

## LAMPIRAN

No	Nama Perusahaan	Kode Perusahaan
1.	PT Acset Indonesia Tbk	ACST
2.	PT Adhi karya Tbk	ADHI
3.	PT Nusa Kontruksi Enjiniring Tbk	DGIK
4.	PT Mitra Pemuda Tbk	MTRA
5.	PT Nusa Raya Cipta Tbk	NRCA
6.	PT Suria Semesta Internusa	SSIA
7.	PT Total Bangun Persada Tbk	TOTL
8.	PT Wijaya Karya Tbk	WIKA
9.	PT Waskita Karya Tbk	WSKT

**Test of Homogeneity of Variances**

	Levene Statistic	df1	df2	Sig.
DAR	1.519	3	32	.228
LnTA	.800	3	32	.503
PBV	3.863	3	32	.018
NDTS	1.892	3	32	.151
PROFIT	2.483	3	32	.079
LIQUIDITY	.390	3	32	.761

**ANOVA**

		Sum of Squares	df	Mean Square	F	Sig.
DAR	Between Groups	.094	3	.031	.632	.600
	Within Groups	1.586	32	.050		
	Total	1.680	35			
LnTA	Between Groups	108.409	3	36.136	.654	.586
	Within Groups	1767.951	32	55.248		
	Total	1876.360	35			
PBV	Between Groups	2066.614	3	688.871	2.689	.063
	Within Groups	8199.011	32	256.219		
	Total	10265.626	35			
NDTS	Between Groups	.000	3	.000	.276	.842
	Within Groups	.003	32	.000		
	Total	.003	35			
PROFIT	Between Groups	.079	3	.026	.935	.435
	Within Groups	.896	32	.028		
	Total	.974	35			
LIQUIDITY	Between Groups	.083	3	.028	.115	.951
	Within Groups	7.688	32	.240		
	Total	7.770	35			

**Model Summary**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate
1	.399 <sup>a</sup>	.160	.019	.11200

a. Predictors: (Constant), LIQUIDITY, PROFIT, PBV, NDTS, LnTA

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.071	5	.014	1.139	.362 <sup>b</sup>
	Residual	.376	30	.013		
	Total	.448	35			

a. Dependent Variable: ABRES1

b. Predictors: (Constant), LIQUIDITY, PROFIT, PBV, NDTs, LnTA

**Model Summary<sup>b</sup>**

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.736 <sup>a</sup>	.541	.465	.1602509732	1.344

a. Predictors: (Constant), LIQUIDITY, PROFIT, PBV, NDTs, LnTA

b. Dependent Variable: DAR

**ANOVA<sup>a</sup>**

Model		Sum of Squares	df	Mean Square	F	Sig.
1	Regression	.910	5	.182	7.085	.000 <sup>b</sup>
	Residual	.770	30	.026		
	Total	1.680	35			

a. Dependent Variable: DAR

b. Predictors: (Constant), LIQUIDITY, PROFIT, PBV, NDTs, LnTA

## Doc vs Internet + Library

90.51% Originality	9.49% Similarity	304 Sources
--------------------	------------------	-------------

### Web sources: 129 sources found

1. <https://sharingpengetahuanbermanfaat.wordpress.com/tag/teori-struktur-modal> 0.8%
2. <https://sharingpengetahuanbermanfaat.wordpress.com/tag/teori-mm-dengan-pajak> 0.8%
3. <http://fiveusa.blogspot.com/2016/04/teori-struktur-modal.html> 0.65%
4. <https://www.slideshare.net/liayvana/manajemen-keuangan-bab-12> 0.65%
5. <http://managementanestar.blogspot.com/2016/04/manajemen-keuangan-makalah-bab-ii.html> 0.56%
6. <http://asi94.blogspot.com/2017/07/biaya-modal-dan-struktur-modal.html> 0.56%
7. <https://yusuda.wordpress.com/2009/10/30/manajemen-keuangan> 0.56%
8. <http://kikimariki.blogspot.com/2008/12/manajemen-keuangan-struktur-modal.html> 0.54%
9. [http://eprints.uny.ac.id/15876/1/AdeWindaSeptia\\_11408144053.pdf](http://eprints.uny.ac.id/15876/1/AdeWindaSeptia_11408144053.pdf) 0.54%
10. <https://www.slideshare.net/dikits/renda-gombarzon-analisis> 0.52%
11. [http://dekatys.blogspot.com/2011/04/pengaruh-struktur-aktiva-ukuran\\_07.html](http://dekatys.blogspot.com/2011/04/pengaruh-struktur-aktiva-ukuran_07.html) 0.47%
12. <https://svarifisuwari.wordpress.com/2009/10/19/skripsi-pengaruh-keputusan-investasi-kebijakan-s...> 0.46%
13. <http://catatanblogdian.blogspot.com/2016/12/manajemen-keuangan-teori-struktur-modal.html> 0.45%
14. <https://www.researchgate.net/publication/312345678> 0.45%
15. <https://www.researchgate.net/publication/312345678> 0.45%
16. <https://www.researchgate.net/publication/312345678> 0.45%
17. <http://sekarde.blogspot.com/2016/06/tulisan-struktur-modal-dan-teori.html> 0.36%
18. <http://ekaramlan.blogspot.com/2015/03/manajemen-keuangan-islam.html> 0.34%
19. <http://digilib.unila.ac.id/7785/1/0%20JURNAL%20INDRA%20ANTANA%200711011083.pdf> 0.24%
20. <https://www.researchgate.net/publication/312345678> 0.24%
21. <https://www.researchgate.net/publication/312345678> 0.21%
22. <http://repository.uinika.ac.id/space/bitstream/handle/123456789/23833/1/Heru%20Setiawan%201090820...> 0.21%
23. <https://zainulmuhlas2015.files.wordpress.com/2015/05/teori-struktur-modal-2015.pdf> 0.2%
24. <https://kupasuritaskeuangan.wordpress.com/teori-struktur-modal> 0.2%
25. <https://www.slideshare.net/IRAWANPERWANDA/analisis-struktur-modal> 0.2%
26. <http://sewauanzeneger10.blogspot.com/2017/06/teori-struktur-modal.html> 0.2%
27. <http://download.portalgaruda.org/article.php?article=82258&val=986> 0.2%
28. <https://patents.google.com/patent/US20090234710A1/en> 0.12%
29. [http://www.iorda-mof.org/files/Makalah\\_Komisi\\_Ekonomi\\_Dan\\_Pemasaran.pdf](http://www.iorda-mof.org/files/Makalah_Komisi_Ekonomi_Dan_Pemasaran.pdf) 0.14%
30. <http://download.portalgaruda.org/article.php?article=142778&val=4721> 0.14%
31. <http://download.portalgaruda.org/article.php?article=142778&val=4721> 0.14%
32. <http://ainurrofi12.blogspot.com/2015/12/pengembangan-manajemen-sumber-daya.html> 0.13%
33. <https://www.slideshare.net/adamawaddah1/jurnal-auditing> 0.13%
34. <http://repository.unmas.ac.id/bitstream/handle/123456789/4627/PENGARUH%20KUALITAS%20P...> 0.12%
35. <https://www.slideshare.net/isyahidpradis/analisis-survei-berencana-dalam-wilayah-kawasan-peru...> 0.12%
36. <http://ainurrofi12.blogspot.com/2017/03/permasalahan-perbankan-pada-bidang.html> 0.12%
37. <https://exclusivepapers.com/essays/informative.php> 0.12%
38. <https://www.researchgate.net/publication/312345678> 0.12%
39. <http://download.portalgaruda.org/article.php?article=16116&val=989> 0.12%
40. <http://download.portalgaruda.org/article.php?article=16116&val=989> 0.12%
41. <http://download.portalgaruda.org/article.php?article=16116&val=989> 0.12%
42. <http://onlineibrary.wiley.com/doi/10.1002/ece3.1123/full> 0.12%
43. <https://www.frontiersin.org/articles/10.3389/fpsyg.2014.01565> 0.12%
44. [http://eprints.unsri.ac.id/4713/1/StrukturModal\\_sabawan\\_tulianidkk.pdf](http://eprints.unsri.ac.id/4713/1/StrukturModal_sabawan_tulianidkk.pdf) 0.12%
45. <https://www.slideshare.net/jokobagaz/persiapan-indonesia-dalam-menghadapi-masarakat-ekon...> 0.12%
46. <https://www.slideshare.net/jokobagaz/persiapan-indonesia-dalam-menghadapi-masarakat-ekon...> 0.12%
47. <http://repository.unika.ac.id/8948> 0.12%
48. <https://documents.tips/documents/rooftop-solar-simulation-using-pvsyst.html> 0.1%
49. <http://rules.dnval.com/docs/pdf/99/codes/docs/2013-19/mx-2013.pdf> 0.1%
50. <http://rules.dnval.com/docs/pdf/99/codes/docs/2013-19/mx-2013.pdf> 0.1%
51. [http://www.gecarbon.org/boletines/articulos/boletinGEC\\_027-A2.pdf](http://www.gecarbon.org/boletines/articulos/boletinGEC_027-A2.pdf) 0.1%
52. <http://www.rsc.org/suppdata/doi/c4dt00577e/c4dt00577e1.pdf> 0.1%
53. <http://www.worldallergy.org/UserFiles/Files/Role%20of%20bone%20scanning%20in%20asthma%20...> 0.1%
54. <https://benprometec.org/bnpr/atoms/klmp/2013/klmp13.pdf> 0.1%
55. <https://benprometec.org/bnpr/atoms/klmp/2013/klmp13.pdf> 0.1%
56. <http://people.musc.edu/~nab42/SAS%20GLOT%20slides%201%202026%202011.pdf> 0.1%
57. <https://www.slideshare.net/AMITKUMAR4132/fuzzy-set-theory> 0.1%
58. <http://psychlab1.hanover.edu/Courses/Cognition/Presentations/2007/Final%20Papers/ernstberger...> 0.1%
59. <https://machinelearningmastery.com/use-different-batch-sizes-training-predicting-python-keras> 0.1%
60. <http://oridn.odessa.ua/977/meloduciml-tek104.pdf> 0.1%
61. <https://ideas.repec.org/a/src/jbsree/v3y2017i2p209-216.html> 0.1%
62. <http://www.ti.com/lit/an/spra88a/spra88a.pdf> 0.1%
63. <https://studfiles.net/preview/4494788> 0.1%
64. <https://www.researchgate.net/publication/312345678> 0.1%
65. <https://odplayer.es/0265446/Production-de-bioetanol-a-partir-de-acetate-de-glicerol-en-una-prima...> 0.1%
66. [http://ccc.illinois.edu/PDF%20Files/Publications/99\\_Osaka\\_99\\_9991g.pdf](http://ccc.illinois.edu/PDF%20Files/Publications/99_Osaka_99_9991g.pdf) 0.1%
67. [https://vuzlit.ru/49750/rozrahnok\\_korotkih\\_truboprovodiv](https://vuzlit.ru/49750/rozrahnok_korotkih_truboprovodiv) 0.1%
68. <https://scholarworks.umass.edu/cgi/viewcontent.cgi?article=1101&context=theses> 0.1%
69. <https://www.researchgate.net/publication/312345678> 0.1%
70. <https://www.slideshare.net/ElementMaterials/element-presentation-on-carbon-and-low-alloy-steels> 0.1%
71. <https://www.meta-analysis-workshops.com/download/bookChapterSample.pdf> 0.1%
72. <http://www.vertical.net/sustainability-evaluation-model-a-composite-index-5504> 0.1%
73. <https://www.researchgate.net/publication/312345678> 0.1%
74. <https://www.researchgate.net/publication/312345678> 0.1%
75. <http://i-rep.emu.edu.tr/8080/jspui/bitstream/11129/1634/1/TayyebSaaid.pdf> 0.1%

Similarity

Similarity from a chosen source  
 abc Possible character replacement

Citation  
 References