dimensions for intermediate & silver layer

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Results - dim_transcripts

sk_transcripts	value
1bc4d633c37496867834eef544ddc27b	▶ Why do social norms exist? And why are some of them really, really m
28df1f9491f0ccf8e3d568d4e40ed46e	▶ Today, we'll talk about CM3, which is a model that directly ingests web
f828cdef3393765d8bda2be3309ee1d6	▶ Hello, today we're going to look at hyper transformer. This is a model f
cef70a0ea8626bfd1ff7372ef2fffc7b	▶ how do you prevent all the signatures from collapsing on each other, ri
ff5e8c21361bb1917b320dbf71344d0e	▶ Hello there. Today I'm interviewing Patrick Minot, who has a PhD from
a378a610d244f674f086dd2e6ff91771	▶ Hello there, today we're looking at language models as zero shot plan
787f5b6740ff265477c2fc5378d39894	▶ Hello there, today we'll look at Deep Symbolic Regression for Recurre
bcdfd697b9c543f6995371b321e60f43	▶ Hello there, today we're going to look at the dimpled manifold model of
bf0b0e94686a74c97ad793b5d91dfb77	If we just do behavior cloning using this data, you know, won't cut it like
00fbda12813eb4f7ea441b109256e683	▶ But the intuition is that knowing these five conserved quantities is goin
2a32ee723cd35da860fca51d8656dfbb	▶ Hi there, take a look at this variant of the game Rock Paper Scissors. I
950e0f80c5c13c8902b36baf721bd0bb	▶ OpenAl has a 175 billion parameter model. You thought that was large
4446d1b6c335281d0d00b850b06f8ed0	▶ Hello there, today I'm talking to Kevin Bock, who is a cybersecurity exp
d858f77124f0c3dda2fe7a95cdfa721f	▶ Hello, today I'm having an interview about the topic of sparse experts.
55e9d62c9ecf3861a115981ad8d3e938	▶ Hello, today we're talking about locating and editing factual association
895631534cbb8466d29064293e04d9f6	▶ Hi, this is an interview with Jacob Steinhard, who is the author of a blo
8577c02fdb9b2d1687bb7541823991ce	▶ Hi, this is an interview with the authors of the paper evolving curricula
4e4a0a91a1a3e92b4a588e4fb1c6b459	▶ Hello, this is a comprehensive paper review on a paper called avoiding

1 2 3 4 5 ... 22 >

Results - dim_time_videos

duration	publishedAt	video_id	sk_video_time_id
PT39M12S	2020-07-26 13:00:23	rFwQDDbYTm4	7914e056cfc5654cee2a859d2dd074b1
PT46M7S	2020-07-23 13:00:13	Nq3auVtvd9Q	9eb13106ada3c80e714ff6381c3fcd54
PT1H22M37S	2022-01-21 16:20:45	w3knicSHx5s	0b807d5dd2698333e13648cf08f9e098
PT18M19S	2018-12-21 13:02:52	_PyusGsbBPY	74795196bd9b1e41afa69f3482e466ce
PT27M7S	2017-11-28 08:04:38	iDulhoQ2pro	49a67b81ac24ab6cac973a9a72729712
PT30M6S	2019-07-03 10:51:44	H5vpBCLo74U	68d15710bd1c593c72b1cedfad4d69ee
PT19M15S	2019-09-03 15:05:28	-MCYbmU9kfg	13a6fe7ee9f413531239c80002639a3d
PT30M22S	2019-10-15 16:34:32	69IjNZaoeao	20a9e366bf36db3255456a5e648b419d
PT29M12S	2020-01-22 10:01:26	i4H0kjxrias	462cff86a95282f4644b8f2cfa55edd9
PT21M18S	2020-02-11 14:56:20	tC01FRB0M7w	8458e2a044e2a7b4bbeec27e80a1a0ae
PT24M16S	2020-02-24 16:55:45	p3sAF3gVMMA	50f04d3c4bfec49e4bf45a807c5be773
PT18M59S	2020-04-07 11:40:47	qeEO2GECQk0	6f1469e53f010794ffbf7c028c37c625
PT18M15S	2020-04-14 12:47:57	AU30czb4iQA	3df819e65b0361c42e14e43a2ea8ccf6
PT1H11M10S	2022-01-29 13:28:10	1HEdXwEYrGM	b0008887012d8c7c82947e3f51bc9351
PT26M36S	2020-04-20 14:07:56	_8KNb5iqblE	ac81f1375f3c0237800664d9d72fbaf0
PT11M21S	2020-05-03 15:02:03	wTIPGoHLw_8	e55eb62354120232ad15860ffe8d2a0f
PT31M48S	2020-05-05 13:41:35	clUtRNhY6Rw	a0a34214915fa08fb4a01b8235923efa
PT1H2M41S	2020-05-18 13:26:18	G3pOvrKkFuk	b53678117e01a69c459309110d1ad7d3

Results - dim_video

sk_video_id	video_id	title
7914e056cfc5654cee2a859d2dd074b1	rFwQDDbYTm4	[Classic] Playing Atari with Deep Reinforcemer
9eb13106ada3c80e714ff6381c3fcd54	Nq3auVtvd9Q	[Classic] ImageNet Classification with Deep Co
0b807d5dd2698333e13648cf08f9e098	w3knicSHx5s	Dynamic Inference with Neural Interpreters (w/
74795196bd9b1e41afa69f3482e466ce	_PyusGsbBPY	Stochastic RNNs without Teacher-Forcing
49a67b81ac24ab6cac973a9a72729712	iDulhoQ2pro	Attention Is All You Need
68d15710bd1c593c72b1cedfad4d69ee	H5vpBCLo74U	XLNet: Generalized Autoregressive Pretraininç
13a6fe7ee9f413531239c80002639a3d	-MCYbmU9kfg	RoBERTa: A Robustly Optimized BERT Pretrain
20a9e366bf36db3255456a5e648b419d	69IjNZaoeao	LeDeepChef Deep Reinforcement Learning
462cff86a95282f4644b8f2cfa55edd9	i4H0kjxrias	Reformer: The Efficient Transformer
8458e2a044e2a7b4bbeec27e80a1a0ae	tC01FRB0M7w	Turing-NLG, DeepSpeed and the ZeRO optimi
50f04d3c4bfec49e4bf45a807c5be773	p3sAF3gVMMA	Deep Learning for Symbolic Mathematics
6f1469e53f010794ffbf7c028c37c625	qeEO2GECQk0	Evaluating NLP Models via Contrast Sets
3df819e65b0361c42e14e43a2ea8ccf6	AU30czb4iQA	Imputer: Sequence Modelling via Imputation ar
b0008887012d8c7c82947e3f51bc9351	1HEdXwEYrGM	Predicting the rules behind - Deep Symbolic Ro
ac81f1375f3c0237800664d9d72fbaf0	_8KNb5iqblE	Longformer: The Long-Document Transformer
e55eb62354120232ad15860ffe8d2a0f	wTIPGoHLw_8	I talk to the new Facebook Blender Chatbot
a0a34214915fa08fb4a01b8235923efa	cIUtRNhY6Rw	TAPAS: Weakly Supervised Table Parsing via I
b53678117e01a69c459309110d1ad7d3	G3pOvrKkFuk	[Code] PyTorch sentiment classifier from scrate

1 2 3 4 5 ... 40 >

Results - dim_channel

channelTitle	sk_channelTitle	video_id
Yannic Kilcher	17b2a7ef7a5494b70d2d53fb90384ac6	T9XSU0pKX2E
Yannic Kilcher	e529dd4b5444b10d4f7881f4ef5d1a16	s9UAOmyah1A
Yannic Kilcher	06659dc2c10f302bd8d90d47d7fe036b	VQoyypYTz2U
Yannic Kilcher	7a0781ecd26dcb47fdbed18607dc0109	eyxmSmjmNS0
Yannic Kilcher	9684abf1eb7be796ecc7e13f39b4e5e2	rR5_emVeyBk
Yannic Kilcher	b1fe7513a11d5e499e7792b30ab8732f	8wkgDnNxiVs
Yannic Kilcher	1b02442340047465ce65acd9bc384678	qFRfnIRMNlk
Yannic Kilcher	e5c67850bcc3b701aaa0a8bdce3652f4	tjbEVY5XIk0
Yannic Kilcher	dafb53b1218c59dcf2ba639f8636a595	lvYVuOmUVs8
DeepLearningAI	21d58a6e30cb53e1b5d30e3b17fe05b9	4qJaSmvhxi8
Lex Fridman	1852bc29711c49a88c56a6fd8a80244f	0jspaMLxBig
DeepLearningAI	bd161ef853a0f7bb574a07589ea8ae39	KfV8CJh7hE0
DeepLearningAI	5d0965bee9ed7af871211373af98f77c	cFFumcolw
Yannic Kilcher	b2f595cbb53b6b491346cd2fb26c183b	IlebBjbBevs
Yannic Kilcher	f82c461053aa5c80f63509f4ff9513ef	rl4nUngiR2k
Yannic Kilcher	9fa6d207f990a7ec600882f21b44a884	a-VQfQqIMrE
Yannic Kilcher	31f071612d039c2322f9131712c48d33	THcuTJbeD34