TOSHIBA

SQBM+

Optimal Feature Selection

Through integration with SQBM+, CogniFrame's Optimal Feature Selection (OFS) solution solves the traditionally complex NP-Hard problem of feature selection for high dimensional datasets and reduces features of data without losing quality of outcome, leading to reduced machine learning training time. It also helps uncover mutual information among weaker features that are hardly uncovered by traditional approaches.









Reduces dimensionality.

Capture mutual information.

Speed up machine learning training.

