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The principle of maximum entropy states that the probability distribution which best represents the current state of knowledge about a system is the one with largest entropy, in the context of precisely stated prior data (such as a proposition that expresses testable

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information).. Another way of stating this: Take precisely stated prior data or testable information about a probability

...

Principle of maximum entropy - Wikipedia

Differential entropy (also referred to as continuous entropy) is a concept in

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information theory that began as an attempt by Claude Shannon to extend the idea of (Shannon) entropy, a measure of average surprisal of a random variable, to continuous probability distributions. Unfortunately, Shannon did not derive this formula, and rather just assumed it was the correct continuous analogue of ...

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Differential entropy - Wikipedia

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Information entropy can be utilized to assess the complexity of the Banking System and the uncertainty of association information between banks. Based on information entropy and the balance sheet data of 167 banks from 2011 to 2020, we proposed a centrality indicator based on Adjacency

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As well-known machine learning
methods, decision trees are widely
applied in classification and recognition

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areas. In this paper, with the uncertainty of labels handled by belief functions, a new decision tree method based on belief entropy is proposed and then extended to random forest. With the Gaussian mixture model, this tree method is able to deal with continuous attribute values directly ...

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have completed the required core courses, met the qualifying examination requirements, have taken and passed ORF 509, have taken or ...

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Information Gain is used to determine which feature/attribute gives us the

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maximum information about a class.
Information Gain is based on the
concept of entropy, which is the degree
of uncertainty, impurity or disorder.

Information Gain aims to reduce the
level of entropy starting from the root
node to the leaf nodes. Formula for
Entropy

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Entropy. RTransferEntropy measures
information flow between time series

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with Shannon and Renyi transfer entropy. An entropy measure based on the Bhattacharya-Hellinger-Matusita distance is implemented in `tseriesEntropy`. Various approximate and sample entropies are computed using `TSEntropies`. Dynamic Regression Models. Dynamic linear models: A convenient interface for fitting dynamic

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