

*Devaluation, Exports, and Recovery from the Great Depression**

Jason Lennard[†]

Meredith M. Parker[‡]

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Abstract

This paper evaluates how a major policy shift – the suspension of the gold standard in September 1931 – affected employment outcomes in interwar Britain. We use a new high-frequency industry-level dataset and difference-in-differences techniques to isolate the impact of devaluation on exporters. At the micro level, the break from gold reduced the unemployment rate by 2.7 percentage points for export-intensive industries relative to non-export industries. At the aggregate level, this effect stimulated the labor market, the fiscal outlook, and economic growth. Devaluation was therefore an important initial spark of recovery from the depths of the Great Depression.

JEL classification: E24, F41, J64, N14

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[†]London School of Economics, Centre for Economic Policy Research, Centre for Macroeconomics, and Economic Statistics Centre of Excellence. Email: j.c.lennard@lse.ac.uk. Address: Department of Economic History, Houghton Street, London, WC2A 2AE, United Kingdom.

[‡]Grinnell College. Email: pakerm@grinnell.edu. Address: Department of Economics, 1226 Park Street, Grinnell, IA 50112, United States.

There are few Englishmen who do not rejoice at the breaking of our gold fetters. We feel that we have at last a free hand to do what is sensible ... It may seem surprising that a move which had been represented as a disastrous catastrophe should have been received with so much enthusiasm. But the great advantages to British trade and industry of our ceasing artificial efforts to maintain our currency above its real value were quickly realised ... whereas a tariff could not help our exports, and might hurt them, the depreciation of sterling affords them a bounty.

– J. M. Keynes, 1931¹

Unemployment was a persistent and costly problem for policymakers in interwar Britain. The unemployment rate averaged over 10% throughout the 1920s and doubled during the Great Depression. It was also a primary concern of John Maynard Keynes in the period before the *General Theory*. While he proposed many policy solutions to Britain’s mass unemployment – including tariffs, public works, and other fiscal stimulus programs – the “rejoicing” he described upon Britain’s devaluation points to his longstanding concern over the impact of the gold standard on the export industries. To Keynes, the sudden departure, which finally occurred only because it had become “unavoidable,” provided necessary relief to British industries while still maintaining the honor of the Bank of England.

According to textbook accounts of the slump, Keynes’ exuberance was warranted, as the departure from the gold standard is seen as the turning point that boosted international competitiveness, enabled monetary expansion, and reversed inflation expectations (Morys 2014; Crafts 2018). However, evaluating interwar policy has been a major challenge in the historiography because the clustering of “changes at a similar point in time makes it extremely difficult to distinguish individual policy impacts” (Solomou 1996, p. 112).

In this paper, we assess the effect of the 1931 devaluation on unemployment. We compare how unemployment rates changed in industries with high and low export intensity after Britain left the gold standard. This quasi-experimental difference-in-differences approach isolates the impact of devaluation on export industries while holding fixed the national monetary policy environment and expectations, which did not vary by industry. Our analysis is based on a newly-constructed, high-frequency micro dataset collected from primary sources. We match monthly unemployment data by industry, which were reported in the *Labour Gazette*, to export intensity in 1930, which was captured in the 1930 *Census of Production*, for a common sample of 75 industries.

We find that devaluation lowered the unemployment rate by 2.7 percentage points more in export-intensive industries compared to non-export industries. This result is economically meaningful,

¹ Printed in Keynes (2013a, pp. 245-246).

statistically significant, and robust to a number of alternative specifications. Prior to leaving the gold standard, the export industries had higher unemployment rates than non-export industries – by 6.1 percentage points on average. The effect of the departure from the gold standard was therefore to reduce the difference in unemployment rates between the export and non-export industries by almost half.

However, the differential effect is not necessarily equal to the aggregate. Therefore, we develop some simple counterfactual simulations that allow for general equilibrium effects. The central case suggests that devaluation reduced the aggregate unemployment rate by 1.5 percentage points through the export channel alone.² In the context of the high unemployment rates of late 1931, this is a modest effect in relative terms but large in absolute terms, translating into 140,000 fewer people out of work.³ Based on the prevailing unemployment benefits, this was equivalent to 0.6% or 0.7% of government spending, which was a welcome boost to the dire fiscal position. Another way of scaling the estimated effect of devaluation is through Okun's law, which relates changes in the unemployment rate and GDP growth. Given the relatively strong negative relationship in interwar Britain, the reduction in the unemployment rate was associated with an estimated one-off boost to economic growth of 0.6 to 0.9 percentage points.

In summary, the departure from the gold standard had a large and significant impact on unemployment rates in export-intensive industries. This translated to a reduction in the aggregate unemployment rate, an improvement in the fiscal position, and an upturn in GDP growth. As monetary freedom was not fully exploited until June 1932 and expectations did not decisively change until January 1933 (Lennard et al. 2023), we conclude that the impact of devaluation on the export industries was an initial spark in the economic recovery from the Great Depression.

This paper connects to several strands of literature. The first relates to the aggregate economic impact of devaluation. The international evidence, which studies samples of economies including the UK, shows that devaluation stimulated economic recovery from the Great Depression. Eichengreen and Sachs (1985) demonstrate a positive association between depreciation and industrial production and exports between 1929 and 1935. This classic paper has been revisited using modern methods in causal inference. Bouscasse (2023) confirms that the effects of devaluation are not just correlations but causal and Ellison et al. (2024) show that leaving the gold standard raised inflation expectations and lowered real interest rates. For the United States, Candia and Pedemonte (2021) find that city-level and national economic activity increased after abandoning the gold standard in 1933. For the United Kingdom, while the existing evidence is less quantitative, the standard narrative is that the departure from the gold standard was a pre-condition of economic recovery (Solomou 1996; Morys 2014; Crafts 2018).

² The macro impact is lower than the micro because not all industries were exporters and exposed to devaluation through the export channel.

³ This is comparable to the estimated short-run employment effect of Keynes and Henderson's stimulus proposal (Dimsdale and Horsewood 1995; Crafts and Mills 2013).

The second relates to devaluation, trade, and recovery in interwar Britain. Broadberry (1986, p. 129) uses an elasticities framework to estimate that depreciation raised the volume of exports by 12% and reduced imports by 4.5%, which boosted GNP by 3%. Others have studied the national accounts. Solomou (1996, p. 122) highlights that “during the early recovery phase of 1932-5 ... a revival of exports gave a kick to the economy out of depression,” although the initial competitive advantage of the early devaluers was eroded as others followed.⁴ Middleton (2010, pp. 423-424), focusing on the longer interval of 1932-7, argues that “net export growth made no contribution to GDP growth.”⁵

The third revolves around other economic outcomes of the break from gold. Lennard et al. (2023) shows that although there was a fleeting uptick in inflation expectations after devaluation, there was not a sustained shift until early 1933, after which inflation expectations were a major stimulus to the economy. Lennard (2020) finds that leaving the gold standard came at a cost as the switch from a familiar fixed exchange rate to a new floating regime raised economic policy uncertainty. Paker (2023a) suggests that the departure from the gold standard improved labor market fluidity in terms of the reallocation of workers across industries in aggregate. Chadha et al. (2023) study pass-through, estimating that import prices and wholesale prices fell in 1931 and 1932, as the stimulus to import prices from depreciation was offset by the global slump in export prices.

The fourth strand of literature is on the industrial and regional aspects of interwar unemployment. Many previous studies use the *Labour Gazette* data to consider the drivers of unemployment in interwar Britain (Booth and Glynn 1975; Gazeley and Rice 1992; Bowden et al. 2006; Luzardo-Luna 2020). Paker (2024) documents unemployment patterns by industry, gender, and region, demonstrating the large disparities in unemployment rates between export-intensive and non-export-intensive industries. Recent work has focused on the role of labor mobility in interwar unemployment. Paker (2023a) finds that barriers to worker mobility across industries contributed to high levels of interwar unemployment, while Luzardo-Luna (2022) identifies a role for inter- and intra-regional frictions.

The fifth is on theoretical models of devaluation in the 1930s. Eichengreen and Sachs (1985, pp. 933-934) develop a two-country model predicting that a unilateral devaluation “increases output and employment in the devaluing country,” which operates through four principle channels: “real wages, profitability, international competitiveness, and the level of world interest rates.” Bouscasse (2023) simulates an open-economy New Keynesian model, which suggests that output rises and the real interest rate falls for countries that devalued.

We contribute to this literature by combining new data and causal methods to document the micro

⁴ This point is also made by Morys (2014, p. 247).

⁵ There are several possible factors that could account for the difference between our findings and Middleton’s (2010). We zoom in on high-frequency micro data during the early phase of the recovery – September 1931 to February 1932 – focusing on the labour market and using causal methods. Middleton (2010) studies annual data between 1932 and 1937, analyzing aggregate trade flows.

and macro impacts of the export channel of devaluation on recovery in the United Kingdom for the first time.

The paper is structured as follows. The next section provides additional context on Britain's departure from the gold standard and evidence that this was an unanticipated policy shock. We then describe our data, research design, and identifying assumptions. Next, we present the main results as well as a set of sensitivity exercises. We then consider the aggregate impact of our estimated micro effects. Lastly, we conclude.

THE DEPARTURE FROM THE GOLD STANDARD

The British economy faced multiple challenges in September 1931. The economy was deep in recession, as real GDP had declined by 7% from the peak in the first quarter of 1930 following the onset of the global Great Depression (Mitchell et al. 2012; Broadberry et al. 2023). Deflation and deflationary expectations had long set in (Capie and Collins 1983; Lennard et al. 2023). Unemployment rates topped 20%, posing a social and fiscal challenge. And, the City of London had suffered from the Central European Panic that began in the summer (Accominotti 2012). Policymakers were constrained in addressing these challenges by the balanced budget orthodoxy, which ruled out fiscal stimulus in peacetime, and by the gold standard, which limited monetary expansion (Crafts 2013). The first shift from these constraints was the break from gold on 21 September 1931.⁶ The sterling effective exchange rate – a weighted average of the various bilateral exchange rates against the pound, where the weights are based on trade shares – fell by 23% between the second and fourth quarters of 1931 (Andrews 1987). As other economies left the gold standard, there was some appreciation of the affected bilateral exchange rates, such as the $\$/\pounds$ rate, which returned to the pre-departure level by the end of 1933. However, as others stayed on gold, the effective exchange rate remained 22% below the pre-departure level by the end of 1935 (Andrews 1987).⁷ Therefore, the break from the gold standard marked a significant and persistent depreciation against Britain's major trading partners.

The ultimate cause of this break from gold was the tension between the objective of restoring full employment and the austere policy required to save the gold standard, as pursuing one was inconsistent with the other (Eichengreen and Jeanne 2000). The proximate cause was a run on the pound. Introducing the Gold Standard (Amendment) Bill in the House of Commons, the Chancellor of the Exchequer, Philip Snowden, summarized that “in the last few days the withdrawals accelerated very sharply. On Wednesday, it was £5,000,000; on Thursday, £10,000,000; on Friday, nearly £18,000,000. And on

⁶ The decision was announced on 20 September 1931 through a press release by the Treasury (National Archives 1931). The legislation then passed through Parliament on 21 September 1931 (Morrison 2016).

⁷ The effective exchange rate and the dollar exchange rate are plotted in Online Appendix Figure A1.

Saturday, a half day, over £10,000,000 ... Altogether, during the last two months, we have lost in gold and foreign exchanges a sum of more than £200,000,000” (Hansard 1931b, cols. 1294-1295). Snowden describes reaching out to the United States and France for assistance but being told that the scale of support required was untenable. The only remaining option was to suspend the Gold Standard Act.

An interesting historical question is whether devaluation was expected. This is also an important empirical detail as an assumption of our research design, difference-in-differences, is no anticipation, which implies that devaluation has no causal effect on monthly unemployment rates before it happens (Roth et al. 2023). The historical evidence suggests that devaluation in late September 1931 was indeed unexpected given the government’s staunch commitment to gold. Keynes, who was at the time deeply involved in economic policymaking through the Macmillan Committee and the Economic Advisory Council, had long believed the gold standard was unsustainable. Yet he wrote to his friend Walter Case as late as 14 September 1931 that he did not expect the government to pursue devaluation: “It is quite clear that at the point which things have now reached, our choice lies between devaluation, a tariff[,] ... and a drastic reduction of all salaries and incomes in terms of money ... But an extraordinary feature of the situation is that our so-called National Government has been formed on the basis of the members of it promising one another not to adopt any of the three remedies ... So I suppose we shall drift along from the last crisis to the next” (Keynes 2013b, p. 605).⁸

Montagu Norman, the Governor of the Bank of England, had been abroad to recover from an illness so did not even know that Britain had left the gold standard until he arrived in Liverpool on 23 September. According to his biographer, Henry Clay, “Nothing could have been a greater blow: he was profoundly depressed and for a time his temper showed it” (Clay 1957, p. 399). The news was so unexpected that when the Deputy Governor tried to warn Norman before he arrived with a cryptic telegram, Norman did not understand what he meant (Clay 1957, p. 399).

What about the markets? A common measure of expectations of devaluation is the forward premium: the difference between the forward and spot exchange rate. Under a credible peg, the forward premium will fluctuate within a narrow band around zero. For a peg under threat, the premium will plummet. On one hand, studying the franc/pound exchange rate, Accominotti (2012) finds that a negative forward premium of up to 0.5% opened up from the middle of July from the fallout of the German Crisis. On the other hand, focusing on the dollar/pound (3-month) forward premium, Eichengreen and Hsieh (1996, p. 372) conclude that “there is little evidence ... [of] a significant perceived probability that sterling would be devalued. As late as the month before the event, it appears, devaluation would have come as a surprise.”

⁸ Eichengreen and Irwin (2010) show that devaluation and foreign trade restrictions were generally substitute policies. However, Britain’s General Tariff in 1932 “was not adopted to support employment, a problem addressed by the depreciation” but instead was an exception to the rule, pursued for political reasons and to strengthen the balance of payments (Eichengreen and Irwin 2010, p. 878).

As there is some disagreement in the literature, we analyze a broader basket of currencies and collect the spot, 1-, 2-, and 3- month forward exchange rate for the exchanges on Amsterdam, Brussels, Paris, and Zurich from the 'Forward Exchange Rates' section of the *Financial Times* every Friday.⁹ Belgium, France, Netherlands, and Switzerland were core to the gold bloc, declaring a joint commitment to the gold standard in 1933 and remaining on until 1936 (Hsieh and Romer 2006). As a result, variation in the forward premium should mostly reflect British expectations of devaluation.¹⁰

Figure 1 plots the (3-month) forward and spot exchange rate, both expressed in foreign currency per British pound, for the four currencies in 1931. The difference between the two is the forward premium. There are three main takeaways. First, the forward premium hovered around zero for much of 1931, suggesting no initial expectations of devaluation.¹¹ Second, from August the premium dropped, ranging between -0.1% and -0.5%, which could indicate rising expectations of devaluation.¹² Third, although markets had priced in future depreciation of up to -0.5%, the spot price fell by 21-24% at the end of September and by 31% at the close of the year, suggesting that devaluation at this scale was largely unexpected.¹³

⁹ If prices were not reported for a Friday, because of Good Friday, for example, we use the prices for the previous day. When bid and ask prices were reported, we transcribe both and calculate the arithmetic mean.

¹⁰ If (actual or expected) devaluation in Britain spilled over into expectations of devaluation in other economies, the forward premium is likely to be attenuated.

¹¹ These results are robust to using the 1- and 2- month forward contract.

¹² This modest rise in expectations is in line with Accominotti (2012), yet the small scale relative to the ultimate devaluation supports the view of Eichengreen and Hsieh (1996).

¹³ We will revisit the assumption that devaluation was unanticipated with direct tests in the next section.

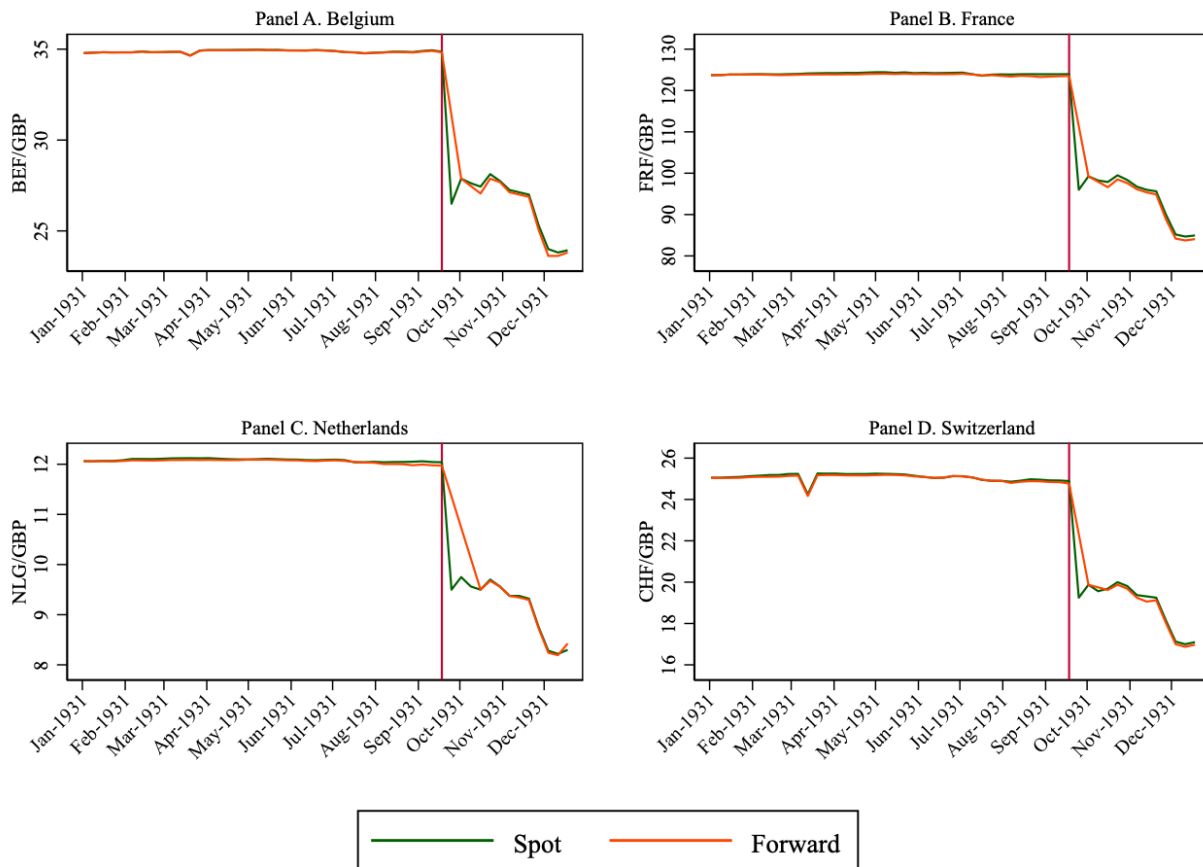


FIGURE 1
EXCHANGE RATES

Notes: The vertical line indicates the break from the gold standard.

Sources: Based on data reported in the 'Forward Exchange Rates' section of the *Financial Times*.

How did this substantial and largely unanticipated depreciation affect British industries? Did devaluation benefit exporters over non-exporters? And was it a mean-preserving redistribution between industries or did devaluation have important aggregate effects? It is to these questions that we now turn.

RESEARCH DESIGN

Data

To identify the causal impact of devaluation on unemployment, we assign treatment and control groups based on an industry's propensity to export their output. The treatment group consists of export-intensive industries that are sensitive to devaluation owing to their participation in international trade. The control

group consists of domestic production or service industries that are less sensitive to devaluation because they are not as exposed to exchange rate shocks. Treatment occurs in September 1931, when Britain switched from a fixed exchange rate under the gold standard to a floating regime.¹⁴ We therefore require high-frequency data on industry-level unemployment outcomes as well as a measure of export intensity for each industry. Counts of the numbers unemployed in 100 industries were published each month in the interwar period by the Ministry of Labour in the *Labour Gazette*.¹⁵ These data came from the operation of the national unemployment insurance scheme and therefore include only insured workers. The unemployment insurance scheme in interwar Britain covered most manual workers and some lower-paid non-manual workers.¹⁶ These data are generally thought to be reliable, having been collected by the interwar British government, and broadly representative despite covering only insured workers. While subsets of these data have been used in many previous studies on interwar unemployment, the complete monthly data were only recently digitized and made available in Paker (2024).

We take the monthly number of workers unemployed in all 100 *Labour Gazette* industries for the five months before and after the 1931 devaluation: April 1931 to February 1932. We select these dates to provide a balanced pre- and post-treatment window while excluding the period from March 1932, when industry unemployment rates may have been affected by the General Tariff.¹⁷ While the Ministry of Labour reported numbers unemployed each month in the *Labour Gazette*, the number of insured workers in each industry was only established once a year in July. We therefore linearly interpolate the numbers insured in each industry to achieve a monthly unemployment rate, though we show in our sensitivity analyses that our results are robust to using the July figure in the denominator.

To capture industries' exposure to devaluation, we collect data from the 1930 *Census of Production* on the percentage of an industry's output that was exported. The *Final Report on the Fourth Census of Production* was published in five volumes covering 121 industries including all manufacturing industries, mining, building, and "productive services" of utilities and government. In all industries, firms with fewer than 10 workers were excluded. The reports of most industries contain estimates of the percentage of their production that was exported. This is calculated as total exports divided by total production. These calculations are always reported as a percentage, but in some cases they are calculated

¹⁴ In July 1932, there was a switch from free to managed floating (Howson 1980).

¹⁵ Interwar workers were classified as unemployed in an industry according to the last industry in which they held employment. The numerator of the unemployment rate for an industry is therefore the number of unemployed workers formerly associated with that industry still seeking any employment.

¹⁶ Some industries were excluded from the program including civil servants, domestic service, and agriculture. Feinstein (1972) calculated that 83.2% of unemployed workers in the 1931 *Census of England and Wales* were covered by the unemployment insurance program. The excluded industries were omitted for their low unemployment rates, making unemployment rates among the insured higher than among the uninsured. This means that unemployment rates taken from these data are higher than those calculated using modern methodologies. Paker (2024) provides a more detailed discussion of these potential biases.

¹⁷ Our results are robust to lengthening or shrinking this window after devaluation, shown in Online Appendix Table A9.

with production and exports in terms of value, and in other cases they are calculated with production and exports in terms of volume. Some industries report multiple products: for example, the saddlery and harness industry reports production and exports for saddlery and harnesses; trunks, bags, and other solid leather goods; fancy goods of leather and artificial leather; and other non-apparel or sporting leather goods (*Census of Production* 1930, vol. 1, p. 355). In instances like these when production and exports were reported in terms of value, we totaled exports of all products and production of all products before calculating the percentage exported; when only quantities were provided, we took the export percentage of the primary product.

We matched the industries from the 1930 *Census of Production* to the *Labour Gazette* industries according to the mapping provided in Online Appendix Table A1. Three *Census of Production* industries could not be matched, and many needed to be aggregated to match to the *Labour Gazette*, leaving 75 industries. To aggregate industries, we took an average of the percentage of production exported for the relevant industries, weighted by the number of persons employed in that industry as reported in the *Census of Production*. In some cases, a *Census of Production* industry matched multiple *Labour Gazette* industries, which we aggregated by summing the numbers unemployed and insured.¹⁸

Of the 121 *Census of Production* industries, exports were not reported in 37 cases. In some cases this was because the industry was a small subcategory, e.g. “Fish Curing,” while in other cases this was because the industry had negligible exports, e.g. “Building.”¹⁹ Our method of aggregation handles these distinctly when both are set to zero. “Fish Curing” becomes part of the larger category “Food Industries Not Separately Specified” when matched to the *Labour Gazette*, and this zero has no impact on the weighted average. The resulting percentage of output exported for “Food Industries Not Separately Specified” is 5.7%, estimated from the subcategories large enough to report exports (Bacon Curing and Sausage; Butter, Cheese, Condensed Milk, and Margarine; Preserved Foods; Sugar and Glucose). In contrast, exports for building remain zero even when combined with public works contracting to match with the *Labour Gazette*, as both industries had genuinely negligible exports. In the final matched data, ten industries had zero output exported.²⁰ Table 1 shows that the average percentage of output exported was 14.3%. The industries with the greatest export share were Engineering and Shipbuilding.

¹⁸ Thirteen industries from the *Labour Gazette* do not map to the *Census of Production*. These are primarily service industries such as distributive trades; commerce, banking, insurance, and finance; and laundries.

¹⁹ The *Census of Production* printed fewer tables for smaller subcategories of larger trades where they were concerned about the representativeness of the data. For example, Grain Milling, which included 8.2% of all workers in the Food Trades, is given 17 pages in the report including export information. Fish Curing, 2.3% of all workers, is given only 9 pages of the report with the statement, “In view of the deficiencies in the output aggregates for 1930 ... no comparison is practicable between exports or retained imports of cured fish and the recorded particulars of production” (*Census of Production* 1930, vol. 3, p. 142).

²⁰ Building and Contracting; Canal and Dock Service; Cardboard Boxes and Paper Bags; Gas, Water, and Electricity Supply; Local Government; National Government; Railway Service; Sawmilling and Machined Woodwork; Textile Bleaching, Printing, and Dyeing; Tramway and Omnibus Service.

TABLE 1
SUMMARY STATISTICS

	N	Mean	SD	Min	Max	p25	p50	p75
Percent of Output Exported	825	14.33	14.83	0.00	80.07	1.87	11.60	21.50
Indicator for Export Industry	825	0.56	0.50	0.00	1.00	0.00	1.00	1.00
Unemployment Rate	825	22.53	10.85	4.39	77.10	14.54	20.12	27.70
Male Unemployment Rate	825	23.03	10.84	4.15	72.27	14.90	21.29	28.60

Notes: April 1931–February 1932.

Sources: Unemployment rate from the *Labour Gazette*. Percentage of output exported from the 1930 *Census of Production*.

Table 1 also shows the wide range of unemployment rates experienced by industries over this period. The average industry-level unemployment rate overall was 22.5%. The average unemployment rate was slightly higher when only men are considered at 23%. While the unemployment rate varies monthly, the industries with the highest unemployment rates on average were Shipbuilding; Lead, Tin, Copper, and Iron Mining; and Jute. The industries with the lowest unemployment rates on average were Tramway and Omnibus Service; Gas, Water and Electricity Supply Industries; and Printing, Publishing, and Bookbinding.

To identify the treatment group, we create a variable, $Export_i$, equal to one if the industry exported more than ten percent of its production and zero otherwise. We choose this threshold because it is approximately the median. Nearest to this threshold are Dress, Mantle Making, and Millinery and Brush and Broom Making, classified as non-export industries; and Jute and Iron and Steel, classified as export industries, which is consistent with contemporary understanding (see Clay 1929, p. 83). We show that our results are not sensitive to the choice of threshold below.

This breakdown plausibly creates more and less treated groups. Our main focus is on the impact of devaluation on the export industries, as British exports became more competitive in foreign markets. However, there are countervailing forces that blur the distinction between the export and non-export groups. First, either group may have used imported inputs, which became more expensive after devaluation. This could bias the treatment effect in either direction depending on which group used more imported inputs. We will revisit this in the next section. Second, the non-export industries may have benefited from depreciation if they competed with imports in the British market. This could bias the treatment effect down. We will return to this below.

The largest export industries were Coal Mining, Engineering, and Cotton Textile Manufacturing, while the largest non-export industries were Building, Clothing Production, and Government.²¹

²¹ The full list of industries classified as export-intensive and non-export-intensive is given in Online Appendix Table A2.

The export-intensive industries had, on average, higher unemployment rates than the non-export industries. In the period before devaluation, from April 1931 through August 1931, the average unemployment rate for the export industries was 25.55%, while the average unemployment rate for the non-export industries was 19.42%. Despite these differences in average unemployment rates, there are industries that are large and with high unemployment in both groups.²² Our measure of export intensity is therefore not simply capturing the largest industries or those with the highest unemployment, even though the average unemployment rate is higher in the export industries than in the non-export industries.

We also create a variable, $Post_t$, which equals one if the month is after September 1931 and zero otherwise.

Empirical Specification

With all of the key variables constructed, we now turn to the empirical specification. We use a difference-in-differences model with industry and month-year fixed effects to estimate the impact of devaluation on unemployment. Our regression thus takes the form:

$$U_{it} = \beta + \delta_{DD} Export_i * Post_t + \alpha_i + \tau_t + \gamma X + \epsilon_{it} \quad (1)$$

where U_{it} is a measure of the unemployment rate in industry i at time t , $Export_i$ and $Post_t$ are as defined above, α_i are industry fixed effects, τ_t are month-year fixed effects (i.e. fixed effects for April 1931, May 1931, ..., February 1932), and X represents a vector of controls. Because our specification uses industry fixed effects, we only need to control for factors that vary within an industry by month. In some specifications, we therefore control for the log of the monthly estimate of the number insured in each industry.

The coefficient of interest is δ_{DD} , the estimated average treatment effect on the treated (ATT). δ_{DD} captures how unemployment rates for export industries changed with devaluation relative to the change in unemployment rates for non-export industries. $Export_i * Post_t$ equals one if an industry exported more than ten percent of its output and the observation was after September 1931 and zero otherwise.

Identifying Assumptions

²² This is shown in Online Appendix Figure A2.

Identifying the treatment effect requires parallel trends, no anticipatory effects, and no other major institutional or policy changes that differentially impacted treatment and control groups across the threshold.

First, we evaluate whether the trends in the unemployment rate are parallel for the control (non-export) and treatment (export) groups before the devaluation date. Figure 2 provides the standard visual checks of this assumption. The left side of the figure plots the mean of the unemployment rate over the whole period for both groups, while the right side gives the results of a linear trends model.²³ These checks suggest the parallel trends assumption is satisfied. In a hypothesis test of the coefficient on the difference in linear trends prior to treatment, we fail to reject the null hypothesis that the linear trends are parallel, providing additional statistical evidence that this assumption is met ($p = 0.8212$ for Column (1) of Table 2).

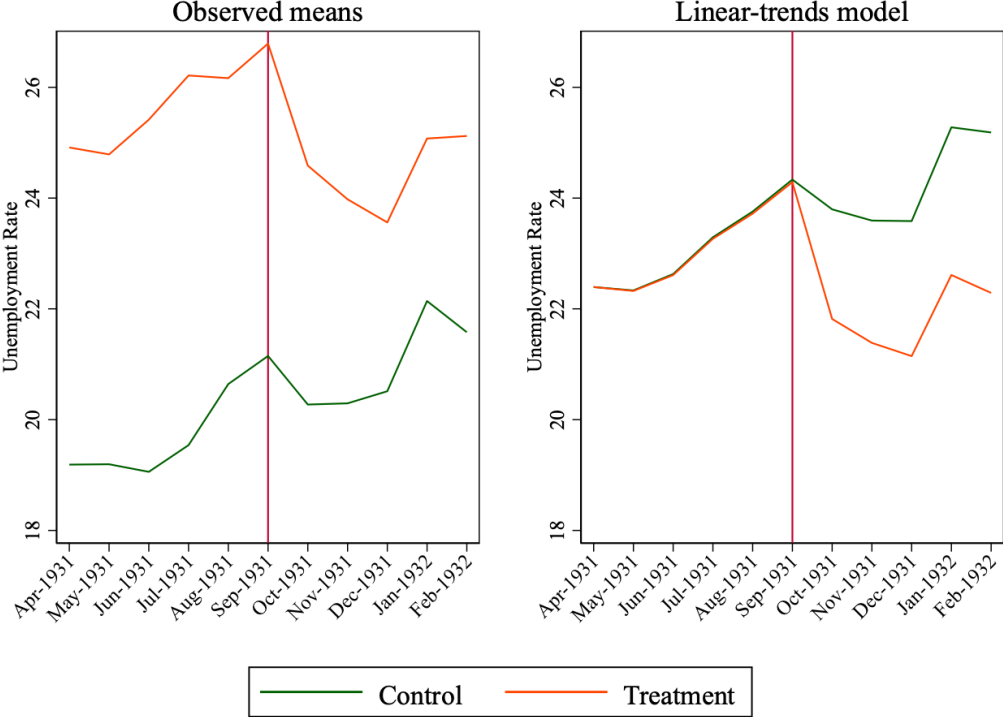


FIGURE 2

GRAPHICAL DIAGNOSTICS: PARALLEL TRENDS

Notes: Treatment group includes all industries that reported the percent of their output exported in the 1930 *Census of Production* greater than 10%. The vertical line indicates the break from the gold standard.

Sources: Analysis using unemployment data from the *Labour Gazette* and percent of output exported from the 1930 *Census of Production*.

²³ In the linear trends model, month-years are interacted with the treatment indicator and an indicator for the pre-treatment period. The predicted values are plotted for the treated and control groups. No difference between the lines before the treatment indicates parallel trends.

The recent methodological literature on difference-in-differences has expressed concern that statistical tests for parallel trends in the pre-treatment period, as we just reported, might fail to reject the null hypothesis owing to low power. Following the recommendations in Roth et al. (2023), we conduct a sensitivity analysis of our findings in Table 2 to violations of the parallel trends assumption using the method in Rambachan and Roth (2023), sometimes referred to as “Honest DiD.” This procedure involves calculating confidence intervals for the treatment effect under different assumptions for how much parallel trends could be violated between two consecutive periods. The task is to identify a “breakdown \bar{M} ,” which indicates how bad the violation of parallel trends would need to be to invalidate a significant result. The sensitivity analysis shows a breakdown value of $\bar{M} \approx 1$, which means that the magnitude of any post-treatment violations of parallel trends would need to be as large as the largest pre-treatment violation in order to invalidate the statistical significance of the result in Column (1) of Table 2. While all of our tests suggest the parallel trends assumption is strongly met, this breakdown value suggests our result is only moderately sensitive to the parallel trends assumption to begin with.

Second, we evaluate whether there were anticipatory effects in the standard way by conducting a test in the spirit of Granger causality, which fails to reject the null hypothesis of no anticipatory effects ($p = 0.5671$ for Column (1) of Table 2). This indicates that our model does not suffer from anticipation. We can also consider pre-period and post-period treatment effects in an event study plot, presented in Figure 3. To do so, we consider alternative treatment dates five months either side of September 1931. The point estimates show the change in the unemployment differential between export and non-export industries for the alternative treatment dates. The bars indicate the 90% confidence interval. Prior to treatment, there are no significant differences in the trend between the treatment group of export industries and the control group of non-export industries. After the treatment, a significant difference emerges, with the unemployment rate falling more for export industries than for non-export industries.²⁴

²⁴ As an additional robustness check, we conduct tests for placebo treatment dates of May 1931 and July 1931, matching the Austrian Crisis and German Crisis. As suggested by Figure 3, there are no significant differences in the trend in unemployment rates between export and non-export industries in Britain before and after these placebo treatment dates. These results are presented in Online Appendix Table A5.

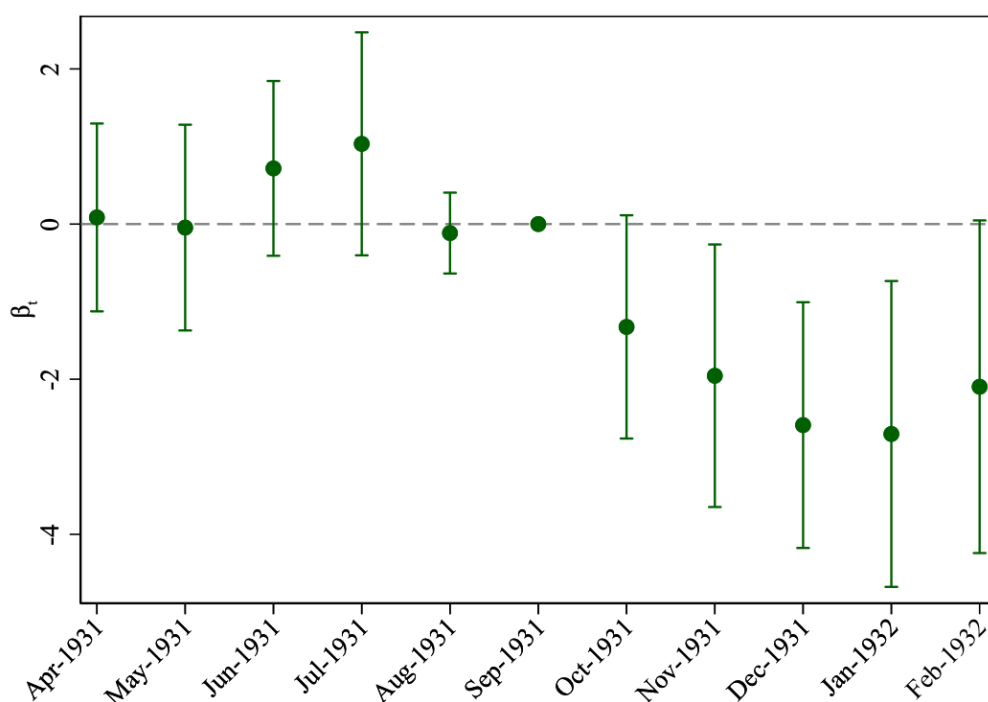


FIGURE 3

GRAPHICAL DIAGNOSTICS: NO ANTICIPATION

Notes: Treatment group includes all industries that reported the percent of their output exported in the 1930 *Census of Production* greater than 10%. Treatment occurred in September 1931. 90% confidence intervals reported.

Sources: Analysis using unemployment data from the *Labour Gazette* and percent of output exported from the 1930 *Census of Production*.

Third, we are concerned about other possible policy changes that occurred around the treatment date that may have impacted the treatment and control groups differently. One such policy change was the Anomalies Act enforced from October 1931. This Act disproportionately affected women, making it difficult for married women to receive unemployment benefits. This may have impacted the unemployment of women around the time of our treatment, and women were more likely to be in export industries than in non-export industries. To avoid any confounding from the Anomalies Act, we present our results for the full insured population (including women) and for only men, who were less impacted by the Anomalies Act.

Another possible policy change was protection as several imported goods received higher tariffs in the second budget of 1931 (Hansard 1931a, cols. 297-312).²⁵ As a result, we exclude the newly-protected industries in a robustness exercise.

²⁵ A final possibility is Imperial Preference, but this did not change until the British Empire Economic Conference in the summer of 1932, which is after our sample period.

RESULTS

Table 2 presents the main results. The average treatment effect is given by the coefficient on $Export_i * Post_t$, which is the difference in the change in unemployment rates before and after devaluation between the treated and the control groups. Recall that the treated group contains the export industries, exposed to devaluation, while the control group contains the industries that exported less or not at all. The first three columns in Table 2 use the total unemployment rate as the outcome variable, including men and women, while the last three columns use the men's unemployment rate to avoid confounding from the 1931 Anomalies Act.²⁶

TABLE 2
TREATMENT EFFECT OF DEVALUATION ON THE UNEMPLOYMENT RATE

	Total			Men Only		
	(1)	(2)	(3)	(4)	(5)	(6)
	Baseline	With Control	Weighted	Without Control	With Control	Weighted
ATT						
Export * Post	-2.71** (1.03)	-2.62*** (0.98)	-6.84*** (2.28)	-2.41** (0.95)	-2.62*** (0.98)	-6.21*** (2.27)
Controls						
ln(Number Insured)		9.47 (27.56)			-30.49 (22.31)	
Constant	22.28*** (0.28)	-81.74 (302.66)	22.72*** (0.55)	22.39*** (0.28)	344.33 (235.57)	23.12*** (0.55)
Industry F.E.	Yes	Yes	Yes	Yes	Yes	Yes
Month-Year F.E.	Yes	Yes	Yes	Yes	Yes	Yes
Num. of observations	825	825	825	825	825	825
Num. of industries	75	75	75	75	75	75

Notes and sources: * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by industry given in parentheses. Columns (1)-(3) use the total unemployment rate and number insured from the *Labour Gazette*, while Columns (4)-(6) use the men's unemployment rate and number insured for men from the *Labour Gazette*. $Export_i * Post_t$ equals one if an industry reported the percent of their output exported in the 1930 *Census of Production* greater than 10% and if the month was after September 1931. Columns (3) and (6) weight by the number of insured workers in each industry in August 1931.

²⁶ As described above, these are the unemployment rates among insured workers only.

Focusing on Column (1), which gives the baseline results for the total unemployment rate, the estimate of -2.71 indicates that devaluation lowered unemployment rates by 2.71 percentage points more for export industries relative to the non-export control group. This estimate is statistically significant at the 5% level and is economically meaningful. Prior to devaluation, the unemployment rate was 6.1 percentage points higher for the export industries than for the non-export industries on average. Devaluation therefore almost halved the difference in the unemployment rate between the export and non-export industries.

Column (2) shows that the treatment effect is just slightly smaller at -2.62 ($p < 0.01$) when controlling for the average number of insured workers in the industry. Column (3) weights the model by the number of insured workers in each industry in August 1931. Weighting corrects for the over-representation of industries with a small number of workers in the unweighted regressions that take all industries as equally important. The estimated average treatment effect is greater at -6.84 ($p < 0.01$). This suggests that the finding that devaluation advantaged export industries relative to non-export industries is especially true for the industries that had a larger share of workers in the labor force. The weighted treatment effect can be taken as an approximate population-level impact of devaluation on unemployment. We focus in the rest of this section on the more conservative unweighted estimates, but we consider the implications of this weighted estimate on the aggregate impact below.

Columns (4), (5), and (6) give the estimates for men's unemployment rates from a model similar to the baseline, with an industry size control, and weighted by industry size. In general, the estimates are broadly in line with the estimates for total unemployment and are still strongly statistically significant. The estimates are slightly smaller, suggesting that there may indeed have been differences in changes in industry unemployment rates in this period for men and women.

Table 3 explores the robustness of our baseline result to different definitions of export industries and to different measures of unemployment. The first column uses percent of output exported as a continuous measure, while Columns (2) and (3) experiment with thresholds of 5% and 15% for determining export vs. non-export industries. Because of the asymmetric and often small number of clusters in the treated or control groups in these models, the standard errors are robust but not clustered so should be interpreted cautiously. Focusing first on Column (1), the result indicates that a 1 percentage point increase in the share of output exported is associated with a 0.04 percentage point decline in the unemployment rate after devaluation. From Table 1, the standard deviation of the percent of output exported is 14.84, so this means that a one standard deviation increase is associated with a 0.59 percentage point decrease in the unemployment rate. Columns (2) and (3) show that the effect size is consistent, though slightly smaller, when a more or less conservative threshold for identifying export industries is used.

Table 3 also explores the robustness of the findings to changes in the outcome measure. Column (4) uses the number unemployed as the outcome, controlling for the log number employed. Column (5) uses the unemployment rate with the raw number of insured in the industry in July as the denominator rather than the linearly interpolated value. The findings confirm the baseline results in Table 2 Column (1).

TABLE 3
ROBUSTNESS TO DIFFERENT MEASURES OF EXPORT AND UNEMPLOYMENT

	(1)	(2)	(3)	(4)	(5)
	Cont. Export	Export > 5	Export > 15	Num. Unemp.	Unemp. Rate - July
ATT					
Export * Post	-0.04** (0.02)	-2.15*** (0.46)	-1.24*** (0.46)	-6698.93** (3070.00)	-2.62** (1.02)
Controls					
ln(Number Employed)				-79059.67** (35154.52)	
Constant	22.28*** (0.30)	22.28*** (0.30)	22.28*** (0.30)	875749.16** (376376.38)	22.13*** (0.29)
Industry F.E.	Yes	Yes	Yes	Yes	Yes
Month-Year F.E.	Yes	Yes	Yes	Yes	Yes
Num. treated (Exporters)		49	31	33	33
Num. control (Non-Exporters)		26	44	42	42
Num. of observations	825	825	825	825	825

Notes and sources: * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors given in parentheses. Column (1) uses the continuous export share. $Export_i$ equals one if an industry reported the percent of their output exported in the 1930 *Census of Production* greater than 5% or 15% in Columns (2) and (3) respectively. Column (4) uses the total number unemployed as the dependent variable, while Column (5) uses the overall unemployment rate where the denominator is the number insured in July.

Table 4 considers the robustness of the findings to different samples. Column (1) calculates effects on the intensive margin of exporting by excluding 10 industries with no reported exports in the *Census of Production*. The effect sizes are similar to the baseline model.

TABLE 4
ROBUSTNESS TO DIFFERENT SAMPLES

	(1)	(2)	(3)
	Export Only	No Net Importers	No Protected Industries
ATT			
Export * Post	-2.28** (1.09)	-2.39** (1.16)	-2.76** (1.07)
Controls			
Constant	22.96*** (0.31)	22.28*** (0.29)	22.72*** (0.29)
Industry F.E.	Yes	Yes	Yes
Month-Year F.E.	Yes	Yes	Yes
Num. of observations	715	825	792
Num. of industries	65	75	72

Notes and sources: * $p < 0.10$, ** $p < 0.05$, *** $p < 0.01$. Robust standard errors clustered by industry given in parentheses. Column (1) restricts the sample to only industries with non-zero exports, where $Export_t * Post_t$ equals one if an industry reported the percent of their output exported in the 1930 *Census of Production* greater than 10% and if the month was after September 1931. Column (2) re-classifies 13 industries as non-exporters which were indicated net importers in Barna (1952). Column (3) uses the baseline measure of an exporter but drops protected industries from the sample.

As devaluation lowers the price of an industry's output in foreign markets but also raises the price of imported inputs, an alternative treatment indicator could be based on net exports. This information is not readily available in the *Census of Production*, which only recorded retained imports, not imports of intermediate goods used in production. To gauge the importance of this issue, we use the calculations in Barna (1952) of import and export intensity for 36 industries in 1935 to recode export industries from 1 to 0 if the import share was greater than the export share (indicating they were net importers). Unfortunately, this information is only available for a coarser set of industries and well after devaluation, when import and export intensity is likely to have swung towards the latter following the drop in the exchange rate. Keeping these limitations in mind, we recode thirteen of our forty-two export industries to non-export industries based on the classifications in Barna (1952, p. 57).²⁷ Column (2) shows that, with

²⁷ These industries are Boot, Shoe, Slipper and Clog Trades; Brass and Allied Metal Wares Manufacture; Hat and Cap (Including Straw Plait) Manufacture; Manufacture of Brass, Copper, Zinc, Tin, Lead, etc.; Manufacture of Tin Plates; Oil, Grease, Glue, Soap, Ink, Match, etc., Manufacture; Oilcloth, Linoleum, etc., Manufacture; Paper and Paper Board Making; Rubber Manufacture; Saddlery, Harness and Other Leather Goods Manufacture; Tanning, Currying and Dressing; Tobacco, Cigar, Cigarette and Snuff Manufacture; and Wall Paper Making and Paper Staining.

this revised export measure, the treatment effect is slightly smaller but remains economically and statistically significant.

We also considered whether non-export industries may have been exposed to treatment from devaluation through the increased cost of imports. The data from Barna (1952) indicate that non-export industries had a relatively low import share, which suggests that the control group was largely sheltered from the devaluation.

Finally, Column (3) drops three industries that were protected during this period, which we identified using primary sources, to ensure that they are not confounding the results (House of Commons Parliamentary Papers 1938, pp. 208-15).²⁸ Again, the results confirm the baseline estimates given in Table 2, although the treatment effect is slightly larger.

In Online Appendix Tables A3 and A4, we present the results of the robustness checks in Table 3 and Table 4 for men only. In Online Appendix Table A6, we show that the results are robust to using seasonally-adjusted unemployment rates and we present the results of placebo tests indicating that seasonal patterns are not driving our results. Online Appendix Table A7 confirms that the results are not driven by differences in the volatility of the unemployment rate between export and non-export industries. When we drop the most volatile export industries and the least volatile non-export industries from our difference-in-differences model, measured in different ways, the results are strengthened. Online Appendix Table A8 displays the results of further robustness checks where the cyclical sensitivity of each industry is captured by a regression of changes in the unemployment rate on GDP growth at monthly frequency between July 1924 and July 1936. When we drop the most cyclical export industries and the least cyclical non-export industries from our difference-in-differences model, the results are robust. Online Appendix Table A9 shows that our results are not sensitive to increasing or decreasing the number of months after devaluation included in the analysis. All of the robustness checks confirm that devaluation caused an economically and statistically significant decrease in unemployment rates in export industries relative to non-export industries.

AGGREGATE IMPACT

How did devaluation affect the recovery from the Great Depression? Following a number of other historical studies (Hausman 2016; Hausman et al. 2019; Chadha et al. 2023), we go from micro to macro using our estimated treatment effect and some counterfactual simulations. This exercise has three key features. First, it isolates the export channel of devaluation but does not include other channels – such as

²⁸ These industries are Tobacco, Cigar, Cigarette and Snuff Manufacture; Oil, Grease, Glue, Soap, Ink, Match, etc., Manufacture; and Drink Industries.

expectations, uncertainty, and monetary policy – because these aggregate factors are “differenced out” in Equation (1) (Nakamura and Steinsson 2014). Focusing on one channel is desirable for studying counterfactuals, as one element varies while others are fixed. Second, it accounts for the size and share of the industries in the treatment and control groups. Third, it allows for possible general equilibrium effects as the relative impact is not necessarily equal to the aggregate (Ramey 2011; Orchard et al. 2023).

The first step is to define the actual and counterfactual unemployment rate for each industry. Using potential outcomes, the industry-level unemployment rate with devaluation is:

$$E[U_{it}^1 | \beta, i, t, X, Export_i * Post_t = 1] = \beta + \delta_{DD} Export_i * Post_t + \alpha_i + \tau_t + \gamma X.$$

The counterfactual industry-level unemployment rate without devaluation is:

$$E[U_{it}^0 | \beta, i, t, X, Export_i * Post_t = 0] = \beta + \alpha_i + \tau_t + \gamma X.$$

The difference between the actual and counterfactual is $\delta_{DD} Export_i * Post_t$. To calculate the aggregate impact, we weight by an industry’s share of total employment, which accounts for an industry’s contribution to the aggregate unemployment rate, and sum over all industries:

$$\phi_t = \sum_{i=1}^I \delta_{DD} Export_i * Post_t \frac{L_{it}}{L_t}, \tag{2}$$

where L_t is the labour force, given by the number of insured workers. ϕ_t is the change in the aggregate unemployment rate due to devaluation. This setup implies that devaluation has the same effect, δ_{DD} , for all export industries. To give a sense of magnitudes, we calculate the aggregate unemployment rate as $U_t = \sum_{i=1}^I U_{it} \frac{L_{it}}{L_t}$ and the counterfactual aggregate unemployment rate as $\tilde{U}_t = U_t - \phi_t$.

Figure 4 plots the actual and counterfactual unemployment rate based on the treatment effect presented in Column (1) of Table 2 of -2.71 .²⁹ With devaluation, the actual unemployment rate declined from 25.5% in September to 23.1% in December 1931. Without devaluation, the counterfactual

²⁹ Online Appendix Figure A3 adds in a counterfactual based on the population estimate from Table 2 Column (3) of -6.84 , which comes from a model weighted by industry size in August 1931. Using the population effect suggests that the unemployment rate would have risen above 28%. Therefore, relative to this counterfactual, there was a decline in the aggregate unemployment rate of 3.8 percentage points.

unemployment rate would have been sticky around 25%, creeping down to 24.6% by the end of 1931. Therefore, the impact of devaluation on exporters lowered the aggregate unemployment rate by approximately 1.5 percentage points (shown by the distance between the two lines in Figure 4).

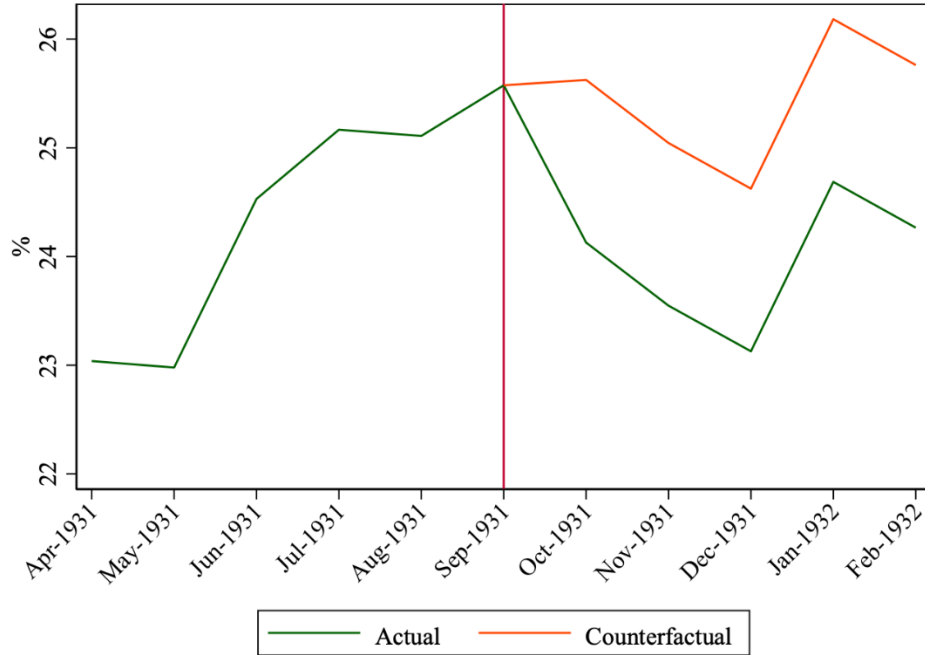


FIGURE 4
ACTUAL AND COUNTERFACTUAL UNEMPLOYMENT

Notes: The vertical line indicates the break from the gold standard.

Our estimate of the treatment effect, δ_{DD} , tells us how export industries performed relative to non-export industries. However, the micro and macro effects may not be equal (Ramey 2011; Orchard et al. 2023). The aggregate impact could be smaller if there are negative spillovers, such as if a job gained in one industry is a job foregone in another, which might hold in a tight labor market. The aggregate impact could be larger if there are positive externalities, such as if the reduction in unemployment for exporters due to devaluation also reduced unemployment for non-exporters, albeit disproportionately, or devaluation stimulated non-export industries that competed with imports.

To allow for general equilibrium effects, we can augment Equation (2) with λ , which attenuates, amplifies, or holds constant the treatment effect:

$$\phi_t = \sum_{i=1}^I \lambda \delta_{DD} \text{Export}_i * \text{Post}_t \frac{L_{it}}{L_t}.$$

We consider three values of λ . The first is $\lambda = 1$, which is the baseline case. The second is $\lambda = 0.5$, which dampens the treatment effect by half. The third is $\lambda = 2$, which doubles the treatment effect. The results are shown in Online Appendix Figure A4. As expected, assuming negative spillovers, $\lambda = 0.5$, halves the aggregate impact; assuming positive spillovers, $\lambda = 2$, doubles the aggregate impact, and so on.

On balance, our sense is that the baseline is most realistic. On $\lambda < 1$, it is difficult to identify a credible mechanism through which job creation in the export industries led to job destruction in the non-export industries. On $\lambda > 1$, it is quite possible that more jobs and incomes in the export industries raised demand in the non-tradable sector. For example, building was the biggest employer among the non-export industries. It is plausible that stimulus to the export industries boosted the building of homes and factories for its workers and firms. Other big non-export industries provided staples (such as food, drink, and clothing) and services (such as transport and utilities). However, a large λ results in rising counterfactual unemployment, which is possibly a stretch given the unemployment rate was already so high.³⁰

In the context of very high unemployment, a reduction of 1.5 percentage points is relatively modest, but it is meaningful in absolute terms, translating to about 140,000 fewer people out of work.³¹ A useful reference point is Keynes and Henderson's proposal to increase government spending by £100m per annum for three years. Dimsdale and Horsewood (1995) estimate that this stimulus package would have raised employment by 111,000-120,000 in the first year, rising to a peak of 303,000-330,000 by the third year, depending on assumptions about interest rates and crowding out. Crafts and Mills (2013), based on a government expenditure multiplier of 0.8, calculate an upper bound of 200,000 fewer unemployed. Therefore, the two policies have similar employment benefits in the short run.

This drop in aggregate unemployment would have also had a positive impact on the dismal fiscal arithmetic for the Treasury. With benefit rates of 13s. 6d. for women and 15s. 3d. for men per week from 8 October 1931 (Burns 1941, p. 368), this saved roughly £93,000 a week in benefit payments if we assume that all of the jobs went to women or £105,000 a week if all of the jobs went to men. This is equivalent to 0.6% and 0.7% of weekly government spending (Mitchell 1988).³²

Another way to measure the aggregate impact is to convert from jobs to output using Okun's law, which is an empirical regularity that holds between the change in the unemployment rate and the growth of

³⁰ These back-of-the envelope calculations boil down to one estimated parameter, one calibrated parameter, and a few observable variables. This is a simplification of the general equilibrium effects of the export channel of devaluation and holds constant other channels altogether. A potential solution is to develop a structural model. Although this might identify some of the mechanisms through which industries interact, it too would require calibrated parameters.

³¹ Using our less-cautious population estimate of the aggregate unemployment effect, -3.8 percentage points, the corresponding number is 350,000 fewer people out of work.

³² There were also specific benefit rates for young men and women (18-20), boys and girls (16-17), adult dependents and dependent children, which are abstracted from in the analysis (Burns 1941, p. 368).

GDP (see Paker 2023b, for example).³³ Online Appendix Figure A5 displays a robust negative relationship for interwar Britain across three different samples. The slope, which is the estimated Okun's coefficient, is -0.4 ($t = -5.6$) for the long pre-treatment window, 1920:2-1931:9, -0.6 ($t = -6.9$) for the gold standard era, 1925:4-1931:9, and -0.5 ($t = -7.4$) for the full interwar period, 1920:2-1938:12.³⁴ Using the lower estimate translates to a one-off jump in GDP growth of 0.6 percentage points; using the upper estimate raises the impact to 0.9 percentage points. As a temporary increase in the growth rate permanently raises the level, these bounds represent a non-trivial contribution to the shoots of economic recovery, especially when we consider that this captures only one channel of devaluation and excludes other potential mechanisms.³⁵

An interesting question is whether the stimulus to the export industries from devaluation was due to higher quantities or prices. To gain some insight, we investigate the response of aggregate trade flows using quarterly figures collected from *The Economist* (February 4, 1933, p. 234). Relative to the second quarter of 1931, the volume of exports increased by 0.5% in the third quarter, by 8.1% in the fourth quarter, and by 3.9% in the first quarter of 1932. The price of exports, however, fell quarter by quarter, dropping by 7.3% over that interval as part of the global slump in commodity prices. This suggests that exporters benefited from higher demand, as opposed to higher prices, which is consistent with the job creation we find.

CONCLUSION

Britain's suspension of the gold standard in 1931 has been described as "one of the most shocking policy shifts in the history of the global economy" (Morrison 2016, p. 176). This sweeping reform had multiple potential effects: it was a turn in the macroeconomic trilemma that released monetary policy to pursue new objectives, it was a regime change that shifted expectations, and it was a depreciation that improved international competitiveness. In classic accounts, releasing the "golden fetters" is regarded as a prerequisite of the UK's recovery from the Great Depression (Solomou 1996; Morys 2014; Crafts 2018) and contemporary observers such as Keynes certainly regarded it as such (Keynes 2013a, pp. 245-249).

However, there is space for new empirical work that distinguishes between these complimentary channels. In this paper, we focus on the export channel, using quasi-experimental methods to capture

³³ Okun's Law is sometimes expressed as deviations of output and unemployment from their natural rates. However, while the natural rates can be estimated, our aggregate impact is measured in changes and not deviations from natural rates, and so could not be used in the exercise that follows.

³⁴ Outliers – observations with month-on-month absolute GDP growth rates of more than 5% – have been dropped. Including them increases the absolute magnitude of the coefficients.

³⁵ Another caveat of these back-of-the-envelope calculations is that they only relate to the industries in our sample, which were covered by unemployment insurance and included in the *Census of Production*. If we had information on unemployment and export intensity for the excluded industries, it is unclear how these estimates would be affected.

how devaluation affected export and non-export industries. Our analysis relies on a newly-constructed monthly dataset for 75 industries collected from the *Labour Gazette* and *Census of Production*.

We find that unemployment rates evolved in parallel before devaluation but diverged after. Unemployment rates fell by 2.71 percentage points more in export-intensive industries relative to non-export industries. This result, which is robust to many alternative specifications, is also large in magnitude. The export industries experienced higher unemployment rates than the non-export industries prior to devaluation. Leaving the gold standard reduced this difference by almost 50%, bringing labor market outcomes for workers in export and non-export industries into closer alignment.

This improvement in the unemployment rate for export industries after devaluation was not a zero-sum game. The jobs created in the export industries were not offset by jobs lost in the non-export industries. According to our counterfactual simulations, our conservative estimates suggest the export channel of devaluation lowered the aggregate unemployment rate by 1.5 percentage points – equivalent to approximately 140,000 fewer people out of work. Through the reduction of unemployment benefit payments alone, this resulted in savings for the Treasury of 0.6% - 0.7% of spending per week. Based on our estimates of Okun's law, we project that this reduction in the aggregate unemployment rate led to a jump in GDP growth of 0.6 to 0.9 percentage points.

When the persistent unemployment of the 1920s collided with the Great Depression, a series of offsetting shocks were required to reverse the vortex of falling output and prices. The evidence we have provided in this paper indicates that devaluation, through the export channel alone, gave an almost immediate boost to export industries. This policy shift improved the employment situation, the fiscal position, and economic activity. Therefore, the stimulus of devaluation to the export industries was an important initial spark in Britain's economic recovery from the Great Depression. Other channels, such as cheap money and rearmament, reinforced and completed this recovery. While the UK experience is interesting in its own right, this also adds important context to the international pattern of devaluation and recovery from the Great Depression so familiar to economic historians.

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