

Data Release Information Sheet

Data Summary

Dataset name: Global HIV/AIDS Spending 2000-2015

Date of release: April 18, 2018

Summary:

Research by the Global Burden of Disease Health Financing Collaborator Network estimated HIV/AIDs spending for 188 countries for 2000-2015. The estimates cover HIV/AIDS spending disaggregated by source into government spending, out-of-pocket, prepaid private, and development assistance for health. Spending is also disaggregated by function, including care and treatment, prevention, and other spending. HIV/AIDS spending by source and function was estimated based on a diverse set of data, including country reports, National AIDS Spending Assessments, and National Health Accounts. Development assistance for health data was sourced from budgets, project records, and financial statements. Results of the study were published in *The Lancet* in April 2018 in "Spending on health and HIV/AIDS: domestic health spending and development assistance in 188 countries, 1995-2015."

Relevant publications and visualizations:

- Global Burden of Disease Health Financing Collaborator Network. Spending on health and HIV/AIDS: domestic health spending and development assistance in 188 countries, 1995-2015. The Lancet. 18 April 2018.
- Institute for Health Metrics and Evaluation (IHME). Financing Global Health 2017: Funding Universal Health Coverage and the Unfinished HIV/AIDS Agenda. Seattle, WA: IHME, 2018.
- Financing Global Health visualization

Acknowledgements

Contributing organizations:

• Global Burden of Disease Health Financing Collaborator Network

Funders:

Bill and Melinda Gates Foundation (BMGF)

Suggested Citation:

Global Burden of Disease Health Financing Collaborator Network. Global HIV/AIDS Spending 2000-2015. Seattle, United States: Institute for Health Metrics and Evaluation (IHME), 2018.

File Inventory

File Name	Description	Version Date
IHME_HIVAIDS_SPENDING_2000_2015_Y2018 M04D10.CSV	HIV/AIDS spending estimates	April 18, 2018
IHME_HIVAIDS_SPENDING_2000_2015_CODE BOOK_Y2018M04D18.CSV	Codebook	April 18, 2018
IHME_HIVAIDS_SPENDING_2000_2015_INFO_ SHEET_Y2018M04D18.PDF	Data Release Information Sheet	April 18, 2018

Data Files Information

Variable	Variable Label	Variable Definition
year	Year	Time period of estimate
		Unique numeric identifier for the
		location generated and stored in an
location_id	Location ID	IHME database of data dimensions
location_name	Location Name	Location of the estimate
iso3	ISO 3-digit Code	ISO 3-digit Code
level	Location Category	Location Category
		Total HIV/AIDS Spending
		(thousands of 2017 purchasing
the_total_mean	Total HIV/AIDS Spending	power parity-adjusted US dollars)
		Total HIV/AIDS Spending, Lower UI
		(thousands of 2017 purchasing
the_total_lower	Total HIV/AIDS Spending, Lower UI	power parity-adjusted US dollars)
		Total HIV/AIDS Spending, Upper UI
		(thousands of 2017 purchasing
the_total_upper	Total HIV/AIDS Spending, Upper UI	power parity-adjusted US dollars)

		Government Spending (thousands
		of 2017 purchasing power parity-
ghes_total_mean	Government Spending	adjusted US dollars)
	·	Government Spending, Lower UI
		(thousands of 2017 purchasing
ghes_total_lower	Government Spending, Lower UI	power parity-adjusted US dollars)
		Government Spending, Upper UI
		(thousands of 2017 purchasing
ghes_total_upper	Government Spending, Upper UI	power parity-adjusted US dollars)
		Prepaid Private Spending
	Book and British Consulting	(thousands of 2017 purchasing
ppp_total_mean	Prepaid Private Spending	power parity-adjusted US dollars)
		Prepaid Private Spending, Lower UI
ppp_total_lower	Prepaid Private Spending, Lower UI	(thousands of 2017 purchasing power parity-adjusted US dollars)
hhh_rorai_iowei	Trepaid Frivate Speriding, Lower Of	Prepaid Private Spending, Upper UI
		(thousands of 2017 purchasing
ppp_total_upper	Prepaid Private Spending, Upper UI	power parity-adjusted US dollars)
PER Trans Trans	2 P. 1 2 P. 2 P. 2 P. 1 P. 2	Out-of-Pocket Spending (thousands
		of 2017 purchasing power parity-
oop_total_mean	Out-of-Pocket Spending	adjusted US dollars)
		Out-of-Pocket Spending, Lower UI
		(thousands of 2017 purchasing
oop_total_lower	Out-of-Pocket Spending, Lower UI	power parity-adjusted US dollars)
		Out-of-Pocket Spending, Upper UI
		(thousands of 2017 purchasing
oop_total_upper	Out-of-Pocket Spending, Upper UI	power parity-adjusted US dollars)
		Development Assistance for Health
dah_total	Development Assistance for Health	(thousands of 2017 purchasing power parity-adjusted US dollars)
uaii_totai	Development Assistance for Health	HIV/AIDS Spending on Care and
		Treatment (thousands of 2017
	HIV/AIDS Spending on Care and	purchasing power parity-adjusted
care_total_mean	Treatment	US dollars)
		HIV/AIDS Spending on Care and
		Treatment, Lower UI (thousands of
	HIV/AIDS Spending on Care and	2017 purchasing power parity-
care_total_lower	Treatment, Lower UI	adjusted US dollars)
		HIV/AIDS Spending on Care and
		Treatment, Upper UI (thousands of
anna tatal	HIV/AIDS Spending on Care and	2017 purchasing power parity-
care_total_upper	Treatment, Upper UI	adjusted US dollars)
		HIV/AIDS Spending on Prevention (thousands of 2017 purchasing
prev_total_mean	HIV/AIDS Spending on Prevention	power parity-adjusted US dollars)
prev_total_mean	HIV/AIDS Spending on Prevention,	HIV/AIDS Spending on Prevention,
prev_total_lower	Lower UI	Lower UI (thousands of 2017
prev_total_lower	201101	201101 01 (11104341143 01 2017

		purchasing power parity-adjusted
		US dollars)
		HIV/AIDS Spending on Prevention,
		Upper UI (thousands of 2017
	HIV/AIDS Spending on Prevention,	purchasing power parity-adjusted
prev_total_upper	Upper UI	US dollars)
prev_total_upper	Оррегот	HIV/AIDS Spending on Other
		(thousands of 2017 purchasing
other total mean	HIV/AIDS Spending on Other	power parity-adjusted US dollars)
other_total_mean	mit/miss spending on strict	HIV/AIDS Spending on Other, Lower
	HIV/AIDS Spending on Other, Lower	UI (thousands of 2017 purchasing
other_total_lower	UI	power parity-adjusted US dollars)
other_total_lower	01	HIV/AIDS Spending on Other, Upper
	HIV/AIDS Spending on Other, Upper	UI (thousands of 2017 purchasing
other_total_upper	UI	power parity-adjusted US dollars)
other_total_upper		Total HIV/AIDS Spending per
	Total HIV/AIDS Spending per	Prevalent Case (2017 purchasing
the_per_case_mean	Prevalent Case	power parity-adjusted US dollars)
the_per_case_mean	Trevalent ease	Total HIV/AIDS Spending per
		Prevalent Case, Lower UI (2017
	Total HIV/AIDS Spending per	purchasing power parity-adjusted
the_per_case_lower	Prevalent Case, Lower UI	US dollars)
the_per_case_lower	Trevalent ease, Lower or	Total HIV/AIDS Spending per
		Prevalent Case, Upper UI (2017
	Total HIV/AIDS Spending per	purchasing power parity-adjusted
the_per_case_upper	Prevalent Case, Upper UI	US dollars)
par_auco_appor		Government Spending per
	Government Spending per	Prevalent Case (2017 purchasing
ghes_per_case_mean	Prevalent Case	power parity-adjusted US dollars)
0 _,		Government Spending per
		Prevalent Case, Lower UI (2017
	Government Spending per	purchasing power parity-adjusted
ghes_per_case_lower	Prevalent Case, Lower UI	US dollars)
		Government Spending per
		Prevalent Case, Upper UI (2017
	Government Spending per	purchasing power parity-adjusted
ghes_per_case_upper	Prevalent Case, Upper UI	US dollars)
		Prepaid Private Spending per
	Prepaid Private Spending per	Prevalent Case (2017 purchasing
ppp_per_case_mean	Prevalent Case	power parity-adjusted US dollars)
		Prepaid Private Spending per
		Prevalent Case, Lower UI (2017
	Prepaid Private Spending per	purchasing power parity-adjusted
ppp_per_case_lower	Prevalent Case, Lower UI	US dollars)
	Prepaid Private Spending per	Prepaid Private Spending per
ppp_per_case_upper	Prevalent Case, Upper UI	Prevalent Case, Upper UI (2017

		purchasing power parity-adjusted
		US dollars)
		Out-of-Pocket Spending per
	Out-of-Pocket Spending per	Prevalent Case (2017 purchasing
oop_per_case_mean	Prevalent Case	power parity-adjusted US dollars)
' <u> </u>		Out-of-Pocket Spending per
		Prevalent Case, Lower UI (2017
	Out-of-Pocket Spending per	purchasing power parity-adjusted
oop_per_case_lower	Prevalent Case, Lower UI	US dollars)
		Out-of-Pocket Spending per
		Prevalent Case, Upper UI (2017
	Out-of-Pocket Spending per	purchasing power parity-adjusted
oop_per_case_upper	Prevalent Case, Upper UI	US dollars)
		Development Assistance for Health
		Spending per Prevalent Case (2017
	Development Assistance for Health	purchasing power parity-adjusted
dah_per_case	Spending per Prevalent Case	US dollars)
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
ghes_per_the_mean	from government sources	from government sources
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
ghes_per_the_lower	from government sources, Lower UI	from government sources, Lower UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
	from government sources, Upper	from government sources, Upper
ghes_per_the_upper	UI	UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
ppp_per_the_mean	from prepaid private sources	from prepaid private sources
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
	from prepaid private sources,	from prepaid private sources,
ppp_per_the_lower	Lower UI	Lower UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
	from prepaid private sources,	from prepaid private sources,
ppp_per_the_upper	Upper UI	Upper UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
oop_per_the_mean	from out-of-pocket sources	from out-of-pocket sources
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
	from out-of-pocket sources, Lower	from out-of-pocket sources, Lower
oop_per_the_lower	UI	UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
	from out-of-pocket sources, Upper	from out-of-pocket sources, Upper
oop_per_the_upper	UI Company (AUDAGA)	UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
data a consti	from development assistance for	from development assistance for
dah_per_the_mean	health	health
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
dah_per_the_lower	from development assistance for health, Lower UI	from development assistance for
	boolth ower	health, Lower UI

	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
	from development assistance for	from development assistance for
dah_per_the_upper	health, Upper UI	health, Upper UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
care_per_the_mean	on Care and Treatment	on Care and Treatment
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
care_per_the_lower	on Care and Treatment, Lower UI	on Care and Treatment, Lower UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
care_per_the_upper	on Care and Treatment, Upper UI	on Care and Treatment, Upper UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
prev_per_the_mean	on Prevention	on Prevention
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
prev_per_the_lower	on Prevention, Lower UI	on Prevention, Lower UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
prev_per_the_upper	on Prevention, Upper UI	on Prevention, Upper UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
other_per_the_mean	on Other Spending	on Other Spending
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
other_per_the_lower	on Other Spending, Lower UI	on Other Spending, Lower UI
	Fraction of total HIV/AIDS Spending	Fraction of total HIV/AIDS Spending
other_per_the_upper	on Other Spending, Upper UI	on Other Spending, Upper UI

Codebooks

Additional Information

Terms and Conditions

http://www.healthdata.org/about/terms-and-conditions

Contact information

To request further information about these data, please contact IHME: Institute for Health Metrics and Evaluation 2301 Fifth Ave., Suite 600 Seattle, WA 98121 USA

Telephone: +1-206-897-2800 Fax: +1-206-897-2899 Email: data@healthdata.org

www.healthdata.org

These files may be updated periodically, so we appreciate hearing feedback or additional information about how these data are being used.