Business cycle transmission between France and United Kingdom

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Abstract

Purpose – The literature mostly investigates the business cycle transmission of the United Kingdom (UK) and France as a part of a wider group (e.g. European Exchange Rate Mechanism or G7), despite their historical links and regional significance. Thus, herein paper aims to analyse the inter-dependence of these economies and how a shock from one of them affects the other for the data since 1978 to 2019.

Design/methodology/approach – In this paper, first, preliminary statistics were calculated in order to describe the historical relationship between these countries. The econometric part estimates the vector auto-regression model (VAR) to assess the inter-dependence of the economies. VAR model allows further to inspect the impulse response functions that shows the shock dynamics from one country to another. In order to verify if a shock from one of the economies is important to another, the study uses granger causality test.

Findings – The study establishes a strong link between these countries. A business cycle is transmitted significantly between the economies of France and UK, with a single standard deviation shock from France resulting in a long term effect of 0.4% change in gross domestic product (GDP) of UK and 1% vice versa. Additionally changes in GDP of both of the countries significantly Granger-cause change to GDP of the corresponding country.

Originality/value – This is the first empirical study investigating the business cycle transmission between France and UK and providing a quantitative assessment of their inter-dependence.

Keywords Business cycle, France, UK, England, VAR

Paper type Research paper

Introduction

During the great financial crisis (GFC) in 2008, the world has realized in a painful way how modern economies are inter-dependent and thus, their economic activity affects each other. Shortly after the Minsky moment of 2008 GFC, which according to many, began in September during a bankruptcy of Lehman Brothers investment bank, the economic contagion quickly spread throughout virtually every country in the world. Even though, the sources of the crisis can be traced to the single sector of handful of advanced economies, the consequences were seen also in countries that by no means had any impact on the processes that led to the crisis. Still this global contagion effect is but a consequence of a globalization, which in overall is a desirable mega-trend. After all it is mostly intentional process, shaped by states and international institutions with policies such as liberalization of trade and migratory flows or legislative unification. Given that net benefits of global inter-dependence are significantly high, there is no urge to change this status quo. That is why it is crucial for economists to understand the mechanics of cross country business cycle transmission, in order to better assess macro-economic risks and conduct a proper policy rather than eliminate its source.

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Especially, considering ability of economists to predict incoming recessions or rather lack of thereof [1].

The subject of herein work is even more fundamental. Beginning with the seminal paper of Nelson and Plosser (1982), there is a growing concern among economists about permanent effects of output shocks to economies and thus, that the business cycle is not a simple movement along the trend. Even 10 years after GFC, there is a perception that some countries are still struggling with its consequences or have not done enough with their fiscal policy to curb it (e.g. IMF, 2018 or House et al., 2020). Having that in mind, it appears that analysis of international output co-movement goes in line with the broader scientific interest.

As chart below shows, the business cycle inter-dependence measured as standard deviation of gross domestic product (GDP) across countries included in the World Bank database \((n = 194)\) has declined during a period, that globalization was proceeding. Despite the trade wars, global business cycle co-movement remains in a downward trend. Even without making any conclusion about relation of both of these phenomena, it is evident, that the mechanism of business cycle transmission is becoming more relevant and likely will continues its trend.

In order to investigate further the business cycle inter-dependence, the analysis concerns a pair of developed countries, United Kingdom (UK) and France. Both of them are significant for the global economy, thus the result may be considered evergreen across different pairs of countries. These particular countries seem like intuitive pairs to have related business cycle. For most of the historical data, that is subject to empirical part of herein study, both of these countries were members of European Union. Even before its establishment, they perhaps trigger European integration by forming Anglo-French Alliance during treaty of Dunkirk. This long-lasting relationship demonstrates how intense their economic relations are.

Considering a relationship between countries, provides several benefits over an analysis of country-region or region-region business cycle co-movement. Primarily, the regional business cycle of European Union is less apparent than the business cycle of its members (Grigoraş and Stanciu, 2016), despite evidence of increasing co-movement of real economy (Papadimitriou et al., 2014) and financial business cycle (Balduzzi et al., 2022). Therefore, the identification of the transmission can be problematic and sometimes spurious, without providing additional value added to the research. On the other hand, the identification of business cycle of individual countries is free from confounding heterogeneity. Another technical advantage is better data availability due to the shorter existence of regional groups and unions. This directly translates to more robust statistical inference.

**Literature review**

Before describing actual inter-dependence on example of France and UK, it is proper to shed some light on theoretical foundations and empirical findings of business cycle transmission. Channel mechanisms presented in this part are by no means exhaustive, as there is no clear academic consensus on the theory. There are however empirical findings that suggest factors, which could potentially be causal. Although it is hard to distinguish these interested mechanisms from confounders, solely by analysing aggregated macro-economic data. In general, the business cycle correlation reflects both the nature of the shocks that occurred as well as degree of macro-economic inter-dependence. Despite this ambiguity of literature’s conclusion, this part of essay will present some explanations of business cycle co-movement, particularly by channels such as trade linkages, financial integration and foreign direct investments (FDI).

First transmission channel and perhaps the most obvious one is by a trade linkage. This mechanism is related with commonly known empirical relation, that is, country pairs with higher trade with each other also have more correlated business cycle co-movement. This empirical regularity was first introduced in a seminal paper of Frankel and Rose (1998), and was confirmed by further studies [2]. Despite relatively long time of recognition, as well as seemingly
high contribution to business cycle transmission of this relation, the theoretical foundations underlying it, are still ambiguous. Even complex economic models of international real business cycle ‘a la Backus et al. (1992) fail to capture this correlation [3] Kose and Yi (2006). This issue is especially alarming given large amount of equations in the model and hence, parameters to calibrate in order to obtain satisfying results. Another notable example of critique in this context is by Imbs (2004), who points out that country pairs that trade more with each other, tends to have similar economic structure, which implies, that they may be subject to the same sector-specific shocks. All of these questions eventually resulted in a so called trade-co-movement puzzle. In theory however, trade linked business cycle transmission may work in a various ways. The most straightforward being a demand-induced channel, i.e. negative productivity shock in a single country should decrease its demand for other country products. This channel ought to vary depending on the level of trade between that pair, thus being in line with relationship described by Frankel and Rose. There is also a more recent paper by di Giovanni et al. (2018), which, based on micro-level data of firms, conclude that sizable effect on business cycle co-movement comes from a directly linked large firms. This finding along with the fact that in general there are large inequalities among exporting firms may support the idea of trade as a propagation mechanism. Additionally, such firm-level mechanism is coherent with network effect described by Acemoglu et al. (2015), in a way that shock towards a particular firm and hence its output, may result in a contagion of other firms, that are connected to it through a network of input-output linkages, thus, increasing a scale of the initial shock onto the macro level. This synthesis of works soundly defends the trade related transmission mechanism of business cycle.

Another relevant transmission mechanism is through financial integration. This channel became especially apparent during GFC, when toxic assets were being sold and bought on international markets by financial institutions. Consequently, spreading risk to the domestic market, that were hidden at the time. This channel is still relatively poorly described, as the financial sector was not included in the workhorse models of mainstream economists and policy makers before GFC [4]. The main reason for abstract from financial sector was a theorem by Modigliani and Miller (1958), which implies that the funding structure of firms is not important, thus the incorporation of financial sectors in models of a DSGE (dynamic stochastic general equilibrium) class may be omitted. However, this theorem was formulated under assumptions of efficient financial markets with perfect information, and as it turned out the asymmetry of the former became crucial in development of GFC. From an empirical standpoint, there are works suggesting a positive relation between financial integration and business cycle synchronization (Imbs, 2004). This relation may be explained in a various ways. Financial markets are commonly place to share risk among market participants with diverse range of instruments. This should lead to smoothing of shocks by distributing given risk among financially integrated countries, thus synchronizing their business cycle. This risk-sharing channel is not only achieved with the derivative instruments and others that are meant to hedge against a risk but also with the portfolio exposure to abroad financial factors (e.g. by holding asset-backed securities from the United States of America (USA) in 2007). Another channel also observed during GFC is through banking sector. As described by Cetorelli and Goldberg (2011), this channel spread in a threefold way. First is a decrease in a loan supply from foreign banks that were subject of the initial shock or were located in a country affected by it. These banks try to curb risk during a stressful time by reallocating funds to safe assets (risk off). Such foreign bank behaviour also exhibits itself with lower loans supply of their abroad affiliates. Last way of shock transmission is by contraction of domestic loan supply due to the lower activity on international inter-banking market. As it is common in economics, one may find contradictory empirical evidence to even the most common sense idea, and so it is a study by Kalemli-Ozcan et al. (2009), that provide evidence to the contrary, based on confidential data from bank of international settlements. Their
explanations to the negative relation between financial integration and business cycle co-
movement suggest the reverse causal effect, i.e. that due to the higher benefits from
diversification, capital is allocated among country pairs that have different economic
structure. In other words, countries that are affected with different shocks (have uncorrelated
business cycle) are financially more integrated (see Figure 1).

Another important channel of transmission is through FDI. As USA data from Figure 2
shows, there could be a potential empirical relation between FDI activity and correlation.
Except from specific countries like Netherlands, Ireland and Luxembourg, which are known
to be subject of multi-national tax schemes, the relation between the GDP growth co-
movement with USA and ratio of FDI stocks to export is positive.

Despite scarcity of data, Jansen and Stokman (2014) also reports from a more statistically
rigorous exercise a positive relation between FDI activity and output co-movement between
given country pairs. Although, their econometric approach may suffer from endogeneity, as
they did not control for financial integrity. This variable, according to research described in
previous paragraph (Imbs, 2004), is confounding both trade and (theoretically) FDI activity.
In spite of allegedly biased estimation of parameters, the direction they reported is most likely
true, given the effect size. The FDIs are especially related to the first mentioned channel, i.e.
trade, primarily because by reallocating part of the production process to other country
(vertical FDI [5]) the investor is ought to transport intermediate goods there, as a part of
production chain. The rationale for these kind of FDIs is to save on the difference of factor
prices between domestic and foreign market. In this way, the FDI is initiating more trade.
This relation is confirmed by data on export and FDI stocks from USA to other countries. The
Pearson correlation between their share in GDP in logs is equal to 0.633 [6]. This implies, that
statistically, the output co-movement can be explained by those variables alike. Nevertheless,
their theoretical aspects as a transmission channel are interesting in a distinct way. First
transmission mechanism is rather straightforward, as economic environment weakens, the
owner of FDI abroad is under the pressure to cut employment or even divest entirely to get
necessary liquidity. This leads to obvious consequences for country hosting FDI. Another
possibility of propagation is through a balance sheet channel. This time the transmission is
reversed, i.e. if economic conditions decrease in a FDI host country, this will shrink valuation
of this project, thus the valuation of investor abroad. Even though it is mostly an accounting
event and influences the market capitalization of investor, there is a theoretical nexus linking
both of these variables. Lower market capitalization decreases Tobin’s Q (Kaldor (1966)), thus

Figure 1.
Income co-movement
trend across 194
countries

Source(s): Author’s own work based on data from World Bank database
changing relation towards replacement value of physical capital and in consequence discourage company to invest. There is also a possible mechanism that advocates for the common shock hypothesis of business cycle transmission. The FDI, especially from more advanced economies are a source of significant technological spillovers in the hosting economy. This makes economic structure of both of this countries more similar, hence makes them as much vulnerable to the similar shocks.

The empirical literature concerning particularly the business cycle of France and UK is extremely scarce. Most of the scientific attention is paid to these countries as a part of more regional analysis regarding groups such as European Exchange Rate Mechanism (Artis and Zhang, 1997) or G7 (Fiorito and Kollintzas, 1994). There are also some studies comparing their shape of recoveries (Bec et al., 2015) and sources of business cycle (Karras, 1994). However, to the best knowledge of the author none of the studies tries to analyse the way the business cycle is inter-dependent between these countries.

**Data and descriptive statistics**

The historical relationship of UK and France is well reflected in their economic data, e.g. on Figure 3. Both times of expansion and downturns are more or less synchronized, sometimes particular time series responds with a lag (visible, e.g. in 90s), which will be a rationale for more sophisticated methods employed in a subsequent part of empirical work. Throughout the analysed period, none of these countries were subject to very visible idiosyncratic shocks, whether because of domestic issues or foreign ones. Both of these countries experienced shrinking economies in similar period three times in analysed period, although periods of expansions were perhaps less synchronized. The crisis at the beginning of 80s had definitively exogenous character. It began with supply shock due to the rising prices of oil. At that time, the dependency on oil of energy markets was similar across countries, thus the
reaction was comparable. Next crises had typically for the capitalist economy, an endogenous character, for the shocks that led to them, although deterministic, were a product of chaotic dynamics embedded in economy. That is why their transmission is especially interesting.

One may come to similar conclusion about their co-movement of business cycle from Figure 4. There is a supposedly positive relation between quarterly growth of these countries, which is consistent with common sense and economic theory. Both common shock hypothesis and actual business cycle transmission is in line with this relation, although, the Pearson’s correlation is equal only to 0.36. Despite theoretically sound relationship measured, such low correlation coefficient is perhaps because of not controlling for relevant variables and their lags (as Figure 3 shows [7]).

Despite their close geographical distance, UK nor France are biggest trade partners to each other. France is only 4th direction of UK’s export [8], whereas UK is 5th direction of France’s export [9]. This is obviously still a very close relation and both of their production is dependent on demand from counterparty. With that being said, GDP growth correlation of France with UK is among highest, thanks to, inter alia, their distance and trade relations as is shown on Figure 5.

This relation goes in line with the findings of Frankel and Rose (1998) of positive relation between trade and business cycle co-movement. Certainly, the trade is a function of distance of given partners, thus the trade is a potential confounder of this relationship. However, even after controlling it in a regression such that:

$$\rho(\Delta Y_{uk}, \Delta Y_{p}) = \beta_0 + \beta_1 \log_{10}(DIST_{uk,p}) + \beta_2 \log_{10}(EX_{uk,p}) + \epsilon_{uk,p}$$

Where, $\rho(\delta Y_{uk}, \delta Y_{p})$ is a correlation of GDP between UK and other country, $DIST$ is a distance and $EX$ is share of export to UK from partner P. The parameter $\beta_1$ is significant ($p$-value lower than 0.05), hence indicating that the distance is a valuable variable in itself, i.e. abstaining from trade. Of course the distance per se is not important, but its role as a proxy of unobserved variables such as, similar climate and geographical resources, that often implies similar economic structure of countries. Also cultural similarities of close countries, which explains highlighted position of New Zealand and Australia on Figure 5. As highlighted location of
France shows, both the distance and trade with UK is substantial in the context of business cycle co-movement, suggesting that modelling their economic relation might prove sensible.

**Empirical analysis**

As conclusions from previous chapters suggest, there could be a non-trivial statistical relationship between business cycles of these countries. Thus, this chapter describes an
An intuitive approach is to use one of the most popular macro-econometric framework, which is a vector auto-regression model (VAR hereinafter) as described in Sims (1980). In general a VAR model is a n-equation linear regression model with n-variable, each explained by its own lagged values and lagged values of other variables. Given its atheoretical constructions, it is suitable for modelling phenomena, which theoretical foundations are ambiguous, as described in second chapter. Additionally, VAR framework provides several tools that will be also utilized in this chapter.

A small linear VAR is used with 2 endogenous and 4 exogenous variables. The data is a quarterly time series with macro-economic variables ranging from 1978Q1 to 2019Q3, gathered from Eurostat and OECD (organisation for economic co-operation and development) data, then pre-processed.

A general assumption regarding time series data in econometric modelling is its stationarity. Formally speaking this means, that a vector $x_t$ have time invariant first and second moments, i.e. $E[x_t] = \mu$ and $V[x_t] = \sigma^2$. Most of the variables are non-stationary in levels but after transforming variables with first difference or logarithms, each shows stationarity according to test developed by Phillips and Perron (1988). The lag order of VAR model was chosen according to Akaike-Information Criterion (Akaike, 1998) and was estimated with a standard ordinary least squares (OLS) method giving following system of data-generating process:

$$
\Delta \ln Y_{uk,t} = \beta_0 + \beta_1 \Delta \ln Y_{uk,t-1} + \beta_2 \Delta \ln Y_{fr,t-1} + \beta_3 \Delta \ln FX_t + \beta_4 \Delta r_{uk,t} + \beta_5 \Delta \pi_{uk,t} + \epsilon_t
$$

$$
\Delta \ln Y_{fr,t} = \theta_0 + \theta_1 \Delta \ln Y_{fr,t-1} + \theta_2 \Delta \ln Y_{uk,t-1} + \theta_3 \Delta \ln FX_t + \theta_4 \Delta r_{fr,t} + \theta_5 \Delta \pi_{fr,t} + \gamma_t
$$

Where, $\beta$ and $\theta$ are variable parameters for equations of respectively, United Kingdom ($uk$) and France ($fr$), $Y_t$ is a vector of real GDP, $FX_t$ is an exchange rate between currencies of these countries. $r_t$ and $\pi_t$ are respectively short term (less than 24 h) inter-bank rate and consumer price index. $\epsilon_t$ and $\gamma_t$ are error terms. Estimated parameters of the model are shown in the table below (see Table 1).

Estimated VAR model meets assumptions that are specific to the VAR, such as parameter stability, as well as assumptions of OLS of strict exogeneity, lack of perfect multi-collinearity and error auto-correlation. The innovation process satisfy proper assumptions such as $E[e_t] = 0$, $E[e_t e'_s] = 0$, $s \neq t$ (no serial correlation among error terms) and $E[e_t e'_t] = \Sigma$ (covariance matrix of error terms is positive-semi-definite). Some of the parameters are insignificant, however, they are used merely as a control variable and won’t be a subject of

| Equation                          | Estimate | Std. Error | t value | Pr(>|t|)  |
|----------------------------------|----------|------------|---------|-----------|
| $\Delta \ln Y_{uk,t-1}$          | 0.1254   | 0.0809     | 1.55    | 0.1230    |
| $\Delta \ln Y_{fr,t-1}$          | 0.4302   | 0.1313     | 3.28    | 0.0013    |
| $\beta_0$                        | 0.0049   | 0.0010     | 4.79    | 0.0000    |
| $\Delta \ln FX_t$                | -0.0179  | 0.0179     | -1.00   | 0.3207    |
| $\Delta r_{uk,t}$                | -0.0004  | 0.0006     | -0.74   | 0.4621    |
| $\Delta \pi_{uk,t}$              | -0.0042  | 0.0011     | -3.71   | 0.0003    |
| $\Delta \ln Y_{uk,t-1}$          | 0.1720   | 0.0402     | 4.28    | 0.0000    |
| $\Delta \ln Y_{fr,t-1}$          | 0.4266   | 0.0670     | 6.37    | 0.0000    |
| $\theta_0$                       | 0.0019   | 0.0005     | 3.83    | 0.0002    |
| $\Delta \ln FX_t$                | -0.0137  | 0.0091     | -1.51   | 0.1330    |
| $\Delta r_{fr,t}$                | 0.0006   | 0.0003     | 2.04    | 0.0429    |
| $\Delta \pi_{fr,t}$              | -0.0006  | 0.0007     | -0.82   | 0.4151    |

Table 1. Estimated parameters of the model
statistical inference standalone. Even though, the model is diagnosed based on in-sample data, it fits very well, given the complexity of actual economic mechanism.

With estimated VAR model, it is now possible to inspect how UK business cycle is transmitted to France and vice versa. In order to do that the impulse response functions (IRF) were estimated with simulations of system of equations described earlier. These function shows how shock to a given equation affect the other, which we assume represents the transmission of business cycle. Mathematically it is a single standard deviation shock to $\epsilon_t$ or $\gamma_t$ into our system of equations and reaction from endogenous variable $\Delta \ln Y_t$ for $fr$ and $uk$. The bootstrapping of the IRF along with corresponding confidence 95% intervals was executed with 10,000 runs. Following figures shows path of the estimated IRFs:

A natural question arises of the causality. With the research design applied, it is insightful to determine the granger-defined causality (Granger, 1969), which states that if a lagged variable $X_{t-1}$ contains enough information in order to significantly predict variable $Y_t$, then it is assumed that it granger cause it. Mathematically, it is a simple F-test performed on coefficients of bivariate VARs. The hypotheses of Granger test are following:

$$H_{uk0} : \Delta \ln Y_{uk} \text{ do not Granger cause } \Delta \ln Y_{fr}$$

and

$$H_{fr0} : \Delta \ln Y_{fr} \text{ do not Granger cause } \Delta \ln Y_{uk}$$

Both of the hypotheses fail with $p$-value of respectively 0.001095 and 0.002. This means that shock in the production of UK economy granger cause shock in the economy of France and vice versa. Both of the business cycles are affected by each other, which implies that these countries exhibit a so called feedback loop, meaning that a shock from a given country comes back, albeit, with a gradually decreasing impact. This feedback loop is also shown on the IRF as the simulations used to estimate them are stochastic processes generated from the whole system of equations that depend on each other.

Results

The economic activity is evidently transmitted between these countries. The function of both of the equations is significantly higher than 0. The positive shock in a given country results in a positive shock to another. The effect is highest for both countries at time $t_2$ and then gradually decreases until $t_7$ for UK and $t_6$ for France. The magnitude of the response is higher for France than UK, which could be explained by a difference of GDP among these countries.

The productivity shock from both of these countries has a lasting effect on the other one, with timespan of around 6 quarters. Yet, the two countries differ in the sensitivity and channels of transmission. Because of the sheer size of UK’s economy, the impact it make to the France is higher as seen on Figure 6 (especially the cumulative IRF). On the other hand, since the UK’s economy is more dependent on rest of the world when comparing to France, the size of impact is lower. Although, still not negligible and having similar lifespan.

As the estimated parameters suggest, the two economies react to different variables as well. Despite having much lower impact, the variables also important to the model are short term rates and inflation. However, in the context of business cycle transmission only the inflation is worth the attention given the effect size. Which is sensible as the inflation shows the current level of over-heating in the economy.

At least in this model specification, the exchange rate cannot be distinguished as a particularly significant channel of business cycle transmission. This may be due to the euro being common currency to third countries outside of countries subject to the research, thus, hiding the representativeness of French economy in the euro exchange rate dynamics.
Figure 6. Impulse response functions
Overall, the model shows that real economy, unlike the financial part of it (including exchange rates) is the most dominant channel of business cycle transmission. This is mostly because of very deep market integration and free trade agreement between them.

Conclusion
Herein study demonstrated business cycle transmission between UK and France in the view of theoretical foundations as well as empirical findings from previous studies. The empirical part of the analysis presented econometric modelling of business cycle of UK and France. It is evident that economies of these countries are related. For both countries, after controlling for other variables, a shock in given economy resulted in shock in corresponding economy. This result is in accordance with literature and theory. However, this approach is still not sufficient to identify causal links between these countries. The alternative explanation that is consistent with the common shock hypothesis is that the economic structure of UK and France is similar, thus responds in a similar way but merely with different time of the response. It is indeed hard to argue that these countries are not similar. Both were for a long period of analysed data in European Union or other close union and their cultural heritage comes from similar roots. With that being said, the evidence to the contrary is still rather dominating. Theoretical studies lack sound explanations regarding the lagged reaction to common shock of some countries. If an economic structure is indeed similar, then the reaction to the common shock should as well be in the same time.

Despite limited insight regarding causal links or accurate description of microfoundations of the underlying phenomena, there is indeed a value added from herein research. First and foremost, the modelling provides a statistically sound and quantitative description of relationship between those countries, thus assessing macro-economic risk that both of these countries bear, in case of shock from abroad. This is the most practical insight for macro-economic risk management, that may even abstract from the underlying mechanism. As noted in the introduction, the globalization that most likely leads to the business cycle synchronization is a mega-trend that will not be reversed all of sudden, thus assessing the impact of shocks from abroad is essential to conduct a proper policy.

Notes
1. It is disputable and obviously depends on forecasting horizon. There are papers with robust methods such as Greenwood et al. (2022), but as reported in Kenny et al. (2013), in practice forecasting ability is unsatisfying (perhaps due to behavioural reasons, as the forecasters are a subject to animal spirits as well).
2. As it is shown later on, the data that is subject to empirical part of this essay, also exhibit such statistical relationship.
3. Although, there are recent papers describing international real business cycle models that allegedly resolve this puzzle such as Ko (2020), but it seems appropriate to await for feedback from scientific community.
4. There were available models incorporating financial frictions developed in 90s (see, e.g. Bernanke and Gertler, 1989 or Kiyotaki and Moore, 1997).
5. Although, the horizontal FDIs are substitutes of trade, thus decreasing it, empirical literature concludes that most of the FDIs are vertical (Carr et al., 2001).
6. Own calculation based on data from U.S. Census Bureau, U.S. Department of commerce and World Bank. Link to calculations in technical appendix.
7. If one is accustomed enough with time series analysis, he or she may even notice auto-correlation from Figure 4.
8. According to ONS.
References


**Supplementary data**

Data pre-processing, visualization and statistical modelling was done in R language. Script with code for reproduction of data analysis may be found on author’s repository: https://github.com/m-dadej/business-cycle-transmission. Sources of the data come from following sources: Eurostat, OECD, Office for National Statistics (UK), World bank, USA census.

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