

A Selection of Labour Force Survey Results

Summer, the Year 1403¹ (22 June - 22 September)



^{1.} It is the Iranian year which usually begins on the day of 21 March of Gregorian calendar. To find the corresponding year of Gregorian calendar, add 621 or 622 (depending on the time of the year) to a <u>solar Hijri</u> year. For example, the corresponding year of the year 1403 in Gregorian calendar is (20 March 2024-20 March 2025).

Iranian seasons and their equivalent in Gregorian calendar

Spring (21 March-21 June)

Summer (22 June - 22 September)

Autumn (23 September -21 December)

Winter (22 December - 19 March)

Introduction

The pair of concepts of employment and unemployment are so fundamental to national economies that any increase in the employment rate, which signifies a decrease in unemployment, is considered an indicator of national development. The unemployment rate is used to evaluate the national economic conditions. The information on the nation's market is gathered through the "Household Employment and Unemployment Characteristics Survey (HEUCS)" as of the year 1376. However, in order to enhance the quality of the HEUCS and align it with international concepts, particularly those of the ILO, the survey plan was revised to implement the current plan called the "Labour Force Survey." The "Labour Force Survey" was first conducted in the year 1384 and has since been regularly conducted in the middle month of every season.

The "Labour Force Survey" is conducted to obtain information on the composition and current condition of the labour force, as well as its changes. This objective is achieved through the estimation of seasonal and annual labour force indicators at both national and provincial levels, the estimation of the annual number of the labour force at both national and provincial levels, the estimation of seasonal and annual changes in labour force indicators at both national and provincial levels, and the estimation of annual changes in labour force indicators at provincial levels.

The population covered in this survey includes people who, according to the definition, are members of private or collective settled households in rural or urban areas. Therefore, members of private unsettled households and institutional households are not included in this survey. The method used for conducting this survey is a two-stage classified clustering method. In addition to estimating current levels, changes are also estimated. Therefore, rotation sampling is used. Rotation sampling can provide the best estimate of current levels and changes by fixing some sample units between two quarters of the survey and changing the remaining units. With respect to the aim of the survey, the selected rotation pattern for this survey is a "2-2-2" pattern. This means that during the Master Sample period, each sample household is enumerated four times. Accordingly, that sample household is in the sample for two successive quarters and then excluded from the sample. The master sample refers to the sample that can be used to select sub-samples to satisfy the needs of several surveys or rounds of a survey. The sampling frame of the first stage (from the spring of the year 1397) is the fourth master sample of the household surveys. The master sample includes the sampling units (clusters) of the first stage. Each cluster contains one block/village, part of a large block/village, or in some cases a combination of some small blocks/villages which were created from the 2016 National Population and Housing Census. With respect to the changes in population and housing units in urban areas and in order to prepare an appropriate and updated frame in urban areas, some households were listed within the master sample clusters in the winter of the year 1402, but due to minor changes in population and housing units in rural areas, no listing was made in rural areas.

To conduct the Labour Force Survey for each quarter in the year 1403, 60,648 households are enumerated in both urban and rural areas. After proclaiming the preliminary results of this survey, the SCI disseminates the detailed results at annual and quarterly intervals. Users, researchers, and planners can access the results of this survey and download them in Excel format from www.amar.ir in the summer of 1403.

This survey's target population includes private and collective settled households in urban and rural areas.

Data for this survey were collected through face-to-face interviews. In other words, the enumerator interviews the most informed member of the household to complete the household questionnaire and also interviews each household member aged 10 and over to complete the individual questionnaire.

It is worth noting that the concepts and definitions used in the Labour Force Survey were designed and implemented based on the resolution of the 13th International Conference of Labour Statistics (ICLS13).

It should be noted that since the spring of the year 1397, the confidence interval for the unemployment rate indicator has been 95 percent in the release of the Survey results. In view of the

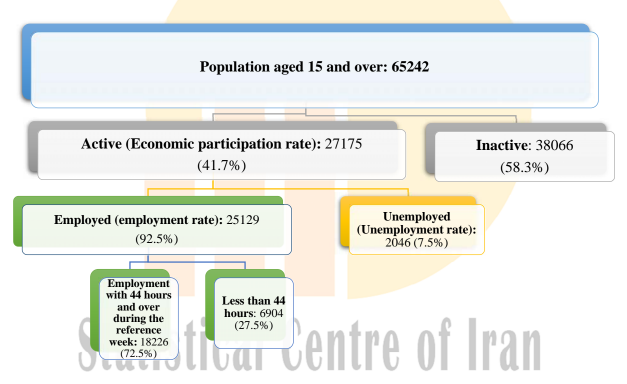
statistical methodology, the confidence interval means that if several samples are selected from the target population by using the same sampling method and based on each of the samples, a confidence interval is calculated for the real unemployment rate. It is expected that 95% of these confidence intervals include the real unemployment rate.

It should be mentioned that according to the studies conducted, due to social changes in the entry age into the labour market in recent years in different countries, the minimum age of 15 has been considered for reviewing key indicators of the labour market. Due to similar changes in our country, the major indicators of the country's labour market have been calculated and presented based on the population aged 15 and over since the spring of the year 1398.

Findings

Based on the results of this survey conducted for summer, the year 1403, the major indicators of the labour market and its changes in this season compared to the last corresponding season (summer, the year 1402), are presented in Table 1. In Table 2, the major indicators of the labour market are presented by province.

Figure 1. Major Indicators of Labour Market In Summer, The Year 1403 (the figures are at thousand persons)



A review of the economic participation rate for the population aged 15 and over (activity rate) reveals that 41.7% of the working-age population (15 years and older) is economically active; that is, they are either employed or unemployed. Additionally, the results indicate that the economic participation rate is lower for women compared to men and for urban areas in contrast to rural areas. The review of the trend in changes in the national economic participation rate shows that this indicator has increased by 0.1 percent compared to the last corresponding season (summer of the year 1402).

The review of the employment rate of the population aged 15 and over shows that 38.5 percent of the working-age population (15 years and over) were employed. This indicator stands higher for men and rural areas compared to women and urban areas.

TABLE 1. MAJOR LABOUR MARKET INDICATORS AND THEIR CHANGES BY SEX, URBAN AND RURAL AREAS; SUMMER, THE YEAR 1403 COMPARED TO THE SUMMER, THE YEAR 1402

(number: person-rate, share and ratio: percent)

Labour force indicators					(number: person-rate, share and ratio: percent)						
		Total country			Male		C		Female		
		Summer, the year 1403	Summer, the year 1402	Changes	Summer, the year 1403	Summer, the year 1402	Changes	Summer, the year 1403	Summer, the year 1402	Changes	
Population aged 15 and over ¹	Number	65241538	64456745	784793	32568550	32187689	380861	32672989	32269055	403934	
Economic participation rate of population aged 15 and over	Rate	41.7	41.6	0.1	68.8	68.6	0.2	14.6	14.6	0.0	
	Number	27175400	26801341	374059	22402345	22092009	310336	4773056	4709332	63724	
Economically inactive population aged 15 and over	Number	38066138	37655404	410734	10166205	10095680	70525	27899933	27559723	340210	
Employment of population aged 15 and over	Ratio	38.5	38.3	0.2	64.6	64.3	0.3	12.5	12.3	0.2	
	Number	25129289	24685513	443776	21033214	20701378	331836	4096075	3984135	111940	
Unemployment of population aged 15 and over	Rate	7.5	7.9	-0.4	6.1	6.3	-0.2	14.2	15.4	-1.2	
	Number	2046111	2115828	-69717	1369131	1390631	-21500	676981	725197	-48216	
Unemployment of population aged 15-24	Rate	19.4	20.1	-0.7	17.3	17.4	-0.1	28.0	30.4	-2.4	
	Number	528702	536181	-7479	381845	368496	13349	146857	167685	-20828	
Unemployment of population aged 18-35	Rate	14.8	15.0	-0.2	12.1	12.0	0.1	25.1	26.6	-1.5	
	Number	1455063	1520635	-65572	936422	957663	-21241	518641	562972	-44331	
Unemployment of the population aged	Rate	11.6	12.0	-0.4	8.0	8.1	-0.1	19.5	20.7	-1.2	
15 and over graduated from higher education institutes	Number	897622	905149	-7527	424623	424507	116	472999	480642	-7643	
Employment in	Share	14.5	15.5	-1.0	14.9	15.6	-0.7	12.7	14.9	-2.2	
agriculture sector	Number	3652564	3822200	-169636	3130883	3228554	-97671	521681	593646	-71965	
Employment in manufacturing sector	Share	33.3	34.0	-0.7	34.9	35.5	-0.6	25.1	26.5	-1.4	
	Number	8369276	8399816	-30540	7341335	7343983	-2648	1027942	1055834	-27892	
Employment in	Share	52.1	50.5	1.6	50.1	48.9	1.2	62.2	58.6	3.6	
services sector	Number	13088939	12458828	630111	10543063	10125709	417354	2545876	2333120	212756	
Underemployment	Share	7.3	7.9	-0.6	7.8	8.4	-0.6	4.7	4.8	-0.1	
- Charles projection	Number	1826010	1942161	-116151	1632678	1749203	-116525	193332	192958	374	
The share of the unemployed (aged 15 and over) higher education graduates out of the total unemployed population The share of the employed (aged 15 and over) higher education graduates out of the total employed population	ıuı	IOL	IVU	IU	UIII	, I U	VI	HU	,		
	Share	43.9	42.8	1.1	31.0	30.5	0.5	69.9	66.3	3.6	
	Share	27.2	26.8	0.4	23.2	23.1	0.1	47.6	46.2	1.4	

TABLE 1. MAJOR LABOUR MARKET INDICATORS AND THEIR CHANGES BY SEX, URBAN AND RURAL AREAS; SUMMER, THE YEAR 1403 COMPARED TO THE SUMMER, THE YEAR 1402 (continued) (number: person- rate, share and ratio: percent)

(Continueu)			Urban areas		Rural areas			
Labour force indicators	Summer, the year 1403	Summer, the year 1402	Changes	Summer, the year 1403	Summer, the year 1402	Changes		
Population aged 15 and over ¹	Number	50826804	50004675	822129	14414734	14452070	-37336	
Economic participation rate of	Rate	41.3	41.0	0.3	42.8	43.6	-0.8	
population aged 15 and over	Number	21007252	20495471	511781	6168148	6305869	-137721	
Economically inactive population aged 15 and over	Number	29819552	29509204	310348	8246586	8146201	100385	
Employment of population aged 15 and	Ratio	38.0	37.4	0.6	40.5	41.4	-0.9	
over	Number	19291606	18697428	594178	5837683	5988084	-150401	
Unemployment of population aged 15	Rate	8.2	8.8	-0.6	5.4	5.0	0.4	
and over	Number	1715647	1798043	-82396	330465	317785	12680	
Unemployment of population aged 15-24	Rate	20.3	22.0	-199.7	16.9	14.8	2.1	
	Number	407297	430787	-23490	121405	105394	16011	
Unemployment of population aged 18-	Rate	15.6	16.2	-0.6	11.6	10.8	0.8	
35	Number	1219057	1283546	-64489	236006	237089	-1083	
Unemployment of the population aged 15	Rate	11.3	11.7	0.4-	14.9	15.0	0.1-	
and over graduated from higher education institutes	Number	804680	810446	5766-	92941	94703	-1762	
Ford and in the second	Share	6.0	6.2	-0.2	42.6	44.5	-1.9	
Employment in agriculture sector	Number	1164109	1157996	6113	2488455	2664204	-175749	
Fundamental Control	Share	34.4	35.7	-1.3	29.8	28.8	1.0	
Employment in manufacturing sector	Number	6627401	6673695	-46294	1741875	1726121	15754	
Employment in services sector	Share	59.5	58.1	1.4	27.5	26.7	0.8	
Employment in services sector	Number	11482796	10861070	621726	1606143	1597759	8384	
Underemployment	Share	6.2	6.9	-0.7	10.8	11.0	-0.2	
Onderemployment	Number	1193304	1283471	-90167	632706	658690	-25984	
The share of the unemployed (aged 15 and over) higher education graduates out of the total unemployed population	Share	46.9	45.1	1.8	28.1	29.8	-1.7	
The share of the employed (aged 15 and over) higher education graduates out of the total employed population	Share	32.6	32.6	0.0	9.1	9.0	0.1	

⁻ The difference between the total number of employees and the total number of employees in the three sectors is due to the unreported major sectors of economic activity.

A review of employment in major economic sectors indicates that the services sector holds the biggest share of employment with 52.1% of the total, followed by the manufacturing sector with 33.3% and the agriculture sector with 14.5%. In the summer of the year 1403, the contribution of the employed people to the agriculture and manufacturing sectors decreased by 1.0 and 0.7 percent, respectively and the contribution of the employed people to the service sector increased by 1.6 percent in comparison with the last corresponding season (summer, the year 1402).

A review of the unemployment rate among the population aged 15 and over shows that 7.5 percent of the economically active population were unemployed. Moreover, based on the confidence interval of 95%, the total national unemployment rate was between 7.2 and 7.9 percent with a 7.5 percent

⁻ The difference is due to rounding.

^{1.} The target population of the labour force survey is individuals of working age from private settled and collective households in urban and rural areas.

point estimation. This means that with the confidence interval of 95 percent, this interval shows the national real unemployment rate. Based on the results, the unemployment rate was higher for women and urban areas than for men and rural areas. A review of the trend of changes that happened in the indicator at the national level shows that this indicator experienced a 0.4 percent decrease compared to the last corresponding season (summer, the year 1402).

The unemployment rate among youths aged 15-24 indicates that 19.4 percent of the economically active population in this age group was unemployed. This indicator stands higher for women and urban areas than for men and rural areas. A review of the trend of changes in the national unemployment rate among youths aged 15-24 shows that the indicator witnessed a 0.7 percent fall compared to the last corresponding season (summer, the year 1402).

The unemployment rate among youths aged 18-35 indicates that 14.8 percent of the active population aged 18-35 is unemployed. This indicator is higher for women and urban areas than for men and rural areas. A review of the trend of changes among youths aged 18-35 shows that this indicator fell by 0.2% compared to the last corresponding season (summer, the year 1402).

A review of the unemployment rate among the population aged 15 and over who have graduated from higher education shows that 11.6 percent of the active population among higher education graduates are unemployed. This indicator is higher for women and rural areas compared to men and urban areas. A review of the trend of the changes reveals that this indicator decreased by 0.4% in the summer of the year 1403 compared to the last corresponding season (summer, the year 1402).

The underemployment share tells that 7.3% of the employed population aged 15 and over was underemployed. The indicator stands higher for men and rural areas than for women and urban areas. The underemployment share in the summer of the year 1403 experienced a 0.6 percent decrease compared to the last corresponding season (summer, the year 1402).

The study of the employed share aged 15 and over with the usual working hours of 49 hours and over shows that 39.4% of the employed, typically work 49 hours and over per week. This indicator, which is one of the indicators of decent work, shows that a large share of the employed work more than the standard hour. This indicator experienced a 0.4% decrease compared to the last corresponding season (summer, the year 1402).

In the summer of the year 1403, the share of unemployed higher education graduates out of the total unemployed population was 43.9 percent. The indicator is higher for women and urban areas than for men and rural areas. A review of the changes shows that this indicator experienced a 1.1 percent increase compared to the last corresponding season (summer, the year 1402).

In the summer of the year 1403, the share of employed higher education graduates out of the total employed people was 27.2 percent. The indicator stands higher for women and urban areas than for men and rural areas. A review of the changes shows that this indicator increased by 0.4 percent over the last corresponding season (summer, the year 1402).

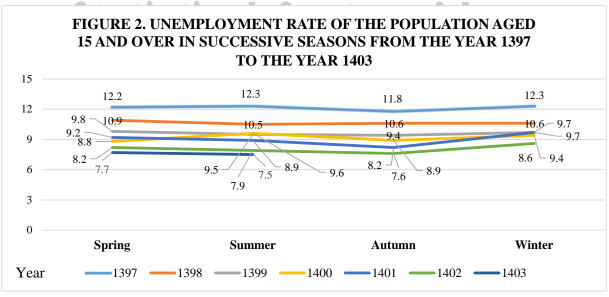


Table 2 shows some major labour market indicators for the population aged 15 and over in the summer, the year 1403 compared to the last corresponding season (summer, the year 1402).

TABLE 2- SOME MAJOR LABOUR MARKET INDICATORS FOR THE POPULATION AGED 15 AND OVER IN THE SUMMER, THE YEAR 1403 COMPARED TO LAST CORRESPONDING SEASON (SUMMER, THE YEAR 1402). (percent)

SEASON (SUMINER, THE YEAR 1402). (percen									
	_	participation te	Employ	ment ratio	Unemployment rate				
Province	Summer, the year 1403	Summer, the year 1402	Summer, the year 1403	Summer, the year 1402	Point-to- point estimation	The confidence interval (95%)	Summer, the year 1402		
Total country	41.7	41.6	38.5	38.3	7.5	(7.2-7.9)	7.9		
East Azarbayejan	42.5	43.5	39.4	40.6	7.5	(6.1-8.9)	6.6		
West Azarbayejan	42.2	45.6	40	43.3	5.2	(3.8-6.6)	5.1		
Ardebil	48.8	47.6	43.7	42.9	10.6	(8.9-12.2)	9.8		
Esfahan	40.8	42.9	37.1	39.1	9.2	(7.3-11.0)	8.9		
Alborz	39.7	38.1	36.1	35.3	9	(7.2-10.8)	7.4		
Ilam	32.5	33.1	30.4	30.6	6.4	(4.9-8.0)	7.7		
Bushehr	39.5	39.3	36.3	35.7	7.9	(6.2-9.7)	9.1		
Tehran	42.4	41.2	40.2	38.1	5.3	(4.1-6.4)	7.5		
Chaharmahal & Bakhtiyari	43.8	43	39.7	38.7	9.4	(7.2-11.7)	10		
South Khorasan	41.5	40.7	38.9	38	6.1	(4.8-7.3)	6.6		
Khorasan-e-Razavi	43.4	43.1	41.2	40.1	5.1	(4.1-6.1)	7.1		
North Khorasan	45.5	41.7	42.4	39.6	6.8	(5.3-8.3)	5.1		
Khuzestan	41.2	41	35.8	36.8	13.1	(11.2-15.0)	10.3		
Zanjan	52.4	51.5	48.9	48.3	6.5	(5.0-8.0)	6.2		
Semnan	37.3	38	35	35.5	6.2	(4.5-7.9)	6.5		
Sistan & Baluchestan	36.3	34.8	31.2	30.4	14	(11.5-16.4)	12.5		
Fars	36.9	37.1	34.4	34.6	6.7	(5.0-8.4)	6.8		
Qazvin	44.6	44.5	41.9	41.5	5.9	(4.5-7.3)	6.9		
Qom	40.5	38	36.1	35	10.9	(8.6-13.2)	8		
Kordestan	44.8	44.2	41.4	40.4	7.6	(5.7-9.6)	8.8		
Kerman	40.5	39.7	37.2	36.8	8.2	(6.0-10.4)	7.4		
Kermanshah	42.9	42.1	37.5	37.8	12.6	(9.9-15.3)	10.3		
Kohgiluyeh & Boyerahmad	33.8	32.5	30.8	30	9	(6.8-11.2)	7.7		
Golestan	40.9	40.2	37.7	36.3	7.9	(6.0-9.9)	9.6		
Gilan	43.9	44.1	40.3	40.6	8.4	(6.5-10.2)	7.9		
Lorestan	41.1	39.9	36.8	35.4	10.5	(8.5-12.5)	11.1		
Mazandaran	43.3	46	41.1	43.1	5.1	(4.0-6.2)	6.4		
Markazi	38.5	36.1	36.8	33.7	4.3	(3.2-5.5)	6.8		
Hormozgan	40.9	41.5	37.3	36.8	8.7	(7.0-10.4)	11.5		
Hamedan	42.7	45	40.3	41.9	5.5	(4.1-7.0)	6.8		
Yazd	43	44.6	40.3	41.7	6.3	(5.0-7.6)	6.3		

Definitions and concepts

The Statistical Centre of Iran employs new international definitions and concepts based on the ICLS 1983¹ for measuring employment and unemployment in the Labour Force Survey.

Work: This key term is used to determine the status of the economic activity of the people. The term "work" refers to the group of economic activities (mentally or physically) which are done for earning income (cash or in-kind) and its objective is to produce goods or services. Generally, the people who work are divided into two groups: self-employed, who work for themselves, and wage and salary earners, who earn money for the work they do.

Statistical period (Reference week): Refers to the second or third calendar week (Saturday to Friday) of the middle month of each season.

Employed: All people aged 15 or over who, according to the definition of work, have worked for at least one hour during the reference week or have temporarily left their job for one reason or another, are reckoned as employed. Persons who, without receiving any remuneration, work for a member of their household that is a relative (unpaid family workers); trainees who perform an activity in relation to the activity of the institute for apprenticeships during the training period, namely, they directly contribute to the production of goods or services, their activity is considered "work"; students who have worked during the reference week, according to the definition of work; and all people who are serving as a permanent and temporary cadre in the armed forces (armed forces, cadre personnel, soldiers, commissioned officers, non-commissioned officers of the military forces and the police) are considered employed.

Unemployed: The unemployed are all people aged 15 or over who have the following three criteria together:

- 1. have no job during the reference week self-employment), (not engaged in a wage/salary job or
- 2. have been seeking job during the reference week and the preceding three weeks (have taken specific steps to seek paid employment or self-employment),
- 3. are available to work during the reference week or the following week (available for a wage/salary employment or self-employment). All people who, because of expecting to start a job in future or return to their former job, have not been seeking a job, but have had no job and have been available to work are also considered unemployed.

Labour force (active population): is the sum of persons in employment plus persons in unemployment.

Underemployment: The underemployed people are all employed people who have been present in or temporarily absent from the workplace and have worked less than 44 hours during the reference week due to economic reasons such as work recession, not finding a job with more hours, or non-work season, but have been willing and ready to do more work in the reference week.

¹ ILO, Thirteenth International Conference of Labour Statisticians (Geneva, 1983).

A Selection of Labour Force Survey Results- Summer, the Year 1403 (22 June - 22 September 2024)

Indicators

Economic participation rate (Economic activity rate)

The ratio of the active population (employed & unemployed) to the working age population multiplied by 100.

Economic participation rate =

Employment ratio: The ratio of the employed population to the total population at working age, multiplied by 100.

Employment ratio =

Employed population aged 15 and over

Employment ratio =

Population aged 15 and over

Unemployment rate

The ratio of the unemployed population to the active population (employed & unemployed) multiplied by 100.

Unemployment rate = Unemployed population aged 15 and over

Active population aged 15 and over

Employment rate

The ratio of the employed population to the active population (employed & unemployed) multiplied by 100.

Employed population aged 15 and over

× 100_= 100-unemployment rate

Active population aged 15 and over

Unemployment rate of the population aged 15-24

The ratio of the unemployed population aged 15-24 to the economically active population aged 15-24 multiplied by 100.

Unemployed population aged 15-24
Unemployment rate aged 15-24 = ×100

Economically active population aged 15-24

A Selection of Labour Force Survey Results- Summer, the Year 1403 (22 June - 22 September 2024) **Unemployment rate of the population aged 18-35** The ratio of the unemployed population aged 18-35 to the economically active population aged 18-35 multiplied by 100. Unemployed population aged 18-35 Unemployment rate aged 18-35 = -Economically active population aged 18-35 **Unemployment rate of higher education graduates** The ratio of unemployed higher education graduates to active higher education graduates multiplied by 100. Unemployed higher education graduates Unemployment rate of higher education graduates $- \times 100$ Economically active higher education graduates Share of unemployed higher education graduates aged 15 and over The ratio of unemployed higher education graduates to the total unemployed population aged 15 and over multiplied by 100. Unemployed higher education graduates aged 15 and over Share of unemployed higher education graduates aged 15 and over = — Unemployed population aged 15 and over Share of employed higher education graduates aged 15 and over The ratio of employed higher education graduates to the total employed population aged 15 and over multiplied by 100. Employed higher education graduates aged 15 and over Share of employed higher education graduates aged 15 and over = Total employed population aged 15 and over Underemployment share of population aged 15 and over The ratio of the underemployed population aged 15 and over to the employed population aged 15 and over multiplied by 100. Underemployed population aged 15 and over Underemployment rate = $-- \times 100$

Employed population aged 15 and over