

Homework

Description of the literature

Author: Dereck Alpizar

Matriculation No.: 7023782

Course of Studies: Machine Learning

First examiner: Prof. Dr. Elmar Wings

Submission date: October 2, 2022

1 Advanced Data Science and Analytics with Python

Advanced book for Data Science as a follow up for Data Science and Analytics with Python¹. Contains deep explanation to different algorithms and methods such as Time Series, Natural Language Processing, Network Analysis, Neural Network and Deep Learning. Shows perspective for Managers, Beginners and Advanced Users. Includes practical examples of subjects and comments to most paragraphs to make it easier to follow.

¹Rogel-Salazar Jesus. Data Science and analytics with Python. CRC Press, 2017. ISBN: 1498742092.