

Forecasting Mortgages

Saxa, Branislav 2015 Dostupný z http://www.nusl.cz/ntk/nusl-180870

Dílo je chráněno podle autorského zákona č. 121/2000 Sb.

Tento dokument byl stažen z Národního úložiště šedé literatury (NUŠL). Datum stažení: 07.05.2024

Další dokumenty můžete najít prostřednictvím vyhledávacího rozhraní nusl.cz .

WORKING PAPER SERIES 14

Branislav Saxa: Forecasting Mortgages: Internet Search Data as a Proxy for Mortgage Credit Demand





WORKING PAPER SERIES

Forecasting Mortgages: Internet Search Data as a Proxy for Mortgage Credit Demand

Branislav Saxa

14/2014

CNB WORKING PAPER SERIES

The Working Paper Series of the Czech National Bank (CNB) is intended to disseminate the results of the CNB's research projects as well as the other research activities of both the staff of the CNB and collaborating outside contributors, including invited speakers. The Series aims to present original research contributions relevant to central banks. It is refereed internationally. The referee process is managed by the CNB Research Department. The working papers are circulated to stimulate discussion. The views expressed are those of the authors and do not necessarily reflect the official views of the CNB.

Distributed by the Czech National Bank. Available at http://www.cnb.cz.

Reviewed by: Francesco D'Amuri (IZA, Bank of Italy) Juri Marcucci (Bank of Italy) Jan Babecký (Czech National Bank)

Project Coordinator: Michal Franta

© Czech National Bank, December 2014 Branislav Saxa

Forecasting Mortgages: Internet Search Data as a Proxy for Mortgage Credit Demand

Branislav Saxa*

Abstract

This paper examines the usefulness of Google Trends data for forecasting mortgage lending in the Czech Republic. While the official monthly statistics on mortgage lending come with a publication lag of one month, the data on how often people search for mortgage-related terms on the internet are available without any lag on a weekly basis. Growth in searches for mortgages and growth in mortgages actually provided are strongly correlated. The lag between these two growth rates is two months. Evaluation of out-ofsample forecasts shows that internet search data improve mortgage lending predictions significantly. In addition to forecasting performance evaluation, an experimental indicator of restrictively tight mortgage credit standards and conditions is proposed. Nowadays many countries run bank lending surveys to monitor the tightness of bank lending standards and conditions. The proposed indicator represents a complementary tool to such a survey.

Abstrakt

Práce zkoumá možnost využití dat ze služby Google Trends pro krátkodobé predikce vývoje hypotečních úvěrů v České republice. Zatímco oficiální měsíční statistika hypotečních úvěrů je k dispozici s měsíčním zpožděním, data o vyhledávání informací o hypotékách jsou k dispozici na týdenní bázi bez jakéhokoli zpoždění. Četnost vyhledávaní je silně korelována s objemem skutečně poskytnutých hypoték, zpoždění mezi těmito časovými řadami je dva měsíce. Vyhodnocení "out-of-sample" predikcí ukazuje, že data o vyhledávání na internetu signifikantně zlepšují predikce vývoje hypotečních úvěrů. Ve druhé části práce je navržen experimentální indikátor přísnosti úvěrových podmínek a standardů. Mnoho zemí k monitorování přísnosti úvěrových podmínek a standardů dnes využívá šetření úvěrových podmínek bank. Navržený indikátor představuje doplňkový nástroj k podobným šetřením.

JEL Codes: C22, C82, E27, E51.

Keywords: Credit demand, credit standards and conditions, credit supply, forecast evaluation, forecasting, Google econometrics, Internet search data, mortgage, smoothing.

^{*} Branislav Saxa, Czech National Bank, Monetary and Statistics Department, Na Příkopě 28, Prague 1, 115 03. E-mail: branislav.saxa@gmail.com.

The author would like to thank Jan Babecký, Francesco D'Amuri, Juri Marcucci, Michal Franta, Tomáš Holub, Petr Král, Václav Hausenblas and Romana Zamazalová for useful comments and suggestions. Any errors and omissions remain entirely my own. This research was supported by Czech National Bank Research Project No. B7/13. The views expressed herein are the views of the author and do not necessarily represent the views of the affiliated institution.

Nontechnical Summary

People who search for mortgage-related terms on the internet typically do so to get a new mortgage or refinance an existing one. More people searching for mortgages on the internet means higher demand for mortgages. This paper investigates the usefulness of publicly available internet search data for forecasting mortgage lending.

While the official monthly statistics on mortgage lending come with a publication lag of one month, the data on how often people search for mortgages on the internet are available without any lag on a weekly basis. This paper shows that the volume of internet searches for mortgages and the volume of actual mortgage contracts are strongly correlated and that the volume of searches leads the volume of mortgages provided by two months. This relationship can be exploited for mortgage forecasting with a forecast horizon of up to two months.

To see how useful internet search data are for mortgage forecasting, simulations are run. In every round of the simulation, we assume that the history is known only up to a certain date. Based on the information available up to that date, the relationship between searches and mortgages is estimated and used to produce one-month and two-months-ahead forecasts of mortgage growth. In the next round of the simulation, the end of the available history moves forward, a new model is estimated and new forecasts are calculated. At the end, all the forecasts are compared with the actually observed mortgage growths, the forecast errors are calculated and the forecasting performance of two models – one predicting mortgage growth with the use of search growth, the other without – is compared. As shown in this paper, data on mortgage-related internet searches significantly improve the mortgage forecasts at horizons of one and two months.

When predicting mortgages using internet search data, it is assumed that the willingness of banks to provide mortgages does not change over time and the amount of mortgages provided is equal to the demand for mortgages. In the last part of the paper, an experimental indicator of restrictively tight mortgage credit standards and conditions is proposed. Once the assumption of non-changing willingness of banks to provide mortgages is dropped, fewer mortgages can be provided in certain periods not due to lower demand, but because of restricted supply.

The proposed experimental indicator is based on the difference between the number of people searching for a mortgage and the number of people getting a mortgage two months later. A greater difference between these two numbers indicates a lower willingness of banks to provide mortgages. The experimental indicator identifies the third quarter of 2008, i.e. the outbreak of the financial crisis, as a period of substantially restricted credit supply. This is in line with information on credit standards and conditions from the bank lending survey for Eurozone countries. Nowadays many countries run bank lending surveys to monitor the tightness of bank lending standards and conditions. The proposed indicator represents a complementary tool to such a survey.

1. Introduction

In their seminal paper, Choi and Varian (2009a) show how Google Trends data improve near-term forecasts of several economic indicators, including retail sales, car sales, home sales and travel destinations. Other papers followed, showing how unemployment, private consumption and house prices can be forecasted using internet search indices. The official statistics on mortgage lending are published monthly and come typically with a lag of several weeks.¹ In contrast, Google Trends data on the search volumes of queries that users enter into Google are available on a weekly basis without any lag. This paper explores to what extent the Google Trends data can be helpful in predicting mortgage growth.

The analyses in this paper are based on the data for the Czech Republic. Google's share of the search engine market in the country was 71% and internet penetration was 73% in 2013.²

Mortgage lending in the Czech Republic has a relatively short history, but the credit market is highly competitive. The volume of new mortgages almost tripled between 2004 and 2007, while real estate prices almost doubled. The demand for mortgages decreased in 2008–2010, but returned to solid growth afterwards. New mortgages doubled between 2010 and 2014, to large extent on the back of increasing importance of mortgage refinancing³ and decreasing attractiveness of building savings. Volumes of new mortgages have often been influenced by factors other than economic growth, interest rates and inflation, so forecasting models based on these variables struggle to provide reliable forecasts. In this situation, data on how often people google for mortgage rates might contain information useful for improving near-term mortgage growth forecasts.

In the main part of the paper, we assume the supply of mortgages is not limited and we use Google Trends data to forecast mortgage growth. At the end of the paper, it is assumed that the willingness of banks to provide mortgages changes over time and banks might be less willing to lend in certain periods. By comparing the demand for mortgages (proxied by the amount of internet searching for mortgages) and the amount of mortgages actually provided, we construct an experimental indicator which can signal tightening of bank lending standards and conditions. Nowadays many countries run bank lending surveys to monitor the tightness of bank lending standards and conditions. The proposed indicator represents a complementary tool to such a survey.

The paper is structured as follows. The next section reviews the economic literature on the use of internet search data for nowcasting and near-term forecasting. Section 3 describes the data employed and provides stylised facts. In section 4, a forecasting exercise shows the usefulness of internet search data for predicting mortgage growth under the assumption that the mortgage supply does not change. Subsequently, an experimental indicator of restrictively tight credit standards and conditions is proposed for cases where this assumption can be dropped and banks are assumed to limit the credit supply in certain periods. The fifth section concludes.

¹ The publication lag for mortgage loan statistics in the Czech Republic is one month.

² Source: The Webcertain Global Search and Social Report 2013

⁽http://internationaldigitalhub.com/en/publications/the-webcertain-global-search-and-social-report-2013)

³ Refinanced mortgages appear as new mortgages in the statistics too.

2. Internet Search Data in the Economic Literature

The potential of internet search data was first demonstrated in the work of Ginsberg et al. (2009), who suggested a method to analyse Google search queries to track influenza-like illness in a population. The usefulness of internet search data for economic nowcasting and forecasting is demonstrated in Choi and Varian (2009a, 2009b, 2012). In their examples, simple autoregressive models are augmented with search engine data to produce near-term forecasts of automobile sales, unemployment claims, travel destination planning and consumer confidence. In most of their examples, the authors find a reduction in the mean absolute error coming from out-of-sample one-step-ahead forecasting exercises. In the case of initial claims for unemployment benefits, Google Trends data help with the identification of turning points.

Several studies showing how internet search data improve predictions followed. Askitas and Zimmerman (2009) perform a forecasting exercise on German unemployment data, showing the potential of internet search data in unemployment predictions. D'Amuri and Marcucci (2012) propose the use of an index of internet job-search intensity as the best leading indicator to predict the US unemployment rate. Fondeur and Karamé (2013) employ the unobserved components approach and use the Kalman filter to estimate a model for nowcasting and forecasting French youth unemployment. Pescyova (2011) uses the data on unemployment in Slovakia, showing that internet search data improve in-sample predictions substantially. Predictions of unemployment in the UK can also be improved using internet search data, as McLaren and Shanbhogue (2011) show. In addition, they illustrate that in the case of house prices, predictions using internet search data can outperform some existing indicators. The extent to which cross-sectional differences in home prices can be predicted using internet search data is studied in Beracha and Wintoki (2013). Schmidt and Vosen (2009) show how Google Trends beats the forecasting performance of the two most common indicators of private consumption in the U.S. (the University of Michigan Consumer Sentiment Index and the Conference Board Consumer Confidence Index).

3. The Data and Stylised Facts

Two time series are used for the analyses in this paper – the nominal volume of new mortgages provided to households by banks in the Czech Republic, and Google Trends data on the search volumes of mortgage-related Czech words with and without diacritics⁴ searched for from computers in the Czech Republic.

The statistics on newly provided mortgages are available on a monthly basis and are published by the Czech National Bank one month after the end of the month to which they apply. Data on search volumes of specific terms are available from www.google.com/trends as an index.⁵ These data are available on a weekly basis without any publication lag.

⁴ "hypotéka" + "hypoteka" + "hypoteční" + "hypoteční" + "hypotéku" + "hypotéku" + "hypotéky" + "hypotéky" + "hypotéky" + "uver na bydlení"

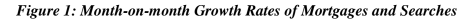
⁵ Google Trends provides search data that are already normalised (divided by a common variable, such as total searches, to cancel out the variable's effect on the data). Values are therefore between 0 and 100.

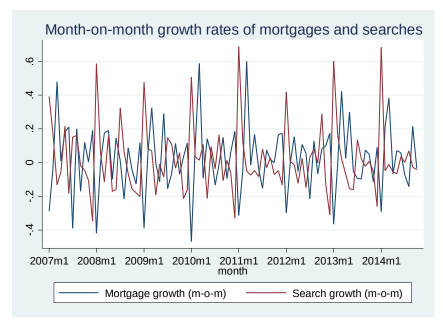
For data downloaded at different times, Google Trends returns different data series for the same search query, presumably calculated using different random samples of searches. As the differences between the time series can be rather substantial for the search terms and geographical location used in this paper, ten different data series obtained using the same query at different times were averaged for further use. The pairwise correlations between the ten individual search data series are in the range of 0.78–0.85, while the pairwise correlations between the individual series and the averaged series are in the range of 0.90–0.93. The standard deviations of the individual series range from 11.0 to 12.7, and the standard deviation of the averaged series is 11.0.

Once downloaded and averaged, the search volume data were transformed into monthly frequency in the following way. First, the weekly search volume data were transformed into daily data so that the index for each day was set equal to the value of the index for the relevant week. Subsequently, the daily data were transformed into monthly data so that the monthly value of the index was set to be equal to the average of all the daily values of the index for the respective month.

The sample period used for the analyses shown in this paper is 2007m1–2014m10. Although Google Trends data are available from 2004, the individual search data time series contain many zeros before 2007, presumably due to a low number of related searches (Google Trends sets the index value to 0 if the number of searches does not exceed a certain threshold).

Both time series are shown in levels in Figure A1 in the appendix. For further use, the series are transformed into month-on-month growth rates. These are shown in Figure 1. Both series are stationary; the augmented Dickey–Fuller test strongly rejects the null hypothesis of a unit root in both cases. The two series are highly seasonal.⁶





⁶ Google Trends data also have a specific type of seasonality. Search volume indices tend to decrease towards the end of the year as a result of the overall volume of searches being inflated by Christmas-related shopping searches.

To inspect for potential co-movement of the two growth rates, several smoothing methods were applied. Figure 2 shows the growth rates smoothed using the Hodrick–Prescott filter with lambda set to 10.⁷ While the beginning and the end of sample suffer from the typical Hodrick–Prescott end-point bias, the search growth rate in general mimics the mortgage growth rate reasonably well, with an obvious lead. The cross-correlogram for the whole sample period (Figure A3 in the appendix) suggests that searches lead mortgages by two to three months. The correlations of the growth rates at these lags are 0.75 and 0.74 respectively.



Figure 2: Smoothed (HP filtered) Month-on-month Growth Rates of Mortgages and Searches

However, just by looking at Figure 2, one cannot reject the hypothesis that the lag between searches and mortgages changes over time. When cross-correlations are calculated for three different overlapping subsamples (2007m1-2009m12, 2009m1-2011m12, 2011m1-2014m10), the correlation is strongest at the three-month lag in the first period, but at the two-month lag in the second and third periods (details in Table A1 in the appendix).

To see whether the lag structure changes over time, rolling window correlations between the smoothed growth rates of mortgages and searches are calculated for lags 0 to 4. The window width is 48 months. Figure A4 in the appendix shows how the correlations at different lags change over time (the times on the horizontal axis indicate the end of the subsample used for the calculation of the correlation). The correlation is strongest for the two-month lag over the whole sample period, but the correlation at the three-month lag gets equally high towards the end of the sample.

Table A2 in the appendix shows summary statistics for all the variables used.

⁷ The lambda parameter is substantially lower than the values typically used for monthly frequency data. This is because the aim here is to obtain smoothed short-term changes, not to isolate business cycle frequencies from the long-run trend component. The result of alternative smoothing using a symmetric moving-average filter with $\hat{x} = \frac{1}{9}(1x_{t-2} + 2x_{t-1} + 3x_t + 2x_{t+1} + 1x_{t+2})$ is depicted in Figure A2 in the appendix (the search growth rate is lagged by two months in Figure A2).

4. Empirical Approach and Results

4.1 Forecasting Mortgages

In the first part of this paper, Google Trends data are used to forecast mortgage lending. A simple autoregression process with and without a seasonal component is estimated to judge whether internet search volume data can improve the mortgage lending forecast.

To see how much of the monthly dynamics in mortgage lending can be captured by the amount of googling for mortgages two months earlier, the month-on-month mortgage growth is first regressed on its lagged values (referred to as the AR(1) model). The results are then compared to the results of the same regression augmented with the month-on-month growth in searching for mortgages, lagged by two months (referred to as the ARX model). As Table 1 shows, the amount of variation explained by the regression (proxied by adjusted R-squared) increases substantially, from 0.05 to 0.39.

	AR(1)	ARX	
L.Mortgage growth (m-o-m)	-0.24 **	-0.41 ***	
	(0.10)	(0.09)	
L2.Search growth (m-o-m)		0.58 ***	
		(0.08)	
Constant	0.03 *	0.03	
	(0.02)	(0.02)	
Adjusted R-squared	0.05	0.39	
Number of observations	93	92	

 Table 1: Variation in Mortgage Lending Explained by Amount of Searching Two Months

 Earlier

Note: * p<0.10, ** p<0.05, *** p<0.01. Least squares estimation; the dependent variable is month-on-month growth of mortgage lending; standard errors in parentheses.

In the next step, the usefulness of search growth data in forecasting mortgage lending is assessed in an out-of-sample forecasting exercise.⁸ The baseline forecast of mortgage growth is compared with the forecast exploiting the data on search growth lagged by two months. The two estimated equations take the following form:

AR(1): $\Delta mortgage_t = \alpha + \beta \Delta mortgage_{t-1}$

and

ARX: $\Delta mortgage_t = \alpha + \beta \Delta mortgage_{t-1} + \gamma \Delta search_{t-2}$

⁸ Performed in STATA using the STATICFC module authored by Baum (2013).

The window used for the estimation of the equations' coefficients extends from 2007m1–2008m8 to 2007m1–2014m9.⁹ The one-month and two-months-ahead forecasts constructed using the estimated coefficients are then compared with the actually observed values and the forecast errors are calculated. Two forecast evaluation measures are shown in Table 2: the mean absolute error (MAE) and the square root of the mean-squared forecast error (RMSE). Inclusion of lagged search growth reduces the MAE and RMSE of the one-step-ahead mortgage forecasts by approximately 18% and 23% respectively. A similar improvement is observed with the two-steps-ahead forecasts.¹⁰ In both cases, the Diebold–Mariano test strongly rejects the null hypothesis that the forecast accuracy of the models with and without lagged searches is the same. Figures A5 and A6 in the appendix show the observed mortgage growth as well as the one-step-ahead predictions without and with search growth used as an explanatory variable.

	AR(1)	ARX	Change	Diebolo	d-Mariano
				S(1)	p-value
One-step-ahead	forecast				
MAE	0.1411	0.1162	-18%		
RMSE	0.1919	0.1475	-23%		
				4.25	0.00
Two-steps-ahea	d forecast				
MAE	0.1420	0.1150	-19%		
RMSE	0.1924	0.1466	-24%		
				4.27	0.00

Table 2: Mortgage Growth Out-of-sample Forecasting Exercise

Note: Mean absolute errors (MAE) and square roots of mean-squared forecast error (RMSE) for one-month and two-months-ahead forecasts.

Finally, mortgage growth lagged by 12 months is added to the regressions so that all seasonal effects can be captured by this term. Most of the variation in mortgage growth is now explained by seasonality. Nevertheless, lagged search growth still improves the fit, as Table 3 shows.

⁹ 2007m1–2008m8 to 2007m1–2014m8 in the case of the two-months-ahead forecast comparison

¹⁰ A number of alternative specifications were estimated too. Two versions with smoothed lagged search growth rates (HP and moving average) in the ARX equation beat the forecasting performance of the AR(1) model, but their performance is worse than that of the ARX model with non-smoothed lagged search growth rates. A version with non-smoothed lagged search growth rates entering the ARX equation with a lag of three months instead of two months does not beat the forecasting performance of the AR(1) model.

	SAR(1)	SARX
L.Mortgage growth (m-o-m)	-0.17 **	-0.28 ***
	(0.08)	(0.07)
L12.Mortgage growth (m-o-m)	0.67 ***	0.47 ***
	(0.07)	(0.08)
L2.Search growth (m-o-m)		0.35 ***
		(0.08)
Constant	0.01	0.01
	(0.02)	(0.01)
Adjusted R-squared	0.53	0.61
Number of observations	82	82

Table 3: Variation in Mortgage Lending Explained by Amount of Searching Two MonthsEarlier and Seasonal Term

Note: * p<0.10, ** p<0.05, *** p<0.01. Least squares estimation; the dependent variable is month-onmonth growth of mortgage lending; standard errors in parentheses.

The two equations estimated in the out-of-sample forecasting exercise now look as follows:

SAR(1): $\Delta mortgage_t = \alpha + \beta \Delta mortgage_{t-1} + \theta \Delta mortgage_{t-12}$

and

SARX: $\Delta mortgage_t = \alpha + \beta \Delta mortgage_{t-1} + \theta \Delta mortgage_{t-12} + \gamma \Delta search_{t-2}$

The results of the out-of-sample forecasting exercise with a seasonal term are summarised in Table 4. The inclusion of lagged search growth reduces the MAE and RMSE of the one-stepahead mortgage forecasts by approximately 8% and 10% respectively. The reductions in the forecast error for the two-steps-ahead forecasts are approximately 7% and 10% respectively. However, as the differences in forecasting performance between SAR(1) and SARX are smaller, the Diebold–Mariano test does not reject the null hypothesis that the forecast accuracies of the two competing models are equal at any conventional significance level (the p-values are 0.13 and 0.16 for the one-steps-ahead forecasts respectively).

	SAR(1)	SARX	Change	Diebold	l-Mariano
				S(1)	p-value
One-step-ahead forecast					
MAE	0.0985	0.0909	-8%		
RMSE	0.1299	0.1168	-10%		
				1.50	0.13
Two-steps-ahead forecast					
MAE	0.0992	0.0925	-7%		
RMSE	0.1307	0.1182	-10%		
				1.41	0.16

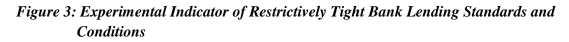
Table 4: Mortgage Growth Out-of-sample Forecasting Exercise With Seasonal Term

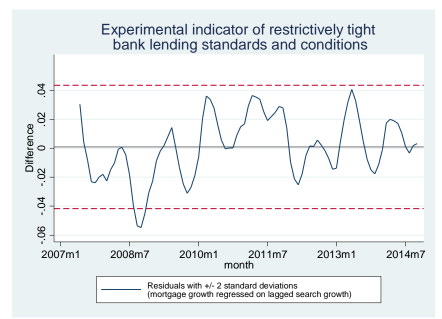
Note: Mean absolute errors (MAE) and square roots of mean-squared forecast error (RMSE) for one-month and two-months-ahead forecasts.

4.2 Experimental Indicator of Restrictively Tight Bank Lending Standards and Conditions

In the second part of the paper, demand for mortgages is compared with mortgages actually provided and an experimental indicator of restrictively tight bank lending standards and conditions is constructed. In this part, it is assumed that the willingness of banks to provide mortgages changes over time and in some periods fewer mortgages are provided not due to lower demand, but because of restricted supply. While nowadays many countries run bank lending surveys to monitor the tightness of bank lending standards and conditions, the proposed indicator could be useful in countries without such a survey.

The idea behind the indicator is straightforward. The smoothed growth rate of mortgages actually provided is regressed on the smoothed growth rate of searches lagged by two months. The residuals from this regression represent the part of the variation in mortgages that cannot be explained by the variation in demand for mortgages. Growth of demand substantially above the growth of mortgages actually provided can signal a lower willingness of banks to provide mortgages.





Note: As the smoothed series suffer from the typical Hodrick–Prescott end-point bias and the indicator becomes very low in the first few months, the chart begins in 2007m6.

If the lagged amount of searching grows faster than the amount of mortgages, the indicator is negative and suggests that fewer mortgages are provided than demanded. Figure 3 shows the values of the experimental indicator for the Czech Republic, along with the two-standard-deviation band around the mean of the indicator.¹¹ The indicator leaves the band only in the third quarter of 2008.

What happened with credit standards and conditions in this period (which saw the outbreak of the financial crisis)? The bank lending survey did not yet exist in the Czech Republic in 2008, but it is possible to check the bank lending survey for the Eurozone. The net tightening of credit standards applied to loans to households for house purchase reached 36% in the Eurozone in the third quarter of 2008. This is the second-highest number in the history of the Eurozone bank lending survey.¹² The period identified using the suggested experimental indicator thus very likely coincides with the period of most significant tightening of credit standards and conditions during the period analysed.

Of course, reasons other than excessively tight credit standards and conditions might influence the value of the experimental indicator too. These could include changing behaviour of people searching for mortgages and a changing lag between searching for a mortgage and signing a mortgage contract.

Two alternative specifications were considered. If a 1:1 relationship is imposed on the growth rates of mortgages and lagged searches, the indicator can be constructed as a simple difference of

 $^{^{11}}$ Under the assumption that the residuals are distributed normally, the indicator leaves the two-standard-deviation band in approximately 5% of cases.

¹² The only higher number was reported one quarter later.

growth rates. As Figure A9 in the appendix shows, this approach delivers qualitatively similar results. Finally, if a lag of three months is assumed instead of a lag of two months, the extreme values of the indicator are different but the dynamics of the indicator remain the same (Figure A10 in the appendix).

5. Conclusion

This paper investigates the usefulness of internet search data for forecasting mortgage lending. While the official monthly statistics on mortgage lending come with a publication lag of one month, the data on how often people search for mortgages on the internet are available without any lag on a weekly basis. As this paper shows, the growth rates of searches and mortgages are strongly correlated and the volume of searches leads the volume of mortgages provided by two months. The variation in month-on-month search growth explains a substantial part of the variation in month-on-month mortgage growth. Most importantly, out-of-sample near-term forecast exercises show that the volume of searches improves the short-term predictions of mortgage lending.

When predicting mortgages using internet search data, it is assumed that the supply of mortgages is unrestricted and the amount of mortgages provided is equal to the demand for mortgages. In the last part of the paper, an experimental indicator of restrictively tight mortgage credit standards and conditions is proposed. Once the assumption of unrestricted credit supply is dropped, the willingness of banks to provide mortgages can change over time. In certain periods, fewer mortgages are provided not due to lower demand, but because of restricted supply. The proposed indicator identifies the third quarter of 2008, i.e. the outbreak of the financial crisis, as a period of substantially restricted credit supply. This is in line with information on credit standards and conditions from the bank lending survey for Eurozone countries. While nowadays many countries run bank lending surveys to monitor the tightness of bank lending standards and conditions, the proposed indicator could be useful in countries without such a survey.

Together with the available studies on forecasting unemployment and private consumption, the two applications in this paper illustrate the usefulness of internet search information for monetary policy and economic forecasting in general.

References

- ASKITAS, N. AND K. F. ZIMMERMANN (2009): "Google Econometrics and Unemployment Forecasting." *Applied Economics Quarterly* 55(2), pp. 107–120.
- BAUM, C. F. (2013): "STATICFC: Stata Module to Compute Static Forecasts for a Recursive Rolling Regression." Statistical Software Components S457607, Boston College Department of Economics, revised 13 Aug 2013.
- BERACHA, E. AND M. B. WINTOKI (2013): "Forecasting Residential Real Estate Price Changes from Online Search Activity." *Journal of Real Estate Research* 35(3), pp. 283–312.
- CHOI, H. AND H. VARIAN (2009A): "Predicting the Present with Google Trends." Technical Report, Google. Available from: http://google.com/googleblogs/pdfs/google_predicting_the_present.pdf.
- CHOI, H. AND H. VARIAN (2009B): "Predicting Initial Claims for Unemployment Insurance using Google Trends." Technical Report, Google. Available from: http://research.google.com/archive/papers/initialclaimsUS.pdf.
- CHOI, H. AND H. VARIAN (2012): "Predicting the Present with Google Trends." *The Economic Record* 88(s1), pp. 2–9.
- D'AMURI, F. AND J. MARCUCCI (2012): "The Predictive Power of Google Searches in Forecasting Unemployment." Temi di discussione (Economic Working Papers) 891, Bank of Italy, Economic Research and International Relations Area.
- FONDEUR, Y. AND F. KARAMÉ (2013): "Can Google Data Help Predict French Youth Unemployment?" *Economic Modelling* 30(C), pp. 117–125.
- GINSBERG, J., M. H. MOHEBBI, R. S. PATEL, L. BRAMMER, M. S. SMOLINSKI, AND L. BRILLIANT (2008): "Detecting Influenza Epidemics using Search Engine Query Data." *Nature* 457(7232), pp. 1012–1014.
- MCLAREN, N. AND R. SHANBHOGUE (2011): "Using Internet Search Data as Economic Indicators." *Bank of England Quarterly Bulletin* 51(2), pp. 134–140.
- PESCYOVA, M. (2011): "Vygooglime si budúcnost" (in Slovak only), Institute for Financial Policy at the Ministry of Finance of the Slovak Republic, Commentary No. 29, December.
- SCHMIDT, T. AND S. VOSEN (2009): "Forecasting Private Consumption: Survey-Based Indicators vs. Google Trends." Ruhr Economic Paper No. 155.

Appendix



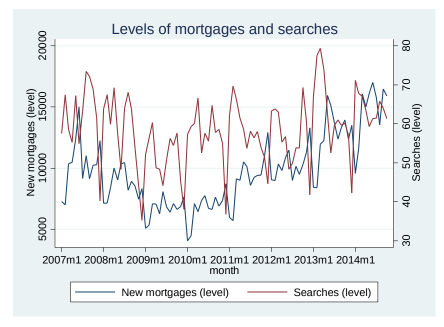


Figure A2: Smoothed Month-on-month Growth Rates of Mortgages and Searches (moving average)

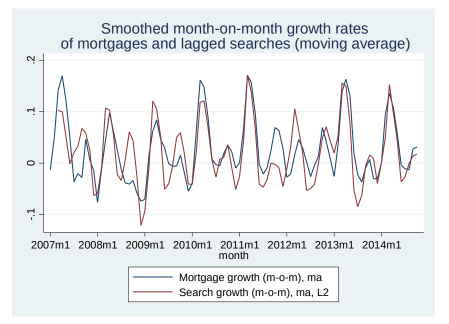


Figure A3: Cross-correlogram Between Smoothed m-o-m Growth Rates of Mortgages and Searches

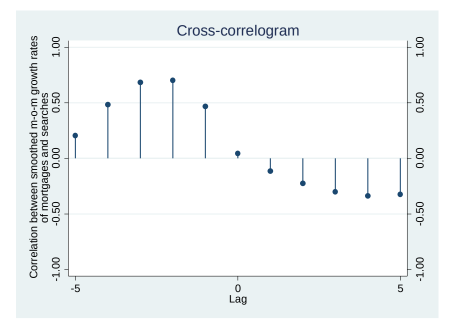
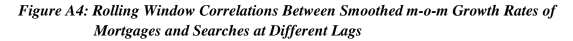


 Table A1: Cross-correlations Between Mortgages and Searches for Different Lags

 and Subsamples

Lag in months		Subsample			
	2007m1-2009m12	2009m1-2011m12	2011m1-2014m10	2007m1-2014m10	
0	-0.08	0.20	0.24	0.04	
0	(0.66)	(0.24)	(0.11)	(0.67)	
1	0.47	0.62	0.60	0.49	
I	(0.00)	(0.00)	(0.00)	(0.00)	
2	0.78	0.83	0.84	0.75	
2	(0.00)	(0.00)	(0.00)	(0.00)	
3	0.81	0.74	0.83	0.74	
J	(0.00)	(0.00)	(0.00)	(0.00)	
4	0.67	0.45	0.63	0.54	
4	(0.00)	(0.01)	(0.00)	(0.00)	

Note: Significance levels in parentheses, lags with the highest correlation coefficient in bold.



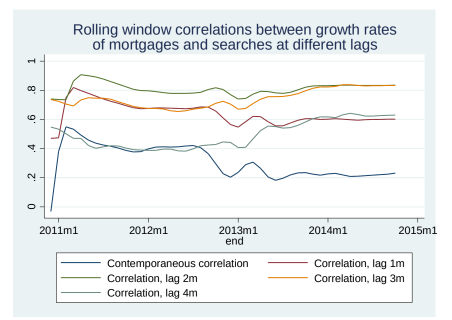


Table A2: Summary Statistics

Variable	Obs	Mean	Std. Dev.	Min	Max
mortgages	94	9831.5	3027.5	4074.5	17021.4
searches	94	58.5	8.8	35.2	79.4
m-o-m mortgage growth	94	0.0250	0.2000	-0.4675	0.6015
m-o-m search growth	94	0.0224	0.2053	-0.3468	0.6889
smoothed m-o-m mortgage growth (HP filter, λ =10)	94	0.0250	0.0367	-0.0842	0.1031
smoothed m-o-m search growth (HP filter, λ =10)	94	0.0224	0.0406	-0.0376	0.2477
experimental index	92	0.0000	0.0234	-0.0943	0.0407

Figure A5: One-step-ahead Out-of-sample Forecasts of Month-on-month Growth Rate of Mortgages (without seasonal term, without search growth)

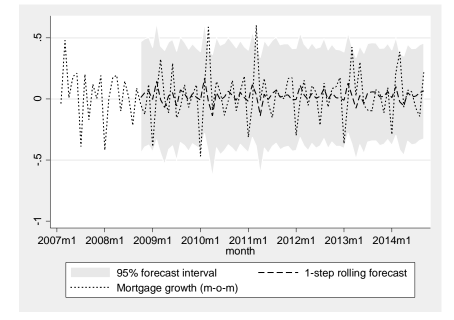


Figure A6: One-step-ahead Out-of-sample Forecasts of Month-on-month Growth Rate of Mortgages (without seasonal term, with search growth)

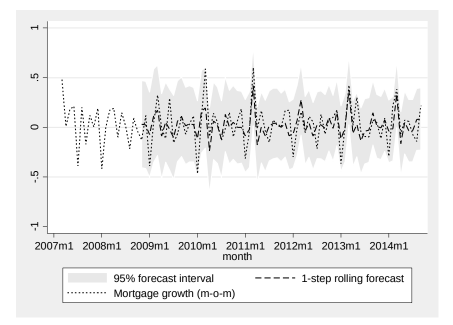


Figure A7: One-step-ahead Out-of-sample Forecasts of Month-on-month Growth Rate of Mortgages (with seasonal term, without search growth)

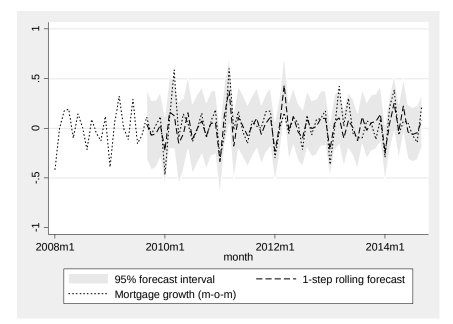


Figure A8: One-step-ahead Out-of-sample Forecasts of Month-on-month Growth Rate of Mortgages (with seasonal term, with search growth)

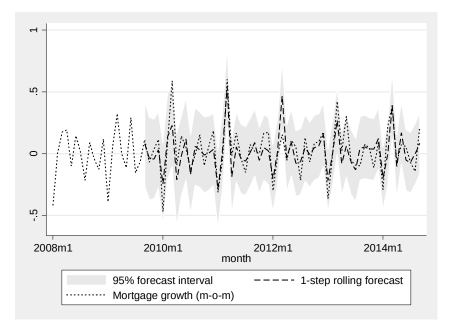


Figure A9: Comparison of Baseline Experimental Indicator With Version Constructed as Simple Difference of Growth Rates

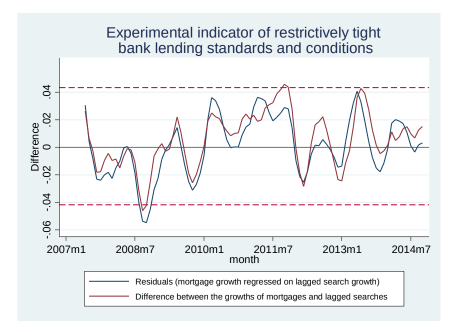
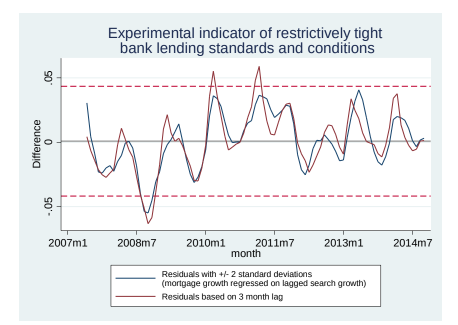


Figure A10: Comparison of Baseline Experimental Indicator With Version Assuming Lag of Three Months Instead of Two Months



CNB WORKING PAPER SERIES

14/2014	Branislav Saxa	Forecasting mortgages: Internet search data as a proxy for mortgage credit demand
13/2014	Jan Filáček Jakub Matějů	Adverse effects of monetary policy signalling
12/2014	Jan Brůha Jiří Polanský	<i>The housing sector over business cycles: Empirical analysis and DSGE modelling</i>
11/2014	Tomáš Adam Miroslav Plašil	<i>The impact of financial variables on Czech macroeconomic developments: An empirical investigation</i>
10/2014	Kamil Galuščák Gábor Kátay	Labour force participation and tax-benefit systems: A cross- country comparative perspective
9/2014	Jaromír Tonner Jan Brůha	The Czech housing market through the lens of a DSGE model containing collateral-constrained households
8/2014	Michal Franta David Havrlant Marek Rusnák	Forecasting Czech GDP using mixed-frequency data models
7/2014	Tomáš Adam Soňa Benecká Jakub Matějů	<i>Risk aversion, financial stress and their non-linear impact on exchange rates</i>
6/2014	Tomáš Havránek Roman Horváth Zuzana Iršová Marek Rusnák	Cross-country heterogeneity in intertemporal substitution
5/2014	Ruslan Aliyev Dana Hájková Ivana Kubicová	The impact of monetary policy on financing of Czech firms
4/2014	Jakub Matějů	Explaining the strength and efficiency of monetary policy transmission: A panel of impulse responses from a Time-varying Parameter Model
3/2014	Soňa Benecká Luboš Komárek	International reserves: Facing model uncertainty
2/2014	Kamil Galuščák Petr Hlaváč Petr Jakubík	Stress testing the private household sector using microdata
1/2014	Martin Pospíšil Jiří Schwarz	Bankruptcy, investment, and financial constraints: Evidence from a post-transition economy
15/2013	Jaromír Baxa Miroslav Plašil Bořek Vašíček	Inflation and the steeplechase between economic activity variables
14/2013	Narcisa Kadlčáková Luboš Komárek Zlatuše Komárková Michal Hlaváček	<i>Identification of asset price misalignments on financial markets with extreme value theory</i>
13/2013	Giovanni Calice RongHui Miao Filip Štěrba Bořek Vašíček	Short-term determinants of the idiosyncratic sovereign risk premium: A regime-dependent analysis for European credit default swaps
12/2013	Michal Skořepa Luboš Komárek	Sources of asymmetric shocks: The exchange rate or other culprits?

11/2013	Alexis Derviz	Collateral composition, diversification risk, and systemically important merchant banks
10/2013	Tomáš Konečný Oxana Babecká Kucharčuková	Evaluating the links between the financial and real sectors in a small open economy: The case of the Czech Republic
9/2013	Michal Franta	<i>The effect of non-linearity between credit conditions and economic activity on density forecasts</i>
8/2013	Jan Babecký Tomáš Havránek	Structural reforms and economic growth: A meta-analysis
7/2013	Michal Andrle Jan Brůha Serhat Solmaz	Inflation and output comovement in the Euro Area: Love at second sight?
6/2013	Marek Rusnák	Nowcasting Czech GDP in real time
5/2013	Tomáš Havránek Roman Horváth Petra Valičková	Financial development and economic growth: A meta-analysis
4/2013	Peter Tóth	Currency shocks to export sales of importers: A heterogeneous firms model and Czech micro estimates
3/2013	Aleš Bulíř Jaromír Hurník Kateřina Šmídková	Inflation reports and models: How well do central banks really write?
2/2013	František Brázdik	Expected regime change: Transition toward nominal exchange rate stability
1/2013	Adam Geršl Jitka Lešanovská	Explaining the Czech interbank market risk premium
15/2012	Róbert Ambriško Jan Babecký Jakub Ryšánek Vilém Valenta	Assessing the impact of fiscal measures on the Czech economy
14/2012	Václav Hausenblas Ivana Kubicová Jitka Lešanovská	Contagion risk in the Czech financial system: A network analysis and simulation approach
13/2012	Michal Franta	Macroeconomic effects of fiscal policy in the Czech Republic: Evidence based on various identification approaches in a VAR framework
12/2012	Konstantin Belyaev Aelita Belyaeva Tomáš Konečný Jakub Seidler Martin Vojtek	Macroeconomic factors as drivers of LGD prediction: Empirical evidence from the Czech Republic
11/2012	Adam Geršl Petr Jakubík Tomáš Konečný Jakub Seidler	Dynamic stress testing: The framework for testing banking sector resilience used by the Czech National Bank
10/2012	Tomáš Havránek Marek Rusnák	Transmission lags of monetary policy: A meta-analysis
9/2012	Volha Audzei František Brázdik	Monetary policy and exchange rate dynamics: The exchange rate as a shock absorber

8/2012	Alexis Derviz Jakub Seidler	Coordination incentives in cross-border macroprudential regulation
7/2012	Peter Claeys Bořek Vašíček	<i>Measuring sovereign bond spillover in Europe and the impact of rating news</i>
6/2012	Michal Franta Jan Libich Petr Stehlík	Tracking monetary-fiscal interactions across time and space
5/2012	Roman Horváth Jakub Seidler Laurent Weill	Bank capital and liquidity creation: Granger causality evidence
4/2012	Jaromír Baxa Miroslav Plašil Bořek Vašíček	Changes in inflation dynamics under inflation targeting? Evidence from Central European countries
3/2012	Soňa Benecká Tomáš Holub Narcisa Liliana Kadlčáková Ivana Kubicová	Does central bank financial strength matter for inflation? An empirical analysis
2/2012	Adam Geršl Petr Jakubík Dorota Kowalczyk Steven Ongena José-Luis Peydró Alcalde	Monetary conditions and banks' behaviour in the Czech Republic
1/2012	Jan Babecký Kamil Dybczak	<i>Real wage flexibility in the European Union: New evidence from the labour cost data</i>
15/2011	Jan Babecký Kamil Galuščák Lubomír Lízal	<i>Firm-level labour demand: Adjustment in good times and during the crisis</i>
14/2011	Vlastimil Čadek Helena Rottová Branislav Saxa	Hedging behaviour of Czech exporting firms
13/2011	Michal Franta Roman Horváth Marek Rusnák	Evaluating changes in the monetary transmission mechanism in the Czech Republic
12/2011	Jakub Ryšánek Jaromír Tonner Osvald Vašíček	Monetary policy implications of financial frictions in the Czech Republic
11/2011	Zlatuše Komárková Adam Geršl Luboš Komárek	Models for stress testing Czech banks' liquidity risk
10/2011	Michal Franta Jozef Baruník Roman Horváth Kateřina Šmídková	Are Bayesian fan charts useful for central banks? Uncertainty, forecasting, and financial stability stress tests
9/2011	Kamil Galuščák Lubomír Lízal	The impact of capital measurement error correction on firm-level production function estimation
8/2011	Jan Babecký Tomáš Havránek Jakub Matějů Marek Rusnák	Early warning indicators of economic crises: Evidence from a panel of 40 developed countries

Kateřina Šmídková Bořek Vašíček

	DOTER VUSICER	
7/2011	Tomáš Havránek Zuzana Iršová	Determinants of horizontal spillovers from FDI: Evidence from a large meta-analysis
6/2011	Roman Horváth Jakub Matějů	How are inflation targets set?
5/2011	Bořek Vašíček	Is monetary policy in the new EU member states asymmetric?
4/2011	Alexis Derviz	Financial frictions, bubbles, and macroprudential policies
3/2011	Jaromír Baxa Roman Horváth Bořek Vašíček	Time-varying monetary-policy rules and financial stress: Does financial instability matter for monetary policy?
2/2011	Marek Rusnák Tomáš Havránek Roman Horváth	How to solve the price puzzle? A meta-analysis
1/2011	Jan Babecký Aleš Bulíř Kateřina Šmídková	Sustainable real exchange rates in the new EU member states: What did the Great Recession change?
15/2010	Ke Pang Pierre L. Siklos	Financial frictions and credit spreads
14/2010	Filip Novotný Marie Raková	Assessment of consensus forecasts accuracy: The Czech National Bank perspective
13/2010	Jan Filáček Branislav Saxa	Central bank forecasts as a coordination device
12/2010	Kateřina Arnoštová David Havrlant Luboš Růžička Peter Tóth	Short-term forecasting of Czech quarterly GDP using monthly indicators
11/2010	Roman Horváth Kateřina Šmídková Jan Zápal	Central banks' voting records and future policy
10/2010	Alena Bičáková Zuzana Prelcová Renata Pašaličová	Who borrows and who may not repay?
9/2010	Luboš Komárek Jan Babecký Zlatuše Komárková	Financial integration at times of financial instability
8/2010	Kamil Dybczak Peter Tóth David Voňka	Effects of price shocks to consumer demand. Estimating the QUAIDS demand system on Czech Household Budget Survey data
7/2010	Jan Babecký Philip Du Caju Theodora Kosma Martina Lawless Julián Messina Tairi Rõõm	The margins of labour cost adjustment: Survey evidence from European firms
6/2010	Tomáš Havránek Roman Horváth Jakub Matějů	Do financial variables help predict macroeconomic environment? The case of the Czech Republic
5/2010	Roman Horváth	Does money help predict inflation? An empirical assessment for

	Luboš Komárek Filip Rozsypal	Central Europe
4/2010	Oxana Babecká Kucharčuková Jan Babecký Martin Raiser	A gravity approach to modelling international trade in South- Eastern Europe and the Commonwealth of Independent States: The role of geography, policy and institutions
3/2010	Tomáš Havránek Zuzana Iršová	Which foreigners are worth wooing? A Meta-analysis of vertical spillovers from FDI
2/2010	Jaromír Baxa Roman Horváth Bořek Vašíček	<i>How does monetary policy change? Evidence on inflation targeting countries</i>
1/2010	Adam Geršl Petr Jakubík	Relationship lending in the Czech Republic
15/2009	David N. DeJong Roman Liesenfeld Guilherme V. Moura Jean-Francois Richard Hariharan Dharmarajan	Efficient likelihood evaluation of state-space representations
14/2009	Charles W. Calomiris	Banking crises and the rules of the game
13/2009	Jakub Seidler Petr Jakubík	<i>The Merton approach to estimating loss given default: Application to the Czech Republic</i>
12/2009	Michal Hlaváček Luboš Komárek	Housing price bubbles and their determinants in the Czech Republic and its regions
11/2009	Kamil Dybczak Kamil Galuščák	Changes in the Czech wage structure: Does immigration matter?
10/2009	Jiří Böhm Petr Král Branislav Saxa	<i>Perception is always right: The CNB's monetary policy in the media</i>
9/2009	Alexis Derviz Marie Raková	Funding costs and loan pricing by multinational bank affiliates
8/2009	Roman Horváth Anca Maria Podpiera	Heterogeneity in bank pricing policies: The Czech evidence
7/2009	David Kocourek Filip Pertold	<i>The impact of early retirement incentives on labour market participation: Evidence from a parametric change in the Czech Republic</i>
6/2009	Nauro F. Campos Roman Horváth	Reform redux: Measurement, determinants and reversals
5/2009	Kamil Galuščák Mary Keeney Daphne Nicolitsas Frank Smets Pawel Strzelecki Matija Vodopivec	The determination of wages of newly hired employees: Survey evidence on internal versus external factors
4/2009	Jan Babecký Philip Du Caju Theodora Kosma Martina Lawless Julián Messina Tairi Rõõm	Downward nominal and real wage rigidity: Survey evidence from European firms

3/2009	Jiri Podpiera Laurent Weill	Measuring excessive risk-taking in banking
2/2009	Michal Andrle Tibor Hlédik Ondra Kameník	Implementing the new structural model of the Czech National Bank
	Jan Vlček	
1/2009	Kamil Dybczak Jan Babecký	The impact of population ageing on the Czech economy
14/2008	Gabriel Fagan Vitor Gaspar	Macroeconomic adjustment to monetary union
13/2008	Giuseppe Bertola Anna Lo Prete	<i>Openness, financial markets, and policies: Cross-country and dynamic patterns</i>
12/2008	Jan Babecký Kamil Dybczak Kamil Galuščák	Survey on wage and price formation of Czech firms
11/2008	Dana Hájková	The measurement of capital services in the Czech Republic
10/2008	Michal Franta	<i>Time aggregation bias in discrete time models of aggregate duration data</i>
9/2008	Petr Jakubík Christian Schmieder	Stress testing credit risk: Is the Czech Republic different from Germany?
8/2008	Sofia Bauducco Aleš Bulíř Martin Čihák	Monetary policy rules with financial instability
7/2008	Jan Brůha Jiří Podpiera	The origins of global imbalances
6/2008	Jiří Podpiera Marie Raková	The price effects of an emerging retail market
5/2008	Kamil Dybczak David Voňka Nico van der Windt	The effect of oil price shocks on the Czech economy
4/2008	Magdalena M. Borys Roman Horváth	The effects of monetary policy in the Czech Republic: An empirical study
3/2008	Martin Cincibuch Tomáš Holub Jaromír Hurník	Central bank losses and economic convergence
2/2008	Jiří Podpiera	Policy rate decisions and unbiased parameter estimation in conventionally estimated monetary policy rules
1/2008	Balázs Égert Doubravko Mihaljek	Determinants of house prices in Central and Eastern Europe
17/2007	Pedro Portugal	U.S. unemployment duration: Has long become longer or short become shorter?
16/2007	Yuliya Rychalovská	<i>Welfare-based optimal monetary policy in a two-sector small open economy</i>
15/2007	Juraj Antal František Brázdik	The effects of anticipated future change in the monetary policy regime
14/2007	Aleš Bulíř Kateřina Šmídková Viktor Kotlán David Navrátil	Inflation targeting and communication: Should the public read inflation reports or tea leaves?

13/2007	Martin Cinncibuch Martina Horníková	<i>Measuring the financial markets' perception of EMU enlargement:</i> <i>The role of ambiguity aversion</i>
12/2007	Oxana Babetskaia- Kukharchuk	Transmission of exchange rate shocks into domestic inflation: The case of the Czech Republic
11/2007	Jan Filáček	Why and how to assess inflation target fulfilment
10/2007	Michal Franta Branislav Saxa Kateřina Šmídková	Inflation persistence in new EU member states: Is it different than in the Euro area members?
9/2007	Kamil Galuščák Jan Pavel	Unemployment and inactivity traps in the Czech Republic: Incentive effects of policies
8/2007	Adam Geršl Ieva Rubene Tina Zumer	Foreign direct investment and productivity spillovers: Updated evidence from Central and Eastern Europe
7/2007	Ian Babetskii Luboš Komárek Zlatuše Komárková	Financial integration of stock markets among new EU member states and the euro area
6/2007	Anca Pruteanu-Podpiera Laurent Weill Franziska Schobert	Market power and efficiency in the Czech banking sector
5/2007	Jiří Podpiera Laurent Weill	Bad luck or bad management? Emerging banking market experience
4/2007	Roman Horváth	<i>The time-varying policy neutral rate in real time: A predictor for future inflation?</i>
3/2007	Jan Brůha Jiří Podpiera Stanislav Polák	<i>The convergence of a transition economy:</i> <i>The case of the Czech Republic</i>
2/2007	Ian Babetskii Nauro F. Campos	Does reform work? An econometric examination of the reform-growth puzzle
1/2007	Ian Babetskii Fabrizio Coricelli Roman Horváth	Measuring and explaining inflation persistence: Disaggregate evidence on the Czech Republic
13/2006	Frederic S. Mishkin Klaus Schmidt- Hebbel	Does inflation targeting make a difference?
12/2006	Richard Disney Sarah Bridges John Gathergood	Housing wealth and household indebtedness: Is there a household 'financial accelerator'?
11/2006	Michel Juillard Ondřej Kameník Michael Kumhof Douglas Laxton	Measures of potential output from an estimated DSGE model of the United States
10/2006	Jiří Podpiera Marie Raková	Degree of competition and export-production relative prices when the exchange rate changes: Evidence from a panel of Czech exporting companies
9/2006	Alexis Derviz Jiří Podpiera	Cross-border lending contagion in multinational banks
8/2006	Aleš Bulíř Jaromír Hurník	The Maastricht inflation criterion: "Saints" and "Sinners"

7/2006	Alena Bičáková Jiří Slačálek Michal Slavík	Fiscal implications of personal tax adjustments in the Czech Republic
6/2006	Martin Fukač Adrian Pagan	Issues in adopting DSGE models for use in the policy process
5/2006	Martin Fukač	New Keynesian model dynamics under heterogeneous expectations and adaptive learning
4/2006	Kamil Dybczak Vladislav Flek Dana Hájková Jaromír Hurník	Supply-side performance and structure in the Czech Republic (1995–2005)
3/2006	Aleš Krejdl	Fiscal sustainability – definition, indicators and assessment of Czech public finance sustainability
2/2006	Kamil Dybczak	Generational accounts in the Czech Republic
1/2006	Ian Babetskii	Aggregate wage flexibility in selected new EU member states
14/2005	Stephen G. Cecchetti	The brave new world of central banking: The policy challenges posed by asset price booms and busts
13/2005	Robert F. Engle Jose Gonzalo Rangel	The spline GARCH model for unconditional volatility and its global macroeconomic causes
12/2005	Jaromír Beneš Tibor Hlédik Michael Kumhof David Vávra	An economy in transition and DSGE: What the Czech national bank's new projection model needs
11/2005	Marek Hlaváček Michael Koňák Josef Čada	The application of structured feedforward neural networks to the modelling of daily series of currency in circulation
10/2005	Ondřej Kameník	Solving SDGE models: A new algorithm for the sylvester equation
9/2005	Roman Šustek	Plant-level nonconvexities and the monetary transmission mechanism
8/2005	Roman Horváth	Exchange rate variability, pressures and optimum currency area criteria: Implications for the central and eastern European countries
7/2005	Balázs Égert Luboš Komárek	Foreign exchange interventions and interest rate policy in the Czech Republic: Hand in glove?
6/2005	Anca Podpiera Jiří Podpiera	Deteriorating cost efficiency in commercial banks signals an increasing risk of failure
5/2005	Luboš Komárek Martin Melecký	The behavioural equilibrium exchange rate of the Czech koruna
4/2005	Kateřina Arnoštová Jaromír Hurník	The monetary transmission mechanism in the Czech Republic (evidence from VAR analysis)
3/2005	Vladimír Benáček Jiří Podpiera Ladislav Prokop	<i>Determining factors of Czech foreign trade: A cross-section time series perspective</i>
2/2005	Kamil Galuščák Daniel Münich	Structural and cyclical unemployment: What can we derive from the matching function?
1/2005	Ivan Babouček Martin Jančar	<i>Effects of macroeconomic shocks to the quality of the aggregate loan portfolio</i>

10/2004	Aleš Bulíř	Exchange rates in the new EU accession countries: What have we
10/2001	Kateřina Šmídková	learned from the forerunners
9/2004	Martin Cincibuch Jiří Podpiera	<i>Beyond Balassa-Samuelson: Real appreciation in tradables in transition countries</i>
8/2004	Jaromír Beneš David Vávra	<i>Eigenvalue decomposition of time series with application to the Czech business cycle</i>
7/2004	Vladislav Flek, ed.	Anatomy of the Czech labour market: From over-employment to under-employment in ten years?
6/2004	Narcisa Kadlčáková Joerg Keplinger	Credit risk and bank lending in the Czech Republic
5/2004	Petr Král	<i>Identification and measurement of relationships concerning inflow of FDI: The case of the Czech Republic</i>
4/2004	Jiří Podpiera	Consumers, consumer prices and the Czech business cycle identification
3/2004	Anca Pruteanu	The role of banks in the Czech monetary policy transmission mechanism
2/2004	Ian Babetskii	<i>EU enlargement and endogeneity of some OCA criteria: Evidence from the CEECs</i>
1/2004	Alexis Derviz Jiří Podpiera	<i>Predicting bank CAMELS and S&P ratings: The case of the Czech Republic</i>

CNB RESEARCH AND POLICY NOTES

3/2014	Michal Franta Tomáš Holub Petr Král Ivana Kubicová Kateřina Šmídková Bořek Vašíček	The exchange rate as an instrument at zero interest rates: The case of the Czech Republic
2/2014	František Brázdik Zuzana Humplová František Kopřiva	Evaluating a structural model forecast: Decomposition approach
1/2014	Michal Skořepa Jakub Seidler	Capital buffers based on banks' domestic systemic importance: Selected issues
2/2013	Jan Brůha Tibor Hlédik Tomáš Holub Jiří Polanský Jaromír Tonner	Incorporating judgments and dealing with data uncertainty in forecasting at the Czech National Bank
1/2013	Oxana Babecká Kucharčuková Michal Franta Dana Hájková Petr Král Ivana Kubicová Anca Podpiera Branislav Saxa	What we know about monetary policy transmission in the Czech Republic: Collection of empirical results
3/2012	Jan Frait Zlatuše Komárková	Macroprudential policy and its instruments in a small EU economy

2/2012	Zlatuše Komárková Marcela Gronychová	Models for stress testing in the insurance sector
1/2012	Róbert Ambriško Vítězslav Augusta Dana Hájková Petr Král Pavla Netušilová Milan Říkovský Pavel Soukup	Fiscal discretion in the Czech Republic in 2001-2011: Has it been stabilizing?
3/2011	František Brázdik Michal Hlaváček Aleš Maršál	Survey of research on financial sector modelling within DSGE models: What central banks can learn from it
2/2011	Adam Geršl Jakub Seidler	Credit growth and capital buffers: Empirical evidence from Central and Eastern European countries
1/2011	Jiří Böhm Jan Filáček Ivana Kubicová Romana Zamazalová	<i>Price-level targeting – A real alternative to inflation targeting?</i>
1/2008	Nicos Christodoulakis	<i>Ten years of EMU: Convergence, divergence and new policy priorities</i>
2/2007	Carl E. Walsh	Inflation targeting and the role of real objectives
1/2007	Vojtěch Benda Luboš Růžička	Short-term forecasting methods based on the LEI approach: The case of the Czech Republic
2/2006	Garry J. Schinasi	Private finance and public policy
1/2006	Ondřej Schneider	The EU budget dispute $-A$ blessing in disguise?
5/2005	Jan Stráský	<i>Optimal forward-looking policy rules in the quarterly projection model of the Czech National Bank</i>
4/2005	Vít Bárta	Fulfilment of the Maastricht inflation criterion by the Czech Republic: Potential costs and policy options
3/2005	Helena Sůvová Eva Kozelková David Zeman Jaroslava Bauerová	Eligibility of external credit assessment institutions
2/2005	Martin Čihák Jaroslav Heřmánek	Stress testing the Czech banking system: Where are we? Where are we going?
1/2005	David Navrátil Viktor Kotlán	The CNB's policy decisions – Are they priced in by the markets?
4/2004	Aleš Bulíř	External and fiscal sustainability of the Czech economy: A quick look through the IMF's night-vision goggles
3/2004	Martin Čihák	Designing stress tests for the Czech banking system
2/2004	Martin Čihák	Stress testing: A review of key concepts
1/2004	Tomáš Holub	Foreign exchange interventions under inflation targeting: The Czech experience

CNB ECONOMIC RESEARCH BULLETIN

November 2014	Macroprudential research: Selected issues
April 2014	Stress-testing analyses of the Czech financial system
November 2013	Macroeconomic effects of fiscal policy
April 2013	Transmission of monetary policy
November 2012	Financial stability and monetary policy
April 2012	Macroeconomic forecasting: Methods, accuracy and coordination
November 2011	Macro-financial linkages: Theory and applications
April 2011	Monetary policy analysis in a central bank
November 2010	Wage adjustment in Europe
May 2010	Ten years of economic research in the CNB
November 2009	Financial and global stability issues
May 2009	Evaluation of the fulfilment of the CNB's inflation targets 1998–2007
December 2008	Inflation targeting and DSGE models
April 2008	Ten years of inflation targeting
December 2007	Fiscal policy and its sustainability
August 2007	Financial stability in a transforming economy
November 2006	ERM II and euro adoption
August 2006	Research priorities and central banks
November 2005	Financial stability
May 2005	Potential output
October 2004	Fiscal issues
May 2004	Inflation targeting
December 2003	Equilibrium exchange rate

Czech National Bank Economic Research Department Na Příkopě 28, 115 03 Praha 1 Czech Republic phone: +420 2 244 12 321 fax: +420 2 244 14 278 http://www.cnb.cz e-mail: research@cnb.cz ISSN 1803-7070