Macroeconomic uncertainty and bank lending: The case of Ukraine

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1. Introduction

The determinants of capital structure have attracted considerable attention in the financial and economic literature. In a seminal paper, Modigliani and Miller (1958) argue that funds are always available for positive net present value investment projects and firm value and financial structure are independent. Internal and external finance can be viewed as perfect substitutes in a world with perfect capital markets and without information asymmetries, transaction costs, or taxes. However, the real world is imperfect and the determination of optimal capital structure is often subject to financial frictions in the banking sector, also called the “arterial system of the economy.” Banks play an intermediary role by financing relatively illiquid assets, such as long-term commercial loans, from...
more liquid liabilities, such as short-term deposits. Hence, the availability of bank loans may have important effects on fixed capital investment, and, consequently, on economic growth (Rousseau and Yılmazkuday, 2009).

The level of uncertainty about inflation or money growth has a direct impact on the risk in financial markets (Krkoska and Teksoz, 2009) and the banking system in particular. Naturally, there is an emerging body of theoretical and empirical literature focused on banks’ behavior under a constantly changing macroeconomic environment. This research is motivated by the fact that changes in macroeconomic uncertainty, partially influenced by monetary policy, affect firms’ costs of obtaining external finance and their investment dynamics. In this paper, we explore the relationship between supply of financing and the variations in the macroeconomic environment. Specifically, we ask whether banks change their lending behavior in response to changes in macroeconomic uncertainty.

Several papers have analyzed the interaction between the macroeconomic environment and bank asset management. Jimborean (2009) investigates the effects of monetary policy on bank lending channels for 10 Central and Eastern European countries. The author finds evidence of functioning bank lending channels, but only through small banks. Stein (1998) develops a model of bank asset and liability management and concludes that monetary policy affects bond-market interest rates only because of imperfections in the banking sector. Kashyap and Stein (2000) show that the impact of monetary policy on bank lending behavior is particularly strong for small American firms with less liquid balance sheets. Among other macroeconomic environment factors, uncertainty is a substantial factor affecting bank capital structure. Baum et al. (2003) suggest that macroeconomic uncertainty plays an important role in explaining banks’ lending decisions. They find that growth of total loans has a positive relationship with uncertainty proxies. Besides growth of loans a number of papers investigate whether “second moments matter” by considering the relationship between the variance of lending and macroeconomic uncertainty (Baum et al., 2009; Calmés and Salazar, 2006). It is found that when macroeconomic uncertainty increases, the cross-sectional volatility decreases, which suggests a herding behavior in the banking industry. Quagliariello (2009) also finds that not only aggregate shocks but also idiosyncratic shocks lead to herding.

None of these papers addresses the issue examined here, namely the relationship between the asset structure of banks and macroeconomic volatility. Therefore, the contribution of our paper is twofold. First, we develop a theoretical framework that provides predictions about links between bank lending and macroeconomic uncertainty. Second, the model predictions are empirically tested by applying the GMM estimator on a panel of Ukrainian banks.

Our work extends the theoretical models of Abel (1983) and Hahm (1996). According to our setup, bank managers choose optimal levels of labor and deposits from business agents to maximize the bank’s value, equal to an expected present value of profit. The banks face convex costs of borrowing adjustment and are irresolute about the price on credit resources because of future demand shocks. The model predicts a non-monotonic relationship between bank lending and macroeconomic uncertainty. However, due to the specific features of underdeveloped financial markets (e.g. low interest elasticity of the demand for loans), we predict a negative effect of loan demand volatility on the lending decisions of banks.

To test the model’s predictions, we apply the System GMM estimator (Blundell and Bond, 1998) to a panel of Ukrainian banks over the 2003Q2–2008Q2 period. These data are hand-collected from the official monthly newsletter of the National Bank of Ukraine (NBU) ‘Visnyk NBU’, which provides in-depth information on the structure of banks’ assets, liabilities and capital. After screening procedures our data include 2777 quarterly bank observations. Since the impact of uncertainty may differ across categories of banks, we also consider splits of the sample on large and small banks as well as on most and least profitable banks.

Our main empirical findings can be summarized as follows. We find strong evidence of a negative association between the optimal level of bank lending and six out of eight measures of macroeconomic uncertainty. This outcome could be explained by precautionary behavior of bank managers in more uncertain times. There are also differences in sensitivity of lending with respect to macroeconomic uncertainty.

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1. We use the terms uncertainty and volatility interchangeably.
2. See, for example, Claeys and Vander Vennet (2008), Bhaumik and Piesse (2008), and Weill (2011).
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