltered or even reversed.2 More recently, trends in growth and productivity have slowed down too.3 With a lag, economists’ interests have followed suit: high-profile research on

3 Crafts, 2018; Crafts and Mills, 2020.
income distribution paved the way for a more recent wider focus on other types of inequality such as that of wealth, particularly since the publication of *Capital in the Twenty-First Century*. This research has led policymakers to think more about the distribution and growth of wealth, as well as options for taxing it.

This paper studies the wealth distribution of the UK. Using survey data on private wealth, we estimate wealth inequality, the composition of wealth holdings, and the characteristics of high-wealth households. We then augment the survey measure using data from the Sunday Times Rich List (STRL) and a Pareto distribution-based imputation for ‘missing wealth’. We find that true levels of wealth (and of wealth inequality) are substantially higher than those shown in statistics based purely on surveys.

A detailed understanding of the distribution of wealth matters when designing wealth taxes in at least three distinct ways. First, it helps policymakers to gauge the likely welfare impact of changes to the tax regime for wealth: in particular, what the characteristics of people affected would be with respect to present income, age, location and other key variables. Second, to the extent that taxation seeks to reduce inequality in well-being, wealth may directly influence this well-being and so be the proper subject of independent taxation. It is therefore necessary to understand how wealth is distributed. It is worth noting, however, that it is a matter of some controversy whether wealth contains more information about lifetime resources than can be learned from income and consumption. Third, the combination of tax structure and wealth distribution – along with any behavioural responses to the tax – determines how much revenue will be raised.

Distributional analysis of wealth ownership demands a dataset that measures both wealth and other personal characteristics. At present, the Wealth and Assets Survey (WAS), conducted by the Office for National Statistics (ONS), Social Survey Division (2020a), is the only such comprehensive dataset available for Great Britain, so it forms the core of our analysis. We find that the top three household net wealth deciles held a larger share of wealth in 2016–18 than ten years earlier, and the middle 50 per cent shrank. This has been driven by rising financial wealth relative to property wealth. Importantly, average gains in financial wealth over the past decade are explained more by passive capital gains than by active saving, and wealth gains have accrued mostly to families that already held financial assets. We find that a major driver of rising inequality is that wealthy families’ financial portfolios contain a greater share of high-yielding assets; this shows that population ageing alone does not explain very much of the recent change in the distribution of wealth.

Lower-wealth households (the second and third net wealth deciles) have a larger share of wealth in physical assets (largely consumer durables) than in other broad asset classes, while wealth for the fifth to eighth deciles is dominated by property, and for the top two deciles dominated by

---

7 Though we refer to the UK throughout this paper, our data exclude Northern Ireland, Northern Scotland (north of the Caledonian canal), and individuals living in residential institutions such as prisons, university accommodation, and care homes. As a result, we miss around 2 per cent of the UK population. Unless these areas are drastically different from the rest of the UK, it is unlikely that our distributional results are substantially affected. In principle, if the distribution of wealth in these areas is identical to what we observe elsewhere, we could increase our aggregate measures of wealth by 2 per cent, but given the inherent uncertainty involved in using survey data, we do not take this approach, and we do not expect it to change our results substantially. We do include some of the wealthiest individuals in the areas omitted from the survey data, as these individuals are captured in the STRL, which we use to supplement our estimates.
8 Saez and Stantcheva, 2018.
9 Adam and Miller, 2021.
11 Unfortunately, there is no comprehensive survey of wealth in Northern Ireland comparable to the ONS WAS, though Hillyard, Patsios and Feely (2014) do provide some evidence on wealth held in Northern Ireland to which the interested reader may refer.
12 See Corlett, Advani and Summers (2020) for more information on capital gains.
13 This is consistent with Bach, Calvet and Sodini (2020) and Fagereng et al. (2020).
pensions. Financial wealth is much more prevalent in the wealthiest decile, and its composition varies substantially across net wealth deciles, though even the wealthiest families have a significant share in low-yielding assets. Bach, Calvet and Sodini (2020) report similar findings in Sweden, with pensions and home equity more substantial towards the bottom and middle of the distribution, but with a growing importance of financial wealth towards the top, and private business wealth at the very top. This pattern is replicated again in France. ¹⁴

We also consider the characteristics of high-wealth families who would likely be affected by the introduction of a wealth tax, and the types of wealth they hold. They are clustered in working-age cohorts close to retirement, and men are more likely than women to live in high-wealth families. There are large geographical divides, with high-wealth families much more concentrated in the South East of England than in the rest of Great Britain. They are also largely a stable population over time with relatively little movement into the top: 80 per cent of those in the top decile of wealth in 2014–16 remained in the top decile two years later, and almost all entrants (90 per cent) to this group came from the next decile. Finally, the composition of the wealth holdings of high-wealth families is much more dominated by business and financial assets (and relatively less by property and pensions) for those families with net wealth over £5 million per adult than for families with lower wealth levels.

A well-known problem with household surveys is that it can be difficult to capture a complete representative sample of all individuals; top individuals are typically under-covered. ¹⁵ Capital income is particularly likely to be underestimated, ¹⁶ so the problem of under-coverage may be more severe for wealth (i.e. capital holdings). We explore this problem, with a particular focus on the very wealthiest families in the UK, using the STRL. Our analysis finds that the WAS does a remarkably good job at capturing some of the wealthiest people in the UK but that there is likely to be at least some undercount in official estimates of total wealth. Further, we find evidence from fitting a Pareto distribution to UK wealth data (often found to be a good fit of the upper wealth tail of the wealth distribution in a range of contexts) that both the WAS and the STRL underestimate family wealth at the very top of the distribution. Adjusting for these deficiencies by adding in wealth captured in the STRL that is not captured in the WAS, and subsequently accounting for additional missing wealth using a Pareto adjustment, our central estimate of total wealth is 5 per cent higher than survey estimates, adding almost £800 billion in wealth. Around half of this comes from simply adding wealth captured in the STRL that is not recorded in the WAS.

Our findings extend existing information about both aggregate wealth and the concentration of wealth at the top. There are a number of existing aggregate wealth series for the UK, including those based on the national accounts, ¹⁷ inheritance tax (IHT) records, ¹⁸ and the WAS. ¹⁹ These series reach quite different results as to total wealth in the UK, ²⁰ in part because they have different target definitions of wealth. We provide a precise definition of, conceptually, what it is we think ought to be measured when considering private wealth that would potentially be relevant for a wealth tax. Using the WAS, we are able to provide up-to-date numbers on both aggregate wealth and the concentration of wealth. Relative to previous estimates on top wealth for the UK, ²¹ our top wealth adjustment uses a relatively large sample of top wealth observations (1,000 in the STRL), and our Pareto adjustment focuses on adjusting business wealth from the WAS, which we argue is more closely related to what is being measured in the top wealth data. The effect of these adjustments – as well as the inclusion of

¹⁴ Garbinti et al., 2021.
¹⁵ Jenkins, 2017; Burkhauser et al., 2018; Advani, Summers and Tarrant, 2021.
¹⁶ Advani, Ooms and Summers, 2021.
¹⁷ See the World Inequality Database at https://wid.world/; Credit Suisse (2019).
¹⁹ ONS, 2019a.
²⁰ Advani, Chamberlain and Summers, 2020b.
business wealth – is that aggregate wealth is higher than UK official figures,\textsuperscript{22} as is the share of wealth going to the top decile. Our estimates for the share of wealth held by the top 1 per cent and top 10 per cent are higher than previous academic estimates for the UK.\textsuperscript{23} This brings the UK in line with the equivalent shares in France,\textsuperscript{24} though still substantially below that of the US.\textsuperscript{25}

Beyond these headline numbers, our data allow us to describe the characteristics of both wealth holders and their wealth at different points of the wealth distribution. Understanding more about who receives top incomes has been an important focus of recent academic work.\textsuperscript{26} However, much less is known about recipients of top wealth because wealth figures are often constructed indirectly, based on tax data that are much more limited in the demographic information they contain. Using survey data, our unadjusted top share wealth numbers match tax-based top shares for the UK,\textsuperscript{27} but we observe wealth measured alongside other demographic information so can speak to these wider questions.\textsuperscript{28} We can also study not only individual wealth but family wealth – something that is not observable in UK tax data, where tax is (predominantly) individual. This is important because wealth is often shared within families.

Finally, we make a methodological contribution by clarifying what can be learned from different types of data source on wealth. Researchers wishing to study the wealth distribution have access to a number of possible data sources: household surveys, administrative data from income tax and IHT, and lists of high-wealth individuals and families.\textsuperscript{29} We highlight both what these can tell us about the ownership of wealth, as well as the limitations of the different methods for studying the amount and distribution of wealth.

The rest of the paper proceeds as follows. Section 2 details the available data in the UK on household wealth, and the approach we have taken to analyse it. Section 3 describes the size and distribution of household wealth in the UK. In Section 4, we analyse the gaps in the available data, and the impact on estimates of the wealth distribution after accounting for deficiencies in data coverage. The conclusion summarises our findings and their implications for the rest of the project.

2 | DATA AND METHODOLOGY

The primary challenge in understanding the scale and distribution of wealth in the UK is the data available for research. Broadly speaking, there are three key types of data: first, survey-based data collecting households’ self-reported wealth holdings (key here is the WAS); second, administrative data collected for tax purposes – one example is the data on the value of estates at death for IHT; and finally, data compiled for other purposes such as the STRL. Each of the datasets entails significant challenges in allowing us to produce comprehensive estimates of the distribution of wealth in the UK.\textsuperscript{30}

2.1 | Survey data

The WAS provides the most comprehensive wealth data available in the UK, both in terms of who it covers and what assets are covered. It has been conducted since 2006 with the purpose of capturing

\textsuperscript{22} ONS, 2019a.
\textsuperscript{23} Alvaredo et al., 2018; Vermeulen, 2018.
\textsuperscript{24} Garbinti et al., 2021.
\textsuperscript{25} Piketty, Saez and Zucman, 2018.
\textsuperscript{26} Bell and Van Reenen, 2014; Piketty et al., 2018; Smith et al., 2019; Advani and Summers, 2020; Advani et al., 2020.
\textsuperscript{27} Alvaredo et al., 2018.
\textsuperscript{28} Fagereng et al., 2020; Khan, 2020.
\textsuperscript{29} Alvaredo, Atkinson and Morelli, 2016; Crawford, Innes and O’Dea, 2016.
\textsuperscript{30} For a wider discussion, see Alvaredo et al., 2016.
very granular information on the value of household wealth – both assets and liabilities – at the individual and household level. The ONS produces summary statistics and allows researchers access to anonymised microdata.\textsuperscript{31} This allows us to produce detailed analysis by asset and liability type broken down by key characteristics of the individual or household.

The WAS samples private households with an address in Great Britain. In principle, this means the survey could capture those who only live in Great Britain part-time who are not strictly ‘resident’, though in practice it is unlikely that many such individuals respond to the survey. Individuals who are resident but non-citizen are also within the scope of the survey.\textsuperscript{32} The survey is unlikely to fully capture the wealth of families where one family member lives outside the UK, as this individual would not be interviewed or classified as a member of the household, and their wealth (unless owned jointly with an eligible household member) would not be captured. The sample excludes individuals living in residential institutions, such as retirement homes, nursing homes, prisons, barracks or university halls of residence, and homeless people. We therefore do not observe the wealth of these individuals, who number approximately 1.2 million.\textsuperscript{33}

There are three major challenges that face researchers using the WAS. First, the time series is relatively short, which does not allow the data to be placed within a long-run historical context. Second, it is hard to value some types of assets (largely non-financial assets) that do not have a clear market price; the survey is designed to rely on the self-reported subjective value of these assets, which may introduce biased valuations.\textsuperscript{34} Third, and perhaps most importantly for this paper, some wealth is unlikely to be captured by the WAS. This is due to unit non-response where richer households are less likely to respond to the survey,\textsuperscript{35} item non-response where survey respondents fail to include their assets, particularly business assets, and indirect holding of wealth through trusts and other vehicles, particularly at the very top of the distribution. Despite these challenges, the WAS remains the best source of data on wealth holdings across much of the UK’s wealth distribution; indeed, since its inception, the survey has formed the bedrock of much of the recent analysis of wealth in the UK, for example, Crawford et al. (2016) and D’Arcy and Gardiner (2017).

2.2 Administrative data

For analysing changes to existing taxes, administrative data have the clear advantage of covering the full population of those paying the tax. But the UK does not have an existing comprehensive wealth tax, meaning that there is no complete administrative dataset on wealth holdings in the UK. IHT data are available for taxable wealth held at death by people whose estates require probate.\textsuperscript{36} Capital income taxes (taxes on income from wealth) mean administrative data also cover wealth that produces taxable income, from which it is possible to estimate the value of the underlying asset,\textsuperscript{37} but assets that do not generate income will be missed, such as owner-occupied homes. While consistency of definition and legal requirements to report ensure that administrative data are of good quality for individuals who are required to report, not all individuals, and not all assets, will be covered. For example, IHT data

\textsuperscript{31} See, for example, ONS (2020).

\textsuperscript{32} We discuss data issues relating to residency and citizenship further in Section 4.3.

\textsuperscript{33} Corlett et al., 2018.

\textsuperscript{34} Appleyard and Rowlingson (2010) note that there is some evidence of overestimating the value of housing in early waves of the WAS, and the same appears to be true in later waves (ONS, 2018). We discuss this issue further in Section 4.3.

\textsuperscript{35} The ONS attempts to account for lower response rates among wealthier households by over-sampling households identified \textit{ex ante} as likely to be in the wealthiest tenth of households.

\textsuperscript{36} Despite the name, IHT data cover all estates requiring probate, regardless of whether any IHT is due on the estate. This means that they cover estates valued below the exemption threshold for IHT (currently £325,000), if probate is required on at least one of the assets making up the estate.

\textsuperscript{37} This approach estimates the level of wealth across the distribution by applying asset return rates to more readily observed capital income. However, it is very sensitive to assumptions about the rate of return, with small differences in return rate assumptions leading to large changes in estimated wealth; see Smith et al. (2020) and Saez and Zucman (2020a, 2020b).
only cover around half of the population, and there is no requirement to report the value of assets that are not subject to taxation, such as pensions. It is not clear to what extent IHT data cover even the top of the distribution. There is no empirical evidence on how the likelihood of requiring probate varies across the wealth distribution, and there is an established tax advice industry helping the wealthy to avoid both IHT and the probate process. Tax planning may also affect the extent to which reported wealth captured accurately reflects the wealth of the living population. For example, most lifetime gifts of cash do not need to be reported, however substantial, unless the donor dies within seven years, and such transfers of wealth do not have to be shown on any probate forms or on the recipient’s tax return.

Some of these administrative data have been used to analyse the top of the UK’s wealth distribution in previous research – specifically IHT data. Alvaredo et al. (2018) estimate the share of wealth at the top of the distribution since the 19th century, using ‘mortality multipliers’ that treat the deceased as a sample of the living population. This approach is valuable as it would theoretically capture all high-wealth estates and thus is not subject to the high-wealth unit non-response present in the WAS. However, though IHT data capture 100 per cent of estates with an IHT liability, they may fail to capture the wealth held in estates valued above the exemption threshold (currently £325,000 per person) if no IHT is due, even if probate is required. This is because non-taxpaying estates, such as those where the deceased is resident but non-domiciled, or estates claiming exemptions and reliefs, are not necessarily required to report all assets. A further concern is that the wealth observed on death is not representative of the wealth of the living as individuals nearing death may engage in ‘deathbed planning’.

But the major drawback, in so far as we would want to study the whole wealth distribution, is that IHT data fail to capture key parts of it. IHT data only cover estates requiring probate, which is roughly half of all estates passing on death. Many smaller estates do not require probate, nor do estates that are jointly held and pass automatically to the surviving spouse (potentially including some high-value estates). There are no hard rules determining whether probate is required, and it is difficult to establish how probate incidence, and thus inclusion in the data, varies across the wealth distribution. Estates data also do not cover all asset classes, with pension assets and some assets held in trust being excluded. This means that the data are insufficient for the purpose of this paper to summarise the entire wealth distribution.

2.3 Adjusting top wealth

The approach taken in this paper is to rely on the WAS as the basis for the primary analysis (see Section 3) as it is the most comprehensive and detailed summary of household wealth. Following these results, we provide analysis of the scale of any missing wealth not covered by the WAS and indicative results after adjusting for these gaps (see Section 4).

In order to calculate the amount of wealth at the top of the wealth distribution that is not captured by the WAS, we utilise the STRL, which provides summaries of the wealth held by the wealthiest individuals and families in the UK. Unfortunately, these two datasets are not completely comparable; this is unsurprising given that the STRL data are produced primarily from holdings of business assets and do not include other asset types, such as housing. The authors of the STRL also take a cautious approach with liabilities, to ensure that the wealth of those at the top is not overestimated. The STRL

38 If the deceased is non-domiciled, IHT is only due on assets located in the UK, and there is no obligation to report the total value of worldwide assets. Conversely, the data include the estates of individuals who are domiciled but are not resident in the UK, as these are chargeable to IHT.

39 Some asset classes receive full tax relief (such as agricultural and business property); while data are available for these assets, they may not properly reflect true values because the tax authority has no incentive to check submissions given their exclusion from tax liability.

40 HMRC, 2019, p. 4.

is therefore best thought of as a lower bound on the wealth levels of the very wealthiest families in the UK. Combining the STRL and the WAS will capture more of the wealth distribution than either captures alone, but it is possible that there will be wealth holdings that are not properly captured by either dataset. In order to estimate this potential gap, we utilise an approach taken by Vermeulen (2018) and Bach, Thiemann and Zucco (2019). This approach assumes that the top tail of the wealth distribution matches a Pareto distribution, which is commonly found to be the case for both the wealth and income distributions. The Pareto distribution is estimated using the combined WAS and STRL sample. The total estimated wealth under the full Pareto distribution is then compared to the survey data – if the data are found to underestimate total wealth relative to the Pareto distribution, then that represents the missing wealth not captured by either survey.

2.4 What wealth and for whom?

There are two final important methodological considerations: what assets are included within the definition of total wealth and what is the appropriate economic unit to analyse.

2.4.1 What wealth?

The definition of wealth is not straightforward. For example, private pension assets are not readily convertible into other forms of wealth for someone of working age, and therefore have no direct impact on living standards, although awareness of future pension receipts may affect one’s current desire to save. There is no inherently correct answer; rather, the definition of wealth depends on the purpose for which it is being used. We take an approach that attempts to be as comprehensive as possible in measuring private wealth, and excludes other wealth. This means our primary definition of net wealth includes all private pension assets, financial assets, other business assets, physical assets and property assets net of formal and informal financial liabilities. This definition has both principled and practical benefits. In principle, it is clear – drawing a line between assets that one has a legal claim to, which is the definition that would be most appropriate for a wealth tax (Advani, Chamberlain and Summers, 2020), and those one does not. It is also easier to implement in practice because – while there are still many challenging valuation issues – the assets that are included are relatively easier to attach financial values to than other items that might be considered as part of wealth (e.g. human capital).

Accordingly, we do not include a measure of the expected individual value for future state pension (social security) payments. Clearly, there is a relationship between the existence of state pensions and household saving decisions, but there is no contractual obligation for the government to maintain future pension payments at levels currently expected. If one wanted to include such benefits, a more consistent alternative approach would be to include the effective value of an individual’s entitlement to the entire existing social security system, rather than pensions specifically. As explained above, such wealth is outside the scope of what we intend to measure. If we were to include it, our conjecture is that it would largely represent a level shift in wealth holdings (albeit varying by age and other

---

42 STRL data are (in some cases) reported for ‘families’ rather than individuals or households, as defined in WAS. In our analysis of the combined WAS and STRL data, we use household-level WAS data, and assume each observation in the STRL represents one household. It is also worth noting that from conversations with a number of advisors to the ultrawealthy, there are a number of very high wealth families who are not covered by the STRL data, not least because they may use vehicles such as trusts and foundations to hold wealth, making it difficult to identify their wealth.

43 Jones, 2015.

44 Daly, Hughson and Loutzenhis, 2021.

45 Lachowska and Myck, 2018.
characteristics) and not substantially affect our analysis of high-wealth families. Clearly, this ‘wealth’ would not be relevant for a government if it were considering introducing a wealth tax. For the same reasons, we also do not include wider measures of wealth, such as the benefit an individual gets from the environment and other natural assets.46

The economic rationale behind excluding human capital is more difficult. Again, we exclude it because there is no straightforward measure available, one does not have a legal claim over it, and it could not realistically be directly taxed. However, it clearly varies substantially across individuals and economically it is an important store of value, with a large share of investment by young people taking the form of human capital.47 It is likely to be positively correlated with wealth, because human capital is positively related to income, and income rank is correlated with wealth rank.48 Much of the return to human capital is received as (financial) income over the course of an individual’s working life, so the value of it is also likely to be negatively correlated with age as the number of remaining working years reduces. Estimates of wealth inequality that included human capital would therefore likely have higher levels of inequality, but a shallower age gradient. Although we do not attempt to measure this directly, for the reasons set out above, we approximate a cross-sectional measure of wealth inequality accounting for human capital by showing wealth inequality among wealth holders close to retirement (see online Appendix F). Retirement is the decision to stop receiving a financial return on the human capital an individual has built up. This does not mean that the human capital disappears, and access to it still provides insurance for retirees who may return to the labour market if needed. However, despite this possibility of return, we can think of retirement as a reasonable proxy for the exhaustion of human capital, so that (to a first approximation) on retirement, tangible and financial assets are the only personal wealth an individual owns. The exclusion of human capital is therefore likely to have a much smaller effect on individual wealth, although it is worth noting there are many other aspects that will still not be captured, such as differences in health capital and social capital.

We make two adjustments to the survey data. First, we reduce the reported value of physical assets. These are inherently hard to value as there are important choices about whether to measure the replacement value, market value, insurance value, or something else,49 and the WAS survey design does not always ask for consistent valuations for wealth. As we wish to capture market value, we reduced the reported value of home contents, theoretically measured at replacement value, by 75 per cent, to be more consistent with market values of other asset classes.50

Second, we impute some additional business wealth in the early waves of the WAS. There has been a substantial expansion in the coverage of business wealth in the WAS over time. This has resulted in a doubling of the number of individuals reporting non-zero business wealth in recent rounds, compared with the earlier years of WAS. In the first wave of the survey (covering 2006–08), almost 97 per cent of survey respondents were classified as not having private business wealth; this fell to 95 per cent in the latest round of the survey (with the most recent round of the survey reasonably closely matching business population estimates, suggesting good coverage). The improvement in data coverage appears to have primarily been driven by improvements in the survey questions, with the number of variables related to private business wealth increasing by around two-thirds. Because the current round lines up well with external aggregates, our view is that this is accurate. We are therefore confident in the baseline wealth we measure in the WAS in the most recent round. To account for undercoverage of business wealth in the earlier period, we impute wealth back into the previous waves, which raises historic measured baseline wealth. If, instead, one thought that the WAS measure of business wealth was correct historically (or even just that business wealth was historically much lower than at present),

46 Dasgupta, 2021.
47 Jorgenson and Pachon, 1983.
49 Daly et al., 2021.
50 This is broadly in line with the analysis of new versus used eBay data by Advani, Hughson and Tarrant (2021).
our approach would overestimate the level of wealth held by top shares historically, and consequently underestimate the growth of top share inequality.

2.4.2 Whose wealth?

Wealth can be measured for different economic units: individuals, families (meaning single adults or couples with any dependent children) or households (meaning everyone living in the same dwelling). There are advantages and disadvantages of taking different approaches. It is more natural to think about wealth as being held by the family unit, given that resources are typically shared freely between members of a family. But there tend to be differences between individuals within families – one obvious example is that women tend to have much lower pension wealth as a result of lower average wages and the likelihood of taking time out of the labour market for childcare. This means that analysis at the household or family level can under-represent some of the inequalities in wealth holdings. For the analysis that follows, we rely on wealth per adult within family units. Online Appendices B, C and D repeat much of the analysis in Section 3 based on alternative economic unit definitions.

3 THE DISTRIBUTION OF UK HOUSEHOLD WEALTH

3.1 Inequality in household wealth

Household wealth in the UK is large and is held very unequally. Total net household wealth as a share of national income has approximately doubled over the past 30 years. Measures of wealth inequality suggest that it is twice as unequally held as income. Understanding the size and shape of wealth in the UK is vitally important for policymakers and is an important context for the increasing interest in wealth taxes in the UK. This section explores the topic in more depth.

Long-run estimates of the UK wealth distribution (see Figure 1) show that the share of wealth at the top of the distribution fell markedly during the early years and middle of the 20th century, since when top wealth shares have remained fairly stable. This is a trend that has been repeated across many countries. It is partially a function of similar changes in income inequality; naturally, those with higher income are more likely to be able to save and thus accumulate wealth over time. But, as discussed later, there are significant macroeconomic trends that influence the size of wealth and the shape of the wealth distribution, which are unrelated to the broader trends affecting income inequality. In other words, more recent changes in wealth are less to do with income and saving than they would have been in the past.

Drilling down into the available WAS data (which start in 2006), we can see that there has been a compositional shift in the wealth distribution: wealthier families hold a higher share of wealth today than was the case a decade ago, while those in the middle hold a smaller share of wealth (see Figure 2).

51 Often households and family units will overlap but not always; for example, family units would treat adult children living with parents as separate families.
53 See Crawford, Innes and O’Dea (2016). However, recent work by Advani and Summers (2020b) suggests income inequality is being under-measured, so is somewhat closer to wealth inequality.
54 We later show how these results are changed by the imputation of under-reported wealth. In online Appendix A, we also show that the level and dynamics of wealth inequality in recent years depends on the definition of wealth used.
FIGURE 1  Share of net personal wealth held by richest 1 per cent and 10 per cent: UK and GB

![Graph showing share of net personal wealth held by richest 1 per cent and 10 per cent: UK and GB](image)

*Note:* Lines show World Inequality Database estimates, which are based on the whole of the UK. Dots show WAS-based estimates, which exclude Northern Ireland. Because of changes in the coverage of business assets between survey rounds in the WAS, these results are adjusted using the latest observations of private business wealth shares held by the top 10 per cent and 1 per cent in the most recent round of the survey (2016–18) and imputed backwards to provide a consistent estimate. The definition of wealth used for the long-run estimates is not consistent with that from the WAS; online Appendix A provides alternative estimates of top wealth shares, which address some of these differences. *Source: Alvaredo et al. (2018), obtained from the World Inequality Database, 2020; WAS (ONS, Social Survey Division, 2020a).*

FIGURE 2  Share of total net family wealth by each net wealth decile since 2006–08: GB

![Graph showing share of total net family wealth by each net wealth decile since 2006–08: GB](image)

*Note:* Wealth is measured at the family level – single or couple adults and any dependent children within a household. Total wealth includes net financial assets, net property assets, pension assets, and an adjusted measure of physical wealth (including cars, home contents, collectibles, etc.). Private business assets are excluded due to material improvements in the coverage of these assets since the early rounds of the survey making cross-round comparisons difficult, given the level of uncertainty about how business wealth should be imputed at decile level. Figure B1 shows the same graph constructed using individuals as the unit of analysis. *Source: WAS (ONS, Social Survey Division, 2020a).*

This shift is relatively small when compared with the changes seen throughout the 20th century. A commonly used alternative measure of inequality, the Gini coefficient, has shown a very slight rise in inequality over this period, going from 0.61 in 2006–08 to 0.63 in 2016–18.58 This suggests a smaller rise in inequality than that implied by the rise in the share of wealth held at the top, because

58 ONS, 2019a.
the increase in top wealth shares has been offset by small improvements at the bottom of the wealth distribution.

Unsurprisingly, wealth levels vary substantially across the distribution. The average family in the poorest 10 per cent of families has negative net wealth (i.e. their debts exceed their assets), while the median family has just over £100,000 in net wealth per adult and the top 1 per cent has almost £5 million per adult in the family.\textsuperscript{59} Figures 3(a) and 3(b) show the average wealth holdings for each adult within family groups across the wealth distribution. The large gaps between families have a profound effect on living standards as well as mobility across the wealth distribution. To put the

\textsuperscript{59}Note that a family who are ‘just’ in the top 1 per cent have £1.9 million wealth per adult. The mean per-adult wealth of a family in the top 1 per cent is much higher than this because it is an average that includes the extremely high wealth of those at the very top of the distribution.
scale of these gaps in context, the UK median net disposable household income was around £23,000 in 2018–19; it would require more than 400 years for the median household saving all disposable income to move from median wealth to reach the average wealth of the richest 1 per cent.

3.2 Composition of household wealth

Household wealth in the WAS is decomposed into five asset classes: property wealth (net), physical wealth, private pension wealth, financial wealth (net) and business assets. Net property wealth consists of self-valuations of any property owned by the household, net of any loans or mortgages secured on the property. Physical wealth includes the estimated value of all household contents, including antiques, artwork and vehicles. Private pension wealth is the value of all occupational and personal pensions, including both defined contribution (DC) and defined benefit (DB) pensions, as well as pensions in payment. Financial wealth includes the value of formal investments such as bank or building society current or savings accounts, ISAs, endowments, stocks and shares, informal savings, and children’s assets, less financial liabilities. This includes shares in public and private corporations, the main source of wealth measured in the STRL. Business assets, in contrast, include the value of assets used within a business in which the respondent is self-employed, or is a director or partner. This includes unincorporated businesses, and is unlikely to closely match the STRL concept of ‘business wealth’, which largely reflects shares in public or private corporations.

Private pension wealth can be difficult to value. DC pensions, which take the form of a pot of savings accumulated by individuals over their working lives, can be valued simply as the fund value held in the pension pot at a particular point in time, much in the same way as funds held in a savings account can be valued. DB pensions and pensions that have been annuitised are more complex. These pensions promise a guaranteed income stream from the point at which an individual retires, which for DB schemes is often based on the individual’s average or final salary. The ONS calculates the value of DB pensions and pensions in payment by estimating the size of a DC pension pot that would be required to purchase an annuity with the same guaranteed income. For pensions not already in payment, this is discounted to give a present value using a discount rate that can vary over time in line with inflation. As a result, the value of DB pensions can vary over time with external economic factors even if there is no change in income provided in retirement.

There is significant heterogeneity in the types of assets held by families across the wealth distribution (see Figure 4). Poorer families tend to have very little property or financial wealth and are more likely to have financial debts exceeding assets than a typical family – this means that physical assets make up a much higher proportion of their overall wealth. This pattern reverses for wealthier families: net property wealth is the most important source of wealth for the fifth, sixth, seventh and eighth deciles, while physical assets make up a very small share of the total wealth for the richest families. Pension assets make up the largest source of net wealth of all asset types and are remarkably stable across the wealth distribution at the fourth decile and above. Poorer households are much less likely to have private pension wealth, likely reflecting lower capacity to save for retirement due to low income, although there is some evidence that in recent years more families across the wealth distribution now have access to DC pension wealth as a result of auto-enrolment.

Holdings of financial and business wealth vary widely across the wealth distribution, and this is particularly the case for the very wealthiest families: 30 per cent of wealth for the richest 10 per cent of families comes from financial or business assets. This contrasts with just 12 per cent of the

60 Brewer et al., 2020.
61 For the methodological details, see the Wealth and Assets Survey User Guide Round 6 (ONS).
62 The discount rate used by the ONS is the superannuation contributions adjusted for past experience (SCAPE) rate, which is set at 3 per cent above CPI.
The UK’s wealth distribution and characteristics of high-wealth households

**Figure 4** Average share of total net wealth contributed from different asset classes by family net wealth decile: GB, 2016–18

Note: Individuals are allocated to deciles based on wealth measured at family level. The lowest decile is excluded as net wealth is negative. Property wealth here is measured net of mortgage debt and financial wealth is net of other financial liabilities. Figure B4 shows this graph using individuals as the unit of analysis. Figure C3 shows this graph using households as the unit of analysis. Figure D3 shows the average share of total net wealth contributed from different asset classes when main homes and pension wealth are excluded. Source: WAS (ONS, Social Survey Division, 2020a).

Total wealth for the next richest decile. Financial assets are both more liquid, and are not typically associated with consumption flows. It can therefore be expected that the higher prevalence of financial assets, particularly for the wealthiest 10 per cent of families, can provide an important cushion in times of economic crisis. Liquid financial assets can be readily used to support consumption if income falls, while other asset types are much harder to convert (e.g. property) or effectively impossible (e.g. pension wealth for working-age families) making liquidity constraints more problematic.

The types of financial asset held also vary across the wealth distribution. Poorer families hold the vast majority of their financial wealth in cash or current accounts (zero-return assets in Figure 5), likely as a result of needing to use their available financial assets for liquidity. Richer households hold increasingly risky assets – which are also the types of financial assets that appreciate in value when stock and bond prices increase. But even the richest households tend to hold a significant share of their financial wealth in low-yielding and safe assets. In practice, the main way most UK families expose themselves to financial market returns is via their pension savings.

### 3.3 Changes in wealth levels

#### 3.3.1 Financial wealth

A hugely important trend for financial wealth has been the scale of the aggregate increase in its value; since 2006–08 total financial wealth in Great Britain has increased by more than 60 per cent in real terms (from £1.4 trillion to £2.3 trillion) in current CPI-adjusted prices. This represents a remarkable increase in the wealth families hold. Bangham and Leslie (2020) and Mulheirn (2020) show that the increase in financial wealth over this period has been overwhelmingly driven by changes in asset prices rather than active saving by individuals.

---

**FIGURE 5** Composition of financial assets by family net wealth decile: GB 2016–18

Note: Individuals are allocated to deciles based on total wealth measured at family level. Zero-return assets include cash, current accounts and other informal financial assets. Savings assets include savings accounts (i.e. interest-bearing sight deposit accounts) and national savings products. Safe assets include ISA accounts, saving bonds (i.e. fixed term saving accounts), unit and investment trusts, insurance products and other formal financial assets. Risky assets include domestic and overseas shares and bonds. Source: WAS (ONS, Social Survey Division, 2020a).

**FIGURE 6** Share of total average gains in financial wealth from changes in asset prices: GB

Note: Total changes in family financial wealth are measured between each two-year sample of the WAS. This is compared with a counterfactual change in wealth predicted by average financial returns for a granular breakdown of assets. This is then used to calculate the share of the observed change in wealth that would, on average, have resulted from financial returns. Source: Bangham and Leslie (2020).

Figure 6 shows the estimated share of families’ changes in financial wealth as a result of changes in financial asset prices and financial market yields. This analysis exploits the longitudinal nature of the WAS. Concretely, the change in financial wealth of each family is calculated for each adjacent two-year period of the survey. A counterfactual financial wealth value is calculated by applying the average returns observed for a granular breakdown in financial asset classes over the relevant two-year period. Between 2008–10 and 2010–12, for example, 93 per cent of the average change in families’ financial wealth could be accounted for by changing asset prices and financial market yields. The remaining wealth change is the net saving of the family over this period.

---

65 This includes both cash ISAs (which would be more similar to savings assets in this taxonomy) and stocks and shares ISAs. We have included both within the ‘safe assets’ group because both these ISA accounts would typically have a higher yield than non-ISA savings accounts.
This fact is important context for understanding how wealth has changed in the UK: to a large extent, wealth gains for families have accrued as a result of already holding wealth – wealth gains have been passive rather than requiring active saving. This also is important for any government considering the taxation of wealth, as people are likely to feel it is more justifiable for a government to tax ‘unearned’ gains in wealth rather than those that come about through ‘virtuous’ action such as working more or saving.66

Increasing financial wealth has also tended to accrue to the already wealthy. As already shown, wealthier households tend to hold financial assets that have more risk but also tend to have higher average returns. In simple terms, a household holding a portfolio of company shares will have experienced a larger increase in wealth than one that held the same wealth in a savings account, which in turn had a higher return than cash.67 Figure 7 presents a crude estimate of this in-built acceleration of wealth inequality whereby richer households will tend to experience faster gains in wealth. This estimate is calculated as the weighted average return for the average financial portfolio for a family within each decile based on granular financial asset classes. This is not an estimate of the actual return experienced by families, because family returns will diverge from the average, and this divergence may also differ across the wealth distribution.68 Saez and Zucman (2016) argue that divergences in returns across the wealth distribution have been one of the most important drivers in rising wealth inequality in the US over the past few decades.

3.3.2 Pension wealth

Financial wealth is not the only category of wealth that has experienced increases in value over the past decade. Aggregate private pension wealth has also increased in value by more than 60 per cent

---

66 Sachweh and Eicher, 2020; Rowlingson, Sood and Tu, 2021.

67 See also Bach et al. (2020) and Fagereng et al. (2020).

68 Indeed, Fagereng et al. (2020) show that richer households in Norway tended to achieve higher than average returns within asset classes. Similarly, Bach et al. (2020), show that returns on wealth are highly persistent and are positively related to existing wealth levels. The estimates presented here are therefore likely to be an underestimate of the divergence between richer and poorer families.
since 2006–08. It is important to distinguish between increases in pension wealth that are driven by an increase in the value of assets held by pension funds – which can reflect both increases in pension saving as well as interest earned on invested assets – and changes in the annuity and discount rates used to calculate the present value of DB pensions and pensions in payment. The drivers of increased DC pension wealth are similar to those affecting financial wealth because the majority of assets underlying the value of pension funds are financial assets. In particular, the secular decline in interest rates around the world, as central banks cut rates and conducted quantitative easing to counteract the post-financial-crisis economic slowdown, has lifted the price of financial assets around the world. However, the value of DB pension wealth can fluctuate in the absence of any changes to expected income streams, as a result of economic factors, which affect the discount rate and the annual income that can be bought with a pension pot of a given size.

A significant proportion of the change in pension wealth over time can be explained by changes in these external factors, rather than changes in the value of pension funds. For example, between 2014–16 and 2016–18, aggregate pension wealth increased by £0.9 trillion (17 per cent), of which 81 per cent was explained by an increase in the value of DB pensions and pensions in payment. Of this increase, 59 per cent was explained by changes in annuity rates and the discount rate, rather than changes in the income individuals derive, or expect to derive, from their pension. In fact, aggregate pension wealth in 2016–18 would be 32 per cent lower if annuity/discount rates were fixed at 2006–08 levels. There is an important distinction to be made between increases in wealth attributable to an increase in saving, and increases in wealth attributable to falling interest rates, as the latter has no effect on the standard of living individuals can expect to have in retirement, though it does still have distributional consequences.

Over time, the annuity rate – the value used to convert a pension pot into an annual income stream – has declined. This means that purchasing a given income stream has required a higher equivalent DC pension pot, and the value of DB pension wealth has therefore increased. Simultaneously, there have been changes in the discount rate used to calculate the present value of future income streams. The average discount rate used rose from 5.5 per cent in 2006–08 to 6.8 per cent in 2010–12, before falling to 5.2 per cent in 2016–18. A rise in the discount rate reduces the present value of future income payments, having a negative effect on the value of DB pension wealth between 2006–08 and 2010–12, and a positive effect subsequently.

An important difference between financial wealth and pension wealth is that rises in pension wealth levels have a lower impact on relative inequality because pension wealth is held more equally across the wealth distribution.

3.3.3 Property wealth

Property wealth gains have been much lower over the past decade, rising by just 14 per cent in real terms. While interest rate falls push up property prices, all else equal, and explain a large part of the rise in property values, falls in mortgage rates have tended to be smaller than the falls in central bank rates. Outside the South of England, real house prices have been largely flat since the pre-financial-

---

69 ONS, 2019a.
70 See Gangon et al. (2019) for more detail on the impact of quantitative easing on wealth inequality in the UK.
71 ONS, 2019a.
72 Authors’ calculations based on user-requested data from the ONS: https://ons.gov.uk/peoplepopulationandcommunity/personalandhouseholdfinances/pensionsavingsandinvestments/adhocs/12234privatepensionwealthorpensionwealthvaluedusingannuitydiscountratesassumingannuity/discountratesfromjuly2006tojune2008andrelevantsurveyperiod.
73 Mulheirn, 2020.
74 An annuity rate of 0.05 implies that a £100,000 pension pot could buy annual pension payments of 0.05*100,000 = £5,000.
75 Miles and Monro, 2019; Mulheirn, 2019, 2020.
crisis peaks, limiting the gains that many families have experienced in property wealth. The relatively slow growth in property wealth is a major driver of the declining share of wealth in the middle of the distribution, as property wealth makes up a much larger share of wealth for middle-wealth families (Figure 4).

3.3.4 Demography

As we have shown, the major driver of the changing size and distribution of wealth has been the returns to financial and pension wealth and the (relative) lack of returns to property wealth over the past decade. But there is another potentially important factor: demographic changes – particularly the ageing population. An individual’s wealth changes substantially over the course of their life, with families tending to build up wealth over working age before drawing down wealth somewhat in retirement. The UK population has been ageing and is expected to continue to do so; between 2006 and 2019, the share of the population between 20 and 39 years old fell from 27.3 per cent to 26.3 per cent and is expected to fall to 24.5 per cent by 2040. There has been a commensurate increase in older workers and retired people. This would naturally lead to a shift in the distribution of wealth; however, as shown in Figure 8, the estimated effect of the ageing population has been small relative to the scale of the overall shift in wealth shares across the wealth distribution.

3.4 Characteristics of high-wealth households

Much of the political focus on inequality in the UK and around the world focuses on the people who are at the top of the distribution. In this section, we try to explore the characteristics of families that could be considered high-wealth families. As high wealth is a subjective term, we use five thresholds as markers of high-wealth families: families where the per adult net wealth exceeds £250,000, £500,000, £1 million, £2 million and £5 million. These thresholds broadly range from households in the top

---

*D'Arcy and Gardiner, 2017.*

*ONS, 2019b.*
40 per cent of the wealth distribution to the top 1 per cent. In practice, this analysis is also useful for understanding the characteristics of families that may be subject to plausible thresholds for a net wealth tax. As such, we might also be interested in the characteristics of those with wealth above these thresholds for a more restrictive definition of wealth that could be adopted for a wealth tax; online Appendix E reproduces the results below, where total wealth is defined to exclude wealth from main residential properties and pensions.

3.4.1 Demographic characteristics

There are large differences in the probability of an individual living in a high-wealth family across age and sex (Figures 9(a) and 9(b)). Men are more likely than women to live in high-wealth families, largely reflecting the fact that single men are more likely to be high-wealth individuals than single women.

Older people are also much more likely to live in high-wealth families. This is unsurprising given the strong life-cycle effects in wealth. Wealth is a lifetime concept, and it is important to recognise that what is considered ‘wealthy’ may be quite different for a 20-year-old compared with someone who is middle-aged. The same level of wealth can put an individual at very different places in the wealth distribution of different age groups. As well as a rising mean, inequality in (financial) wealth also increases with age. For example, median family wealth for an individual aged 40–44 is £126,000. Having this amount of family wealth would place an individual at the 99th percentile of the wealth distribution if aged 20–24, but only at the 24th percentile of the wealth distribution if aged 60–64. However, it is important to note that this variation in wealth by age reflects not only life-cycle effects, but also cohort effects whereby older generations were able to accumulate wealth at a faster rate than younger generations.

The biggest disparity in high-wealth families by age is for those with per-adult wealth above £2 million, where families are much more likely to be late working age or in early retirement. However, the pattern switches at a threshold of £5 million to having much less variation by age. This is consistent with the life-cycle consumption-smoothing motivation for savings being a less important driver of wealth accumulation and decumulation at this high level of wealth.

In online Appendix F, we present additional evidence on the relationship between age and wealth, including on the geographical distribution and composition of wealth among those in the pre-retirement phase (aged 55–64), when wealth holdings are at their peak. If individuals smooth consumption over their life, then differences in this measure of wealth capture the differences in permanent consumption, which is likely to be a good proxy for welfare. Differences in wealth across individuals are therefore indicative of lifetime differences in economic welfare, as wealth measured at its peak is informative of the total amount of resources available to individuals over their life cycle. However, there is some evidence of higher savings rates among those with high levels of lifetime income (relative to those with lower lifetime income), implying that differences in wealth at retirement might overstate differences in lifetime consumption.

---

78 The WAS asks individuals to report their ‘sex’, though as this is self-reported and the questionnaire does not explicitly refer to biological sex, respondents may report their gender, rather than their sex at birth.
79 Davies and Shorrocks, 2000.
80 Huggett, 1996.
82 Bourquin, Joyce and Sturrock, 2020.
84 Dynan et al., 2005; Bozio et al., 2017.
FIGURE 9  Share of age and sex groups that live in high-wealth families (a) above £250,000 per adult and (b) above £2 million per adult: GB 2016–18

Note: Wealth thresholds are measured as total wealth per adult within the family. Figures E1 and E2, respectively, show panels (a) and (b) using an alternative definition of wealth that excludes main homes and pension wealth.

Source: WAS (ONS, Social Survey Division, 2020a).

Additionally, the variation in wealth holdings between households of different ethnicities is striking, and is under-studied due to the scarcity of relevant data. Figure 10 shows the proportion of households with total net wealth above £250,000 and above £500,000. It shows that households whose Household Reference Person is of white ethnicity are most likely to have total net wealth of £500,000 or more, closely followed by those of Indian ethnicity. The sample size precludes us from examining all of the ethnic minority groups available in the data individually, but Figure 10 can tell us that households of black African ethnicity are least likely to have net wealth over the £500,000 threshold, and four times less likely than those of white ethnicity.

Sample sizes become too small to present results for higher wealth thresholds. It is also important to note that this is a different unit of analysis from the other charts in this section, as a result of needing to use a more data-secure version of the WAS dataset to conduct analysis by ethnicity.

Ethnic group is based on the Household Reference Person’s reported ethnicity – this is the survey-designated primary adult within the household. Where the individuals within a couple have different ethnicities, this will not be captured by our estimates.
3.4.2 | Geography

Another characteristic of interest is the geographic distribution of high-wealth families. As Figure 11 shows, the South East of England has the highest number of high-wealth families, with well over 3 million adults living in families with net wealth per adult over £250,000. The North East is the region with the lowest proportion of high-wealth families. Figure 12 shows the share of the total number of families that are above the wealth threshold coming from each region. This shows that the large regional disparity in high-wealth families magnifies as the threshold increases. For example, 14 per
3.4.3 Volatility

A natural question is how stable the group of high wealth families is over time. In other words, how frequently does a high wealth family become a lower wealth family or vice versa. As Figure 13 shows, there is relatively little churn between families lower in the wealth distribution: just 7 per cent of families in the bottom half of the wealth distribution move into the top half over a two-year period.

cent of all families with per-adult wealth above £250,000 are in London but this share rises to 24 per cent for families with wealth above £2 million.
Around 80 per cent of those in the top 10 per cent in 2016–18 remained at the top two years later, and most of the entry and exit from this group is to the next decile. We look at mobility over this relatively short time period because it best represents the possible regular change in the population of families covered by a wealth tax that we might expect. Viewing the movement of families across the wealth distribution over a longer time period results would result in higher mobility, largely reflecting life-cycle effects (as highlighted by Figures 9a and 9b) and intergenerational transfers (which are only partially covered by the WAS, making further analysis beyond the scope of this paper) rather than movements due to volatility in wealth holdings. However, there is more churn in wealth in the upper-middle of the wealth distribution, similar to findings of Hurst et al. (1998) in the US, where a much higher proportion of those in the ninth decile move up or down the wealth distribution, over the relatively short two-year period, than in the lower half of the wealth distribution.

3.4.4 Asset composition

Unsurprisingly, there are big differences in the types of assets held by the average family above each wealth threshold. Figure 14 shows the average share of total assets from each broad asset class for families above each wealth threshold. There is a big step-change between families above £2 million per-adult wealth and £5 million, where the relative importance of business and financial assets is much higher for the very wealthiest families. This has important implications for policymakers considering implementing a wealth tax. If the wealth tax threshold is set at a low level, the biggest sources of revenue would be property wealth and pension wealth (excluding these asset types would reduce the tax base by 80 per cent); in contrast, under a very high wealth tax threshold, financial and business wealth would be the most important assets for the tax base.

4 ADJUSTING FOR DATA DEFICIENCIES

4.1 Adjusting for high-wealth families

One of the major challenges with understanding the size and distribution of wealth, particularly in any country without a wealth tax (and so comprehensive administrative wealth data), is deficiencies in the
data. Aggregate wealth measured in the WAS using our preferred definition is £14.4 trillion, but this is likely to be an underestimate of true wealth in the UK. There are good reasons to think that wealthier households are less likely to respond to surveys such as the WAS. For example, wealthier households will tend to have a more complicated set of assets and liabilities, making responding to the survey more time-consuming and difficult. The incentive payments offered to engage in the survey will also be relatively less valuable to these households. Item non-response, where survey respondents fail to include some of their assets, is also a source of concern. The reasons leading to lower high-wealth response rates will tend to magnify the higher up the wealth distribution a family lies. This means there is a greater chance that the very wealthiest people in the UK will not be captured by the sample, leading to an underestimation of total UK wealth and the amount of wealth that is held at the top of the wealth distribution.

In order to explore the size of the potential under-coverage of high wealth in the WAS, we turn to the best available summary of the wealthiest families in the UK – the STRL. This is an annual publication that attempts to identify the 1,000 richest people or families that predominately live or work in the UK (we turn to the issues of primary address, citizenship and tax residency location later). The data are compiled in such a way as to represent a plausible lower-bound estimate of each family’s wealth, and amount to a total wealth value of £700 billion. The STRL takes a cautious approach to valuing wealth in a number of ways. First, not all assets are included – data are primarily based on private and public business assets as well as known land holdings and other items (such as art holdings). Private financial assets (excluding shares) will largely not be captured as there are no available data on which to base wealth estimates. Given the composition of assets highlighted for the wealthiest observations in the WAS, this suggests that there could be significant additional wealth not captured by the STRL. There is also some risk that individuals who keep their wealth private, by holding wealth via trusts for example, may be excluded from the list. Second, owners of companies known to have high levels of debt or negative profits are excluded from the list, in order to limit the overestimation of wealth through the underestimation of liabilities. Third, private businesses are valued at a relatively low multiple of earnings (10–12 times recent earnings compared to 20 times for FTSE 250 companies).

Combining the WAS with the 2017 and 2018 editions of the STRL – which provide the best chronological overlap with the 2016–18 WAS interview period – we see that the top wealth observations in the WAS sample overlap with the STRL; the WAS includes observations for two households with wealth above £100 million. This suggests that the WAS is managing to sample some households at the very top of the UK’s wealth distribution. In fact, when accounting for the weighting of households in the WAS that overlap with the STRL, it appears that the WAS roughly captures the correct number of households above the minimum threshold to be in the STRL.

Despite the coverage of high-wealth families in the WAS, it is likely that it is not fully capturing total household wealth in the UK. This is because the very wealthy observations in the WAS are not fully representative of the wealth of those captured by the STRL. Indeed, the weighted total wealth of these two top households is just under £300 billion, compared to £700 billion in the STRL. This implies that, at a minimum, the WAS underestimates wealth at the top by £400 billion. This is because the very wealthy observations in the WAS do not span the range of the STRL distribution; given the wide range of wealth values in the STRL, the WAS observations that do overlap with the top have wealth levels far below the top of the STRL. In addition, it is likely the wealthiest families

---

88 The official estimate of total wealth in the UK produced by the ONS is £14.6 trillion, but this is produced using a different definition, which excludes business wealth and uses the full replacement cost for physical wealth (rather than our estimated current value based on taking 25 per cent of the replacement cost).

89 The ONS provides an ‘incentive’ payment of between £10 and £15 worth of vouchers for each survey.


91 The most recent version of the publicly available version of the WAS microdata censors some observations to ensure that the data do not disclose details about individual families.
have large variations in the composition of their assets; the WAS observations may not be representative of ‘typical’ top-wealth families.

4.2 Pareto distribution

4.2.1 Approach

The analysis presented so far is only indicative of the minimum size of the potential missing wealth. In order to fully estimate the value of missing wealth, we follow the approach set out by Vermeulen (2018), who fits a Pareto distribution to the top tail of the wealth distribution. The intuition is as follows. Theory tells us that the top tail of the (true) wealth distribution is likely to follow a Pareto distribution, but does not specify the key parameters. The observed distribution of wealth departs from the true distribution because of the under-coverage of wealth in the survey data. However, by combining these data with information contained in the STRL, and the assumption that the true distribution is Pareto, we can estimate the index parameter (see below) and hence recover information about the wealth that is ‘missing’ from the survey.

Precisely, the assumption that the top tail of the wealth distribution follows a Pareto distribution indicates that it has a complementary cumulative distribution function (CCDF) with the following functional form:

\[ P(W > w) = \left( \frac{w_{\text{min}}}{w} \right)^{\alpha}. \]

This is defined over \([w_{\text{min}}, \infty)\), where \(w_{\text{min}}\) is the Pareto threshold (the lowest value of wealth above which a Pareto distribution holds), and \(\alpha > 0\) is the Pareto index that determines the exact shape of the distribution. This implies that the share of households with wealth above a certain threshold, \(w\), will be proportional to that threshold raised to a power. In finite populations, the proportion of households with wealth above some level, \(w\), is constructed as the number of households with wealth above \(w\), \(N(w)\), divided by the total number of households above the Pareto threshold, \(N\). The data are therefore consistent with a Pareto distribution if

\[ \frac{N(w_i)}{N} \approx \left( \frac{w_{\text{min}}}{w_i} \right)^{\alpha} \quad \forall w_i, \]

where \(w_i\) denotes the wealth of a sample observation, \(i\).

Taking logs of both sides, we see that the power-law relationship implied by a Pareto distribution entails a linear relationship between the log wealth of a household and the log of their rank in the distribution. Visually, when a household’s rank in the wealth distribution is plotted against their wealth in log–log space, the data points should be approximated by a straight line. Figure 15 shows that this property holds in our combined WAS–STRL data. Empirical verification that wealth follows a Pareto distribution (as theory suggests) has been provided in a number of other contexts, including for the

92 Bach, Thiemann and Zucco (2019) also follow a similar approach using the Household Finance and Consumption Survey for France, Germany and Spain.

93 Jones, 2015; Benhabib and Bisin, 2018.

94 Hence, the Pareto distribution is also known as a power-law probability distribution. See Jones (2015) for a full explanation of the mathematical form of the Pareto distribution and its relationship to the wealth distribution.

95 Levy and Solomon, 1997; Davies and Shorrocks, 2000; Kopczuk and Saez, 2004; Klass et al., 2006; Ogwang, 2011; Bach et al., 2019.
What is new here, as we describe below, are the precise data and methods we use, which we argue provide a more accurate picture of wealth in the UK.

Assuming the Pareto law holds in the UK wealth distribution, we can estimate the exact shape of the distribution – governed by the value of $\alpha$ – using our data. The Pareto distribution implies that, moving up the wealth distribution, the density of households declines at a specific rate. If there is substantial under-coverage at the top of the survey data, the density of households will decline faster than it should according to the underlying Pareto distribution. The STRL data provide additional observations of high-wealth households, which we can use to update our estimate of the specific rate at which the density of households should decline, and hence the shape of the underlying distribution.

Because the relationship we are interested in is linear (in logs), we can estimate $\alpha$ as the coefficient on log wealth from an ordinary least-squares (OLS) regression. Vermeulen (2018) proposes a method for estimating Pareto distributions using survey weights, and uses this to fit a Pareto distribution to Wave 2 (2008–10) of the WAS combined with data from the Forbes billionaires list. We replicate this approach, using updated data from the WAS (Round 6, 2016–18) combined with the STRL for 2017 and 2018. The aim in Vermeulen (2018) is to compare fitted distributions for a number of countries, whereas our goal is to produce the most accurate estimate of the distribution for the UK specifically. The STRL is therefore preferable as a data source, as it provides much richer information on the top tail of the UK wealth distribution, with 1,000 observations, while the Forbes billionaires list only includes 41 UK residents in 2020.

We estimate the Pareto distribution using a combined sample of the WAS and the STRL. In constructing this sample, we remove the two WAS households that overlap with the STRL, to avoid double counting this wealth. We do not re-weight the data to account for the inclusion of the STRL. This is because the combined weight of the two omitted households is roughly equivalent to the number of STRL observations – which we assume each represent one household$^{97}$ – and so this adjustment has very little effect on the overall population total.

In fitting a distribution to this combined sample, a necessary assumption is that households in the STRL are drawn from the same underlying wealth distribution as households in the WAS. This requires

---

$^{96}$ Vermeulen, 2018.

$^{97}$ As we combine two waves of the STRL, we assign each entry a weight of 0.5.
(i) that wealth is measured using a common definition in both data sources, and (ii) that there is a consistent measure of ‘units’ that hold this wealth. However, without adjustment, this is not the case. First, the asset classes covered are different: the WAS data provide a comprehensive account of all assets and liabilities while the STRL is primarily based on business assets with some additional assets added where available. Second, the STRL observations are taken at a broad family level, and this often includes more than two adults and their dependent children (the definition of family used in our WAS analysis). For example, in the 2020 rich list, the Barclay brothers are listed jointly at 17th, but were they to be part of the WAS survey, they would be treated as separate households.

To address the first issue, we create a measure of wealth in the WAS that most closely relates to the coverage of assets in the STRL. Specifically, we combine private business assets with domestic and foreign shares as well as non-savings bonds, which are recorded as financial wealth in the WAS. This approach will be imperfect because the publicly available information upon which the STRL is based will not capture this exact definition of wealth for all observations. Online Appendix G provides results based on alternative definitions of wealth as a robustness check. In reconciling the definitions in this way, we differ from Vermeulen (2018) who, as far as we know, fits a distribution based on total wealth in the WAS. We argue that a Pareto distribution provides a closer fit to the top tail of the wealth distribution after reconciling these definitional differences. This can be seen visually by comparing Figure 15 – where the data points can be approximated by a straight line – with Figure G2 in online Appendix G, which uses total wealth for individuals in the WAS.

To address the second issue of differences in units, we use the WAS data at the household level (rather than the family level as with previous analysis). While there is relatively little empirical difference between the data aggregated at a family and household level (particularly at the top of the distribution where households are less likely to include multiple adults outside of couples), the maximal definition of the unit of analysis used by the STRL will be best approximated, albeit imperfectly, with household data from the WAS.

The OLS regression used to estimate the exact shape of the Pareto distribution is

\[ \ln \left( \left( i - \frac{1}{2} \right) \frac{\bar{N}_i}{\bar{N}} \right) = C - \alpha \ln (w_i) + \epsilon_i, \]

where \( i \) denotes the \( i \)th household in the combined WAS–STRL sample, when households are ranked in descending wealth order, \( \bar{N}_i \) is the average sample weight of the first \( i \) households (all households with wealth above household \( i \), \( \bar{N} \) is the average sample weight of all households above the Pareto thresholds, \( w_i \) is the wealth of household \( i \), and \( \epsilon_i \) is an error term. The \(-1/2\) adjustment to the rank is based on Gabaix and Ibragimov (2011), who show that this reduces the bias in the OLS estimation of the Pareto index. See Vermeulen (2018, equation 10) for a full derivation of the above equation.

4.2.2 Estimated ‘missing’ wealth

Figure 15 shows the fitted Pareto distribution using our definition of business wealth from the WAS combined with the STRL, for observations with total business wealth above £1 million. We take £1 million as the threshold above which a Pareto distribution applies. In practice, the estimated Pareto distribution is not particularly sensitive to the choice of threshold, which we show in Table G1. It is clear that a straight line approximates the relationship between household wealth and rank in the distribution well in log–log space, suggesting a Pareto distribution holds.
We can calculate the total value of wealth held in the top tail based on the predicted wealth of individuals along the fitted Pareto distribution. After updating our estimate of wealth held above the Pareto threshold, we can add this to total wealth below the threshold to update our estimate of total wealth in the UK. Doing so suggests that the combined STRL and WAS observations modestly underestimate aggregate household wealth by around £360 billion. That is, after adding wealth captured in the STRL that is not captured in the WAS to the total, aggregate wealth is underestimated by around 2.4 per cent. Adding wealth captured in the STRL and the additional Pareto adjustment to total wealth captured in the WAS increases estimated total wealth by 5 per cent, just over half of which comes from incorporating the STRL alone. It is important to note that this does not necessarily imply that families at the top of these samples have more wealth than is reported; it might just as well be that there are more wealthy families higher up the top tail who are not being recorded in the data.

4.2.3 Implications of adjusting wealth

It is impossible to reproduce the earlier descriptive analysis of household wealth after making the adjustments suggested by the Pareto estimates. This is because the STRL data available to us do not include detailed information on the characteristics of the family members, and do not provide a breakdown of asset types. Nevertheless, the high-wealth observations from the WAS and the STRL data suggest that very high-wealth families hold a much higher proportion of their wealth in the form of private business assets and financial wealth (this is by construction in the STRL). Figure 16 presents indicative estimates of the composition of wealth if we assume that the additional wealth from the STRL and the Pareto adjustment fall completely within the financial and business categories – this is obviously a simplification but demonstrates that were surveys to fully capture wealth in the UK, the importance of financial and business assets could be significantly higher than is currently thought.

Similarly, the indicative additional wealth total estimated here would substantially alter our understanding of the level of wealth inequality. Taking our updated estimate of additional, unobserved

---

98 For further detail on the method used to calculate total wealth, see online Appendix G.
wealth in the top tail from the previous section, we can allocate this to the top 10 per cent (and top 1 per cent) of the wealth distribution, as all households with business wealth plus shares in excess of the £1 million Pareto threshold are in the top 1 per cent of the overall wealth distribution. Returning to the measure used at the start of this paper, Figure 17 provides an adjusted estimate of the shares of wealth held by the wealthiest 10 per cent and 1 per cent. Adjusted estimates suggest very substantial increases in the share of wealth at the top of the distribution; the estimated share of wealth held by the top 10 per cent rises from 51 per cent to 55 per cent and the top 1 per cent share rises from 18 per cent to 23 per cent.99

This corrected top share of 23 per cent for the top 1 per cent is significantly higher than the 14–18 per cent estimated in Vermeulen (2018). There are two key reasons for this. First, our wealth definition includes business assets and adjusts the value of physical wealth, both of which depart from the standard WAS definition of wealth (see Section 2.4). As a result, our survey estimates of top shares are higher than Vermeulen’s before augmentation and Pareto adjustment. A comparison of the unadjusted top 1 per cent share for Wave 2 (2008–10) gives 19 per cent using our wealth definition and 13 per cent for Vermeulen (2018).

Second, in our preferred specification we fit a Pareto distribution to business wealth, rather than total wealth. This reconciles the wealth definition used across the WAS and STRL, which is necessary to meet the Pareto assumption that the observed wealth across samples is drawn from the same distribution. Doing this gives lower estimates of the Pareto index, $\alpha$, and hence higher levels of missing wealth than if total wealth is used for the WAS observations (see Table G1). The additional wealth from using the STRL and our Pareto adjustment adds around 5 percentage points to the top 1 per cent share in our estimates. This is similar to the upper estimate of added wealth from the Forbes billionaires list and Pareto adjustment in Vermeulen (2018), though five times the lower-end (1 percentage point) estimate in that paper.

99 It is possible that wealth is systematically under-reported across the wealth distribution in the WAS; however, there is limited evidence upon which to draw to investigate that possibility – hence the focus in this paper on the top of the distribution.
4.3 Other data deficiencies

4.3.1 Private business wealth

There are other deficiencies with the data that are available, which could have a material impact on our understanding of household wealth in the UK. Perhaps the most significant of these is the measurement of private business wealth. As shown in Section 3, business assets are a relatively small part of household wealth for the vast majority of households, only becoming a material component for the wealthiest 10 per cent of households. Private business assets make up a relatively small part of the WAS questionnaire and there is some evidence that there could be under-coverage of private business wealth.

A large challenge with collecting data on private business wealth is that, in many cases, there will not be an obvious market price for the business. The WAS asks respondents who own or partially own a business to value what their share would be worth were they to sell the business. There is likely to be an element of error, although due to very limited information in the WAS about the business (e.g. detailed balance sheets and revenue data are unavailable) it is impossible to derive alternative estimates of business value. Roughly half of respondents to the survey who said they owned or partially owned a business also said that the market value of the business was zero. While it is likely that a significant number of businesses, particularly sole operators, will have minimal resale value it seems implausible that half of all businesses have no net value.

There is also evidence that the coverage of businesses in the WAS falls below the total population of businesses in the UK. Figure 18 shows the WAS-implied number of businesses by size of business matched to estimates derived from business population estimates from Department for Business, Energy & Industrial Strategy (2017).

It is our view that the structure of the survey could lead to misclassification of assets or double counting of assets for some families. For example, some households may consider particular business assets to be personal wealth – for example, a plumber could report their van as a personal car only, and so not report it as a business asset (having reported it as a personal one), or may report it again as part of the value of their business, creating double counting.

The business population estimates are for Great Britain and have been adjusted to match the WAS definition of business (e.g. excluding non-profits and public sector corporations) as closely as possible.
observed in the WAS suggests that full coverage of businesses would lead to an additional £175 million of household wealth. The scale of this undercount is relatively small compared with that suggested by previous analysis and would not materially change our understanding of household wealth.

4.3.2  |  Housing wealth

While business wealth is underestimated in the WAS, housing wealth appears to be overestimated relative to external data sources such as the Nationwide, ONS and Halifax house price indices, and the national accounts. Average house prices were £76,000 higher in the WAS than in these house price indices in 2014–16. It is not clear why people should be overly optimistic to such an extent, though the WAS does not appear to be the only survey affected by this; see Hillyard, Patsios and Feely (2014) for evidence of a similar pattern in Northern Ireland. It is possible that this bias could change through the economic cycle. In online Appendix A, we consider how rescaling housing wealth to match these external figures affects our estimates of the wealth distribution.

4.3.3  |  Residency and citizenship

The final material gap in our understanding of wealth in the UK comes from a lack of data on the residency, citizenship and tax status of the individuals covered by the WAS and STRL. The WAS sampling methodology is based on addresses in Great Britain, which means that for an individual to be included they just need to live at an address in Great Britain for at least some of the time. The STRL criteria for inclusion are based on having a material connection to the UK – for example, Richard Branson, 40th in the 2020 STRL, is not a permanent UK resident or UK domiciliary but does have businesses that operate in the UK. This has particular relevance for policymakers considering introducing wealth taxes: some of the wealth that is captured by both the WAS and the STRL will be held by people who are not UK tax residents and therefore could fall out of the scope of any tax base. Conversely, WAS underestimates housing wealth held by non-residents and rented out: while the property is included in the sampling frame, and the renters who live in it are within the scope of the survey, these renters would not report the property wealth as it is not theirs.

5  |  CONCLUSION

This paper describes what we know about UK wealth as well as acknowledging what we do not know. A few facts are apparent from our analysis. Household wealth has grown in the UK and is very unequally held. These trends have been particularly stark since the financial crisis. Much of the gains in household wealth have been in rising financial asset prices (with associated increases in pension wealth) leading to a small shift in wealth shares towards the top of the wealth distribution. For those households who have become richer over the past decade, most of these gains were not as a result of active saving, rather passive accumulation in the value of wealth for those families who were already lucky enough to be well-off. This has profound implications for any policymaker thinking of introducing a net wealth tax in the wake of the COVID-19 crisis.

While we can say a lot about wealth in the UK, there remains significant uncertainty over the true scale of wealth in the UK. Survey measures of wealth appear to be under-capturing wealth significantly

102 It is likely that some of the ‘missing’ businesses are owned by individuals in the STRL and so adding those families would already account for some of this gap.

103 See ONS (2018) for more details on the difference between measures of wealth in the WAS and in other data sources. In online Appendix A, we compare components of wealth, including housing, between the WAS and the national accounts.
by as much as 7 per cent according to our preferred estimate. This missing wealth is likely to be as a result of under-reported business and financial assets.

More work is needed on data and analysis to properly understand and account for the scale of household wealth in the UK. The past decade has seen wealth levels rise remarkably as interest rates have fallen. The current economic crisis suggests interest rates are unlikely to revert to the average levels seen in the second half of the 20th century. This means policymakers need to grapple with the now-embedded gaps between richer and poorer households. A good starting point would be to improve our understanding of wealth in the UK with redoubled government efforts to fully measure it.

ACKNOWLEDGEMENTS
The authors thank Hannah Tarrant and Helen Hughson for outstanding research assistance, and Emma Chamberlain, Carla Kidd, Salvatore Morelli and Andy Summers for helpful comments. This work contains statistical data from the ONS, which are Crown Copyright. The use of the ONS statistical data in this work does not imply the endorsement of the ONS in relation to the interpretation or analysis of the statistical data. This work uses research datasets that may not exactly reproduce ONS aggregates.

A previous version of this work circulated as Wealth Tax Commission Evidence Paper No. 1. The Wealth Tax Commission acknowledges funding from the Economic and Social Research Council (ESRC) through CAGE at Warwick (ES/L011719/1) and a COVID-19 Rapid Response Grant (ES/V012657/1), from the LSE International Inequalities Institute AFSEE COVID-19 fund, and from the Standard Life Foundation.

REFERENCES


SUPPORTING INFORMATION
Additional supporting information may be found in the online version of the article at the publisher’s website.

How to cite this article: Advani, A., Bangham, G. & Leslie, J. (2021), The UK’s wealth distribution and characteristics of high-wealth households. Fiscal Studies, 42:397–430. https://doi.org/10.1111/1475-5890.12286