Impact of Government Borrowing on Bank Liquidity Crisis: An Econometric Analysis

Raad Mozib Lalon

Department of Banking and Insurance, University of Dhaka, Dhaka, Bangladesh

Email address:
lalon.banking@gmail.com

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Abstract: This paper attempts to reveal the ultimate determinants affecting the recent liquidity position of commercial banks in Bangladesh. The whole scenario is presented through focusing on the various elements affecting the liquidity position in commercial banks over a period of time. This liquidity position of commercial banks is affected by many macro economic variables such as savings and investment, distribution of credit, interest rates and economic growth. The models developed in this paper divulge that some of the determinants such as share price Index, overall investment position of commercial banks, M2 Currency, overall classified loans of commercial banks and outstanding amount of L/C significantly affect the liquidity position of commercial banks in Bangladesh. Although net government borrowing from banking sector also affects the liquidity position of commercial banks through creating crowding-out effect for private investors, the models mentioned in this study reveal that net government borrowing is not individually significant in explaining liquidity position of commercial banks rather this net government borrowing along with other variables is jointly significant in explaining liquidity position. As a corollary, this paper examines whether the so-called Government borrowing in recent years may cause the liquidity crisis in commercial banks of Bangladesh.

Keywords: Liquidity Position (LP), Investment (INV), Classified Loan (CL), Outstanding Amount of Letter of Credit (OULC), Net Government Borrowing (NGB), Cash Reserve Ratio (CRR), M2, Rescheduling, Loan Against Trust Receipt (LTR)

1. Introduction

A liquid financial firm either has the right amount of immediately spendable funds on hand when they are required or can raise liquid funds in timely fashion by borrowing or selling assets. The main sources of funds of commercial banks are deposits ( Liability of banks) that are applied (used) to provide credit to different clients in business & industry ( borrowers) as advances ( assets of banks). So bank deposits and credits have important responsibility on liquidity position which can be regulated through asset and liability management of a bank. Banks can exert indirect influence on deposits and advances through regulating interest rates (deposit & lending rate). The task of regulating the liquidity position of commercial banks depends on the degree of sensitivity of deposits and advances to interest rate. The government and the monetary authority can influence directly the overall liquidity scenario in commercial banks. In Bangladesh the totality of liquidity is indicated by what is called “broad money”. A shortage of money restricts demand by making it more difficult to engage in transactions. This study analyzes the major reasons that depict why the shortage of broad money has been occurred in the recent money market of Bangladesh.

2. Literature Review

According to Aspachs et al. (2005), there are some mechanisms that banks can use to insure against liquidity crises: banks hold buffer of liquid assets on the asset side of the balance sheet. A large enough buffer of assets such as cash, balances with central banks and other banks, debt securities issued by governments and similar securities or reverse repo trades reduce the probability that liquidity demands threaten the viability of the bank.

The second strategy is connected with the liability side of the balance sheet. Banks can rely on the interbank market where they borrow from other banks in case of liquidity demand. However, this strategy is strongly linked with
market liquidity risk.

The last strategy concerns the liability side of the balance sheet, as well. The central bank typically acts as a Lender of Last Resort to provide emergency liquidity assistance to particular illiquid institutions and to provide aggregate liquidity in case of a system-wide shortage.

Bank-specific and macroeconomic determinants of liquidity of English banks were studied by Valla and Saes-Escorbic (2006). They assumed that the liquidity ratio as a measure of the liquidity should be dependent on following factors (estimated influence on bank liquidity in parenthesis): probability of obtaining the support from lender of last resort, which should lower the incentive for holding liquid assets (+), interest margin as a measure of opportunity costs of holding liquid assets (+), bank profitability, which is according to finance theory negatively correlated with liquidity (-), loan growth, where higher loan growth signals increase in illiquid assets (+), size of the bank (?), gross domestic product growth as an indicator of business cycle (-), short term interest rate, which should capture the monetary policy effect (-).

Determinants of liquidity risk of banks from emerging economies with panel data regression analysis are analyzed by Bunda and Desquilbet (2008). The liquidity ratio as a measure of bank’s liquidity assumed to be dependent on individual behaviour of banks, their market and macroeconomic environment and the exchange rate regime, i.e. on following factors:

Total assets as a measure of the size of the bank (-), the ratio of equity to assets as a measure of capital adequacy (+), the presence of prudential regulation, which means the obligation for banks to be liquid enough (+), the lending interest rate as a measure of lending profitability (-), the share of public expenditures on gross domestic product as a measure of supply of relatively liquid assets (+), the rate of inflation, which increases the vulnerability of banks to nominal values of loans provided to customers (+), the realization of a financial crisis, which could be caused by poor bank liquidity (-), the exchange rate regime, where banks in countries with extreme regimes (the independently floating exchange rate regime and hard pegs) were more liquid than in countries with intermediate regimes.

The empirical analysis of the hypothesis that interest rates affect banks’ risk taking and the decision to hold liquidity across European countries has been proved by Lucchetta (2007). The liquidity measured by different liquidity ratios should be influenced by: behavior of the bank on the interbank market – the more liquid the bank is the more it lends in the interbank market (+), interbank rate as a measure of incentives of banks to hold liquidity (+), monetary policy interest rate as a measure of banks ability to provide loans to customers (-), share of loans on total assets and share of loan loss provisions on net interest revenues, both as a measure of risk-taking behavior of the bank, where liquid banks should reduce the risk-taking behavior(-).

The effects of the financial crisis on the liquidity of commercial banks in Latin America and Caribbean countries investigated Moore (2010). According to him, Liquidity should depend on: cash requirements of customers, captured by fluctuations in the cash-to-deposit ratio (-), current macroeconomic situation, where a cyclical downturn should lower banks’ expected transactions demand for money and therefore lead to decreased liquidity (+), money market interest rate as a measure of opportunity costs of holding liquidity (-).

Liquidity created by Germany’s state-owned savings banks and its determinants has been analyzed by Rauch et al. (2010). According to this study, following factors can determine bank liquidity: monetary policy interest rate, where tightening monetary policy reduces bank liquidity (-), level of unemployment, which is connected with demand for loans (+), savings quota (+), level of liquidity in previous period (+), size of the bank measured by total number of bank customers (-), bank profitability (-).

Entirely unique is the approach of Fielding (2005). He considered these determinants of liquidity: level of economic output (+), discount rate (+), reserve requirements (?), cash-to-deposit ratio (-), rate of depreciation of the black market exchange rate (+), impact of economic reform (-), violent political incidence (+).

Studies cited above suggest that commercial banks’ liquidity is determined both by bank specific factors (such as size of the bank, profitability, capital adequacy and factors describing risk position of the bank) as well as macroeconomic factors (such as different types of interest rates, interest margin or indicators of economic environment). It can be useful to take into account some other influences, such as the realization of financial crisis, changes in regulation or political incidents.

3. Objective

The fundamental objective of this paper is to decide whether the so called government borrowing can be a major determinant of adjusting liquidity position of commercial banks in Bangladesh.

4. Methodology

The study deals with formulating econometric models used to examine whether so called Government Borrowing (GB) can be a major determinant in accelerating the liquidity crisis in commercial banks of Bangladesh. The complete methodology for preparing this paper is revealed below:

4.1. Research Type

This is a descriptive research which is relevant to an inquisitive study as it requires some analysis on the reasons accelerating recent liquidity crisis in commercial banks of Bangladesh. It also includes the detailed analysis of econometric models used to reveal whether government borrowing may significantly affect the recent liquidity crisis in commercial banks of Bangladesh. In another part, this paper reveals the methods taken by Central Bank as well as commercial banks and other respective authorities to combat
against this severe liquidity crisis in commercial banks of Bangladesh.

4.2. Types of Data

Preparing this study requires the use of only secondary data related to numerical value of economic variables such as gross domestic product, net government borrowing (GB), liquidity position (LP), classified loans (CL), outstanding amount of L/C (OULC), DSE general share price index (DSI), overall investment of commercial banks (INV) etc collected from both online and documentary sources as depicted below:

4.3. Data Analysis Tools

The following Econometric models are used to analyze the effect of economic variables such as gross domestic product, net government borrowing (GB), liquidity position (LP), classified loans (CL), outstanding amount of L/C (OULC), DSE general share price index (DSI), overall investment of commercial banks (INV) on liquidity position(LP) of commercial banks of Bangladesh as depicted below:

\[ \text{Model 01: LP} = \alpha + \gamma_1 \text{(SPI)} + \gamma_2 \text{(NGB)} + \gamma_3 \text{(OULC)} + \mu \]

\[ \text{Model 02: LP} = \alpha + \gamma_1 \text{(SPI)} + \gamma_2 \text{(NGB)} + \gamma_3 \text{(INV)} + \mu \]

\[ \text{Model 03: LP} = \alpha + \gamma_1 \text{(OULC)} + \gamma_2 \text{(NGB)} + \gamma_3 \text{(CL)} + \mu \]

\[ \text{Model 04: LP} = \alpha + \gamma_1 \text{(NGB)} + \gamma_2 \text{(OULC)} + \gamma_3 \text{(M2)} + \mu \]

\[ \mu = \text{standard error of estimate} \]

\[ \gamma_1, \gamma_2, \gamma_3 \text{ are coefficients of SPI, NGB and INV respectively} \]

\[ \gamma_1, \gamma_2, \gamma_3 \text{ are coefficients of OULC, NGB and CL respectively} \]

\[ \mu = \text{standard error of estimate} \]

5. Liquidity Position of Scheduled Banks

Central Bank controls the liquidity position in the economy by the cash reserve ratio (CRR) and statutory liquidity ratio (SLR). In the recent monetary policy, central bank has increased the CRR and SLR ratio. Increase of excessive investments in the unproductive sectors such as consumer products and luxurious goods, real estate, and the capital markets etc. creates the stress on liquidity. In this situation, central bank is supplying liquidity help by REPO. As of June 2010, the total liquid assets of the schedule banks were Tk. 87196.61 crore. By the end of June 2011, this went up by Tk. 100564.96 crore. Currently, the amount of required liquidity SLR is BDT 66493.75 crore. The excess liquidity of the schedule banks decreased by Tk. 34071.21 crore in June 2011 against BDT 34498.73 crore in June 2010 that means it decreased by 1.23 percent in 2011. Banks hold cash in tills and the excess cash reserves with the BB (which is around 10 percent of total liquidity) to meet immediate cash withdrawal needs of customers. Balance with Bangladesh Bank and unencumbered approved securities that are 6.58, 36.10 and 57.32 percent of the total liquidity assets.

Table 1. Liquidity position of Money Market in Bangladesh.

<table>
<thead>
<tr>
<th>Bank Group</th>
<th>As of end June, 2011</th>
<th>As of end Feburary, 2012P</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total Liquid Assets</td>
<td>Required Liquidity (SLR)</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>State owned Banks</td>
<td>30146.85</td>
<td>19228.08</td>
</tr>
<tr>
<td>Private Banks</td>
<td>47857.65</td>
<td>34591.75</td>
</tr>
<tr>
<td>(Other than Islamic)</td>
<td>13418.07</td>
<td>6386.33</td>
</tr>
<tr>
<td>Foreign Banks</td>
<td>7969.63</td>
<td>5273.29</td>
</tr>
<tr>
<td>Special Banks*</td>
<td>1172.76</td>
<td>1014.30</td>
</tr>
<tr>
<td>Total</td>
<td>100564.96</td>
<td>66493.75</td>
</tr>
</tbody>
</table>

Source: Department of Office Supervision

Total liquid assets of the scheduled banks stand higher at Tk.111856.49 crore as of end February, 2012 against Tk.100564.96 crore as of end June, 2011. Required liquidity of the scheduled banks also stands higher at Tk.75709.61 crore as of end February, 2012 against Tk.66493.75 crore as of end June, 2011, Scheduled banks holding of liquid assets as of end February, 2012 in the form of cash in tills & balances with Sonali bank, balances with Bangladesh Bank
and unencumbered approved securities are 5.68 percent, 31.05 percent and 63.27 percent respectively of total liquid assets.

Source (chart: 01): Department of offsite supervision, Bangladesh Bank

Chart 1. Total Liquid assets and required liquidity.

6. Econometric Modeling

The following Econometric models are developed to analyze the degree of effect of each of the economic variables such as Gross Domestic product, Net Government Borrowing (GB), Liquidity position (LP), Classified Loans (CL), Outstanding amount of L/C (OULC), DSE General share Price Index (DSI), Overall Investment of Commercial Banks (INV) on Liquidity Position (LP) of commercial banks of Bangladesh:

Table 2. Variables used in Modeling.

<table>
<thead>
<tr>
<th>Variables</th>
<th>Explanation</th>
<th>Type of Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP</td>
<td>Overall Liquidity position of Commercial Banks</td>
<td>Dependent</td>
</tr>
<tr>
<td>SPI</td>
<td>DSE General share Price Index</td>
<td>Independent</td>
</tr>
<tr>
<td>M2</td>
<td>M1+Time Deposit</td>
<td>Independent</td>
</tr>
<tr>
<td>OULC</td>
<td>Outstanding L/C Position of Commercial Banks</td>
<td>Independent</td>
</tr>
<tr>
<td>CL</td>
<td>Overall Classified Loan in Commercial Banks</td>
<td>Independent</td>
</tr>
<tr>
<td>INV</td>
<td>Overall Investment of Commercial Banks</td>
<td>Independent</td>
</tr>
<tr>
<td>NGB</td>
<td>Net Government Borrowing from Banking Sector</td>
<td>Independent</td>
</tr>
</tbody>
</table>

Model 01: \[ LP = a_0 + \gamma_1(SPI) + \gamma_2(NGB) + \gamma_3(OULC) + \mu \]

The results along with explanation of this model are summarized below:

Table 3. Statistical Result of the model.

<table>
<thead>
<tr>
<th>Coefficients (Standardized)</th>
<th>S.E</th>
<th>t-value</th>
<th>p-value</th>
<th>R</th>
<th>R2</th>
<th>Adjusted R2</th>
<th>D-W Value</th>
<th>Error term (( \mu ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.609</td>
<td>.798</td>
<td>27.085</td>
<td>.000</td>
<td>.849</td>
<td>.901</td>
<td>.803</td>
<td>1.212</td>
<td>0.83813</td>
</tr>
</tbody>
</table>

So, the Model is: \[ LP = 216.09 + 1.435(SPI) - 1.267(NGB) + 0.874(OULC) + 0.838 \]

In the above calculated multiple regression equation, \( a_0 = 216.09 \), \( \gamma_1 = 1.435 \), \( \gamma_2 = -1.267 \) and \( \gamma_3 = 0.874 \)

This multiple regression equation reveals that \( \hat{y}(LP) \) is dependent on DSE General share Price Index (SPI), Net Government Borrowing from Banking Sector and another independent variable named Outstanding L/C Position of...
small positive relationship between the share Price Index (SPI) and Net Government Borrowing from Banking Sector and another Outstanding L/C Position of Commercial Banks.

The coefficient $\gamma_1$, 1.435 expresses that if DSE General share Price Index (SPI) increases by 1 percent, LP will also be increased by 1.435% Ceteris Paribus because of existing a positive relationship between the share Price Index (SPI) and LP along with the condition that the other things especially the other independent variables remain same.

The coefficient $\gamma_2$, -1.267 expresses that if the Net Government Borrowing from Banking Sector NGB increases by 1 percent, LP will also be decreased by 1.267% Ceteris Paribus because of prevailing negative relationship between the NGB & LP along with the condition that the other things especially the other independent variables remain same.

The coefficient $\gamma_3$, 0.874 expresses that if Outstanding L/C Position of Commercial Banks (OULC) increases by 1 percent, LP will also be increased by 0.874% Ceteris Paribus because of existing a positive relationship between the OULC and LP along with the condition that the other things especially the other independent variables remain same.

The T-test is used to determine whether each of the individual independent variable is significantly related to the dependent variable. In this model, All values are provided by the SPSS software. Using $\alpha=0.05$, we can deduce that the P-values of all coefficients are less than 0.05. Hence, all parameters are statistically significant in case of individual test regarding the significance of the independent variables separately. As a corollary, three independent variables: NGB, SPI & OULC are individually statistically significant in explaining Liquidity position (LP, Dependent variable).

### Table 4. ANOVA (Analysis of Variance) for Model 01.

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>19.270</td>
<td>3</td>
<td>6.423</td>
<td>9.144</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>2.107</td>
<td>3</td>
<td>.702</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>21.377</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:**
- a Predictors: (Constant), NGB, SPI, OULC
- b Dependent Variable: LP

In case of ANOVA (Analysis of variance), the total sum of squares can be divided into two components: the sum of squares due to Regression (SSR) and the sum of squares due to Error (SSE) as shown below:

$$SST=SSR+SSE.$$  

Where, $SST=$ Total sum of squares  
$SSR=$ sum of squares due to regression  
$SSE=$ sum of errors due to error

If $H_0$ is rejected, we have enough evidence to deduce that three of the parameters are not equal to zero and that the overall relationship between LP (Ŷ) and other three independent variables (NGB, SPI & OULC) is significant. However, if $H_0$ is accepted, we don’t have the sufficient evidence to deduce that a significant relationship exists between dependent and independent variables.

Before interpreting the F-test, we need to know the concept of Mean Square. In the multiple regression models, SST has (n-1) degrees of freedom, SSR has p (number of independent variables) degrees of freedom and SSE has (n-p-1) degrees of freedom. Hence, the mean square due to regression (MSR) is SSR divided by p and the mean sum of square due to error (MSE) is SSE divided by (n-p-1).

If $H_0$ is accepted, MSR provides an unbiased estimate of $\sigma^2$, and the value of MSR or MSE becomes larger. To determine how large values of MSR/MSE must be to reject $H_0$, we make use of the fact that if $H_0$ is true and the assumptions about the multiple regression model are valid, the sampling distribution of MSR/MSE is an F-distribution with p degrees of freedom in the numerator and (n-p-1) in the denominator. The summary of F-test is given below:

$$F=\frac{MSR}{MSE}=6.423/0.702=9.144$$

Moreover, According to P-value, it has been deduced that F-Test rejects Null Hypothesis (Ho) and expresses that there independent variables (NGB, SPI, OULC) are jointly significant on dependent variable (LP).

Model 02: \[LP = a + \gamma_1(SPI) + \gamma_2(NGB) + \gamma_3(INV) + \mu\]

The results along with explanation of this model are summarized below:

### Table 5. Statistical Result of the model.

<table>
<thead>
<tr>
<th>Coefficients (Standardized)</th>
<th>20.161</th>
<th>3.360</th>
<th>1.393</th>
<th>-3.236</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.E</td>
<td>0.720</td>
<td>0.001</td>
<td>0.010</td>
<td>.008</td>
</tr>
<tr>
<td>t-values</td>
<td>27.995</td>
<td>3.987</td>
<td>4.179</td>
<td>-3.471</td>
</tr>
<tr>
<td>p-values</td>
<td>0.000</td>
<td>0.028</td>
<td>0.025</td>
<td>0.040</td>
</tr>
<tr>
<td>R</td>
<td>0.950</td>
<td>High degree of positive relationship</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2</td>
<td>0.903</td>
<td>90.3% of variability in Liquidity Position is explained by all explanatory (independent) variables</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted R2</td>
<td>0.805</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D-W Value</td>
<td>2.344</td>
<td>Suspects the presence of first order autocorrelation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error term (μ)</td>
<td>0.8326</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

So, the Estimated Model is: \[LP=20.161+3.360\text{ (SPI)}+1.393\text{ (NGB)}-3.236\text{ (INV)}+0.8326\]

In the above calculated multiple regression equation, $a=20.161$, $\gamma_1=1.435$, $\gamma_2=1.393$ and $\gamma_3=-3.236$. 
This multiple regression equation reveals that \( \hat{y}(LP) \) is dependent on DSE General share Price Index (SPI), Net Government Borrowing from Banking Sector and another independent variable named Overall Investment of Commercial Banks (INV).

If the coefficients are 0, then we may conclude that the LP will be 20.161 regardless of General share Price Index (SPI), Net Government Borrowing from Banking Sector (NGB) and Overall Investment of Commercial Banks (INV).

The coefficient \( \gamma_1 = 3.360 \) expresses that if DSE General share Price Index (SPI) increases by 1 percent, LP will also be increased by 3.360% Ceteris Paribas because of existing a positive relationship between the share Price Index (SPI) and LP along with the condition that the other things especially the other independent variables remain same.

The coefficient \( \gamma_2 = 1.393 \) expresses that if the Net Government Borrowing from Banking Sector NGB increases by 1 percent, LP will also be increased by 1.393% Ceteris Paribas because of prevailing positive relationship between the NGB & LP along with the condition that the other things especially the other independent variables remain same.

The coefficient \( \gamma_3 = -3.236 \) expresses that if Overall Investment of Commercial Banks (INV) increases by 1 percent, LP will also be decreased by 3.236 % Ceteris Paribas because of existing a inverse relationship between the INV and LP along with the condition that the other things especially the other independent variables remain same.

The T-test is used to determine whether each of the individual independent variable is significantly related to the dependent variable. In this model, All values are provided by the SPSS software. Using \( \alpha=0.05 \), we can deduce that the P-values of all coefficients are less than 0.05. Hence, all parameters are statistically significant in case of individual test regarding the significance of the independent variables separately. As a corollary, three independent variables: NGB, SPI & INV are individually statistically significant in explaining the Liquidity position (LP, Dependent variable).

### Table 6. ANOVA(b).

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>19.297</td>
<td>3</td>
<td>6.432</td>
<td>9.279</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>2.080</td>
<td>3</td>
<td>.693</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>21.377</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Predictors: (Constant), INV, NGB, SPI  
b Dependent Variable: LP

In case of ANOVA (Analysis of variance), the total sum of squares can be divided into two components: the sum of squares due to Regression (SSR) and the sum of squares due to Error (SSE) as shown below:

\[
SST = SSR + SSE.
\]

Where,  
- \( SST = \text{Total sum of squares} \)
- \( SSR = \text{sum of squares due to regression} \)
- \( SSE = \text{sum of errors due to error} \)

If \( H_0 \) is rejected, we have enough evidence to deduce that three of the parameters are not equal to zero and that the overall relationship between LP (\( \hat{Y} \)) and other three independent variables (NGB, SPI & INV) is significant. However, if \( H_0 \) is accepted, we don’t have the sufficient evidence to deduce that a significant relationship exists between dependent and independent variables.

Before interpreting the F-test, we need to know the concept of Mean Square. In the multiple regression models, SST has \((n-1)\) degrees of freedom, SSR has \(p\) (number of independent variables) degrees of freedom and SSE has \((n-p-1)\) degrees of freedom. Hence, the mean square due to regression (MSR) is SSR divided by \(p\) and the mean sum of square due to error (MSE) is SSE divided by \((n-p-1)\).

If \( H_0 \) is accepted, MSR provides an unbiased estimate of \( \sigma^2 \), and the value of MSR or MSE becomes larger. To determine how large values of MSR/MSE must be to reject \( H_0 \) we make use of the fact that if \( H_0 \) is true and the assumptions about the multiple regression model are valid, the sampling distribution of MSR/MSE is an F-distribution with \( p\) degrees of freedom in the numerator and \((n-p-1)\) in the denominator. The summary of F-test is given below:

\[
F = \text{MSR/MSE} = 6.432/0.693 = 9.279
\]

Moreover, According to P-value, it has been deduced that F-Test rejects Null Hypothesis (Ho) and expresses that there independent variables (NGB, SPI, INV) are jointly significant in explaining dependent variable (LP).

Model 03: \( LP = a_0 + \gamma_1 \text{(OULC)} + \gamma_2 \text{(NGB)} + \gamma_3 \text{(CL)} + \mu \)

The results along with explanation of this model are summarized below:

### Table 7. Statistical Result of the model.

<table>
<thead>
<tr>
<th>Coefficients (Standardized)</th>
<th>S.E</th>
<th>t-values</th>
<th>p-values</th>
<th>R</th>
<th>R2</th>
<th>Adjusted R2</th>
<th>D-W Value</th>
<th>Error term (( \mu ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.913</td>
<td>2.093</td>
<td>6.647</td>
<td>0.007</td>
<td>0.942</td>
<td>0.887</td>
<td>0.773</td>
<td>2.557</td>
<td>0.8988</td>
</tr>
<tr>
<td>-2.211</td>
<td>0.000</td>
<td>-3.649</td>
<td>-0.036</td>
<td>High degree of positive relationship</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.661</td>
<td>2.919</td>
<td>0.027</td>
<td>88.7% of variability in Liquidity Position is explained by all explanatory (independent) variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.333</td>
<td>0.029</td>
<td>4.041</td>
<td>0.062</td>
<td>Suspects the presence of first order autocorrelation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.097</td>
<td>0.661</td>
<td>2.333</td>
<td>0.027</td>
<td>the total amount of error or variability in the dependent variable (Liquidity Position) that can’t be explained by the linear effect of the all independent variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
between dependent and independent variables.

In the above calculated multiple regression equation, \( \alpha = 13.913, \gamma_1 = -2.211, \gamma_2 = 0.661 \) and \( \gamma_3 = 2.33 \)

This multiple regression equation reveals that \( \hat{y}(LP) \) is dependent on Outstanding L/C Position of Commercial Banks (OULC), Net Government Borrowing from Banking Sector (NGB) and another independent variable named Overall Classified Loan in Commercial Banks (CL).

If the coefficients are 0, then we may conclude that the LP will be 13.913 regardless of Outstanding L/C Position of Commercial Banks (OULC), Net Government Borrowing from Banking Sector (NGB) and Overall Classified Loan in Commercial Banks (CL).

The coefficient \( \gamma_1 = -2.211 \) expresses that if Outstanding L/C Position of Commercial Banks (OULC) increases by 1 percent, LP will also be decreased by 2.211% Ceteris Paribas because of existing a negative relationship between OULC and percent, LP will also be decreased by 2.211% Ceteris Paribas because of prevailing positive relationship between the NGB & LP along with the condition that the other things especially the other independent variables remain same.

If H_0 is rejected, we have enough evidence to deduce that three of the parameters are not equal to zero and that the overall relationship between LP (\( \hat{Y} \)) and other three independent variables (CL, NGB, OULC) is significant. However, if H_0 is accepted, we don’t have the sufficient evidence to deduce that a significant relationship exists between dependent and independent variables.

If H_0 is accepted, MSR provides an unbiased estimate of \( \sigma^2 \), and the value of MSR or MSE becomes larger. To determine how large values of MSR/MSE must be to reject H_0 we make use of the fact that if H_0 is true and the assumptions about the multiple regression model are valid, the sampling distribution of MSR/MSE is an F-distribution with \( p \) degrees of freedom in the numerator and \( (n-p-1) \) in the denominator. The summary of F-test is given below:

\[
F = \frac{MSR}{MSE} = 6.423/0.693 = 9.279
\]

Moreover, According to P-value, it has been deduced that F-Test accepts Null Hypothesis (H0) and expresses that there independent variables (CL, NGB, OULC) are jointly insignificant in explaining dependent variable (LP).

The results along with explanation of this model are summarized below:

### Table 8. ANOVA(b).

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>18.954</td>
<td>3</td>
<td>6.318</td>
<td>7.820</td>
<td>.083(a)</td>
</tr>
<tr>
<td>Residual</td>
<td>2.424</td>
<td>3</td>
<td>.808</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>21.377</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- a Predictors: (Constant), CL, NGB, OULC
- b Dependent Variable: LP

In case of ANOVA (Analysis of variance), the total sum of squares can be divided into two components: the sum of squares due to Regression (SSR) and the sum of squares due to Error (SSE) as shown below:

\[
SST = SSR + SSE.
\]

Where,
- \( SST \) = Total sum of squares
- \( SSR \) = sum of squares due to regression
- \( SSE \) = sum of errors due to error

If H_0 is rejected, we have enough evidence to deduce that three of the parameters are not equal to zero and that the overall relationship between LP (\( \hat{Y} \)) and other three independent variables (CL, NGB, OULC) is significant. However, if H_0 is accepted, we don’t have the sufficient evidence to deduce that a significant relationship exists between dependent and independent variables.

### Table 9. Statistical Result of the model.

<table>
<thead>
<tr>
<th>Coefficients (Standardized)</th>
<th>19.217</th>
<th>0.522</th>
<th>-1.774</th>
<th>1.979</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.E</td>
<td>1.148</td>
<td>0.007</td>
<td>2.447</td>
<td>0.001</td>
</tr>
<tr>
<td>t-values</td>
<td>16.735</td>
<td>2.147</td>
<td>-4.154</td>
<td>3.629</td>
</tr>
<tr>
<td>p-values</td>
<td>0.000</td>
<td>0.121</td>
<td>0.041</td>
<td>0.036</td>
</tr>
<tr>
<td>R</td>
<td>0.930</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High degree of positive relationship</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2</td>
<td>0.864</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>86.4% of variability in Liquidity Position is explained by all explanatory (independent) variables</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted R2</td>
<td>0.729</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D-W Value</td>
<td>1.99−2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Suspects No presence of first order autocorrelation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Error Term (( \mu ))</td>
<td>0.9828</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

the total amount of error or variability in the dependent variable (Liquidity Position) that can’t be explained by the linear effect of the all independent variables
So, the Model is: \( \text{LP} = 19.217 + 0.522 \times (\text{NGB}) - 1.774 \times (\text{M}_2) + 1.979 \times (\text{M}_1 + \text{Time Deposit}) \)

In the above calculated multiple regression equation, \( a = 19.217, \gamma_1 = 0.522, \gamma_2 = -1.774 \) and \( \gamma_3 = 1.979 \)

This multiple regression equation reveals that \( \gamma (\text{LP}) \) is dependent on Outstanding L/C Position of Commercial Banks (OULC), Net Government Borrowing from Banking Sector (NGB) and another independent variable named \( M_2 \) (\( M_1 + \text{Time Deposit} \))

If the coefficients are 0, then we may conclude that the LP will be 19.217 regardless of Outstanding L/C Position of Commercial Banks (OULC), Net Government Borrowing from Banking Sector (NGB) and Overall \( M_2 \) (\( M_1 + \text{Time Deposit} \)).

The coefficient \( \gamma_1 = 0.522 \) expresses that if Net Government Borrowing from Banking Sector (NGB) increases by 1 percent, LP will also be increased by 0.522% Ceteris Paribas because of existing a positive relationship between NGB and LP along with the condition that the other things especially the other independent variables remain same.

The coefficient \( \gamma_2 = -1.774 \) expresses that if the Outstanding L/C Position of Commercial Banks (OULC) increases by 1 percent, LP will also be decreased by 1.774% Ceteris Paribas because of prevailing inverse relationship between the OULC & LP along with the condition that the other things especially the other independent variables remain same.

The coefficient \( \gamma_3 = 1.979 \) expresses that if Overall \( M_2 \) (\( M_1 + \text{Time Deposit} \)) increases by 1 percent, LP will also be increased by 1.979% Ceteris Paribas because of existing a positive relationship between the \( M_2 \) (\( M_1 + \text{Time Deposit} \)) and LP along with the condition that the other things especially the other independent variables remain same.

The T-test is used to determine whether each of the individual independent variable is significantly related to the dependent variable. In this model, all values are provided by the SPSS software. Using \( \alpha = 0.05 \), we can deduce that the P-values of all coefficients are less than 0.05. Hence, all parameters are statistically significant except coefficient \( \gamma_1 \) for Net Government Borrowing from Banking Sector (NGB) in case of individual test regarding the significance of the independent variables separately. As a corollary, two independent variables: OULC & \( M_2 \) (\( M_1 + \text{Time Deposit} \)) are individually statistically significant in explaining the Liquidity position (LP, Dependent variable).

<table>
<thead>
<tr>
<th>Model</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F</th>
<th>Sig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Regression</td>
<td>18.480</td>
<td>3</td>
<td>6.160</td>
<td>6.377</td>
</tr>
<tr>
<td></td>
<td>Residual</td>
<td>2.898</td>
<td>3</td>
<td>.966</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>21.377</td>
<td>6</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\( a \) Predictors: (Constant), \( M_2 \), NGB, OULC
\( b \) Dependent Variable: LP

In case of ANOVA (Analysis of variance), the total sum of squares can be divided into two components: the sum of squares due to Regression (SSR) and the sum of squares due to Error (SSE) as shown below:

\[ \text{SST} = \text{SSR} + \text{SSE} \]

Where, \( \text{SST} \) = Total sum of squares
\( \text{SSR} \) = sum of squares due to regression
\( \text{SSE} \) = sum of errors due to error

If \( H_0 \) is rejected, we have enough evidence to deduce that three of the parameters are not equal to zero and that the overall relationship between LP (\( \tilde{Y} \)) and other three independent variables (NGB, OULC & \( M_2 \)) is significant. However, if \( H_0 \) is accepted, we don’t have the sufficient evidence to deduce that a significant relationship exists between dependent and independent variables.

If \( H_0 \) is accepted, MSR provides an unbiased estimate of \( \sigma^2 \), and the value of MSR or MSE becomes larger. To determine how large values of MSR/MSE must be to reject \( H_0 \), we make use of the fact that if \( H_0 \) is true and the assumptions about the multiple regression model are valid, the sampling distribution of MSR/MSE is an F-distribution with \( p \) degrees of freedom in the numerator and \( (n-p-1) \) in the denominator. The summary of F-test is given below:

\[ F = \frac{\text{MSR}/\text{MSE}}{0.966/6.377} = 6.377 \]

Moreover, According to P-value, it has been deduced that F-Test accepts Null Hypothesis (Ho) and expresses that there independent variables (\( M_3 \), NGB, OULC) are jointly insignificant in explaining dependent variable (LP).

7. Findings

The major findings after analyzing the above qualitative and quantitative evaluations are revealed below:

- Net Government Borrowing (NGB) is not individually significant in influencing the overall liquidity position of commercial Banks in Bangladesh.
- Rescheduling of short term loan to long term loan and the rules thereof exert major influence in deteriorating the overall liquidity position of commercial banks.
- The abuse of loan against trust receipt (LTR) and loan against imported merchandise (LIM) causes rescheduling of these loans that accelerate the further deterioration of liquidity position of commercial banks in Bangladesh.
- Currency devaluation against dollar due to international increase of petroleum price as well as reduction in foreign aid or grants also accelerate the liquidity crisis in recent years.
- The more NPL to Total Loan ratio also cognizant as Infection ratio is, the more deteriorating the liquidity position is.
- Government borrowing along with all explanatory
variables is jointly statistically significant in influencing the overall liquidity position of all commercial Banks in Bangladesh although NGB is not individually significant in influencing liquidity position.

- In each of the Econometric models mentioned in this paper, there is a high degree of positive relationship between liquidity position and all other explanatory variables.
- All explanatory variables mentioned in each of the models developed in this paper have explained significant proportions of recent Liquidity position of commercial banks in Bangladesh.

8. Conclusions

One of the most crucial undertakings in the management of any financial institution is ensuring adequate liquidity at all times, no matter what emergencies may appear. A financial firm is considered to be liquid if it has easy access to immediately spendable funds at reasonable cost at precisely the time those funds are needed. Interest rates are so important in controlling liquidity that these rates really dictate how expensive it is to borrow. Low interest rates mean credit is cheap, so businesses and investors are more likely to borrow. However, liquidity crisis refers to drying up of liquidity, which could reflect a fall in asset prices below their long run fundamental price; or deterioration in external financing conditions; or a reduction in the number of market participants or simply difficulty in trading assets. A liquidity crisis is usually unpredictable and can be due to either a lack of confidence in the specific bank, or some unexpected need for cash. Although Net Government Borrowing from banking sector affects the liquidity position of commercial banks through creating Crowding-out effect for private investors, this paper has concluded that the models mentioned in this study reveal that Net Government Borrowing is not individually significant in explaining Liquidity position of commercial banks rather This Net government borrowing along with other variables is jointly significant in explaining liquidity position.

References