> DESKRIPTIF

vars	n	mean	sd	min	max
LEV	35	0.34	0.13	0.14	0.64
ROA	35	0.11	0.04	0.03	0.18
SIZE	35	19209170000000	31459190000000	833933900000	118015300000000
GROWTH	35	0.10	0.12	-0.27	0.35
CFO	35	0.14	0.07	0.00	0.36
WCTT	35	5.98	4.97	1.83	30.30
CH	35	0.13	0.09	0.00	0.31
Q	35	2.83	1.00	1.40	5.11

> NORMALITAS

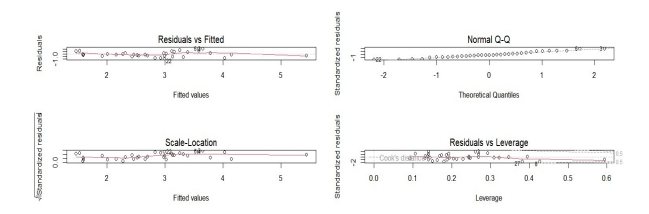
Shapiro-Wilk normality test

data: residuals(MODEL) W = 0.97084, p-value = 0.4667

> HETEROSKEDASTISITAS

studentized Breusch-Pagan test

data: MODEL BP = 9.1563, df = 7, p-value = 0.2416



> MULTIKOLINEARITAS

LEV ROA LN_SIZE GROWTH SQ_CFO LN_WCTT LN_CH 1.76763 1.265609 1.335146 1.188134 1.458464 2.455635 1.893748

> AUTOKORELASI

Durbin-Watson test

data: MODEL
DW = 1.9404, p-value = 0.3904
alternative hypothesis: true autocorrelation is not 0

> PENGUJIAN REGRESI

Min 1Q Median 3Q Max -0.91667 -0.35677 -0.07541 0.30491 1.10903

Coefficients:

	Estimate	Std. Error	t	value Pr(> t)
(Intercept)	-3.338493	2.727006	-1.224	0.2314
LEV	-4.840194	1.044740	-4.633	8.17e-05 ***
ROA	3.485599	2.827191	1.233	0.2282
LN_SIZE	0.164166	0.085795	1.913	0.0663
GROWTH	-1.198337	0.876038	-1.368	0.1826
SQ_CFO	0.688083	1.051121	0.655	0.5183
SQ_WCTT	1.051267	0.198526	5.295	1.38e-05 ***
LN_CH	0.008225	0.912069	0.009	0.9929

Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.5842 on 27 degrees of freedom

Multiple R-squared: 0.7308, F-statistic: 10.47 on 7 and 27 DF, Adjusted R-squared: 0.661

p-value: 2.684e-06