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(57) Abstract:

The present invention relates to artificial intelligence, comparing the contentment of human resources and other workers in a post-layoff setting. A method (100) comprising a survey dataset collected by employees, a pre-processing unit configured to make data compatible, artificial intelligence is configured to train the method and analyzing results of contentment of human resources and other workers. The method (100) saves time by completely removing the conventional manual through the use of artificial intelligence.

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