epidemiology: the big picture

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Why epidemiology?

• We are engaged in healthcare and health research
• To effectively practice medicine and public health, we need evidence/knowledge on 3 fundamental types of professional knowing “gnosis”:

Dia-gnosis  Etio-gnosis  Pro-gnosis  
Dia-gnosis  Etio-gnosis  Pro-gnosis

For individual (Clinical Medicine)  For community (Public and community health)
Of the 3 types of knowing (“gnosis”) etiology (causality) is the central concern of epidemiology

- Most fundamental application of epidemiology: to identify etiologic (causal) associations between exposure(s) and outcome(s)
Causality: outline

• What is a cause?
• What is a causal effect? (“counterfactuals”)
• A general model of causation (“causal pie model”)
• Philosophy of scientific inference
  – Inductivism
  – Refutationism
  – Conjecture and refutation
• Causal inference in epidemiology
  – Causal criteria (Hill’s)
  – Testing competing theories (“Strong Inference”)
What is a cause?

- “Cause of a disease event is an event, condition or characteristic that preceded the disease event and without which the disease event either would not have occurred at all or would not have occurred until some other time.”
  - [Rothman & Greenland, 1998]

- “The primary ‘knowledge object’ of epidemiology as a scientific discipline are causes of health-related events in populations.” [Porta, IEA Dictionary, 2008]
Importance of Causality: Matrix

- "You see, there is only one constant, one universal, it is the only real truth: causality. Action. Reaction. Cause and effect.
- Causality. There is no escape from it, we are forever slaves to it. Our only hope, our only peace is to understand it, to understand the `why.' `Why' is what separates us from them, you from me. `Why' is the only real social power, without it you are powerless."

- The Merovingian
Emerson’s view on causality

“Shallow men believe in luck. Strong men believe in cause and effect.”

Ralph Waldo Emerson

1803 – 1882
Cause and effect?

Positive proof of global warming.

18th Century

What is a cause?

- **Cause**
  - Must precede the effect (absolute requirement)
  - Can be either host, agent or environmental factors (e.g. characteristics, conditions, infection, actions of individuals, events, natural, social phenomena)
  - Can be either
    - positive = the presence of an exposure
    - negative = the absence of exposure (e.g. vaccination)

- **Should be set up as a comparison:**
  - “Cause is a category of a determinant, in relation to a particular reference category, capable of completing a sufficient cause in some instances in which the reference category is incapable of such completion” [OS Miettinen]
Compared to what?

In an old movie, comedian Groucho Marx is asked: “Groucho, how’s your wife?”

Groucho quips: “Compared to what?”

http://en.wikipedia.org
Direction of causality: does overeating cause obesity?

The great diet delusion

It's time for nutrition researchers and health authorities to wake up to the fact that people do not get fat simply because they overeat, says Gary Taubes.

For the past century, the advice to the overweight and obese has remained remarkably consistent: consume fewer calories than you expend and you will lose weight. This prescription seems eminently reasonable. The only problem is that it doesn't seem to work. Neither eating less nor moving more reverses the course of obesity in any but the rarest cases.

This contradiction has given us a catalogue of clinical literature almost mind-boggling in its internal inconsistency. "Dietary therapy remains the cornerstone of obesity treatment and the reduction of energy intake continues to be the basis of successful weight reduction programs," observes The Handbook of Obesity, a textbook edited by George Bray, Claude Bouchard and W. F. T. James, three of the most respected names in obesity research, and first published in 1998. It then goes on to acknowledge that the results of such therapy "are known to be poor and not long-lasting".

In truth, the very idea that such advice might benefit obese people borders on the nonsensical, presupposing as it does that they are either unconcerned about their weight, ignorant, or stubbornly unwilling to do anything about it. None of these notions has a shred of evidence to support it, yet health authorities still repeat their mantra: obesity is caused by overeating; eating less is the cure. Any attempt to argue otherwise is treated as quackery.

The institutionalised conviction that we get fat simply because we overeat is based on the kind of fallacious reasoning that would lead to a failing grade in a high school logic class. The first law of thermodynamics tells us that energy is neither created nor destroyed, so the calories we consume must be either stored, expended or excreted. If we are getting fatter, we must be taking in more energy than we are giving out: we are overeating.

"They have created a field of clinical medicine that functions more like a religion than a science"

To the second world war when they discussed the causes of obesity, which they considered very obviously a hormonal and genetic disorder. When children go through growth spurts, they are likely to eat voraciously – to overeat. Indeed, they have to do this to fuel their growing bodies. They do not grow because they overeat; they overeat because they are growing. The growth is induced by hormones, specifically growth hormone.

Just as you can starve a fat person and induce them to lose weight, you can starve a child and prevent them from growing. Neither implies that overeating was the root cause of their getting fat or growing bigger.

There is considerable evidence that the obesity epidemic is caused by "a hormonal phenomenon, specifically by the consumption of refined carbohydrates, starches and sugars, all of which prompt (sooner or later) excessive insulin secretion. Insulin is the primary regulator of fat storage. When insulin levels are elevated, fat accumulates in our body tissue; when they fall, fat is released and we use it for fuel. By stimulating insulin secretion, carbohydrates make us fat; by driving us to accumulate fat, they increase hunger and decrease the energy we expend in metabolism and physical activity. In short, obesity is caused not by overeating or sedentary behaviour, but by hormonal malfunctioning, triggered by the consumption of particular types of carbohydrate-containing foods."

Obesity researchers, nutritionists and health authorities have refused to contemplate this scenario, partly because it would imply that diet-book doctors advocating carbohydrate-restricted diets – Robert Atkins et
What is a causal effect?

• To determine a causal effect, we always need to set up a causal contrast (against some reference)

• Ideal “causal contrast” between exposed and unexposed groups:
  – “A causal contrast compares disease frequency under *two* exposure distributions, but in *one* target population during *one* etiologic time period”
  – If the ideal causal contrast is met, the observed effect is the “causal effect”

Maldonado & Greenland, Int J Epi 2002;31:422-29
Ideal counterfactual comparison to determine causal effects

**Exposed cohort**

**Counterfactual, unexposed cohort**

\[ \text{RR}_{\text{causal}} = \frac{I_{\text{exp}}}{I_{\text{unexp}}} \]

“Initial conditions” are identical in the exposed and unexposed groups – because they are the same population!

“A causal contrast compares disease frequency under two exposure distributions, but in one target population during one etiologic time period”

Maldonado & Greenland, Int J Epi 2002;31:422-29
Yes, the counter-factual state is impossible to observe, unless…
Movies with a ‘counter-factual’ flavor!
What happens in reality?

Exposed cohort

Counterfactual, unexposed cohort

Substitute, unexposed cohort

counterfactual state is not observed (latent)

A substitute will usually be a population other than the target population during the etiologic time period - INITIAL CONDITIONS MAY BE DIFFERENT
What happens actually?

$$RR_{causal} = \frac{I_{exp}}{I_{unexp}}$$  \text{IDEAL}

$$RR_{assoc} = \frac{I_{exp}}{I_{substitute}}$$  \text{ACTUAL}

Chances are…

$$RR_{causal} =/= RR_{assoc}$$
The best epidemiologic study will be one that captures the causal effect with minimal distortion.
Q: What is the Hubble equivalent among epi study designs?

A: the Randomized Controlled Trial (RCT)
Simulating the counter-factual comparison: Experimental Studies: RCT

Randomization helps to make the groups “comparable” (i.e. similar initial conditions)
Simulating the counter-factual comparison: Experimental Studies: Cross-over trials

Although cross-over trials come close to the ideal of counterfactual comparison, they do not achieve it because a person can be in only one study group at a time; variability in other exposures across time periods can still introduce confounding (Rothman, 2002)
N-of-1 Trial
Simulating the counter-factual comparison: Observational Studies

In observational studies, because exposures are not assigned randomly, attainment of exchangeability is impossible – “initial conditions” are likely to be different and the groups may not be comparable.

- Exposed
  - Disease present
  - Disease absent
- Not exposed
  - Disease present
  - Disease absent

compare rates

PRESENT  FUTURE
# Hierarchy of evidence

<table>
<thead>
<tr>
<th>Grade of Recommendation</th>
<th>Level of Evidence</th>
<th>Therapy/Prevention, Aetiology/Harm</th>
<th>Prognosis</th>
<th>Diagnosis</th>
<th>Economic analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a</td>
<td>A</td>
<td>SR (with homogeneity) of RCTs</td>
<td>SR (with homogeneity) of inception cohort studies; or a CPG validated on a test set.</td>
<td>SR (with homogeneity) of Level 1 diagnostic studies; or a CPG validated on a test set.</td>
<td>SR (with homogeneity) of Level 1 economic studies</td>
</tr>
<tr>
<td>1b</td>
<td>A</td>
<td>Individual RCT (with narrow Confidence Interval)</td>
<td>Individual inception cohort study with &gt; 80% follow-up</td>
<td>Independent blind comparison of an appropriate spectrum of consecutive patients, all of whom have undergone both the diagnostic test and the reference standard.</td>
<td>Analysis comparing all (critically-validated) alternative outcomes against appropriate cost measurement, and including a sensitivity analysis incorporating clinically sensible variations in important variables.</td>
</tr>
<tr>
<td>1c</td>
<td>A</td>
<td>All or none^g</td>
<td>All or none case-series</td>
<td>Absolute SpPins and SnNouts^f</td>
<td>Clearly as good or better^g, but cheaper. Clearly as bad or worse but more expensive. Clearly better or worse at the same cost.</td>
</tr>
<tr>
<td>2a</td>
<td>B</td>
<td>SR (with homogeneity) of cohort studies</td>
<td>SR (with homogeneity) of either retrospective cohort studies or untreated control groups in RCTs.</td>
<td>SR (with homogeneity) of Level &gt;2 diagnostic studies</td>
<td>SR (with homogeneity) of Level &gt;2 economic studies</td>
</tr>
<tr>
<td>2b</td>
<td>B</td>
<td>Individual cohort study (including low quality RCT; e.g., &lt;80% follow-up)</td>
<td>Retrospective cohort study or follow-up of untreated control patients in an RCT; or CPG not validated in a test set.</td>
<td>Independent blind comparison but either in non-consecutive patients, or confined to a narrow spectrum of study individuals (or both), all of whom have undergone both the diagnostic test and the reference standard; or a diagnostic CPG not validated in a test set.</td>
<td>Analysis comparing a limited number of alternative outcomes against appropriate cost measurement, and including a sensitivity analysis incorporating clinically sensible variations in important variables.</td>
</tr>
<tr>
<td>2c</td>
<td>B</td>
<td>&quot;Outcomes&quot; Research</td>
<td>&quot;Outcomes&quot; Research</td>
<td>&quot;Outcomes&quot; Research</td>
<td>&quot;Outcomes&quot; Research</td>
</tr>
<tr>
<td>3a</td>
<td>C</td>
<td>SR (with homogeneity) of case-control studies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3b</td>
<td>C</td>
<td>Individual Case-Control Study</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>C</td>
<td>Case-series (and poor quality cohort and case-control studies^h)</td>
<td>Case-series (and poor quality prognostic cohort studies^f)</td>
<td>Reference standard was not applied independently or not applied blindly</td>
<td>Analysis with no sensitivity analysis</td>
</tr>
<tr>
<td>5</td>
<td>D</td>
<td>Expert opinion without explicit critical appraisal, or based on physiology, bench research or &quot;first principles&quot;</td>
<td>Expert opinion without explicit critical appraisal, or based on physiology, bench research or &quot;first principles&quot;</td>
<td>Expert opinion without explicit critical appraisal, or based on physiology, bench research or &quot;first principles&quot;</td>
<td>Expert opinion without explicit critical appraisal, or based on economic theory</td>
</tr>
</tbody>
</table>

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^a: indicates a complete, rigorous and valid study.
^b: indicates a study with some design flaws.
^c: indicates a study with serious design flaws.
^d: indicates a study with very serious design flaws.
^e: indicates a study with very serious design flaws and potential for bias.
^f: indicates a study with very serious design flaws, potential for bias, and questionable validity.
^g: indicates a study with very serious design flaws, potential for bias, and questionable validity.

Hierarchy of evidence

**TABLE 1A-1**

A Hierarchy of Strength of Evidence for Treatment Decisions

- N of 1 randomized controlled trial
- Systematic reviews of randomized trials
- Single randomized trial
- Systematic review of observational studies addressing patient-important outcomes
- Single observational study addressing patient-important outcomes
- Physiologic studies (studies of blood pressure, cardiac output, exercise capacity, bone density, and so forth)
- Unsystematic clinical observations

*Users' Guides to the Medical Literature: A Manual for Evidence-Based Clinical Practice* AMA Press, 2002 [Editors Guyatt & Rennie]
A general model of causation

• “Causal pie” model by Rothman
  – Sufficient and component cause
  – Strength of effects
  – Interaction among causes
  – Induction period
  – Latency period
Key premise: disease processes tend to be multifactorial [“multicausality”]

• Very few exposures cause disease entirely by themselves
  • Exposure to measles can cause measles only if somebody is susceptible (e.g. not vaccinated)
  • Development of melanoma among those with high UV light exposure who also have fair skin

Schoenbach, 2000
Sufficient and component causes

- **Sufficient causes**
  - the whole pie
  - a minimum set of conditions without any one of which the disease would not have occurred
  - not usually a single factor, often several (each factor (slice) is a component cause)
  - Component causes “interact” to produce disease
  - a disease may have several sufficient causes (several pies can produce the same disease)

Component cause ("risk factor")

A

C

B

U

Sufficient cause

Rothman, 2002
Example: Pneumonia

One of many possible sufficient causes:

- Elderly person
- Smoking
- Lives in a nursing home
- Exposure to pneumococcus
Sufficient and component causes

Figure 2-1. Three sufficient causes of a disease.
Example: Coronary artery disease

Model 1:

- Elderly person
- Smoking
- High cholesterol
- Obesity
Example: Coronary artery disease

Model 2:

- Female sex
- Menopause
- Genetic predisposition
- Hormone replacement therapy

Rothman, 2002
Example: Coronary artery disease

Model 3:

- Unknown factor
- Maternal under-nutrition
- Hypertension
- Diabetes

Rothman, 2002
This illustration shows a disease that has 3 sufficient causal complexes, each having 5 component causes.

A is a necessary cause since it appears as a member of each sufficient cause.

B, C, and F are not necessary causes since they fail to appear in all 3 sufficient causes.

Necessary cause
• the most important piece of the pie (without which, disease will not occur for that individual)
• must be present for disease to occur
  • HIV is a necessary cause of AIDS

Rothman, 2002
Does HIV really cause AIDS?

HIV Denial in the Internet Era

Tara C. Smith, Steven P. Novella

It may seem remarkable that, 23 years after the identification of the human immunodeficiency virus (HIV), there is still denial that the virus is the cause of acquired immune deficiency syndrome (AIDS). This denial was highlighted on an international level in 2000, when South African president Thabo Mbeki convened a group of panelists to discuss the cause of AIDS, acknowledging that he remained unconvinced that HIV was the cause [1]. His ideas were derived at least partly from material he found on the Internet [2]. Though Mbeki agreed later that year to step back from the debate [3], he subsequently suggested a re-analysis of health spending with a decreased emphasis on HIV/AIDS [4].

HIV denial has taken root in the general population and has shown its potential to frustrate public education efforts and adversely affect public funding for AIDS research and treatment [5].

Three Prominent Deniers and Denial Groups

One of the prominent HIV denial groups currently is Christine Maggiore’s “Alive and Well” (formerly “HEAL,” Health Education AIDS Liaison) (http://www.aliveandwell.org/). Maggiore’s life story is at the center of this group. Diagnosed with HIV in 1992, Maggiore claims she has since been symptom-free for the past 14 years without the use of antiretroviral drugs, including protease inhibitors [10]. She has risen to prominence, and been embroiled in controversy, in recent years after giving birth to and openly breast-feeding her two children, Charles and Eliza Jane. She had neither child tested for HIV, and did not take antiretroviral medication.

- “A solid understanding of the scientific method may not eliminate science denial, but it may act as a buffer against the further spread of such denialist beliefs.”
Sufficient and component causes

• Completion of a sufficient cause is synonymous with occurrence (although not necessarily diagnosis) of disease:
  • induction period is the period of time beginning at the action of a component cause and ending when the final component cause acts and the disease occurs
  • latency period is not the same as induction period; latency period refers to time delay between disease occurrence and its detection (i.e. diagnosis)

• Component causes can act far apart in time
  • e.g. induction time for adenocarcinoma of vagina in those exposed to DES
  • e.g. fetal origins of adult disease hypothesis

• Blocking the action of any component cause prevents the completion of the sufficient cause and therefore prevents the disease by that pathway [but other pathways remain possible]

• A strong cause is a component cause that plays a causal role in a large proportion of the cases, whereas a weak cause would be a causal component in a small proportion of cases
  • E.g. smoking and lung cancer vs radon gas and lung cancer
  • Strength of a cause necessarily depends on the prevalence of other causal factors that produce the disease
Fetal Origins of Cardiovascular and Lung Disease

The child is father to the patient

Many diseases of maturity have their origins at the start of life

Economist, 2003

edited by
David J. P. Barker
A must read paper!

Causation and Causal Inference in Epidemiology

Kenneth J. Rothman, DrPH, Sander Greenland, MA, MS, DrPH, C Stat

Concepts of cause and causal inference are largely self-taught from early learning experiences. A model of causation that describes causes in terms of sufficient causes and their component causes illuminates important principles such as multicausality, the dependence of the strength of component causes on the prevalence of complementary component causes, and interaction between component causes.

Philosophers agree that causal propositions cannot be proved, and find flaws or practical limitations in all philosophies of causal inference. Hence, the role of logic, belief, and observation in evaluating causal propositions is not settled. Causal inference in epidemiology is better viewed as an exercise in measurement of an effect rather than as a criterion-guided process for deciding whether an effect is present or not. (Am J Public Health. 2005;95:S144–S150. doi:10.2105/AJPH.2004.059204)
Causality: Philosophy of scientific inference

- Philosophy of scientific inference
  - Inductivism
    - scientific research proceeds from observations to theories
  - Refutationism or falsificationism
    - science proceeds in the opposite direction, beginning with scientific theories or “conjectures”, and then conducting experiments and eliminating those theories that are falsified by results

David Hume (1711 – 1776)  
Sir Karl Popper (1902 – 1994)
Causality: Philosophy of scientific inference

• Conjecture and refutation
  – Popper proposed falsification as a solution to the problem of induction.
  – Popper noticed that although a singular existential statement such as 'there is a white swan' cannot be used to affirm a universal statement, it can be used to show that one is false:
    • the singular observation of a black swan serves to show that the universal statement 'all swans are white' is false
Causal inference in epidemiology

• Causal inference in epidemiology
  – Causal criteria
    • E.g. Koch’s postulates, Hill’s ‘criteria’
  – Testing competing theories
Causal criteria: Koch’s postulates

• Koch (1884) provided a framework for identifying causes of infectious disease

• Koch’s postulates:
  – the agent has to be present in every case of the disease
  – the agent has to be isolated and grown in pure culture
  – the agent has to cause disease when inoculated into a susceptible animal and the agent must then be able to be recovered from that animal and identified
Causal criteria: Hill’s ‘criteria’

Criteria for causation

1. Strength of association
2. Consistency
3. Specificity
4. Temporality
5. Dose-response relationship (gradient)
6. Plausibility
7. Coherence
8. Experimental evidence
9. Analogy

Hill AB. Proc Roy Soc Med 1965
Assessment of the Evidence Suggesting *Helicobacter pylori* as a Causative Agent of Duodenal Ulcers

1. Temporal relationship.
   - *H. pylori* is clearly linked to chronic gastritis. About 11% of chronic gastritis patients will go on to have duodenal ulcers over a 10-year period.
   - In one study of 454 patients who underwent endoscopy 10 years earlier, 34 of 321 patients who had been positive for *H. pylori* (11%) had duodenal ulcer compared with 1 of 133 *H. pylori*-negative patients (0.8%).

2. Strength of the relationship.
   - *H. pylori* is found in at least 90% of patients with duodenal ulcer. In at least one population reported to lack duodenal ulcers, a northern Australian aboriginal tribe that is isolated from other people, it has never been found.

   - Density of *H. pylori* per square millimeter of gastric mucosa is higher in patients with duodenal ulcer than in patients without duodenal ulcer. Also see item 2 above.

4. Replication of the findings.
   - Many of the observations regarding *H. pylori* have been replicated repeatedly.

5. Biologic plausibility.
   - Although originally it was difficult to envision a bacterium that infects the stomach antrum causing ulcers in the duodenum, it is now recognized that *H. pylori* has binding sites on antral cells and can follow these cells into the duodenum.
   - *H. pylori* also induces mediators of inflammation.
   - *H. pylori*-infected mucosa is weakened and is susceptible to the damaging effects of acid.

6. Consideration of alternate explanations.
   - Data suggest that smoking can increase the risk of duodenal ulcer in *H. pylori*-infected patients but is not a risk factor in patients in whom *H. pylori* has been eradicated.

7. Cessation of exposure.
   - Eradication of *H. pylori* heals duodenal ulcers at the same rate as histamine receptor antagonists.
   - Long-term ulcer recurrence rates were zero after *H. pylori* was eradicated using triple-antimicrobial therapy, compared with a 60% to 80% relapse rate often found in patients with duodenal ulcers treated with histamine receptor antagonists.

8. Specificity of the association.
   - Prevalence of *H. pylori* in patients with duodenal ulcers in 90% to 100%. However, it is found in some patients with gastric ulcer and even in asymptomatic individuals.

9. Consistency with other knowledge.
   - Prevalence of *H. pylori* infection is the same in men as in women. The incidence of duodenal ulcer, which in earlier years was believed to be higher in men than in women, has been equal in recent years.
   - The prevalence of ulcer disease is believed to have peaked in the latter part of the 19th century, and the prevalence of *H. pylori* may have been much higher at that time because of poor living conditions. This reasoning is also based on observations today that the prevalence of *H. pylori* is much higher in developing countries.

Table 2–2. “Causal criteria” of Hill

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Problems with the criterion</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Strength</td>
<td>Strength depends on the prevalence of other causes and, thus, is not a biologic characteristic; could be confounded</td>
</tr>
<tr>
<td>2. Consistency</td>
<td>Exceptions are understood best with hindsight</td>
</tr>
<tr>
<td>3. Specificity</td>
<td>A cause can have many effects</td>
</tr>
<tr>
<td>4. Temporality</td>
<td>It may be difficult to establish the temporal sequence between cause and effect</td>
</tr>
<tr>
<td>5. Biologic gradient</td>
<td>Could be confounded; threshold phenomena would not show a progressive relation</td>
</tr>
<tr>
<td>6. Plausibility</td>
<td>Too subjective</td>
</tr>
<tr>
<td>7. Coherence</td>
<td>How does it differ from consistency or plausibility?</td>
</tr>
<tr>
<td>8. Experimental evidence</td>
<td>Not always available</td>
</tr>
<tr>
<td>9. Analogy</td>
<td>Analogies abound</td>
</tr>
</tbody>
</table>
Causal inference in epidemiology

• Instead of causal criteria, it may be desirable to put forward multiple theories and test them out systematically
  – Example: toxic shock syndrome: chemical vs infectious theory

• Ken Rothman was asked in an interview, “Which paper has had the most effect on your work?”
  – “Strong Inference” by John R Platt (Science 1964) portrays a systematic method of scientific thinking that can convert pedestrian progress into astonishing success in any branch of science [KJ Rothman]
Strong Inference

Certain systematic methods of scientific thinking may produce much more rapid progress than others.

John R. Platt

1) Devising alternative hypotheses;
2) Devising a crucial experiment (or several of them), with alternative possible outcomes, each of which will, as nearly as possible, exclude one or more of the hypotheses;
3) Carrying out the experiment so as to get a clean result;
4) Recycling the procedure, making subhypotheses or sequential hypotheses to refine the possibilities that remain; and so on.

"nature" or the experimental outcome chooses—to go to the right branch or the left at the next fork, to go left or right; and so on. There are similar branch points in a "conditional computer program" where the next move depends on the result of the last calculation. And there is a "conditional inductive tree" or "logical tree" of this kind written out in detail in many first-year chemistry books, in the table of steps for qualitative analysis of an unknown sample, where the student is led through a real problem or con-
So, finally, what is epidemiology?

• “Study of the occurrence and distribution of health-related states or events in specified populations, including the study of determinants influencing such states, and the application of this knowledge to control the health problems.” [Porta, IEA Dictionary, 2008]

• “Epidemiology is the study of how disease is distributed in populations and the factors that influence or determine this distribution” [Gordis, 2008]

• “Applied, practice-oriented research intended to advance the general knowledge base for community and clinical medicine” [adapted from Miettinen OS, 2007]

• “Application of the scientific method to health research” [adapted from Rothman KJ, 2002]
Going back to the questions posed earlier

- Where is the guarantee that causal claims in the literature are true?
  - No guarantee, at all!
- Could epidemiological studies be wrong?
  - Almost definitely yes!
- Can they make misleading conclusions?
  - Absolutely!
- How can we know when a study result is incorrect?
  - No way of knowing (since we don’t know the “truth”), but we can and should be very skeptical of all epidemiologic research (including our own!)
- Is common sense adequate to judge and interpret epidemiologic literature?
  - No, to be skeptical, mere common sense is not adequate
  - As Rothman says, by mastering epidemiology, it is possible to ‘educate and refine our common sense’
Why Most Published Research Findings Are False

John P. A. Ioannidis

Summary
There is increasing concern that most current published research findings are false. The probability that a research claim is true may depend on study power and bias, the number of other studies on the same question, and, importantly, the ratio of true to no relationships among the relationships probed in each scientific field. In this framework, a research finding is less likely to be true when the studies conducted in a field are smaller; when effect sizes are smaller; when there is a greater number and lesser preselection of tested relationships; where there is greater flexibility in designs, definitions, outcomes, and analytical modes; when there is greater financial and other interest and prejudice; and when more teams are involved in a scientific field in chase of statistical significance. Simulations show that for most study designs and settings, it is more likely for a research claim to be false than true. Moreover, for many current scientific fields, claimed research findings may often be simply accurate measures of the prevailing bias. In this essay, I discuss the implications of these problems for the conduct and interpretation of research.

factors that influence this problem and some corollaries thereof.

Modeling the Framework for False Positive Findings
Several methodologists have pointed out [9–11] that the high rate of nonreplication (lack of confirmation) of research discoveries is a consequence of the convenient, yet ill-founded strategy of claiming conclusive research findings solely on the basis of a single study assessed by formal statistical significance, typically for a \( p \) value less than 0.05. Research is not most appropriately represented and summarized by \( p \) values, but, unfortunately, there is a widespread notion that medical research articles is characteristic of the field and can vary a lot depending on whether the field targets highly likely relationships or searches for only one or a few true relationships among thousands and millions of hypotheses that may be postulated. Let us also consider, for computational simplicity, circumscribed fields where either there is only one true relationship (among many that can be hypothesized) or the power is similar to find any of the several existing true relationships. The pre-study probability of a relationship being true is \( R/(R + 1) \). The probability of a study finding a true relationship reflects the power \( 1 - \beta \) (one minus the Type II error rate). The probability of claiming a relationship when none truly exists reflects the Type I error rate, \( \alpha \). Assuming that \( c \) relationships are being probed in the field, the expected values of the \( 2 \times 2 \) table are given in Table 1. After a research finding has been claimed based on achieving formal statistical significance, the post-study probability that it is true is the positive predictive value, PPV. The PPV is also the complementary probability of what Wacholder et al. have called the false positive report probability [10]. According to the 2

It can be proven that most claimed research findings are false.

should be interpreted based only on \( p \) values. Research findings are defined here as any relationship reaching formal statistical significance, e.g., effective interventions, informative predictors, risk factors, or associations. "Negative" research is also very useful
Thus out of 1000 hypotheses, 160 will have statistically significant evidence in their favor. Of these, 120 or 75% (120/(120+40)) are in fact true.
Importance of replication: Genetic basis for depression?

Influence of Life Stress on Depression: Moderation by a Polymorphism in the 5-HTT Gene

Avshalom Caspi,1,2 Karen Sugden,1 Terrie E. Moffitt,1,2* Alan Taylor,1 Ian W. Craig,1 HonaLee Harrington,2 Joseph McClay,1 Jonathan Mill,1 Judy Martin,3 Antony Braithwaite,4 Richie Poulton3

In a prospective-longitudinal study of a representative birth cohort, we tested why stressful experiences lead to depression in some people but not in others. A functional polymorphism in the promoter region of the serotonin transporter (5-HTT) gene was found to moderate the influence of stressful life events on depression. Individuals with one or two copies of the short allele of the 5-HTT promoter polymorphism exhibited more depressive symptoms, diagnosable depression, and suicidality in relation to stressful life events than individuals homozygous for the long allele. This epidemiological study thus provides evidence of a gene-by-environment interaction, in which an individual’s response to environmental insults is moderated by his or her genetic makeup.

A study, published in 2003 in *Science*, created a sensation among scientists and the public because it offered the first specific, plausible explanation of why some people bounce back after a stressful life event while others plunge into lasting despair.
Genetic basis for depression?

Meta-analysis, published in JAMA in 2009, found no evidence that the serotonin transporter genotype alone or in interaction with stressful life events is associated with an elevated risk of depression in men alone, women alone, or in both sexes combined.

“it is critical that health practitioners and scientists in other disciplines recognize the importance of replication of such findings before they can serve as valid indicators of disease risk”
Two approaches to making decisions: which reflects epidemiology best?

“it’s all about using information about the world around us to get to the heart of what’s really happening under the surface...”

“it’s about rapid cognition, about the kind of thinking that happens in a blink of an eye...”
Two books worth reading!

1. *Bad Science* by Ben Goldacre
   - Shortlisted for the BBC Samuel Johnson Prize for Non-Fiction 2009
   - "A fine lesson in how to decipher the enmity of reason and the peddlers of cost and half-truths." — The Economist
   - The Sunday Times top ten bestseller

2. *Denialism: How Irrational Thinking Hinders Scientific Progress, Harms the Planet, and Threatens Our Lives* by Michael Specter
Readings

• Article:

• Rothman text:
  – Chapters 2: What is causation?

• For ‘extra credit’:
  – Harry Potter and the Prisoner of Azkaban
  – Matrix Trilogy
  – Freakonomics, Steven Levitt & Stephen Dubner
  – Blink, Malcolm Gladwell