

August 2009 ASA 1

**Confound those
Speculative Statistics!**

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American Statistical Association
Washington DC 5 August 2009
www.StatLit.org/pdf/2009SchieldASA6up.pdf

August 2009 ASA 2

**Let's Talk About
A Big Subject**

**Over
Weight**

August 2009 ASA 3

**Certified Deaths:
Two Kinds of Causes**

Death is a fact, but there two kinds of causes:

1. **Coroner-certified (observed) causes**
 - **Natural:** heart (861k), cancer (554k)
 - **Accidental:** traffic (45K), falls (19k)
 - **Other:** suicide (32k), alcohol (17k)

2. **Statistically-linked (attributed) causes.**

August 2009 ASA 4

**Statistically-linked
'Speculative' Statistics**

Statistically-linked (attributed) deaths*:

- 435k – smoking (primary smoke)
- 400k – overweight (CDC, 2003)
- 160k – eating meat
- 75k – gap in quality healthcare
- 70k – pollution-related
- 50k – second-hand smoke
- 22k – radon
- 5k – soot pollution

* Web sources: not necessarily reliable.

August 2009 ASA 5

**Speculative Deaths:
Deaths Due to Obesity**

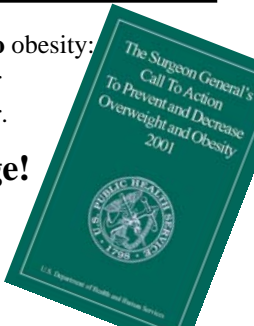
CDC: Deaths **attributed to** obesity:

- 2003: 400,000 deaths/yr
- 2004: 26,000 deaths/yr.

This is a big change!

To see how, consider:

- **Percentage due to ...**
- **Number due to ...**



August 2009 ASA 6

**Percentage of Deaths
Due to Overweight**

Suppose these are the death rates:

- 1.6% for those who are overweight
- 1.2% for those who are not overweight

Based on this alone, one can say:

- “25% of the deaths among the overweight are due to [being] overweight.”

The math is simple:

- 25% = Excess/Larger = (1.6% - 1.2%)/1.6%

August 2009 ASA 7

Number of Deaths Due to Overweight

US adult population: 220 million (73% of 300M).

- ~120 M are overweight (60% of adults)

Actual number of deaths among adults

- 1.65 M overweight deaths (1.6% of 120M)
- 1.30 M non-overweight deaths (1.2% of 100M)

~400,000 deaths (25% of the 1.65 million deaths among overweight adults) are “due to” overweight.

August 2009 ASA 8

Plausible Confounders

What confounders might be strongly associated with the outcome (death) and the predictor (overweight)?

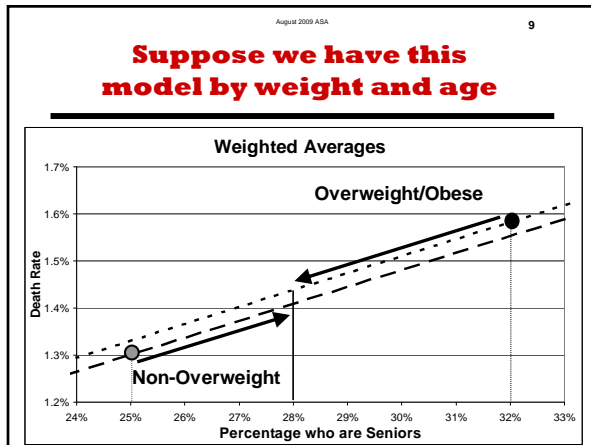
Taking into account confounders may decrease the observed association between overweight and death.

What factors weren't taken into account?

- Diet, exercise and occupation
- Health, heredity, environment

We need a big factor. What could be bigger?

Let's take into account the influence of AGE.



August 2009 ASA 10

Age-Adjusted % of Deaths Due to Overweight

Suppose these are the age-adjusted death rates:

- 1.43% for those who are overweight
- 1.41% for those who are not overweight

Based on this alone, one can say:

- “1.4% of the deaths among the overweight are due to [being] overweight.”

The math is simple:

- $1.4\% = \text{Excess/Larger} = (1.43\% - 1.41\%) / 1.43\%$

August 2009 ASA 11

Age-Adjust # of Deaths Due to Overweight

US adult population: 220 million (73% of 300M).

- ~120 M are overweight (60% of adults)

Actual number of deaths among adults:

- 1.72 M overweight deaths (1.43% of 120M)
- 1.41 M non-overweight deaths (1.41% of 100M)

~25,000 deaths (1.4% of the 1.72 M among overweight adults) are “due to” overweight.

August 2009 ASA 12

Review

Taking into account age changed the number of deaths attributable to (due to) overweight

- from 410,000 (25% of 1.65 M)
- to 25,000 (1.4% of 1.72 M) .

Moral: A small change in assumptions can make a big change in the statistics!

August 2009 ASA 13

Why?

Why didn't the CDC take into account other factors in their original study?

One plausible explanation is money (\$\$\$)

- **3/9/2004** — **The CDC attributes 400,000 deaths** to poor diet and physical inactivity. CDC Director Julie Gerberding is a co-author.
- **3/31/ 2004** — **CDC director Julie Gerberding requests \$6.9 billion** from Congress for the agency's 2005 budget...

August 2009 ASA 14

Speculative Statistics are a Big Problem

Speculative statistics – epidemiologically-based statistics – **are common – but hidden** – in the news.

- No unique grammar or keywords.
- They look plausible -- coroners might count.
- We treat counts as facts.
- Journalists and politicians don't question them.
- We don't question them.

August 2009 ASA 15

Conclusion?

Public policy (passing laws, taking drugs off the market, demonizing overweight or second hand smoke) is based on these "speculative statistics."

But are these numbers real – or spurious?
 Educated adults don't know! They can't tell!

Can traditional statistics address these questions?
If not traditional statistics, then what?
If not statistical educators, then who?

August 2009 ASA 16

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