

UČNI NAČRT PREDMETA / COURSE SYLLABUS	
Predmet:	Vizualizacija podatkov
Course title:	Data visualization

Študijski program in stopnja Study programme and level	Študijska smer Study field	Letnik Academic year	Semester Semester
Podatkovne znanosti, magistrski študijski program druge stopnje	-	Prvi	Prvi
The second cycle masters study programme Data Sciences	-	First	First

Vrsta predmeta / Course type	Obvezni / Obligatory
Univerzitetna koda predmeta / University course code:	2-PZ-MAG-VP-2020-06-30

Predavanja Lectures	Seminar Seminar	Vaje Tutorial	Klinične vaje work	Druge oblike študija	Samost. delo Individ. work	ECTS
20	-	40	-	-	90	5

Nosilec predmeta / Lecturer:	doc. dr. Nuša Erman
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Jeziki / Languages:	Predavanja / Lectures:	Slovenski, angleški / Slovene, English
	Vaje / Tutorial:	Slovenski, angleški / Slovene, English

Pogoji za vključitev v delo oz. za opravljanje študijskih obveznosti:	Prerequisits:
Ni posebnih pogojev za vključitev v delo. Pogoj za pristop k pisnemu izpitu je pravočasna oddaja in pozitivno ocenjena seminarska naloga.	There are no special prerequisites for the inclusion in work. Student has to submit seminar work within the due time. If the seminar work is positively graded, he/she is allowed to write the exam.

Vsebina:	Content (Syllabus outline):
<ul style="list-style-type: none"> • Uvod v uporabo programskega okolja R: vrste podatkov v R, vektor, faktor, seznam, matrika, podatkovni okvir. • Proučitev podatkov pred njihovo vizualizacijo. • Načrtovanje vizualizacije: izbira ustreznegra grafičnega prikaza. • Vizualizacija z uporabo osnovnih R ukazov. 	<ul style="list-style-type: none"> • Introduction to R software environment: data types in R, vector, factor, list, matrix, data frame. • Exploring the data before visualizing them. • Planning for visualization: selecting the appropriate graphic display. • Visualization using R Base commands.

- Vizualizacija z uporabo izbranih R paketov (lattice, ggplot2).
- Dinamični in interaktivni prikazi s pomočjo R Shiny.

- Visualization using selected R packages (lattice, ggplot2).
- Dynamic and interactive displays using R Shiny.

Temeljni literatura in viri / Readings:

- Wilke, C.O. (2019): *Fundamentals of Data Visualization: A Primer on Making Informative and Compelling Figures*. California: O'Reilly Media.
- Chang, W. (2018): *R Graphics Cookbook: Practical Recipes for Visualizing Data*. 2nd edition. California: O'Reilly Media.
Dostopno prek: <https://r-graphics.org/>
- Wickham, H. (2016): *ggplot2: Elegant Graphics for Data Analysis*, 2nd ed. Springer.
- Resnick, H.G. (2015): *Learning Shiny*. Packt Publishing.
- Wickham, H. (2020): *Mastering Shiny*. California: O'Reilly Media.
Dostopno prek: <https://mastering-shiny.org/>
- Erman, N.: Prosojnice iz predavanj in gradiva z vaj pri predmetu Vizualizacija podatkov. Moodle, FIŠ.

Cilji in kompetence:

Učna enota prispeva k razvoju naslednjih splošnih in predmetno specifičnih kompetenc:

Splošne kompetence:

- Sposobnost skrbeti za kakovost strokovnega dela skozi avtonomnost, samoiniciativnost, (samo)kritičnost, (samo)refleksivnost in (samo)evalviranje.
- Sposobnost fleksibilne uporabe znanja v praksi.
- Uporaba ustreznih metodoloških pristopov za izvajanje, koordiniranje in organiziranje raziskav.

Predmetno-specifične kompetence:

- obvladanje vizualizacijskih metod, postopkov in procesov
- sposobnost logičnega sklepanja, ocenjevanja velikostnega reda rezultata, natančnosti izražanja, pisanja in razmišljanja
- usposobljenost za uporabo sodobnih vizualizacij podatkov

Objectives and competences:

The instructional unit contributes to the development of the following general and subject-specific competences:

General competences:

- The ability to manage quality of professional work through autonomy, initiative, as well as (self-)criticism, (self-)reflection and (self-)evaluation.
- The ability of flexible usage of knowledge in practice.
- Utilization of adequate methodological approaches to conduct, coordination and organisation of research

Subject-specific competences:

- competence in visualization methods, procedures and processes
- ability to make logical conclusions, to estimate the order of magnitude of the results well as the ability to express oneself, write and think in an accurate manner
- ability to use modern data visualizations

Predvideni študijski rezultati:

Intended learning outcomes:

Znanje in razumevanje:	Knowledge and understanding:
Sposobnost študenta/študentke bo: <ul style="list-style-type: none">• poznavanje enega izmed najbolj prilagodljivih orodij za statistično analizo in grafični prikaz podatkov;• sposobnost njegove praktične uporabe;• poznavanje osnovnih in naprednih funkcij in pristopov k vizualizaciji podatkov.	The ability of the student: <ul style="list-style-type: none">• acquaintance with one of the most flexible tools for statistical analysis and graphics of data;• ability to use it in practice;• knowledge of basic and advanced functions and approaches to data visualization.

Metode poučevanja in učenja: <ul style="list-style-type: none">• predavanja z aktivno udeležbo študentov (razlaga, diskusija, vprašanja, primeri, reševanje problemov)• vaje, kjer študentje na enostavnih primerih ponovijo temeljne koncepte in metode, predstavljene na predavanjih• laboratorijske vaje, kjer se študenti seznanijo s programskimi orodji za zbiranje in analiziranje podatkov	Learning and teaching methods: <ul style="list-style-type: none">• lectures with active students participation (explanations, discussion, questions, examples, problem solving);• tutorials (students will recall, reinforce, and shed light on the concepts and methods taught on lectures);• lab work (students will learn state of the art software for data collection and analysis).
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Načini ocenjevanja:	Delež (v %) / Weight (in %)	Assessment:
Način: <ul style="list-style-type: none">• pisni izpit• seminarska naloga	60 % 40 %	Type: <ul style="list-style-type: none">• written exam• seminar work

Reference nosilca / Lecturer's references: <ul style="list-style-type: none">• ERMAN, Nuša, GOLOB, Tea, JELOVAC, Dejan, RAKOVEC, Primož. The impact of internal dialogue on aggressive driving. <i>The social sciences</i>, ISSN 1993-6125. [Online ed.], 2020, vol. 15, iss. 3, str. 119-127• ERMAN, Nuša, TODOROVSKI, Ljupčo. The effects of measurement error in case of scientific network analysis. <i>Scientometrics</i>, aug. 2015, vol. 104, iss. 2, str. 453-473.• ERMAN, Nuša. Izbrani vidiki proučevanja znanstvenih omrežij : teorija in praksa. 1. izd. Ljubljana: Vega, 2015. 103 str.• ERMAN, Nuša, KOROŠEC, Aleš, SUKLAN, Jana. Performance of selected agglomerative hierarchical clustering methods. <i>Innovative issues and approaches in social sciences</i>, Jan. 2015, vol. 8, no. 1, str. 180-204.• ERMAN, Nuša, TODOROVSKI, Ljupčo, JEREŠ, Berta. Late somatic sequelae after treatment of childhood cancer in Slovenia. <i>BMC research notes</i>, May 2012, vol. 5, no. 254, str. [1-19].
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