

UČNI NAČRT PREDMETA / COURSE SYLLABUS

Predmet:	Statistika
Course title:	Statistics

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Matematika		3.	6.
Mathematics		3.	6.

Vrsta predmeta / Course type

Univerzitetna koda predmeta / University course code:

Predavanja Lectures	Seminar Seminar	Sem. vaje Tutorial	Lab. vaje Laboratory work	Teren. vaje Field work	Samost. delo Individ. work	ECTS
45		15	30		90	6

Nosilec predmeta / Lecturer:

Dominik BENKOVIČ

Jeziki / Languages:	Predavanja / Lectures:	SLOVENSKO/SLOVENE
	Vaje / Tutorial:	SLOVENSKO/SLOVENE

Pogoji za vključitev v delo oz. za opravljanje
študijskih obveznosti:

Jih ni.	There are none.
---------	-----------------

Vsebina:

- Osnovni pojmi statistike: Statistična populacija in vzorec. Klasifikacija statističnih spremenljivk. Grafični in tabelni prikazi statističnih podatkov.
- Opisna statistika: Populacijske in vzorčne mere osrednje tendence, vrstilne karakteristike in mere variabilnosti.
- Vzorčne porazdelitve: Osnovni izrek matematične statistike. Porazdelitveni zakoni pomembnih vzorčnih statistik.
- Ocenjevanje parametrov: Točkovne in intervalne ocene. Cenilke in njihove lastnosti. Metoda momentov. Metoda maksimalne zanesljivosti. Interval zaupanja.

Prerequisites:

- Content (Syllabus outline):
- Basic concepts of statistics: Statistical population and sample. Classification of statistical variables. Graphical and tabular presentation of statistical data.
 - Descriptive statistics: Population and sample measures of central tendency, order statistics and measures of variability.
 - Sampling Distributions: The basic theorem of mathematical statistics. Distribution functions of some important sampling statistics.
 - Estimation of parameters: Point estimations and confidence intervals. Estimators and their properties. Moment estimation method. Maximum likelihood method. Confidence

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> • Preskušanje statističnih hipotez: Ničelna in alternativna hipoteza. Testna statistika in njeno kritično območje. Parametrični preizkusi značilnosti. Neparametrični preizkusi značilnosti. Testiranje neodvisnosti. • Analiza variance: Analiza po enem in dveh faktorjih. • Neparametrična primerjava treh ali več populacij. • Regresijska analiza: Linearni regresijski model. Metoda najmanjših kvadratov. Testiranje regresijskega modela. | <ul style="list-style-type: none"> interval. • Testing statistical hypothesis: Null hypothesis and alternative hypotheses. Test statistic and its critical region. Parameters hypotheses testing. Nonparameters hypotheses testing. Testing the independence. • Analysis of variance: One-way and two-way analysis of variance. • Nonparametric comparison of three or more populations. • Regression analysis: Linear regression model. Method of least squares. Testing linear regression model. |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

Temeljni literatura in viri / Readings:

1. F. Daly, D.J. Hand, C. Jones, D. Lunn, K. McConway: *Elements of statistics*, Addison-Wesley, 1995.
2. M. Hladnik: *Verjetnost in statistika*, Fakulteta za računalništvo in informatiko, 2002.
3. R. Jamnik: *Matematična statistika*, DZS, 1980.
4. R. Jamnik: *Verjetnostni račun in statistika*, DMFA, 1995.
5. G. McPherson: *Applying and interpreting statistics*, Springer, 2nd edition, 2001.
6. J. A. Rice: *Mathematical statistics and data analysis*, Duxbury Press, 1995.

Cilji in kompetence:

Glavni cilj predmeta je proučiti najpomembnejše koncepte, metode in rezultate uporabne statistike.

Objectives and competences:

The main goal of the course is to study the fundamental concepts, methods and results of applied statistics.

Predvideni študijski rezultati:

Znanje in razumevanje:

- Razumevanje in poznавanje osnovnih pojmov in klasičnih metod statistične analize podatkov.
- Razumevanje in pravilna uporaba različnih statističnih testov.
- Obvladanje ustrezne programske opreme za namene statističnega raziskovanja.

Prenesljive/ključne spremnosti in drugi atributi:

- Prenos znanja iz statistike na različna strokovna in znanstvena področja, kjer se uporabljajo statistične analize podatkov.

Metode poučevanja in učenja:

Intended learning outcomes:

Knowledge and Understanding:

- Understanding and knowledge of the basic concepts and classical methods of statistical data analysis.
- Understanding and correct application of different statistical tests.
- Knowledge of using an appropriate software for statistical research.

Transferable/Key Skills and other attributes:

- Knowledge transfer of statistical methods into different areas dealing with data analysis.

Learning and teaching methods:

<ul style="list-style-type: none"> • Predavanja • Teoretične vaje • Laboratorijske vaje 	<ul style="list-style-type: none"> • Lectures • Theoretical exercises • Laboratory exercises
--------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------

Načini ocenjevanja:

Assessment:

Način (pisni izpit, ustno izpraševanje, naloge)	Delenj (v %) / Weight (in %)	Type (examination, oral, coursework):
<p><u>Izpit:</u></p> <p>Pisni izpit – problemi Ustni izpit – teorija</p> <p>Pisni izpit – problemi se lahko nadomesti z dvema testoma (sprotni obveznosti).</p> <p>Vsaka izmed naštetih obveznosti mora biti opravljena s pozitivno oceno.</p> <p>Opravljen pisni izpit – problemi je pogoj za pristop k ustnemu izpitu – teorija.</p>	50% 50%	<p><u>Exams:</u></p> <p>Written exam – problems Oral exam – theory</p> <p>Written exam – problems can be replaced with two mid-term tests.</p> <p>Each of the mentioned commitments must be assessed with a passing grade.</p> <p>Passing grade of written exam – problems is required to take the oral exam – theory.</p>

Reference nosilca / Lecturer's references:

1. BENKOVIČ, Dominik. Jordan [sigma]-derivations of triangular algebras. *Linear and Multilinear Algebra*, ISSN 0308-1087, 2016, vol. 64, no. 2, str. 143-155. <http://dx.doi.org/10.1080/03081087.2015.1027646>.
2. BENKOVIČ, Dominik. A note on f-derivations of triangular algebras. *Aequationes mathematicae*, ISSN 0001-9054, 2015, vol. 89, iss. 4, str. 1207-1211. <http://dx.doi.org/10.1007/s00010-014-0298-y>.
3. BENKOVIČ, Dominik. Lie triple derivations of unital algebras with idempotents. *Linear and Multilinear Algebra*, ISSN 0308-1087, 2015, vol. 63, no. 1, str. 141-165. <http://dx.doi.org/10.1080/03081087.2013.851200>.
4. BENKOVIČ, Dominik, GRAŠIČ, Mateja. Generalized derivations on unital algebras determined by action on zero products. *Linear Algebra and its Applications*, ISSN 0024-3795. [Print ed.], 2014, vol. 445, str. 347-368. <http://dx.doi.org/10.1016/j.laa.2013.12.010>.
5. BENKOVIČ, Dominik, EREMITA, Daniel. Multiplicative Lie n-derivations of triangular rings. *Linear Algebra and its Applications*, ISSN 0024-3795. [Print ed.], 2012, vol. 436, iss 11, str. 4223-4240. <http://dx.doi.org/10.1016/j.laa.2012.01.022>.