

Version: 19-Jul-2023

Purpose

The Jobs Indicators Benchmarking tool helps users conduct a Jobs Diagnostics Guided Enquiry by offering comparisons with country groupings and peers. The tool presents key Jobs indicators including employment status, employment types, employment by sector and occupation for men and women, rural and urban, youth and adult workers, and those with more and less education. The tool uses the latest version of Global Jobs Indicators Database (JOIN, V3). The output of the tool presents basic Labor Market indicators, tables, and charts, for use in Jobs Diagnostics.

Data

Latest version of Global Jobs Indicators Database (JOIN, V3) which reads from nationally representative surveys harmonized by the World Bank from the Global Labor Database, the Global Monitoring Database and the International Income Distribution Database. Source: <u>https://datacatalog.worldbank.org/dataset/global-jobs-indicators-database</u> Accessed: 06-Jun-2023 Note that results presented here may differ from JOIN due to rounding errors when generating the CSV data file accompanying this tool.

Jobs Diagnostics Guidelines:	<u>Web Link</u>
Jobs Diagnostics Resource Site:	<u>Web Link</u>
Jobs Diagnostics Guided Enguiry Annex 1	Web Link

Step-by-Step

Follow the Step-by-Step instructions from sheet to sheet:

Step 1	Select Country
Step 2	Select 2-4 years for Guided Enquirty and Review Data Quality
Step 3	Select Start and End Years for Growth Analysis and Benchmarking
Step 4	Select Comparison Countries and Years for Benchmarking
Step 5	Review Tables and Charts
Export	Export Results

Color coding

123-ABC Cells filled by the tool and can be modified by the user

All other cells filled by the tool and <u>CANNOT</u> be modified by the user

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Password Protection

To prevent the user from inadvertently overwriting formulas, a password is used protect all sheets. If it becomes necessary to revise the structure of the file, use these buttons: NB! The password is 'GROWTH' and must not be changed as it is included in macros.

All sheets: Unprotect
All sheets: Protect

Contact Details

Jobs Group

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No errors reported in structural check

The Jobs Indicators Benchmarking tool helps users conduct a Jobs Diagnostics Guided Enquiry by offering comparisons with country groupings and peers. The tool presents key Jobs indicators including employment status, employment types, employment by sector and occupation for men and women, rural and urban, youth and adult workers, and those with more and less education. The tool uses the latest version of Global Jobs Indicators Database (JOIN, V3). The output of the tool presents basic Labor Market indicators, tables, and charts, for use in Jobs Diagnostics.

Definitions & Concepts

Guided Enquiry for Job Diagnostics - Questions General definition of terms Variable Definitions

- Excel File Structure
- Excer File Structure
- Troubleshoot Opening Excel File and Enabling Macros How To Add More Existing Data
- How TO Add More Existing Data

Definitions & Concepts

Guided Enquiry for Job Diagnostics - Questions

See Guide Enquiry Questions Annex 1: Web Link

Overall Context

- 1.1. How does the country's demography (youthful, aging) affect its jobs challenges?
- 1.2. What share of the population is working age
- 1.3. What share of the working age population is in the labor force and how does this compare with other countries?
- 1.4. What is the employment rate (share of labor force that is employed)?
- 1.5. What share of employment is salaried ("wage employment" in LFS) and how does this compare with other countries?
- 1.6. What is the sectoral composition of employment?
- 1.7. Is the country urbanizing? What is the change in the share of the population in the primary city, other urban areas, and rural?

Profile of Jobs

Question 1: What is the profile of jobs and work in the economy?

- 1.1.What share of the working age population is employed, unemployed, or inactive?
- 1.2. What share of those employed is in agriculture and non-agricultural employment?
- 1.3.What is the share of those employed in agriculture and non-agricultural employment is self-employed, waged employees, unpaid family workers or employers?
- 1.4. What share of wage employment outside of agriculture is formal or informal?
- 1.5. What share of formal wage employment outside of agriculture is in the public or in the private sector?

Labor Supply

Question 2: What is the trend in labor supply and how is it related to the country's demography?

2.1. What share of the working age population participates in the labor force and are there important variations in participation over time overall and by population sub-groups? 2.2. What are the trends within the active labor force (employed and unemployed) overall and by population sub-groups?

Footnote: Data and sampling permitting, population sub-groups include age (youth vs adult), gender (men vs women), area (urban vs rural), regional disaggregation, education as well as combinations of the sub-groups, i.e. area and gender or area, gender and age.

Employment

Question 3: What are the trends in employment?

- 3.1.What types of employment do workers hold, are their jobs formal, and how is this changing over time, by population sub-groups and sectors?
- Footnote: Different types of employment include self-employment, wage work, employer or unpaid.
- 3.2. Which sectors employ workers and what are the variations over time and by population sub-groups?
- 3.3. Which type of occupations do workers hold and how do they change over time and by population sub-groups?

Education

- Question 4: What are the trends in education and how does it affect how people work?
 - 4.1.How has the educational attainment of the working age population changed over time and by population sub-groups?
 - 4.2. At what ages do people leave school to start working and what is the quality of those jobs?

Earnings

Question 5: How much do workers earn from work and how do labor market outcomes compare across households?

5.1.What is the wage distribution by sectors, occupations, education, and population sub-groups and how does it change over time?

5.2. How many hours do workers work on average per week and are there changes over time and by sectors, education, formality type of work and population sub-group? What share of workers hold more than one job?

Footnote: Earnings are measured in Real Monthly or Hourly Wages (USD, base 2011) PPP adjusted.

General definition of	terms
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Term	Definition
Age dependency	Following World Development Indicators (WDI) Age dependency ratio is the ratio of dependents, e.g. people younger
	than 15 or older than 64, to the working-age population aged 15-64. Note that Dependency ratios capture variations in
	the proportions of children, elderly people, and working-age people in the population that imply the dependency burden
	that the working-age population bears in relation to children and the elderly. But dependency ratios show only the age
	composition of a population, not economic dependency. Some children and elderly people are part of the labor force,
	and many working-age people are not.
Unemployment	A person is defined as unemployed if he or she is presently not working but were available for a job in the previous
	week and is seeking a job. The formal ILO definition of unemployed includes in addition to availability and seeking a job
	the factor to be able to accept a job. This question was asked in a minority of surveys and is, thus, not incorporated in
	the present definition. In line with ILO, a person presently not working but waiting to start a new job is considered to be
	unemployed.
Wage employment	Following ICSE-93 a paid employee includes anyone whose basic remuneration is not directly dependent on the
	revenue of the unit they work for, typically remunerated by wages and salaries but may be paid for piece work or in-
	kind. Contrary to ICSE-93 continuous employment not used as additional criteria since data are often absent and due to
	country specificity.

No errors reported in structural check

Unpaid		Following ICSE-93 unpaid workers include family workers and self-employment jobs in a market-oriented establishment. The establishment is operated by a person living in the same household. This person cannot be regarded as a partner at a level comparable to that of the head of the establishment because of their degree of		
		commitment to the operations of the establishment in terms of working time or other factors.		
Employer		Following ICSE-93 an employer is a business owner (whether alone or in partnership) with employees on a continuous		
		basis. If the only people working in the business are the owner and contributing family workers, the person is not		
<u></u> .		considered an employer (as has no employees) and is, instead classified as self-employed.		
Self-employment		Following ICSE-93 own account or self-employment includes jobs where remuneration is directly dependent from the goods and service produced (where home consumption is considered to be part of the profits) and have not engaged		
		any permanent employees to work for them on a continuous basis during the reference period. Contrary to ICSE-93		
Informal omnlovm	opt	members of producers cooperatives are not a category of their own but regarded as self-employed.		
intornal employm	ent	normal employment is defined as wage employment without social security of a contract. I official employment, of the contract, is defined wate employed worker with either social security or a contract.		
Sectors [reduced	sectors]	The codes for the main job are given here based on the UN International Standard Industrial Classification (revision		
•		3.1). In the case of different classifications (former Soviet Union republics, for example), recoding has been done to best match the ISIC-31 codes. Values in square brackets indicate the composed categories Agriculture, Industry, and		
		Services. The main categories subsume the following codes:		
		Agriculture, Hunting, Fishing (ISIC 01-05) [Agriculture]		
		Mining (ISIC 10-14) [Industry]		
		Manufacturing (ISIC 15-37) [industry]		
		Electricity and Utilities (ISIC 40-41) [industry]		
		Construction (ISIC 40) [industry]		
		Transportation Storage and Communication //S/C 60.64) [Services]		
		Financial Insurance and Real Estate (ISIC 65-74) [Services]		
		Services: Public Administration (ISIC 75) [Services]		
		Other Services (ISIC 80 -99) and unspecified categories or items [Services]		
Occupation		Classifies the main job of any individual and is missing otherwise. As most surveys collected detailed information and		
		then coded it, and the original data is not in the data bases, no attempt has been made to correct or check the original		
		coding. The classification is based on the International Standard Classification of Occupations (ISCO) 88. In the case of		
		different classifications re-coding has been done to best match the ISCO-88. Examples:		
		Armed forces		
		Clerks		
		Craft workers		
		Elementary occupations		
		Machine operators		
		Professionals		
		Service and market sales workers		
Underemployment	ł	Underemoloyment is defined as a situation when the hours of work of a person are insufficient in relation to an		
	-	alternative employment situation in which the person is willing and available to engage and work less than 35 hours per		
		week. Due to data restriction it is not always clear if the person wants to engage in additional work, a 35 hours of work		
		per week is taken as a criterion.		
Excessive working	g hours	This follows ILO definitions for excessive working hours. Most countries have statutory limits of weekly working hours of		
		48 hours or less, and the hours actually worked per week in most countries are less than the 48-hour standard		
		established in ILO conventions. These limits serve to promote higher productivity while safeguarding workers' physical		
Magaa/Earninga		and mental mealm.		
wayes/Earnings		Latings are reported to wage workers only. The standard outreports incular earnings, allough an ingules give		
		nominal earnings, deflated earnings are reported as well as deflated and PPP adjusted earnings using the consumer		
		price index for deflation and the PPP conversion factor, private consumption as reported in the World Development		
		Indicators. Earnings are winsorized from the 0 to the 1 and 100 to 99 percentile.		
Education		The variable is country specific as not all countries require the same number of school years to complete a given level.		
		Primary completed implies that one completed the stipulated primary education by undertaking an exam or test, where		
		this exists. Otherwise, education refers to having completed the highest grade in this level of education. Post-secondary		
		complete refers to teachers colleges, one or two-year programs or technical nature and include university educational layed layers to device the new refers to any higher education after supposed fully completing accounter to any higher educational		
		level. Onversity education even refers to any ingriter education after successing completing secondary rever of education regardless of whether this was completed. This includes university, and graduate studies		
		sausan regarando or molaror and nad completed. The moladed aniversity, and graduate studied.		
Variable Definition	IS			
Section	Variable Name	Short Definition		
Variables in Data S	Sheet			
Overall	Country Name	Name of the respective country.		
Overall	Year of survey	Start year of survey.		
Overall	Sample Description	Identifies the sample from which the results are drawn.		
Overall	Country Code	3-Letter abbreviation as used in the World Bank. Source: CLASS.XLS		
		https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups		
Country Group	Income Decile	Decile calculated from WDI data of GDP per capita, PPP (constant 2017 international \$)		
		https://data.worldbank.org/indicator/ny.gdp.pcap.pp.kd		
Country Group	Income Level Over Time	Historical country classification by income in XLS format as defined by the World Bank. Source: OGHIST.XLS		
		Puts the country in one of the four World Bank income level classifications: High income, upper middle income, lower		
		middle income, and low income.		
		https://datanelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups		
Country Group	Income Level Code Over Time	Abbreviations of the Informe level classification.		
	1	Inttps://gataneipgesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups		

No errors reported in structural check

Country Group	Region	Regions as used in the World Bank. Source: CLASS.XLS
		https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups
Country Group	Region Code	3-Letter abbreviation as used in the World Bank. Source: CLASS.XLS
		https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups
Country Group	Lending Category	Lending categories as used in the World Bank. Source: CLASS.XLS
		https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups
Country Group Fragility and Conflict Affected		Country classifications as used in the World Bank. Source: CLASS.XLS
	(FCS)	https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups
Country Group Demography Dividend		Country classifications as used in the World Bank. Source: CLASS.XLS
Deserves Dish		https://datahelpdesk.worldbank.org/knowledgebase/articles/906519-world-bank-country-and-lending-groups
Country Group Resource Rich		Country classifications as used in the world Bank. Source data line from:
Filtoro	Gondor	https://tcdata3ou.worldbank.org/indicators/7bc42510/indicator=2815/&VIZ=choropietrawyears=2017
Filters	Gender	male shows us results for the male population and remark shows the results for the remark population, some recorded as "Linknown" and are by default excluded from tables. Selections can be made in Pixot tables to include "Linknown"
liters	Area	Location where the individual is living, rural or urban. Some recorded as "Unknown" and are by default excluded from
		tables. Selections can be made in Pivot tables to include "Unknown".
liters	Age group	Five different age groups are provided:
Category	1. Children, aged 0-14	Individuals younger than 15 years.
Category	2. Youth, aged 15-24	Individuals older than 15 years and younger than 24 years. Part of Working Age Population 15-64.
Category	3. Adult, aged 25-64	Individuals older than 25 years and younger than 64 years. Part of Working Age Population 15-64.
Category	4. Elderly, aged 65+	Individuals 65 years and older.
Category	5. Unknown	Individual with no age provided. By default these are excluded from tables. Selections can be made in Pivot tables
		to include "5. Unknown".
liters	Labor Force composition	Indicates those that are: Employed, Unemployed, or Not in Labor Force (LF)
liters	Employment status	Indicates those that are: Paid employee, Self-employed, Non-paid employee, or Employer
liters	Sector broad	Indicates those that are employed in: Agriculture, Industry, or Services and other
liters	Sector detailed	Indicates those that are employed in one of the 10 Sectors [ISIC reduced sectors] listed above.
liters	Occupation detailed	Indicates those that are employed in one of the 10 Occupations [ISIO] listed above.
liters	Education Low High	Low educated shows the results for those with primary education or less and high educated shows the results for
	Education land	everyone who obtained a higher education.
liters	Education level	I he data uses four levels of education
Category	No education	individuals that have no education
Category	Primary education	individuals that have passed primary education levels but no nigner education levels
Category	Secondary education	individuals that have passed secondary education levels but no nigher education levels
Category	Post-secondary education:	Individuals that have passed post-secondary education levels but no higher education levels
liters	Private vs Public Sector	Coded for whether people are employed in private or public sector
Inters	informality status	Presents the mormality status as defined above. Missing cells are either due to missing information or if the individual
Population	Population	Not in employment.
Population	Population (unknown gondor)	Weighted sum of the population for the individual with the indicated characteristics.
opulation	Population (unknown area)	Total number of inhabitants in the country where gender is unknown (urban ve rural)
Population	Population (unknown area)	Total number of inhabitants in the country where area is unknown (undarive runa)
Population	Children (<15)	Number of children and 0-14 years
Population	Old Age (65+)	Number of elderly and 65 years
Norking Age	Working age (15-64)	Weinhed sum of the working age population for individual with the indicated characteristics aged 25-64
abor Force	Employed	Weighted sum of the working age population for individual with the indicated statestics, aged 15-64
abor Force		Weighted sum of the uperployed population of manual with the indicated characteristics, aged 15-64
	Sum of age	Sum of age (to calculate average using next variable)
lae	Sum of age Resp	Sum of number of respondents used for age calculation
ducation	Years of education	Sum of years of education (to calculate average using next variable)
ducation	Years of education Resp	Sum of number of respondents used for education years calculation
Vage Earnings	Month Wage USD 2011 ppp adi	Sum of Real Monthly Wages (USD, base 2011), ppp adjusted (to calculate average using next variable)
Vage Earnings	Month Wage USD 2011 ppp adi	Sum of number of respondents used for monthly wage calculation, age 15-64
J	Resp	. , , , , , , , , , , , , , , , , , , ,
Vage Earnings	Hour Wage USD 2011 ppp adj	Sum of Real Hourly Wages (USD, base 2011), ppp adjusted (to calculate average using next variable)
Vage Earnings	Hour Wage USD 2011 ppp adj	Sum of number of repondents used for hourly wage calculation, age 15-64
-	Resp	
Vorking Hours	Underemp less 35 hr per week	Number of people experiencing underemployment, <35 hours per week
Vorking Hours	Excessive work above 48 hr per	Number of people experiencing excessive working hours,>48 hours per week
	wk	
Vorking Hours	Hours of work in last week	Sum of Hours of work in last week (to calculate average using next variable)
Vorking Hours	Hours of work in last week Resp	Sum of number of respondents used for working hours calculation, age 15-64
ariables in Calcu	lated in Pivot Tables	
opulation	Dependants (D <15 65+)	="Children (<15)"+'Old Age (65+)"
Vorking Age	Dependency Ratio (D/WAP)	="Dependants (D <15 65+)//Working age (15-64)")
Vorking Age	Working Age Participation Ratio	="Working age (15-64)"/Population
• · · · · · · · ·	(WAP/P)	
working Age	Youth Dependency Ratio	= Unilaren (<15)//Working age (15-64)
		- Old Age (00+)/ Working age (10-04)
abor Force	Labor Force (15.64)	
abor Force	Outside Labor Earco (OLE 15	
	64)	
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No errors reported in structural check

Labor Force	Labor Force Participation Ratio (E+U/WAP)	='Labor Force (15-64)'/'Working age (15-64)'
Labor Force	Employment to Population Ratio (E/P)	=Employed/Population
Labor Force	Employment to WAP Ratio (E/WAP)	=Employed/'Working age (15-64)'
Labor Force	Employment Rate (E/E+U)	=Employed/'Labor Force (15-64)'
Labor Force	Unemployment Rate (U/E+U)	=Unemployed/'Labor Force (15-64)'
Age	Average Age	='Sum of age'/'Sum of age Resp'
Education	Average Years of Education	='Years of education'/'Years of education Resp'
Wage Earnings	Average Real Wages Monthly (USD, base 2011)	='Month Wage USD 2011 ppp adj'/'Month Wage USD 2011 ppp adj Resp'
Wage Earnings	Average Real Wages Hourly (USD, base 2011)	='Hour Wage USD 2011 ppp adj/'Hour Wage USD 2011 ppp adj Resp'
Working Hours	Average Working Hours	='Hours of work in last week'/'Hours of work in last week Resp'
Working Hours	Underemployment Rate (<35 hr/week of E)	='Underemp less 35 hr per week'/Employed
Working Hours Overemployment Rate (>48 ='Excessive work above 48 hr per wk'/Employed hr/week of E)		='Excessive work above 48 hr per wk'/Employed

Excel File Structure

This Excel file includes the following sheets, and the arrows illustrate the main flow of data between them. Data are loaded by a macro from separate CSV file.



Troubleshoot Opening Excel File and Enabling Macros

1. Make sure all three files are unpacked from the ZIP file into the same physical folder on your computer. Do not use virtual or synced folders because it can interfere with macros. 🔄 🔜 🗢 🛛 C:\Users\k oads\UOIN_Benchmarking_Tool
 Files must be in same folder on you computer (not on a virtual or sync drive)
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BLOCKED CONTENT Macros in this document have been disabled by your enterprise administrator for secu

World Bank Group - Jobs Group Jobs Indicators Benchmarking tool

Documentation

No errors reported in structural check

For a the s the L Final	For an individual file, such as a file downloaded from an internet location or an email attachment the user has saved to their local device, the simplest way to unblock macros is to remove "Mark of the Web". To remove, right-click on the file, choose Properties, and then select the Unblock checkbox on the General tab. Finally, return to points 2 and 3 above.		
	I_Benchmarking_Tool.xlsb F	Properties	×
General	Backup Security Details	Previous Versions	
X	JOIN_Benchmarking	_Tool.xlsb	
Туре с	f file: Microsoft Excel Binar	y Worksheet (.xlsb)	
Opens	with: 🔀 Excel	Change	
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Great co General Data Qu	are must be taken le CSV file nality sheet	when adding more After creating for all included want to add nor region simply to update the Make sure the Keep JOIN_B Copy in value referenced in TRUE Make sure tha Make sure tha Make sure tha Add New Sur If more sur * On 'Data * Click to 'C * Repeat for * Sort the I row 136 Delete Surve * If a surve	<pre>existing data to this Excel file. Here are some steps to follow: he datasets for JOIN, run the STATA do-file called "JOIN_Pivot_csv". This automatically creates the Pivot csv file datasets by region. At the end of the do-file, all regional files are appended to a global file. In case you only we surveys, you can simply append those to the global file. Instead of preparing the data in a Pivot structure per add the survey as a source and then append the results to the global file. Please check whether it is necessary necome deciles etc. that are stored in extra datasets. re are no special characters in any of the country names such as Cote d'loivre should be Cote divoire. enchmarking_Data.csv and Schema.ini files in the same folder as current tool file.</pre>
Update	Data Sheet	Use "Load da	a" button from Main Menu sheet.
Docume	entation	Check for erro	rs, such as due to change in indicator names.
Read M	e	Update the da	te in cell J8 on the Read Me sheet.
		Update the da	te in cell J21 on the Read Me sheet.