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Relationship between Stressful Events with Aggressive Behaviour Among Al-Aqsa University Students

Abstract: This study aimed to identify the relationship between stressful events with aggressive behaviour among Al-Aqsa university students besides the statistically significant differences the dimensions constituting the stressful events measure and aggressive behaviour due to the following variables: gender academic level and cultural background. The Two researchers designed and used Stressful events measure and the aggressive behaviour measure The Study results were :

- 1- The most common dimensions of the stressful events measure among the study sample was as follows : political stressful events with a percentage as high as 90% followed respectively by : economic stressful events with a percentage of 80% , study stressful events , 76.7 % ,social stressful events 76.7 % , family stressful events 60 % ,health stressful events 56.67 % ,and psychological stressful events 53.33 %.
- 2- the most common aggressive behaviour among the subjects are ordered as follows : aggression towards self whose percentage was 56%, followed respectively by : aggression towards others with apercentage of 46.33% ,aggression directed towards the university possession with apercentage of 42 % .
- 3-There is a positive significant relationship at the level .01 % between the dimensions of stressful events and aggressive behaviour .
- 4- There are statistically significant differencees due to gender in the following dimensions : family stressful events economic stressful study stressful events , social stress events in favour of males . However , there is astatistically significant difference in political stressful events in favour of females additionally , there are statistically significant differences in aggressive behaviour directed is university possession in favour of males .
- 5-There are statistically significant differences in family stressful events in favour of second level male students , on there hand , there are statistically significant differences in study stressful evens in favour of males at the second , third and four levels . However the significant difference in social , health and political stressful events in favour of the female fourth level Also there

are statistically significant differences in aggressive behaviour directed towards the university possessions. in favour of the third level

- 6-There are statistically significant differences in family stressful events in favour of camp students nevertheless , there are significant differences in social stressful events ,and health stressful events in favour of town students, In addition ,there are significant differences in the aggressive behaviors directed towards others and the total score of an the whole measure aggressive behaviour in favour of camp students . However ,there are statistically significant differences in the aggressive behaviour directed towards the university possession in favours of village and camp students.

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(1995) Laila F, et al

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**	0.93		1
**	0.93		2
**	0.85		3
**	0.92		4

**	0.88		5
**	0.95		6
**	0.94		7
**	0.88		

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**	0.82		1
**	0.92		2
**	0.95		3
**	0.91		4
**	0.88		5
**	0.78		6
**	0.95		7
**	0.94		

**	0.40	.	1
**	0.49	.	2
**	0.46	.	3
**	0.52	.	4
**	0.42	.	5
**	0.68	.	6
**	0.61	.	7
**	0.70	.	8
**	0.48	.	9
**	0.46	.	10

0.01

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(4)

**	0.59	.	1
**	0.58	.	2
**	0.36	.	3
**	0.52	.	4
**	0.66	.	5
**	0.52	.	6
**	0.72	.	7
**	0.70	()	8
**	0.72	.	9
**	0.63	.	10

0.01

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(5)

**	0.58	.	1

**	0.48		2
**	0.40		3
**	0.38		4
*	0.34		5
**	0.57		6
**	0.62		7
**	0.47		8
**	0.38		9
**	0.61		10

0.01

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(6)

**	0.61		1
**	0.48		2
**	0.48		3
**	0.56		4
**	0.36		5

**	0.57	.	6
**	0.37	.	7
**	0.57	.	8
**	0.36	.	9
**	0.35	.	10

0.01

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(7)

**	0.56	.	1
**	0.75	.	2
**	0.61	.	3
**	0.62	.	4
**	0.65	.	5
**	0.62	.	6
**	0.65	.	7
**	0.65	.	8
**	0.54	.	9
**	0.40	.	10

0.01

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(8)

**	0.49		1
**	0.54		2
**	0.71		3
**	0.61		4
**	0.36		5
**	0.55		6
**	0.45		7
**	0.64		8
**	0.56		9
**	0.54		10

0.01

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(9)

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**	0.63	.	1
**	0.77	.	2
**	0.52	.	3
**	0.73	.	4
**	0.63	.	5
**	0.77	.	6
**	0.62	.	7
**	0.75	.	8
**	0.75	.	9
**	0.75	.	10

. 0.01

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جدول (10)

**	0.61	.	1
**	0.49	.	2
**	0.61	.	3
**	0.81	.	4
**	0.70	.	5
**	0.77	.	6
**	0.60	.	7

0.01

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**	0.93		1
**	0.93		2
**	0.95		3
**	0.92		

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**	0.75		1
**	0.95		2
**	0.85		3
**	0.84		

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(13)

**	0.40	.	1
**	0.54	.	2
**	0.43	.	3
**	0.64	.	4
**	0.69	.	5
**	0.69	.	6
**	0.57	.	7
**	0.69	.	8
**	0.56	.	9
**	0.68	.	10
**	0.41	.	11
**	0.40	.	12
**	0.52	.	13

0.01
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 (14)

**	0.48	.	1
**	0.79	.	2
**	0.59	.	3
**	0.76	.	4
**	0.53	.	5
**	0.80	.	6
**	0.68	.	7
**	0.46	.	8
**	0.68	.	9
**	0.64	.	10
**	0.54	.	11
**	0.54	.	12
**	0.41	.	13

0.01

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(15)

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**	0.49	.	1
**	0.62	.	2
**	0.81	.	3
**	0.31	.	4
**	0.38	.	5
* *	0.39	.	6
**	0.81	.	7
**	0.81	.	8
**	0.81	.	9
**	,0.80	.	10
**	0.81	.	11
**	0.66	.	12
* *	0.31	.	13

0.01

(16)

**	0.77		1
**	0.91		2
**	0.59		3

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6	% 60	0.40	1,8		1
2	% 80	0.39	2,4		2
3	% 76,7	0.36	2,3		3
3	% 76,7	0.29	2,3		4
7	% 56,67	0.17	1,7		5
8	% 53,33	0.16	1,6		6
1	% 90	0.27	2,7		7
	% 70,08	0.28	2,10		

%90

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%80

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% 76,7

% 60

% 76,7

% 56,67

.% 53,33

. %70,09

(18)

	% 48,01	0.50	1,44		
1	% 56	0.81	1,68		1
2	% 46,33	0.39	1,39		2
3	% 42	0.21	1,26		3

: % 56 :
% 46,33
. % 42
.%48,01
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(19)

**0.37	**0.39	**0.34	**0.43		1
** 0.33	**0.38	**0.32	**0.33		2
** 0.32	**0.36	**0.32	**0.35		3

**0.39	** 0.31	**0.32	**0.39		4
**0.52	**0.33	**0.44	**0.49		5
**0.53	**0.36	**0.32	**0.65		6
** 0.48	**0.50	**0.52	**0.39		7
**0.46	**0.49	**0.39	**0.62		

0 01 = **

. 115 = (2 – 524) 0 01
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(20)

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	" "						
* *	5.08	4,03	19,03	188			1
		3,8	17,2	336			
* *	5.4	3,7	24,9	188			2
		3,8	22,9	336			
* *	4.1	3,4	24,03	188			3
		3,9	22,6	336			
* *	3.03	2,9	23,4	188			4
		2,6	22,6	336			
///	0.49	4,3	16,4	188			5

		4,7	16,2	336				
///	0.79	3,8	16,3	188			6	
		3,7	16,5	336				
* *	7.9	3,8	25,6	188			7	
		2,9	27,9	336				
///	1.68	16,1	169,6	188				
		14,5	167,3	336				

0 01 = ** = ///
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" "

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	" "						
///	0.66	4 9	19,1	188			1
		4,7	18,9	336			
///	1.5	3,8	16,2	188			2
		3,6	15,7	336			
**	2.7	4,7	14,8	188			3
		2,6	13,9	336			
///	1.89	10,8	50,1	188			
		8,9	48,4	336			

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	"						
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**	6,4	97,1	3	291,3			1
		15,2	520	7926,3			
			523	8217,6			
///	1,9	28,9	3	86,6			2
		15,03	520	7813,9			
			523	7900,5			
**	6,7	94,7	3	284			3
		14,1	520	7346,9			
			523	7630,9			
*	3,3	24,9	3	74,9			4
		7,4	520	3852,6			

(23)

17,17=	17,17=	18,95=	18,22=	
1,05	1,06	0,73 -	1	18,22=
*1,78	*1,78	1	0,73	18,95=
0	1	*1,78 -	1,05 -	17,17=
1	0	*1,78 -	1,05 -	17,17=

(24)

23,46=	23,65=	23,65=	21,93=	
*1,53 -	*1,72 -	*1,72 -	1	= 21,93
0,19	0	1	*1,72	23,65=
019	1	0	*1,72	23,65=
1	0,19 -	0,19 -	*1,53	23,46=

(25)

23,47=	22,76=	22,51=	22,79=	
0.68 -	0.03	0.28	1	22,79=
*0.96 -	0.25 -	1	0.28 -	22,51=
0.74 -	1	0.22	0.06 -	22,73=
1	0.74	*0.96	0.68 -	23,47=

(26)

18,02=	16,06=	16,64=	16,62=	
1.4	0.56	0.02	1	16,62=
1.38 -	0.58	1	0.02	16,64=
*1.96 -	1	0.58	0.56 -	16,06=
1	*1.96	1.38	1.4	18,02=

(27)

27,68=	27,96=	26,26=	27,30=	
0.38 -	0.66 -	1.04	1	27,30=
*1.42 -	1.7 -	1	1.04 -	26,26=
0.28	1	1.7	0.66	27,96=
1	0.28 -	*1.42	0.38	27,68=

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(28)

مستوى الدلالة	قيمة "ف"						
///	1,04	23,8	3	70,8			1
		22,9	520	11848,9			
			523	11919,8			
* *	4,7	63,2	3	189,7			2
		13,4	520	6998,8			
			523	7188,4			
* *	4,2	51,3	3	153,9			3
		12,2	520	6322,6			
			523	6476,5			
///	2,0	184,1	3	552,3			
		91,9	520	47786,5			
			523	48338,5			

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" Scheffe

جدول (29)

15,20=	15,88=	16,83=	15,76=	
0.56	0.12 -	1,07 -	1	=
				15,76
*1,6	0.95	1	1,07	=
				16,83
0.68 -	1	0.95 -	12	
				15,88=
1	0.68	*1,6 -	0.56 -	=
				15,20

(30)

13,59=	15,19	14,26=	14,24=	
0.65	0.95 -	0,02 -	1	=
				14,24
0.67	0.93 -	1	0,02	=
				14,26
*1,6	1	.0 93	0.95	=
				15,19
1	*1,6 -	0.67 -	0.65 -	=
				13,59

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(31)

	" "						
**	6,6	101,9	2	203,8			1
		15,4	521	8013,8			
			523	8217,58			
///	0.15	2,2	2	4,42			2
		15,2	521	7896,1			
			523	7900,48			
///	1,2	18,7	2	37,37			3
		14,6	521	7593,57			
			523	7630,94			
**	5,1	37,9	2	75,7			4
		7,4	521	3851,8			
			523	3927045			
*	3,7	76,4	2	152,9			5
		20,8	521	10858,8			

			523	11011,6			
///	1,1	15,7	2	31,4			6
		14,05	521	7320,5			
			523	7351,9			
///	2*1	24,7	2	49,4			7
		11,5	521	6017,03			
			523	6066,4			
///	0.25	58,1	2	116,3			
		227	521	118269,4			
			523	118385,6			

3.02 : (521 – 2)

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(32)

17,32=	18,73=	17,78=	
0.46	0.95 -	1	17,78 =
*1,41	1	0.95	18,73 =
1	*1,41 -	0.46 -	17,32=

(33)

22,30=	22,73=	22,33=	
*0.97 -	0.40 -	1	22,33=
0.57 -	1	0.40	22,73 =
1	0.57	*0.97	23,30=

(34)

17,47=	16,75=	16,07=	
*1.40-	0.68-	1	16,07 =
0.72-	1	0.68	16,75 =
1	0.72	*1,40	17,47 =

(35)

	" "						
///	2,8	63,2	2	126,4			1
		22,6	521	11793,4			
			523	11919,8			
* *	5,7	76,9	2	153,8			2
		13,5	521	7034,6			
			523	7188,4			
* *	6,9	83,9	2	167,9			3
		12,1	521	6308,7			
			523	6476,5			

* *	6,7	603,1	2	1206,2		
		90,5	521	47132,3		
			523	48338,5		

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" Scheffe "

(36)

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15,38=	16,60=	15,76=	
0.38	0.84-	1	15,76 =
*1.22	1	0.84	16,60=
1	*1,22	0.38-	15,38=

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(37)

13,61=	14,70=	14,70=	
*1,09	0	1	14,70 =
*1,09	1	0	14,70 =
1	*1,09 -	*1,09 -	13,61 =

(38)

47,42=	50,65=	50,09=	
2,67	0.56-	1	50,09 =
*3,23	1	0.56	50,65=
1	*3,23	2,67 -	47,42=

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