

Subject card

Subject name and code	Latent Variable and Censored Data Models, PG_00177510						
Field of study	Informatics and Econometrics						
Date of commencement of studies	October 2025		Academic year of realisation of subject		2026/2027		
Education level	Master's studies		Subject group		Obligatory subject group in the field of study Optional 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	4		ECTS credits		5.0		
Learning profile	academic		Assessment form		credit		
Conducting unit	Department of Statistics -> Faculty of Management -> Rector						
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. Ewa Wycinka				
	Teachers						
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Project	Seminar	SUM
	Number of study hours	30.0	0.0	30.0	0.0	0.0	60
	E-learning hours included: 0.0						
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study	SUM
	Number of study hours	60		4.0		61.0	125
Subject objectives	The aim of the course is to familiarize students with advanced data analysis methods, particularly with hidden variable models and techniques for handling censored data.						
Learning outcomes	Course outcome		Subject outcome		Method of verification		
	[liEMU2_U03] The student is able to obtain and verify data from properly selected sources and to collect, process, and visualize it using modern econometrics, informatics or statistics tools.		The student can identify hidden variables in various research contexts. The student is able to apply appropriate statistical methods to analyze censored data. The student can conduct advanced data analyses using specialized software.		[SU2] presentation/project/paper/report		
	[liEMU2_U01] The student can creatively and profoundly analyze complex social and economic processes using structured knowledge, econometrics, informatics, or statistics tools.		The student can interpret the results of analyses of hidden variables and censored data and draw conclusions from them.		[SU2] presentation/project/paper/report		
	[liEMU2_W06] The student possesses a structured understanding of the processes, methods, and tools necessary for the design, creation, development, and provision of suitable conditions for informatics, econometrics or statistics tools.		The student knows the basic concepts and definitions related to hidden variable models and censored data. The student understands the theoretical foundations and assumptions of hidden variable models and methods for analyzing censored data.		[SW2] presentation/project/paper/report		

Subject contents	Introduction to Censored Data: Definition of censored data. The essence of survival analysis (event history analysis) and examples of applications in various fields (medicine, engineering, economics). Duration as a random variable. Estimators of the life duration model function for censored data (reduced sample estimator, actuarial estimator, Kaplan-Meier estimator, Aalen-Nelson estimator). Statistical tests in censored data analysis. Regression Models in Event History Analysis: Cox proportional hazards model. Explanatory variables in regression models (coding method, variable functions). Verification of Cox model assumptions (testing proportional hazards, residuals in the model). Model fit assessment. Time-dependent variables. Accelerated Failure Time (AFT) Models: Basic assumptions of AFT models. Comparison with proportional hazards models. Definition of the hazard function in the context of AFT models. Survival function and its estimation. Parameterization of AFT models. Parameterization of distributions (e.g., Weibull distribution, log-logistic distribution). Parameter estimation methods. Considering time-dependent variables in AFT models. Diagnostics of AFT models. Checking AFT model assumptions. Examples of AFT model applications in various fields (medicine, economics, engineering). Hidden Variable Models: Definition of hidden variables. Examples of applications in various fields (psychometrics, sociology, economics). Latent Class Analysis (LCA), Factor Analysis, Item Response Theory (IRT). Parameter Estimation: Methods for estimating parameters of hidden variable models. Criteria for model fit assessment. Model diagnostics. Checking assumptions of hidden variable models. Mixed IRT Models: Mixed factor analysis models. Structural Equation Models (SEM). Introduction to SEM. Path Analysis. Confirmatory Factor Analysis (CFA). Parameter estimation and diagnostics of SEM models. Practical applications of SEM.		
Prerequisites and co-requisites			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade
	project 2	51.0%	50.0%
	project 1	51.0%	50.0%
Recommended reading	Basic literature	Wycinka E., Modele zdarzeń konkurujących i ich zastosowania w ocenie ryzyka niewypłacalności pożyczkobiorcy, Wyd. UG 2019 (rozdziały 1.1-1.3; 2.1-2.3) Balicki A., Analiza przeżycia i tablice wymieralności, PWE, Warszawa 2006; Jackowska B., Modele dalszego trwania życia oraz ich zastosowania w przypadku osób starszych, Wyd. UG 2013 Stanisz A., Przystępny kurs statystyki z zastosowaniem STATISTICA PL na przykładach z medycyny. Tom 3. Analizy wielowymiarowe, Rozdział 8, Statsoft Polska, Kraków 2007 Collins, L. M., & Lanza, S. T. (2010). Latent Class and Latent Transition Analysis: With Applications in the Social, Behavioral, and Health Sciences. Wiley.	
	Supplementary literature	Frątczak E.Gach-Ciepiela U., Babiker H., Analiza historii zdarzeń, SGH Warszawa 2005; Jurkiewicz T., Wycinka E., Significance tests of differences between two crossing curves for small samples, Acta Universitatis Lodziensis, Folia Oeconomica 255, 2011, s. 107-114 Klein J.P., Moeschberger M.L., Survival Analysis Techniques for Censored and Truncated Data, Springer-Verlag, 2003 Kleinbaum D., Klein M., Survival Analysis. A Self-Learning Text, Third Edition 2012 Lee, S. Y. (2007). Handbook of Latent Variable and Related Models. Elsevier.	

	eResources addresses	
Example issues/ example questions/ tasks being completed		
Work placement	Not applicable	

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