# \*\* Probabilistic Reasoning in Intelligent Systems: Networks of Plausible Inference

<https://books.google.com/books?hl=en&lr=&id=mn2jBQAAQBAJ&oi=fnd&pg=PP1&dq=Using+Machine+learning+coupled+with+probabilistic+reasoning+to+develop+predictive+systems&ots=4rIX7A8I44&sig=tydzMRsk1NN-VlMPCIU1rd0qR6k#v=onepage&q&f=false>

A screenshot of a cell phone

Description automatically generated

# \*\* Machine learning applications in cancer prognosis and prediction

# <https://www.sciencedirect.com/science/article/pii/S2001037014000464>

# A screenshot of a cell phone Description automatically generated

\*\***An improved naive Bayesian classifier technique coupled with a novel input solution method [rainfall prediction]**

# <https://ieeexplore.ieee.org/abstract/document/941848>

A screenshot of a cell phone

Description automatically generated

# \*\* Machine learning approaches for the prediction of signal peptides and other protein sorting signals

# <https://academic.oup.com/peds/article/12/1/3/1513090>

# A screenshot of a cell phone Description automatically generated

# \*\* A Decision Support System Coupling Fuzzy Logic and Probabilistic Graphical Approaches for the Agri-Food Industry: Prediction of Grape Berry Maturity

# <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4521821/>

# A screenshot of a cell phone Description automatically generated

# \*\* Deep learning and process understanding for data-driven Earth system science.

# <https://www.nature.com/articles/s41586-019-0912-1>

# A screenshot of a cell phone Description automatically generated

\*\* **Predictive Machine Learning Techniques for Breast Cancer Detection**.

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.643.9&rep=rep1&type=pdf>

A screenshot of a cell phone

Description automatically generated

# \*\* Combining Information Extraction, Deductive Reasoning and Machine Learning for Relation Prediction

# <https://link.springer.com/chapter/10.1007/978-3-642-30284-8_18>

A screenshot of a cell phone

Description automatically generated