## GDP per capita is a poor predictor of national well-being

**Adrien Fabre** (CNRS, CIRED)

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# Introduction

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What do we mean by "happy"? Subjective well-being.

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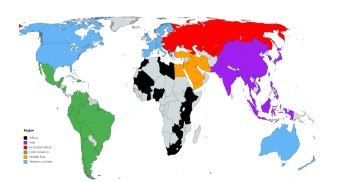
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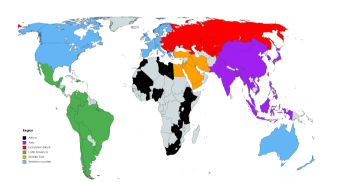
Another simple variable, the country's (macro) region, is a better predictor of national well-being.

# Design

World Values Survey (WVS): representative surveys on 440,000 respondents over 108 countries.



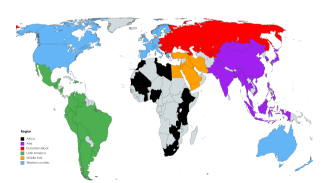
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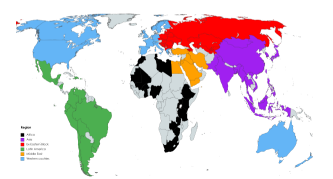


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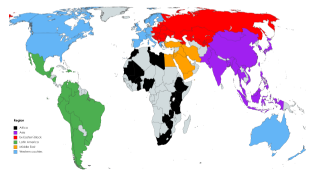
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Satisfaction: "All things considered, how satisfied are you with your life as a whole these days?"

1-Completely dissatisfied – 10-Completeley satisfied; PNR



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**Happy + Satisfied**: average of **Happy** and **Satisfied** 

This is the variable used by Inglehart & Klingemann (2000)

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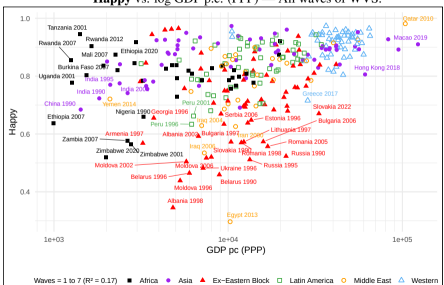
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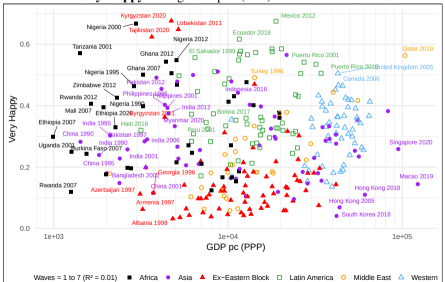
For robustness, we also run our analyses without this imputation (excluding countries with missing GDP data).

# National well-being and income

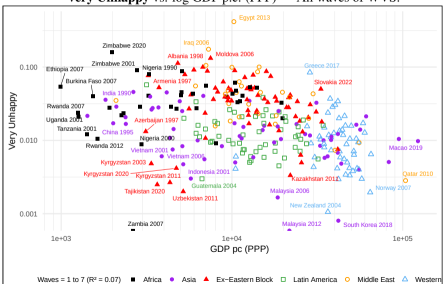
**Happy** vs. log GDP p.c. (PPP) — All waves of WVS.



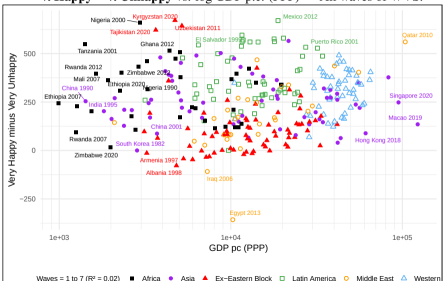
**Very Happy** vs. log GDP p.c. (PPP) — All waves of WVS.



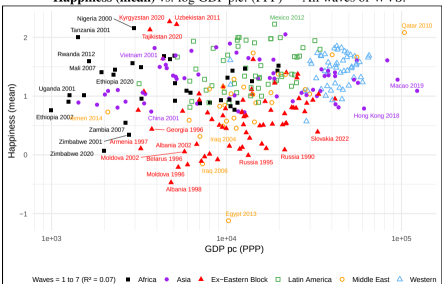
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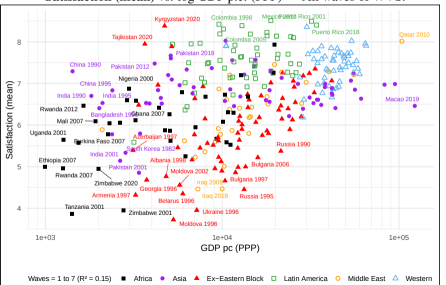
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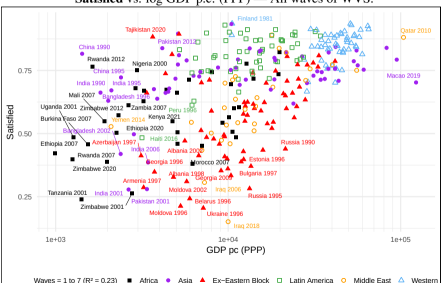
**Happiness** (mean) vs. log GDP p.c. (PPP) — All waves of WVS.



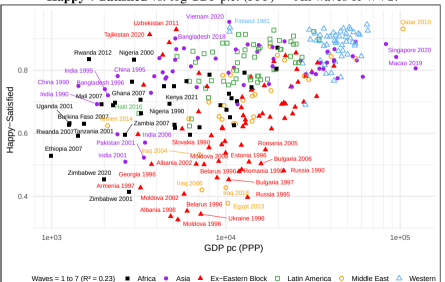
**Satisfaction (mean)** vs. log GDP p.c. (PPP) — All waves of WVS.



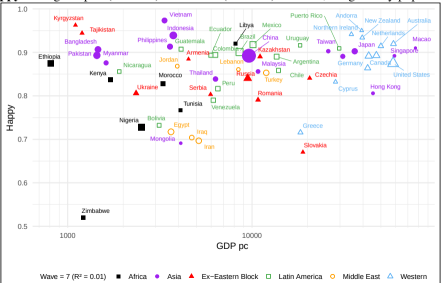
**Satisfied** vs. log GDP p.c. (PPP) — All waves of WVS.



**Happy + Satisfied** vs. log GDP p.c. (PPP) — All waves of WVS.



Happy vs. log DP p.c. (nominal) — Wave 7 (2017-22) of WVS, weighted by population.



For different well-being and income indicators, we compute the  $\mathbb{R}^2$  of the regression:

$$well$$
- $being_i = \alpha + \beta income_i + u_i$ 

Happiness variable	log GDP p.c.								
	PPP	nominal	sextile PPP	k = 5PPP	k = 6 PPP	k = 7 PPP	k = 7 nominal	Mean	Max
Very Happy	0	0	0.04	0.01	0.01	0.02	0.04	0.02	0.04
Нарру	0.1	0.12	0.14	0.13	0.12	0.13	0.15	0.13	0.15
Very Unhappy	0.05	0.06	0.07	0.07	0.07	0.07	0.1	0.07	0.1
Satisfied	0.19	0.23	0.19	0.2	0.22	0.21	0.24	0.21	0.24
Satisfaction (mean)	0.14	0.16	0.13	0.14	0.16	0.15	0.18	0.15	0.18

0.08

0.23

0.05

0.13

0.24

12 / 20

0.2

0.03

0.11

0.21

Happiness (mean) 0.03 0.04 0.07 0.06 0.05 0.06 0.08 0.06

0.19

0.05

0.11

0.19

304

0.19

0.02

0.1

0.2

304

0.2

0.02

0.1

0.22

304

0.2

0.03

0.11

0.21

304

0.23

0.05

0.13

0.24

304

Happy + Satisfied

Number of obs.

Mean

Max

V. Happy – V. Unhappy

0.17

0

0.09

0.19

304

0.21

0.01

0.1

0.23

304

Variance explained by GDP p.c.

For different well-being and income indicators, we compute the  $\mathbb{R}^2$  of the regression:

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Happiness (mean) is poorly explained by income (8% at best).

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Counting the occurrences of countries for each wave–indicator (including all waves combined), Switzerland is the happiest (10 occurrences) followed by Mexico (9) and Kyrgyzstan (6).

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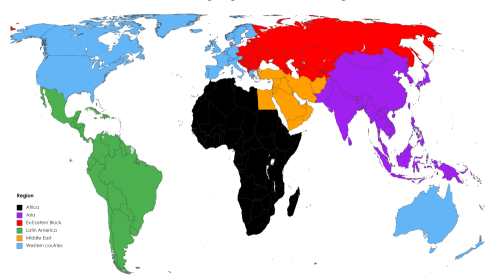
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The happiest countries are Western (24), in Latin America (19) or elsewhere (21).

# Region vs. GDP per capita as predictor of well-being

# **Region grouping**

WVS countries grouped into six world regions.



For different well-being and income indicators, we run regressions and compute corresponding  $R^2$ :

$$well-being_i = \alpha_1 + \beta_1 income_i + u_i \tag{1}$$

well-being<sub>i</sub> = 
$$\alpha_2 + \gamma_2$$
 region<sub>i</sub> +  $e_i$ 

$$well$$
-being $_i = \alpha_3 + \beta_3 income_i + \gamma_3 region_i + \varepsilon_i$ 

(2)

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This follows the LMG methodoly (Lindeman, Merenda & Gold, 1980; Grömping, 2007).

# Happiness variable

Very Happy

Very Unhappy

Satisfaction (mean)

Happiness (mean)

Happy + Satisfied

Number of obs.

V. Happy – V. Unhappy

Happy

Satisfied

Mean

Max

log GDP p.c. PPP

0

0.27

0.19

0.36

0.27

0.1

0.33

0.02

0.19

0.36

304

Share of explained variance that is explained by income More results

sextile

PPP

0.13

0.36

0.27

0.35

0.26

0.21

0.36

0.14

0.26

0.36

304

nominal

0.01

0.33

0.25

0.42

0.32

0.14

0.4

0.03

0.24

0.42

304

k = 5

**PPP** 

0.03

0.34

0.27

0.37

0.27

0.16

0.36

0.06

0.23

0.37

304

Income cluster

k = 7

**PPP** 

0.07

0.34

0.26

0.38

0.28

0.17

0.37

0.09

0.24

0.38

304

k = 7

nominal

0.12

0.39

0.38

0.44

0.34

0.22

0.43

0.14

0.31

0.44

304

Mean

0.06

0.34

0.27

0.39

0.29

0.16

0.38

0.08

0.24

0.39

Max

0.13

0.39

0.38

0.44

0.34

0.22

0.43

0.14

0.31

0.44

17 / 20

k = 6

PPP

0.04

0.33

0.27

0.39

0.29

0.15

0.37

0.06

0.24

0.39

304

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Region is a better predictor than region in 95% of alternative specifications: looking at each wave separately, weighting countries by population, dropping pandemic years...

(including 86% of 88 specifications involving the best-predicting income variable) • More results

# Conclusion

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- $\Rightarrow$  We should seek reforms that improve well-being rather than growth.
- Non-material dimensions seem key to well-being  $\Rightarrow$  Need to study mechanisms.
- Despite evidence against translation issues (Sandvik et al., 93; Diener & Lucas, 99; Scollon et al., 05),
- We should check whether emotions are better predicted by region than income.

# Robustness checks

# Happiness variable

Very Happy

Very Unhappy

Satisfaction (mean)

Happiness (mean)

Happy + Satisfied

Number of obs.

V. Happy – V. Unhappy

Happy

Satisfied

Mean

Max

All waves

Pop.

weight

0.05

0.23

0.06

0.23

0.16

0.11

0.28

0.06

0.15

0.28

304

Variance explained by PPP income cluster (k = 7)

3

0.07

0.22

0.15

0.23

0.18

0.13

0.25

0.08

0.16

0.25

56

1 & 2

0.24

0.22

0.22

0.18

0.17

0.18

0.21

0.15

0.2

0.24

26

Only selected waves

5

0.07

0.23

0.18

0.29

0.21

0.16

0.28

0.09

0.19

0.29

58

6

0.2

0.21

0.12

0.22

0.19

0.2

0.24

0.2

0.2

0.24

60

7

0.25

0.13

0.18

0.16

0.13

0.15

0.17

0.21

0.17

0.25

64

Mean

0.14

0.21

0.15

0.24

0.2

0.16

0.25

0.14

0.19

0.25

Max

0.25

0.23

0.22

0.36

0.33

0.2

0.32

0.21

0.24

0.36

2/3

4

0.15

0.23

0.16

0.36

0.33

0.2

0.32

0.16

0.24

0.36

40

Happiness variable All waves Only selected waves

Share of explained variance that is explained by PPP income cluster  $(k = 7) \cdot Go$  back

	Pop. weight	1 & 2	3	4	5	6	7	Mean	Max	
Very Happy	0.16	0.29	0.09	0.31	0.13	0.48	0.51	0.28	0.51	_

0.33

0.27

0.28

0.23

0.18

0.32

0.11

0.23

0.33

56

0.25

0.23

0.24

0.27

0.2

0.26

0.33

26

0.53

0.36

0.58

0.5

0.44

0.57

0.34

0.45

0.58

40

0.36

0.33

0.4

0.31

0.25

0.39

0.16

0.29

0.4

58

0.51

0.46

0.46

0.4

0.47

0.48

0.47

0.47

0.51

60

0.47

0.43

0.32

0.24

0.4

0.36

0.45

0.4

0.51

64

0.44

0.33

0.4

0.32

0.32

0.42

0.28

0.35

0.44

0.53

0.46

0.58

0.5

0.47

0.57

0.47

0.47

0.58

3/3

0.54

0.34

0.31

0.54

0.2

0.35

0.54

304

Happy

Satisfied

Mean

Max

Very Unhappy

Satisfaction (mean)

Happiness (mean)

Happy + Satisfied

Number of obs.

V. Happy – V. Unhappy