Proposed solution

s.no	parameter	Description
1.	Problem statement(problem to be	Analyze and evolution of different
	solved)	classification of algorithm when
		construct a model based on
		accurancy the cl;assification task
		for digit reduction showed that the
2.	Idea\solution description	knowdledge. The SVM classifier was the most
	ideatsolution description	accurate whereas decision trees
		were the least hence the conclude
		in both terms of accuracy score
		and F1score
3.	Novelty\uniquness	An efficient and improvement
		scheme for handwritten digit
		recognition based on convolution
		neuralnetwork
4.	·	Implementation this technology on
	satisfaction	a large scale could evidently bring about several repercussion if we
		were to being with an impact of this
		approach.
5.	Business model (Revenue model)	The kind of project can be used by
		companies and could be
		implemented in some of the
		Software which could be able to
		reduce their cost.
6.	Scalability of the solution	The handwritten digit recognition
		system is a capability of computer
		application to recognize the human handwritten digits.
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