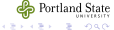
Title As It Is In the Proceedings Include Only If Paper Has a Subtitle

F. Author¹ S. Another²

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Conference on Fabulous Presentations, 2003



Outline

- Motivation
 - The Basic Problem That We Studied



Outline

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Make Titles Informative. Use Uppercase Letters. Subtitles are optional.

Can cityscapes influence weather?



Can cityscapes influence weather?

Can cityscapes generate weather?

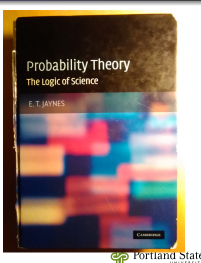


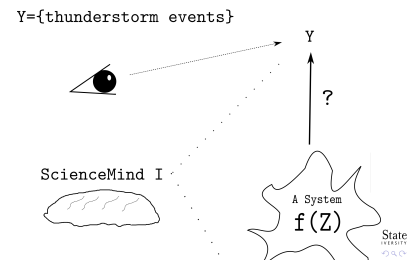


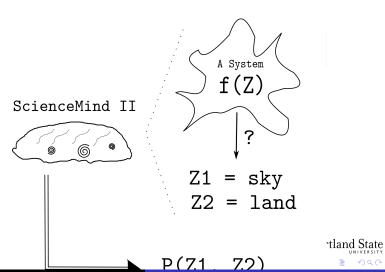
The logic of science: From Reality to models and back again

"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?"

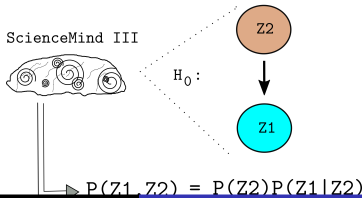
- E.T. Jaynes (2003, p.85)







Z1={atmospheric conditions}
Z2={land use and land cover}



Climatic Change (2012) 113:481-498 DOI 10:1007/s10584-011-0324-1 ... "substantive evidence of urban effects on thunderstorm frequency and severity" ...

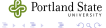
Urban-induced thunderstorm modification in the Southeast United States

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

Urban Lightning: Current Rewith Some into mechanism."

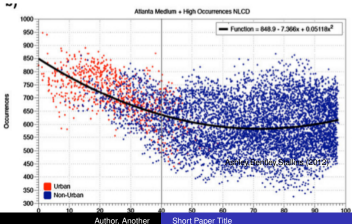
Urban Lightning: Current Rewith Some into mechanism."

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

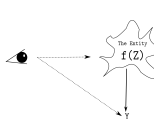


$$\begin{array}{l} P(Z1,Z2) = P(Z2)P(Z1|PZ2) \\ (\textit{dBZ} = \textit{decibels radar reflectivity} \Rightarrow Z1; \textit{NLCD code} \Rightarrow Z2) \end{array}$$

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



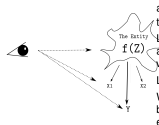




We observe an entity in Nature that we suspect generates non-random patterns of information Our states of knowledge about the causal relationships

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 $f(Z) \Longrightarrow \{Y\}$



We assume that some observable and measurable attributes (data), $\{X1, X2\}$ are <u>logically</u> 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

