

A Selection of Labor Force Survey Results

Winter, the year 1401¹ (22 December 2022- 20 March 2023)

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 solar Hijri year. For example, the corresponding year of the year 1401 in Gregorian calendar is (21 March 2022- 20 March 2023).

Iranian seasons and their equivalent in Gregorian calendar

Spring (21 March-21June)

Spring (21 March-21June)
Summer (22 June -22 September)

Autumn (23 September -21 December)

Winter (22 December -20 March)

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Introduction

The pair concepts of employment and unemployment are so basic to national economies that any rise in the employment rate, which means a drop in unemployment, is reckoned as an indicator of national development. The unemployment rate is an indicator for appraising the national economic conditions. The information on the nation's market is collected through the Household Employment and Unemployment Characteristics Survey (HEUCS) as of the year 1376. However, in order to improve the HEUCS quality and its conformance with international concepts, particularly, with those of the ILO, the survey plan was revised so that the current plan namely "Labour Force Survey" could be implemented. The "Labour Force Survey" was first conducted in the year 1384, and since then has been regularly taken in the middle month of every season.

The "Labour Force Survey" is conducted to get information on the composition and the current condition of the labour force and its changes. This aim is accomplished by "estimation of seasonal and annual labour force indicators at national and provincial levels", "estimation of the annual number of the labour force at national and provincial levels", "estimation of seasonal and annual changes in the labour force at national and provincial levels", and "estimation of annual changes in labour force indicators at provincial levels". The population covered in this survey includes the people who, according to the definition, are members of private or collective settled households in rural or urban areas, so the 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 this survey, in addition to the estimation of current levels, the estimate of changes is made; therefore, the rotation sampling is used. The rotation sampling can provide the estimate of current levels and changes in the best manner 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 which 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 is excluded from the sample temporarily for two successive quarters and again is included in the sample for the two next successive quarters. This household is then excluded from the sample until the end of the years related to the master sample period. It should be noted that for optimal conduct of rotation sampling, the master sample is needed. The master sample refers to the sample that can be used for the selection of sub-samples to satisfy the needs of several surveys or several 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 includes 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 1400, but due to minor changes in population and housing units in rural areas, no listing was made in rural areas (unless in exceptional cases).

It should be noted that since the spring of the year 1397, the confidence interval for the unemployment rate 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.

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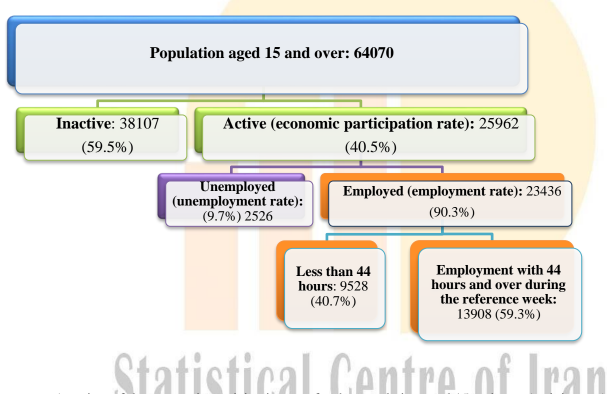
A Selection of Labor Force Survey Results, Winter, the Year 1401

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 at 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 for the winter of the year 1401, major indicators of the labour market and its changes in this season compared to the winter of the year 1400 are presented in Table 1. Besides, table 2 shows the major indicators of the labour market by province. Figure 1 provides the major indicators of labour market in the winter of the year 1401.

Figure 1. Major Indicators of Labour Market in the winter of the Year 1401 (1000 persons)



A review of the economic participation rate for the population aged 15 and over (activity rate) reveals that 40.5% of the population at working-age (15 years and over) are economically active; i.e., they lie either in the employed or the unemployed group. In addition, the results indicate that the economic participation rate stands higher for men compared to women, and rural areas in contrast to urban areas. The review of the trend of changes in national economic participation rate shows that this indicator increased by 0.1 percent compared to the corresponding season of the previous year (winter of the year 1400). The study of the employment rate of the population aged 15 and over shows that 36.6 percent of the working-age population (15 years and over) was 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; WINTER OF THE YEAR 1401 COMPARED TO THE WINTER OF THE YEAR 1400

(Number person; rate, share and ratio: percent)

(Number person; rate, share and ratio: percent)										
Labour force indicators		Total country			Male			Female		
		Winter, the year 1401	Winter, the year 1400	Changes	Winter, the year 1401	Winter, the year 1400	Changes	Winter, the year 1401	Winter, the year 1400	Changes
Population aged 15 and over ¹	Number	64069798	63333985	735813	32000270	31640485	359785	32069528	31693500	376028
Economic participation rate of population aged 15 and over	Rate	40.5	40.4	0.1	67.8	68.0	-0.2	13.3	12.8	0.5
	Number	25962465	25582901	379564	21704905	21527894	177011	4257561	4055007	202554
Inactive population aged 15 and over	Number	38107333	37751084	356249	10295365	10112591	182774	27811968	27638493	173475
Employment rate of	Ratio	36.6	36.6	0.0	62.0	62.3	-0.3	11.2	10.9	0.3
population aged 15 and over	Number	23436475	23173759	262716	19849264	19722361	126903	3587211	3451398	135813
Unemployment of population aged 15 and	Rate	9.7	9.4	0.3	8.5	8.4	0.1	15.7	14.9	0.8
over	Number	2525990	2409142	116848	1855641	1805533	50108	670349	603609	66740
Unemployment of	Rate	24.2	23.1	1.1	22.0	20.6	1.4	35.1	34.8	0.3
population aged 15-24	Number	5850 <mark>96</mark>	526839	58257	437889	390129	47760	14 <mark>7</mark> 207	136710	10497
Unemployment of	Rate	17.4	16.6	0.8	14.9	14.3	0.6	27.7	26.5	1.2
population aged 18-35	Number	169 <mark>7656</mark>	1645791	51865	1162069	1162667	-598	535587	483125	52462
Unemployment of the	Rate	12.8	13.0	-0.2	9.2	9.7	-0.5	20.9	20.8	0.1
population aged 15 and over graduated from higher education institutes	Number	940897	917946	22951	469961	484424	-14463	470936	433523	37413
Employment in	Share	13.0	14.5	-1.5	13.5	14.7	-1.2	10.4	13.6	-3.2
agriculture sector	Number	3058275	3365452	-307177	2684595	2895717	-211122	373680	469735	-96055
Employment in manufacturing sector	Share	33.2	33.6	-0.4	34.4	34.9	-0.5	26.9	26.1	0.8
	Number	7782188	7775219	6969	6818923	6873634	-54711	963265	901585	61680
Employment in services sector	Share	53.7	51.9	1.8	52.1	50.5	1.6	62.7	60.3	2.4
	Number	12589526	12030580	558946	10339888	9950502	389386	2249639	2080078	169561
Underemployment	Share	9.5	10.7	-1.2	10.5	11.9	-1.4	3.8	4.2	-0.4
	Number	2229502	2487142	-257640	2093110	2341219	-248109	136392	145923	-9531
The share of the unemployed higher education graduates aged 15 and over out of the total unemployed population	Share	37.2	38.1	-0.9	25.3	26.8	-1.5	70.3	71.8	-1.5
The share of the employed higher education graduates aged 15 and over out of the total employed population	Share	27.4	26.6	0.8	23.4	22.9	0.5	49.7	47.7	2.0

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

⁻ The difference is due to rounding.

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



TABLE 1. MAJOR LABOUR MARKET INDICATORS AND THEIR CHANGES BY SEX, URBAN AND RURAL AREAS; WINTER OF THE YEAR 1401 COMPARED TO THE WINTER OF THE YEAR 1400 (continued)

(Number person; rate, share and ratio: percent)

					r person; rate, snare and ratio: percent)			
Labour force indicato		Urban areas	5	Rural areas				
Zasour force mureuro	Winter, the year 1401	Winter, the year 1400		Winter, the year 1401	Winter, the year 1400	Changes		
Population aged 15 and over ¹	Number	49599433	48803335	796098	14470365	14530650	-60285	
Economic participation rate of	Rate	40.2	40.0	0.2	41.5	41.8	-0.3	
population aged 15 and over	Number	19962848	19504655	458193	5999617	6078245	-78628	
Inactive population aged 15 and over	Number	29636585	29298679	337906	8470748	8452405	18343	
Employment rate of population	Ratio	36.1	36.0	0.1	38.2	38.5	-0.3	
aged 15 and over	Number	17910676	17582617	328059	5525799	5591142	-65343	
Unemployment of population aged	Rate	10.3	9.9	0.4	7.9	8.0	-0.1	
15 and over	Number	2052172	1922039	130133	473818	<mark>4</mark> 87103	-13285	
Unemployment of population aged	Rate	26.4	24.5	1.9	18.2	19.6	-1.4	
15-24	Number	469039	399150	69889	116056	12 <mark>7688</mark>	-11632	
Unemployment of population aged	Rate	18.3	17.2	1.1	14.2	14.2	0.0	
18-35	Number	1399171	1324103	75068	298485	<mark>32</mark> 1688	-23203	
Unemployment of the population	Rate	12.2	12.5	-0.3	18.7	18.5	0.2	
aged 15 and over graduated from higher education institutes	Number	827828	805751	22077	113068	112196	872	
	Share	4.8	5.3	-0.5	39.9	43.6	-3.7	
Employment in agriculture sector	Number	855651	925570	-69919	2202624	2439882	-237258	
Employment in manufacturing	Share	34.0	34.8	-0.8	30.5	29.8	0.7	
sector	Number	6094299	6111279	-16980	1687889	1663940	23949	
Employment in services	Share	61.2	60.0	1.2	29.6	26.6	3.0	
sector	Number	10954757	10543260	411497	1634769	1487320	147449	
01.1!	Share	7.7	9.2	-1.5	15.5	15.5	0.0	
Underemployment	Number	1370624	1618176	-247552	858878	868966	-10088	
The share of the unemployed higher education graduates aged 15 and over out of the total unemployed population	Share	40.3	41.9	-1.6	23.9	23.0	0.9	
The share of the employed higher education graduates aged 15 and over out of the total employed population	Share	33.2	32.2	1.0	8.9	8.9	0.0	

⁻The difference between the total number of employees and the summation of employees in the three sectors is due to the unannounced (not stated) figures in the major sectors of economic activity.

⁻ The difference is due to rounding.

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

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A review of employment in major economic sectors indicates that the services sector holds the biggest share of employment with 53.7% of the total, followed by the manufacturing sector with 33.2% and the agriculture sector with 13.0%. In the winter of the year 1401, the contribution of the employed people to the agriculture and manufacturing sectors declined by 1.5 and 0.4 percent, respectively. The contribution of people employed to the services sector increased by 1.8 percent compared to the corresponding season in the previous year (winter, the year 1400).

A review of the unemployment rate among the population aged 15 and over shows that 9.7 percent of the economically active population was unemployed. Moreover, based on the confidence interval of 95%, the total national unemployment rate was between 9.3 and 10.2 percent with an 9.7 percent point estimation. This means that this interval with the confidence of 95 percent covers the national real unemployment rate. Based on the results, the unemployment rate was higher for women and urban areas than 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 0.3 percent rise compared to the corresponding season in the previous year (winter, the year 1400).

Studying the unemployment rate among the youths aged 15-24 indicates that 24.2 percent of the economically active population at 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 the changes in the national unemployment rate among the youths aged 15-24 shows that the indicator increased by 1.1% from the corresponding season in the previous year (winter, the year 1400).

The unemployment rate among the 18-35 age group indicates that 17.4% of the active population aged 18-35 was unemployed. This indicator stands higher for women and urban areas than men and rural areas. A review of the trend of the changes among the 18-35 age group shows that this indicator experienced a 0.8% rise compared to the corresponding season in the previous year (winter, the year 1400).

Reviewing the unemployment rate among the higher education graduates aged 15 and over shows that 12.8 percent of the active population among higher education graduates was unemployed. This indicator stands higher for women and rural areas than men and urban areas. A review of the trend of the changes suggests that this indicator dropped by 0.2% in the winter of the year 1401 compared to the corresponding season in the previous year (winter, the year 1400).

The underemployment share tells that 9.5% of the total employed population was underemployed. The indicator stands higher for men and rural areas than for women and urban areas. The underemployment share in the winter of the year 1401 experienced a 1.2 percent decrease compared to the corresponding season in the previous year (winter, the year 1400).

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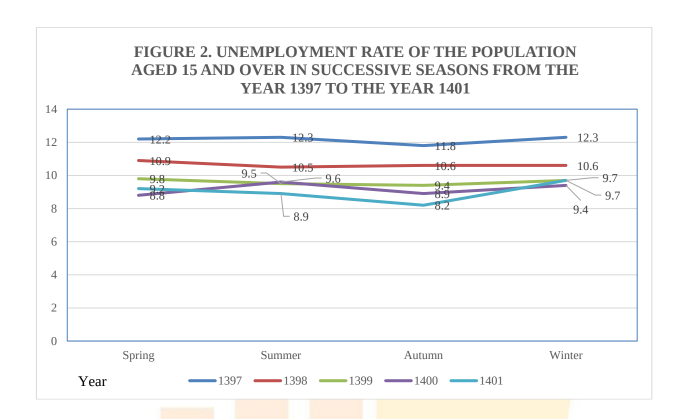
Studying the contribution of the employed population aged 15 and over with the usual working hours of 49 hours and over shows that 35.6% of the employed people typically work 49 hours and over per week. This indicator, which is one of the decent work indicators, illustrates that a large share of the employed population works more than the standard hour. This indicator experienced a 1.1% decrease compared to the corresponding season in the previous year (winter, the year 1400).

In the winter of the year 1401, the share of unemployed higher education graduates out of the total unemployed population was 37.2 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 experienced a 0.9 percent fall compared to the corresponding season in the previous year (winter, the year 1400).

In the winter of the year 1401, the share of the employed higher education graduates out of the total employed people was 27.4 percent. The share stands higher for women and urban areas than for men and rural areas. A review of the changes suggests that this indicator increased by 0.8 percent over the corresponding season in the previous year (winter, the year 1400).







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Table 2 shows some major labour market indicators for the population aged 15 and over in the winter, the year 1401, in comparison with the winter, the year 1400 by province.

TABLE 2- MAJOR LABOUR MARKET INDICATORS FOR THE POPULATION AGED 15 AND OVER IN THE WINTER, THE YEAR 1401 IN COMPARISON WITH THE WINTER, THE YEAR 1400 BY PROVINCE (percent)

	Economic p	articipation	ъ 1		Unemployment rate			
	ra	•	Employn	nent ratio	Winte			
Province	Winter, the year 1401	Winter, the year 1400	Winter, the year 1401	Winter, the year 1400	Point estimation	95 percent confidence interval	Winter, the year 1400	
Total country	40.5	40.4	36.6	36.6	9.7	(9.3-10.2)	9.4	
East Azarbayejan	41.9	39.9	38.5	36.3	8.2	(6.2-10.2)	9.1	
West Azarbayejan	40.0	40.3	35.2	32.9	12.1	(9.6-14.5)	18.3	
Ardebil	46.2	44.7	41.3	38.5	10.6	(7.6-13.6)	14.0	
Esfahan	41.3	40.0	37.2	36.2	9.9	(8.2-11.6)	9.5	
Alborz	39.4	39.4	35.4	35.2	10.1	(8.2-11.9)	10.7	
Ilam	32.3	33.4	30.1	31.1	6.8	(4.8-8.8)	6.9	
Bushehr	39.9	39.0	37.0	35.5	7.3	(5.6-8.9)	8.9	
Tehran	40.1	40.8	36.9	38.4	8.2	(6.7-9.6)	6.0	
Chaharmahal & Bakhtiyari	37.2	40.6	32.2	35.6	13.5	(10.2-16.9)	12.4	
South Khorasan	42.0	41.6	38.9	38.7	7.3	(5.6-9.0)	7.1	
Khorasan-e-Razavi	43.0	40.1	38.9	37.4	9.4	(7.9-1 _{0.9})	6.8	
North Khorasan	38.7	43.8	35.8	39.1	7.5	(5.8-9.1)	10.8	
Khuzestan	40.3	40.6	35.9	35.9	10.9	(9.2-12.6)	11.6	
Zanjan	48.7	45.8	44.6	42.6	8.3	(6.5-10.1)	7.1	
Semnan	36.8	36.5	34.7	34.0	5.7	(4.2-7.2)	7.0	
Sistan & Baluchestan	34.0	35.0	30.5	32.4	10.3	(7.7-12.8)	7.6	
Fars	37.2	37.1	34.1	34.1	8.4	(6.8-10.0)	8.2	
Qazvin	43.1	45.6	39.8	42.0	7.7	(6.1-9.3)	7.8	
Qom	37.8	37.5	34.2	34.2	9.6	(7.8-11.4)	8.9	
Kordestan	43.1	41.7	34.3	34.7	20.5	(17.7-23.3)	16.7	
Kerman	39.1	41.1	35.4	36.5	9.5	(7.5-11.5)	11.2	
Kermanshah	39.7	40.8	33.7	33.5	15.1	(11.7-18.6)	17.9	
Kohgiluyeh & Boyerahmad	34.1	35.3	31.6	32.4	7.3	(5.5-9.1)	8.4	
Golestan	37.7	38.5	34.0	35.8	9.7	(7.3-12.2)	7.0	
Gilan	43.2	44.5	38.7	40.4	10.3	(8.0-12.5)	9.2	
Lorestan	40.3	39.6	35.1	33.9	12.8	(10.8-14.9)	14.5	
Mazandaran	44.7	42.0	41.2	38.7	7.8	(6.0-9.6)	7.9	
Markazi	36.4	36.6	33.4	33.6	8.1	(6.4-9.9)	8.0	
Hormozgan	42.8	42.6	37.9	36.9	11.6	(9.6-13.5)	13.2	
Hamedan	41.3	41.3	36.2	37.8	12.3	(10.1-14.6)	8.5	
Yazd	44.9	47.1	40.8	42.9	9.1	(7.4-10.8)	9.0	

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 as far as possible.

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): It 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: They

- 1. have no job during the reference week (not engaged in a wage/salary job or self-employment),
- 2. have been seeking jobs during the reference week and the preceding three weeks (have taken specific stages 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 employed and unemployed persons.

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 Labor Statisticians (Geneva, 1983).



Indicators

Economic participation rate (Economic activity rate):

The ratio of the active places.	oppulation (employed & unemployed) to the working age population mu	ltiplied by
	Economically active population aged 15 and over	
Economic participation	rate =	× 100
	Population aged 15 and over	
Employment ratio: The multiplied by 100.	e ratio of the employed population to the total population at working ag	e
	Employed population aged 15 and over	
Employment ratio =	× 100	
	Population aged 15 and over	
Unemployment rate:		
The ratio of the unempt 100.	oyed population to the active population (employed & unemployed) mu	ltiplied by
	Unemployed population aged 15 and over	
Unemployment rate =	×100	
	Active population aged 15 and over	
Employment rate:		
The ratio of the employ 100.	ed population to the active population (employed & unemployed) multiple of the active population (employed & unemployed & unemployed) multiple of the active population (employed & unemployed & unemp	plied by
	Employed population aged 15 and over	
Employment rate =	\times 100 = 100-unempl	oyment 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 $\times 100$ Economically active population aged 15-24

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 = ×100

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 =

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 = \times 100

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 =

 $\times 100$

Total employed population aged 15 and over

Underemployment share 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 = × 100

Employed population aged 15 and over

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