

2013 227-189

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$$\left( \quad \quad \right) \quad (122)$$

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### **Abstract:**

The current study aims at showing the relationship between feeling of happiness and life orientation among a sample of physically disabled people hurt by the Israeli war on Gaza. It also aims to know if there is any

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statistically significant relationship between the average of student's scores on feeling of happiness scale and life orientation scale attributed to (sex, disability degree). The sample of the study consists of (122) male and female physically disabled students joining the continuing education in the Islamic university. The study utilized two self's developed scales: feeling of happiness scale and life orientation scale among a sample physically disabled people hurt by the Israeli aggression in Gaza. The study related that there was a statistically correlational relationship between the feeling of happiness and life orientation. The study also concluded that there were no statistically significant differences between the students' scores related to feeling of happiness and life orientation scales. Attributed to sex (i.e. male and female) Additionally, the results showed that there were statistically significant differences between the students' scores average on the two scales attributed to age variable (i.e. 21-30 years old) it also showed that there were a statistically significant differences between students' scores on feeling of happiness and life orientation scales attributed to (disability degree) between the medium and a very significant in favor of the very big and between significant the and a very significant in favor of the very big and between the simple and a very big in favor of the big.

**Key Words:** Feelings of happiness , life orientation among , physically disabled, Affected by the Israeli aggression on Gaza

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(Sorey, et al., 2007)

Martin Seligman

**2013**

(1999)  
. (1 : 2011 ).

. (14 : 2010 ).

. (2 : 2011 ).

. (25 : 1995 )  
(1485 : 1988)

(332 : 2009)

(353 : 2001 ).

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.(945 :2006 )

.(175 :2005 )  
(1988)

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. ( 173 :2005

(Pimm, 1992: 63) (175 :2005)  
gones, ) (Watte, 1991) (Report, 2002: 35)  
. (1997

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( Mook,Kleijn, ploeg, 1992)

.(Mook,et al , 1992:275-278 ).

.( 60 :Martin, 2005, Seligman).

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**Feeling Happiness :** -1

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**Life Orientation Among:** .2

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.(137 :2011

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(2001)

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.(255 :2006

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: (99 : 2008)

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: ( 2004: 464) Joseph, et al.,

(4 :2006 )

: (1997: 182) Shih & Lu

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**(114 : 2010)**

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:  
**(262 :2006)**  
Negative affect      Positive affect  
Life Satisfaction

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**(92 :2010)**

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**(42 :1999)**

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.(123 :2010        ).  
(613 :2008)  
(2004)

(1985)Scheier & carve

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(245 :2010  
: (186 :2001)

: (685 :2010        )

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(272 :2006

(1988)

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.(176 :2005 . . . .

(Buchanan,1992: 1601) (Qutland, 1991: 1075)

**2013**

(189 :2005)

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.(240 :2010

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العلاقة بين (Natvig, et al.,2003)

(788)

العوامل النفس

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(88,9)

Self- efficacy

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(2004)Betton, Alen

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(262)

(2006)

(300)

(1980) Birleson

(2001) huebner, Scott

(1997)

Berkey&

(1998)

Hanson

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(764)

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(Argyle, 2001)

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(317)

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(%73.8) (%76.8).(%68.8)

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(1992) Seginer, Rachel

(124)

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(2004) Bryan, Angela

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(166)

(153) (319)

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(1998) (1985)

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(150)

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(2002) : (1985) :

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(Natvig, et al., 2003)

(2004) Betton, Alen

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(Natvig, et al.,2003)

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(42) (80) (122)

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(3) (4)

(1) (2)

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: (2) (1) : -

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(1)

	(sig)	(R)		
	0.00	.577**	.	1
	0.00	.561**	.	2
	0.00	.710**	.	3
	0.00	.687**	.	4
	0.00	.620**	.	5
	0.00	.478**	"	6
	0.00	.710**	.	7
	0.00	.630**	.	8
	0.00	.530**	.	9
	0.00	.584**	"	10

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(sig)	(R)		
0.00	.444**	"	11
0.00	.574**	.	12
0.00	.733**	.	13
0.00	.689**	.	14
0.00	.708**	.	15
0.00	.697**	.	16
0.00	.603**	.	17
0.00	.741**	.	18
0.00	.667**	.	19
0.00	.617**	.	20
0.00	.495**	.	21
0.00	.297**	.	22
0.00	.388**	.	23
0.00	.603**	.	24
0.00	.751**	.	25
0.00	.537**	.	26
0.00	.372**	.	27
0.00	.649**	.	28
0.00	.428**	.	29
0.00	.548**	.	30

0.372

( 0.751)

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( 0.01)=

(0.01)	(0.01)	SIG
		(0.372)

Split-Half

%96.2

% 93.9

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(2)

(sig)	(R)		
0.00	.709**	.	1
0.00	.629**	.	2
0.00	.628**	.	3
0.00	.799**	.	4
0.00	.710**	.	5
0.00	.711**	.	6
0.00	.759**	.	7
0.00	.658**	.	8
0.00	.630**	.	9
0.00	.766**	.	10

....

	(sig)	(R)		
	0.00	.650**	.	11
	0.00	.730**	.	12
	0.00	.616**	.	13
	0.00	.646**	.	14
	0.00	.534**	.	15
	0.00	.677**	.	16
	0.00	.548**	.	17
	0.00	.477**	.	18
	0.00	.853**	.	19
	0.00	.707**	.	20
	0.00	.765**	.	21
	0.00	.622**	.	22
	0.00	.622**	.	23
	0.00	.804**	.	24
	0.00	.684**	.	25
	0.00	.682**	.	26
	0.00	.441**	.	27
	0.00	.587**	.	28
	0.00	.769**	.	29
	0.00	.709**	.	30

0.853

0.441

0.01 =

**2013**

0.01	SIG
0.01	0.441

Split-

Half

%95.7

96%

( SPSS )

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: : : : .1

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: (3)

122	42	80	
100	34.4	65.6	

( %65.6)

( %34.4)

:

.2

: (4)

122	1	1	49	71	
100	8	8	40	58.3	

%58.3

%8

%40

%8

:

.3

: (5)

33.9	41	
37.3	45	
12.7	15	
1.7	2	
14.4	17	
100	120	

**2013**

( %33.9)

%37.3

(%1.7)

(%12.7)

(%14.4)

: .4

:(6 )

122	25	33	58	6	
100	20.5	27	47.5	4.9	

%47.5

(%4.9)

(%27 )

(%20.5)

: .5

:(7)

	30	30 - 21	20 - 11	
122	23	83	16	
100	18.9	68	13.1	

(%13.1)

( 30 -21)

%68 ( 20 -11)

.( 40 -31)

( %18.9)

:

" :

"

....

: (8)

:(8)

73.5	0.543	2.94	30	
62.7	0.705	2.51	30	
68	0.581	2.72	60	

" " "

" (%73.5)

.(%62.7)

" "

.(%62.7)

**2013**

(167 :1992)

(2008)

:

: (9)

:(9)

.000	122	%72,7		1
				2

\*\*. Correlation is significant at the 0.01 level (2-tailed).

sig=0.00 (%72.7)

(%1)

(2007)

(2007)

(2013)

: (10) : (10)

sig	(t)				
0.446	0.764	0.53	2.97	80	
		0.57	2.89	42	

(2.97 )

(2.89)

(0.53)

0.57

T

t=0.764

sig= 0.446

%5

(2007)

et )

(Rothman et al., 2003) (Natvig, et al.,2003)

(2013)

( Mookherjee, 1997)

(Maho al., 2005)

2013

		( )	:(11)	
sig	(t)			
0.981	0.024	0.678	2.508	80
		0.763	2.505	42

2.508

2.505

0.678

. 0.763

T

t=0.024

sig= 0.981

. (%5)

(2001)

(2007)

(12)

. (

)

....

:(12)

( )					
.000	7.393	3	5.650	1.883	
		118	30.058	.255	
		121	35.708		

sig=0.00 F=7.39

(5%)

: (13) LSD

:(13)

(I)	(J)	95%			
		.12172	.21644	.575	-.3069-
		.19075	.22400	.396	-.2528-
		-.38490-	.22944	.096	-.8393-
		-.12172-	.21644	.575	-.5503-
		.06904	.11005	.532	-.1489-
		-.50662-*	.12075	.000	-.7457-
		-.19075-	.22400	.396	-.6343-
		-.06904-	.11005	.532	-.2870-
		-.57565-*	.13382	.000	-.8407-
		.38490	.22944	.096	-.0695-
		.50662*	.12075	.000	.2675
		.57565*	.13382	.000	.3106
					.8407

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

**2013**

0.507

0.575

(2008)

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.( )  
:(14) :  
:(14)

	( )				
,000		3	12.734	4.245	
	10.545	118	47.496	.403	
		121	60.230		

sig=0.00 F=10.54  
: (15) (% 5)

....

:(15)

(I)	(J)	95%				
		-.07414-	.27207	.786	-.6129-	.4646
		.05728	.28157	.839	-.5003-	.6149
		-.81361-*	.28842	.006	-1.3848-	-.2425-
		.07414	.27207	.786	-.4646-	.6129
		.13141	.13834	.344	-.1425-	.4054
		-.73948-*	.15179	.000	-1.0401-	-.4389-
		-.05728-	.28157	.839	-.6149-	.5003
		-.13141-	.13834	.344	-.4054-	.1425
		-.80189-*	.16822	.000	-1.2040-	-.5378-
		.81361*	.28842	.006	.2425	1.3848
		.73948*	.15179	.000	.4389	1.0401
		.80189*	.16822	.000	.5378	1.2040

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

0.739

0.813

0.801

**2013**

(2003)

: (16 )

:(16)

	( )				
.012	4.581	2	2.553	1.276	
		119	33.155	.279	
		121	35.708		

$\text{sig}=0.012$        $F=4.581$

LSD

5%

: (17)

....

(17)

(I) AGE	(J) AGE				95%	
(11 - 20 )	(21 -30 )	.31616*	.14412	.030	.0308	.6015
	30	.01025	.17183	.953	-.3300-	.3505
(21 - 30 )	(11 -20 )	-.31616-*	.14412	.030	-.6015-	-.0308-
	30	-.30591-*	.12438	.015	-.5522-	-.0596-
30	(11 -20 )	-.01025-	.17183	.953	-.3505-	.3300
	(21 -30 )	.30591*	.12438	.015	.0596	.5522

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

30 - 21) ( 20 - 11)

30 - 21) ( 30 - 21) ( 30) ( 30 - 21) (

(176 :2005)

(2008)

**2013**

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:(2013)

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972 - 945      4      5

"      ...      "      :(1999)

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.648-601	4	18	: (2008)	-
- 698	(3)	(21)	( )	: (2007) -
.162 - 129	(24)			.738
			(2011)	-
1			: (2010)	-
			(2012)	-
			: (2009)	-
			.157 - 133	
			(1988)	-
			: (1992)	-
:			: (2001)	-
.349 - 337	(3)	(11)		
			: (2010)	-
.239 - 264		27		

2013

(2)	.308 – 254
	(2010)
	754 -673
	: (2001)
(3) (11)	.377 -351
	: (2004)
229 - 163	(2) (10)
	: (1992)
- 109	.142
.337 – 297	: (2006)
	: (2005)
	(57)
	(2013)
	: (2001)

225

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:(2011) -

:(1995) -

36

.40 -22

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.327 – 378 (23)

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