

## Assignment Feedback

QQ1a: Answer is mostly correct but lacks explanation. The answer should have provided examples

QQ1b: The answer is incoherent and repeated a lot. It should be clearer and present examples of

QQ2: The answer covers the need for data pre-processing, however, there is repetitive informat

QQ3: The definition of data transformation is clear, and one technique - Aggregation - was exp

QQ1a: The definition of discretization is correct, but the explanation needs more detail and e

QQ1b: The concept of encoding is correctly described, but the term 'creden' seems to be a typo

QQ2: Correctly defined dimensionality reduction and its benefits. However, the sentence struct

QQ5.a: Explanation of logistic regression is correct and clear. Binary logistic regression exp

QQ5b: Classification is correctly defined but the fifth point lists clustering algorithms which

QQ5c: Explanation of a decision tree is adequate but the case study is brief and lacks detail.

QQa: Explanation of benefits of BI in ERP is adequate but contains a spelling error (ERR). The

QQ1a: The answer provides a clear and relevant overview of the roles of analytics in Business

QQ1b: The note on WERA and RapidMiner is confusing. The initial sentence merges WERA and Rapid