

**Mejores Personas,
Mejores Profesionales**



UCAT
MEJORES PERSONAS • MEJORES PROFESIONALES
RECONOCIDA POR LA SANTA SEDE

Guía de Usuario Annual Reviews

La U que transforma tu futuro



GUIA DE USUARIO



ÍNDICE



**PÁGINA 1:
REGISTRO INDIVIDUAL INSTITUCIONAL**

**PÁGINA 2
¿CÓMO BUSCAR?**

**PÁGINA 3:
BÚSQUEDA AVANZADA**

**PÁGINA 4:
¿CÓMO ENCONTRAR? (PÁGINA DE RESULTADOS)**

**PÁGINA 5:
USO DE FILTROS**

**PÁGINA 6:
RECUPERAR INFORMACIÓN**

**PÁGINA 7
NOTIFICACIONES**

**PÁGINA 8:
FAVORITOS**



1



REGISTRO INDIVIDUAL INSTITUCIONAL

1

Para conectarse, haga clic en el botón “Personal Register/Sign-in” en la página.



2

Seleccione cómo desea iniciar sesión, ya sea como cliente actual, nuevo usuario o por institución.

Existing customers

Username:

Password:

Login

[Need login help?](#)

Sign in via your institution

New users

Register for an account to:

- Receive content alerts
- Receive citation alerts
- Save searches
- Create and manage journal and article favorites
- Receive correction alerts
- Manage your address information and view your order history

Register

3

Rellene el formulario correspondiente, utilice su dirección de correo electrónico institucional y elija una contraseña.

Please fill out all required fields marked with a red star *

Registration Details

Name (Institution Name for administrators) *	<input type="text"/>
Email address *	<input type="text"/>
Country *	<input type="text"/>
Organization Name	<input type="text"/>
Country/State/Region	<input type="text"/>
Postal code *	<input type="text"/>
Your current field(s) of interest	<input type="text"/>

Login Details

Your user name and password must have a **minimum of 12 characters**.

Username *	<input type="text"/>
Password *	<input type="password"/>

We use cookies to track usage and preferences. [I Understand](#)

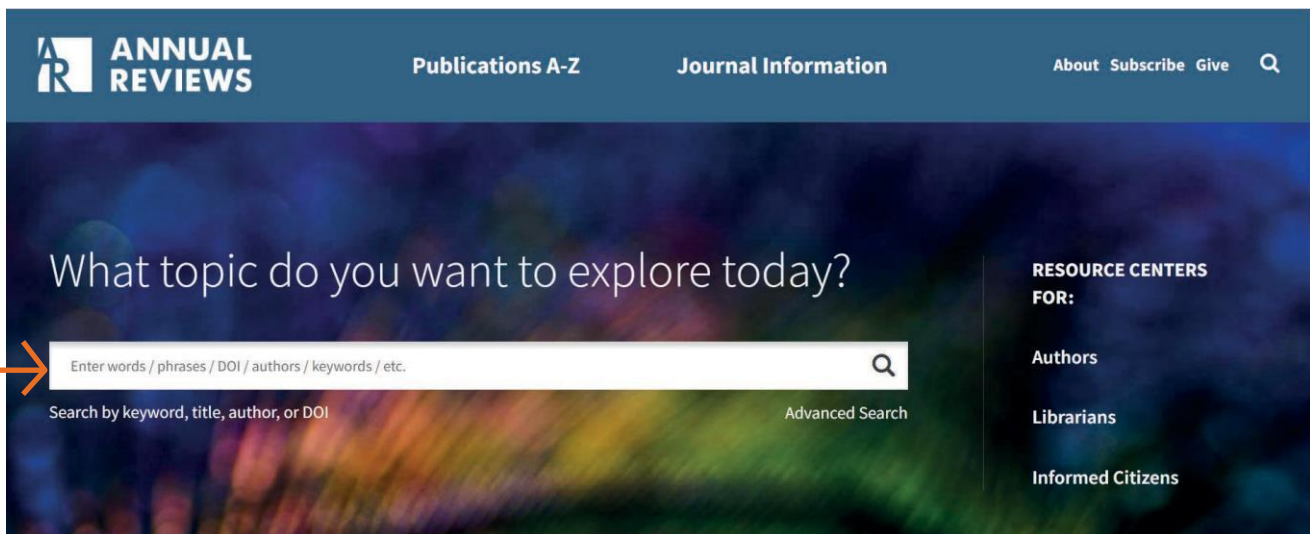
2

¿CÓMO BUSCAR ?



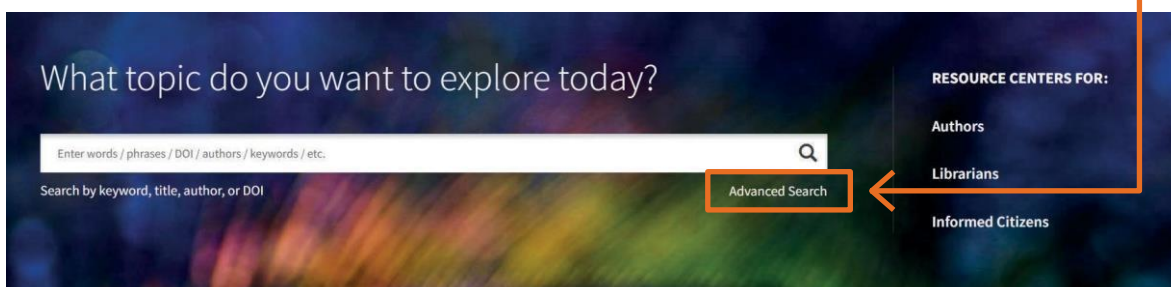
1

Introduzca sus términos de búsqueda, palabras clave, autor o título del artículo.



BÚSQUEDA AVANZADA

- 1** Para una búsqueda avanzada, seleccione la opción marcada abajo del la barra de búsqueda “Advanced search”



- 2** Seleccione los filtros que desee utilizar y realice su búsqueda.

Home / Advanced Search

Advanced Search

Enter one or more search criteria below. Boolean AND, OR and NOT are supported (e.g. higgs AND boson). Use quotation marks (" ") to find an exact phrase (e.g. "baryon decay"). Use asterisks to match partial words in fields (e.g. neutron*).

Enter Keywords/Phrases in

in

Exclude full text?

SEARCH BETWEEN THESE DATES: From to

SORT RESULTS BY:

FILTER BY COLLECTIONS:

CONTENT TYPE:

FILTER BY ARTICLE TYPE:

4



CÓMO ENCONTRAR

1

Localice el artículo que le interesa.

The screenshot shows the Annual Reviews website search results for the term "medicine". The page features a dark blue header with the Annual Reviews logo, navigation links for "Publications A-Z" and "Journal Information", and a search bar. Below the header, the search results are displayed, including a "Content type" filter on the left and a list of search results in the center. An orange box highlights the first two search results, and an orange arrow points from the number "1" to this box. On the right side, there are social sharing options and promotional banners for "Knowable Magazine" and the "Climate Resource Center".

ANNUAL REVIEWS

Publications A-Z Journal Information About Subscribe Give Search

Home / Search Results

RESULTS: 1 - 20 of 17,029 for "medicine"

Run a new search

Modify this search

Next action Sort By: Relevance

Content type

- Article (13317)
- Figure (1986)
- Table (1363)
- Supplementary Mat... (188)
- FastTrackArticle (140)
- Document (24)

Show more

Environmental Medicine
Source: Annual Review of Medicine 10, pp. 389 - 402 (1959)
Feb 1959
Article
Robert A. Kehoe, Lee H. Miller, Alvin Davis... + More

Hyperbaric Medicine
Source: Annual Review of Medicine 16, pp. 253 - 262 (1965)
Feb 1965
Article
H A Saltzman, and I W Brown Jr + More

Share

in X f e p

Read the latest from Knowable Magazine

Knowable Magazine from Annual Reviews

Climate Resource Center

5



USO DE FILTROS

1

Para una búsqueda aún mejor, filtre sus resultados por fecha de publicación, palabras clave, tipo de contenido, publicación, tema o tipo de artículo.

Publication date

Month Year

To

Month Year

Apply

Content type

- Article (3771)
- FastTrackArticle (44)
- Supplementary Mate... (24)
- Figure (1)

Collection

- (33)
- (2)

Subject

- Biomedical/Life Sc... (2669)
- Physical Sciences (1249)
- Social Sciences (525)
- Economics (45)

Keyword

- evolution (70)
- cancer (57)
- Autobiography (52)
- signal transduction (35)
- autobiography (29)
- cytoskeleton (28)

Show more

Publication

- Annual Review of Mi... (204)
- Annual Review of Bi... (199)
- Annual Review of Im... (172)
- Annual Review of Ce... (164)
- Annual Review of N... (161)
- Annual Review of As... (154)

Show more

Article type

- Review Article (3810)
- Introduction (5)

6

RECUPERAR INFORMACIÓN

BAJAR PDF

1 Seleccione la opción “PDF” en el menú superior.

ANNUAL REVIEW OF STATISTICS AND ITS APPLICATION Volume 10, 2023

Review Article | Open Access

High-Dimensional Survival Analysis: Methods and Applications

Stephen Salerno¹, and Yi Li¹

View Affiliations

Vol. 10:25-49 (Volume publication date March 2023) | <https://doi.org/10.1146/annurev-statistics-032921-022127>

First published as a Review in Advance on October 06, 2022

Copyright © 2023 by the author(s).

This work is licensed under a Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See credit lines of images or other third-party material in this article for license information

Info Sections

PDF Tools Share

2 Una vez que hayas abierto la pestaña de visualización en tu ordenador, busca el botón de descarga en las opciones.



AR ANNUAL
REVIEWS

Annual Review of Statistics and Its Application
High-Dimensional Survival
Analysis: Methods and
Applications

7



NOTIFICACIONES

1

Desplácese por las opciones del botón de herramientas y seleccione la opción de alerta que desea activar.

High-Dimensional Survival Analysis: Methods and Applications

Stephen Salerno¹, and Yi Li¹

[View Affiliations](#)

Vol. 10:25-49 (Volume publication date March 2023) | <https://doi.org/10.1146/annurev-statistics-032921-022127>

First published as a Review in Advance on October 06, 2022

Copyright © 2023 by the author(s).

This work is licensed under a Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See credit lines of images or other third-party material in this article for license information

[Info](#) [Sections](#)

[PDF](#) [Tools](#) [Share](#)

ABSTRACT

In the era of precision medicine, time-to-event outcomes such as time to death or progression are often collected, along with high-throughput covariates. These high-dimensional data defy classical regression models, which are either infeasible to fit or likely to incur low predictability due to overfitting. To overcome this, recent emphasis has been placed on developing novel approaches for feature selection and model building.

- [Add to my favorites](#)
- [Create Publication Alert](#)
- [Create Citation Alert](#)
- [Create Correction Alert](#)
- [Export citation](#)
- [Recommend to library](#)
- [Permissions](#)

Related Articles from Annual Reviews

Precision Medicine

Michael R. Kosorok and Eric B. Laber
Annual Review of Statistics and Its Application

Cross-Cultural Analysis: Methods and Scope

Stanley H. Udy Jr.
Annual Review of Anthropology

Turbulence Modeling in the Age of Data

Prashant K. Duraisamy, Gianluca Iaccarino and Heng Xiao
Annual Review of Fluid Mechanics

Literature Cited

Chen, Y. H., Liu Y. 2020.
Deep Learning for Competing Risks in



FAVORITO

1

Seleccione las opciones del botón de herramientas y seleccione la opción de añadir a favoritos.

High-Dimensional Survival Analysis: Methods and Applications

Stephen Salerno¹, and Yi Li¹

[View Affiliations](#)

Vol. 10:25-49 (Volume publication date March 2023) | <https://doi.org/10.1146/annurev-statistics-032921-022127>

First published as a Review in Advance on October 06, 2022

Copyright © 2023 by the author(s).

This work is licensed under a Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See credit lines of images or other third-party material in this article for license information

[Info](#) [Sections](#)

[PDF](#) [Tools](#) [Share](#)

[Add to my favorites](#)

[Create Publication Alert](#)

[Create Citation Alert](#)

[Create Correction Alert](#)

[Export citation](#)

[Recommend to library](#)

[Permissions](#)

Related Articles from Annual Reviews

Precision Medicine

Michael R. Kosorok and Eric B. Laber
Annual Review of Statistics and Its Application

Cross-Cultural Analysis: Methods and Scope

Stanley H. Udy Jr.
Annual Review of Anthropology

Turbulence Modeling in the Age of Data

Thiruvengadam Duraisamy, Gianluca
Marino and Heng Xiao
Annual Review of Fluid Mechanics

Literature Cited

Li, Y., and S. P. Li. 2020.
Deep Learning for Competing Risks in
Survival Analysis

ABSTRACT

In the era of precision medicine, time-to-event outcomes such as time to death or progression are often collected, along with high-throughput covariates. These high-dimensional data defy classical regression models, which are either infeasible to fit or likely to incur low predictability due to overfitting. To overcome this, recent emphasis has been placed on developing novel approaches for feature selection and regularization.



Dirección: 5476 NW 77th CT. Suite 310.
Miami Lakes, FL 33016



305-823-7766



info@itmsgroup.net