

 Keywords: drought management, extension model, adaptation. Supporting conditions Contextual conditions

Introduction

 Drought is an extreme climatic phenomenon that occurs throughout the world, especially in arid and semi-arid regions, with different intensities and leaves harmful effects on surface and underground water resources, agriculture, economy, and generally all aspects of life. Given Iran's location in the arid and semi-arid belt of the world, it is crucial to study drought as a widespread

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 natural disaster with long-term effects in different sectors (Kheyri et al., 2021). It can be said that drought is a climatic reality in Iran, considering that 27 droughts have occurred in this country over the last 40 years (Zarafshani et al., 2016). Drought and its undesirable consequences for natural resources, agricultural production, and economic and social development are some of the fundamental challenges of Iran and drought-prone regions, and considering the frequency and significant extent of its occurrence, it is essential to implement directional mechanisms to counteract it (Savari & Skandari Damaneh, 2020; Solh & Van Ginkel, 2014). According to a UN report, 18 countries in the world will face water shortages in the near future, and it is predicted that more than two-thirds of the world's population will be in severe water shortage conditions by 2025 (Pozzi et al., 2013; Shabanali Fami et al., 2020). These disasters are partially caused by climate change (Rahman & Alam, 2016), and developing countries are more strongly affected by their risks than other regions due to deficient knowledge and adaptation to this phenomenon (Xenarios et al., 2016). The main climatic problem of dry areas is not the drought itself but the attitude toward it as an ordinary natural phenomenon and the lack of regulation of various water programs and uses based on that attitude (Khorambakht et al., 2013). Due to its biological nature and strong dependence on nature, agriculture is the largest consumer of water resources in most countries. In Iran approximately, 88% of water resources are used in agriculture (Pouralimoghaddam, 2022). Rural communities always face many effects of drought, including economic and social problems, which should not be underestimated, and a comprehensive approach is required to mitigate these impacts and achieve successful adaption (Kiem & Austin, 2013).

 It is undeniable that various factors contribute to the occurrence of drought. On the other hand, it is beyond human capabilities to make changes or interventions in these factors to prevent them. Nevertheless, measures can be taken in different dimensions to cope with and reduce the negative consequences of drought. Water-intensive agriculture has suffered significant damage, resulting in the losses and degradation of rangelands and pastures and the decline in livestock numbers and productivity (FAO, 2017). Economically, drought imposes an annual loss of, on average, 6-8 billion USD globally, with adverse effects on farmers' revenue (production quantity and quality) being the most significant risk (Mardy et al., 2018). Consequently, it can be inferred that drought substantially threatens agriculture-based communities (Campbell et al., 2011; Fanni et al., 2016), impacting the productive, economic, social, and environmental sectors (Naderi & Karami Dehkordi, 2019). Various studies have indicated that drought has numerous social effects,

 including reduced social welfare, physical and mental health decline, increased social isolation, heightened conflicts, decreased trust and cohesion, lowered social capital, increased suspicion toward governmental institutions, longer working hours, decreased leisure time, increased divorce rates, and destabilized family systems, posing a fundamental challenge to farmers' livelihood stability (Keshavarz & Karami, 2010; Keshavarz et al., 2013). Therefore, communities exposed to drought are vulnerable to a lower standard of living (De Silva & Kawasaki, 2018). In this regard, improving farmers' capacity in areas like adaptation and resilience in climatic conditions is necessary to sustain livelihoods (Alam et al., 2016), along with strategies for adapting to water scarcity and drought conditions (Yazdanpanah et al., 2015). In this context, the overall objective of this research was to design a model of extension compatible with drought management in Iran. Climate and environmental changes significantly impact the livelihoods of communities, especially in rural areas, and affect agricultural activities in different ways (Shakouri and Merseli, 2018). Therefore, farmers need to adopt behaviors compatible with the impacts of climate change to protect their livelihoods (Savari & Eskandari Damaneh, 2019) and minimize the adverse effects of these changes (Nilsen et al., 2012). Adaptation strategies consist of mainly medium- and long- term measures that farmers employ to improve the resilience of their farming units to drought- induced stresses (Ghambarali et al., 2012). Adaptation strategies are defined in risk management and crisis management (Kheyri et al., 2021; Tavakoli et al., 2015). In general, they encompass individual, economic, social, environmental, and institutional dimensions, which directly and indirectly affect agricultural production in both predictable and unpredictable ways (Smit & Pilifosova, 2003; Deressa, 2010; Ommani, 2011; FAO, 2012; Gomez et al., 2012; Feola et al., 2015). Therefore, in agricultural and rural areas, it is impossible to rely solely on agriculture to maintain production or improve people's lives. Instead, a wide range of drought adaptation strategies must be chosen (Thieme, 2006).

 In order to face the effects of drought, farmers need to be empowered in various economic, social and technical dimensions, and in this regard, it seems that educational and extensional activities can be implemented to improve drought management by farmers (Arayesh, 2009). Agricultural extension services not only provide information on various aspects of items mentioned but help secure agricultural related services from banks, organizations and companies. The most important functions of agriculture extension services, however, are transfer of technologies and agricultural education of farmers to equip them with sufficient and suitable alternatives and

 solutions and place them in a decision making (Al-Zahrani et al., 2016). Optimal management, extension, and appropriate use of water in agriculture is essential. Agricultural education experts should implement, extensional programs to combat water scarcity at the national and provincial levels. These programs should cover producers of agricultural and horticultural products, as well as the implementing agents. By increasing knowledge and skills among producers and implementing agents, we can increase the efficiency of water resources and improve the quantity and quality of production in farms and orchards (Rahimian, 1395). One of the main challenges faced by water conservation experts is the lack of improvement in water management, particularly in irrigation, as well as the absence of proper organizations for farmers to promote their use of water. This is due to the farmers' lack of awareness about the water crisis and their disregard for it, as well as the insufficient knowledge of extension experts in providing effective plans. The low efficiency of irrigation in agricultural lands is also a result of the lack of timely and effective extension, leading to the waste of floodwaters. Furthermore, the absence of integrated water resource management plans in the watershed, and the lack of appropriate farming patterns in accordance with the sustainable capacity of water resources in the region, are also attributed to the lack of extension experts' knowledge. Additionally, the lack of awareness among beneficiaries about modern methods and the absence of specialized and knowledgeable experts in this field are also major issues (Hoseinzad et al., 1392). Therefore, presenting an extensional model for irrigation management and better coping with the drought in Iran, which leads to improved irrigation management, increased irrigation efficiency, and improved agricultural development, is of great importance. Table 1 provides a summary of studies regarding a extension and drought management.

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118 **Materials and Methods**

 This study used a cross-sectional methodology and a survey to gather descriptive data for a practical goal. Employing a mixed approach, incorporating both quantitative and qualitative methods (Johanson and Onwuegbuzie, 2004). In the initial stage of this research, data collection methods included semi-structured interviews, observation, and review of relevant sources. The systematic grounded theory with MAXQUDA10 software was used for data analysis and using Strauss and Corbin (1998) approach. For coding which includes three stages of coding: open coding, axial coding and selective coding (Lee, 2001; Creswell and Creswell, 2017). The qualitative section of the study included a sample of 15 senior experts and academic members with practical and scientific experience in drought (Table 2). They were selected using purposeful and snowball sampling methods.

129 **Table 2**. Frequency distribution of demographic and professional characteristics of the studied 130 people.

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 Second stage, in this section Confirmatory factor analysis, structural equation modeling and Smart-PLS software employed. For this analyze, the statistical population consisted of 6018. Experts, trainers, and faculty members whose field or organizational post is related to water resources, irrigation and drainage, drought, Agricultural extension and development sciences which were employed full-time in the Ministry of Agriculture Jihad in Iran. The statistical sample was determined using Cochran's formula. The number of samples was determined to be 372 experts (Table 3). Sampling method was Stratified Sampling

139 **Table 3:** The number of samples in each of the three fields.

category	statistical population	Sample size	
Experts	4390	້≀	
Trainers and researches	930		
faculty members	698		
total	6018		

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141 **Validity and Reliability**

 Guba, & Lincoln 1985 method was used to check reliability and validity. The indexes used were Dependability and Transferability. Based on this, re-coding was done in two different time periods and two other researchers were used. Based on the results, the Dependability index was 74% and the Transferability index was 71%. Considering that it was more than 60%, it can be said that the indicators had a favorable condition.

147 Confirmatory factor analysis was used within the SEM framework to assess the proposed 148 model's validity (Nunnally & Bernstein, 1994, cited in Hosseinizare, 2017). To examine the 149 reliability of the questionnaire, a pilot study was conducted with non-sampled respondents to make

- 150 necessary revisions. The reliability or confidence level of the variables was estimated by
- 151 Cronbach's alpha coefficient (Table 4).
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152 **Table 4.** Cronbach's alpha coefficient for questionnaire factors.

Row	variables	Number of items	Cronbach's alpha coefficients
	management before drought	15	0/691
	management after drought	11	0/701
3	management during drought	11	0/630
$\overline{4}$	Extension system adapted to drought	13	0/941
	Supportive policies	9	0/832
6	Consequences of drought	17	0/852
	disseminational and educational methods	12	0/754
8		14	0/775
	Causal conditions		
Q	Contextual conditions of drought	12	0/811

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154 **Research findings**

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162 **Table 5**. Frequency distribution of demographic and professional characteristics of the studied 163 people.

Characteristic	Strata	Abundance	Percent	Cumulative percentage
	$20 - 30$	79	3.21	3.21
Age	$40 - 31$	93	25	3.46
$n=372$	50-41	134	36	3.82
Average = 40.46	$60 - 51$	66	7.17	100
Gender	Man	284	3.76	$Mode = man$
$n=372$	Female	88	7.23	
	Bachelor's degree	60	1.16	1.16
Educational level	Master's degree	194	2.52	3.68
Mode = Master's degree	Ph.D.	118	7.31	100
	Science	55	8.14	
	Agricultural	165	3.44	
Field of study $n=218$	engineering			$Mode = Agriculture$
	Humanities	73	6.19	
	Other	33	9.8	
	$5-1$	6	1.6	1.6
	$6 - 10$	75	20.2	21.8
Work experience	$11 - 15$	136	36.5	58.3
$n=218$	$16-20$	123	33.1	91.4
Average $= 12.99$	$21 - 25$	14	3.8	95.2
	$26 - 30$	15	4.8	100

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- 172 **Table 6.** Factor loadings under the modified components of the extension drought management 173 model.

- 174 After ensuring the existence or non-existence of a causal relationship between the research
- 175 variables and checking the appropriateness of the observed data with the conceptual model, the
- 176 research hypotheses were also tested using SEM (the PLS approach). Table 7 and 8 depict the
- 177 results of running model, and Tables 11 present the results of testing the hypotheses.
- 178 Table 7 shows the values of R^2 that represent the explained variance. Based on this, supporting 179 conditions with a coefficient of 0.16 has the greatest effect and Consequences of drought with a 180 coefficient of 0.06 has the least effect of Drought management. The total variables have explained
- 181 0.15 of the variance of the dependent variable.
- 182
- 183 **Table 7.** The measurement of the main model and the results of the hypotheses in the standard 184 mode.

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 The values listed in Table 8 shows the T values. For each factor to be significant, the value of T should be significant at the error level of 0.05, that is, if its value is outside the range (1.96 and - 1.96), the effect of this component is significant. Based on the listed results, all paths are significant (Table 8).

190

191 **Table 8.** The measurement of the original model and the results of the hypotheses in the standard 192 mode.

Variable	T values
Drought crisis management (the dependent variable)	
Detailed requirements of drought crisis management	4.874
Extensional methods of drought crisis management	2.207
Contextual conditions	2.094
Supporting conditions	4.661
Conditions and causes	4.812
Consequences of drought	2.029

193

 The table 9 shows the factor loading values to answer the question of whether the questions to measure the variables are chosen correctly or not. To have the appropriate accuracy, the factor loading should be higher than 0.4. Based on the results listed in Table 9, most factor loadings are greater than 0.4.

198 **Table 9.** The measurement of the final model in the standard mode.

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 Table 10 shows the T values of the indicators used for the structures. For each indicator to be significant, the value of t is significant at the error level of 0.05, that is, its value is outside the range (1.96 and -1.96), and then this indicator correctly measures the desired component. Based on the results shown in Table 10, all the indicators used are significant.

204

205 **Table 10**. The measurement of the final model and the results of the hypotheses in the significant 206 state.

Variable	Sign	T value	Correlation coefficient
Drought management (dependent variable)	Critical	1.00	
Extensional methods of	M1	3.463	2.428
drought management	$\overline{M2}$	3.552	
	$\overline{M3}$	3.877	
	$\overline{M4}$	3.285	
	M ₅	2.485	
	M6	2.270	
	M ₇	2.706	
	$\overline{\text{M8}}$	2.592	
	$\overline{M9}$	2.272	
	M10	2.928	
	M11	3.862	
	M12	0.588	
Contextual conditions	AR1	2.681	2.248
	AR ₂	2.329	
	AR3	4.399	
	AR4	2.270	
	AR5	2.168	
	AR ₆	3.043	
	AR7	3.359	
	AR ₈	2.866	
	AR9	2.678	
	AR10	2.176	
	AR11	3.327	
	AR12	2.027	
Supporting conditions	MD ₁	3.523	2.931
	MD2	2.329	
	MD3	3.983	
	MD4	3.399	
	MD5	2.844	
	M _D 6	2.206	
	MD7	3.305	
	MD ₈	4.597	

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 The effect of the independent variable on the dependent variables is depicted in Table 11. The significance coefficient (t-statistic) of the output model of SEM was used to test the research hypotheses. If the t-statistic was more than 1.96 or less than -1.96 (with a 5% error level), the hypotheses would be confirmed, and the significant effect of the variable would be achieved. It can also be seen in the measurement model that the factor coefficient for each variable is higher than the value of 0.50%. Table (11) presents a summary of the results of hypothesis testing.

Hypotheses	Path coefficient	Significance coefficient	Result
Main hypothesis: Drought-adapted extension requirements affect agricultural drought management.	0.113	4.874	Confirmed
The first hypothesis: Extension methods affect the management of agricultural drought.	0.550	2.428	Confirmed
The second hypothesis: Contextual conditions affect the management of agricultural drought.	0.170	2.248	Confirmed
The third hypothesis: Causal conditions affect the management of agricultural drought.	0.440	3.719	Confirmed
The fourth hypothesis: The consequences of drought affect the management of agricultural drought.	0.001	2.008	Confirmed
The fifth hypothesis: Management policies affect the management of agricultural drought.	0.167	2.931	Confirmed

214 **Table 11.** A summary of hypotheses testing results.

- 215 Table (12) presents composite reliability (CR), coefficient of determination (R^2) , Cronbach's alpha,
- 216 communality values, and communal reliability (AVE) for the main components of the research.

218

219 To check the model's fit in PLS, we used the global quality criterion proposed by Amato et al. 220 (2004).

GOF = $\sqrt{\frac{1}{commu n \, div} \times \overline{R^2}}$ 221

222 The index of fit of the general model (GOF) was 0.568%, so it can be accepted that the general 223 model of the research has a good fit. The high fit of the model shows that this model is well 224 explained (Table 13).

Causal conditions 0.83 0.31

226

227 **Discussion and Conclusions**

228 Agricultural sector requires specific adaptation to cope with water scarcity and drought 229 (Yazdanpanah et al., 2015; Delphian, 2016). To address this challenge, an extension model should 230 be designed based on local needs, culture, local language, and appropriate communication methods 231 in each region to mitigate the negative impacts of these changes (Ifeanvi-obi et al., 2012; Engle, 232 2011). 233 Due to the level of knowledge and low adaptation to the phenomenon of drought, developing 234 countries are more affected by the risks associated with it than other regions (Xenarios et. al., 2016). 235 There are many reasons for this, including the lack of access to water and extension specialists,

236 Lack of practical solutions for drought management and Lack of Extensional recommendations in

237 drought management Also, the results of studies indicate an increase in the number of droughts in 238 Iran (Firozi et al., 2019) In this case, there is a need for adaptation and drought management by 239 farmers (karimi and atai, 2022) .The decision-making process around adaptation is complex 240 (Bunham & Ma, 2016, Harmer & Rahman, 2014) and includes a wide and interconnected range of 241 socio-political, social and environmental factors. Weather, its intensity and the level of confidence 242 of farmers about receiving yield due to adaptation are closely related (Tucker et al., 2010; Anik et 243 al., 2012). Therefore, it is important to extension drought management methods with the 244 participation and cooperation of farmers., which these methods include. People's participation in 245 the adaptation of drought management is one of the necessary things in the success of programs in 246 this field (Wani et al (2003). Blomley (2006) Ruiz-Malle'n et al., 2015). Publication of 247 magazines, brochures, books, guidelines and Extensional books, about new methods of irrigation 248 with traditional and old methods and comparing them in a demonstration for a group of farmers, 249 Holding extension meetings with the presence of water and extension experts, Extensional 250 exhibitions (New irrigation tools and methods) and, Extensional films and videos about new 251 irrigation methods, Farmers visits to the office of the Agricultural Extension Service, Visit of 252 agricultural extension workers to the farmers, Interaction with consulting service companies and 253 extension organizations (Al-Zahrani et al., 2016). These activities are aimed at addressing 254 informational and educational needs related to drought management (Harvey et al., 2014; Singh et 255 al., 2017; Tripathi & Mishra, 2017). Such as to create these conditions need to Existence of 256 extension specialists and access to them, Expansion of social networks and local networks to 257 disseminate information. 258 Also Formation of agricultural cooperatives and water bodies In order to create irrigation 259 groups, providing facilities in the field of extension services, Supportive policies in low water 260 consumption (Cheng & Tao, 2010; Eriksen & Silva, 2009; Keshavarz & Karami, 2013). It can help 261 a lot to establish a extension model that is compatible with the management of drought. In the end, 262 it can be said that the establishment of this extension model can include: Increasing the resilience 263 of farmers in dealing with drought, Access to meteorological and drought information, Access to

264 drought management information, increasing participation of farmers in drought management.

265 (Figure 1) shows Extension Model Co

266 mpatible with Drought Management in Iran.

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269 **Figure 1**. The final research model of the extension model compatible with drought crisis 270 management.

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Recommendations

 Based on the results, it is recommended to involve knowledgeable agricultural extension experts in providing necessary training and technical advice to farmers. It will be helpful to establish constructive communication between farmers and extension agents through social networks to address existing water-related issues and convey them to relevant authorities for appropriate solutions. Also, the importance of water and the impact of water scarcity challenges on economic, social, and security sectors should be recognized. Additionally, it is necessary to prioritize this issue as a fundamental strategy in the annual budget and Iran's Seventh Development Plan. Last but not least importantly, it is recommended that the government support farmers through facilities such as low-interest loans and subsidies to assist in implementing adaptation strategies and drought

- management.
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