





Statistical Dissemination in ILO

www.ilo.org/ilostat

Mustafa Hakkı ÖZEL / Edgardo Greising ILO Department of Statistics

Objectives

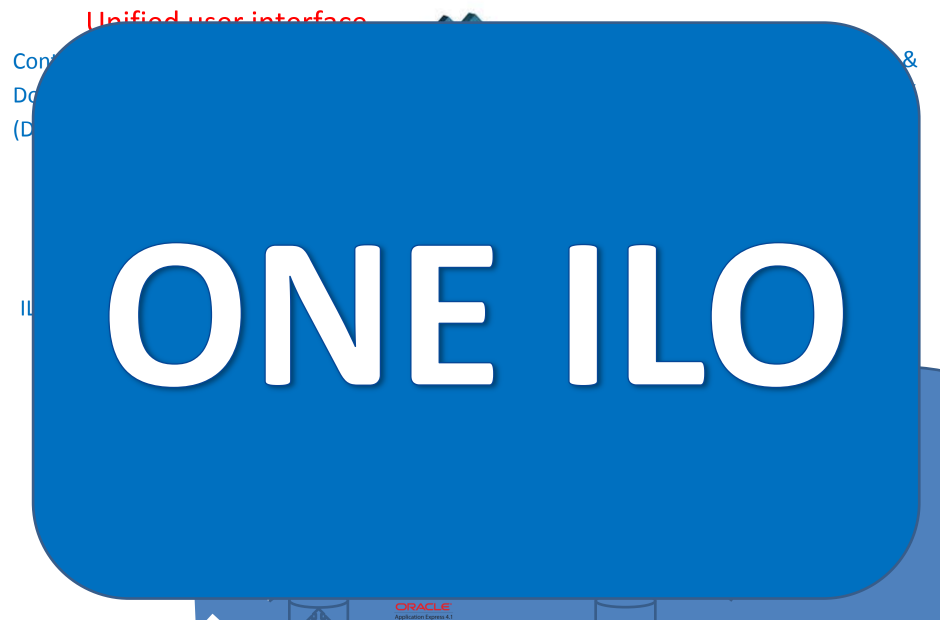
- ☐ Increase coverage
- ☐ Improve timeliness
- ☐ Improve quality
- ☐ Reduce overburden
- Standards based
- Metadata driven
- ☐ General purpose

Old website services delivery

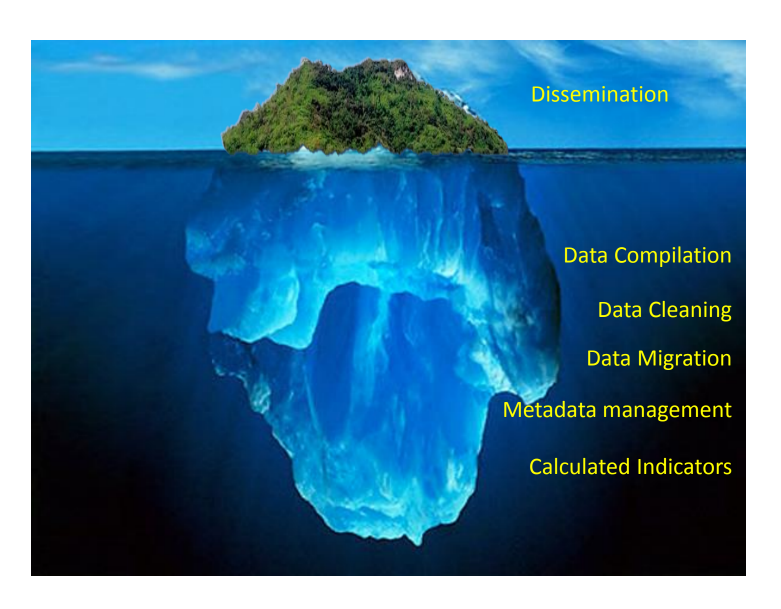
Independent user interfaces



ILOSTAT website services delivery



More than a website or a database...



Topics

Existing

- Working-age population
- Labour force
- Employment
- Unemployment
- Consumer prices
- Earnings
- Working time
- Labour cost
- Strikes and lockouts
- Occupational injuries

New

- Trade union membership
- Collective bargaining
- Labour inspection
- Working poverty
- Labour income share

New indicators in existing topics

- Time-related underemployment
- Discouraged job-seekers
- NEET

Breakdowns

- Sex
- Age
- Economic activity
- Education
- Occupation
- Geographical coverage (rural, urban)
- Institutional sector (private, public)

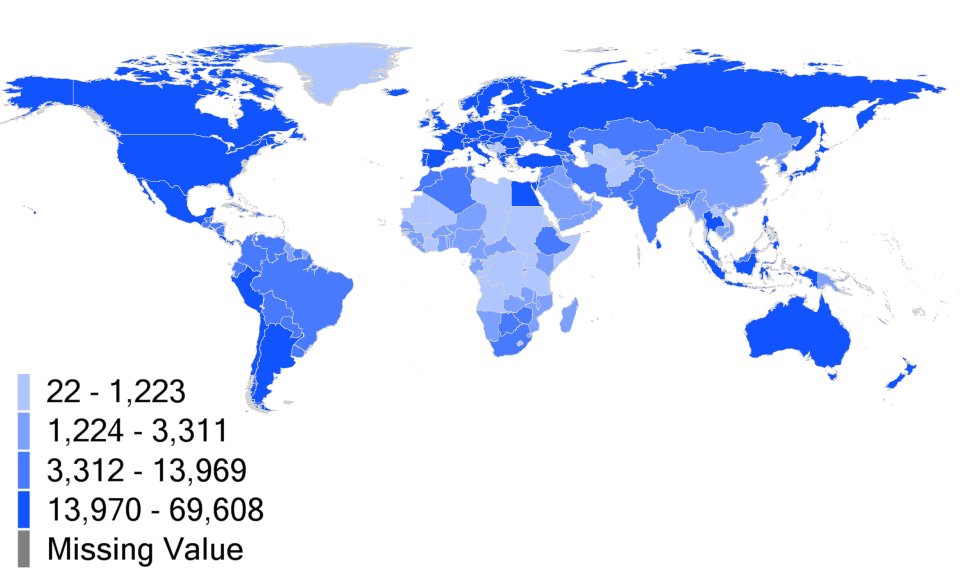
- Unemployment-specific
 - Duration
 - Category of unemployment
- Employment-specific
 - Hour bands
 - Status in employment

Number of countries by selected topic, 2013+

Topic	Yearly Dataset	Short-Term Dataset
Working-age population	115	74
Unemployment	131	105
Employment	129	94
Labour force	127	89
Working time	83	54
Time-related underemployment	75	19
Earnings	65	47
Occupational injuries	47	n.a.
Labour inspection	46	n.a.
Trade union membership	63	n.a.
Strikes and lockouts	37	n.a.
Labour cost	21	n.a.

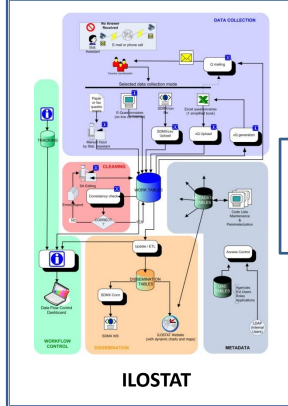
Number of values per country, all years

(Yearly Dataset only)

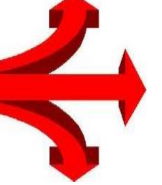


API **Application Programming Interface**



















Excel add-in

Reference Metadata

- Surveys' Reference metadata available at www.ilo.org/surveydata
- Will be linked to ILOSTAT reports in the future
- Soon to be linked to microdata at data producer's website



Powered by NADA 4.0 and DDI

Current status

- Increase coverage
- Improve timeliness 🔬



Improve quality



Keduce overburden 🔬



- Standards based
- 🛂 Metadata driven



General purpose

