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LAMPIRAN

Lampiran 1. Hasil uji statistik *One Way Anova* dan *Kruskal Wallis*

a. Kelimpahan jumlah sampah makro

Kruskal-Wallis Test

Ranks

Stasiun		N	Mean Rank
kelimpahan jumlah sampah makro	1	5	5,10
	2	5	12,00
	3	5	6,90
	Total	15	

Test Statistics^{a,b}

	kelimpahan jumlah sampah makro
Kruskal-Wallis H	6,416
df	2
Asymp. Sig.	,040

a. Kruskal Wallis Test

b. Grouping Variable: stasiun

Mann-Whitney Test

Ranks

Stasiun		N	Mean Rank	Sum of Ranks
Kelimpahan jumlah sampah makro	Stasiun 1	5	3,00	15,00
	Stasiun 2	5	8,00	40,00
	Total	10		



Test Statistics^a

	Kelimpahan jumlah sampah makro
Mann-Whitney U	,000
Wilcoxon W	15,000
Z	-2,611
Asymp. Sig. (2-tailed)	,009
Exact Sig. [2*(1-tailed Sig.)]	,008 ^b

- a. Grouping Variable: stasiun
 b. Not corrected for ties.

Ranks

stasiun		N	Mean Rank	Sum of Ranks
Kelimpahan jumlah sampah makro	Stasiun 1	5	5,10	25,50
	Stasiun 3	5	5,90	29,50
	Total	10		

Test Statistics^a

	Kelimpahan jumlah sampah makro
Mann-Whitney U	10,500
Wilcoxon W	25,500
Z	-,419
Asymp. Sig. (2-tailed)	,675
Exact Sig. [2*(1-tailed Sig.)]	,690 ^b

- a. Grouping Variable: stasiun
 b. Not corrected for ties.



Ranks

Stasiun		N	Mean Rank	Sum of Ranks
Kelimpahan jumlah sampah makro	Stasiun 2	5	7,00	35,00
	Stasiun 3	5	4,00	20,00
	Total	10		

Test Statistics^a

	Kelimpahan jumlah sampah makro
Mann-Whitney U	5,000
Wilcoxon W	20,000
Z	-1,567
Asymp. Sig. (2-tailed)	,117
Exact Sig. [2*(1-tailed Sig.)]	,151 ^b

a. Grouping Variable: Stasiun

b. Not corrected for ties.

b. Kelimpahan berat sampah makro

Descriptives						
Kelimpahan berat sampah makro						
			Std.		95% Confidence Interval for Mean	
	N	Mean	Deviation	Std. Error	Lower Bound	Upper Bound
Stasiun 1	5	65,6244	36,26109	16,21645	20,6003	110,6485
Stasiun 2	5	260,3149	289,20468	129,33626	-98,7802	619,4099
Stasiun 3	5	112,3193	97,21996	43,47809	-8,3952	233,0338
Total	15	146,0862	185,34451	47,85575	43,4458	248,7266



Descriptives		
Kelimpahan berat sampah makro		
	Minimum	Maximum
Stasiun 1	26,00	112,40
Stasiun 2	65,36	761,94
Stasiun 3	18,46	231,44
Total	18,46	761,94

Test of Homogeneity of Variances				
		Levene	df1	df2
		Statistic		
Kelimpahan berat sampah makro	Based on Mean	3,346	2	12
	Based on Median	,988	2	12
	Based on Median and with adjusted df	,988	2	4,507
	Based on trimmed mean	2,798	2	12

Test of Homogeneity of Variances		
		Sig.
Kelimpahan berat sampah makro	Based on Mean	,070
	Based on Median	,401
	Based on Median and with adjusted df	,441
	Based on trimmed mean	,101



ANOVA					
Kelimpahan berat sampah makro					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	103312,474	2	51656,237	1,642	,234
Within Groups	377623,737	12	31468,645		
Total	480936,211	14			

c. kelimpahan jumlah sampah meso

Kruskal-Wallis Test

Ranks

stasiun		N	Mean Rank
kelimpahan jumlah sampah meso	1	5	4,90
	2	5	11,00
	3	5	8,10
	Total	15	

Test Statistics^{a,b}

	kelimpahan jumlah sampah meso
Kruskal-Wallis H	4,740
df	2
Asymp. Sig.	,093

a. Kruskal Wallis Test

b. Grouping Variable: stasiun



d. Kelimpahan berat sampah meso

Descriptives						
Kelimpahan berat sampah meso						
					95% Confidence Interval for Mean	
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound
Stasiun 1	5	,0368	,04240	,01896	-,0158	,0895
Stasiun 2	5	,0994	,05967	,02669	,0253	,1735
Stasiun 3	5	,0297	,04305	,01925	-,0237	,0832
Total	15	,0553	,05578	,01440	,0244	,0862

Descriptives		
Kelimpahan berat sampah meso		
	Minimum	Maximum
Stasiun 1	,00	,09
Stasiun 2	,03	,18
Stasiun 3	,00	,10
Total	,00	,18

Test of Homogeneity of Variances				
		Levene Statistic	df1	df2
Kelimpahan berat sampah meso	Based on Mean	,706	2	12
	Based on Median	,264	2	12
	Based on Median and with adjusted df	,264	2	11,932
	Based on trimmed mean	,726	2	12



Test of Homogeneity of Variances		
		Sig.
kelimpahan berat sampah meso	Based on Mean	,513
	Based on Median	,772
	Based on Median and with adjusted df	,773
	Based on trimmed mean	,504

ANOVA					
Kelimpahan berat sampah meso					
	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	,015	2	,007	3,061	,084
Within Groups	,029	12	,002		
Total	,044	14			

Lampiran 2. Contoh jenis sampah laut yang ditemukan

Plastik



Busa Plastik



Kain



Kaca dan keramik



Kertas dan kardus



Logam



Karet



Kayu



Bahan lainnya



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Lampiran 3. Dokumentasi kegiatan

