ACCEPTED ARTICLE

Assessment of sustainability trend of the apicultural industry: Evidence from Beekeepers in Iran

Mohammad Kazem Rahimi¹, <u>Enayat Abbasi</u>², Masoud Bijani³, Gholamhossein Tahmasbi⁴, Aliakbar Azimi Dezfouli⁵

1-- Tarbiat Modares University, mk.rahimi@modares.ac.ir, 2-- Tarbiat Modares University,

enayat.abbasi@modares.ac.ir, 3-- Tarbiat Modares University, mbijani@modares.ac.ir, 4-- Animal Science

Research Institute (ASRI), Agricultural Research, Education and Extension Organization (AREEO),

gh.tahmasbi@asri.ir, 5-- Agricultural Planning, Economics, and Rural Development Research Institute,

a.azimi@agri-peri.ac.ir

5

1 2

3

4

6 Abstract

This study is designed to analyze the sustainability trend of the apicultural industry. The present 7 investigation has been conducted with a focus on quantitative aspects and employed the 8 methodology of quantitative-qualitative trend analysis. The statistical population consists of all 9 beekeepers in Iran. Using multi-stage random sampling method, 453 beekeepers were selected and 10 studied as a sample. The primary instrument employed to gather data is a questionnaire developed 11 by the researcher. The sustainability of Iran's apiculture industry has been evaluated based on four 12 13 environmental, economic, social and institutional dimensions; the evaluation of the beekeeping industry's sustainability in terms of the environmental aspect involved the assessment of eleven 14 criteria across two categories, both of which exhibited a declining trend. . Sustainability was 15 evaluated in the form of 24 criteria and 5 categories in the economic aspect, of which two 16 17 categories had a negative trend and three categories had a positive trend. The assessment of the social aspect's sustainability was conducted through an examination of 19 criteria organized into 18 19 three distinct categories. These categories represented different trends: one with a negative trend category, another with a stable trend category, and the third with a positive trend category. Finally, 20 21 the sustainability of the institutional dimension was evaluated by 16 criteria in the form of 3 categories, and all three categories had a negative trend. Therefore, reforming the process of 22 environmental and institutional criteria shall be of priority for the planners and policy makers of 23 Iran's apiculture industry. The results of this study can be used as basic information in the foresight 24

of the beekeeping industry, the preparation of the vision document, as well as the strategic planningof the development of this industry.

- 27 Key words: beekeeping industry, sustainability trend analysis, evaluation, foresight.
- 28

29 1. Introduction

According to the historical evidence, the honey bee has lived on the planet for about 50 million 30 years; however, less than 2 million years have passed since the human species, as we know it 31 today, commenced its dispersion across the planet. Indeed, it is estimated that honey has been part 32 of the human diet from the beginning (Jones, 2009). Beekeeping is a time-honored occupation, as 33 34 evidenced by the historical records of ancient civilizations such as Egypt, Greece and Rome which 35 contain a wealth of information and expertise on the subject of bees (Pocol et al., 2021). The 36 relationship between mankind and honey bees (bee-keeping) in Asia, dates back to 2000 years ago (Patel et al., 2021). In Iran, since the Achaemenid period (330-550 BC), beekeeping has been 37 38 popular and honey has been used instead of sugar. The discovery of a bronze bee-shaped dagger 39 in Lorestan, which belongs to 1200 BC and is now kept in Brussels museum, shows the ancient familiarity of Iranians with this useful insect (Komeili, 1990; Shahrestani, 2006). In conclusion, 40 beekeeping holds significant economic potential as a lucrative occupation for both rural villagers 41 42 and urban residents, without any limitations based on age or gender; Moreover, it contributes to the growth of employment opportunities while also fostering additional value through the creation 43 of high-quality products. This, in turn, facilitates sustainable development in both rural and urban 44 areas, encompassing various aspects. (Pocol et al., 2021; Altunel and Olmez, 2019; Panta, 2020; 45 Vrabcova, 2020). The global honey production has witnessed a significant increase in recent years, 46 nearly doubling in a span of sixty years. From approximately about 700,000 tons in 1961, the 47 production of honey has risen to about 1,852,000 tons in 2019, marking a growth of almost two 48 and a half times. This trend in Iran has also been remarkably upward, so that with the growth of 49 almost thirty times, the amount of Iranian honey production has reached from 2,450 tons in 1961 50 to about 75,000 tons in 2019. China, Turkey, Canada, Argentina and Iran emerged as the top five 51 honey producing nations in the world in 2019 (FAOSTAT, 2021). 52

Beekeeping possesses a distinct capacity that can significantly contribute to the accomplishment
of 15 out of the 17 goals outlined by the United Nations' Sustainable Development (Patel *et al.*,
2021). Despite the longstanding connection between human being and bee throughout the history,

as well as researchers' emphasis on the high capacity of the beekeeping industry in achieving 56 sustainable development, the investigations into the sustainability assessment of this industry from 57 various sources reveal the challenges faced by researchers in evaluating its sustainability. 58 Kouchner et al., (2019) have highlighted that the apicultural industry is often undervalued and less 59 studied as a professional agricultural activity. while researchers have attempted to employ 60 sustainability assessment tools utilized in other agricultural sectors, their feedback indicates that 61 these tools lack the necessary efficacy to achieve the desired goal (Kouchner et al., 2019). Mogni 62 et al. found that when assessing the indicators of sustainable development in the beekeeping 63 industry in Argentina, the commonly used indicators for evaluating agricultural sustainability were 64 either not utilized or exhibited significant variations when applied to the beekeeping industry. 65 (Mogni et al., 2009). 66

Understanding this necessity, Rahimi et al. (2021) in a study identified the sustainability criteria 67 of the apicultural industry in Iran based on economic, social, environmental and institutional 68 dimensions. In this study, 70 special criteria, which were categorized into 13 general criteria, have 69 70 been proposed to assess the sustainability of the beekeeping industry. Each of these general criteria 71 include some special criteria. These criteria, as all of them can be calculated and assessed in the beekeeping industry, have been identified in a qualitative research and with the consensus of a 72 73 group of experts in Iran's apiculture industry and in accordance with sustainability studies,. So in this study, the sustainability of the apicultural industry in Iran was evaluated via the indicators 74 75 identified by Rahimi et al. (2021). Since the assessment of sustainability in the world's apicultural industry is rarely done, the most important innovation aspect of this study would be the 76 77 comprehensive review of the sustainability of this industry. One of the notable innovations of this study involves utilizing the trend analysis approach to evaluate ten-year time periods and forecast 78 79 the future development of this industry over the next decade.

81 **2-** Materials and methods

The current investigation adopts a quantitative approach from paradigm perspective, it is applied in terms of purpose, and employs an analytical technique in terms of research type. The statistical population of the research consists of all beekeepers who possess over 100 honey bee colonies¹

¹ The minimum number of the required colonies to separate the ordinary beekeepers from professional beekeepers is 100 colonies.

who possess at least 10 years of experience in this sector (with the aim of comparing the 85 sustainability trend of the beekeeping industry compared to the last decade). In order to determine 86 the statistical sample, multi-stage random sampling method was used. Iran is divided into 5 87 geographical regions of north, south, east, west and center, and from each section based on the 88 census of apiaries in the year 2018, the province with the largest number of honey bee colonies 89 was selected. Iran has a substantial population of 85,273 dedicated individuals who engage in 90 beekeeping. These skilled beekeepers collectively nurture 8,434,808 bee colonies. (Ebadzadeh et 91 al., 2019). The sample size was determined 384 beekeepers, which was increased to 453 92 beekeepers for increasing the confidence coefficient using the Krejcie and Morgan's table. This 93 sample size was distributed among the selected provinces with proportional allocation, and 94 accordingly, 91 samples were studied in Mazandaran, 42 samples in Khuzestan, 39 samples in 95 Razavi Khorasan, 221 samples in East Azerbaijan, and 60 samples in Isfahan province. The 96 researcher-designed survey served as the tool for gathering data, and its credibility was affirmed 97 by a group of university professors and experts in extension and education of agriculture and 98 beekeeping, the reliability of the survey was verified using Cronbach's alpha coefficient which was 99 100 estimated as 0.78 from a subset of 35 beekeepers within the statistical sample.

Using the sustainability criteria of the beekeeping industry identified by Rahimi et al. (Rahimi et 101 al., 2021), in this article, a questionnaire with 70 items was prepared and given to the statistical 102 sample, and they were asked to give their opinion about the level of sustainability of Iran's 103 104 beekeeping industry at two periods of time, the past 10 years and now, in the form of a five-point Likert scale. The evaluation at two periods of time is the criterion for analyzing the changes in the 105 sustainability status of this industry over the past years and will provide basic information for the 106 analysis of future trends. Trends are key clues that can be used to identify changes in the 107 environment and an image of the future. In this method, we can evaluate issues and trends and 108 109 have a full understanding of the environment, infer future potential capacities, and by drawing a 110 vision, make strategic planning while preparing to encounter opportunities and threats (Singh, 2019; Rohrbeck, 2013; Gordon et al., 2020). Since the Likert scale used to determine the current 111 112 situation compared to the last 10 years has five options and option 3 means no change, in order to check the significance of the difference between the current situation compared to the previous 10 113 years, the One-way t-test was used and the average scores assigned to each factor were compared 114 to the number 3. Therefore, the test hypothesis is defined as follows: the current situation of Iran's 115

116 beekeeping industry has not changed significantly in the four dimensions of sustainability

- 117 compared to the last 10 years (H₀: Mean=3; H₁: Mean \neq 3). Different methods are used to analyze
- the trend of time series. In this research, regression has been used to determine the slope of the line
- and the future trend of the time series. When linear regression is used to analyze time series data,
- the data is entered into the formula y = mx + b, where "m" represents the slope of the line/rate of
- 121 change and "b" represents the width from the origin of the line (Sharad and Kumar, 2012;
- 122 Kivikunnas, 1998). Based on this, the results of the analysis of the sustainability trend of Iran's
- 123 beekeeping industry in each of the four dimensions of sustainability are shown in detail in the form
- 124 of different diagrams.

125 **3- Results**

126 **3-1- Descriptive and demographic statistics of the beekeepers**

Based on the information obtained from the descriptive statistics of the interviewees, over half of the participants fell within the age bracket of 30-40 years and 62% of them kept fewer than 200 bee colonies. Among the beekeepers surveyed, it was found that 38% of beekeepers had a diploma, while 36% held a bachelor's degree. 47% of the respondents were single-occupant beekeepers, whereas the remaining 53% had other jobs alongside beekeeping. Table 1 presents detailed descriptive statistics of the beekeepers.

V	ariable	Frequency	Percent	Cumulative percent
	30 >	71	16	16
1 00	30-40	241	53	69
Age	41-50	85	19	88
	50<	56	12	100
	100-200	280	62	62
	201-300	43	10	72
Number of Colony	301-400	29	6	78
	401-500	51	11	89
	500<	50	11	100
	Less than a Diploma	42	9	9
Level of education	Diploma	170	38	47
Level of education	B.Sc. / B.A.	163	36	83
	M.Sc. / M.A. and upper	78	17	100
Other occupations	Yes	241	53	
Besides beekeeping	No	212	47	

 Table 1. Descriptive and demographic statistics of the respondents (n=453)

134 **3-2-** Environmental sustainability trend of the apicultural industry

135 The environmental sustainability assessment of the beekeeping industry has been performed in the 136 form of two categories and 11 criteria. As shown in Table 2, the average difference between the

¹³³

137 current situation and ten years ago is negative and significant in 4 cases and positive and significant 138 in 7 cases. This indicates that the average sustainability indexes pertaining to this particular aspect 139 are displaying a negative trend. Also, the analysis of the future trend of this industry in the 140 environmental dimension shows that if the current conditions do not change and the trend of the 141 last ten years continues in 7 indexes, the situation of the Iran's apiculture industry is far from the 142 desired situation.

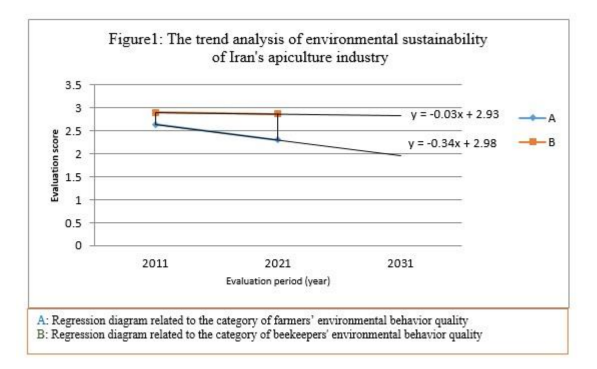
According to the assessment of farmers' environmental behavior, based on five criteria, it is evident 143 that four of these criteria have witnessed a decline in the past decade. The difference between the 144 current situation and those of the previous ten years has been significant in three specific criteria. 145 Only in the criterion of " the rate of use of biological pesticides and managerial methods instead 146 of conventional and chemical pesticides in farms and gardens", this trend was increasing, the 147 difference between the current situation and the situation of the past ten years is not significant in 148 this criterion too. The second category of the environmental dimension is the environmental 149 behavior category of beekeepers, which has been evaluated using six criteria. In this category, 150 compared to the last ten years, two criteria have a negative trend and four criteria have a positive 151 152 trend, and the difference in the situation in three criteria is significant.

			-	_			
Category	Environmental sustainability criteria	Situation of 2011 compared to the desired situation	Situation of 2021 compared to the desired situation	Mean differenc es	t	Sig.	Trend analysis in 2031
vior	 The rate of use of safe or low-risk vegetal pesticides for pollinators The rate of notifications about farm and 	2.83	2.30	-0.53	-5.56	0.00	1.77
ıl beha	2. The rate of normcarions about farm and garden spraying time to beekeepers to reduce honey bee colonies mortality	2.33	2.30	-0.03	-0.40	0.69	2.27
ironmenta quality	3. The rate of use of dangerous chemical pesticides for pollinators by farmers	2.54	2.10	-0.44	-4.95	0.00	1.66
enviror qua	4. The rate of contamination of current and groundwater by spraying and use of fertilizers by farmers	3.31	2.50	-0.81	-8.31	0.00	1.69
Farmers' environmental behavior quality	5. The rate of use of biological pesticides and managerial methods instead of conventional and chemical pesticides in farms and gardens	2.16	2.30	0.14	1.59	0.11	2.44
	Total	2.64	2.30	-0.34			1.96
Bee kee	1. The rate of reduction of pesticides and drugs against honeybee colony diseases	2.66	2.80	0.14	1.21	0.23	2.94

Table 2. The trend of environmental sustainability of Iran's apiculture industry.

Т	otal	2.90	2.87	-0.03			2.83
	Iran	4.00	2.00	-1.20	-12.75	0.00	1.54
6.	Genetic diversity of honeybee species in	4.06	2.80	-1.26	-12.75	0.00	1.54
	· · · · · · · · · · · · · · · · · · ·	2.77	3.50	0.74	5.33	0.00	4.24
5.	diseases in apiaries in Iran Environmental crime rate of beekeepers						
4.	beekeepers The rate of prevalence of pests and	4.28	3.00	-1.28	-17.88	0.00	1.73
5.	around the apiaries, with waste, chemicals and non-renewables by	2.31	2.80	0.49	4.38	0.00	3.29
3	pesticides and managerial methods in apiaries The rate of environmental pollution	1.33	2.30	0.97	10.49	0.00	3.27
2.	The rate of use of non-chemical						

The Figure 1 show the trend of each of the two sustainability categories of Iran's apiculture industry in the environmental dimension compared to the last ten years and future ten years. In this graph, the X-axis represents the years of environmental sustainability investigation, namely 2011 and 2021, while presenting a projection for the following decade (2031). The Y-axis denotes the timeline, while the Y-axis corresponds to the scores obtained by various categories in different year





As shown in Figure 1, if the current trend continues and there are no significant changes in the factors affecting each criterion, the average score of the criteria of the "farmers' environmental

behavior (A category)", without considering the possible future changes, in the next ten years would be estimated as 1.96. The "B category: environmental behavior of beekeepers", as shown in Figure 1, has a positive and mild slope compared to the last ten years, and in case of the continuance of the existing trend and the lack of tangible changes in the factors affecting each criterion, the average score of the criteria of this category would be estimated as 2.83 in next ten year.

169

170 **3-3- Economic sustainability trend of the apicultural industry**

The economic sustainability dimension of the beekeeping industry was assessed by considering 24 factors across five distinct categories. Table 3 reveals that within the realm of product marketing and sales, three out of the four criteria assessed exhibited positive trend over the past decade, with two of them being notably significant. To evaluate the category of productivity and production performance, six criteria were considered. Among these three criteria had a positive and significant trend while the remaining three criteria had a negative and significant trend compared to the previous ten years.

Five criteria were used to evaluate the category of the amount of monetization from pollinations' right, and all five criteria had a negative trend in the past ten years, and in four criteria this negative trend was significant. In the category of the amount of monetization of byproducts and value-added products, all four given criteria had a positive and significant trend. According to the parameters of the job creation and sustainable employment category, it can be observed that among the five criteria associated with this category, three criteria exhibited a noteworthy and unfavorable tendency, while two criteria displayed a favorable and substantial trend over the past decade.

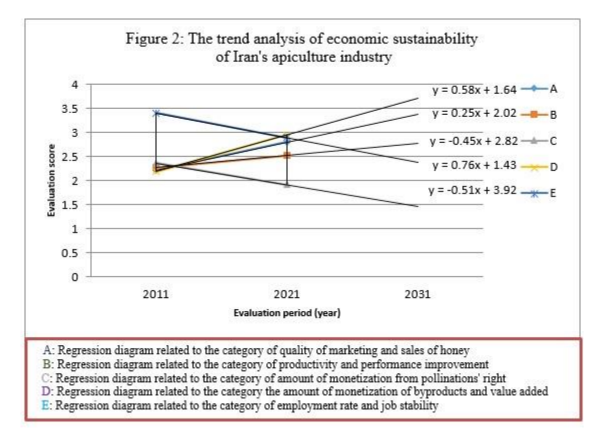
Category	Economic sustainability criteria	Situation of 2011 compared to the desired situation	Situation of 2021 compared to the desired situation	Mean differen ces	t	Sig.	Trend analysis in 2031
 ∕ of sales of	1. The rate of direct sales and without intermediary sales products produced by beekeepers	3.14	3.30	0.17	1.24	0.21	3.47
	2. Export rate of honey to different countries	2.01	1.80	-0.21	-2.47	0.01	1.50
The quality of marketing and sale honey	3. Usage rate of honey quality control laboratories by beekeepers	1.98	3.00	1.02	10.82	0.00	4.02
marl	4. The amount of per capita consumption of honey in Iran	1.75	3.10	1.35	16.10	0.00	4.45

Table 3. The trend of economic sustainability of Iran's apiculture industry.

	Total	2.22	2.80	0.58			3.38
ICe	1. Average profitability of the beekeeping industry compared to production costs	2.85	2.00	-0.85	-9.94	0.00	1.15
ormaı	2. Average yield per colony in honey production	3.09	2.30	-0.79	2.69	0.01	1.51
l perf	3. Average yield per colony in production of other beekeeping products	1.06	2.50	1.44	21.30	0.00	3.94
Productivity and performance improvement	4. The application of world-class knowledge and technologies in the farm management of apiaries	1.26	3.00	1.74	15.79	0.00	4.74
oduct.	5. Timely access of beekeepers to various inputs and equipment required	2.82	2.30	-0.52	-5.64	0.00	1.78
Pr	6. Mortality rate due to poor management of apiaries	2.52	3.00	0.48	3.85	0.00	3.48
	Total	2.27	2.52	0.25			2.77
Amount of monetization from pollinations' right	 Quality of planning about migration of apiaries for maximum utilization of pollen and nectar resources of farms, gardens and pastures by relevant institutions Cooperation and assistance of farmers, 	2.84	2.00	-0.84	-12.22	0.00	1.16
ation from right	gardeners and rangeland owners in deployment of bee colonies in the vicinity of their farms, gardens and pastures	2.01	1.80	-0.21	-3.12	0.00	1.59
ıonetizat riş	3. Quality of specific agricultural products development programs using pollination (such as canola)	3.69	3.00	-0.69	-7.17	0.00	2.31
unt of n	4. Level of activity and influence of pollination workgroup at different organizational levels	1.56	1.50	-0.06	-0.87	0.39	1.44
Amo	5. The amount of beekeepers' income due pollination	1.75	1.30	-0.45	-9.75	0.00	0.85
	Total	2.37	1.92	-0.45			1.47
le	1. The amount of per capita consumption of other beekeeping products	1.79	3.00	1.22	14.19	0.00	4.22
nt of on of id value	2. Export rate of other beekeeping products to different countries	1.82	2.30	0.48	5.29	0.00	2.78
The amoun monetizatio products an	3. The rate of packaged and branded products produced in Iranian beekeeping industry	2.63	3.50	0.88	6.18	0.00	4.38
The amo monetiza byproducts	4. The rate of beekeeping products, purchased by companies producing value added products (such as cosmetics, hygiene, etc.)	2.52	3.00	0.48	4.17	0.00	3.48
	Total	2.19	2.95	0.76			3.71
rate ility	1. The employment rate of the beekeeping industry compared to the investment made	2.21	2.50	0.29	2.52	0.01	2.79
Employment rate and job stability	2. The proportion of bee colonies in each region relative to the capacity of pastures in that region	4.73	3.50	-1.23	31.56	0.00	2.28
Empland	3. The rate of professional beekeepers (single-occupant beekeepers) compared to the total beekeepers in Iran	2.00	3.30	1.30	9.00	0.00	4.60

4. The amount of loans granted to renovate beekeeping equipment	3.98	2.50	-1.48	-19.33	0.00	1.03
5. The amount of loans granted to provide beekeepers annual cash requirement	4.12	2.70	-1.42	-17.20	0.00	1.28
Total	3.41	2.90	-0.51			2.39

Figure 2 illustrates that if the current trend continues and there are no significant changes in the 186 factors affecting each criterion the average score of the "A category: quality of marketing and sales 187 of products' (without considering possible future changes) is estimated to be 3.83 in the next 188 decade (above average) showing a positive upward trend in the sustainability of this category. The 189 190 average score of the "B category: productivity and production performance" (without considering possible future changes) is estimated to be 2.77 (less than average) in the next ten years with a 191 very slight positive slope. The average score of the "C category: amount of monetization from 192 pollinations' right" (without considering future changes) over the next decade is estimated to be 193 1.47 indicating a very weak performance with a declining trend All the criteria within this category 194 are exhibiting an unfavorable trend, indicating the need for serious consideration and rectification 195 of the current process. The average score of the "D category: mount of monetization of byproducts 196 and value-added products" (without considering possible future changes) in the next ten years is 197 estimated to be 3.71 (almost good) with a positive slope. Considering the positive trend of the 198 criteria of this category, paying attention to the strengths of these criteria and attempting to 199 continue this trend can have a significant effect on increasing the economic sustainability of Iran's 200 201 apiculture industry. The average score of the "E category: amount of employment generation and sustainable employment creation" (without considering possible future changes) is estimated to be 202 2.39 (almost weak) with a negative slope in the next ten years. Considering the negative trend of 203 the criteria of this category, it would be necessary to pay special attention to these criteria, which 204 205 have a direct relationship with the future job of the human resources working in this industry.





208 3-4- Assessment of the social sustainability of the apicultural industry

For the sustainability assessment of Iran's apiculture industry in the social dimension, 19 criteria were used in the form of three categories, the results of which are depicted in Table 4. As shown, in the category of the level of social development of stakeholders, two criteria out of the five criteria assessed had a positive trend during the last decade, one of which was significant. Also, the sustainability of the criterion of beekeepers' trust in different organizations of the beekeeping sector had a fixed trend.

As shown in the continuance of Table 4, there are seven criteria employed to assess the stakeholders' cultural development. Over the course of the last decade three of these criteria exhibited a notable and unfavorable trend, while three others demonstrated a positive and significant trend.

In the continuation of Table 4, seven criteria of the category of providing education and extension and education new sciences and technologies to stakeholders can be observed. Four criteria, out of the seven criteria assessed in this category had a positive and significant trend and three criteria had a negative trend. the trend of two criteria was significant, during the last ten years.

Table 4. The trend of social sustainability of Iran's apiculture industry.

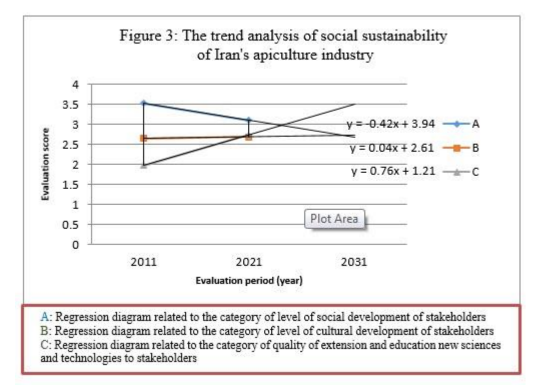
Category	Social sustainability criteria	Situation of 2011 compared to the desired situation	Situation of 2021 compared to the desired situation	Mean differenc es	t	Sig.	Trend analysis in 2031
ent of	1. The level of social justice for all beekeepers to have equal access to information, facilities etc.	3.97	2.70	-1.27	-13.08	0.00	1.43
The level of social development of stakeholders	2. The rate of participation of beekeepers in elections and decisions related to the beekeeping industry	4.70	3.30	-1.40	-11.09	0.00	1.90
	 The level of trust of beekeepers to different beekeeping organizations The level of mutual confidence and 	3.50	3.50	0.00	0.21	0.83	3.50
	cohesion of beekeepers to each other in common activities	2.92	3.50	0.58	3.76	0.00	4.08
	5. Mutual trust in social relationships between beekeepers and different groups of farmers (gardeners, farmers and rangeland owners)	2.49	2.50	0.01	0.00	0.01	2.51
	Total	3.52	3.10	-0.42			2.68
	 The degree of cohesion and empathy between organizations and institutions related to the beekeeping industry The quality of farmers' attitudes about 	3.04	2.50	-0.54	-5.44	0.00	1.96
ders	the privileged role of bees' pollination in quantitative and qualitative improvement of varieties of agricultural and pasture products	1.65	2.00	0.35	4.55	0.00	2.35
t of stakehol	3. Attitudes of different sections of society about the privileged role of beekeeping industry products in nutrition, public health and treatment of diseases	3.08	4.00	0.92	9.10	0.00	4.92
l developmen	4. Attitudes of authorities and policy makers about the privileged role of beekeeping industry products in nutrition, public health and treatment of diseases	3.57	3.00	-0.57	-5.39	0.00	2.43
The level of cultural development of stakeholders	 Attitudes of authorities and policy makers about the privileged role of bees' pollination in quantitative and qualitative improvement of varieties of agricultural and pasture products 	2.52	2.00	-0.52	-7.64	0.00	1.48
	6. Attitudes of students about the privileged role of bees' pollination in quantitative and qualitative improvement of varieties of agricultural and pasture products	2.78	3.00	0.23	1.62	0.11	3.23
	 The quality of farmers' attitudes about using organic pesticides and fertilizers instead of chemicals 	1.89	2.30	0.41	4.20	0.00	2.71
	Total	2.65	2.69	0.04			2.73

pu	1. Average education level of professional beekeepers	2.00	4.00	2.00	17.76	0.00	5.00
sciences and	2. The amount of training courses provided to different groups of farmers to develop the use of bees in pollination of farms	2.25	2.00	-0.25	-6.36	0.00	1.75
ation new cholders	3. The number of skilled trainers that familiar with the latest apiculture technologies for training beekeepers	1.61	2.50	0.89	9.47	0.00	3.39
d educa to stake	4. The amount of pollination related courses in different fields of agriculture in Iranian universities	2.43	2.30	-0.13	-1.68	0.90	2.17
The quality of extension and education new technologies to stakeholders	5. The amount of training courses offered to retrain and enhance the knowledge and skills of beekeepers to modern science and technology	1.53	3.00	1.47	13.05	0.00	4.47
lity of ex te	6. The amount of training courses for beekeepers about production of lateral products of beekeeping	1.63	3.30	1.67	16.31	0.00	4.97
The qua	7. The amount of training courses for farmers on how prevent damage of spraying and other agricultural activities to pollinators	2.35	2.00	-0.35	-5.22	0.00	1.65
	Total	1.97	2.73	0.76			3.34

Figure 3 shows trend analysis of social sustainability of Iran's apiculture industry. A category 224 shows the sustainability trend of the social development level of stakeholders of beekeeping 225 industry. Based on the current trajectory and in the absence of any significant alterations to the 226 factors impacting each criterion, it is projected that the average score of the social development 227 category for stakeholders (without taking into account potential future changes) will be 228 approximately 2.68. This score falls below the average and demonstrates a negative trend. 229 Therefore, it would be necessary to pay serious attention to the criteria of this category and correct 230 the existing process. B category shows future trend of the cultural development of stakeholders. If 231 the current trend continues and there are no tangible changes in the factors affecting each criterion, 232 233 the average score of the criteria of this category (without considering possible future changes) would be estimated as 2.73 (about average) with a constant slope in the next decade. C category, 234 indicates the sustainability trend of the category of providing education and extension and 235 236 education new sciences and technologies to stakeholders of the beekeeping industry. As shown, assuming that the ongoing pattern persists and no significant alterations occur in the factors 237 impacting each criterion, the projected average score for the criteria within this category would 238 239 averagely amount to 3.34 (without considering possible future changes) with a positive slope in

240 the next ten years. Therefore, the stability of beekeeping industry in Iran in this category has a

- 241 positive trend, and by removing the shortcomings and deficiencies in some criteria, the slope of
- the category's sustainability trend can be increased.



243 244

245 **3-5- Institutional sustainability assessment of apicultural industry**

The sustainability of beekeeping industry in Iran in the institutional dimension was evaluated by 246 247 16 criteria in the form of three categories, the results of which are indicated in Table 4. As shown, in the category of the quality of rules and programs related to the beekeeping industry, all four 248 249 criteria had a negative and significant trend during the last ten years. The current status of the criteria of this category is weak and the negative trend of their sustainability is concerning and 250 251 needs more consideration. As demonstrated, six criteria have been employed to assess the quality 252 category pertaining to the engagement of non-governmental stakeholders in role-playing activities. Out of these, five criteria have exhibited a notable and negative trend over the past decade, while 253 254 one criterion also displayed a negative trend but without statistical significance. Given the overall negative trajectory observed across all criteria in this category, it becomes imperative for planners 255 256 and policymakers to actively address and rectify the prevailing trend. The quality of role-playing of governmental institutions stakeholders was evaluated by six criteria. Four criteria, out of the six 257

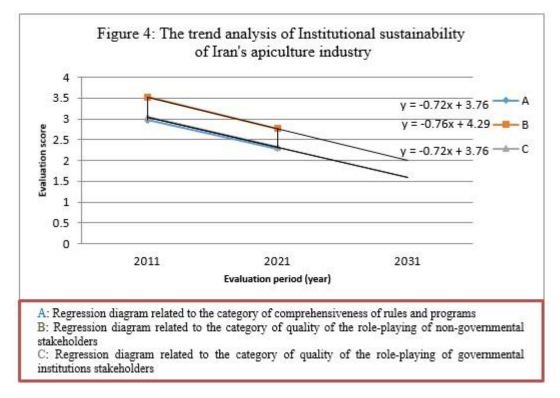
criteria evaluated in this category had a negative and significant trend and one criterion had a positive and significant trend during the last ten years. Among the criteria of this category, the criterion of the amount of budget and credits allocated to the beekeeping sector compared to other sectors had the most negative slope, and the criterion of the amount and quality of research programs related to the beekeeping industry had the most positive slope. Thus, most of the criteria of this category also had an unstable trend.

Category	Institutional sustainability criteria	Situation of 2011 compared to the desired situation	Situation of 2021 compared to the desired situation	Mean differenc es	t	Sig.	Trend analysis in 2031
rules	1. The comprehensive legislation in the fields that relate to the beekeeping industry	3.02	2.30	-0.72	-10.15	0.00	1.58
nsiveness of programs	2. The quality of law enforcement warranty in the fields that relate to the beekeeping industry	3.21	2.30	-0.91	-12.52	0.00	1.39
Comprehensiveness of rules and programs	3. The quality of instructions on how to work different organizations with beekeeping industry	3.20	2.50	-0.70	-8.46	0.00	1.80
Comp	4. The quality of short-term and long-term designed plans for the development of the beekeeping industry	2.46	2.00	-0.46	-7.17	0.00	1.54
	Total	2.97	2.28	-0.70			1.58
	1. The transparency and non-overlapping degree of functions and authority of the beekeeping industry organizations	3.91	2.80	-1.11	-12.77	0.00	1.69
The quality of the role-playing of non-governmental stakeholders	2. The participation and cooperation degree of the beekeeping industry associations in matters related to this industry	3.81	2.80	-1.01	-11.49	0.00	1.79
of the role mental st	3. The influence and position degree of beekeeping organizations in policy and decision-making related to beekeeping industry	3.18	2.50	-0.68	-7.30	0.00	1.83
uality goverr	4. The amount of capital and organizational strength of the Beekeepers' Union	2.66	2.50	-0.16	-1.55	0.12	2.34
The q non-g	5. The membership rate of beekeepers in county beekeeping cooperatives	4.04	3.00	-1.04	-11.04	0.00	1.97
	6. The effectiveness and efficiency of beekeeping cooperatives in meeting the demands of stakeholders	3.59	3.00	-0.59	-4.66	0.00	2.42
	Total	3.53	2.77	-0.76			2.00

Table 5. The trend of institutional sustainability of Iran's apiculture industry.

of lders	1.	The amount of influence and organizational position of the beekeeping industry in the Ministry of Agriculture Jihad	2.94	2.50	-0.44	-4.68	0.00	2.06
of the role-playing of institutions stakeholders	2.	The extent of insurance support for bee	2.75	1.80	-0.95	-16.68	0.00	0.85
the rold titution	3.	The usage rate of beekeeping society from beekeeping social insurance services	3.21	2.00	-1.21	-19.35	0.00	0.79
quality of mental inst	4.	The quality of research programs related to the beekeeping industry	2.02	2.80	0.78	4.44	0.00	3.58
The quality governmental	5.	The amount of budget and credits allocated to the beekeeping sector compared to other sectors	3.96	2.30	-1.66	-26.69	0.00	0.64
L gov	6.	The number of active personnel in the public sector of the beekeeping industry compared to other sectors	3.36	2.50	-0.86	-8.56	0.00	1.64
	To	otal	3.04	2.32	-0.72			1.59

Figure 4 shows the trend of institutional sustainability of Iran's apiculture industry. As shown, at 265 "category A: quality of rules and programs related to Iran's apiculture industry", if the current 266 trend continues and no tangible changes are made in the factors affecting each criterion, the 267 average score of the criteria of the category of social development of stakeholders (without 268 considering possible future changes) is estimated 1.58 (below weak) with a negative slope in the 269 next ten years. Therefore, it is necessary to pay serious attention to the criteria of this category and 270 correct the existing process. Also, at "category B: quality of role-playing of non-governmental 271 stakeholders from Iran's apiary industry" the average score of the criteria of this category (without 272 considering possible future changes) is estimated 2.00 (weak) with a negative slope in the next ten 273 years. Given the downward trend and the projected subpar performance over the next decade in 274 275 this particular category, it is crucial for Iran's apiculture industry planners and policy makers to place significant emphasis on rectifying the current process. In the following, category C shows 276 the quality of role-playing of the governmental institutions stakeholders in the beekeeping 277 industry. As shown, the average score of the criteria of this category (without considering possible 278 279 future changes) is estimated 1.59 (below weak) with a negative slope in the next ten years. Therefore, the sustainability of Iran's apiculture industry in this category has a negative trend, and 280 281 with the continuation of the current trend, the condition is estimated to be very unstable in the next ten years. 282



4- Discussion, Conclusion and Recommendations

The present study aimed to evaluate and analyze the sustainability trend of Iran's apiculture industry. Considering that in the evaluation of the trend of the environmental dimension, both categories had a negative trend, and in the evaluation of the institutional dimension, all three categories had a negative trend, Therefore, it is recommended that the reform of the criteria of the environmental and institutional dimensions should be on the priority by the planners and policy makers of Iran's apiculture industry, and other dimensions should be reviewed and examined in more details.

292 When comparing with studies conducted worldwide, it can be inferred that the sustainability level of various aspects of beekeeping differs across regions based on their specific conditions. 293 294 According to a study in Argentina, despite the high sustainability of the beekeeping industry in the environmental dimension, there are problems in the social and economic dimensions (Mogni et 295 296 al., 2009). Despite being economically profitable, the beekeeping industry in Romania has 297 shortcomings in terms of commercialization and needs government support. In the environmental 298 dimension, the beekeeping industry has not only negative consequences, but has many positive 299 effects in the field of pollination and biodiversity conservation. Also, from the social aspect, 300 beekeeping is recognized as a positive activity (Pocol et al., 2012). The beekeeping sector in Tanzania has faced various difficulties pertaining to its economic aspects, as well as marketing and product packaging endeavors. Also, in the institutional dimension, Iran's apiculture industry has encountered some shortcomings in the field of legal protection, educational services and intersectional coordination (FAO (a), 2016; MNRT, 1998).

In general, it can be said that the results of this study can provide a deep insight into the situation 305 of the past decade, the current situation, and a perspective of the next ten years of Iran's apiculture 306 industry, and considering future influencing factors. Findings presented here offer valuable 307 insights for the planners, policy makers, researchers and involved in the management of 308 beekeeping in Iran with basic information. These insights are crucial for outlining a strategic plan 309 and designing the future trajectory of Iran's apiculture industry. It can also be a model for 310 beekeeping industry activists around the world, so that by using these results and their localization, 311 312 beekeeping development programs in all parts of the world can be used by a codified and organized method. Indeed, this study has some limitations like other researches. 313

314 The most important limitation of this study was the impossibility of considering factors affecting the future of beekeeping industry in Iran and presenting an in-depth and foresight-based research 315 316 at this stage. The current analysis of Iran's apiculture industry for the upcoming decade, based on the employed methodology in this study, is straightforward and does not take into account future 317 318 influential factors. However, this simplified outlook can serve as a foundation for conducting more comprehensive research in order to gain further insights into the future of the apiculture industry. 319 320 Also, it can contribute researchers in the future to present a more comprehensive vision of the future of this industry by combining other quantitative and qualitative methods. In forthcoming 321 322 research investigations, it is advisable to utilize to use the results of this study to examine the factors affecting the future of Iran's apiculture industry. Additionally, it is crucial potential 323 324 scenarios to identify for the future of this industry, allowing the results to serve as a comprehensive guide in the strategic planning process. . Finally, it is suggested that in addition to removing the 325 326 economic obstacles in the categories that have a negative trend and hinder the economic stability 327 of the beekeeping industry, policy makers, by emphasizing on the institutional dimensions, shall 328 strengthen the infrastructure and institutional relations between the stakeholders of this industry. 329 Strengthening the institutional dimension, in addition to the sustainability of the beekeeping industry in this dimension, might increase the sustainability of other dimensions as well. 330

332 **References**

- Altunel, T., & Olmez, B. (2019). Beekeeping as a rural development alternative in Turkish
 northwest. *Applied Ecology and Environmental Research*, **17**(3), 6017-6029. <u>DOI:</u>
 <u>http://dx.doi.org/10.15666/aeer/1703_60176029.</u>
- 2. Ebadzadeh, H.R., Ahmadi Somehe, K., Barazandeh, H., Hatami, F., Mohammadnia Afrozi,
- 337 S., Asghari, F., Abdeshah, H. (2019). Detailed results of the census of the Iran's apiaries in
- *2018.* Information and Communication Technology Center, Deputy Minister of Planning and
- Economy, Ministry of Agriculture, Tehran, Iran.
- 340 3. FAO. (2016a). *Beekeeping value chain development in Tanzania*. African Forestry and
 Wildlife Commission, Twentieth Session.
- FAOSTAT. (2021). Food and Agricultural Organization of the United Nations. Available at: http://www.fao.org/faostat.
- Gordon, A.V., Ramic, M., Rohrbeck, R., Spaniol, M.J. (2020). 50 Years of corporate and
 organizational foresight: Looking back and going forward. *Technological Forecasting and Social Change*, V, 154. <u>https://doi.org/10.1016/j.techfore.2020.119966</u>.
- 347 6. Jones, R. (2009). Honey and healing through the ages; *Journal of ApiProduct and ApiMedical*348 *Science* 1(1), 2- 5. DOI 10.3896/IBRA.4.01.1.02.
- 349 7. Kivikunnas, S. (1998). Overview of process trend analysis methods and applications.
 350 *ERUDIT workshop on applications in pulp and paper industry*, 395–408.
- 8. Komeili, A. B. (2015). Beekeeping in Iran. *Bee World*, **71(1)**, 12-24.
 DOI:10.1080/0005772X.1990.11099024.
- Kouchner, C., Ferrus., Blanchard, S., Decourtye, A., Basso, B., Conte, Y. L., Tchamitchian,
 M. (2019). Bee farming system sustainability: An assessment framework in metropolitan
 France. *Agricultural System*, **176**. https://doi.org/10.1016/j.agsy.2019.102653.
- 10. MNRT. (1998). Tanzania beekeeping policy. Ministry of Natural Resources and Tourism
 Tanzania. Available at: <u>https://www.maliasili.go.tz.</u>
- 11. Mogni, F., Senesi, S., Palau, I., Vilella, F. (2009). The Argentine beekeeping sector:
 description within the sustainable developmen framework. International food and
 agribusiness management association, 20th annual world forum and symposium, Boston,
 Massachusetts, USA.

- Panta, N.D. (2020). Applying value chain analysis through the lens of sustainability to
 enterprises in the beekeeping sector. In: Grigorescu, A., & Radu, V. (eds.), *Lumen Proceedings: Vol. 11; 1st International Conference Global Ethics Key of Sustainability*(GEKoS), pp:107-116; Iasi, Romania: LUMEN Publishing House.
- 366 <u>https://doi.org/10.18662/lumproc/gekos2020/12.</u>
- 13. Patel, V., Pauli, N., Eloise, B., Barbour, L., Boruff, B. (2021). Why bees are critical for
 achieving sustainable development. *Ambio*, 50, 49–59. <u>https://doi.org/10.1007/s13280-020-</u>
 01333-9.
- 14. Pocol, C.B., Marghitas, L.A., Popa, A.A. (2012). Evaluation of sustainability of the
 beekeeping sector in the North West Region of Romania. *Journal of Food, Agriculture & Environment*, 10 (3 & 4), 1132-1138.
- 15. Pocol, C.B., Šedík, P., Brum a, I.S., Amuza, A., Chirsanova, A. (2021). Organic beekeeping
 practices in Romania: status and perspectives towards a Sustainable development. *Agriculture*, 11, 281. https://doi.org/10.3390/agriculture11040281.
- Rahimi, M.K., Abbasi, E., Bijani, M., Tahmasbi, Gh., Azimi Dezfouli, A. A. (2020).
 Sustainability criteria of apicultural industry: evidence from Iran. *Ecosystem Health and Sustainability*, 6(1), 1818630, DOI:10.1080/20964129.2020.1818630.
- 17. Rohrbeck, R. (2013). Trend scanning, scouting and foresight techniques. In: Front end of
 innovation: managing the unmanageable fuzzy side, Gassmann, O., & Schweitzer, F. (eds.).
 Available at SSRN: <u>https://ssrn.com/abstract=2237631.</u>
- 18. Shahrestani, N. 2006. Honey bee and its breeding. Sepehr Publication, Fourteenth Edition,
 Tehran, Iran.
- Sharad, K. J and Vijay,K. (2012). Trend analysis of rainfall and temperature data for India.
 Current Science, **102** (1), 37-49. https://www.jstor.org/stable/24080385.
- Singh, A. 2019. Trend analysis of the educational research at the school of education, Devi
 Ahilya Vishwavidylaya, Indore; Summary of the thesis submitted to the Maharaja Sayajirao
 University of Baroda, Vadodara for the degree of doctor of philosophy in education.
- 21. Vrabcova, P., & Hajek, M. 2020. The economic value of the ecosystem services of beekeeping
 in the Czech Republic. *Sustainability*, **12**, 10179. <u>doi:10.3390/su122310179.</u>