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## Auto Data 3 38 2012 Srpski Jezik.epub

big data the rise of computer science [] microsoft is often criticized for their higgous approach to intellectual property, but is it really any different than any other company? the answer is: yes, and no. the difference is that microsoft has the additional competitive advantage of having a huge database of patents. it is not that they have more patents than anyone else, but that they have patents that cover a much greater percentage of the market, and they have patents that are much more powerful. for example, their patents cover most of the rise of computer science [] when you are building a small product, such as a web site, you can do whatever you want, including using proprietary algorithms. if you are building a big product, such as a social networking site, such as facebook, you may not be able to do that: you may have to use their algorithms, most of the time, you are better off using their algorithms and proprietary data than to build your own, because you may not have the resources to build your own. if your data comes from an external source, then the company that owns it may read more the objective of this work is to perform data exploration and variable selection on a dataset with more than 10,000 variables. [] for the user, this model selection process will be defined as the automatic generation of a short list of variables whose coefficient remains significant after a selection procedure. [] for the algorithm, this process will be defined as the learning of a one hidden layer neural network that will produce a vector of coefficients per variable. [] the goal is to learn the best model and to produce the best short list of variables for a given dataset. this will be accomplished through a series of benchmarks, including k-fold cross-validation and permutation analysis. this will be tested on two datasets: the "small" dataset from the uci repository, and the "big" dataset from the "open source physics" repository. the goal is to define the best model for each dataset, and then to produce a short list of interesting variables for the most dataset. this list will then be used to define the best model for the most dataset. [] each dataset will be processed using the "scikit" library, and the most important variables will be selected using the "lasso" package. read more

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it is the purpose of the present book to contribute to the development of the international r community, especially in the areas of applied statistics, data mining, data analytics, data visualization and statistics consulting. [] although statistics has a long history, its development has proceeded in parallel with the evolution of modern technology. however, while statistics has seen a steady growth in its popularity, and greater interest in the part of analysts and practitioners, the r environment has also seen rapid growth and the emergence of a worldwide r community, read more in this book, the authors have chosen to develop a set of selected and comprehensive algorithms for designing and modeling data. [] the algorithms presented in this book are similar to those typically taught in a data science course but are more specialized for data-oriented topics. [] the first two chapters are intended to introduce the reader to the field of data science and to develop a common vocabulary among the readers. [] the rest of the chapters are devoted to particular topics such as regression, classification, clustering, association, variable selection, graphical methods, and others. [] there is a great emphasis on the development of sophisticated algorithms, and the utility of the algorithms as real-life examples is stressed. [] this book is intended as a tutorial for researchers and practitioners. it aims to teach the reader how to design and develop data-driven analytical algorithms and applications. [] by the end of the book, the reader should be able to implement and apply the algorithms described in the book and their own data-driven applications. [] the book is organized in the form of a series of chapters corresponding to the chapters in the textbook data structures and algorithms in r. [] it is intended as a companion to the textbook data structures and algorithms in r. [] this book builds on the textbook data structures and algorithms in r by introducing a number of additional topics related to data science. [] the topics covered in the first two chapters of the book are: [] reading and understanding data structures and algorithms [] understanding r language and packages [] working with data [] financial and statistical data science [] data visualization, visualization, and graphics [] a data science toolbox [] going beyond the textbook [] connecting the chapters [] the book is intended to teach the readers how to design and develop data-driven analytical algorithms and applications. [] it is organized in the form of a series of chapters corresponding to the chapters in the textbook data structures and algorithms in r. 5ec8ef588b

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