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Machine learning methods extract value from vast data sets quickly and with modest resources., This practical introduction is geared towards scientists who wish to employ Bayesian networks for applied research using the BayesiaLab software platform., Auxiliary Deep Generative Models where a , y , z are the auxiliary variable, class label, and latent features, respectively. $Cat()$ is a multinomial distribu-, Bayesian Reasoning and Machine Learning. The book is available in hardcopy from Cambridge University Press.. The publishers have kindly agreed to allow the online version to remain freely accessible., Clustering Clustering algorithms are unsupervised methods for finding groups of similar points in data. They are closely related to statistical mixture models., A library for probabilistic modeling, inference, and criticism. Edward is a Python library for probabilistic modeling, inference, and criticism., At DeepBayes summer school, we will discuss how Bayesian Methods can be combined with Deep Learning and lead to better results in machine learning applications., Introduction

to Bayesian Analysis using WINBUGS Nicky Best, Alexina Mason and Philip Li (Thanks to Sylvia Richardson, David Spiegelhalter) Short Course, Feb 16, 2011, 1 The use of Bayes and causal modelling in decision making, uncertainty and risk Norman Fenton¹ and Martin Neil² 2 June 2011 Abstract The most sophisticated commonly used methods of risk assessment (used especially in, Parameter estimation for text analysis Gregor Heinrich Technical Note vsonix GmbH + University of Leipzig, Germany gregor@vsonix.com Abstract. Presents parameter estimation methods common with discrete proba-, Portfolio credit risk models estimate the range of potential losses due to defaults or deteriorations in credit quality. Most of these models perceive default correlation as fully captured by the dependence on a set of common underlying risk factors., Mark Wilkinson, of the Department of Zoology, The Natural History Museum, London, U.K. (marw (at) nhm.ac.uk) has produced TAXEQ3, a program to carry out Safe Taxonomic Reduction, which means dropping some

species to get a set whose phylogenetic relationships are less ambiguous., Oral 3D computer vision Elastic Fragments for Dense Scene Reconstruction (project, PDF)Qian-Yi Zhou* (Stanford University), Stephen Miller (Stanford University), Vladlen Koltun (Stanford University), Statistics and Computing Brusco/Stahl: Branch and Bound Applications in Combinatorial Data Analysis Chambers: Software for Data Analysis: Programming with R Dalgaard: Introductory Statistics with R, 2nd ed.

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