How Far Can Forecasting Models Forecast? Forecast Content Horizons for Some Important Macroeconomic Variables

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John W. Galbraith\textsuperscript{1} and Greg Tkacz\textsuperscript{2}

\textsuperscript{1}Department of Economics
McGill University
Montréal, Quebec, Canada H3A 2T7
john.galbraith@mcgill.ca

\textsuperscript{2}Monetary and Financial Analysis Department
Bank of Canada
Ottawa, Ontario, Canada K1A 0G9
gtkacz@bankofcanada.ca
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Abstract

For stationary transformations of variables, there exists a maximum horizon beyond which forecasts can provide no more information about the variable than is present in the unconditional mean. Meteorological forecasts, typically excepting only experimental or exploratory situations, are not reported beyond this horizon; by contrast, little generally accepted information about such maximum horizons is available for economic variables. The authors estimate such content horizons for a variety of economic variables, and compare these with the maximum horizons that they observe reported in a large sample of empirical economic forecasting studies. The authors find that many published studies provide forecasts exceeding, often by substantial margins, their estimates of the content horizon for the particular variable and frequency. The authors suggest some simple reporting practices for forecasts that could potentially bring greater transparency to the process of making and interpreting economic forecasts.

JEL classification: C53
Bank classification: Econometric and statistical methods; Business fluctuations and cycles

Résumé

Lorsque les variables sont stationnarisées, il existe un horizon maximal au delà duquel les prévisions ne contiennent pas plus d’information au sujet de la variable étudiée que la moyenne non conditionnelle. Les prévisions météorologiques sont rarement fournies au delà de cet horizon, sauf dans un contexte expérimental ou exploratoire. Par contraste, on dispose de très peu d’information pertinente sur ces horizons maximaux dans le cas des prévisions économiques. Les auteurs estiment de tels horizons maximaux pour une gamme de variables économiques et les comparent à ceux retenus dans un large éventail de travaux de prévision empiriques. Ils constatent que, dans bon nombre des études publiées, les horizons de prévision dépassent, souvent de façon appréciable, l’horizon maximal qu’ils ont estimé pour la variable économique et la fréquence considérées. Les auteurs suggèrent l’adoption de certaines règles simples qui pourraient conférer une plus grande transparence au processus d’élaboration et d’interprétation des prévisions économiques.

Classification JEL : C53
Classification de la Banque : Méthodes économétriques et statistiques; Cycles et fluctuations économiques
1 Introduction

Macroeconomic forecasts are made at a variety of horizons, typically from one month (or quarter) to a number of years into the future. The information content of these forecasts, in general, falls with an increasing horizon, and, beyond a certain point, forecasts of (stationary transformations of) the quantities of interest convey no more information about future values than does the unconditional mean of the series. This point, called the ‘content horizon’ by Galbraith (2003), varies substantially across data series.

This maximum horizon at which forecasts have positive content – either in this sense or by related measures such as forecast skill, used in the meteorological literature (Murphy and Winkler 1987) – has been investigated to some degree for measures of national output such as gross domestic product (GDP), and to a lesser degree for consumer price inflation (see Öller 1985; Galbraith 2003; Brisson, Campbell and Galbraith 2003). Such information on the limitations of forecasts is useful in interpreting forecasts at longer horizons, and for forecasters it can serve as a criterion for evaluation and development of technique. Perhaps most importantly, it may suggest bounds on the forecast horizons that will be reported, as is typically the case in meteorological forecasting (for example, daily temperature forecasts are usually issued to the public at horizons not exceeding seven days; meteorologists work with horizons up to approximately ten days for this variable). Nonetheless, there is very little information of this type for macroeconomic variables other than GDP and inflation; by contrast, maximum horizons are quite widely known for meteorological variables such as daily maximum temperature.  

This study attempts to extend knowledge of the content horizon to a broader set of such variables, using both U.S. and Canadian data. In addition to consumer price inflation and real GDP growth, we examine short-term and long-term interest rates, growth in real personal disposable income, the federal government surplus/deficit as a proportion of GDP, the current account balance as a proportion of GDP, and the balance on goods and services trade; for the United

\footnote{Granger [1996] also makes this point, noting that ‘In some sciences there seems to be a horizon beyond which useful forecasting is not possible; in weather forecasting there seems to be a horizon offour or five days, for example. It is unclear if economics has similar boundaries as variables differ in their forecastability...’.
States, we also consider the growth rate of the monthly industrial production index. In each case, we estimate the content horizon for simple univariate autoregressive forecasts, as well as for multivariate forecasts produced by diffusion index (dynamic factor) models.

After estimating the maximum content horizon attainable with the different forecasting methods, we compare this horizon with the maximum reported forecasting horizon in a set of published macroeconomic forecasting studies. We find numerous cases in which the maximum published forecast horizon substantially exceeds our estimate of the content horizon from the best available technique. While this is not necessarily indicative of misleading or inefficient forecasts – the long-horizon forecasts may closely resemble the unconditional means of the series – it is suggestive of potential for improvement either in forecast technique or reporting; in particular, it is clear that economic forecasters do not adhere in general to maximum reporting horizons that approximate the content horizon, as is roughly the case in meteorological forecasting.

Section 2 of the paper describes the techniques that we will use both for forecasting and to estimate forecast content at different horizons, given a particular forecasting technique. Section 3 describes the U.S. and Canadian data and the implementation of the different forecasting techniques for each of the time series of interest, and estimates the content horizon for each. In section 4, we compare these horizons with the maximum horizons from a number of published sources.

2 Forecasting Methods and the Content Horizon

We begin by defining forecast content and the content horizon, which are our primary objects of interest in this study. This discussion follows Galbraith (2003). The concept of forecast content is similar to that of forecast skill used in evaluating meteorological forecasts, although the reference forecast used in meteorological evaluations differs to some degree among authors; see, for example, Murphy and Winkler (1987). Meteorologists routinely track the skill of their forecasts over time; see for example Ghelli (2004) on the forecast skill of temperature forecasts from the European Centre for Medium Range Weather Forecasting.
2.1 Forecast content horizons

We treat approximately-stationary transformations of each of the variables of interest. We observe \( \{y_t\}_{t=1}^T \), a sequence of \( T \) observations on the covariance stationary process \( y \), and we forecast the value \( y_{T+s} \), \( s > 0 \), using these observations; label the forecast \( \hat{y}_{T+s|T} \), so that the mean squared forecast error is \( E(\hat{y}_{T+s|T}, -y_{T+s})^2 \). The sample mean \( \bar{y} = \frac{1}{T} \sum_{t=1}^T y_t \) also provides a possible forecast of any future value, but one which of course does not exploit any conditioning information.

The forecast content is defined as the proportionate reduction in mean squared error (MSE) available from the use of conditioning information in a forecasting model, rather than the unconditional mean alone, and is specific to a forecast of a particular series, model type, and time aggregation. The forecast content at \( s \) is described by the content function,

\[
C(s) = 1 - \frac{MSE_{\hat{y}(s)}}{MSE_{\bar{y}(s)}}, \quad s = 1, \ldots, S, \tag{2.1.1}
\]

where \( MSE_{\hat{y}(s)} \) is the expected squared error of the model-based \( s \)-step forecast, and \( MSE_{\bar{y}(s)} \) is the corresponding expected squared error of the unconditional mean as a forecast of the process. Of course, forecast content can also be defined relative to another loss function. We use the MSE as a representative loss function, and also because analytical results on forecast content for autoregressive (AR) forecasting models are available in that case. The forecast content horizon is defined as the horizon \( s_0 \) beyond which \( C(s) \leq 0 \); we will also refer to the \( \delta \)–level content horizon, beyond which the forecast content is less than \( \delta \) (we use \( \delta = 0.02, 0.05, 0.10 \) in Tables 1 and 2).

Although analytical expressions are available for computing (2.1.1) given the parameters of a pure autoregressive process (Galbraith 2003),\(^2\) and although we will report these results, this paper is also concerned with general multivariate forecasting methods, for which no analytical solutions exist. We must therefore also use non-

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\(^2\)For a stationary AR\( (p) \) process with error distribution \( \varepsilon_t \sim IN(0, \sigma^2_\varepsilon) \), we have

\[
C(s) = 1 - \frac{B_{[1,1]}^{[1,1]}}{\nu} + o(T^{-1}), \tag{2.1.2}
\]

where \( B_{[1,1]} \) is the top left element of the matrix.
parametric estimates of the forecast content function, which can be computed using sample estimates of the mean squared errors.

2.2 Forecasting methods

Forecast content is a measure of the value of conditioning information for a forecast at a given horizon. Different forecast methods exploit conditioning information differently, and so may produce different content and content horizons. Our interest here is not in the relative merits of different forecasting methods, but in obtaining the maximum possible horizon at which conditioning information can be valuable. We therefore need to investigate a variety of different methods in order to estimate the maximum content horizon attainable, given existing forecasting technology and data constraints, for a particular time series. We consider univariate and multivariate methods, and examine the behaviour of the forecast content functions as we vary the forecasting model. We use $y_t$ to represent an observation on any one of the processes of interest discussed in section 3.

(i) Autoregressive models

The AR model is a univariate linear model. In spite of its simplicity, it is often competitive with much more elaborate forecasting models; Stock and Watson (1999a), for example, find the AR the best-performing forecasting model overall in a set of linear and non-linear univariate models. We will therefore report results for each process using these benchmark forecasts. The AR($p$) model is of the form

$$
\alpha(L)(y_t - \mu) = \epsilon_t \text{ or } y_t = \alpha_0 + \sum_{j=1}^{p} \alpha_j y_{t-j} + \epsilon_t, \quad (2.2.1)
$$

where $\alpha(L)$ is a $p-$th order polynomial in the lag operator, $\epsilon_t$ is an identically, independently distributed (iid) disturbance, $\alpha_0$ is a

$$
B = \sum_{j=0}^{p-1} A^j A^j + T^{-1} \sum_{j=0}^{p-1} \sum_{k=0}^{p-1} A^j M \Gamma^{j+k} \cdot tr[(A^{p-j+1} \Gamma)(\Gamma^{-1} A^{p-k+1})], \quad (2.1.3)
$$

$$
\nu = \sum_{i=0}^{\infty} a_i^2 \left( 1 - 2T^{-1} \sum_{k=0}^{p-1} \rho(h) \right) + T^{-1} \left( \sum_{i=0}^{\infty} a_i \right)^2, \quad (2.1.4)
$$

and where $M$ is the $(p+1) \times (p+1)$ matrix with 1 in the upper left corner and zeros elsewhere, $\Gamma = E(Y_t Y_t')$, $\rho(h)$ is the autocorrelation function at lag $h$, and $A$ is the $(p+1) \times (p+1)$ matrix such that $Y_t = AY_{t-1} + \epsilon_t$, with $\epsilon_t = (\epsilon_t, 0, \ldots, 0)'$.  

4
constant, and \( \alpha_i \) is the autoregressive parameter at lag \( i \). Where the forecast horizon exceeds 1, forecasts are computed by the standard iterated method, rather than by direct projection on the available lags.

As we have noted, the forecast content of an autoregressive process may be characterized analytically, taking into account the uncertainty associated with parameter estimation. We report below both this analytical result – which applies to a true AR model of known order estimated on the full sample, and therefore tends to produce relatively high estimates of forecast content – as well as the ‘empirical’ measure based on a sequence of pseudo-out-of-sample forecasts.

The availability of these analytical results makes the pure autoregression an important benchmark to include, despite the fact that we might in general expect the best multivariate model to produce a lower MSE and a higher content horizon than the AR. As well, the empirical performance of the AR model class is remarkably competitive on economic data; see the large-scale comparison in Stock and Watson (1999a), and Brisson, Campbell and Galbraith (2003), who find that general multivariate models such as dynamic factor (diffusion index) models tend not to produce appreciable increases in the content horizon for their series of interest (although they do find reductions in MSE at points inside the content horizon).

(ii) Diffusion index (dynamic factor) models

This class of models will be our general device for incorporating multivariate information. The diffusion index model is a dynamic factor model, exploited by Stock and Watson (2002a) for forecasting in, for example, the form:

\[
y_t = \beta' F_{t-1} + \varepsilon_{t-1},
\]

where \( F_{t-1} \) is the set of factors obtained by exploiting a large set of conditioning variables available for forecasting, represented by the \( N \)-dimensional time series \( \{X_{t-1}\}_{t=1}^T \), modelled using the factor structure

\[
X_{t-1} = \Lambda_{t-1} F_{t-1} + \varepsilon_{t-1}.
\]

Factor extraction begins by standardizing the matrix \( X \) to mean zero and variance one (\( X \) may contain lags of the series). The factors \( F \) are estimated using the \( q \) eigenvectors associated with the \( q \)
greatest eigenvalues of this matrix, as (up to scale) \( \hat{F} = X\hat{\Lambda} \), where \( \hat{\Lambda} \) is the matrix of eigenvectors associated with the \( q \) largest eigenvalues. The estimated moment matrix is scaled by the number of series \( N \), to \( N^{-1}(X'X) \), for consistent estimation of an assumed true number of factors; an information criterion is known to estimate this population number of factors consistently. See Stock and Watson (2002a,b) for a complete exposition of the model.

This model class is an attractive representative of the class of multivariate models for several reasons. In addition to the fact that it tends to produce results comparable with the best theory-based regression models for forecasting, while allowing for automatic implementation in cases where no strong theory-based forecasting model is available, it is also useful that the diffusion index information may be complementary with autoregressive information, in that a model with both elements may gain relative to either class of model alone (see Stock and Watson 1999b, 2002a,b; Brisson, Campbell and Galbraith 2003). We also consider such combined diffusion+AR forecasts in the set examined below.

The diffusion forecasts are produced and evaluated in a sequence of pseudo-out-of-sample results. A large multivariate data set is required to implement these forecasts; see section 3.1 and Appendix 1.

(iii) Forecast combination

In addition to these methods, we explore fixed-weight combinations of forecasts made from diffusion index (or diffusion index with AR components) and pure autoregressive models; see Li and Tkacz (2004) for a general treatment of possible forecast combination methods. These forecasts are indicated as ‘combined’ in the figures, and often have the highest forecast content. The present implementation uses equally weighted forecasts, implicitly assigning equal variance to each component forecast. These weights may differ substantially from those of the optimal forecast, where the two inputs forecasts have substantially different associated forecast variance, but equal weighting has generally been found to perform remarkably well and robustly; see Li and Tkacz (2004) and Stock and Watson (2004).
3 Data and Forecast Results

3.1 Data

Professional economic forecasters produce forecasts of a wide range of variables, although some variables are of general interest and are forecast by almost all public- and private-sector forecasters. Similarly, academic forecasters have produced many studies of different quantities, although some, such as output growth and inflation, are particularly widely studied. Although many of these studies use fairly long horizons, the content of forecasts at longer horizons, in the sense described above, remains an open question for most of these variables.

In this study, we forecast each of the variables mentioned in the introduction, but with a much larger set of variables in the dynamic factor (diffusion index) models used for forecasting. Appendix C indicates the data available, at quarterly, monthly, and higher (weekly or biweekly) frequencies; the data sets begin in the first quarter or month of 1969 and end in the first quarter, or third or fourth month, of 2004. For forecasting at the quarterly frequency, monthly (and higher-frequency exchange rate data) are aggregated to the quarterly level. The numbers of series available for factor forecasts are 91 (Canadian monthly data), 229 (Canadian quarterly data), 143 (U.S. monthly data) and 203 (U.S. quarterly data); there are 423 sample points in the monthly data sets, and 141 in the quarterly sets.

The order of integration of each of these series was assessed, and for approximately stationary series, no transformations were performed on the data. Non-stationary series were transformed to represent either monthly, quarterly, or annual growth rates, which typically correspond to the values of interest to users of forecasts of integrated time series. Note also that the transformation of monthly data to a monthly series of annual values (for example) introduces a moving-average process of order 11 in the transformed series, because contiguous monthly measures pertain to annual periods overlapping by 11 months. This moving-average effect can be readily modelled, directly or by autoregressive (or other) approximation.

The series, and the transformations applied to each for use as a forecast target, are the following:
1. Output growth: $y_{1,t} = 100(\ln(Y_t) - \ln(Y_{t-\ell}))$, where $Y_t$ is quarterly real GDP at time $t$, and $\ell = 1$ quarters, yielding quarterly growth rates; for the United States only, we also forecast $y_{1b,t}$ equal to monthly real industrial production, with $\ell = 1$, yielding monthly growth rates.

2. Inflation: $y_{2,t} = 100(\ln(P_t) - \ln(P_{t-\ell}))$, where $P_t$ is the level of consumer prices at time $t$, and $\ell = 12$, for annual inflation; we also consider $\ell = 1$, for monthly inflation.

3. Current account balance as a proportion of GDP, $y_{3,t}$: no further transformation.

4. Balance on goods and services trade as a proportion of GDP, $y_{4,t}$: no further transformation.

5. Short-term ex post real interest rates: $y_{5,t} = r_{t}^{s} - y_{2,t}$, where $r_{t}^{s}$ is an annualized short-term interest rate.

6. Long-term ex post real interest rates: $y_{6,t} = r_{t}^{l} - y_{2,t}$, where $r_{t}^{l}$ is an annualized long-term interest rate.

7. Growth in real personal disposable income: $y_{7,t} = 100(\ln(Y_t) - \ln(Y_{t-\ell}))$, where $Y_t$ is monthly (U.S.) or quarterly (Canada) real personal disposable income at time $t$, and $\ell = 1$.

8. Consolidated government surplus (deficit) as a percentage of GDP, $y_{8,t}$: no further transformation.

As discussed in Tkacz (2001), the time-series properties of short- and long-term rates are sufficiently different to warrant separate analyses. Furthermore, short-term rates are closely related to the policies followed by central bankers, while long-term rates are largely driven by non-policy factors, such as inflation expectations and market liquidity; this difference suggests possible differences in predictability, in the sense of Diebold and Kilian (2001), or forecast content.

The inflation series is the only one for which we take two transformations, and a comparison of these (see Figures 1a vs. 1b and 1e vs. 1f) underlines the importance of the transformation for forecast skill, content, or predictability. When we take the difference at lag
12 for inflation, we produce a series with an MA(11) structure relative to the lag 1 difference; that is, the annually differenced log price series is a different time series, and has a different time-series structure, than the monthly difference in log price. The annual inflation rate will typically show more autocorrelation, more predictability, and more forecast content or skill. This illustrates the fact that forecast content, skill, content horizon, predictability, etc., are features of a particular transformation of a variable, and that different transformations may show very different results. The choice depends on which quantity is of interest, and different choices are legitimate as long as weak stationarity is an adequate approximation (so that the unconditional mean has a well-defined meaning) over the period under consideration.

3.2 Implementation details

Implementation of these methods involves a number of parameter choices, including $t_0$, the initial sample for estimation of models prior to pseudo-out-of-sample forecast comparison; $p$, the number of AR terms in AR or diffusion+AR models; and $k$, the number of factors for diffusion index forecasts. The aim is to optimize the performance of each method in order to obtain a good estimate of the maximum obtainable horizon conditional on the available sample size. We allow $p$ to be no greater than 4 for quarterly data, 8 for monthly, and $k$ to be no greater than 4. The lag length selected as optimal is retained throughout the pseudo-out-of-sample forecast period.

We take the initial sample for each empirical method as $t_0 = T/2$; since $t_0$ is larger, initial parameter estimates (and therefore forecast quality) are higher in the earlier pseudo-out-of-sample forecasts, but the sample of these forecasts is smaller. The number of AR terms is chosen by the Schwarz information criterion, using an upper bound, and is used not only in the empirical methods but in defining the number of terms for the analytical AR computation. The number of principal components is chosen to optimize at an arbitrarily chosen fixed horizon, and, following results in Stock and Watson (2002b), is limited to an upper bound of four on the number of components.

3.3 Content horizon results

The results of the estimation of content are presented in Figures
1 and 2, for each of 19 (9 Canadian and 10 U.S.) data series, and are summarized in the corresponding Tables 1 and 2. The point of interest to us, as the tables indicate, is not comparison of the methods, but rather the horizon achievable by the best method. We report both the analytical result in principle achievable from a pure AR process (computed via equations (2.1.2)–(2.1.4) above) as well as the best result obtained using the estimated MSE’s from pseudo-out-of-sample sequences of empirical forecast observations, with content evaluated via equation (2.1.1). The maximum horizons considered for the two data frequencies are 36 months and 16 quarters, respectively; horizons exceeding these values are reported as 36+ or 16+.

Confidence bands are not given in Figures 1 and 2, but an indication of the precision of the estimates is given by the bootstrap standard error of the forecast content for the results computed from the analytical expressions (2.1.2–2.1.4). For monthly series where substantial content remains at the maximum horizon (all three Canadian series, U.S. 12-month real interest rates and inflation), the standard errors are in the region of 0.01 to 0.03 at horizon 1, rising to 0.15-0.20 at the maximum horizon. In the remaining monthly cases where content is near zero at the longest horizons, standard errors are similar at horizon 1 but decline to well under 0.01 at long horizons, reflecting the fact that variation around zero in the AR parameters has little effect on long-horizon content, so that uncertainty attributable to parameter estimation is small. The same patterns hold in quarterly data, but with larger standard errors reflecting the smaller sample sizes: typically, 0.04-0.08 at horizon 1, rising to around 0.20 where content remains substantial at the maximum lag (all U.S. series except real GDP growth, Canadian goods and services trade balance), or declining to around 0.01 or less where content is near zero (remaining quarterly series). Note that the bootstrap confidence bands are slightly asymmetrical around the estimate.

The figures indicate a number of general points, as well as results specific to the series of interest. In particular, we note that:

- The best empirical method differs across time series. Where diffusion and AR methods are similar in performance, the equally weighted combination tends to produce improvements.
• The analytical results, representing potentially achievable results from pure persistence forecasts on the given sample size, tend to lie above the best empirical outcome, although this is not invariably the case. Note that the empirical results use a sequence of results on sample sizes smaller than the full sample, whereas the theoretical AR results take into account parameter uncertainty at the level pertaining to the full sample of data. This feature alone would tend to produce higher content in the theoretical AR results.

• The results on δ-level content tend not to differ radically across empirical methods.

• Data series such as growth in industrial production and growth in real GDP are difficult to forecast beyond the shortest horizon.

• Inflation and real interest rate series are relatively persistent and have correspondingly high content horizons. Note that we treat the raw series as approximately stationary; studies in which these series are treated as I(1), so that differences are required for approximate stationarity, would show very short content horizons on the differenced series. Monthly inflation is much less persistent than the annual (12-month difference) inflation, and forecast content is correspondingly lower at all horizons. The maximum horizon at which measurable content remains is, however, also at least 36 months for the monthly inflation series.

• Moderately high content horizons also tend to be observed in the trade balance and government surplus/deficit (relative to GDP) measures.

High forecast content and long content horizons tend to arise in persistent series; that is, series for which deviations from the mean are long lasting. The apparent persistence of these deviations may, however, be exaggerated by a changing mean. This is related to the well-known phenomenon by which structural change may lead to apparent long memory (slow hyperbolic decay in the autocorrelation function) of a time series; see for Teverosky and Taqqu (1997), Granger and Hyung (2004). To the extent that important structural changes are present in the time series examined here, then,
the content horizons computed will tend to be generous. This problem may be particularly likely to have afflicted our inflation results; if inflation has in fact shifted to a different mean over the sample period, then these horizons may exaggerate the true content horizons. Again, however, we note that in spite of this potential phenomenon, it is interesting that a number of the estimated horizons, particularly for income or output-growth measures, appear to be quite short. These short horizons are of particular interest to us in the next section, where we compare them with the horizons used in actual forecasting studies.

4 Maximum Horizons in Published Studies

Having some knowledge of the maximum horizon at which forecasts have positive skill or content, it is interesting to consider the maximum horizons that are actually used in forecasting studies. To this end, we have sampled a number of recent published studies indexed in popular electronic databases of articles. The set of variables that we consider in this section overlaps imperfectly with the set examined in section 3; there are few published studies of the current account balance, goods and services trade balance, and government surplus or deficit, and these are omitted from Table 3. We do include the exchange rate in Table 3, however; the change in an exchange rate (appropriately transformed), being an asset return, typically has a forecast content horizon close to zero (literally zero under the strong form of efficient markets hypothesis), but is nonetheless a popular variable of interest for forecasters, and a number of results are therefore included in the table.3

Tables 3a and 3b record this small survey of the horizons at which these popular quantities of interest have been forecast, taken from approximately eighty published studies; the specific studies used in constructing the table are listed in Appendix A. We report first the maxima of the sets of horizons used in published studies, and then, in Table 3, the median of the longest horizons considered in each study. For example, if we were to observe five studies of a particular variable, which use the horizons (in months) (1,2,4), (1,2,4,8), (4,8,16,24), (1,2,6,12,24,48), and (18,36), then Table 3a

3The conditional variance of exchange rates has a substantial content horizon, as Galbraith and Kisinbay (2005) note, but we do not consider second-moment forecasts in the present study.
would record the maximum horizon (48 months), and Table 3b the median of the studies' maxima: 24 months (the individual maxima being 4,8,24,48,36).

An interesting feature does emerge from comparison of Table 3a with Tables 1 and 2: for a number of variables, the maximum horizon reported in published literature substantially exceeds the estimated content horizon. The exceptions lie in variables such as real interest rates, for which the content horizon is quite long. In general, there appears to be substantially more variability in actual content horizons across variables than there is in the maximum horizons reported. Table 3b suggests that for the variables with shorter content horizons (particularly GDP and industrial production), even the median study typically examines a horizon that exceeds the content horizon. Again, the variability across variables forecast does not match well the variability in content horizons. Of course, the Table 3 values come from a set of available studies that provide only a few sample points for each cell of the tables, and so should be taken as indicative rather than conclusive.

The former feature (that reported horizons often exceed the content horizon) is not in itself evidence of error in the particular studies; economic agents may need forecasts at very long horizons, regardless of content relative to the unconditional mean. It does suggest, however, that forecasts are being produced at horizons of sufficient length that only the unconditional mean (or the partial sum of unconditional mean growth rates, for example) serves as a reliable guide to the outcome. That is, some published forecasts are given at horizons for which the content, or forecast skill, is approximately zero. Of course, it is in principle possible that some studies use methods which we have not investigated and which allow for a substantially longer forecast content horizon than we have been able to establish. As stated earlier, this study seeks only to begin to establish such benchmarks, and makes no claim that they are authoritative. Nonetheless, the qualitative similarity of the results above for different methods suggests that these horizons will not easily be exceeded by large margins by substituting some alternative statistical technique.

Although users of forecasts may well be interested in the values of macroeconomic quantities at points beyond the content horizon, nonetheless the optimal forecast of an approximately station-
ary quantity at such a point is the unconditional mean, since conditioning information has by definition no value beyond the content horizon.\textsuperscript{4} As in meteorological forecasting, standard reporting procedures that reflect accumulating knowledge of these maximum horizons might well enhance transparency of the forecasting process.

5 Concluding Remarks

Estimates of the content or skill of forecasts, and of the horizon at which these become approximately zero, are specific to particular forecasting methods, although this horizon may turn out to be similar for different methods. It is of course always possible that another method or further data may provide better results than existing techniques; for that reason, although this study offers some estimates of these maximum horizons, no such study can indicate the maximum that is achievable. These results should be seen instead as estimates of this content horizon for some standard, generally successful methods, which provide reasonable benchmarks for future studies in which forecasters attempt to extend the horizons or examine new methods in comparison with the properties of existing techniques.

Although these results cannot be conclusive, they may be of some value in guiding forecast reporting at longer horizons. Forecasts at horizons beyond the content horizon provide no information relative to unconditional properties of the series (that is, they have no content or skill); while we cannot locate this horizon exactly, we can certainly find horizons beyond which content is very low. Reporting practices for forecasts beyond these horizons, if they are to be made, might well involve an acknowledgement of the limitations of information content of the forecasts and a reference to the unconditional properties of the series.

For a number of important macroeconomic variables, the content horizon is quite substantial; in other cases, it is low. The differences across series in this horizon are large, whereas the differences in reported maximum horizons are less substantial. This information may be useful in guiding the horizons chosen not only for forecast

\textsuperscript{4}To return to the meteorological analogy, a weather forecaster asked for the temperature on a date one year from the present would normally give the historical mean temperature for that date, as being the best forecast that can be made; models run out of explanatory power for daily variation long before this time, so climatology (the set of unconditional properties) is the only source of information.
research studies, but in routine forecast reporting to economic agents acting on forecasts.
References


Appendix A: Studies used in Constructing Tables 3a and 3b

References


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Appendix B: Tables and Figures

Table 1
Forecast content horizons $C_\alpha$, monthly data, by analytical and best empirical methods

<table>
<thead>
<tr>
<th>Data series*</th>
<th>Analytical-AR</th>
<th>Empirical</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10%</td>
<td>5%</td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\pi_1$</td>
<td>36+</td>
<td>36+</td>
</tr>
<tr>
<td>$\pi_{12}$</td>
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<td>36+</td>
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<tr>
<td>$r_3$</td>
<td>36+</td>
<td>36+</td>
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<tr>
<td>$r_{12}$</td>
<td>36+</td>
<td>36+</td>
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<tr>
<td>$\pi_1$</td>
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<td>36+</td>
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<tr>
<td>$\pi_{12}$</td>
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<td>36+</td>
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<tr>
<td>$r_{pdi}$</td>
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<td>0</td>
</tr>
<tr>
<td>$ip$</td>
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</tr>
<tr>
<td>$r_{12}$</td>
<td>36+</td>
<td>36+</td>
</tr>
</tbody>
</table>

*Variables are presented in the same order as in the figures. Variable definitions are: $\pi_1$: 1-month inflation; $\pi_{12}$: 12-month inflation; $r_3$: three-month ex post real interest rate; $r_{12}$: twelve-month ex post real interest rate; $r_{pdi}$: percentage change in real personal disposable income; $ip$: percentage change in the industrial product index.
Table 2
Forecast content horizons $C_\alpha$, quarterly data, by analytical and best empirical methods

<table>
<thead>
<tr>
<th>Data series*</th>
<th>Analytical</th>
<th>Empirical</th>
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<td>5%</td>
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<td></td>
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<tr>
<td>1 rgdp</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2 ca</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>3 gs</td>
<td>16+</td>
<td>16+</td>
</tr>
<tr>
<td>4 rpdi</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>5 s / d</td>
<td>6</td>
<td>8</td>
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<tr>
<td>U.S.</td>
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<td></td>
</tr>
<tr>
<td>1 rgdp</td>
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</tr>
<tr>
<td>2 gs</td>
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<tr>
<td>3 cs</td>
<td>16+</td>
<td>16+</td>
</tr>
<tr>
<td>4 s / d</td>
<td>16+</td>
<td>16+</td>
</tr>
</tbody>
</table>

* Variables are presented in the same order as in the figures. Variable definitions are: rgdp: percentage change in real gross domestic product; ca: current account balance as a proportion of GDP; gs: goods and services trade balance as a proportion of GDP; rpdi: percentage change in real personal disposable income; s / d: surplus or deficit as a proportion of GDP.
Table 3a
Maximum reported forecast horizons, published studies listed in Appendix A*

<table>
<thead>
<tr>
<th>Data series</th>
<th>U.S.</th>
<th>Euro</th>
<th>Other</th>
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<tbody>
<tr>
<td>Inflation</td>
<td>40Q</td>
<td>100M</td>
<td>92M</td>
</tr>
<tr>
<td>GDP</td>
<td>40Q</td>
<td>16Q</td>
<td>8Q</td>
</tr>
<tr>
<td>Exchange rate (vs. U.S.)</td>
<td>N/A</td>
<td>60M</td>
<td>60M</td>
</tr>
<tr>
<td>Industrial production</td>
<td>36M</td>
<td>12Q</td>
<td>12Q</td>
</tr>
<tr>
<td>Interest rate</td>
<td>40Q</td>
<td>-</td>
<td>40Q</td>
</tr>
</tbody>
</table>

* Horizons are given in quarters (Q) or months (M). Note that we do not specify the precise transformation used in the studies, which varies, implying that these values require interpretation. 'Euro' refers to studies of one or more countries within the Euro area; for exchange rate, these studies pre-date introduction of the single European currency. 'N/A', not applicable; '-', no relevant studies identified.

Table 3b
Median of longest reported forecast horizons, published studies listed in Appendix A*

<table>
<thead>
<tr>
<th>Data series</th>
<th>U.S.</th>
<th>Euro</th>
<th>Other</th>
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</thead>
<tbody>
<tr>
<td>Inflation</td>
<td>24M</td>
<td>16Q</td>
<td>12Q</td>
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<tr>
<td>GDP</td>
<td>8Q</td>
<td>6Q</td>
<td>4Q</td>
</tr>
<tr>
<td>Exchange rate (vs. U.S.)</td>
<td>N/A</td>
<td>12M</td>
<td>12M</td>
</tr>
<tr>
<td>Industrial production</td>
<td>36M</td>
<td>12M</td>
<td>6Q</td>
</tr>
<tr>
<td>Interest rate</td>
<td>15Q</td>
<td>-</td>
<td>4Q</td>
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</tbody>
</table>

* See note to Table 3a.
Appendix C: Data

Canada

NATIONAL ACCOUNTS (QUARTERLY)
1. GROSS DOMESTIC PRODUCT AT MARKET PRICES - VALUE (MIL$,SA)
2. GROSS DOMESTIC PRODUCT AT MARKET PRICES - IMPLICIT PRICE INDEXES (97=100,SA)
3. GROSS NATIONAL PRODUCT AT MARKET PRICES - VALUE (MIL$,SA)
4. GROSS NATIONAL PRODUCT AT MARKET PRICES - VOLUME (97=100,SA)
5. PERSONAL EXPENDITURE ON GOODS AND SERVICES (MIL$,SA)
6. DURABLE GOODS (MIL$,SA)
7. SEMI-DURABLE GOODS (MIL$,SA)
8. NON-DURABLE GOODS (MIL$,SA)
9. SERVICES (MIL$,SA)
10. GOVERNMENT EXPENDITURE (MIL$,SA)
11. RESIDENTIAL STRUCTURES (MIL$,SA)
12. BUSINESS FIXED INVESTMENT (MIL$,SA)
13. NON-RESIDENTIAL STRUCTURES (MIL$,SA)
14. MACHINERY & EQUIPMENT (MIL$,SA)
15. FINAL DOMESTIC DEMAND (MIL$,SA)
16. NET EXPORTS (MIL$,SA)
17. FINAL SALES (MIL$,SA)
18. BUSINESS INVESTMENT IN INVENTORIES: NON-FARM (MIL$,SA)
19. BUSINESS INVESTMENT IN INVENTORIES: FARM (MIL$,SA)
20. DOMESTIC DEMAND (MIL$,SA)
21. EXPORTS OF GOODS & SERVICES (MIL$,SA)
22. TOTAL DEMAND (MIL$,SA)
23. DEDUCT: IMPORTS OF GOODS & SERVICES (MIL$,SA)
24. LABOUR INCOME (MIL$,SA)
25. CORPORATION PROFITS BEFORE TAXES (MIL$,SA)
26. INVENTORY VALUATION ADJUSTMENT (MIL$,SA)
27. NET INC OF NON-FARM UNINC BUSINESS, INCLUDING RENT (MIL$,SA)
28. ACCRUED NET INC OF FARM OPERATORS FROM PRODUCTION (MIL$,SA)
29. OTHER NET INCOME (MIL$,SA)
30. TAXES LESS SUBSIDIES: ON FACTORS OF PRODUCTION (MIL$,SA)
31. TAXES LESS SUBSIDIES: ON PRODUCTS (MIL$,SA)
32. CAPITAL CONSUMPTION ALLOWANCES (MIL$,SA)
33. NET LENDING (GOVERNMENT BALANCE) (MIL$,SA)
34. FEDERAL (MIL$,SA)
35. PROV. & MUNICIPALITIES (MIL$,SA)
36. C.P.P. & Q.P.P. (MIL$,SA)
37. INCOME (PERSONAL) (MIL$,SA)
38. CURRENT TRANSFERS TO GOVERNMENT (MIL$,SA)
39. DISPOSABLE INCOME (MIL$,SA)
40. WAGES, SALARIES AND SUPPLEMENTARY LABOUR INCOME (THOUS$,SA)

BUSINESS INVESTMENT (MONTHLY)
1. BUILDING PERMITS [INDUSTRIAL & COMMERCIAL] (MIL$,SA)
2. COMMERCIAL VEHICLE SALES (THOUS$,SA)

HOUSING MARKET (QUARTERLY)
1. DWELLING STARTS - URBAN AREAS - TOTAL S.A.A.R. UNITS
2. DWELLING STARTS - URBAN AREAS - getS A.A.R. UNITS
3. DWELLING STARTS - URBAN AREAS - MULTIPLES S.A.A.R. UNITS
4. DWELLING STARTS - URBAN AREAS - ATLANTIC PROVINCES S.A.A.R. UNITS
5. DWELLING STARTS - URBAN AREAS - QUEBEC S.A.A.R. UNITS
6. DWELLING STARTS - URBAN AREAS - ONTARIO S.A.A.R. UNITS

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7. DWELLING STARTS - URBAN AREAS - PRAIRIE PROVINCES S.A.A.R. UNITS
8. DWELLING STARTS - URBAN AREAS - BRITISH COLUMBIA S.A.A.R. UNITS

BUILDING PERMITS AND NEWLY COMPLETED BUT UNOCCUPIED DWELLINGS (MONTHLY)

1. BUILDING PERMITS TOTAL UNITS ALL AREAS (SAAR)
2. BUILDING PERMITS SINGLE UNITS ALL AREAS (SAAR)
3. BUILDING PERMITS MULTIPLE UNITS ALL AREAS (SAAR)
4. HOUSES AND DUPLEXES - DWELLINGS COMP. BUT UNOC UNITS (SA)
5. ROW AND APARTMENTS - UNOC. DWELLINGS - TOTAL METROPOLITAN AREAS UNITS (SA)
6. ROW AND APARTMENTS - UNOC. DWELLINGS - MONTREAL DWELLING UNITS (SA)
7. ROW AND APARTMENTS - UNOC. DWELLINGS - TORONTO DWELLING UNITS (SA)
8. ROW AND APARTMENTS - UNOC. DWELLINGS - VANCOUVER DWELLING UNITS (SA)

BALANCE OF PAYMENTS (QUARTERLY)

1. TOTAL CURRENT ACCOUNT BALANCE (MIL$,SA)
2. TOTAL CURRENT ACCOUNT BALANCE [AS % OF GDP]
3. GOODS AND SERVICES BALANCE (MIL$,SA)
4. GOODS BALANCE (MIL$,SA)
5. SERVICES BALANCE (MIL$,SA)
6. INVESTMENT INCOME BALANCE (MIL$,SA)
7. DIRECT INVESTMENT INCOME BALANCE (MIL$,SA)
8. PORTFOLIO INVESTMENT INCOME BALANCE (MIL$,SA)
9. OTHER INVESTMENT INCOME BALANCE (MIL$,SA)
10. TRANSFERS BALANCE (MIL$,SA)
11. TOTAL CURRENT ACCOUNT RECEIPTS (MIL$,SA)
12. GOODS AND SERVICES RECEIPTS (MIL$,SA)
13. GOODS RECEIPTS (MIL$,SA)
14. SERVICES RECEIPTS (MIL$,SA)
15. INVESTMENT INCOME RECEIPTS (MIL$,SA)
16. DIRECT INVESTMENT INCOME RECEIPTS (MIL$,SA)
17. PORTFOLIO INVESTMENT INCOME RECEIPTS (MIL$,SA)
18. OTHER INVESTMENT INCOME RECEIPTS (MIL$,SA)
19. TRANSFERS RECEIPTS (MIL$,SA)
20. TOTAL CURRENT ACCOUNT PAYMENTS (MIL$,SA)
21. GOODS AND SERVICES PAYMENTS (MIL$,SA)
22. GOODS PAYMENTS (MIL$,SA)
23. SERVICES PAYMENTS (MIL$,SA)
24. INVESTMENT INCOME PAYMENTS (MIL$,SA)
25. DIRECT INVESTMENT INCOME PAYMENTS (MIL$,SA)
26. PORTFOLIO INVESTMENT INCOME PAYMENTS (MIL$,SA)
27. OTHER INVESTMENT INCOME PAYMENTS (MIL$,SA)
28. TRANSFERS PAYMENTS (MIL$,SA)
29. CAPITAL ACCOUNT, NET FLOW (MIL$,SA)
30. FINANCIAL ACCOUNT, NET FLOW (MIL$,SA)
31. CANADIAN ASSETS, NET FLOW (MIL$,SA)
32. CANADIAN DIRECT INVESTMENT ABROAD (MIL$,SA)
33. CANADIAN PORTFOLIO INVESTMENT (MIL$,SA)
34. FOREIGN PORTFOLIO BONDS (MIL$,SA)
35. FOREIGN PORTFOLIO STOCKS (MIL$,SA)
36. OTHER CANADIAN INVESTMENT (MIL$,SA)
37. LOANS (MIL$,SA)
38. DEPOSITS (MIL$,SA)
39. OFFICIAL INTERNATIONAL RESERVES (MIL$,SA)
40. CANADIAN LIABILITIES, NET FLOW (MIL$,SA)
41. FOREIGN DIRECT INVESTMENT IN CANADA (MIL$,SA)
42. FOREIGN PORTFOLIO INVESTMENT (MIL$,SA)
43. CANADIAN PORTFOLIO BONDS (MIL$,SA)
44. CANADIAN PORTFOLIO STOCKS (MIL$,SA)
45. CANADIAN MONEY MARKET (MIL$,SA)
46. OTHER FOREIGN INVESTMENT (MIL$,SA)
47. DEPOSITS (MIL$,SA)
48. OTHER LIABILITIES (MIL$,SA)
49. TOTAL CAPITAL AND FINANCIAL ACCOUNTS, NET FLOW (MIL$,SA)

PRICE INDEXES (MONTHLY)
1. C.P.I. TOTAL (92=100)
2. C.P.I. GOODS (92=100)
3. C.P.I. DURABLE GOODS (92=100)
4. C.P.I. AUTO AND TRUCK PURCHASES (92=100)
5. C.P.I. DURABLES EXCL. MOTOR VEHICLES (92=100)
6. C.P.I. SEMI-DURABLE GOODS (92=100)
7. C.P.I. NON-DURABLES (92=100)
8. C.P.I. NON-DURABLES EXCL. FOOD AND ENERGY (92=100)
9. C.P.I. GOODS AND SERVICES (92=100)
10. C.P.I. - FOOD (92=100)
11. C.P.I. BAKERY & OTHER CEREAL PRODUCTS (92=100)
12. C.P.I. DAIRY PRODUCTS (92=100)
13. C.P.I. ENERGY (92=100)
14. C.P.I. FUEL OIL AND OTHER FUEL (92=100)
15. C.P.I. NATURAL GAS (92=100)
16. C.P.I. ELECTRICITY (92=100)
17. C.P.I. GASOLINE (92=100)
18. C.P.I. ALL EXCL. FOOD (92=100)
19. C.P.I. ALL EXCL. FOOD AND ENERGY (92=100)
20. C.P.I. HOUSING (92=100)
21. C.P.I. GOODS EXCL. FOOD AND ENERGY (92=100)
22. C.P.I. GOODS EXCL. MOTOR VEHICLES (92=100)
23. C.P.I. SERVICES (92=100)
24. C.P.I. SHELTER SERVICES (92=100)
25. C.P.I. RENTALS (92=100)
26. INDUSTRY PRICE INDEX - ALL MANUFACTURING INDUSTRIES (97=100)
27. INDUSTRY PRICE INDEX - FOOD AND BEVERAGE MANUFACTURING (97=100)
28. INDUSTRY PRICE INDEX - TOTAL EXCL. FOOD & BEVERAGE MANUFACTURING (97=100)

GOVERNMENT REVENUE AND EXPENDITURE (QUARTERLY)
1. DIRECT TAXES - PERSONS (MIL$,SA)
2. FEDERAL (MIL$,SA)
3. PROVINCIAL (MIL$,SA)
4. C.P.P. & Q.P.P. (MIL$,SA)
5. DIRECT TAXES - FROM CORPORATIONS & GOVT BUSINESS ENTERPRISES (MIL$,SA)
6. FEDERAL (MIL$,SA)
7. PROVINCIAL (MIL$,SA)
8. INDIRECT TAXES (MIL$,SA)
9. FEDERAL (MIL$,SA)
10. PROVINCES & MUNICIPALITIES (MIL$,SA)
11. OTHER REVENUES (MIL$,SA)
12. OTHER REVENUES - FEDERAL (MIL$,SA)
13. PROVINCES & MUNICIPALITIES (MIL$,SA)
14. C.P.P. & Q.P.P. (MIL$,SA)
15. CURRENT TRANSFERS FROM GOVERNMENT (MIL$,SA)
16. FROM PROVINCIAL LEVEL (MIL$,SA)
17. FED. TO PROV. & MUNIC. [MIL$,SA]
18. PROV. TO MUNIC. [MIL$,SA]
19. REVENUE BY LEVEL - FEDERAL [MIL$,SA]
20. REVENUE BY LEVEL - PROVINCES & MUNICIPALITIES [MIL$,SA]
21. REVENUE BY LEVEL - C.P.P. & Q.P.P. [MIL$,SA]
22. GROSS CURRENT EXPENDITURE ON GOODS AND SERVICES [MIL$,SA]
23. FEDERAL - DEFENCE [MIL$,SA]
24. PROVINCES & MUNICIPALITIES [MIL$,SA]
25. C.P.P. & Q.P.P. [MIL$,SA]
26. INTEREST ON THE PUBLIC DEBT [MIL$,SA]
27. INTEREST ON THE PUBLIC DEBT - FEDERAL [MIL$,SA]
28. PROVINCES & MUNICIPALITIES [MIL$,SA]
29. OTHER EXPENDITURES [MIL$,SA]
30. OTHER EXPENDITURES - FEDERAL [MIL$,SA]
31. C.P.P. & Q.P.P. [MIL$,SA]
32. TOTAL [MIL$,SA]
33. TRANSFERS TO OTHER LEVELS [MIL$,SA]
34. TO GOVERNMENT [MIL$,SA]
35. TO LOCAL LEVEL [MIL$,SA]
36. EXPENDITURE BY LEVEL - FEDERAL [MIL$,SA]
37. C.P.P. & Q.P.P. [MIL$,SA]
38. SURPLUS OR DEFICIT [NET LENDING] - WITHOUT Q.P.P. [MIL$,SA]
39. FEDERAL [MIL$,SA]
40. PROVINCES & MUNICIPALITIES [MIL$,SA]
41. C.P.P. & Q.P.P. [MIL$,SA]

MOTOR VEHICLE SALES [MONTHLY]
1. PASSENGER CAR SALES - NORTH AMERICAN MANUFACTURED [U,SA]
2. PASSENGER CAR SALES - OVERSEAS MANUFACTURED [U,SA]
3. TOTAL PASSENGER CAR SALES [U,SA]
4. TOTAL - NEW COMMERCIAL VEHICLE SALES [U,SA]
5. PASS. CARS - NORTH AMERICAN MFRD [U,SA]
6. PASSENGER OVERSEAS MANUFACTURED VEHICLE SALES [U,SA]
7. TOTAL COMMERCIAL VEHICLE SALES [U,SA]
8. TOTAL PASSENGER CAR SALES [U,SA]

INTEREST RATES [MONTHLY]
1. TREASURY BILL AUCTION - AVERAGE YIELDS: 3 MONTH [% PER ANN,NSA]
2. TREASURY BILL AUCTION - AVERAGE YIELDS: 6 MONTH [% PER ANN,NSA]
3. GOVERNMENT OF CANADA MARKETABLE BONDS, AVERAGE YIELD: 1-3 YEAR
4. GOVERNMENT OF CANADA MARKETABLE BONDS, AVERAGE YIELD: 3-5 YEAR [% PER ANN,NSA]
5. GOVERNMENT OF CANADA MARKETABLE BONDS, AVERAGE YIELD: 5-10 YEAR [% PER ANN,NSA]
6. GOVERNMENT OF CANADA MARKETABLE BONDS, AVERAGE YIELD: OVER 10 YEARS [% PER ANN,NSA]
7. PRIME CORPORATE PAPER RATE: 1 MONTH [% PER ANN,NSA]
8. PRIME CORPORATE PAPER RATE: 3 MONTH [% PER ANN,NSA]
9. BANKERS' ACCEPTANCES: 1 MONTH [% PER ANN,NSA]
10. CHARTERED BANK - 90 DAY DEPOSIT RECEIPTS (AVG. WK ENDING) [% PER ANN,NSA]
11. CHARTERED BANK (TYPICAL) - NON-CHEQUABLE SAVINGS DEPOSIT RATE [% PER ANN,NSA]
12. CHARTERED BANK ADMINISTERED INTEREST RATES: 5-YEAR PERSONAL FIXED TERM [% PER ANN,NSA]
13. CHARTERED BANK ADMINISTERED INTEREST RATES: PRIME BUSINESS [% PER ANN,NSA]
14. AVERAGE RESIDENTIAL MORTGAGE LENDING RATE - 5 YEAR (% PER ANN,NSA)

15. U.S. DOLLAR IN CANADA - 90 DAY DIFFERENTIAL (% PER ANN,NSA)

MONETARY AGGREGATES (MONTHLY)
1. CURR. OUTSIDE BK'S (MIL$,SA)
2. GROSS M1 - CURRENCY & GROSS DEMAND DEPOSITS, AOW (MIL$,SA)
3. CDN. $ DEPS.,NON-PERS. NOTICE (MIL$,NSA)
4. CDN. $ DEPS.,PERS. NOTICE (MIL$,NSA)
5. CDN. $ DEPS.,PERS. SAV.-FIXED TERM (MIL$,NSA)
6. M2-CURR. & ALL CHEQ. NOT. & PERS. TERM DEPS (MIL$,SA)
7. GROSS M1, ALL NOTICE DEP. & CONTINUITY ADJUSTMENTS - M1++ (MIL$,SA)
8. M2++,CSB'S & NON MONEY MARKET MUTUAL FUNDS - M2++ (MIL$,SA)
9. TOTAL DEPOSITS AT TRUST AND MORTGAGE LOAN COMPANIES REPORTED BY CHARTERED BANKS (MIL$,SA)

10. TOTAL DEPS. AT C.U. & C.P. (MIL$,SA)

CREDIT AGGREGATES (MONTHLY)
1. HOUSEHOLD CREDIT (MIL$,SA)
2. RESIDENTIAL MORTGAGE CREDIT (MIL$,SA)
3. CONSUMER CREDIT (MIL$,SA)
4. RES. MTG. CREDIT: O/S BAL. OF MAJOR PRIV. INSTIT. LENDERS, TOTAL (MIL$,SA)
5. TOTAL SHORT-TERM BUSINESS CREDIT (MIL$,SA)
6. TOTAL BUSINESS CREDIT (MIL$,SA)
7. TOTAL HOUSEHOLD & BUSINESS CREDIT (MIL$,SA)

EXCHANGE RATES (BUSINESS)
1. U.S. DOLLAR [NOON] (CDN$ PER US$)
2. NOON 90 DAYS FORWARD CAN/US EXCHANGE RATE (CDN$ PER US$)
3. NOON CAN/JAPAN EXCHANGE RATE (CDN$ PER YEN)
4. NOON CAN/SWITZERLAND EXCHANGE RATE (CDN$ PER SWISS FRANC)
5. NOON CAN/UK EXCHANGE RATE (CDN$ PER POUND)
6. CLOSING 90 DAYS FORWARD CAN/US EXCHANGE RATE (CDN$ PER US$)

STOCK MARKET (MONTHLY)
1. TORONTO & MONTREAL STOCK EXCHANGES-VALUE OF SHARES TRADED (MIL$)
2. TORONTO & MONTREAL STOCK EXCHANGES-VOLUME OF SHARES TRADED (MIL$)
3. TORONTO STOCK EXCHANGE - INDUSTRIALS, SHARES TRADED (MIL$)
4. TORONTO STOCK EXCHANGE - INDUSTRIALS, VALUE OF SHARES TRADED (MIL$)
5. TORONTO STOCK EXCHANGE - MINING AND OILS, SHARES TRADED (MIL$)
6. TORONTO STOCK EXCHANGE - MINING AND OILS, VALUE OF SHARES TRADED (MIL$)
7. TORONTO STOCK EXCHANGE - COMPOSITE [300]-CLOSE (75=1000)
8. TORONTO STOCK EXCHANGE - CLOSING QUOTATIONS AT MONTH-END - STOCK DIVIDEND YIELD [PERCENT]
9. TORONTO STOCK EXCHANGE - CLOSING QUOTATIONS AT MONTH END - PRICE EARNINGS RATIO [PERCENT]

United States

NATIONAL ACCOUNTS (QUARTERLY)
1. GROSS DOMESTIC PRODUCT (BIL$,SA)
2. GROSS DOMESTIC PRODUCT: CHAIN-TYPE PRICE INDEX (2000=100,SA)
3. GROSS NATIONAL PRODUCT (BIL$,SA)
4. GOVERNMENT CURR RECEIPTS & EXP - TOTAL EXPENDITURES (BIL$,SA)
<table>
<thead>
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<th>Number</th>
<th>Description</th>
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<tr>
<td>5.</td>
<td>GOVERNMENT CURR RECEIPTS &amp; EXP - INTEREST PAYMENTS (BIL$,SA)</td>
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<tr>
<td>6.</td>
<td>GOVERNMENT CONSUMPTION EXPENDITURES &amp; GROSS INVESTMENT (BIL$,SA)</td>
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<tr>
<td>7.</td>
<td>FEDERAL GOVT CONSUMPTION EXPENDITURES &amp; GROSS INVESTMENT (BIL$,SA)</td>
</tr>
<tr>
<td>8.</td>
<td>STATE &amp; LOCAL CONSUMPTION EXPENDITURES &amp; GROSS INVESTMENT (BIL$,SA)</td>
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<tr>
<td>9.</td>
<td>FEDERAL GOVERNMENT WAGE ACCURALS LESS DISBURSEMENTS (BIL$,SA)</td>
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<tr>
<td>10.</td>
<td>CORPORATE PROFITS BEFORE TAX EXCLUDING IVA (BIL$,SA)</td>
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<tr>
<td>11.</td>
<td>INVENTORY VALUATION ADJUSTMENT, CORPORATE (BIL$,SA)</td>
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<tr>
<td>12.</td>
<td>INDIRECT BUSINESS TAX &amp; NONTAX LIABILITY (BIL$,SA)</td>
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<td>NET RECEIPTS OF FEDERAL GOVERNMENT - TOTAL (BIL$,NSA)</td>
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<td>NET RECEIPTS OF FEDERAL GOVERNMENT - CUSTOMS (BIL$,NSA)</td>
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<td>15.</td>
<td>PERSONAL CURRENT TAXES (BIL$,SA)</td>
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<td>CONTRIBUTIONS FOR GOVERNMENT SOCIAL INSURANCE (BIL$,SA)</td>
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<tr>
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- **BALANCE OF PAYMENTS**
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