CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Economics and Management

Evaluation of the Diploma Thesis by supervisor

Thesis Title	Artificial Intelligence methods for decision	n making	
Name of the student Thesis supervisor Department	Mithun Bharadwaj Shivashankar, B.E. doc. Ing. Arnošt Veselý, CSc. Department of Information Engineering	(5) 7(f)	
The structure of paragramment of paragramment of object of appropriate of the professional contribute. Work with scientific literative and profession of Author's stance and a summary and key-wo fulfillment of objective of Author's co-operation of the paragramment of	of the work, the overall impression rives methods and methodology used tion of the work and its practical usage terature (quotations, norms) malism of expression in the work pproach to the addressed problems rds comply with the content the thesis res with supervisor and department and of an author the text and level of language usions	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	4 4 4 4 4 4 4 4 4 4 4 4 4
Date 22/04/2022		Evaluation: 1 = the	best
Date 22/04/2022		Supervisor signature	

Other comments or suggestions:

The theoretical part of the work is written too simply. Somewhere the student focuses on explaining irrelevant things instead of focusing on explaining important things. The student chose a small data set for the practical part, so the results obtained when comparing individual decision algorithms are not relevant. There is no detailed description of the training of used decision algorithms, including graphs demonstrating the learning process. The discussion of the obtained results should be more detailed. Graphic design work should be better.



Plagiarism control:	The system Theses.cz has not assessed the thesis as suspicious.	
Date 22/04/2022	Supervisor signature	