BUZZ CHRONICLES > CODING Saved by @naileshmaheta See On Twitter

Twitter Thread by Pratham





I remember how hard it was to find resources for machine learning a couple of years ago.

Now we have so many of them, its impossible for you to not find what you're looking for.

Here are some of them ■

1∎∎ Kaggle

My go to place for finding datasets and code snippets, also a great place for discussions.

≡	kaggle	Q Search		• 🛛
Ø	Home			
Φ	Competitions	E Newsfeed	Pratham Prasoon Joined a year ago	
	Datasets	♀ _ <u>\$10,000</u>		
<>	Code		Competitions Contributor	
国 (分	Discussions	Competition launched 2 days ago	Datasets Contributor	
Ť	More		Notebooks Contributor	
	tly Viewed	Lux AI Gather the most resources and survive the night!	 Discussion Contributor 	
1	Titanic Tutorial Titanic - Machine Lear 30 Days Of ML	Introduction	Discussion Contributor	
ARC	Abstraction and Reaso	The night is dark and full of terrors. Two teams must fight off the darkness, collect resources, and advance	Your Competitions	
ø	Toxic Comment Classif	through the ages. Daytime finds a desperate rush to gather the resources that can carry you through the impending night whilst growing your city. Plan and expand carefully any city that fails to produce enough light will be consumed by darkness.	Digit Recognizer Titanic - Machine Learning fro	
		Welcome to the Lux AI Challenge Season 1!	House Prices - Advanced Regr	
		The Lux AI Challenge is a competition where competitors design agents to tackle a See More	Predict Future Sales	
		Competition deadline: December 6, 2021 Join Competition	Connect X	
Ē	View Active Events	Notebooks Discussion E Data	Vaux Natabaska	

A collection of the latest and greatest research papers and the best part, a github repository with the code is included!

	* New 9 Greatest	
Trending Resea	rch	Subscribe
THE FULL	An Empirical Study of Training Self-Supervised Vision Transformers o facebookresearch/moco-v3 • OPyTorch • 5 Apr 2021	★ 176 4.12 stars / hour
	In this work, we go back to basics and investigate the effects of several fundamental components for training self-supervised VIT.	Paper
	Self-Supervised Image Classification	
	SOTR: Segmenting Objects with Transformers	★ 49
	© easton-cau/SOTR ● OPyTorch ● 15 Aug 2021	

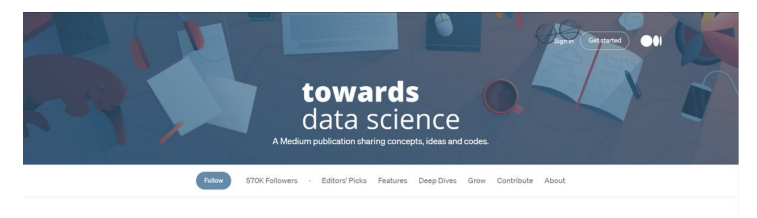
3 Kdnuggets

Guides, tutorials and articles on everything AI, Analytics, Big Data, Data Mining, Data Science, and Machine Learning.

Nuggets Win a Reward! Blog Opinions Tutorials Top stories Courses Datasets Education: Online Certificates Even	nts / Meetings Jobs Software Webinars	
Latest Posts		
When Correlation is Better than Causation Open Source Datasets for Computer Vision	Top Stories Last Week	
Data Scientist's Guide to Efficient Coding in Python		
 KDnuggetsTM News 21:n31, Aug 18: The Difference Between Data Scientists and ML Engineers; MLOPs And Machine Learning RoadMap 	Most Popular 1. The Difference Between Data Scientists and ML Engineers	
Top July Stories: Data Scientists and ML Engineers Are Luxury Employees	Sciencists and ML Engineers	\$
Leaders at Allstate, eBay & Red Bull Agree: Don't Miss the Rev 3 Enterprise MLOps Summit Bring Clarity to Complexity - Join FICO Community, solve your toughest problems	NE	
Prepare for careers in today's data-driven world	2. Most Common Data Science Interview Questions and Answers	5 5H
Previous poll results: Relax! Data Scientists will not go extinct in 10 years, but the role will change	3. 3 Reasons Why You Should Use Linear Regression Models Instead of Neural Networks	
Latest Products, Services	4. How My Learning Path Changed After Becoming a Data Scientist	
Leaders at Allstate, eBay & Red Bull Agree: Don't Miss the Rev 3 Enterprise MLOps Summit 2021 State of Production Machine Learning Survey	5. MLOPs And Machine Learning RoadMap	

4∎∎ Towards Data Science

A blog about data science with accessible and well written articles.



Parul Pandey · Pinned ★

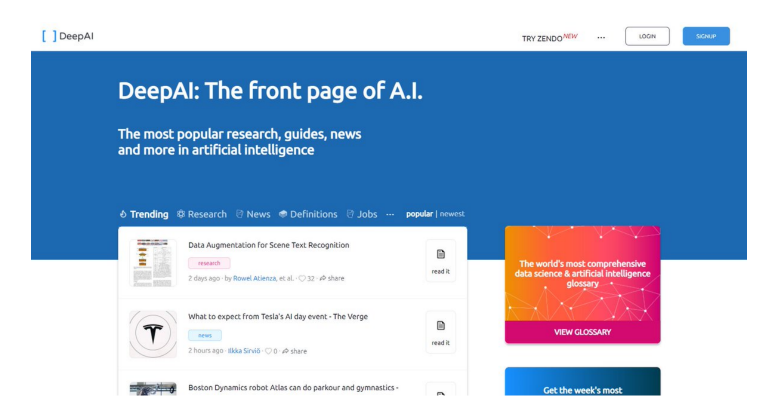
A Tour of 10 Useful Github Features

Some tips and tricks to make the most of your Github experience



5∎∎ DeepAl

Research, guides and everything else in artificial intelligence.



Like this thread?

Retweet the first tweet and follow <u>@PrasoonPratham</u> for more.

Regular content like this takes a lot of time to make and your support keeps me going!