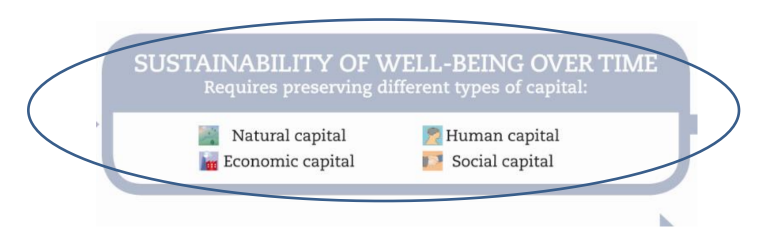
GDP and beyond Lesson 4. Social Welfare over Time: Sustainability

International Monetary Economics, GMEP Module 2 2016-17 Part III. GDP and beyond

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Sustainability in the OECD wellbeing framework



"Sustainable development is development that meets the needs of the present without compromising the ability of future generations to meet their own needs". Two key concepts:

- the concept of needs, in particular the essential needs of the world's poor, to which overriding
 priority should be given;
- the idea of **limitations** imposed by the state of technology and social organization on the environment's ability to meet present and future needs"

World Commission on Development and the Environment (Brundtland, 1987)

Structure of this lesson

- A. The 'capital stock' approach to sustainability
- B. Different types of capital
 - Economic capital
 - Human capital
 - Social capital
 - Natural capital
- C. Weak and strong sustainability
- D. Sustainability and policy making

A. Capital approach (1)

Key ideas

- Communities and policy-makers do not care only about current wellbeing, but want well-being that lasts over time (sustainability)
- For this to happen, you need to focus on 'drivers' supporting various well-being outcomes (i.e. instrumentally important)
- Some of these drivers have features of persistence: they are resources lasting over time but shaped by today's actions and behaviours, i.e. capital stocks
- While resources differ depending on the well-being outcome considered, some are important for many outcomes at the same time
- These resources are embedded in 'systems' shaping people's life (e.g. natural system, economic system, social system)

A. Capital approach (2)

Sustainable income. Roots in Fisher's (utility-based) income: "flow of consumption that could be harvested from a nation's capital stock"

• Conventional (Hicksian) income would rank an economy with GDP pc of 20K USD, but where people live short lives, as equivalent to an economy with the same GDP pc where people live much longer lives

What are the relevant 'capital stocks'? Well-beyond conventional view

 Resources for future well-being are 'capitals' that last over time, dissipate quickly if not attended to, shaped by investment and depreciation occurring now

$$\mathbf{K}_{\mathrm{t}} = \mathbf{K}_{\mathrm{t-1}} + \mathbf{I}_{\mathrm{t}} - \mathbf{D}_{\mathrm{t}}$$

 Several types of capital (economic, natural, human and social capital) are important for the future well-being of individuals and societies

SW
$$_{t+n}$$
 = F (Ke_t, Kh_t, Ks_t, Kn_t, ...)

A. Capital approach (3)

What are the relevant 'prices' for all these resources?

- Not prices observed on the market, but "shadow prices" that reflect the contribution of various capital to human well-being today and in the future
- These prices reflect all the negative externalities associated to economic activities, missing markets, and increase when stocks of capital approach "tipping points"

What is the necessary condition for 'sustainability'?

• Stock of total capital per capita that is non-declining

$$0 \leq \sum_{i} K_{i} * P_{i}^{s}$$

What does it require?

- The maximum rate of consumption today consistent with maintaining consumption in the future is Net National Product, i.e. yield generated by society stock of capital
- "Output-sustainability correspondence principle", i.e. under idealised conditions (markets capture full social value of all inputs, and accounts include all stocks of capital) NNP and sustainable income are identical
 - To the extent that SNA omit important components of consumption and of net capital accumulation, they provide misleading measure of sustainable income

A. Capital approach (4)

In thinking about capital, we are interested in

- **Stocks**, i.e. the amount of capital resources available at a point in time, generally expressed on a per capita basis
- 'Net' stocks, i.e. the difference between the assets and liabilities of a country/community based on comprehensive balance sheet
- **Flows**, i.e. investments, depreciation and depletion that lead to changes in the stock available at a given point in time
- **Risks**, i.e. likelihood that a change in a given stock of resources will translate into changes in well-being outcomes for people

A. Capital approach (5)

Example: climate system

- Climate change linked to accumulation in atmosphere of different types of GHG gases, each with its warming potential (carbon-equivalent)
- Concentration of GHGs is the main driver of climate change and its impacts on people's wellbeing: concentrations as 'hidden debt to nature' (stock)
- Concentrations are driven by flows of man-made emissions (negative investment) and natural decay of warming potential
- GHG concentrations translate into higher temperatures with different probabilities (risk)

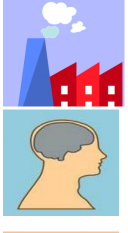
GHG concentration levels and temperature increase

Stabilisation level	Temperature increase					
	2 C	3 C	4 C	5 C	6 C	7 C
450 ppm	78%	18%	3%	1%	0%	0%
550 ppm	99%	69%	24%	7%	2%	1%
650 ppm	100%	94%	58%	24%	9%	4%
750 ppm	100%	99%	82%	47%	22%	9%

Source: Stern Review

B. Different types of capital

- B1. Economic capital
- B2. Human capital
- B3. Social Capital
- **B2.** Natural capital







B1. Economic capital (1)

Dual nature of economic capital

 "stores of value over which ownership rights are enforced by institutional units.. from which economic benefits may be derived by their owners by holding .. or using them, over a period of time" (SNA 2008)



The 'wealth' and 'capital' perspective

- Related (value of an economic asset should reflect is its current and future productive capacity) but not identical
- Market prices for wealth may reflect 'bubbles' or 'rent extraction' unrelated to productive use

B1. Economic capital (2)

Scope of economic capital in SNA

- Machines, buildings, infrastructure (fixed, produced, material)
- Inventories (not-fixed, produced, material)
- Land and natural resources (fixed, non-produced, material; part of 'economic capital' when delivering economic benefits)
- R&D, intellectual property (knowledge capital, produced, immaterial
- Net foreign asset position of a country (financial capital)

Measured through

- Balance sheets (opening and closing stocks; assets/liabilities/net worth), for the total economy and various institutional sectors
- Accumulation accounts (changes in the stock of assets/liabilities/net worth between two dates, i.e. flows)
 - Capital accounts (transactions in non-financial assets, savings, capital transfers)
 - Revaluation accounts (nominal holding gains/losses, split into real and neutral)
 - Other changes in volumes accounts (effects of exceptional events causing changes in volumes of assets/liabilities

B1. Economic capital (3)

Main purposes for measuring economic capital in SNA

- Computing consumption of fixed capital (GDP/NDP)
- Measuring capital services (TFP, productivity analysis)
- Establishing balance sheets for economy and institutional sectors

Measures

- Investment, depreciation, and stocks of economic capital
- Methodological guidance OECD (2009), *Measuring Capital*

Limits

- OECD countries differ in the frequency and comprehensiveness of their flow-of-funds and balance sheet data
- Very limited information on non-financial assets (e.g. land, structures)

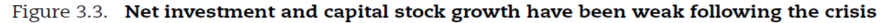
B1. Economic capital (4)

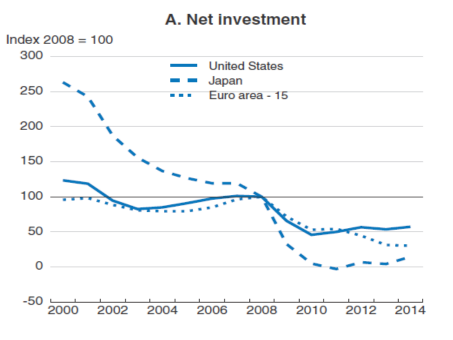
Economic capital and GDP growth

- Classical economists: capital accumulation as main driver
 - Accumulation driven by 'normal' rate of profit (a higher wage rate lowers normal profitability of investment)
 - But 'incentive to invest' also depends on level of utilisation of productive capacity, which influences the 'actual' rate or profit
- Neo-classical economists: technical progress as driver
 - Growth accounting
 - Solow-model: (exogenous) technical progress
 - Endogenous growth models: technological progress embodied in new machines and human capital
 - Investment (in economic capital) determined by (fullemployment) savings, interest rates as equilibrating mechanism

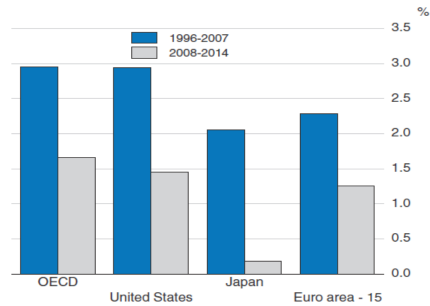
B1. Economic capital (5)

Concerns on sustainability are partly linked to weak accumulation of economic capital in aftermath of crisis





Source: OECD Economic Outlook 97 database; and OECD calculations.



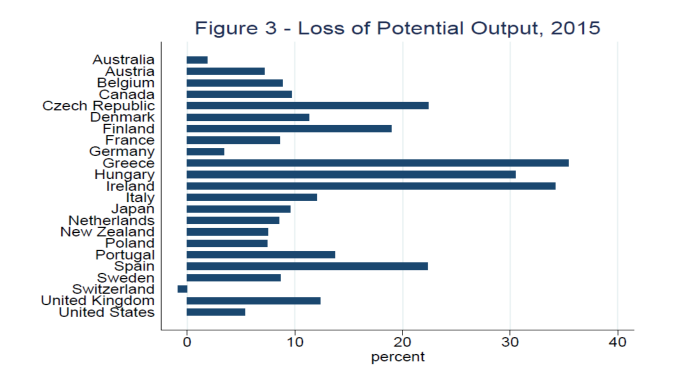
B. Average annual capital stock growth

StatLink and http://dx.doi.org/10.1787/888933221408

B1. Economic capital (6)

Economic capital in the crisis

- Investment and accumulation of economic capital partly depend on unused capacity: recessions impact on both 'actual' and 'potential' output, i.e. effects of crisis become permanent
- How large was economic effect of Great Recession? L. Ball (2014): 8.4% across 23 OECD countries (German economy)



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B1. Economic capital (7)

- Distribution of economic capital also matters for sustainability
- Concentration of risks in one institutional sector may threaten whole system
 - Gross debt and financial net worth of government
 - Household debt
 - Leverage of the banking sector
- Distribution also important within each sector
 - Over-indebted households
 - Over-exposed financial institutions ('stress tests')

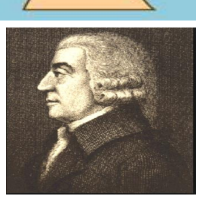
B2. Human capital (1)

Definition

 "the knowledge, skills, competencies and attributes embodied in individuals that facilitate the creation of personal, social and economic well-being" (OECD, 2001)

• Recognised since A. Smith

- Valuation: "A man educated at the expense of much labour or time.. must be expected to earn over and above the usual wages.. the whole expenses of his education, with .. ordinary profits of an equally valuable capital"
- Depreciation: "A man whose whole life is spent performing a few simple operations.. has no occasion to exert his understanding.. He naturally loses.. the habit of such exertion and becomes as stupid and ignorant as it is possible for a human creature to become"
- Under-provision: "This is the state into which the labouring poor, i.e. the great body of the people, must necessarily fall, unless government takes some pain to prevent it"



B2. Human capital (2)

Features

- Non-market (embodied in individuals)
- Depletes when non used (contrary to economic capital)

Measurement

- Outside the SNA asset boundary (non-material, no ownership rights, no transferability across economic units)
- Measured through physical indicators of its various elements
 - Highest level of education completed
 - Mean years of schooling
 - Share of workforce receiving on-the-job training
 - Permanent withdrawals from labour force
 - Health conditions

Distinction between current well-being (i.e. skills, health) and human capital becomes blurred unless you take forward-looking view (e.g. children) or focus on risks (e.g. obesity)

B2. Human capital (3)

An overall measure of the human capital stock?

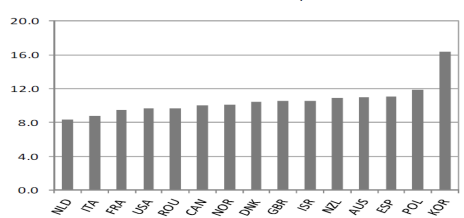
- Jorgenson-Fraumeni approach (monetary valuation)
 - Discounted present value of future earnings that could be generated over the life-time of people currently living
 - Depend on education, mortality, labour market conditions
 - Recursive system:

$$LIN \ _{age} \ = \ EMR \ _{age} \ AIN \ _{age} \ + \ SUR \ _{age \ +1} LIN \ _{age \ +1} \left\{ \left(1 \ + \ r \ \right) / \left(1 \ + \ \delta \ \right) \right\},$$

- Lifetime earnings of a person of given education aged 64 (1 year before retirement) equal their annual earnings at that age
- Lifetime earnings of person aged 63 is the sum of their annual earnings at 63 plus the (discounted) earnings he/she may expect to receive upon reaching 64
- .. and so on until you reach school age

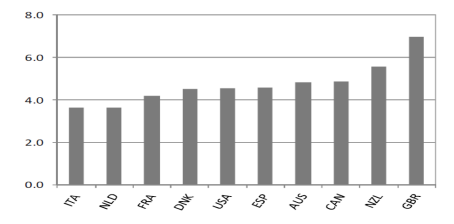
B2. Human capital (4) What do these monetary estimates show?

Figure 4. Stock of human capital relative to GDP and to the stock of physical capital, 2006



Panel a. Stock of human capital to GDP

Panel b. Stock of human capital to physical capital



Note: Estimates for Australia refer to 2001, those for Denmark to 2002. Source: OECD human capital project.

- **Evidence:** Size of human capital in rich countries is significantly higher than that of economic capital
- **Implication:** we undermine future well-being by treating expenditures in education, training, health-care as consumption rather than productive investment

B2. Human capital (5)

What are these monetary estimates missing?

- Permanent effects of recessions on human capital
 - Firms reduce on-the-job training, and loose experienced workers when cutting jobs: effects not captured by JF-type measures
 - New graduates entering labour market in a recession may experience higher unemployment and lower earning that will permanently scar their future prospects
- Assumptions of future growth and discount rate
 - Earnings growth in recent past may be poor guide to future earnings growth (labour share has been falling over time)
- Efforts towards constructing human capital satellite accounts are pursued by NSOs/researchers

B3. Social capital (1)

 "Networks together with shared norms, values and understandings that facilitate cooperation within or among groups" (OECD, 2001)

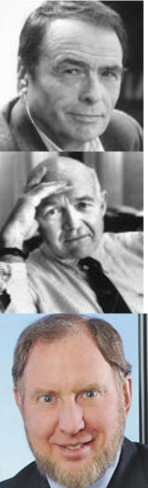


- Features
 - Non-material, non-market asset
 - Value of social capital increases with use
 - Relations between people rather than individual characteristic

B3. Social capital (2)

Different (orthogonal?) concepts of social capital

- Pierre Bourdieu: individuals' access to networks , transmission of advantage across generations
- James Coleman: 'variety of entities' shaping people's behaviours and results (e.g. education)
- Robert Putnam: network of support, civic engagement and norms of reciprocity (horizontal and vertical relationships), regional development in Italy



B3. Social capital (3)

Elements

- Personal relations (frequency and density of relations, e.g. how often do you invite families and friends?)
- Social network support (e.g. having someone you can count upon in case of need)
- Civic engagement (e.g. participating or membership of various organisations)
- Trust and cooperative norms (e.g. honesty, attitudes to strangers, propensity to cooperate)
- .. All can be measured through surveys and other means
- No statistical standards, but methodological work pursued on some aspects of it (e.g. OECD Guidelines on Measuring Trust) and in some countries (e.g. ONS national consultation)

B3. Social capital (4)

Much of the international evidence on social capital is based on survey-measures of trust in strangers: what does this shows?

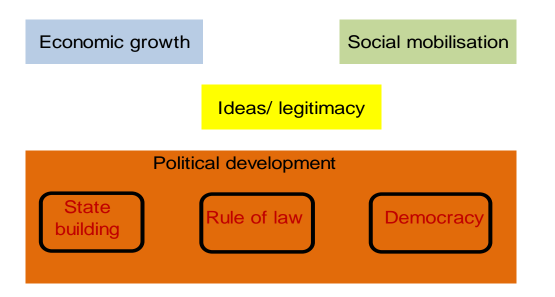


- Data from ≠ waves WVS
- 'Cluster' of high-trust (Nordic) and low-trust (South Europe) countries
- Divergence: NOR, NLD move further up; UK, US move further down

Source: UK Behavioural Insight Unit

B3. Social capital (5)

- Governance as a type of social capital?
 - No agreement. But, whether they included in SK or not, much consensus that governance matters for a wide range of development outcomes
 - Development of institutions follows its own logic, separate from economic and social development



Source: F. Fukuyama (2011), *The Origins of Political Order*

B3. Social capital (6)

Concept of 'governance' is ill-defined

• Focus on public institutions (i.e. judiciary, executive, legislative branches) but other institutions (e.g. media) are also important

What does governance do? A. Smith on 'sovereign's duties'

- "protecting society from the violence and invasion of other independent societies"
- "protecting .. every member of the society from the injustice or oppression of every other member of it, or the duty of establishing an exact administration of justice"
- "erecting and <u>maintaining those public institutions</u> and public works which, though they may be in the highest degree advantageous to a great society, are, however, <u>of such a nature</u> <u>that the profit could never repay the expense to any individual</u>... (those that) cannot be expected that any individual or small number of individuals should erect or maintain"

B3. Social capital (7)

Measurable aspects of 'governance'

- peace and security
- functioning of the judicial system
- people's rights
- absence of discrimination
- transparency and rule of law
- accountability and legitimacy

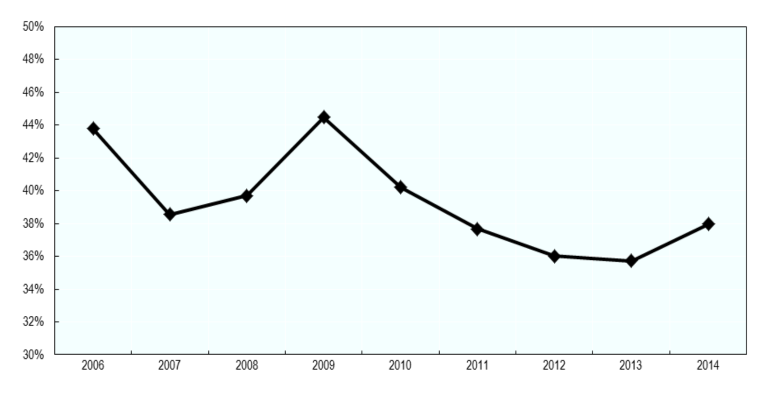
Statistical instruments

- Administrative data
- Expert opinions
- Household surveys

B3. Social capital (8)

> Lower legitimacy of institutions in aftermath of Great recession

Trust in governments, average of 28 OECD countries



Percentage of the population reporting confidence in the national government, 2006-2014

Source: Gallup World Poll, <u>www.gallup.com/services/170945/world-poll.aspx</u>.

B4. Natural capital (1)

 "Naturally occurring living and non-living components of Earth .. the bio-physical environment that may provide benefits to humanity" (UN SEEA, 2012)



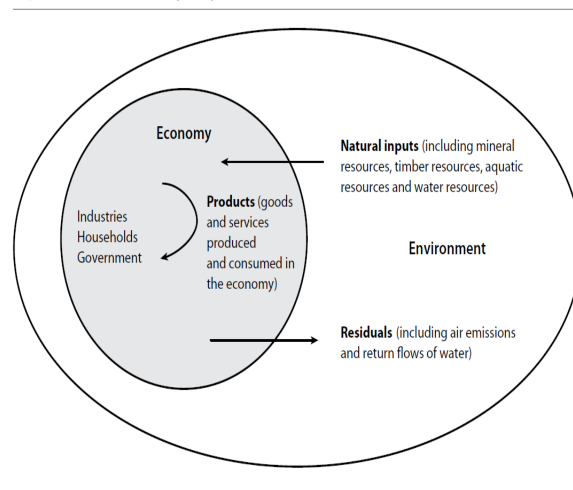
Scope

- Natural resources entering in (flowing from) economic production
- Ecosystem services provided to humans
 - Supporting services (nutrient recycling)
 - Provisioning services (providing food, genetic resources)
 - Regulating services (carbon sequestration, flood regulation)
 - Cultural services (recreation, heritage, religion)
- Measurement: System of Economic and Environmental Accounts
 - Core accounts (e.g. natural resources), stat. standard since 2012
 - Experimental accounts (ecosystem services)

B4. Natural capital (2)

SEEA core accounts

Physical flows of natural inputs, products and residuals

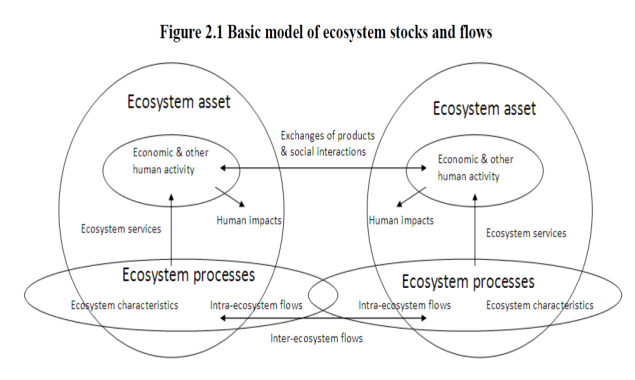


• Applies SNA accounting concepts, structures, principles

- Starts from the perspective of the economy
- Includes physical supplyuse-tables, functional accounts (e.g. environmental protection expenditure) and asset accounts for natural resources
- Monetary accounts (based on SNA asset boundary) and physical accounts (beyond)
- Assets covered: i) minerals and energy resources; ii) land;
 iii) soil resources; iv) timber resources; v) aquatic resources;
 vi) other biological resources;
 and vii) water resources

B4. Natural capital (4)

• SEEA ecosystem experimental accounts



• Applies SNA accounting concepts, structures, principles

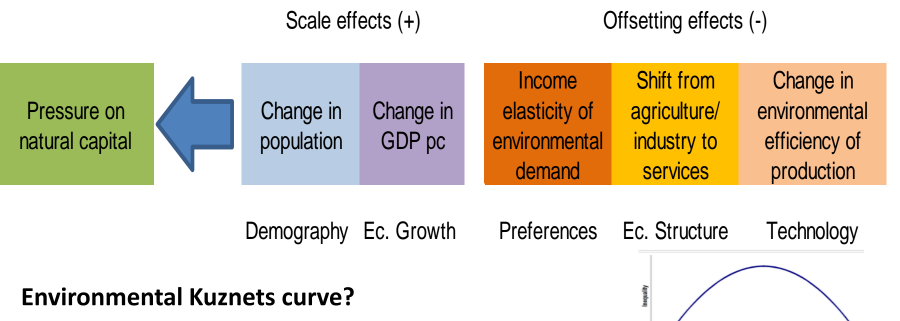
• Starts from the perspective of ecosystems ("dynamic complex of plant, animal and micro-organism communities and their living environment interacting as functional unit")

• Each ecosystem asset represent a distinct spatial area

• Two types of flows: i) within and between ecosystem assets (e.g. wetland depends on riverflows from river-basin); ii) flows between ecosystems and human activities

B4. Natural capital (5)

Drivers of depletion / degradation of natural capital

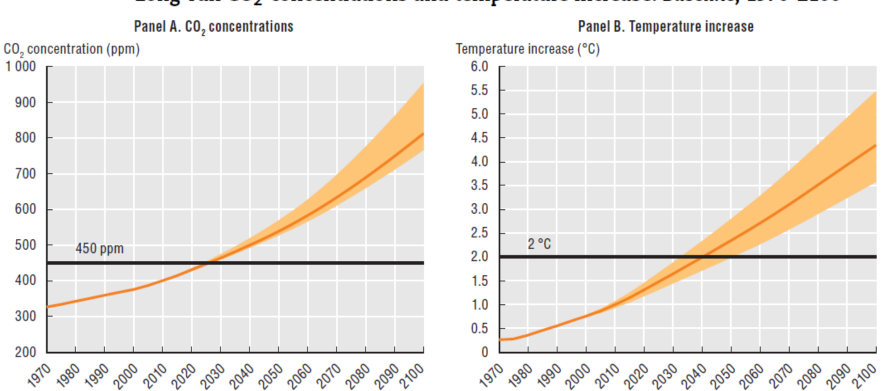


- Hypothesis: Environmental degradation worsens due to higher economic growth until tipping point reached at high level of GDP pc, after which relation between economic development and environmental degradation becomes negative
- Historical evidence: mixed
 - Per capita emissions of CO₂ and SO₂ show a positive correlation with GDP pc (i.e. <u>richer</u> countries have <u>higher</u> emissions), rising for CO₂ (up to 1970s), falling for SO₂
 - Bio-diversity loss (MSA) is negatively correlated with GDP pc (i.e. bio-diversity loss <u>higher</u> in <u>poorer</u> countries), weakining over time

B4. Natural capital (5)

Evidence

Climate change

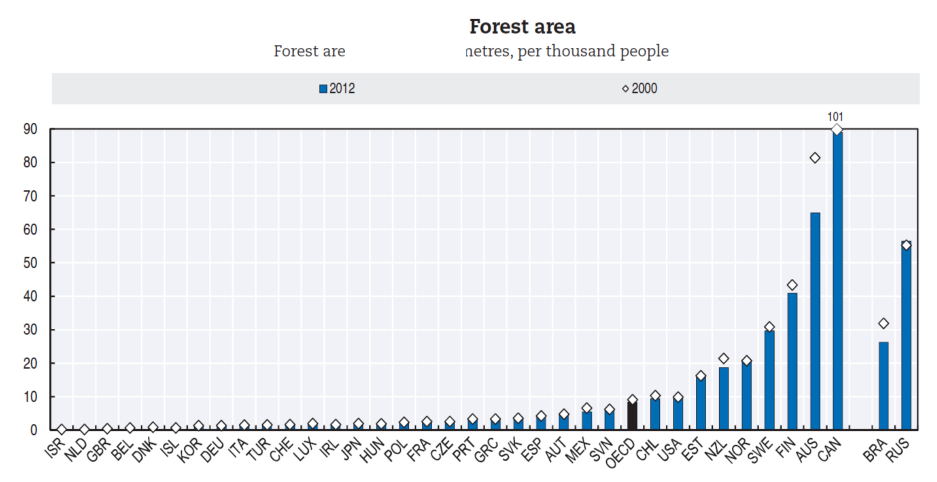


Long-run CO₂-concentrations and temperature increase: Baseline, 1970-2100¹

1. Uncertainty range (orange shading) is based on calculations of the MAGICC-5.3 model as reported by van Vuuren et al., 2008. Source: OECD Environmental Outlook Baseline, output from IMAGE.

B4. Natural capital (6)

Forests



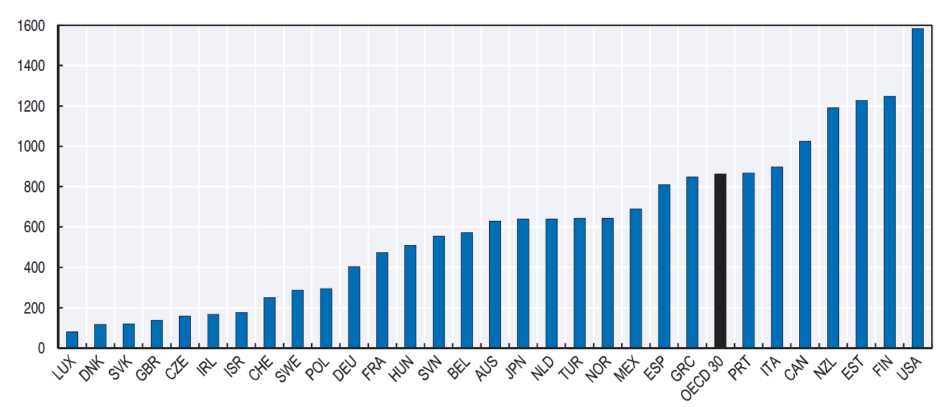
Notes: The first available year is 2009 for the United States. The OECD average is population-weighted.

B4. Natural capital (7)

➤Water abstractions

Freshwater abstractions

Cubic metres per capita, latest available year after 2006



B4. Natural capital (8)

Nine "critical thresholds" of natural capital (Rockstrom et al.)

- Stratospheric ozone layer in the atmosphere filters out ultraviolet (UV) radiation from the sun. When layer decreases due to CFC emissions, more UV radiation reach ground level, causing higher skin cancer in humans, damage to terrestrial/marine eco-systems
- **Biodiversity loss,** due to higher demand for food, water and natural resources, causing biodiversity loss and changes in ecosystem services
- **Chemical pollution** (toxic and substances such as synthetic organic pollutants, heavy metal compounds and radioactive materials) have irreversible effects on living organisms and physical environment (affecting atmospheric processes and climate) including reduced fertility and permanent genetic dammage

B4. Natural capital (9)

Nine "critical types" of natural capital

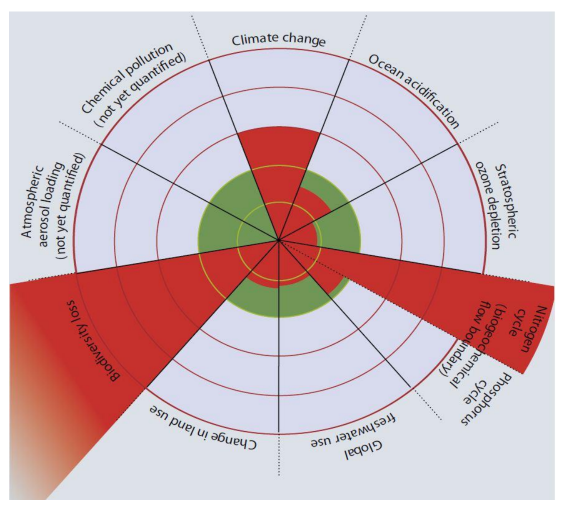
- Climate Change. GHG concentrations (now passing 400 ppmv), due to higher emissions and weakening/reversal of terrestrial carbon sinks, reached a point where loss of summer polar sea-ice is certainly irreversible.
- Ocean acidification. ~ quarter of the CO2 emitted dissolves in oceans, forming carbonic acid which alter ocean chemistry and lower pH of the surface water, leading to lower carbonate ions used by marine species for shell and skeleton formation. Beyond a threshold, rising acidity makes it hard for corals, shellfish and plankton species to grow and survive. Surface ocean acidity increased by 30% from pre-industrial times.
- Freshwater cycle, strongly affected by climate change; human pressure as dominant driving force shaping functioning and distribution of global freshwater. consequences include both global-scale changes in river flows and shifts in vapour flows from land use change. By 2050 ½ billion people are likely to be subject to water scarcity

B4. Natural capital (10)

Nine "critical types" of natural capital

- Land converted to human use when forests, grasslands, wetlands and other vegetation types are converted to agricultural land; effects on biodiversity, water flows and biogeochemical cycling of carbon, nitrogen and phosphorus and other important elements. Forests play important role in controlling land use and climate.
- **Nitrogen and phosphorus flows to the biosphere and oceans** due to industrial and agricultural processes. Nitrogen and phosphorus are essential elements for plant growth. Human activities lead to emissions of nitrogen that pollutes waterways and coastal zones or accumulates in the terrestrial biosphere. Similarly, phosphorus fertilizers applied to food production end up in aquatic systems, where algae grow in response to high nutrient supply, and then makes its way to the sea
- Atmospheric aerosol loading: important role in hydrological cycle affecting cloud formation, global-scale and regional patterns of atmospheric circulation, direct effect on climate, by changing solar radiation that is reflected or absorbed in the atmosphere. Humans change aerosol loading by emitting atmospheric pollution and through land-use change that increases release of dust and smoke into the air. Aerosols have adverse effects on many living organisms. Inhaling highly polluted air causes roughly 800,000 people to die prematurely each year.

B4. Natural capital (11) Boundaries and tipping points



Status of control variables for 9 planetary boundaries (not quantified for 2, chemicals, aereosols)

- Green zone is the safe operating space
- Red (high-risk): climate, biodiversity, nitrogen cycle)



Will Steffen et al. Science 2015;347:1259855

Published by AAAS

C. Weak and strong sustainability (1)

Two views on sustainability, informing two measurement approaches

- Weak sustainability, i.e. different types of capital can be substituted with each other (e.g. higher human interference with climate system is sustainable if it is accompanied by higher level of economic or human capital)
 - Requires single index, i.e. common numeraire
- **Strong sustainability**, i.e. some types of capitals are 'unique', what is lost when some elements of critical capital fall cannot be replaced with higher level of another capital type
 - Requires dashboard of indicators, each with its own unit

C. Weak and strong sustainability (2)

OECD Dashboards

	"Stock" indicators	"Flow" indicators	Risk factors
Natural capital	 Concentration of greenhouse gases in the atmosphere Land assets: forest cover Freshwater resources 	 Greenhouse gas emissions Annual exposure to air pollution (PM2.5) Freshwater abstractions 	Threatened species
Human capital	 Educational attainment of 25-34 year olds Adult competencies (PIAAC) Cognitive skills among 15 year-old students (PISA) Life expectancy at birth 	 Educational expectancy (at age 5-39) 	 Smoking prevalence Obesity prevalence Long-term unemployment
Social capital	Trust in othersTrust in public institutions	 Voter turnout Volunteering rates Government stakeholder engagement 	
Economic capital	 Net wealth of households Net financial wealth of households Net fixed assets Knowledge capital Financial net worth of the total economy 	 Gross fixed capital formation Investment in R&D 	 Household indebtedness Financial net worth of general government Leverage of the banking sector

C. Weak and strong sustainability (3)

- Single indexes: theory (Arrow et al.)
- Inter-temporal social $V(t) = \int_{t}^{\infty} e^{-\delta t} U[c(u)] du$ welfare, i.e. inter-temporal social weitare of any generation depends both on its utility from current consumption and on the utility of future generations
- Sustainability criterion dV/dt ≥ 0.
 i.e. inter-temporal social welfare of any generation is not lower than that of the preceding generation
- Necessary condition $dV/dt = \sum_{i=1}^{n} (\partial V/\partial K_i) (dK_i/dt) > 0.$

i.e. the total sum of the changes in different types of capital (valued at their shadow prices) must be positive (i.e. different types of capital are perfectly substitutable)

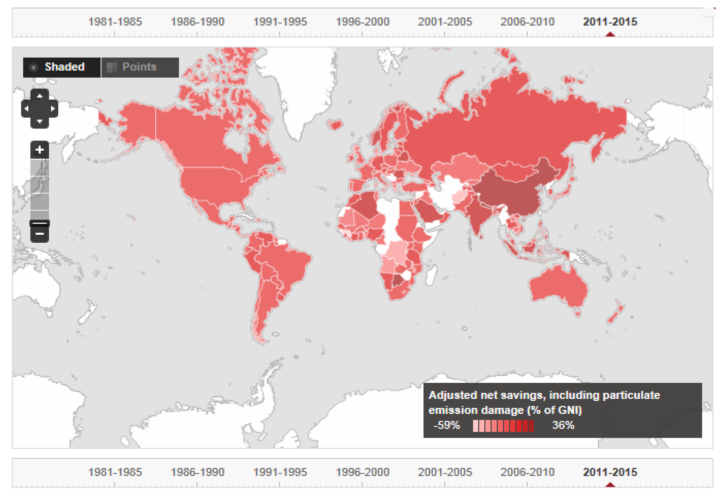
C. Weak and strong sustainability (4)

Single indexes: applications

- Genuine (adjusted net) savings (World Bank)
 - Builds on concepts from environmental accounts, looking at stocks rather than flows (income)
 - Conceives sustainability as requiring maintenance of a constant stock of "extended wealth"
 - Genuine savings as change in total wealth over a given period, e.g. year
- In practice:
 - Deducts from gross national savings the capital consumption of produced assets, to get net domestic savings
 - Adds current expenditures on education to net domestic savings, to capture investment in human capital
 - Deducts depletion of a variety of natural resources, to reflect decline in asset values due to extraction and harvest

C. Overall assessment of 'sustainability'? (5)

Genuine savings rate: empirical evidence



C. Weak and strong sustainability (6)?

- What are single indexes of sustainability missing?
 - Limited coverage of assets
 - Market valuation
 - High saving rates may depress capital formation by lowering rates of capacity utilisation
 - Global responsibilities (consumption patterns in rich countries affect resources in other parts of the world)

D. Sustainability and policy making (1)

- Externalities. Many of the negative effects on capitals are consequences of economic activities imposing costs on others: 'polluter pays' principle
- Public goods. Most types of capital take the form of 'public goods' (under-provided by markets)
- **Risks and insurance**: the 'precautionary principle'
- **Time discounting.** Pay-off of todays' actions depends on how future benefits are 'discounted', i.e. 'time preference' and assumptions on future well-being
- Wealth management perspective. "Resource curse" (and ways of avoiding it)

Additional references for this lesson

- OECD (2015), "Resources for future well-being", chapter 3 in *How's Life* 2015, OECD Publishing
- UNECE (2014), Conference of European Statisticians Recommendations of Measuring Sustainable Development, chapter 1 to 7, Geneva

Wrap up, Lesson1 : General introduction

- GDP as the tip of the SNA iceberg
 - SNA: double-entry, monetary and linked accounts covering full economic system and full production/income/saving/ wealth cycle
 - GDP measures the volume of (market) production, it does not measure either economic or total welfare
 - While GDP growth in the western world since XIXth century was a defining moment of human history, long tradition of economists thinking 'beyond the economic problem' (Mill, Keynes)
 - Disconnect between GDP and various aspects of human wellbeing, both at a given point in time ('no country has it all') and over historical periods (e.g. education, health, democracy)
- What is well-being?
 - It is about people, individuals and societies, today and tomorrow, objective and subjective aspects

Wrap up, Lesson 2. Individual Well-being

- Homo economicus
 - maximise utility in the space of consumption goods based on preferences that satisfy various axioms
- Homo sapiens
 - Behavioural economics, intuitive/reflexive systems, rules of thumbs
 - Differences among goods, relative income hypothesis, social comparisons, quest for status
- Functionnings and capabilities (opportunity set)
 - Development as process of expanding choice over intrinsically valuable domains
- Multi-dimensional human well-being
 - Universal dimensions
 - Selection of indicators (ethical judgments implicit in them)

Wrap up, Lesson 3. Inequalities

- Social welfare function allow moving from individuals to community, based on judgement on weights given to people across the distribution
- Inequalities affect all dimensions of life
 - Related (social gradients) but also relative independence
 - National and global inequalities
- Traditional economist story on income inequality
 - Kutznets curve / Race between education and technological progress/globalisation
 - Alternative explanations (redistribution, market power, rent extraction, changes in 'rules of the game')

Wrap up, Lesson 4: Sustainability

- The 'capital metaphor'
 - Stock deliver benefits over time (Fisher), are affected by today's decisions, takes time to rebuild when destroyed
- Different types of capital
 - Economic, human, social and natural
 - What they have in common and what differentiate them
 - Measuring capital stocks, flows and risks
- Weak and strong sustainability
 - Substitutability, tipping points
- Implications for policy
 - Time discounting, externalities/public goods, risks/insurance