

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](#)

[Tables In IFs](#)

[Tables In IFs: July 2025](#)

[Data Pulling Instructions](#)

[Data Notes](#)

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 pulling instructions".

Tables In IFs

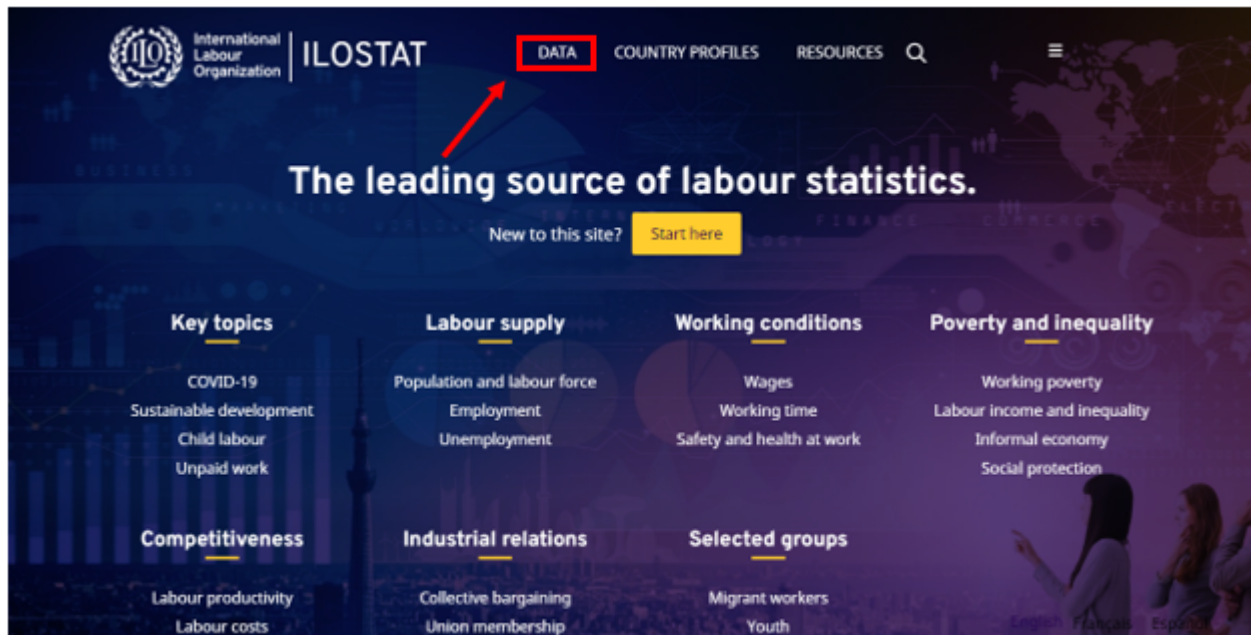
Tables In IFs: July 2025

Variable	Definition	Last IFs Update	Name In Source	UsedInPreprocessor	Formula	Code In Source
LaborEmploymentUtilityILO	Labor employment in utility, total of both sexes;	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Detailed): Utilities ~ISIC rev.4 D; E	/1000		ECO_DETAILS_DE
LaborEmploymentTotalILO	Total labor employment in agriculture, industry, and services, total of both sexes	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Broad sector): Total	/1000		ECO_SECTOR_TOTAL
LaborEmploymentAgrILO	Labor employment in agriculture, total of both sexes	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Broad sector): Agriculture	/1000		ECO_SECTOR_AGR
LaborEmploymentIndustryILO	Labor employment in industry, total of both sexes	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Broad sector): Industry	/1000		ECO_SECTOR_IND
LaborEmploymentSerILO	Labor employment in services, total of both sexes	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Broad sector): Services	/1000		ECO_SECTOR_SER
LaborEmploymentManuILO	Labor employment in manufacturing, total of both sexes	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Detailed): Manufacturing ~ISIC rev.4 C	/1000		ECO_DETAILS_C
LaborEmploymentMiningILO	Labor employment in mining and quarrying, total of both sexes	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Detailed): Mining and quarrying ~ISIC rev.4 B	/1000		ECO_DETAILS_B
LaborEmploymentConstructionILO	Labor employment in construction, total of both sexes	7/11/2025	Employment by sex and economic activity - ILO modelled estimates, Nov. 2024 (thousands) -- Annual; Economic activity (Detailed): Construction ~ISIC rev.4 F	/1000		ECO_DETAILS_F

Data Pulling Instructions

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

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

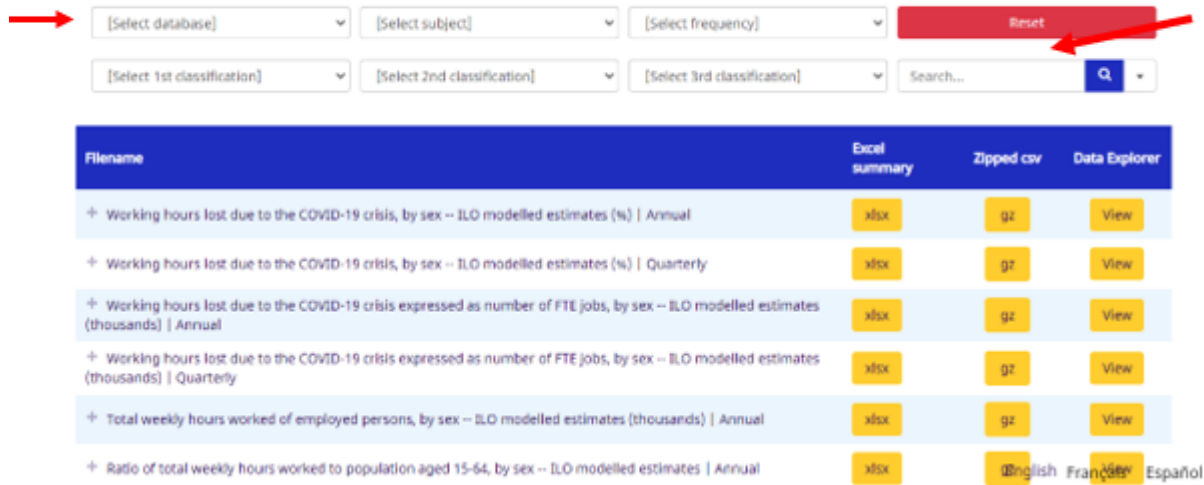


ILOSTAT's Homepage

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.

Indicator catalogue

Get all data available for a specific indicator.



Filename	Excel summary	Zipped csv	Data Explorer
Working hours lost due to the COVID-19 crisis, by sex -- ILO modelled estimates (%) Annual	xlsx	gz	View
Working hours lost due to the COVID-19 crisis, by sex -- ILO modelled estimates (%) Quarterly	xlsx	gz	View
Working hours lost due to the COVID-19 crisis expressed as number of FTE jobs, by sex -- ILO modelled estimates (thousands) Annual	xlsx	gz	View
Working hours lost due to the COVID-19 crisis expressed as number of FTE jobs, by sex -- ILO modelled estimates (thousands) Quarterly	xlsx	gz	View
Total weekly hours worked of employed persons, by sex -- ILO modelled estimates (thousands) Annual	xlsx	gz	View
Ratio of total weekly hours worked to population aged 15-64, by sex -- ILO modelled estimates Annual	xlsx	gz	View

English  Français  Español 

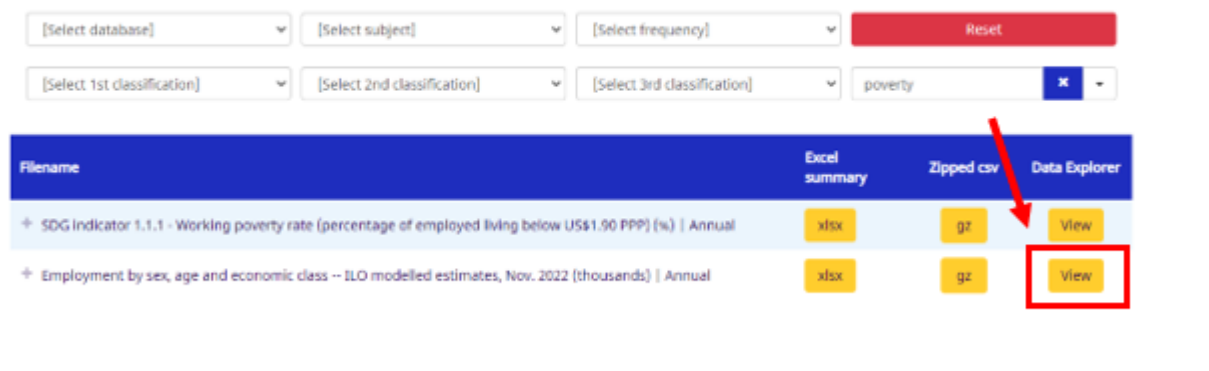
ILOSTAT's Data page

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

Get all data available for a specific indicator.



Filename	Excel summary	Zipped csv	Data Explorer
SDG Indicator 1.1.1 - Working poverty rate (percentage of employed living below US\$1.90 PPP) (%) Annual	xlsx	gz	View
Employment by sex, age and economic class -- ILO modelled estimates, Nov. 2022 (thousands) Annual	xlsx	gz	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.

Reference area	Source	Sex	Age	Economic class	Year	Value
All	All	All	All	All	All	All
Angola	ILO - Modelled Estimates	Total	15+	Total	2022	13507.1
Angola	ILO - Modelled Estimates	Total	15+	Extremely poor < USD 1.90 PPP	2022	6830.5
Angola	ILO - Modelled Estimates	Total	15+	Moderately poor >= USD 1.90 and < USD 3.20 PPP	2022	2875.8
Angola	ILO - Modelled Estimates	Total	15+	>= USD 3.20 PPP	2022	3800.8
Angola	ILO - Modelled Estimates	Total	15+	Near poor >= USD 3.20 and < USD 5.5 PPP	2022	2291.8
Angola	ILO - Modelled Estimates	Total	15+	>= USD 5.5 PPP	2022	1509
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.

Reference area	Source	Sex	Age	Economic class	Year	Value
All	All	All	All	All	All	All
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
Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2017	2346.8
Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2016	2101.5
Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2015	1905
Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2014	1729
Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	2013	1646.3
Angola	ILO - Modelled Estimates	Female	15+	Extremely poor < USD 1.90 PPP	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.

Export dataset

label code both

CSV

CSV

1922 [Thousands] - Annual

Economic class	Year	Value
All	All	All
Extremely poor < USD 1.90 PPP	2019	2923.2
Extremely poor < USD 1.90 PPP	2018	2676.8
Extremely poor < USD 1.90 PPP	2017	2346.8
Extremely poor < USD 1.90 PPP	2016	2101.5
Extremely poor < USD 1.90 PPP	2015	1905
Extremely poor < USD 1.90 PPP	2014	1729
Extremely poor < USD 1.90 PPP	2013	1646.3
Extremely poor < USD 1.90 PPP	2012	1575.6

ILOSTAT file type options

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

Export dataset

label code both

CSV

CSV

1922 [Thousands] - Annual

download

Economic class	Year	Value
All	All	All
Extremely poor < USD 1.90 PPP	2019	2923.2
Extremely poor < USD 1.90 PPP	2018	2676.8
Extremely poor < USD 1.90 PPP	2017	2346.8
Extremely poor < USD 1.90 PPP	2016	2101.5
Extremely poor < USD 1.90 PPP	2015	1905
Extremely poor < USD 1.90 PPP	2014	1729
Extremely poor < USD 1.90 PPP	2013	1646.3
Extremely poor < USD 1.90 PPP	2012	1575.6

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).

POSSIBLE DATA LOSS: Some features might be lost if you save this workbook in the comma-delimited (.csv) format. To preserve these features, save it in an Excel file format.

Don't show again Save As...

ref_area	Indicator	source	cat	sex_label	classif1_label	classif2_label	time	obs_value	obs_status	label
2. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2019	2933.239	Adjusted			
3. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2018	2676.833	Adjusted			
4. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2017	2346.797	Adjusted			
5. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2016	2101.483	Adjusted			
6. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2015	1955.035	Adjusted			
7. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2014	1729.043	Adjusted			
8. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2013	1641.307	Adjusted			
9. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2012	1575.576	Adjusted			
10. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2011	1537.849	Adjusted			
11. Angola	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2010	1467.709	Adjusted			
12. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2019	0.831	Adjusted			
13. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2018	0.319	Adjusted			
14. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2017	0.757	Adjusted			
15. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2016	0.728	Adjusted			
16. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2015	0.398	Adjusted			
17. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2014	2.527	Adjusted			
18. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2013	1.559	Adjusted			
19. Albania	Employment	ILO - Mod-Sex: Fem-Age	(Yout: Economic)		2012	2.346	Real value			

ILOSTAT downloaded file

Data Notes

Three tables were updated in May of 2025; LaborParRate15PlusFemale%, LaborParRate15PlusMale%, and LaborParRate15PlusTotal%. In this update, we found that the website was updated and data pulling has subsequently changed. For these tables use the following indicator:

Labour force participation rate by sex and age -- ILO modelled estimates, Nov. 2024 (%)	Annual	ILO Modelled Estimates (ILOEST)	Labour force	.csv	.dta	.xlsx	.csv.gz	View
---	--------	---------------------------------	--------------	------	------	-------	---------	----------------------

This provides data from 1990-2026. The ILO modeled data does do forecasts. In the previous data pulls there is data from 1946-1989. We have blended this into the most recent data pull due to more similarities than differences linearly.

For the tables in July 2025, use the indicator name: Employment by sex and economic activity -- ILO modelled estimates, Nov. 2024 (thousands) -- Annual. [or most recent modelled estimates]

Retrieved from "<https://pardeewiki.du.edu/index.php?title=ILOstat&oldid=13085>"

This page was last edited on 15 July 2025, at 19:08.