## Oneway

### Notes

Output Created		28-FEB-2022 22:22:17
Comments		
Input	Data	/Users/benjamin/Deskto p/AP Research/21-22- PAS-AP- Research/Experiment 3/E3-Raw/E3-A.csv
	Active Dataset	DataSet3
	Filter	<none></none>
	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	25
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.
Syntax		ONEWAY Difference BY ReferenceNum /ES=OVERALL /STATISTICS HOMOGENEITY /MISSING ANALYSIS /CRITERIA=CILEVEL (0.95) /POSTHOC=TUKEY ALPHA(0.05).
Resources	Processor Time	00:00:00.02
	Elapsed Time	00:00:00.00

# Tests of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Difference	Based on Mean	1.770	4	20	.174
	Based on Median	.770	4	20	.558
	Based on Median and with adjusted df	.770	4	6.936	.578
	Based on trimmed mean	1.663	4	20	.198

#### **ANOVA**

#### Difference

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	.026	4	.007	93284.751	<.001
Within Groups	.000	20	.000		
Total	.026	24			

# ANOVA Effect Sizes<sup>a</sup>

		95% Confidence Interv	
	Point Estimate	Lower	Upper
Eta-squared	1.000	1.000	1.000
Epsilon-squared	1.000	1.000	1.000
Omega-squared Fixed- effect	1.000	1.000	1.000
Omega-squared Random-effect	1.000	.999	1.000
	Epsilon-squared Omega-squared Fixed- effect Omega-squared Random-	Eta-squared 1.000  Epsilon-squared 1.000  Omega-squared Fixed- effect 1.000  Omega-squared Random- 1.000	Point Estimate         Lower           Eta-squared         1.000         1.000           Epsilon-squared         1.000         1.000           Omega-squared Fixed-effect         1.000         1.000           Omega-squared Random-         1.000         .999

a. Eta-squared and Epsilon-squared are estimated based on the fixed-effect model.

#### **Post Hoc Tests**

### **Multiple Comparisons**

Dependent Variable: Difference

Tukey HSD

					95%
(I) ReferenceNum	(J) ReferenceNum	Mean Difference (I-J)	Std. Error	Sig.	Lower Bound
1	2	0159400 <sup>*</sup>	.0001673	<.001	016441
	3	0792000 <sup>*</sup>	.0001673	<.001	079701
	4	0349000 <sup>*</sup>	.0001673	<.001	035401
	5	.0136800*	.0001673	<.001	.013179
2	1	.0159400*	.0001673	<.001	.015439
	3	0632600 *	.0001673	<.001	063761
	4	0189600 <sup>*</sup>	.0001673	<.001	019461
	5	.0296200*	.0001673	<.001	.029119
3	1	.0792000*	.0001673	<.001	.078699
	2	.0632600*	.0001673	<.001	.062759
	4	.0443000*	.0001673	<.001	.043799
	5	.0928800*	.0001673	<.001	.092379
4	1	.0349000*	.0001673	<.001	.034399
	2	.0189600*	.0001673	<.001	.018459

B 1 ... ... B...

# **Multiple Comparisons**

Dependent Variable: Difference

Tukey HSD

95% ...

(I) ReferenceNum	(J) ReferenceNum	Upper Bound
1	2	015439
	3	078699
	4	034399
	5	.014181
2	1	.016441
	3	062759
	4	018459
	5	.030121
3	1	.079701
	2	.063761
	4	.044801
	5	.093381
4	1	.035401
	2	.019461

# **Multiple Comparisons**

Dependent Variable: Difference

Tukey HSD

					95%
		Mean			
(I) ReferenceNum	(J) ReferenceNum	Difference (I-J)	Std. Error	Sig.	Lower Bound
	3	0443000 <sup>*</sup>	.0001673	<.001	044801
	5	.0485800 *	.0001673	<.001	.048079
5	1	0136800 <sup>*</sup>	.0001673	<.001	014181
	2	0296200 *	.0001673	<.001	030121
	3	0928800 <sup>*</sup>	.0001673	<.001	093381
	4	0485800 <sup>*</sup>	.0001673	<.001	049081

## **Multiple Comparisons**

Dependent Variable: Difference

Tukey HSD

95% ...

(I) ReferenceNum	(J) ReferenceNum	Upper Bound
	3	043799
	5	.049081
5	1	013179
	2	029119
	3	092379
	4	048079

<sup>\*.</sup> The mean difference is significant at the 0.05 level.

## **Homogeneous Subsets**

#### Difference

Tukey HSD<sup>a</sup>

		Subset for alpha = 0.05				
ReferenceNum	N	1	2	3	4	5
5	5	096680				
1	5		083000			
2	5			067060		
4	5				048100	
3	5					003800
Sig.		1.000	1.000	1.000	1.000	1.000

Means for groups in homogeneous subsets are displayed.

a. Uses Harmonic Mean Sample Size = 5.000.