( ) ( //: 11: SPSS

E-mail: zarei\_1939@yahoo.com : :

.(Heydari, 2003; Najafi, 1999)

	(Heydaryan,
.(World Bank, 1998)	.2003)
	(Rosegrant & Ximing, 2002;  .Vermillion, 1999)
(Khadri, 2006) (Khadri, 2006)	
(APO, 2002)	(Khanal, 2003; Sepehri Manesh, 1999; Uphoff, 1996; World (PIM) .Bank, 2002;
.(Saleth & Dinaar, 1999)  ( ) Heydaryan	·
	(Reymond, 2004; Vermillion & .Forthcoming, 2003)
( ) Najafi .	
	.(Amini, 2006)
	Navalavalad .(Geoenfeldt, 2003)
( )	
.(Khorshidifar, 2005)	
.(Siahi, 1999; World Bank, 1998)	Participatory Irrigation Management

) Narayan . (Heydaryan, .2005) .(Raymond, 2003) (Heydaryan, ) Rusmialdi . ) Heydary .2003) ) Vermillion . (INPIM) ) Vali . ) Keykhah . ) Samani

<sup>1.</sup> International Network Participation Irrigation Management

Spss ) .(Khorshidifar, 2005)

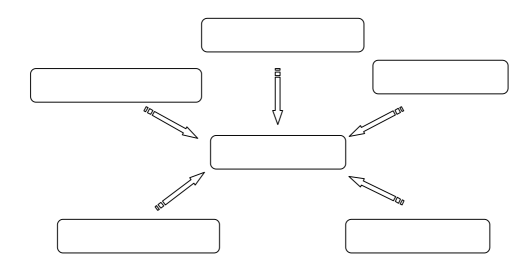
Spss

... :

. ( )

(R)

... :



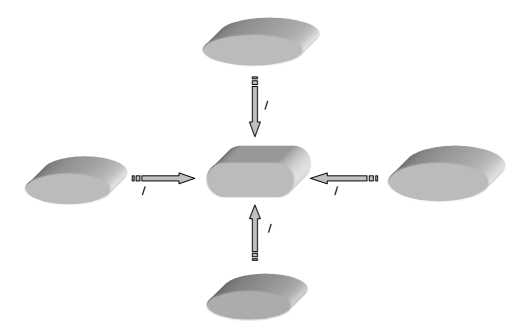
1

Sig t	t				
		Beta			
1	1		1	$\mathbf{B}_{0:}$	
1	1	1	1		=X1
1	1	1	1		= X2
1	1	1	1		= X3
1	1	1	1		= X4

$(R^2_{Ad})$	$(\mathbb{R}^2)$	R
1	1	1
1	1	1
1	1	1
1	1	1

.

:



( ) Keykhah

) Vermillion

## **REFERENCES**

- 1. Amini, A. (2006). factors affecting lack of success scheme for establishing water users cooperatives, *Quarterly of Agricultural Economics and Development*, 4(53).
- 2. Apo. (2002). Organization Change for Participatory Irrigation Management, Report of the APO Seminar on Organizational Change for Participatory Irrigation Management. Philippines, 23-27, October 2000, (SEM-32-00).
- 3. Geoenfeldt, D. (2003). Background paper on participatory Irrigation Management .Circulated at the World Water Forum III.
- 4. Heydary, N. (2003). Present tendencies in the management of irrigation networks. In: Proceedings of the 11<sup>th</sup> forum of management of irrigation and drainage networks, Tehran.(InFarsi).
- 5. Heydaryan, A. (2005). Transforming irrigation management, why, and how, forth workshop of farmers technical participation in the network management of irrigation and sewage system.
- 6. Heydaryan, A. (2003). Management Transfer, methods, obstacles and solutions. The third Workshop on Water Users Participation in the management of Irrigation Networks, National Committee for irrigation and drainage, Tehran. (InFarsi)..
- 7. Keykhah, H. (2002). Investigating of passibility farmers participation in the exploitation and conservation of irrigation and drainage networks Plain of systan, The Institute of research and education in management.
- 8. Khadri, F. (2006). Effective factors on water users participation for implementing irrigation and sewage system, Khozestan province.
- 9. Khorshidifar, H. (2005). Water users associations, the past, the present and the future, the forth workshop on tecnichal participation of farmers in the management of irrigation and drainage networks, Tehran.
- 10. Khanal, P. R. (2003). Participation and governance in Local water Management . Wageningen University, Netherlands. Irrigation and Water Engineering group.
- 11. Najafi, B. (1999). Participatory irrigation management, Concepts, Framework and the global experiences. In: Proceedings of *forum on farmers participation in the management of irrigation networks*, Tehran. (InFarsi).
- 12. Narayan, D. (1995). The Cotribution of People's Participation. International Bank for Reconstruction and Development. Washington, DC, 1995.
- 13. Navalavalad, B. N. (1998). The Hendostan experiences in the management of irrigation networks and farmers participation. Translated by karim samadzadegan and fatemeh zafarnegad.
- 14. Raymond, P. J. (2003). "Capacity Building for PIM-The case of Andhra Pradesh' paper presented at the FAO/ICID International Workshop on capacity Building for Irrigation and Drainage, Montpellier, France.
- 15. Peter J.Raymond.2004.Participatory Irrigation Management. International Network on Participatory Irrigation Management, Washington DC. INWEPF/SY/2004(06).

- 16. Rosegrant, M. & Ximing Cai. (2002). Water for Food Participation. Brief 2 in Overcoming Water Scarcity and Quality Constraints, 2020 Focus 9.
- 17. Rusmialdi, S. (1998). Factors related to the rate of participation of the village leader in guiding the Water User Farmer Group in central Lampung Univi, Indonesia.
- 18. Saleth, R. M. & Dinaar, A. (1999). Water challenge and institutional respects: A cross-country perspective. Rural Development, the World Bank, Washington, D.C, USA.
- 19. Samani, N. (2004). Investigating foundamental factors affecting the increase in farmers participation in the exploitation and conservation of irrigation and drainage networks, The Institute of research and education in management, Tehran. (InFarsi).
- 20. Sepehri Manesh, A. (1999). Mnagement of water in irrigation and drainage networks. In: Proceedings of the 9<sup>th</sup> National forum of management of irrigation and drainage networks, Tehran. (InFarsi).
- 21. Siahi, M. K. (1999). The global experiences on farmers participation in the management of irrigation networks. In: Proceedings of *forum on farmers participation in the management of irrigation networks*, Tehran. (InFarsi).
- 22. Vermillion, D. (1999). Guide to Monitoring and Evaluation of Irrigation Management Transfer. The Japanese Institute for Irrigation and Drainage and International Network on Participatory Irrigation Management.
- 23. Vermillion, D., Forthcoming, L. (2003). Irrigation Sector Reform in Asia: From Patronage under Participation to Empowerment with Partnership .In Asian Irrigation in Transition .New Delhi: Sage Publications
- 24. Uphoff, N. (1996). Getting the process right: improving irrigation management with farmer's organization and participation. Working paper, Cornell University, Ithaca New York.
- 25. Vali, N. (2002). factors affecting the increase in farmers participation in the exploitation and conservation of irrigation and drainage networks, The Institute of research and education in management, Tehran.
- 26. World Bank. (1998). *Guidebook on participatory irrigation management*. Available at: www.world bank. Org
- 27. World Bank .(2002). A handbook to get the involvement of irrigation users in all aspects of irrigation management, and at all levels. Environment and Natural Resources Division (EDIEN) & New products and outreach division (EDINP) World Bank Institute (WBI), of the World Bank.