

Example on a report for initial and last year

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.

Variable for world

This first sheet will include values for the world for all variables that were chosen to be compared. This will allow the variables to be sorted and compared easily.

Example

Variables	region	Unit	Ratio	2015	2100
WATSAFE	World	UnImproved	IFsNew-X%GDP/IFsbaseold_j	1	0.963
GOVREV	World	Trillion \$	IFsNew-X%GDP/IFsbaseold_j	1	1.005
LIFEXP	World	Total	IFsNew-X%GDP/IFsbaseold_j	1	0.9994
EDYRSAG15	World	Total	IFsNew-X%GDP/IFsbaseold_j	1	0.9991
EDYRSAG25	World	Total	IFsNew-X%GDP/IFsbaseold_j	1	0.9991
ENP	World	Total	IFsNew-X%GDP/IFsbaseold_j	1	1.025
INFRAELECACC	World	Total	IFsNew-X%GDP/IFsbaseold_j	1.006	1

Individual variable sheet

The following sheets are for individual countries and respective variables. It includes country, raw data, and ratio for intial year and last year. This allows to compare highest and lowest values and their respective raw data.

Example 1 for GDP:

Country	New base	Old base	New base	Old base	2015 ratio	2100 ratio
	GDP[10]	GDP[8]	GDP[10]	GDP[8]		
Afghanistan	2015 values	2015 values	2100 values	2100 values	2015 ratio	2100 ratio
Afghanistan	0.022	0.022	1.055	0.882	1	1.196145
Albania	0.014	0.014	0.045	0.04	1	1.125
Algeria	0.229	0.229	1.595	1.495	1	1.06689
Angola	0.135	0.135	5.518	6.271	1	0.879923
Argentina	0.538	0.538	2.472	2.493	1	0.991576

Example 2 for POP:

POP Row Labels	New base 2015	Old base 2015	New base 2100	Old base 2100	2015 ratio	2100 ratio
Afghanistan	34.41	34.41	110.7	90.51	1	1.223069
Albania	2.891	2.891	1.654	1.657	1	0.998189
Algeria	39.73	39.73	64.63	61.63	1	1.048678
Angola	27.88	27.88	168.6	153.5	1	1.098371
Argentina	43.08	43.08	53.17	52.91	1	1.004914
Armenia	2.926	2.926	2.132	1.977	1	1.078402
Australia	23.93	23.93	39.61	38.86	1	1.0193

Final sheet

This final sheet is created by appending all individual variable sheets. This sheet allows to sort values among all variables and countries.

Example

Variable	Country		ratio	2015 ratio	2100 ratio
INCOMELT310LN	Slovak Rep	Mil People	IFsNew-X%GDP/IFsbaseold_j	180.2	3,672
INCOMELT310LN	Montenegro	Mil People	IFsNew-X%GDP/IFsbaseold_j	149.5	42,635
INCOMELT310LN	Poland	Mil People	IFsNew-X%GDP/IFsbaseold_j	114.1	22,586
INCOMELT310LN	Hungary	Mil People	IFsNew-X%GDP/IFsbaseold_j	99.91	2,502
INCOMELT310LN	Estonia	Mil People	IFsNew-X%GDP/IFsbaseold_j	28.16	161
INCOMELT310LN	Serbia	Mil People	IFsNew-X%GDP/IFsbaseold_j	19.4	51,771
INCOMELT310LN	Latvia	Mil People	IFsNew-X%GDP/IFsbaseold_j	16.14	87.06
VADD	Lesotho	Materials	IFsNew-X%GDP/IFsbaseold_j	10.75	7.464
VADD	Turkmenistan	ICTech	IFsNew-X%GDP/IFsbaseold_j	4.554	6.966
INFRAELECACC	Sudan South	Total	IFsNew-X%GDP/IFsbaseold_j	4.186	1.012

Retrieved from
["https://pardeewiki.du.edu//index.php?title=Example_on_a_report_for_initial_and_last_year&oldid=9361"](https://pardeewiki.du.edu//index.php?title=Example_on_a_report_for_initial_and_last_year&oldid=9361)

This page was last edited on 25 August 2020, at 18:45.