

# Business investment hurt by Brexit

By [Magali Dauvin](#)

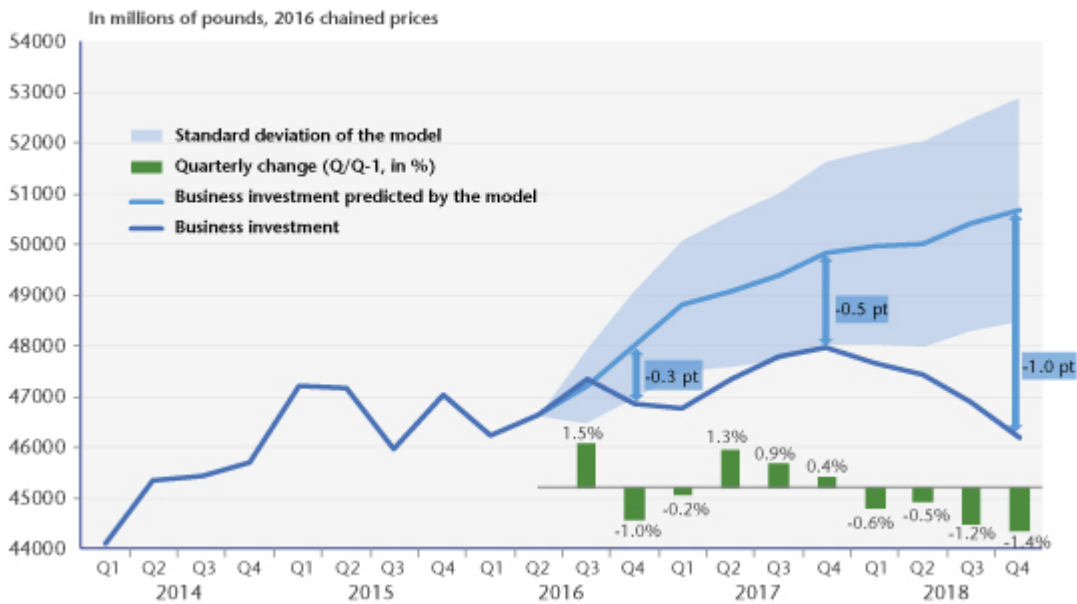
At a time when the outlook for world trade outlook remains glum [\[1\]](#), British domestic demand is struggling to remain dynamic: household consumption has run out of steam at the end of the year, while investment fell by 1.4 points in 2018.

This latest fall can be attributed almost entirely to the investment of non-financial corporations [\[2\]](#) (55% of GFCF in volume), which fell consecutively during the four quarters of the year (Figure 1), for a total fall of -3.7% in 2018.

Investment can be predicted by an error-correction model [\[3\]](#), and the one used for the investment forecasts of non-financial firms in the United Kingdom benefits from an adjustment that can be considered “correct” in terms of its explanatory power (86%) over the pre-referendum period (1987Q2 – 2016Q2). If we simulate the trajectory of investment following the 2016 referendum (in light blue), we can see that it deviates systematically from the investment data reported by the ONS (dark blue) [\[4\]](#).

This result is consistent with the results found in the recent literature, which also show that the models have consistently tended to overestimate the investment rate of UK firms since 2016 [\[5\]](#). The gap has steadily risen in 2018, from 0.5 percentage point of GDP in 2017, to almost one point of GDP in the last quarter.

**Figure. Evolution and simulation of investment by non-financial corporations in the United Kingdom**



Source: ONS, OFCE calculations.

What explains the gap? We interpret this deviation as the effect of the uncertainty arising from Brexit, particularly that on the future trade arrangements between the UK and the EU. Nearly half of Britain's foreign trade comes from or goes to the single market. Although the inclusion of an uncertainty indicator (Economic Policy Uncertainty – EPU, see Bloom et al., 2007) in the investment equation failed to identify it clearly, several studies on data from UK firms point in this direction. First, periods of heightened uncertainty moved in line with significantly lower investment after the 2008 crisis (Smietbanka, Bloom and Mizen, 2018). In a scenario without a referendum (no Brexit), the transition to a regime with renegotiated customs tariffs would have had the effect of:

- Reducing the number of companies entering the European market and increasing the number exiting (Crowley, Exton and Han, 2019);
- Weighing on business investment with the prospect of tariffs similar to those prevailing under WTO rules (Gornicka, 2018).

The reduction in investment “cost” 0.3 percentage points of GDP in 2018, and this cost could rise as second-round effects

are taken into account (which is not the case here). If the uncertainties do not rise, the “Brexiternity” – an expression used to characterize the relationship between the United Kingdom and the European Union, that is to say, inextricable – could have a much more depressing effect on Britain’s future growth and its citizens’ standard of living.

[\[1\] The WTO composite indicator has stayed below \(96.3\) its long-term trend \(100\) since mid-2018.](#)

[\[2\]](#) Reported by the Office of National Statistics (ONS) as Business Investment. Non-financial corporations partially or wholly owned by the government are included in this field, but they account for less than 4% of the total. This measure of investment does not include spending on housing, land, existing buildings or the costs related to the transfer of ownership of non-produced assets.

[\[3\]](#) See the article by Ducoudré, Plane and Villemot (2015) in the *Revue de l’OFCE*, for more information on the strategy adopted.

[\[4\]](#) A slight gap can be seen from 2015, when the law on the referendum was adopted.

[\[5\]](#) In particular the work of Gornicka (2018).

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**Investment behaviour during the crisis: a comparative analysis of the main advanced**

# economies

By [Bruno Ducoudré](#), [Mathieu Plane](#) and [Sébastien Villemot](#)

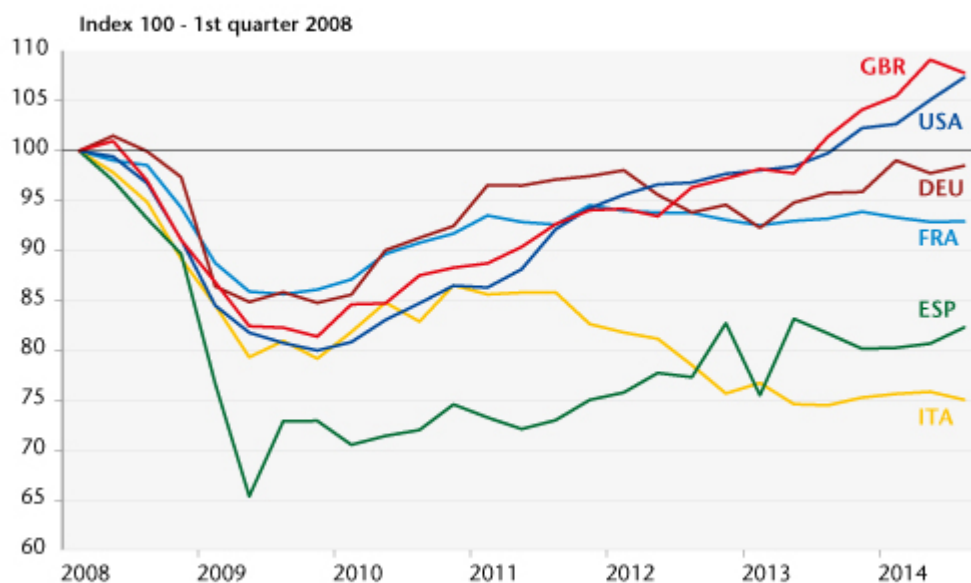
*This text draws on the special study, [Équations d'investissement : une comparaison internationale dans la crise](#) [Investment equations : an international comparison during the crisis], which accompanies the 2015-2016 Forecast for the euro zone and the rest of the world.*

The collapse in growth following the subprime crisis in late 2008 resulted in a decline in corporate investment, the largest since World War II in the advanced economies. The stimulus packages and accommodative monetary policies implemented in 2009-2010 nevertheless managed to halt the collapse in demand, and corporate investment rebounded significantly in every country up to the end of 2011. But since 2011 investment has followed varied trajectories in the different countries, as can be seen in the differences between, on the one hand, the United States and the United Kingdom, and on the other the euro zone countries, Italy and Spain in particular. At end 2014, business investment was still 27% below its pre-crisis peak in Italy, 23% down in Spain, 7% in France and 3% in Germany. In the US and the UK, business investment was 7% and 5% higher than the pre-crisis peaks (Figure).

Our study estimates investment equations for six major countries (Germany, France, Italy, Spain, the UK and USA) in an effort to explain trends in investment over the long term, while paying particular attention to the crisis. The results show that using the traditional determinants of corporate investment – the cost of capital, the rate of profit, the rate of utilization of production capacity and business expectations – it is possible to capture the main developments in investment for each country in recent decades, including since 2008.

Thus, since the onset of the crisis, differences in decisions on taxation and on how tight to make fiscal policy and how expansive to make monetary policy have led to differences between countries in terms of the dynamics of the economy and real capital costs and profit rates, which account for the current disparities in corporate investment.

### Investment by non-financial corporations



Sources: National accounts, authors' calculations.

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# On the search to “recapture the industrial spirit of capitalism”: From patient shareholders to shared governance

By [Jean-Luc Gaffard](#) and Maurizio Iacopetta

The government, buoyed by the law to recapture the real economy, [the Florange act](#), which establishes the possibility of double voting for patient shareholders (who have held their shares at least two years), has just taken two significant decisions by temporarily increasing its holdings in the capital of Renault and Air France in order to ensure that in a general shareholders meeting the double voting option is not rejected by the qualified majority authorized under the law. The objective spelled out by France's Minister of the Economy in [Le Monde](#) is to help "recapture the industrial spirit of capitalism" by favouring long-term commitments in order to promote investment that will foster solid growth.

Under the impulse of the Florange law, that has recently introduced the institute of the double voting for 'patient' shareholders (shareholders who have held their company's shares for at least two years), the government has taken the important decision of increasing temporarily its equity shares into two major French companies: Renault and Air France.

The increased government's stake into the two companies aims at preventing attempts of the shareholders general assembly to block the adoption of the double voting institute, which would require the approval of a qualified majority. The France's Minister of the Economy explained in [Le Monde](#) that the government's action is intended to help "revive the industrial spirit of capitalism" by favouring long-term commitments that promote investments and foster robust growth.

This initiative has led to renewed discussions about the governance of joint-stock companies and corporations (Pollin, 2004, 2006), to consider the problems that afflict them, possible remedies, and what one could expect from the government.

Because corporations have the ability to attract abundant savings and because of their power in choosing where to direct these savings, they are undeniably at the heart of the

investment process. They can be governed in various ways, depending on the institutional contexts, which are related in turn to significant differences in productivity and growth (Bloom and Van Reenen, 2010 ; De Nicolo', Laeven and Ueda, 2008 ; La Porta, Lopez-de-Silanes, Shleifer and Vishny, 2000). So the question arises as to which governance model is best able to promote entrepreneurial activity and innovation, and thus ultimately to ensure growth ([OECD 2012](#)).

There is evidence that the big corporations do not suffer from a lack of long-term financing. The development of the stock and bond markets since the 1980s has allowed corporations to reduce their dependence on bank financing and its cyclical character. Investment problems thus mainly reflect major breakdowns in the governance of companies, whether large, medium or small, as well as in the governance of financial institutions ([Giovannini et al., 2015](#)).

Traditionally, the focus has been on the ways controlling shareholders' choose managers, *i.e.* the conditions under which the capital owners get the yield on their investment that is justified by their special position as residual claimant (Shleifer and Vishny, 1997). But this ignores that other company stakeholders (creditors, employees, suppliers or even customers) also incur risk, and that the long-term performance of the company depends on the conditions in which the shareholders' engagement controls the commitment of the other stakeholders (Mayer, 2013). It is not certain, in this regard, that the distribution of voting rights between different classes of shareholders is decisive.

### *Control and engagement*

The central issue is how capital owners affect management's decision-making. Thus, the goals and values of family businesses reflect the interests and inclinations of the family owners, which can become inconsistent with productive efficiency, especially with the rise of rentier capitalism,

when it is no longer the founders who are at the head of the company but their heirs or, more surreptitiously, a self-perpetuating caste (Philippon, 2007). While there is a positive relationship between the wealth of self-made millionaires and GDP and growth, the relationship to GDP turns negative when this concerns the wealth of millionaire heirs (Morck, Stangeland, and Yeung 2000). Faced with this potential problem, the existence of dispersed ownership would seem to be beneficial in so far as it replaces special interests with what can be likened to a collective interest.

This vision of the corporation nevertheless faces an objection formulated by Berle and Means (1932), who view the separation between ownership and control as a source of inefficiency. It creates problems of agency, meaning that the managers are likely to act in their own interests rather than in those of the shareholders, just like families or owning castes. Empirically, the Tobin's Q (the ratio of capital's market value to its replacement cost) increases, then decreases before increasing again as the power of the managers grows (Morck *et al.*, 1988). It is then possible that shareholders have less incentive to subscribe new shares or keep the ones they hold, resulting in lower share prices and less access by companies to external financing. The provisions that make it possible to protect large enterprises can have the effect of hindering the market entry of new businesses and introducing significant distortions into the investment decision-making of established firms (Iacopetta, Minetti and Peretto, 2015).

Solving these problems requires creating institutional arrangements to ensure that shareholders become active in corporate management.

These arrangements have involved improving the quality of audits, of risk management and of communications between the company and its shareholders. They have led to greater transparency in executive compensation policy and linking pay to performance. This process has spurred the development of



“markets for corporate control” and for shareholder activism, and indeed of a particular class of shareholders consisting of investment funds, including pension funds, whose management methods (the delegation of investment decisions to fund managers) emphasizes the immediate performance of their portfolios.

In the light of the financial crisis, these arrangements seem questionable to say the least (Giovannini et al., 2015). Financial institutions, although subject to the “best” governance rules ensuring genuine shareholder control, have been scenes of conflict between shareholders who have benefited from upside positive performance and creditors (and taxpayers) who have had to bear any losses. What was true of the financial institutions also held true for manufacturing companies, which have been arenas of conflict between shareholders and the other stakeholders (creditors, employees, suppliers and customers).

The real problem is that the while arrangements that were designed to solve agency problems have strengthened the control exercised by shareholders over company management, they have also reduced the shareholders’ level of engagement (Mayer, 2013).

Notwithstanding their particular interests, family owners can ensure a stability and long-term engagement vis-à-vis other stakeholders that is not guaranteed by dispersed shareholding. The same is true of managers with delegated authority who have acquired sufficient independence vis-à-vis the shareholders to be open not only to their own interests but also to the interests of the employees (and sub-contractors). After all, the constitution of industrial empires is far from a bad thing so long as they are economically viable and do not violate the rules of competition. But the advantages conferred on managers are being offset by the development of markets for corporate control and shareholder activism, which has led to judging managerial effectiveness on the grounds of current

performance. There is indeed a trade-off between the requirements of control and engagement. The problem is perhaps not so much to align the interests of managers with those of shareholders as to make shareholders responsible for what happens in the long run to the companies in which they invest.

### *The measure of engagement*

The degree of commitment of financiers, lenders and shareholders is critical since it determines that of the other stakeholders in the company. It is reflected in the attitude chosen in response to fluctuations in performance, and more specifically in the degree of tolerance of poor business results. A low tolerance is a sign of a low degree of engagement, and usually a sign of hostile takeovers and pension fund activism.

It is also necessary to agree on the meaning of poor results. This could be the result of bad management, in which case investors' power to provide financing conditioned on management's ability to make the changes they require does not necessarily indicate a lesser degree of engagement. It may even prevent the financial crises that could result from serious agency problems – at least if consistent performance is the norm. But this is exactly not the case when the relevant industrial activities have a cyclical dimension. Companies can deal with this by offsetting the results of several activities against each other provided that their cycles are different. But the attitude of investment funds is to emphasize the diversification of their portfolio on the valuation of the diversification of their activities by the companies themselves, prompting the latter to refocus on what is sometimes described as their core business. A series of dismantling operations, in particular, in the cases of Alstom, Alcatel and Thomson, constituted one of the reasons for the deindustrialization seen in France (Beffa, 2012).

Nor does the consistency of performance prevail when companies

choose to innovate by introducing new products or new production techniques and exploring new markets. Because firms incur the costs long before increased in revenue, these are irrevocable costs, that is to say, whose recovery is contingent on the success of the decision to innovate (“sunk costs”). Any form of governance that would have the effect of favouring immediate results and eliminating tolerance of a temporarily poor performance would then only hold back innovation by penalizing long-term investment. But this is exactly where the possibility of hostile takeovers and the activism of investment funds are leading.

### *The institutional prescriptions*

The debate has thus been opened on the ins and outs of the conflict between different classes of shareholders established in relation to the volume of securities held and the length they are held (Samama and Bolton, 2012). Many companies have adopted mechanisms that financially reward shareholders’ loyalty or that grant them additional voting rights in return for this loyalty. Some countries (France and Italy in particular) have legislated in this regard. It is difficult to assess the results. In theory, the principle of “one share – one vote” does not rule out the existence of several classes of shares involving different voting rights. It does of course reduce the agency problems involving the holders of blocs of shares, but it also reduces the beneficial effects of the stability that these blocs provide (Burkart and Lee, 2008). Moreover, empirical studies reach mixed conclusions, further indicating the complexity of the problem (Adams and Ferreira, 2008).

Nevertheless, numerous empirical studies do confirm that companies that have a more stable ownership structure and meet performance indicators that do not refer merely to financial capital have better outcomes in the long run (Clark et al., 2014). The existence of stable shareholder blocs or of restrictions on voting rights may be mechanisms that are

likely to ensure this sustainability and strengthen the degree of commitment made by the capital providers, thereby justifying that other stakeholders – employees, suppliers and customers – do likewise in turn.

The difficulty with mechanisms for restricting voting rights is that they do not allow shareholders to indicate the length of time that they want to keep their shares and to indicate their level of engagement (Mayer, 2013). In fact, those who intend to hold their shares only briefly (possibly milliseconds in case of high-frequency trading) have the same influence on managers' decisions as those who intend to keep their shares for many years. The first bear the consequences of their votes only momentarily, unlike the latter, but both have the same influence on current decision-making, which may affect the company's performance for a long time to come. Basically, establishing different classes of shares does not necessarily substitute for the constitution of a stable bloc of shareholders that is able to deal with hostile takeovers motivated by the quest for short-term capital gains.

Things may be different when past loyalty is rewarded financially by an increase in the dividends paid, since in this case selling the shares leads to losing the financial advantage acquired. There is therefore an incentive to hold the shares even longer. Nevertheless, the payment of dividends is never equivalent to the retention of profits. The proceeds from new issues are under the control of the shareholders, whereas undistributed profits are still under the control of the managers. The higher the dividends, the more companies are dependent on their ability to draw on the stock market. There is still an issue of too much dependence vis-à-vis impatient shareholders, pulling companies towards short-term investments.

Accordingly, one potential relevant mechanism might be to establish voting rights based not on the time the shares have been held, but on the future period to which the shareholders

are committed (Mayer, 2013). Under this proposal, shareholders would be able to register the period for which they intend to hold their shares and to be paid in the form of votes that are set according to the length of time remaining before they are able to dispose of them. At the moment, "loyalty and the double vote of the shares remunerate shareholders for the period the shares have been held and, consequently, fail to make them more responsible for the future consequences of their decisions. Really, since shareholders who have held their shares a long time are more likely to sell them, this potentially rewards a lack of commitment" (Mayer, 2013, pp. 208-9). It is clear, however, that it would be difficult to implement this institutional arrangement in practice, not least due to its credibility, and it would be preferable to explore other forms of governance that involve other stakeholders in the decision-making process.

#### *On the expectations of government*

In light of the analysis above, the question arises of what the government can expect from its decision to impose double voting rights. The answer is that this could be mainly to reduce, even if in a limited way, the public debt, without losing its influence in the companies in which it holds shares. The intention to revive industrial capitalism by this measure, laudable as this may be, is unlikely to have any real impact. This is true in particular because there is nothing to suggest that in the future the State would behave differently from any other shareholder, despite double voting rights, and could impose or contribute to imposing management decisions that are not necessarily in the long-term interest of the companies and their stakeholders.

Also, without wishing to neglect what the existence of several classes of action could mean for making decisions about business strategy, including possibly introducing protection against hostile takeovers, it seems a more fundamental measure would be to revise the business model as a whole.

The degree of engagement of the capital providers commands the commitment of the other stakeholders. Intermediated financing is the primary source of funds for owners who want to keep control of their business. It enables companies to innovate and grow without the need to dilute ownership. But it is necessary for such financing to exist, i.e. for banks to commit over a long term to these companies. Yet banks too are afflicted with problems of governance, leading to a conflict between the two main types of investors, shareholders and creditors (Giovannini et al., 2015). If institutional progress is to take place, it should therefore concern the financial system and be based on a return of intermediation (Pollin 2006). And if action is to be taken on the conditions of governance of the corporations themselves, this should be based on the proposals by Mayer (2013): perhaps, subject to feasibility, by instituting voting rights in proportion to the time for which shares are held in the future, but especially by establishing “boards of trustees” that set broad guidelines, acting as the guardians of values common to the various stakeholders (shareholders, creditors, employees and even suppliers and customers ) instead of acting merely as representatives of the shareholders. These common values do nothing more than express the recognition of the strategic complementarities that exist between all the actors who are the source of value creation.

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# Which companies are investing in France?

By [Sarah Guillou](#)

At a time when investment has become a priority for the [European Union](#), [the IMF](#) and [France](#), at a time when the French government is preparing legislation to boost business investment, it is urgent to look into who is actually investing in France's physical capital<sup>[1]</sup>.

Physical investment in France's commercial sector is concentrated in certain sectors: manufacturing, trade,



transport, real estate, information and communication, along with the generation of electricity and gas. These “big contributors” totalled 72% of all tangible investment in 1997, and 70% in 2011. This temporal stability obscures two major changes: the manufacturing and real estate sectors saw their contribution to investment change dramatically. The decline in manufacturing’s share of GDP has resulted in a decline in the share of investment in machinery and tools. However, this type of investment includes investments in automation and computerization, which are major vectors for boosting productivity. Nor was this decline offset by investment in the information and communication sector, which also invests heavily in machine tools.

The steep rise in real estate and construction prices inflated construction’s share of investment. It is particularly noteworthy that the increase in construction prices has captured a large share of business spending on capital investment, thereby diverting financial capital from productive destinations. While this dynamic growth in investment in construction has indeed positively influenced investment trends in physical assets, it mainly explains the dynamics of investment in the property sector. Construction prices have not fallen since the crisis, even though the volume of investment has fallen sharply.

The resilience of the investment rate France’s non-financial companies is due in part to investment in construction, but this holds true especially for the real estate sector and the transport sector.

The highest investment rates are on the part of the big corporations and firms with the highest profit rates. Furthermore, the rate of investment is positively correlated with the debt ratio, exporter status, export intensity and R&D intensity. In contrast, human capital indicators such as labour productivity or average hourly earnings tend to be negatively correlated with the investment rate.

The continuation of deindustrialization and the outsourcing of manufacturing could accelerate the decline in investment in machine tools and equipment. The development of information and communication technology and of this sector more generally could offset the decline in manufacturing. Given that investment in machine tools is a source of higher productivity, maintaining a solid level of activity in the manufacturing sector and the information and communications sector is imperative.

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[\[1\] \*Note de l'OFCE no. 50 of 22 April 2015 \[in French\]\*](#) characterizes the sectors and companies that invest in France.