

**NAUKA,
PODACI,
REPUBLIČKI ZAVOD ZA STATISTIKU**

DELOVI ISTE SLAGALICE

Zorana Lužanin
Prirodno-matematički fakultet
Univerzitet u Novom Sadu





ScienceDirect®

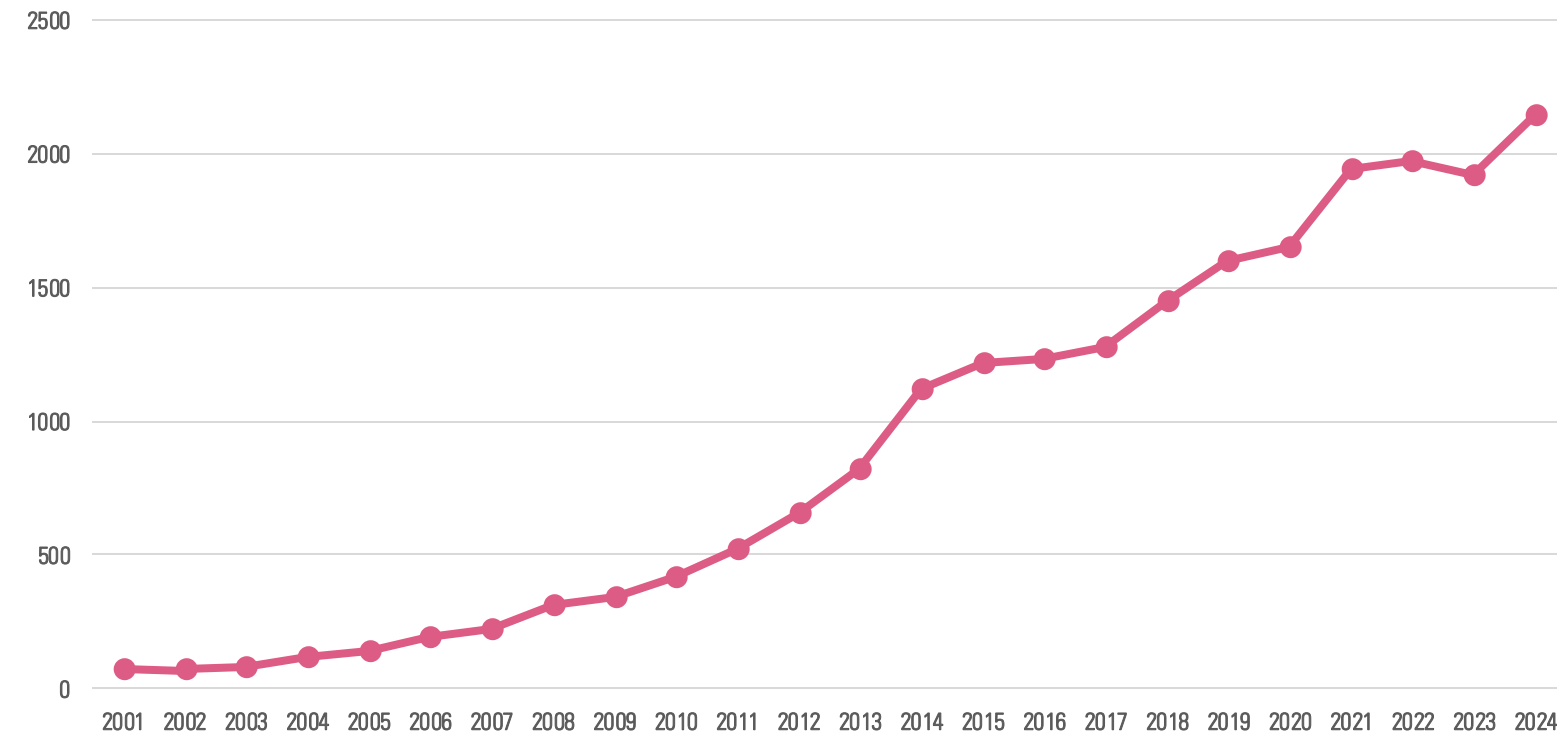
reč: EUROSTAT

22,473 results

- Review articles (1,221)
- Research articles (22,473)
- Encyclopedia (234)
- Book chapters (1,079)
- Conference abstracts (181)
- Book reviews (36)
- Case reports (7)
- Conference info (13)
- Correspondence (64)
- Data articles (54)
- Discussion (98)
- Editorials (95)
- Errata (7)
- Mini reviews (62)
- News (74)
- Practice guidelines (1)
- Product reviews (1)
- Short communications (366)
- Software publications (3)
- Other (244)

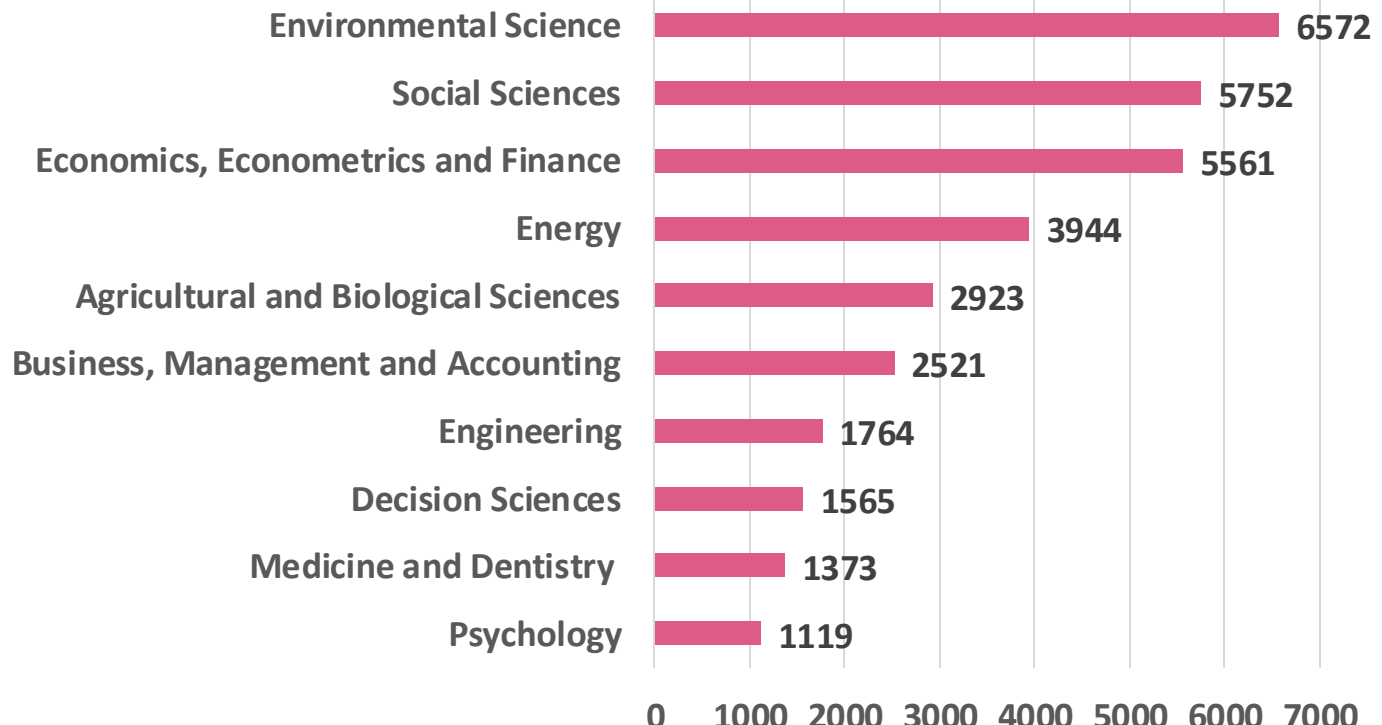
reč: EUROSTAT

- 2025 (428)
- 2024 (2,149)
- 2023 (1,925)
- 2022 (1,975)
- 2021 (1,944)
- 2020 (1,656)
- 2019 (1,600)
- 2018 (1,452)
- 2017 (1,277)
- 2016 (1,233)
- 2015 (1,221)
- 2014 (1,123)
- 2013 (822)
- 2012 (660)
- 2011 (520)
- 2010 (416)
- 2009 (345)
- 2008 (311)
- 2007 (220)
- 2006 (194)
- 2005 (142)
- 2004 (117)
- 2003 (77)
- 2002 (70)
- 2001 (72)



Subject areas

- Environmental Science (6,572)
- Social Sciences (5,752)
- Economics, Econometrics and Finance (5,561)
- Energy (3,944)
- Agricultural and Biological Sciences (2,923)
- Business, Management and Accounting (2,521)
- Engineering (1,764)
- Decision Sciences (1,565)
- Medicine and Dentistry (1,373)
- Psychology (1,119)



Research article • Open access

11

Impact of energy transitions on energy poverty in the European Union

Renewable and Sustainable Energy Reviews, April 2025

Sławomir Śmiech, Lilia Karpinska, Stefan Bouzarovski

[View PDF](#)

[Abstract](#) ▾

[Graphical Abstract](#) ▾

[Extracts](#) ^

[Figures](#) ▾

[Export](#) ▾

... method of moments quantile regression (MMQR) model captures asymmetries in the data collected from *Eurostat* ...

Research article • Full text access

12

Insights on the social and economic factors of the circular economy: A study of the Italian industrial and urban waste recycling sector

Waste Management, 1 February 2025

Luca Correani, Patrizio Morganti, ... Federico Crescenzi

[View PDF](#)

[Abstract](#) ▾

[Extracts](#) ^

[Figures](#) ▾

[Export](#) ▾

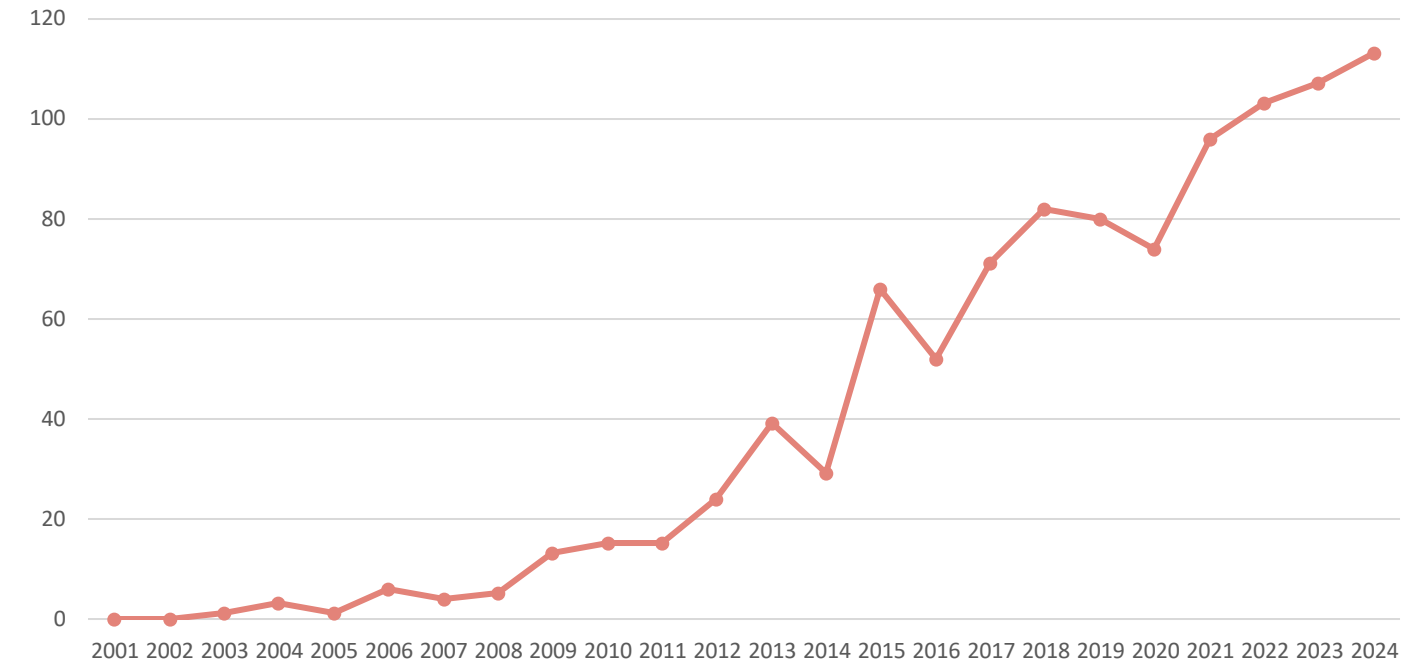
... According to *Eurostat*, the amount of waste recovered, both industrial and urban, increased by 33.9% from ...

reč: EUROSTAT, Serbia

1,021 results

- 2025 (20)
- 2024 (113)
- 2023 (107)
- 2022 (103)
- 2021 (96)
- 2020 (74)
- 2019 (80)
- 2018 (82)
- 2017 (71)
- 2016 (52)
- 2015 (66)
- 2014 (29)
- 2013 (39)
- 2012 (24)
- 2011 (15)
- 2010 (15)
- 2009 (13)
- 2008 (5)
- 2007 (4)
- 2006 (6)
- 2005 (1)
- 2004 (3)
- 2003 (1)
- 2000 (1)

reči: EUROSTAT, Serbia



Assessment of the cover changes and the soil loss potential in European forestland: First approach to derive indicators to capture the ecological impacts on soil-related forest ecosystems

Ecological Indicators, January 2016

P. Borrelli, P. Panagos, ... B. Schütt

 [View PDF](#) [Abstract](#) ▾ [Extracts](#) ▸ [Figures](#) ▾ [Export](#) ▾

... For 2013, *Eurostat's* statistics about primary and secondary wood products in the European forest land ...



ScienceDirect®

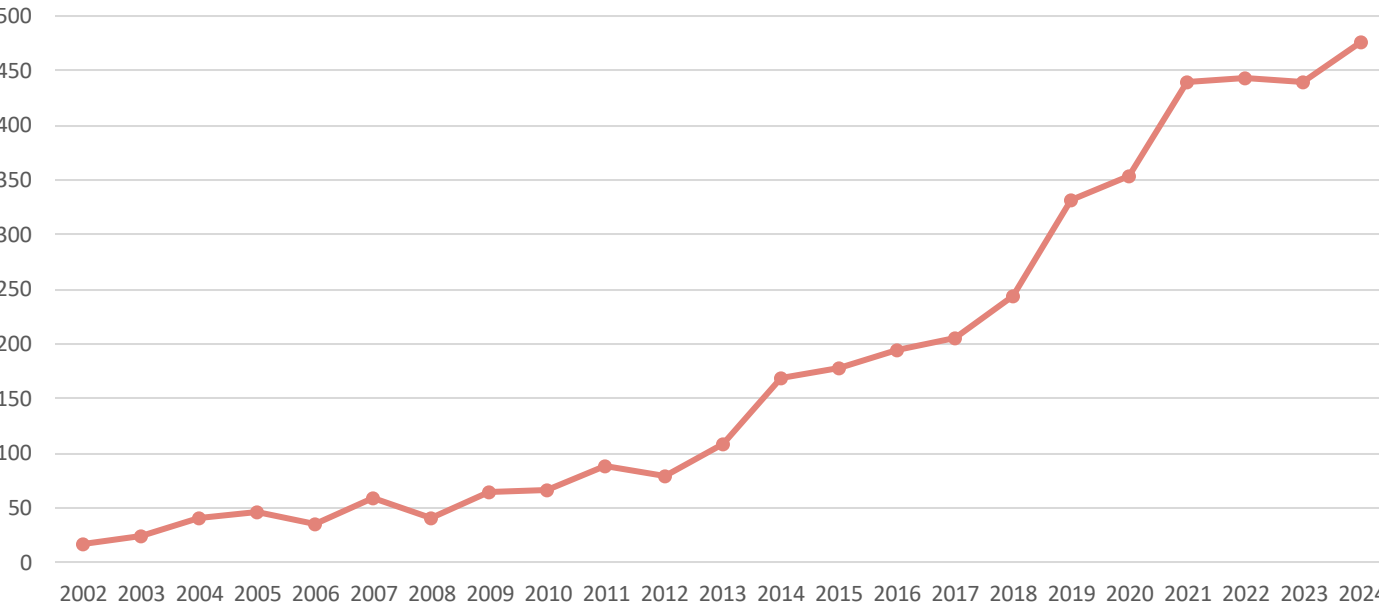
reč: "United States Census Bureau"

4,408 results

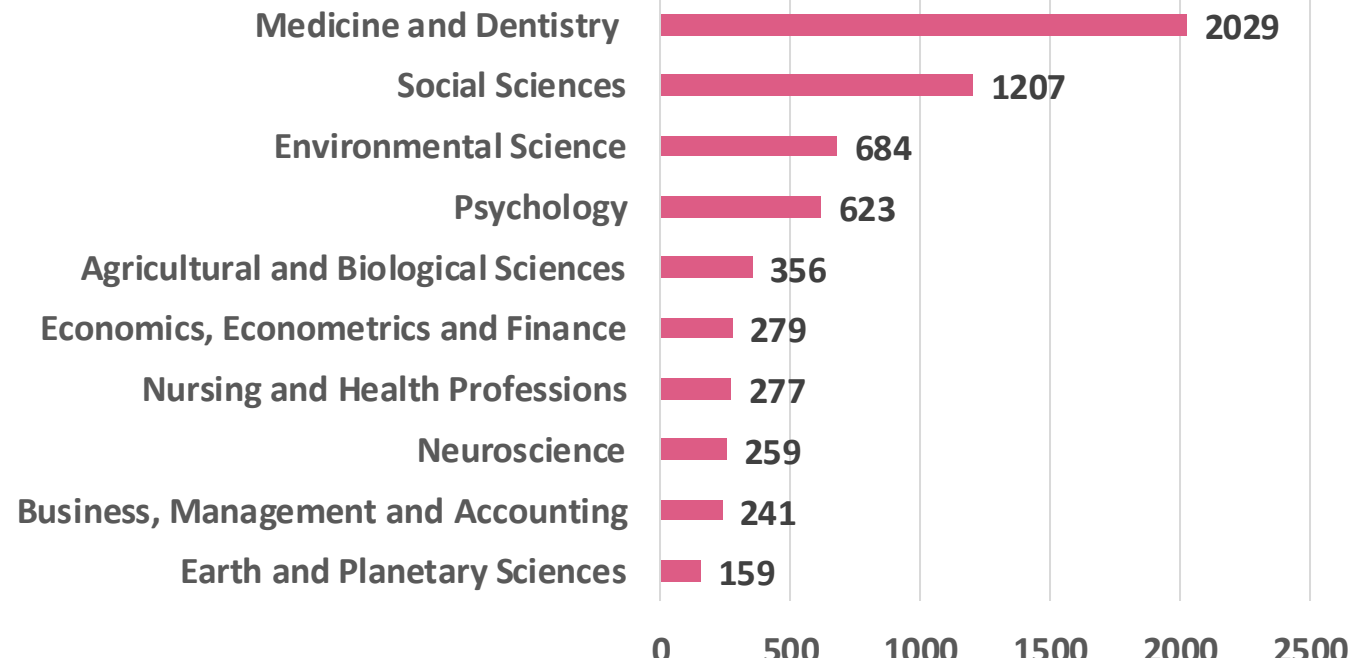
Istraživanja i planiranje: Naučnici, analitičari i institucije koriste podatke za analizu trendova i donošenje odluka.

Reč: United States Census Bureau

- 2025 (89)
- 2024 (476)
- 2023 (440)
- 2022 (444)
- 2021 (440)
- 2020 (354)
- 2019 (332)
- 2018 (244)
- 2017 (205)
- 2016 (195)
- 2015 (178)
- 2014 (169)
- 2013 (108)
- 2012 (79)
- 2011 (88)
- 2010 (66)
- 2009 (64)
- 2008 (41)
- 2007 (59)
- 2006 (36)
- 2005 (47)
- 2004 (40)
- 2003 (25)
- 2002 (16)



- Medicine and Dentistry (2,029)
- Social Sciences (1,207)
- Environmental Science (684)
- Psychology (623)
- Agricultural and Biological Sciences (356)
- Economics, Econometrics and Finance (279)
- Nursing and Health Professions (277)
- Neuroscience (259)
- Business, Management and Accounting (241)
- Earth and Planetary Sciences (159)





ScienceDirect®

reč: "Statistical Office" Serbia

634 results

Journal of Affective Disorders 193 (2016) 187–193



ELSEVIER

Contents lists available at ScienceDirect

Journal of Affective Disorders

journal homepage: www.elsevier.com/locate/jad



Research paper Suicide in Serbia

M. Ilic^{a,*}, I. Ilic^b

^a Department of Epidemiology, Faculty of Medical Sciences, University of Kragujevac, S. Markovica 69, Kragujevac 34000, Serbia

^b Faculty of Medical Sciences, University of Kragujevac, Kragujevac, Serbia



ARTICLE INFO

Article history:

Received 21 October 2015

Received in revised form

10 December 2015

Accepted 26 December 2015

Available online 5 January 2016

Keywords:

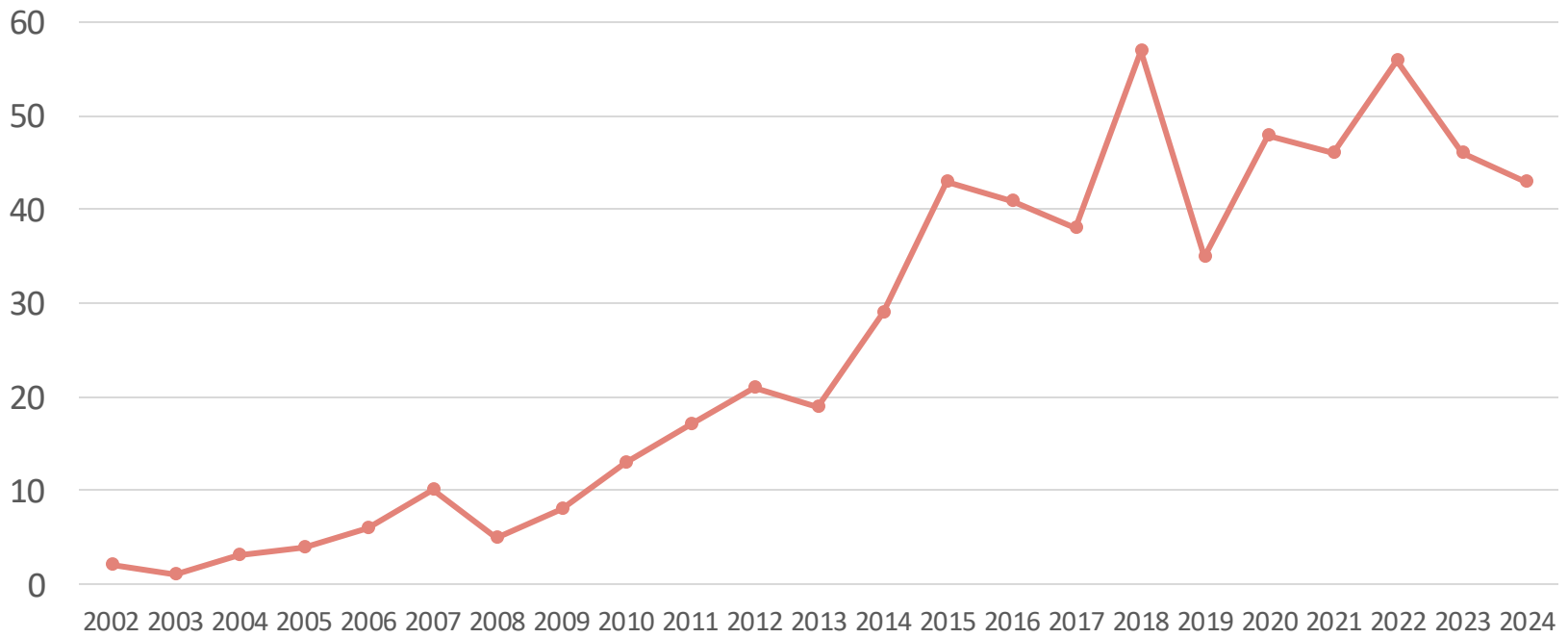
ABSTRACT

Background: Suicide remains a significant public health problem worldwide. The aim of this study was to assess the mortality trend of suicide in Serbia for the years 1991–2014.

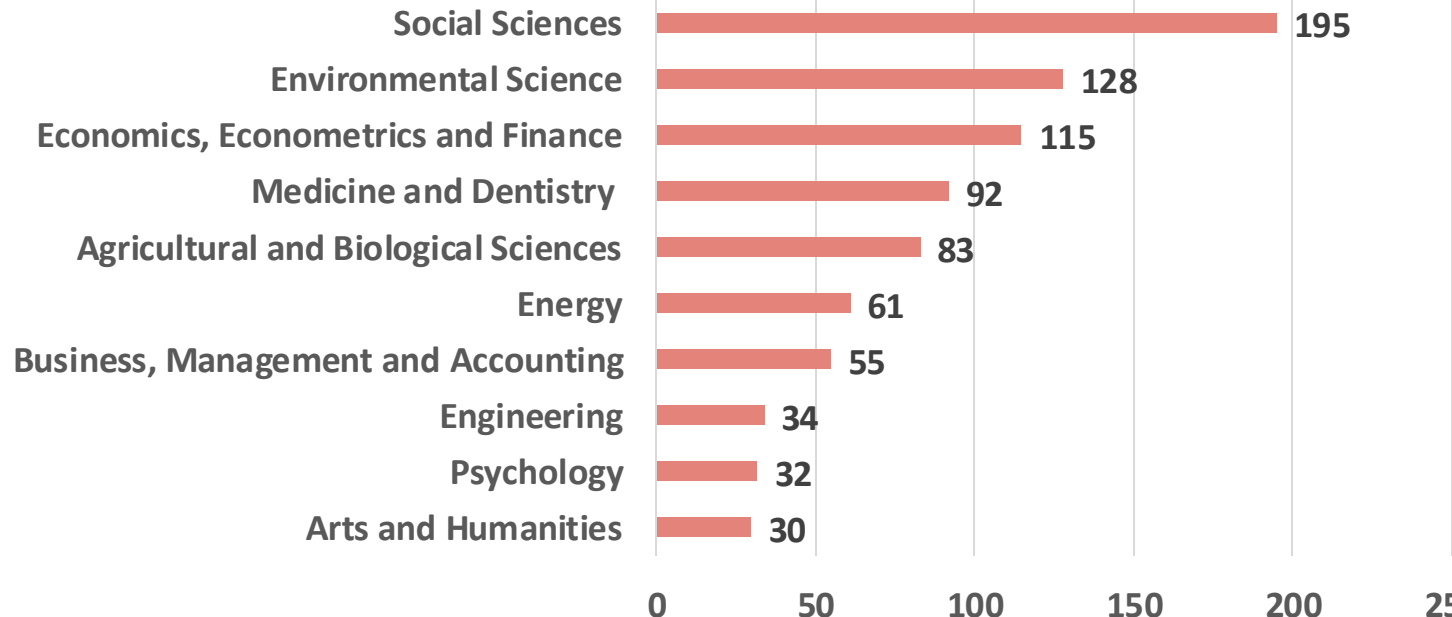
Methods: Data on persons who died of suicide and self-inflicted injury (site codes E950–E959 revision 9 and X60–X84 revision 10 of the International Classification of Diseases to classify death, injury and cause of death) **were obtained from the Statistical Office of the Republic of Serbia**. The age standardized rate was calculated by direct method (per 100,000 persons, using Segi's World population as standard population). Average annual percentage change (AAPC) with the corresponding 95% confidence interval

- 2025 (13)
- 2024 (43)
- 2023 (46)
- 2022 (55)
- 2021 (46)
- 2020 (48)
- 2019 (35)
- 2018 (57)
- 2017 (38)
- 2016 (41)
- 2015 (43)
- 2014 (29)
- 2013 (19)
- 2012 (21)
- 2011 (17)
- 2010 (13)
- 2009 (8)
- 2008 (5)
- 2007 (10)
- 2006 (6)
- 2005 (4)
- 2004 (3)
- 2003 (1)
- 2001 (2)

reč: "Statistical Office" Serbia



- Social Sciences (195)
- Environmental Science (128)
- Economics, Econometrics and Finance (115)
- Medicine and Dentistry (92)
- Agricultural and Biological Sciences (83)
- Energy (61)
- Business, Management and Accounting (55)
- Engineering (34)
- Psychology (32)
- Arts and Humanities (30)



reč: EUROSTAT

11,787 results

- European economics (1,964)
- European economic integration (1,218)
- European economic law (1,181)
- Social indicators (865)
- Econometrics (772)
- Economic geography (633)
- Social inequality (604)
- Environmental economics (513)
- Knowledge and innovation (489)
- Comparative social policy (484)
- Regional geography (464)
- Regionalism (461)
- Economics of innovation (441)
- Economic growth (429)
- Sociology of the labour market (421)
- Sustainability (421)



Using Eurostat data to teach statistics to prospective primary teachers: on how the context of the task may promote their social awareness

Francisca M. Ubilla¹ · Núria Gorgorió²

Accepted: 1 November 2023
© The Author(s) 2023

Abstract

The concept of statistical sense provides an understanding of the goals of statistics education and helps to clarify the design of activities that promote the development of statistical literacy, reasoning and thinking. The new approaches to statistics in schools mean special attention must be paid to teacher training. This training should enable them to develop their statistical sense while awakening their social awareness. Drawing on the idea of the cycle of learning from data, we developed an activity based on data extracted from EUROSTAT, with the goal being to find out how the social issues underlying the data might play a role in the development of a socially critical stance among prospective teachers. We also wanted to find out how the complexity of the data presented might interfere with a satis-

Čovek lebdi u gondoli balona i nema pojma gde se nalazi – potpuno je izgubljen. Odluči da se spusti petnaestak metara iznad jednog polja i prodere se na ženu koja stoji na zemlji:



Čovek u balonu: „Možete li mi reći gde sam, i u kom pravcu se krećem?”

Žena na zemlji: „Naravno! Vi se nalazite na 43 stepena, 12 minuta, 21.2 sekunde severno; 123 stepena, 8 minuta, 12.8 sekundi zapadno. Takođe ste na 212 metara nadmorske visine. Trenutno lebdite, ali ste se na putu dovode kretali brzinom od 1.83 metara u sekundi, pod uglom od 1.929 radijana.”

Čovek u balonu: „Hvala! Uzgred, da vi možda niste statističar?”

Žena na zemlji: „Jesam! Kako pogodiste?”

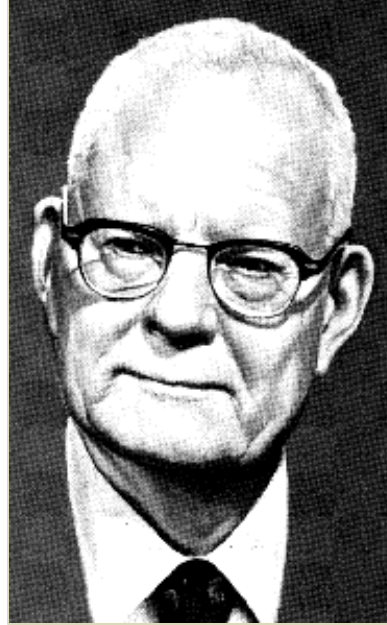
Čovek u balonu: „Sve što ste mi rekli potpuno je tačno; dobio sam i više detalja nego što mi je bilo potrebno, a ništa od toga mi nije od koristi!”

Žena na zemlji: „O, Bože! A, da vi možda niste istraživač na nekom projektu ili donosilac odluke?”

Čovek u balonu: „Gospode! Kako ste to mogli da znate?!”

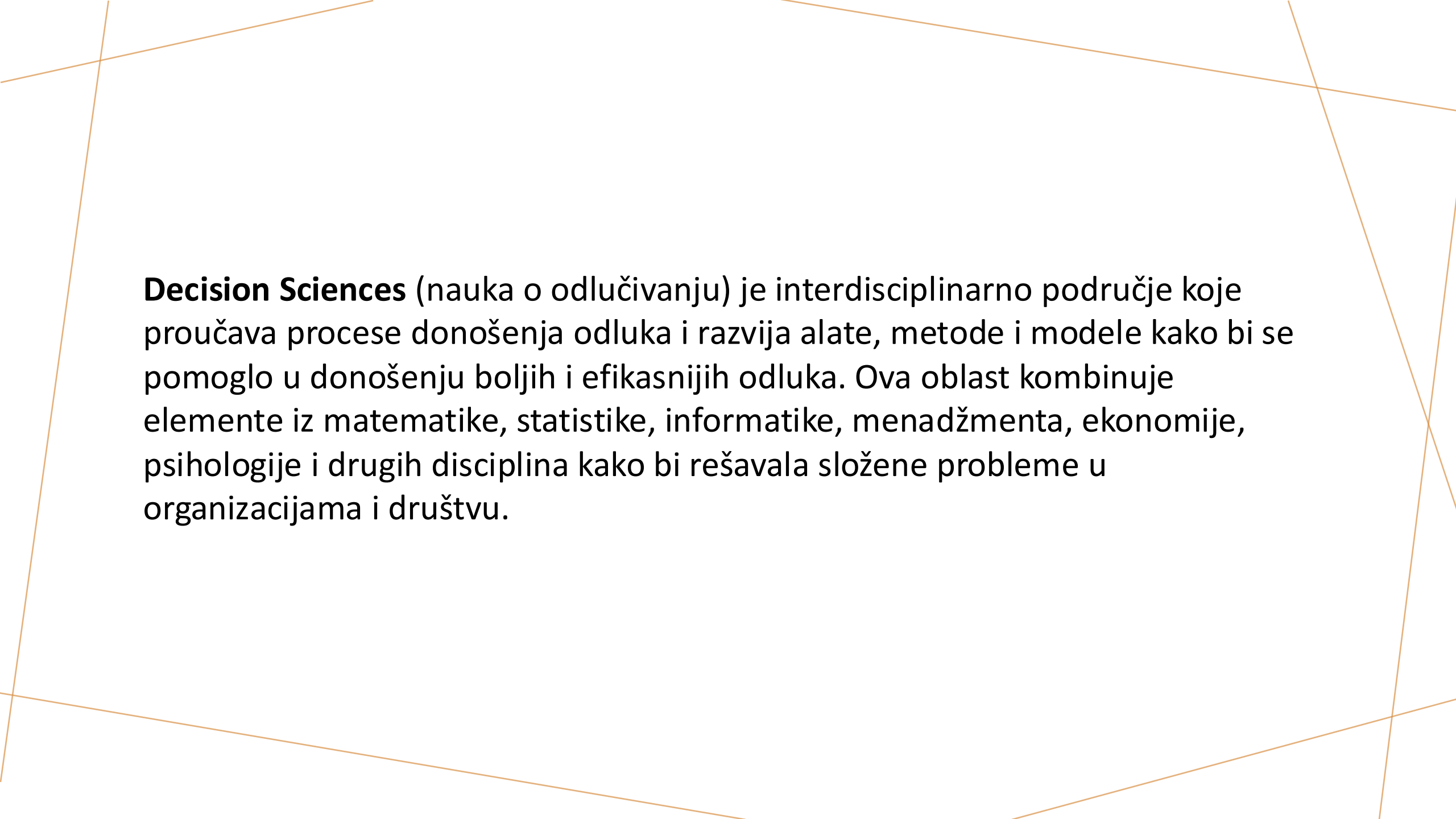
Žena na zemlji:

„Pa, ne znate gde ste, ne znate ni kuda idete. Dovde ste dospeli uz pomoć vrućeg vazduha, postavljate pitanja tek nakon što ste upali u nevolju, a nalazite se na istom onom mestu na kojem ste bili i pre nekoliko minuta, samo sad, eto, to isпаде moja greška! ”



“Without data you’re just
another person with an
opinion”

- W. Edwards Deming



Decision Sciences (nauka o odlučivanju) je interdisciplinarno područje koje proučava procese donošenja odluka i razvija alate, metode i modele kako bi se pomoglo u donošenju boljih i efikasnijih odluka. Ova oblast kombinuje elemente iz matematike, statistike, informatike, menadžmenta, ekonomije, psihologije i drugih disciplina kako bi rešavala složene probleme u organizacijama i društvu.