

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	DATA ANALYSIS IN PYTHON, PG_00067545										
Field of study	Economic Analytics										
Date of commencement of studies	October 2025		Academic year of realisation of subject			2026/	2026/2027				
Education level	second-cycle studies		Subject group			Optional subject group Specialty subject group Subject group related to scientific research in the field of study					
Mode of study	Full-time studies		Mode of delivery			at the university					
Year of study	2		Language of instruction			Polish					
Semester of study	3		ECTS credits			4.0					
Learning profile	general academic profile		Assessment form			assessment					
Conducting unit	Department Of Statis Politechniki Gdańskie	metrics -> Fac	ulty Of Manage	ement A	nd Eco	nomics -> Wy	działy				
Name and surname of lecturer (lecturers)	Subject supervisor										
	Teachers										
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM			
	Number of study hours	0.0	0.0	45.0	0.0		0.0	45			
	E-learning hours inclu					a :-		0.00			
Learning activity and number of study hours	Learning activity	<ul> <li>Participation in didactic classes included in stud plan</li> </ul>		Participation in consultation hours		Self-study S		SUM			
	Number of study hours	45		5.0		50.0		100			
Subject objectives	Proposes innovative solutions to complex and unstructured problems using modern analytical methods, supporting its activities the use of information technology										
Learning outcomes							ect outcome Method of verification				
	[K7_U01] creates innovative solutions for complex and unstructured processes, considering unpredictable environmental conditions through the synthesis of information from various sources.		formulates innovative solutions to economic and social problems, synthesizing information from many sources			[SU3] Assessment of ability to use knowledge gained from the subject					
	[K7_W03] demonstrates in-depth knowledge of the applications of analytical methods and techniques for formulating and solving socio- economic problems.		modern information technologies			[SW1] Assessment of factual knowledge					
Subject contents	Introduction to R and Python languages. Basic operations. Data sources. Importing data from different formats in R vs Python Variables and data types in R vs Python (vector, data frame, array, list, arrays, sets, dictionaries) Basic functions - descriptive and mathematical statistics in R vs Python Basic data processing (new variables, filters, combining frames: transform, split, concatenate) in R vs Python Dirty data - missing observations; duplicates; outliers; formatting errors. Naniar package. Python libraries Data processing using Dplyr and Tidyr. data transformation in Python Data cleaning - outliers and missing values. Imputations. Transformations and discretization of variables in Python. Optimal binning Graphics in R - basic and advanced graphical presentation of data (packages: ggplot2; Lattice; Grid) vs Graphics in Python (Matplotlib; Plotly, etc.) Analysis reporting with R/Python - introduction to R-Markdown and Quarto (notepad; presentations - R and Powerpoint; HTML slides; PDF beamer, etc.). Shiny Apps for Python Machine learning - linear models, generalized linear models. Iterative model fitting. Reporting Application of k-nearest neighbor (KNN) method Classification and clustering. Linear discriminant analysis; graphical trees; logistic regression Bagging and random forests Boosting method. XGBoost										

Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Test	60.0%	50.0%			
	Project - reports	60.0%	50.0%			
Recommended reading	Basic literature	Bruce Peter, Bruce Andrew, Gedeck Peter, Statystyka praktyczna w data science. 50 kluczowych zagadnień w językach R i Python, Helion, 2021 Chantal D. Larose, Daniel T. Larose, Data Science Using Python and R, Wiley, 2019 Rick J. Scavetta, Boyan Angelov, Python and R for the Modern Data Scientist, O'Reilly Media, 2021				
	Supplementary literature	Wes McKinney, Python w analizie danych. Przetwarzanie danych za pomocą pakietów Pandas i NumPy oraz środowiska IPython. Wydanie II. Helion, 2018 Marek Gągolewski, Maciej Bartoszuk, Anna Cena, Przetwarzanie i analiza danych w języku Python, PWN, 2017 Ajay Ohri, Python for R Users: A Data Science Approach, Wiley, 2017 Hadley Wickham, Garrett Grolemund. R for Data Science, <u>https://</u> <u>r4ds.had.co.nz</u> J. Hathaway, Katie Larson, Python for Data Science, <u>https://</u> <u>byuidatascience.github.io/python4ds/</u>				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Data preprocessing in R and Python languages Exploratory Descriptive Data Analysis (DEA) report in R and Python Statistical inference from a sample in R and Python					
Work placement	Not applicable					

Document generated electronically. Does not require a seal or signature.