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1.120 Aufrufe

[Lecture 17 — Probabilistic
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*R Programming Tutorial -
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freeCodeCamp.org vor 1 Jahr
2 Stunden, 10 Minuten*

*1.291.280 Aufrufe Learn the
R programming , language , in
this tutorial course. This is a
hands-on overview of the ,
statistical , programming ,
language , R, ...*

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[Models and RNNs](#)

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*Models and RNNs von
stanfordonline vor 1 Jahr 1
Stunde, 8 Minuten 62.155
Aufrufe Professor*

*Christopher Manning \u0026
PhD Candidate Abigail See,
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*<http://onlinehub.stanford.edu/>
Professor ...*

[Code Completion with
Statistical Language Models](#)

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*Code Completion with
Statistical Language Models
von Microsoft Research vor 4
Jahren 56 Minuten 339
Aufrufe In this talk, I present
the problem of synthesizing
code completions for
programs using APIs. Given a
program with holes, we ...*

[*Language Models are Open
Knowledge Graphs \(Paper
Explained\)*](#)

*Language Models are Open
Knowledge Graphs (Paper
Explained) von Yannic
Page 7/15*

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*Kilcher vor 2 Monaten 52
Minuten 15.693 Aufrufe ai
#research #nlp Knowledge
Graphs are structured
databases that capture real-
world entities and their
relations to each other.*

[Deep Learning State of the Art \(2020\)](#)

*Deep Learning State of the Art
(2020) von Lex Fridman vor
1 Jahr 1 Stunde, 27 Minuten
880.886 Aufrufe Lecture on
most recent research and
developments in deep learning,*

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and hopes for 2020. This is
not intended to be a list of
SOTA ...
Retrieval

[Mathematical Challenges to
Darwin's Theory of Evolution](#)

*Mathematical Challenges to
Darwin's Theory of Evolution
von Hoover Institution vor 1
Jahr 57 Minuten 1.988.053
Aufrufe Recorded on June 6,
2019 in Italy. To comment
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[Parallel Worlds Probably
Exist. Here's Why](#)

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*Parallel Worlds Probably
Exist. Here's Why von
Veritasium vor 10 Monaten
20 Minuten 7.378.810
Aufrufe The most elegant
interpretation of quantum
mechanics is the universe is
constantly splitting A portion
of this video was sponsored ...*

[Can We Outsmart A.I.
\(Artificial Intelligence\)?](#)

*Can We Outsmart A.I.
(Artificial Intelligence)? von
Good Mythical Morning vor 4
Tagen 16 Minuten 778.303*

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*Aufrufe Today, we're seeing
if we can write better than
Artificial Intelligence. GMM
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[The Zipf Mystery](#)

*The Zipf Mystery von Vsauce
vor 5 Jahren 21 Minuten
19.018.900 Aufrufe The of
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you, was with on. As have ...
but be they. RELATED LINKS
AND SOURCES BELOW!*

[GPT-3: Language Models are
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[Explained](#)

*GPT-3: Language Models are
Few-Shot Learners (Paper
Explained) von Yannic*

Kilcher vor 7 Monaten 1

Stunde, 4 Minuten 126.665

Aufrufe gpt3 #openai #gpt-3

How far can you go with

ONLY , language modeling , ?

*Can a large enough , language
model , perform NLP task ...*

[*The Primacy of consciousness*](#)

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[*Dunne*](#)

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*The Primacy of consciousness
- Interview with Brenda
Dunne von Anthony Chene
production vor 56 Minuten 32
Minuten 526 Aufrufe Brenda
Dunne explains how she
began to work at the PEAR
Lab (Princeton Engineering
Anomalies Research). This
institute was ...*

[Language Models - Michael
Karpov](#)

*Language Models - Michael
Karpov von Beachwood High
School Computer Science Club*
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vor 9 Monaten 14 Minuten, 22

Sekunden 58 Aufrufe

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<https://en.wikipedia.org/wiki/>

OpenAI [https://en.wikipedia.or](https://en.wikipedia.org/wiki/)

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[R programming for beginners
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linear regression\) and dplyr
and ggplot](#)

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linear regression) and dplyr
and ggplot von Global Health*

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with Greg Martin vor 3

Jahren 15 Minuten 918.003

*Aufrufe R programming for
beginners - This video is an
introduction to R*

*programming. I have another
channel dedicated to R
teaching: ...*

.