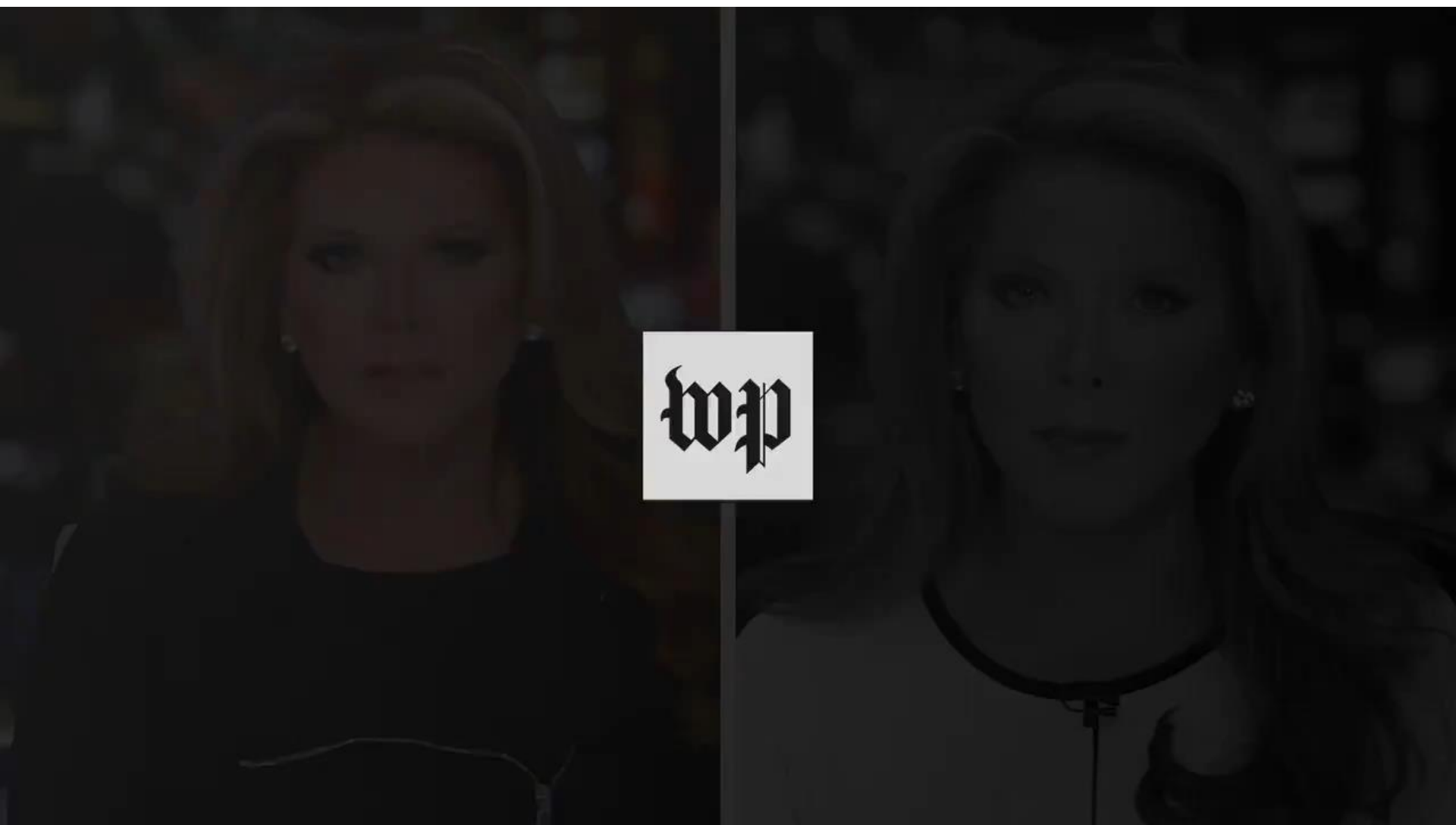
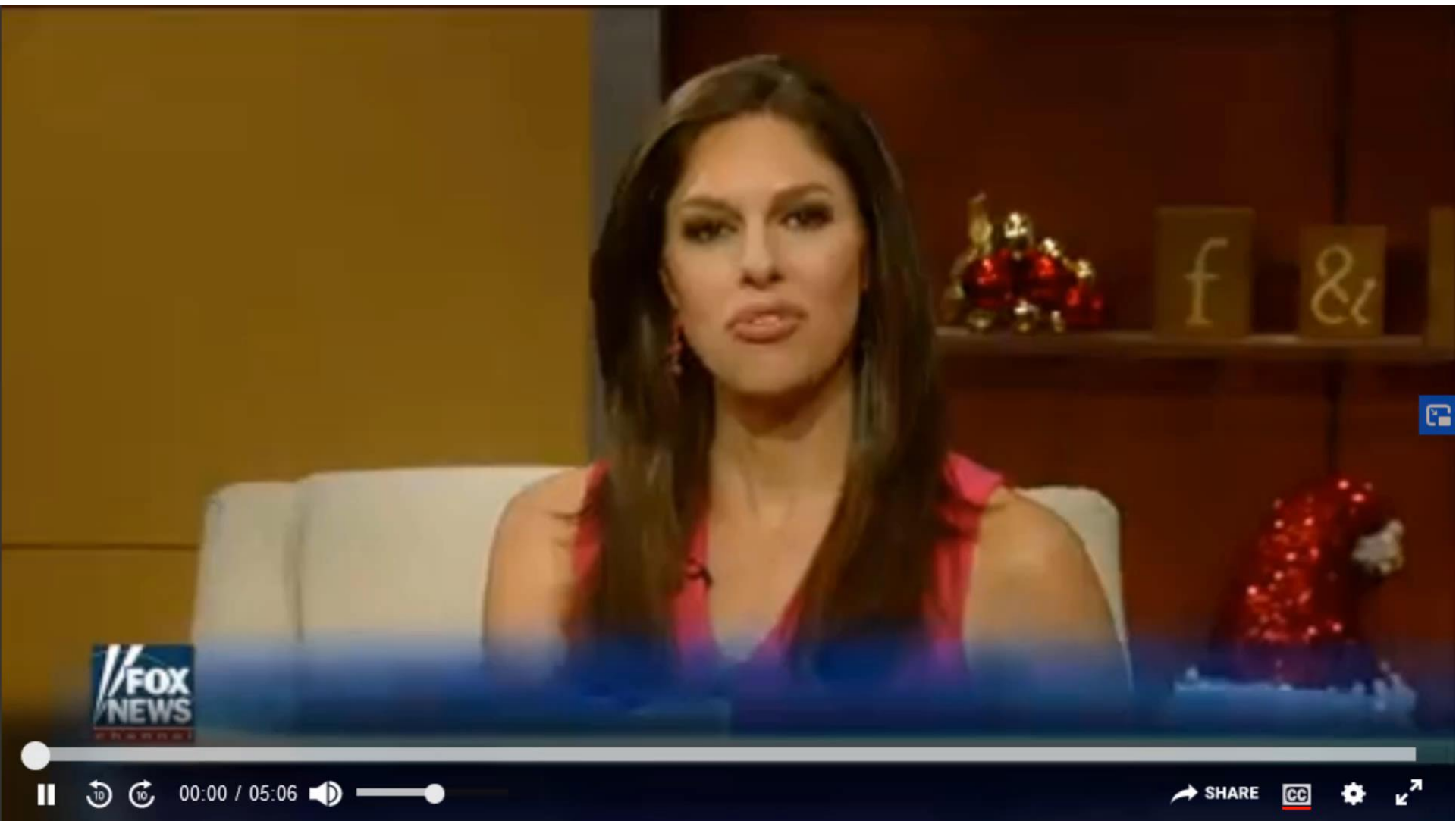


Fox News shifts rhetoric about Covid in 3/2020



Fox News about Food Stamp Fraud, 12/2016



Fox News about Food Stamp Fraud, 12/2016

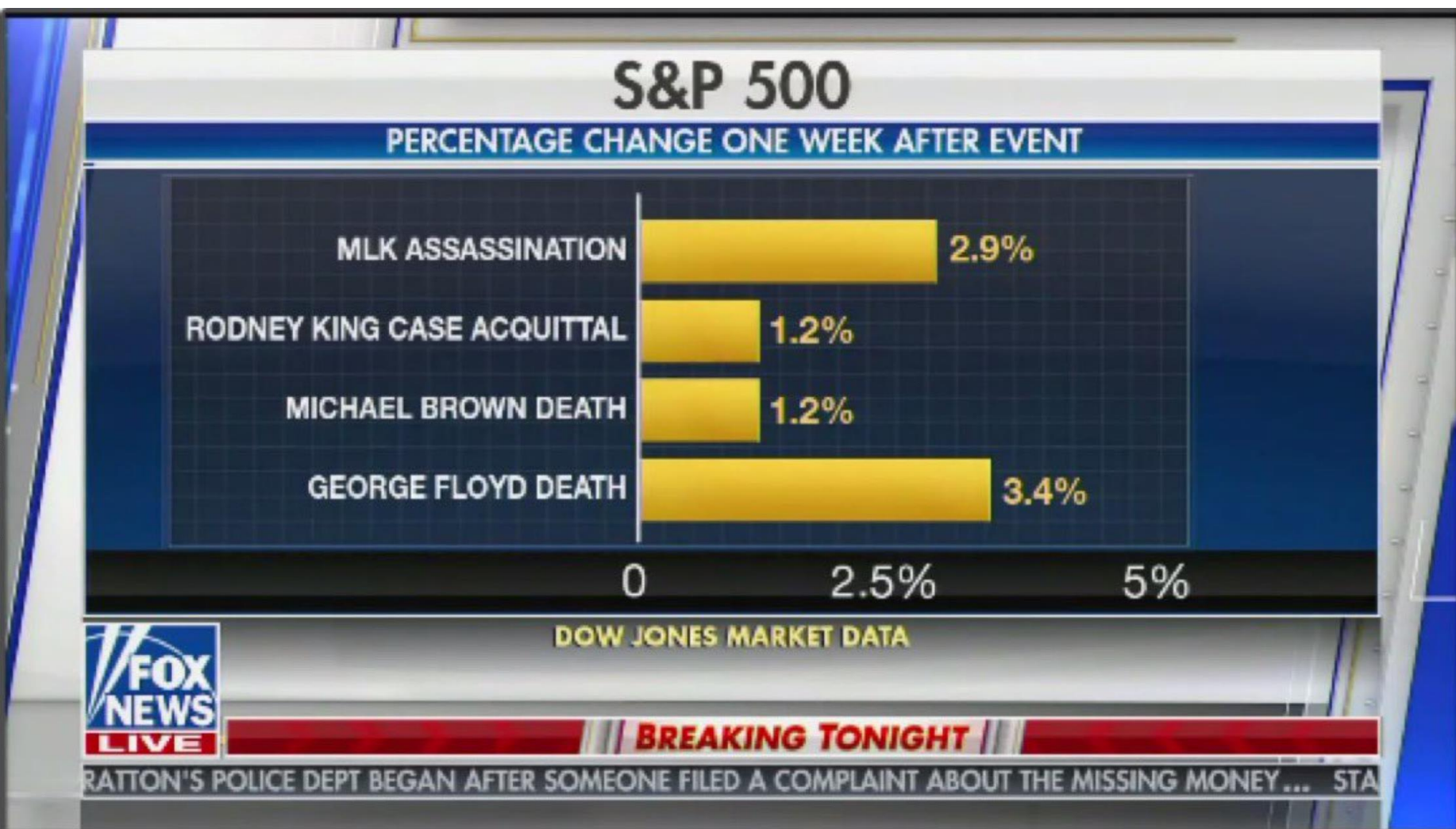


WE ACCEPT
FOOD
STAMPS

- 40 million Americans in 2018 got Food Stamps (9,2%).
- The cost for SNAP (Supplemental Nutrition Assistance Program) were \$57,1 billion in the year.
- $\$57,1 \text{ billion} / 40 \text{ million people} = \$1.427 \text{ person/year}$
- $\$70 \text{ million fraud} / \$57,1 \text{ billion} = 0,0012 (0,12\%)$

Clementine Gallot / CC BY 2.0





ERP-System vs. CRM – wie lassen sich die beiden Lösungen unterscheiden?

News Story

Veröffentlicht: 06/12/2017 - 14:22

Region: Zentrale

Branche: Alle



ERP und CRM sind Softwarelösungen, die Unternehmen helfen, schneller, besser und wirtschaftlicher zu arbeiten. Sie stellen eine einheitliche Datenbasis bereit, vernetzen Informationen, unterstützen Workflows und automatisieren Standardprozesse. Sie sorgen für Transparenz und erleichtern den Mitarbeitern ihren Arbeitsalltag.

So unterschiedlich wie einzelne Firmen sind, so unterschiedlich sind auch die Softwarelösungen.

Allerdings unterscheiden sich ERP und CRM in ihrer Ausrichtung und Reichweite. Das CRM-System hat seine Stärken in Kunden-Interaktionen, also gewissermaßen im Front Office.

Demgegenüber verwaltet und steuert ein ERP-System Geschäftsprozesse quer über alle Abteilungen. Es legt den Fokus auf das Back Office. Dieser Beitrag beschäftigt sich mit den Unterschieden und Vorteilen beider Systeme.

An Unfair Disadvantage - Gender Inequality in Sport

■ Female ■ Male

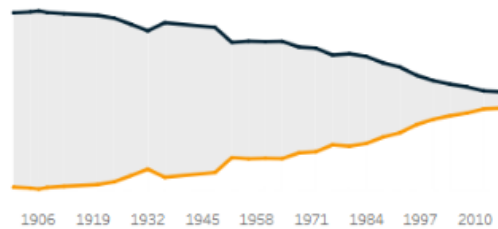
Click to View data sources and references: [🔗](#)

Summer Olympics Athlete Gender Split by Year (% of total participants)

In 1900 the Olympics opened its doors to female participants for the first time. Since then, the total number of female Athletes has continued to rise as more sports have allowed women to compete.

The most recent sport to allow women to compete was Boxing in 2012.

Hover over the line graph for more information.

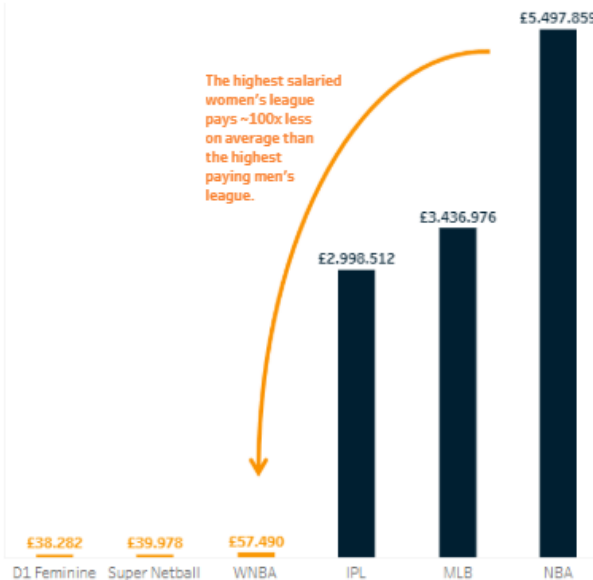


Top 3 Men's and Women's Leagues by Average Yearly Salary

Regarding finances, the good news is that "a total of 83% of sports now reward men and women equally" (Women Sport Week).

However, a sporting career may not rely solely on prize money, and as shown on the right the salaries across men's and women's leagues are vastly different.

These figures may be a contributing factor as to why "a staggering 92% of females have never considered a career in sport" (insure4sport).



Media Coverage of Sport by Gender

The biggest and richest men's sports ... pay their wages - via fans coming to games; they often rely on huge TV contracts to underpin them as viable. Women's leagues on the contrary don't have huge TV contracts (generally) and so have to pay their way via other means. (GSSS 2017)"

Hence, media coverage could be a reason as to why the salaries between men's and women's sports are so different. Below the chart shows the average Hours of Sports Broadcast of 5 countries during sampled time periods.



% of Female Board Members in National Sports Organisations

Of a study of 39 countries, only 18% of Board Members were Female.

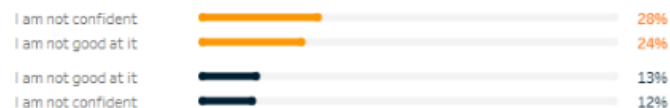
With a minority of female board members in National Sports Organisations, could this be a contributing factor to lesser media coverage and salaries in women's sports?



Self Perception of Ability in Physical Activities by Young People

Gender inequality in sport also seems to be present within young people - but in more subtle way than salary and media coverage.

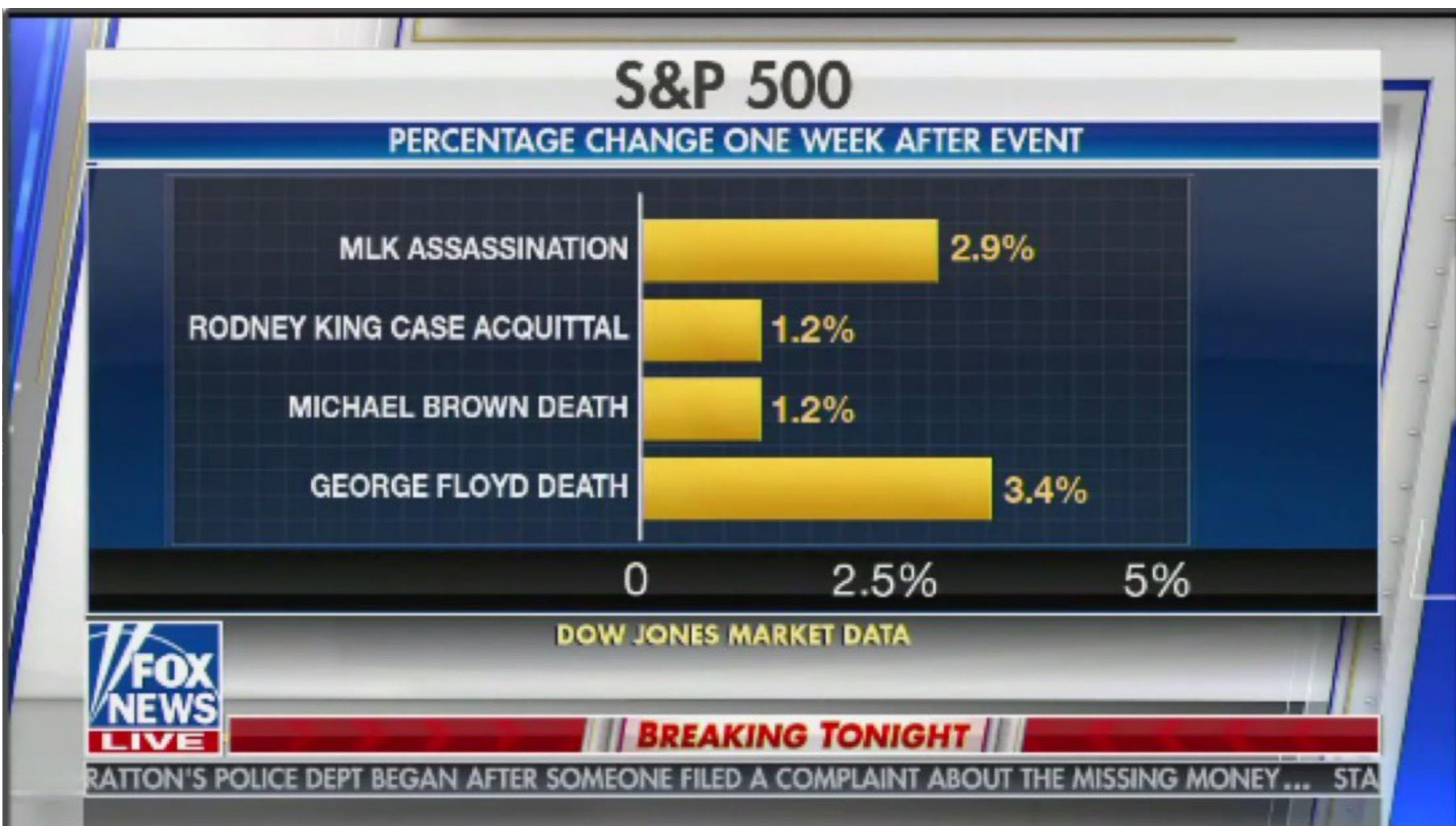
By looking at how young people ages 11-16 perceive their own ability in physical activity at school, we can see that females tend to have lower confidence in their ability than males.



Fox News 6/2020: Stock Market & National Protests



Fox News 6/2020: Stock Market & National Protests



Forward Reference Headlines (Clickbaits)

Science



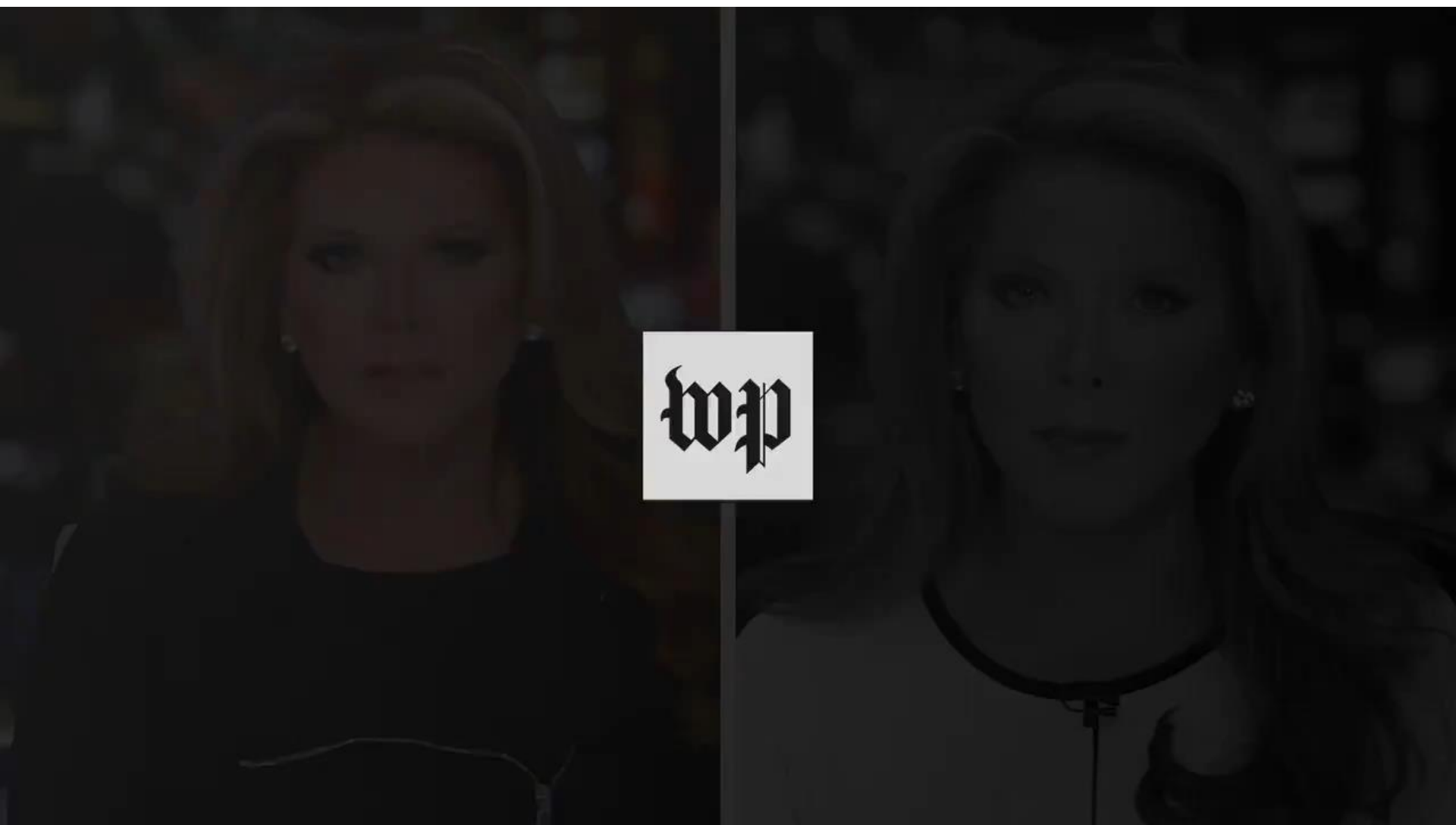
FOX NEWS

The universe will end in this way, at this time, researcher says

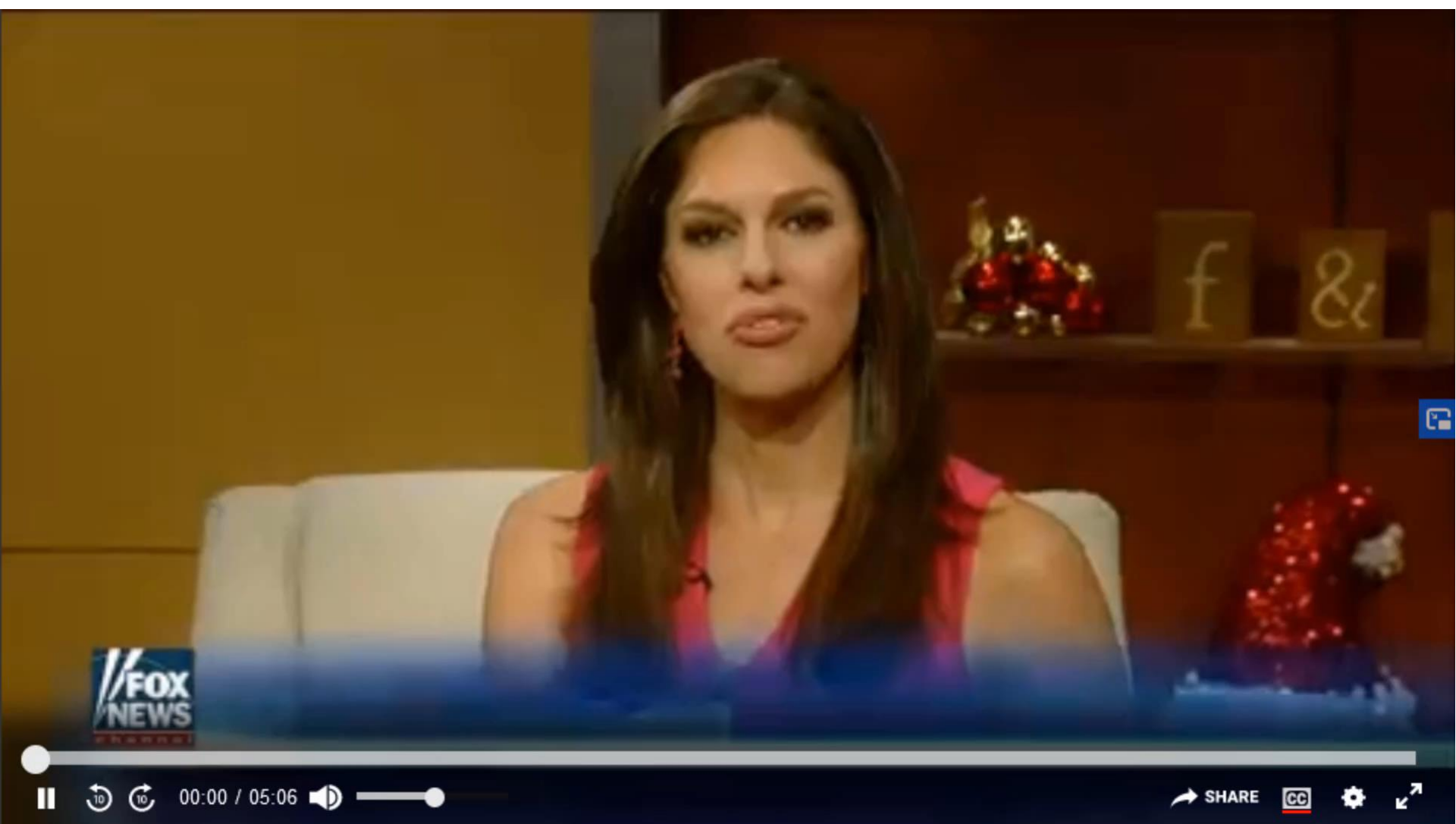
Forward Reference Headlines (Clickbaits)



Fox News shifts rhetoric about Covid in 3/2020



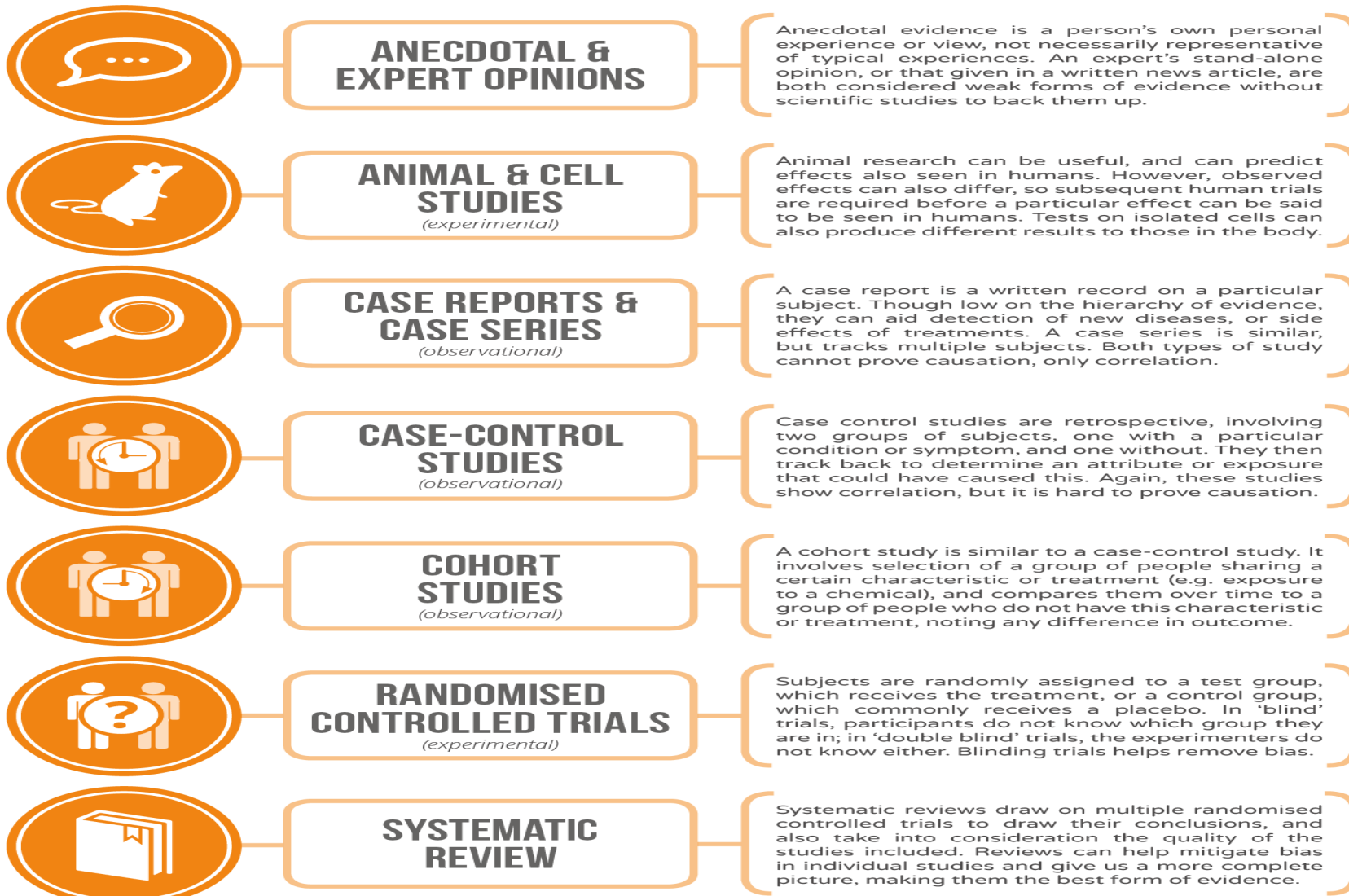
Fox News about Food Stamp Fraud (SNAP), 12/2016



TYPES OF SCIENTIFIC EVIDENCE

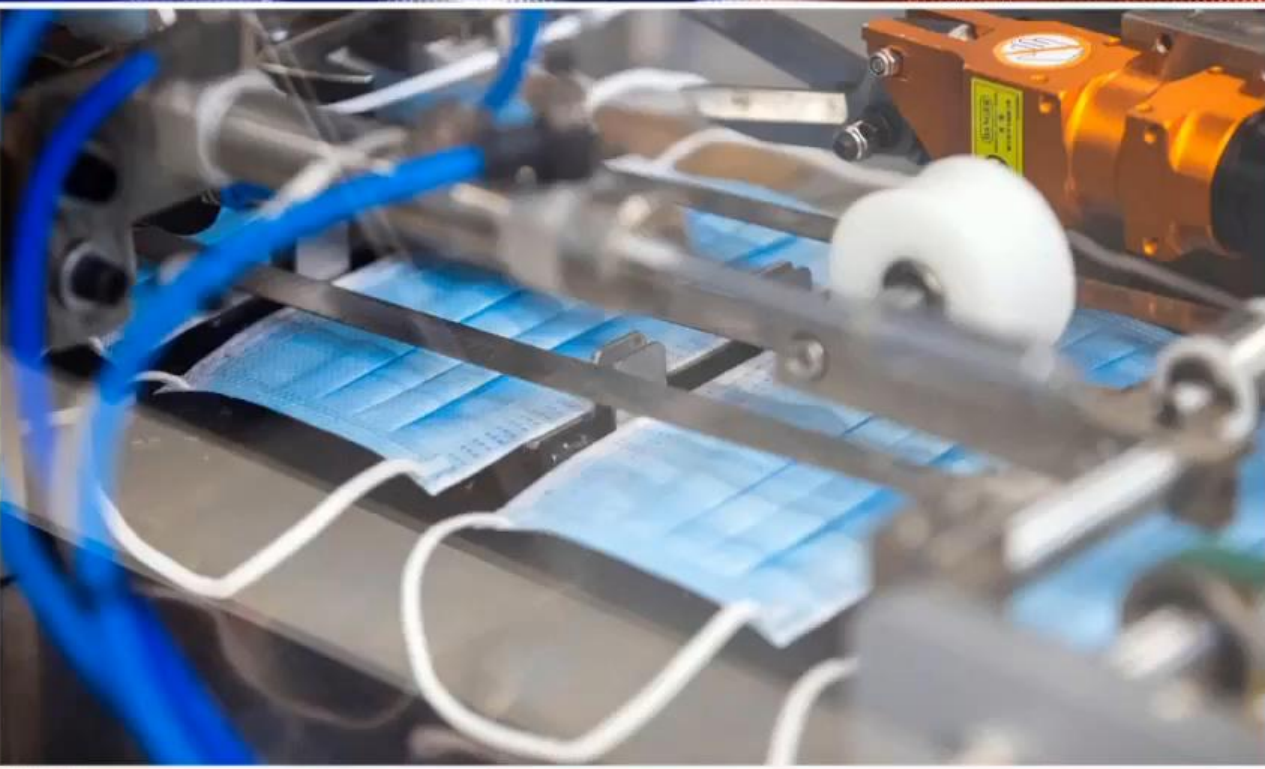
Being able to evaluate the evidence behind a claim is important, but scientific evidence comes in a variety of forms. Here, the different types of scientific evidence are ranked and described, particularly those relevant to health and medicinal claims.

INCREASING STRENGTH OF EVIDENCE



Note that in certain cases, some of these types of evidence may not be possible to procure, for ethical or other reasons.

Fox News / Tucker about Masks (13/10/2020)



FRESH CONCERN ABOUT THE EFFECTIVENESS OF MASKS

• TUCKER CARLSON tonight • #Tucker

see you in jail miss grant harsh words

Fox News / Tucker about Masks (13/10/2020)

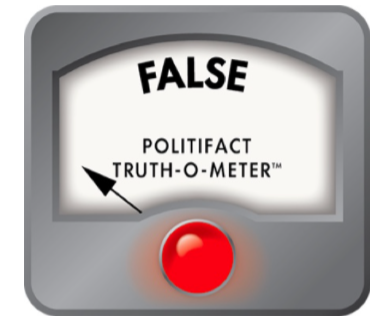


Tucker Carlson

stated on October 13, 2020 in a TV segment:

“ ”

According to a recent CDC report, "almost everyone — 85% — who got the coronavirus in July was wearing a mask, and they were infected anyway. So clearly (wearing a mask) doesn't work the way they tell us it works."



Google, 1.2021

[Home](#) | [Internet](#) | [Internet News](#) | Google Suspends Second AI Ethics Researcher, Union Says

Google Suspends Second AI Ethics Researcher, Union Says

Researcher Margaret Mitchell's suspension came in response to her downloading and sharing of company documents.

By Agence France-Presse | Updated: 22 January 2021 12:09 IST

[!\[\]\(26388bf82a9d28864e0ddb284e508cab_img.jpg\) Share on Facebook](#)

[!\[\]\(d4e92a70a184987c4cee61bbacf99330_img.jpg\) Tweet](#)

[!\[\]\(898a81de9c4aff71234b2158571b7213_img.jpg\) Snapchat](#)

[!\[\]\(2b0f02b4a70afa75816b328a8d32ffe7_img.jpg\) Share](#)

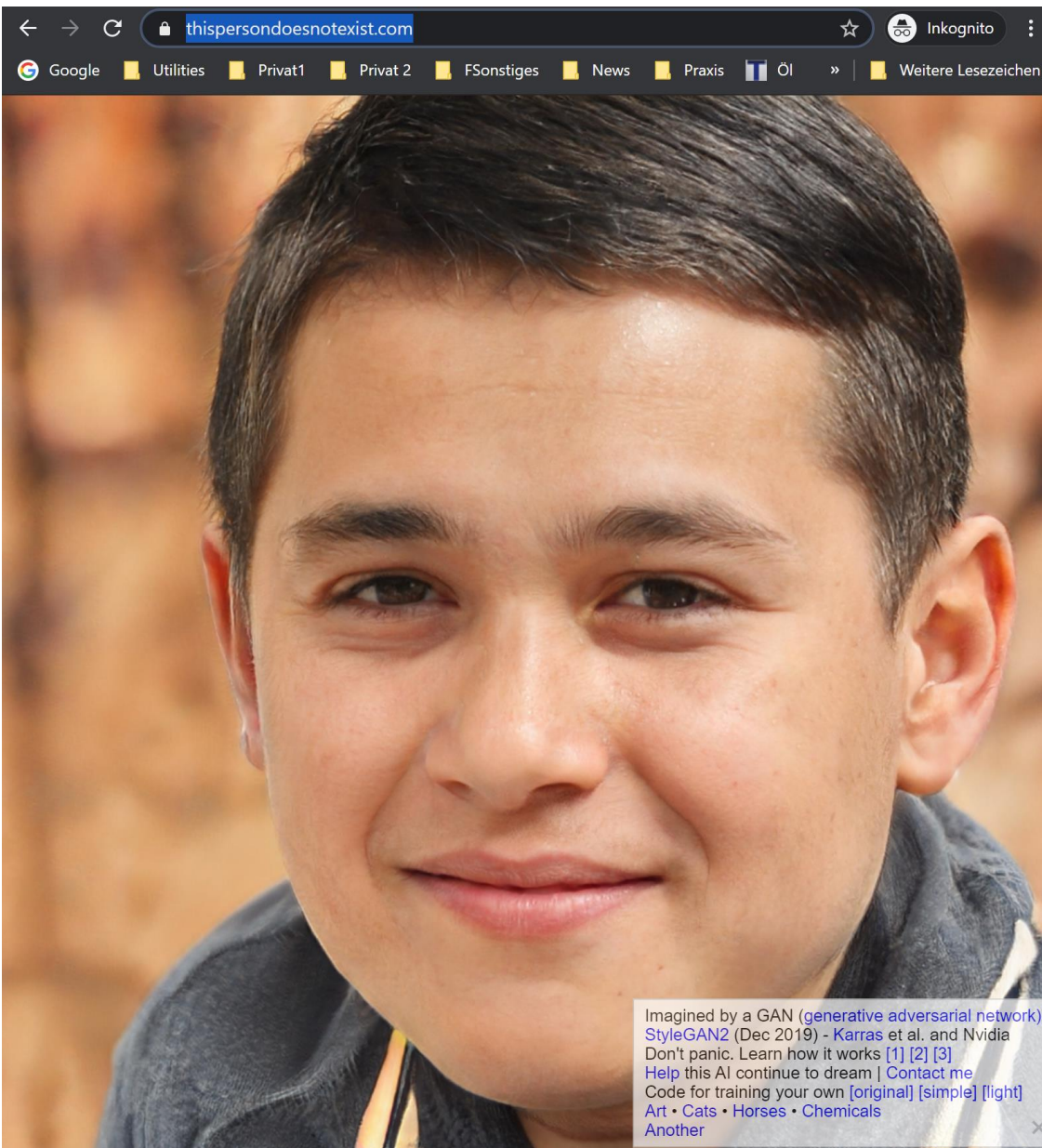
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[!\[\]\(e67eff789babac868c3bd58f85840c5a_img.jpg\) Email](#)

[!\[\]\(262068887e9a753ab6fbea2bf5de5fe2_img.jpg\) Comment](#)



StyleGAN2: Playground ThisPersonDoesNotExist



[Mehr erfahren >](#)

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travel updates

Now they'll have to check in: United Airlines' new staff rules

UNITED Airlines has changed its rule on commuting employees boarding flights when not on duty in the wake of its passenger dragging scandal.

Christian Fahrenbach in New York

AAP ● APRIL 16, 2017 1:46PM



David Dao: United Airlines has change staff procedures in the wake of the scandal. Picture: Supplied Source:Supplied



PAY TO PLAY?

POPULAR YOUTUBE TOY REVIEW CHANNEL ACCUSED OF DECEIVING KIDS



Texas Church Shooting am 5.11.2017



- Start
- Trends
- Abos
- BIBLIOTHEK**
- Verlauf
- Später ansehen
- ABOS**
- Beliebt auf YouTu...
- Sport
- Gaming
- Filme
- Kanäle finden
- YouTube-Filme
 - Kurz nach dem Attentat
 - Ca. die Hälfte der ersten 10 Ergebnisse waren News-Videos von Amateuren
- Einstellungen
- Hilfe
- Feedback

Etwa 448.000 Ergebnisse



Mom Gave Her Life to Save Her Children in Texas Church Shooting

Inside Edition 1,3 Mio. Aufrufe • vor 3 Wochen

More from Inside Edition: https://www.youtube.com/user/cbstvinsideedition?sub_confirmation=1
Haunting video of the mom who ...



Texas church shooting victims identified

Fox News 26.000 Aufrufe • vor 3 Wochen

Survivors and the community continue the healing process.



Authorities identify Texas church shooting suspect

ABC News 428.000 Aufrufe • vor 1 Monat

Sources say suspect is Devin Kelley, a 26-year-old white male, and a military veteran.



Texas Church Shooting

CBS Los Angeles • 203.000 Aufrufe • vor 1 Monat

News-Suche auf YouTube

Cristy Fajardo reports.

10 Ergebnisse waren News-Videos



Pastor's 14-Year-Old Daughter Among the Victims of Texas Church Shooting

Inside Edition 47.000 Aufrufe • vor 4 Wochen

More from Inside Edition: https://www.youtube.com/user/cbstvinsideedition?sub_confirmation=1
The 14-year-old daughter of a ...



Smart Dubai - Dubai Blockchain Strategy

"DUBAI WILL BE THE FIRST CITY FULLY POWERED BY BLOCKCHAIN BY 2020"

His Highness Sheikh Hamdan Bin Mohammed Al Maktoum
On the launch of the Dubai Blockchain Strategy, October 5 2016

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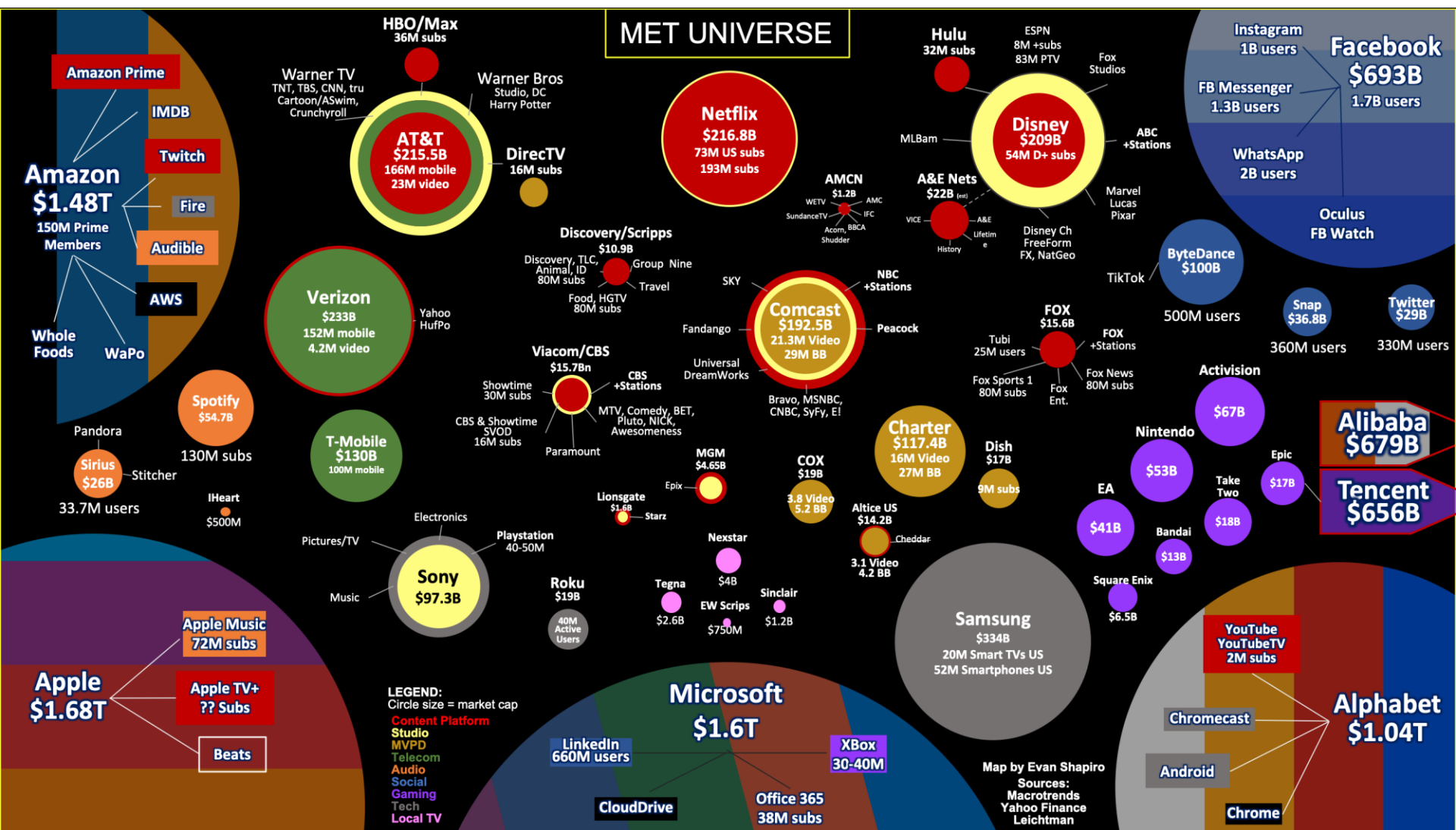


OUR VISION IS TO MAKE DUBAI THE HAPPIEST CITY ON EARTH

The Smart Dubai initiative was founded following the vision of His Highness Sheikh Mohammad bin Rashid Al Maktoum, Vice President and Prime Minister of the UAE and Ruler of Dubai, to make Dubai the happiest city on earth. Participation from all city stakeholders — residents, visitors, business owners, parents and families — is a cornerstone of our strategy.

[LEARN MORE](#)

Beispiel Medien, Unterhaltung und Technologie: Die Komplexität nimmt zu



Innovativer Brandschutz

Feuer in der ersten Etage

Wasser schießt aus Sprinklerdüsen. Nur die Brandklappen direkt über dem Feuer öffnen sich, um eine optimale Saugleistung zu garantieren. Rauch wird durch Ventilatoren angesaugt und durch Schächte abgeleitet

Das Leitungssystem

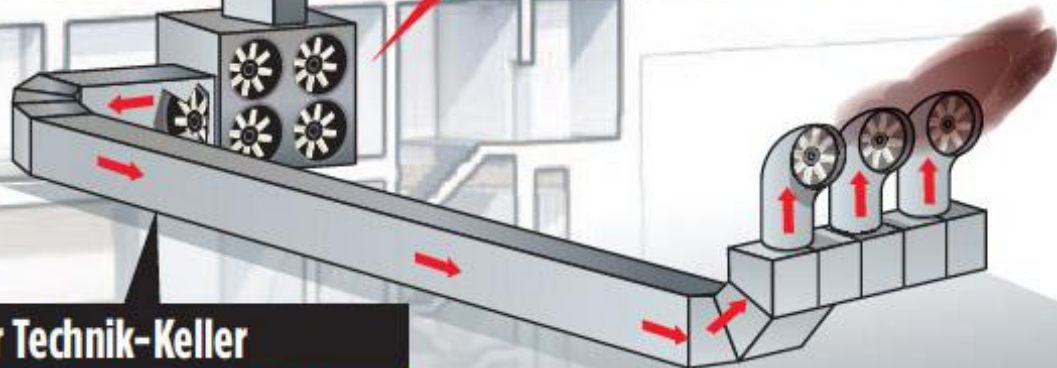
Im Hauptschacht wird der Rauch nach unten in den Keller gesaugt

Die Ventilatoren

Jeder Ventilator leistet 600 Kilowatt. Vier davon gibt es z.B. in Anlage 14 (Gepäckausgabe). Sie leiten bis zu vier Millionen Kubikmeter Brandgase in der Stunde durch die teilweise meterdicken Ventilationsschächte

Die Brandklappen

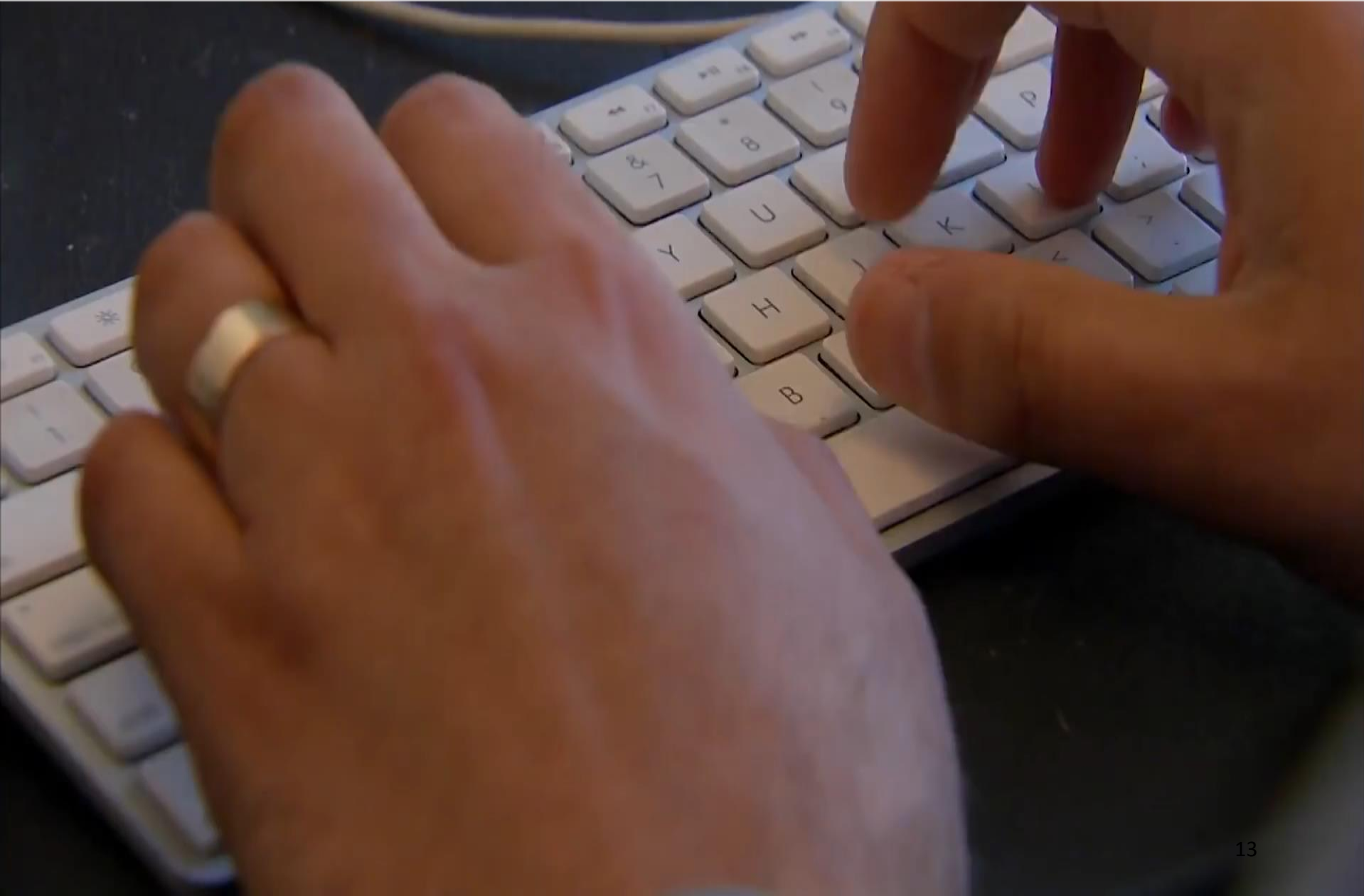
In Etagen ohne Feuer müssen die Brandklappen ebenfalls geschlossen bleiben, um die Saugleistung nicht zu schwächen



Der Technik-Keller

Durch den Keller wird der Rauch über Schächte aus dem Gebäude geleitet

CNET News (7/2016): Inside Facebook's Oregon data center



KI kann besser lesen als Menschen

16.01.2018 14:13 Uhr – Daniel Berger

vorlesen



Computer mit künstlicher Intelligenz (KI) können Menschen nicht nur in Go besiegen, sie sind auch besser im Textverständnis. Microsoft und Alibaba haben jeweils eine KI-Technik entwickelt, die im Lesetest der Uni Stanford erstmals besser abschnitten als je ein Mensch zuvor. Bislang lag der Highscore bei 82,304 Punkten. Das KI-Modell des chinesischen Konzerns Alibaba erreichte 82,44 Punkte; einen Tag später toppte die Microsoft-KI diesen Wert noch einmal und erhöhte den Highscore auf 82,650 Punkte. Das sei ein "wichtiger Meilenstein", schreibt Allison Linn im Microsoft-Blog. Noch sei der Mensch aber besser darin, feine Sprachnuancen richtig zu deuten. "Der Meilenstein ist nur ein Anfang."

Maschinen lesen besser als Menschen – zumindest im Lesetest der Stanford Uni. (Bild: [Orlando](#), gemeinfrei / Creative Commons CC0)

Microsoft und Alibaba ließen ihre KI-Modelle im Lesetest der Uni Stanford antreten – beide schnitten erstmals besser ab als Menschen. Im Test mussten die KIs Fragen zu Wikipedia-Artikeln beantworten.

8 Machine Learning II

- ML in Natural Language Processing (NLP)

(1) Motivation & Intro NLP



Facebook is reportedly building a tool called 'TLDR' that will read and summarize news articles for you

Isobel Asher Hamilton Dec 16, 2020, 1:50 PM



Facebook's CEO Mark Zuckerberg Charles Platiau/Reuters

splunk>

Data to assembly lines, QA, shipping products, tracking orders and stocking shelves because fulfilling the world's every need is Everything.

Show Me

NLP Applications

NEW YORK NEWS

Articles for you



Natural Language Processing



NEWS · 23 NOVEMBER 2020

tl;dr: this AI sums up research papers in a sentence

Search engine's tool for summarizing studies promises easier skim-reading.

The creators of a scientific search engine have unveiled software that automatically generates one-sentence summaries of research papers, which they say could help scientists to skim-read papers faster.

The free tool, which creates what the team calls TLDRs (the common Internet acronym for 'Too long, didn't read'), was activated this week for search results at [Semantic Scholar](#), a search engine created by the non-profit Allen Institute for Artificial Intelligence (AI2) in Seattle, Washington. For the moment, the software generates sentences only for the ten million computer-science papers covered by Semantic Scholar, but papers from other disciplines should be getting summaries in the next month or so, once the software has been fine-tuned, says Dan Weld, who manages the Semantic Scholar group at

GPT-3 Transformer, OpenAI 2020

Language Models are Few-Shot Learners

Tom B. Brown*

Benjamin Mann*

Nick Ryder*

Melanie Subbiah*

Jared Kaplan[†]

Prafulla Dhariwal

Arvind Neelakantan

Pranav Shyam

Girish Sastry

Amanda Askell

Rewon Child

Christopher Hesse

Benjamin

Sam McCandlish

Recent work has demonstrated substantial gains on many NLP tasks and benchmarks by pre-training on a large corpus of text followed by fine-tuning on a specific task. While typically task-agnostic in architecture, this method still requires task-specific fine-tuning datasets of thousands or tens of thousands of examples. By contrast, humans can generally perform a new language task from only a few examples or from simple instructions – something which current NLP systems still largely struggle to do. Here we show that scaling up language models greatly improves task-agnostic, few-shot performance, sometimes even reaching competitiveness with prior state-of-the-art fine-tuning approaches. Specifically, we train GPT-3, an autoregressive language model with 175 billion parameters, 10x more than any previous non-sparse language model, and test its performance in the few-shot setting. For all tasks, GPT-3 is applied without any gradient updates or fine-tuning, with tasks and few-shot demonstrations specified purely via text interaction with the model. GPT-3 achieves strong performance on many NLP datasets, including translation, question-answering, and cloze tasks, as well as several tasks that require on-the-fly reasoning or domain adaptation, such as unscrambling words, using a novel word in a sentence, or performing 3-digit arithmetic. At the same time, we also identify some datasets where GPT-3’s few-shot learning still struggles, as well as some datasets where GPT-3 faces methodological issues related to training on large web corpora. Finally, we find that GPT-3 can generate samples of news articles which human evaluators have difficulty distinguishing from articles written by humans. We discuss broader societal impacts of this finding and of GPT-3 in general.