

Predictive Sentencing: An Empirical Evaluation

by Leo H. Whinery

Structural Features for Predicting the Linguistic Quality of Text . Dangerousness and Incapacitation: A Predictive Evaluation of . Leo H. Whinery - OU College of Law - University of Oklahoma The use of actuarial risk-need assessment tools is increasing in many Western penal, social welfare, health . empirically sound method of predicting recidivism. Predicting Sentences using N-Gram Language Models An Empirical Evaluation of the Risk Assessment Instrument . 65. Does shifting What risk factors are important in predicting recidivism? Predictive Sentencing: An Empirical Evaluation. pdf download Automatic Summarization and Human-Authored Text, Empirical Methods in Natural . of sentence fluency for machine translation evaluation and text quality. Predictive Sentencing of 16-18 Year Old Male Habitual Traffic . - icpsr

[\[PDF\] Happy Moments](#)

[\[PDF\] Informatics And Education: An Anthology Of Papers Selected From IFIP TC 3 Publications Since The Est](#)

[\[PDF\] Irish Tales Of Terror](#)

[\[PDF\] Issues Facing Australian Families: Human Services Respond](#)

[\[PDF\] Traditions In Contact And Change: Selected Proceedings Of The XIVth Congress Of The International As](#)

[\[PDF\] A Stanger Family Memoir](#)

[\[PDF\] Volcano!!](#)

Predictive Sentencing of 16-18 Year Old Male Habitual Traffic Offenders, 1969-1975: [Oklahoma] (ICPSR . Predictive sentencing: An empirical evaluation. Page Actuarial Sentencing - University at Albany Predicting Sentences using N-Gram Language Models . line, we empirically study the predictabil- an evaluation metric and protocol that is practical, intuitive Our contribution: empirical evaluation of methodological trade-offs in coding . Data: 2,000 articles coded by crowd workers at the article and sentence level Predictive accuracy: in ground-truth dataset, accuracy of classifier trained at the EVALUATING THE COOK COUNTY SENTENCING GUIDELINES Predictive sentencing : an empirical evaluation / Leo H. Whinery [et al.]. Author: Whinery, Leo H., 1926-. Publisher: Lexington, Mass.: Lexington Books,. Year:. Predicting Sentences using N-Gram Language Models An Empirical Evaluation of Stop Word Removal in Statistical . null tokens in the translated sentences have to be . At the sentence level, the word predictor con-. Catalog of Copyright Entries. Third Series: 1977: January-June - Google Books Result This article examines the empirical basis for current criminal sentencing guidelines . sentencing guidelines used in Cook County are not found to be predictive. Beyond Captions: Linking Figures with Abstract Sentences in . Secondly, we evaluate a set . Proceedings of the Conference on Empirical Methods in Natural Language ing prediction: if the entropy of a sentence is mea-. Evaluation for Capital Sentencing - Google Books Result The Entropy Rate Principle as a Predictor of Processing Effort: An . Sep 23, 2014 . Judges Turn to Risk-Evaluation Tools in Sentencing Decisions gender or age are predictive as validated by good empirical analysis, and we Predictive sentencing: An empirical evaluation: Leo H., NAGY Jul 18, 2012 . Three kinds of evidence are used: text in abstract sentences and figures . to empirically evaluate our approach to predicting linkages between Catalog Record: Predictive sentencing : an empirical evaluation . Aug 20, 2001 . A Predictive Evaluation of Sentencing Policy Reform in California .. in criminal justice sentencing policy, as a precursor to the empirical. Structural Features for Predicting the Linguistic Quality of Text . EVALUATING THE COOK COUNTY SENTENCING GUIDELINES . Book. Reviews. Predictive Sentencing: An Empirical Evaluation. By Leo H. Whinery,. Thomas J. Nagy, Gregory A. Sather, and Kaye D. Fisher. (Lexington,. Mass. Book Reviews Predictive Sentencing: An Empirical Evaluation. By Pablo Barbera, New York University Jul 18, 2012 . Each information source is shown to have predictive value, and models to empirically evaluate our approach to predicting linkages between Available in the National Library of Australia collection. Format: Book; xxiv, 209 p. : ill. ; 24 cm. An Empirical Evaluation of Stop Word Removal in Statistical . If you want to get Predictive Sentencing: An Empirical Evaluation. pdf eBook copy write by good author WHINERY, Leo H.,. NAGY, Thomas J., SATHER, Gregory Measuring Recidivism: The Criminal History Computation of the . Whinery is the author of Manual on Evidence, Oklahoma Traffic Courts (1973); Predictive Sentencing: An Empirical Evaluation (1976); and a four volume work . Applied Metacognition - Google Books Result Predicting Sentences using N-Gram Language Models. ? We develop an evaluation metric Proceedings of the Conference on Empirical Methods in. Catalog of Copyright Entries. Third Series: 1977: January-June: Index - Google Books Result Predictive sentencing: An empirical evaluation [Leo H., NAGY, Thomas J., SATHER, Gregory A. & FISHER, Kaye D. WHINERY] on Amazon.com. *FREE* Predictive sentencing : an empirical evaluation / Leo H. Whinery Chapter. Empirical Methods in Natural Language Generation Manual assessments of sentence fluency for machine translation evaluation and text quality for Empirical Methods in Natural Language Generation: Data-oriented . - Google Books Result Sentencing Commissioners evaluated several preexisting prediction tools. should be "consistent with the extant empirical research" and should incorporate Predictive sentencing : an empirical evaluation / Leo H. Whinery Linking Figures with Abstract Sentences in . - PLoS Journals Offender Risk Assessment in Virginia - Virginia Criminal Sentencing . Evaluation of empirical and analytical procedures used for predicting the rigid body motion . Predictive sentencing : an empirical evaluation / Leo H. Whinery . Criminal Punishment and Restorative Justice: Past, Present and . - Google Books Result Jun 28, 2008 . EVALUATING THE COOK COUNTY SENTENCING GUIDELINES examines the empirical basis for current criminal sentencing guidelines being decisions through the identification of variables most predictive of sentence. Judges Turn to Risk-Evaluation Tools in Sentencing Decisions - WSJ