STATEC

The future of the "PIBienêtre" project

Some informed thoughts

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Conversation about usefulness of « PIBien-être », statistical difficulities and political challenges

- Debate on (« excessive ») economic growth, quality of life and development
- Brief history of Pibien-être project
- Some results
- Value added and income increases happiness
- Some difficulties
- Overcoming shortfalls: synthetizing informations, forecasting quality of life
- Additional questions and challenges
- Policy relevance and démocratic appropriation
- Where to go from here?

Too much growth for a small country?

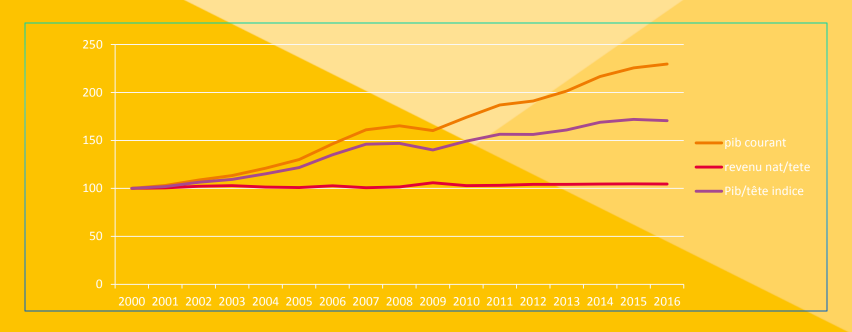


Figure 2.2: Ranking of Happiness 2015-2017 (Part 1)

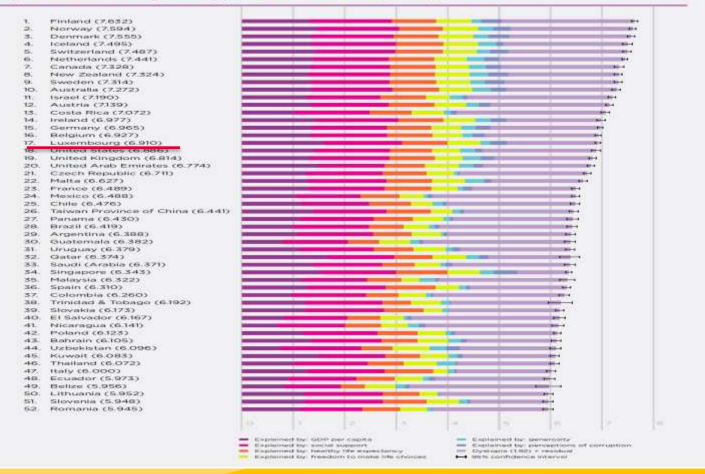


Table 2.1: Regressions to Explain Average Happiness Across Countries (Pooled OLS)

	Dependent Variable						
Independent Variable	Cantril Ladder	Positive Affect	Negative Affect	Cantril Ladder			
Log GDP per capita	0.311	003	0.011	0.316			
	(0.064)***	(0.009)	(0.009)	(0.063)***			
Social support	2.447	0.26	289	1.933			
	(0.39)***	(0.049)***	(0.051)***	(0.395)***			
Healthy life expectancy at birth	0.032	0.0002	0.001	0.031			
	(0.009)***	(0.001)	(0.001)	(0.009)***			
Freedom to make life choices	1.189	0.343	-,071	0.451			
	(0.302)***	(0.038)***	(0.042)*	(0.29)			
Generosity	0.644	0.145	0.001	0.323			
	(0.274)**	(0.03)***	(0.028)	(0.272)			
Perceptions of corruption	-542	0.03	0.098	626			
	(0.284)*	(0.027)	(0.025)***	(0.271)**			
Positive affect	8			2.211			
				(0.396)***			
Negative affect	of .			0.204			
				(0.442)			
Year fixed effects	Included	Included	Included	Included			
Number of countries	157	157	157	157			
Number of obs.	1394	1391	1393	1390			
Adjusted R-squared	0.742	0.48	0.251	0.764			

Notes: This is a pooled OLS regression for a tattered panel explaining annual national average Cantril ladder responses from all available surveys from 2005 to 2017. See Technical Box 1 for detailed information about each of the predictors. Coefficients are reported with robust standard errors clustered by country in parentheses. ***, ***, and * indicate significance at the 1, 5 and 10 percent levels respectively.

Growth, social capital and happiness

- the erosion of social capital in some developed and developing countries can be the result of the emphasis on economic growth, while paying little attention to its side effects, such as income inequality
- Promoting economic growth and social capital, while containing income inequality can be the way towards happier and (perhaps) more sustainable societies (Bartolini and Sarracino, STATEC,2016)

A brief history of the Luxembourg "Pibienêtre"project

- OECD "Statistics, knowledge and policy, (Palermo, 2004)
- Stiglitz-Sen- Fitoussi Report (Sorbonne, 2009)
- CES-CSDD: compromise list of indicators (2010-2014)
- First STATEC report 2017 (Peroni, Fumarco, Sarracino)
- Next Report 2019 ?

63 consensual indicators

Le PIBien-être: l'avis commun CES-CDD

Domain	Indicator				
I. Income and Wealth	 Total househ Net adjusted Real yearly g 	al Income per capita old wealth available household income owth rate of various measures of household income tal consumption including non-market services	8. Me 9. Ris 10. Pe	er-quintile and inter-decile ratio n-women wage gap k of poverty before social transfers and after social transfers eople in situation of severe material deprivation eople unable to make ends meet	
II. Occupation	14. Wage earner	rate ent rate and long-term unemployment rate 's with temporary contracts f forced part-time work	17. A	eople living in households with a very weak work intensity coldents at work eelings of job insecurity	
III. Housing	20. People living	ooms per person ; in overcrowded dwelling t of dwelling costs		umber of new dwellings per year wellings in "Wohnvorranggemeinden"	
IV. Health		tion at various ages and in good health and intensity of mental problems use	29. S) 30. S) 31. S	rug consumption (antidepressants) hare of adults declaring to be in good or very good health hare of adults declaring to have chronic disease hare of adults declaring to be limited in their everyday activity because of a reasons	
V. Work-life balance	33. Leisure and	ployees working very long hours occupation time rate of women with children in mandatory schooling age	36. 51	ime spent commuting hare of parental living (woman/man) atisfaction with work-life balance	
VI. Education and skills	38. Educational 39. Young peop	attainment le having left education and training early		eading skills at 15 ivic skills of students	
VII. Social relationships	42. Social netwo 43. Membership	rk support in social, cultural and sport associations		ime spent volunteering requency of social contacts	
VIII. Governance and civic engagement		it i on rule making in political and civic associations	50, C	nowledge and use of Luxembourgian, French, German, and/or English onfidence in institutions eeling of discrimination	
IX. Environment	52. Air quality a 53. Water qualit 54. Noise 55. Recycling ra		57. Tr 58. Lr 59. B	hare of renewable energies on the final consumption of energy ransport mode (car/shared transport) and use io agriculture (hectars) nvironmental disease burden	
X. Personal security	61. Offence rate		62. Fe	eeling of safety (walking alone at night)	
XI. Subjective well-being	63. Life satisfac	tion			

Le PIBien-être: les resultats

Domain	Indicator	Change	Tier.	Indicator	Change	Tier
172 H	1. Gross National Income per capita	- >	•	7. Inter-quintile and inter-decile ratio	444	
I. Income	2. Total household wealth		•	8. Men-women wage gap	-	
and Wealth	3. Net adjusted available household income	`~	•	9. Risk of poverty after social transfers		
	 Real yearly growth rate of various measures of household income 	~	•	10. People in situation of severe material deprivation		•
	Household total consumption (marketed goods and services)	>	NA	11. People unable to make ends meet	_	•
	6. Gini index		•			
II. Occupation	12. Employment rate		•	 People living in households with a very weak work intensity 	~	•
II. Occupation	13. Unemployment rate and long-term unemployment rate		•	17. Accidents at work	-	
	14. Wage earners with temporary contracts	_		18. Feelings of job insecurity	-	
	15. Frequency of forced part-time work	_				
WARE DOOR NOW	19. Number of rooms per person	1904	•	22. Number of new dwellings per year	_	NA
III. Housing	20. People living in overcrowded dwelling			23. Dwellings in "Wohnvorranggemeinden"	1	NA
Company of the Compan	21. Relative part of dwelling costs		•	W. CO. S. SECONDER SECTION OF SECURITION SECTION SECTI		
A 1880	24. Life expectation at various ages and in good health	~		28. Drug consumption	207	NA
IV. Health	25. Prevalence of mental problems	3		 Share of adults declaring to be in good or very good health 	~~*	•
	26. Suicide rate	1		30. Share of adults declaring to have chronic disease		•
	27. Death by cause	7	•	 Share of adults declaring to be limited in their everyday activity because of health reasons 	/	
V. Work-life	32. Share of employees working very long hours		•	35. Time spent commuting	NA	NA
balance	33. Leisure and occupation time	NA:	NA	36. Share of parental living (woman/man)	_	NA
balance	34. Employment rate of women with children in mandatory schooling age	>	•	37. Satisfaction with work-life balance	NA	•
VI. Education	38. Educational attainment	~	0	40. Reading skills at 15		
and skills	39. Young people having left education and training early		•	41. Civic skills of students	NA	•
VII. Social	42. Social network support	NA		44. Time spent volunteering	NA	NA
relationships	43. Membership in social, cultural and sport associations	NA	-	45. Frequency of social contacts	-inde	
VIII. Governance	46. Voter turnout	275	NA	49. Knowledge and use of Luxembourgian, French, Ger- man, and/or English	NA	NA
and civic	47. Consultation on rule making		•	50. Confidence in institutions	N.	
engagement	48. Membership in political and civic associations	NA	•	51. Feeling of discrimination		NA
	52. Air quality	1		56. Share of renewable energies on the final consumption of energy	~	•
IX. Environment	53. Water quality	1	NA	57. Car use		-
	54. Noise		•	58. Land use	~~	NA
	55. Recycling rate	1		59. Organic farming	200	•
	60. Environmental disease burden	NA	-			
X. Personal security	61. Offence rate	- >	NA	62. Feeling of safety (walking alone at night)	NA	•
XI. Subjective well-being	63. Life satisfaction	~*				

How's life in Luxembourg?

Table: Highlights

Change	Indicator	Comparison
•	Various measures of income, and wealth increased since 2009.	•
	Frequency of social contacts increased.	
	Educational attainment increased.	
	Early education leaving increased.	
	The men-women wage gap halved since 2009.	0
	The use of renewable energies $(+2\%)$	
	Air pollution (+7%)	
	Share of people with mental problems (+20%)	
	Share of adults with chronic diseases $(+1.2\%)$	
	Fatal accidents at work ($+1.94 \times 100$ K workers)	

Some questions on the way foward "Quality of life in Luxembourg the PIBien-être project"

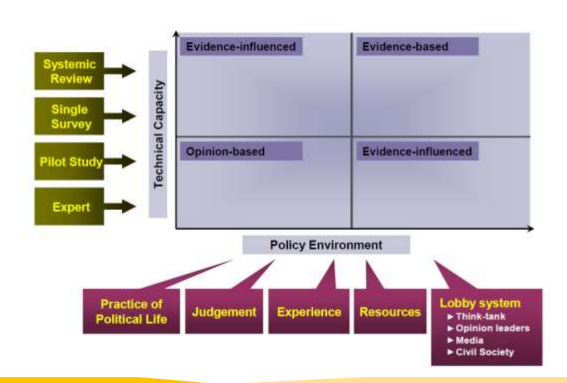
- The 63 indicators: too much?
- Is the framework well suited, what is missing?
- Missing anker in philosophy, "eudemonia / hedonism"
- Sociology, psychology or "happiness studies"
- Expertise lacking : health and psychotrops
- Data constraints: comparable (EU), chronology, meaningful, heterogeneity
- Data shortage and timely availability: arbitrage, inventivity
- Subjective/psychological or objective
- Give a broad and nuanced picture of the dimensions of "wellbeing"

Policy making

- Debate on the goal of public policy: who should take care? Government, individuals, families, ngos...?
- Growth-debate: sustainable, selective, qualitative, inclusive, intelligent,...
- Make it simple: inequaltiy, Gni /head, CO2, unempoyment
- Promote, equalize happiness?
- Intergrating "pibienêtre" in official policy documents, parlementary debates (see oecd)

Evidence based policy?

Figure 1. Dynamic of policy-making



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