
(Ovis orientalis isfahanica)

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IUCN

(GLMs)

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(2009) Hazeri

. (Tremblay, 2002)

(1999) Heikkila Harkonen .

Morellet

(1996)

(1991) Takatsuki

.(Titeux, 2001)

(2005) Hemami

(2007) Nouzari

IUCN

(VU)

.(Zeiaei, 1996)

Smith et al., 1991; Whiting et al., 2001;)
(Zeigenfus et al., 2000

Pahlavani(1997) Salman Mahini(1995)

.(Wiens, 1989)

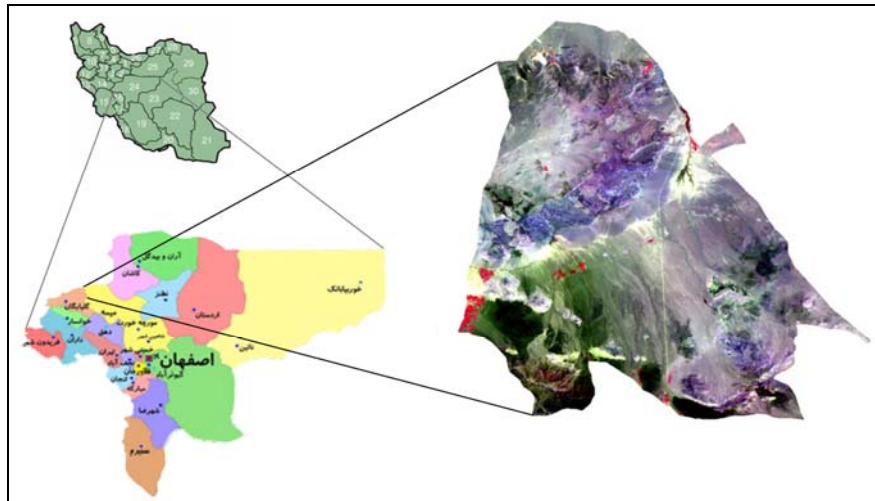
Maleki et al.2010 Kermani Alghoreishi(2002)

Cervus elaphus

Cervus nippon

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o / || o / ||



(Khajaldin, 2002)

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SPSS 15

GPS

IDRISI

($F = 1$ $p = 1$)

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LOG10

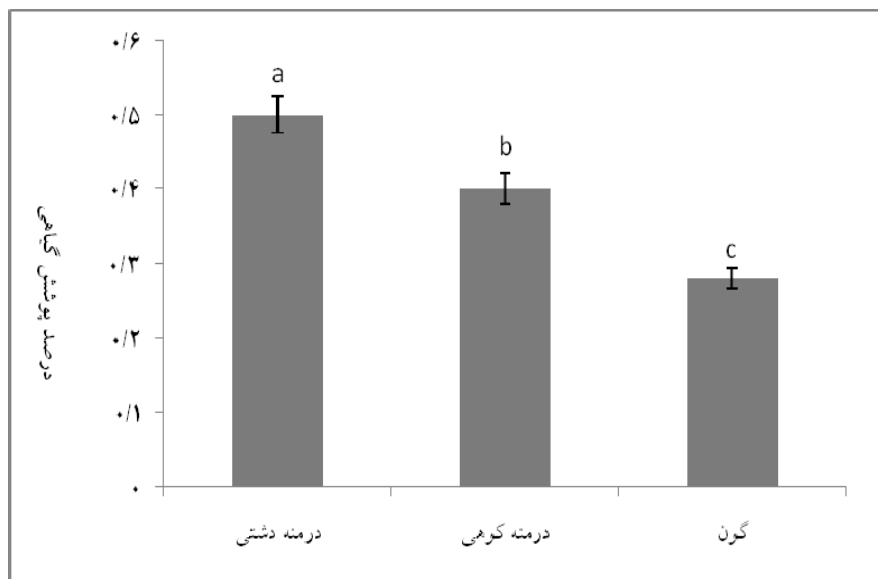
³ One Way Anova

Regression minimal model

Backward elimination

¹ Kolmogrov-Smirnov

² Leven



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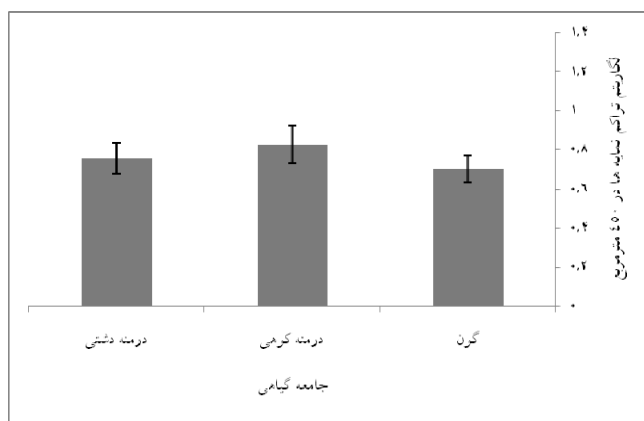
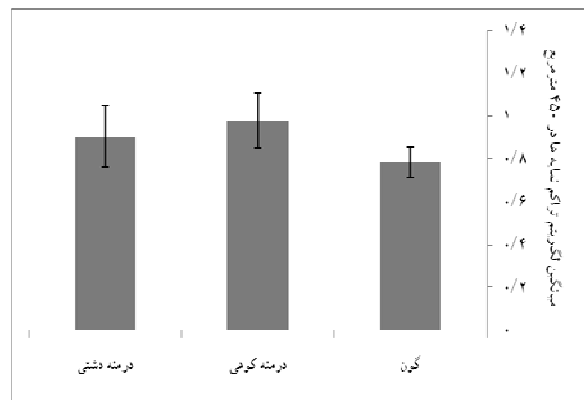
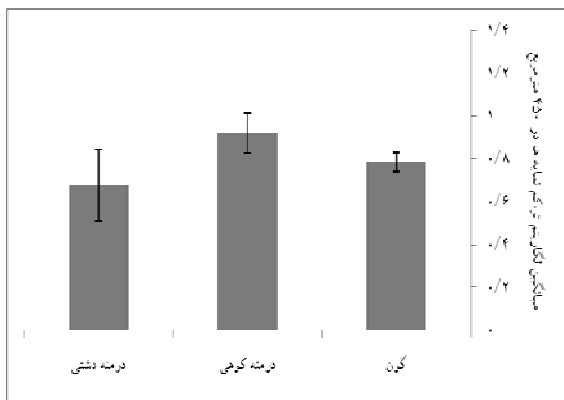
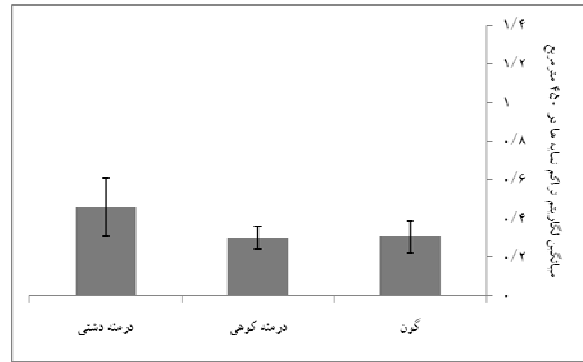
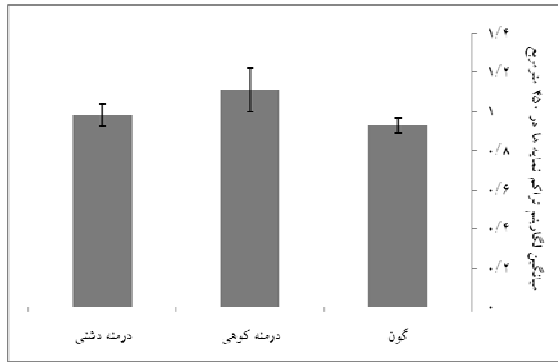
$$y = / + / \text{Ar.aus} + / P \quad R^2 = / ; p = /$$

(:Ar.aus :P)

(F= / p= /)

(R² = /)

() .



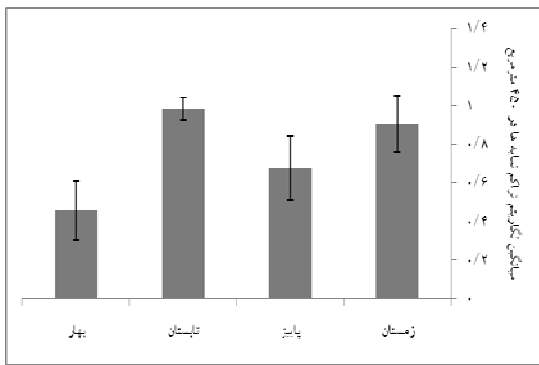
	/	/	/	/
df				
df				
	/	/	/	/
F	/	/	/	/
P	/	/	/	/

	/	/	/
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df			
	/	/	/
F			
P	< /	< /	/

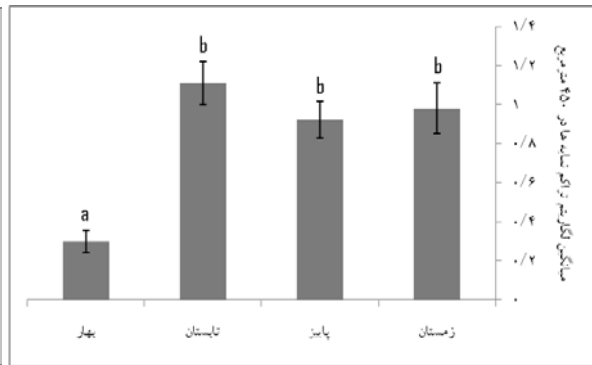
	/	/	/
df			
	/	/	/
F	/	/	/
P	$P < /$	/	$P < /$

p ()

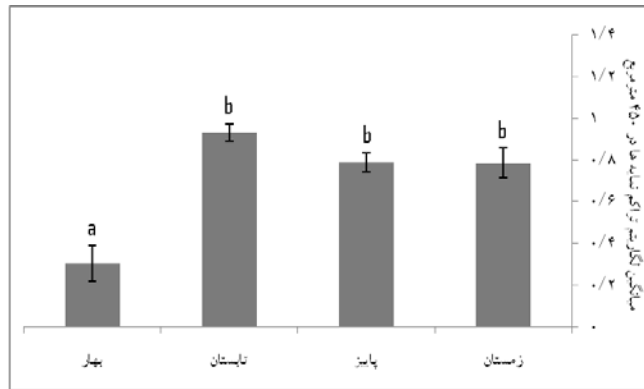
(R2 = /)



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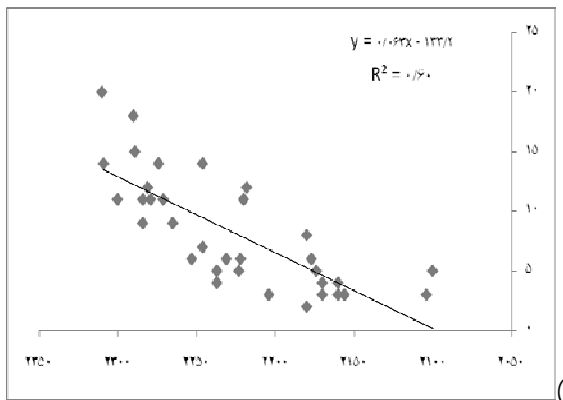


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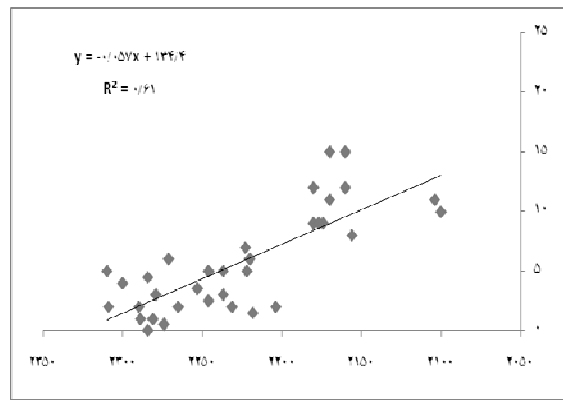
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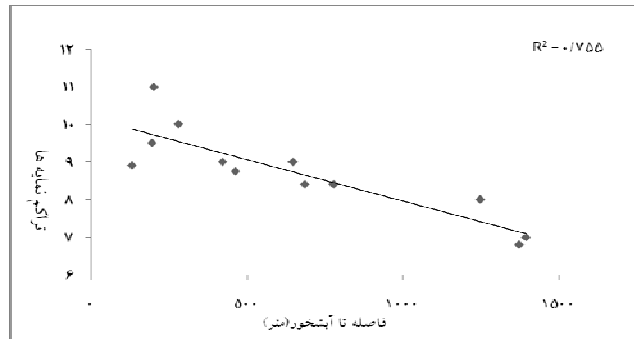
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R^2		/	/	/
P	/	/	/	/

Cofft et al., 1998; Eddj & Markoum,)
(1989

Maleki Najafabadi .
(2008)

(Campbell et al., 2004; Samuel & Fuller, 1996)

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Maleki . (Maleki 2008)

(R = /)

(2001) Cardenas .

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