

Disability statistics

Data description

Title Disability statistics

Description Number and proportion of persons by sex, age and urbanization for different disability types and different disability cut-off points.

Data identification

Identifier SPC:DF_DISABILITY(1.0)

URL

Data source

Population and Housing Census (PHC)

Household Income and Expenditure Survey (HIES)

Labour Force Survey (LFS)

Data processing

Data aggregated per type of disability and per disability cut-off point.

Based on the Washington Group recommendations:

1. Persons with disabilities includes those in "at least a lot of difficulties" cut-off point.
2. Persons without disabilities includes those in "No difficulties or some difficulties" cut-off point.

Data scheduling

Timeliness Data from latest available surveys is included.

Data revision

Data is not subject to revision

Additional comments on the dataset

Figures for Samoa may present a minor discrepancy with official report published due to 9 cases for which disability-related information was not available.

Data structure

Dimension	FREQ	Frequency
Code	A	Annual
Dimension	TIME_PERIOD	Year
Dimension	GEO_PICT	Pacific Island Countries and territories
Code	AS	American Samoa
Code	CK	Cook Islands
Code	FJ	Fiji
Code	FM	Micronesia (Federated States of)
Code	GU	Guam
Code	KI	Kiribati
Code	MH	Marshall Islands
Code	MP	Northern Mariana Islands
Code	NC	New Caledonia
Code	NR	Nauru
Code	NU	Niue
Code	PF	French Polynesia
Code	PG	Papua New Guinea
Code	PN	Pitcairn
Code	PW	Palau
Code	SB	Solomon Islands
Code	TK	Tokelau
Code	TO	Tonga
Code	TV	Tuvalu
Code	VU	Vanuatu
Code	WF	Wallis and Futuna
Code	WS	Samoa
Dimension	INDICATOR	Indicator
Code	NUMPER	Number of persons
Code	PROPER	Proportion of persons
Dimension	SEX	Sex
Code	_T	Total
Code	M	Male
Code	F	Female
Dimension	AGE	Age
Code	_T	All ages
Code	Y05T14	00-15
Code	Y15T24	15-24
Code	Y25T54	25-54
Code	Y55T64	55-64
Code	Y65T999	65+
Dimension	URBANIZATION	Urbanization
Code	_T	National
Code	U	Urban
Code	R	Rural
Dimension	URBANIZATION	Urbanization
Code	_T	National
Code	U	Urban
Code	R	Rural
Dimension	DISABILITY_TYPE	Disability type
Code	SEE	Seeing
Code	HEA	Hearing
Code	MOB	Mobility
Code	MEM	Memory
Code	SLF	Selfcare
Code	COM	Communication
Code	D1	At least one disability type
Code	D2	At least two disability types
Code	D3	At least three disability types
Code	DALL	All disability types
Dimension	DISABILITY_CUTOFF	Disability cut-off point
Code	_T	Total
Code	1	No difficulty
Code	2	Some difficulty
Code	3	A lot of difficulty
Code	4	Cannot do at all

<i>Code</i>	12	No difficulty or some difficulty
<i>Code</i>	234	At least some difficulty
<i>Code</i>	34	At least a lot of difficulty
<i>Measure</i>	OBS_VALUE	Observation value
<i>Attribute</i>	UNIT_MEASURE	Unit of measure
<i>Code</i>	N	Units
<i>Code</i>	PERCENT	Percentage
<i>Attribute</i>	UNIT_MULT	Unit multiplier
<i>Attribute</i>	OBS_STATUS	Observation status
<i>Attribute</i>	DATA_SOURCE	Data source
<i>Attribute</i>	CONF_STATUS	Confidentiality status
<i>Code</i>	C	Confidential data
<i>Attribute</i>	OBS_COMMENT	Observation comment