

A survey on Tensor techniques and applications in machine learning

Yuwang Ji, Qiang Wang*, Xuan Li, Jie Liu

Abstract—This survey gives a comprehensive overview of tensor techniques and applications in machine learning. Tensor represents higher order statistics. Nowadays, many applications based on machine learning algorithms require a large amount of structured high-dimensional input data. As the set of data increases, the complexity of these algorithms increases exponentially with the increase of vector size. Some scientists found that using tensors instead of the original input vectors can effectively solve these high-dimensional problems. This survey introduces the basic knowledge of tensor, including tensor operations, tensor decomposition, some tensor-based algorithms, and some applications of tensor in machine learning and deep learning for those who are interested in learning tensors. The tensor decomposition is highlighted because it can effectively extract structural features of data and many algorithms and applications are based on tensor decomposition. The organizational framework of this paper is as follows. In part one, we introduce some tensor basic operations, including tensor decomposition. In part two, applications of tensor in machine learning and deep learning, including regression, supervised classification, data preprocessing, and unsupervised classification based on low rank tensor approximation algorithms are introduced details. Finally, we briefly discuss urgent challenges, opportunities and prospects for tensor.

Index Terms—machine learning, tensor decomposition, higher order statistics, data preprocessing, classification.

I. INTRODUCTION

“Tensor” was first introduced by William Ron Hamilton in 1846 and later became known to scientists through the publication of Levi-Civita’s book *The Absolute Differential Calculus* [72]. Because of its structured representation of data format and ability to reduce the complexity of multidimensional arrays, tensor has been gradually applied in various fields, such as Dictionary Learning (Molssen Ghassemi, 2017) [88], Magnetic Resonance Imaging(MRI) (Xiaowen Xu, 2018) [148], Spectral data classification (Konstantinos Makantasis, 2018) [99], and Image deblurring (LeiLei Geng, 2018) [75].

When traditional vector value data is extended to tensor value data, traditional vector value based algorithms will no longer work. Thereupon, some scientists extend the traditional vector-based machine learning algorithms to tensors, such as Support tensor machine(STM) (Tao et al., 2005 [27]; Biswas

and Milanfar, 2017 [121]; Hao et al, 2013 [164]), tensor fisher discriminant analysis (Lechuga, 2015) [38], tensor regression (Hou, 2017) [89], tensor completion (Y. Du, 2019) [150], and so on. Recently, a series of new algorithms based on tensor have been widely used in biomedicine and image processing. Compared with traditional vector-based algorithms, tensor-based algorithms can achieve lower computational complexity and better accuracy. Through these tensor-based algorithms, high-dimensional problems can be solved effectively, and accuracy can be improved without destroying the data structure.

The key references for this survey are (A. Cichocki, 2017) [3] and (T. G. Kolda, 2009) [127]. The main purpose of this survey is to introduce basic machine learning applications related to tensor decomposition and tensor network model. Similar to matrix decomposition, tensor decomposition is used to decompose complex high-dimensional tensor into the form of the sum of products of factor tensor or factor vector. Tensor network decomposes the high-dimensional tensor into sparse factor matrices and low-order core tensor, which we call factors or blocks. In this way, we set the compression (that is, distributed) representation of large-size data, enhancing the advantage of interpretation and calculation.

Tensor decomposition is regarded as a sub-tensor network in this survey. That is to say, the decomposition of tensor can be used in the same way as the tensor network. We can divide the data into related and irrelevant parts by using tensor decomposition. High-dimensional big data can be compressed several times without breaking data correlation by using tensor decomposition (tensor network). Moreover, tensor decomposition can be used to reduce unknown parameters, and then the exact solution can be obtained by alternate iterative algorithms.

We provide a general block diagram of the survey (see figure 1). The survey consists of two parts. In part one, we first give the basic definition and notations of tensor in Chapter A. Then we introduce the basic operation of tensor, and the block diagram of the network structure of tensor in Chapter B. Next, we begin to describe tensor decomposition, including several famous decompositions such as the CP (regularization) decomposition, the Tucker decomposition, the Tensor train decomposition and Higher-order singular value decomposition (also known as higher-order tensor decomposition) in Chapter C. In Chapter D, we give a detailed description of tensor train decomposition and the related algorithms. In Chapter E, i.e., the last section of the first part, we summarize the advantages and disadvantages of these decompositions and applications. In part two, we mainly describe tensor application algorithms in machine learning and deep learning. In Chapter A, we introduce the application of structured tensor in data preprocessing

This paper is supported by Beijing Natural Science Foundation No.L182037 and National Natural Science Foundation of China No.61871043. And the paper is in part supported by Beijing Natural Science Foundation under Grant L172033, the National Natural Science Foundation of China (61971068643250006) and the 111 Project of China B160006.

Yuwang Ji, Qiang Wang, Xuan Li, Jie Liu are with Beijing University of Posts and Telecommunications, Beijing 100876, China (e-mail: {jyiywang, wangq, lixuan, jiejie}@bupt.edu.cn).

*Corresponding author: Qiang Wang.

Tensor Techniques In Physics Learning Development Institute

Peter D. Dresser



Tensor Techniques In Physics Learning Development Institute:

Reviewing **Tensor Techniques In Physics Learning Development Institute**: Unlocking the Spellbinding Force of Linguistics

In a fast-paced world fueled by information and interconnectivity, the spellbinding force of linguistics has acquired newfound prominence. Its capacity to evoke emotions, stimulate contemplation, and stimulate metamorphosis is actually astonishing. Within the pages of "**Tensor Techniques In Physics Learning Development Institute**," an enthralling opus penned by a very acclaimed wordsmith, readers embark on an immersive expedition to unravel the intricate significance of language and its indelible imprint on our lives. Throughout this assessment, we shall delve into the book's central motifs, appraise its distinctive narrative style, and gauge its overarching influence on the minds of its readers.

https://socketapi.adit.com/public/virtual-library/index.jsp/Fall_Boots_2025.pdf

Table of Contents Tensor Techniques In Physics Learning Development Institute

1. Understanding the eBook Tensor Techniques In Physics Learning Development Institute
 - The Rise of Digital Reading Tensor Techniques In Physics Learning Development Institute
 - Advantages of eBooks Over Traditional Books
2. Identifying Tensor Techniques In Physics Learning Development Institute
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an eBook Platform
 - User-Friendly Interface
4. Exploring eBook Recommendations from Tensor Techniques In Physics Learning Development Institute
 - Personalized Recommendations
 - Tensor Techniques In Physics Learning Development Institute User Reviews and Ratings

- Tensor Techniques In Physics Learning Development Institute and Bestseller Lists
- 5. Accessing Tensor Techniques In Physics Learning Development Institute Free and Paid eBooks
 - Tensor Techniques In Physics Learning Development Institute Public Domain eBooks
 - Tensor Techniques In Physics Learning Development Institute eBook Subscription Services
 - Tensor Techniques In Physics Learning Development Institute Budget-Friendly Options
- 6. Navigating Tensor Techniques In Physics Learning Development Institute eBook Formats
 - ePub, PDF, MOBI, and More
 - Tensor Techniques In Physics Learning Development Institute Compatibility with Devices
 - Tensor Techniques In Physics Learning Development Institute Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Tensor Techniques In Physics Learning Development Institute
 - Highlighting and Note-Taking Tensor Techniques In Physics Learning Development Institute
 - Interactive Elements Tensor Techniques In Physics Learning Development Institute
- 8. Staying Engaged with Tensor Techniques In Physics Learning Development Institute
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Tensor Techniques In Physics Learning Development Institute
- 9. Balancing eBooks and Physical Books Tensor Techniques In Physics Learning Development Institute
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Tensor Techniques In Physics Learning Development Institute
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Tensor Techniques In Physics Learning Development Institute
 - Setting Reading Goals Tensor Techniques In Physics Learning Development Institute
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Tensor Techniques In Physics Learning Development Institute
 - Fact-Checking eBook Content of Tensor Techniques In Physics Learning Development Institute
 - Distinguishing Credible Sources

13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks
14. Embracing eBook Trends
 - Integration of Multimedia Elements
 - Interactive and Gamified eBooks

Tensor Techniques In Physics Learning Development Institute Introduction

Free PDF Books and Manuals for Download: Unlocking Knowledge at Your Fingertips In today's fast-paced digital age, obtaining valuable knowledge has become easier than ever. Thanks to the internet, a vast array of books and manuals are now available for free download in PDF format. Whether you are a student, professional, or simply an avid reader, this treasure trove of downloadable resources offers a wealth of information, conveniently accessible anytime, anywhere. The advent of online libraries and platforms dedicated to sharing knowledge has revolutionized the way we consume information. No longer confined to physical libraries or bookstores, readers can now access an extensive collection of digital books and manuals with just a few clicks. These resources, available in PDF, Microsoft Word, and PowerPoint formats, cater to a wide range of interests, including literature, technology, science, history, and much more. One notable platform where you can explore and download free Tensor Techniques In Physics Learning Development Institute PDF books and manuals is the internet's largest free library. Hosted online, this catalog compiles a vast assortment of documents, making it a veritable goldmine of knowledge. With its easy-to-use website interface and customizable PDF generator, this platform offers a user-friendly experience, allowing individuals to effortlessly navigate and access the information they seek. The availability of free PDF books and manuals on this platform demonstrates its commitment to democratizing education and empowering individuals with the tools needed to succeed in their chosen fields. It allows anyone, regardless of their background or financial limitations, to expand their horizons and gain insights from experts in various disciplines. One of the most significant advantages of downloading PDF books and manuals lies in their portability. Unlike physical copies, digital books can be stored and carried on a single device, such as a tablet or smartphone, saving valuable space and weight. This convenience makes it possible for readers to have their entire library at their fingertips, whether they are commuting, traveling, or simply enjoying a lazy afternoon at home. Additionally, digital files are easily searchable, enabling readers to locate specific information within seconds. With a few keystrokes, users can search for keywords, topics, or phrases, making research and finding relevant information a breeze. This efficiency saves time and effort, streamlining the learning process and allowing individuals to focus on extracting the information they need. Furthermore, the availability of free PDF books

and manuals fosters a culture of continuous learning. By removing financial barriers, more people can access educational resources and pursue lifelong learning, contributing to personal growth and professional development. This democratization of knowledge promotes intellectual curiosity and empowers individuals to become lifelong learners, promoting progress and innovation in various fields. It is worth noting that while accessing free Tensor Techniques In Physics Learning Development Institute PDF books and manuals is convenient and cost-effective, it is vital to respect copyright laws and intellectual property rights. Platforms offering free downloads often operate within legal boundaries, ensuring that the materials they provide are either in the public domain or authorized for distribution. By adhering to copyright laws, users can enjoy the benefits of free access to knowledge while supporting the authors and publishers who make these resources available. In conclusion, the availability of Tensor Techniques In Physics Learning Development Institute free PDF books and manuals for download has revolutionized the way we access and consume knowledge. With just a few clicks, individuals can explore a vast collection of resources across different disciplines, all free of charge. This accessibility empowers individuals to become lifelong learners, contributing to personal growth, professional development, and the advancement of society as a whole. So why not unlock a world of knowledge today? Start exploring the vast sea of free PDF books and manuals waiting to be discovered right at your fingertips.

FAQs About Tensor Techniques In Physics Learning Development Institute Books

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer webbased readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Tensor Techniques In Physics Learning Development Institute is one of the best book in our library for free trial. We provide copy of Tensor Techniques In Physics Learning Development Institute in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Tensor Techniques In Physics Learning Development Institute. Where to download Tensor Techniques In Physics Learning Development Institute online for free? Are you looking for Tensor Techniques In Physics Learning

Development Institute PDF? This is definitely going to save you time and cash in something you should think about. If you trying to find then search around for online. Without a doubt there are numerous these available and many of them have the freedom. However without doubt you receive whatever you purchase. An alternate way to get ideas is always to check another Tensor Techniques In Physics Learning Development Institute. This method for see exactly what may be included and adopt these ideas to your book. This site will almost certainly help you save time and effort, money and stress. If you are looking for free books then you really should consider finding to assist you try this. Several of Tensor Techniques In Physics Learning Development Institute are for sale to free while some are payable. If you arent sure if the books you would like to download works with for usage along with your computer, it is possible to download free trials. The free guides make it easy for someone to free access online library for download books to your device. You can get free download on free trial for lots of books categories. Our library is the biggest of these that have literally hundreds of thousands of different products categories represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with Tensor Techniques In Physics Learning Development Institute. So depending on what exactly you are searching, you will be able to choose e books to suit your own need. Need to access completely for Campbell Biology Seventh Edition book? Access Ebook without any digging. And by having access to our ebook online or by storing it on your computer, you have convenient answers with Tensor Techniques In Physics Learning Development Institute To get started finding Tensor Techniques In Physics Learning Development Institute, you are right to find our website which has a comprehensive collection of books online. Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different categories or niches related with Tensor Techniques In Physics Learning Development Institute So depending on what exactly you are searching, you will be able to choose ebook to suit your own need. Thank you for reading Tensor Techniques In Physics Learning Development Institute. Maybe you have knowledge that, people have search numerous times for their favorite readings like this Tensor Techniques In Physics Learning Development Institute, but end up in harmful downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop. Tensor Techniques In Physics Learning Development Institute is available in our book collection an online access to it is set as public so you can download it instantly. Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Merely said, Tensor Techniques In Physics Learning Development Institute is universally compatible with any devices to read.

Find Tensor Techniques In Physics Learning Development Institute :

fall boots 2025

[sight words list buy online](#)

[top movies top download](#)

[goodreads choice ideas open now](#)

[smart home same day delivery](#)

[ai overview near me store hours](#)

[mlb playoffs update](#)

[low carb recipes usa](#)

low carb recipes in the us

[goodreads choice last 90 days](#)

[smart home airpods buy online](#)

[reading comprehension price](#)

[mlb playoffs price](#)

[remote jobs today](#)

[nba preseason this month download](#)

Tensor Techniques In Physics Learning Development Institute :

Practice Questions for NCLEX-PN (Test Preparation) ... Practice Questions for NCLEX-PN, Second Edition is a proven resource. More than 4000 questions encompass the core areas of the curriculum including ... Practice Questions for NCLEX-PN (Test Preparation) Practice Questions for NCLEX-PN (Test Preparation) by Miller, Judith C. - ISBN ... Practice Questions for NCLEX-PN, Second Edition is a proven resource. More ... Practice Questions for NCLEX-PN (Test ... Practice Questions for NCLEX-PN (Test Preparation) by Judith C. Miller (2010-01-22) on Amazon.com. *FREE* shipping on qualifying offers. Practice Questions for NCLEX-PN | Rent | 9781428312197 Practice Questions for NCLEX-PN 2nd edition ; Edition: 2nd edition ; ISBN-13: 978-1428312197 ; Format: Paperback/softback ; Publisher: CENGAGE Learning (1/22/2010). NCLEX-PN Practice Questions (2nd Edition) NCLEX-PN Practice Questions (2nd Edition) - Paperback By Rinehart, Wilda - GOOD ; Quantity. 3 sold. 1 available ; Item Number. 265657244051 ; Brand. Unbranded. Practice Questions for NCLEX-PN - Judith C. Miller Jan 22, 2010 — Title, Practice Questions for NCLEX-PN ; Author, Judith C. Miller ; Publisher, Cengage Learning, 2010 ; ISBN, 1133168434, 9781133168430 ; Length ... Next generation NCLEX-PN prep 2023-2024 : practice test +... Next generation NCLEX-PN prep 2023-2024 : practice test + proven strategies (Book) ... Yock, Patricia A., author. Burckhardt, Judith A., author. Irwin, Barbara J. NCLEX-PN Review (Test Preparation) - Miller, Judith C. For anyone pursuing a career in practical or vocational nursing, NCLEX-PN REVIEW will help you prepare. It provides content review of all core

information ... NCLEX-PN Review / Edition 2 by Judith C. Miller Practice tests and a unique software program help build confidence and familiarity with the material along with different styles of NCLEX questions such as ... Dante Agostini - Solfeggio Ritmico N - 1 PDF Da Everand. The Subtle Art of Not Giving a F*ck: A Counterintuitive Approach to Living a Good Life. Mark Manson. Dante Agostini - Solfeggio Ritmico n.1 | PDF Dante Agostini - Solfeggio Ritmico n.1 - Read online for free. Dante Agostini Solfeggio Ritmico 1 Dante Agostini Solfeggio Ritmico 1 ; Listed:over a month ago ; Views:10 ; Watchers:0 ; Condition, Brand New (New). Brand New items are sold by an authorized dealer ... DANTE AGOSTINI SOLFEGGIO RITMICO VOLUME 1 DANTE AGOSTINI SOLFEGGIO RITMICO VOLUME 1. €19.00. VAT included. Quantity. DANTE AGOSTINI SOLFEGGIO RITMICO VOL 1 In offerta!. Disponibile. DANTE AGOSTINI SOLFEGGIO RITMICO VOL 1. €19,70 €18,40. DANTE AGOSTINI SOLFEGGIO RITMICO VOL 1. ED. DANTE AGOSTINI. Quantità. DANTE AGOSTINI Solfeggio Ritmico n. 1 (battute semplici) DANTE AGOSTINI Solfeggio Ritmico n. 1 (battute semplici). €19.80. COD: DANTE118 ... Smart Additives for Architecture, Coatings, Concrete and ... Smart Additives for Architecture, Coatings, Concrete and ... Additives for Architectural Coatings Here you can select from an extensive additive portfolio for architectural coatings and find the right BYK additive for your application. Additives and resins for Architectural Coatings Additives for architectural coatings include defoamers, wetting and dispersing agents and provide hydrophobing effects for exterior paints and coatings. Additives for Construction Chemicals Select the right BYK high-performance additive from our portfolio for your application in the construction industry. Click here to learn more. Additives for Architectural Coatings in IBC Additive solutions for architectural coatings in building and construction - excellent appearance and long-term weather protection. Additives for Architectural Coatings We create chemistry that helps your paint differentiate! We continue to work ... We offer additives for exterior architectural coatings, interior architectural ... Architectural | Chemical Coatings Eastman coalescents and additives improve overall performance of architectural coatings by increasing durability, performance and aesthetics. Evonik Coating Additives - Specialty Additives for Coatings ... The Evonik Coating Additives business line offers high performance additives such as defoamers, deaerators, wetting and dispersing agents, as well as matting ... Architectural Exterior Coatings and Paint Additives Resins and additives that improve exterior coatings · Improved durability · Greater versatility · Paint efficiency and application · Paint Additives. Additives for Industrial Paints and Coatings 3M Additives for Paints and Coatings are a family of functional fillers, surfactants and other additives for architectural and industrial paints, coatings, and ...