Empirical study of credit shock transmission in a small open economy

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Abstract

In this paper we identify and measure the effects of credit shocks in a small open economy. To incorporate information from a large number of economic and financial indicators we use the structural factor-augmented VARMA model. In the theoretical framework of the financial accelerator, we approximate the external finance premium by credit spreads. We find that an adverse global credit shock generates a significant and persistent economic slowdown in Canada; the Canadian external finance premium rises immediately while interest rates and credit measures decline. Variance decomposition reveals that the credit shock has an important effect on real activity measures, including price and leading indicators, and credit spreads. On the other hand, an unexpected increase in Canadian external finance premium shows no significant effect in Canada, suggesting that the effects of credit shocks in Canada are essentially caused by the unexpected changes in foreign credit market conditions. Given the identification procedure our structural factors have an economic interpretation.

Key words: Credit shock, structural factor analysis, factor-augmented VARMA.

Journal of Economic Literature classification: E32, E44, C32.

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1 Introduction

The current economic downturn suggests that there is information in the financial sector that has not been integrated into our understanding of macroeconomics. Studies by Stock and Watson (1989), Estrella and Hadrouvelis (1991), Gertler and Lown (1999), Diebold et al. (2006), Mueller (2007), and Gilchrist, Yankov, and Zakrajsek (2009) have shown that there is predictive content in financial series. The results in Forni et al. (2003) show that financial variables are important when forecasting inflation rates but do not help in predicting industrial production, which is also confirmed in Espinoza et al. (2009). Moreover, the non-neoclassical channels of monetary policy transmission mechanisms which are related to credit markets are theoretically and empirically under-documented. Here, we propose to empirically measure the impact of credit shocks in Canada within this theoretical framework.

Due to the complexity of credit markets, we doubt that their informational content can be synthesized in as few variables as a vector autoregressive (VAR) model allows us. In order to incorporate information from a large number of economic and financial indicators, we will use the structural factor analysis approach proposed by Bernanke *et al.* (2005), Marcellino and Kapetainous (2005), and Stock and Watson (2005), among others. In particular, we will use a factor-augmented VARMA (FAVARMA) model proposed by Dufour and Stevanovic (2010). This is a theoretically coherent model with an approach that combines two dimension reduction techniques: factor analysis and VARMA modeling. The identification of structural shocks is achieved by imposing a recursive structure on the impact matrix of the structural MA representation of observable variables.

Similar studies have been done for the US economy by Boivin, Giannoni, and Stevanovic (2009b) (BGS hereafter) and Gilchrist, Yankov, and Zakrajsek (2009). Both studies find that credit shocks have wide effects on the economy that are consistent with a significant economic slowdown. Pesaran et al. (2006) use the global VAR model to link the firm-specific changes in credit portfolio to macroeconomic business cycles. Safei and Cameron (2003) and Atta-Mensah and Dib (2008) have studied the dynamics of the Canadian credit market, the former according to a structural VAR approach, the latter according to a general equilibrium approach. The conclusions drawn by Safei and Cameron (2003) show a lack of robustness, suggesting that there is information missing in their structural VAR models. The present exercise will correct this problem using a large data set. The results of Atta-Mensah and Dib (2008) are more coherent with dynamic stochastic general equilibrium (DSGE) literature describing credit market models, except that they consider Canada as a closed economy. Our methodology will allow us to include more information about the global financial market and to simulate shocks from outside of Canada, which will be important in our following discussion.

Our results show that an unexpected increase in the external finance premium on global financial markets, approximated by the US credit spread, generates a significant and persistent economic slowdown in Canada. Canadian credit spreads rise immediately, while interest rates and credit measures decline. Contrary to existing work on the Canadian economy, we find that price indexes fall persistently¹. Since we do not impose timing restrictions on forward-looking variables, these leading indicators respond negatively on impact, as expected. This gives a more realistic picture of the effect of credit shocks on the economy and provides information about the transmission mechanism of these shocks. According to R^2 results, the common component captures an important dimension of the business cycle movements. From the variance decomposition analysis, we observe that the credit shock has an important effect on several real activity measures including price indicators, leading indicators, and credit spreads.

Another piece of important empirical evidence concerns the identification of national financial shocks. Previous studies have treated Canada as a closed economy when identifying a credit shock and have found some real effects. Our results suggest that there is no significant effect of domestic shocks in Canada. Indeed, the effects of credit shocks in Canada are essentially caused by unexpected changes in foreign credit market conditions. Moreover, we investigate the link between the net worth of borrowers and the real activity. Results suggest that we must be careful when studying financial transmission channels and impacts of credit shocks.

Finally, a by-product of our identification approach is a rotation matrix that can be used to recover the structural factors. These rotation matrices still have the same informational content, but their interpretation, in terms of the correlation structure, can change. Indeed, we find that the rotated principal components do have an economic interpretation.

In the rest of the paper, we first present the theoretical framework in which credit shocks can occur. Then, we present our econometric framework in a data-rich environment and discuss the estimation and identification issues. The main results are presented in Section 5, followed by a conclusion. The Appendix contains some additional results, the explanation of the bootstrap procedure, and the data description.

¹A FAVAR analysis includes more information than a VAR and less structure than a DSGE. Other FAVAR studies find a fall in price indexes where VAR and DSGE studies concerning the Canadian economy do not.

2 Theoretical framework

In this section we briefly discuss how the financial and economic sides are connected and through which channel(s) shocks on the credit market could affect economic activity.

Financial frictions are crucial when linking the credit market conditions to economic activity. We see this by the fact that in a framework of incomplete information, the Modigliani-Miller theorem does not apply. This means that a firm's value is determined by its capital structure. After aggregation and if credit markets determine capital structure in the economy, we should observe informational frictions characterizing the firm's value. Frictions can arise from both supply and demand.

On the supply side, usually interpreted as the bank lending channel, Bernanke (1993) observes that banks and other financial intermediaries are able to fund projects which are complex to evaluate, using funds from investors that have only partial information about these projects. If banks resolve asymmetric information problems in the credit market, they can be considered credit creators and their health becomes an important macroeconomic parameter. However, because of the democratization of credit in the 1980s, informational frictions on the supply side seem to be less present. Dynan et al. (2006) provide empirical evidence that households' expenses are less sensitive to their income, encouraging us to look for other kinds of frictions.

On the demand side, which links to the balance sheet channel, Bernanke et al. (1999) (BGG hereafter) introduce the idea of a financial accelerator working through the interaction of two measures. First is the external finance premium, defined as the difference between the external cost of capital and the internal opportunity cost of capital. Second is the net worth of potential borrowers used to measure collateral that firms are able to offer to obtain credit. The idea of the financial accelerator is an inverse relation between these two measures. If the net worth of a firm falls, the collateral value that firms will be able to present to banks will also fall. Similarly, the firm's contribution to capital will also decline. In consequence, the bank will possess relatively more parts of the firm, creating an agency cost to solve the divergence between both parts. This agency cost will raise the external finance premium, i.e. the firm's capital cost. Then the financial accelerator mechanism works as follows: a fall in net worth (due to financial crisis, for example) raises the acquisition capital cost, pushing firms to invest a sub-optimal quantity of capital and creating a persistent effect from the original crisis.

Building on BGG, Gilchrist, Ortiz, and Zakrajsek (2009) aim to quantify the role of financial frictions in generating the business cycle fluctuations. They augment a standard DSGE model with the financial accelerator mechanism that links the conditions on credit market to the real economy through the external

finance premium. Two financial shocks are introduced: a financial disturbance shock, which affects external finance premium, and a net worth shock affecting the balance sheet of a firm. The first shock is presented as a credit supply shock, which Christiano et al. (2009) interpret as an increase in the agency costs due to a higher variance of idiosyncratic shocks affecting the firm's profitability. The second shock can be viewed as a credit demand shock. Its effect will depend on the degree of frictions in the financial market. After estimating the structural model, the authors find that both financial shocks cause an increase in external finance premium which, through the financial accelerator, implies a slowdown in economic activity. Finally, Bloom (2009) provides a framework to analyze the impact of uncertainty shocks. He finds that increased volatility generates short, but sharp, recessions an recoveries.

3 Econometric framework in data-rich environment

As information technology improves, the availability of economic and finance time series grows in terms of both time and cross-section size. However, a large amount of information can lead to the curse of dimensionality problem when standard time series tools are used. Since most of these series are highly correlated, at least within some categories, their co-variability pattern and informational content can be approximated by a smaller number of variables. A popular way to address this issue is to use factor analysis. The structural factor model approach will here be used to identify a structural shock and its effects on the economy.

Previous studies have used standard VAR techniques with recursive identification schemes to identify credit shocks. However, as Bernanke et al. (2005) pointed out, the small-scale VAR model presents three issues. First, due to the small amount of information in the model, relative to the information set potentially observed by agents, VAR suffers from an omitted variable problem which can alter the impulse response analysis. The second problem in a small-scale VAR model is that the choice of a specific data series to represent a general economic concept is arbitrary. Moreover, measurement errors, aggregations, and revisions present additional problems when linking theoretical concepts to specific data series. Even if the previous problems do not occur, we can only produce impulse responses for the variables included in the VAR. Finally, Forni et al. (2009) argues that while non-fundamentalness is generic of a small scale model, it cannot arise in a large dimensional dynamic factor models². This is of primary importance since the objective is to identify a relatively new structural shock in empirical macroeconomics.

²If the shocks in the VAR model are fundamental, then the dynamic effects implied by the moving average representation can have a meaningful interpretation, i.e. the structural shocks can be recovered from current and past values of observable series.

One way to address all of these issues is to take advantage of information contained in large panel data sets using dynamic factor analysis and the factor-augmented VAR (FAVAR) model in particular. The importance of large data sets and factor analysis is well documented in both forecasting macroeconomic aggregates and structural analysis. Boivin et al. (2009a) has recently shown that incorporating information through a small number of factors corrects for several empirical puzzles when estimating the effect of monetary policy shocks in a small open economy. However, Dufour and Stevanovic (2010) argue that in general, multivariate series and associated factors do not both follow a finite order VAR process. Hence, they propose a FAVARMA framework that combines two parsimonious methods to represent the dynamic interactions between a large number of time series: factor analysis and VARMA modeling.

3.1 Factor-augmented VARMA model

Using the notation from Dufour and Stevanovic (2010), the dynamic factor model (DFM) where factors have a finite order VARMA(p_f,q_f) representation can be written as

$$X_{it} = \tilde{\lambda}_i(L)f_t + u_{it}, \quad i = 1, \dots, N, \quad t = 1, \dots, T$$

$$\tag{1}$$

$$u_{it} = \delta_i(L)u_{i,t-1} + \nu_{it} \tag{2}$$

$$f_t = \Gamma(L)f_{t-1} + \Theta(L)\eta_t \tag{3}$$

where $\tilde{\lambda}_i(L)$ is a lag polynomial, $\delta_i(L)$ is a $p_{x,i}$ -degree lag polynomial, $\Gamma(L) = [\Gamma_1 L + \ldots + \Gamma_{p_f} L^{p_f}]$, $\Theta(L) = [I - \Theta_1 L - \ldots - \Theta_{q_f} L^{q_f}]$, and ν_{it} is an N-dimensional white noise uncorrelated with q-dimensional white noise process η_t . The equation (1) relates observable variable X_{it} to q (latent) factors, f_t , and to its idiosyncratic component, u_{it} . The element $\tilde{\lambda}_i(L)f_t$ is called the common component. We also allow for some limited cross-section correlations among the idiosyncratic components³.

Subtracting $\delta_i(L)u_{it-1}$ from both sides of (1) gives the DFM with serially uncorrelated idiosyncratic errors:

$$X_{it} = \lambda_i(L)f_t + \delta_i(L)X_{it-1} + \nu_{it}, \tag{4}$$

³Such that there exists a small number of largest eigenvalues of the covariance matrix of common components that diverge when the number of series tends to infinity, while the remaining eigenvalues as well as the eigenvalues of the covariance matrix of specific components are bounded. See Bai and Ng (2008) for an overview of the modern factor analysis literature, and distinction between exact and approximate factor models.

where $\lambda_i(L) = (1 - \delta_i(L)L)\tilde{\lambda}_i(L)$.

Then, we can rewrite the DFM in the following form:

$$X_t = \lambda(L)f_t + D(L)X_{t-1} + \nu_t \tag{5}$$

$$f_t = \Gamma(L)f_{t-1} + \Theta(L)\eta_t \tag{6}$$

where

$$\lambda\left(L\right) = \left[\begin{array}{c} \lambda_{1}\left(L\right) \\ \vdots \\ \lambda_{n}\left(L\right) \end{array}\right], D\left(L\right) = \left[\begin{array}{ccc} \delta_{1}\left(L\right) & \cdots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \cdots & \delta_{n}\left(L\right) \end{array}\right], \nu_{t} = \left[\begin{array}{c} \nu_{1t} \\ \vdots \\ \nu_{nt} \end{array}\right].$$

To obtain the static version of the previous factor model suppose that $\tilde{\lambda}(L)$ has finite degree p-1, and let $F_t = [f'_t \quad f'_{t-1} \dots f'_{t-p+1}]'$. Let the dimension of F_t be K, where $q \leq K \leq qp$. Then,

$$X_t = \Lambda F_t + u_t \tag{7}$$

$$u_t = D(L)u_{t-1} + \nu_t \tag{8}$$

$$F_t = \Phi(L)F_{t-1} + G\Theta(L)\eta_t \tag{9}$$

where Λ is a $N \times K$ matrix where the i^{th} row consists of coefficients of $\tilde{\lambda}_i(L)$, $\Phi(L)$ contains coefficients of $\Gamma(L)$ and zeros, and G is $K \times q$ matrix that loads (structural) shocks η_t to static factors (consists of 1's and 0's). Note that if $\Theta(L) = I$, we obtain the factor-augmented VAR (FAVAR) model.

Finally, since the VARMA models are not identified in general, we will impose the diagonal moving average representation that is presented in following definition.

Definition 1 (Diagonal MA equation form) Suppose N-dimensional stochastic process X_t has the following VARMA representation:

$$\Phi(L)X_t = \Theta(L)u_t$$

This VARMA representation is said to be in diagonal MA equation form if $\Theta(L) = \operatorname{diag}[\theta_{ii}(L)] = I_N - \Theta_1 L - \cdots - \Theta_q L^q$ where $\theta_{ii}(L) = 1 - \theta_{ii,1} L - \cdots - \theta_{ii,q_i} L^{q_i}$, $\theta_{ii,q_i} \neq 0$, and $q = \max_{1 \leq i \leq N} (q_i)$.

From the point of view of practitioners, this form is very appealing since adding lags of u_{it} to the i^{th} equation is a natural extension of the VAR model. It also has the advantage of putting the simple structure on MA polynomials, the part which complicates the estimation.

3.2 Estimation

We will work with the static version (7-9). Also, we assume the same number of dynamic and static factors, G = I, and no autocorrelations in idiosyncratic component, D(L) = 0, which gives the following simplified model:

$$X_t = \Lambda F_t + \nu_t \tag{10}$$

$$F_t = \Phi(L)F_{t-1} + \Theta(L)\eta_t \tag{11}$$

To estimate this model, we use the two-step Principal Component Analysis (PCA) estimation method (see Stock and Watson, 2002; and Bai and Ng, 2006; for theoretical results concerning the PCA estimator). In the first step, \hat{F}_t are computed as K principal components of X_t . In the second step, we estimate the VARMA representation (11) using \hat{F}_t . The standard estimation methods for VARMA models are maximum likelihood and nonlinear least squares. Unfortunately, these methods require nonlinear optimization, which may not be feasible when the number of parameters is relatively large. In this paper, we will use the GLS method proposed in Dufour and Pelletier (2008).

Since the unobserved factors are estimated and then included as regressors in the FAVARMA model, the two-step approach suffers from the "generated regressors" problem. To get an accurate statistical inference on the impulse response functions that accounts for uncertainty associated to factors estimation, we use a bootstrap procedure suggested by Yamamoto (2009) and implemented in Dufour and Stevanovic (2010). The details about the bootstrap procedure are presented in the Appendix.

3.3 Identification of structural shocks

To identify the structural shocks, we adapt the contemporaneous timing restrictions procedure proposed in Stock and Watson (2005) to the FAVARMA framework. After inverting the VARMA process of factors in (11), assuming stationarity, and plugging it in (10), we obtain the MA representation of X_t :

$$X_t = \Lambda [I - \Phi(L)L]^{-1} \Theta(L) \eta_t + u_t$$
$$= B(L) \eta_t + u_t. \tag{12}$$

We assume that the number of static factors, K, is equal to the number of dynamic factors and that residuals in (11) are linear combinations of structural shocks ε_t

$$\varepsilon_t = H\eta_t, \tag{13}$$

where H is a nonsingular square matrix and $E[\varepsilon_t \varepsilon_t'] = I$. Replacing (13) in (12) gives the structural MA form of X_t :

$$X_{t} = \Lambda[I - \Phi(L)L]^{-1}\Theta(L)H^{-1}\varepsilon_{t} + u_{t}$$

$$= B^{*}(L)\varepsilon_{t} + u_{t}. \tag{14}$$

To achieve the identification of shocks in ε_t , the contemporaneous timing restrictions are imposed on the impact matrix in (14)

$$B_0^{\star} \equiv B^{\star}(0) = \begin{bmatrix} x & 0 & \cdots & 0 \\ x & x & \ddots & 0 \\ x & x & \ddots & 0 \\ x & x & \cdots & x \\ \vdots & \vdots & \vdots & \vdots \\ x & x & \cdots & x \end{bmatrix}.$$

Let $B_{0:K}^{\star} = B_{0:K}H^{-1}$ be a $K \times K$ lower triangular matrix, where $B_{0:K}$ contains first K rows of B_0 . Then,

H is obtained as

$$H = [\operatorname{Chol}(B_{0:K} \Sigma_e B'_{0:K})]^{-1} \Lambda_K, \tag{15}$$

where Σ_{η} is covariance matrix of η_t and Λ_K is $K \times K$ matrix of first K rows of Λ . To estimate H, we just plug the estimates of $B_{0:K}$, Σ_e and Λ_K . Hence, the impulse responses to any shock in ε_t are obtained using (14). This identification procedure is similar to the standard recursive identification in VARMA models. To just-identify the K structural shocks, we need to impose K(K-1)/2 restrictions. Imposing them in a recursive way makes estimation of the rotation matrix H easy. Also, it should be noted that the number of static factors must be equal to the number of series used in recursive identification. Moreover, contrary to other identification strategies in FAVAR literature, we do not need to impose any observed factor or rely on the interpretation of a particular latent factor.

4 Data

The majority of our data comes from Dufour and Stevanovic (2010). It contains 332 monthly StatCan series that synthesize real and financial Canadian activity. Also included are variables describing a small open economy: exchange rates and global financial information. The time span is from January 1986 to November 2009.

Credit spreads measuring credit market conditions are also included as additional series. A credit spread is defined by the difference between the actuarial rate of a firm bond and the actuarial rate of a risk-free product (typically a treasury bond). We were built American credit spreads using Moody's bond index as described in BGS. Canadian credit spreads has been built using a Canadian Dex bond index rated AA. Table 1 synthesizes information about the credit spread for Canada and the US. Because our results are very similar from one spread to another, we have selected a Canadian 10 Year A Spread and an American 10 Year B spread. The two series are plotted in Figure 1.

5 Results

The goal of this paper is to measure the dynamic effects of credit shocks on economic activity in Canada. Since we are looking at a small open economy it is important to control for global influence on financial markets when identifying the credit shock effects. In previous studies, authors have considered Canada to be a closed economy, but our empirical evidence suggests this could be misleading. Indeed, our results show that the effect of credit shock is essentially driven by global financial conditions and by US credit markets in particular. Given the fact that the US represents around 80% of foreign trade in Canada, we approximate the world financial conditions with the US proxies. Hence, we use the US 10-year credit spread (USspread10y) in the recursive identification scheme. On the other hand, we take the Canadian 10-year credit spread (CANspread10y) as a proxy to identify the national credit shock. In all specifications the lag order tests suggest a VARMA(2,1) process for extracted factors.

5.1 Global credit shock

To identify the global credit shock, we impose the following recursive scheme such that $B_{0:K}^{\star}$ is lower triangular:

where CPI is the Consumer Price Index: all items, UR is the Unemployment Rate, MS is the Money Base, R is the 3-month Treasury Bill and FX stands for the Can/US Exchange Rate. The credit shock is the first element in ε_t . This identification scheme implies that Canadian CPI, UR, MS, R and FX can respond immediately to a credit shock in the US. In other words, the contemporaneous response to a credit shock of all 349 variables is completely unrestricted.

The impulse responses for some variables of interest are presented in Figure 2. A one-standard deviation credit shock immediately raises the US credit spread for 0.4 basic point, while the effect is two times smaller on the Canadian spread. This unexpected increase in the global external finance premium generates a significant and persistent economic downturn. We see that economic activity indicators such as production, employment, hours, prices and wages decline significantly. Production measures in particular go down for more than a year. Employment is also negatively affected, especially in the construction sector⁴. All consumer price indexes show approximately the same pattern of a gradual and highly persistent slowdown, but most are non-significant. On the other hand, the industrial and commodities price indexes respond in a statistically significant way and stay a long time under their steady-state value. This result is different from what Atta-Mensah and Dib (2008), and Safaei and Cameron (2003) report where prices rise in response to

⁴We have looked at all of the employment series responses and find that the magnitude responses vary across sectors. For sake of space, we will not report the impulse responses on all of the series in our data set but they are available on demand.

a credit shock⁵.

The effects on financial markets are even more striking. Treasury bills and government market bonds respond negatively and the effect is significant and persistent. Business and consumer credit measures decline. Leading indicators such as new orders, building permits and housing also start responding negatively on impact.

Our econometric framework allows the possibility of measuring the effects of structural shocks across different economic activity sectors, as well as across geographical regions. This is important in the case of Canada because of its huge territory and small overall population density. Thus, it is interesting to see how the credit shocks propagate across different regions. The results are presented in Figure 6 in the Appendix. It seems that in general, the Atlantic provinces demonstrate the most inconsistent behavior with respect to the rest of Canada.

The variance decomposition results are presented in Table 2. The second column reports the contribution of the credit shock to the variance of the forecast error at 48-month horizon. According to these results, and contrary to the literature on monetary policy shocks identified in structural VAR framework, the global credit shock has an important effect on several variables: credit spreads, interest rates, industrial price indexes, credit measures, production and employment. This surprising evidence of the importance of credit shocks is also documented in BGS.

Finally, since we are using a factor model, the natural question is how well the extracted factors explain the variability in observable series. Looking at the R^2 results in the third column in Table 2, we see that the common component explains a sizeable fraction of the variability in these variables⁶. This means that these factors do capture important dimensions of business cycle movements.

5.2 Canadian credit shock

In the previous section, we showed that global credit shock has significant and meaningful effects on the Canadian economy. Now, we will see if a national credit shock, identified using a Canadian external finance

⁵It is worth noting that the impulse responses in Figure 2 present similar pattern to effects of credit shocks on the US economy reported in BGS and Gilchrist, Yankov and Zakrajsek (2009).

⁶Remember that only 6 factors were extracted from a data set containing 349 time series presenting different correlation patterns.

premium measure, produces any effect. The recursive scheme is the following:

$$[USspread10y, CPI, UR, MS, R, FX, CANspread10y].$$

The credit shock is identified as the last element of ε_t . This identification is similar to what has been done in structural VAR and in FAVAR frameworks with the US data: activity and price measures do not respond immediately to a credit shock, nor to interest rates or money supply. We also add the exchange rate, considered exogenous to the credit shock⁷. Contrary to other studies we control for the US credit markets by including the US credit spread, but the results do not change if we exclude it.

The impulse responses are presented in Figure 3. Overall, the national credit shock does not seem to produce any significant effect on economy. In particular, the standard deviation of the credit shock in this identification scheme is more than 8 times smaller than in the case of the global credit shock.

The previous results suggest that all effects on Canadian economy are caused by a global (or US) credit shock. Hence, modeling Canada as a closed economy when identifying and measuring the effects of credit shocks can be misleading in sense that if any effects are found, these are not caused by a national but a global shock.

To understand better this phenomena, we tried another recursive scheme:

Here, the Canadian credit spread is taken to be exogenous to price, activity, money, interest rate and exchange rate measures. Our *a priori* idea is that the Canadian credit spread is Granger caused by the US spread such that this identification scheme would produce similar results to the first one.

In Figure 4 we present the results from these two identification schemes. Overall, they are very similar, except that when using the Canadian spread the effects are slightly more important for some variables. This suggests that the same shock can be identified using either Canadian or US external finance premium measures. Moreover, the structural factors from the two models are highly correlated (correlation coefficients are higher than 0.9 in absolute value).

Finally, we tested the Granger causality between the two credit spreads. The results are reported in

⁷Other ordering have been tried and results were very similar.

Table 3. According to p-values, the hypothesis that the US credit spread does not cause the Canadian credit spread is strongly rejected and there is no evidence to reject the hypothesis that the Canadian credit spread does not Granger cause the US spread. Hence, these results confirm our intuition and suggest that the effects of credit shocks in Canada are essentially caused by unexpected changes in foreign credit market conditions.

5.3 Discussion

So far we have seen that: 1) the informational content between US and Canadian spreads is very similar, 2) the Canadian economy reacts approximately the same way to both measures, 3) Canadian spreads are Granger-caused by US spreads, and 4) the identification of a credit shock in Canada is always conditional to the fact that agents determining credit conditions (in Canada as in the US) do not react instantly to changes in the Canadian economy. All these points seem to confirm our intuition, indicating that Canadian credit conditions are a quasi-deterministic component of American credit conditions (interpreted as global conditions). Thus, it seems that the Canadian credit market is not able to generate shocks. A plausible explanation is the relative size of the Canadian economy and its openness to US markets.

But this theory poses few questions. First, are we confident that the insertion of an American credit spread in our database is enough to understand US dynamics? At least, we can say that it identifies a global shock to which US economy responds. Second, do we really understand what credit shocks are? Does the use of credit spreads, built on interest rates, allow us to differentiate a credit shock and a monetary policy shock? Again, the answer seems to be yes. Comparing our results to results found by BGS, measuring monetary policy shocks effects in Canada reveals different dynamics. Moreover, our results are close to what has been theoretically described by Gilchrist, Ortiz and Zakrajsek (2009). In theory, the Rk - R formulation of the external finance premium has an impact on different channels than monetary policy has, including well-identified channels, such as via the net worth of a potential borrower.

This link to the net worth of a potential borrower has some unclear consequences. Considering that the net worth of an economy follows its real activity, we try here to consider how to differentiate a credit shock from an aggregate demand shock. Gilchrist, Ortiz and Zakrajsek (2009), in describing their DSGE model, allowed two shocks in the credit market. The first is modeled as an innovation in the inverse relation between external finance premium and net worth. This shock appears to be similar to what we have so far defined as the credit shock. The second is the innovation in the law of motion of the net worth. What constitutes an innovation in the evolution of net worth is unclear, but it is likely to be a real shock. Let us call that a

demand shock (i.e., let us consider that nothing happens on the supply side of real activity) and simulate such a shock in our data. In order to do so, we add an American industrial production measure in our database and try the following identification scheme:

where we simulate a shock on the first factor. This identification is coherent with the fact that Canadian real shocks are exogenous, just as we postulated for credit shocks. Our results, presented in Figure 5 show very similar reactions to credit and demand shock. The effect is stronger after a credit shock for most variables, except for some, such as, IP, Import and Export, sectors directly linked with US industrial production (that are probably also determined by other channels). These results are also coherent with observations made by Gilchrist, Ortiz and Zakrajsek (2009).

However, note that this recursive scheme does not automatically identify the demand shock in US. It may also identify a global shock to which US industrial production (and also US and Canadian credit spreads) reacts. Moreover, given the results in BGS, this can be a reaction of US industrial production to a credit shock, so we might again identify a financial disturbance.

From there, we can draw a broader picture of the situation. First, as in BGG, financial and real sectors are closely interrelated. Then, if real and financial channels are not well differentiated, the fact that real activity and credit conditions have to be considered exogenous in a small open economy seems to be two sides of the same coin.

5.4 Interpretation of factors

As it was pointed out in BGS, the procedure to identify the structural shocks can produce interpretable factors⁸. Remember that structural shocks are linear combination of residuals, $\varepsilon_t = H\eta_t$. Using this hypothesis, we can rewrite the system (10)-(11) in its structural form

$$X_t = \Lambda^* F_t^* + u_t$$

$$F_t^* = \Phi^*(L) F_{t-1}^* + \Theta^*(L) \varepsilon_t$$

⁸Note however that factors are identified up to a rotation. Hence, any orthogonal rotation matrix will give the same common component even though the interpretation of each factor in terms of correlation can change.

where $F_t^* = HF_t$, $\Lambda^* = \Lambda H^{-1}$, $\Phi^*(L) = H\Phi(L)H^{-1}$, and $\Theta^*(L) = H\Theta(L)H^{-1}$. Hence, given the estimates of F_t and H, we can obtain the estimate of structural factors: $\hat{F}_t^* = \hat{H}\hat{F}_t$. The last six columns in Table 2 contain the marginal contribution of each structural factor to the total R^2 . We can see that the first structural factors explain mostly the two credit spreads. The second is very important for consumer price indexes and housing prices, while the third contributes completely in explaining the unemployment rate. Finally, the fourth factor is important for monetary measures (not reported in the table) and interest rates, while the last two factors do not seem to be interpretable.

6 Conclusion

In this paper we measured the impact of a credit shock in Canada in a data-rich environment. To incorporate information from a large number of economic and financial indicators, we used a factor-augmented VARMA (FAVARMA) model. The structural shocks are identified by imposing a recursive structure on the impact matrix of the structural MA representation of observable variables.

We found that an unexpected increase in the external finance premium on global financial markets, approximated by the US credit spread, generates a significant and persistent economic slowdown in Canada. Canadian credit spreads rise immediately, while interest rates and credit measures decline. According to R^2 results, the common component captures an important dimension of business cycle movements. From the variance decomposition analysis, we observed that the credit shock has an important effect on several economic and financial measures.

Another important result is related to the identification of national financial shocks. Previous studies have treated Canada as a closed economy when identifying a credit shock and have found some real effects. Our results suggested however that there is no significant effect of domestic shocks in Canada. Indeed, the effects of credit shocks in Canada are fundamentally caused by the unexpected changes in foreign credit market conditions.

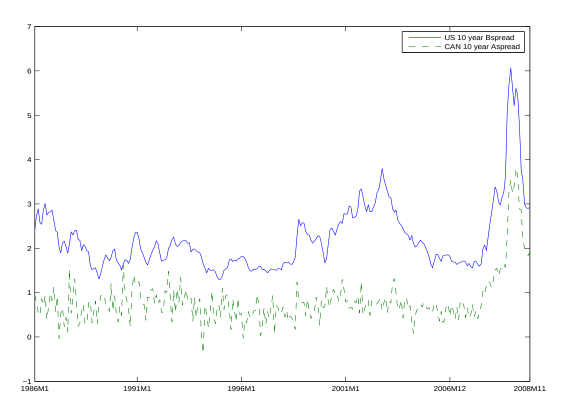


Figure 1: Credit spreads used in identification of structural shocks

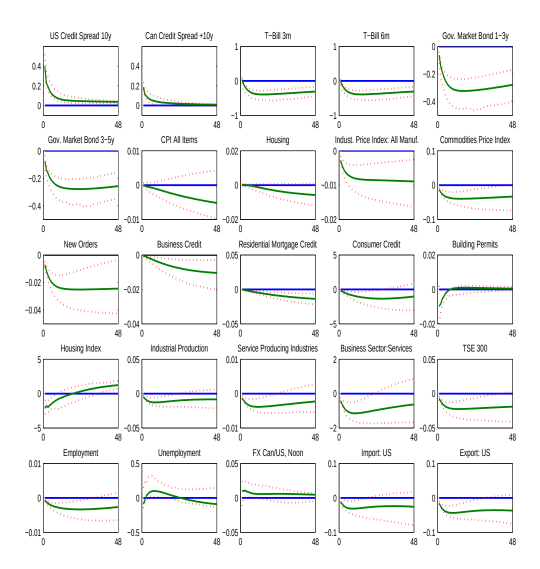


Figure 2: Impulse responses of some variables of interest to one standard deviation global credit shock

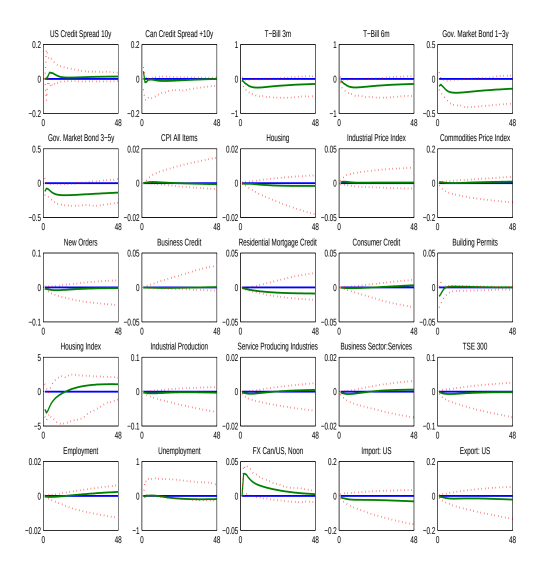


Figure 3: Impulse responses of some variables of interest to one standard deviation Canadian credit shock

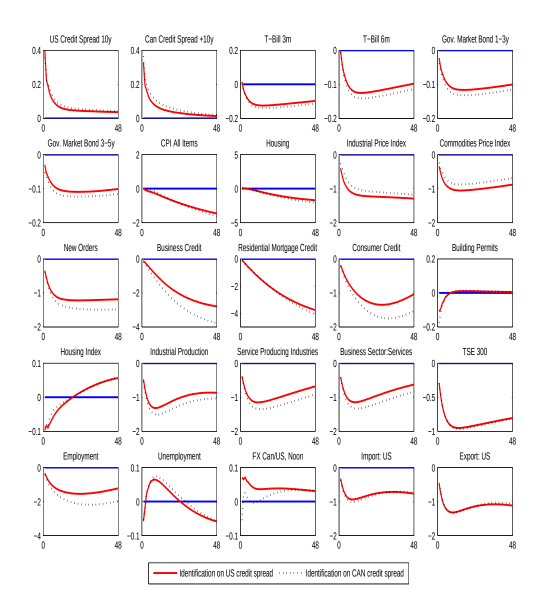


Figure 4: Comparison of impulse responses to a credit shock identified by US and Canadian credit spreads

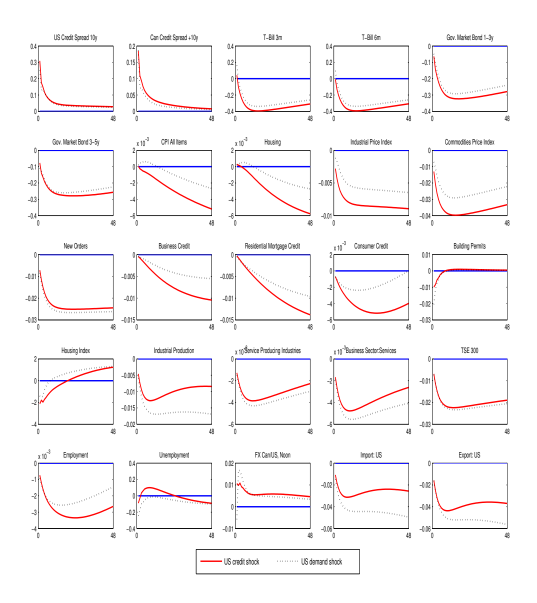


Figure 5: Comparison of impulse responses to a credit and a demand shocks

Table 1: Credit spreads

Series label	Description
SCM2AST(RY)	Bond Yeld: DEX Capital Overall AA Short Term (% per Annum)
SCM2AMT(RY)	Bond Yeld: DEX Capital Overall AA Mid Term (% per Annum)
SCM2ALG(RY)	Bond Yeld: DEX Capital Overall AA Long Term (% per Annum)
v122531	Interest Rate: T-bills 3 Months (% per Annum)
v122499	Interest Rate:Gov. of Can.marketable Bond, 1-3 years (% per Annum)
v122501	Interest Rate:Gov. of Can. marketable Bond, over 10 years (% per Annum)
FYAAAC	Bond Yeld: Moodys AAA Corporate (% per Annum)
FYBAAC	Bond Yeld: Moodys BAA Corporate (% per Annum)
FYGT1.M	Rate: U.S. Treasury Const. Maturities, 1-Year (% Per Annum, NSA)
FYGT10.M	Rate: U.S. Treasury Const. Maturities, 10-Year (% Per Annum, NSA)
	Canadian credit spreads
3 Months A Spread	SCM2AST(RY) - v122531
1 Year A Spread	SCM2AMT(RY) - v122499
10 Year A Spread	SCM2ALT(RY) - v122501
	US credit spreads
10 Year B Spread	FYBAAC - FYGT10.M
10 Year A Spread	FYBAAC - FYGT10.M
1 Year B Spread	FYBAAC - FYGT1.M

Table 2: Explanatory power of global credit shock and common component

Variables	Variance	$\frac{R^2}{R^2}$			nal contri		$R2 F_t$	
	decomposition		F_1^*	F_2^*	F_3^*	F_4^*	F_5^*	F_6^*
US Credit Spread 10y	0.8813	0.4631	1.0000	0.0000	0.0000	0.0000	0.0000	0.0000
CAN Credit Spread 10y	0.6293	0.5019	0.7730	0.0003	0.0430	0.0209	0.0518	0.1109
T-Bill 3m	0.3947	0.9603	0.3505	0.0281	0.0399	0.5797	0.0016	0.0001
T-Bill 6m	0.4076	0.9685	0.3739	0.0254	0.0396	0.5592	0.0015	0.0005
Gov. Market Bond 1-3y	0.4231	0.9779	0.4052	0.0206	0.0837	0.4841	0.0022	0.0041
Gov. Market Bond 3-5y	0.4088	0.9717	0.4093	0.0183	0.1279	0.4347	0.0026	0.0072
CPI: all items	0.0214	0.9121	0.0313	0.9687	0.0000	0.0000	0.0000	0.0000
Housing price index	0.0520	0.4149	0.0263	0.8049	0.0428	0.0826	0.0066	0.0367
Industrial price index	0.5029	0.4942	0.3727	0.1894	0.0127	0.1834	0.0008	0.2410
Commodity price index	0.5197	0.3525	0.2383	0.2580	0.0523	0.2489	0.0442	0.1583
New orders	0.7074	0.2874	0.5524	0.0012	0.0143	0.2315	0.0696	0.1310
Business credit	0.3425	0.4045	0.4472	0.0000	0.3007	0.0944	0.0302	0.1277
Residential mortgage credit	0.1982	0.6025	0.1181	0.0310	0.1648	0.3405	0.3373	0.0083
Consumer credit	0.4595	0.3332	0.0935	0.0025	0.7411	0.0382	0.0350	0.0896
Building permits	0.1688	0.1184	0.0469	0.0381	0.0053	0.2183	0.2942	0.3971
Housing index	0.1149	0.8045	0.0640	0.0009	0.6939	0.0211	0.2177	0.0024
Indust. Prod.: manufact.	0.5726	0.6352	0.3971	0.0002	0.0451	0.3325	0.0784	0.1467
Indust. Prod.: services	0.6779	0.3501	0.3738	0.1041	0.0278	0.3205	0.0686	0.1052
Business sector: services	0.6749	0.3793	0.3894	0.1336	0.0061	0.3317	0.0516	0.0876
TSE 300	0.6659	0.1972	0.3591	0.0773	0.0210	0.3141	0.2109	0.0176
Employment	0.5691	0.5161	0.3528	0.0081	0.2223	0.1725	0.0013	0.2430
Unemployment rate	0.0840	0.8403	0.0465	0.0049	0.9486	0.0000	0.0000	0.0000
FX Can/US	0.0201	0.7872	0.0092	0.0084	0.0091	0.1638	0.5601	0.2495
Imports: US	0.4857	0.3276	0.3150	0.0142	0.0704	0.2515	0.2310	0.1179
Exports: US	0.7741	0.4445	0.5063	0.0082	0.0284	0.3419	0.1125	0.0028

Table 3: Testing Granger causality between US and Canadian credit spreads

H_0	F-stat	P-value
US Spread does not Granger cause Can Spread	11.3519	0.0001
Can Spread does not Granger cause US Spread	1.0326	0.3574

Appendix A: Additional results

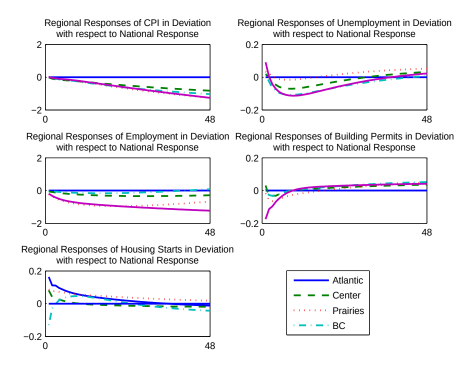


Figure 6: Regional impulse responses to a credit shock in deviation with respect to national response

- Atlantic provinces: Newfoundland and Labrador, Prince Edward Island, Nova Scotia and New Brunswick
- Center: Québec and Ontario
- Prairies: Manitoba, Saskatchewan and Alberta
- BC: British Columbia

Appendix B: Bootstrap procedure

Since there is still no strong theoretical studies that shows the optimal way to produce statistical inference about impulse responses in structural large-dimensional factor models, we explain in details our parametric bootstrap procedure. The goal is to obtain confidence bands for impulse responses to structural shocks in representation (10-11) with assumption (13).

• Step 1

Shuffle time dimension of residuals in (11) and resample static factors using estimates of VARMA coefficients:

$$\tilde{F}_t = \hat{\Phi}(L)\tilde{F}_{t-1} + \hat{\Theta}\tilde{\eta}_t$$

• Step 2

Shuffle time dimension of residuals in (10), and resample observable series using new factors obtained from the previous step and the estimated loadings:

$$\tilde{X}_t = \hat{\Lambda}\tilde{F}_t + \tilde{u}_t$$

• Step 3

Estimate FAVARMA model on \tilde{X}_t , identify structural shock and produce impulse responses.

As it was pointed out in Dufour and Stevanovic (2010), having a good approximation of the true factor process can be very important in order to get the right bootstrap procedure. If the finite VAR approximation is far away from the truth, and if the finite VARMA representation does much better, allowing for MA part should provide a more reliable inference.

Appendix C: Data description

The transformation codes (labeled T-Code) are: 1 - no transformation; 2 - first difference; 4 - logarithm; 5 - first difference of logarithm.

Canadian Data

			Canadian Data
No.	StatCan no	Code	Series category
			Table 326-0020 Consumer Price Index Canada, Provinces
1	v41690973	5	All-items (2002=100)
2	v41690974	5	Food (2002=100)
3	v41690993	5	Dairy products (2002=100)
4	v41691046	5	Food purchased from restaurants (2002=100)
5	v41691051	5	Rented accommodation (2002=100)
6	v41691055	5	Owned accommodation (2002=100)
7	v41691065	5	Natural gas (2002=100)
8	v41691066	5	Fuel oil and other fuels (2002=100)
9	v41691108	5	Clothing and footwear (2002=100)
10	v41691129	5	Private transportation (2002=100)
11	v41691153	5	Health and personal care (2002=100)
12	v41691170	5	Recreation, education and reading (2002=100)
13	v41692942	5	All-items excluding eight of the most volatile components (Bank of Canada definition) (2002=100)
14	v41691232	5	All-items excluding food (2002=100)
15		5	All-items excluding food and energy (2002=100)
	v41691233		
16	v41691238	5	All-items excluding energy (2002=100)
17	v41691237	5	Food and energy (2002=100)
18	v41691239	5	Energy $(2002=100)$
19	v41691219	5	Housing (1986 definition) (2002=100)
20	v41691222	5	Goods (2002=100)
21	v41691223	5	Durable goods (2002=100)
22	v41691225	5	Non-durable goods (2002=100)
23	v41691229	5	Goods excluding food purchased from stores and energy (2002=100)
24	v41691230	5	Services (2002=100)
25			
	v41691231	5	Services excluding shelter services (2002=100)
26	v41691244	5	Newfoundland and Labrador; All-items (2002=100)
27	v41691369	5	Newfoundland and Labrador; All-items excluding food and energy (2002=100)
28	v41691363	5	Newfoundland and Labrador; Goods (2002=100)
29	v41691367	5	Newfoundland and Labrador; Services (2002=100)
30	v41691379	5	Prince Edward Island; All-items (2002=100)
31	v41691503	5	Prince Edward Island; All-items excluding food and energy (2002=100)
32	v41691497	5	Prince Edward Island; Goods (2002=100)
33		5	
	v41691501		Prince Edward Island; Services (2002=100)
34	v41691513	5	Nova Scotia; All-items (2002=100)
35	v41691638	5	Nova Scotia; All-items excluding food and energy (2002=100)
36	v41691632	5	Nova Scotia; Goods (2002=100)
37	v41691636	5	Nova Scotia; Services (2002=100)
38	v41691648	5	New Brunswick; All-items (2002=100)
39	v41691773	5	New Brunswick; All-items excluding food and energy (2002=100)
40	v41691767	5	New Brunswick; Goods (2002=100)
41		5	New Brunswick; Services (2002=100)
	v41691771		
42	v41691783	5	Quebec; All-items (2002=100)
43	v41691909	5	Quebec; All-items excluding food and energy (2002=100)
44	v41691903	5	Quebec; Goods (2002=100)
45	v41691907	5	Quebec; Services (2002=100)
46	v41691919	5	Ontario; All-items (2002=100)
47	v41692045	5	Ontario; All-items excluding food and energy (2002=100)
48	v41692039	5	Ontario; Goods (2002=100)
49			
	v41692043	5	Ontario; Services (2002=100)
50	v41692055	5	Manitoba; All-items (2002=100)
51	v41692181	5	Manitoba; All-items excluding food and energy (2002=100)
52	v41692175	5	Manitoba; Goods (2002=100)
53	v41692179	5	Manitoba; Services (2002=100)
54	v41692191	5	Saskatchewan; All-items (2002=100)
55	v41692317	5	Saskatchewan; All-items excluding food and energy (2002=100)
56	v41692311	5	Saskatchewan; Goods (2002=100)
57	v41692315	5	Saskatchewan; Services (2002=100)
58	v41692317	5	Alberta; All-items (2002=100)
59	v41692452	5	Alberta; All-items excluding food and energy (2002=100)
60	v41692446	5	Alberta; Goods (2002=100)
61	v41692450	5	Alberta; Services (2002=100)
62	v41692462	5	British Columbia; All-items (2002=100)
63	v41692588	5	British Columbia; All-items excluding food and energy (2002=100)
64	v41692582	5	British Columbia; Goods (2002=100)
65	v41692586	5	British Columbia; Services (2002=100)
			Table 026-0001 Building permits, residential values and number of units
66	v14098	1	Canada; Total dwellings (number of units) [D848383]
67	v41651	1	Canada; Total dwellings (dollars - thousands) [D845503]
68	v13824	1	Newfoundland and Labrador; Total dwellings (number of units) [D847651]
69	v41560	1	Newfoundland and Labrador; Total dwellings (dollars - thousands) [D845363]
70	v13859	1	Prince Edward Island; Total dwellings (number of units) [D847658]
71	v41595	1	Prince Edward Island; Total dwellings (dollars - thousands) [D845370]
72	v13866	1	Nova Scotia; Total dwellings (number of units) [D847665]
73	v41602	1	Nova Scotia; Total dwellings (dollars - thousands) [D845377]
74	v13873	1	New Brunswick; Total dwellings (number of units) [D847672]
75	v41609	1	New Brunswick; Total dwellings (dollars - thousands) [D845384]
76	v13880	1	Quebec; Total dwellings (number of units) [D847679]
77			
	v41616	1	Quebec; Total dwellings (dollars - thousands) [D845391]
78	v13887	1	Ontario; Total dwellings (number of units) [D847686]
79	v41623	1	Ontario; Total dwellings (dollars - thousands) [D845398]
80	v13894	1	Manitoba; Total dwellings (number of units) [D847693]
81	v41630	1	Manitoba; Total dwellings (dollars - thousands) [D845405]
82	v13901	1	Saskatchewan; Total dwellings (number of units) [D847700]
83	v41637	1	Saskatchewan; Total dwellings (dollars - thousands) [D845412]
84	v13908	1	Alberta; Total dwellings (number of units) [D847707]
		1	
85	v41644		Alberta; Total dwellings (dollars - thousands) [D845419]
86	v13831	1	British Columbia; Total dwellings (number of units) [D847714]
87	v41567	1	British Columbia; Total dwellings (dollars - thousands) [D845426]

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Table 027-0002 CMHC, housing starts, under constr and completions, SA Canada; Total units (units - thousands) [J9001]
Newfoundland and Labrador; Total units (units - thousands) [J7002]
Prince Edward Island; Total units (units - thousands) [J7003]
Nova Scotia; Total units (units - thousands) [J7004]
New Brunswick; Total units (units - thousands) [J7005]
Quebec; Total units (units - thousands) [J7006]
Ontaric; Total units (units - thousands) [J7008]
Manitoba; Total units (units - thousands) [J7018]
Saskatchewan; Total units (units - thousands) [J7011]
Saskatchewan; Total units (units - thousands) [J7012]
Alberta; Total units (units - thousands) [J7013]
British Columbia; Total units (units - thousands) [J7014]
Table 377-0003 Business leading indicators for Canada
Average work week, manufacturing; Smoothed (hours) [D100042]
Housing index; Smoothed (index, 1992=100) [D100043]
United States composite leading index; Smoothed (index, 1992=100) [D100044]
Money supply; Smoothed (dollars, 1992 - millions) [D100046]
Retail trade, furniture and appliances; Smoothed (dollars, 1992 - millions) [D100047]
Shipment to inventory ratio, finished products; Smoothed (ratio) [D100049]
Stock price index, TSE 300; Smoothed (index, 1975=1000) [D100050]
Business and personal services employment; Smoothed (persons - thousands) [D100051]
Composite index of 10 indicators; Smoothed (index, 1992=100) [D100053]
                                      v730040
89
90
91
                                      v729972
v729973
                                       v729974
92
                                       v729975
93
94
                                      v729976
v729981
95
                                       v729987
96
97
98
                                       v729988
                                      v729989
v729990
99
                                      v7677
100
101
                                      v7680
v7681
 102
                                      v7682
 103
                                       v7683
 105
                                       v7686
 106
                                       v7678
 107
                                       v7679
                                                                                                                            Business and personal services employment; Smoothed (persons - thousands) [D100051]
Composite index of 10 indicators; Smoothed (index, 1992=100) [D100053]

Table 379-0027 GDP at basic prices, by NAICS, Canada, SA, 2002 constant prices
All industries [T001] (dollars - millions)
Business sector, goods [T003] (dollars - millions)
Business sector, services [T004] (dollars - millions)
Non-business sector industries [T008] (dollars - millions)
Goods-producing industries [T008] (dollars - millions)
Service-producing industries [T009] (dollars - millions)
Industrial production [T010] (dollars - millions)
Service-producing industries [T009] (dollars - millions)
Non-durable manufacturing industries [T011] (dollars - millions)
Non-durable manufacturing industries [T012] (dollars - millions)
Non-durable manufacturing [310] (dollars - millions)
Non-durable manufacturing [230] (dollars - millions)
Residential building construction [230A] (dollars - millions)
Residential building construction [230A] (dollars - millions)
Non-residential building construction [230B] (dollars - millions)
Manufacturing [31-33] (dollars - millions)
Maufacturing [31-33] (dollars - millions)
Rapper manufacturing [322] (dollars - millions)
Rubber product manufacturing [332] (dollars - millions)
Non-metallic mineral product manufacturing [3327] (dollars - millions)
Machinery manufacturing [3336] (dollars - millions)
Machinery manufacturing [3336] (dollars - millions)
Machinery manufacturing [3361] (dollars - millions)
Machinery manufacturing [3361] (dollars - millions)
Machinery manufacturing [3361] (dollars - millions)
Railroad rolling stock manufacturing [3365] (dollars - millions)

Railroad rolling stock manufacturing [3365] (dollars - millions)

Railroad rolling stock manufacturing [3365] (dollars - millions)

Residuational services [61] (dollars - millions)

Finance, insurance, realestate, rental and leasing and management of companies and enterprises [5A] (dollars - millions)

Federal government public administration [911] (dollars - millions)

109
110
                                     v41881478
v41881480
                                                                                                        111
                                      v41881481
 112
                                      v41881482
                                     v41881485
v41881486
 115
                                     v41881487
                                      v41881488
117
118
                                     v41881489
v41881494
 119
                                      v41881501
120
121
122
                                     v41881524
v41881525
                                     v41881527
 123
                                      v41881555
124 \\ 125
                                      v41881564
v41881602
 126
                                      v41881606
 127
                                      v41881637
 130
                                     v41881663
 131
                                      v41881674
132
133
                                      v41881675
v41881688
 134
                                      v41881689
 135
                                       v41881690
                                     v41881699
v41881724
 137
 138
                                      v41881756
139
140
                                       v41881759
141
                                      v41881777
142
                                      v41881779
                                       v41881780
                                                                                                                               Tables 329-00(46,38,39) Industrial price indexes, 1997=100
Transformer equipment (index, 1997=100) [P5648]
Electric motors and generators (index, 1997=100) [P5674]
Diesel fuel (index, 1997=100) [P5806]
Light fuel oil (index, 1997=100) [P5845]
Heavy fuel oil (index, 1997=100) [P5823]
Lubricating oils and greases (index, 1997=100) [P5854]
Asphalt mixtures and emulsions (index, 1997=100) [P5878]
Industrial trucks, tractors and parts (index, 1997=100) [P5389]
Parts, air conditioning and refrigeration equipment (index, 1997=100) [P5365]
Food products industrial machinery and equipment (index, 1997=100) [P5383]
Trucks, chassis, tractors, commercial (index, 1997=100) [P5429]
Motor vehicle engine parts (index, 1997=100) [P5482]
Motor vehicle brakes (index, 1997=100) [P5512]
All manufacturing (index, 1997=100) [P6253]
Total excluding food and beverage manufacturing (index, 1997=100) [P6491]
Food and beverage manufacturing excluding alcoholic beverages (index, 1997=100) [P6493]
Non-food (including alcoholic beverages) manufacturing (index, 1997=100) [P6494]
Basic manufacturing industries [321, 322, 327, 331] (index, 1997=100) [P6497]
Table 176-0001 Commodity price index, US$ (index, 82-90=100)
                                                                                                                                    Tables 329-00(46,38,39) Industrial price indexes, 1997=100
144
                                     v1575728
145
146
                                     v1575754
v1575886
 147
                                      v1575925
148
149
                                      v1575903
                                     v1575934
v1575958
 150
 151
                                      v1575457
152 \\ 153
                                      v1575493
                                      v1575511
v1575557
  154
  155
                                       v1575610
                                      v3860051
v3822562
 158
                                       v3825177
  159
                                       v3825178
  160
                                        v3825179
 162
                                       v3825181
                                                                                                        5
5
163
                                       v3825183
                                                                                                                                 Table 176-0001 Commodity price index, US$ (index, 82-90=100) Total, all commodities (index, 82-90=100) [B3300] Total excluding energy (index, 82-90=100) [B3301] Energy (index, 82-90=100) [B3302] Food (index, 82-90=100) [B3303]
                                      v36382
164
 165
                                       v36383
                                       v36385
 167
168
                                      v36386
                                                                                                                                   Industrial materials (index, 82-90=100) [B3304]
                                                                                                                                Tables 176-00(46,47), 184-0002 Stock market statistics

Toronto Stock Exchange, value of shares traded (dollars - millions) [B4213]

Toronto Stock Exchange, volume of shares traded (shares - millions) [B4214]

United States common stocks, Dow-Jones industrials, high (index) [B4218]

United States common stocks, Dow-Jones industrials, low (index) [B4219]

United States common stocks, Dow-Jones industrials, close (index) [B4220]

New York Stock Exchange, customers' debit balances (dollars - millions) [B4220]

New York Stock Exchange, customers' free credit balance (dollars - millions) [B4224]

Standard and Poor's/Toronto Stock Exchange Composite Index, close (index, 1975=1000) [B4237]

Toronto Stock Exchange, stock dividend yields (composite), closing quotations (percent) [B4245]

Total volume; Value of shares traded (dollars - millions) [D4550]

Industrials; Value of shares traded (dollars - millions) [D4558]

Mining and oils; Value of shares traded (dollars - millions) [D4559]
                                                                                                                                    Tables 176-00(46,47), 184-0002 Stock market statistics
                                      v37412
169
 170
                                      v37413
                                      v37414
v37414
v37415
v37416
171
172
 173
 174
                                       v37419
                                       v37420
v122620
 177
                                       v122628
                                       v6384
                                      v6385
v6386
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Table 176-0064 Foreign exchange rates
United States dollar, noon spot rate, average (dollars) [B3400]
United States dollar, 90-day forward noon rate (dollars) [B3401]
Danish krone, noon spot rate, average (dollars) [B3403]
Japanese yen, noon spot rate, average (dollars) [B3407]
Norwegian krone, noon spot rate, average (dollars) [B3409]
Swedish krona, noon spot rate, average (dollars) [B3410]
Swiss franc, noon spot rate, average (dollars) [B3411]
United Kingdom pound sterling, noon spot rate, average (dollars) [B3412]
United Kingdom pound sterling, 90-day forward noon rate (dollars) [B3413]
United States dollar, closing spot rate (dollars) [B3414]
United States dollar, highest spot rate (dollars) [B3415]
United States dollar, lowest spot rate (dollars) [B3416]
United States dollar, lowest spot rate (dollars) [B3416]
United States dollar, 90-day forward closing rate (dollars) [B3417]
Canadian dollar effective exchange rate index (CERI) (1992=100) (dollars)
                                                                                                                                      Table 176-0064 Foreign exchange rates
                                     v37426
182
183
                                       v37437
v37452
 184
                                       v37456
 185
                                        v37427
                                       v37428
v37429
 186
187
 188
                                       v37430
  189
                                        v37431
 191
                                        v37433
 192
                                       v37434
                                       v37435
v41498903
                                                                                                                                 Table 176-0043 Interest rates
Bank rate, last Tuesday or last Thursday (percent) [B14079]
Bank rate (percent) [B14006]
Chartered bank administered interest rates - prime business (percent) [B14020]
Forward premium or discount (-), United States dollar in Canada: 3 month (percent) [B14034]
Prime corporate paper rate: 1 month (percent) [B14039]
Prime corporate paper rate: 2 month (percent) [B14034]
Prime corporate paper rate: 3 month (percent) [B14017]
Bankers' acceptances: 1 month (percent) [B14033]
Government of Canada marketable bonds, average yield: 3-5 year (percent) [B14009]
Government of Canada marketable bonds, average yield: 3-5 year (percent) [B14010]
Government of Canada marketable bonds, average yield: 5-10 year (percent) [B14011]
Government of Canada marketable bonds, average yield: over 10 years (percent) [B14011]
Government of Canada marketable bonds, average yield: over 10 years (percent) [B14013]
Chartered bank - 5 year personal fixed term (percent) [B14045]
Chartered bank - 5 year personal fixed term (percent) [B14045]
Chartered bank - non-chequable savings deposits (percent) [B14091]
Treasury bill auction - average yields: 3 month (percent) [B14007]
Treasury bill auction - average yields: 3 month (percent) [B14008]
Treasury bills: 2 month (percent) [B14082]
Treasury bills: 2 month (percent) [B14082]
Treasury bills: 3 month (percent) [B14082]
Government of Canada marketable bonds, average yield, average of Wednesdays: 3-5 year (percent) [B14028]
Government of Canada marketable bonds, average yield, average of Wednesdays: 5-10 year (percent) [B14029]
Government of Canada marketable bonds, average yield, average of Wednesdays: 5-10 year (percent) [B14030]
Government of Canada marketable bonds, average yield, average of Wednesdays: 5-10 year (percent) [B14030]
Government of Canada marketable bonds, average yield, average of Wednesdays: over 10 years (percent) [B14003]
Average residential mortage lending rate: 5 year (percent) [B14036]
Covered differential: Canada-United States 3 month Treasury bill
                                                                                                                                      Table 176-0043 Interest rates
                                       v122550
195
 \frac{196}{197}
                                       v122495
198
199
                                       v122505
                                     v122509
v122556
 200
201
                                       v122491
202
203
204
                                       v122504
                                        v122485
 205
                                       v122486
                                       v122487
v122487
v122515
 208
                                       v122493
209
210
211
212
                                       v122541
                                        v122484
                                       v122554
213
                                       v122531
214
215
216
                                     v122499
v122500
                                     v122502
217
                                       v122501
218
219
                                       v122497
v122506
220
                                       v122507
 221
                                         v122508
                                        v122510
                                                                                                                                      Table 176-0051 Canada's official international reserves
                                                                                                                                     Total, Canada's official international reserves (dollars - millions) [B3800]

Convertible foreign currencies, United States dollars (dollars - millions) [B3801]

Convertible foreign currencies, other than United States (dollars - millions) [B3802]
223
                                       v122396
224
225
                                        v122398
226
                                        v122399
                                                                                                                                      Gold (dollars - millions) [B3803]
                                                                                                                                      Reserve position in the International Monetary Fund (IMF) (dollars - millions) [B3805]
                                        v122401
                                                                                                                                      Table 176-0032 Credit measures
                                                                                                                                    Table 176-0032 Credit measures
Total business and household credit; Seasonally adjusted (dollars - millions) [B165]
Household credit; Seasonally adjusted (dollars - millions) [B166]
Residential mortgage credit; Seasonally adjusted (dollars - millions) [B167]
Consumer credit; Seasonally adjusted (dollars - millions) [B168]
Business credit; Seasonally adjusted (dollars - millions) [B169]
Other business credit; Seasonally adjusted (dollars - millions) [B170]
Short-term business credit; Seasonally adjusted (dollars - millions) [B171]
228
                                       v36414
                                                                                                          5
5
5
5
229
230
                                       v36415
v36416
231
                                        v36417
232
                                        v36418
                                                                                                                                 Table 176-0025 Monetary aggregates
Currency outside banks (dollars - millions) [B1604]
Canadian dollar assets, total loans (dollars - millions) [B1605]
General loans (including grain dealers and installment finance companies) (dollars - millions) [B1606]
Total, major assets (dollars - millions) [B1611]
Canadian dollar assets, liquid assets (dollars - millions) [B1615]
Canadian dollar assets, liquid assets (dollars - millions) [B1616]
Total personal loans, average of Wednesdays (dollars - millions) [B1622]
Business loans, average of Wednesdays (dollars - millions) [B1623]
Currency outside banks and chartered bank deposits, held by general public (including private sector float) (dollars - millions)
M1B (gross) (currency outside banks, chartered bank dequable deposits, less inter-bank chequable deposits) (dollars - millions)
M2 (gross) (currency outside banks, chartered bank demand and notice deposits, chartered bank personal term deposits, adjustments to M2 (gross) (continuity adjustments and inter-bank demand and notice deposits) (dollars - millions)
Currency outside banks and chartered bank deposits (including private sector float) (dollars - millions)
Currency outside banks and chartered bank deposits (including private sector float) (dollars - millions)
Chartered bank deposits, personal, term (dollars - millions) [B1637]
Total, deposits at trust and mortgage loan companies (dollars - millions) [B1639]
Total, deposits at trust and mortgage loan companies (dollars - millions) [B1640]
Bankers' acceptances (dollars - millions) [B1641]
Monetary base (notes and coin in circulation, chartered bank and other Canadian Payments Association members' deposits with the Bank of Canada) (dollars - millions) [B1646]
Monetary base (notes and coin in circulation, chartered bank and other Canadian Payments Association members' deposits with the Bank of Canada) (accluding required reserves) (dollars - millions) [B1647]
Canada Savings Bonds and other retail instruments (dollars - millions) [B1648]
M2++ (gross) (M2+ (gross), Cana
                                        v36420
 \frac{236}{237}
                                       v37153
v37154
 238
                                        v37107
 240
                                       v37112
241
                                        v37119
242
243
                                       v37120
v41552793
244
                                        v41552795
245
                                       v41552796
246
                                       v41552797
 247
                                       v37130
248
                                        v41552798
249
250
                                        v37138
251
                                        v37139
254
                                     v37146
                                                                                                          5
                                       v37147
v41552801
 256
257
                                       v37152
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Table 282-0087 LFS, SA, Canada and provinces
Canada; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands)
Canada; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate)
Newfoundland and Labrador; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands)
Newfoundland and Labrador; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate)
Prince Edward Island; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands)
Prince Edward Island; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate)
Nova Scotia; Employment; Both sexes; 15 years and over; Seasonally adjusted (rate)
New Brunswick; Employment; Both sexes; 15 years and over; Seasonally adjusted (rate)
New Brunswick; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate)
Quebec; Employment; Both sexes; 15 years and over; Seasonally adjusted (rate)
Quebec; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate)
                                                                                                                                                      Table 282-0087 LFS, SA, Canada and provinces
258
                                   v2062811
259
260
                                    v2062815
v2063000
261
                                     v2063004
 262
                                      v2063189
263
264
                                       2063193
                                     v2063378
265
                                     v2063382
 266
                                     v2063567
268
                                     v2063756
                                                                                                                                                    Quebec; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands) Quebec; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate) Ontario; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands) Ontario; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate) Manitoba; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands) Manitoba; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate) Saskatchewan; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands) Saskatchewan; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate) Alberta; Employment; Both sexes; 15 years and over; Seasonally adjusted (rate) British Columbia; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands) British Columbia; Employment; Both sexes; 15 years and over; Seasonally adjusted (persons - thousands) British Columbia; Unemployment rate; Both sexes; 15 years and over; Seasonally adjusted (rate)
269
                                     v2063760
270
271
272
                                     v2063945
v2063949
                                     v2064134
273
                                     v2064138
274
275
276
                                     v2064323
v2064327
                                     v2064512
277
                                     v2064516
                                    v2064701
v2064705
                                                                                                                                                 Table 282-0088 Employment by industry

Total employed, all industries; Seasonally adjusted (persons - thousands)

Goods-producing sector; Seasonally adjusted (persons - thousands)

Agriculture [1100-1129, 1151-1152]; Seasonally adjusted (persons - thousands)

Forestry, fishing, mining, oil and gas [1131-1133, 1141-1142, 1153, 2100-2131]; Seasonally adjusted (persons - thousands)

Utilities [2211-2213]; Seasonally adjusted (persons - thousands)

Construction [2361-2389]; Seasonally adjusted (persons - thousands)

Manufacturing [3211-3219, 3271-3279, 3311-3399, 3111-3169, 3221-3262]; Seasonally adjusted (persons - thousands)

Frade [411-4191, 441-4543]; Seasonally adjusted (persons - thousands)

Transportation and warehousing [4811-4931]; Seasonally adjusted (persons - thousands)

Finance, insurance, real estate and leasing [5211-5269, 5311-5331]; Seasonally adjusted (persons - thousands)

Professional, scientific and technical services [5411-5419]; Seasonally adjusted (persons - thousands)

Business, building and other support services [5511-5629]; Seasonally adjusted (persons - thousands)

Educational services [6111-6117]; Seasonally adjusted (persons - thousands)

Health care and social assistance [6211-6244]; Seasonally adjusted (persons - thousands)

Information, culture and recreation [5111-1519, 7111-7139]; Seasonally adjusted (persons - thousands)

Accommodation and food services [7211-7224]; Seasonally adjusted (persons - thousands)

Other services [8111-8141]; Seasonally adjusted (persons - thousands)

Public administration [9110-9191]; Seasonally adjusted (persons - thousands)
\begin{array}{c} \mathbf{280} \\ \mathbf{281} \end{array}
                                    v2057603
v2057604
282
                                     v2057605
283
284
                                    v2057606
v2057607
 285
                                    v2057608
286
287
                                     v2057609
                                     v2057610
288
289
                                     v2057612
290
                                     v2057613
291
292
                                    v2057614
v2057615
 293
                                    v2057616
 294
                                     v2057617
295
296
                                    v2057617
v2057618
v2057619
297
                                     v2057620
298
                                     v2057621
                                                                                                                                                 Tables 228-00(01,41) Merchandise imports and exports Canada, SA
Imports, United States, including Puerto Rico and Virgin Islands (dollars - millions) [D398058]
Imports, United Kingdom (dollars - millions) [D398059]
Imports, Other European Economic Community (dollars - millions) [D398060]
Imports, Japan (dollars - millions) [D398061]
Exports, United States, including Puerto Rico and Virgin Islands (dollars - millions) [D399518]
Exports, United Kingdom (dollars - millions) [D399519]
Exports, United Kingdom (dollars - millions) [D399519]
Exports, Japan (dollars - millions) [D399519]
Exports, Japan (dollars - millions) [D399511]
Imports, Other European Economic Community (dollars - millions) [D399520]
Exports, Japan (dollars - millions) [D399521]
Imports, Sector 1 Agricultural and fishing products (dollars - millions)
Imports, Sector 2 Energy products (dollars - millions)
Imports, Sector 3 Forestry products (dollars - millions)
Imports, Sector 4 Industrial goods and materials (dollars - millions)
Imports, Sector 5 Machinery and equipment (dollars - millions)
Imports, Sector 6 Automotive products (dollars - millions)
Imports, Sector 7 Other consumer goods (dollars - millions)
Exports, Sector 1 Agricultural and fishing products (dollars - millions)
Exports, Sector 2 Energy products (dollars - millions)
Exports, Sector 3 Forestry products (dollars - millions)
Exports, Sector 4 Industrial goods and materials (dollars - millions)
Exports, Sector 5 Machinery and equipment (dollars - millions)
Exports, Sector 6 Automotive products (dollars - millions)
Exports, Sector 7 Other consumer goods (dollars - millions)
Exports, Sector 7 Other consumer goods (dollars - millions)
Exports, Sector 7 Other consumer goods (dollars - millions)
Exports, Sector 8 Special transactions trade (dollars - millions)
Exports, Sector 8 Special transactions trade (dollars - millions)
Exports, Sector 8 Special transactions trade (dollars - millions)
                                                                                                                                                      Tables 228-00(01,41) Merchandise imports and exports Canada, SA
299
                                   v183474
                                                                                                                             5
300
301
                                   v183475
v183476
302
                                    v183477
303
                                    v191559
304
305
                                    v191560
v191561
306
                                    v191562
307
                                     v21386488
308
309
                                      v21386489
                                     v21386492
310
                                     v21386495
311
312
                                     v21386496
                                   v21386500
v21386505
313
314
                                    v21386509
315
316
                                    v21386512
v21386514
\begin{array}{c} \mathbf{317} \\ \mathbf{318} \end{array}
                                     v21386515
v21386518
                                    v21386522
v21386526
319
321
                                    v21386531
322
                                    v21386535
323
                                     v21386539
                                                                                                                                                    Table 026-0008: Building permits, values by activity sector; Canada Total residential and non-residential (dollars - thousands) [D2677] Residential (dollars - thousands) [D2681] Non-residential (dollars - thousands) [D4898] Industrial (dollars - thousands) [D2678] Commercial (dollars - thousands) [D2679] Institutional and governmental (dollars - thousands) [D2680]
326
327
                                   v4667
v4668
328
                                    v4669
329
                                     v4670
331
                                    v4672
                                                                                                                                                    US interest rates from Federal Reserve Board of Governors
Interest Rate: Federal Funds (Effective) (% Per Annum, NSA)
Interest Rate: US Treasury Bill, Sec. Mkt. 3-Month (% Per Annum, NSA)
Interest Rate: US Treasury Bill, Sec. Mkt. 6-Month (% Per Annum, NSA)
Interest Rate: US Treasury Bill, Sec. Mkt. 1-Year (% Per Annum, NSA)
Interest Rate: US Treasury Bill, Sec. Mkt. 5-Year (% Per Annum, NSA)
Interest Rate: US Treasury Bill, Sec. Mkt. 5-Year (% Per Annum, NSA)
332
                                     FYFF.M
                                    FYGM3.M
 333
334
                                   FYGM6.M
335
336
                                   FYGT1.M
FYGT5.M
337
                                    FYGT10.M
                                                                                                                                                       Dex Canadian Bond Indexes from Datastream
                                    SCM2AUN(RY)
                                                                                                                                                     DEX Capital Corporate, AA Universe
DEX Capital Overall, AA Long Term
DEX Capital Overall, AA Mid Term
DEX Capital Overall, AA Short Term
338
339
                                   SCM2ALG(RY)
340
                                     SCM2AMT(BY
                                    SCM2AMT(RY)
                                                                                                                                                       Moody's US Bond Indexes from Federal Reserve Board of Governors
338
338
                                    FYAAAC.M
FYBAAC.M
                                                                                                                                                      Bond Yield: Moody's AAA Corporate (% Per Annum)
Bond Yield: Moody's BAA Corporate (% Per Annum)
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