

Very simple classification tutorial | Digit Recognizer | Kaggle

Documents/Fresno_State_School/Untitled3 | Upload Assignment: Assignment

https://www.kaggle.com/c/digit-recognizer/leaderboard/score

	Overview	Data	Kernels	Discussion	Leaderboard	Rules	Team	My Submissions	Submit Predictions
2631	Ho Via Wong							0.91671	3 1mo
2632	Mohammadreza Ramzanpour							0.91642	6 2mo
2633	Arnold							0.91628	4 2mo
2634	Like TheLion							0.91614	1 1mo
2635	Tai Kachman							0.91614	1 1mo
2636	Khushal Modi							0.91614	1 13d
2637	pratheek1123							0.91585	1 2mo
2638	Federico Sossai							0.91528	5 1mo
2639	Vinay Modi							0.91528	1 1mo
2640	Jonghwa Lee							0.91500	8 13d
2641	fdfsfdfdsf							0.91457	2 2mo
2642	Gainaboroow							0.91457	16 10d
2643	shweta singh							0.91400	1 2mo
2644	Wang Zhou							0.91400	1 13d
2645	BhaveshAwalkar							0.91385	1 21d
2646	Shaun Spinelli							0.91371	1 1mo
2647	BridgetMorales							0.91285	5 2mo
2648	ernestoalvarado							0.91257	1 2m

Type here to search

10:09 PM 4/26/2019

Very simple classification tutorial | Digit Recognizer | Kaggle

Documents/Fresno_State_School/Untitled3 | Upload Assignment: Assignment

https://www.kaggle.com/c/digit-recognizer/submit

kaggle Search Competitions Datasets Kernels Discussion Learn

Getting Started Prediction Competition

Digit Recognizer

Learn computer vision fundamentals with the famous MNIST data

Kaggle 2901 teams Ongoing

Overview Data Kernels Discussion Leaderboard Rules Team My Submissions Submit Predictions

Your most recent submission

Name	Submitted	Wait time	Execution time	Score
Digit_Recognizer.csv	just now	0 seconds	0 seconds	0.91257

Complete

[Jump to your position on the leaderboard](#)

Make a submission for [ernestoalvarado](#)

You have 4 submissions remaining today. This resets 19 hours from now (00: 00 UTC).

Type here to search

10:07 PM 4/26/2019