

Gis And Archaeological Site Location Modeling

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Gis And Archaeological Site Location Modeling:

GIS and Archaeological Site Location Modeling Mark W. Mehrer, Konnie L. Wescott, 2005-12-21 Although archaeologists are using GIS technology at an accelerating rate publication of their work has not kept pace A state of the art exploration the subject GIS and Archaeological Site Location Modeling pulls together discussions of theory and methodology scale data quantitative methods and cultural resource management and uses loc **Practical Applications of GIS for Archaeologists** Konnie L. Wescott, R. Joe Brandon, 1999-12-23 GIS is the most powerful technology introduced to archaeology since the introduction of carbon 14 dating The most widespread use of this technology has been for the prediction of archaeological site locations Practical Applications of GIS for Archaeologists A Predictive Modeling Kit focuses on the use of GIS for archaeological predictive modeling The contributors include internationally recognized researchers who have been at the forefront of this revolutionary integration of GIS and archaeology as well as first generation researchers who have begun to critically apply this new technology and explore its theoretical implications A CD ROM of color illustrations is provided

GIS Based Archaeological Site Location Modeling in Pitt County, North Carolina Jonathan Schleier, 2010 Archaeologists have employed Geographic Information Systems GIS software in the generation of predictive models for over thirty years In the interest of creating a state wide predictive model the North Carolina Department of Transportation NCDOT commissioned a pilot study in seven counties Cabarrus Chatham Forsyth Granville Guilford Randolph and Wake of the Piedmont region The primary goal of this thesis was to quantitatively examine the applicability of the Piedmont model to the Coastal Plain environment specifically Pitt County This thesis has demonstrated that the Piedmont predictive model does translate well to the Coastal Plain Additionally the predictive power of a model employing a generalized archaeological database the Coastal Plain Model was tested against a model employing a time period specific archaeological database Coastal Archaic and Coastal Woodland models respectively The Coastal Archaic and Coastal Woodland models proved to have more predictive power than the Coastal Plain A third research question analyzes the settlement decisions of archaic and woodland groups which are inferred from statistical data Computational and Machine Learning Tools for Archaeological Site Modeling Maria Elena Castiello, 2022-01-24 This book describes a novel machine learning based approach to answer some traditional archaeological problems relating to archaeological site detection and site locational preferences Institutional data collected from six Swiss regions Zurich Aargau Grisons Vaud Geneva and Fribourg have been analyzed with an original conceptual framework based on the Random Forest algorithm It is shown how the algorithm can assist in the modelling process in connection with heterogeneous incomplete archaeological datasets and related cultural heritage information Moreover an in depth review of past and more recent works of quantitative methods for archaeological predictive modelling is provided. The book guides the readers to set up their own protocol for i dealing with uncertain data ii predicting archaeological site location iii establishing environmental features importance iv and suggest a model validation procedure It

addresses both academics and professionals in archaeology and cultural heritage management and offers a source of inspiration for future research directions in the field of digital humanities and computational archaeology **Delineation: A modernisation of drawing methodology for field archaeology** Justin J.L. Kimball, 2016-02-08 How can 3D models be integrated more fully alongside other forms of archaeological documentation. This work presents a method that combines the interpretative power of traditional archaeological drawings and the realistic visualisation capacity of 3D digital Spatial Technology and Archaeology David Wheatley, Mark Gillings, 2013-02-05 Geographical Information Systems models GIS and related spatial technologies have a new and powerful role to play in archaeological interpretation Beginning with a conceptual approach to the representation of space adopted by GIS this book examines spatial databases the acquisition and compilation of data the analytical compilation of data the analytical functionality of GIS and the creation and utilization of critical foundation data layers such as the Digital Elevation Model DEM The ways in which GIS can most usefully facilitate archaeological analysis and interpretation are then explored particularly as a tool for the management of archaeological resources Formal analysis of archaeological material and the use of trend surface contouring and interpolation procedures are considered along with predictive modeling analysis of visibility and intervisibility Finally there is a discussion of leading edge issues including three dimensional GIS object oriented GIS the relationship between GIS and Virtual Reality technologies and the integration of GIS with distributed systems and the Internet The approach is light and technical detail is kept to a minimum recognizing that most readers are simply interested in using GIS effectively. The text is carefully illustrated with worked case studies using archaeological data Spatial Technology and Archaeology provides a single reference source for archaeologists students professionals and academics in archaeology as well as those in anthropology and related disciplines Palaeolandscapes in Archaeology Mike T. Carson, 2021-11-29 What can we learn about the ancient landscapes of our world and how can those lessons improve our future in the landscapes that we all inhabit Those questions are addressed in this book through a practical framework of concepts and methods combined with detailed case studies around the world The chapters explore the range of physical and social attributes that have shaped and re shaped our landscapes through time International authors contributed the latest results of investigating ancient landscapes or palaeolandscapes in diverse settings of tropical forests deserts river deltas remote islands coastal zones and continental interiors The case studies embrace a broadly accommodating approach of combining archaeological evidence with other avenues of research in earth sciences biology and social relations Individually and in concert the chapters offer new perspectives on what the world's palaeolandscapes looked like how people lived in these places and how communities have engaged with long term change in their natural and cultural environments through successive centuries and millennia The lessons are paramount for building responsible strategies and policies today and into the future noting that many of these issues from the past have gained more urgency today This book reaches across archaeology ecology geography and other

studies of human environment relations that will appeal to general readers Specialists and students in these fields will find extra value in the primary datasets and in the new ideas and perspectives Furthermore this book provides unique examples from the past toward understanding the workings of sustainable landscape systems **CRM** ,2010 **Uncertainty and** Imprecision in Decision Making and Decision Support: Cross-Fertilization, New Models and Applications Krassimir T. Atanassov, Janusz Kacprzyk, Andrzej Kałuszko, Maciej Krawczak, Jan Owsiński, Sotir Sotirov, Evdokia Sotirova, Eulalia Szmidt, Sławomir Zadrożny, 2017-10-06 This book presents selected papers from two important conferences held on October 12 14 2016 in Warsaw Poland the Fourteenth National Conference of Operational and Systems Research BOS 2016 one of the premiere conferences in the field of operational and systems research not only in Poland but also at the European level and the Fifteenth International Workshop on Intuitionistic Fuzzy Sets and General Nets IWIFSGN 2016 one of the foremost conferences on fuzzy logic notably addressing extensions of the traditional fuzzy sets as well as the Generalized Nets GNs a powerful extension of the traditional Petri net paradigm The scope of the BOS con ferences includes all types of problems related to systems modeling systems analysis broadly perceived operational research optimization decision making and decision support to name but a few In all these areas virtually all models used have to take into account not only uncertainty in its traditional sense but also imprecision of information That is in addition to traditional probabilistic and statistical tools and techniques the use of methods based on fuzzy sets can also be sensible Even more so employing certain extensions of the classic concept of a fuzzy set can be very useful Applying intuitionistic fuzzy sets which are at the core of the IWIFSGN conferences is a good example Both conferences BOS 2016 and IWIFSGN 2016 offered ideal venues for the exchange of ideas cross fertilization and mutual inspiration Mon/Fayette Transportation Project, Uniontown to Brownsville Area, Section 4(f) Evaluation/section 404 Permit Application ,2000 Archeologia e Calcolatori, 13, 2002 - XIV Congress of the I.U.P.P.S. - Data Management and Mathematical Methods in Archaeology François Djindjian, Paola Moscati,2002-10-01 Encyclopedia of Information Communication Technology Cartelli, Antonio, Palma, Marco, 2008-07-31 NetLibrary named the Encyclopedia of Information Communication Technology as their September 2008 e book of the month CLICK HERE to view the announcement The Encyclopedia of Information Communication Technology ICT is a comprehensive resource describing the influence of information communication technology in scientific knowledge construction with emphasis on the roles of product technologies process technologies and context technologies Through 111 authoritative contributions by 93 of the world's leading experts this reference covers the materials and instruments of information technology from ICT in education to software engineering the influence of ICT on different environments including e commerce decision support systems knowledge management and more and the most pervasive presence of information technology including studies and research on knowledge management the human side of ICT ICT in healthcare and virtual organizations among many others Addressing many of the fundamental issues of information communication

technology the Encyclopedia of Information Communication Technology will be a top shelf resource for any reference library Santa Rosa Island Archaeology Lauren DeOliveira, 2019 More archaeological projects are utilizing Geographic Information Systems GIS to aid in intensive pedestrian survey endeavors This thesis presents the results of two types of analysis point pattern analysis and probability modeling First point pattern analysis using archaeological site locations on Santa Rosa Island located within the California Channel Islands was analyzed using centrography and density based analysis Specifically mean center standard distance quadrat analysis the statistical calculations of Variance Mean Ratio and Nearest Neighbor Analysis along with Kernal Density are used to identify patterns in the spatial distribution of known archaeological sites on Santa Rosa Island The results of the Variance Mean Ratio concluded that clustering is present within the dataset and that the clustering did not occur by chance Furthermore Nearest Neighbor Analysis indicated a clustered distribution that is statistically significant strengthening the initial conclusion of Variance Mean Ratio Kernal Density analysis indicated that archaeological sites are clustered in the north west and east coastal regions of Santa Rosa Island This clustering pattern ultimately suggests that outside independent variables are influencing the location of archaeological sites on the island I believe those independent variables are environmentally based Second two environmental variables hydrology and typography are analyzed to predict the locations of archaeological sites on Santa Rosa Island Site prediction using these variables was completed to aid the National Park Service and future researchers in cultural resource management by providing sensitivity maps to be used out in the field This analysis concluded that high probability areas are within 419 meters of a visible fresh water resource and on a 0 6 8% slope Moderate probability areas are within 839 meters of a visible fresh water resource and on a 6 8% 18 3% slope while low probability areas are further than 839 meters from a fresh water resource and have a slope greater than 18 3% These sensitivity maps can ultimately be used to coordinate and execute targeted archaeological surveys on Santa Rosa Island with the hope of discovering and documenting unknown archaeological sites By having the ability to use probability maps to complete targeted intensive pedestrian surveys archaeologists have the chance to document unknown sites further adding to the archaeological database and increasing the knowledge of settlement patterns and the movements of the Chumash on Santa Rosa Island The results of this research build on our understanding of settlement patterns on Santa Rosa Island and California s Channel Islands as a whole **Symposium** Landschaftsarchäologie und Geographische Informationssysteme ,2003 **Proceedings of the 4th International** Congress of the Archaeology of the Ancient Near East, 29 March - 3 April 2004, Freie Universität Berlin: The reconstruction of environment: natural resources and human interrelations through time; art history: visual communication Hartmut Kühne, Rainer Maria Czichon, Florian Janoscha Kreppner, 2008 The Congress hosted 611 registered participants from 38 countries Its aim was to be an international forum for scholars and demands of Near Eastern Archaeology From the four sections of the Congress Vol I 1 The Reconstruction of Environment Natural Resources and

Human Interrelation through Time 2 Visual Communication Vol II 3 Social and Cultural Transformation The Archaeology of Transitional Periods and Dark Ages 4 Archaeological Field Reports Excavations Surveys Conservation ISBN 978344705757 8 Together these volumes unite 77 contributions on about 1100 pages They are arranged according to the sections The rst three will be introduced by the key lectures which were given by Tony Wilkinson Winfried Orthmann and Roger Matthews The resumes of these sections were provided by Wendy Matthews Dominik Bonatz and Diederik J W Meijer The contributions cover many aspects of the main themes through time from the Neolithic to the Hellenistic Roman period and offer interdisciplinary approaches to complex archaeological problems Determining Prehistoric Site Locations in Southwestern Ohio Angela L. Haines, 2011 This study evaluates anthropological assumptions about prehistoric human use of the landscape with a spatial analysis in a Geographical Information Science GIS environment Through a multi stage multi method cross cultural analysis this study proves that it is possible to predict where prehistoric archaeological sites are located on a highly dynamic landscape Using each archaeological site found within a local scale as data points the variables of elevation slope aspect distance from water and soils are statically evaluated and modified using GIS The results of this analysis proves that not only is it possible to produce a predictive model of prehistoric landscape use but it is also possible to make conclusions about prehistoric land use strategies A Predictive Model of Archaeological Site Location in the Western Shawnee National Forest ,1987 Computer Applications and Quantitative Methods in Archaeology ,2003 **Predictive** Locational Modeling of Late Pleistocene Archaeological Sites on the Southern Oregon Coast Using a Geographic Information System (GIS) Michele Leigh Punke, 2001 The search for archaeological materials dating to 15 000 yr BP along the southern Oregon coast is a formidable task Using ethnographic theoretical and archaeological data landscape resources which would have influenced land use and occupation location decisions in the past are highlighted Additionally environmental data pertaining to the late Pleistocene is examined to determine what landscape features may have been used by human groups 15 000 years ago and to determine how these landscape features may have changed since that time These landscape resource features are included in the modeling project as independent variables. The dependent variable in this modeling project is relative probability that an area will contain archaeological materials dating to the time period of interest Two predictive locational models are created to facilitate the search process These models mathematically combine the independent variables using two separate approaches The hierarchical decision rule model approach assumes that decision makers in the past would have viewed landscape features sequentially rather than simultaneously The additive or weighted value approach assumes that a number of conditional preference aspects were evaluated simultaneously and that different environmental variables had varying amounts of influence on the locational choices of prehistoric peoples Integration of the data and mathematical model structures into a Geographic Information System GIS allows for spatial analysis of the landscape and the prediction of locations most likely to contain evidence of human activity dating to 15 000 years ago The

process involved with variable integration into the GIS is delineated and results of the modeling procedures are presented in spatial map based formats Aboriginal Cultural Landscapes Jill Elizabeth Oakes,2004 Aboriginal Elders poets artists scientists politicians and environmentalists present their views in 35 refereed chapters Topics include Relationships to the Land Sacred Places and Traditional Knowledge Ways of Knowing Aboriginal Imagination Therapeutic Landscapes and Internet Identity and Repatriation Law Metis and Ethics Historical Interactions Hunting and Inuit Environmental Issues Climate Change Food Webs Corn and Culture Literary Works Art Poetry and Reflections cover

Gis And Archaeological Site Location Modeling Book Review: Unveiling the Magic of Language

In an electronic era where connections and knowledge reign supreme, the enchanting power of language has be apparent than ever. Its capability to stir emotions, provoke thought, and instigate transformation is truly remarkable. This extraordinary book, aptly titled "**Gis And Archaeological Site Location Modeling**," compiled by a highly acclaimed author, immerses readers in a captivating exploration of the significance of language and its profound impact on our existence. Throughout this critique, we shall delve into the book is central themes, evaluate its unique writing style, and assess its overall influence on its readership.

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