
LAMPIRAN 3

- **UJI DUNCAN SPSS 15.0**

Homogeneous Subsets

VAR01

Duncan^a

SprMrkt	N	Subset for alpha = .05	
		1	2
SETIA	107	3,0654	
GRIYA	107	3,0935	
BORMA	107		3,4953
Sig.		,726	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR02

Duncan^a

SprMrkt	N	Subset for alpha = .05		
		1	2	3
SETIA	107	3,0748		
GRIYA	107		3,2430	
BORMA	107			3,5234
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR04

Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
BORMA	107	2,9533
SETIA	107	2,9720
GRIYA	107	2,9813
Sig.		,758

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR07Duncan^a

SprMrkt	N	Subset for alpha = .05	
		1	2
GRIYA	107	2,7383	
SETIA	107		3,0561
BORMA	107		3,1776
Sig.		1,000	,135

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR08Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
BORMA	107	3,1215
GRIYA	107	3,1495
SETIA	107	3,2056
Sig.		,315

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR09Duncan^a

SprMrkt	N	Subset for alpha = .05		
		1	2	3
BORMA	107	3,0374		
GRIYA	107		3,2243	
SETIA	107			3,3925
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR 10Duncan^a

SprMrkt	N	Subset f or alpha = .05	
		1	2
BORMA	107	2,6916	
SETIA	107		2,8785
GRIYA	107		2,9813
Sig.		1,000	,265

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR 13Duncan^a

SprMrkt	N	Subset f or alpha = .05		
		1	2	3
SETIA	107	2,6449		
GRIYA	107		3,0187	
BORMA	107			3,3458
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR 14Duncan^a

SprMrkt	N	Subset f or alpha = .05	
		1	2
GRIYA	107	2,7664	
SETIA	107	2,9346	
BORMA	107		3,3178
Sig.		,058	1,000

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR15Duncan^a

SprMrkt	N	Subset for alpha = .05	
		1	2
GRIYA	107	2,7477	
SETIA	107	2,7944	
BORMA	107		3,3178
Sig.		,589	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR16Duncan^a

SprMrkt	N	Subset for alpha = .05		
		1	2	3
GRIYA	107	2,7477		
SETIA	107		2,9346	
BORMA	107			3,5047
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR17Duncan^a

SprMrkt	N	Subset for alpha = .05	
		1	2
SETIA	107	2,5047	
GRIYA	107	2,5140	
BORMA	107		3,5327
Sig.		,927	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR18Duncan^a

SprMrkt	N	Subset for alpha = .05		
		1	2	3
GRIYA	107	2,8224		
SETIA	107		3,1028	
BORMA	107			3,3738
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR19Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
BORMA	107	3,0841
GRIYA	107	3,1589
SETIA	107	3,2150
Sig.		,130

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR20Duncan^a

SprMrkt	N	Subset for alpha = .05		
		1	2	3
GRIYA	107	2,7290		
SETIA	107		3,2056	
BORMA	107			3,4673
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR21Duncan^a

SprMrkt	N	Subset f or alpha = .05	
		1	2
SETIA	107	3,1682	
BORMA	107	3,2991	3,2991
GRIYA	107		3,3458
Sig.		,072	,520

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR22Duncan^a

SprMrkt	N	Subset f or alpha = .05
		1
BORMA	107	3,1589
SETIA	107	3,1589
GRIYA	107	3,2056
Sig.		,616

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR23Duncan^a

SprMrkt	N	Subset f or alpha = .05	
		1	2
SETIA	107	2,7570	
BORMA	107	2,9159	
GRIYA	107		3,0935
Sig.		,065	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR24Duncan^a

SprMrkt	N	Subset for alpha = .05		
		1	2	3
GRIYA	107	2,3645		
SETIA	107		2,5701	
BORMA	107			3,2150
Sig.		1,000	1,000	1,000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR26Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
BORMA	107	3,0935
SETIA	107	3,1215
GRIYA	107	3,2056
Sig.		,178

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR27Duncan^a

SprMrkt	N	Subset for alpha = .05	
		1	2
SETIA	107	2,6168	
BORMA	107		3,0374
GRIYA	107		3,1963
Sig.		1,000	,066

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR31Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
SETIA	107	3,1028
BORMA	107	3,1682
GRIYA	107	3,1963
Sig.		,233

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR32Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
GRIYA	107	2,9813
SETIA	107	2,9907
BORMA	107	3,0374
Sig.		,464

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR33Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
BORMA	107	3,0748
SETIA	107	3,1495
GRIYA	107	3,1776
Sig.		,228

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR34Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
SETIA	107	3,1028
BORMA	107	3,1495
GRIYA	107	3,1682
Sig.		,444

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR35Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
SETIA	107	2,4486
BORMA	107	2,5140
GRIYA	107	2,6449
Sig.		,146

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR36Duncan^a

SprMrkt	N	Subset f or alpha = .05	
		1	2
SETIA	107	2,4766	
GRIYA	107	2,5888	
BORMA	107		3,3551
Sig.		,267	1,000

Means for groups in homogeneous subsets are display ed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR37Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
SETIA	107	2,4579
GRIYA	107	2,6168
BORMA	107	2,6355
Sig.		,164

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.

VAR38Duncan^a

SprMrkt	N	Subset for alpha = .05
		1
SETIA	107	3,0093
GRIYA	107	3,0841
BORMA	107	3,0841
Sig.		,370

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 107,000.