Capitalism divided? London, ﬁnancialisation and the UK’s spatially unbalanced economy

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ABSTRACT

The UK economy is one of the most geographically unequal among OECD countries, with London’s lead having increased since the mid-1980s. The UK is also one of the most centralised, in terms of the overwhelming concentration of economic, ﬁnancial, political and institutional power in the capital, London. A key question, therefore, is whether the latter feature is a cause of the former. This paper focuses on one aspect of this question, namely London’s dominating role in the UK’s ﬁnancialised, neoliberal- globalised growth model that has held sway for the past forty years. It is often argued that London’s pre-eminence in ﬁnance acts as an engine of national growth, delivering beneﬁts to all regions through ‘trickle down’ eﬀects. We argue that these claims are exaggerated and that much more need to be known about London’s negative impacts on other regions and cities, about the geographical dimensions of what some have labelled the ‘ﬁnance curse’. We argue that such negative eﬀects are integral to the growth of regional inequality in the UK. The Government’s new ‘Levelling Up’ policy, though innovative in some respects, remains subordinate to the promotion of London and ﬁnance, and is unlikely to decentre and spatially rebalance the economy.

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To suggest social action for the public good to the City of London is like discussing the *Origin*  *of Species* with a bishop 60 years ago … An orthodoxy is in question and the more persuasive the argument the greater the oﬀence. (J.M. Keynes, [1926](#_bookmark175))

For years our prosperity has been pinned on ﬁnancial wizardry in London’s Square mile, with other sectors and other regions left behind. That imbalance left us hugely exposed when the banking crisis hit. And now Britain has a budget deﬁcit higher than at any time since the  Second World War. We need to spread growth across the whole country and across all sectors. (N. Clegg, [2010](#_bookmark137))

# Introduction

The announcement by the UK Government in early-2022 of a major new spatial policy initiative, directed at ‘levelling up’ the economic geography of the country (HM Govern- ment, [2022](#_bookmark164)) marked the latest phase in almost a century of British regional and urban policies aimed at reducing geographical inequalities in economic prosperity and perform- ance. The basic objective of ‘levelling up’ had been proclaimed by Government two years earlier:

[T]oo many parts of the country have felt left behind. Neglected, unloved, as though someone had taken a strategic decision that their fate did not matter as much as the metro- polis [London]. So I want you to know that this Government not only a vision to change this for the better. We have a mission to unite and level up … We will double down on levelling up … To mend the indefensible gap in opportunity and productivity and connectivity between the regions of the UK. (Prime Minister Boris Johnson, [2020](#_bookmark173))

The reference to the metropolis, London, is important since not only has the London city- region long been the most prosperous part of the UK, over the past four decades it has further increased its lead over the UK’s other regions and cities substantially, to become almost a ‘city apart’, seemingly decoupled from much of the rest of the UK which has been progressively left behind.

As the nation’s capital city, primary economic centre, main concentration of media and cultural production, seat of national government, and – of particular signiﬁcance – one of the world’s leading ﬁnancial centres, London has always exerted a dominating inﬂuence over UK national life. Indeed, the UK economy is one of the most centralised in the OECD bloc. As *The Economist*, hardly a left-leaning publication, has commented:

So much that is wrong with Britain today stems from the fact that is unusually centralised. Draw a circle with a 60-mile radius from Charing Cross [central London]. Within that circle the vast majority of public spending is administered … all major decisions pertaining to foreign policy, defence, the economy, the national debt, interest rates, [taken] … all of the major banks, the major theatres, media and art worlds, the ﬁve best universities, 70 percent of the FTSE, most of Britain’s airport capacity [located] … (The Economist, [2017](#_bookmark207))

At the same time, regional and sub-regional disparities in economic prosperity in the UK are amongst the largest in the OECD nations, far greater than in other major advanced economies such as Germany, France, Italy, Japan and the USA, and only exceeded by those in Hungary, Turkey and Colombia (OECD, [2020](#_bookmark195)). There is an interesting question, therefore, as to whether these two distinctive features of the UK political economy – a high degree of centralisation in London, and a high level of spatial economic inequality as between London and other regions and cities across the country, particularly northern regions and cities – are related, whether the former is one of the reasons for the latter.

There are those who contest any such suggestion, and argue that London is the nation’s economic dynamo (‘the goose that lays the golden egg’) that beneﬁts the rest of the UK, for example, through the surplus taxes paid by London businesses and resi- dents that help to support nation-wide social and public services, by generating the largest external trade surplus, and through acting as a major customer for the products and services of the nation’s other cities and regions (Greater London Authority, [2016](#_bookmark160), [2019](#_bookmark161); Tetlow, [2017](#_bookmark206)). For these commentators, London is the ‘cash cow’ that ‘subsidizes’ northern regions of the UK, so that attempts to ‘level up’ those regions runs the serious risk of diverting resources away from, and hence ‘levelling down’ London, under- mining its dynamism and competitiveness (Adonis, [2021](#_bookmark113)).

These concerns notwithstanding, we know much less about the potential distortions, disbeneﬁts and costs that global cities and global ﬁnancial centres like London can

impose on their national economies, and how those distortions and costs can hinder the economic growth and development of other domestic regions and cities. Our argument in this paper is that the problem of ‘left behind’ regions, cities and places in the UK cannot be divorced from London’s key role in, and inﬂuence on, the UK’s national political economy. A marked change in the nature and orientation of national economic manage- ment took place at the end of the 1970s, from a post-war Keynesian-welfarist model to a neoliberal-ﬁnancialisation-globalisation model, in which ﬁnance was almost completely deregulated and singled out as the nation’s prime ‘growth engine’.

To power that engine, London’s role as a global ﬁnancial centre has been repeatedly prioritised and promoted (see, for example, Davis, [2022](#_bookmark144); Shaxson, [2018](#_bookmark202)). In a very real sense, a ‘strategic decision’ (to quote Johnson, [2022](#_bookmark144)) was indeed made by successive Gov- ernments that the fate of the UK’s ‘left behind’ places did not matter as much as the ﬁnance-driven success of London, the metropolis. As Davis ([2022](#_bookmark144)) documents, the variant of neoliberalism prosecuted by the Thatcher Governments in the 1980s and 1990s was quintessentially that of ﬁnancialisation and this was focused primarily on pro- moting London’s competitiveness as a global ﬁnancial centre.

Many of the central ﬁgures of the Thatcher Revolution came not from business but from the [ﬁnancial] City … Such people ﬁrst took over the Treasury and then the Department of Trade and Industry … In eﬀect a political coup took place … City and banking perspectives became a powerful inﬂuence in government economic policymaking and institutional management. (Davis [2022](#_bookmark144), pp. 56–57)

The Treasury has had far more dealings with the City and the Bank of England than with industry or the regions outside London. As a result, over the past four decades or so the UK has ended up with the biggest ﬁnancial sector relative to its economy of any major economy, a manufacturing base that has shrunk faster than any of its rivals, and regional inequalities greater than in any of the major OECD countries.

Our argument in this paper, then, is that just as London’s rising economic performance over recent decades has been closely tied up with the UK’s ﬁnancialised neoliberal growth regime, so too has the slower economic growth of much of the rest of the UK. The impli- cations for ‘levelling up’ are far reaching. We conclude that while the Government’s new levelling up policy programme contains some important measures to help spread econ- omic prosperity and opportunity more evenly across the UK, it has some key limitations (Martin et al., [2022](#_bookmark187)), and will have to go much further if it is to secure a much-needed decentring of the national economy.

# A city apart? How London has grown away from the rest of the UK

London has long been regarded as the UK’s economic ‘powerhouse’. Even during the Industrial Revolution and Victorian periods, when economic development was proceed- ing apace in the northern industrial regions of Britain, London was the largest manufac- turing centre of the country, employing over 500,000 manufacturing workers in 1861 (Hall, [1962](#_bookmark165)). It was also by far the wealthiest part of the country, which reﬂected its pre- dominance in imperial administration, ﬁnance and mercantile services. The importance of northern regional manufacturing and trading centres such as Manchester, Liverpool, Leeds, Newcastle, Sheﬃeld, Birmingham, and Glasgow notwithstanding, more than 50

percent of middle-class income in Victorian times was accounted for by London (Rubin- stein, [1977](#_bookmark201)).

It has been estimated that in 1871 London’s per capita GDP was 47 percent above the national average (Crafts, [2005](#_bookmark142)). Also using historical estimates of regional per capita GDP, according to Geary and Stark ([2016](#_bookmark154)) for the ﬁrst six decades of the twentieth century London’s advantage averaged around 40 percent above the national average. Over the past ﬁve decades, and using per capita GVA rather than per capita GDP,[1](#_bookmark86) this lead has increased, from around 40 percent to more than 80 percent above the national average by 2021, and more than twice the per capita GVA of the North East region (see [Table 1](#_bookmark19)). This overwhelming dominance is mirrored by London’s increasing share of the UK national economy. In 1971, London accounted for some 22 percent of national gross value added (GVA). By comparison, the next biggest city, Birmingham, accounted for just over 7 percent, and the next, Manchester, 4.5 percent. Even the ﬁve next biggest regional cities after London – Birmingham, Manchester, Leeds, Sheﬃeld, Newcastle and Glasgow – together collectively accounted for no more than London’s share ([Figure 1](#_bookmark20)). The shares of both London and this group of ﬁve cities all declined up to the mid-1980s, primarily because of deindustrialisation.[2](#_bookmark87) But since then, while the ﬁve cities’ share of national output has continued to fall, London’s share stabilised in the second half of the 1980s, and then increased progressively, to reach almost 25 percent by 2018.

The claim is often made that London’s economic success exempliﬁes the advantages and eﬃciencies that derive from and reinforce the agglomeration externalities generated by the city’s economic size and its density of businesses, services and population. There is a substantial literature in urban economics that extols the virtues of such agglomeration (for example, Ahrend et al., [2017](#_bookmark114); Combes et al., [2012](#_bookmark140); Glaeser, [2010](#_bookmark155), [2011](#_bookmark157)). Indeed, the notion of ‘agglomeration’ as a positive force has hi-jacked urban economics and the policy community alike, to the extent it is now in eﬀect a non-questioned self-evident truth. The success of London’s ﬁnance, banking and insurance leadership is typically cited as evidence of the city’s agglomeration advantage. The city is also used as a ‘role model’ (Coﬀey et al., [2022](#_bookmark138)), and frequently held up as an exemplar of what could be achieved in the UK’s ‘second tier’ cities – such as Manchester, Birmingham, Sheﬃeld

Table 1. London’s Pulling Away from the UK’s Regions: Per Capita GVA 1971-2021, £2019, UK = 100.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | 1971 | 1981 | 1991 | 2001 | 2011 | 2021 |
| London | 140.2 | 142.6 | 166.2 | 161.1 | 173.0 | 185.1 |
| South East | 92.9 | 88.4 | 106.4 | 105.7 | 107.7 | 106.6 |
| East of England | 86.6 | 80.0 | 94.4 | 91.2 | 88.4 | 88.4 |
| South West | 75.4 | 76.2 | 88.3 | 89.0 | 89.2 | 86.1 |
| West Midlands | 77.8 | 70.3 | 82.0 | 82.6 | 81.3 | 80.9 |
| East Midlands | 66.7 | 74.1 | 84.6 | 79.3 | 80.9 | 78.2 |
| Yorkshire & Humber | 67.8 | 71.6 | 80.7 | 80.1 | 79.9 | 77.6 |
| North West | 82.8 | 70.5 | 78.9 | 82.1 | 85.5 | 86.5 |
| North East | 65.1 | 65.7 | 72.8 | 69.7 | 74.8 | 69.5 |
| Wales | 68.4 | 65.5 | 71.0 | 70.7 | 72.3 | 73.1 |
| Scotland | 76.5 | 75.6 | 94.8 | 89.4 | 93.0 | 90.2 |
| Northern Ireland | 61.0 | 64.4 | 70.8 | 77.9 | 75.1 | 77.2 |
| UK | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| *Coe*ﬀ *Var* | *0*.*21* | *0*.*22* | *0*.*26* | *0*.*26* | *0*.*27* | *0*.*31* |

Sources and Notes: Cambridge Econometrics Regional Data Base. Original data are balanced estimates in constant £2019. The regions are the NUTS1 (now ITL1) standard regions, and London refers to the Greater London area of 32 Boroughs and the City of London Authority.

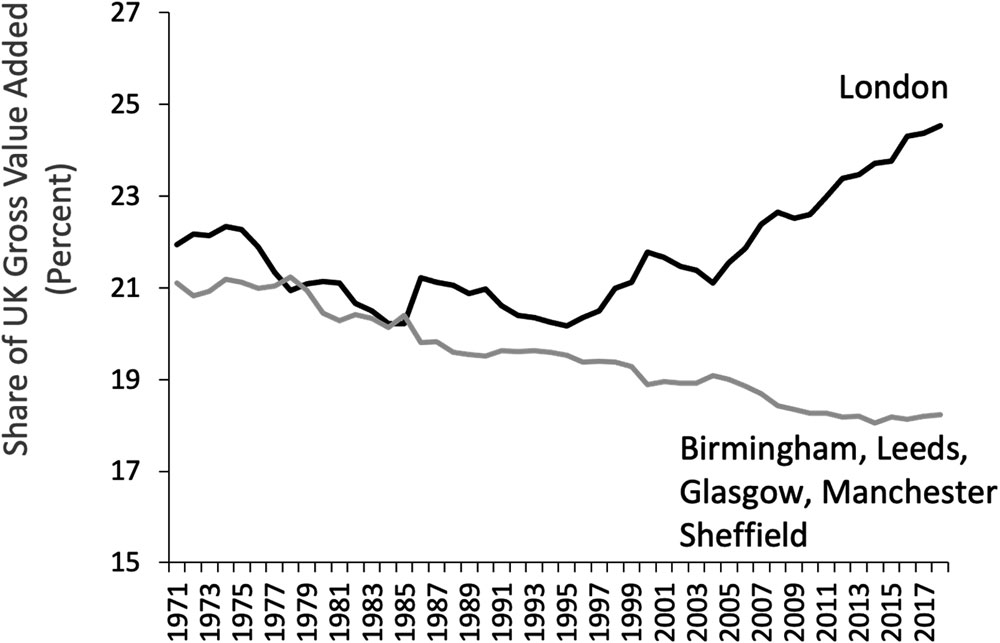


Figure 1. Shares of UK Output (Gross Value Added, in constant £2016): London and Five Next Biggest Cities, 1971–2018. Sources and Notes: Data from Cambridge Econometrics and Oﬃce for National Stat- istics. London consists of the 32 boroughs plus the City of London; Other cities comprise the relevant Local Authority Districts as deﬁned by the Core Cities Group ([https://www.corecities.com](https://www.corecities.com/)).

and others in northern Britain – if only they were bigger, since they all lie below the rank- size line ﬁtted to the UK’s urban hierarchy with London at its top (see, for example, Centre for Cities, [2020](#_bookmark132); Overman & Rice, [2008](#_bookmark198)). But assertions that the UK’s second-tier cities are ‘too small’ need to be scrutinised carefully.[3](#_bookmark88) The UK’s second cities show low productivity relative to their size, so it is not clear how increasing size by itself would remedy this deﬁcit. London’s exceptional output growth in recent decades has been mainly driven by the dramatic expansion of its ﬁnancial economy. While this has certainly been aided by agglomeration eﬀects, London’s ﬁnancial economy has beneﬁted enormously from the deregulation policies of central Government and its prioritisation of ﬁnance as the nation’s ‘growth engine’, with London as its main driving force.

# London and the UK’s ﬁnancialised economic growth model

London’s primacy as the UK’s main ﬁnancial centre dates back to the seventeenth century when the key institutions of the Bank of England, Lloyds Insurance, and the Stock Exchange were all established.[4](#_bookmark89) In the nineteenth century, regional banks and stock markets had played an important role in funding Britain’s Industrial Revolution and its development in northern cities and towns. But by the early years of the twentieth century the UK’s banking system had become focused in London, in part because of the city’s role in ﬁnancing the British Empire, in part because regional stock markets had become closely integrated with the London market, and in part because a process of bank mergers had concentrated activity in just a handful of banks, most of which became headquartered in London.[5](#_bookmark90) This increasing concentration of ﬁnance in London continued after the Second World War, especially from 1960s onwards, when the city became the international centre of the new Eurodollar market (see Martin, [1994](#_bookmark182)), and its role as a major global ﬁnancial centre began to expand.[6](#_bookmark91)

But it was the Thatcher Government’s deregulation of the British ﬁnancial system in 1979 and especially in 1986 (the so-called ‘Big Bang’) that unleashed an unprecedented

growth of London’s ﬁnancial system and power, both nationally and globally (Martin, [2013](#_bookmark185)). This deregulatory strategy was itself part of a largescale political shift from the post-war model of economic growth based around the pursuit of full employment and an expanding welfare state, to a model characterised by the rolling back of regulation, the privatisation of large sections of the public sector, a de-prioritisation of manufacturing industry, the encouragement of ﬁnancial activities, and a highly permissive stance towards globalisation: essentially a shift to a ﬁnancialised and globalised regime of accumulation and a neoliberal mode of socio-economic regulation.

London’s ﬁnancial nexus both led and supported this neoliberal shift in national policy- making, spearheading the pressure for a globally-orientated, deregulated ﬁnancial system whilst also standing to beneﬁt the most from such a development (Davis, [2022](#_bookmark144); Shaxson, [2018](#_bookmark202)). The promotion and protection of London’s competitive position as a global ﬁnancial centre became a key over-riding Government concern during both the Thatcher Governments and the New Labour Governments that followed, and continues to this day. As Davis ([2022](#_bookmark144)) documents, the 1980s and 1990s were decades when ‘ﬁnancial City-think’ eﬀectively inﬁltrated central Government in London, primarily the Treasury and the Bank of England, but even the Department for Trade and Industry:

Neoliberalism, like capitalism, comes in many varieties, The one adopted in Britain was very much inﬂuenced by people with ﬁnancial market backgrounds. They knew a lot about the City and capital markets but relatively little about manufacturing and regional industries. Markets to them were all about transactions, not production, labour or materials. Industry was part of an ageing foreign space for them. Finance was their new world. (Davis, [2022](#_bookmark144), pp. 82–83)[7](#_bookmark93)

London was especially well placed to foster and beneﬁt from the prioritisation of ﬁnance as the UK’s main economic ‘growth engine’, given its existing global position as a ﬁnancial system, and the hub of a ﬁnancial empire of oﬀshore tax havens in UK overseas territories (Garcia-Bernardo et al., [2017](#_bookmark153)). The ﬂows of funds, fees and assets between institutions in the City of London and these oﬀshore havens have been a key element in the ﬁnanciali- sation of the UK’s economy (Shaxson, [2018](#_bookmark202)).[8](#_bookmark94)

London-based ﬁnancial institutions have also played a central role in the UK’s ﬁnancia- lised-neoliberal economic policy model itself, including the privatisation programme, (the selling-oﬀ over the 1980s and 1990s of large swathes of public industries, utilities and ser- vices, amounting to more than £70billion), and the private ﬁnance initiative or PFI (the private ﬁnancing of public sector capital projects, such as hospitals and schools, another £300billion). Such was the success of London-based institutions in executing the privatisation programme (House of Commons Library, [2014](#_bookmark167); Martin, [1999](#_bookmark184)), that by the early-1990s they had also become leading players in privatising state activities around the world. At the same time, PFI projects have involved complex ﬁnancial consor- tia of private investors and individual lenders, often London-based, to which the agreed long-term contracted and indexed repayments, interest, rents and charges, are made. Further, according to Shaxson ([2018](#_bookmark202)),

PFI is just part of a bigger picture of Government spending via the private sector … a third of the UK Government ‘s annual budget now goes on privately run but taxpayer-funded public services. These arrangements also tend to involve similar geographical ﬂows out from the British regions and down into the London nexus. ([2018](#_bookmark202), p. 22)

London prospered considerably from this new economic model of globalised ﬁnancia- lisation. Nationally, the Gross Value Added generated by banking and ﬁnance grew sixfold in real terms between 1982 and 2008, almost doubling in the 1982–1990 boom years, and more than trebling again in the subsequent boom phase of 1992–2008. While every major region of the UK shared in the growth in output in banking and ﬁnance over this period, London was the undisputed prime beneﬁciary – indeed, driver – of the process, substan- tially increasing its dominance as the nation’s primary ﬁnancial centre ([Figure 2](#_bookmark32); see also Gieve, [2007](#_bookmark156)). London accounts for 51 percent of the UK GVA attributable to ﬁnancial ser- vices, more than ten times the next most important ﬁnancial centre, Edinburgh ([Figure 3](#_bookmark33) and Hutton, [2022](#_bookmark169)). London has also increased its pivotal role in the global ﬁnancial system, so that it now accounts for 43 percent of global volumes of foreign exchange trade, 50 percent of global trading in interest rate derivatives, and nearly 40 percent of European asset management.[9](#_bookmark95) Further, it accounts for 81 percent of the headquarters of UK-based investment management ﬁrms, 93 percent of the funds managed by those ﬁrms, and 75 percent of the workforce in this sector.[10](#_bookmark96) According to London&Partners ([2022](#_bookmark181)), a Mayor of London backed organisation for promoting businesses in the capital, London is a world leader in the expanding ﬁntech industry, with almost half of all Euro- pean investment into that sector, and more than New York.

Not surprisingly, the ‘light touch’ approach to ﬁnancial regulation followed by the UK Government has also made London a major destination for the ﬁnancial assets of a  wealthy global elite, more attractive than New York (Atkinson et al., [2017](#_bookmark118); Cunningham & Savage, [2017](#_bookmark143); Neate, [2021](#_bookmark192)). The spending power of this class of plutocrats has led to a conspicuous consumption and construction boom. London real estate has eﬀectively become an unmonitored and unscrutinised ‘safe deposit box’ for a transnational elite, including Russian oligarchs and Middle Eastern billionaires (Fernandez et al., [2016](#_bookmark149)). UK Governments did little to regulate or control such activity.[11](#_bookmark97) Indeed, in a deliberate



Figure 2. London’s Increasing Dominance of the UK’s Financial Economy – Gross Value Added by Financial Services: London and the Regions, 1982–2008. Sources: Data from Cambridge Econometrics and Oﬃce for National Statistics.

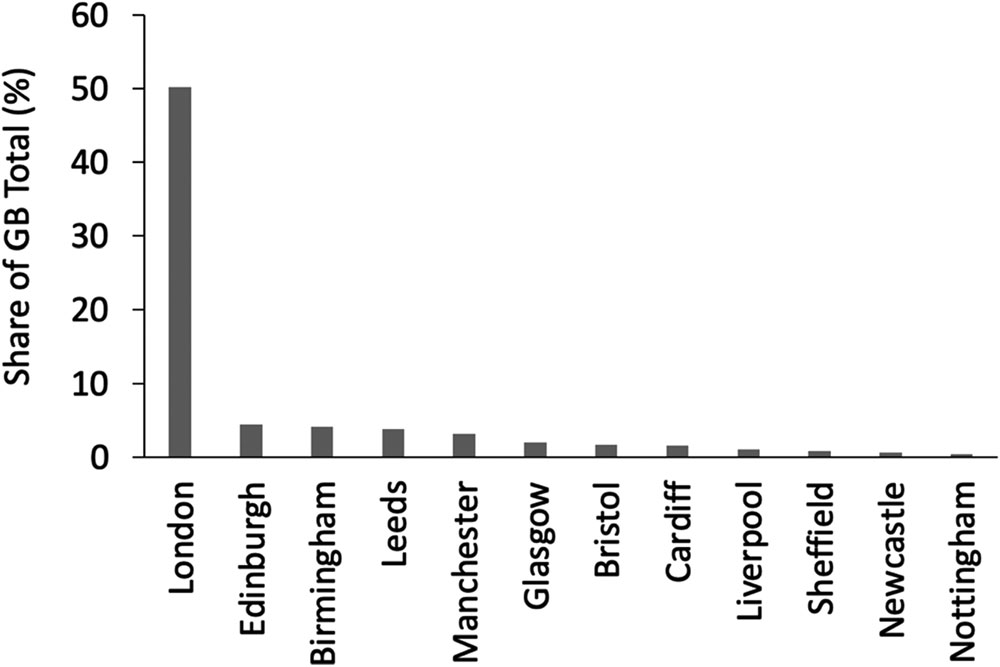


Figure 3. London’s Share of the UK’s Financial Economy – Gross Value Added by Financial Services: London and Other Major Cities, 2019. Sources: Data from Oﬃce for National Statistics.

move to make the City of London the top global centre for trading the Chinese renimbi, in 2013 the British Chancellor of the Exchequer not only relaxed the UK’s banking rules to let Chinese banks operate in London with reduced oversight, but also provided additional enticement by allowing Chinese companies to own stakes of up to 100 percent in  British power stations, a strategic component of the UK’s public infrastructure (Tőpfer & Hall, [2018](#_bookmark208)).

It has been this dominant imperative, of both the UK Government and City of London ﬁnancial institutions, to take almost whatever steps are needed to ensure London’s ‘com- petitiveness’ as a global ﬁnancial centre, that has helped propel its economic growth (Amin et al., [2003](#_bookmark116); Shaxson, [2018](#_bookmark202)). And the national and international success of London’s banking, ﬁnance, and associated services has been repeatedly celebrated by successive Chancellors of the Exchequer; by the Greater London Authority, the devolved regional governance body for Greater London; and by the main business groups and organisations that represent the capital’s ﬁnancial interests, particularly TheCityUK, the one-stop lobbyist run by the City of London Corporation, the local authority for the  ﬁnancial Square Mile surrounding the Bank of England (Eagleton-Pierce, [2023](#_bookmark147); Green, [2018](#_bookmark163); James et al., [2021](#_bookmark170)).[12](#_bookmark98)

Such had become the UK’s and London’s dependence on the ﬁnance sector, that the British Government went to unprecedented lengths to bail it out during the ﬁnancial crisis of 2007–2008. The initial support, both direct and indirect, pledged by the UK govern- ment reached £1.162 trillion; although this had fallen to £456.33 billion by the end of March 2011, this latter sum still amounted to more than 30 percent of UK GDP at that time (National Audit Oﬃce, [2011](#_bookmark193)). A disproportionate amount of this support went to London-based banks and enabled London to weather the crisis far better than other regions and cities of the UK (Gordon, [2016](#_bookmark158); Overman, [2011](#_bookmark197); Roberts, [2018](#_bookmark199)). And despite certain restrictions imposed by the UK Government to increase the robustness of the ﬁnancial sector, very few of London’s ﬁnancial jobs decamped to cities in mainland Europe which tried to woo them, nor did any of the hundreds of foreign ﬁnancial insti- tutions in London choose to leave.

More worrying has been the UK’s departure from the Europe Union (‘Brexit’). To ensure the ‘global competitiveness’ of London’s ﬁnancial institutions in the ‘post-Brexit’ era, the Government has announced (as of December 2022) another ‘bonﬁre’ of regulations – a Big Bang 2.0 – in eﬀect undoing and relaxing the very rules imposed after 2008. So, among the 30 reforms announced, the cap on bankers’ bonuses has been removed, the ﬁrewall between retail and investment activities dismantled, and capital rules intro- duced following the crisis are to be relaxed. According to the Conservative Chancellor of the Exchequer,

This country’s ﬁnancial services sector is the powerhouse of the British economy, driving innovation, growth and prosperity across the country … Leaving the EU gives us a golden opportunity to reshape our regulatory regime and unleash the full potential of our formidable ﬁnancial services sector. (Jeremy Hunt, 9 December 2022).[13](#_bookmark99)

And according to the City Minster, ‘we need to develop a philosophy of risk in this country, to be positive again and not to beat ourselves up about the inevitable failures along the way’ (Andrew Griﬃth, quoted in Financial ∼Times, [2023](#_bookmark152)).[14](#_bookmark100) So it seems that nothing has been learned from the ﬁnancial crisis, and the preoccupation of policymakers with ﬁnance – and by implication, London – as the ‘powerhouse of the economy’, con- tinues.[15](#_bookmark101) But just how far does the London powerhouse beneﬁt the rest of the UK, as is often claimed?

# Has London’s economic success beneﬁted the regions?

If London thrives, it is frequently contended, then the other regions and cities of the UK thrive. Three arguments are typically invoked in support of this claim: that London gen- erates a large ﬁscal surplus – a surplus of taxes paid to Government over spending received from Government – which helps pay for public spending in other, ﬁscal- deﬁcit, regions; that London runs a trade surplus which helps the UK’s balance of pay- ments, and at the same time makes signiﬁcant purchases of goods and services from other UK regions, and cities and thus supports businesses and jobs in those places; and, thirdly, that London’s economic growth and prosperity ‘trickles down’ to the rest of the country.

London is frequently singled out as the region that runs a signiﬁcant ﬁscal surplus (see Centre for Cities, [2015](#_bookmark129); City of London Corporation, [2014](#_bookmark136); Tetlow, [2017](#_bookmark206)). Oﬃcial data show that only three regions – London, the South East and East of England – run surpluses, with London having the largest, some £36.1billion in 2019/20. All other regions run a ﬁscal deﬁcit (ONS, [2021](#_bookmark196); [Figure 4](#_bookmark44)). It might appear reasonable, therefore, to claim that London’s surplus oﬀsets a signiﬁcant proportion of the ﬁscal deﬁcit in other regions (some 30 percent of the total of £117.1 billion in 2019/2020).

But spatial outcomes are not so straightforward. In fact, on most categories of Govern- ment public spending on economic functions and aﬀairs, and especially capital spending such as transport, London receives signiﬁcantly more per capita than all other English regions (see [Table 2](#_bookmark45)). It is the concentration of transport and public R&D funding in  London and its hinterland that are especially consequential for growth and productivity (Stansbury et al., [2023](#_bookmark204)). It is precisely this bias in public spending towards London that has become a source of complaint by local policymakers in northern cities and regions. While

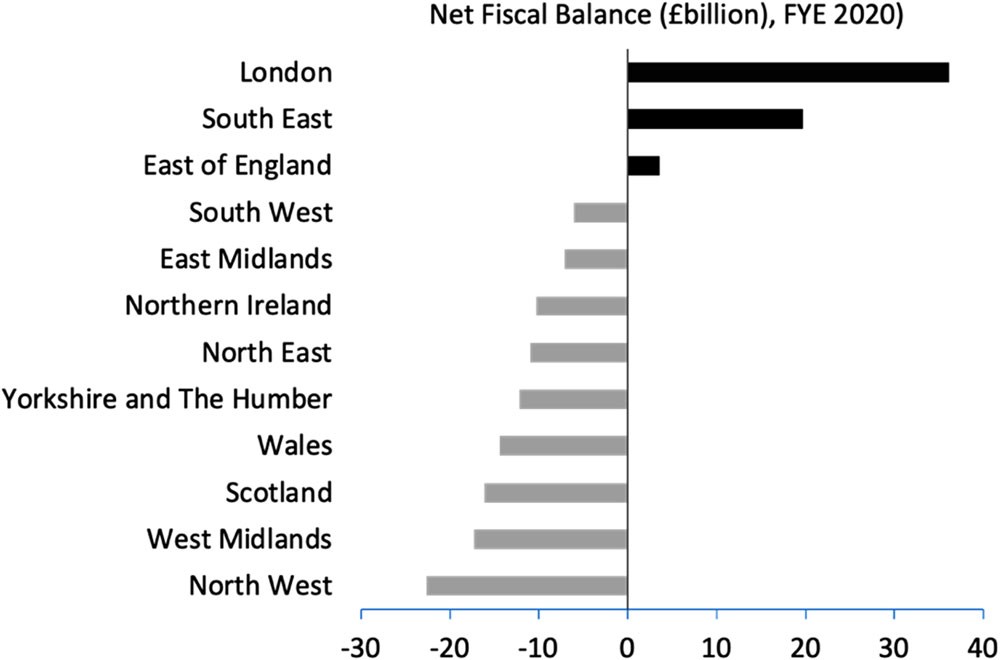


Figure 4. Net Public Fiscal Surplus (Tax Revenue minus Expenditure): London and the Other UK Regions, Financial Year 2019/2020. Source: [https://www.ons.gov.uk/economy/governmentpublicsectorandtaxes/](https://www.ons.gov.uk/economy/governmentpublicsectorandtaxes/publicsectorfinance/articles/countryandregionalpublicsectorfinances/financialyearending2020) [publicsector](https://www.ons.gov.uk/economy/governmentpublicsectorandtaxes/publicsectorfinance/articles/countryandregionalpublicsectorfinances/financialyearending2020)ﬁ[nance/articles/countryandregionalpublicsector](https://www.ons.gov.uk/economy/governmentpublicsectorandtaxes/publicsectorfinance/articles/countryandregionalpublicsectorfinances/financialyearending2020)ﬁ[nances/](https://www.ons.gov.uk/economy/governmentpublicsectorandtaxes/publicsectorfinance/articles/countryandregionalpublicsectorfinances/financialyearending2020)ﬁ[nancialyearending2020.](https://www.ons.gov.uk/economy/governmentpublicsectorandtaxes/publicsectorfinance/articles/countryandregionalpublicsectorfinances/financialyearending2020)

some of London’s higher per capita funding might well be justiﬁed in terms of the high cost structures (for land, labour and so on) in the capital, this is unlikely to fully explain the city’s disproportionate share. It also

gives the lie to the oft-made argument that London’s prosperity exempliﬁes the ‘beneﬁts of market forces’. The fact is that London’s economy is no less, and on most counts more, underwritten by Government spending than other English regions.

A second argument is that London likewise plays a pivotal role in the UK’s trade balance ([Table 3](#_bookmark49)). Although London runs a large deﬁcit in goods trade, second only to the surrounding South East region, it has a very large trade surplus in services, by far outstripping any other region of the UK (ONS, [2021](#_bookmark196)). Much of this surplus is accounted for by ﬁnance and insurance, with London making up some 45 percent of

Table 2. Identiﬁable public expenditure by function, per capita, London and the UK’s other regions, Annual Average 2017/18–2019/20 (Indexed UK = 100).

of which:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Economic Aﬀairs Total | enterprise and economic development | of which: science and technology | of which: employment policies | of which: transport | Housing and Community Amenities |
| London | 146 | 130 | 124 | 109 | 192 | 158 |
| South East | 103 | 127 | 120 | 57 | 90 | 66 |
| East | 91 | 75 | 104 | 63 | 95 | 68 |
| South West | 78 | 85 | 86 | 45 | 64 | 54 |
| East Midlands | 69 | 70 | 79 | 107 | 54 | 60 |
| West | 92 | 67 | 122 | 122 | 91 | 71 |
| Midlands |  |  |  |  |  |  |
| Yorks- | 73 | 69 | 96 | 133 | 62 | 91 |
| Humber |  |  |  |  |  |  |
| North West | 85 | 82 | 76 | 122 | 94 | 63 |
| North East | 87 | 79 | 116 | 164 | 75 | 111 |
| Scotland | 139 | 149 | 96 | 118 | 138 | 210 |
| Wales | 98 | 116 | 72 | 101 | 83 | 141 |
| N. Ireland | 110 | 144 | 41 | 126 | 69 | 213 |

Source: UK Government Public Spending by Region ([https://www.gov.uk/government/statistics/country-and-regional-](https://www.gov.uk/government/statistics/country-and-regional-analysis-2020) [analysis-2020](https://www.gov.uk/government/statistics/country-and-regional-analysis-2020)).

national exports in these sectors. The net result is that London runs an overall trade surplus, the largest of any region, some £28.7 billion in 2019, suﬃcient to oﬀset more than a third of the £79 billion deﬁcit of those regions with a negative trade balance in that year ([Table 3](#_bookmark49)).

Exactly how far and in what ways London’s international trade surplus beneﬁts other UK regions and cities is an unresearched issue. Theory suggests that regions with persistent trade surpluses will grow faster than those with persistent trade deﬁcits (as predicted, for example, by the dynamic Harrod trade multiplier: see Thirl- wall, [1980](#_bookmark209)). At the same time, a recurrent claim is that London’s growth is an important source of demand for the goods and services of the other UK regions, indeed, that London imports more from the rest of the UK than it does from outside the UK (GLA, [2019](#_bookmark161)), although it has also been estimated that London imports on average  only 3 percent of intermediary goods produced in each other region of the UK (see Greater London Authority, [2016](#_bookmark160), [2019](#_bookmark161), [2020](#_bookmark162)). The problem is that no oﬃcial data on inter-regional trade within the UK are available, so that analyses use estimates, for example derived from national input-output tables. Until proper domestic inter- regional trade ﬂow data are collected and made available for the UK’s regions, it is diﬃcult to assess at all accurately how far London acts as a signiﬁcant export market for the rest of the UK’s cities and regions.

Such issues have not, however, deterred commentators from arguing that London’s prosperity and growth ‘trickles down’ from the capital to the rest of the country. The idea has an obvious appeal to policy-makers seeking to justify the concentration of public resources in London. Thus, when he was Mayor of London, Boris Johnson repeat- edly championed the view that the best way of reviving economically lagging places across Britain was to pump yet more public money into London itself. During his ﬁrst term of oﬃce as Mayor he declaimed that:

If you want to stimulate [your cities] then you invest in London, because London is the motor not just of the south-east, not just of England, not just of Britain, but of the whole of the UK economy. (Boris Johnson, Conservative Party Conference Speech, [2009](#_bookmark171))

Table 3. International Trade Balances (in £billions), London and the Other UK Regions, 2019.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| £billions | Goods | Services | Total | Of Which EU | Non-EU |
| London | −33.4 | 62.1 | 28.7 | −2.0 | 30.8 |
| Scotland | 12.0 | 8.5 | 20.5 | 1.1 | 19.4 |
| South West | 1.2 | 3.3 | 4.5 | 0.4 | 4.2 |
| North East | 1.5 | 1.2 | 2.7 | 1.8 | 0.9 |
| Wales | 1.1 | 1.3 | 2.4 | 5.1 | −2.6 |
| Northern Ireland | 0.8 | 1.4 | 2.2 | 0.6 | 1.6 |
| West Midlands | −5.9 | 3.1 | −2.8 | −10.6 | 7.9 |
| East Midlands | −6.2 | −0.6 | −6.8 | −6.3 | −0.4 |
| North West | −11.1 | 3.3 | −7.8 | −11.1 | 3.3 |
| Yorkshire-Humberside | −13.1 | 1.1 | −12.0 | −7.5 | −4.4 |
| East of England | −17.5 | 1.3 | −16.2 | −16.5 | 0.3 |
| South East | −51.2 | 17.4 | −33.7 | −33.1 | −0.6 |
| United Kingdom | −130.9 | 103.3 | −27.6 | −79.6 | 52.1 |

Source: Oﬃce for National Statistics ([2021](#_bookmark196)) *International Trade by Subnational Areas of the UK, 2019.* UK total includes some trade that cannot be assigned subnationally. EU and Non-EU balances may not add up to Total balance due to rounding. At the time of writing these are the latest estimates available. See:

[https://www.ons.gov.uk/businessindustryandtrade/internationaltrade/bulletins/](https://www.ons.gov.uk/businessindustryandtrade/internationaltrade/bulletins/internationaltradeinuknationsregionsandcities/2019) [internationaltradeinuknationsregionsandcities/2019](https://www.ons.gov.uk/businessindustryandtrade/internationaltrade/bulletins/internationaltradeinuknationsregionsandcities/2019)

He repeated this same position just three years later when campaigning for a second term as London Mayor:

I’m making the case now to central government for more funding for London. A pound [of Treasury money] spent in Croydon [a borough of London] is far more value to the country from a strict utilitarian calculus than a pound spent in Strathclyde. Indeed, you will generate jobs and growth in Strathclyde far more eﬀectively if you invest in Hackney or Croydon and other parts of London. (Boris Johnson, Interview with Huﬃngton Post, [2012](#_bookmark172))

These statements clearly assume that some sort of ‘trickle down’ of prosperity will occur from London out to other cities and regions. The appeal to a ‘strict utilitarian calculus’ is the give-away, since it betrays a belief in an underlying eﬃcacy of ‘free market’ processes. In reality, such processes tend to accentuate the social and spatial concentration of pros- perity rather than disperse and spread it.[16](#_bookmark102) If geographical ‘trickle down’ worked as well as its advocates believe, then why has London’s lead over the rest of the UK progressively widened over the past half century? Just how long does ‘trickle down’ take? As Doreen Massey ([2013](#_bookmark190)) has argued, ‘geographical trickle down’ simply doesn’t work. If it does it is likely to be subject to a distance decay eﬀect. In the case of London this is largely conﬁned to those cities, towns and localities within the capital’s main commuter hinter- land, a radius of around an hour or so travel time to London, or around 50–60 miles. If wages, incomes or house prices are mapped, for example, these are highest in and around London, and generally fall away with distance from the capital, particularly beyond the commuter hinterland, only showing spikes in major cities and towns beyond that zone, and then rarely reaching London levels. As Massey ([2013](#_bookmark190)) argues, the phrase ‘trickle down’ is a ﬁction, a political slogan used by London-based institutions and policymakers to justify evermore public capital spending there.

This is not to argue that London’s economic success confers little beneﬁt on the UK’s other regions and cities. But statements extolling such beneﬁts rarely give proper weight to the other side of the ‘balance sheet’, that is to the negative eﬀects and distortions of London’s dominant role in the UK’s ﬁnancialised economy on the country’s other regions and cities.

# The limits and costs of London’s ﬁnancial economy: disbeneﬁts for the regions

According to the Treasury’s ([2021](#_bookmark166)) review of the UK ﬁnance sector, led by Chancellor Rishi Sunak, the ﬁnancial services sector has ‘a critical role as a contributor and enabler for the wider economy. Innovation and dynamism in ﬁnancial services will increasingly play a crucial role in levelling up the regions and nations of the UK’ (page 12). The extent to which London’s ﬁnancial sector will drive, contribute to and enable regional ‘levelling up’ across the country is, however, far from self evident.

In recent years, a growing body of analysis has argued that too much ﬁnance – increas- ing ﬁnancialisation of the economy and an ever-expanding size of the ﬁnance sector – harms the host economy and society: what has become termed the ‘ﬁnance curse’ (Baker et al., [2018](#_bookmark119); Christensen et al., [2016](#_bookmark135); Shaxson, [2018](#_bookmark202)). Essentially, the argument is that once ﬁnance grows beyond a certain size relative to the rest of the economy, it begins to have negative impacts, including the crowding out of other types of activity,

dampening productivity, heightening instability and volatility, and causing poor overall economic performance, while spilling over to shape and distort the social, political, and cultural landscape more broadly (Arcand et al., [2015](#_bookmark117); Baker et al., [2018](#_bookmark119); Cecchetti & Khar- roubi, [2012](#_bookmark128), [2015](#_bookmark130); Christensen et al., [2016](#_bookmark135); Epstein & Montecino, [2016](#_bookmark150)).[17](#_bookmark104)

In their pioneering work, for example, Baker et al. ([2018](#_bookmark119)) estimate that the net costs of the ﬁnance sector in the UK over 1995–2015 to be around £4.5trillion (two years’ worth of national GDP), made up of £2.7trillion ‘misallocation costs’ and £1.7trillion ‘crisis costs’ (associated with the ﬁnancial crisis and associated recession of 2008–2010).[18](#_bookmark105) Misalloca- tion costs are deﬁned as the price of diverting resources away from non-ﬁnancial  sectors into ﬁnance, thereby lowering investment in tradable industries and innovation, leading to a weakening in productivity growth (Benigno et al., [2020](#_bookmark121)). Baker et al maintain that these costs are a direct reﬂection of the size of London’s role in the UK’s ﬁnance sector and the city’s highly prominent position in world ﬁnancial markets.

Historically, the UK banking system has increasingly shifted its focus away from funding industry. Whereas in 1950, some 60 percent of bank lending in the UK went into the private non-ﬁnancial business sector, by 2010 this had fallen to a mere 10 percent (Bank of England, 2014). British banks have instead preferred to direct ever-increasing shares of their loans to other banks and ﬁnancial institutions, to real estate, and overseas investment. Since 1980 for example, banks resident in the UK has shown a far greater international exposure than banks in any other global ﬁnancial centre (*Financial Times*, 15 December [2020](#_bookmark151)). By 2020, London banks had liabilities overseas worth $5.1 trillion (more than twice UK Gross National Income), and controlled overseas assets worth $4.9 trillion ([2020](#_bookmark151)).

Moreover, even when London ﬁrms do channel funding into UK businesses, there is considerable evidence of a pronounced distance decay eﬀect. London contains by far the largest concentration of venture capital and private equity ﬁrms, and perhaps not sur- prisingly it has the highest share of total national equity deals in small and medium sized ﬁrms: it captures 66 percent of the national ﬂow of equity ﬁnance into SMEs, almost three times its share of national gross value added ([Figure 5](#_bookmark61)), and by comparison other regions lack capital markets of any depth.[19](#_bookmark108) As a result of this spatial proximity bias, even after controlling for ﬁrm and industry eﬀects, small ﬁrms based outside of London and the South East have a 50% lower probability of securing an equity investment deal, and  this probability is further compounded by diﬀerences in the sizes of deals with most regions outside London receiving signiﬁcantly lower deal sizes (Wilson et al., [2019](#_bookmark210)). Of course, this eﬀect has both demand and supply causes that co-evolve through time, but it geographically circumscribes London’s beneﬁts. The spatial bias in SME equity funding is not simply due to the large size and dynamism of the London economy, but reﬂects the overwhelming concentration of the venture and equity market in London itsel (Klagge et al., [2017](#_bookmark177)).

Baker et al. (op cit) identify three types of misallocation eﬀect that require investi- gation. The ﬁrst is *harmful* ﬁ*nancial agency*, the tendency for ﬁnancial actors to engage in risky speculative behaviour, in pursuit of ever larger proﬁts, fees and bonuses, behav- iour that historically has repeatedly led to cycles of booms and harmful crashes (Aliber et al., [2001](#_bookmark115)). Given the liberalised and globalised ﬁnancialised system built after 1980 which allowed and rewarded ever greater levels of ‘cleverly concealed’ risk, it was almost inevitable that it would eventually lead to a crash. Not only did the 2007–2008



Figure 5. Share of UK Equity Finance deals (SMEs), and Share of Gross Value Added, London and other UK regions, 2021. Source: British Business Bank (2021) Regions and Nations Tracker: Small Business Finance Markets ([https://www.british-business-bank.co.uk/research/regions-and-nations-tracker-](https://www.british-business-bank.co.uk/research/regions-and-nations-tracker-2021/) [2021/](https://www.british-business-bank.co.uk/research/regions-and-nations-tracker-2021/)).



crash cause one of the deepest and longest recessions in UK history, it also appears to have permanently shifted the UK economy onto a lower growth path.[20](#_bookmark109) Wolf ([2015](#_bookmark211)) esti- mates that by the end of 2013, UK GDP was 14 percent below where it would have been if it had followed the postwar trend. The slowdown in growth since the crash has aﬀected every region of the UK, including London. But the fact is that London undoubtedly beneﬁted most from the Government’s bailing out of the banking system, and it recov- ered from the crisis much faster than any other region, enabling it to actually increase its relative prosperity (see [Table 4](#_bookmark65)). At the same time, cities in northern regions have  borne the brunt of the massive public spending cuts imposed by the Government after 2010 in its bid to pay for its bailing out of the banks (Centre for Cities, [2019](#_bookmark131); Gray & Barford, [2018](#_bookmark159)).

The second type of misallocation eﬀect identiﬁed by Baker at al is what they call *struc- tural gravitational forces,* involving the pull that ﬁnance, and its main centre, London, exerts within the economy by attracting both ﬁnancial and human capital from other sectors and regions where it could be proﬁtably and productively deployed (that is, rent attraction and brain drain). This is perhaps the root cause of the apparent reluctance of London’s ﬁnancial system to invest equity and long-term ‘patient’ capital in non-ﬁnancial industries. Concern has also long been expressed about the ‘vacuum cleaner’ eﬀect of

London in drawing human talent out of other areas of the UK. As early as 1919, the prominent political geographer Sir Halford Mackinder had warned about the way that London sucks in human talent from the rest of the country and how national interests become dominated by that city:

Table 4. London’s much faster recovery from the Financial Crisis: Regional Per Capita GVA (Balanced, Current Prices), 2009 and 2020 (UK = 100).

|  |  |  |  |
| --- | --- | --- | --- |
|  | Growth of GVA, 2009–2020 Percent | Relative Per Capita GVA 2009 | Relative Per Capita GVA 2020 |
| London | 52.7 | 172.5 | 180.8 |
| South East | 37.1 | 109.8 | 107.9 |
| East of England | 36.6 | 92.6 | 90.3 |
| Scotland | 28.4 | 96.1 | 92.0 |
| North West | 34.7 | 88.3 | 87.8 |
| South West | 33.4 | 90.1 | 86.4 |
| West Midlands | 41.1 | 80.0 | 81.4 |
| East Midlands | 37.0 | 81.5 | 79.8 |
| Yorkshire-Humberside | 28.9 | 83.4 | 79.1 |
| Northern Ireland | 36.7 | 79.2 | 79.7 |
| Wales | 36.4 | 71.5 | 72.7 |
| North East | 22.2 | 77.2 | 70.5 |
| *UK* | *37*.*4* | *100*.*0* | *100*.*0* |

Source of data: Oﬃce for National Statistics.

As long as you allow a great metropolis to drain most of the best young brains from local communities, to cite only one aspect of what goes on, so long must organisations centre unduly in the metropolis and become inevitably an organisation of nation-wide interests and classes. (Mackinder, [1919](#_bookmark183), pp. 131–132)[21](#_bookmark110)

Some ninety-four years later, almost the same language was used by the then Secretary of State for Business:

One of the big problems we have at the moment … is that London is becoming a giant suction machine draining the life out of the rest of the country. (Cable, [2013](#_bookmark126))

Today, London attracts by some margin the largest share of newly-graduated workers (around 24 percent of the national total), and also has the highest graduate retention rate (some 77 percent of its graduates remaining in the city) (Swinney & Williams, [2016](#_bookmark205)). Whilst in recent years, London has experienced a net out-migration overall, it has continued to attract large numbers of young people due to the city’s career oppor- tunities, high wages and its function as an ‘escalator region’ (see Champion, [2019](#_bookmark133); Cham- pion & Gordon, [2019](#_bookmark134)). London has a high rate of graduate participation but also shows one of the highest rates of graduate in-migration, whereas Northern regions suﬀer from both low participation and a graduate drain (Britton et al., [2021](#_bookmark125); Stansbury et al., [2023](#_bookmark204)). London pulls in many more graduates than its share of jobs would suggest, and this is even more prominent for high achievers from the top universities (Swinney & Wil- liams, [2016](#_bookmark205)). Around 30 percent of all graduates who migrate to another region for work move to London (Kollydas & Green, [2022](#_bookmark178)). This pull of London of highly educated labour has meant that other regions and cities of the UK have lost key, enterprising and skilled labour to the capital, and the loss of STEM graduates intensiﬁes their skill shortages. According to Rowthorn ([2010](#_bookmark200)), this sustained ﬂow of human capital from the regions to London and its surrounding hinterland over the post-war period has been a key process driving combined and uneven regional development in the UK.

Another such gravitational force is the ﬂow of the UK’s pension monies into London, where the majority of fund managers and institutions are based. Pension contributions and savings originate right across the various cities and regions of Britain and are chan- nelled into and controlled by ﬁnancial institutions and fund managers based in London.

Martin and Minns ([1995](#_bookmark188)), for example, found that some 95 percent of UK pension funds are controlled from London and the South East. This spatially centralised market, worth around £3 trillion, pursues liquidity rather than productive investment, and is intricately intertwined with London’s ﬁnancial nexus, generating fees and charges that cycle mainly within London’s economy.

A third type of misallocation arising from the over-sized concentration of ﬁnance in London is that of *unintended distortionary price e*ﬀ*ects* (Baker et al, [1995](#_bookmark188)). The inﬂow of ﬁnance into London from across the UK and from across the world has a number of dis- tortionary eﬀects. At one level, it fosters a strong currency, the protection of which has been a long-standing aim of the UK Treasury policy, irrespective of the needs of industry. During booms, rising property prices and ﬁnancial asset values attract investment way from long-term productivity-enhancing projects, leaving manufacturing underfunded (Kaminska, [2016](#_bookmark174)). In eﬀect, London’s ﬁnancial dominance ‘crowds out’ other activities (Krugman, 2016), and regions. Further, the fees charged on the huge daily volumes of ﬁnancial transactions, the very high salaries and bonuses of many of those managing those transactions, and the inﬂux of property investments from abroad, have all helped fuel a dramatic inﬂation of property prices in London since the early-1990s. Such property inﬂation has not only posed problems for low paid workers in London itself, but fuels house price inﬂation waves across the UK more generally, and creates problems for national economic policy.

As suggested by *The Economist* quote in the Introduction, the geographical over-cen- tralisation of the UK economy in London is multi-faceted. We have focused here mainly on one particular aspect of this centralisation, but a crucial one, namely London’s role as a dominant ﬁnancial centre and the hold this has had on national policy making, especially over the past four decades or so, and the negative implications this in turn has had for other, especially northern, regions and cities of the UK.[22](#_bookmark111) Paul Collier ([2018a](#_bookmark139)) puts the problem in these stark terms:

The mighty productivity of today’s London grows out of advantages *to which the whole nation has historically contributed* … Yet today, the prosperity of London is tightly clasped in and around the metropolis: the rest of the country must feel as if it is living under not  so much the ‘yoke of capital’ as the yoke of *the* capital. It is time to cast it oﬀ. (Paul Collier, ‘How to save Britain from London’, *Prospect*, [2018a](#_bookmark139); emphasis added)

London has clearly grown apart, and some have concluded that it has in eﬀect decoupled from the rest of the UK (see Deutsche Bank, [2013](#_bookmark145); McCann, [2016](#_bookmark191)). It might be more accu- rate to describe this as an asymmetric coupling that favours London, because of the mul- tiple eﬀects of London’s ﬁnancial growth model and its costs on other regions.

# Conclusion: London, levelling up and spatially de-centring the UK’s political economy

Our basic argument in this paper is that the problem of regional economic inequality in the UK, and especially the falling behind of much of northern Britain, cannot be under- stood in isolation from the concentration of economic, ﬁnancial and political power in London, and the strategic policy priorities of the state, itself overwhelmingly centralised in London. The recent slowdown of productivity growth in London and uncertainty about the future of some ﬁnancial sectors have led some commentators to suggest that

London’s economic dynamism is now weakening and itself presents a regional problem  (see Wolf, [2023](#_bookmark212)). However, at present, we do not know whether a temporary slowdown heralds the start a longer-term convergence in fortunes (Martin & Sunley, [2023](#_bookmark189)), and it is important to remember that during past episodes of decline and transformation, such as during the growth of consumer industries in the 1930s, and the decline of man- ufacturing from the 1970s, London has proved adept at using both economic and political resources to reinvent its economic base and build new sources of growth. In our view, it is unlikely that London’s role in the UK’s regional problem will dissipate and lose signiﬁ- cance without policy reform (Martin et al., [2021](#_bookmark186)).

How then to reduce the highly geographically skewed, and overly ﬁnancially-orien- tated nature of British capitalism? Collier’s own suggested policies are a mix of the radical, such as higher taxes on those sources of income, earned and unearned, that are produced by agglomeration in London, and the more conventional, such as improving the skills and training of those living in northern cities and towns, stimulating investment in knowledge-based activities in these areas, and encouraging more agglomeration around and between northern cities (Collier, [2018a](#_bookmark139); [2018b](#_bookmark141)). Useful though these ideas may be, they seem to us to merely scratch at the surface of the problem of how to decen- tre the UK’s economy away from an overdependence on ﬁnance and London.

Over the decades, the UK state has built an institutional, regulatory and innovation support system that funds and encourages the growth of the London region as a global ﬁnancial centre and as a core for public scientiﬁc research. Such is the strength of this system and its priority throughout all areas of government that it is rarely identiﬁed and discussed. In contrast, other regions of the economy have not beneﬁtted from equiv- alent institutional and ﬁnancial systems that are attuned to the needs of their economies. Building more supportive regional institutional frameworks for economic growth and pro- ductivity is a long-term programme. The *Levelling Up White Paper* (HM Government, [2022](#_bookmark164)) takes some ﬁrst steps by promising more devolved ‘metro-mayoral’ combined authorities to add to the few that have been established in recent years. Devolving certain ﬁscal and other powers, and a degree of policy autonomy, to such city-region authorities is certainly a move in the right direction. As is the ‘mission’ to shift a larger share of public R&D support towards regions outside of London and the South East. But the Government’s vision of spatial devolution is one of a geographically discontinuous patchwork of (self- selecting) bodies with circumscribed powers, within a system of competitive bidding for discretionary funds. What is needed is a comprehensive, nation-wide federated system of city-region authorities to which as much as possible of central Government mainstream spending and extensive ﬁscal powers should be devolved.

However, the *Levelling Up White Paper* stops way short of such an ambition. Equally striking is the omission of any real consideration of the changes that are needed to estab- lish a more regionally balanced ﬁnancial system. London should of course remain a leading centre of international ﬁnance for which it has a signiﬁcant global competitive advantage. But a key aim of ‘levelling up’ should be to establish a functioning system of regional ﬁnance and capital markets, especially for SMEs (Huggins & Prokop, [2014](#_bookmark168); Klagge et al., [2017](#_bookmark177)). This should be a key part of a radical institutional reform that would give city-regional authorities the necessary capacities and resources to develop their own economic frameworks that could promote a much more spatially balanced mode of growth.

Such regionally-based ﬁnance-capital markets would comprise both public and private institutions. The Bank of England used to have city-region branches (including in Birming- ham, Bristol, Leeds, and Newcastle), established in 1826–1828 to deal with problems caused by the failure of local banknote-issuing banks. From the 1980s these were replaced by regional ‘agencies’, of which there are 12, including one for Greater London based in the City of London. Their stated role is to maintain contact with local industry and com- merce and report back to the Bank of England Head Oﬃce in London on the economy as seen and experienced by local ﬁrms (Beverly, [1997](#_bookmark123)). It is far from clear, however, just how much inﬂuence these regional agencies have on Bank of England policy, and how far the views of the agency in the City of London trumps those from the regions. There would seem to be considerable opportunity to strengthen the role and inﬂuence of these regional agencies, and for embedding them more deeply into their regional economies, and so helping to avoid the London-centrism of the Bank of England.

The same argument could be applied even more forcefully to the Treasury. As we have noted, this institution has long had an enormously inﬂuential role in Government economic policy, and in protecting and promoting London’s ﬁnancial nexus (see Davis, [2022](#_bookmark144); Lee, [2018](#_bookmark180)). The proposal in the *Levelling Up White Paper* to establish a Treasury oﬃce (together with branches of other Government Departments) as part of a new Economic Campus in the northern town of Darlington is a welcome initiative, although the precise role and inﬂuence of this outpost is as yet unclear. But why not have other such economic campuses with regional oﬃces of the Treasury, say in Bristol, Birming- ham, Manchester, Sheﬃeld, and Newcastle, alongside decentralised branches of the Bank of England? The Government owned British Business Bank, currently based in Sheﬃeld, could also have oﬃces in these cities. And what about re-creating regional stock markets, orientated to raising ﬁnance for and trading stocks and shares for regional businesses? The former Manchester Stock Exchange, for example, was  opened in 1836 for this purpose. By the end of the 19thC it had become the busiest of the regional exchanges for industrial stocks in the country (Campbell, [2016](#_bookmark127)). There is a strong case for re-establishing such regional stock markets to cater explicitly for local SMEs, to ﬁll local equity gaps, to promote local economic development, and to rebalance the current disproportionate concentration of SME equity funding in London (highlighted in [Figure 5](#_bookmark61)).

In our view, notwithstanding the urgent need for more funding in the regions for trans- port infrastructure, for skill formation, and R&D, redressing the longstanding geographical socio-economic inequalities in the UK also requires radical levelling up of the key ﬁnancial, political and governance structures that are key to economic growth. The establishment of a number of sizable, integrated ﬁnancial centres in the regions, orientated to funding local business, would be an important part of this decentring. The obvious model for such a decentred federal system is Germany, where in addition to the main ﬁnancial centre, Frankfurt, there are seven other regional ﬁnancial centres, six of which also house stock- markets and important clusters of venture capital ﬁrms. And of course, Germany’s sixteen Länder have a range of important ﬁscal, taxation and policy powers, and are able to inﬂuence national policy via the Bundesrat. A key challenge facing ‘levelling up’ the UK’s economic geography is that regional inequalities in economic, ﬁnancial and political power have become deeply institutionalised in the very form of the country’s political economy, centred on London, and it will require a signiﬁcant decentring of this

London-based system if the UK is to shed its dubious honour of being one of the most geographically unequal countries in the OECD.

# Notes

1. Gross Value Added (GVA) is equal to GDP + product subsidies – product taxes.
2. Like many other major UK cities, London deindustrialized rapidly over the 1970s and 1980s. Between 1971 and 1991, London saw its industrial employment (manufacturing plus con- struction, water and energy) decline from 1.044 million to 360,000, that is by 66 percent. This compares with a decline of 43 percent nationally. This certainly impacted negatively on London’s labour market and its public services. But, as we discuss below, unlike and in con- trast to the UK’s other cities, as a global ﬁnancial centre London was to beneﬁt hugely from the Government’s ﬁnancial deregulation policies in the 1980s, especially those in 1986. This gave London a new phase of (ﬁnance-based) economic growth, while other British cities were left struggling with the eﬀects of deindustrialisation.
3. As Krugman ([1996](#_bookmark179), p. 41) argues, the rank size rule does not ﬁt the UK because London is a ‘diﬀerent creature’ from the rest of the urban hierarchy, being not just the UK’s largest city but also the overwhelming political, ﬁnancial and cultural centre of the country.
4. The Bank of England was incorporated by Act of Parliament in 1694; Lloyds Insurance can trace its origins back to 1686; and the Stock Exchange was founded in 1698. The London Metals Exchange, another key institution of London’s ﬁnancial nexus, was established in 1847.
5. In 1836, stock exchanges were established in Liverpool and Manchester during the ﬁrst railway promotion boom. The second railway promotion boom of 1844–1845 was accompanied by the establishment of several more exchanges, including Glasgow, Aberdeen, Edinburgh, Dundee, Belfast, Cardiﬀ Bristol, Huddersﬁeld, Hull, Leeds, Leicester, Newcastle, Nottingham, Sheﬃeld, and York. The provincial stock exchanges combined into larger entities in the 1960s, and even- tually amalgamated with the London Stock Exchange in 1973 (see Campbell et al., [2016](#_bookmark127)). The British banking sector had many small local and regional banks in the mid-nineteenth century. From around 1885 until the end of World War One there was a process of increasingly larger mergers between banks. By the end of the merger wave, the English and Welsh market was highly concentrated, with only ﬁve major banks (Braggion et al., [2022](#_bookmark124)).
6. According to Silverwood and Berry ([2023](#_bookmark203)), the ﬁnancing of investment and trade in the Empire in the 19thC, the use of the Gold Standard as part of macro-economic management in the inter-war years, as well as facilitating London’s role in the Eurodollar and Eurbond markets in the 1960s and 1970s, all testify to the way the UK state historically has chosen to promote ﬁnance capital accumulation over its industrial counterpart.
7. As Davis ([2022](#_bookmark144), pp. 56–84) points out, this inﬂuence or inﬁltration of the ﬁnancial City within Government has if anything increased. Since the ﬁnancial crisis of 2008, almost every senior ﬁgure who has managed Treasury economic policy has had a background in investment banking, the Stock Exchange or insurance: ‘Just as it had been normal to have Chancellors without economics or business experience for decades, now it seems normal to put invest- ment bankers in charge’ (Davis, [2022](#_bookmark144), p. 84).
8. These tax havens – last fragments of Britain’s lost Empire – include Anguila, Bermuda, the British Virgin Islands, the Cayman Islands, Gibraltar, Monserrat and the Turks and Caicos Islands. In addition, the Crown Dependencies of Jersey, Guernsey and the Isle of Man around the British mainland also function as part of this London-based ‘new Empire’ of ﬁnancial accumulation.
9. See: ‘How London grew into a ﬁnancial powerhouse’, *Financial Times*, 15 December 2020 ([https://ig.ft.com/mapping-london-](https://ig.ft.com/mapping-london-financial-centre/)ﬁ[nancial-centre/](https://ig.ft.com/mapping-london-financial-centre/)).
10. See Investment Association Annual Survey 2020–2021([https://www.theia.org/sites/default/](https://www.theia.org/sites/default/files/2022-09/Investment%20Management%20Survey%202021-22%20full%20report.pdf)

[ﬁles/2022-09/Investment%20Management%20Survey%202021-22%20full%20report.pdf](https://www.theia.org/sites/default/files/2022-09/Investment%20Management%20Survey%202021-22%20full%20report.pdf)).

1. See Shaxson ([2018](#_bookmark202)) for a revealing, and disturbing, exposé of the role of London in attracting and managing money from wealthy individuals and oligarchs from around the world, how

the City of London is linked into the satellite tax havens of the Caymans and Gibraltar, how HM Treasury, the Bank of England and other banks have operated a lax attitude towards the origins and movement (and laundering) of much of that money, and the weaknesses of the whole regulatory regime that is meant to oversee all these ﬂows into and out of London.

1. The City of London Corporation (CLC) actually predates the British Parliament, and is very diﬀerent from other UK Local Authorities. It has an oﬃcial (the ‘remembrancer’) installed in Parliament, facing the Speaker, and whose job it is to report back to the CLC what is going on, and to spread City infuence in Parliament. Banks, including Chinese banks, and law  and accounting ﬁrms, appoint voters in its local elections.
2. See [https://www.morningstar.co.uk/uk/news/229996/big-bang-20-hunt-promises-bonﬁre-of-](https://www.morningstar.co.uk/uk/news/229996/big-bang-20-hunt-promises-bonfire-of-city-rules.aspx) [city-rules.aspx](https://www.morningstar.co.uk/uk/news/229996/big-bang-20-hunt-promises-bonfire-of-city-rules.aspx)
3. ‘More risk, fewer rules: the plan to revive the City of London’, *Financial Times*, 15 February, 2023. See <https://www.ft.com/content/477318a9-5b05-4305-9e0d-f605431692db>. The City Minster is a ministerial post within the Treasury, responsible fpr overseeing ﬁnancial services, including the City of London itself.
4. This move to undo the regulatory system governing UK banks is in direct contrast to the argu- ment made by Ben Bernanke ([2022](#_bookmark122)), former Chair of the US Federal Reserve, in his December 2022 Nobel Prize lecture, in which he stresses the need for ‘strong ﬁnancial regulation’ in order to prevent a repeat of the Financial Crisis. ([https://www.nobelprize.org/prizes/](https://www.nobelprize.org/prizes/economic-sciences/2022/bernanke/lecture/) [economic-sciences/2022/bernanke/lecture/](https://www.nobelprize.org/prizes/economic-sciences/2022/bernanke/lecture/))
5. This is even predicted by orthodox economic theories such as endogenous growth models and ‘new economic geography’ models, as well as by heterodox cumulative causation models of regional development.
6. Earlier studies had shown there to be a convex and non-monotone relationship between the size of a country’s ﬁnance sector and the volatility of its output growth (Minsky, [1986](#_bookmark194); Kindle- berger, [1978](#_bookmark176); Easterly et al., [2000](#_bookmark148)).
7. An earlier study by Epstein and Montecino ([2016](#_bookmark150)) estimated misallocation costs of the US

ﬁnance sector over 1990–2005 to be at least $1.9trillion

1. In this respect the UK diﬀers signiﬁcantly from Germany, where the venture capital and private equity market is much more evenly distributed between regions, and where as a result there is a much more even geographical spread of equity investment into SMEs (see Klagge et al., [2017](#_bookmark177)).
2. This lower growth trend resembles the 1 percent per year rise in GDP per head seen in the UK between 1870 and 1950, rather than the 2.3 percent gaverage growth rate between 1950 and 2007 (Wolf, [2015](#_bookmark211)).
3. This view was echoed two decades later by the Barlow Commission, in its famous report on the geographical distribution of the nation’s industries: ‘The contribution in one area of such a large proportion of the national population as is contained in Greater London, and the attraction to the Metropolis of the best industrial, ﬁnancial, commercial and general ability, represents a serious drain on the rest of the country’ (Barlow, [1940](#_bookmark120), p. 84).
4. The UK would seem to exemplify Dow’s ([1999](#_bookmark146)) argument that as banking has developed his- torically (through six stages, from pure (local) ﬁnancial intermediation to (global) securitiza- tion), so ﬁnancial systems have become spatially concentrated in and contolled from particular global centres which fuel the economies of their surrounding ‘core’ regions, but deprive other, ‘non-core’ or ‘peripheral’ regions of key economic resources.

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