MASTER'S DEGREE EXAMINATION

Study major: Advanced Analytics - Big Data

- 1. Present the approach to data aggregation.
- 2. Present, how to join multiple tables describe possible methods?
- 3. What are the differences between single row and multiple row functions? When should they be used? What are the data types appropriate to be used by them?
- 4. Describe the single row functions classification.
- 5. Describe statements that can change the content of the table. What are the possible results of their execution? What is the possible scope?
- 6. The role of the Data Dictionary. Describe the methods of work with Data dictionary.
- 7. The database objects their roles, purposes, methods of using.
- 8. The views. Why are they created? What are the possible clauses in a statement that create a view?
- 9. The syntaxes of set statements. What are the set operators and the results of their use?
- 10. Describe models of artificial neural networks.
- 11. The subqueries. Describe types of subqueries, possible clauses they may be used, possible operators.
- 12. Describe typical solutions Big Data provides in the area of data storage.
- 13. Describe the meaning of 3V and 5V in the context of Big Data.
- 14. Discuss ethical issues related to Big Data.
- 15. Evaluate capabilities and specific characteristics of analytical environments used in Big
- 16. Please describe in detail one chosen algorithm used in Big Data analytics.
- 17. What is MapReduce and how does it work?
- 18. What is Deep Learning, give an example.
- 19. What are the typical characteristics of Big Data problems?
- 20. What is data variability and how to take it into account in data visualization?
- 21. Discuss examples of pattern recognition techniques used in Big Data.
- 22. Define and describe distributed computing, in particular, in context of Big Data.
- 23. Describe a selected methodology describing a method of execution of development process of analytical models.
- 24. Outline key assumptions that are conditions of application of predictive models in support of decision making processes.
- 25. How a quality of a predictive model is measured?
- 26. Describe how usage of version control systems influences the effectiveness of analytical solution development process.
- 27. Explain what is meant by the term reproducibility of analytical process and why it is important in business.
- 28. Describe most important methods of ensuring reproducibility of analytical process.
- 29. Explain what does the term cutoff threshold mean in classification models and describe what are factors that influence its optimal value in case when such a model is used for supporting decision making.
- 30. Explain how regularization in used in the process of building of predictive models.
- 31. Explain the difference between observational, interventional and counterfactual reasoning.

- 32. Explain Simpson's paradox.
- 33. List and discuss methods of visualization of spatial data
- 34. Economic gains from processing data in the cloud.
- 35. Present serverless computing in gathering and processing data for analytics.
- 36. Describe storing big data in the cloud.
- 37. Describe scaling document-oriented databases in the cloud the case of DynamoDB.
- 38. Describe scaling analytical processes in the cloud.
- 39. Present Function as a service data processing model based on the Lambda architecture.
- 40. Specify and discuss methods for visualizing proportions.
- 41. Present creating and managing security of analytical platforms in the cloud for Python and R.
- 42. Present managing security, users and access rights in the cloud users, roles, policies and groups.
- 43. Present managing a relational database in the cloud and applications for data analytics.
- 44. Present data processing models for the cloud: IaaS (Infrastructure-as-a-Service), PaaS (Platform-as-a-Service) and SaaS (Software-as-a-Service).
- 45. List and describe methodologies of data mining process.
- 46. Describe two main groups of data mining methods.
- 47. Describe the methods of feature selection and sampling for data mining modeling.
- 48. Data classification methods present differences and similarities between them.
- 49. Describe decision tree models.
- 50. Describe random forest models.
- 51. Assess the predictive power of classification models.
- 52. Describe methods of data clustering.
- 53. Describe methods of transactional data analysis.
- 54. Discuss the data properties relevant to the data analysis process.
- 55. What is the importance of the context in data analysis?
- 56. What is the uncertainty in data analysis and how can it be influenced?
- 57. What is the importance of metadata in data analysis?
- 58. Specify and discuss the coordinate systems used for data visualisation.
- 59. Specify and discuss methods for visualizing time series.
- 60. Specify and discuss methods of relationship visualization.
- 61. Do logistic regression models belong to the class of generalized linear models? Justify the answer.
- 62. Estimate logistic regression models.
- 63. Interpret the fitted logistic regression model.
- 64. Present statistical inference in logistic regression models.
- 65. Assess of goodness of fit of the logistic regression model.
- 66. Present predictive power assessment of the logistic regression model.
- 67. Diagnose the logistic regression model.
- 68. Describe the proportional odds model.
- 69. Describe the multinomial logistic regression.
- 70. Present theoretical foundations applications diagnostics and interpretation of the results of nonparametric models.
- 71. Compare the proportional odds model with the multinomial logistic regression model.

- 72. Present economic and business benefits from analytics using Event History Analysis (EHA) models (survival analysis models).
- 73. present the essence: philosophy statistics mathematics (including basic concepts) of the model of a single episode.
- 74. Present EHA models with discrete time versus EHA models with continuous time (including rules for the construction of databases for both types of models).
- 75. Discuss artificial neural network models using selected neural network topology.
- 76. Present data imputation. The importance and meaning.
- 77. Present traditional regression models versus EHA regression models similarities and differences in theory, diagnostics and areas of application.
- 78. Present basic procedures for estimating EHA models in SAS and available OPEN SOURCE software.
- 79. What descriptive statistics are robust on outliers?
- 80. Present theoretical foundations applications diagnostics and interpretation of the results of semiparametric models.
- 81. Present semiparametric models of competitive risks (comparison of models: Cox and Fine-Gray).
- 82. Present advanced EHA models & CLTV models. Prediction based on EHA models.
- 83. Present data quality in business analytics. The meaning and assessment techniques.
- 84. Define and describe the process of predictive modelling.
- 85. Name and describe selected measure of predictive power of a statistical model.
- 86. Explain what a distributed version control system is using Git as an example. Propose a typical simple workflow.
- 87. Discuss a selected data dimension reduction technique, its strong and weak points.
- 88. Discuss the parallel computation concept and typical problems of parallel computations.
- 89. Present theoretical foundations applications diagnostics and interpretation of the results of parametric models.
- 90. What is a robust estimator? Discuss using a selected example.
- 91. Discuss regularization techniques using a selected example, e.g., LASSO regression.
- 92. Present methods of joining tables in SAS and SQL.
- 93. Present advantages and disadvantages of data processing in SAS and SQL.
- 94. What is the macroprogramming in SAS?
- 95. What is the library in SAS System?
- 96. Present examples of procedures in Base SAS and SAS/STAT units.
- 97. What descriptive statistics are more adequate for not normal distributions?
- 98. How can be tested normality of distribution?
- 99. Present advantages and disadvantages of analytical and transactional data structures.
- 100. What is PDV and sequential data processing in SAS?

Literature:

- 1. J. Price, Oracle Database 12c i SQL. Programowanie, Helion 2015;
- 2. J. Ullman, J. Widom, Podstawowy kurs baz danych Wyd. III, Helion 2011;
- 3. A. Alapati, D. Kuhn, B. Padfield, Oracle 12c. Problemy i rozwiązania, Helion 2014;
- 4. https://docs.oracle.com/database/121/SQLRF/toc.htm

- 5. Mayer-Schönberger V., Cukier K.: Big data: rewolucja, która zmieni nasze myślenie, pracę i życie: efektywna analiza danych; Warszawa: MT Biznes, 2017;
- 6. Surma J., Cyfryzacja życia w erze Big Data: człowiek, biznes, państwo /Warszawa: Wydawnictwo Naukowe PWN. 2017;
- 7. Inc, O.M., 2012. Big Data Now: 2012 Edition 2. wyd., O'Reilly Media;
- 8. Hand D., Mannila H., Smyth P. "Eksploracja danych", WNT Wydawnictwa Naukowo-Techniczne, 2005;
- 9. White T., Hadoop: kompletny przewodnik: analiza i przechowywanie danych /; Gliwice: Helion, cop. 2016;
- 10. J. Gareth, D. Witten, T. Hastie, R. Tibshirani, An Introduction to Statistical Learning with Applications in R, 2013;
- 11. B. Kamiński: The Julia Express, http://bogumilkaminski.pl/files/julia-express.pdf;
- 12. B. Kamiński: Julia DataFrames Tutorial, https://github.com/bkamins/Julia-DataFrames-Tutorial;
- 13. M. Wittig, A. Wittig. Amazon web services in action, 2nd edition. Manning, 2018;
- 14. J. Baron, H. Baz, T. Bixler, B. Gaut, K. E. Kelly, S. Senior, J. Stamper. AWS certified solutions architect official study guide: associate exam. John Wiley & Sons, 2016;
- 15. Amazon (2016) Getting Started with AWS, wersja elektroniczna do pobrania za darmo w sklepie amazon.com;
- 16. Amazon (2009) The Economics of the AWS Cloud vs. Owned IT Infrastructure, do pobrania ze strony https://aws.amazon.com/whitepapers/
- 17. Amazon (2016) Amazon Elastic Compute Cloud (EC2) User Guide for Linux Instances, wersja elektroniczna do pobrania za darmo w sklepie amazon.com;
- 18. Introduction to AWS Economics, do pobrania ze strony https://aws.amazon.com/whitepapers/
- 19. Big Data Analytics Options on AWS, do pobrania ze strony https://aws.amazon.com/whitepapers/
- 20. Introduction to High Performance Computing on AWS, do pobrania ze strony https://aws.amazon.com/whitepapers/
- 21. Introduction to AWS Security, do pobrania ze strony https://aws.amazon.com/whitepapers/
- 22. Kamiński, B., & Szufel, P. (2015). On optimization of simulation execution on Amazon EC2 spot market. Simulation Modelling Practice and Theory, 58, 172-187;
- 23. D.T. Larose, Data Mining Methods and Models, Wiley, New York 2006;
- 24. J. Koronacki, J. Ćwik, Statystyczne systemy uczące się, WN-T, Warszawa 2005;
- 25. M. Lasek, M. Pęczkowski, Enterprise Miner: wykorzystywanie narzędzi Data Mining w systemie SAS, Wydawnictwa Uniwersytetu Warszawskiego, Warszawa 2013;
- 26. R. Matignon, Data Mining Using SAS Enterprise Miner, Wiley, Hoboken, NJ 2007;
- 27. F. Provost, T. Fawcett, Data Science for Business: What you need to know about data mining and data-analytic thinking, O'Reilly, USA 2013;
- 28. T. Morzy, Eksploracja danych, Metody i algorytmy, PWN, Warszawa 2013;
- 29. N. Yau, Data points: visualization that means something, Indianapolis, Ind. Wiley, 2013;
- 30. N.C. Yau, Visualize this the FlowingData guide to design, visualization, and statistics, Indianapolis, Ind. Wiley 2011;
- 31. J. Maindonald, Data analysis and graphics using R': an example-based approach, Cambridge UK, New York: Cambridge University Press, 2003;
- 32. Frątczak E. (red.) Zaawansowane Metody Analiz Statystycznych, SGH, Warszawa 2012;

- 33. Allison P. D., Logistic Regression Using SAS: Theory and Application, Second Edition. Cary, NC: SAS Institute Inc., 2012;
- 34. Hosmer D. W., Jr., Lemeshow S., Sturdivant R. X., Applied Logistic Regression, Third Edition, John Wiley & Sons, 2013;
- 35. Kleinbaum D. G., Klein M., Logistic Regression: A Self-Learning Text, Third Edition, Springer, 2010;
- 36. Stanisz A., Modele regresji logistycznej. Zastosowania w medycynie, naukach przyrodniczych i społecznych. StatSoft Polska, Kraków, 2016;
- 37. Frątczak E., U. Sienkiewicz, H. Babiker, Analiza historii zdarzeń. Teoria, przykłady zastosowań z wykorzystaniem programów: SAS, TDA, STATA. SGH, Warszawa wyd. 2017;
- 38. Borucka J., Analiza i modelowanie ryzyka zachorowalności. Parametryczne i semiparametryczne modele przeżycia, SGH, 2017;
- 39. Allison P., Survival Analysis Using SAS: A Practical Guide, Second Edition, 2010;
- 40. Broström G. Event History Analysis with R, Series: Chapman & Hall/CRC The R Series, CRC Press, 2012;
- 41. Crowder M., Multivariate Survival Analysis and Competing Risks. Chapman & Hall/CRC Texts in Statistical Science, 2012;
- 42. Elasthoff R.M., Gang Li, Ning Li. Joint Modelling of Longitudinal and Time to Event Data. Chapman & Hall/CRC Monographs on Statistics and Applied Probability, 2016;
- 43. Xian Liu, Survival Analysis. Models and Applications. Wiley, 2013;
- 44. Korczyński A., Screening wariancji jako narzędzie wykrywania zmowy cenowej. Istota i znaczenie imputacji danych, Oficyna wydawnicza SGH, Warszawa, 2018;
- 45. Frątczak E. red. Zaawansowane Metody Analiz Statystycznych, SGH, Warszawa 2012;
- 46. Little A, Rubin D., Statistical Analysis with Missing Data. John Wiley & Sons: Hoboken 2002;
- 47. Malthouse E.C., Segmentation and Lifetime Value Models Using SAS, SAS Institute, 2013;
- 48. Svolba G., Applying Data Science. Business Case Studies, SAS Institute: Cary, NC, 2017;
- 49. W. Grzenda, A. Ptak-Chmielewska, K. Przanowski, U. Zwierz. Przetwarzanie danych w SAS, Oficyna Wydawnicza SGH, 2012;
- 50. SAS programming by example, Ron Cody and Ray Pass, SAS Publishing;
- 51. Zdzisław Dec, Wprowadzenie do systemu SAS, Wydawnictwo Editio, 2000;
- 52. Jordan Bakerman, SAS® Programming for R Users. SAS Institute Inc. 2019.Cary, NC: SAS Institute Inc. Copyright © 2019, SAS Institute Inc.;
- 53. Jóźwiak J., Podgórski J.: Statystyka od podstaw, PWE, Warszawa.