ILOstat

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

Contents

SUMMARY GENERAL STEPS TO PULL ILOSTAT DATA

SUMMARY

ILOSTAT (The ILO Department of Statistics) is the focal point to the United Nations on labor statistics. They develop international standards for better measurement of labor issues and enhanced international comparability; provide relevant, timely and comparable labor statistics; and help Member States develop and improve their labor statistics. This data can be used for better evidence-based policymaking, setting statistical standards, research and development, data collection and production, dissemination and analysis as well as capacity building and technical assistance.

The data team uses the ILOSTAT database for series including, but not limited to, SeriesEmpPov%1D90CTot15+, SeriesEmpPov%3D20CFemale25+, and SeriesEmpPov%5D50CMale15-24. To pull data, please follow the instructions below and then navigate to the "data pull instructions".

GENERAL STEPS TO PULL ILOSTAT DATA

STEP 1.) Navigate to ILOSTAT's home page.

STEP 2.) At the top of the page, click on the tab labeled "Data".

International Labour Organization	STAT DATA CO	NUNTRY PROFILES RESOURCES	Q =
The	leading source	of labour statis	stics.
- III - O PARTIE	New to this site?	Start here	ce ellererere aller
Key topics	Labour supply	Working conditions	Poverty and inequality
COVID-19	Population and labour force	Wages	Working poverty
Sustainable development	Employment	. Working time	Labour income and inequality
Child labour	Unemployment	Safety and health at work	Informal economy
Unpaid work Competitiveness	Industrial relations	Selected groups	Social protection
Labour productivity	Collective bargaining	Migrant workers	the state of the s
Labour costs	Union membership	Youth	English Français Espanol

ILOSTAT's Homepage

STEP 3.) Once on the "**Data**" page, scroll down to the "**Indicator catalogue**", here you can filter by database or subject **AND/OR** search using key words.

[Select database]	¥	[Select subject]	v	[Select frequency]	~	Reset	
[Select 1st classification]	۷	[Select 2nd classification]	۷	[Select 3rd classification]	¥ Sa	arch	۹ -
Filename					Excel summary	Zipped csv	Data Explorer
+ Working hours lost due to the	COVID-19) crisis, by sex ILO modelled esti	mates (%) Annual	alsa	gz	View
+ Working hours lost due to the	COVID-1	crisis, by sex ILO modelled esti	mates (%) Quarterly	xitse	gz	View
+ Working hours lost due to the (thousands) Annual	COVID-19	crisis expressed as number of FT	E jobs, by	sex – ILO modelled estimates	alsa	gz	View
+ Working hours lost due to the (thousands) Quarterly	COVID-11) crisis expressed as number of FT	E jobs, by	sex – ILO modelled estimates	alse	gz	View
+ Total weekly hours worked of	employed	persons, by sex ILO modelled e	stimates	(thousands) Annual	adsac	gz	View
	utual to a	and the sead of the buckey. But	modella	d orthographic I. Bernard	-		Mary

ILOSTAT's Data page

STEP 4.) Using the series EmpPov%1D90CFemale15+, which is the estimated percentage of employed population living under USD 1.90 PPP poverty threshold, (Female, 15+), as an example, we will do a keyword search for poverty. **Type the word "poverty" in the search bar**, if the search results do not appear automatically, **click the "search icon" to the right of the search bar**.

STEP 5.) When the search results appear, click the "**View**" tab to explore the data of the "**Employment by sex, age, and economic class...**" file.

Indicator catalogue ()

[Select database]	٣	[Select subject]	٣	[Select frequency]	~	Reset	
[Select 1st classification]	٣	[Select 2nd classification]	~	[Select 3rd classification]	• pove	rty	× -
					Event	- \	
name					summary	Zipped csv	Data Explore
SDG indicator 1.1.1 - Working	poverty ra	te (percentage of employed living	g below U	\$\$1.90 PPP) (%) Annual	xisx	gz	View
Employment by sex are and a	conomic	dass ILO modelled estimates. N	ov. 2022	(thousands) Annual	xisx	az	View

ILOSTAT search results

STEP 6.) Now that you're in the data explorer, filter the data by, "**Sex**", "**Age**", and "**Economic class**". You can either use the tabs on the left or those in the reference area.

ILOSTAT explorer	•									٠	4
Filter Region:18/18 •		Datasets Employment by	sex, age and econo	mic class ILO mo	odelied estimates, No	v. 2022 (thousands) - Annual	•	i			
Reference area : 191/191 •		Export 1	Capture view	Show We			View		Value		
Sex: 3/3 •	-	All	All	All	All	All	All	All	vanor ș		
Age: 3/3	_	Angola	ILO - Modelled Estimates	Total	15+	Total	2022		13507.1		
		Angola	ILO - Modelled Estimates	Tetal	15+	Extremely poor < USD 1.90 PPP	2022		6830.5		
Economic class:6/6 •	-	Angola	ILO - Modelled Estimates	Total	15+	Moderately poor >= USD 1.90 and < USD 3.20 PPP	2022		2875.8		
NINT NAME 2007 2011 2016 2022		Angola	ILO - Modelled Estimates	Total	15+	>= USD 3.20 PPP	2022		3800.8		
Latest period		Angola	ILO - Modelled Estimates	Total	15+	Near poor >= USD 3.20 and < USD 5.5 PPP	2022		2291.8		
97998 / 278232 records		Angola	ILO - Modelled Estimates	Total	15+	>= USD 5.5 PPP	2022		1509		
Switch to distribution		Angola	ILO - Modelled Estimates	Total	15+	Total	2021		12967.9		

ILOSTAT data explorer

STEP 7.) Following our example, for "**Sex**" select **female**, for "**Age**" select **15+**, and for "**Economic class**", select **Extremely poor < USD 1.90 PPP**.

STEP 8.) After making the selections, the appropriate data will populate, and should be ready for you to click the **"Export"** button.

ILOSTAT explorer	=								
Filter Region: 18/18 •		Datasets Employment by s	ex, age and economic	c class ILO mo	delied estimates, No	v. 2022 (thousands) - Annual	•	i	
Reference area: 191/191 🔹		LExport	Capture view	Show hide	0 Age	† Economic class †	Year		Value ()
Female •		All	All	All	All	All	All	All	
Youth, adults: 15+ •		Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2019		2923.2
		Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2018		2676.8
Economic class: Extremely (*		Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2017		2346.8
		Angola	ILO - Modelled Estimates	Fenale	15+	Extremely poor < USD 1.90 PPP	2016		2101.5
The second second		Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2015		1905
Latest period		Angola	ILO - Modelled Estimates	Fenale	15+	Extremely poor < USD 1.90 PPP	2014		1729
1910 / 278232 records		Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2013		1646.3
Switch to distribution		Δearla	ILO - Modelled	Female	15+	Extremely poor <	2012		1575.6

ILOSTAT button for export

STEP 9.) You will now be able to select the file format in which you choose to export the data. For this example, csv will be selected.

(I) ILOSTAT explorer	=							÷	æ
Filter Region:18/19 +	Datasets Employment by sex, age a	Export dataset Sittered full Label code	beth	02 [Typiands] - Annual	•	í			
Reference area : 191/191 • Female •	Engent Coptor Reference area Source	cav cav dta tav	•	Economic class	Year All		Value ()		
Youth, adults: 15+ +	Angola Elura Enursi Angola Elura	json rds sas?bdat		Extremely poor < USD 1.90 PPP Extremely poor < USD 1.90 PPP	2019 2018		2923.2 2676.8		
Economic class: Extremely ; •	Angola E.O Estimo Angola E.d.O Estimo	65	Close	Extremely poor < USD 1.90 PPP Extremely poor < USD 1.90 PPP			2346.8 2101.5		
	Angola ILO - 3 Estama Angola ILO -	dodelled Female Modelled Female	15+	Extensely poor « USD 1.90 PPP Extremely poor «	2015		1905		
1910 / 278232 records	Angola Estima Degola Estima	Nodelled Female	15+	Extremely poor < USD 1.90 PPP					
	Anapla ILO'S	Female					1525.6		

ILOSTAT file type options

STEP 10.) After selecting your file type, you can now click the **"download"** button.

(ID) ILOSTAT explorer	=							*	ď
Filter Region: 18/19 -	Datasets Employment by sex, age a	Expert dataset Strend full label code	both	102 (thousands) - Annual	•	i			
Reference area : 191/191 • Female •	Lingues Copies	download		Economic class All	Year		Value ()		
Youth, adults: 15+ +	Angola ILO - Estim Angola ILO -	Reproduce query https://www.ilo.org/shinyapp piorer28/?	* voludy	Extremely poor < USD 1.90 PPP Extremely poor <	2019		2923.2 2676 8		
Economic class: Extremely p =	Angola Estim		Close	USD 1.90 PPP Extremely poor < USD 1.90 PPP Extremely poor <			2346.8		
1001 1000 2007 2011 2015 2022	Angola Estim Angola Estim	ales Modelled Female ates	15+	USD 1.90 PPP Extremely poor < USD 1.90 PPP					
1910 / 278232 records	Angola ILO- Estim Angola ILO	Modelled Female Modelled Temale	15+	Extremely poor < USD 1.90 PPP Extremely poor <	2014		1729		
Switch to distribution	Louis II.0	Modelled F		Extremely poor <			1171.6		

ILOSTAT ready for download

STEP 11.) Now you will be able to format the downloaded data to upload it into IFs (It is also possible to save the file to an Excel format).

C	POSSIB	LE DATA LOSS Some features might be lost if you save this wor	(book in t	he comma-d	Idimited (.c.	s/) format.	To preserve	these feature	s, saveitin a	n Ercel file f	ormat.	Don't show	again	Save As			×
A	1	▼ I × ✓ & ref_area.label											1				î
4	A	B C D E F	G	н	1.1		ĸ	L	м	N	0	1 P	a	R	5	т	υ -
1	ref_area	lindicator. source.lat sex.label classif1.la classif2.la t	me	obs_value	obs_status	Jabel											
2	Angola	Employm ILO - Mod Sex: Feme Age [Yout Economic	2019	2923.239	Adjusted												
3	Angola	Employme ILO - Mod Sex: Feme Age (Yout Economic	2018	2676.833	Adjusted												
4	Angola	Employme ILO - Mod Sex: Feme Age (Yout Economic	2017	2346.797	Adjusted												
5	Angola	Employme ILO - Mod Sex: Fems Age (Yout Economic	2016	2101.483	Adjusted												
6	Angola	Employme ILO - Mod-Sex: Fema Age (Yout Economic	2015	1905.035	Adjusted												
7	Angola	Employmett.O - Mod-Sex: FemalAge (Yout Economic	2014	1729.043	Adjusted												
8	Angola	Employmett.O - Mod-Sex: FemilAge (Yout Economic	2013	1646.307	Adjusted												
9	Angola	Employmett.O - ModiSex: FemilAge (Yout Economic	2012	1575.576	Adjusted												
10	Angola	Employme ILO - ModiSex: Fema Age [Yout Economic	2011	1537.649	Adjusted												
11	Angola	Employme ILO - ModiSex: Fems Age (Yout Economic	2010	1407.709	Adjusted												
12	Albania	Employme ILO - ModiSex: Fems Age (Yout Economic	2019	0.631	Adjusted												
13	Albania	Employme ILO - Mod-Sex: Fems Age (Yout Economic	2018	0.219	Adjusted												
14	Albania	EmploymettO - ModiSex: FemsAge (Yout Economic	2017	0.757	Adjusted												
15	Albania	EmploymettO - Mod-Sex: FemsAge (Yout Economic	2016	0.728	Adjusted												
16	Albania	EmploymettO - Mod-Sex: FemsAge (Yout Economic	2015	0.398	Adjusted												
17	Albania	EmploymettO - Mod-Sex: FemeAge (Yout Economic	2014	2.527	Adjusted												
18	Albania	Employme ILO - ModiSex: FemelAge (Yout Economic	2013	1.959	Adjusted												
19	Albania	Employmelt,O - Mod-Sex: FemeAge (Yout Economic	2012	2.305	Real value												
		EMP_ZEMP_SEX_AGE_CLA_NB_A-filte							1								•

ILOSTAT downloaded file

Retrieved from "https://pardeewiki.du.edu//index.php?title=ILOstat&oldid=10094"

This page was last edited on 30 January 2023, at 11:46.