

# Temperature and human health

Brooke Anderson

Colorado State University

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# Why study weather effects?

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Why study  
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Human bodies and  
environmental  
temperature

Major heat waves

Temperature  
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Regional  
differences

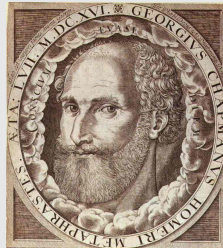
Adaptation

Susceptibility

Other risks  
associated with  
heat

# Why study weather effects?

“Extreme heat kills, and so extreme cold.”  
-George Chapman  
1559–1634



Source: Wikipedia

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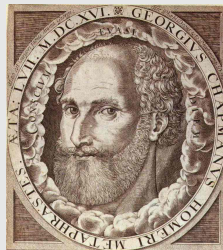
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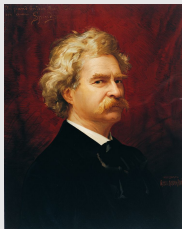
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# Why study weather effects?

“Extreme heat kills, and so extreme cold.”  
-George Chapman  
1559–1634



Source: Wikipedia



“Everybody always talks about the  
weather, but no one ever does anything  
about it.”

-Mark Twain  
*attributed*

Source: berkeley.edu

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# Why study weather effects?

## Investigate the range of health effect

- Heat stroke, hypothermia
- Cardiovascular deaths, respiratory deaths
- Hospitalizations

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## Plan public health responses

- Identify susceptible people
- Identify high-risk situations
- Plan and assess prevention strategies

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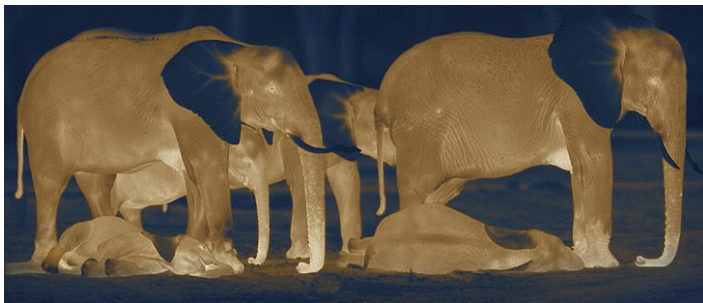
## Plan public health responses

- Identify susceptible people
- Identify high-risk situations
- Plan and assess prevention strategies

## Estimate impacts of climate change

- Quantify health impacts
- Identify highly impacted geographic locations

# Elephant ears



Elephants sleeping at night in Africa.  
Source: National Geographic, Nightstalkers series.

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# Body-environment temperature exchange

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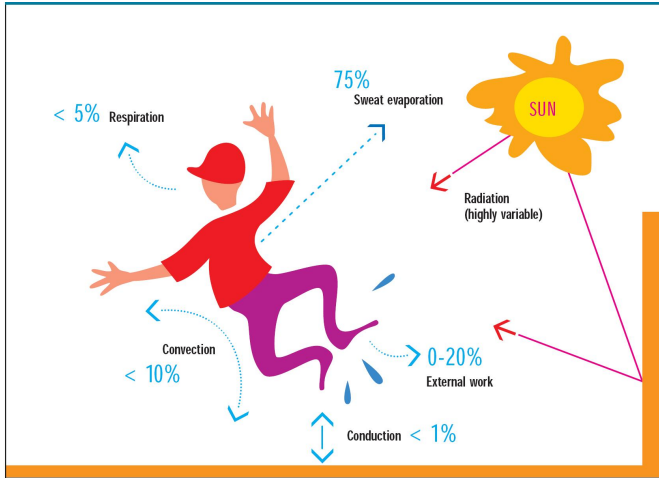
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Avenues of temperature exchange between the body and the environment.

Source: Koppe et al., 2003, adapted from Havenith, 2003

# Health outcomes

## Heat effects

## Cold effects

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## Heat effects

- Heat stroke

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# Health outcomes

## Heat effects

- Heat stroke
- Increased blood flow near skin

## Cold effects

- Hypothermia
- Constriction of skin blood vessels

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# Health outcomes

## Heat effects

- Heat stroke
- Increased blood flow near skin
  - Low blood pressure
  - Heat syncope

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- Depletion of water and salt
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- Increased strain on cardiovascular system

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## Cold effects

- Hypothermia
- Constriction of skin blood vessels
  - Higher blood pressure
  - Stroke
- Increased strain on cardiovascular system
  - Aggravation of health problems
- Stiffness in joints and tendons
  - More falls

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- Increased strain on cardiovascular system
  - Aggravation of health problems
- Stiffness in joints and tendons
  - More falls
- Infectious disease

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# Studying environmental exposures

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New York, NY



Los Angeles, CA



Chicago, IL



Washington, DC



Houston, TX



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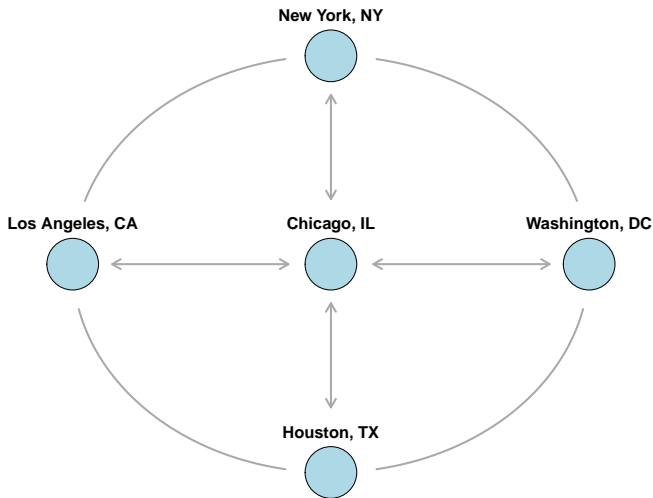
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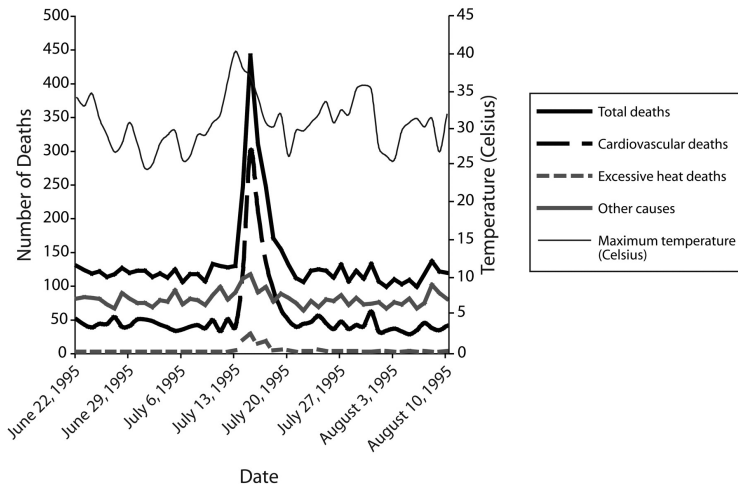
## Studying environmental exposures

## Why study temperature effects?





# Mortality during the 1995 Chicago heat wave



Daily mortality and temperature during the 1995 heat wave in Chicago, IL.

Source: Kaiser et al., 2007

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# Chicago, 1995

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Mortality during the 1995 heatwave in Chicago, IL.

Left: Refrigerated trucks were needed to store bodies (Source: Life Magazine). Right: Many heatwave victims were buried in a mass grave (Source: New York Times).

# Chicago, 1995



Mortalities associated with  
1995 heatwave in Chicago:

> 700

Source: Whitman et al., 1997, Am J Public Health (87) 9, 1515-1518



Traffic fatalities in Cook  
County, Illinois, 1995:

437

Source: <http://www-fars.nhtsa.dot.gov>

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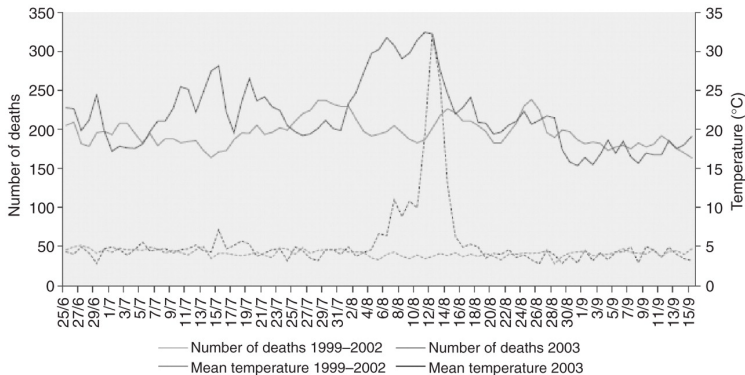
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# Mortality during the 2003 French heat wave



Daily mortality and temperature in Paris, France, during the 2003 heat wave.

Source: Kovats and Ebi, 2006

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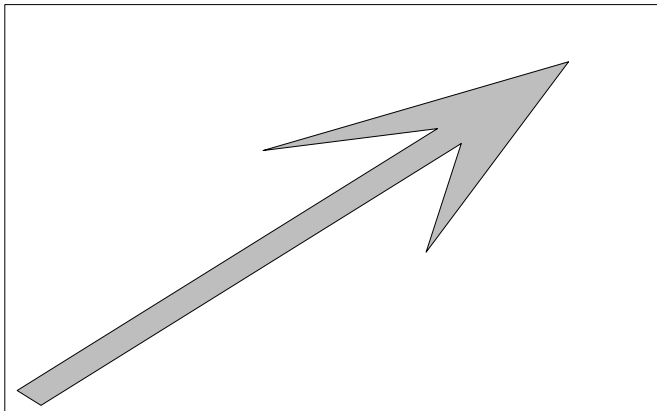
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Health risk



Exposure

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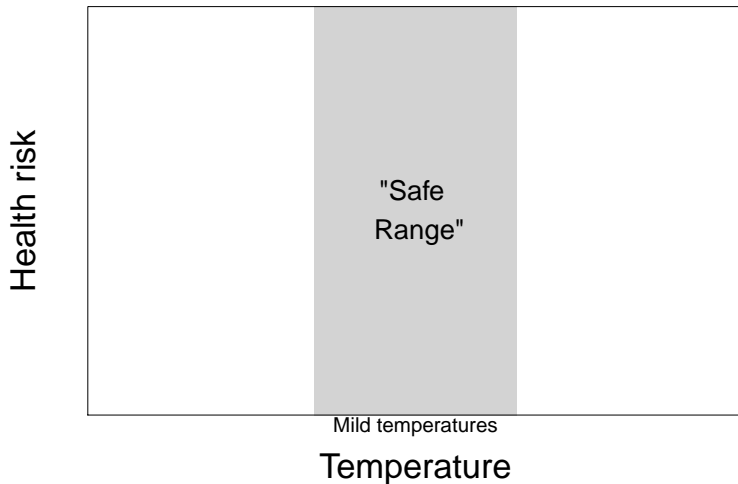
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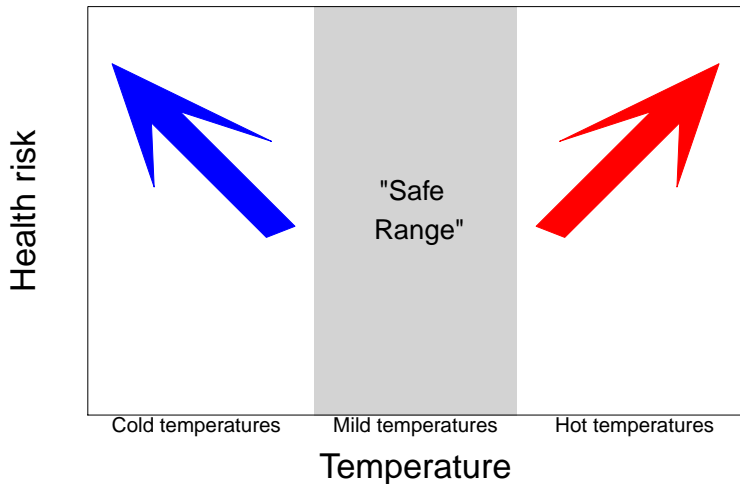
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# Modeling non-linear temperature effects

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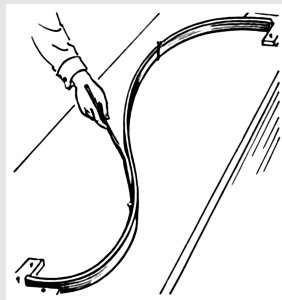
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## Spline



Source: Wikipedia



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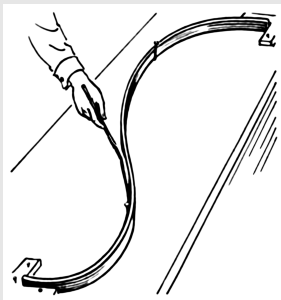
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## Spline

A type of function that fits a curve through a set of points as smoothly as possible.



Source: Wikipedia

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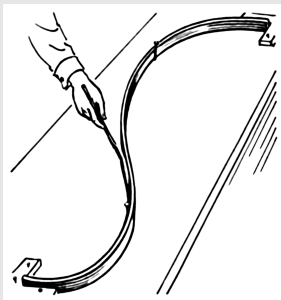
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## Spline

A type of function that fits a curve through a set of points as smoothly as possible.

- Advantages:
  - Smooth function
  - Requires no assumptions about shape of function



Source: Wikipedia

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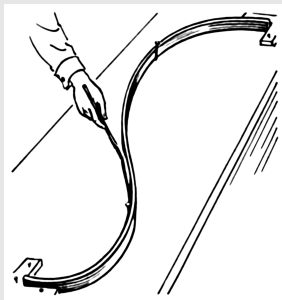
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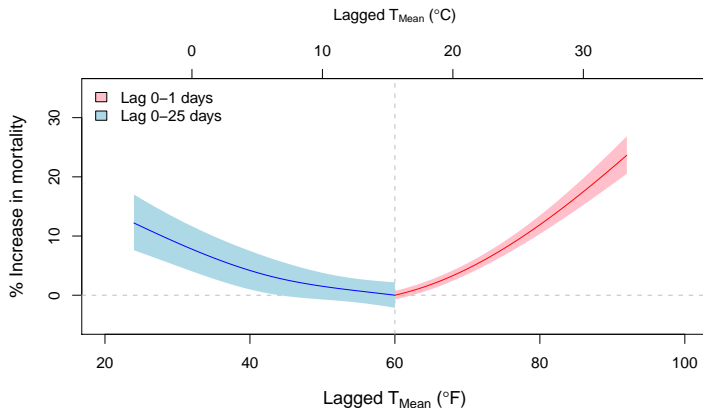
A type of function that fits a curve through a set of points as smoothly as possible.

- Advantages:
  - Smooth function
  - Requires no assumptions about shape of function
- Disadvantage:
  - No parameters to summarize relationships



Source: Wikipedia

# Temperature-mortality curve



Temperature-mortality curve for New York, NY (1987–2000).

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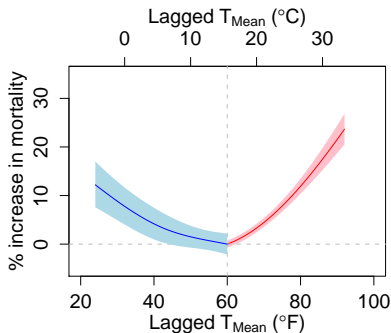
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# Measuring temperature effects

**Absolute cold effect:** % increase in mortality risk at 40°F compared to 60°F.



Example of measuring absolute cold effects, New York, NY.

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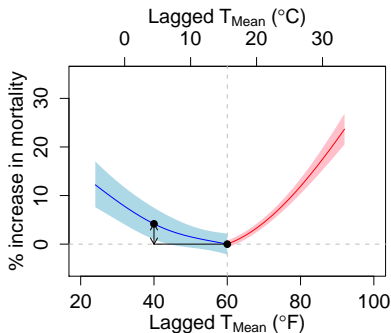
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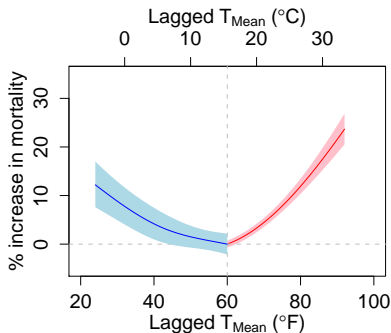
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# Measuring temperature effects

**Relative cold effect:** % increase in mortality risk at 1<sup>st</sup> percentile  $T_{mean}$  compared to the 10<sup>th</sup> percentile  $T_{mean}$ .



Example of measuring relative cold effects, New York, NY.

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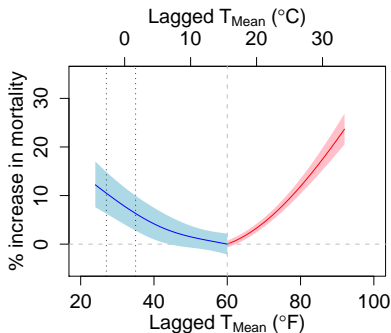
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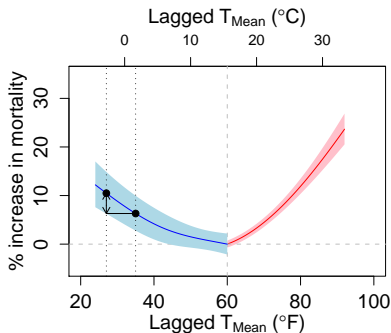
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# Measuring temperature effects

**Relative cold effect:** % increase in mortality risk at 1<sup>st</sup> percentile  $T_{mean}$  compared to the 10<sup>th</sup> percentile  $T_{mean}$ .



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## Temperature effect measurements

**Absolute cold effect** % increase in mortality risk at 40°F compared to 60°F.

**Relative cold effect** % increase in mortality risk at 1<sup>st</sup> percentile  $T_{mean}$  compared to the 10<sup>th</sup> percentile  $T_{mean}$ .

**Absolute heat effect** % increase in mortality risk at 80°F compared to 60°F.

**Relative heat effect** % increase in mortality risk at 99<sup>th</sup> percentile  $T_{mean}$  compared to the 90<sup>th</sup> percentile  $T_{mean}$ .

# Variations in climate across US

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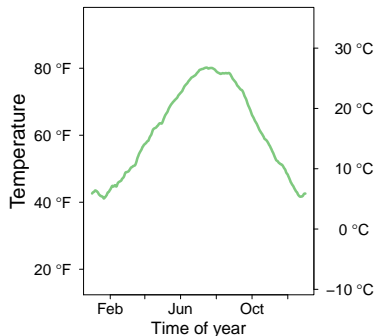
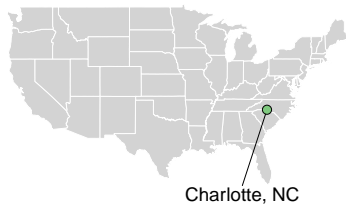


Figure: Typical daily mean temperature values, 1987–2005.

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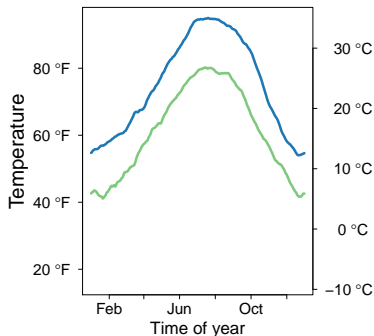
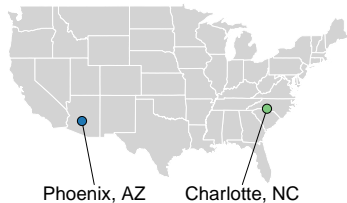
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**Figure:** Typical daily mean temperature values, 1987–2005.

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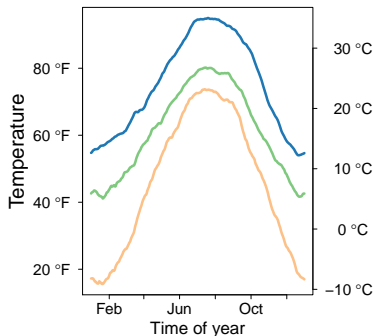
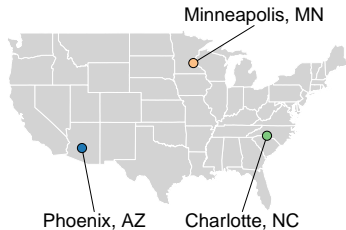


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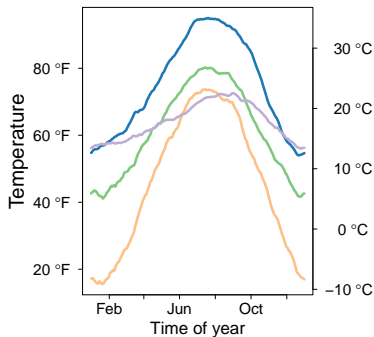
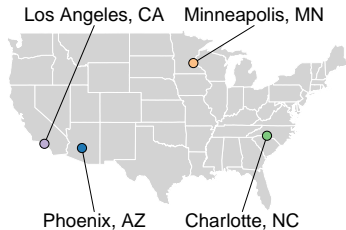


Figure: Typical daily mean temperature values, 1987–2005.

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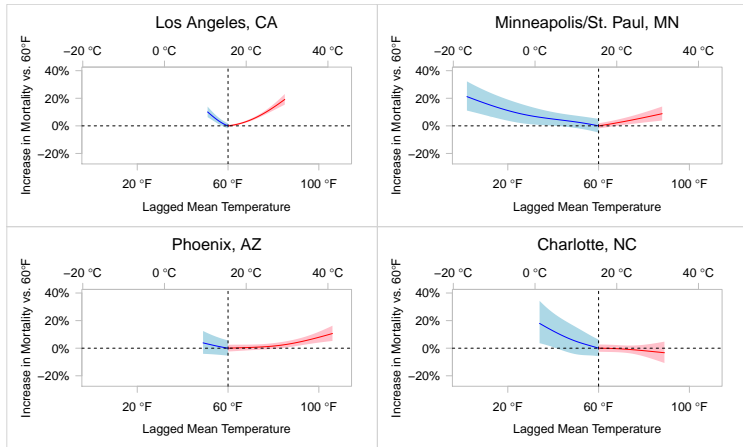
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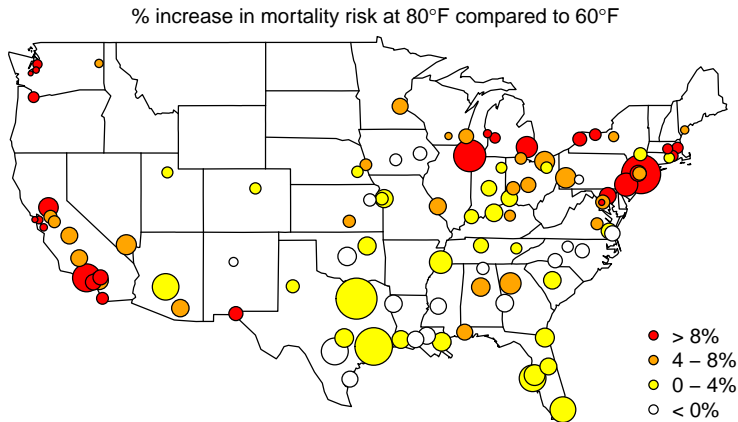
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# Heat effects in US (absolute metric)



Circle size corresponds to certainty of estimate  
(larger circles indicate estimates of higher certainty).

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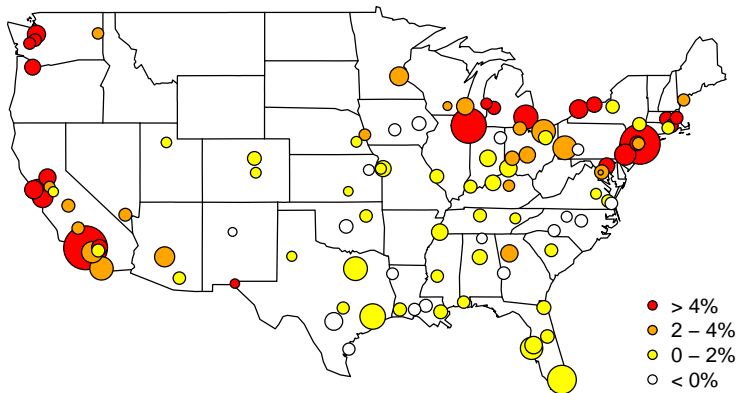
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# Heat effects in US (relative metric)

% increase in mortality risk at 99<sup>th</sup> compared to 90<sup>th</sup> percentile temperature



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# Cold effects in US (absolute metric)

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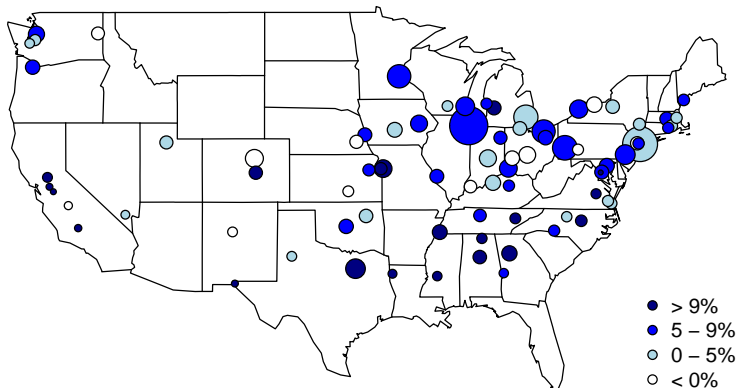
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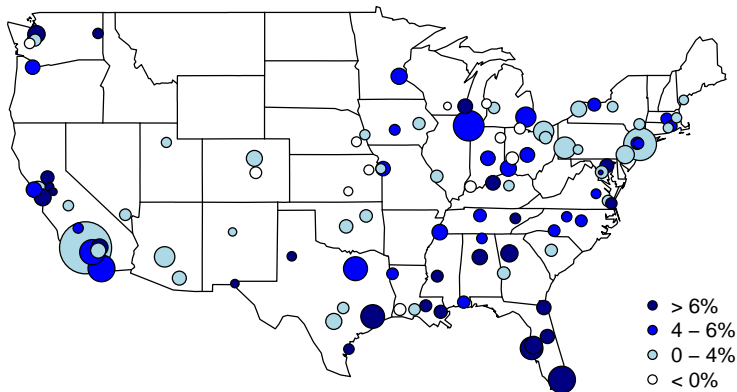
% increase in mortality risk at 40°F compared to 60°F



Circle size corresponds to certainty of estimate  
(larger circles indicate estimates of higher certainty).

# Cold effects in US (relative metric)

% increase in mortality risk at 1<sup>st</sup> compared to 10<sup>th</sup> percentile temperature



Circle size corresponds to certainty of estimate  
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## Acclimatization

- Short-term: days to weeks

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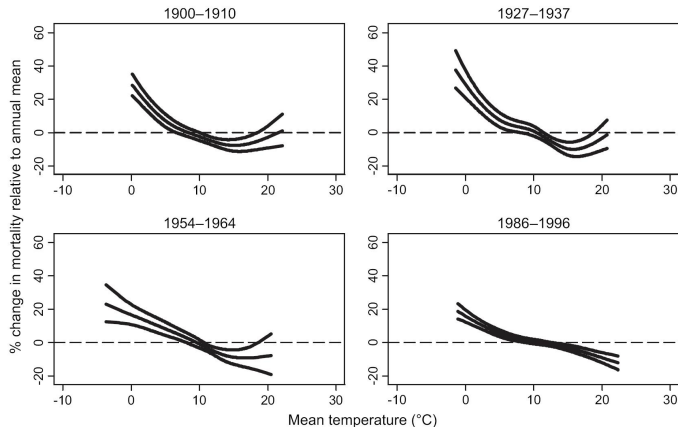
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## Acclimatization

- Short-term: days to weeks
- Improved thermoregulation
  - Start sweating at lower temperature
  - Less cardiovascular stress

# Changes in temperature effects over time



Temperature-mortality curves for London, England, at four different time periods.

Source: Carson et al., 2006

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## Acclimatization

- Short-term: days to weeks
- Improved thermoregulation
  - Start sweating at lower temperature
  - Less cardiovascular stress

## Long-term adaptation

- Long-term: years to decades

# Adaptation

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## Acclimatization

- Short-term: days to weeks
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  - Start sweating at lower temperature
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## Long-term adaptation

- Long-term: years to decades
- Changes in:
  - housing
  - medical care
  - health of population
  - behaviors to cope with temperature extremes



# Coping with heat waves, 1930s



A mother and baby sleep in a park during the 1934 heat wave in Cincinnati, OH.

Source: [ohiohistory.org](http://ohiohistory.org)

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# Coping with heat waves, 1950s

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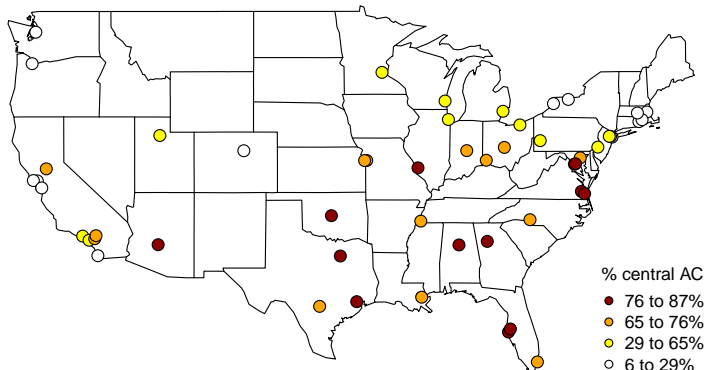
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Sleeping on a fire escape during a heat wave.

Source: Alfred Hitchcock, *Rear Window*

# Air conditioning prevalence



Prevalence of air conditioning in US communities, 1987–2000.

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# Community responses

- Energy subsidies (heating and cooling)
- Suspend utility shut-downs
- Phone hotline
- Heat warning systems
- Making shelter available (homeless shelters, cooling centers)
- Create policies to limit urban heat island effects

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# Susceptibility

## Physical constraints

Infants, elderly, people with underlying health conditions,  
people taking certain medications

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# Susceptibility

## Physical constraints

Infants, elderly, people with underlying health conditions, people taking certain medications

## Cognitive impairments

Mental illness, drug or alcohol abuse

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# Susceptibility

## Physical constraints

Infants, elderly, people with underlying health conditions, people taking certain medications

## Cognitive impairments

Mental illness, drug or alcohol abuse

## Economic constraints

Limited access to air conditioning, fear of crime

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# Susceptibility

## Physical constraints

Infants, elderly, people with underlying health conditions, people taking certain medications

## Cognitive impairments

Mental illness, drug or alcohol abuse

## Economic constraints

Limited access to air conditioning, fear of crime

## Social isolation

Homeless, people who live alone

*Based on EPA, 2006.*

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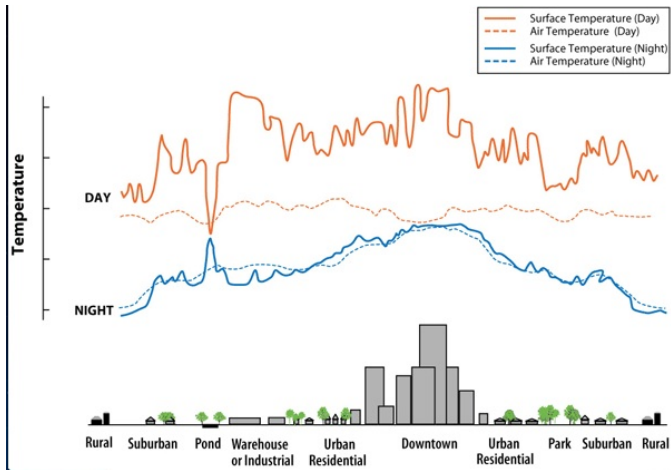
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# Urban heat island



Example of urban heat island effects.

Source: [epa.gov](http://epa.gov)

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# Pollution

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Air pollution in Moscow, Russia, during the 2010 heat wave.

Source: pbs.org

## Headlines from the 2010 Russian heat wave:

### Russian heatwave kills 5,000 as fires rage out of control

Russia's devastating summer heatwave has cost almost 5,000 lives, according to officials who conceded yesterday that the state was struggling to gain control over the worst wildfires in decades. Friday 07 October 2011

**The Telegraph**

### Death rate doubles in Moscow as heatwave continues

9 August 2010 Last updated at 11:51 ET

**BBC**

### Moscow death toll soars as heat wave persists

*High temperatures and smog from raging forest fires take their toll central Russia, especially in Moscow, where the normal daily death rate has doubled to 700, officials say.*

August 10, 2010 | By Sergei L. Loiko, Los Angeles Times

### Russia Heat Wave May Kill 15,000, Shave \$15 Billion of GDP

By Lucian Kim and Maria Levitov - Aug 10, 2010 11:02 AM ET

**Bloomberg**

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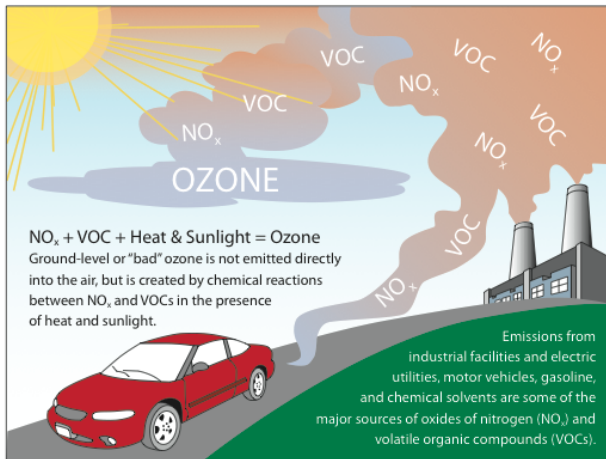
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# Pollution

## Formation of tropospheric ozone.



Source: Adapted from EPA 2010.

Source: [cleanenergy.org](http://cleanenergy.org), adapted from EPA, 2010

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# Power outages



The Red Cross distributes food and water on the seventh day of a heatwave-related power outage in Queens, New York in 2006.

Source: New York Times

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## / MAGAZINE

START 19.08

### How Con Ed Saves the Power Grid During Heat Waves

By Mike Olson  July 26, 2011 | 12:00 pm | [Wired August 2011](#)

#### 5 Steps to Saving the Grid



1. RECRUIT



2. MONITOR



3. ESCALATE



4. MAKE THE  
CALL



5. SHUT IT  
DOWN

Full story at:

[https://www.wired.com/magazine/2011/07/st\\_process\\_coned/](https://www.wired.com/magazine/2011/07/st_process_coned/)

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## Summary

- Extreme temperatures can increase human mortality from a variety of causes

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## Summary

- Extreme temperatures can increase human mortality from a variety of causes
- Severe heat waves can have catastrophic health consequences.



## Summary

- Extreme temperatures can increase human mortality from a variety of causes
- Severe heat waves can have catastrophic health consequences.
- The effects of temperature can vary dramatically across regions and over time.

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## Summary

- Extreme temperatures can increase human mortality from a variety of causes
- Severe heat waves can have catastrophic health consequences.
- The effects of temperature can vary dramatically across regions and over time.
- Certain groups of people are much more susceptible to temperature extremes.

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## Summary

- Extreme temperatures can increase human mortality from a variety of causes
- Severe heat waves can have catastrophic health consequences.
- The effects of temperature can vary dramatically across regions and over time.
- Certain groups of people are much more susceptible to temperature extremes.
- The effects of temperature can be aggravated by associated risks, including pollution and power outages.

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