

Title As It Is In the Proceedings

Include Only If Paper Has a Subtitle

F. Author¹ S. Another²

¹Department of Computer Science
University of Somewhere

²Department of Theoretical Philosophy
University of Elsewhere

Conference on Fabulous Presentations, 2003

Outline

1

Motivation

- The Basic Problem That We Studied

Outline

1

Motivation

- The Basic Problem That We Studied

Make Titles Informative. Use Uppercase Letters.

Subtitles are optional.

Can cityscapes **influence** weather?



Can cityscapes **influence** weather?
Can cityscapes **generate** weather?



Can cityscapes **influence** weather?

Can cityscapes **generate** weather?

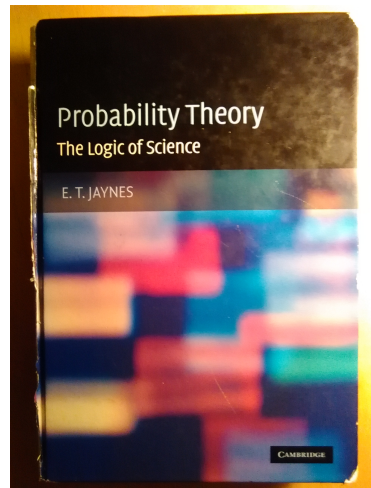
Can cityscapes **cause** thunderstorms?



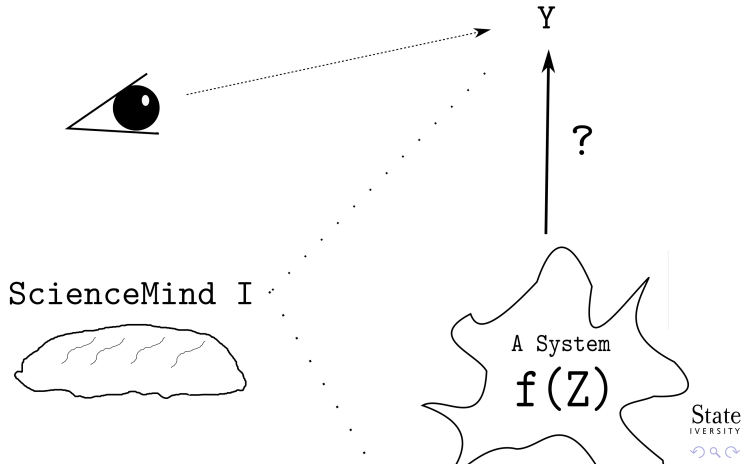
The logic of science: From Reality to models and back again

"In virtually all real problems of scientific inference...the problem facing the scientist is of the inverse type: Given the data D , what is the probability that some hypothesis H is true?"

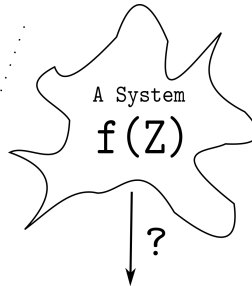
— E.T. Jaynes (2003, p.85)



$Y = \{\text{thunderstorm events}\}$



ScienceMind II



$Z1 = \text{sky}$

$Z2 = \text{land}$

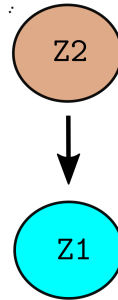
$P(Z1, Z2)$

$Z1 = \{\text{atmospheric conditions}\}$
 $Z2 = \{\text{land use and land cover}\}$

ScienceMind III



$H_0 :$



$$P(Z1, Z2) = P(Z2)P(Z1|Z2)$$

... "substantive evidence of urban effects
on thunderstorm frequency and severity" ...

Walker S. Ashley • Mace L. Bentley • J. Anthony Stallins

Geography Compass 2/3 (2008): 620–639, 10.1111/j.1749-8198.2008.00110.x

"Urban lightning research is still in the descriptive, pattern-identifying stage, with some broad roads into mechanism."

Urban Lightning: Current Research with some methods and the Geographical Perspective

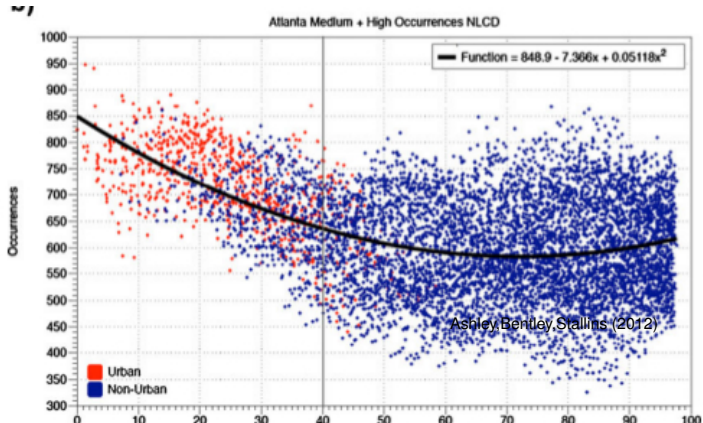
J. Anthony Stallins* and L. Shea Rose
Department of Geography, Florida State University

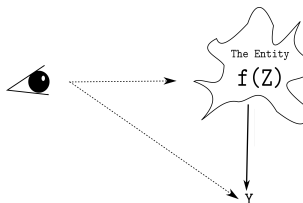


$$P(Z_1, Z_2) = P(Z_2)P(Z_1|Z_2)$$

(dBZ = decibels radar reflectivity $\Rightarrow Z_1$; NLCD code $\Rightarrow Z_2$)

Occurrences ≥ 40 dBZ for each 2-km grid cell vs. distance from city center

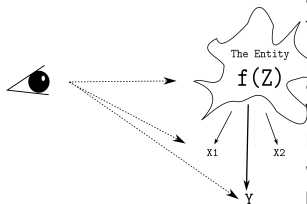




We observe an entity in Nature that we suspect generates non-random patterns of information

Our states of knowledge about the causal relationships and processes, $f(\cdot)$, that are operating as well as about the inputs, Z , are limited; often severely

We assume that some observable outcome, Y , is causally related to the entity as $f(Z) \implies \{Y\}$



We assume that some observable and measurable attributes (data), $\{X1, X2\}$ are logically related to the entity's internal processes as, $\{X1, X2\}|f(Z)$

Lacking full knowledge of the entity's processes, we use a probability model and consider $X1, X2, Y$ as random variables with a joint probability distribution function

Lacking complete datasets, we accept sampled datasets

We make inductive inferences from the sampled datasets back to $f(Z)$ by assuming sampling distributions, evaluating our prior knowledge, and using the (weaker) syllogisms of plausible reasoning coupled with probability theory

