



فصلنامه مطالعات مدیریت شهری
سال سوم / شماره پنجم / بهار ۱۳۹۰

shamai1344@yahoo.com

azimi87@yahoo.com

farajiamin55@yahoo.com ()

Archive of SID

() .

() .

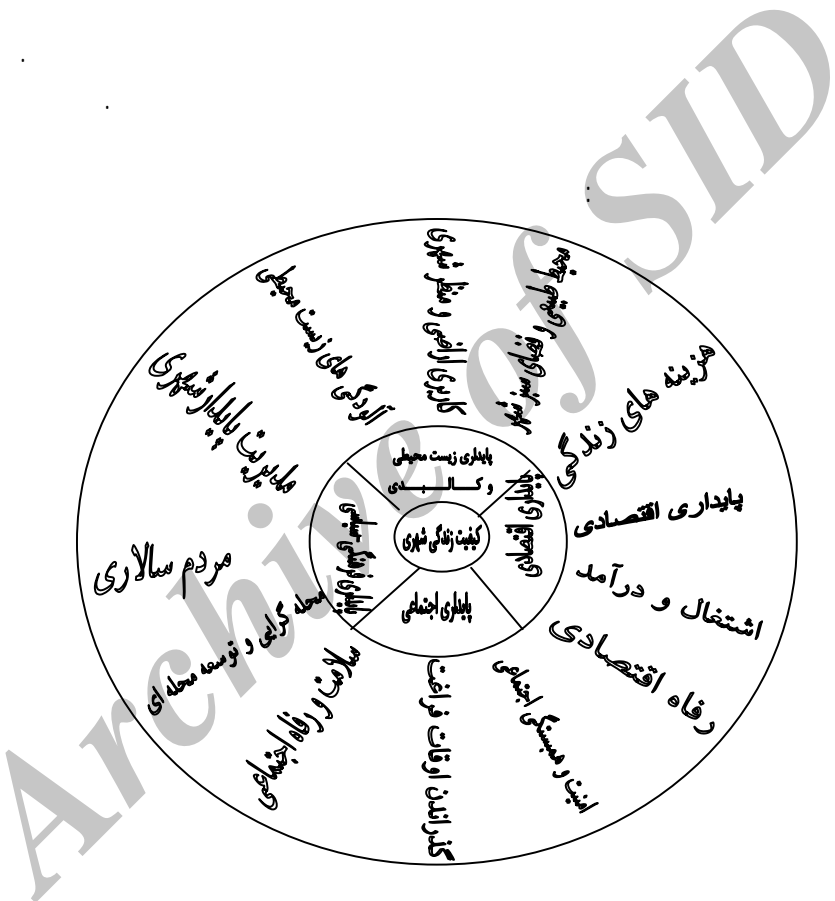
Stohr and Taylor 1981,) .

(541

() .

()

) (



مطالعات پژوهشی (Tefsazghi 2009, 11).

Foo).

(2000

Costanza) .

(et al 2007

(Das 2008) .

(Rogerson 1999) .

(Schell and Ulijaszek 1999) .

/
(United Nations 2005, 1996ab) .

() .

()



:)
:) .

(
(:) .

(Wish 1986) .

Bell and) .

(Morse 1999

(Wilson 1969) .



() .

- (RIVM) .

(Utrecht)

○

○

○

○

(Pacione 2003) .

«

(((((



()

« :

()

:

» «

()

»

«

»

()

«

طایفه‌شناسی

۱۳۷

)
(
«»
() .
() .
() .
() .
() .
Van 14) .
(Van poll 1997, XV) .
— : (poll 1997,
— : (Van poll 1997, 15) .



(

(Van poll 1997, 15) .

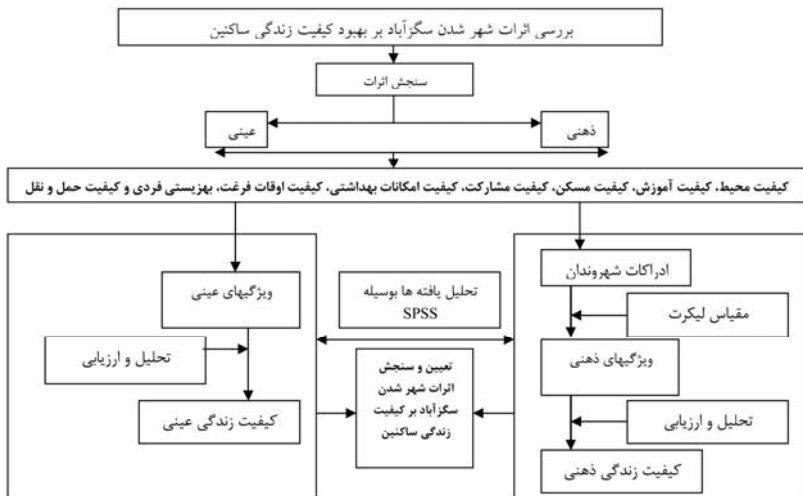
(

() .

() .

طایفه های سیاسی

۱۷۸



$$N = \frac{\frac{t^2 pq}{d^2}}{1 + \frac{1}{N} \left(\frac{t^2 pq}{d^2} - 1 \right)} = 314.7 \approx 315$$

$$T = 2 \quad p = 0/7 \quad q = 0/3 \quad d = .05 \quad N = 4958$$

(

(Objective)

(Subjective)

(. . .)

1

Angur et al).

(2007, 47)

Henderson et)

(al 2000, 38)

(Marans & Couper 2000)

(WHO)

(WHOQOL) .

(WHO 1999: 3).

ARC GIS

SPSS

(Li et al 2009).

(...)

(

(

)

(

)

)

)

)

)

)

)

)

)

)

)

)

)

)

)

)

)

)

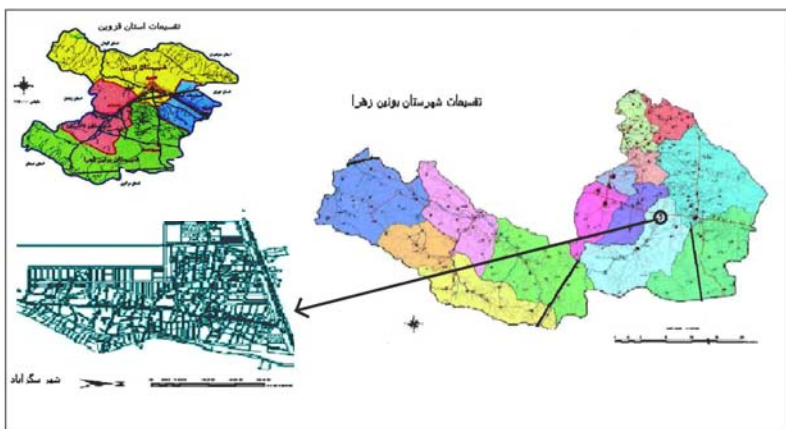
)

)

)



() : () .



ج

() .

Spss / Sig / Value .

Value

طلاوات پژوهشی



Symmetric Measures

		Value	Asymp. Std. Error. (a)	Approx. T. (b)	Approx. Sig.
Interval by Interval	Pearson's R	,103	,174	,548	,001 . (c)
Ordinal by Ordinal	Spearman Correlation	,033	,189	,175	,862. (c)
N of Valid Cases		30			

a Not assuming the null hypothesis.

b Using the asymptotic standard error assuming the null hypothesis.

c Based on normal approximation



() .

/ / /

() .

.....

/ / /

()

) .

(

) .

(

) .

:

.....

/ / /
/ / /
/ / /
/ / /

()

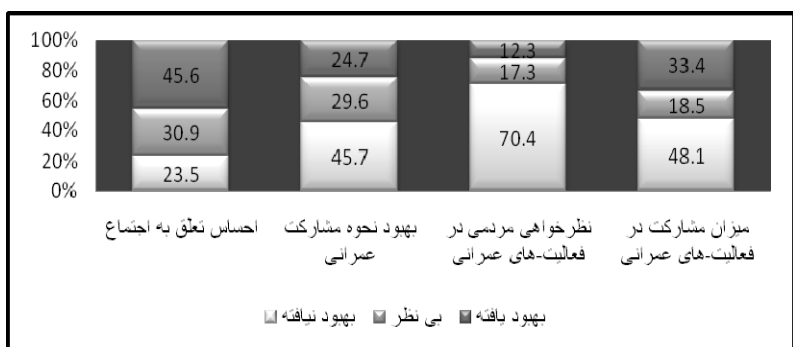
) .

() .

()

♩▢▣





/ / /

(

() .

/ / / /



(

/

()

/ /

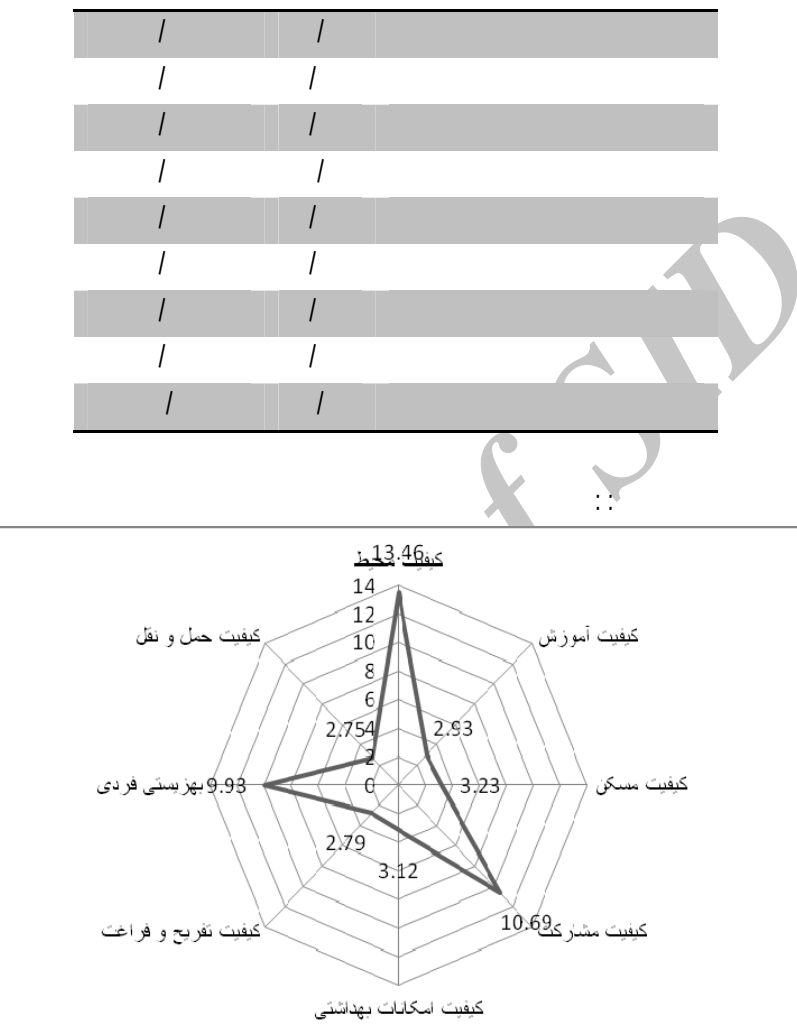
(

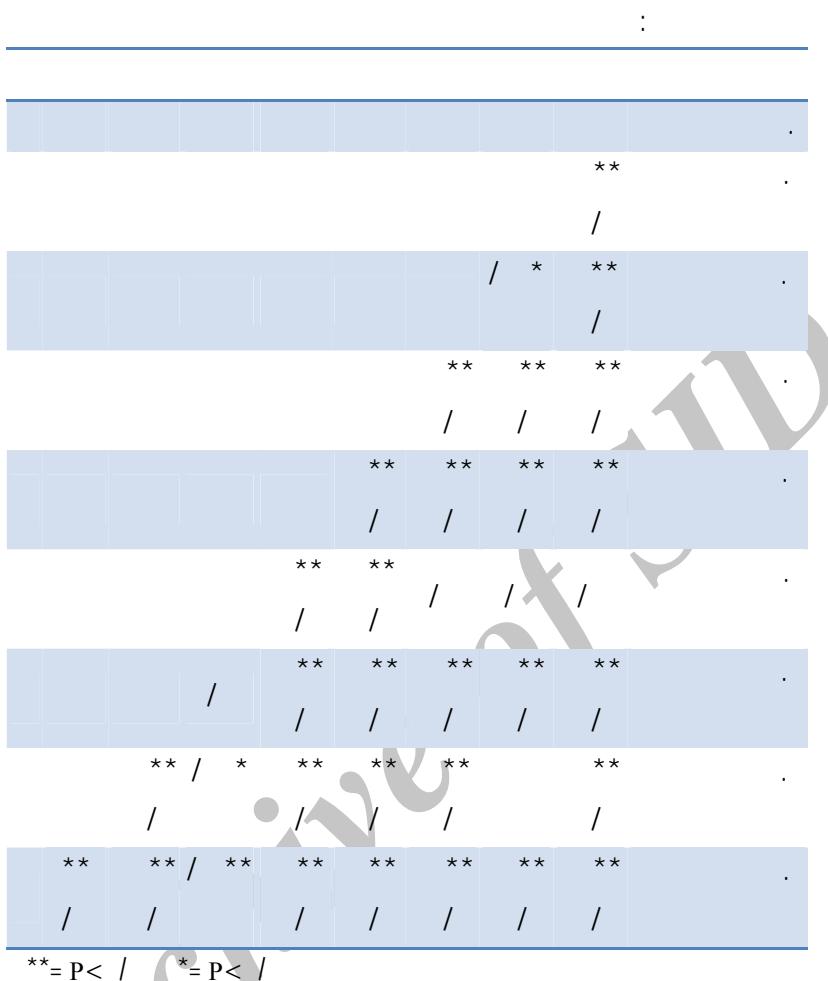
() .

(/) .

طایفه های سیاست شناسی

۱۳۸





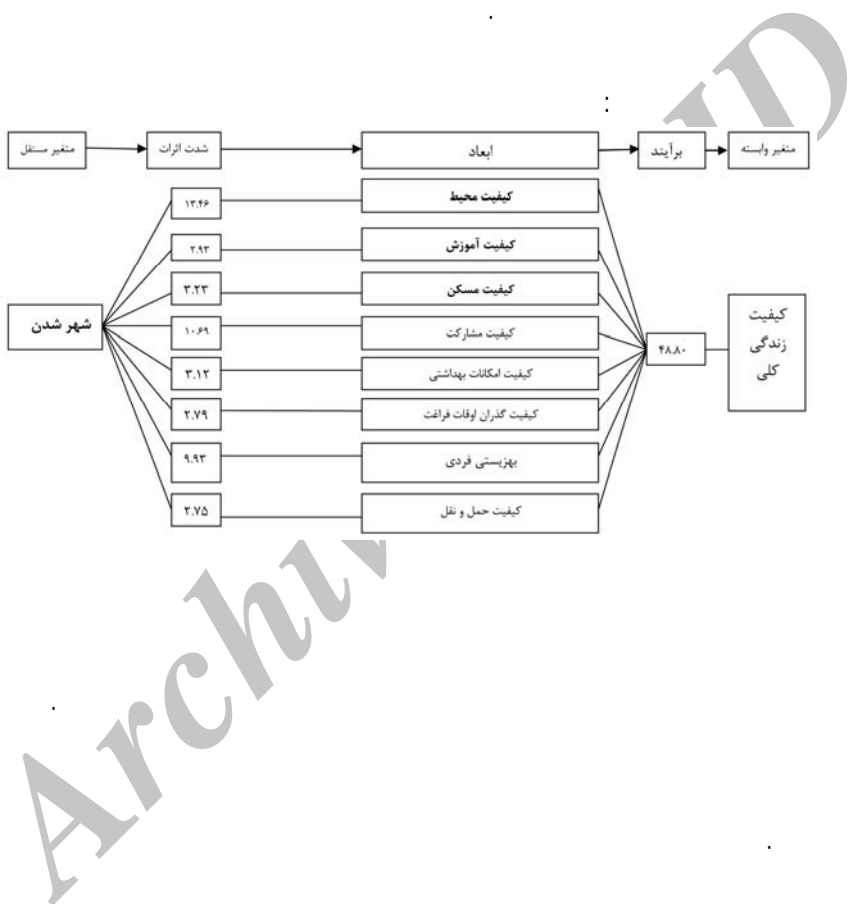
** = P < 0.01 / * = P < 0.05 /

Archive of SID



() .

/



_____ .() .() .
_____ .() .

www.qazvin.gov.ir/2010 () .
_____ .() .() .

<http://www.magiran.com/maginfo.asp?mgID=1201> () .
: _____ .() .() .
: _____ .() .() .
) .() .() .
_____ .() .

iran.ir/Moarefi.htm2010 www.ngo () .
. () .() .

_____ .() .() .
_____ .() .() .

_____ .() .() .
_____ .() .() .

_____ .() .() .
_____ .() .() .



- 16) Angur. Madhukar, Widgery. Robin& G. Angur. Sudhir . (2004), Congruence among Objective and Subjective Quality of Life . (QOL) Indicators, Alliance Journal of Business Research.

17) Bell S, Morse S.. (1999), Sustainability indicators. London: Earthscan; 1999.

18) Costanza,R., Fisher, B., Ali, S., Beer, C., Bond, L., Boumans, R., L.Danielis, N., Dickinson, J., Elliott, C., Farley, J., Elliott Gayer, D., MacDonald Glenn, L., Hudspeth, T., Mahoney, D., McCahill, L., McIntosh, B., Reed, B., Rizvi, S.A.T., M. Rizzo, D., Simpatico, T., Snapp, R., . (2007), Quality of life: An approach integrating opportunities, human needs, and subjective well being, E C O L O G I C A L E C O N O M I C S 6 1 . (2 0 0 7) 2 6 7

19) Das, D.,. (2008) Urban quality of life: A case study of Guwahati. Social Indicators Research, 88:297 – 310.

20) Foo, T.S.,. (2005), Subjective assessment of urban quality of life in Singapore. (1997 – 1998) Habitat International, 24. (1):31 – 49.

21) Henderson, Hazel, and Jon Lickerman and Patrice Flynn. 2000. Calvert Henderson Quality of Life Indicators: A New Tool for Assessing National Trends. Bethesda, MD: Calvert Group, Ltd.

22) Li, F., Liu, X., Hu, D., Wang, R., Yang, W., Li, D., Zhao, D., . (2009), Measurement indicators and an evaluation approach for assessing urban sustainable development: A case study for China's Jining City, Landscape and Urban Planning 90 . (2009) 134–142 , doi:10.1016/j.landurbplan.2008.10.022

23) Marans RW, Couper M.. (2000), Measuring the quality of community life: a program of longitudinal and comparative international research. In: Proceedings of the second international conference on the quality of life in cities, vol. 2, 2000. p. 386–400. National University of Singapore, School of Real Estate and Building.

- 24) Pacione, Michael. (2003), Urban environmental quality and human wellbeing—a social geographical perspective, *Landscape and Urban Planning* 65 . (2003) 19–30.
- 25) Rogerson.R.J, . (1995), Environmental and health related quality of life: conceptual and methodological similarities , social science and medicine 41. (10) 1373 – 1382.
- 26) Schell, L.M., Ulijaszek, S.J., 1999. Urbanism, Health and Human Biology in Industrialized Countries. Cambridge University Press, London, pp. 59–60.
- 27) Stohr Walter B. & Fraser Taylor. (1981), Development from above or bellow, Willey.
- 28) United Nations . (1996a) An urbanizing world: Global report on human settlement 1996. . (p. 12), Oxford: Oxford
- 29) United Nations . (1996b) World population prospects, the 1996 revisions. United Nations.
- 30) University Press.
- 31) van Poll, R., . (1997) The Perceived Quality of the Urban Residential Environment. A Multi Attribute Evaluation. Rijksuniversiteit Groningen, Groningen.
- 32) WHO. World Health Organization . (1999) WHOQOL: annotated bibliography . (October 1999 version) Geneva: WH; 1999.
- 33) Wilson, J., . (1969) Quality of Life in the United States. Midwest Research Institute, Kansas City.
- 34) wish., N.B. (1986) Are we really measuring the quality of life ? American journal of economic and sociology, 45. (1), 93 – 99.

¹ Foo

² Costanza et al

³ Das

⁴ Rogerson

⁵ Jackson Ville

⁶ Florida

⁷ National Institute for Public Health

⁸ John Maynard Keynes

⁹ Policy Maker's Perspective

¹⁰ Cognitive-Psychological Perspective

¹¹ Semi-Empirical Approaches

¹² Empirical Research Perspective

¹³ Expert-based

¹⁴ Exposure-based

¹⁵ World Health Organization Quality of Life

