

THE IMPACT OF NOISE AT DIFFERENT DATA ATTRIBUTES

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Abstract

Real-world data often suffer from corruptions or noise. The most serious negative impact of noise is that it can reduce machine learning performance in terms of learning accuracy. Most learning algorithms have integrated various approaches to handle noisy data. However, rare research has been conducted to systematically explore the impact of noise, especially when noise occurs at different attributes. We investigate the effect of class noise, noise in principal attributes, and noise in irrelevant attributes to the learning accuracy. Our conclusions can be served as a preliminary step toward the designing of handling mechanisms for a specific kind of noise.

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