

Lampiran 8. Analisis One Way ANOVA Nilai Zat Gizi

Descriptives

		N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean		M
						Lower Bound	Upper Bound	
KadarAir	T0	2	92,7450	,03536	,02500	92,4273	93,0627	
	T1	2	92,8050	,00707	,00500	92,7415	92,8685	
	T2	2	92,8750	,00707	,00500	92,8115	92,9385	
	T3	2	92,9950	,00707	,00500	92,9315	93,0585	
	Total	8	92,8550	,10043	,03551	92,7710	92,9390	
KadarAbu	T0	2	,1400	,01414	,01000	,0129	,2671	
	T1	2	,1650	,00707	,00500	,1015	,2285	
	T2	2	,1950	,00707	,00500	,1315	,2585	
	T3	2	,2400	,01414	,01000	,1129	,3671	
	Total	8	,1850	,04071	,01439	,1510	,2190	
KadarSerat	T0	2	3,3700	,02828	,02000	3,1159	3,6241	
	T1	2	3,4650	,02121	,01500	3,2744	3,6556	
	T2	2	3,5750	,02121	,01500	3,3844	3,7656	
	T3	2	4,0750	,03536	,02500	3,7573	4,3927	
	Total	8	3,6213	,29132	,10300	3,3777	3,8648	
Gula	T0	2	15,8000	,00000	,00000	15,8000	15,8000	
	T1	2	16,1000	,00000	,00000	16,1000	16,1000	
	T2	2	16,2500	,00000	,00000	16,2500	16,2500	
	T3	2	16,4000	,00000	,00000	16,4000	16,4000	
	Total	8	16,1375	,23717	,08385	15,9392	16,3358	

ANOVA

		Sum of Squares	df	Mean Square	F	Sig.
KadarAir	Between Groups	,069	3	,023	65,905	,001
	Within Groups	,001	4	,000		
	Total	,071	7			
KadarAbu	Between Groups	,011	3	,004	29,600	,003
	Within Groups	,000	4	,000		
	Total	,012	7			
KadarSerat	Between Groups	,591	3	,197	267,181	,000
	Within Groups	,003	4	,001		
	Total	,594	7			
Gula	Between Groups	,394	3	,131	.	.
	Within Groups	,000	4	,000		
	Total	,394	7			

Bonferroni

Dependent Variable	(I) PERILAKU	(J) PERILAKU	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
						Lower Bound	Upper Bound
KadarAir	T0	T1	-,06000	,01871	,196	-,1508	,0308
		T2	-,13000*	,01871	,014	-,2208	-,0392
		T3	-,25000*	,01871	,001	-,3408	-,1592
	T1	T0	,06000	,01871	,196	-,0308	,0308
		T2	-,07000	,01871	,121	-,1608	,0208
		T3	-,19000*	,01871	,003	-,2808	-,0908
	T2	T0	,13000*	,01871	,014	,0392	,2208
		T1	,07000	,01871	,121	-,0208	,0308
		T3	-,12000*	,01871	,018	-,2108	-,0908
	T3	T0	,25000*	,01871	,001	,1592	,3408
		T1	,19000*	,01871	,003	,0992	,2808
		T2	,12000*	,01871	,018	,0292	,2208
KadarAbu	T0	T1	-,02500	,01118	,534	-,0792	,0292
		T2	-,05500*	,01118	,048	-,1092	-,0008
		T3	-,10000*	,01118	,005	-,1542	-,0492
	T1	T0	,02500	,01118	,534	-,0292	,0292
		T2	-,03000	,01118	,330	-,0842	,0242
		T3	-,07500*	,01118	,015	-,1292	-,0542
	T2	T0	,05500*	,01118	,048	,0008	,1092
		T1	,03000	,01118	,330	-,0242	,0242
		T3	-,04500	,01118	,095	-,0992	,0042
	T3	T0	,10000*	,01118	,005	,0458	,1542
		T1	,07500*	,01118	,015	,0208	,1292
		T2	,04500	,01118	,095	-,0092	,0492
KadarSerat	T0	T1	-,09500	,02716	,150	-,2267	,0367
		T2	-,20500*	,02716	,010	-,3367	-,1367
		T3	-,70500*	,02716	,000	-,8367	-,5767
	T1	T0	,09500	,02716	,150	-,0367	,0367
		T2	-,11000	,02716	,093	-,2417	-,0717
		T3	-,61000*	,02716	,000	-,7417	-,4817
	T2	T0	,20500*	,02716	,010	,0733	,3367
		T1	,11000	,02716	,093	-,0217	,0717
		T3	-,50000*	,02716	,000	-,6317	-,3717
	T3	T0	,70500*	,02716	,000	,5733	,8367
		T1	,61000*	,02716	,000	,4783	,7417
		T2	,50000*	,02716	,000	,3683	,6317

*. The mean difference is significant at the 0.05 level.