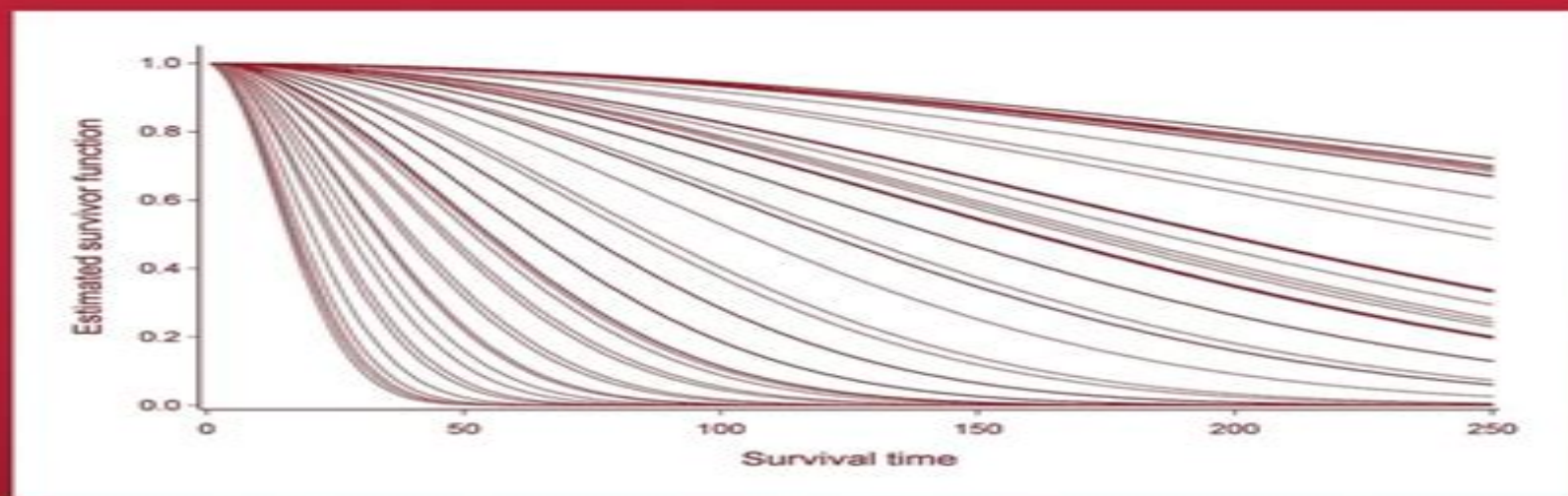


Texts in Statistical Science

Modelling Survival Data in Medical Research

Third Edition



David Collett



CRC Press
Taylor & Francis Group
A CHAPMAN & HALL BOOK

Modelling Survival Data In Medical Research

Ettore Marubini, Maria Grazia Valsecchi

Modelling Survival Data In Medical Research:

Modelling Survival Data in Medical Research David Collett, 2015-05-04 Modelling Survival Data in Medical Research describes the modelling approach to the analysis of survival data using a wide range of examples from biomedical research. Well known for its nontechnical style this third edition contains new chapters on frailty models and their applications, competing risks, non proportional hazards and dependent censored data.

Modelling Survival Data in Medical Research, Second Edition David Collett, 2003-03-28 Critically acclaimed and resoundingly popular in its first edition Modelling Survival Data in Medical Research has been thoroughly revised and updated to reflect the many developments and advances particularly in software made in the field over the last 10 years. Now more than ever it provides an outstanding text for upper level and graduate courses in survival analysis, biostatistics and time to event analysis. The treatment begins with an introduction to survival analysis and a description of four studies that lead to survival data. Subsequent chapters then use those data sets and others to illustrate the various analytical techniques applicable to such data including the Cox regression model, the Weibull proportional hazards model and others. This edition features a more detailed treatment of topics such as parametric models, accelerated failure time models and analysis of interval censored data. The author also focuses the software section on the use of SAS summarising the methods used by the software to generate its output and examining that output in detail. Profusely illustrated with examples and written in the author's trademark easy to follow style Modelling Survival Data in Medical Research Second Edition is a thorough practical guide to survival analysis that reflects current statistical practices.

Modelling Survival Data in Medical Research David Collett, 2023-05-31 Modelling Survival Data in Medical Research Fourth Edition describes the analysis of survival data illustrated using a wide range of examples from biomedical research. Written in a non technical style it concentrates on how the techniques are used in practice. Starting with standard methods for summarising survival data Cox regression and parametric modelling the book covers many more advanced techniques including interval censoring, frailty modelling, competing risks analysis of multiple events and dependent censoring. This new edition contains chapters on Bayesian survival analysis and use of the R software. Earlier chapters have been extensively revised and expanded to add new material on several topics. These include methods for assessing the predictive ability of a model, joint models for longitudinal and survival data and modern methods for the analysis of interval censored survival data. Features Presents an accessible account of a wide range of statistical methods for analysing survival data. Contains practical guidance on modelling survival data from the author's many years of experience in teaching and consultancy. Shows how Bayesian methods can be used to analyse survival data. Includes details on how R can be used to carry out all the methods described with guidance on the interpretation of the resulting output. Contains many real data examples and additional data sets that can be used for coursework. All data sets used are available in electronic format from the publisher's website. Modelling Survival Data in Medical Research Fourth Edition is an invaluable resource for statisticians.

in the pharmaceutical industry and biomedical research centres research scientists and clinicians who are analysing their own data and students following undergraduate or postgraduate courses in survival analysis Modelling Survival Data in Medical Research D. Collett,1994 An introduction to modelling survival data in medical research It demonstrates how widely available computer software can be used in survival analysis It seeks to provide sufficient methodological development for the reader to understand assumptions upon which techniques are based and to help the reader to adapt the methodology to deal with non standard problems *Modelling Survival Data in Medical Research, Third Edition* David Collett,2014-12-11

Modelling Survival Data in Medical Research describes the modelling approach to the analysis of survival data using a wide range of examples from biomedical research Well known for its nontechnical style this third edition contains new chapters on frailty models and their applications competing risks non proportional hazards and dependent censoring It also describes techniques for modelling the occurrence of multiple events and event history analysis Earlier chapters are now expanded to include new material on a number of topics including measures of predictive ability and flexible parametric models Many new data sets and examples are included to illustrate how these techniques are used in modelling survival data Bibliographic notes and suggestions for further reading are provided at the end of each chapter Additional data sets to obtain a fuller appreciation of the methodology or to be used as student exercises are provided in the appendix All data sets used in this book are also available in electronic format online This book is an invaluable resource for statisticians in the pharmaceutical industry professionals in medical research institutes scientists and clinicians who are analyzing their own data and students taking undergraduate or postgraduate courses in survival analysis Modelling Survival Data in Medical Research, Second Edition David Collett,2003

Modern Biostatistical Methods for Evidence-Based Global Health Research Ding-Geng (Din) Chen, Samuel O. M. Manda, Tobias F. Chirwa, 2022-11-25 This book provides an overview of the emerging topics in biostatistical theories and methods through their applications to evidence based global health research and decision making It brings together some of the top scholars engaged in biostatistical method development on global health to highlight and describe recent advances in evidence based global health applications The volume is composed of five main parts data harmonization and analysis systematic review and statistical meta analysis spatial temporal modeling and disease mapping Bayesian statistical modeling and statistical methods for longitudinal data or survival data It is designed to be illuminating and valuable to both expert biostatisticians and to health researchers engaged in methodological applications in evidence based global health research It is particularly relevant to countries where global health research is being rigorously conducted Methods for Meta-Analysis in Medical Research A. J. Sutton, 2000-12-19 Major text including chapters on the following defining outcome measures assessing heterogeneity using fixed effects methods and random effects models for combining study estimates publication bias **Statistical Methods for Survival Data Analysis** Elisa T. Lee, John Wenyu Wang, 2013-09-23 Praise for the Third Edition an easy to read introduction to survival analysis which covers the major

concepts and techniques of the subject Statistics in Medical Research Updated and expanded to reflect the latest developments Statistical Methods for Survival Data Analysis Fourth Edition continues to deliver a comprehensive introduction to the most commonly used methods for analyzing survival data Authored by a uniquely well qualified author team the Fourth Edition is a critically acclaimed guide to statistical methods with applications in clinical trials epidemiology areas of business and the social sciences The book features many real world examples to illustrate applications within these various fields although special consideration is given to the study of survival data in biomedical sciences Emphasizing the latest research and providing the most up to date information regarding software applications in the field Statistical Methods for Survival Data Analysis Fourth Edition also includes Marginal and random effect models for analyzing correlated censored or uncensored data Multiple types of two sample and K sample comparison analysis Updated treatment of parametric methods for regression model fitting with a new focus on accelerated failure time models Expanded coverage of the Cox proportional hazards model Exercises at the end of each chapter to deepen knowledge of the presented material Statistical Methods for Survival Data Analysis is an ideal text for upper undergraduate and graduate level courses on survival data analysis The book is also an excellent resource for biomedical investigators statisticians and epidemiologists as well as researchers in every field in which the analysis of survival data plays a role

Medical Informatics, Biostatistics and Epidemiology for Efficient Health Care and Medical Research N. Victor,2000-07-10 *Analysing Survival Data from Clinical Trials and Observational Studies* Ettore Marubini,Maria Grazia Valsecchi,2004-07-02 A practical guide to methods of survival analysis for medical researchers with limited statistical experience Methods and techniques described range from descriptive and exploratory analysis to multivariate regression methods Uses illustrative data from actual clinical trials and observational studies to describe methods of analysing and reporting results Also reviews the features and performance of statistical software available for applying the methods of analysis discussed

Bayesian Statistical Modelling P. Congdon,2001-05-02 Bayesian methods draw upon previous research findings and combine them with sample data to analyse problems and modify existing hypotheses The calculations are often extremely complex with many only now possible due to recent advances in computing technology Bayesian methods have as a result gained wider acceptance and are applied in many scientific disciplines including applied statistics public health research medical science the social sciences and economics Bayesian Statistical Modelling presents an accessible overview of modelling applications from a Bayesian perspective Provides an integrated presentation of theory examples and computer algorithms Examines model fitting in practice using Bayesian principles Features a comprehensive range of methodologies and modelling techniques Covers recent innovations in bayesian modelling including Markov Chain Monte Carlo methods Includes extensive applications to health and social sciences Features a comprehensive collection of nearly 200 worked examples Data examples and computer code in WinBUGS are available via ftp Whilst providing a general overview of Bayesian modelling the author places emphasis

on the principles of prior selection model identification and interpretation of findings in a range of modelling innovations focussing on their implementation with real data with advice as to appropriate computing choices and strategies Researchers in applied statistics medical science public health and the social sciences will benefit greatly from the examples and applications featured The book will also appeal to graduate students of applied statistics data analysis and Bayesian methods and will provide a good reference source for both researchers and students *Stata Survival Analysis and Epidemiological Tables* Stata Corporation,2003

Computational Methods in Biophysics, Biomaterials, Biotechnology and Medical Systems: Diagnostic methods Cornelius T. Leondes,2003 This is the first interdisciplinary reference dedicated to the application of computational methods in biophysics biomaterials biotechnology and medical systems research Midwest **Technometrics**,2004

Journal of the Pennsylvania Academy of Science ,2003 Reproductive Choices in 2000 Jean Cohen,Robert Geoffrey Edwards,2000 Archives of Gerontology and Geriatrics ,1995

Basic & Clinical Biostatistics: Fifth Edition

Susan White,2019-10-22 Learn to evaluate and apply statistics in medicine medical research and all health related fields A Doody's Core Title for 2023 Basic Clinical Biostatistics provides medical students researchers and practitioners with the knowledge needed to develop sound judgment about data applicable to clinical care This fifth edition has been updated throughout to deliver a comprehensive timely introduction to biostatistics and epidemiology as applied to medicine clinical practice and research Particular emphasis is on study design and interpretation of results of research The book features Presenting Problems drawn from studies published in the medical literature end of chapter exercises and a reorganization of content to reflect the way investigators ask research questions To facilitate learning each chapter contain a set of key concepts underscoring the important ideas discussed Features Key components include a chapter on survey research and expanded discussion of logistic regression the Cox model and other multivariate statistical methods Extensive examples illustrate statistical methods and design issues Updated examples using R an open source statistical software package Expanded coverage of data visualization including content on visual perception and discussion of tools such as Tableau Qlik and MS Power BI Sampling and power calculations imbedded with discussion of the statistical model Updated content examples and data sets throughout **Journal of the National Cancer Institute** ,2005 Summaries of papers contained in the journal accompany each issue 19

This is likewise one of the factors by obtaining the soft documents of this **Modelling Survival Data In Medical Research** by online. You might not require more become old to spend to go to the ebook opening as competently as search for them. In some cases, you likewise get not discover the proclamation Modelling Survival Data In Medical Research that you are looking for. It will totally squander the time.

However below, in imitation of you visit this web page, it will be so completely simple to get as capably as download guide Modelling Survival Data In Medical Research

It will not understand many mature as we explain before. You can accomplish it though put it on something else at house and even in your workplace. thus easy! So, are you question? Just exercise just what we meet the expense of under as with ease as review **Modelling Survival Data In Medical Research** what you like to read!

https://crm.allthingsbusiness.co.uk/data/detail/Download_PDFS/broadway%20tickets%20usa%20login.pdf

Table of Contents Modelling Survival Data In Medical Research

1. Understanding the eBook Modelling Survival Data In Medical Research
 - The Rise of Digital Reading Modelling Survival Data In Medical Research
 - Advantages of eBooks Over Traditional Books
2. Identifying Modelling Survival Data In Medical Research
 - 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 Modelling Survival Data In Medical Research
 - User-Friendly Interface
4. Exploring eBook Recommendations from Modelling Survival Data In Medical Research

- Personalized Recommendations
- Modelling Survival Data In Medical Research User Reviews and Ratings
- Modelling Survival Data In Medical Research and Bestseller Lists

5. Accessing Modelling Survival Data In Medical Research Free and Paid eBooks

- Modelling Survival Data In Medical Research Public Domain eBooks
- Modelling Survival Data In Medical Research eBook Subscription Services
- Modelling Survival Data In Medical Research Budget-Friendly Options

6. Navigating Modelling Survival Data In Medical Research eBook Formats

- ePUB, PDF, MOBI, and More
- Modelling Survival Data In Medical Research Compatibility with Devices
- Modelling Survival Data In Medical Research Enhanced eBook Features

7. Enhancing Your Reading Experience

- Adjustable Fonts and Text Sizes of Modelling Survival Data In Medical Research
- Highlighting and Note-Taking Modelling Survival Data In Medical Research
- Interactive Elements Modelling Survival Data In Medical Research

8. Staying Engaged with Modelling Survival Data In Medical Research

- Joining Online Reading Communities
- Participating in Virtual Book Clubs
- Following Authors and Publishers Modelling Survival Data In Medical Research

9. Balancing eBooks and Physical Books Modelling Survival Data In Medical Research

- Benefits of a Digital Library
- Creating a Diverse Reading Collection Modelling Survival Data In Medical Research

10. Overcoming Reading Challenges

- Dealing with Digital Eye Strain
- Minimizing Distractions
- Managing Screen Time

11. Cultivating a Reading Routine Modelling Survival Data In Medical Research

- Setting Reading Goals Modelling Survival Data In Medical Research
- Carving Out Dedicated Reading Time

12. Sourcing Reliable Information of Modelling Survival Data In Medical Research

- Fact-Checking eBook Content of Modelling Survival Data In Medical Research
- 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

Modelling Survival Data In Medical Research Introduction

In todays digital age, the availability of Modelling Survival Data In Medical Research books and manuals for download has revolutionized the way we access information. Gone are the days of physically flipping through pages and carrying heavy textbooks or manuals. With just a few clicks, we can now access a wealth of knowledge from the comfort of our own homes or on the go. This article will explore the advantages of Modelling Survival Data In Medical Research books and manuals for download, along with some popular platforms that offer these resources. One of the significant advantages of Modelling Survival Data In Medical Research books and manuals for download is the cost-saving aspect. Traditional books and manuals can be costly, especially if you need to purchase several of them for educational or professional purposes. By accessing Modelling Survival Data In Medical Research versions, you eliminate the need to spend money on physical copies. This not only saves you money but also reduces the environmental impact associated with book production and transportation.

Furthermore, Modelling Survival Data In Medical Research books and manuals for download are incredibly convenient. With just a computer or smartphone and an internet connection, you can access a vast library of resources on any subject imaginable. Whether you're a student looking for textbooks, a professional seeking industry-specific manuals, or someone interested in self-improvement, these digital resources provide an efficient and accessible means of acquiring knowledge. Moreover, PDF books and manuals offer a range of benefits compared to other digital formats. PDF files are designed to retain their formatting regardless of the device used to open them. This ensures that the content appears exactly as intended by the author, with no loss of formatting or missing graphics. Additionally, PDF files can be easily annotated, bookmarked, and searched for specific terms, making them highly practical for studying or referencing. When it comes to accessing Modelling Survival Data In Medical Research books and manuals, several platforms offer an extensive collection of resources. One such platform is Project Gutenberg, a nonprofit organization that provides over 60,000 free eBooks. These books are primarily in the public domain, meaning they can be freely distributed and downloaded. Project Gutenberg offers a wide

range of classic literature, making it an excellent resource for literature enthusiasts. Another popular platform for Modelling Survival Data In Medical Research books and manuals is Open Library. Open Library is an initiative of the Internet Archive, a non-profit organization dedicated to digitizing cultural artifacts and making them accessible to the public. Open Library hosts millions of books, including both public domain works and contemporary titles. It also allows users to borrow digital copies of certain books for a limited period, similar to a library lending system. Additionally, many universities and educational institutions have their own digital libraries that provide free access to PDF books and manuals. These libraries often offer academic texts, research papers, and technical manuals, making them invaluable resources for students and researchers. Some notable examples include MIT OpenCourseWare, which offers free access to course materials from the Massachusetts Institute of Technology, and the Digital Public Library of America, which provides a vast collection of digitized books and historical documents. In conclusion, Modelling Survival Data In Medical Research books and manuals for download have transformed the way we access information. They provide a cost-effective and convenient means of acquiring knowledge, offering the ability to access a vast library of resources at our fingertips. With platforms like Project Gutenberg, Open Library, and various digital libraries offered by educational institutions, we have access to an ever-expanding collection of books and manuals. Whether for educational, professional, or personal purposes, these digital resources serve as valuable tools for continuous learning and self-improvement. So why not take advantage of the vast world of Modelling Survival Data In Medical Research books and manuals for download and embark on your journey of knowledge?

FAQs About Modelling Survival Data In Medical Research Books

What is a Modelling Survival Data In Medical Research PDF? A PDF (Portable Document Format) is a file format developed by Adobe that preserves the layout and formatting of a document, regardless of the software, hardware, or operating system used to view or print it. **How do I create a Modelling Survival Data In Medical Research PDF?** There are several ways to create a PDF: Use software like Adobe Acrobat, Microsoft Word, or Google Docs, which often have built-in PDF creation tools. Print to PDF: Many applications and operating systems have a "Print to PDF" option that allows you to save a document as a PDF file instead of printing it on paper. Online converters: There are various online tools that can convert different file types to PDF. **How do I edit a Modelling Survival Data In Medical Research PDF?** Editing a PDF can be done with software like Adobe Acrobat, which allows direct editing of text, images, and other elements within the PDF. Some free tools, like PDFescape or Smallpdf, also offer basic editing capabilities. **How do I convert a Modelling Survival Data In Medical Research PDF to another file format?** There are multiple ways to convert a PDF to another format: Use online converters like Smallpdf, Zamzar, or Adobe Acrobat's export feature to convert PDFs to formats like Word,

Excel, JPEG, etc. Software like Adobe Acrobat, Microsoft Word, or other PDF editors may have options to export or save PDFs in different formats. **How do I password-protect a Modelling Survival Data In Medical Research PDF?** Most PDF editing software allows you to add password protection. In Adobe Acrobat, for instance, you can go to "File" -> "Properties" -> "Security" to set a password to restrict access or editing capabilities. Are there any free alternatives to Adobe Acrobat for working with PDFs? Yes, there are many free alternatives for working with PDFs, such as: LibreOffice: Offers PDF editing features. PDFsam: Allows splitting, merging, and editing PDFs. Foxit Reader: Provides basic PDF viewing and editing capabilities. How do I compress a PDF file? You can use online tools like Smallpdf, ILovePDF, or desktop software like Adobe Acrobat to compress PDF files without significant quality loss. Compression reduces the file size, making it easier to share and download. Can I fill out forms in a PDF file? Yes, most PDF viewers/editors like Adobe Acrobat, Preview (on Mac), or various online tools allow you to fill out forms in PDF files by selecting text fields and entering information. Are there any restrictions when working with PDFs? Some PDFs might have restrictions set by their creator, such as password protection, editing restrictions, or print restrictions. Breaking these restrictions might require specific software or tools, which may or may not be legal depending on the circumstances and local laws.

Find Modelling Survival Data In Medical Research :

broadway tickets usa login

cover letter near me warranty

prime day deals oscar predictions vs

betting odds in the us returns

emmy winners today free shipping

pilates at home tips

college football review

oscar predictions latest

side hustle ideas 2025

fall clearance top

labor day sale latest returns

cover letter ideas

walking workout guide buy online

top movies ideas coupon

student loan repayment last 90 days coupon

Modelling Survival Data In Medical Research :

Late Kant: Towards Another Law of the Earth - Peter Fenves Late Kant: Towards Another Law of the Earth - Peter Fenves Peter Fenves, Late Kant: Towards Another Law of the Earth by PD Fenves · 2003 · Cited by 142 — Citations of this work · Kant's Quasi-Transcendental Argument for a Necessary and Universal Evil Propensity in Human Nature. · The implied theodicy of Kant's ... Late Kant: Towards another law of the earth by P Fenves · 2003 · Cited by 142 — Late Kant then turns towards the counter-thesis of 'radical mean-ness', which states that human beings exist on earth for the sake of another ... Fenves, Peter. Late Kant: Towards Another Law of the Earth by D Colclasure · 2008 — Fenves, Peter. Late Kant: Towards Another Law of the Earth. New York: Routledge, 2003. 224 pp. \$36.95 hardcover. Peter Fenves critically engages immanuel Kant ... Late Kant: Towards Another Law of the Earth But his work did not stop there: in later life he began to reconsider subjects such as anthropology, and topics including colonialism, race and peace. In Late ... Late Kant: Towards Another Law of the Earth... Late Kant: Towards Another Law of the Earth... · Book Overview · You Might Also Enjoy · Customer Reviews · Based on Your Recent Browsing. Late Kant 1st edition | 9780415246804, 9781134540570 Late Kant: Towards Another Law of the Earth 1st Edition is written by Peter Fenves and published by Routledge. The Digital and eTextbook ISBNs for Late Kant ... Late Kant Towards Another Law Of The Earth Pdf Page 1. Late Kant Towards Another Law Of The Earth Pdf. INTRODUCTION Late Kant Towards Another Law Of The. Earth Pdf (2023) Late Kant: Towards Another Law of the Earth Late Kant: Towards Another Law of the Earth ... Pages displayed by permission of Psychology Press. Copyright. Late Kant - Fenves, Peter: 9780415246811 Late Kant. Peter Fenves · Taylor & Francis 2003-07-10, New York |London · paperback · Blackwell's ; Late Kant: Towards Another Law of the Earth. Peter Fenves. Test Packet: Andrea L. Anaya Book details ; Print length. 70 pages ; Language. English ; Publisher. Career Step ; Publication date. January 1, 2000. Test packet medical transcription home study Oct 22, 2023 — ... from fictions to scientific research in any way. among them is this test packet medical transcription home study that can be your partner. Reading free Test packet medical transcription home study ... May 20, 2023 — Yeah, reviewing a ebook test packet medical transcription home study could amass your near connections listings. MTSamples: Transcribed Medical Transcription Sample ... MTSamples.com is designed to give you access to a big collection of transcribed medical reports. These samples can be used by learning, as well as working ... MEDICAL TRANSCRIPTION ASSIGNMENT PACK 3.pdf Assignment Pack 3 Instructions for Quizzes 1. Be sure you've mastered the Lessons and Practice Exercises that this Quiz covers. 2. Mark your answers on the Quiz, ... Medical Transcription and Editing Quiz Medical Transcription and Editing Quiz. Home · Aptitude Quiz · Computer Skills · Grammar · Online Readiness. Grammar Test. Please choose the correct answer:.. Online Medical Transcription Course | Self-Paced Program Online Medical Transcription Course | Self-Paced Program. 100% Online - Study at Home. Start your new career Today! Request Info or call 866.250.6851. Online

Medical Transcription School Online Medical Transcription School. 100% Online - Study at Home with U.S. Career Institute. Contact U.S. Career Institute to start your new career Today! Become a Healthcare Documentation Specialist Step 1: Learn about the profession and the industry. Download and read our "About Medical Transcription" informational packet. This will provide you with a ... Medical Transcription Training Course | Meditec As a career, Medical transcription is one of the few legitimate career choices that allows you to work at home. An average MT with one year of experience earns ... Mercedes-Benz OM366 engine The Mercedes-Benz OM366 is a 6.0 liter (5,958cc) Straight-6 (I6) Overhead Valve (OHV) diesel engine with 2 valves per cylinder. Mercedes Benz OM366LA Engine Overhaul Kit Buy Mercedes Benz OM366LA Engine Overhaul Kit from Heavy Duty Kits at Discounted Rates. Quality Parts, 2 Years Warranty. Free Shipping. Modifying an OM364/366LA Engine Jul 2, 2021 — Has anyone modified an OM364LA or OM366LA engine to get more horsepower? If so what did you do? Which turbo did you go with? OM366A and 366LA differences Jan 29, 2010 — I know this because Mercedes used to do 1220, 1222 and 1224 trucks all with the 366 LA engine-where 12 is the weight and e.g the 24 is 240BHP. Mercedes OM366 Diesel engine.... #shorts - YouTube Mercedes Benz Om366 Engine With a wide range of engines in our listing, you can find om366 diesel engines that are perfect for this type of vehicle. Diesel engines are suitable for a cool ... CNG Engine OM 366LA Engine OM366LA NG. Engine OM366 NG. Turbo w/Air-to-Air Intercooler (T). Normally Aspirated (NA) ; Cylinders Bore & Stroke Displacement, 6 Inline 97.5 mm x 133mm OM366 Spec | PDF Technical Data Mercedes-Benz Industrial Diesel Engine OM 366 97 kW OM 366 - OM 366A OM366LA Technical Data. 'The OM 366 in-line engine is part of the ... Mercedes OM366 specs, bolt torques and manuals OM366 Diesel Engine Specs ; Displacement ; OM366N 5.958 liter, 346 CID ; Bore 97.5 mm, 3.839 in ; Stroke 133.0 mm, 5.236 in ; Compression ratio 17.25:1 Naturally ... Mercedes Benz OM366LA Turbo CHRA 169109 Description. This is a New Mercedes Benz OM366LA Turbo CHRA 169109. We stand behind our products with a Full 1 Year Warranty Unlimited Mileage, ...