

Building Strategies for The Banking Sector During the Economic Crisis

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Abstract

The financial crisis from 2007 to the present is a crisis caused by a lack of liquidity in the banking system. It caused the collapse of large financial institutions, the rescue of banks by national governments, and the collapse of stock markets around the world. The crisis unfolded quickly and turned into a global economic shock, which led to a series of European bank failures, drops in various stock market indices and a sharp drop in the market value of stocks and commodities. This research assesses the root causes of the global financial crisis. Near financial research shows that statistical models focused on optimistic expectations contributed to significant mispricing problems in the huge unregulated credit default swaps market that erupted in following currency and banking crisis. This research focuses on the global financial crises, and how we can prevent such crisis in the future by enhancing the regulatory framework and decreasing the risk by recapitalization and emerging banks markets.

Keywords: Building Strategies; Banking Sector; Economic Crisis; Currency; Infrastructure and Economy; Financial Concern.

Introduction

A crisis in the financial sector can be laxly defined as a situation that arises when the challenges and vulnerabilities in the financial sector are reaching very severe rates. Policymakers and wider society are worried about this as its implications and effects reach beyond the financial sector. Banking's position is unique in the Middle East, increasingly changing after the 1990s. The Banks of Lebanon, during the 2007 financial crisis were completely free from the crisis and unaffected; Since Reserve Banks law, not allowing bank executives to invest in more risky, organized goods [1]. Also, the Banks have maintained liquidity comparatively high in Pound (LBP) and Currencies Allocated between the external and domestic markets without household or a focus Bank correspondent [59]. The sector's liquidity has played a major position in the security of the banking sector [61]. In addition to past and present local and regional turbulences, the banking sector is characterized by its conservative practices, which have allowed it to withstand the international financial crisis of 2007-08 [2]. Throughout these crises, the banking sector in clearly demonstrated the most resilient in the MENA region [14]. In the summer of 2019, the global financial crisis involving all sectors of the economy became evident in a dollar liquidity deficit that has since been severe with a political crisis since 17 October 2019 [3]. But, although the crisis crystallization is recent, the country's unstable finance scheme has evolved over a long period [44].

Background

Building Strategies had been considered a banking centre in the Middle East before 1975. Business activity and creativity are driven by the liberal economic framework and deregulated climate [60]. Also, is a mediator between the Arab countries and the world through its advanced education system and its relation with the west, and a sound banking system is pursued. This conflict lasted until 1989 and did considerable harm at both rates to civil infrastructure and the economy [6]. The financial downturn was severe in 1983. Economic investment decreased, foreign inflows fell, the budget deficit grew, and the pound's exchange rates collapsed. Historically, acted as a paradigm of social and economic development for that nation until 1975, when a fifteen-year civil war destroyed infrastructure and weakened economics. Although post-World War rehabilitation and recovery strategies were very effective in the 1990s, they struggled to deliver what had been expected, exacerbating the political and economic situation, and the public deficit and debt grew rapidly due to a significant expansion of government spending policy.

It's a huge public debt, which in 2006 reached 180 per cent of GDP and placed among the top in the world, is a significant financial concern. At the point, about 80% of public debt was owned by banks [7]. In the past, these financial entities had far more resistance to local shocks than before because of high energy prices, which contributed to massive capital inflows from the Gulf

countries. After 4 years of robust economic development, which had impacted domestic political conditions and worsened by international instability, the economy began to weaken as early as 2011 [8]. As a consequence, the debt to - GDP ratio began to decline in 2006. Although there was a gradual growth in debt-to-GDP, the debt to - GDP ratio declined respectively to some 144% and 125 per cent in 2011 and 2012. In terms of domestic and external debt, local currency debt constituted about 61% of the overall public debt and the foreign currency debt for 2011 amounts to 39% [52]. Economic development declined from approximately 8% in 2011 to 1.6% and 1.5% in 2011 and 2012 respectively [53]. As a consequence of the 2011 economic crisis, the market for exports and tourism and real estate slowed down, contributing to a decrease in loan demand and hence the pace of lending.

Before the emergence of the modern coronavirus, economic development on several developing markets had plummeted. Both private and public external debt had begun to increase. For most countries, foreign-exchange central bank reserves are dramatically off the peaks. The situation is no better for countries that don't depend on commodity exports [10]. The pandemic has eaten into global commerce and all sorts of supply chains for manufacturing. For countries that depend on tourism like Lebanon, immediate prospects are especially dreadful [11]. Private borrowing has come to a halt for the developing markets and multilateral government lenders [49]. This analysis report would explore the prospect of adapting modern techniques to overcome the financial crises in the wake of the pandemic.

Significance and Scope

[51] state, that liquidity vulnerability in contrast to other risk types such as credit risk, capital losses and interest rates were not seen as a concern to banks before the crisis. In response to the crisis, the Basel Committee on Banking Supervision (BCBS), whose goal is to enhance financial stability and the quality of bank supervision's revised guidance on liquidity management issued by the Banks Supervisor, was the reaction of the Basel Committee to the crisis. Because of the absence of a secondary market, banking in dominate the finance industry. Therefore, the study aims to identify the factors that are essential to the well-being of banks, the economy, and the country as a whole, as determinants of commercial bank Liquidity. This subject has returned to be a popular topic since the financial crisis [24].

The thesis reflects on the triggers of the banking crisis and how best the financial system can be changed and converted into more secure and effective regulations in Lebanon. The goal of this research study is to adjust new techniques and reorganize them to ensure rising value and evolution of the banking sector through working towards capitalization. The value of this study is focused on modern objectivity-based techniques and approaches as well as new regulatory strategies for addressing the financial crisis issue after the last Covid 19 pandemic. But how will

this crisis be prevented? And what are the literature's instruments and methods for delaying and stopping financial crises and how banking can respond in future to such crisis?

Objectives

We should find out various strategies that will clarify in detail the conditions leading to financial crises as well as the main management applied to avoid these crises like regulatory governance. Our analysis is based on several aims:

- Understanding different aspects of financial crises.
- Suggesting new approaches for a more efficient financial environment.
- Comprehending regulatory tips that include banking sector resilience and performance.

Research Questions

For the benefit of our subject concerning financial crises in the banking sector, many research questions can be discussed:

- What are the reasons behind the banking crisis?
- What are the principal keys to improved results in the banking structure?
- How can these crises be curbed, controlled and addressed using specific proposals?
- How to handle the new regulation will help to increase the resilience of the financial system?

Operational definitions

When the crisis emerges, policy responses are justified to reestablish trust and limit the detrimental externalities of a bank collapse. All crises have a common sequence. All containment level, in which liquidity risk is contained using cash assistance and, in some situations, bank liability assurances. The political responses of countries to banking crises are popular. The consolidation process will be followed by several measures to restructure banks, facilitate bank lending and improve economic development. At first, the government's policy options are limited to measures that do not rely on new structures or new complicated processes [36]. The successful policy solution will rely on if the source of the crisis is lack of depositor trust, regulatory recognition of bank insolvency or the knock-on consequences of volatility in the stock sector. In this situation, the government would not be willing to respond quickly. The utility of each approach will focus critically on the credibility of government and financial health [28].

The first big solution in incidents of systemic recession is liquidity support since it is often uncertain at first if it is the purpose of a crisis for illiquidity or insolvency. Where liquidity interventions cannot avoid bank runs, governments are often utilizing drastic measures, such as banking vacation and immediate withdrawals. If banks may momentarily overestimate their

regulatory equity capacity, regulatory capital constraint lets banks mitigate regulator enforcement costs by facilitating an incremental recovery of the financial sector overtime or the gradual changes to more strict prudential standards. Authorities can use administrative measures, such as the temporary takeover of management powers by a regulatory agency, to prohibit insolvent or nearly insolvent banks from borrowing for revived operations, or may force banks to close or combine with other financial institutions. Since the first century, financial crises have become a financial prospect label. They typically arise without notice. At a certain level, crises are extreme expressions of the interaction between the financial sector and the real economy [19].

The first modern financial crisis arose in the South Sea Company in 1720 based in Britain, and allegedly the Mississippi company in France triggered b. b. The financial crisis in history began in the first century with the fall of the roman empire owing to political instability, the mass problem of unbacked loans and regulatory deficits of the banking sector. The US mortgage bubble in 2003 and the crashing of the auto sector in 2008 and the current economic slowdown triggered by the crown virus pandemic in 2020 are a prime illustration of a crisis.

Banking crises are like regular caterpillars that unexpectedly emerge from the Earth. In classical literature, banking crises often call for the end of a period of vitality, as in a cicada. While cicadas destroy crops and plants, the real economy is being undermined by banking crises by slashing credit and expensive liquidation [36]. There are several commonalities between the present crisis and previous crisis episodes. Banking crises are traditionally defined by loan booms and asset surges, alongside regulatory intervention to rescue a financial sector. Although there is confusion over the timing of the employment of such bubbles and, naturally, any crises are apparent the implosion itself is unavoidable since, by definition, bubbles are an unsustainable pattern of price or cash flow.

Bad laws and weak risk control in the finance industry will often contribute to an economic recession. The structural conditions and policy actions have led to the pace of the banking crisis, such as a weak law that creates poverty and instabilities. Experts from the finance industry have carried out some studies and research to strengthen the financial environment since the crisis. The study will give a comparative overview of new solutions in various papers, which will contribute to the development of new strategies to change the banking sector into responding to this economic crisis. In this report, we will identify the sector before and after crisis financial status and show a comparative study, hypotheses and the associated efficiency studies as well as the potential tools to adjust and re-establish the current financial structure to deter these crises in the future.

Overview of the Related Theories

[36] examines various publications on the origins and effects of the financial crisis, which is both analytical and theoretical. The key topic under consideration is depositor panics indicated by inappropriate withdrawals creating liquidity pressure on the bank. The retirements may oblige the bank to have liquidity and to address the issue at all times. Moreover, because of the expense of financial considerations, banks' reserves will be diminished, and the loss of liquidity may rise as a consequence of the contagion of retirement proceedings from the depositor. Moreover, because of the ties between banks as interbank loans, this contagion continues to propagate.

The second series of hypotheses see financial problems as the product of major asset declines on the balance sheet side that render banks insolvent. Losses are usually a symptom of a permanent downturn of asset quality and are the product of adverse macroeconomic disturbances, disturbances in the financial community, policy interference, or fraud. Some of these theories are focused on economic transitions, which take banking failures as an inevitable outcome of market cycles [43]. A quality flight contributes to a financial default if economic situations slow down. The procyclical existence of the financial sector is unpredictable and emergencies prone. According to [57], the findings show that U.S. bank collapses were caused primarily by economic fundamentals rather than by crashes or loss contagion during the Great Depression. More recent theories indicate that financial problems are the outcome of asset market bubbles that have a little economic foundation. These ideas require a component of unreasonable action or intelligence asymmetry [56].

The macroeconomic roots of banking crisis lay in unstable macro-policies, global financial markets and exchange-rate mistakes. Over-aggressive monetary and fiscal policies caused credit booms, unsustainable debt buildup, and real estate overinvestment, contributing to a fall in the efficiency of the reserves of banks [27]. Such macroeconomic shocks may contribute to especially serious bank disorder in emerging market countries that are tending to borrow abroad using the short-term external currency denominations as reported [50]; direct debt danger resulting from currency or maturity shifts in corporate balance sheets may quickly become losses for banks following depreciation or rise in exchange rates.

A clear example was the 80s Latin American debt problems that followed as western banks borrowed Latin American countries tremendous volumes of dollars with encouraging economic opportunities and strong deficiencies in their current accounts. A drastic rise in the borrowing countries resulting from the huge inflow of international funds, and several lenders struggled to satisfy their demands [37]. The crisis started with a rise of \$250 billion in debt production of a total of \$800 billion in the outstanding debt. Banking crises often accompany crashes in asset markets after what seems to be a bubble.

Such abrupt price shifts can't be clarified regularly postmodern theory or the hypothesis of efficient markets. They contain an aspect of unreasonable behaviour, information asymmetry, business loss or intervention from the government. There have been a variety of causes for asset market bubbles [17]. The amount of liquidity offered by the central bank as capital or credit is relevant behind asset price bubbles. However, bank crises often contribute to high or low interest-rate events [34]. In [21], liquidity shocks cause banks to sell illiquid assets to repay short-term money, which contributes to rapid interest increases and a collapse in banks' net valuation, ultimately leading to bank runs. Increasing interest rates would compensate for the potential for banks to invest more illiquid, as tiny.

The principle triggers of banking crises have often been distortions from involvement with government, including loan or price distribution, rapid financial liberalization and weak supervisory or regulatory policies. According to Leven money-based liberalization and deregulation is a frequent precedent for credit and cash emergencies. A significant determinant of resource prices is the volume of credit offered in the expenditure framework. Credit expansion in the household's monetary liberalization will result in a resource cost bubble if banks do not watch the consistency of their finance speculations. Furthermore, liberalization of the capital account will generate credit booms and resource cost bubbles by accepting capital inflows. In terms of recurrence and gravity of handling an emergency account, the post-70 cycle during which several nations liberalized their financial markets, and capital accounts have been phenomenal. The sum of credit offered by the financial sector is a big determinant of asset prices; by expanding the lending volume, national financial liberalization would trigger the asset prices to bubble if the banks refuse to comply with the nature of their financed investments.

Usually, the banking crisis continues with the bank's incapacity to satisfy its stakeholder financial commitments. In most cases, this precipitates bank runs, banks and their customers participate in major credit recalls and withdrawals that often need liquidity support from the affected banks by the Central Bank. Some terminal intervention mechanisms may occur in the form of restructuring (mergers and acquisitions), recapitalization, use of bridge banks, the establishment of asset management firms to take control and recovery of bank assets, and outright liquidation of banks that are not repayable. Bank restructuring, which is at the core of most banking system reform initiatives, also takes place irrespective of any banking crisis [4].

However, bank consolidation is introduced to reinforce the banking system, promote globalization, enhance healthy competition, harness economies of scale, introduce advanced technology, increase productivity and boost profitability. Ultimately, the objective is to reinforce the intermediary position of banks and ensure that they can serve their developmental role by stimulating economic growth, which in turn contributes to better overall economic output and social welfare. Bank expansion advocates claim that greater capacity could theoretically improve bank profits, through increases in sales and cost-efficiency. It can also reduce the risks to the

industry by removing poor banks and creating stronger prospects for diversification [13]. As declared by [33], they are different causes to deal with the theory of Mergers and Acquisitions, which may lead an entity to combine with or acquire another company. Any rationale of fusions and acquisitions which are split into logical and tactical policies is recognized in this literature.

Over the last three decades, fusions and procurements have been used to improve its productivity and efficiency, and numerous companies have extensively used the company's M&A. Developed countries have more cases of M&A than developed countries like the United Kingdom and the United States. It is shown that the value of mergers transactions was 2532 million pounds in the United Kingdom in 1972, although it rose later in 1995 to 32600 million pounds, a tremendous increase in mergers [45]. Fusions and acquisitions are often characterized in this way: A merger is an occurrence when two or more firms combine into one large company. There are also inadequate data to justify fusions and acquisitions to achieve cost reductions and efficiency improvements. The efficiency changes measured [46] were found in the same series of large fusions investigated by Berger and Humphrey. They noticed that after mergers, banks dramatically enhanced their benefit performance score.

The topic of recapitalization is a significant aim for reform; recapitalization essentially ensures that the amount of funding necessary to support the company would increase. It may also take the form of merger and sale or strategic expenditure in international countries. Recapitalizing means raising the company's stock or issuing additional measures by current shareholders or new shareholders, or a mixture of both. Whatever form the result takes is that the organization's long-term capital supply is significantly expanded to support the latest global economy cycle.

Motivated by the need to reduce the illiquid debt stock, an undercapitalized bank is to liquidate. That will satisfy a market-imposed capital requirement: a willingness to evade, for instance, a prosecutor's chance. In the case of levies and regulators-centred capital requisitions, the regulatory book stock will then be influenced by offsetting [22]. Bank recapitalization isn't a new phenomenon. Amid the first banking declaration in 1952 [5] the colonial administration increased the capital requirement of the banks, particularly the international commercial bank, to 200,000 pounds, and 400,000 pounds, because the recapitalization of banks is a continuous issue not just in Nigeria, but globally, especially as the world continues. [15] opinions that "Recapitalisation can, but does not guarantee a favourable macroeconomic climate to ensure good asset quality and high profitability, improve liquidity in the short term" In his investigations low bank capitalization rendered it less economically funding capable, and more vulnerable to corrupt and technical activities. Includes poor credit scores of up to 21 per cent of consumer assets relative to 1-2 per cent in Europe and America; overtrading that leaving the real position of banking to focus on high-speed ventures such as forex trading and relocation of its import-export rather than manufacturing financing support;

The connection between the case and the theories

The IMF [31] performed stress tests to estimate the impacts of significant shocks on banks. The test bases its findings on the scenario representing the latest IMF Outlook for March 2016 with the sluggish economy of 1% growth in GDP in 2016, which grew modestly to 3% in 2019. The test displays the results of the test: no tax or macroeconomic management adjustments. Test outcomes were evaluated under three circumstances. The outcomes are to be. Firstly, the Syrian war and domestic political problems further undermine investment and confidence, with development falling further and remaining slow. The first assumes This second scenario incorporates the first scenario with an immobilizing price drop of -23,5 per cent over the last two years, with an added effect on the development arising from the lower housing and consumer spending and a decreased risk valuation of loans from counterparties for loans.

The findings illustrate the need for resources in the three credit and interest rate risks assessed scenarios as well as the price of the real estate. Banks use the reserves of their capital control to reduce the CAR from 12% to 9.5%, which goes above the capital needs in Basel. Lower circumstance development results in lack of loans needing additional provision with a further impact on growth by production and demand in the building sector and lower levels as a consequence of the second scenario real estate pricing shock. In the case of Lebanon, the financial sector vulnerabilities should be based on:

- Higher involvement of the sovereign
- Even if increased, low asset performance at the system level
- Regional peace vulnerable and Syrian crisis-
- Macroeconomic and political peace-
- Deposits are eventually susceptible to lack of faith

The mechanism used by the banks it has been focused on deposit attraction, lucrative Government loans, and loans to the private sector, in particular housing and commercial loans with a low loan-to-deposit proportion that accounts for only 39 per cent of private deposits, reflecting 326 per cent of GDP in 2016 [54]. But their traditional government is still dedicated to preserving high liquidity standards since it operates in a dynamic political, economic and security environment at local and foreign standards [55]. This is why fusions and acquisitions are kept in Lebanon. Recent mergers and acquisitions in the Libyan banking sector include:

- In the sector in May 2014, Fransabank had entirely Ahli's international banking practices, which were costing \$102 million.
- ZR Group, a global conglomerate headquartered in Beirut, purchased 80% of the shares of Banque Pharaon in October 2014, and Shiha shares were valued at about \$90 million via a deal.

- The Bank of Business & Labour & the Near East Commercial Bank declared in July 2014 its merger, which is expected to contribute to \$1.1 billion of its total funds.
- Cedrus Invest Bank concluded an arrangement in June 2014 to obtain \$27million from standard chartered bank companies.

Following the last Covid 19, pandemic and the geopolitical climate's banks started to deteriorate because the relation with Pounds had become dollar-sized because of the geopolitical problems of financial sanctions on Lebanon. The currency's stability was impaired. The financial outlook is inflated with the currency crisis, and depositors start to cash out their capital from banks or purchase property that is creating bank liquidity. There had begun to be a big rise in the issue of illiquidity because when many banks became bankrupted, money depositors became thrown into the garbage. A variety of banks must combine and recapitalize and offer bank facilities and continuity to overcome this recent recession and avoid bankruptcy [23].

In short, all the banks undergoing restructuring or merger checks to better determine the effect of the fusions and acquisitions on their profitability are suggested for a more detailed review. A detailed review would be carried out to determine the impact made or not to increasing bank profits through the completion of the merger and acquisition. On the whole, it cannot be concluded that technically, a fusion of banks contributes to higher returns on assets and a higher return on equity and thus greater profitability. However, the merger may have a substantial beneficial impact on bank asset quality, equity adequacy, bank management efficiency and liquidity, rather than having a random scenario, they must do a detailed study before they fuse with another bank.

Research Methodology

Research is a logical and structured quest for something useful and fresh regarding a specific issue. It is a study of independent and systematic analysis that finds answers to scientific and social concerns. It's a quest for knowledge, a quest for secret facts. Knowledge may be obtained from various places such as expertise, individuals, articles, papers, nature, etc. Expertise here implies knowledge. Research may contribute to new approaches to established knowledge. Progress may only be made in one field by the study. Study, experimentation, observation, examination, contrast and thinking are the foundation for the studies [25].

The approach to financial analysis through systematic statistical simulation of massive numerical datasets is now commonly regarded [26]. The goal is to apply them deductively. This approach is typically focused on a theory that allows the scientist to loosely live and anticipate. The generalization and validation of the results enhance the practice. Qualitative science is based on a somewhat different framework, which ensures that the researcher may examine and view scientific questions to a more fundamental stage. [32] note that the correct financial analysis

approach is to be utilized. They talk of the Linter case which, over fifty years on, was the most powerful and still respected qualitative method. This chapter illustrated the nature and methods of the study. The design of the analysis revolves around:

- A quantitative and qualitative analysis goal-
- Template interview as a method of analysis.
- The researcher has addressed the selected questions.
- Incentive to choose the individual interviewees.

Research architecture is a master plan that defines the methodologies and methodologies for gathering and interpreting the researchers' data for the study. Exploratory, informative and causative are the most popular study designs ever used by the researchers. This study aims to acquire and interpret data through research and discovery. Exploratory research is necessary for phenomena of interest to be well understood and information to be progressed by the proper building of theories and testing. This report includes literature reviews in the exploratory analysis, which include more comprehensive details on research concerns and issues relating to the understanding of the standard of service in the structured retail sector by the purchasers. It is focused on broad, representative samples and the results collected are quantitatively evaluated. The outcomes of this work are used as inputs in policy-making.

Two types of research are common: quantitative and qualitative methods. For us, we focused on qualitative research papers to gather our evidence for a financial insight picture to create modern core management for financial crisis prevenance. In this situation, we focused on quality research papers. Knowledge may be obtained from numerous means, like practice, individuals, books, newspapers, nature, etc. A paper will contribute to already available new approaches to information. Progress may only be made in one field by the study. Study, experimentation, observation, examination, contrast and thinking are the foundation for the studies. The researcher must pursue a different form of thought according to [32] so that he can involve himself in quality analysis in a consistent and high-quality manner. We need to extend our analysis activities beyond the techniques of data collection to conceptualize and incorporate complex methodological frameworks in our architecture. Qualitative analysis ensures that you remain inductively open to mysterious information while studying and attempting to achieve a better understanding of complicated social connections.

This reflexive mechanism requires the researcher in analyzing his function in sense building. The researchers who act as the human toll of the study explicitly monitor the production of information and meaning during data collection and analysis. The active participation of this researcher in the analysis is a profound deviation from quantitative studies, in which the researcher normally attempts deductive analytical distance and differentiation. As in [38] no need to substitute conventional analytical finance analysis with the high-quality study will, as an

invaluable prelude or supplement, boost our existing research activities in finance. Thinking beyond our comfort zones, we could change our study perspective to explore these other survey rates [40]. Finance analysts who suggest utilizing qualitative approaches are presented with the implications of design choices, which decide research's consistency and reputation. The researcher's methodology and the structuring of a qualitative and a quantitative analysis explicitly demand an early target and emphasis [41].

[42] and [47] state that quality architecture is more dynamic than the linear architecture. The researcher will draw on findings and pursue deeper understandings by versatile evolving architecture [48]. At any point in the report, the researcher will change the data collection and interpretation. Differences between deductive and inductive analysis frequently contribute to emerging architecture changes. Therefore, the researchers must be constantly monitored as an instrument to enhance the confidence of the work. Qualitative methods for the analysis was used. The approach for this analysis was selected because the experiments struggled to measure or minimized the prejudice. This analysis methodology was therefore ideally suited because it is less time-intensive, and the thesis studied may also be viewed in a snapshot or high level.

Research Population, Sampling Methods and Sample Size

In the last few decades, health researchers have established sampling approaches more adaptable to the qualitative sample, in reaction to the growing understanding of quantitative and quality research [29]. Although many different terms define qualitative sampling, most of them represent variations from the three key sampling methods. While this is a representation of readily accessible tests, some easy studies are easier to access than others. Though the study is simple, any attempt is likely to be taken to reach and hire participants from that sample. Snow is the safest approach to utilize comfort screenings, a technical study sometimes named unintended or an opportunistic examination [16]. The most critical pitfall of utilizing this method is that the investigator might be tented to generalize beyond this limited population since the topic or population being analyzed is probably quite familiar; a study who uses a study of choice can take particular caution not to overgeneralize it. Also, while comfort or opportunism is sometimes used in the technical research of contact, a sample is often used as a significant study limit in other disciplines [16]. An impartial sampling indicates that the researchers look for subjects with these traits or characteristics. The researchers consider the objective of the analysis in this sampling method and pick samples accordingly [20]. Maximum variance is the most important guider in targeted sampling, which is to try and include people who represent the widest possible variations in the context specified for their purposes [29].

In certain instances, intentional and analytical sampling can be misunderstood [58]. The research on health care is, therefore, quite straightforward in delineating these two continuum approaches [20]. These two sampling strategies surely reflect each other since both have a more explicitly

described role than the one involved in choosing a convenience sample. However, in advance of the study, sampling criteria are developed in a specific sample, and the samples do not change throughout the study. In contrast, the sampling criteria appear alongside the study itself in theoretical sampling. Furthermore, theoretical sampling varies from the expected sampling because theoretical sampling is a central concept of grounded theory and thus, often in this sense is to be interpreted [20].

The deliberate sampling represents, as stated in Patton, [47], another potential differentiation in the area of qualitative research. The qualitative researcher has an interest in a small study which discusses a question in depth. No laws regulating the scale of the population sample are available in a qualitative survey. The aim of the study includes carefully choosing 'informative events' that offer specific knowledge on the main issues to be examined. The deliberate sample is built to fulfil an exclusive logic that serves a particular function since a single naturalistic survey of each qualitative analysis. However, conditions are not that different for the quantitative researcher, whose measurements sometimes suffer from selectorial distortions instead of classical random samples. An example is the analysis of both businesses making an investment deal or some business having made or exchanged the repurchase of debt bid.

An example is a research. The self-selection in both these experiments is prejudice. The option of the major industry leaders, as described earlier in the study [39] was a purposeful survey of informative cases. The sample size is calculated by mathematical formulas in quantitative analysis specifying the number of participants required. For the whole studied community, the study results are generalizable. As generality is not the focus of qualitative analysis, various criteria dictate whether enough data is obtained. A good general rule concerning the sample size is that accuracy in the first two methods is more essential than quantity, simplicity and performance. Since convenience sampling can vary so much from one research project to the next, it is difficult for this technique to make more specific recommendations about sample size. For purposeful sampling, provided researchers to recruit a sample. The extent of the sample may be considered adequate for its defined purpose, as we discussed this technique at length [35].

Data Collection

The development of an accurate qualitative analytical system needs a trustworthy partnership between qualitative and quantitative evidence, according to [47]. To do this, we use various data sources to aid to gain better comprehension. The cynicism that often promotes qualitative research can thus be solved. Three qualitative forms of data are available: field reports, archives of sites and interviews. Each of these data examples takes many forms and can be collected more and more online digitally. The data collection concept is defined by data triangulation when there are three types of qualitative data. Data triangulation provides multiple avenues for testing deeper knowledge or keys. In particular, when taking triangulation into the research design, the

use of all qualitative data points should be considered. The reliability and trustworthiness of the analysis would be improved by the comprehensive usage of data triangulation, due to strong linkages between the facts and the test results design, assessment and interpretation [12].

As in the paper [32], Memos offer a major source of data on the position of "researchers as a guide" and are shown in the triangle middle. Memos are compiled and meant to be helpful directly, rather than refining concepts for others; they can be creative thought. This data source offers a diverse track on the road to deeper comprehension. Three kinds of memo writing are available to manage and monitor a study: approaches, reflection and analysis. To record and clarify the reasoning behind current concept decisions, process memos are used. A reflexive publication of personal researchers comprises of contemplation memos. In a qualitative analysis, other ways of triangulation, such as researchers, strategies and/or analysis, may be used [47]. Regardless of the triangulation approach used, the purpose of examining different directions is to explain comprehension in a single way such that numerous meanings can be further understood. QDAS provides sophisticated resources for qualitative researchers to create a complex network of linkages through their data in a program that is used in almost a decade to analyze data. This link builds partnerships and broader meanings for qualitative researchers. We have a blueprint for our study to avoid the convenience of choosing cherry from various testing techniques. Rather, we would need empirical questions to assess which path will be best for which exam. From here, we have selected quantitative, qualitative or mixed specification approaches.

Research Validity and Reliability

To explain the context of reliability and validity, many qualitative scholars should recognize the different concepts of reliability and validity from varying points of view. The fact that four variables are true and accurate [47]. Each qualitative investigator should be concerned when preparing a survey, analyzing the outcomes and assessing the accuracy of the research and says that the validity of analysis in each model must be measured based on their model. In qualitative paradigms, the terms creativeness, neutrality or confirmability, accuracy or dependability and implementation or transposability are used, for example. In contrast, the terms trustworthy and true are important quality parameters in quantitative paradigms. For example, the terms "reliability and validity."

Qualitative study validity implies the methods, procedures and data are "acceptable." Where a research question is true for the intended outcome, the technique for addressing the research question is to be chosen, the architecture is true for the technique, sample and data interpretation is right, and the results and conclusions are finally accurate in the sample and the background. Reliability, on the other hand, relates to the same replicability and outcomes of the procedures of quantitative science. In qualitative analysis with different paradigms, such a concept of reliability is difficult and counterintuitive epistemologically. Qualitative analysis tolerates a margin of

heterogeneity for findings such as the approach and epistemological logistics reliably deliver details that are ontologically comparable yet may be different in terms of resources and environment in similar dimensions.

Data Analysis Tool

A software application for the study of statistical data is the SPSS standard for Statistical Package for Social Sciences known as IBM SPSS Statistics. For informative and vicariate data, SPSS offers predictive performance estimates and projections for community detection. The platform delivers data transformation, graphics and targeted marketing. The user interface presents open data in its key view, equivalent to a phone. The metadata that defines the variables and the data entries in the data file is shown with its secondary variable view. It is a time-consuming and complicated method to deal with the records, but information can quickly be analyzed and utilized using certain techniques. These methods are used for the study, transformation and development of a characteristic representation of multiple data variables. In comparison, a graphical representation will obtain the output such that a consumer will grasp the output quickly. According to our case report, we have not obtained clear data figures attributable to Covid-19, which is called one of the drawbacks mentioned above during an economic downturn.

Conclusion

Liquidity assistance, as defined in [37], is the most critical means of activating reaction lines in structural emergencies. It is always unclear at first whether the origin of the emergency is the illiquidity or bankruptcy. Contra-party threats are on the surface in the midst of an emergency, with banks misplacing trust in the ability of other banks to repay their responsibilities promptly. Via central bank mediation, such interbank weight will effectively be minimized. [9] for example, it seems that the central bank operating as the financial loan of the end-resort and carrying out free vitrine operations by buying and bond transfers to banks may affect the short-term intrigued rate on inefficient aspects resulting from abundant cost uncertainty within the interbank vitrine. Broad responsibility assurances are normally announced as the plan of action is already input from the past unequivocal store safeguards. [37] find that coverage assures that household contributors' certainty is effective but that outbursts by external leasers are significantly inert to the announcement by those assurances. Also, [30] found that these assurances appear to be costly on a financial basis. Still, they are also extended by the facts, meaning they are most widely accepted in serious emergencies.

Recommendation

Operational capital patience helps banks to escape the pressure of regulatory enforcement by encouraging banks, to facilitate a slow recovery of the money framework over time and a steady

shift towards more stringent prudential standards, to exaggerate their worth regulatory capital. The above may be a typical outcome at some time where improvements have been introduced to the administrative structure. [37] discover that managerial restraint may be a traditional emergency highlight. For the record, US restrictions enabled major U.S. banks, momentarily by not applying the rules of capital administrative, to evolve out of the 1980s Latin American bond emergency. In an attempt to enable the showcase to determine which businesses are competent to succeed in a few small forms the Government should promote distressed lending practices through government incentives for distressed creditors subject to shareholders that infuse idle capital [37]. Also, publicity infusions of government capital markets have been arranged for the extermination of banks whose owners can supply co-ordinated shops. In so far as these arrangements are discretionary, they have the opportunity of presenting an ethical danger since indebted parties are not seeking to refund the recipients inside the trust.

Key Solutions

To stabilize the economy and improve the financial sector's performance, the main management is being debated which promotes a robust finance mechanism. The assistance plans are focused on the Basel Committee's proposals to strengthen the financial sector. The key assistance policies are to improve the regulatory structure by concentrating on two dimensions: banks and the financial sector as a whole. In comparison to the earlier approach it is possible to increase capital efficiency as an option for advancing banks' flexibility and capacity to withstand shocks. The Basel 3 plan was a viable choice for the enhancement of the financial sector.

- [18] stressed the transformation of the banking industry through the enhancement of financial system competitiveness and stability, concentrating on enhancing the regulatory framework and synthesizing main types of banking sector shifts such as shifts in banking systems and power, changing bank business models and banking resilience etc.
- [18] addressed the adaptation of strategic plans and the remodelling of business models to achieve an improvement in banking industry efficiency and stability.
- [18] also addressed main developments in the financial system and after-crisis results, such as financial scale and models, foreign banking results and banking, to fix, correct, and avoid such crises, through the introduction of a new global regulatory mechanism that strengthens Bank stability and adverse shocks through raising capital and liquidity requirements.
- [18] alleged that the authorities might facilitate improvements to the account management division. Whereas reform must commence first and foremost by the banks themselves, policymakers can ensure that the financial system is continued easily and not undermined. Politicians can therefore determine the root causes, obstacles and consequences of each additional barrier for individual banks.

In total, a new strategy to reduce the danger as well as to increase liquidity efficiency can be prevented with enhanced regulatory frameworks to better build financial market trust and sustainability. The study presents the latest results, including the influence of bank performance, as a recommendation and finding. It points to the value of banks' success in the middle of global recessions and stresses the main forces behind the commercial bank's profitability. Other metrics of bank efficiency, in addition to profitability, could be based on more analysis. The nature of the assets, the funding ability and the danger associated with the value of supply must be taken into consideration in particular. Finally, financial assets such as off-balance sheet derivatives can be an enticing aspect that needs extra consideration, as they play a key role in the current financial crisis.

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