



NATIONAL RESEARCH
UNIVERSITY

Library

EBSCO DISCOVERY SERVICE

Integrated search service

Moscow, 2020



EBSCO DISCOVERY SERVICE

Integrated web-content search service

Service provides you with access to all HSE University electronic resources collection via a single entry point. Search through HSE University subscriptions at detailed metadata and full text levels.



EBSCO DISCOVERY SERVICE: SEARCH THROUGH WHOLE ELECTRONIC SUBSCRIPTION

Access foreign and some Russian materials.

Before you enter a search query click Search Options to see available search modes and limits.

click **Search Options** to see available search modes and limits

Searching: **HSE electronic resources**

Keyword ?

[Search Options](#) [Basic Search](#) [Advanced Search](#) [Search History](#)

Подписка на базы данных EBSCO предоставлена библиотекой НИУ ВШЭ через Национальный электронно-информационный консорциум (НЭИКОН)

EBSCO DISCOVERY SERVICE

Limit the results

Check the **Catalog Only** limiter to limit results to only those items available from your institution's catalog. The Available in **Library Collection** limiter restricts results to those items whose full text is available online

Results limiters 

Search Options Reset

Search Modes and Expanders

Search modes ?

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Apply equivalent subjects

Limit your results

Full Text

Catalog Only

Peer Reviewed

Author

Date Published
Month Year — Month Year

Available in Library Collection

Location
All
Book.ru
BookUp
IPRBooks

Reviewed Book Title

Journal Name

Image Quick View Types

- Black and White Photograph
- Color Photograph
- Graph
- Map
- Chart
- Diagram
- Illustration

EBSCO DISCOVERY SERVICE

Limit the results

After selecting limiters, enter your **search terms** and the responsive auto-complete will appear with popular customer search terms as well as Publications found in your library's holdings, choose from this selection or click the Search button.

Search query

The screenshot shows the EBSCO Discovery Service search interface. At the top, there is a search bar with the text "Searching: HSE electronic resources". Below the search bar, the word "Keyword" is displayed. The search query "statistical analysis" is entered into the search bar. A red dashed box highlights the search bar and the "Search" button. Below the search bar, there is a dropdown menu with the following options:

- Popular Terms**
 - statistical analysis
 - statistical analysis in research
 - statistical analysis of data
 - statistical analysis plan
 - statistical analysis of exams
- Publications**
 - Electronic Journal of Applied **Statistical Analysis** (EJASA)
 - Statistical Analysis** and Data Mining: The ASA Data Science Journal
 - ASTA Advances in **Statistical Analysis**
 - Applied Multivariate **Statistical Analysis**
 - Alaska Justice Forum: A Publication of the Alaska **Statistical Analysis** Unit, Justice Center, School of Justice

At the bottom left of the screenshot, there is a link: "Подписка на базы данных EBSCO предоставле".

EBSCO DISCOVERY SERVICE

Limit the results

If you are looking to refine your search from the **Result List**, you can apply limiters under **Limit To** or use the available facets (such as Source Type, Subject, and Geography) all found in the left column. Click the **Show More** link when displayed to view all available options.

Choose Subject

Limit To

- Full Text
- Available in Library Collection
- Catalog Only

1004 Publication Date 2021

Show More Options set

Subject

- statistics (675,574)
- descriptive statistics (335,558)
- data analysis (312,424)
- research article (274,562)
- multivariate analysis (268,566)
- research funding (263,331)

Show More

2. Statistical Analysis of Enhanced SDEx Encryption Method Based on SHA-512 Hash Function

By: Hlobaz, Artur. In: 2020 29th International Conference on Computer Communications and Networks (ICCCN) Computer Communications and Networks (ICCCN), 2020; IEEE Language: English, Database: IEEE Xplore Digital Library

Conference Get Full Text at **IEEE Xplore**

Video Results (3 of 9)

Chinese medicine gains popularity in the UK - but is it safe? 6:09

Oaktree's Marks Sees Reduced Role for People in Markets 8:58

Why Popular? 8:58

3. Statistical Analysis and Correlation Study of Tool Wear in NC Machining

By: Zhang, Jiabing; Zhang, Peipei; Zhou, Yue; Zhang, Wenjin. In: 2020 Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM) Advanced Reliability and Maintenance Modeling (APARM), 2020 Asia-Pacific International Symposium on :1-5 Aug, 2020; IEEE Language: English, Database: IEEE Xplore Digital Library

Conference Get Full Text at **IEEE Xplore**

Subject

Name	Hit Count
<input type="checkbox"/> statistics	675,574
<input type="checkbox"/> descriptive statistics	335,558
<input type="checkbox"/> data analysis	312,424
<input type="checkbox"/> research article	274,562
<input type="checkbox"/> multivariate analysis	268,566
<input type="checkbox"/> research funding	263,331
<input type="checkbox"/> data analysis software	259,235
<input type="checkbox"/> regression analysis	251,111
<input type="checkbox"/> analysis of variance	211,657
<input type="checkbox"/> statistical sampling	210,040

Update Cancel



EBSCO DISCOVERY SERVICE

Subject limit

If you additionally restrict your search results to years you can see which terms were popular at definite periods of time.

Subject

<input type="checkbox"/> Name ↕	Hit Count ▾
<input type="checkbox"/> statistics	131,173
<input type="checkbox"/> business	30,575
<input type="checkbox"/> biological and medical sciences	23,681
<input type="checkbox"/> sciences biologiques et medicales	23,681
<input type="checkbox"/> statistical analysis	23,455
<input type="checkbox"/> exact sciences and technology	16,991
<input type="checkbox"/> sciences exactes et technologie	16,991
<input type="checkbox"/> economics	16,382
<input type="checkbox"/> human	16,097
<input type="checkbox"/> analyse statistique	15,703

1990-2000

Subject

<input type="checkbox"/> Name ↕	Hit Count ▾
<input type="checkbox"/> statistics	113,158
<input type="checkbox"/> business	52,753
<input type="checkbox"/> health	47,551
<input type="checkbox"/> multivariate analysis	39,588
<input type="checkbox"/> biological and medical sciences	36,355
<input type="checkbox"/> sciences biologiques et medicales	36,355
<input type="checkbox"/> research	35,704
<input type="checkbox"/> regression analysis	32,554
<input type="checkbox"/> statistical analysis	31,651
<input type="checkbox"/> market trend/market analysis	30,983

2000-2007

Subject

<input type="checkbox"/> Name ↕	Hit Count ▾
<input type="checkbox"/> statistics	427,288
<input type="checkbox"/> descriptive statistics	336,935
<input type="checkbox"/> data analysis	295,203
<input type="checkbox"/> research article	272,270
<input type="checkbox"/> research funding	260,220
<input type="checkbox"/> data analysis software	259,435
<input type="checkbox"/> multivariate analysis	221,143
<input type="checkbox"/> regression analysis	204,084
<input type="checkbox"/> questionnaires	201,288
<input type="checkbox"/> statistical sampling	188,598

2007-2020

EBSCO DISCOVERY SERVICE

Search limiters

In order to refine your search results you can apply limiters under Limit To or use the available facets (such as Source Type, Subject, and Geography) all found in the left column.

The screenshot shows the EBSCO Discovery Service search results interface. On the left, there are three filter sections: Source Types, Subject, and Publisher. Red dashed boxes and arrows highlight these sections, with labels 'Source types', 'Subject', and 'Publication' pointing to them. The main search results area on the right displays a grid of video thumbnails and a list of academic articles. The articles listed are:

- 3. **Statistical Analysis** and Correlation Study of Tool Wear in NC Machining
By: Zhang, JIabing; Zhang, Peipei; Zhou, Yue; Zhang, Wenjin. In: 2020 Asia-Pacific International Symposium on Advanced Reliability and Maintenance Modeling (APARM) Advanced Reliability and Maintenance Modeling (APARM), 2020 Asia-Pacific International Symposium on. :1-5 Aug, 2020; IEEE Language: English, Database: IEEE Xplore Digital Library
- 4. **Statistical Analysis** with Prediction Models of User Satisfaction in Software Project Factors
By: Kaewbanjong, Katawut; Intakosum, Sarun. In: 2020 17th International Conference on Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON) Electrical Engineering/Electronics, Computer, Telecommunications and Information Technology (ECTI-CON), 2020 17th International Conference on. :637-643 Jun, 2020; IEEE Language: English, Database: IEEE Xplore Digital Library
- 5. Trace of Flicker Sources by Using Non-Parametric **Statistical Analysis** of Voltage Changes
By: Kuwalek, Piotr. In: 2020 19th International Conference on Harmonics and Quality of Power (ICHQP) Harmonics and Quality of Power (ICHQP), 2020 19th International Conference on. :1-6 Jul, 2020; IEEE Language: English, Database: IEEE Xplore Digital Library

Each article entry includes a 'Conference' icon, an 'HSB Full Text' icon, and a 'Get Full Text at IEEE Xplore' link.

EBSCO DISCOVERY SERVICE

Search limiters

In order to refine your search results you can apply limiters. Here is Source type

Source type

Source Types

- All Results
- Academic Journals (10,312,575)
- News (1,023,456)
- Magazines (474,316)
- Patents (391,757)
- Conference Materials (217,430)

[Show More](#)

Subject

- statistics (427,288)
- descriptive statistics (336,935)
- data analysis (295,203)
- research article (272,270)
- research funding (260,220)
- data analysis software (259,435)

[Show More](#)

Publisher

- springer nature (1,405,800)
- wiley-blackwell (1,035,300)
- taylor & francis ltd (776,277)
- public library of science (587,026)
- elsevier b.v. (492,595)
- biomed central (435,832)

Source Types

Name	Hit Count
<input checked="" type="checkbox"/> All Results	
<input type="checkbox"/> Academic Journals	10,312,575
<input type="checkbox"/> News	1,023,456
<input type="checkbox"/> Magazines	474,316
<input type="checkbox"/> Patents	391,757
<input type="checkbox"/> Conference Materials	217,430
<input type="checkbox"/> Reports	138,427
<input type="checkbox"/> eBooks	134,017
<input type="checkbox"/> Books	117,232
<input type="checkbox"/> Dissertations/Theses	57,860

EBSCO DISCOVERY SERVICE

Search limiters. Publication

Choose Publication to see main journals and other source types on needed subject and refine search results.

Publication

The screenshot displays the EBSCO Discovery Service interface. On the left, a sidebar contains search limiters. The 'Publication' limiter is selected and expanded, showing a list of journals with their respective hit counts. A red dashed box highlights this list, and a red arrow points from the 'Publication' label to it. The main search results area shows three search results, each with a title, author information, and a 'Get Full Text at IEEE Xplore' button. A second red dashed box highlights the 'Publication' limiter panel, which is a table with columns for 'Name' and 'Hit Count'. The table lists various journals and their hit counts. At the bottom of this panel, there are 'Update' and 'Cancel' buttons.

Name	Hit Count
<input type="checkbox"/> plos one	508,199
<input type="checkbox"/> health & medicine week	128,323
<input type="checkbox"/> scientific reports	104,293
<input type="checkbox"/> nature	42,478
<input type="checkbox"/> bmc public health	37,774
<input type="checkbox"/> bmc cancer	37,544
<input type="checkbox"/> biomed research international	36,728
<input type="checkbox"/> bmc genomics	29,576
<input type="checkbox"/> survey of current business	25,319
<input type="checkbox"/> american journal of public health	23,982

EBSCO DISCOVERY SERVICE

Search limiters. Publisher

Choose Publisher to see publishers refine search results. One publisher may publish different journals on the same subject.

Publisher

The screenshot shows the EBSCO Discovery Service interface. A red dashed box highlights the 'Publisher' filter overlay. The overlay contains two sections: 'Publisher' and 'Publication'. The 'Publisher' section lists several publishers with their respective hit counts. The 'Publication' section lists several publications with their respective hit counts. The main search results area shows two search results, each with a 'Conference' icon and a 'Get Full Text at IEEE Xplore' button. A red dashed box also highlights the 'Publisher' table in the overlay, which lists the following publishers and hit counts:

Name	Hit Count
<input type="checkbox"/> springer nature	1,405,800
<input type="checkbox"/> wiley-blackwell	1,035,300
<input type="checkbox"/> taylor & francis ltd	776,277
<input type="checkbox"/> public library of science	587,026
<input type="checkbox"/> elsevier b.v.	492,595
<input type="checkbox"/> biomed central	435,977
<input type="checkbox"/> newsrx llc	373,084
<input type="checkbox"/> biomed central ltd.	290,654
<input type="checkbox"/> oxford university press / usa	286,844
<input type="checkbox"/> john wiley & sons, inc.	272,606

At the bottom of the overlay, there are 'Update' and 'Cancel' buttons.

EBSCO DISCOVERY SERVICE

Refine search results

You can also use Content provider, choose see more to see all options.

Content provider

Language >
Geography >
Collection >
Content Provider v

- All Providers
- Complementary Index (4,517,277)
- Academic Search Ultimate (1,992,198)
- Gale Academic OneFile (1,712,601)
- Gale OneFile: Health and Medicine (865,690)
- Gale General OneFile (704,504)

[Show More](#)

Content Provider

<input type="checkbox"/> Name	Hit Count
<input checked="" type="checkbox"/> All Providers	
<input type="checkbox"/> Complementary Index	4,517,277
<input type="checkbox"/> Academic Search Ultimate	1,992,198
<input type="checkbox"/> Gale Academic OneFile	1,712,601
<input type="checkbox"/> Gale OneFile: Health and Medicine	865,690
<input type="checkbox"/> Gale General OneFile	704,504
<input type="checkbox"/> Academic Search Index	508,843
<input type="checkbox"/> Gale Academic OneFile Select	386,861
<input type="checkbox"/> BASE	375,496
<input type="checkbox"/> Business Source Ultimate	368,389

Update **Cancel**

8. Study on Statistical Analysis Method of Decoy-state Quantum Key Distribution
By: Yu, Wei; Zhou, Yuanyuan; Zhou, Xuejun; Wang, Lei; Chen, Shang. In: 2020 IEEE 4th Information Technology, Networking, Electronic and... (ITNEC), 2020 IEEE 4th Information Technology, Networking, Electronic and... 1:2435-2440 Jun, 2020; IEEE Xplore®
Get Full Text at **IEEE Xplore®**

9. Statistical Analysis of Partial Discharge Faults of HV Cables
By: Cheng, Yangchun; Zhao, Li; Wu, Xutao; Ni, Hui; Ding, Pei; Li, Xiuguang; Zhou, Xiu. In: 2020 IEEE Ele... IEEE Language: English, Database: IEEE Xplore Digital Library
Get Full Text at **IEEE Xplore®**

EBSCO DISCOVERY SERVICE

Refine search results

When refining your search results using limiters, source types, and facets, each item is added to the **Current Search** box found at the top of the left-hand column. Clicking on a hyperlinked subject term within **Current Search** executes a search for that term only. Clicking on the **X** icon removes the term from Current Search and refreshes your search results.

The screenshot displays the EBSCO Discovery Service interface. On the left, the 'Refine Results' sidebar is visible, containing a 'Current Search' box at the top. Below it, a list of search terms is shown, with 'statistical analysis' highlighted. Underneath, there are sections for 'Expanders' (e.g., 'Also search within the full text of the articles') and 'Limiters' (e.g., 'Full Text', 'Available in Library Collection'). A red dashed box labeled 'Current search' points to the 'Current Search' box in the sidebar. The main search results area shows 'Search Results: 1 - 50 of 13,339,080'. The first result is 'Statistical Analysis in Proteomics', with a 'Looking for this Publication?' section and a 'Search within Publication' field. Below this, the first search result is detailed: '1. Statistical Analysis of the Performance of Rank Fusion Methods Applied to a Homogeneous Ensemble Feature Ranking.' by Soheili, Majid; Moghadam, Amir-Masoud; Eftekhari, Dehghan, Mehdi. The interface also shows options for 'HTML Full Text' and 'PDF Full Text (1.6MB)'. A second red dashed box labeled 'Current Search' points to the 'Current Search' box in the sidebar, which now contains 'statistical analysis' and an 'Expander' option 'Also search within the full text of the articles'.

EBSCO DISCOVERY SERVICE

Search limiters

Check the Catalog Only limiter to limit results to only those items available from your institution's catalog.
The Available in Library Collection limiter restricts results to those items whose full text is available online.
Select peer reviewed journals to get scientific materials.

Peer reviewed journals

Full text

Available in Library collection

Publication date

Current Search

Find all my search terms:
statistical analysis

Expanders

- Also search within the full text of the articles
- Apply equivalent subjects

Limiters

- Full Text
- Available in Library Collection
- Date Published: 20070101-20201231

Clear All

Limit To

- Full Text
- Available in Library Collection
- Catalog Only

2007 Publication Date 2020

Show More

Looking for this Publication?

Statistical Analysis in Proteomics
ISBN: 978-1-4939-3105-7, 978-1-4939-3106-4

Search within Publication

Доступ к полному тексту

- Statistical Analysis of the Performance of Rank Fusion Methods Applied to a Homogeneous Ensemble Feature Ranking.**
By: Sohelli, Majid; Moghadam, Amir-Masoud Eftekhari; Dehghan, Mehdi. *Scientific Programming*, 9/10/2020, p1-14, 14p; DOI: 10.1155/2020/8860044, Database: Applied Science & Technology Source
Academic Journal
Full Text HTML Full Text PDF Full Text (1.6MB)
- Statistical Analysis of Enhanced SDEx Encryption Method Based on SHA-512 Hash Function**
By: Hlobaz, Artur. In: 2020 29th International Conference on Computer Communications and Networks (ICCCN) Computer Communications and Networks (ICCCN), 2020 29th International Conference on. :1-6 Aug, 2020; IEEE Language: English, Database: IEEE Xplore Digital Library
Conference
Full Text Get Full Text at IEEE Xplore

Video Results (3 of 9)

View all results

EBSCO DISCOVERY SERVICE

Read an article

On your results list, select an article to read by clicking on the **full text link**. You can view the **Detailed Record** by clicking the article title. You can also see details if you click on a magnifying glass icon.

Detailed record

Read full text

Details

The screenshot shows the EBSCO Discovery Service interface. At the top, there is a search bar with the keyword 'statistical analysis' and a 'Search' button. Below the search bar, there are options for 'Basic Search', 'Advanced Search', and 'Search History'. The main content area displays search results for 'statistical analysis', showing 1 - 50 of 10,314,825 results. The first result is 'Statistical Analysis of the Performance of Rank Fusion Methods Applied to a Homogeneous Ensemble Feature Ranking'. This result is highlighted with a red dashed box. To the left of the search results, there is a 'Refine Results' sidebar with sections for 'Current Search', 'Expanders', 'Limiters', and 'Source Types'. The 'Expanders' section includes 'Also search within the full text of the articles', 'Apply equivalent subjects', and 'Limiters'. The 'Limiters' section includes 'Full Text', 'Available in Library Collection', and 'Date Published: 20070101-20201231'. The 'Source Types' section includes 'Academic Journals'. The 'Detailed Record' for the first result is shown on the right side of the page, with a red dashed box around it. The detailed record includes the title, authors (Soheili, Majid; Moghadam, Amir-Masoud Eftekhari; Dehghan, Mehdi), source (Scientific Programming), date (2020), publication type (Academic Journal), and subjects (Statistics; Ranking (Statistics); Data fusion (Statistics); Feature selection; Algorithms; Statistical significance; Analysis of variance). There are also links for 'HTML Full Text', 'PDF Full Text (1.6MB)', 'Add to folder', and 'Detailed Record'. The 'Read full text' label points to the 'HTML Full Text' link. The 'Details' label points to the 'Detailed Record' link. The 'Detailed record' label points to the entire detailed record area.

EBSCO DISCOVERY SERVICE

Detailed record tools

The Detailed Record includes an article's citation information and links to full text, when available. You can print, email, save, cite or export a single result using the tools in the right column of the Detailed Record.

The screenshot shows the EBSCO Discovery Service interface. At the top, there is a search bar with the keyword 'statistical analysis' and a 'Search' button. Below the search bar, there are links for 'Basic Search', 'Advanced Search', and 'Search History'. The main content area displays the title 'Statistical Analysis of the Performance of Rank Fusion Methods Applied to a Homogeneous Ensemble Feature Ranking.' along with author names (Soheili, Majid¹; Moghadam, Amir-Masoud Eftekhari¹; Dehghan, Mehdi²), source information (Scientific Programming; 9/10/2020, p1-14, 14p), and document type (Article). The subjects listed are Statistics, Ranking (Statistics), Data fusion (Statistics), Feature selection, Algorithms, Statistical significance, and Analysis of variance. The abstract text is visible below. On the right side, a 'Tools' menu is highlighted with a red dashed box, containing options like Google Drive, Add to folder, Print, E-mail, Save, Cite, Export, Create Note, Permalink, Listen, and Translate. A red arrow points from the 'Tools' menu towards the 'Detailed record tools' label on the left.

Detailed record tools

EBSCO DISCOVERY SERVICE

Advanced search

EBSCO research interfaces allow users to conduct **advanced searches** using Guided-Style Find fields. Guided-Style Find fields assist you in creating a more targeted search. Enter your search terms in the Find fields on the Advanced Search screen then Choose the search fields from the optional Select a Field drop-down list.

The screenshot displays the EBSCO Discovery Service search interface. At the top, the search bar shows the query "statistical analysis" with a "Select a Field (optional)" dropdown and a "Search" button. Below this, two additional search terms are added: "actuarial mathematics" and an empty field, both with "AND" operators and "Select a Field (optional)" dropdowns. A "Current Search" panel on the left shows the search query: "SU statistical analysis AND TX actuarial mathematics". It also includes expanders for "Also search within the full text of the articles", "Apply equivalent subjects", and limiters for "Full Text" and "Available in Library Collection". The search results on the right show the title "8. Modelling Survival Data in Medical Research" by David Collett, with a table of contents and links to the full text and PDF.

Search query

Current Search

Find all my search terms:
SU statistical analysis
AND TX actuarial mathematics

Expanders

- Also search within the full text of the articles
- Apply equivalent subjects

Limiters

- Full Text
- Available in Library Collection

8. Modelling Survival Data in Medical Research

By: David Collett. Series: Chapman & Hall/CRC Texts in **Statistical** Science Series. Edition: Third edition. Boca Raton, FL : Chapman and Hall/CRC. 2015. eBook., Database: eBook Collection (EBSCOhost)

Subjects: MATHEMATICS / Probability & Statistics / General; MEDICAL / Biostatistics; Clinical trials--**Statistical** methods; Survival **analysis** (Biometry)

PDF Full Text

Table of Contents

Most Relevant Pages From This eBook

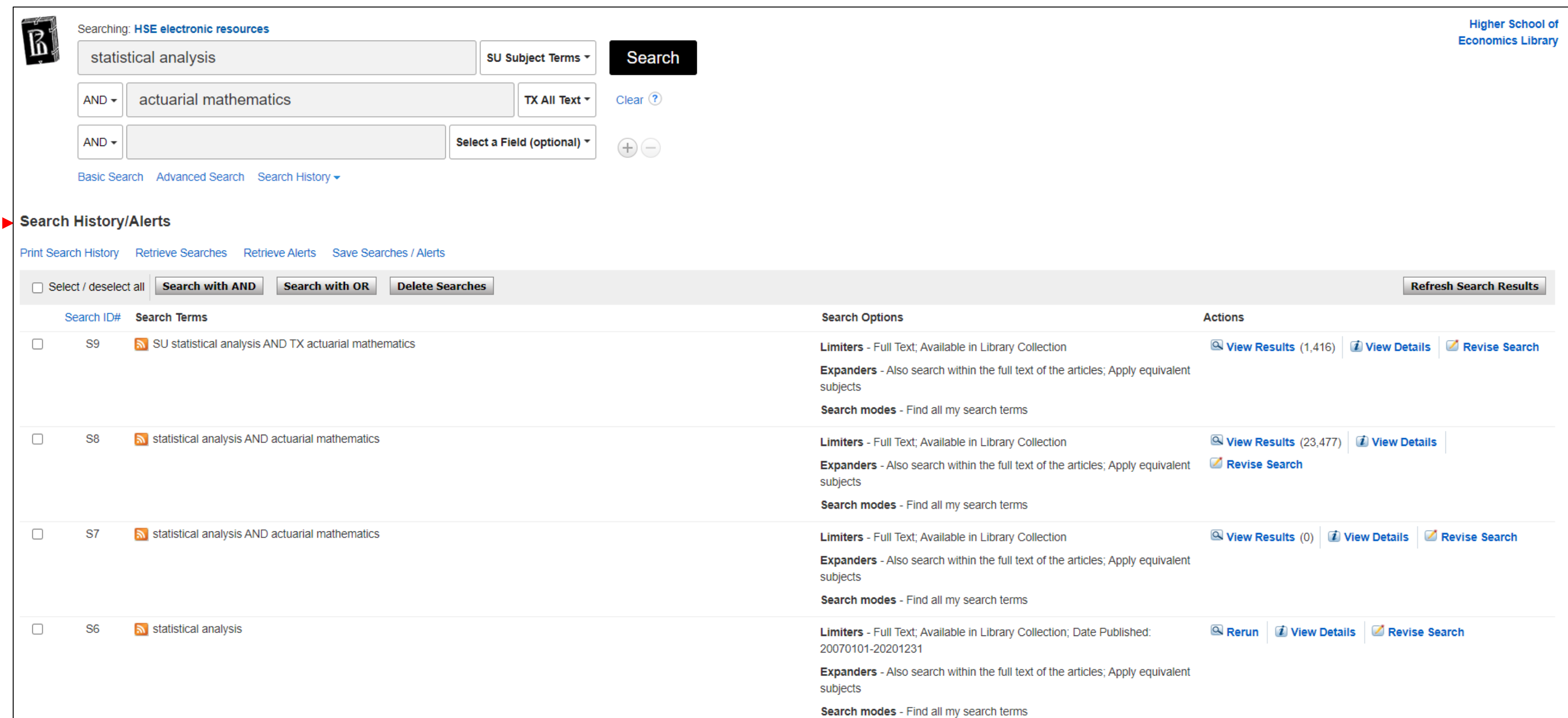
- Front Cover
- Contents
- Preface
- Chapter 1: Survival analysis
- Chapter 2: Some non-parametric procedures
- Chapter 3: The Cox regression model
- Chapter 4: Model checking in the Cox regression model
- Chapter 5: Parametric proportional hazards models
- Chapter 6: Accelerated failure time and other parametric models
- Chapter 7: Model checking in parametric models
- Chapter 8: Time-dependent variables
- Chapter 9: Interval-censored survival data
- Chapter 10: Frailty models
- Chapter 11: Non-proportional hazards and institutional comparisons
- Chapter 12: Competing risks
- Chapter 13: Multiple events and event history modelling
- Chapter 14: Dependent censoring
- Chapter 15: Sample size requirements for a survival study
- Appendix A: Maximum likelihood estimation
- Appendix B: Additional data sets
- Bibliography
- Back Cover

EBSCO DISCOVERY SERVICE

Search history / alerts

All searches performed during your EBSCO Discovery Service session are available from the Search History/Alerts Screen. You can combine recent searches and retrieve previous searches saved in your personal folder

Search history



Searching: **HSE electronic resources**

statistical analysis SU Subject Terms **Search**

AND actuarial mathematics TX All Text [Clear](#) [?](#)





AND Select a Field (optional) + -

[Basic Search](#) [Advanced Search](#) [Search History](#)

Search History/Alerts

[Print Search History](#) [Retrieve Searches](#) [Retrieve Alerts](#) [Save Searches / Alerts](#)

Select / deselect all [Search with AND](#) [Search with OR](#) [Delete Searches](#) [Refresh Search Results](#)

Search ID#	Search Terms	Search Options	Actions
<input type="checkbox"/> S9	 SU statistical analysis AND TX actuarial mathematics	Limiters - Full Text; Available in Library Collection Expanders - Also search within the full text of the articles; Apply equivalent subjects Search modes - Find all my search terms	View Results (1,416) View Details Revise Search
<input type="checkbox"/> S8	 statistical analysis AND actuarial mathematics	Limiters - Full Text; Available in Library Collection Expanders - Also search within the full text of the articles; Apply equivalent subjects Search modes - Find all my search terms	View Results (23,477) View Details Revise Search
<input type="checkbox"/> S7	 statistical analysis AND actuarial mathematics	Limiters - Full Text; Available in Library Collection Expanders - Also search within the full text of the articles; Apply equivalent subjects Search modes - Find all my search terms	View Results (0) View Details Revise Search
<input type="checkbox"/> S6	 statistical analysis	Limiters - Full Text; Available in Library Collection; Date Published: 20070101-20201231 Expanders - Also search within the full text of the articles; Apply equivalent subjects Search modes - Find all my search terms	Rerun View Details Revise Search



NATIONAL RESEARCH
UNIVERSITY

library.hse.ru

E-mail.: aofedorov@hse.ru

Room R116, 11, Pokrovsky blvd., Moscow