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Does a multi-sectoral design improve indicator-based forecasts of the GDP growth rate? Evidence from Switzerland

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Acknowledgement

The author is indebted to an anonymous referee for helpful comments and suggestions.

Notes

¹ KOF stands for 'Konjunkturforschungsstelle' (Swiss Economic Institute) at ETH Zurich.

² The analysed data set is available from the author upon request.

³ The definitions are based on the European System of Accounts (ESA 95), which since 2004 also constitutes the framework for the official Swiss GDP statistics (Bundesamt für Statistik, <u>2003</u>). Note that ESA 95 records real growth rates as chain indices referring to the prices of the previous year.

⁴ Some studies refer to the first provisional values of a reference series throughout to ensure uniformity over the whole sample period; see, e.g. ARTIS (<u>1996</u>). However, this should be a last resort when a forecasting instrument aims at a reference series that



the previous month and the expected purchase of intermediate goods) as well as three quarterly series (the judgement of wholesale inventories, the real order backlog in the construction sector compared to the previous year and the evaluation of the financial situation in the coming 12 months from the Seco consumer sentiment survey). The qualitative items from the KOF surveys were quantified as balance indicators (percentage 'plus' less percentage 'minus').

⁷ This, presumably, has to be understood as a precautionary measure, as the press statements always emphasized that the barometer should forecast the direction, but not the level of the GDP growth rate.

⁸ In particular, when the monthly series of traditional KOF barometer is aggregated into quarterly frequency by taking the mean values over the months of a quarter, a cross correlogramme with the reference series covering 1991Q1 to 2002Q4 reveals the highest correlation when the series are synchronized.

⁹ On the concept of efficiency relating to forecasts, see Granger and Newbold (<u>1973</u>). A multiple regression of the reference series on the traditional KOF barometer, advanced two quarters, and on the growth rate of real added value in the financial sector, yields a significantly positive coefficient for the barometer (1.15, t = 7.32). The coefficient for the financial sector, however, is also significantly positive (0.28, t = 4.56), confirming

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significant difference, however, is that for estimates of data points at the right margin, the DIW refers to univariate sectoral time series methods, while we exclusively rely on indicator models.

¹³ This is why the traditional KOF barometer included a series from the construction sector as one of six indicators. However, since no explicit sectoral modelling was performed, the construction sector cycle enters with a weight that is determined from the correlation matrix of the indicators. In contrast to this, the new multi-sectoral approach will consider the sectoral cycles according to their shares in GDP.

¹⁴ The SD of the annual growth rate of the quarterly series NOGA 45 (for which estimates have recently been published by the Seco) is 10.9% (mean 3.2%); after deduction of the FISIM the SD jumps to 29.7 (mean 9.0%). On the other hand, SD for the construction sector amounts to only 3.2% (mean -1.5%), so that the contribution of this sector to variance of GDP growth is in fact less than that of the financial sector without FISIM.

¹⁵ This concerns 12 of the 22 series that finally enter into the composite indicator.

¹⁶ For a similar approach, see Entorf (<u>1993</u>).



¹⁷ See, among others, Etter and Graff (2003), Graff and Etter (2004) and Gayer (2005).

purpose cannot at the same time be selected as leading indicators. Otherwise, the cross correlation-based selection criteria could mistake variables as leading indicators, which replicate the reference series in the seasonal spectrum rather than in lower frequencies, since their seasonality is the same as that of the reference series by construction. For the financial sector module, we refer to the three quarterly indicators from the Swiss banking statistics; the revenue from (1) the interest spread, (2) fees for banking services and (3) commissions.

²² For the quarterly breakdown, we used the software 'EcoTrim', which is provided by Eurostat.

²³ These estimates were not available at the time of the in-sample computations.

²⁴ The four series are the gross profit compared to the previous quarter ($\lambda = 2$), the demand for banking services from foreign customers compared to the previous quarter ($\lambda = 1$), the revenue from commissions compared to the previous quarter ($\lambda = 1$) and the volume of private assets compared to the previous quarter ($\lambda = 1$).

²⁵ The longer series are the year-on-year growth rate of M2 ($\lambda = 2$), the volume of credit outstanding ($\lambda = 7$) and the growth rate of the Swiss share market SPI index compared to the previous year ($\lambda = 1$).



³⁰ The indicators are the expectations regarding incoming orders ($\lambda = 2$), production ($\lambda = 2$) and purchases of intermediate goods ($\lambda = 2$) in the following 3 months.

³¹ The indicators are revenue compared to the previous year ($\lambda = 3$) and the change of the assessment regarding the level of employment compared to the previous year ($\lambda = 2$) in the hotel and restaurant industry, the change of expected sales in the retail trade nonfood sector compared to the previous year ($\lambda = 2$), the expectations regarding the future economic situation ($\lambda = 2$) the assessment of the economic situation as favourable for larger purchases ($\lambda = 2$) as well as the annual growth rate of the passenger car import value ($\lambda = 1$).

³² In order to extract the relevant information for Swiss exports from these surveys, we identify the five most important export destinations (the four neighbouring countries Germany, France, Italy and Austria as well as the United Kingdom) and calculate, on a yearly basis, the shares of these destinations in Swiss overall exports. With these shares, we weight the survey results from these countries. Stable leads before the growth rate of the Swiss core-GDP show up for the weighted European production expectations ($\lambda = 2$) and for the weighted European incoming orders during the preceding months ($\lambda = 1$). A third series with a stable lead is the change of the order backlog compared to the previous year in Germany ($\lambda = 2$).



Stock and Watson (<u>1999</u>), Forni et al. (<u>2001</u>), Bandholz and Funke (<u>2003</u>), Nath (<u>2004</u>) as well as in van Nieuwenhuyze (<u>2005</u>).

³⁷ For a similar exercise, see Pons (1999).

³⁸ Yet, a correlation coefficient of 0.64 shows that no less than 40% of the variance $(0.64^2 = 0.41)$ of the Swiss 1991–2002 core-GDP business cycle can ex post be reproduced with a few indicators from other European countries, confirming that important business cycle impulses for Switzerland stem from abroad.

³⁹ See Davidson and MacKinnon (<u>1981</u>) and Mizon and Richard (<u>1986</u>).

⁴⁰ See Clark (<u>2004</u>).

⁴¹ The profession has recently become increasingly aware of the filtering problem; see e.g. ORPHANIDES AND VAN NORDEN (2002), Graff (2004) and Troy et al. (2007).

⁴² As explained in <u>Section IV</u>, 12 of the 22 series that enter into the composite indicator are affected by seasonality, which is purged by the Census X11 seasonal filter. In the long run, this filter may also lead to data revisions, as it adapts to potential changes in the seasonal pattern. However, the resulting revisions are trivial compared to those resulting from symmetrical low-pass filters, and they are not focused on the right

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⁴⁶ Regarding statistical significance, the multi-sectoral composite indicator is superior to the traditional KOF barometer. The t-statistics are 4.04 versus -0.82 ex post and 4.10 versus -1.50 in real time, referring to specification (4). As can be expected according to Table 5, the difference between the new instruments is less pronounced. The t-statistics comparing the multi-sectoral composite indicator to the uni-sectoral composite indicator are 2.58 versus -1.51 ex post, 2.43 versus -1.35 in quasi-real time, 2.10 versus -1.51 in real time simulated with specification (3), and 1.62 versus -1.50 in real time simulated with specification (3), and 1.62 versus -1.50 in real time simulated with specification (4). Note that only the last test fails to meet the conventional 5%-significance level. Yet, as 14 data points constitute a very small sample, the empirical evidence taken together points towards superiority of the multi-sectoral structure.

⁴⁷ For the construction module, the real time simulations (3) and (4) are identical, due to the fact that in this module all indicator series have a lead of four quarters, so that there are no missing end points in real time.

⁴⁸ Interestingly, the out-of-sample forecasting accuracy in the financial sector module in quasi-real time is better than ex post. Now, recall that the measurement model for this module consists of two principle components: one extracted from long time series of monetary and financial indicators, and the other one from rather short series taken onking survey launched in 2000 Accordingly, the additional out-offrom the KO X ings of the sample shorter esulting end point ins ich may only 14 come clo data poi for another assessm study. 49 In oral umber of baromet details r with the passing ⁵⁰ The n onomic time series in ucture is (2001),large an

Forni et al. (2001), Banerjee et al. (2003), Gayer and Genet (2005), Kholodilin and Siliverstovs (2006) and Troy et al. (2007).

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