Measuring Health

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on the Occasion of the 50th Anniversary of the National Center for Health Statistics, August 2010

- why measure health
- concepts of health
- indicatoritis
- ideas for progress
Why Measure Health (or Illth)?

- health is a major pre-occupation for almost everyone – we all want to be as healthy as possible
- our societies spend huge amounts on health care – to what avail?
- myriad activities of individuals and organizations affect health – both intentionally (e.g. hospitals) and inadvertently (e.g. zoning, transportation)
- having impressive numbers often helps win debates / “you get what you measure” / “you can’t manage what you don’t measure”
- health status is the “bottom line”
Health Status – What it is, and is Not

- health care services
- distal and proximal risk factors
- physical and social environment
- prognosis, health and other sequelae

health status
Health Status – Myriad Concepts

health status

- ICD disease
- self-rated health
- genetics
- bio-markers
- symptoms
- resilience
- ability to cope
- psycho-social
- infant mortality
- physical fitness
- social role function
- energy vitality
- ICF functioning

Infant mortality, energy vitality, self-rated health, genetics, bio-markers, symptoms, resilience, ability to cope, psycho-social, social role function, physical fitness, ICF functioning, ICD disease, health status.
Canadian Health Measures Survey (CHMS) – Mobile Examination Clinic

THANKS to NHANES and NCHS!!!
Health Status – Lay Concepts

(from van Dalen et al, JECH 1994)
Health Status – Positive Health

- WHO Constitution: “Health is a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity”
- is positive health simply the opposite of disease?
  - “Yucky” ← “OK” → “Great!”
- or is it something completely different?
  - “Great!” ← “Yucky” ← “OK”
Health Status – Positive Health

- positive health is about resilience ⇒ intrinsically dynamic ⇒ can only be determined via repeated observation ⇒ longitudinal data required

- idea: “what are the risk factors for chronic good health?” (Wilk TF, 1991)

- e.g. M. Kaplan et al. on the “factors associated with thriving” where thriving ≡ repeatedly being in “good” health (J Geront 2008)
Health Status – Why Measure, and the “Rosetta Stone”

Span or Domain

Health Care
Population Health

Purpose
Policy
Science

Health Status Rosetta Stone
Health Status – Why Measure

- **health care / science**
  - RCTs for Rx, health technology assessments (HTA), “what works”

- **health care / policy**
  - improve quality and cost-effectiveness

- **population health / science**
  - understand determinants, evaluate interventions

- **population health / policy**
  - overall trends, compression of morbidity, aging, health impact assessment (HIA) for a broader range of (often non-health) policies
“It has been estimated that 20-30 percent of expenditures dedicated to health care employ either over-, under-, or misutilization of medical treatments and technologies, relative to the evidence of their effectiveness (Skinner et al., 2005). Despite 60 percent more frequent physician visits, testing, procedures, and use of specialists and hospitals in high-spending areas in the United States, no differences in quality result (Fisher et al., 2003). Perhaps up to two-thirds of spending increases in recent years have been due to the emergence of new medical technologies that may yield marginal enhancement of outcome or may benefit only a small number of patients (Cutler, 1995; Newhouse, 1992; Smith et al., 2000).” (IoM, “Value in Health Care: Accounting for Cost, Quality, Safety, Outcomes, and Innovation”, 2010)

Why Measure – Canadian AMI and Revascularization Example

- builds on longstanding small area variations literature
- moves beyond procedure rate variations to connect
  - cardiac events – AMI
  - health care procedures – revascularization
  - (crude) measure of health status / outcome – 30-day mortality
Underlying Patient Trajectory Information for Heart Attack / Revascularization Analysis

- **Heart Attack (AMI)**
- **Treatment (revascularization = bypass or angioplasty)**
- **Death**
Heart Attack Survival in Relation to Treatment by Health Region, Seven Provinces

Johansen et al., 2009
Heart Attack Survival in Relation to Treatment by Health Region, Seven Provinces

Johansen et al., 2009
Important Caveats for the AMI → Revascularization → Mortality Results

- other clinical aspects of treatment not taken into account, e.g. thrombolysis, post discharge Rx
- no risk factors considered – e.g. obesity, physical fitness, smoking, hypertension, lipids
- no socio-economic factors considered
- n.b. in related analysis, co-morbidity (Charlson Index) was included, with one-year (versus 30 day) mortality follow-up – results essentially unchanged
- revascularization is also intended to relieve symptoms, but *no health-related quality of life data* available
Codman’s End Results

- "merely the common-sense notion that every hospital should follow every patient it treats, long enough to determine whether or not the treatment has been successful, and then to inquire 'if not, why not?' with a view to preventing a similar failure in the future."

- based on an "end result card" on which were to be entered "in the briefest possible terms," the symptoms, the diagnosis that governed the treatment, the treatment plan, the complications that occurred in the hospital, the diagnosis at discharge, and "the result each year afterward, until a definitive determination of the results could be made. (quoted in Donabedian, Millbank, 1989)"
“…the average health care provider of today goes on as if Codman never lived. Ask a doctor about outcome measures; search a hospital for its end results recording system; study a nursing home for its continual improvement of process based on systematically acquired data from patients. Nearly a century after Codman began, none will be found.

“Why not? Codman met in his time the resistance of arrogance, the molasses of complacency, the anger of the comfortable disturbed.” (Millbank, 1989)
Health Status – Why Measure, and the “Rosetta Stone”

Purpose

Policy

Health Care

Science

Span or Domain

Population Health

Health Status

Rosetta Stone
Measuring Health, and Health Indicators

- recall

- not all (or even most) health indicators are about health status

- not all measures of health status are indicators

- everyone seems to want an indicator → “indicatoritis”
Naïve Indicatoritis

= indicator
Appropriate Indicatoritis – Life Expectancy

Population Census

Vital Statistics

data feeder system
Appropriate Indicatoritis – Life Expectancy

Population Census → Pop Counts (age / sex)

Vital Statistics → Death Counts (age / sex)

data feeder system → basic statistics
Appropriate Indicatoritis – Life Expectancy

Population Census

Vital Statistics

Pop Counts (age / sex)

Death Counts (age / sex)

Life Table Analysis

data feeder system

basic statistics

analysis
Appropriate Indicatoritis – Life Expectancy

Population Census

Vital Statistics

Pop Counts (age / sex)

Death Counts (age / sex)

Life Table Analysis

indicator
A Single Index of Mortality and Morbidity

DANIEL F. SULLIVAN

A continuing interest of the National Center for Health Statistics is the development and evaluation of new health indices suited to diverse specific purposes. No one index can reflect all aspects of health, but there is considerable agreement that an index which measures some aspects of nonfatal illness as well as mortality would be desirable. A rationale for using both mortality and disability rates as the components of such an index has already been pub-

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Appropriate Indicators – Health-Adjusted Life Expectancy

- Population Census
- Vital Statistics
- Health Survey

Data feeder system → basic statistics → analysis → indicator

Pop Counts (age / sex) → Death Counts (age / sex) → Expanded Life Table Analysis

Health Status (age / sex)
Appropriate Indicators – Health-Adjusted Life Expectancy by SES

Population Census

Vital Statistics

Linked Mortality Follow-Up

Mortality Rates
(age / sex / income)

Expanded Life Table Analysis

Health Status
(age / sex / income)

Health Survey (CCHS)

data feeder system

enhanced data processing

basic statistics

analysis

indicator
Overarching Goals

Healthy People 2010
1. Increase Quality and Years of Healthy Life
2. Eliminate Health Disparities

Healthy People 2020
1. Eliminate preventable disease, disability, injury, and premature death
2. Achieve health equity, eliminate disparities, and improve the health of all groups
3. Create social and physical environments that promote good health for all.
4. Promote healthy development and healthy behaviors across every stage of life.

http://www.healthypeople.gov/hp2020/advisory/Phasel/summary.htm#_Toc211942897
HALE in Canada by Income Decile (given survival to age 25, 1990s)

95% CIs = ~ 1 year

Females
Males

4x IHD + lung ca + stroke
Aggregation and Disaggregation

Data System  Data System  Data System  Data System  Data System

Analytic Process  Analytic Process  Analytic Process

“drill down”
Changes in Life Expectancy (LE) and Health-Adjusted Life Expectancy (HALE) by Cause, Canada

(Manuel et al, 2003)
Prerequisites for HALE

- health status profile
  - small set of questions on individual’s functioning (e.g. sensory, mobility, pain, cognition, affect, fatigue)

- person level index: one person’s multi-dimensional categorical profile $\rightarrow [\alpha (<0), 1]$
  - suggested approach – one-day focus groups with quota samples (i.e. include some disabled)
  - health state cards, visual analogue scale to familiarize, then standard gamble or time trade-off
  - cost <$300k for 12 focus groups across Canada

- population level index $\rightarrow$ HALE
  - basic approach – Sullivan Method (very easy)
  - ideally – POHEM style microsimulation
Health Status Rosetta Stone

- health functioning profile
  - the first step in constructing measures of HALE
- provides the ideal Rosetta Stone for health status measurement
- in all the domains, from RCTs to Codman-style health outcomes measurement
Budapest Initiative – Criteria for Selecting Health Domains

- **Relevance** – important in measuring population health ≡ face validity, breadth, builds on ICF basic concepts (n.b. not details)
- **Feasibility** – can be turned into one or a few valid questions on an interview survey ≡ parsimony, cross cultural comparability, heterogeneity
- **Measurement** – technical requirements ≡ statistical and structural independence, enough levels, “within the skin”, suitable for preference measurement
Budapest Initiative (BI) + Washington Group (WG)

- WG established to achieve consensus on a very short set of “disability” questions suitable for inclusion in the 2010 round of population censuses
  - general desire also for an “extended set” of disability questions suitable for household surveys
  - similar concerns as in BI re cross-cultural comparability
  - considerable overlap in domains with BI
- under the leadership of NCHS, BI and WG processes have become joined
- by design – excellent foundation for a new internationally comparable measure of health status
meanwhile, many other health status measure flowers blooming (and wilting)

good news – among all these efforts, considerable common content, and convergence (e.g. HEDIS and BRFSS)

cconcern – insufficient attention to cross-cultural comparability, a lesson clearly demonstrated in the BI & WG cognitive testing (! an NCHS success)

cconcern – none are designed to support HALE, i.e. erecting a valuation function or scale on the profile

cconcern -- all still give too much weight to SRHS

potential – PROMIS has major benefit of CAT

potential – can include BI / WG questions in PROMIS item bank
Concluding Comments (1)

- measurement costs money
- we should therefore target measurement where it gives the greatest benefit
- population health status is the “bottom line” for health policy, of which health care policy is a part
- caveat: note recent policy foci – wait times in Canada, insurance coverage in the US
  - remember, though, “you get what you measure”
  - yes, shorter wait times and improving coverage
  - but what about improved population health – does either country really know ?!
Concluding Comments (2)

- determinants of human health are extraordinarily complex
  - think genes ↔ molecules ↔ cells ↔ organs ↔ individuals ↔ communities ↔ societies
- measurement of health in isolation is thus of very limited value – “so what” if the trend in population health status is X, if we have no idea what is driving this trend
- measurement of health status should be embedded in a broader and carefully designed / coherent network of data systems
Vision – Policy-Relevant, Coherent, Integrated Health Information System

- HALE + Other Broad Summary Indicators
- Health Accounts / Simulation Models
- Regional Indicators / Planning Info
- Local Data / Facility Information / Unit Costs
- Basic Encounter / Service Data / Health Surveys (including generic health status profile)