



-

فايز المجالي

2010

.

—

—

.

/

.

		:
44		1.4
57		2.4
61		3.4
62		
67		

37		1
37		2
38		3
38	()	4
39		5
40		6
40		7
41		8
41		9
44		10
45		11
46		12
47		13
51		14
54		15

67	
73	
75	

-

▪

.2010

:

· (320)

.1

·

.2

·

.3

·

.4

)

)

(

·(

:

:

·

·

Abstract

The effectiveness of programs of reform and rehabilitation to reduce recidivism- A field study on prisoners in the Hail region

Nail Jaza Al- Rashidi

Mu'tah University 2010

This study aimed at identify the effectiveness of reform and rehabilitation programs in reducing recidivism among prisoners in the Hail region, Saudi Arabia. In order to achieve this objective a questionnaire was designed and distributed to a total sample size of (320) Single. The study found the following results:

1. the arithmetic mean-General of the prisoners answers in the prisons of Hail on the level of effectiveness(Vocational rehabilitation programs, educational programs, religious) In reducing recidivism for the crime is high.
2. There were significant differences in the perceptions of prisoners Hail to the level of effectiveness of programs of reform and rehabilitation (Vocational rehabilitation programs, educational programs, religious) In reducing the recidivism of the crime due to the variables (age, marital status, educational level, income level, the pattern of crime, the number of times the offense Oud).

The study concluded that a number of recommendations including: compatibility of training programs and vocational training for prisoners with the needs of the community. Need to work on solving the problems of prisoners, especially the financial provision of financial support to them, and provide support and assistance to the families of inmates to ensure a good environment inside the prison, in addition to working on the separation and classification of inmates as punishment and ages.

1.1 .

，
，

，
()

：

，
，

，

，
(1992)

，

.(2008)

,

,

,

,

,

,

,

,

,

)

%37)

(2001

,

,(

%41

,

,

,

.(2001,)

,

,

.

.

2.1

,

,

,

,

:

.1

.

.2

.

.3

.

.4

)

)

(

. (

. **3.1**
.1

.

.2

.

) **.3**

,(

.

. **4.1**

:

,

.1

.

.2

.

.3

.

.4

,

)

.(

:

,

.

:

.

:

.

:

,

.

1.2

■

■

,

,

,

.(2008)

,

,

,

,

,

,

,

,

.(2002)

∴

,

.(1977 ,)

,

.(1998,)

.(2002 ,)

■

■

(2008 ,) :

1

2.

3.

;

,

,

,

■

,

,

;

,

,

,

,

,

,

,

,

,

.(2002,)

,

,

,

;

.(2001,)

□ □

•

, 1369

,

,

.(1997,)

، 1385

،

،

،

،

،

، 1398

،1398 /6/21 31/

،

،

،

،

،

.(2001,)

▪

،

،

،

،

،

.(2005)

،

،

.(1999 ,)

،

,

,

,

,

.

.(2007) :

:

-1

,

,

:

.

-

.

-

.

-

.

-

.

-

-2

()

,

.

:

-5

,

,

:

:

-

.

:

-

,

.

:

,

,

,

,

.(2007,)

,

,

,

,

,

.(2002,)

,

,

,

,

,

,

,

,

(1989,)

,

,

,

.(2001,)

,

,

,

,

,

,

.(2001,)

:

:

.1

)

.(1995,

:

.2

)

.(2007) :

(

.

-

.

-

-

.

:

.3

,

4090

1398/10/22

.(2001 ,)

،
(2001 ،) .

(1995) :

-

.

:

-

.

:

-

.

:

.4

(1998) .

.(1994)

.(2002) :

- -
- -
- -
- -
-
-
- (2001)
-
- -
- -
- -
- -
- -
- -
-
-

□

□

■

■

■

■

■

■

■

■

■

□

□

(2002)

■

■

■

■

■

■

■

■

■

•

■

■

■

■

■

■

■

■

■

•

.5

.(2001)

(1997)

•

—

■

1

■

-

.

(1995 ,) :

:

.

:

()

.

.()

:() .6

(2007)

:

-

.

-

.

-

:(2007)

.

-

.
 .
 .
 : .7

.(1995) :

:
 .
 .
 :
 :
 :
 :
 :
 :

8.

،
(2001،)
،
،
.

(1998)

(1993 ,) :

1.

·
2.
:

·
3.
:

·
·
:
()

.(2002)

.(2005)

.(2008) .

()

)

.(2005

()

()

.(2002)

()

()

.(1985)

:

(Sutherland & Cresy, 1978)

.

. **2.2**

:

. **1.2.2**

: (2007)

:

:

·
: (2003)
·

1417 1408
%1.5
- - ·

·
- (2003)
·

)

(

·
:
(2003)

·
:
(2002)

·

·

·
:
%64.3
(2002)
)

.

(104)

.

.

:

(2001 ,)

,

,

.

:

(2001)

.

.

%72

%57

30-18

%37 .

%41

.

(%30)

(%42)

.(%19)
 (%16) (%18) (%50)
 (%90) .(%15)
 (%81)
 (%38)
 (%84)
 (%25) (%13)
 .
 .
 ,
 ,
 .
 .
 ,
 .
 .
 : (2000)
)
 :
 :
 :
 .

:
 .
 : (1999)
 ,
 . , ,
 ,
 (%25)
 (%75) , (%1)
 ,
 (% 49)
 (%29) ,
 ,
 .
 ,
 ,
 .
 (1996)
 .

.

.

.

.

.

.

.

.

.

:

(1995)

.

.

.

:

.

.1994 1993

· :

: (Jan, 1996)

137

·

147

·

.1990

·

·

·

(Arthur, 1996)

·

:

·

·

·

·

·

·

·
(Lewis, 1986)

·
,1970-1960

,

,

,

·
:
(Garret, 1985)

·

·

(111)

·

·

:

:

:

1.3

.

.

:

2.3

.(

)

(350)

(350)

%94.2

330

.

%91.4

320

:

.

(1)

%		
30.6	98	25
21.6	69	34- 25
27.8	89	45-35
20.0	64	46
100.0	320	

25
45-35 %30.6
 %21.6 34- 25 %27.8
 . %20.0 46

(2)

%	
37.4	123
41.6	133
10.0	32
10.0	32
100.0	320

%37.4 %41.6
 . %10

(3)

%	
7.5	24
13.1	42
20.0	64
13.8	44
35.9	115
9.7	31
100.0	320

%20

%35.9

%13.8

%9.7

%13.1

.%7.5

(4)

()

%		
36.9	118	3000
49.1	157	5000-3000
14.1	45	5000
100	320	

(5000-3000)

(3000)

%49.1

%14.1 (5000)

%36.9

.

(5)

%			
18.1	58		
9.1	29		
26.9	86		
5.6	18		
0.6	2		
5.6	18		
5.6	18		
1.6	5		
4.7	15		
2.2	7		
2.5	8		
2.5	8		
1.3	4		
1.6	5		
2.2	7		
4.1	13		
2.2	7		
1.6	5		
1.9	6		
0.3	1	(	)
100.0	320		

%18.1

%26.9

%9.1

%4.7

%5.6

	%2.5		%4.1
		%2.2	
	%1.6		%1.9
)		%0.6	%1.3
			%0.3
		.	(
	(6)		
	.		

%	
60.3	193
18.4	59
10.6	34
10.6	34
100.0	320

	%60.3	
%10.6		%18.4
	.	
	(7)	

%	
48.4	61
50.9	65
100.0	127

	%48.4	
.		%50.9

(8)

%	
44.4	56
55.6	71
100.0	127

%44.4

%55.6

.

(9)

%	
53.8	68
46.3	59
100.0	127

%53.8

%46.3

.

: 3.3

—

: .(1)

:
) :

.(

:

32

:

.1

.10-1

-11

.2

.22

.32-23

.3

:

(2.49)

(3.49-2.5)

(3.5)

(3.5)

(3.49-2.5)

(2.49)

.

:

4.3

(5)

Cronbach's)

0.894	0.882
0.948	

5.3

(Alpha

□

□

-
-

□

□

5.3

6.3

.1

.2

: (SPSS.V-15)

1.4

.(One Way ANOVA)

:

(10)

1.06	3.95	1
1.04	3.69	2
1.06	3.76	3
1.01	3.69	4
1.12	3.63	5
1.05	3.71	6
1.08	3.74	7
0.96	3.89	8
1.12	3.69	9
1.07	3.73	10
0.73	3.75	-

3.75

:

(11)

1.15	3.92	.	11
1.04	3.54	.	12
1.03	3.70	.	13
1.16	3.69	.	14
1.05	3.65	.	15
1.01	3.72	.	16
1.15	3.58	.	17
1.04	3.64	.	18
1.09	3.75	.	19
0.98	3.55	.	20
1.15	3.66	.	21
0.96	3.62	.	22
0.72	3.67	.	-

▪ 3.67
 :
 ▪

(12)

1.07	3.76	.	23
0.98	3.73		24
1.03	3.68	.	25
1.08	3.88	.	26
0.88	3.78	.	27
0.92	3.73	.	28
0.98	3.78	.	29
1.05	3.66	.	30
0.99	3.78	.	31
1.20	3.60	.	32
0.72	3.74		-

. 3.74
 :
 ()
)
 . (:
 .
 (13)

F						
0.274	1.301	0.710	3	2.130	3.71	25
					3.90	34-25
		0.546	316	172.450	3.69	45-35
					3.71	46
			319	174.580		
0.586	0.645				3.73	
		0.354	3	1.063	3.78	
					3.80	
		0.549	316	173.517	3.59	
			319	174.580		
0.067	2.088				3.78	
		1.124	5	5.618	3.91	
					3.66	
					3.50	
		0.538	314	168.962	3.82	
					3.67	

			319	174.580				
		0.253	2	0.507	3.78	3000		
					3.75	5000-3000		
0.631	0.462	0.549	317	174.073	3.65	5000	(	)
			319	174.580				
					3.71			
					3.81			
					3.77			
					3.97			
		0.757	19	14.376	4.30			
					3.73			
					3.87			
					3.56			
					3.60			
					3.84			
0.117	1.417				3.00			
					3.46			
					4.12			
					3.28			
		0.534	300	160.204	4.21			
					3.78			
					3.23			
					4.18			
					4.07			
					3.63			
			319	174.580				
		0.282	3	0.847	3.79			
					3.68			
0.673	0.514	0.550	316	173.733	3.67			
					3.72			
			319	174.580				

:

.1

.

()

$(0.274 = \alpha)$

1.301

$.(0.05 \geq \alpha)$

.2

(13)

$= \alpha)$

0.645

()

$.(0.05 \geq \alpha)$

(0.586

.3

$\alpha)$

2.088

()

$.(0.05 \geq \alpha)$

$(0.067 =$

.4

0.462

()

$\geq \alpha)$

$(0.631 = \alpha)$

$\cdot(0.05$

.5

1.417

()

$\cdot(0.05 \geq \alpha)$

$(0.117 = \alpha)$

.6

.

$= \alpha)$

0.514

()

$\cdot(0.05 \geq \alpha)$

$(0.673$

:

.

(14)

F						
0.225	1.463	0.770	3	2.311	3.59	25
					3.82	34-25
		0.527	316	166.448	3.64	45-35
					3.66	46
			319	168.759		
0.636	0.568	0.302	3	0.905	3.69	
					3.62	
		0.531	316	167.854	3.79	
					3.68	
			319	168.759		
0.221	1.407	0.740	5	3.699	3.78	
					3.84	
					3.67	
					3.53	
		0.526	314	165.061	3.70	
0.611	0.494				3.47	
			319	168.759		
		0.262	2	0.524	3.72	3000
					3.64	5000-3000
		0.531	317	168.235	3.68	5000
0.056	1.622					(
			319	168.759		)
		0.827	19	15.719	3.62	
					3.73	
					3.72	
					3.85	
					3.33	
					3.62	
					3.81	

				3.40
				3.42
				4.01
				3.35
				3.39
				3.71
				3.40
				4.20
	0.510	300	153.040	3.81
				3.08
				3.98
				4.07
				2.50
		319	168.759	
	0.256	3	0.768	3.70
				3.61
0.695	0.482			3.69
	0.532	316	167.991	
				3.57
		319	168.759	

:

.1

.

1.463

()

(0.225 = α)

.(0.05 $\geq \alpha$)

.2

.

()

$(0.636 = \alpha)$

0.568

$.(0.05 \geq \alpha)$

.3

.

1.407

()

$(0.221 = \alpha)$

$.(0.05 \geq \alpha)$

.4

.

()

$(0.611 = \alpha)$

0.494

$.(0.05 \geq \alpha)$

.5

.

()

$(0.056 = \alpha)$

1.622

$.(0.05 \geq \alpha)$

.6

.

$(0.695 = \alpha)$

0.482

()

$.(0.05 \geq \alpha)$

:

.

(15)

F						
0.895	0.202	0.106	3	0.317	3.73	25
					3.80	34-25
		0.525	316	165.925	3.73	45-35
					3.71	46
			319	166.242		
0.318	1.179	0.613	3	1.840	3.77	
					3.67	
		0.520	316	164.402	3.92	
					3.71	
			319	166.242		
0.140	1.678	0.865	5	4.326	3.89	
					3.75	

					3.84		
					3.48		
		0.516	314	161.916	3.76		
					3.69		
			319	166.242			
		0.022	2	0.045	3.75	3000	
					3.73	5000-3000	
0.958	0.043	0.524	317	166.197	3.75	5000	)
			319	166.242			(
					3.87		
					3.81		
					3.68		
					3.90		
		0.769	19	14.607	3.50		
					3.83		
					3.85		
					3.88		
					3.39		
					3.90		
0.077	1.521				3.62		
					3.77		
					2.80		
					2.90		
		0.505	300	151.635	4.07		
					3.72		
					3.52		
					3.88		
					4.07		
					3.17		
			319	166.242			
		0.228	3	0.685	3.76		
					3.78		
					3.67		
0.728	0.436	0.524	316	165.557			
					3.64		
			319	166.242			

:

.1

.

$= \alpha)$

0.202

()

$.(0.05 \geq \alpha)$

(0.895

.2

.

1.179

()

$.(0.05 \geq \alpha)$

(0.318 = α)

.3

.

()

(0.140 = α)

1.678

$.(0.05 \geq \alpha)$

.4

.

()

(0.958 = α)

0.043

.(0.05 $\geq \alpha$)

.5

.

1.521

()

.(0.05 $\geq \alpha$)

(0.077 = α)

.6

.

()

(0.728 = α)

0.436

.(0.05 $\geq \alpha$)

.

2.4

)

%39.7

.1

%60.3

(

.

%48.4

%53.8

%44.4

.

.

.

(2002)

%64.3

.2

)

(2002

.

Duncombe & Komorosky& Wong-Kim, 2005)

.

(Dammer, 1996)

(Jan, 1996)

.

.

(2001)

.

.3

▪

(Jan, 1996)

.

(2001)

.

.4

(2003)

) .

(2003

·
).5

(
·
).6
(

(2000)
:
·
).7
(
·

	.	4.3
:		.1
.		.2
	.	.3
.		.4
.		.5
.		

1. (1999) ,
 (1998)
 : (1994)
 (1997)
 ,(1997),
 (2002)
 ,(1982) ,
 (2007)
 (1978)
 1 (2007) ,
 ,(1989) ,

(2003)

.

(2002)

.

(1999)

.

,(2001) , ,

,

· ,

(2001)

.

(2001)

.

(2003)

:

1422/8/16 - 14

.(21)

,

,(2001), ,

· ,

, (2002), ,
 ,
 ,
 1 (1998) ,
 .
 (1995) ,
 .
 5 1985
 .
 (2007) ,
 1
 , (1977) ,
 (1996)
 .
 (2008)
 .
 (1995)
 .
 - (2003)
 :
 1422/8/16 - 14
 .(21)

1

(1993) ,

:

.(2001), ,

,

.

(2000)

)

.(

(1)

(1999)

.

(2008)

.

(2003)

:

1422/8/16 - 14

.(21)

:

.(2001) , ,

,

,

.

,

(2002)

.

(2001)

.

(2005)

2

2008

- Arthur, J, (1996), Rehabilitation Of Juvenile Offenders In Ghana: Focus on The Social Context Of Delinquency, **Journal of Offender Rehabilitation**, vol 24, No 1/2.
- Dammer, H, (1996), Rehabilitation in German Prisons, **Journal of Offender Rehabilitation**, vol 24 No1/2.
- Duncombe, E & Komorosky, D& Wong-Kim,E & Turner,W, (2005), Free Inside: A program to Help Inmates Cope With Life In Prison At Maui Community Correctional Center, California, **Journal of Health Promotion**, vol 3, issue4, pp 48-58.
- Garret, C, (1985), Effects of Residential Treatment on Adjudicated Delinquents: A Meta Analysis, **Journal of Research in Crime and Delinquency**, Vo 35, no32, pp 344-365.
- Jan, L, (1996),Attitudes Towards Correctional Rehabilitation Among Incarcerated Youth in Taiwan and The U.S, **Journal of Offender Rehabilitation**, vol 24, No 1/2
- Lewis, Donald E (1986) . The General Deterrent Effect of Longer Sentences. **Criminology Journal** . Vo 26 , Issue ,1. pp 47 – 62
- Sutherland, E., & Cresey, D., (1978), **Criminology Tethed**, Philadelphia, J.B Lippincott co

()

.....

.

-

.

.....

-

.

: (X) :

45-35 ☐	25 ☐	.1
46 ☐	34- 25 ☐	
☐	☐	.2
☐	☐	
☐	☐	.3
☐	☐	
☐	☐	
5000-3000 ☐	3000 ☐	.4
	5000 ☐	
☐	☐	.5
☐	☐	
☐	☐	
☐	☐	
☐	☐	
☐	☐	
☐	☐	
☐	☐	
☐	☐	
☐	☐	
☐	☐	
-7		
☐	☐	
☐	☐	
☐	☐	
☐	☐	

(×)

:

:

						1
						2
						3
						4
						5
						6
						7
						8
						9
						10

					.	11
					.	12
						13
					.	14
						15
					.	16
					.	17
						18
						19
						20
					.	21
					.	22
					.	23
						24
						25

					.	26
					.	27
					.	28
					.	29
					.	30
					.	31
					.	32

()

أسماء المحكمين

الرقم	اسم المحكم	مكان العمل
1		
2		
3		
4		
5		