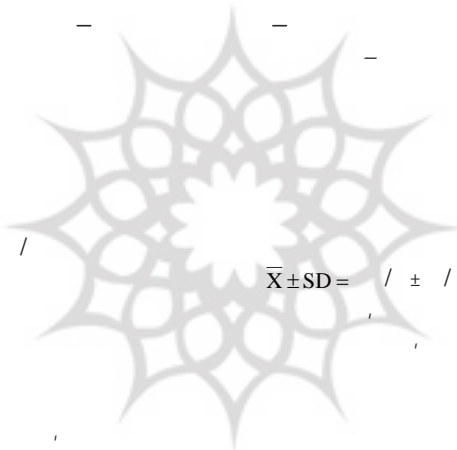


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/ / :
/ / :

$\bar{X} \pm SD = / \pm /$



$\bar{X} \pm SD = / \pm /$

$\bar{X} \pm SD = / \pm /$

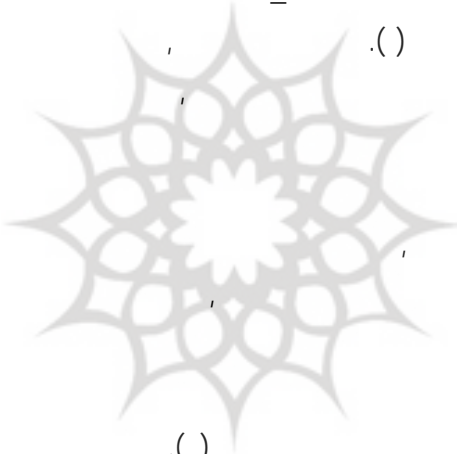
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(r = /) (r = /)

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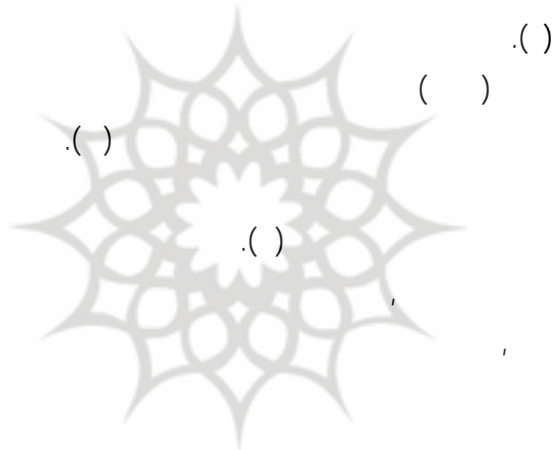
(.)

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() .()

10RM 5RM , 1RM () .()
2RM 10RM 5RM 1RM
1RM 9RM
() .() 2 10RM



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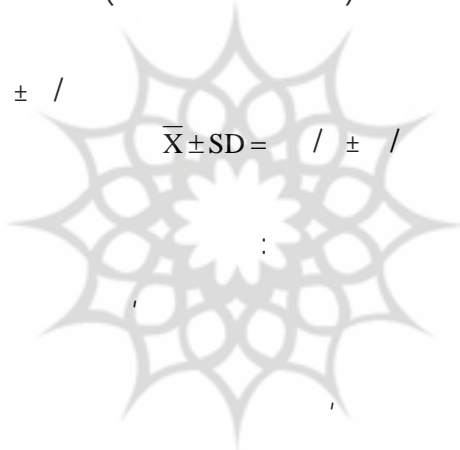
-
- 1 - Scholler
 - 2 - Berger
 - 3 - Knoll
 - 4 - Mayhew
 - 5 - Faigen Baum

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$\bar{X} \pm SD = / \pm /$

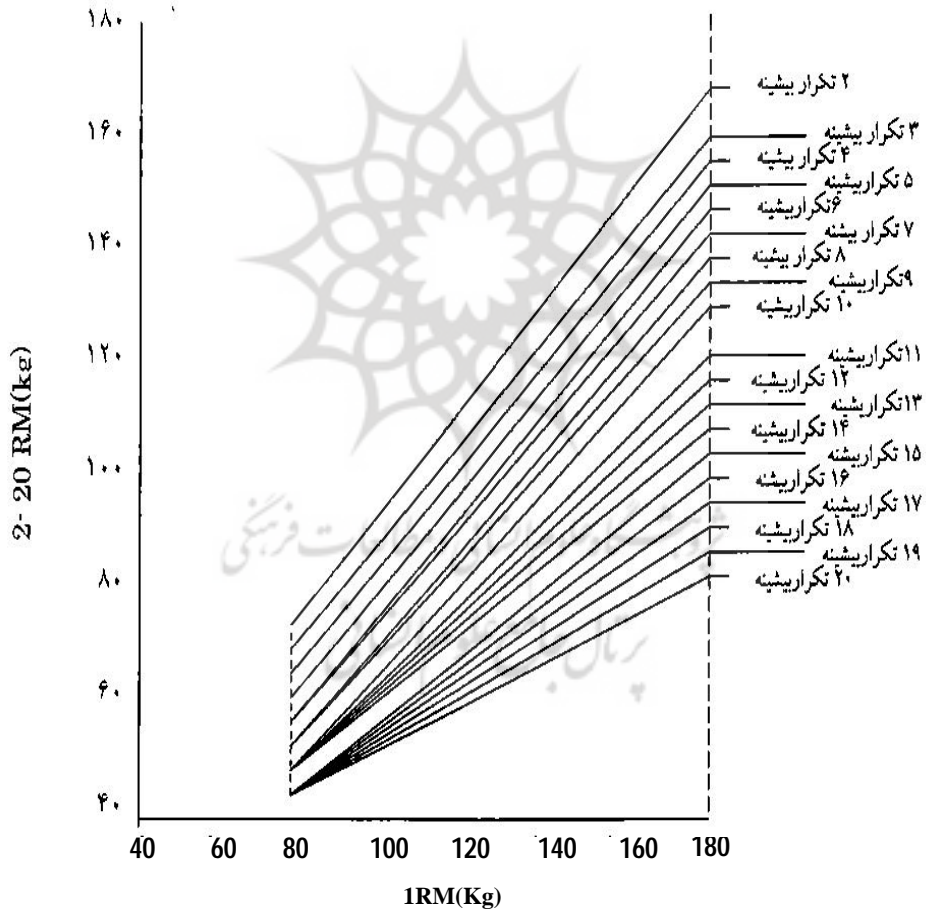
$\bar{X} \pm SD = / \pm /$

$\bar{X} \pm SD = / \pm /$



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() () (r > /) (



$$.B_0 = /$$

$$.SE = / \text{ Kg} \quad \alpha = /$$
$$1RM = / (/ *)$$

SPSS

$$.B_0 = /$$

$$.SE = / \text{ Kg} \quad \alpha = /$$
$$1RM = / (/ *)$$

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	()	
	1RM = / - (/ *)	/ Kg
	1RM = / - (/ *)	/ Kg
	1RM = / - (/ *)	/ Kg
	1RM = / - (/ *)	/ Kg

...

SPSS

/ P.V

	/	/	/
	/	/	/
	/	/	/

$$1RM = / + / () + / ()$$

پروفیسر شاکر کاظم انصاری و مطالعات فرہنگی

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$$1RM = \frac{\quad}{\quad} + \left(\frac{\quad}{\quad} * W \right) r = \frac{\quad}{\quad}$$

W =

, 1RM

()

:()

$$\frac{x_2 - x_1}{y_2 - y_1} * [(y_1 - 1) + x_1] = 1RM \quad r = 0.973 \quad SE = 3/23Kg$$

X₂ =

y₂ =

X₁ =

y₁ =

()

:()

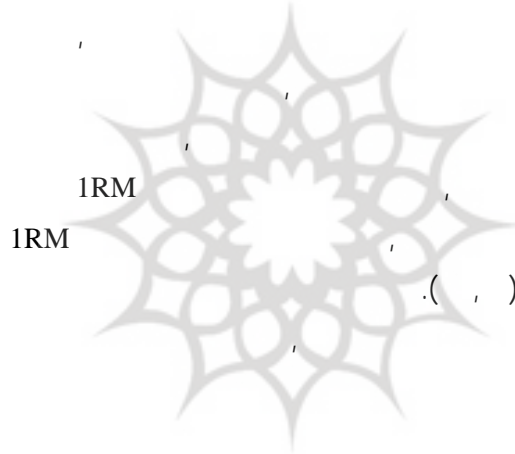
$$1RM = \frac{\quad}{\quad} + \frac{\quad}{\quad} (\quad) \quad r = \frac{\quad}{\quad}$$

/

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$$1RM = \frac{1}{\frac{1}{\text{sum of } 1RM} + \frac{1}{\text{sum of } 1RM} + \dots}}$$

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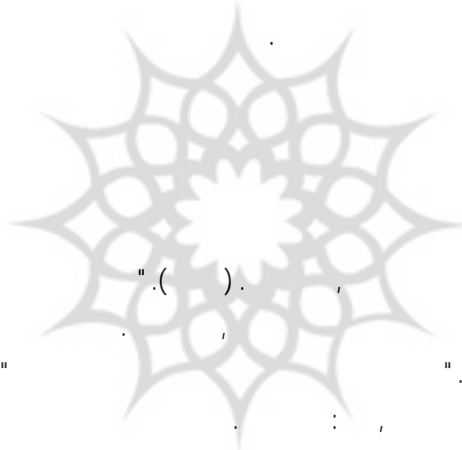


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