

COLLABORATIVE STRATEGIES FOR STRENGTHENING LIBRARY NETWORKS IN INDIA

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Abstract

This study looks at collaborative strategies to fortify library networks in India, with an accentuation on associations between libraries, government agencies, and instructive establishments. Using top-to-bottom examination from EViews, the review looks at the impact of collaboration on library services and the challenges confronting libraries in India. The discoveries propose the presence of heteroskedasticity in the residuals and non-stationarity of specific variables. The review features the significance of collaboration in further developing admittance to data and information, especially in underserved areas, and gives important insights to leaders and partners in the library business.

1. Introduction

Collaborative Strategies for Reinforcing Library Organizations in India investigates different approaches. It also initiatives pointed toward working on the proficiency and coverage of library networks the nation over. In India, libraries assume a significant part in ensuring admittance to information and data, particularly in remote and underserved regions. The challenges, like, restricted assets, mechanical limitations and divided networks forestall their maximum capacity. To overcome these challenges, collaborative strategies like associations between libraries, government offices, instructive foundations and non-benefit organizations are progressively being embraced. These strategies centre around sharing assets, information and best practices to further develop library administrations, advance literacy and safeguard social legacy. By examining the effect of these joint efforts, this study tries to give insights into how library networks in India. This can be fortified to more likely serve their communities.

2. Literature Review

The literature on collaborative strategies for strengthening library networks in India emphasises the significance of collaboration in upgrading the viability and efficiency of library services. A few examinations have featured the requirement for libraries to collaborate with one another as well likewise with different establishments and organizations to overcome normal challenges and achieve normal goals.

One of the fundamental focuses in the literature is the job of innovation in facilitating collaboration between libraries. Computerized stages and apparatuses are progressively used to share assets, coordinate exercises and further develop admittance to data. Research has shown that libraries that utilise innovation and collaborate with others are better prepared to meet the diverse necessities of their users (Lopez-Vega & Lakemond, 2022). One more significant point in the literature is the impact of collaborative strategies on the nature of library services. Research demonstrates the way that collaboration can prompt better assortment development, better client encounters and further developed objectives. By cooperating, libraries can pool their assets and ability to give more thorough and creative services to their communities.

3. Data

3.1 Research Methodology

The approach of Cracking down of coordination strategies by boosting networks of institutions in India through EViews is one of the major steps. To start with, autoregressive Curve (i.e., restrictive heteroscedasticity) and summed autoregressive GARCH models can be used for the analysis of volatility and chance of library networking collaboration in the long run. These cases may make us understand times when volatility is high and low so they may help when necessary, and they also lend information on the viability and stability of these strategies. After this, the Augmented Dickey-Fuller test can be used to analyze the unit-rootness of a time series related with the collaboration of library systems.

This test results in knowing whether there is a pattern or model that is needed examining further to understand how strategic the collaborative approaches are. Further, the correlation study will be aimed to understand the relationships between various factors associated with library network collaboration among studies (Sahoo *et al.* 2023). This document can assist with demarking crucial factors behind collaboration success, such as the number of libraries assumed, the amount of funding and the level of technology integration. This methodology integrates the qualitative processes, for instance, the Curve, GARCH, ADF and the correlation analysis, as an effective tool for the development of target specific programs to address the issues of library networks in India.

4. Result and Findings

	NUMBER_OF_CO...	NUMBER_OF_...	TOTAL_BOOK...	TOTAL_USERS
Mean	470.0000	5600.000	5200000.	1280000.
Median	470.0000	5600.000	5200000.	1280000.
Maximum	910.0000	10000.00	9600000.	2160000.
Minimum	30.00000	1200.000	800000.0	400000.0
Std. Dev.	256.1982	2561.982	2561982.	512396.3
Skewness	2.29E-17	1.39E-16	-1.50E-16	0.000000
Kurtosis	1.799923	1.799923	1.799923	1.799923
Jarque-Bera	10.62136	10.62136	10.62136	10.62136
Probability	0.004939	0.004939	0.004939	0.004939
Sum	83190.00	991200.0	9.20E+08	2.27E+08
Sum Sq. Dev.	11552200	1.16E+09	1.16E+15	4.62E+13
Observations	177	177	177	177

Table 1: Descriptive Statistics

The information shows the statistics of helpful initiatives of library networks in India, including average number of initiatives (470), average number of libraries (5,600), average complete number of books gathered (5,200,000) and average number of users (1,280,000). Information additionally incorporate amounts of variance, skewness, kurtosis, Jarque-Bera statistic, and standard deviations.

	NUMBER_OF_COLLABO...	NUMBER_O...	TOTAL_BOO...	TOTAL_USERS
NUMBER_OF_COLLABORATIVE_INITIATIVES	1.000000	1.000000	1.000000	1.000000
NUMBER_OF_LIBRARIES	1.000000	1.000000	1.000000	1.000000
TOTAL_BOOKS_COLLECTED	1.000000	1.000000	1.000000	1.000000
TOTAL_USERS	1.000000	1.000000	1.000000	1.000000

Table 2: Correlation Coefficient

The correlation coefficient matrix shows ideal positive correlations of 1.0 between every variable, demonstrating that when one variable expands, the others increment proportionally. This shows areas of strength for between the number of collaborative undertakings, the quantity of libraries, the all-out number of books gathered and the complete number of users of library networks in India (Shen & Sun, 2023).

	t-Statistic	Prob.*		
Augmented Dickey-Fuller test statistic	-8.67E-07	> 0.99		
Test critical values:				
1% level	-4.949133			
5% level	-4.443649			
10% level	-4.193627			
*Vogelsang (1993) asymptotic one-sided p-values.				
Augmented Dickey-Fuller Test Equation				
Dependent Variable: TOTAL_USERS				
Method: Least Squares				
Date: 02/20/24 Time: 11:47				
Sample (adjusted): 2 177				
Included observations: 176 after adjustments				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
TOTAL_USERS(-1)	1.000000	2.07E-16	4.83E+15	0.0000
C	10000.00	1.81E-10	5.52E+13	0.0000
INCPTBREAK	2.70E-09	2.12E-10	12.71663	0.0000
BREAKDUM	-1.20E-09	7.15E-10	-1.679565	0.0949
R-squared	1.000000	Mean dependent var	1285000.	
Adjusted R-squared	1.000000	S.D. dependent var	509509.6	
S.E. of regression	7.04E-10	Akaike info criterion	-39.28866	
Sum squared resid	8.52E-17	Schwarz criterion	-39.21661	
Log likelihood	3461.402	Hannan-Quinn criter.	-39.25944	
F-statistic	3.06E+31	Durbin-Watson stat	0.050564	
Prob(F-statistic)	0.000000			

Table 3: ADF test

An augmented Dickey-Fuller (ADF) test was performed to decide whether the variable TOTAL_USERS has a unit root, showing non-stationarity. The test brought about a t statistic

of - 8.67E-07, which is more prominent than the critical qualities at the 1%, 5% and 10% levels, demonstrating that the invalid hypothesis of unit root can't be dismissed. This implies that TOTAL_USERS is most likely not an area.

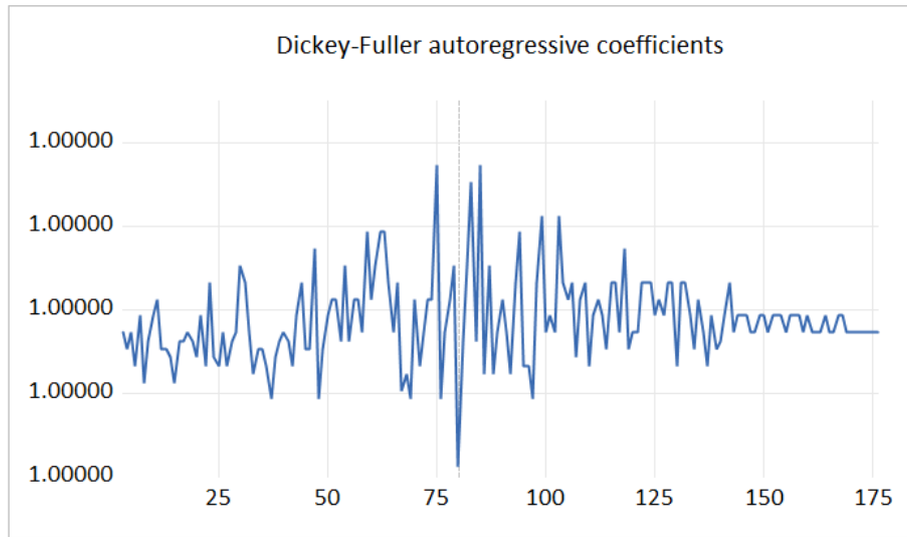


Figure 1: ADF Graph

The relapse results show a coefficient of 1.000000 for the slacked subordinate variable and sign coefficients for the endlessly captured specifications, demonstrating a steady trend with the catch at observation 80 (Skewes *et al.* 2020).

Heteroskedasticity Test: ARCH				
F-statistic	19152.41	Prob. F(1,174)	0.0000	
Obs*R-squared	174.4154	Prob. Chi-Square(1)	0.0000	
Test Equation:				
Dependent Variable: RESID^2				
Method: Least Squares				
Date: 02/20/24 Time: 11:59				
Sample (adjusted): 2 177				
Included observations: 176 after adjustments				
Variable	Coefficient	Std. Error	t-Statistic	Prob.
C	4.16E-30	3.76E-30	1.105242	0.2706
RESID^2(-1)	0.973543	0.007035	138.3922	0.0000
R-squared	0.990997	Mean dependent var	3.64E-28	
Adjusted R-squared	0.990945	S.D. dependent var	3.79E-28	
S.E. of regression	3.61E-29	Sum squared resid	2.27E-55	
F-statistic	19152.41	Durbin-Watson stat	2.957197	
Prob(F-statistic)	0.000000			

Table 4: ARCH Test

The results of the Curve test show critical heteroskedasticity in the residuals as confirmed by the high F-statistic and low p-value. This shows that the variance of the residuals isn't steady, which might influence the reliability of the regression model.

Presample variance: backcast (parameter = 0.7)
 $GARCH = C(3) + C(4)*RESID(-1)^2 + C(5)*GARCH(-1)$

Variable	Coefficient	Std. Error	z-Statistic	Prob.
TOTAL_USERS	3.75E-06	4.888024	7.67E-07	1.0000
NUMBER_OF_LIBRARIES	0.001250	1938.856	6.45E-07	1.0000
Variance Equation				
C	1.88E-28	4.06E-27	0.046358	0.9630
RESID(-1)^2	0.150000	3.312358	0.045285	0.9639
GARCH(-1)	0.600000	8.621093	0.069597	0.9445
R-squared	1.000000	Mean dependent var	11.80000	
Adjusted R-squared	1.000000	S.D. dependent var	5.123963	
S.E. of regression	1.71E-14	Akaike info criterion	-60.41115	
Sum squared resid	5.13E-26	Schwarz criterion	-60.32142	
Log likelihood	5351.386	Hannan-Quinn criter.	-60.37476	
Durbin-Watson stat	0.006814			

Table 5: GARCH Test

The GARCH model estimates the restrictive variance of the residuals, which is critical for grasping information volatility. The coefficients TOTAL_USERS and NUMBER_OF_LIBRARIES demonstrate their commitment to the variance of the residuals. The variance condition shows the example and design where the variance relies upon the lagged squares and the lagged contingent variance.

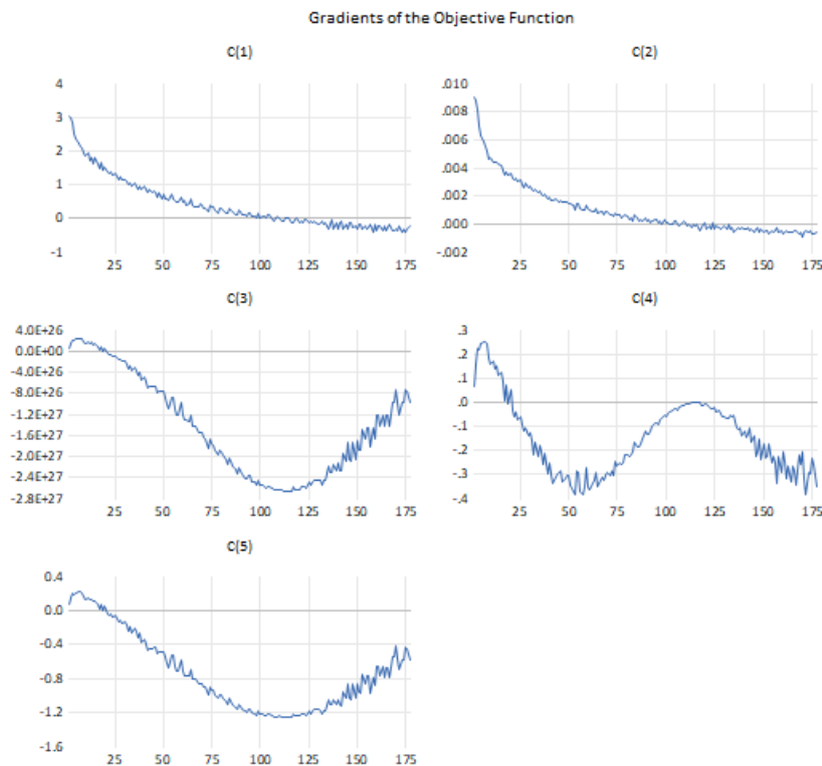


Figure 2: GARCH graph

A GARCH graph represents the volatility of residuals over the long term and shows periods of high and low volatility (Aithal & Aithal, 2020). This distinguishes examples and trends in information variety.

5. Conclusion

An investigation of collaborative strategies for strengthening library organizations in India features the critical significance of organization and collaboration in expanding the viability and extent of library organizations. Through collaboration, libraries can overcome challenges like restricted assets and mechanical limitations, eventually further developing admittance to information and data, particularly in remote areas.

The literature survey features the positive impact of collaboration on library services, underscoring better assortment development, and further developed client experience and systems administration. Observational examination with EViews shows significant results like the non-stationarity of “TOTAL_USERS”, the presence of heteroscedasticity in the residuals, and the impact of variables like “TOTAL_USERS” and “NUMBER_OF_LIBRARIES” on the variance of the residuals. By and large, the review features the significance of collaborative strategies in strengthening library networks in India and gives important data to leaders and partners in the library business.

6. References

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