Causality and Experiments



npr.org (report on a study in heart.bmj.com)

Observation

- individuals, study subjects, participants, units European adults
- treatment chocolate consumption
- outcome
 heart disease

The first question

Is there any relation between chocolate consumption and heart disease?

association "any relation"

An answer

Some data:

- "Among those in the top tier of chocolate consumption, 12 percent developed or died of cardiovascular disease during the study, compared to 17.4 percent of those who didn't eat chocolate."
- Howard LeWine of Harvard Health Blog, reported by npr.org
- Yes, this points to an association.

The next question

Does chocolate consumption lead to a reduction in heart disease?

causality

This question is often harder to answer.

"[The study] doesn't prove a cause-and-effect relationship between chocolate and reduced risk of heart disease and stroke."

- JoAnn Manson, chief of Preventive Medicine at Brigham and Women's Hospital, Boston

Miasmas, miasmatism, miasmatists (pre 20th century)

Bad smells given off by waste and rotting matter

Believed to be the main source of disease

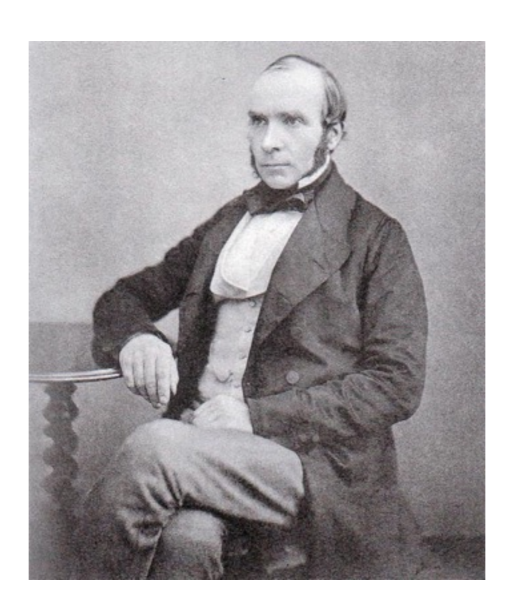
Suggested remedies:

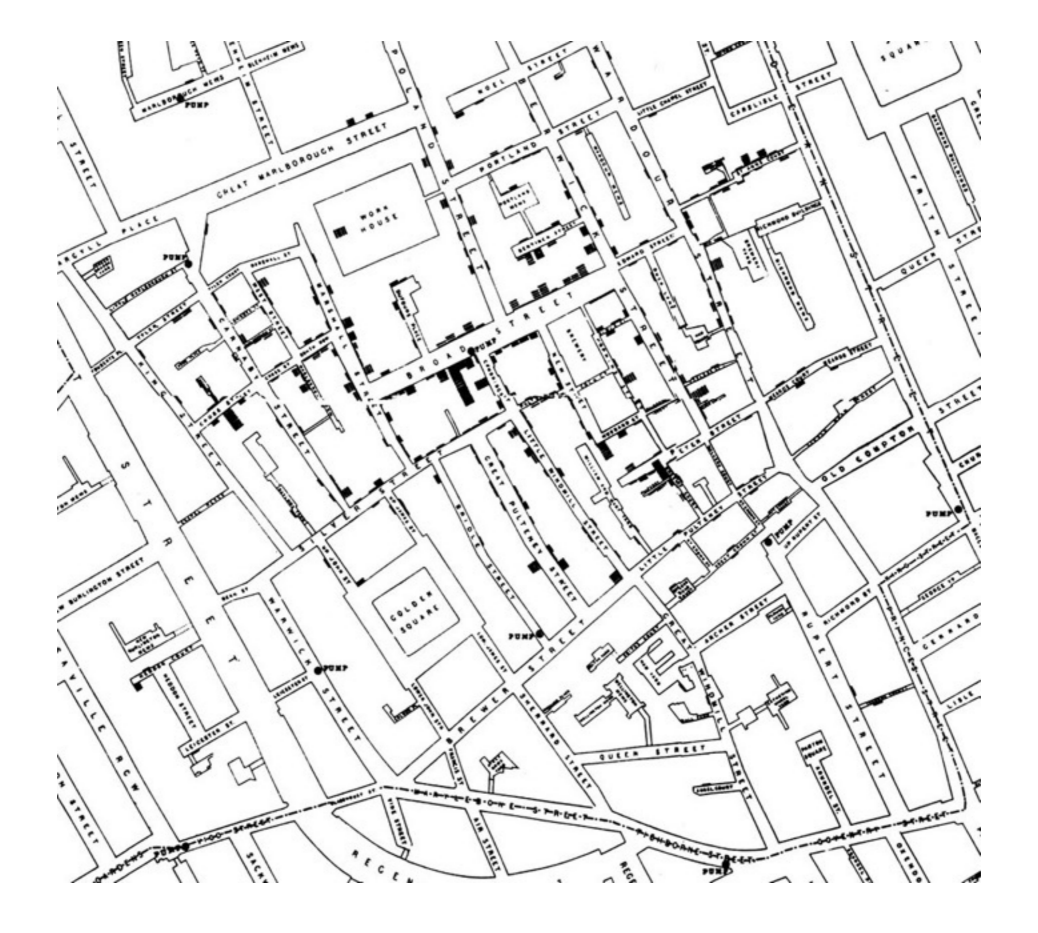
- -"fly to clene air"
- -"a pocket full o'posies"
- fire off barrels of gunpowder

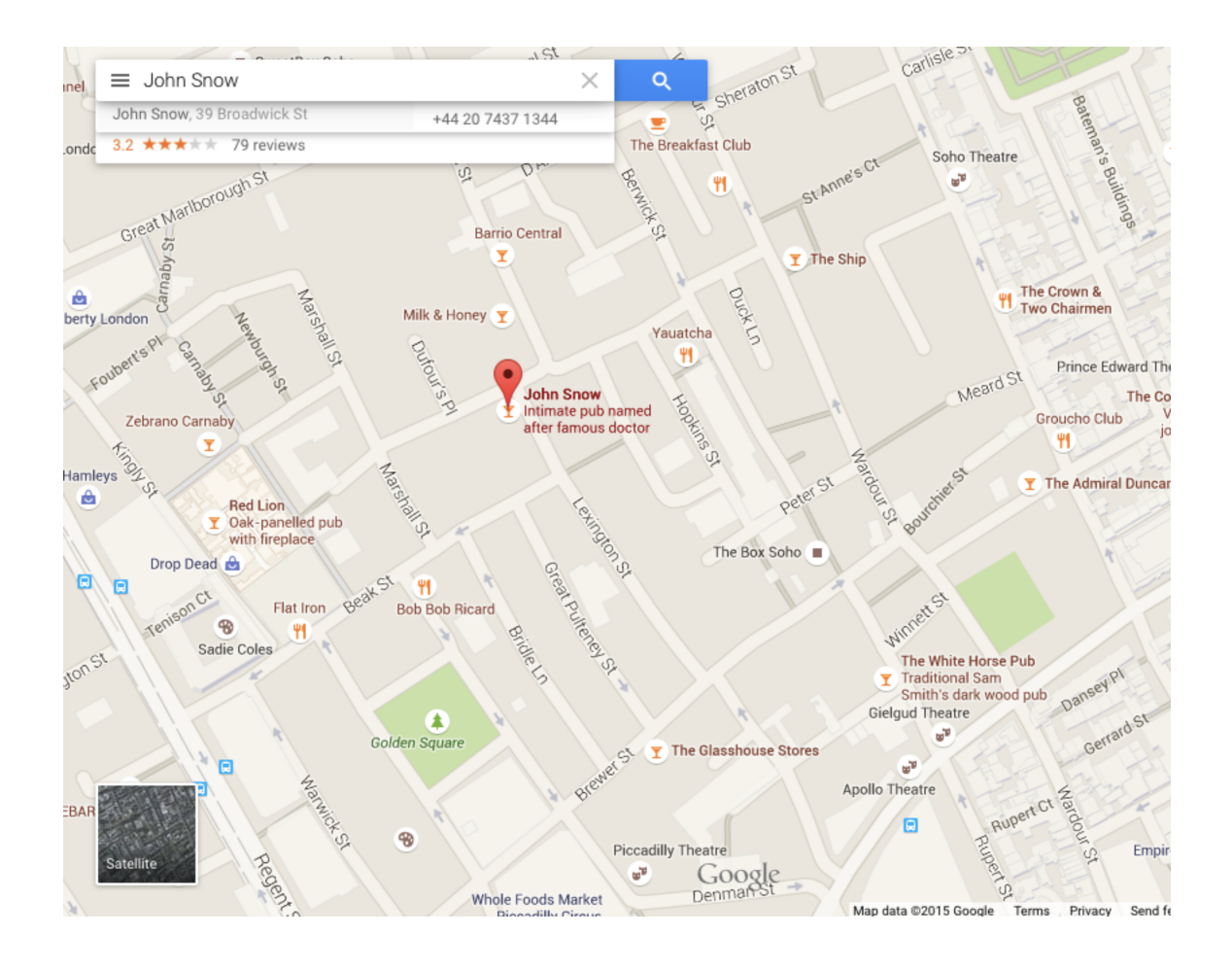
Staunch believers:

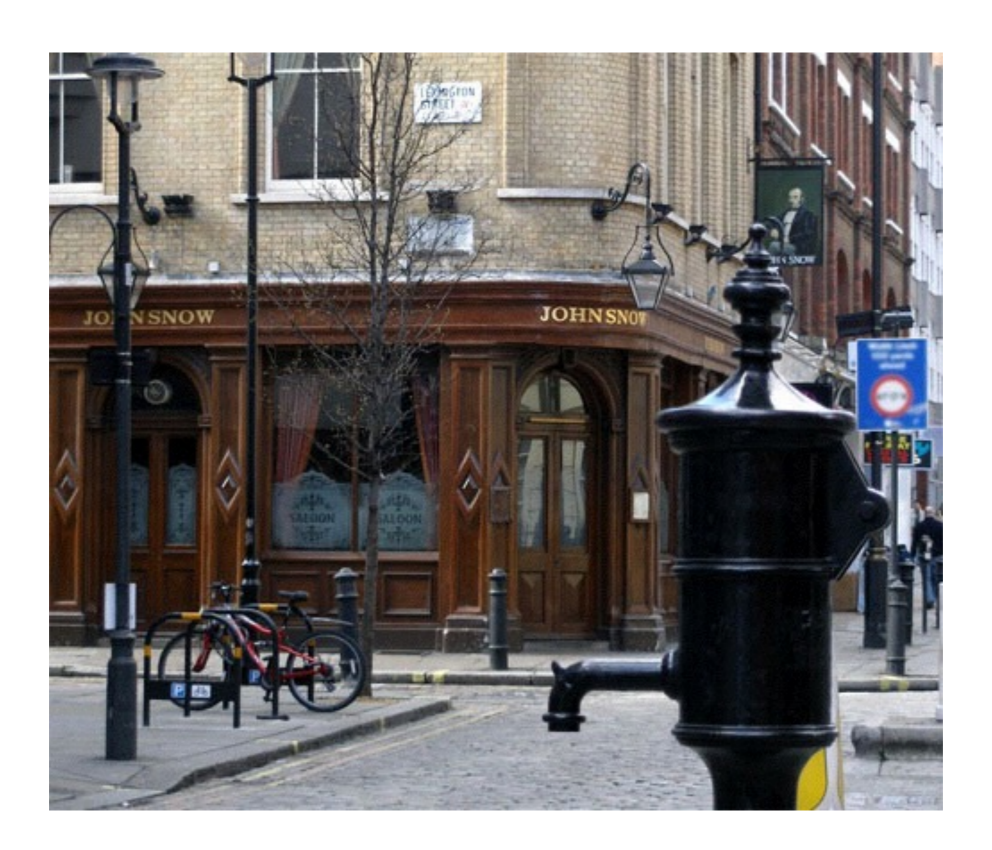
- Florence Nightingale
- Edwin Chadwick, Commissioner of the General Board of Health

John Snow, 1813-1858



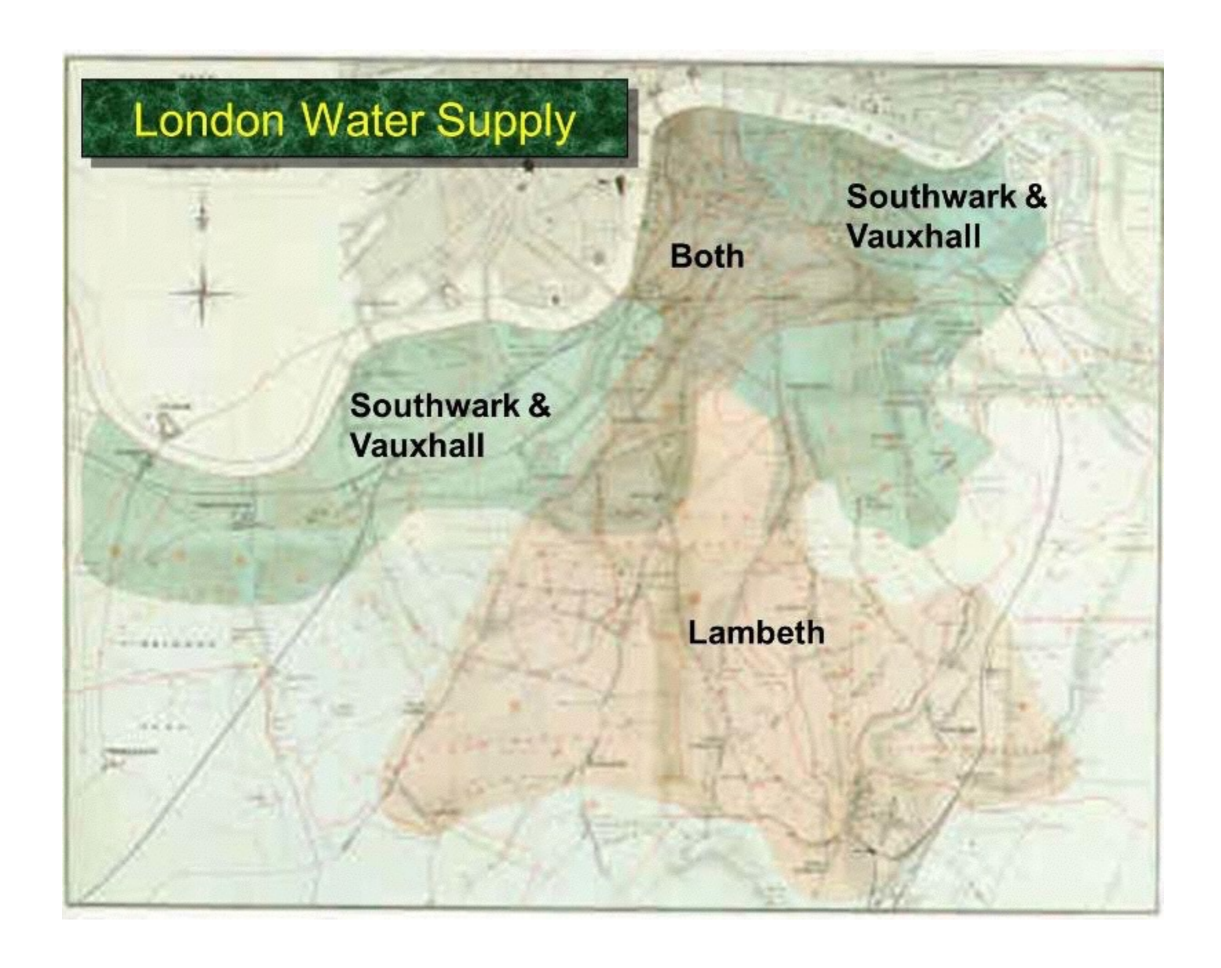






Comparison

- treatment group
- control group does not receive the treatment



Snow's "Grand Experiment"

"... there is no difference whatever in the houses or the people receiving the supply of the two Water Companies, or in any of the physical conditions with which they are surrounded ..."

The two groups were similar except for the treatment.

Snow's Table

Supply Area	Number of houses	Cholera deaths	Deaths per 10,000 houses
S&V	40,046	1,263	315
Lambeth	26,107	98	37
Rest of London	256,423	1,422	59

If the treatment and control groups are similar apart from the treatment, then a difference in outcomes can be ascribed to the treatment.

If the treatment and control groups have systematic differences other than the treatment, then it might be difficult to identify causality.

Such differences are often present in observational studies. When they lead researchers astray, they are called confounding factors.

Randomize!

- If you assign individuals to treatment and control at random, then the two groups will be similar apart from the treatment.
- You can account mathematically for variability in the assignment.

Randomized Controlled Experiment

Caution ...

Regardless of what the dictionary says, in probability theory

Random ≠ Haphazard