# A Robust Search for Determinants of Price Convergence in European Union - Known "Suspects" or New "Villains"? <br> Na stopě proměnných ovlivňujících cenové úrovně v Evropské unii - staří "známi" nebo noví "hřišníci"? 

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#### Abstract

The article sheds some light on the problem of determinants of comparative price levels in the EU. A thorough search for determinants is carried out with help of the Bayesian approach (Bayesian model averaging). This state-of-the-art econometric approach allows researchers to deal with problems such as model uncertainty and open-endedness. Consequently, these cause problems with empirical modelling when using 'classical' approaches (e.g. cross-sectional estimations). We utilize dataset consisting of a broad range of variables both already utilized in empirical studies and new ones associated with broadly defined institutional environment and covering the period 1997-2011 for EU-26. Our benchmark results confirm the importance of some 'traditional' determinants such as labour costs and output gap and broadly defined environment (institutional factors) including a monetary regime. An extension of the basic model so that a potentially differentiated impact of determinants in old and new EU member states can be accommodated does not provide sufficient evidence for differentiated effects of individual price level determinants in new and old EU member states.


## Keywords

comparative price level (CPL), new EU Member States, determinants, Bayesian methods


#### Abstract

Abstrakt Článek se zaměřil na hledání proměnných ovlivňujících srovnatelné cenové úrovně v EU. Použity jsou přitom Bayesovské metody (Bayesian Model Averaging). Tento nový ekonometrický přístup umožňuje řešit problémy spojené $s$ nejistotou volby modelu a tzv. otevřeností. Ve svém důsledku jsou právě ony příčinou problémů při použití klasických (frekvencionistických) přístupů (např. průřezové odhady). V tomto textu jsou použity jak již dříve využívané proměnné, tak nové popisující institucionální prostředí za období let 1997-2011 a 26 členů EU. Empirické výsledky potvrzují význam jak „tradičních" determinant jako jsou náklady práce a mezera produktu, tak široce definované prostředí (institucionální faktory) včetně režimu měnové politiky. Odhady rozšířeného modelu reagujícího na možnost existence odlišností v determinantách cenových úrovní mezi novými a starými členy EU však nepotvrzují tuto hypotézu.


## Klíčová slova

srovnatelná cenová hladina, nové členské země EU, determinanty, Bayesovské metody

## JEL Codes

E31, F15, F31, P22, O11

## Introduction

There have been many attempts to analyse factors (determinants) of price convergence across Europe, mainly during first years of the existence of euro. Since then a general interest has faded out. The on-going financial crisis has revealed many problems and aspect of a common currency and indirectly highlighted the importance of an adequate price-productivity ratio that seems to be a key to the success. Prices are one of the two key mechanisms that allow individual economies taking part in a monetary union to deal with both internal and external shocks. Therefore, there are several research questions that can and should be explored. In this paper we try to shed some light on the process of nominal (price) level convergence in EU countries due to the on-going integration process.

Nominal (or price) convergence is inextricably intertwined with real convergence both from a theoretical and an empirical point of view. As income levels of individual countries tend to grow over time, their internal (and external) price level(s) change. One of the stylized fact is that the less developed a country is, the faster the growth of GDP (income convergence) and price changes can be expected. This economic phenomenon rests upon theoretical contributions from the 1930's/1960's/1980's (mainly the so-called Harrod-Bal-assa-Samuelson effect). An important characteristic of the European Union (and the Euro area) is that not only some EU members, but also some current euro area members have not achieved their'steady state' which means that income growth and price (level) adjustments will definitely take place in the foreseeable future (apart from 'natural adjustments' reflecting day-to-day changes in the surrounding economic environment).

The importance of price convergence seems to have been confirmed by the on-going Sovereign Debt Crisis (ESDC) in the Euro area (EA). A high level of convergence of business cycles and converged price levels are essential in a monetary union. Even though the single European currency has enabled easier and quicker comparisons across EA/EU countries, it has also revealed huge differences between individual countries (and markets). More than 14 years have not been enough to close existing gaps. Similar business cycles and price levels are main building blocks pinning down potential inflation pressures and asymmetric impacts stemming from one-fits-all monetary policy of the ECB. The existence of countries with different inflation rates in a monetary union (e.g. a group of converging countries) poses a problem regarding both the effectiveness and impacts of the single monetary policy. In addition, a recent experience has clearly shown implications of inflation differentials for countries using one currency in terms of REER differentials and consequently competitiveness. A loss of competitiveness seems to be at the heart of the on-going Sovereign (Debt) Crisis in several EA countries, together with financial (banking) sector.

Empirical illustrations have become an integral part of any piece of research work. Good empirics is rather a challenging task given a large number of problems, starting with a choice of the methodology, over model settings to a selection of variables and criteria for model selection. At the end of such an exercise the best model is selected and inference and/or forecasting are done. However, due to complexity of the real environment, a choice or a particular model may not fully reflect the reality (the underlying uncertainty is simply ignored or put aside). Therefore, an approach trying to deal with uncertainty has been gaining ground, putting emphasise on a full evaluation of all possible models for a particular application, the so-called model averaging.

There have been many applications of model averaging, mainly in highly 'controversial' fields of modern economics such as economic growth or (international) finance. The essential problem of them is related to so-called open-endedness - they do not possess a house-resembling structure, i.e. some parts can coexist and a rejection or unconfirmability does not affect the validity of others. As a result, empirical testing of hypotheses within such fields typically follows a strategy when a set of standard variables is used together with a set of some problem-related (specific) ones. Alternative (other) combinations are usually not taken into account in the exercise.

A very similar case to the economic growth literature is the nominal (price) convergence with the literature that highlights few important determinants (for example real income) along a large set of 'auxiliary' variables stemming from various theoretical contributions. Therefore, it is an 'ideal' candidate for an application of model averaging techniques (such as Bayesian Model Averaging, BMA or its alternatives) capable of dealing with the model uncertainty. The novelty in this paper is that we applied the BMA approach to price convergence in an economic-growth-studies manner compared to a vast amount of studies based on the frequentist approach (e.g. Blatná (2011); Čihák, and Holub (2005); Dreger et al. (2007); Wolszczak-Derlacz, and De Blander (2009);Wolszczak-Derlacz (2010)). We search for determinants of this dynamic process and therefore, all the problems can be present that have been described.

The remainder of this paper is structured as follows: Section 2 reviews basic definitions, and some stylized facts related to nominal (price) convergence. Section 3 briefly outlines main characteristics of the Bayesian approach. Section 4 presents and discusses results of our analysis. Finally, Section 5 concludes and offers some guidance for further research.

## 1 Price Convergence - Some Theoretical Notes

Comparative price level (CPL) is a price level that is expressed as a fraction of the price level of a country or an integration group. In the case of European countries, CPL can be based on the average of EU-27 (it will be EU-28) or for analytical purposes also as the average of EU-15 countries or various Euro area averages. CPL in year t for country i (expressed against a country/a group of countries j ) is given as ${ }^{1}$ :

$$
\begin{equation*}
C P L_{t, i}=\frac{E R_{t, i}^{P P P}}{E R_{t, i}}=\frac{\frac{P_{t, i}}{P_{t, j}}}{E R_{t, i}} \tag{1}
\end{equation*}
$$

where $E R_{t, i}^{P P P}$ is the PPP exchange rate for country $i$ in year $t$, and $E R_{t, i}$ is the spot exchange rate in year $t$ for country $i$ (both with respect to a country-group $j$; values of CPL for the same reference (benchmark) country are thus directly comparable). If the CPL value is above 100, it indicates that the country is relative more expensive compared to an average and vice versa.

Most commonly used macroeconomic indicators of price convergence are those calculated in international comparison programmes (ICP) of prices and values of the World Bank that has a long tradition² or its European part (ECP) organized by Eurostat and OECD. Both these projects are aimed at obtaining (calculating) volume and value indicators that are comparable over time and across countries. ${ }^{3}$ Such data are more robust compared to those from comparisons based on spot exchange rate calculations affected by many determinants.

Theoretically, adjustments of price levels can be attributed to changes of two main economic variables (i.e. they occur via two main so-called channels). Therefore for a country with any type of floating exchange rate regime holds: first, the so-called price channel represents higher inflation rates in the country compared to a 'reference' country (or a group of countries) and secondly, through exchange rate appreciation/revalvation (the so-called exchange rate channel). A problem for catching-up countries or countries under-

[^0]going structural adjustments would be the existence of a common currency that closes completely one of the previously mentioned channels (e.g. in catching-up countries for example (some) Mediterranean countries, Slovenia or Slovakia). An implication can be a long-run surge in inflation rates (both officially measured and/or hidden ones) with repercussion for competitiveness - changes in relative prices (and consequently unit labour costs) and real effective exchange rate. These seem to be one of the reasons for the current turmoil in the Euro area (mainly in Mediterranean countries) and they create challenges for monetary policy. Nevertheless, even for some candidate countries with pegged/fixed exchange rate regimes (such as currency boards in Bulgaria or Lithuania) implications are similar up to the point that they still have the (outside) option to adjust their exchange rate to alleviate any potential pressures through a change of its parity. ${ }^{4}$ Having stated that, it is obvious why nominal convergence and analyses of nominal convergence process have been, are and will be interesting for a wide range of policy-makers: prediction of demand and supply determinants of nominal convergence make inflation forecasts more reliable, enable to estimate potential pressures stemming from prices and other nominal values, and allow to assess effects on real exchange rates and competitiveness.

### 1.1 A Brief Review of Determinants

Changes of price levels in the EU can be measured in many alternative ways. Since the aim is to study wants to study price levels across European countries, a proxy is utilized - the so called comparative price levels (CPLs), see above. Changes of CPLs in a national economy (denoted i) can be simply written with help of an equation as (see Lewis, 2007):

$$
\begin{equation*}
\Delta C P L_{t, i}=E R_{t, i}+\pi_{t, i} \tag{2}
\end{equation*}
$$

where $E R_{t, i}$ is the change in the exchange rate and $\pi_{t, i}$ is the rate of domestic inflation of country $i$ for given year $t .{ }^{5}$ The relative importance of both channels depends on the regime of exchange rate in a given country. If there is a fixed type of exchange rate arrangement, any adjustment is carried out through the inflation channel (i.e. a positive/ negative inflation differential), in the case of a floating type of exchange rate arrangement, total changes of CPLs are given by a mixture of both channels and thus, their individual (relative) proportion and importance may vary. If there is any type of inflation target set by a monetary authority (being the case in the Czech Republic, Hungary and Poland in NMS or Euro area countries), it is simultaneously determined an upper limit for inflation channel for a year (at least weakly due to possibility of not meeting a target in a year). ${ }^{6}$

[^1]This decomposition shows that there are two main determinants of CPLs and their changes: the so-called price channel that affects the comparative price level in an economy and reflects a higher/lower annual rate of domestic inflation. This results from changes of economic structure (for example so-called selective inflation in case of the HBS effect), demand and supply factors, on-going process of deregulation of administered prices, changes of taxes (for example changes due to harmonization within the EU), etc. The other channel, the so-called exchange channel affects the comparative price level is given by changes (appreciation) of exchange rate. However, changes of exchange rate may be influenced by both short-lived (i.e. temporary) and long-lived (i.e. fundamental) factors. While transitory factors may lead to temporary disturbances and changes of exchange rate (for example set interest rates in economy resulting in important interest rate differentials), fundamental factors are supposed to be more relevant (for example changes of labour productivity). Differences of labour productivity by sectors are supposed to be resulting from the Harrod-Balassa-Samuelson effect (a supply side effect) well established in the neoclassical economic theory.

Nevertheless, theoretical explanations why price level in one economy grows include a host of determinants. Apart from already mentioned productivity differences, other concepts focus on factors associated with changes of real income of an economic subject due to different price of elasticity of consumption stemming from levels of disposable income and their changes (see e.g. Bergstrand, 1991) or more broadly on the domestic (country-specific) environment including inter alia macroeconomic policies, a phase of a business cycle, etc. (see Čihák, and Holub, 2005; Égert, 2007), effects due to a relative endowment of inputs in a country ('factors of production', i.e. their relative abundance or relative scarcity, see e.g. Bhagwatti, 1984). There are a large number of other variables which (may) have impact on national price level (so-called structural factors) discussed and often empirically tested in the literature (see Čihák, and Holub (2005); Kleiman, 19938; Nestić (2005) ${ }^{9}$ ).

Further effects can be related to the on-going integration process or external environment. The latter being associated with e.g. preparations for an EU accession or the Single Market Programme), the former include effects of outsourcing, offshoring, reallocation of production (changes in production chains) within and outside the EU, see Alho et al. (2008) or the effects of monetary integration (see ECB, 2002; Mathä, 2003). Other explanations put forward linkages to broadly defined institutional environment e.g. anti-monopoly policy (regulations trying to restore free markets for as many goods and services as

[^2]possible), consumers' preferences, 'searching \& matching costs', cost of transport services, packaging, distances, localization, the size of a market, etc. that are in most of the day-to-day situations pre-determined (consumers' tastes, home bias in consumption, level of technology, etc.). A hypothesis has even been put forward that increasing intra-EU trade will mitigate or even reverse price (nominal) convergence, and therefore it will lead to more diverse national prices (price levels), see Baldwin (2006). In addition, one should not forget the influence of factors such as the economic integration process, or these linked to the on-going financial crisis (ESDC).

However, changes of CPLs may reflect changes in their individual components, very broadly linked to tradable and non-tradable goods and services. ${ }^{10}$ While changes ('adjustments') of individual prices, price ratios/relations and price levels are a widely observed economic phenomenon, in converging economies across countries, especially for so-called tradable goods (for some evidence in the EU see empirical studies for example Dreger et al., 2007) ${ }^{11}$, evidence for the non-tradable part is scarce and rather mixed. It cannot be a surprise that the European Commission has kept their eyes on price changes in the EU. ${ }^{12}$

### 1.2 A Brief Review of Literature

Theoretical and empirical studies focused on price (nominal convergence) have used two main sources of information about price movements - macroeconomic indicators such as CPLs or microeconomic indicators (individual prices); both of them have advantages and disadvantages ('biases'), for a review see e.g. Dreger et al. (2007). Because of a large number of studies, this review is primarily aimed at reviewing studies related to European (Union) reality and mainly `macro' views on price changes and their determinants. Another 'problem' is that studies listed below have utilized traditional approaches when examining changes in prices and they are thus not directly comparable with results of this study shown below.

A study by Dreger et al. (2007) investigated effects of an EU enlargement and its consequences for prices. Comparative price levels (CPL) indices for 1999-2004(2005) and 25 EU countries were utilized in a panel regression employing factors obtained from Principal Component Analysis (a proxy for 'catching-up' and another for 'competition'). Main conclusions are that competition and real convergence matter most, however, effects differ among old and new member states, commodities and in the period before and after the

[^3]enlargement. Similarly, Allington et al. (2005) focus on first effects of the Euro adoption on price convergence (changes in CPL) for EU-15 countries between 1995 and 2002. A change in the convergence process was found and it was attributed to the euro.

Schwartz (2012) focuses on price dispersion (mean square error and standard deviation) using microeconomic dataset from the EIU City Data as well, but only for a sample of 'European' and some CIS countries over the period 1990-2009. It is tested whether entrepreneurship (and thus entrepreneurial activity) helps explain existing price differentials among cities if other standard determinants (such as boarder) affecting price differentials are accounted for. Since institutional quality may be of importance (quality of institutions) for making the existing price differentials more or less attractive for potential arbitrageurs, WGI (Worldwide Governance Indicators) is used as a proxy for the institutional quality in individual countries. If WGI was employed in a regression together with distance and population density in cities (a proxy for a degree of market competition), all variables turned to be statistically significant. It may be that this additional variable (WGI) captures some unexplained variance in prices or a part of the variance attributed to the boarder effect.

Similarly, Wolszczak-Derlacz, and De Blander (2009) analyse price dispersions of both individual and aggregated prices (double-weighted) for EU-15 countries and three selected NMS (their capitals - Budapest, Prague and Warsaw) in 1995-2006. $\sigma$-convergence is confirmed for 31 out of157 individual prices for NMS. The impact of the 2004 EU enlargement is analysed as well, however, no results are shown due to a rather short time span. Nevertheless, they considered the enlargement as a gradual process starting in mid-1990 and for this hypothesis price convergence is confirmed.

Finally, Blatná (2011) analyses price convergence of EU countries with the help of methods for cluster analysis (the Ward method, Euclidian distances). Using data for CPL (1995-2008) and other thirteen economic indicators four clusters are identified: the Czech economy belongs to the third cluster together with seven other countries. Another finding confirms a previously known fact (see e.g. Ždárek, 2008) that old and new EU member states respond differently and an empirical analysis should account for that.

## 2 Search for Price Determinants

### 2.1 Empirical Problems and Theoretical Responses

A potentially serious problem of empirical studies on determinants of price levels (price levels growth), i.e. explanatory variables for conditional models (similar to economic growth models though) is both the choice of a particular model and/or a selection of variables to use. The inability to refute one concept against its competitors has resulted in a large number of empirical studies based on different approaches utilizing zillions of variables ('kitchen-sink' estimations) with results having not given any better answer to the problem yet (i.e. 'open-endedness', see Brock, and Durlauf (2001) that seems to be of a general nature in (and not exclusively) the still expanding economic growth literature, but not only there).

The problem of choice of variables (determinants) for a model can be plainly illustrated with the help of equation (3): ${ }^{13}$

$$
\begin{equation*}
y_{t}=\xi M_{t}+\zeta A_{t}+v_{t} \tag{3}
\end{equation*}
$$

where $M_{t}$ is the set of 'standard' variables (regressors) usually included in an empirical exercise, $A_{t}$ is the set of 'additional' (candidate) variables (regressors) employed by a researcher when conducting research.

However, there are only very few situations (empirical applications) where a researcher would have a prior (i.e. theoretically founded) as to what variables should be included in each of these groups. ${ }^{14}$ One particular problem of this approach is that the researcher may not be convinced about the 'value added' of a variable (variables) included in $M_{t}$ • but there is the 'necessity' for utilizing them (any possible reason). Depending on the employed method (and assuming $A_{t}$ fixed), either an estimator produces $\xi$ and a distribution depending on the data generating process (DGP, i.e. frequentistor also classicalapproach) or a posterior density of $\xi$. given the data, the prior supplied by the researcher and assuming a correct specification (in our example a linear model) is calculated (i.e. Bayesian approach). For a particular choice of a model ( $L_{\tau} \in \mathcal{L}$ ), available data (D), a posterior $\operatorname{pr}$ can be specified as $\operatorname{pr}\left(\xi \mid D, L_{\tau}\right)$. While there will be many theoretical arguments about what should be included in $A_{t}$, the key problem for any statistical inference $-\xi$. or $\operatorname{pr}\left(\xi \mid D, L_{\tau}\right)$ - will remain given the existence of uncertainty about the one 'true' (correct) model.

[^4]Another problem associated with the equation (1) is the existence of a 'natural limit' for the number of cross sections (firms, countries, regions) and therefore, the inability to address these issues in ways the micro-econometric studies (empirical literature) have done. This could also be the reason why most studies apply more than one method when trying to find robust results.

As a result of this so-called model uncertainty, methods applying various forms of model averaging have started gaining the ground. ${ }^{15}$ In this study we will utilize a method that belongs to the Bayesian approach, the so-called Bayesian model averaging (BMA). ${ }^{16}$ There are some important advantages of BMA (see e.g. Horáth, 2011 or Amini, 2012): a number of potential (candidate) variables can be utilized at the same time reducing the omitted variable bias and allowing to test alternative hypotheses at the same time (there is a limit for their number though - number of cross-sectional units, e.g. firms or countries that can be partially alleviated in panel settings that use both spatial and time dimension); it offers a systematic (consistent) way of summarising results of individual estimations (averaging procedure), and it provides a 'unique number' (posterior inclusion probability, PIP) that is the estimate of probability that a particular variable is included in the 'correct model'.

Since we are interested in determinants of price convergence (and their importance), that is, the aim is to estimate a linear model such as (4) (so it is similar to Eq. (3)) the key issue emerges - the 'right' choice of $\boldsymbol{X}_{\tau} \in \mathcal{X}$ (i.e. the set of variables/regressors/determinants):

$$
\begin{equation*}
z=\mathbf{1} \iota_{\tau}+\Gamma_{\tau} X_{\tau}+\vartheta_{\tau} \tag{4}
\end{equation*}
$$

where $\quad \_\tau$ is a constant (a constant intercept across all models), $\mathbf{1}$ is a vector of n ones, $\boldsymbol{X}_{\tau}$ includes a list of K potential determinants for example of price levels $\left(\boldsymbol{X}=\left(x_{1}, \ldots, x_{K}\right)\right.$ ), for each model $L_{\tau}$ there will be $\mathrm{K} \geq \mathrm{K}_{\mathrm{j}} \geq 0$ determinants (regressors) that are centered: $X_{\tau} \mathbf{1}=\mathbf{0}$ without any unfavourable effect(s) since only the constant $l_{\tau}$ is shifted, see Liang et al. (2008), $\Gamma_{\tau} \in \mathcal{R}^{K_{j}}$ is a set of the relevant coefficients, and the error term

[^5]$\left(\vartheta_{\tau}\right)$ is assumed homogeneous and independently distributed: $\vartheta \sim \mathcal{N}\left[\mathbf{0}, \sigma^{2} \boldsymbol{I}\right]$. Formal treatment of the BMA approach can be found in appendix A.

There have been applications of BMA in many fields in order to verify old results and/or to offer'a more realistic' ('systematic') picture for example regarding determinants of economic growth (such as Sala-i-Martin et al., 2004's BACE, Fernández et al., 2001, full BMA by Feldkircher, and Zeugner, 2012) or growth of European regions (Crespo-Cuaresma et al., 2009) or an attempt to assess effects of the on-going financial crisis (Feldkircher, 2012); for a more recent list of applications see e.g. Moral-Benito (2012a). ${ }^{17}$ Nevertheless, to our best knowledge, there has not been any similar study for prices or price level determinants and/or including effects of the on-going financial crisis. ${ }^{18}$

### 2.2 Choices and Problems of BMA

There are two main choices that have to be made and that affect results obtained from an application of BMA approach - a choice of parameter priors and model priors (their overview is in Appendix A). A particular choice of both expresses what type of beliefs, expectations or information a researcher possesses before actually working with their data. Priors affect so-called marginal likelihood (see Appendix A) and their choice is subject to discussion in the literature (see e.g. Feldkircher, and Zeugner, 2009). In order to show robustness of results, various priors are employed (some usually following recommendations in a similar study, others may `deviate' being a choice out of at least 12 priors ( g priors) known in the literature, see Eicher et al., 2011). In the economic growth literature (and many further applications) such information is rather limited. That leads to the use of so-called uninformative priors (such as Unit Information Prior, UIP) and uniform model priors in empirical studies (see Horvath, 2011). Some authors (e.g. Feldkircher, and Zeugner, 2012) recommend using so-called hyper-g priors that are more flexible and robust and reflect data that are used. Regarding model priors, there are two main priors - uniform and random binomial - that characterise the way of treating individual models in estimation procedure. In our application we follow abovementioned rules and employ various priors (both g and hyper-g and two model priors).

Despite its advantages in many regards, there are some potential pitfalls related to the use of BMA. Durlauf et al. (2011) or more recently Henderson et al. (2012) explicitly list issues of BMA models. Some of them have already been described (a choice of a prior and a model prior), others include conditional independence assumption (a problem of collinearity arises when different specifications of one variable (determinant) are in the set $X$, solvable via reweighting), more generally described as redundant variables. Its solution and seriousness depend on a particular measure and a set of proxy variables (rather similar or dissimilar). One suggestion regarding ways of dealing with the issue (model uncertainty) in a systematic way can be found in Brock et al. (2003).

[^6]Another critique focuses on BMA's sensitivity to data (revisions) for'agnostic'type of priors, which leads to rather significant changes in PIP, i.e. whether a determinant helps to explain the data. For example for the Sala-i-Martin et al. (2004)'s set of growth determinants Ciccone, and Jarociński (2010) carry out robustness checks and Monte Carlo Simulations confirming the presence of this problem even for moderate perturbations in the underlying dataset. This critique has been moderated by Feldkircher, and Zeugner (2012) who show evidence that most of the results' 'fluctuations' was due to change in the sample size (a reduction) of their PWT dataset and a specific type of utilized priors. Therefore, they propose employing hyper-g priors that are. Their study supplements Durlauf et al. (2011) that highlights two possible ways of dealing with that: (a) methods less sensitive to such quite likely-to-observe patterns possibly via a new prior or (b) directly taking into account measurement errors.

Thirdly, the standard (full) BMA method does not account for potential endogeneity of regressors. As a result, some alternative in the pseudo-Bayesian approach have been suggested in the literature: they range from 'doing nothing' over using various lagged values of variables to a few modifications of BMA (FMA approach) allowing both for model uncertainty and endogeneity; for example in a panel context such as LIBMA (see Chen et al., 2011) or BAMLE (see Moral-Benito, 2012), for a summary see Moral-Benito (2012a). However, there has not been reached a consensus between BMA and FMA on these issues so far, mainly because of pitfalls associated with the identification of endogenous variables and choice of instruments, comparability of likelihoods across models, etc. for details see ibid. Another problem may be heteroscedastic errors and/or the presence of outliers in a sample (mainly in the context of economic growth analyses or applications for financial markets). Doppelhofer, and Weeks (2011) have proposed a robust BMA allowing for parameter heterogeneity and outliers that makes use of a flexible mixture of distributions (encompassing normal distributions) creating 'fat tails'.

Fourthly, a potential problem when using BMA approach is a choice of sets of variable. This problem is often neglected though -'jointness' of variables that can be tested via two statistics (see Błazejowski, and Kwiatkowski, 2013) - , i.e. whether two sets of variables are substitutes, complements or are not related at all in the model space. In addition to that in dynamic applications it is associated with the choice of lag lengths of variables. ${ }^{19}$ Therefore, some authors have tried to bypass this by using a'standard (frequentist) model' first to determine the 'right lag lengths' or by utilizing various lag lengths in an arbitrary (context-dependent) fashion sequentially (e.g. Babecký et al., 2012). Therefore, due to previously listed reasons (and due to our focus on inference and not on forecasting) in

[^7]our application no lags are included in the model and we leave this extension for further research. ${ }^{20}$

### 2.3 Our Basic Model

Since our dataset is rather limited both dimensions (both time and country dimension) given the composition of the EU and historical events (such as the establishment of independent NMS countries in the early 1990's), we decided to apply BMA in a panel data fashion (following a growing body of studies for economic growth, such as Feldkircher, 2012). Even for the panel setting, we cannot (and will not) apply a standard 'growth' approach to search for determinants. The reason being the non-existence of growth-like dynamics (patterns) in our empirical application since there are 'natural' boundaries as to how far price levels can grow before a new monetary system has to be introduced. In addition, we apply three-year averages of flow variables and stock variables are measured at the beginning of each period, i.e. we freely follow a recommendation of Moral-Benito (2012). ${ }^{21}$ This gives us several non-overlapping periods and allows us to try to 'capture' an impact of the SDC (indirectly) even in this framework.

Having described the BMA methodology above and its potentially weak parts that seem to be a natural part of this relative new technique, we proceed to our model specification(s). As there has not been any only price-convergence-dedicated study that would have used this particular approach to date (no prior information), we will follow Feldkircher (2012) in his suggestions regarding choices of a prior and a model prior. The argument for this choice seems to be trivial - changes in comparative price levels (price convergence) share some similarities with economic growth that is they are affected by a host of determinants and our sample size ( n ) can be considered between small and medium. We would like to have a model answering our question (price convergence determinants) for a researcher who is rather 'agnostic' a priori, however, given problems of 'too agnostic' approaches shown in the literature (e.g. Ciccone, and Jarociński, 2010). Our choice of a prior will go towards a robust one that takes into account noise in the data. We also try to address (at least some) of aforementioned issues, however, some will remain an open research question due to our specific problem and dataset. Since main focus of this chapter is on determinants of price convergence, a linear regression model with fixed effects (FE) in the style of (5) is utilized. In order to avoid dealing with potential

20 In addition, some authors have already argued in favour of including non-linear expressions in BMA models to improve inference and predictions. However, such an extension would rely on a choice of its functional form a priori, i.e. a relativisation of the 'agnostic' approach (for details see e.g. Henderson et al., 2012). These authors (op. cit.) do this extension, however in the context of distribution free non-parametric methods (the conditional mean and the error term) - Local-Constant Least-Squares (LCLS) and Local-Linear Least-Squares (LLLS).
21 We prefer shorter time averages given our rather limited time span since we focus on a problem of roughly similar nature to growth studies; there have been used four-year, five-year and ten-year averages in the economic growth literature. Moreover, five-year averages would leave us with only three observations (data for 2012 mostly not available, the same does hold for 1995 and before), when using lagged variables only with two.
endogeneity and serial correlation no lagged dependent variable is included. The panel data (BMA) model takes the form: ${ }^{22}$

$$
\begin{equation*}
c p l_{i j, \Delta_{t}}=\mathbf{1} \iota_{\tau}+\Gamma_{\tau} X_{\tau}+\vartheta_{\tau} \tag{5}
\end{equation*}
$$

where $c p l_{i j, \Delta_{t}}$ represents the relative percentage difference of comparative price levels for each period $\Delta_{t}$ over the time span (i.e. 1997-1999, ..., 2009-2011), the set of explanatory variables includes both 'growth' variables (those that are flow variables, see description of variables in Appendix) and 'level' variables (i.e. stock variables, we use the first year of each subperiod). Following the growth literature, one could split up the $\Gamma_{\tau} X_{\tau}$ into a 'benchmark' and an 'auxiliary' part but there is no main theory (such as the neoclassical growth model) and its alternatives sensu stricto as to what determinants should belong to each of them. Moreover, since we include $j$ time fixed effects $T_{j}$ our model reads:

$$
\begin{equation*}
c p l_{i j, \Delta_{t}}=\mathbf{1} \iota_{\tau^{\prime}}+\Gamma_{\tau} X_{\tau}+T_{j}+\vartheta_{\tau^{\prime}} \tag{6}
\end{equation*}
$$

where the variables have the same meaning like those in the equation (5) ${ }^{23}$.
This particular approach is expected to help us to find out relative importance of price level determinants in the EU. It can be argued - using the logic explained above - that individual studies may not have captured the'true' determinants due to model uncertainty (because of a rather short time span as well). A set of 103 potential variables ('determinants') of price levels has been identified, consisting both from previously used in literature or newly suggested. In addition, a set of dummy variables is utilized as well. However, there are fewer'real' determinants since some of our variables are simple transformations of one determinant, for example a proxy for openness. In addition, we follow a recommendation by Moral-Benito (2012) and other authors not to include too similar proxy variables for one potential determinant of price levels (such as different various determinants for fiscal policy or the HBS effect); some tests have been proposed to deal with this problem, see below. Therefore, our estimation was done only for 38 determinants ( 33 'core' vari-

[^8]ables + five dummy variables) + time effects in our benchmark model. ${ }^{24}$ As a result, there are $2^{42}=4.4 \times 10^{12}$ models in total to be evaluated. To reduce this immense computational burden, the $\mathrm{MC}^{3}$ sampler is utilized with $3 \times 10^{6}$ draws following a burn-in phase of $1 \times 10^{6}$ iterations which gives us a good approximation (correlation) of exact and MC ${ }^{3}$ PIP ( $\approx 0.99$ ). Moreover, our prior is that the actual number of determinants is moderate (is equal to11 regressors - a larger number given the inclusion of time effects (a panel); an alternative specification with nine regressors does not have significant effects on our results), i.e. similar to the realm of GDP growth determinants - for example a (cross-sectional) growth model of Sala-i-Martin et al. (2004) use model size equal to seven. ${ }^{25}$

In the case of model (6), the Bayesian method require a prior for $\iota, \Gamma_{\tau}$ and $\sigma^{2}$ that is of key importance - the prior before employing data (cpl, $X$ ) is assumed to follow $\mathcal{N}\left[\mu, \sigma^{2}\right]$ with specified values for mean (often conservative 0 ) and variance (depending on the data), following the Zellner's g definition (see Zellner, 1986). We will follow one of recommendations and place improper priors on the constant and the error term (its variance), that is they are assumed to be evenly distributed mirroring our lack of knowledge (complete prior uncertainty instead of the natural-conjugate approach for example à la Chipman et al., 2001):

$$
\begin{gather*}
\operatorname{pr}\left(\iota_{\tau}\right) \propto 1  \tag{3}\\
\operatorname{pr}(\sigma) \propto \sigma^{-1} \tag{4}
\end{gather*}
$$

As regards a model prior, a potentially large number of possible models hint at the use of an uninformative prior on the model space. In addition, a prior for $\Gamma_{\tau}$ (slope coefficient) has to be chosen. In the line with the literature, the standard formulation (a centered normal distribution, around zero) for BMA is chosen: $\sigma^{2}=\left((g)^{-1} X_{\tau}^{\prime} X_{\tau}\right)^{-1}$, where $g$ expresses the level of uncertainty about values of the coefficients (large $g$ being a sign of a great deal of uncertainty that they are zero):

$$
\begin{equation*}
\Gamma_{\tau} \mid L_{\tau}, \sigma^{2}, g \sim \mathcal{N}\left[0, \sigma^{2}=\left((g)^{-1} X_{\tau}^{\prime} X_{\tau}\right)^{-1}\right] \tag{7}
\end{equation*}
$$

In our empirical exercise the hyper-g prior is utilized (two possibilities - UIP and BRIC with random (binomial) model priors) of Feldkircher, and Zeugner (2009) that is not fixed but estimated from our dataset. As a result, any inference conducted in models under this prior should be more robust (Feldkircher, and Zeugner, 2012). Moreover, a g prior (BRIC, uniform model prior, à la Fernández et al., 2001). In addition, we include results of a $g$ prior

24 A full description of variables and their transformations is included in the Appendix D.
25 Our choice was also driven by the dimensions of our panel specification and availability of data. Since we were aware of problems with variable sets mentioned above before running BMA we checked the correlation matrix of our variables and so that the BMS procedure would not stop due to non-singular matrices (collinearity). We also used 'jointness' tests described in Błazejowski, and Kwiatkowski (2013) and coded for gretl to check for variables that could be considered as strong substitutes/complements (in their description) that reduced our large set of variables.
(BRIC, random model prior) and $g$-HQ prior (mimicking the Hannah-Quinn criterion, see ibid.) as a robustness check.

Apart from labelling variables as very robust or robust (their PIP>0.5, equivalent to |tstat $\mid \approx 1$ ), their coefficient precision is evaluated following the suggestion in Masanjala, and Papageorgiou (2008) - it relates posterior mean to posterior standard deviation. For those in absolute value over 1.3 an asterisk (*) is added in Table 1 and they can be viewed as 'effective' following their approach. ${ }^{26}$

## 3 Results

Our results for the basic model are summarized in Table 1 (see below).
Table 1: Price level determinants - BMA results I., EU-27, 1997-2011

|  | Model I |  |  | Model II |  |  | Model III |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| variablea) $^{2}$ | PIP | Post M | Post SD | PIP | Post M | Post SD | PIP | Post M | Post SD |
| ncomp | 1.000 | $0.645^{*}$ | 0.104 | 1.000 | $0.624^{*}$ | 0.110 | 1.000 | $0.624^{*}$ | 0.110 |
| dINFTarg | 1.000 | $0.058^{*}$ | 0.011 | 1.000 | $0.056^{*}$ | 0.012 | 1.000 | $0.056^{*}$ | 0.012 |
| ogp | 0.684 | $0.004^{*}$ | 0.035 | 0.633 | 0.004 | 0.003 | 0.630 | 0.004 | 0.003 |
| island | 0.553 | -0.021 | 0.000 | 0.558 | -0.022 | 0.023 | 0.562 | -0.022 | 0.000 |
| f_business | 0.376 | 0.000 | 0.001 | 0.373 | 0.000 | 0.001 | 0.375 | 0.000 | 0.001 |
| tnt | 0.274 | 0.082 | 0.149 | 0.272 | 0.076 | 0.143 | 0.272 | 0.076 | 0.143 |
| f_corruption | 0.189 | 0.000 | 0.000 | 0.195 | 0.000 | 0.000 | 0.193 | 0.000 | 0.000 |
| f_investment | 0.158 | 0.000 | 0.000 | 0.214 | 0.000 | 0.000 | 0.215 | 0.000 | 0.000 |
| govfunc | 0.142 | -0.010 | 0.028 | 0.170 | -0.011 | 0.030 | 0.169 | -0.011 | 0.030 |
| f_financial | 0.172 | 0.000 | 0.000 | 0.169 | 0.000 | 0.000 | 0.176 | 0.000 | 0.000 |
| tt | 0.103 | -0.066 | 0.229 | 0.140 | -0.086 | 0.258 | 0.137 | -0.084 | 0.256 |
| cvx | 0.083 | -0.129 | 0.517 | 0.118 | -0.170 | 0.583 | 0.120 | -0.175 | 0.590 |

Note: model I (g prior BRIC, uniform), model II (hyper-g BRIC, random), model III (hyper-g UIP, random). Only first 12 determinants shown; full results are presented in the Appendix E. * represents $\mid$-stat $\mid>1.3$, i.e. variable is 'effective'. a) Time dummies are highly significant but not shown. Post $M$ - posterior mean, post SD - posterior standard deviation. Source: own calculation using R package bms.

[^9]Those determinants whose PIP>0.5 are shown in bold. ${ }^{27}$ Three model specifications are employed (labelled as Model I-Model III); however, results do not change significantly. This is confirmed by a model comparison shown in the Appendix E. Across all models the same patterns can be seen (our preference is for model \# II): $: 28$

- a differential impact of subgroups of countries in the EU-27 is represented by the significance of a dummy for island economies (island such as Malta), and there is some link to countries whose central banks conduct inflation targeting dINFTarg, however, the former cannot be viewed as very strong (' effective');
- there are two 'key' determinants according to our results, one being nominal compensations ncomp that represent both supply and demand factor (also viewed as a 'catching-up factor') and indirectly the importance of economic growth is highlighted by the relatively high value of output gap (ogp , i.e. a proxy for demand factors);
- among twelve determinants shown in the table are also a four variables being a proxy for various aspects of a country's institutional environment, mainly related to the business environment in a country and the easiness of conducting business in such environment, i.e. they captures aspects relevant for competition forces (a part of the Heritage foundation's Index of economic freedom: freedom for business activities $f$ business, financial freedom f_financial, freedom from corruption f_corruption, and investment freedom $f$ _investment);
- conversely, our results do not much support (low values of PIPs) for traditional determinants of price levels found across the empirical literature such size and structure of markets, size of an economy or the effect of productivity growth, and government policies (such as tax revenues or expenditures or a measure of fiscal stance - only the variable for government expenditures govfunc is among the first twelve according the PIP) or a very limited for terms of trade ( tt ) or a measure of volatility (coefficient of variance, cVx) of exchange rate (NEER). In addition, there is no variable that would 'directly' represent for example GDP growth, a measure of openness or capital stock, wealth effects or differences between old and new EU members.
- It is rather difficult to compare our results with other empirical studies since there have been only few explicitly focused on determinants of price levels in the EU environment

27 R package bms is employed since it is more versatile (offers a larger set of potential specifications as regards priors on parameters and model priors). In addition, it shows better 'characteristics' according to Amini, and Parmeter (2012) compared with other BMA packages for R. Model I follows a suggestion by Fernández et al. (2001) (g-prior = 'BRIC' and the uniform model prior), Model II a suggestion by Sala-i-Martin et al. (2004) (hyper-g prior = 'UIP', the random binomial model prior with imposed a prior model of size seven), and Model III follows the same specification as the Model II only with hyper-g prior = 'BRIC'. We also utilized g-HQ prior $=$ 'EBL' and uniform model prior and g-prior (BRIC, random model prior) - not shown in tables but available upon request from author. We report the MCMC coefficients in our tables (in the analytical way for 5000 retained models are available upon request from author - those values are slightly higher compared to MCMC results; some authors prefer it to the former, e.g. Fernández et al. (2001); for details see e.g. Zeugner (2012).

28 Since there were rather high correlation between some variables in our sample, we run a robustness check for the same specification without these variables (household assets hhfa and bank lending to non-residents blnr). Both results do not differ significantly (both PIPs and their potential classification as 'effective') and therefore, we report only our full specification (results upon request from author).
to date and none of them has utilized the Bayesian approach. Moreover, some of them aimed at estimating the speed of convergence (or half-life) and did not explicitly examine the question of determinants. Nevertheless, one of these studies (Dreger et al., 2007) found three main determinants (PCA method utilized) for price levels a proxy for real convergence (catching-up) including compensations, openness and regulation. While results on catching-up factors were significant (similar to our results), those for the other two factors were rather mixed. No proxy (determinant) for wealth effects of financial markets, etc. was used. A study by Nestić (2005) includes real GDP, tax burden, government expenditures, labour productivity and apart from tax burden (mixed evidence), the remaining determinants are found significant. In our case effects of taxation (in broad sense) are not found to be a significant (important) determinant similarly to variables capturing government expenditures (more significant as measured by their PIP [PIP < 0.5] though) or changes in fiscal policy (structural deficit, capb). However, that may be due to high correlation of fiscal variables (revenues and expenditures) so that some of them could not be utilized at the same time (e.g. total revenues and expenditures); all results are shown graphically in Appendix E (models comparison showing robustness of our results is in Figure 3A).

### 3.1 BMA Analysis - an Extension

Since previous analysis has pointed out, perhaps somewhat surprisingly, the (insignificantly) different behaviour in NMS (a very low PIP for our NMS variable), in this section we try to shed more light on determinants and their possibly differential effects for price level convergence. A 'natural candidate' for this purpose is the inclusion of interactions in our model. However, the issue with interaction effects in BMA context is associated with differences between the Bayesian and frequentist approach, i.e. the very existence of many potential models with combinations of parameters. That may lead to problems as shown for example in Chipman et al. (2001). Crespo-Cuaresma et al. (2009) suggest one possibility how to deal with interaction terms, however, this particular approach leads to the inclusion of interacted terms ('siblings') without their 'parents' and vice versa, which goes against the recommendation for the use of this model approach (see for example a classical study on this topic by Brambor et al., 2006). Therefore, a modification - so-called Heredity prior - has been proposed by Feldkircher (2012) to deal with this and other potential problems (see Appendix B). This method is also utilized in the exercise. Our results with interaction terms are presented in Table 2 (see below).

Table 2 summarises main results for the same three model specifications as in the previous case but now with additional interaction terms for NMS countries (as defined above). There are no significant differences as regards individual determinants - their structure, significance (inclusion probability, PIP) are very similar to previous models without interactions; some have become less significant (for example island) and output gap ogp variables has lost its 'effective' status). Interactions have a lower inclusion probabilities (PIP<0.5), only one is just on the frontier of 0.5 (ncomp\#NMS) in model III and some other are in the range of $0.4-0.5$. However, this is not a surprising result given the fact tha tour estimation technique is quite'demanding' in terms of the chance of an interaction to be included in a model. Our five most'significant' are: the same four across specifications for nominal compensations, direct
taxation (dirta), gross fixed capital formation ( $g f c f 1$ ), private savings (gspriv) and one alternating - our proxy for the HBS effect (tnt) and net current transfers (nct). BMA method thus does not provide much support to a differential impact of individual determinants on old and new EU countries. There are some explanations such as the length of our time span, availability of variables that limit our analysis (for example most of the 'different years' in the 1990's cannot be included). As regards our second set of results and a comparison, the situation is even worse than in the first case. Empirical studies usually utilize a simple dummy variable for NMS countries and do not explore this aspect further. Since our results are rather close to 'inconclusive' than strongly in favour of any conclusion. ${ }^{29}$

Table 2: Price level determinants - BMA results II., EU-27, 1997-2011

|  | Model 1 |  |  | Model 2 |  |  | Model 3 |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| variable $^{\text {a }}$ | PIP | Post M | Post SD | PIP | Post M | Post SD | PIP | Post M | Post SD |
| ncomp | 1.000 | $0.647^{*}$ | 0.102 | 1.000 | $0.640^{*}$ | 0.106 | 1.000 | $0.665^{*}$ | 0.105 |
| dINFTarg | 1.000 | $0.057^{*}$ | 0.011 | 1.000 | $0.055^{*}$ | 0.011 | 1.000 | $0.056^{*}$ | 0.011 |
| ogp | 0.712 | $0.004^{*}$ | 0.003 | 0.602 | 0.004 | 0.003 | 0.551 | 0.003 | 0.003 |
| island | 0.544 | -0.021 | 0.021 | 0.506 | -0.019 | 0.021 | 0.479 | -0.018 | 0.021 |
| f_busin | 0.386 | 0.000 | 0.001 | 0.359 | 0.000 | 0.001 | 0.348 | 0.000 | 0.001 |
| tnt | 0.270 | 0.082 | 0.150 | 0.228 | 0.067 | 0.138 | 0.203 | 0.062 | 0.135 |
| f_corr | 0.179 | 0.000 | 0.000 | 0.149 | 0.000 | 0.000 | 0.130 | 0.000 | 0.000 |
| dirta\#NMS | 0.437 | -0.086 | 0.107 | 0.464 | -0.048 | 0.060 | 0.498 | -0.052 | 0.062 |
| ncomp\#NMS | 0.404 | -0.047 | 0.064 | 0.414 | -0.085 | 0.115 | 0.415 | -0.085 | 0.114 |
| tnt\#NMS | 0.396 | -0.192 | 0.245 | 0.191 | 0.024 | 0.055 | 0.189 | 0.024 | 0.055 |
| gfcf\#NMS | 0.350 | 0.050 | 0.073 | 0.171 | 0.108 | 0.262 | 0.187 | 0.118 | 0.272 |
| gspriv\#NMS | 0.278 | 0.212 | 0.363 | 0.163 | 0.006 | 0.013 | 0.162 | 0.006 | 0.013 |

Note: model 1 (g prior BRIC, uniform), model 2 (hyper-g BRIC, random), model 3 (hyper-g UIP, random). Only first 12 determinants shown (PIP>0.5); full results are presented in the Appendix. * represents $\mid$ t-stat $\mid>1.3$, i.e. variable is 'effective.' a) Time dummies are very significant but not shown. $f_{-}$corr is the variable f_corruption, $f_{-}$busin is the variable f_business. Post $M$ - posterior mean, post SD - posterior standard deviation. Source: own calculation using R package bms.

### 3.2 Are there Implications for Policy-makers?

Regarding determinants of price levels (and therefore their adjustments), there are both same old 'suspects' and also some new ones. While effects compensations of employees are confirmed, variables being a proxy for size, development such as GDP, population or taxation are not or rather weakly. Similarly, openness as it is traditionally measured (a

[^10]fraction of GDP) do not have a very significant impact either (PIP<0.5). Likewise, the importance of exchange rate movements, no matter how important theoretically, does not seem to find its (direct or indirect) empirical counterpart.

There seems to be a set of possible explanations why our results are somewhat surprising (different) compared to the literature:

- our period is rather short and therefore, no stable linkages of determinants and price level may exist (compared with economic growth determinants); moreover, our period includes only partially the 1990's (transformation and opening-up phase) that may explain some findings. ${ }^{30}$ In addition, it includes the 2000's that are affected by the ongoing financial crisis and other events;
- our study is not a cross-sectional or a standard panel data estimation and there are no lagged variables included in our model;
- our methodology is more general compared to standard (frequentist) approaches trying to limit some of main weaknesses of classical approach (omitted variable bias), our set of determinants is broader and the aim of this exercise is different;
- exchange rate movements only reflect 'deeper' changes in structural characteristics of individual economies that are approximated by some well-known economic indicators. However, when using those directly, the real link and not its approximation maybe revealed. The same may hold for real income that is usually viewed as a capturing-all proxy for various effects;
- regarding rather mixed results in case of effects of trade - it may be given by the fact that it may have lost its impact over years (a justification would point out an increase in the 1990's during the 'opening-up' period that did not continue on the same scale in the 2000's - measures of openness are practically flat after 2000 for a majority of EU-27 countries) or its impact is important for catching-up countries in the EU-27 but it is dissolved (not confirmed by our results though);
- the HBS effect (productivity differentials) - our results are more or less in the line with cross-sectional, time series or panel studies - some of them do find support for the effect, some do not or weak (due to a large number of factors - mainly, there may be a problem with the definition of tradable and non-tradable sector which varies in the literature). Therefore, it seems to be a very similar case with openness. ${ }^{31}$

On the other hand, there is some evidence (not very significant) that the broadly defined institutional environment matters, mainly in the form of administrative and bureaucratic activities that can easily hinder competition and its forces and/or create barriers for price convergence. Conversely, restrictions as regards transactions between domestic and foreign subjects are not found significant - either they were already removed (which could be the case in most of the EU-27 countries) or they are in the form that does not affect price changes (non-distortionary). Monetary policy has a limited scope here apart from

[^11]affecting stability of financial environment in an economy and possibly via indirect linkages other parts of the economy.

Moreover, we can add some further comments on the BMA approach utilized. Firstly, our empirical part was carried out for linear models only so there is still a lack of knowledge if one assumed non-linear linkages among a set of determinants (that could be investigated for example in the FMA approach). Secondly, our model did not contain any lagged variables (in spite of theoretical assumptions of mostly contemporaneous effects in our model environment - it seems to be plausible to assume that adjustments are realised within a year). However, as describe in the main text, this extension is associated with many not-easily-remedied problems. Thirdly, given a large number of potential determinants and mainly their possible specifications (for example variables capturing effects of foreign trade or productivity growth), it is not possible to include all of them into a set of determinants for a BMA application. Fourthly, we investigated a one particular specification for the dynamic type of dependency, i.e. there is still some scope left for alternative specifications of our dependent variable for future research.

## Conclusions

Changes in price levels are a part of the process of structural changes in the economy and is (inextricable) intertwined with on-going business cycle fluctuations. It shares some characteristics such as convergence/divergence with economic growth but it is also a specific process with its own specifics given'natural'limitations for changes of prices/price levels). Main focus of this paper was on determinants price levels in the European environment. Its importance was well documented by the on-going Great Recession (or European Sovereign Debt Crisis) with some authors finding its roots in price level differences.

Our empirical illustrations were done for the EU and selected member states. This choice was intentional since it enables a researcher to investigate great many topics related to an integration group consisting of economies (independent countries) of different income levels - more and less advanced countries including the Czech economy. Moreover, this integration group has gone through various steps of integration that has not finished so far, for example some of NMS countries are still expected to take part in the monetary union in the future and such an analysis as ours may help to tailor a country-specific path. In addition, it has been exposed to great many shocks and external effects. It also offers a reasonable basis of economic data that can be utilized.

Given a large amount of uncertainty as to what indicators (variables) should be used in an empirical study (model uncertainty problem), the Bayesian approach (BMA) was applied to the dataset. BMA is specifically aimed at this particular type of empirical analysis with great many potential determinants. It can be argued that the Bayesian approach is more robust, equipped to deal with many potential problems the other (frequentists) approach faces and offers 'better' estimates for many problem where the true model (and its parameterization, choice of variables, etc.) is not known. However, it is also affected by many assumptions and a particular chosen path and still deals with some issues since it is a relatively new approach.

The utilized set of determinants consists of variables (subsets) capturing both economicrelated processes and those pertaining at least partially to non-economic determinants such as the institutional environment (broadly defined). To summarize, some determinants had already been identified and utilized in the literature (nominal compensations as the catching-up factor), while others not or not completely (for example variables trying to capture wealth effects). Our results confirm that the model uncertainty is a problem in this particular type of empirical exercises (price convergence) since we found only limited support for some traditional determinants (such as economic growth and labour costs) or any support at all (trade-related, productivity-related, etc.). As regards a broad institutional environment, inflation targeting and perhaps the existence of limited accessibility (island economies). A variable for NMS or many institutional aspects of an economy's environment were rather weakly significant measured by their PIPs. In addition, we tried to add another layer to the exercise by adding interaction dummies for NMS to address the question of differentiated impact of common variables on these states. Our results did not show a clear support to this hypothesis. Since we used several specifications for priors (both parameter and model) to verify robustness of our results. In this regards our results passed this extensive sensitivity analysis.

There are some limitations of our analysis and its results that one should keep back in their mind when thinking about implications or future work on this topic. Our results can be interpreted as a first attempt that either shows a lack of explanatory power of standard variables and the need to search for alternative variables and/or their definitions or that one will have to use a different approach in order to model the link between price levels and their determinants. The possibility cannot be ruled out that it may have been due to our limited time span (including missing observations for some countries, etc.). Our results also show that some of the individual time effects are very significant (i.e. 'effective', for the second period that bears results of the ' $11 / 9$ ' event and the last period that is affected by the ESDC) and their PIP are equal to one. They may reflect the effect of the on-going financial crisis or various shocks affecting European economies in the past or simply specific circumstances in the case of European integration process. Therefore, we prefer leaving this 'door' ajar, i.e. the question of price level determinants is very likely to be addressed in the future again.

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## Appendix

## Appendix A) Bayesian Model Averaging - theoretical backround

A 'direct' approach would utilize one linear model encompassing all potential determinants, which does not seem to be feasible because of multicollinearity and a limited number of observations in our dataset. Bayesian approach deals with the model uncertainty in a (canonical) regression model differently: the correct model is modelled as an uncertain (and unobservable) variable. BMA makes use of all possible combinations of explanatory variables and produces results that are in the form of a weighted average over all of them.

Since there are many possible combinations of parameters for models, a model $L_{\tau}$. ( $\tau=1, \ldots, 2 K$, where $K$ is the number of variables (regressors)) is determined by a set of parameters $\psi_{\tau}$ which allows us to define explicitly the posterior for such parameters applying the Bayesian logic:

$$
\begin{equation*}
\operatorname{pr}\left(\psi_{\tau} \mid z, X, L_{\tau}\right)=\frac{\operatorname{pr}\left(z \mid \psi_{\tau}, L_{\tau}\right) \operatorname{pr}\left(\psi_{\tau} \mid L_{\tau}\right)}{\operatorname{pr}\left(z \mid L_{\tau}\right)} \tag{A1}
\end{equation*}
$$

where $\operatorname{pr}\left(. \mid z, X, L_{\tau}\right)$ is the posterior probability and $\operatorname{pr}\left(. \mid \psi_{\tau} L_{\tau}\right)$ is the likelihood and $\operatorname{pr}\left(\psi_{\tau} \mid L_{\tau}\right)$ is a (model) prior.

For a model $L_{\tau}$, being one particular model out of the model space $L$, one can write the posterior model probabilities (PMP) following the Bayes rule:

$$
\begin{equation*}
\operatorname{pr}\left(L_{\tau} \mid z, X\right)=\frac{\operatorname{pr}\left(z \mid L_{\tau}, X\right) \operatorname{pr}\left(L_{\tau}\right)}{\operatorname{pr}(z \mid X)} \propto \operatorname{pr}\left(z \mid L_{\tau}, X\right) \operatorname{pr}\left(L_{\tau}\right) \tag{A2}
\end{equation*}
$$

In the Bayesian approach one of the key parts of the entire sequence of steps (chain) is attributed to the marginal likelihood (also called integrated likelihood, for explicit derivations see e.g. Koop, 2003) that is necessary in (A.2):

$$
\begin{equation*}
\operatorname{pr}\left(z \mid L_{\tau}, X\right)=\int \operatorname{pr}\left(z \mid \psi_{\tau}, L_{\tau}\right) \operatorname{pr}\left(\psi_{\tau} \mid L_{\tau}\right) \mathrm{d} \psi_{\tau} \tag{A3}
\end{equation*}
$$

A transformation of (A.1) expressing explicitly the posterior probability and consequently, the model weighted posterior distribution for the statistics $(\psi)$ is then: ${ }^{32}$

$$
\begin{equation*}
\operatorname{pr}(\psi \mid z, X)=\sum_{\tau=1}^{2^{K}} \operatorname{pr}\left(\psi \mid L_{\tau}, z, X\right) \frac{\operatorname{pr}\left(L_{\tau} \mid X, z\right) \operatorname{pr}\left(L_{\tau}\right)}{\sum_{r=1}^{2^{K}} \operatorname{pr}\left(L_{r} \mid z, X\right) \operatorname{pr}\left(L_{r}\right)} \tag{A4}
\end{equation*}
$$

[^12]or equivalently
\[

$$
\begin{equation*}
\operatorname{pr}(\psi \mid z, X)=\sum_{\tau=1}^{2^{K}} \operatorname{pr}\left(\psi \mid z, X, L_{\tau}\right) \operatorname{pr}\left(L_{\tau} \mid X, z\right) \tag{A.5}
\end{equation*}
$$

\]

When looking for an answer whether a model $L_{\tau}$ generated the observed data, that is whether this model belongs to a set of models $\left(L_{\tau}, \tau=1, \ldots, 2^{K}\right)$. Given our observations, the probability that $L_{\tau}$ is the true model is reflected in the posterior model probability (PMP). In calculations, BMA uses weights stemming from particular posterior model probabilities $\left(\operatorname{pr}\left(L_{\tau} \mid z, X\right)\right)$ conditional on data $(z, X)$ and these 'normalised' probabilities lead to the following:

$$
\begin{equation*}
\operatorname{pr}\left(L_{\tau} \mid z, X\right)=\frac{\operatorname{pr}\left(z \mid L_{\tau}, X\right) \operatorname{pr}\left(L_{\tau}\right)}{\operatorname{pr}(z \mid X)}=\frac{\operatorname{pr}\left(z \mid L_{\tau}, X\right) \operatorname{pr}\left(L_{\tau}\right)}{\sum_{r=1}^{2^{K}} \operatorname{pr}\left(z \mid L_{r}, X\right) \operatorname{pr}\left(L_{r}\right)} \tag{A.6}
\end{equation*}
$$

In order to compare individual models, both the Bayes factors and the posterior odds are employed. The calculation of the Bayes factors (A.7) represents a comparison of two marginal likelihoods for two competing models, for example $L_{h}$ and $L_{\tau}:\left(\operatorname{pr}\left(z \mid L_{h}\right) \operatorname{pr}\left(z \mid L_{\tau}\right)\right)$, based on a comparison of their relative weights. The probability (posterior) odds $B\left(L_{\tau}: L_{h}\right)\left(\operatorname{pr}\left(L_{\tau}\right) \operatorname{pr}\left(L_{h}\right)\right)$ summarize the comparison (pairwise) of two chosen models (A.8) taking into account the Bayes factors and the prior odds:

$$
\begin{gather*}
B\left(L_{\tau}: L_{h}\right) \equiv \frac{\operatorname{pr}\left(z \mid X, L_{\tau}\right)}{\operatorname{pr}\left(z \mid X, L_{h}\right)}  \tag{A.7}\\
\frac{\operatorname{pr}\left(L_{\tau} \mid z\right)}{\operatorname{pr}\left(L_{h} \mid z\right)}=\frac{\operatorname{pr}\left(z \mid L_{\tau}, X\right)}{\operatorname{pr}\left(z \mid L_{h}, X\right)} \cdot \frac{\operatorname{pr}\left(L_{\tau}\right)}{\operatorname{pr}\left(L_{h}\right)} \tag{A.8}
\end{gather*}
$$

For interpretation of BMA results, one key characteristic is the posterior inclusion probability (PIP) of a regressor. It is defined as follows:

$$
\begin{equation*}
P I P_{S} \equiv \sum_{L_{v}: l_{s}=1}^{2^{K}} \operatorname{pr}\left(L_{\tau} \mid z\right) \tag{A.9}
\end{equation*}
$$

where $l_{s}=1$ is the sign that a regressor s belongs in the model. There are recommendations as to which variables can be considered to be very robust (PIP $\rightarrow 1$ ), simply robust ( $\mathrm{PIP} \geq 0.5$ ) and which gives very little information (low PIP, often for PIP<0.5) that a particular variable is not included in the true model or can be seen as a piece of evidence against that variable.

Since the sum in equation (A.4) or (A.5) increases (exponentially) with the number of included variables ( $K$ ), Two solutions have been suggested to deal with increasing model space (see e.g. Amini, 2012) - a) the Occam's window algorithm and b) Markov chain Monte Carlo. The former has not gained too much popularity since its algorithm may
result in biased results (for details see op. cit.) and therefore, the latter has become a standard tool. Algorithms such as MCMC (Markov chain Monte Carlo) are considered as a good approximation of the original problem (sampling happens from the same distribution (a Markov chain) whose characteristics tend to the equilibrium distribution with increasing number of steps; convergence may be slow depending on a utilized sampler (such as the Metropolis-Hastings algorithm), see Fernández et al. (2001) or for a brief review Amini (2012); Zeugner (2012)). Since our database consists of many variables collected from previous empirical studies and our newly defined variables (in total there are as many as 103 variables including additional dummy variables, however, the actually used number of variables is lower, see below), which means searching through all subsets of these variable amounting to the necessity to estimate $2^{k}$ models (potential combinations) in the full model space; that leads to the use of $\mathrm{MC}^{3}$ of Madigan, and York (1995) to reduce this immense computational burden. ${ }^{33}$

The marginal likelihood represents the probability of the data given the particular model $L_{\tau}$, the prior (also the prior model probability, $\operatorname{pr}(L)$ ) should reflect prior beliefs. It has to be evoked by a researcher since it embodies the probabilityof the model $L_{\tau}$ before utilizing any type of available data. If there is no prior, a solution is based on an uniform prior giving an equal probability to each model $p\left(l_{\tau}\right) \propto 1$; alternatives commonly used in the literature are: 'simple' priors such as BRIC or 'mixtures of $g$-priors such as Zellner's $g$ prior, see below. Functional forms of the posterior and marginal likelihoods depend on a particular estimation (cross-section vs. panel setting, etc.).

## BMA choices - priors on parameter

Since a particular choice of parameter $g$ from a parameter space affects the number in a model included parameters (both their number and their size), there have been suggested many alternatives of treating $g$ in the literature. Below we draw upon a summary shown in (Liang et al., 2008) that distinguish the following:34

- unit information prior (g~UIP): for linear models is defined as $g=N$, i.e. the amount of information in the prior and in one observation is equal; Liang et al. (2008) show that Bayes factors resembles the Bayesian information criterion (BIC) for two selected model (for example $L_{v}$ nad $L_{w}$ ) as $n$ increases ( $n \rightarrow \infty$ );
- risk inflation criterion ( $g \sim R I C$ ): sets the rule as $g=K^{2}$, which uses for example Foster, and George (1994)'s study for calibration of the posterior model probability;

[^13]- benchmark prior ( $g \sim B R I C$ ): defined as $g=\max \left(n, K^{2}\right)$ stems from Fernández et al. (2001)'s study, whose proposal is to utilize the best combination of $g \sim$ UIP and $g \sim$ RIC for predictions; ${ }^{35}$
- local empirical Bayes ( $g \sim L E B$ ): where $g=\arg \max \operatorname{pr}\left(z \mid L_{\tau}, X, g\right)$ that can be viewed as obtaining a particular $g$ for each model (= locally). Some authors (e.g. George, and Foster, 2000) emphasise its role for $g$ as utilizing information from the data ( $z, X$ ) (for derivation see Liang et al., 2008), however, Feldkircher, and Zeugner (2009) point out its counterintuitive impact on a prior because of the $g$ 's data dependency and problems with consistency of BMA;
- global empirical Bayes ( $g \sim G E B$ ): where only one $g$ is utilized for all models, estimated as an across-all-models-calculated average of the marginal likelihood of the data; however, it can be used only via numerical optimization George, and Foster (2000) (no close form solution exists).


## An alternative - mixture of priors (hyper-g priors)

Hyper- $g$ prior takes the form: $\varphi(g)=\frac{a}{a-2}(1+g)^{a-2}$ where $\varphi(g)$ will now represent the prior on $g$ (potentially depending on dimension of $n$ ). This prior is recommended to use for $\mathrm{g}>0, \mathrm{a}>2$ (a represents priorbeliefs). If the $g$ prior is fixed, the posterior mean of $\Gamma_{\tau}$ (in equation (4) for a particular model $g$ represents a linear shrinkage estimator given a shrinkage factor $\frac{g}{1+g}$; adaptive data-driven shrinkages exist for mixtures of $g$ (see Liang et al., 2008). ${ }^{36}$ A hyper-g prior leads to a mixture of normal distributions with fatter tails for the prior on the vector of coefficients (Ley, and Steel, 2012). Therefore, a reformulation of the hyper- $g$ prior gives rise to shrinkage factors such as $\frac{g}{1+g} \sim \operatorname{Beta}\left[1, \frac{a}{2}-1\right]$, i.e. a Beta prior and appropriate beliefs on the hyperparameter $a$ enable to replicate fixed- $g$ cases (for example $a=4$ leads to prior shrinkage that is uniformly distributed between 0 and 1 ); for further discussion see e.g. Ley, and Steel (2012).

Main advantages of the hyper- $g$ prior are outlined in (Feldkircher, and Zeugner, 2009): (1) the availability of its posterior distribution in closed form (for details and derivation see ibid. and it allows the data to 'choose'), (2) a reduction of sensitivity of the prior $g$ to posterior mass, (3) $g$ is adjusted towards less noisy data (the model specific $g_{\tau}$ and shrinkage factors do change during an estimation; more noisy data will result in lower $g$ and more even distribution of PMPs), ${ }^{37}$ (4) the room for a researcher to formulate any prior beliefs is not affected, and (5) the supermodel effect is non-existent (mass of posterior reflect only the best performing models generated by the data).

[^14]
## Model priors

The other important factor affecting BMA analysis is the choice of a model prior. Obviously, that choice will depend on a problem and possibly on a researcher's prior. Often a uniform model is chosen that assigns the same weight to any model $L_{\tau}$, i.e. $\operatorname{pr}\left(L_{1}\right)=\operatorname{pr}\left(L_{2}\right)=\cdots=\operatorname{pr}\left(L_{\tau}\right)=\frac{1}{\mathcal{L}}$ (which has two implications: the 'inclusion probability' a variable in the true model is $p r=12$ and the probability that one variable is included in a model does not affect the 'inclusion probability' of other variables). An alternative that has been used in the literature are random Binomial priors (e.g. Sala-i-Martin et al. (2004) assume $p<12$ while preserving the other characteristics of the previous one) or Beta-Binomial priors (e.g. Ley, and Steel, 2009) or dilution priors dealing with the problem of previous priors assigning equal weights to all similar regressors in a set of utilized variables (Moral-Benito, 2012a).

## Appendix B) Interaction terms - Heredity prior

Following the recommendation of Brambor et al. (2006), in our model only those interaction terms are used when a particular model encompasses both original variables and interaction terms. Formally, let us assume that for simplicity there are only two variables (determinants) - $X_{1}, X_{2}$. A model can then consist of one orthree variables or their combinations ( $X_{1}, X_{2}$ and the linear combination $X_{1} X_{2}$ ):

$$
\operatorname{Prob}\left(\beth_{X_{1} X_{2}} \mid X_{1}, X_{2}\right)=\left\{\begin{array}{l}
p r_{00}=\text { if }\left(\beth_{X_{1}} \beth_{X_{2}}\right)=(0,0)  \tag{A.10}\\
p r_{01}=\text { if }\left(\beth_{X_{1}} \beth_{X_{2}}\right)=(0,1) \\
p r_{10}=\text { if }\left(\beth_{X_{1}} \beth_{X_{2}}\right)=(1,0) \\
p r_{11}=\text { if }\left(\beth_{X_{1}} \beth_{X_{2}}\right)=(1,1)
\end{array}\right.
$$

where $\operatorname{Prob}\left(\beth_{X_{1} X_{2}} \mid X_{1}, X_{2}\right)$ is the probability of inclusion for the linear interaction and it depends on the inclusion of both its components. A structure is chosen via $p$ that determines which combinations are used in the analysis. In this application the so called 'strong heredity principle' is used that leads to the inclusion of interaction ('siblings') terms only with their'appropriate parents'. This eliminates all possibilities when one or both are missing. For further details see e.g. Feldkircher (2012).

## Appendix C

Figure 1A shows changes in comparable price levels for GDP that have been broken down into price development and effects of other factors (i.e. changes of exchange rate and other influences) for the Czech and Estonian economy utilizing the modified formula (2). ${ }^{38}$ Our choice was driven by the idea of showing effects of different currency arrangements but with some similarities in both countries (small open economy, high level of openness, etc.). These countries were chosen as `good examples' of the former or the latter type of CPL adjustments. In the case of the Czech economy, inflation differentials did significantly contributed to nominal convergence (i.e. a growth of the CPL value) from 1996 to 1998. After 1999, disinflation policies (under a newly introduced inflation targeting framework in 1998) of the CNB modified the form of nominal convergence and they have resulted in

38 For details regarding their construction we refer to Žd’árek (2013)
observing rather small positive or even negative inflation differentials compared to the Euro area and in most years positive contributions of exchange rate which confirms the prevailing importance of the exchange rate channel for price convergence in the Czech economy. So far the only exceptions to the rule were years 2003, 2004 and 2009 (for many reasons exceptional year). Conversely, in the case of Estonia, in an overwhelming majority of years only effects of the price channel can be seen (basically since 1999). It was due to the Estonian choice of fixed exchange rate at the beginning of their transformation process (a currency board arrangement - based on Deutsche Mark - followed by the Euro adoption in January 2011). This means that without changes of the fixed parity (in our case including methodological changes as well) the entire adjustment of CPL must go through the inflation channel. As a result, the Estonian economy showed price convergence based on relatively high inflation differentials

Figure 1A: An example of CPL for GDP decomposition, 1996-2011 (in p.p., EA-12 = 100)


Note: for explanations see text. Source: Ždárek (2013).

## Appendix D) BMA - data sources and definitions

Our choice of determinants cannot follow the existing literature completely since many empirical studies have utilized individual prices of goods and services (e.g. the EIU CityData) and a corresponding gravity-type model or different model approaches such as PCA. Therefore, we split up possible determinants into several groups covering main parts of an economic environment both already included in empirical studies (in some form such as exchange rate volatility) and new variables in an attempt to explore the potentially large set of determinants that may have impact on price convergence (for details and full description of variables see Žd'árek, 2013):39 (a) Economic development; (b) Demand factors; (c) Market (space) factors; (d) Sectoral determinants; (e) Government determinants; (f) Finance and wealth; (g) Open economy determinants; (h) Institutional environment/degree of competition.

[^15]In addition to previously listed determinants, there is also a set of regional and 'effectsrelated' dummies: a dummy for NMS countries - all states in the region, EU dummy and a dummy for the Euro adoption, i.e. EMU entry ${ }^{40}$ and finally, a dummy for countries with inflation targeting. ${ }^{41}$ There is no separate dummy for the on-going financial crisis as it will be captured by time effects (due to the structure of our panel). In addition, a 'spatial' dummy island is used as a proxy for being an island. ${ }^{42}$ The dataset covering period 1995-2011 and 26 countries of the EU (Luxembourg was omitted due to its time series being outliers) was obtained from various EUROSTAT databases, DG ECFIN (AMECO database, EC, 2013), IMF IFS database (IMF, 2013) and World Bank database (WB, 2013; WB, 2013a). Due to missing observation for some countries and some variables (mainly at the beginning of our analysed period) our panel is unbalanced.

Since some time series in our database show signs of heteroscedascity we applied natural logarithm transformation and in case of outliers (we are suspicious of typing typos), mainly in the 'financial group' and financial flows, we use a Stata routine bacon to identify them together with Box-and-Whisker (plot) graphs. Identified outliers we used one rule to limit them (based on the interquartil range):

$$
x_{\text {high }}=x_{0.75}+\left(1.5\left(x_{0.75}-x_{0.25}\right)\right) \text { and } x_{\text {low }}=x_{0.25}-\left(1.5\left(x_{0.75}-x_{0.25}\right)\right)
$$

These values were approximately equal to the $90 \%$ (or in some case $95 \%$ ) quantile.
Table 1A: Summary statistics

| Variable | Mean | Std. Dev. | Min. | Max. | N |
| :--- | :---: | :---: | :---: | :---: | :---: |
| cpl | 0.03 | 0.06 | -0.08 | 0.26 | 130 |
| ogp | 0.36 | 2.79 | -9.91 | 8.66 | 130 |
| rgdig | 0.03 | 0.03 | -0.05 | 0.11 | 130 |
| gdpg | 0.03 | 0.03 | -0.05 | 0.10 | 130 |
| gdpgg | 0.05 | 0.03 | -0.05 | 0.14 | 130 |
| gdpgl | 4.99 | 1.52 | 1.64 | 7.72 | 130 |
| popg | 0 | 0.01 | -0.03 | 0.02 | 130 |
| popl | 15.98 | 1.36 | 12.83 | 18.23 | 130 |
| gdp_ppskm | -0.45 | 1.09 | -2.30 | 2.13 | 130 |

40 Two different approaches can be utilized: a simple dummy $d_{i} \epsilon<0,1>(d E U, d E M U)$ that is used in the text or an alternative specification of a dummy variable representing the number of years being an EU or an EMU member ( $y_{E U}, y_{\text {ENU }}$ ).
41 This variable is created on the basis of Debelle et al. (2012), Roger (2010), and own updates. Finland, Spain and Slovakia had started using inflation targeting framework but they stopped when joined the Euro area. Other countries are (in the chronological order) the United Kingdom, Sweden, the Czech Republic, Poland and Hungary.
42 Because of a rather short time span it was not possible to split the period into two parts such as one for the period before the Euro was introduced (1995-1998) and with the Euro in circulation (1999 onwards). However we tried to control for 'Euro effect' by inclusion of dummies for individual phases - its creation in 1999, the inclusion of Greece (1999) and new member states such as Slovenia (2007), Cyprus, Malta (2008), Slovakia (2009) and lastly Estonia (2011).

| Variable | Mean | Std. Dev. | Min. | Max. | N |
| :---: | :---: | :---: | :---: | :---: | :---: |
| gfcfg | -0.01 | 0.05 | -0.23 | 0.12 | 130 |
| gfcfl | 3.06 | 0.18 | 2.43 | 3.58 | 130 |
| gfcg | 0 | 0.06 | -0.22 | 0.25 | 130 |
| gfcl | 3.09 | 0.21 | 2.32 | 3.67 | 130 |
| tntg | -0.01 | 0.03 | -0.07 | 0.12 | 127 |
| hhfa | 4.87 | 0.6 | 3.43 | 5.76 | 121 |
| gfa | 3.5 | 0.41 | 2.57 | 4.74 | 123 |
| ncompg | 0.05 | 0.05 | -0.05 | 0.24 | 130 |
| ulcg | 0.03 | 0.04 | -0.06 | 0.24 | 130 |
| ervol | 0.02 | 0.02 | 0.00 | 0.14 | 130 |
| cvx | 0.00 | 0.00 | 0.00 | 0.03 | 130 |
| neerg | 0.00 | 0.06 | -0.49 | 0.09 | 130 |
| ttg | 0.00 | 0.01 | -0.02 | 0.06 | 130 |
| openbc | 1.02 | 0.38 | 0.47 | 1.85 | 130 |
| open_impbc | 0.52 | 0.19 | 0.22 | 0.94 | 130 |
| open_nxhdp | 0.01 | 0.07 | -0.19 | 0.19 | 130 |
| npi | -1.7 | 3.34 | -17.38 | 3.39 | 130 |
| nct | 0.04 | 1.54 | -2.26 | 5.5 | 130 |
| indta | 2.58 | 0.15 | 2.18 | 2.93 | 130 |
| dirta | 2.37 | 0.39 | 1.56 | 3.42 | 130 |
| taxbc | 3.58 | 0.17 | 3.25 | 3.95 | 130 |
| totrev | 3.73 | 0.16 | 3.41 | 4.08 | 130 |
| totexp | 3.73 | 0.15 | 3.28 | 4.03 | 130 |
| govfunc | 3.8 | 0.15 | 3.44 | 4.11 | 126 |
| ito | 1.81 | 1.15 | -1.17 | 2.44 | 130 |
| prop_rights | 71.08 | 18.23 | 30.00 | 90.00 | 130 |
| f_corruption | 62.05 | 20.06 | 28.00 | 100.00 | 130 |
| f_fiscalf | 60.35 | 15.18 | 30.3 | 89.40 | 130 |
| C_government | 38.17 | 18.11 | 0.00 | 70.80 | 130 |
| f_business | 76.21 | 10.16 | 54.2 | 100.00 | 130 |
| f_labor | 62.61 | 13.79 | 34.7 | 100.00 | 78 |
| f_monetary | 79.73 | 10.62 | 0.00 | 90.70 | 130 |
| f_trade | 80.64 | 6.82 | 46.8 | 87.60 | 130 |
| f_investment | 71.42 | 12.73 | 30.00 | 90.00 | 130 |
| f_financial | 69 | 14.67 | 30 | 90.00 | 130 |
| dist_inc | 4.7 | 0.77 | 1.9 | 5.71 | 130 |
| pc | 4.16 | 0.79 | 1.85 | 5.57 | 122 |
| smcap | 3.39 | 1.17 | -3.51 | 5.51 | 129 |
| sec_privatef | 2.39 | 1.71 | -1.97 | 5.34 | 109 |
| sec_publicf | 1.57 | 1.44 | -2.41 | 4.09 | 124 |
| debt_issuance | 2.98 | 1.21 | 0.43 | 5.45 | 124 |
| bdeposit | 4.04 | 0.59 | 2.32 | 5.46 | 123 |
| blnr | 3.45 | 1.03 | 1 | 6.03 | 130 |
| remi | 0.09 | 0.32 | -0.34 | 1.95 | 130 |
| ti_full | -3.52 | 0.75 | -5.81 | -2.23 | 130 |
| capb | -2.86 | 3.06 | -17.44 | 4.76 | 130 |
| gspriv | 0.19 | 0.04 | 0.09 | 0.34 | 129 |
| dINFTarget | 0.17 | 0.38 | 0.00 | 1.00 | 130 |


| Variable | Mean | Std. Dev. | Min. | Max. | N |
| :--- | :---: | :---: | :---: | :---: | :---: |
| dEMU | 0.46 | 0.50 | 0.00 | 1.00 | 130 |
| NMS | 0.46 | 0.50 | 0.00 | 1.00 | 130 |
| island | 0.15 | 0.36 | 0.00 | 1.00 | 130 |
| dEU | 0.26 | 0.44 | 0 | 1.00 | 130 |
| dcrisis | 0.20 | 0.40 | 0.00 | 1.00 | 130 |

Note: all values. Source: own calculation based on sources given in previous text

## Appendix E) BMA - outputs

Figure 2A: BMA - model inclusion for 5000 best models


Note: columns in the figure denote individual models; all variables are listed according to their PIP (posterior inclusion probability) in descending order. Black colour $=$ the variable is included and the estimated sign is positive, grey colour = the variable is included and the estimated sign is negative, and 'no colour' (white) - the variable is not included in the model. The horizontal axis measures the cumulative posterior model probabilities.

Model with hyper-g prior (BRIC, [Model II]). f_corr is the variable $f_{-}$corruption, $f_{-}$busin is the variable $f_{-}$business, $f_{-}$financ is the variable f_financial. Post $M$ - posterior mean, post SD - posterior standard deviation. a) Time dummies not shown.

Source: own calculation using R package bms.


[^0]:    1 CPL is a relative measure since it expresses the price level for a particular good/service ('basic heading') in terms of the reference country; here we keep the EU-15 average $=100(=j)$ and as it is usual, the subscript $j$ is omitted for readability.
    2 Since the late 1960's the ICP had been guided by the Statistical Division of the United Nations (UNSD) as a part of the global initiative with the aim of providing of worldwide comparable GDP data; since 1993 it has been carried out by the World Bank (for the history of the project see e.g. WB, 2005). Results for the most recent ICP Round (2011) have been released recently.
    3 While the WB publishes internationally comparable indicators in PPP (ICP), its European counterparts (Eurostat/OECD) publish indicators in PPS (ECP); Purchasing Power Standard is equivalent to PPP but it is based only on averages of prices for European countries (now EU-28), while PPP can be based on the average prices of OECD countries or the US prices.

[^1]:    4 However, it is a question whether they would do so since repercussions of such a step are hard to predict and potentially 'lethal'.
    5 Having observations for a country, the equation (2) does not hold true. It is due to changes of methodology and existence of mismeasurement (a discrete approximation of a continuous process). Therefore, for most of empirical studies using real data it is supposed that the exchange rate term takes into account not only changes of exchange rate, but also errors occurring by measurement; for details see Žd’árek (2013).
    6 A decomposition of real CPL changes is thus possible; an illustration for two NMS countries is presented in Figure 1A in the Appendix C. Consequences of fixing/not fixing the exchange rate can be clearly seen both in the size of individual bars and total changes of CPLs that can be mitigated or magnified (e.g. in 2007 in Estonia or in 2008 in the Czech Republic).

[^2]:    7 The empirical testing of determinants of the national price level based on ECP dataset show that the highest relative importance has level of real income, taxation, labour productivity, etc.

    8 Taxation may give rise to increasing prices in domestic economy (in case of shift of tax burden to consumer while having accommodative monetary policy). Influence of government expenditures on prices is supposed to be given by the necessity to finance higher government expenditures either by higher taxes and/or higher ineffectiveness of government' production and distribution of goods and services in comparison with private sector.
    9 Data stemming from European part of ICP for 1999 confirmed the importance of government revenues and expenditures and labour productivity as the most important factors for determining comparative price level in the economy.

[^3]:    10 Those goods and services whose prices (price levels) are mainly determined by domestic determinants such as taxation (mainly VAT, indirect taxes), wages, regulation and trade barriers are usually characterised as nontradables. However, there is no exact definition of tradable and non-tradable which may thus offer a potential explanation for those results. For example the World Bank uses the label non-tradable for goods and services including energy, housing, public utilities, services and transport (see WB, 1991). These are a result of natural characteristics, trade restrictions and/or trade costs, etc.
    11 There have been also studies that have cast doubt on nominal convergence even for some of these goods (such as car prices) or for rates of inflation of EU countries, see Buseti et al. (2006).
    12 A large number research projects and regular price assessments have been carried out by the European Commission (EC) since the early 2000s (for example personal cars, see below). An updated version of such an assessment is EC (2006) that lists a number of problems and shows room for further price convergence.

[^4]:    13 An example of this 'composition method' can be found in Sala-I-Martin (1997). Implications of a random (naïve) choice of explanatory variables.
    14 For example in the case of economic growth it seems almost natural to assume that a growth will depend upon an initial GDP level. Nevertheless, there are as many as 145 variables that have been found significant in various models over past decades (for an overview see Durlauf et al., 2008) and a choice of other variables is (almost in all cases) subjective. Moreover, only a smaller number of them can usually be employed in empirical studies including BMA. For example Ciccone, and Jarociński (2010) use 67 variables. A potential set of variables for price convergence may be somewhat smaller though.

[^5]:    15 There are three main components of the model uncertainty (see e.g. Amini (2012)): a) uncertainty about theory (which determinants are essential?), b) uncertainty about heterogeneity (are parameters identical across observations?), and c) uncertainty about functional form (which variables do enter linearly and which non-linearly in the model?). Apart from model uncertainty, there are many issues: parameter heterogeneity, outliers, measurement error, missing data, cross-section dependence, etc. see e.g. Durlauf et al. (2009) or Durlauf et al. (2011). Methods of dealing with parameter uncertainty (such as EBA - Extreme Bound Analysis - that reports an upper and lower bound for estimates of parameters (usually two standard deviations, i.e. $\left.<\hat{\beta}_{v, i} \pm 2 \sigma_{v}\right\rangle$ ) or an alternative comparing the left and right side of a distribution (CDF's) for a particular $\beta_{v}$ see Sala---Martin (1997)); however, both are subject to criticisms due to (1) their relative 'strictness' (a high rejection probability), (2) a relatively high likelihood ofnon-identification of 'true' determinants, or stepwise estimated models based on comparisons of selected statistical tests, for details see e.g. Durlauf et al. (2011). The Bayesian approach seems to be a logical extension.
    16 There are many versions of BMA, broadly classified as 'full' BMA and 'pseudo' BMA (such as BACE or BAMLE) depending on actually used procedures for calculations. There are also methods suggested for the classical approach making use of averaging technique, such as Frequentist model averaging, see Amini (2012) or Amini, and Parmeter (2012).

[^6]:    17 An excellent introduction to (or a refresher of) the methodology is an article by Hoeting et al. (1999) or Raftery et al. (1997).
    18 However, our model specification does not allow us to model effects of the ESDC explicitly and a full evaluation is left for future research.

[^7]:    19 There have emerged several issues (Babecký et al., 2012a): (1) multicolinearity issues since BMA does not distinguish between lags of one variable when maximizing the objective function with implications for inference of such models, (2) an objective reason related to an increasing number of models in a model space ( $r$ variables with q lags), and (3) non-existence of a sequential procedure that would help select among models estimated with different lag lengths of one variable at a time.

[^8]:    22 There are several possible specification of the 'y' (CPL) variable: an average growth over a period, a (average) change over a period, a relative change over a period or simple a level. Because of limitations (sample size), the focus is on convergence (a dynamic process), we will not use the last one. Because of our case is similar to economic growth models, we decided to use a similar approach to the estimation of growth determinants.
    23 Some studies have already employed different estimators for example IV type for growth regressions such as 2SLS by Durlauf et al. (2012), a RE estimator by Moral-Benito (2012), a reversible jump Markov chain Monte Carlo (RJMCMC, see Kopp et al., 2012), the two-stage BMA (2SBMA, with rather strict assumptions, see Lenkoski et al., 2012) or its modified version - IVBMA (based on a conditional Bayes factor, see Karl, and Lenkoski, 2012). Another possibility is to run BMA in two separate stages or to check BMA results with a GMM-style estimation that would be somewhat difficult in our environment (26×5) though and its results may not be robust (we do not present them). Moreover, there has not been reached a consensus on this issue to date given rapid development in this area. Since we are very well aware of potential issues, determinants that could potentially lead to problems with endogeneity were excluded (for example bilateral exchange rates and price indices); for details see e.g. Żdárek (2013). This extension of our empirical research is left for future research.

[^9]:    26 Another approach has been proposed by Kass, and Raftery (1995). It distinguishes: weak, positive, strong or decisive effect of a variable based on its PIP: 50-75\%, 95-95\%, 95-99\% and >99\% respectively; however, there is no justification for either of them in the statistical / econometric literature that should be borne in mind by a user.

[^10]:    29 Due to only negligible differences in results of this and previous exercise and space considerations, both our full and analytical results are available upon request from author.

[^11]:    30 It may be the case for openness since significant dynamics in NMS was observed during the 1990's and the early 2000's and rather stable 'oscillations' around achieved levels since the EU entry.
    31 A support for our vanishing hypothesis is given by Égert (2007). Contemporaneous effects can be weak and since there are no lags in our model that may explain low PIPs of some of determinants.

[^12]:    32 The first and second moment for $\psi$ (posterior mean and variance) can be also specified when applying $E($. operator.

[^13]:    33 An alternative approach has been proposed by (Magnus et al., 2010) who distinguish between 'key' (focus) variables and 'auxiliary' (doubtful) variables in a model. They use the so-called WALS method (a WeightedAverage Least Squares estimator) and Laplace priors for parameters and non-informative priors for the model that significantly reduces the amount of necessary computations; essentially, this estimator creates a Bayesian combination of frequentist estimators.
    34 An early review of utilized specifications of g-prior (twelve in total) can be found in Eichler et al. (2011).

[^14]:    35 Another alternative is a prior $g=k^{2}$ suggested by Foster, and George (1994) that shrinks to $g=\max \left(n, K^{2}\right)$ under certain circumstances - possibly in growth regressions as for those studies do hold $k \gg n-$ or a prior resembling the Hannah-Quinn information criterion (H-Q) where $g=(\ln n)^{3}$
    36 The shrinkage factor affects PMPs and how much differences in $R_{\tau}^{2}$ are reflected in differences between PMPs and PIPs. Flexible g priors (in hyper-g priors) lead to shrinkage factors to bearound 0.95 on average.
    37 A hyper-g will offer less evidence for a particular model given the data compared to a fixed $g$ that would offer a model-'winner' even under these circumstances.

[^15]:    39 Definitions of variables follows from the ECFIN database AMECO, see EC (2013a).

