

Methodological note

Restoration of consistent consumer survey time series for Romania

April 2024

This methodological note accompanies the release of harmonised consumer survey data for the month of April 2024.

1. Background

The Harmonised EU Programme of Business and Consumer Surveys (BCS) covers all EU Member States and Candidate Countries, allowing for meaningful comparisons of business cycle developments across countries and the derivation of consistent European aggregates.

In May 2020, the Romanian provider of consumer survey (CONS) data withdrew from the BCS programme. The BCS programme could thus not track post-pandemic developments of consumer sentiment in Romania, and the Economic Sentiment Indicator (ESI)¹ for Romania could no longer include the consumer perspective. Furthermore, all EU CONS aggregates as well as the EU ESI had to be computed without Romanian CONS data.² Harmonised Romanian CONS data has eventually been collected again by a new provider since May 2023 (i.e. after 3 years of missing data). However, it could not be disseminated to the public yet, because with only 10 months of observations (at the time of writing) the data could not be included in the regular seasonal adjustment, aggregation and dissemination processes of BCS data. The minimum length of a survey time series before it is published by DG ECFIN of the European Commission is three years, imposed predominantly³ by the need for reliable seasonal adjustment. Clearly, for meaningful business cycle analysis and now- and forecasting purposes, even much longer time series are needed to be able to assess the current situation against historical developments, not least in the country surveillance work of DG ECFIN.

To balance user needs and data quality requirements, DG ECFIN undertook to link the new data collected as from May 2023 to the historical data series available up to April 2020, using econometric techniques to estimate the missing data in the three-year break period. This process allowed to address the issues mentioned above: enabling the seasonal adjustment of the new Romanian data points and reinstating the full coverage of the Romanian ESI and EU aggregates. A precedent to this approach was the restoration of results for the Irish business and consumer surveys in 2019 for the period between 2008 and 2015. ⁴

2. General approach to the restoration of time series

The Commission strived to generate consistent times series for all 12 monthly⁵ and three quarterly survey questions. In line with the UN's 'Modelled data approach' for backcasting,⁶ the first step was to extend the historical data series over the period of missing data and into the period covered by the new data, based on available information and using regression-based forecasting techniques. In a second step, if required, the extended historical series were adjusted in level so as to match them to the level of the newly collected CONS data. A level shift can be required to align series collected by

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¹ See BCS User guide.

² In the BCS data processing, the impact of the absence of certain data on the EU aggregates is mitigated by the application of an automatic level correction mechanism. Being based on the comparison of data levels in the last period of complete data, the mechanism assumes a constant gap between the missing data and the remaining EU aggregate over the entire correction period. While justifiable for short spells of missing data, this assumption becomes more and more disputable as the period of missing data increases.

³ Clearly, the quality check of the data in terms of ability to track trends, absence of excessive sampling volatility and general plausibility (cross-question and cross-country) also requires a certain number of observations. The quality of the newly collected RO CONS so far data has been assessed as satisfactory along all three criteria.

⁴ See methodological note <u>'Restoration of consistent business and consumer surveys for Ireland' (2019)</u>. As in the case of Ireland, Romanian CONS data are reconstructed for TOTAL balances only, i.e. no imputation of results for individual percentages of responses or sociodemographic breakdowns.

⁵ See the list of questions in Annex 1, and the <u>BCS User guide</u> for details. The monthly question on consumer uncertainty (question 2.1 of the harmonised questionnaire) was only introduced in May 2021 to the BCS Programme. Historical data from the previous RO CONS provider are therefore not available.

⁶ 'Backcasting' refers to the retrospective (back) adjustment of historical data, including the use of econometric techniques to impute missing data and correct for conceptual changes, see <u>UN Handbook on Backcasting</u>.

different providers using different data collection techniques, in particular different survey modes.⁷ It must be noted that while previous Romanian CONS data were collected through face-to-face interviews, the newly collected data are based on telephone interviews – this change in survey mode alone may entail a level shift in the observed variables, which may have needed correction even in the absence of missing data. Finally, seasonal adjustment is performed on the complete restored time series.

3. Caveats and aim of the methodological note

Obviously, it is impossible to generate 'true' data for the missing periods; all estimated data rest on the observed co-movement with other data in previous periods. With this limitation in mind, the aim of the present note is to describe the employed techniques in detail and series by series, in full transparency. It must be emphasised that the analytical interest in Romanian CONS data going forward will not be in the month-on-month developments during the past period 2020:5-2023:4, but in the new data points that will accumulate. The presented methodology ensures their correct assessment, based on properly seasonally adjusted series and against a consistent historical benchmark.

4. Backcasting of Romanian CONS data: methodological details

Each individual Romanian consumer surveys series (assessments of households' financial situation, the general economic situation, unemployment, prices, savings and spending intentions, see full list in Annex 1) has been regressed on a combination of (i) relevant hard statistical data and (ii) corresponding consumer survey series from peer countries.

- (i) In terms of hard data, growth rates of GDP, compensation of employees and private consumption, unemployment and inflation rates are used as a standard set of regressors. The selection for the individual series is based on standard economic relationships.
- (ii) The exceptional nature of the period of missing data, however, required to go beyond the historical relationships between economic variables and sentiment data. Between 2020:5 and 2023:4, two major global shocks (COVID-19 and Russia's war on Ukraine with the ensuing energy crisis and a rapid rise in inflation) arguably dominated consumers' perceptions and expectations in a very similar way across countries, especially across economically or regionally 'close' countries. The consumer survey series of the ten central and eastern European countries (CEEs), all geographically close to the conflict in Ukraine, have therefore also been used as regressors to inform the estimates of the CONS series for Romania.⁸

The work focusses on restoring non-seasonally adjusted (NSA) data, such that seasonal adjustment can be consistently applied to the reconstructed series subsequently (see section 5). For each total balance series (NSA) of the monthly questions Q1-12 and, analogously, quarterly questions Q13-15, the following procedure is applied:

1) Run an OLS regression of each series on the set of regressors mentioned above and detailed in Table 1 over the period 2005:5 to 2020:4.9 General-to-specific model selection with a 5% level for the significance of individual regressors results in the final specifications reported in

⁷ For mode effects in sampling (social desirability and non-response bias) see e.g. Rybak A (2023), Survey mode and nonresponse bias: A meta-analysis based on the data from the international social survey programme waves 1996–2018 and the European social survey rounds 1 to 9.

⁸ Correlation analysis of CONS data over the sample to 2020:4 points to the highest level of RO data similarity (69-79%) with SK, PL, LT and BG.

⁹ Quarterly data (GDP, compensation, consumption) was linearly interpolated to monthly frequency. The start of the common sample was determined by the availability of CONS data for Croatia as from May 2005.

- Annex 2.¹⁰ All regressors have the expected sign, and the explanatory power of the regressions, as measured by R², is high, between 65% and 89%, with an average of 81% (median: 83.5%).
- 2) Use the regression to generate static forecasts (and 95% confidence intervals based on 2 standard forecast errors (S.E.)) for the period 2020:5-2023:12.¹¹ Note that this period includes 8 months (2 quarters) of data overlapping with data collected by the new partner (from May 2023).
- 3) Compare the level of the generated forecasts to the newly collected CONS data in the overlapping period 2023:5-2023:12. Graphs for all questions with historic, forecast (+/- 2 S.E.) and newly collected data are shown in Annex 3.
 - a) An average difference exceeding one standard forecast error¹² is considered as a significant level difference, warranting a level shift of the historical data to achieve consistency with the new data. The level shift equals the mean difference between the series in the overlapping period. This applies to questions Q2, Q3, Q7, Q10, Q11, Q12 (upwards shift) and Q5, Q6, Q9 (downward shift).
 - b) Acknowledging the uncertainty around the estimations and projections, an average difference smaller than one standard error leads to no level correction. The new data points are regarded as a statistically sufficiently consistent continuation of previously collected data. This applies to questions Q1, Q4, Q8.

Table 1: List of regressors (for monthly questions)

Concept	Question #	Time horizon	Regressors (hard	statistical data)		CONS survey data
	Q1	past	Compensation of	Unemployment	Inflation	
Financial situation	Q2	future	employees	Offerriployment	iiiiatioii	
General economic	Q3	past	GDP	Inflation		
situation	Q4	future	GDP	IIIIation		
	Q5	past	-Inflation		Corresponding	
Prices/inflation	Q6	future				question for BG,
Unemployment	Q7	future	Unemployment			CZ, EE, HR, HU, LT,
	Q8	currrent	Compensation of	Unemployment	Consumption	LV, PL, SI, SK
Spending	Q9	future	employees	Onemployment	Inflation	
	Q10	currrent	Linear de la Contracto de Contr	Consumption		
Saving	Q11	future	Unemployment	Inflation	Consumption	
Saving vs. dissaving	Q12	current	Unemployment	Inflation	Consumption	

Data sources: ESTAT, European Commission

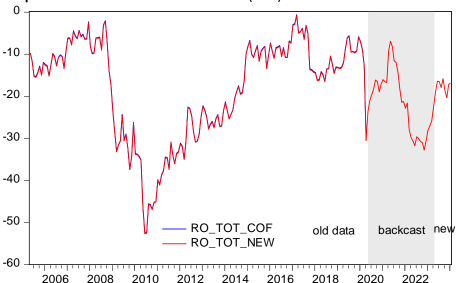
Graph 1 presents the outcome of the procedure for the Consumer Confidence Indicator (NSA) for Romania, which is calculated as a simple average of the questions Q1, Q2, Q4 and Q9. The combined series appears visually seamless over time, both in terms of levels and typical volatility. The upward shift of historical observations for Q2 is almost fully compensated by the downward shift for Q9 (Q1 and Q4 remain unshifted). As a result, the historical values of the Romanian Confidence Indicator remain practically unaffected by the backcasting exercise.

¹⁰ Only positive regression coefficients are admissible for CONS survey results in peer countries. As explained above, the rationale for including results from the peer countries is the assumption that major economic trends and shocks have a similar impact on Romanian consumers as in its peer countries. A negative regression coefficient would contradict this essential assumption.

¹¹ To produce the forecast over the full forecast sample, the monthly regressors GDP, compensation of employees and consumption had to be projected over the period 2023:9-12 using seasonal ARMA models.

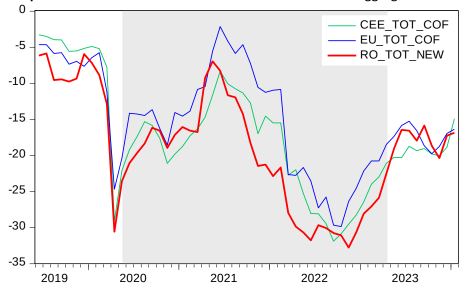
¹² Standard forecast errors correspond approximately to the standard error of the underlying regression.

Graph 2 compares the development of consumer confidence in Romania to the EU and the aggregate¹³ of CEE peer countries, focussing on the period of missing observations. The evolution of the series before, during (May 2020-April 2023) and after that period is consistent, displaying shared trends driven by the COVID-19 and Ukraine shocks, and comparable swings.



Graph 1: Romanian confidence Indicator (NSA) before and after the restoration





5. Seasonal adjustment

A potential weakness of the presented estimations concerns seasonal adjustment. All calculations are based on seasonally unadjusted data. The assumption is that the survey responses collected by the previous and new data providers display (despite possible level differences) a shared seasonal component, governed by Romanian consumers' exposure to seasonal effects. Moreover, it is assumed that the seasonality incorporated in the regressors (hard data on GDP, unemployment,

¹³ Computed as the simple average of country results.

¹⁴ In fact, 7 of the historic Romanian series have no significant seasonal component according to the standard BCS seasonal adjustment routine (TramoSeats in JDemetra), i.e. the NSA and SA series are identical.

inflation etc. as well as consumers' assessments in regionally close peer countries) approximates the seasonality in the Romanian survey data over the estimation period. Graph 3 displays the reconstructed confidence indicator in both unadjusted and seasonally adjusted form. It illustrates that the seasonal component in the original series is small and has an insignificant bearing on both the trend and typical month-on-month changes. Inaccuracies in the seasonally adjusted results due to the blending of potentially diverging seasonal components over the combined sample can therefore be considered as negligible. To the extent they are present, their importance will decline over time, the more data points collected by the new data provider will be added to the series.



Graph 3: Seasonally adjusted (SA) vs. NSA Confidence Indicator

6. Quarterly questions

The three quarterly harmonised questions (intentions to buy a car (Q13), buy or build a house (Q14), spend on renovations (Q15)) were treated analogously. As additional regressors, new car registrations (Q13), building permits and real long-term interest rates (Q14) were added to the equations. The forecasts generated by the equations for the overlapping period 2023Q3 to 2023Q4 were not significantly different from the new data collected by the new Romanian provider (the average difference being smaller than the standard forecast errors). Thus, no level correction had to be applied to generate consistent backcast series. Annex 4 shows the detailed regression outcomes and the graphs of the historic, forecast (+/- 2 S.E.) and newly collected series.

Annex 1: Consumer survey - Questionnaire

Monthly questions

- Q1 How has the financial situation of your household changed over the last 12 months?
- Q2 How do you expect the financial position of your household to change over the next 12 months?
- Q3 How do you think the general economic situation in the country has changed over the past 12 months?
- Q4 How do you expect the general economic situation in this country to develop over the next 12 months?
- Q5 How do you think that consumer prices have developed over the last 12 months?
- Q6 By comparison with the past 12 months, how do you expect that consumer prices will develop in the next 12 months?
- Q7 How do you expect the number of people unemployed in this country to change over the next 12 months?
- Q8 In view of the general economic situation, do you think that now it is the right moment for people to make major purchases such as furniture, electrical/electronic devices, etc.?
- Q9 Compared to the past 12 months, do you expect to spend more or less money on major purchases (furniture, electrical/electronic devices, etc.) over the next 12 months?
- Q10 In view of the general economic situation, do you think that now is...?
- Q11 Over the next 12 months, how likely is it that you save any money?
- Q12 Which of these statements best describes the current financial situation of your household?

Quarterly questions (January, April, July and October)

- Q13 How likely are you to buy a car over the next 12 months?
- Q14 Are you planning to buy or build a home over the next 12 months (to live in yourself, for a member of your family, as a holiday home, to let etc.)?
- Q15 How likely are you to spend any large sums of money on home improvements or renovations over the next 12 months?

Annex 2: monthly regression results over 2005-2020

Dependent Variable: RO_TOT_1 Method: Least Squares Date: 02/20/24 Time: 17:43 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	45.09024	2.613217	17.25469	0.0000
BG_TOT_1	0.223489	0.079004	2.828830	0.0052
LT_TOT_1	0.229631	0.039588	5.800457	0.0000
RO_INC	14.76817	4.223058	3.497033	0.0006
RO_HICP	-2.065341	0.161586	-12.78169	0.0000
RO_UNEMP	-6.293615	0.484621	-12.98669	0.0000
R-squared	0.894564	Mean depen	dent var	-17.31833
Adjusted R-squared	0.891534	S.D. depend	lent var	15.97931
S.E. of regression	5.262649	Akaike info	riterion	6.191911
Sum squared resid	4819.012	Schwarz crit	erion	6.298343
Log likelihood	-551.2720	Hannan-Qui	nn criter.	6.235065
F-statistic	295.2580	Durbin-Wats	on stat	0.498800
Prob(F-statistic)	0.000000			

Dependent Variable: RO_TOT_2 Method: Least Squares Date: 02/20/24 Time: 17:44 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C LT_TOT_2 PL_TOT_2 RO_INC RO_HICP RO_UNEMP	22.35034 0.161500 0.249461 25.20974 -1.295195 -3.273760	4.073195 0.060931 0.105669 4.958990 0.182198 0.539577	5.487177 2.650536 2.360769 5.083644 -7.108726 -6.067267	0.0000 0.0088 0.0193 0.0000 0.0000
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.711761 0.703478 6.458259 7257.384 -588.1225 85.93301 0.000000	Mean depen S.D. depend Akaike info o Schwarz crit Hannan-Qui Durbin-Wats	ent var riterion erion nn criter.	-5.848333 11.86006 6.601362 6.707794 6.644515 0.377526

Dependent Variable: RO_TOT_3 Method: Least Squares Date: 02/20/24 Time: 17:45 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
С	-3.240677	3.581796	-0.904763	0.3668
BG_TOT_3	0.354661	0.095081	3.730116	0.0003
SK_TOT_3	0.550752	0.070130	7.853344	0.0000
RO_Y	77.41226	22.84209	3.389019	0.0009
RO_HICP	-1.193508	0.242973	-4.912094	0.0000
R-squared	0.744898	Mean depen	dent var	-31.57778
Adjusted R-squared	0.739067	S.D. depend	lent var	18.82219
S.E. of regression	9.614683	Akaike info	riterion	7.391845
Sum squared resid	16177.37	Schwarz crit	erion	7.480538
Log likelihood	-660.2660	Hannan-Qui	nn criter.	7.427806
F-statistic	127.7497	Durbin-Wats	on stat	0.243333
Prob(F-statistic)	0.000000			

Dependent Variable: RO_TOT_4 Method: Least Squares Date: 02/20/24 Time: 17:48 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C CZ_TOT_4 LV_TOT_4 HU_TOT_4 SK_TOT_4 RO_Y	-16.66069 0.373209 0.356130 0.430968 0.263189 99.97982	1.988085 0.083694 0.070033 0.055448 0.087489 21.40102	-8.380272 4.459228 5.085147 7.772486 3.008254 4.671732	0.0000 0.0000 0.0000 0.0030
RO_HICP	-0.681735	0.246303	-2.767866	0.0063
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.651045 0.638943 9.156794 14505.51 -650.4484 53.79433 0.000000	Mean depen S.D. depend Akaike info o Schwarz crit Hannan-Qui Durbin-Wats	lent var criterion erion nn criter.	-18.49833 15.23896 7.304982 7.429152 7.355328 0.401763

Dependent Variable: RO_TOT_5 Method: Least Squares Date: 02/20/24 Time: 17:51 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C EE_TOT_5 HR_TOT_5 HU_TOT_5 RO_HICP	-8.809691 0.160081 0.325129 0.359712 4.109518	1.697566 0.027218 0.064315 0.058856 0.282464	-5.189601 5.881490 5.055228 6.111754 14.54881	0.0000 0.0000 0.0000 0.0000 0.0000
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.893290 0.890851 8.710731 13278.44 -642.4936 366.2387 0.000000	Mean depend S.D. depend Akaike info c Schwarz crit Hannan-Qui Durbin-Wats	lent var criterion erion nn criter.	38.42500 26.36599 7.194373 7.283066 7.230334 0.456119

Dependent Variable: RO_TOT_6 Method: Least Squares Date: 02/20/24 Time: 17:55 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	-1.756164	2.164122	-0.811490	0.4182
LT_TOT_6	0.144518	0.055663	2.596326	0.0102
HR_TOT_6	0.368771	0.095201	3.873590	0.0002
HU_TOT_6	0.207230	0.058793	3.524716	0.0005
SK_TOT_6	0.119687	0.054959	2.177752	0.0308
RO_HICP	2.530705	0.336779	7.514434	0.0000
B	0.040000		1	04.04770
R-squared	0.813302	Mean depen		34.81778
Adjusted R-squared	0.807938	S.D. depend	ent var	18.83233
S.E. of regression	8.253253	Akaike info c	riterion	7.091857
Sum squared resid	11852.22	Schwarz criterion		7.198289
Log likelihood	-632.2671	Hannan-Quinn criter.		7.135011
F-statistic	151.5978	Durbin-Wats	on stat	0.603142
Prob(F-statistic)	0.000000			

Dependent Variable: RO_TOT_7 Method: Least Squares Date: 02/20/24 Time: 17:56 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.	
C LT_TOT_7 SL_TOT_7 RO_UNEMP	-4.038397 0.252460 0.447663 3.487853	3.353753 0.026914 0.043740 0.525447	-1.204143 9.380110 10.23464 6.637873	0.2302 0.0000 0.0000 0.0000	
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.842330 0.839643 7.623745 10229.38 -619.0146 313.4189 0.000000	Mean depen S.D. depend Akaike info c Schwarz crite Hannan-Quii Durbin-Wats	ent var riterion erion nn criter.	34.76889 19.03811 6.922384 6.993339 6.951153 0.423381	

Dependent Variable: RO_TOT_9 Method: Least Squares Date: 02/20/24 Time: 17:59 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C LV_TOT_9 SI_TOT_9 RO_INC RO_UNEMP	2.206763 0.095805 0.136078 9.090809 -3.396307	2.050791 0.028365 0.057162 3.287364 0.304214 0.104564	1.076054 3.377650 2.380567 2.765379 -11.16419	0.2834 0.0009 0.0184 0.0063 0.0000
RO_HICP R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	-0.842102 0.789819 0.783779 3.773849 2478.096 -491.4150 130.7713 0.000000	Mean depen S.D. depend Akaike info d Schwarz crit Hannan-Quii Durbin-Wats	ent var riterion erion nn criter.	-30.62722 8.115877 5.526833 5.633265 5.569986 1.181125

Dependent Variable: RO_TOT_11 Method: Least Squares Date: 02/20/24 Time: 18:11 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C EE_TOT_11 LV_TOT_11 RO_C RO_UNEMP RO_HICP	-5.077190 0.139812 0.170168 -19.52067 -4.399398 -0.755750	2.268056 0.057368 0.038383 5.677520 0.314487 0.151087	-2.238565 2.437107 4.433466 -3.438238 -13.98910 -5.002069	0.0265 0.0158 0.0000 0.0007 0.0000 0.0000
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.826802 0.821825 3.806368 2520.988 -492.9594 166.1263 0.000000	Mean depen S.D. depend Akaike info c Schwarz crite Hannan-Quii Durbin-Wats	ent var riterion erion nn criter.	-50.99278 9.017531 5.543993 5.650425 5.587146 1.097755

Dependent Variable: RO_TOT_8 Method: Least Squares Date: 02/20/24 Time: 17:57 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C BG_TOT_8 CZ_TOT_8 EE_TOT_8 LT_TOT_8 RO_C	-26.36926	2.852965	-9.242757	0.0000
	0.177029	0.073094	2.421923	0.0165
	0.126084	0.059500	2.119040	0.0355
	0.161665	0.041264	3.917774	0.0001
	0.209172	0.039170	5.340164	0.0000
	20.20984	9.132143	2.213045	0.0282
RO_INC	14.69810	4.053762	3.625793	0.0004
RO_UNEMP	-1.960059	0.390636	-5.017606	0.0000
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.859356 0.853632 4.589055 3622.221 -525.5787 150.1345 0.000000	Mean depen S.D. depend Akaike info c Schwarz crit Hannan-Qui Durbin-Wats	ent var riterion erion nn criter.	-38.82611 11.99498 5.928652 6.070561 5.986190 0.950317

Dependent Variable: RO_TOT_10 Method: Least Squares Date: 02/20/24 Time: 18:02 Sample: 2005M05 2020M04 Included observations: 180

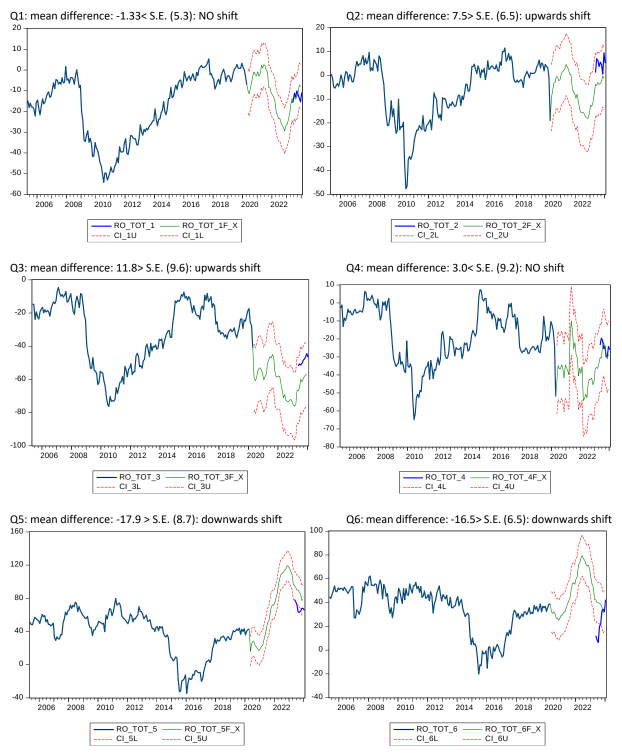
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C LV_TOT_10 LT_TOT_10 RO_UNEMP RO_HICP	2.332087 0.157717 0.170232 -4.282178 -0.479235	1.906995 0.037286 0.032109 0.293437 0.144882	1.222912 4.229863 5.301766 -14.59315 -3.307767	0.2230 0.0000 0.0000 0.0000 0.0011
RO_C R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic	-16.68002 0.864616 0.860726 3.435437 2053.588 -474.5038 222.2464	5.984693 Mean depen S.D. depend Akaike info c Schwarz crit Hannan-Quii Durbin-Wats	ent var riterion erion nn criter.	-42.81444 9.205476 5.338931 5.445363 5.382084 1.528025
Prob(F-statistic)	0.000000			

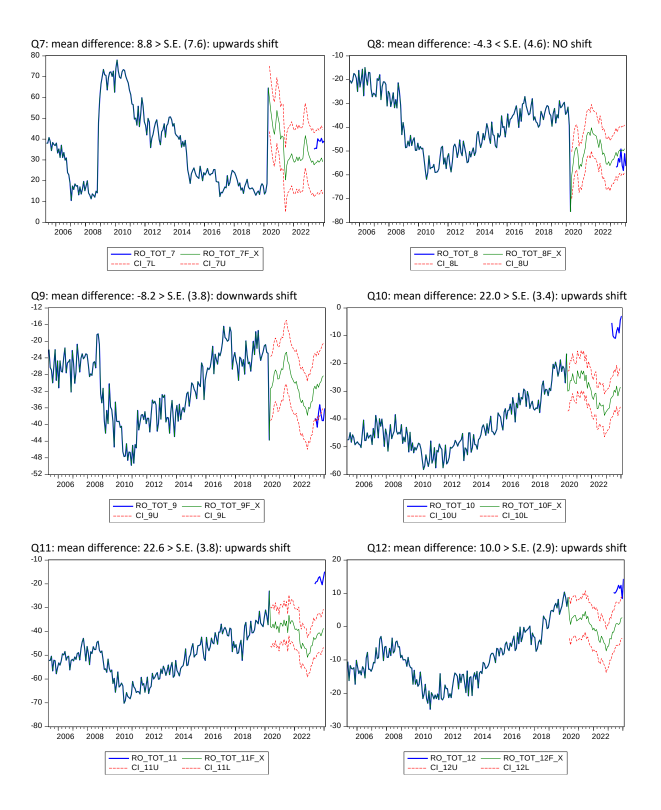
Dependent Variable: RO_TOT_12 Method: Least Squares Date: 02/20/24 Time: 18:16 Sample: 2005M05 2020M04 Included observations: 180

Variable	Coefficient	Std. Error	t-Statistic	Prob.	
C	21.04614	3.852929	5.462373	0.0000	
LV_TOT_12	0.127741	0.051733	2.469251	0.0145	
SK_TOT_12	0.197203	0.094632	0.0386		
HR_TOT_12	0.159892	0.059325	0.0077		
RO_C	-21.58140	4.621661	-4.669621	0.0000	
RO_UNEMP	-3.652348	0.410417	-8.899115	0.0000	
RO_HICP	-0.602065	0.119024	-5.058362	0.0000	
R-squared	0.865995	Mean depen	dent var	-9.531111	
Adjusted R-squared	0.861348	S.D. depend	7.846006		
S.E. of regression	2.921542	Akaike info o	5.020213		
Sum squared resid	1476.626	Schwarz crit	5.144383		
Log likelihood	-444.8191	Hannan-Qui	5.070559		
F-statistic	186.3332	Durbin-Wats	1.316252		
Prob(F-statistic)	0.000000				

Note: RO_Y: annual growth of real GDP, RO_C: annual growth of real household consumption, RO_INC: annual growth of compensation of employees, RO_UNEMP: unemployment rate, RO_HICP: annual HICP inflation rate (Source: ESTAT, European Commission)

Annex 3: historic, forecast (incl. +/- 2 S.E. confidence interval (CI), 95%) and newly collected data (monthly)





Annex 4: Quarterly results

A: quarterly regression results over 2005-2020

Dependent Variable: RO_TOT_13 Method: Least Squares Date: 03/20/24 Time: 12:20 Sample: 2005Q3 2020Q2 Dependent Variable: RO_TOT_14 Method: Least Squares Date: 03/20/24 Time: 18:37 Sample: 2005Q3 2020Q2 Included observations: 59 Dependent Variable: RO_TOT_15 Method: Least Squares Date: 02/20/24 Time: 19:42 Sample: 2005Q3 2020Q2 Included observations: 59

Included observations: 59				included observations. 39										
					Variable	Coefficient	Std. Error	t-Statistic	Prob.	Variable	Coefficient	Std. Error	t-Statistic	Prob.
Variable	Coefficient	Std. Error	t-Statistic	Prob.	variable	Coefficient	Stu. Elloi	t-Statistic	FIUD.	CZ TOT 15	0.196253	0.079298	2,474891	0.0166
					C	-12.70448	23,48894	-0.540871	0.5908	HR TOT 15	0.190233	0.079298	2.144673	0.0366
LV_TOT_13	0.205607	0.072984	2.817147	0.0067	EE TOT 14	0.412671	0.114601	3.600920	0.0007	LT TOT 15	0.284526	0.132000	2.747021	0.0366
BG_TOT_13	0.177150	0.085323	2.076228	0.0426	SK TOT 14	0.424891	0.214688	1.979113	0.0529	SK TOT 15	0.348772	0.136476	3.037084	0.0082
RO_CARS	3.27E-05	3.44E-06	9.500395	0.0000	RO PERMITS(1)	0.042199	0.021334	1.978060	0.0523	RO INC	6.787996	4.648090	1.460384	0.1501
C	-55.86109	6.954544	-8.032315	0.0000	RO REAL(-2)	-0.462626	0.133403	-3.467887	0.0010	KO_INC	16.31934	8.632410	1.890473	0.0642
					NO_NEAE(-2)	-0.402020	0.100400	-3.407007	0.0010		10.31934	0.032410	1.050473	0.0042
R-squared	0.762558	Mean depen	dent var	-75.13559	R-squared	0.561502	Mean depen	dent var	-84.19831	R-squared	0.772538	Mean depen	dent var	-52.85085
Adjusted R-squared	0.749607	S.D. depend	ent var	6.401071	Adjusted R-squared	0.529020	S.D. depend			Adjusted R-squared	0.751079	S.D. depend		7.490877
S.E. of regression	3.203052	Akaike info o	riterion	5.231474	S.E. of regression	2.848865	Akaike info c			S.E. of regression	3.737343	Akaike info c		5.570771
Sum squared resid	564.2748	Schwarz crite			Sum squared resid	438,2658	Schwarz crite			Sum squared resid	740.2900	Schwarz crite		5.782046
Log likelihood	-150.3285	Hannan-Quir			Log likelihood	-142.8734	Hannan-Quir			Log likelihood	-158.3378	Hannan-Quir		5.653245
F-statistic	58.87853	Durbin-Wats				17.28689	Durbin-Wats			F-statistic	36.00122	Durbin-Wats		1.455584
Prob(F-statistic)	0.000000				Prob(F-statistic)	0.000000				Prob(F-statistic)	0.000000	Daibiii Wato	orr otal	1.100001

Note: RO_Cars: new passenger cars, RO_Permits: Building permits, residential buildings, RO_Real: long-term real interest rates (10y, GDP deflator), RO_INC: annual growth of compensation of employees. Source: ESTAT, European Commission, World Bank.

B: historic, forecast (incl. +/- 2 S.E. confidence interval (CI), 95%) and newly collected data (quarterly)

