level country/region/world grouping

country region

year

incomegroup World Bank country classification

pop total population (thousands)
adults adult population (thousands)
pc adults percent of world adult population

gdp_pc gdp per capita (\$)

pc_gdp percent share of world gdp
wpc net wealth per capita (\$)
wpa net wealth per adult (\$)
fpa financial assets per adult (\$)
npa non financial assets per adult (\$)

dpa debts per adult (\$)

gpa gross wealth per adult (\$)

shareliquid share of liquid assets in financial assets (%) shareequities share of equities in financial assets (%) shareother share of other assets in financial assets (%)

tot_w total net wealth (million \$) pc_totw share of world wealth (%)

smooth_wpa net wealth per adult at constant exchange rate (\$)
smooth_fpa financial wealth per adult at constant exchange rate (\$)
smooth_npa non-financial wealth per adult at constant exchange rate (\$)

smooth_dpa debts per adult at constant exchange rate (\$)

est method method of estimation

data_quality quality of wealth data (scale 0 to 5)

p_0_1 adults (thousands) with wealth \$0-1k
p_1_10 adults (thousands) with wealth \$1k-10k
p_10_100 adults (thousands) with wealth \$10k-100k
p_100_1000 adults (thousands) with wealth \$100k-1m
p_1000 adults (thousands) with wealth over \$1m

w_0_1total wealth (\$m) in range \$0-1kw_1_10total wealth (\$m) in range \$1k-10kw_10_100total wealth (\$m) in range \$10k-100kw_100_1000total wealth (\$m) in range \$100k-1mw_1000total wealth (\$m) in range over \$1m

w_decile_k share of wealth (%) in decile k (k = 1 to 10)

w_decile_11 share of wealth (%) held by top 5% w_decile_12 share of wealth (%) held by top 1%

wmin_k minimum wealth (\$) of decile k (k = 1 to 10)

wmin_11 minimum wealth (\$) of top 5% wmin 12 minimum wealth (\$) of top 1%

p_global_k adults (thousands) in global decile k (k = 1 to 10)

p_global_11 adults (thousands) in global top 5% p_global_12 adults (thousands) in global top 1%

median median wealth per adult (\$)

gini Gini value (%)