Data Analyst

Neural Information Processing Systems

Content

This dataset contains the year of publication, title, author details, abstracts, and full text of all NeurIPS papers from 1987 to 2019.

Since, NeurIPS Conference and Workshop happen in the month of December each year, the dataset will be updated annually.



Goals

01

Find the most famous authors

02

Find how many paper write in every year 03

Filtering paper topic

Data process

Clean data

Text pre-processing

Extraction

Visualization data

DATA

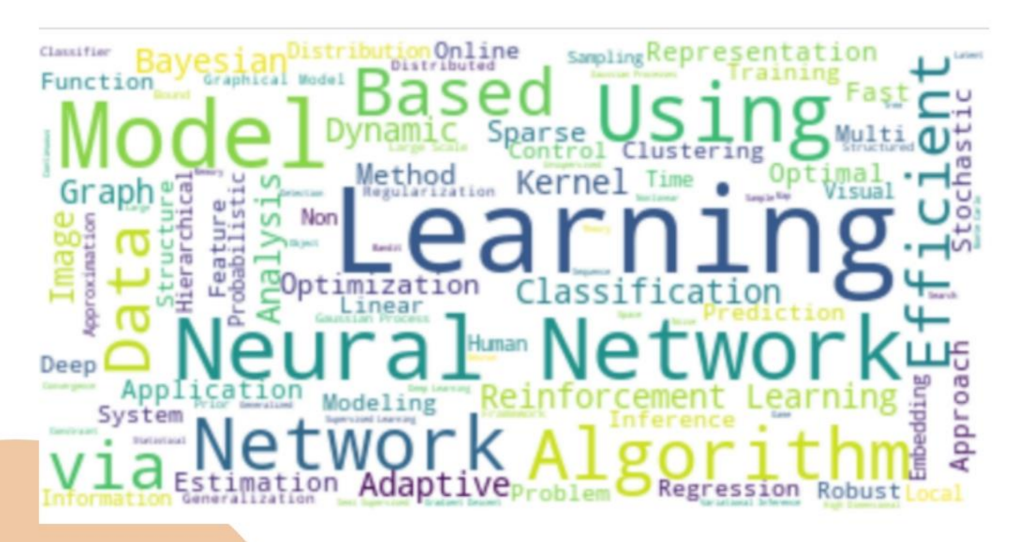
	source_id	year	title	abstract	full_text
356	338	1990	Discovering Discrete Distributed Representatio	no abstract	Discovering Discrete Distributed Representatio
6843	3374	2017	Learning Hierarchical Information Flow with Re	We propose ThalNet, a deep learning model insp	Learning Hierarchical Information Flowwith Rec
4424	1182	2011	Learning with the weighted trace-norm under ar	We provide rigorous guarantees on learning wit	Learning with the Weighted Trace-norm under Arb
9171	2738	2019	One ticket to win them all: generalizing lotte	The success of lottery ticket initializations	One ticket to win them all: generalizing lotte
7189	299	2017	On the Model Shrinkage Effect of Gamma Process	The edge partition model (EPM) is a fundamenta	On the Model Shrinkage Effect ofGamma Process E
3162	672	2007	Distributed Inference for Latent Dirichlet All	no abstract	Distributed Inference for Latent Dirichlet All
6640	2965	2017	Training Quantized Nets: A Deeper Understanding	Currently, deep neural networks are deployed 0	Training Quantized Nets: A Deeper Understandin
1586	1492	1998	Viewing Classifier Systems as Model Free Learn	no abstract	Viewing Classifier Systems as Model Free Learn
3079	3022	2006	Learning Structural Equation Models for fMRI	no abstract	Learning Structural Equation Models for fMRIAm
8183	2384	2018	Bandit Learning with Positive Externalities	In many platforms, user arrivals exhibit a sel	Bandit Learning with Positive ExternalitiesMan

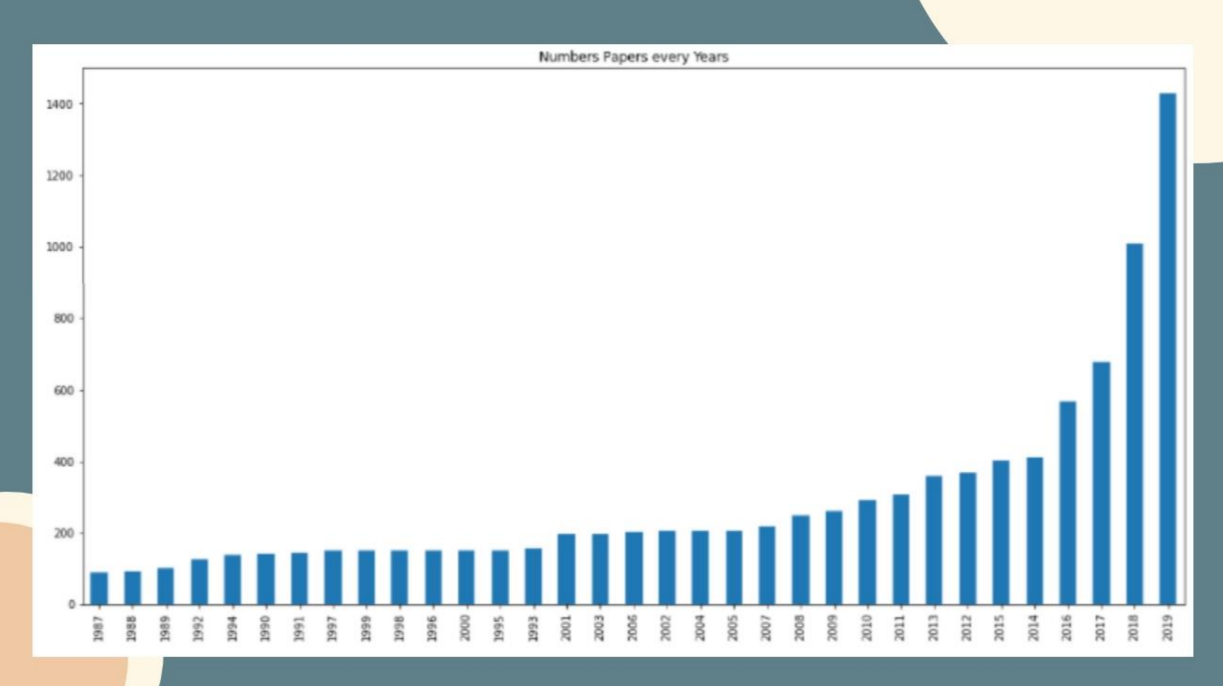
DATA

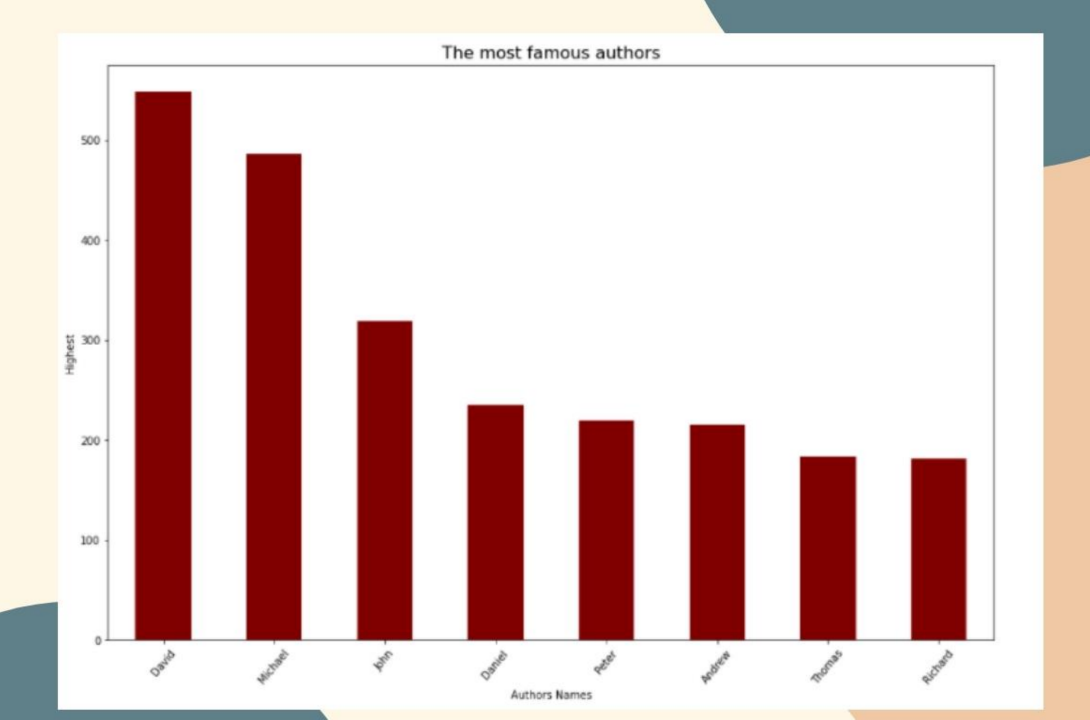
	source_id	first_name	last_name	institution
0	27	Alan	Murray	NaN
1	27	Anthony	Smith	NaN
2	27	Zoe	Butler	NaN
3	63	Yaser	Abu-Mostafa	NaN
4	60	Michael	Fleisher	NaN
	***	***	***	***
30232	8693	Joshua	Wang	Google
30233	2302	Ruho	Kondo	Toyota Central R&D Labs., Inc.
30234	2302	Keisuke	Kawano	Toyota Central R&D Labs., Inc
30235	2302	Satoshi	Koide	Toyota Central R&D Labs.
30236	2302	Takuro	Kutsuna	Toyota Central R&D Labs. Inc.

30237 rows × 4 columns

Visualization papers title







Thanks for listen

BY: ARWA ESSA