The Istat MeMo-It Macroeconometric Model: comments and suggestions for possible extensions

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Abstract

My discussion is articulated in three main points. First, I propose to make MeMo-It the first fully open source Italian Macroeconomic Model; the enlargement of the model’s users to those outside Istat would ease the interaction of ideas between researchers interested in the empirical aspects of the Italian politico-economical issues. Second, I analyze the MeMo-It structure in the light of the taxonomy of Pagan (2003). As a result, I suggest that MeMo-It modellers should improve their knowledge of MeMo-It long run properties, in order to rise its degree of coherence with the economic theory, without lowering its current degree of coherence with the data. Third, I introduce some preliminary results to extend the MeMo-It ability to give relevant policy answers: my example is about the interaction of financial markets behaviors and fiscal multipliers, and it tackles the issue of controlling the ratio of public debt on GDP in the long run.

Keywords: macroeconometric models; open-source; long-run solution; financial markets; spread.

1. Introduction

Before starting my talk, I would like to thank the organizing committee of the Italian Economic Association (SIE) for kindly inviting me to discuss the paper that introduces the MeMo-It model. This macroeconometric model implemented by Istat for the Italian economy is an “econometric work”, not an “exercise”; as an academic, I think I have a great opportunity of contributing to such a relevant investigation project, whose results must be considered seriously.3

In order to cut straight to the point, Istat's institutional aim has always been “measurement”; now Istat has also proposed a macroeconometric model. It is an interesting concomitance the logo in the cover of the Cowles Commission Monograph No. 11 in which the Nobel Prize Lawrence Klein introduced his seminal model for the US economy (Klein, 1950). This logo reports a sentence by the Scottish physicist Lord Kelvin: “science is

1 The author would like to thank Irene Mammi for the comments, Gilberto Antonelli and Fabio Bacchini for encouragement. The expressed opinions solely involve the author, but not Istat.
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3 In inverted commas I quote Carlo Giannini (1987, p. 231): during the discussion of an econometric model developed by the Bank of Italy, he noted a substantial difference between an econometric model made by an institution and a model made in the academic (experimental) research. I am proud to be here in a position similar to that of Carlo, a master of all Italian econometricians.
measurement”. I find promising to remember this historical *connubium* of modelling and measurement, as it represents what the Italian statistical agency aims to do.

My discussion will focus on two topics related to the questions: (a) to what extent should MeMo-It be made available to the general public? (b) Is MeMo-It really on the frontier of the macro-modelling practice? In short, my answer to question (a) is “as wide as possible”. Regarding question (b), I think that the long-run properties of MeMo-It can be further investigated and improved with some extra effort. Under the assumption that such long-run solution caveat will be soon fully fulfilled, I will conclude my discussion with an econometric experiment which extends the range of issues that can be tackled by MeMo-It and that also allows me to survey the points of my discussion through a practical implementation.

2. MeMo-It degree of availability: how to “sin” in open source rather than in the basement

There are many ways of thinking and implementing a macroeconomic model. The methodological approach followed by MeMo-It may be summed up by the words that Reymond Fair, the successor of Klein, used in explaining the Cowles Commission approach (Fair, 1993, p. 3). The main points are: (1) the list of the variables of interest: in fact, only a subset of variables is included in the model since restrictions are imposed on a number of other variables according to some economic theory; Chris Sims judges these restrictions as “incredible”;⁴ (2) the stationarity issue which is handled (dealt with) through the use of deterministic trends and the estimates of cointegration relationships among a number of variables in levels.

So, it is evident the potential criticism that the MeMo-It model specification could draw for its being only loosely related to explicit microfoundations. The interaction between theory and practice in econometric modelling is a difficult task, humorously described by Edward Leamer (1978, p. vi):

“I began thinking about these problems when I was graduate student in economics at the University of Michigan, 1966-1970. At that time there was a very active group building an econometric model for the United States. As it happens, the econometric modelling was done in the basement of the building and the econometric theory courses were taught on the top floor (the third). I was perplexed by the fact that the same language was used in both places. Even more amazing was the transmogrification of particular individuals who wantonly sinned in the basement and metamorphosed into the highest of high priest as they ascended to the third floor.”⁵

After more than 30 years, Leamer's basement is still very crowded because the aim of modelling the economy, a very complicated task, is at the heart of the economic activity: if successful, this activity is “suitable for [our] purposes of forecasting and of making policy recommendations” (Klein, 1950, p. 1). In other terms, the motivations and the need of making

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⁴ He suggests the VAR approach, a reduced form which is itself a structure and it is identified when the policy variables are exogenous.

⁵ By the way: at the University of Matera, during the SIE session in which MeMo-It was presented and discussed, we were out of danger...at the fourth floor of the building!
Macrooeconometric models are today the same as those of Larry Klein when he published the Cowles Commission Monograph No. 11 more than sixty years ago. Throughout this period, models not only survived to Leamer’s criticism, but in general to a “barrage of criticism [...] coming from a variety of directions: to be inconsistent with the appropriate theory, and inadequately tested and estimated”. (Pesaran and Smith, 1985, p. 125).

How can we combine the two ingredients, namely economic theory and data, in a fruitful way and by using statistically founded methods? I think that the “sin” cannot simply come from the way these ingredients are used; instead it is due to the opaqueness in which these ingredients are combined. Pesaran and Smith (1985, p. 125) suggest that “many applied econometricians appear rather embarrassed by their procedures and tend to justify their results in terms of a methodology which relates only tangentially to the actual purpose. This adds both to the confusion and the controversy”.

Instead of hiding because they feel embarrassed, it would be better if modellers followed Leamer’s “honesty is the best policy” approach. Therefore my first suggestion, in the spirit of Leamer, is “to confess the sin” because, once confessed, the sin is transformed in a puzzle that can be debated. I wish MeMo-It shall become open source, publicly available and fully documented.

Even though the paper I am discussing now is a first relevant step, I suggest to go further along the road of transparency. For this, the simplicity of MeMo-It model is a really appreciable feature: it can be easily used and replicated because, in order to be adopted, it only requires two files as inputs: (1) a small data-set, and (2) a procedure that reads the data, computes definitions of the models’ variables and labels them, specifies and estimates the equations, and makes simulations. Then, if adequately accompanied by its user’s guide, MeMo-It could be made freely downloadable from Istat web site, together with the settings to reproduce a benchmark forecast. This occasion would represent a great novelty as the “black box” would be opened. In this context, I can see a number of advantages for the scientific community, such as transparency about the forecasting process and the availability of a coherent annual database for Italy. An even larger advantage would be that of favouring the collaboration between Istat researchers and academic scholars. This is a quite important issue, since Istat is an institutional actor that should be clear and fair in the results and policy recommendations it proposes; external contributions could be very helpful in improving the model or in discovering some inexactness, if any.

3. MeMo-It and the frontier of macroeconometric modelling

Among many puzzling choices in making macroeconometric models, there is a big conflict between modellers who tend to privilege the informative contents of data with respect to theoretical aspects (the so called “reality first” modellers) and those who mainly care about the theoretical foundations of the model (the “theory first” modellers). This conflict emerges because there is an unavoidable trade-off between theoretical and empirical coherence in each model, as the “perfect model” does not exists. The classical Pagan (2003)’s representation, reported in figure 1 below, introduces the frontier concept, also recalled in the paper about MeMo-It: models along this frontier all belong to the category of “best practice” models, even though they reflect different tastes and preferences that, in turn, are due to the motivations of the institution to which modellers belong.
Given the modelling priorities of the Italian statistical agency, it is fully understandable that MeMo-It has been designed as a “reality first” model and that it takes its place towards the right corner of the frontier. In my opinion, MeMo-It is not exactly on the frontier, though quite close, but below, as it represents what Pagan (2003) defines “type I hybrid models” (i.e. with *implicit* long-run equilibrium; emphasis added). These models:

1. assume that in the long run there is only one implicit equilibrium path along which the economy evolves, as the long-run level-relationships are freely estimated within each block;
2. acknowledge that there are “gaps” measuring the adjustment path towards the long-run equilibrium (where they are zero);
3. provide that the speed of adjustment at which gaps are closed is estimated (together with the level relationship/long-run parameters) in the EqCMs context.

MeMo-It could be upgraded from type I to the “best practice” models or the type II hybrid models (with *explicit* long-run equilibrium) by paying more attention to its long-run properties and by including the modelling of stocks. In fact, together with point (2) above, already accomplished by MeMo-It, type II hybrid models meet other three requirements:

1. their equilibrium path must descend from an a priori theoretical view that, in turn, requires some parameters restrictions (e.g. RBC type small model for the UK of Garratt et al, 2003);
2. some decisions may be influenced by expectations about the future;
3. they must provide a consistent treatment of stocks and flows.
The MeMo-It attainment of an explicit long-run equilibrium path (steady-state growth) would not only allow a better understanding of its theoretical structure, but it would also provide terminal conditions for dynamic solutions of models consistent expectations; see Wallis and Whitley (1987).

In order to achieve this aim, I suggest the steps s1-s5 below, which are in line with Istat “reality first” modelling approach. In other terms, the extensions I suggest imply a shift of MeMo-It upwards on the frontier by improving the degree of theoretical coherence while maintaining the same degree of empirical evidence. Rather than imposing restrictions to the data ex-ante, the actual data (in this case, the estimated parameters) are used to interpret and to constrain the long-run relationships. The proposed steps can be easily implemented because MeMo-It block-structure can be formally represented by a number of long-run/steady-state relationships.

The suggested steps are the following.

s1) start from the latest version of the estimated model, produce a plausible long-run (40 or 50 years) scenario for the exogenous variables of the model by also investigating their persistence properties, then use this scenario in order to simulate the long-run steady-state solution;

s2) if the model converges, understand the main features of the long range simulation; if not, understand what trends - hidden in some intercept, in some missing long-run homogeneity restriction, or in some exogenous variables assumption - prevent the model from stabilizing.

These two preliminary steps accomplish the “clean-the-model” phase, where many iterations may be needed; see e.g. Danielsson (2009).

s3) when a long-range solution is reached, compare its main features with the main stylized facts of mainstream DSGE or RBC models; see e.g. Szeto (2002);

s4) test for cross-equation parameters’ restrictions needed to reach long-run micro-founded relationships;

s5) finally, perform a number of key multipliers’ exercises in order to assess - in the light of alternative theoretical explanations - where the model converges and through which pattern.

Even though I acknowledge that the accomplishment of these five steps is quite labour intensive, I also see a number of advantages: (1) the provided long-run solution (steady-state growth path) can allow to investigate a number of issues, such as environmental policies, inequality problems, and so on; (2) in the cleaning-the-model phase (steps s1-s2) contingent MeMo-It theoretical inconsistencies can be discovered, so that improvements in its specification can be implemented; (3) it will possible to prevent MeMo-it from being unstable because some shocks could be not uniquely identified (at the present state of the art, it is not possible to know whether MeMo-It is unstable); (4) since the long-run solution would warrant terminal conditions, the introduction in MeMo-It of forward looking behaviours (e.g. the new Keynesian Phillips curve) would not entail convergence problems; (5) in this improved theoretical context it is possible to deal with the issue of financial-markets expected chances of fiscal solvency or of Euro abandon more extensively, as well as with the related spread effects; on this point see also the latter part of my discussion.

Since MeMo-It dimension (more than one-hundred equations) prevents from simultaneous statistical inferences about its whole data generation process, the procedure suggested above
may be interpreted as informal Bayesian: the a priori information is given by the model structure and parameter estimates; the long-run simulation and the related multipliers are the ex-post outcomes. The investigator assesses the economic plausibility of the outcomes and decides what is the direction to modify MeMo-It initial specification assumptions in order to converge to an acceptable compromise between data information and theoretically desired reactivity of the long-run solution to a number of pre-determined alternative shocks.

4. An exercise: extending MeMo-It mechanism of financial transmission

In the present release of MeMo-It, the short-term Euribor rate is an exogenous policy variable, and the Italian long-term bonds rate is dynamically related to the policy rate: in the long run, the differential of bonds-policy rates vanishes apart from a constant; the implicit assumption is that of a fixed spread between long and short term interest rates.

The recent historical events tell us a different story. I created a quarterly data-set, from 1999Q1 to 2012Q2, made of the following variables:

- **Euribor** rate (source: ECB);
- **ITbond**, measured by the Government bond yield series (source: IMF’s International Financial statistics, IFS);
- **Spread** obtained as **ITbond** minus **Euribor**;
- **Primary** - the Government net lending - and **Debt** - the public debt - both in ratios over GDP (source: Istat, quarterly accounts and match end-point of annual data, respectively);
- **StdDev** given by the standard deviation of real (in terms of HICP actual inflation) Government bond yields for ten Euro Zone countries (AU, BE, FR, GE, GR, IT, NL, PO, and SP; source: IFS), that I consider as a proxy of market entropy.6

Figure 2 reports the pictorial evidence about the main issues emerging from the last 13 years. The plot in the upper-left panel shows the sudden increase of the Italian spread (thick line) since the end of 2008, in the eve of the international financial crisis, from less than 200 to more than 400 basis points. This upward shift is due to the ECB monetary easing (dotted line) not accompanied by a similar reduction in the Italian Treasury bonds rate (thin line). The extent of the monetary expansion during that period is evidenced in the upper-right panel: despite inflation rates (thin line) are persistently larger than the 2% (the horizontal line), in 2011 and 2012, the ECB informal inflation target, namely the nominal policy rate (dotted line), is comparatively low.

As depicted by the lower-left panel of figure 2, something similar also occurred for other Euro Zone countries in the same period: the variability of the real interest rates across Euroland (broken line) increased markedly, following the pattern of the spread quite closely. The effect of the economic slowdown since the end of 2008 badly affected Italian Government balances and debt, as shown in the lower-right panel of figure 2.

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6 Data, as well as further unreported results, are available upon request. In order to use the maximum span, Government net lending, debt and GDP in the third quarter of 2012 are provisionally estimated.
The discussion above suggests that the variability of the real interest rates across Eurozone can be used as a proxy of the financial markets worries about the stability perspectives of some Euro Area countries. My proposal is to define a proxy for the Italian interest rate spread with respect to Euribor and to model it as a function of the financial variables.

Note: Euribor rate (source: ECB); Govt. bonds (ITbond) measured by the Government bond yield series (source: IMF’s International Financial statistics, IFS); Spread obtained as Govt. bonds minus Euribor; Std. dev of EZ real bond rates is the standard deviation of real (in terms of HICP actual inflation) Government bond yields for ten Euro Zone countries (AU, BE, FR, GE, GR, IT, NL, PO, and SP; source: IFS); Primary borrowing and Public Debt are the Government net lending and the public debt, both in ratios over GDP (source: ISTAT, quarterly accounts and match end-point of annual data, respectively).
markets expectations about the public finances outcomes, together with Government fundamentals. More formally, instead of estimating a constant-spread dynamic adjustment between long and short term interest rates, I suggest to add a reaction function for the financial markets, in the MeMo-It model.

The spread is modelled as:

$$\text{Spread}_t = \beta_1 + \beta_2 \text{StdDev}_{t-4} + \beta_3 \text{Primary}_{t+1} + \beta_4 \text{Debt}_{t+1} + \beta_5 \text{Spread}_{t-1} + \beta_6 \text{Spread}_{t-2} + \varepsilon_t$$

where (1) the market entropy (StdDev variable that proxies regime-switches) has the predicted sign as $\beta_2 > 0$; (2) the expected fiscal outcomes (Primary and Debt) have predicted signs as $\beta_3 < 0$ and $\beta_4 > 0$, respectively; (3) the spread inertia (measured by the two lags of the dependent variable) must satisfy the stationarity condition $\beta_5 + \beta_6 < 1$; finally (4) $\varepsilon_t$ indicates unpredictable random shocks. Hence, the MeMo-It Government bond yield series can be obtained as $\text{ITbond}_t \equiv \text{Spread}_t + \text{Euribor}_t$, where the variable Euribor remains exogenous, as in the present MeMo-It release.

The GMM estimates (and standard errors in brackets) over the period 2000Q1-2012Q2 are the following:

$$\begin{align*}
\text{Spread}_t &= -11.8 + 0.339 \text{StdDev}_{t-4} - 0.044 \text{Primary}_{t+1} + 0.125 \text{Debt}_{t+1} + \\
&\quad (1.41) \quad (0.051) \quad (0.014) \quad (0.013) \\
&\quad + 0.996 \text{Spread}_{t-1} - 0.197 \text{Spread}_{t-2} + \hat{\varepsilon}_t \\
&\quad (0.048) \quad (0.040)
\end{align*}$$

Spread dynamics are stationary though highly persistent (inertia is about 0.8), parameters estimates are both significant and of the expected sign, and $\hat{\varepsilon}_t$ residuals follow a broadly white noise pattern.

Equation fit is reported in figure 3: shocks exhibit both a large outcome in 2009Q1, and other realizations outside the 66% confidence interval (of about ±50 basis points) in 2011-2012.

In order to interpret the results, let us assume (arbitrarily, until MeMo-It terminal conditions will not have been studied explicitly) a long-run solution where StdDev = 3 (i.e. the level immediately before the spreads’ turmoil of 2011), Primary = 0, and Debt = 100% of GDP. The corresponding steady-state solution for the Italian spread would be about 180 basis points which, considering the confidence intervals, is not so far away from Di Cesare et al. (2012)’s estimate of 200 basis points fundamental level (that refers to the sovereign risk concept of spread).
These outcomes are quite promising. However, to be coherent with the transparency principle I advocated in Section 2, I want conclude my discussion by “confessing” the potential sins of my specification search. Of course, further improvements are needed before this extension enters MeMo-It model.

First of all, the implementation of my function needs calibration for annual data, because it was estimated on quarterly data.

Second, GMM estimates are prone to be affected by problems of both weak instruments and an excess in the count of the moment conditions. In estimating by GMM, I used orthogonal conditions based on both internal (lags of model's explanatory variables) and external instruments (lags of growth and inflation rates); better fiscal policy instruments could be proposed. The unreported p-value of the over-identification Hansen (1982)'s J-test is about 99%, as usual when too many moment conditions are used; a solution is to reduce the number of instruments by exploiting the principal components techniques suggested by Bontempi and Mammi (2012).

Third, the set of fundamental explanatory variables may be extended on the basis of the findings in Di Cesare et al (2012).7

Fourth, the quite ad hoc StdDev driver of the switches between Euro-confident and sceptical financial market regimes can be deepened by using nonlinear modelling techniques.

Last but not least, the estimate of the Primary effect is quite small if compared with the Debt effect; probably for this reason, the constant term is estimated highly negative and this is questionable.

Anyway, the inclusion of a forward-looking spread function would improve MeMo-It. In fact, it would be possible to endogenously mimic for the reactions of the financial markets to fiscal policies, reactions that modify the long-run view of Italian Government accounts (given the exogenous ECB monetary policy).

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7 In addition, and related with this paper, robustness checks may be carried out by using more orthodox spread measures.
References


