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- Impact of Debt Financing on Financial Leverage Risk of Firms:
- A Comparative Study between Listed MNCs and Domestic
 - Companies of Bangladesh

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8 Abstract

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Financial risk of leverage or capital gearing lies in the possibilities of loss of equity earnings and threat to insolvency. The main objective of the study was to explore the impact of debt financing on financial leverage risk of DSE-listed MNCs domestic companies of Bangladesh over a 20-year period (1996-2015). After analyzing domestic companies and MNCs, it is seen that leverage ratios are positively related with financial leverage risk (FLR). For domestic companies, 1

Index terms—financial, leverage, risk, ratios.

1 Introduction

inancial leverage involves changes in shareholders' income in response to changes in operating profits, resulting from financing a company's assets with debt or preferred stock. If a company is financed with debt or is 'leveraged,' however, its shareholder earnings will become more sensitive to changes in operating profit. Nevertheless, financial leveraging makes companies equally susceptible to greater decreases in stockholder earnings if operating profits drop. Financial leverage increases the chance or probability of insolvency. Due to insolvency a levered firm can legally be forced into liquidation for non-payment of interest charges. Leverage has both benefits and costs and it is not an unmixed blessing. As a company increases debt and preferred equities, interest payments increase, reducing EPS if return on investment does not cover cost of debt. As a result, risk to stockholder return is increased and they demand a higher expected return for assuming this additional risk, which in turn, raises a company's costs.

2 II.

Statement of the Problem Modigliani and Miller (1963) argued that the capital structure of a firm should compose 29 entirely of Author: e-mail: kr15sust@gmail.com debt due to tax deductions on interest payments. However, in 30 theory, the Modigliani-Miller (MM) model is valid but, in practice, bankruptcy costs exist and these costs 31 are directly proportional to the debt level of the firm. Hence, an increase in debt level causes an increase in 32 bankruptcy costs which affect the financial performance of a firm. Therefore an optimal capital structure can 33 34 only be attained if the tax sheltering benefits provided by increase of debt level is equal to the bankruptcy costs. 35 In this case, managers of the firms should be able to identify when this optimal capital structure is attained and try to maintain it at the same level. This is the only way that the financing costs and the weighted average cost of capital are minimized which leads to increase of firm value and corporate performance. Schall and Haley (1991) 37 stated that some of the complications found in practice provide advantages to debt financing whereas other 38 factors favor equity financing. They found three types of complications-firstly capital markets are imperfect. 39 There are information asymmetries and transaction costs which imply that there may be situations where debt 40 or preferred stock financing may be unusually costly relative to common stock and vice versa. Secondly there are 41 legal fees, investment banking commissions and other expenses associated with issuing securities. Issuing equity

is usually more expensive than issuing preferred stock and issuing debt is less expensive than to issue preferred stock. Thirdly use of debt financing often results in serious disruption of the firm's business activity as top management spends time in negotiations with lenders while lower management starts thinking about alternative jobs. It is described as follows:

Customers for the firm's products and services began to search for other suppliers. The firm may be forced to delay or forego profitable investments due to lack of finance. There are also legal and other expenses associated with the legal proceedings in bankruptcy situations. At some point the expected costs of default become large enough to offset the advantages of debt. Firms with large amount of outstanding debt may have other problems. Lenders are reluctant to lend additional money to firms that are highly levered and they may either not lend money or charge a very high interest rate to compensate for their exposure to risk. The general opinion is that, beyond some point, additional leverage is undesirable.

3 III.

Literature Review Allen (1983) states that financial risk is the risk which arises solely from the company's financial structure. The 'gearing up' or increasing the proportion of fixed interest securities is regarded as increasing the company's financial risk. According to Gitman (2007), "Financial risk can be defined as the chance that the firm will be unable to cover its financial obligations. Level is driven by the predictability of the firm's operating cash flows and its fixed cost financial obligations." ??righam and Houston (2001) stated that financial risk is the additional risk placed on the common stockholders as a result of the decision to finance with debt. If a firm uses debt or financial leverage, this concentrates the business risk on common stockholders. Schall and Haley (1991) explained financial leverage as the changes of shareholders income to changes in Earnings Before Interest and Taxes and is formed by debt or preferred stock financing with fixed interest and dividend payments. According to trading on equity, financial leverage enhances EPS which increases market price of common stock. However, the use of higher debt can lead to financial difficulties. Peirson and Bird (1981), noted that financial risk is that part of a company's risk that is introduced as a result of debt financing. The used of borrowed fund by a company exposes its ordinary shareholders to the possibility of increased variability in their earnings stream and the firm to the increased possibility of bankruptcy. This results from the contractual nature of the interest payments and principal repayments on the borrowed funds. Thus a firm's financial risk is directly related to the proportion of debt.

Hussan (2016) has investigated on impact of leverage on risk of the companies. He explored that the leverage enhances the financial risk of the firm which indicates recovery of loss in terms of loan is very difficult to the firm because in general there are limited sources of alternative funding and business insurance policy is not popular in Bangladesh. It also found that high interest rate and unethical political influence negatively manipulate the profitability of the firm. Akbari and Mohammadi (2013) have investigated the effects of leverages ratio on systematic risk based on the CAPM in Tehran Stock Market. The aim of the study was to determine if there is any significant relationship between leverages ratio as independent variables and beta as dependent variables. The results of the study revealed that there is not significant relationship between the variables. Bhatt and Sultan (2012) in their study found that the leverage risk factor performs consistently across various categories of firms and its impact is more pronounced during the recent financial crisis. Effects of leverage risk are robust to heterogeneity of the firms in the sample. The contribution of leverage risk to asset pricing has been quite strong. The results indicate that leverage based risk factor can explain a substantial portion of the cross-section of stock returns.

Gunarathna (2016) in his study examined how financial leverage affects financial risk based on the data collected over ten years ranging from 2006 to 2015 regarding 15 companies listed in the Colombo Stock Exchange. The findings revealed that financial leverage positively correlate with financial risk. The findings imply that firms having a higher financial risk can avoid their risk by altering the capital structure. Ufo (2015) has conducted a study to examine the relationship between leverage and manufacturing firms' financial distress in Ethiopia from 1999-2005. The result showed that leverage has negative and significant influence on financial distress. Minimize the bank loans through equity financing, improving cash collection and reducing bad debt expenses are remedy for maintaining short term cash problem.

IV.

93 4 Objective of the Study

The main objective of the study was to explore the impact of debt financing on financial leverage risk of firms. Specific objectives are: a. To find out the three financial leverage ratios of sample firms. b. To explore the financial leverage risk of sample firms based on coefficient of variation (CV) and mean absolute deviation. c. To analyze the significance of regression coefficients of leverage ratios and make a comparison between MNCs and domestic companies.

V.methodology of the study

5 Results and Discussion

a) Analyzing Impact of Leverage on Financial Risk By FLR Models

In analyzing effect of leverage on financial risk, 2 ratios of FLR (CV and MAD) are considered explained or dependent variables and 3 financial leverage ratios are used as explanatory or independent variables. As EBIT and EPS are directly related with FLR so these variables are considered as independent variables. Debt financing depends on sales growth because higher sales growth ultimately results in higher internal financing which reduces the necessity of debt financing and vice-versa. The same matter also applies to net profit margin. Financial structure depends on firm size also because cost of borrowed fund depends on assets of the firm. So, sales growth, net profit margin and firm size are used as explanatory or independent variables in the model. The model is as follows: Second difference of leverage ratios are positively related with 2 nd difference of FLR (MAD). If 2 nd difference of TD/SE and TD/TA is changed by 1 or 100% then 2 nd difference of FLR (MAD) would change by 0.004 and 0.315 respectively or in other words, 1% increase of 2 nd difference of TD/SE and TD/TA results in 0.00004 and 0.0031 increases in 2 nd difference of FLR (MAD) and vice-versa. FLR (Financial Leverage Risk) = ? 0 + ? 1 TD/TA + ? 2 TD/SE + ? 3 TD/CE t + ? 4 SG + ? 5 FS t + ? 6 EBIT + ? 7 EPS+ ? 8 NPM + ? i,t Where: ? 0 = Constant term, ? 1 to ? 8 = Coefficients of variables, ? i,t =

6 f. Overall Fitness of the Models

In table A10 it is seen that p-value of F statistic is less than 0.05 in model D1, M1, M2 and it is less than 0.10 in model D2. So, it can be said that there is a statistically significant relationship between the variables at the 95.0% confidence level in model D1, M1, M2 and at 90% confidence level in model D2. Independent variables of Model D1 explain 72.77% variability in dependent variables. The R-Squared statistic indicates that the models D2 (FLR-MAD) as fitted explains 67.02% of the variability in explained variables. Independent variables of models M1 and M2 explain more than 90% variability in dependent variables.

7 b) Test of Hypothesis

Null hypothesis is as follows: Financial leverage does not significantly influence firm's financial risk This hypothesis is tested by analyzing the coefficients of financial leverage ratios of two FLR models discussed above.

Acceptance or rejection of null hypothesis depends on p value of coefficients. The following table shows hypothesis test of domestic companies and MNCs. From the table it is seen that domestic companies' debt-equity ratio has significant impact on FLR (CV) whereas MNCs' debt ratio has significant impact on both the measures of FLR at 95% confidence level. MNCs' FLRs are more sensitive to changes in leverage ratios than domestic companies as leverage coefficients of MNCs are higher than domestic companies in both the models.

8 VII. Recommendations and Conclusion

It is expected that the process of liability management will become far more sophisticated in the coming decade as companies increasingly recognize the connections between balance-sheet decisions and firm performance. In fact, the more the debts rise, the higher the risk of financial distress will be. The financial manager has to take into consideration the effect on the capital structure when any financing decision is evaluated. Once a financial need arises from the planning activity, the financial manager should simulate what impact a debt or equity issue may have on the overall company.

9 Acknowledgement

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Sample Size & Sample Items: The sample in this study consists of 14 companies (7 from each population) listed in Dhaka Stock Exchange (DSE). Two companies are selected from Pharmaceuticals & Chemicals industry and one company is selected from domestic companies. F statistic and coefficient of determination or r 2 value was used to measure overall goodness to fit of the models. Normality test has been done by Kolmogorov-Smirnov, Shapiro-Wilk and chisquare test. Data stationary has been judged by Augmented Dickey Fuller (ADF) test. Variance Inflation Factor (VIF) has been used to test multicollinearity among variables. Autocorrelation has been judged by Durbin-Watson (DW) statistic and Breusch-Godfrey test (also called LM test). Breusch-Pagan test has been used to judge heteroscedasticity in residuals.

Population two consists of all DSE listed domestic companies of the same industrial sectors and which continue operations during the study period. Population size is 45.

VI.

[Note: Type of Research: Type of research is explanatory or causal. An attempt was made to identify cause and effect relationship between financial leverage and financial risk. Nature of research is Empirical and research approach is Quantitative. Population: Population one consists of all MNCs listed on DSE which continue operation during the study period. Eight MNCs are found in 6 industrial sectors. Engineering, Food & Allied, Tannery, Cement and Fuel & Power industry in each category. Name of the domestic companies are: Aftab Automobiles Ltd., Agricultural Marketing Company Ltd., Beximco Pharmaceuticals Ltd., Square Pharmaceuticals Ltd., Apex Footwear Ltd., Confidence Cement Ltd., and Padma Oil Company Ltd.Name of the MNCs are: Singer Bangladesh Ltd., British American Tobacco Bangladesh Company Ltd., GlaxoSmithKline Bangladesh Ltd., Reckitt Benckiser (Bangladesh) Ltd., Bata Shoe Company Ltd., Heidelberg Cement Bangladesh Ltd., and Linde Bangladesh Ltd. Techniques of Data Analysis: Mean is used to determine yearly average and grand average. Collected data has been processed by MS Excel, SPSS and Gretl software. Presentation of data is done in two forms; text and tabular. Multiple regressions have been used to explore independent variables' degree of influence and direction of relationship with dependent variable. Ordinary Least Square (OLS) method has been applied to estimate the coefficients of financial risk models of MNCs and

Figure 1:

Unstar	ndardized Coefficients B Std. Error
001	.030
.558	.800
.119	.046
043	.011
002	.002
.218	.391
.009	.015
.0003	.001
	001 .558 .119 043 002 .218 .009

Note: Data processed on SPSS **Significant at 5%, ***Significant at 1%

The equation of the fitted model

is:

 ${\rm dd_FLR(CV)} = -0.001 + 0.558*{\rm dd_TD/TA} +$

 $0.119*{\rm dd_TD/SE} - 0.043*{\rm dd_NPM} - 0.002*{\rm dd_SG} + 0.218*{\rm dd_FS} + 0.009*{\rm dd_EPS} - 0.0003*{\rm dd_EBIT} \ ({\rm derivative}) - 0.0003*{\rm dee} - 0.000$

Figure 2: Table 1:

 $\mathbf{2}$

	Unstandardized (Coefficients B Std. Error	Standardized Coefficients Beta	t
ables				
(Constant)	.007	.023		.289
TD/TA	.315	.629	.130	.500
TD/SE	.004	.036	.027	.106
NPM	029	.009	691	-3.384
SG	001	.002	164	675
FS	.449	.308	.384	1.459
EPS	.024	.012	.489	1.979
EBIT	.0004	.000	206	889
Note: Data processed on	SPSS *Significant	at 10%,	***Significant at 1%	

Figure 3: Table 2:

3

2nd difference of variables	d difference of variables Unstandardized Coefficients B Std. Error		
(Constant)	013	.035	
	TD/TA6.549	2.358	.711
	TD/SE.900	.426	.413
	1/NPM6.041	2.959	.639
	1/EPS 3.896	3.285	.360
	EBIT .001	.000	.560
	SG .010	.003	.577
	FS218	1.041	043

Note: Data processed on SPSS **Significant at 5%, *Significant at 10%

TD/TA is changed by difference] would change or in other words, 19 and TD/TA results (CV) [2 nd difference]

Leverage ratios are positively related with

financial leverage risk. If 2 nd difference of TD/SE and

d. Model M2 (FLR-MAD)

Coefficients of model M2 (FLR-MAD) is as follows:

Figure 4: Table 3:

4	
4	

2 nd difference of variables	Unsta	ndardized Coefficients B Std. Error
(Constant)	007	.035
TD/TA	5.612	2.347
$\mathrm{TD}'\mathrm{SE}$.428	.424
1/NPM	8.988	2.946
1/EPS	2.741	3.270
EBIT	.000	.000
SG	.007	.003
FS	-	1.037
	1.658	
Note: Data processed on SPSS **Significant at 5%		
The equation of the fitted model is:		
$dd_FLR (MAD) = -0.007 + 8.988*dd_(1/NPM) +$		
$2.741*dd_{1}(1/EPS) 0.428*dd_{TD}/SE + 0.000*dd_{E}$	BIT + 0	$.007*dd_SG -+ 5.612*dd_TD/TA +$
$1.658*dd$ _FS		
Leverage ratios (2 nd difference) are positively		
related with FLR (MAD) [2 nd difference]. The debt	ratio	
has significant impact on FLR (MAD). If 2 nd differe		
TD/SE and TD/TA is changed by 1 or 100% then FI		
(MAD) [2 nd difference] would change by 0.428 and 5		
respectively or in other words, 1% increase of TD/SE		
and TD/TA (2 nd difference) results in 0.004 and 0.004	56	

Standa Coeffic Beta

.596 .192 .928 .247 .298 .433 -.318

increas vice-ve ii. Fitr a. Test

Figure 5: Table 4:

5

Leverage & FLR	Differenc@oefficient		t statis- tic	p value	Decision regarding H 0 hypothesis
		Domestic C	ompanies		
FLR (CV) & TD/TA	2 nd		0.697	.503	Accepted
FLR (CV) & TD/SE	2 nd	0.119	2.604	.028	Rejected
FLR (MAD) & TD/TA	2 nd	0.314	0.500	.628	Accepted
FLR (MAD) & TD/SE	2 nd	0.003	0.106	.917	Accepted
		MNCs			
FLR (CV) & TD/TA	2 nd	6.549	2.777	.021	Rejected
FLR (CV) & TD/SE	2 nd	0.900	2.111	.063	Accepted
FLR (MAD) & TD/TA	2 nd	5.613	2.391	.040	Rejected
FLR (MAD) & TD/SE	2 nd	0.428	1.010	.338	Accepted
Source: Outcome of Regression Mode	els Note:	Computation	n done on	SPSS &	Gretl software

Figure 6: Table 5:

 $\mathbf{A1}$

		Domestic Co.	2			MNCs		
Year	Mean EBIT	Mean EPS	FLR	FLR	Mean EBIT	Mean EPS	FLR	FLR
	(million Tk.)	(Tk.)	(CV)	(MAD)	(million Tk.)	(Tk.)	(CV)	(MAD)
1996	137.14	6.38	0.883		191.35	7.74	0.461	0.525
1997	160.53	5.31	0.858	0.932	231.63	7.60	0.486	0.621
1998	184.88	6.76	0.834	0.916	267.74	7.84	0.306	0.352
1999	210.26	7.83	0.864	0.842	217.66	7.29	0.422	0.436
2000	242.49	8.93	0.881	0.858	314.09	11.76	0.428	0.404
2001	284.35	10.93	0.916	0.838	347.80	9.96	0.401	0.552
2002	282.38	9.72	0.883	0.916	309.50	8.29	0.888	0.990
2003	282.14	8.87	0.771	0.879	319.71	10.24	0.626	0.708
2004	322.38	8.74	0.785	0.810	289.22	8.77	0.512	0.609
2005	417.68	9.78	0.741	0.828	245.52	7.72	0.994	1.172
2006	454.42	10.27	0.845	0.780	378.09	11.56	0.977	1.036
2007	518.83	13.00	0.821	0.928	518.03	14.97	0.743	0.766
2008	621.09	12.84	1.050	1.048	728.60	21.21	0.550	0.688
2009	872.04	15.56	0.849	1.036	993.49	29.85	0.398	0.446
2010	1093.19	12.10	0.592	0.817	1480.99	42.58	0.582	0.515
2011	1330.35	12.23	0.645	0.626	1306.48	29.28	0.382	0.498
2012	1598.48	11.06	0.761	0.697	1643.05	32.75	0.406	0.475
2013	1819.95	11.05	0.804	0.747	2128.56	42.39	0.388	0.468
2014	1908.44	9.63	0.714	0.778	2376.38	47.09	0.425	0.484
2015	2224.11	9.08	0.583	0.709	2674.52	41.80	0.437	0.550
G.Mea	n 748.26	10.00	0.804	0.645	848.12	20.04	0.524	0.607

Source: Compiled from Annual Reports of Sample Firms (1996-2015)

Figure 7: Table A1 :

	0
А	2

		Domestic Co.			MNCs	
Year	TD/SE	TD/TA	TD/CE	TD/SE	TD/TA	TD/CE
1996	2.724	0.430	2.197	0.250	0.120	0.223
1997	1.776	0.303	1.586	0.229	0.121	0.219
1998	1.985	0.332	1.725	0.262	0.129	0.235
1999	1.937	0.345	1.740	0.189	0.096	0.180
2000	2.049	0.367	1.820	0.114	0.067	0.103
2001	2.460	0.398	2.171	0.142	0.073	0.139
2002	2.672	0.417	2.369	0.097	0.048	0.095
2003	2.826	0.440	2.496	0.258	0.108	0.216
2004	2.778	0.408	2.501	0.309	0.121	0.277
2005	1.858	0.380	1.654	0.607	0.146	0.510
2006	2.108	0.344	1.956	0.551	0.133	0.486
2007	3.105	0.350	3.020	0.575	0.121	0.487
2008	1.747	0.324	1.689	0.373	0.104	0.317
2009	0.938	0.272	0.863	0.081	0.040	0.077
2010	1.138	0.241	1.051	0.020	0.012	0.020
2011	1.334	0.281	1.241	0.080	0.039	0.079
2012	1.484	0.288	1.379	0.083	0.044	0.083
2013	1.220	0.282	1.134	0.057	0.030	0.057
2014	1.275	0.292	1.152	0.099	0.044	0.098
2015	1.157	0.308	0.959	0.030	0.014	0.028
G.Mean	1.929	0.340	1.735	0.220	0.080	0.197

[Note: Source: Compiled from Annual Reports of Sample Firms (1996) (1997) (1998) (1999) (2000) (2001) (2002) (2003) (2004) (2005) (200

Figure 8: Table A2:

$\mathbf{A3}$

		Domestic Co.					MNCs	
Year Net	Profit	Sales Growth(%)	Firm	Size	Net	Profit	Sales	Firm Size
Marg	$\operatorname{in}(\%)$		(Ln T	Ά)	Marg	$\operatorname{in}(\%)$	Growth(%)	(Ln TA)

Figure 9: Table A3 :

$\mathbf{A4}$

Name of	Original va	lue ADF Test	t P value of test statistic statistic	First difference	ce ADF Test P	value of
variable						
FLR(CV) -2.96025		0.1688	-3.90748	0.0355	
FLR(MA	D)2.08519		0.519	-2.87426	0.1935	
TD/TA	-1.90895		0.6085	-5.49959	0.00208	
TD/SE	-2.4399		0.3495	-4.41467	0.01437	
TD/CE	-2.41307		0.3612	-4.23577	0.0198	
NPM	-1.97475		0.5752	-3.01454	0.1567	
EBIT	-0.042287		0.9916	-1.56793	0.7624	
EPS	-1.35651		0.8383	-5.34326	0.002745	
FS	-4.18004	0.02065		-4.28288	0.0182	
SG	-3.9409	0.03197		-5.40624	0.002454	
		Source: An	nual Reports of Sample Firms (19	96-2015) Note:	Data processed	on Gret
			Table A5: Normality Test of Res	siduals		
Model No	0.	Kolmogorov	y-Smirnov		Shapiro-Wilk	
		Statistic	df	Sig.	Statisdic	Sig.
D1(FLR-	·CV)	.131	17	.200	.957 17	.583
D2 (FLR	-MAD)	.112	17	.200	.944 17	.375

0.200

0.055

0.96517

0.90417

.730

.080

[Note: Source: Compiled from Annual Reports (1996-2015) Note: Data processed on SPSS & Gretl]

17

17

0.100

0.205

Figure 10: Table A4:

$\mathbf{A6}$

M1(FLR-CV)

M2 (FLR-MAD)

	Original value		First difference		Second difference	
Name	ADF Test statistic	P value	ADF Test	P value	ADF Test	P value of
of		of test	statistic	of test	statistic	test statis-
vari-		statistic		statistic		tics
able						
FLR(C	V-)2.24847	0.4378	-4.85646	0.006518	-6.10828	0.0008648
FLR(M	AD.)13174	0.4954	-4.56118	0.01105	-5.88098	0.001266
TD/TA	-1.7191	0.7002	-3.24793	0.1085	-5.70871	0.001704
TD/SE	-1.39829	0.8255	-2.95371	0.1719	-5.98867	0.001056
TD/CE	-1.37537	0.8326	-2.6425	0.2684	-5.23042	0.003832
NPM	-2.22979	0.4468	-4.08408	0.02597	-5.49219	0.002457
EBIT	-0.097632	0.9902	-4.79511	0.007271	-6.32426	0.0006088
EPS	-1.69001	0.7133	-4.42583	0.01408	-5.7334	0.001634
FS	-1.72944	0.6954	-6.01077	0.0008396	-8.80503	0.0000023
SG	-4.14224	0.02214	-6.32839	0.0004875	-7.14808	0.0001

Source: Compiled from Annual Reports (1996-2015) Note: Data processed on Gretl software

Figure 11: Table A6:

A7

	Model D1(FLR-CV) & Model D2 (FLR-MAD)				
2 nd difference	,	Measures taken to remove	VIF after remov-		
			ing		
of Variables	VIF	multicollinearity	multicollinearity		
NPM	1.339		1.139		
EPS	1.802		1.668		
TD/TA	3.803		1.839		
TD/SE	218.369		1.755		
EBIT	1.507		1.463		
TD/CE	206.825	Variable dropped			
SG	1.628		1.611		
FS	2.125		1.889		
		Model M1(FLR-CV) &			
		Model M2 (FLR-MAD)			
EBIT	31.933		5.694		
SG	1.894		3.591		
TD/TA	9.744		6.427		
TD/SE	74.032		3.750		
FS	5.141		4.095		
EPS	63.704	Transformed to reciprocal	9.012		
NPM	23.680	Transformed to reciprocal	9.585		
TD/CE	89.998	Variable dropped			
Source:					

Figure 12: Table A7:

$\mathbf{A8}$

Name of the model	No. of ob-	LM test statistic	p value of LM test statis-
	servations		tic
D1(FLR-CV)	17	3.558737	0.828966
D2(FLR-MAD)	17	4.518053	0.718542
M1(FLR-CV)	17	3.377039	0.848073
M2(FLR-MAD)	17	4.977143	0.662753

 $[Note:\ Source:\ Compiled\ from\ Annual\ Reports\ (1996-2015)\ Note:\ Data\ processed\ on\ Gretl\ software]$

Figure 13: Table A8:

$\mathbf{A9}$

					Test	P value	
Name of the model	DW Stat	P value	D D L	Decision	statistic	of LM	
		of DW	U		of LM	test	
D1(FLR-CV)	2.5337	0.8854	2.536 0.4511	No decision	3.2294	0.11	
D2(FLR-MAD)	2.3306	0.7924	$2.536 \cdot 0.4511$	No decision	2.2971	0.168	
M1(FLR-CV)	1.9776	.8800	$2.536 \cdot 0.4511$	Near	0.1070	0.752	
				2			
M2(FLR-MAD)	2.2112	.9574	$2.536 \cdot 0.4511$	Near	1.3448	0.28	
				2			
Source: Compiled from Annual Reports (1996-2015) Note: Data processed on Gretl software							
Table A10: Summary Statistics of the Models							
Model No.	R square	Adj. R sq	uare S.E of es	timates F st	atistic	p value	
						of F	
Da (DID OII)	0.707700	0 510050	0.110000	0.40		0 0 1 1 1 7 0	

Model IVO.	rt square	raj. it square	D.L Of Collinates	1 Statistic	p varue
					of F
D1(FLR-CV)	0.727780	0.516053	0.116236	3.437354	0.044450
D2(FLR-MAD)	0.670269	0.413811	0.091411	2.613568	0.090403
M1(FLR-CV)	0.908	0.836	0.141	12.703	.0005
M2(FLR-MAD)	0.913	0.845	0.140	13.499	.0004

Figure 14: Table A9 :

147 .1 Appendix

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