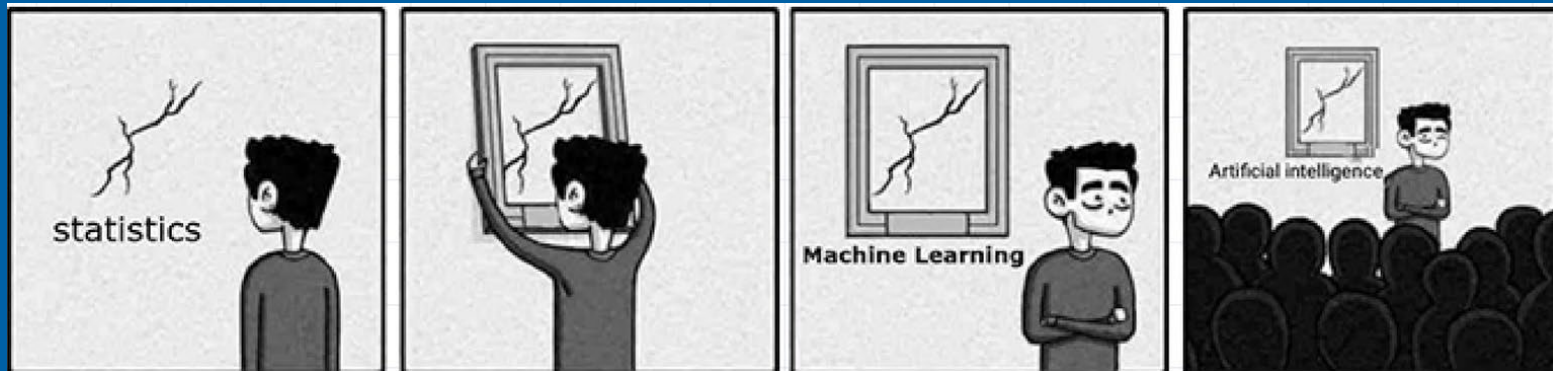


# IA para Periodismo

# Desafíos y oportunidades

Por Florencia Coelho (@fcoel /@LNdata)



LA NACION

# JSK Stanford Journalism Fellowships

## LA NACION DATA

**JSK**  
About Us JSK Fellows Become a Fellow ↗  
John S. Knight Journalism Fellowships at Stanford

### Class of 2019

Current Fellows Past Fellows ▾



Top Row: Peter DiCampo, Everyday Africa, Seattle; Chris Home, The Devil Strip, Akron, Ohio; Enrico Benjamin, JSK engagement editor; Pam Maples, JSK managing director, recruitment; Dawn Garcia, JSK director; John Walker, JSK website and software developer



[Link](#)

LA NACION

# Colaboración internacional



Mattia Peretti retuiteó

DW Innovation ✅ @dw\_innovation · 12 ago.

Here's the second edition of the #JournalismAI Collab Diary, brought to you by @PolisLSE's @CharlieBeckett and @xhgMattia.

#Journalism & #ArtificialIntelligence



*Team #1: How might we leverage AI to understand, identify and mitigate newsroom biases?*

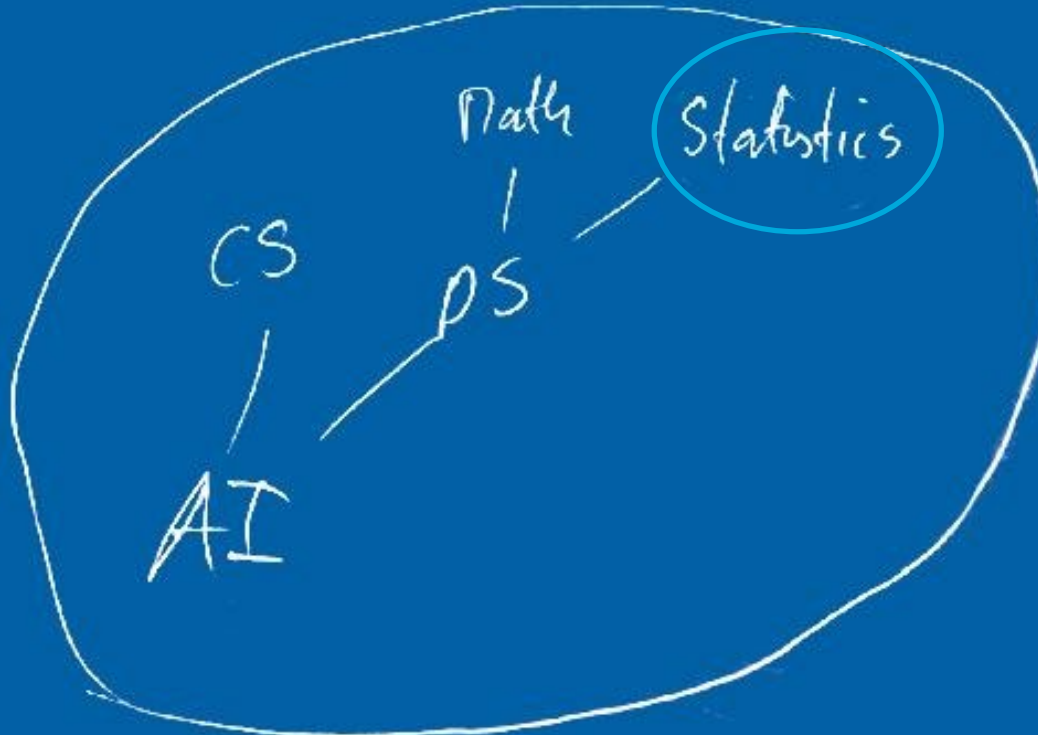
Team 1 started to explore the issue of bias by reflecting on where bias might creep in the journalistic process. From staffing to leadership, the risks of embedding unconscious biases into the process are too often underestimated. Risks extend to what stories the newsroom decide to tell and from what angles, who journalists speak to and who is quoted in the stories that get published, all the way down to what stories get onto the front-page and which ones the newsroom decides to promote on social media. The map or timeline that will result from this process promises to become an effective tool to understand and identify potential biases in the most detailed way possible.

Moving on to the 'mitigate' part of their mission statement, Team 1 is also compiling a comprehensive list of existing products and services developed to address the issue of bias in journalism. The goal is to eventually turn this list into a digestible public overview that might help the whole industry.

What about  
Artificial intelligence?

# Christian Plagemann

Director in the  
Google AI/Research  
Team



# Artificial Intelligence (AI)



## Machine Learning

- Supervised
- Unsupervised
- Reinforced
- Deep learning



## Natural Language Processing

- Content Extraction
- Classification
- Machine Translation
- Question Answering
- Text Generation



## Vision

- Image Recognition
- Machine Vision



## Speech

- Speech to Text
- Text to Speech



## Robotics



# ¿Inteligencia artificial?



Visión



Escucha



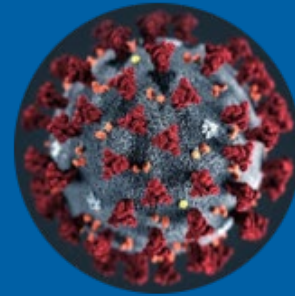
Compresión  
de textos



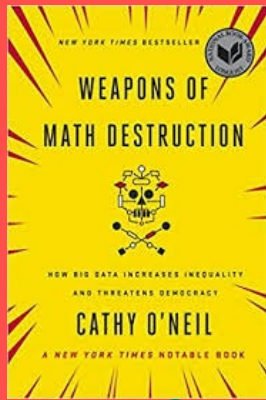
Movimiento



Razonamiento



LA NACION



Cathy O'Neil -  
The truth about  
algorithms

[Link](#)



LA NACION



**AlgorithmWatch** is a human rights organization based in Berlin and Zurich. We fight for a world where algorithms and Artificial Intelligence (AI) do not weaken justice, democracy, and sustainability, but strengthen them.

K STORY 18 JULY 2023 #FACERECOGNITION #HIGHEREDUCATION #PROCTORING #SPAIN

## 200 students failed their exams. Automated proctoring could be to blame, but doubts remain

In Spain, 200 students of the International University of La Rioja failed their exams. Some blame a glitch in the proctoring software, but it might have been a change in the system's rules. University officials gave contradictory explanations, leaving students to fight against bureaucracy and the assessment of a machine.

[READ MORE](#)

# Algorithm Tips

– Resources and leads for investigating algorithms in society

[Home](#) [Resources](#) [Blog](#) [About](#)

---

## Home

Algorithm Tips is here to help you start investigating algorithmic decision-making power in society.

This site offers a [database of leads](#) which you can search and filter. It's a curated set of algorithms being used across the US government at the federal, state, and local levels. You can subscribe to alerts for when new algorithms matching your interests are found. For details on our curation methodology see [here](#).

We also provide [resources](#) such as example investigations, methodological tips, and guidelines for public records requests related to algorithms.

# LITIGATING ALGORITHMS 2019 US REPORT:

## New Challenges to Government Use of Algorithmic Decision Systems

**Rashida Richardson**, AI Now Institute, New York University

**Jason M. Schultz**, NYU School of Law; AI Now Institute, New York University

**Vincent M. Southerland**, Center on Race, Inequality, and the Law, NYU School of Law;  
AI Now Institute, New York University

**SEPTEMBER 2019**

Cite as: Rashida Richardson, Jason M. Schultz, & Vincent M. Southerland, Litigating Algorithms 2019 US Report: New Challenges to Government Use of Algorithmic Decision Systems (AI Now Institute, September 2019). <https://ainowinstitute.org/litigatingalgorithms-2019-us.html>.

## Requests

File a Request

Export to CSV only available for Pro accounts

Search

Status

User

Agency

Jurisdiction

Projects

Tags

Embargo

Showing 1 to 25 of 84

Page  of 4 items per page[First Page](#)[Previous Page](#)[Next Page](#)[Last Page](#)

Title	User	Agency	Jurisdiction	Updated	Submitted
<a href="#">Income discrimination and tenant harassment risk automated and predictive algorithms - Code, policies, procurement, financial, and other records (Mayor's Office Of Data Analytics)</a>	Beryl Lipton	Mayor's Office Of Data Analytics	New York City, NY	07/14/2022	11/30/2019
<a href="#">NYC benefits fraud algorithms</a>	Todd Feathers	New York City Human Resources Administration	New York City, NY	03/28/2022	01/31/2022
<a href="#">Optumas algorithms</a>	Todd Feathers	Department of Health and Human Services	Nebraska	03/09/2022	01/27/2022
<a href="#">Optumas algorithms</a>	Todd Feathers	Oregon Health Authority	Oregon	03/08/2022	01/27/2022
<a href="#">Inmate Housing Classification</a>	Beryl	Department of	New York City, NY	02/25/2022	11/29/2019

# Políticas Pùblicas

- Monitoreo de algoritmos
- Derechos Humanos
- AIP
- Cajas Negras





→ Governments  
→ Corporations

→ Analytics  
→ News Gathering  
→ Production  
→ Distribution

# What role does AI already play in journalism?

- AI as the object of investigative reporting (aka algorithms deployed by Government or corporations)
- AI as a tool for producing original editorial content
- AI solutions to optimize newsroom processes (news gathering, analytics, production, distribution)

# **What influence does it have on reporting and journalistic formats?**

- Super powers for “impossible” projects
- Collaboration internal and/or external
- Eg. Audio / Video transcriptions, translations, summarizations, image recognition



Education

# ‘Creative ... motivating’ and fired



Sarah Wysocki was out of work for only a few days after she was fired by DCPS last year. She is now teaching at Hybla Valley Elementary School in Fairfax County. (Jahi Chikwendiu/The Washington Post)



### Identificación de frases chequeables

Usamos IA para encontrar automáticamente frases para chequear en cualquier texto.



### Detección de datos ya verificados

Dada una frase para chequear, usamos IA para detectar automáticamente si fue verificada previamente y proveemos datos para facilitar su verificación.



### Alertas de desinformación

Usamos IA para que nos alerte sobre posibles desinformaciones en lo que circula en redes sociales, medios y hasta en podcasts.



### Transcripción en tiempo real

Usamos IA para transcribir videos a texto, para poder verificar en vivo discursos, debates y otros eventos relevantes.



© Orbon Alja / Getty Images



Twitter



LinkedIn

f

## Methodology

**Suspicion Machine Methodology**

March 02, 2023

SURVEILLANCE

## Suspicion Machines

**Unprecedented experiment on welfare surveillance algorithm reveals discrimination**

Governments all over the world are experimenting with predictive algorithms in

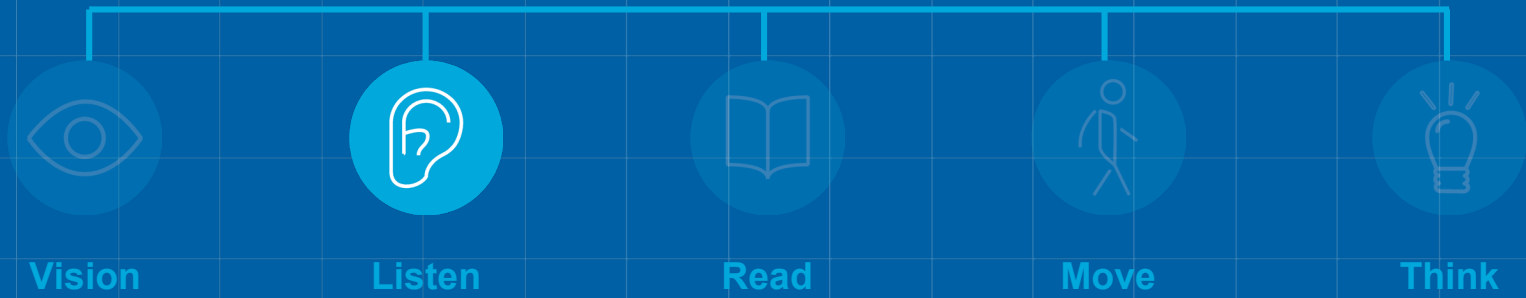
PUBLISHED MARCH 6, 2023 BY

Gabriel Geiger, Eva Constantaras, Justin-Casimir Braun, Htet Aung, Evaline Schot, Saskia Klassen, Romy van Dijk, David Davidson, Dhruv Mehrotra, Morgan Meaker, Matthew Burgess, Kyle Thomas, Alyssa Walker, Katherine Lam, Sam Lavigne, Amy Qu, Raagul Nagendran, Hari Moorthy, Ishita Tiwari, Danielle Carrick, Lily Boyce, Andrew Couts, James Temperton,

**LA NACION**



# Speech to text Audio to lead



no me deja pegar las de nisman, son 2





Audios



POR DÓNDE CIRCULAN  
Sobre el



▶ 0:06 / 7:09

contagiarse de  
COVID-19?



chequeado • Siguiendo



chequeado Inteligencia artificial y  
discapacidad

Cuando los algoritmos son  
herramientas de exclusión.

💡 Desde su concepción, la tecnología  
tiene incorporada una visión del  
mundo.

👉 Cuando un asistente de voz no  
reconoce a una persona que vive con  
síndrome de Down o cuando una app  
de delivery no puede ser utilizada por  
una persona con discapacidad visual,  
revela algunos de los valores con los  
que fue creada.

Sobre este tema profundizó Tomás  
Palenzuela para una nueva entrega de



9.389 reproducciones

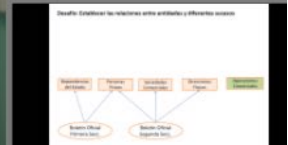
HACE UN DÍA

Añade un comentario...

Publicar



Chequeos







## Find out how it works

### **Text to speech translator**

So you can talk to whoever you want.

### **Speech to text translator**

So that your phone listens for you.

### **Useful tools**

Designed to serve you in any daily situation

### **Offline**

You do not need internet to use the application

### **And much more!**

Don't miss out on everything we're working on

Hablalo attends more than  
**+350.000**  
people with disabilities around the world

☆ Braian



Using Háblalo I can communicate way easier!

[See more →](#)

☆ Andy



Thanks to Háblalo I'm able to interact with my students much better

[See more →](#)

☆ Fernando



I don't need to rely on my mom anymore, I can communicate on my own!

[See more →](#)



**HOW OUR SYSTEM HELPS PRESERVE RAINFORESTS**

**PRESERVE ILLEGAL LOGGING:** Our mission is to enable our partners on the ground to prevent illegal logging. Our acoustic sensors and AI detect the signs of chainsaws, trucks, logs and signs of clearance. [Read more](#)

**HALT ANIMAL POACHING:** We can help stop poaching by preventing our partners with acoustic sensors from detecting patterns of activity that are unique for targeted animals in their strategy. [Read more](#)

**ENABLE BIO-AcouSTIC MONITORING:** There's more to a rainforest than meets the eye. Our bio-acoustic monitoring technology gives partners a better sense of understanding rainforests. [Read more](#)

**SEE EXAMPLES OF OUR WORK ACROSS THREE CONTINENTS**

We can use technology and big data to work with our global partners to save the world's most threatened rainforests. Saving rainforests isn't just the key to halting climate change. It's also vital to supporting many of the world's poorest communities who rely on rainforests for food, shelter and livelihood.

[View our work around the world](#)

**Torres Triqué Reserve, Southern Brazil**  
Due to scarcity of rangers, the Triqui people of southern Brazil have found it difficult to put an end to large scale illegal logging, poaching, and other illegal activities. By working with one of their primary rangers, based on our 2013 pilot, the Triqui have asked RCI to deploy a permanent system to help them protect the rainforest reserve, a monitoring system that can act as a force multiplier. For a community dependant on the rainforest for its survival, reducing deforestation and measuring this system is also Triqui Rangers' reductions of illegal logging phenomena, poaching, trespassers, and smuggling. Through extensive iteration, our system has already created a fleet of well-tailored vs. targeted sensors that have saved the site's community scale monitoring efforts and things as well as aids the outside world, using the digital divide.



The fight against illegal deforestation with TensorFlow



[Link 2](#)



LA NACION



Peru

Alto Mayo Peru  
Tambopata Peru

LA NACION



LA NACION



ELEIÇÕES 2018

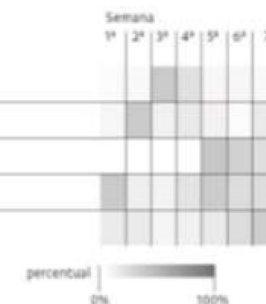
# Veja o que os candidatos mais falaram na campanha presidencial e em SP

GPS Eleitoral, ferramenta de monitoramento da Folha, aponta prioridades dos concorrentes

Jair  
Bolsonaro  
PSL



- 1º Reformas econômicas
- 2º Propostas para segurança pública
- 3º Facade e estado de saúde
- 4º Defesa da família e de pautas conservadoras
- 5º Crítica à esquerda/PT



Fernando  
Haddad  
PT



- 1º Reforma tributária e investimentos
- 2º Propostas para educação
- 3º Geração de emprego e oportunidades
- 4º Elogio ao governo Lula
- 5º Decisão da ONU sobre candidatura de Lula



[Link](#)

FOLHA DE S.PAULO  
\*\*\*

## PRESIDENTE

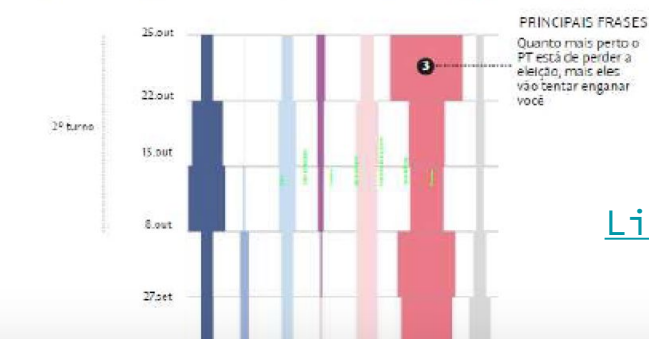
Jair  
Bolsonaro (PSL)



Em 9 das 10 semanas avaliadas, o principal topo da campanha do candidato do PSL foram críticas, especialmente a PT/esquerda/Lula/Haddad. Houve muitas menções, por exemplo, ao que ele chama de "kit gay". E foi na última semana que ele mais deu ênfase a esses ataques.

Os temas mais abordados em vídeo, postados no YouTube pelos candidatos:

Propostas      Gestão de Estado      Contextualização de problemas      Atos de campanha      Autodefesa      Críticas e discordâncias      Outros



[Link](#)

LA NACION



# Computer vision / Image recognition





jennifer steinhauer  
@jestei

Following



## Shazam, but for House members faces.

1:31 PM - 11 Jan 2017

12 Retweets 70 Likes



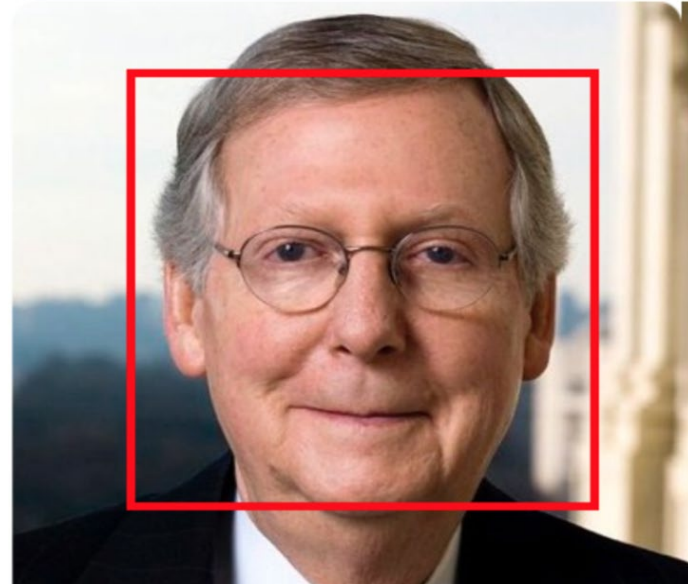
4 12 70



database.

By the end of the summer, Interactive News interns Gautam Hathi and Sherman Hewitt had built a prototype based on some conversations with me and my colleague Rachel Shorey. To use the prototype, a congressional reporter could snap a picture of a congress member, text it to our app, and get back an annotated version of the photograph identifying any members and giving a confidence score.

Mitch McConnell (red, almost certainly -  
confidence = 100.0)



LA NACION

# Body language analysis

Using four video cameras and an application developed by Microsoft, Estadão analyzed the facial expressions of Brazil's presidential candidates during a presidential debate. The system could recognize neutrality, joy, sadness, anger, surprise, contempt, disgust, and fear.





# Collaboration for computer vision & satellite imagery

# Spatial Resolution

Spatial resolution refers to the pixel size of the satellite image. The lower the number (e.g. 1 meter), the finer the clarity of image.

Here is how the Wimbledon Tennis Complex (London, UK) appears at different resolutions associated with several of the satellites highlighted. All the images below are generated from a Worldview-4 image and resampled to be representative of the different spatial resolutions represented.



**Aqua (MODIS)**  
250m Resolution



**Landsat-8**  
30m Resolution



**Sentinel-2**  
10m Resolution



**PlanetScope (Dove)**  
3m Resolution



**Pleiades**  
0.5m Resolution



**Worldview-4**  
0.3m Resolution

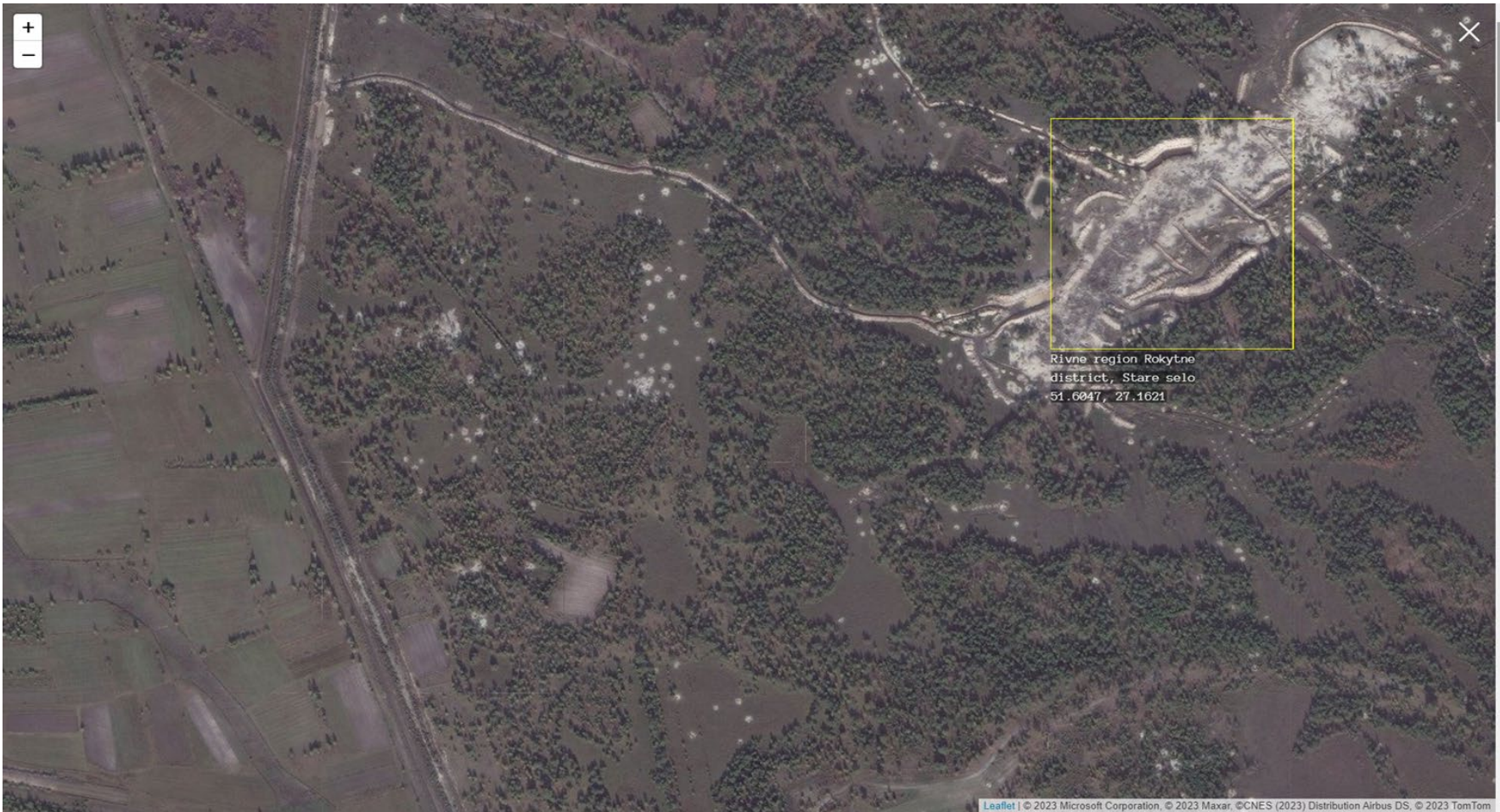
click me &gt;



# Leprosy of the land

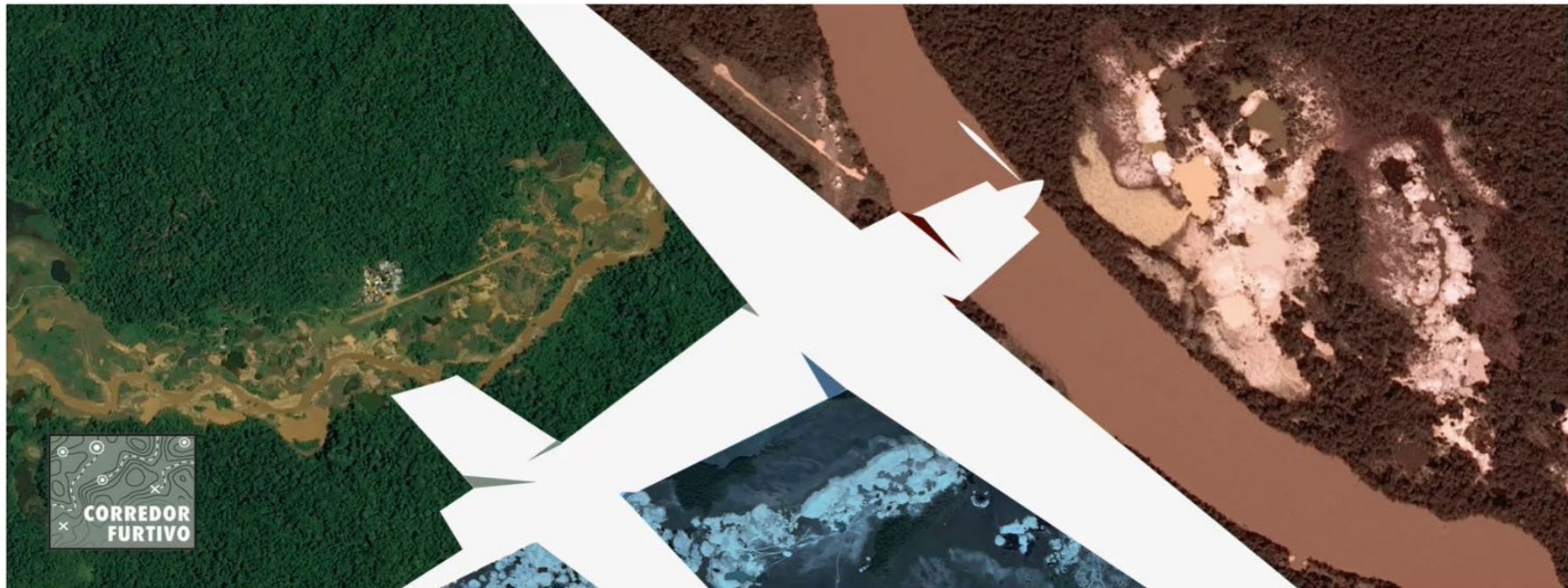


THOUSANDS HECTARES OF LAND TURNED INTO LUNAR LANDSCAPES DUE TO ILLEGAL AMBER MINING. OUR MACHINE MODEL FOUND TRACES OF SUCH ACTIVITY ON SATELLITE IMAGES FOR THE AREA OF 70,000 SQUARE KM.



Leaflet | © 2023 Microsoft Corporation, © 2023 Maxar, ©CNES (2023) Distribution Airbus DS, © 2023 TomTom

# La minería ilegal montó sus bases aéreas en la selva



## Top 5 de las pistas clandestinas

Más allá de la foto general, salta un hallazgo que muestra otra cara de la minería ilegal: no solo hay claros trazos en línea recta que las mafias han improvisado selva adentro para aterrizar y despegar avionetas, sino que la mitad de las encontradas están ubicadas cerca e incluso a un lado de las minas ilegales.





Arabic 中文 Français Pycccky Español Português África Türkçe Indonesia മലിനം Deutsch Укрaїнська

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# Global Investigative Journalism Network

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## ENGLISH

### Journalists' Guide to Using AI and Satellite Imagery for Storytelling

By From Above Team | February 16, 2022

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한국어 | Türkçe



Satellite imagery of the Amazon rainforest. Image: Shutterstock

Editor's Note: This article was originally published on [Notion](#). It is republished here



Fig. 1 (up) our team over zoom during our annotation marathon  
Fig. 2 (below) Annotation task setup on Ground Work

montesazules2

Overview

Map  Tasks  Labels

Progress

- 7 out of 64 tasks labeled 10.9%
- 0 out of 64 tasks validated 0.0%
- 0 flagged - 0 deleted

Classifications

- Water
- Forest
- Farmland
- Farmland with water hole
- Infrastructure
- Road
- Unidentified

Unlabeled Labeling in progress Labeled Validation in progress Validated Flagged Invalid

LA NACION

# Witnessing atrocities: quantifying villages destruction in Darfur with crowdsourcing and transfer learning

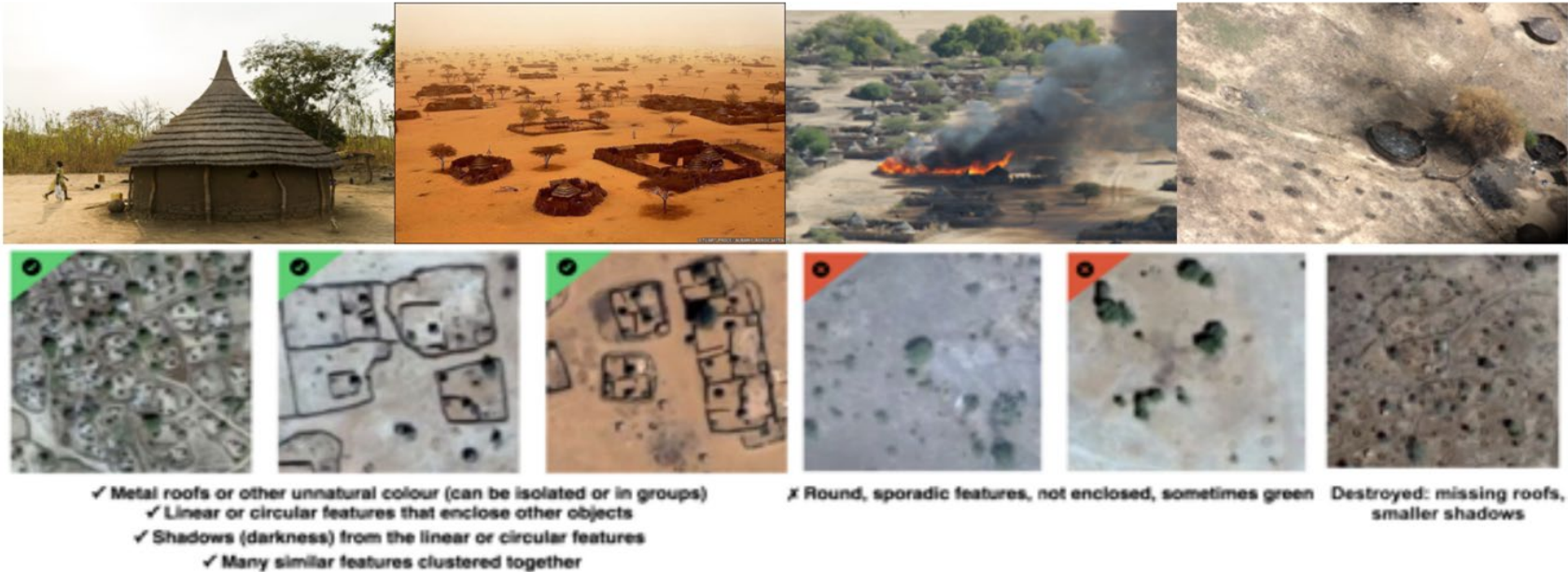


Figure 1: TOP, Left to Right: i) A typical tukul, made of straw, mud and wood. ii) A village of tukuls in the desert, surrounded by straw fences; iii) Ongoing arson; iv) Remnants of a burned tukul, with roof missing and walls burned to half-height. BOTTOM: Tutorial provided to the labelers.

APRIL 8, 2019

# Stanford scholars show how machine learning can help environmental monitoring and enforcement

An algorithm that reads satellite images can help environmental regulators identify potentially hazardous agricultural facilities more efficiently than traditional approaches.

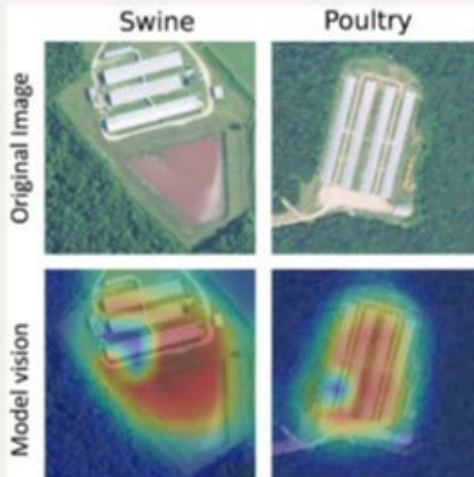


BY MELISSA DE WITTE

How to locate potentially polluting animal farms has long been a problem for environmental regulators. Now, Stanford scholars show how a map-reading algorithm could help regulators identify facilities more efficiently than ever before.

Law Professor Daniel Ho, along with PhD student Cassandra Handan-Nader, have figured out a way for machine learning – teaching a computer how to identify and analyze patterns in data – to efficiently locate industrial animal operations and help regulators determine each facility's environmental risk. The researchers' findings are set to publish April 8 in *Nature Sustainability*.

"Our work shows how a government agency can leverage rapid advances in computer vision



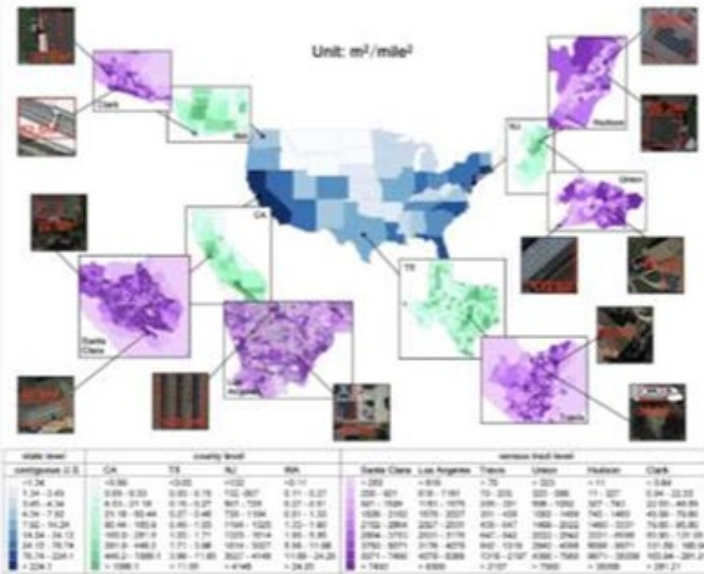
Sample swine (left) and poultry (right) facilities, with the original image (top) and a heat map of the way the algorithmic models processed the image (bottom). The red areas show where the model detected the likelihood of facility locations. (Image credit: National Agriculture Imagery Program / U.S. Department of Agriculture)

[Link](#)

[Home](#) [Interactive Map](#) [Compare](#)

## DeepSolar Database

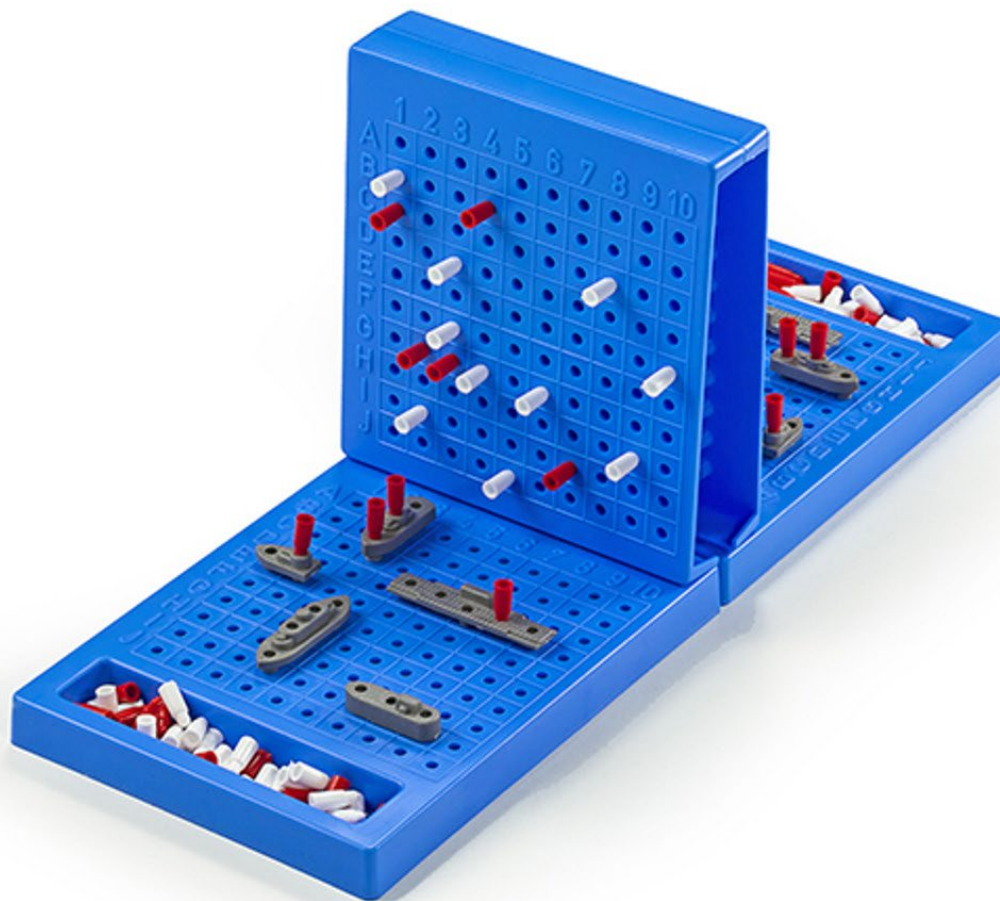
With our solar model, we have constructed a comprehensive solar installation database covering the 48 contiguous states in the U.S. The size, and type (residential/non-residential) information for each recorded solar power system. The dataset will be continuously updated and expanded to include all of North America and non-contiguous US states. Such database can provide monitoring and operation, socioeconomic analysis for solar adoption, and to provide insight for energy policy making.



[Link](#)

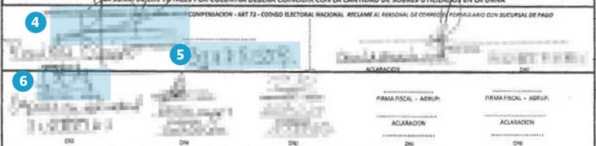
LA NACION

# Collaboration for Computer Vision & Elections Transparency



## Elegí un distrito electoral para revisar



02-DISTRITO BUENOS AIRES				02/02	
 <b>TELEGRAMA</b> <small>(env. 105 COM)</small>		<b>SECCION ELECTORAL</b> <b>70 - L. DE ZAMORA</b> <b>CIRCUITO</b> <b>MESA</b> <b>590 01080/3</b>			
<small>ELICIONES P.A.S.O. - 12 DE SEPTIEMBRE DE 2021 DESTINATARIO: JUZGADO FEDERAL CON COMPETENCIA ELECTORAL Con copia a DIRECCION NACIONAL ELECTORAL</small>		<small>0207001080x0202</small>			
<small>NO INTRODUCIR EN LA URNA SEÑOR PRESIDENTE: NO INTRODUCIR EN LA URNA - ENTREGAR AL EMPLEADO DEL CORREO.</small>		<small>Cantidad de ciudadanos que han votado 1 Cantidad de sobres utilizados en la urna 2 Diferencia</small>		<small>EN NUMEROS                            EN LETRAS</small>	
Nº	AGRUPACIONES POLITICAS	LISTAS INTERNAS	DIPUTADOS NACIONALES	LETRADORES PROVINCIALES	CONCEJALDES Y CONSEJERDES ESCOLARES
<b>TRANSPORTE TOTALES DE HOJA 1</b>					
508	PARENTES VAMOS CON VOS	L.F HAY OTRO CAMINO/2 HAY OTRO CAMINO	216	211	210
508	PARENTES VAMOS CON VOS	L.FTA 11.2 HAY OTRO CAMINO	57	57	57
508	PARENTES VAMOS CON VOS	LFTA 11.0 HAY OTRO CAMINO	107	107	107
766	PARTIDO RENOVADOR FEDERAL	VOTOS RENOVADORES	103	103	103
864	MUY DE ORGANIZACION DEMOCRATICA MODE	LFTA CREER	102	102	102
<b>TOTAL VOTOS AGRUPACIONES POLITICAS</b>					
233 229 229					
VOTOS NULOS 17 17 17					
VOTOS RECURRIDOS QUE SE REMITEN EN SOBRE Nro.3 000 000 000					
VOTOS DE IDENTIDAD IMPUGNADA QUE SE REMITEN EN SOBRE Nro.3 000 000 000					
VOTOS DEL COMANDO ELECTORAL QUE SE REMITEN EN EL BOLSIN 000 000 000					
VOTOS EN BLANCO 005 009 005					
<b>TOTAL POR COLUMNAS (*)</b> 250 250 250					
<small>LA SUMA DE LOS TOTALES POR COLUMNA DEBERA COINCIDIR CON LA CANTIDAD DE SOBRES UTILIZADOS EN LA URNA</small>					
<small>COMPENSIACION - ART 72 - CÓDIGO ELECTORAL NACIONAL. AVISALE AL FISCAL DE OFICIO FORMULARIO CON SUCURSAL DE PAGO</small>					
					
<small>4</small>		<small>5</small>		<small>6</small>	

1 Cantidad de ciudadanos que han votado

2 Cantidad sobre en la urna

3 Total o subtotal de diputados

4 Firma del presidente de mesa

5 DNI del presidente de mesa

6 Firma del fiscal

INTO AL SOCIALISMO	PARA RENOVAR A LA IZQUIERDA POPULAR "A"
TAD AVANZA	VIVA LA LIBERTAD CELESTE "A"
G POR CÓRDOBA	PRIMEROS CÓRDOBA "A"
	SUMAR "A"
POR EL CAMBIO	PAKÁ LA DEMOCRACIA SOCIAL
	JUNTOS POR CÓRDOBA "C"
	CAMBIANDO JUNTOS "P"
DE IZQUERDAD Y DE DORES - UNIDAD	FORTALECER LA IZQUIERDA "2" (REVOLUCIONARIO LA IZQUIERDA OBRERA Y POPULAR "14U")
HE TODOS	FRENTE DE TODOS CÓRDOBA -
<b>MAS PRESIDENTES DE MESA</b>	
	
Presidente de Mesa Sociedad Civil Sociedad Civil	Presidente de Mesa Sociedad Civil Sociedad Civil
12/05/2011	12/05/2011
PRESENTÉ LA FIRMA EN MI PUESTO DE VOTACIÓN PARA MANIFESTAR MI VOTO EN	PRESENTÉ LA FIRMA EN MI PUESTO DE VOTACIÓN PARA MANIFESTAR MI VOTO EN



**TELEGRAMA DE ESCRUTINIO DE M  
Elecciones Simultáneas P.A.S.O. 12 de Septiem  
DISTRITO CAPITAL FEDERAL**

cantidad de electores que han votado:	En N°
cantidad de sobres en la urna:	
diferencia:	

NO INTRODUZIREMOS NADA - ENTREGAR AL SEMINÁRIO DE CORDEA

**TELEGRAMA DE ESCRUTINIO DE MESA**  
Elecciones Simultáneas P.A.S.O. 12 de Septiembre de 2023  
**DISTRITO CAPITAL FEDERAL**

0100401522X0101

E LOS TITULOS DE DOD PUEBLANIA TIENE UN VALOR DE 1.2

02 - DISTRITO BUENOS AIRES		6
	TELEGRAMA	(art. 185 G.D.)
SELECCIONES P.A.G. - 12 DE SEPTIEMBRE DE 1993		
Destinatario: JUZGADO FEDERAL CON COMPETENCIA ELECTORAL Cee copia a DIRECCION NACIONAL ELECTORAL		
NO INTRODUCIR EN LA URNA		UNIFICADO
SUSTITUTO PRESIDENTE: NO		Cantidad de chubascos que han venido:
INTRODUCIR LA LISTA		22-2
ENTREGAR AL DIPLOMADO DEL		Identidad del agente diplomado elegido:
CORREO.		Diferencia:
Nº	AGRICULTORES POBLICOS	LISTAS INTERNAS
1	PARTIDO PERONISTA	SUTPA A FEDERACION
2	PARTIDO DEMOCRATICO POPULAR	SUTPA A FEDERACION
205	MOVIMIENTO SOCIAL (SOCIALISMO)	SI SUSTITUYO A LOS VOTANTES
258	CON LIBERTAD	SI SUSTITUYO A LOS VOTANTES
275	PARTIDO VERDE	SUTPA A FEDERACION
292	PARTIDO POPULAR	SUTPA A FEDERACION
298	FEDOS POR BARRIO ALBES	SUTPA SUSTITUYO A LOS VOTANTES
312	PARTIDO PERONISTA	SUTPA A FEDERACION Y FEDERACION
312	PARTIDO PERONISTA	SUTPA A FEDERACION Y FEDERACION
314	PARTIDO PERONISTA (CANDIDATO PROPIA)	SUTPA A FEDERACION Y FEDERACION
315	MORAL Y PROGRESO	SUTPA A FEDERACION
317	PARTIDO SOCIEDAD SOCIAL	SI SUSTITUYO A LOS VOTANTES
319	PARTIDO SOCIAL DEMOCRATICO	SI SUSTITUYO A LOS VOTANTES
320	PARTIDO DEMOCRATICO	SI SUSTITUYO A LOS VOTANTES
321	PARTIDO JARDINERA	SI SUSTITUYO A LOS VOTANTES
322	POLITICA CRISTIANA	UNIFORME SIN ESTAMPAZADOS
323	AUTORIDAD CIVIL PATRIOTICA	FEDERACION CACIQUE
324	DEFENSORIA DEL PUEBLO	SI A REPARACIONES
501	ALIANZA Y VALORES	SUTPA A FEDERACION
501/27	PARTIDO UNION CIVIL Y BLANCO	SUTPA A FEDERACION
501/27	PARTIDO UNION CIVIL Y BLANCO	SUTPA A FEDERACION

SECRETARIO PRESIDENTE DE LA COMISIÓN DE ESTADÍSTICAS

<b>PERMISARIO</b>	Número de documento	PUEBLO
<u>Suárez RODRIGO</u>		
Aclaración		
<i>Rodrigo Suárez</i>		
501 A		
Primer Pueblo: Número de Llave Utria	Primer Pueblo:	
22985283		
Aclaración y número de documento		Aclaración
Primer Pueblo: Número de Llave Utria		Primer Pueblo:

Aclaración número de documento Aclaración

400	1000	500
400	1000	500
400	1000	500

886 887 888

DESTINATARIO: CON COPIA:		JUZGADO FEDERAL C/COMP.ELECTORAL - SANTA FE DIRECCION NACIONAL ELECTORAL	HC
DISTRITO <b>SANTA FE</b>	SECCION / CIRCUITO <b>18 - SAN JERONIMO 83 - GALVEZ</b>	MESA N°: <b>7211</b>	ELECCIONES PRIMARIAS - 12 DE SEPTIEMBRE <b>TELEGRAMA DEL PRESIDENTE</b>
CANTIDAD DE SOBRES UTILIZADOS EXTRAIDOS DE LA URNA			
TOTAL DE ELECTORES QUE HAN VOTADO SEGUN EL PADRON		<b>2 3 4</b>	
DIFERENCIA ENTRE LAS ANTERIORES		<b>0 0 0</b>	

LA NACION

RE: LN Data - checkpoint - Mensaje (HTML)

Archivo Mensaje ¿Qué desea hacer?

Para [redacted]  
CC [redacted]

[redacted]  
[redacted]

020110078900108X\_1.tif 303 KB    020110078900108X\_1.jpg 338 KB

Es muy extraño, al menos novedoso para mí.  
Cuando corría mi programa bajaba para cada mesa cada una de las dos páginas como JPG, pero la API permitía uno solo.

Revisando una y otra vez el código y analizando el contenido del documento bajado como JPG en algún lado menciona la existencia de dos páginas (pageNumber 1 y 2).

  
responseString = stringStreamReader.ReadToEnd();  
//Reading the stream to our string  
  
' 300K characters !!  
' 300K characters !!  
' "16": "c1e4eefdf50f0c3527dec60", "encodingBinary": "T0BnkgAAAgCwEAA .....,  
' .....,  
' "16": "AB/wQkFBAEAB/ABAB/wQkFBAEAB/ABAB/wQkFBAEAB/ABAB/wQkFBAEAB/  
"fileName": "0200300411X.tif",  
"imageState": {"state": "0", "date": "2021-09-12T23:35:11.934+00:00"}, "blockedState": {"state": "0", "date": "2021-09-12T23:35:11.934+00:00"},  
"incidentalState": null, "metadata": {"hash": "6940299c4c6893ad6a556281c16c7d7", "pollingStationCode": "0200300411X",  
"page": [{"status": "0", "scanningDate": "20210912203504", "scanningUser": "38853916",  
"pageNumber": 1, "transmissionDate": "20210912203505", "transmissionUserId": "38853916", "transmissionUserName": "yesica Monzon"}, {"status": "0", "scanningDate": "20210912203507", "scanningUser": "38853916", "transmissionUserId": "38853916", "transmissionUserName": "yesica Monzon"}], "hash": "6940299c4c60",  
"pageNumber": 2, "transmissionDate": "20210912203507", "transmissionUserId": "38853916", "transmissionUserName": "yesica Monzon"}}, "hash": "6940299c4c60'

Hice una prueba de renombrar el JPG como TIFF, y lo que no esperaba .... ¡muestra las dos páginas j!!!!!!  
Adjunto el mismo archivo con las dos extensiones.

La pregunta es si ustedes pueden procesar el TIFF con ambas páginas, prefieren hacerlo desde un PDF o prefieren dos JPG individuales.  
De acuerdo a su respuesta veo de hacer adaptación en el programa.

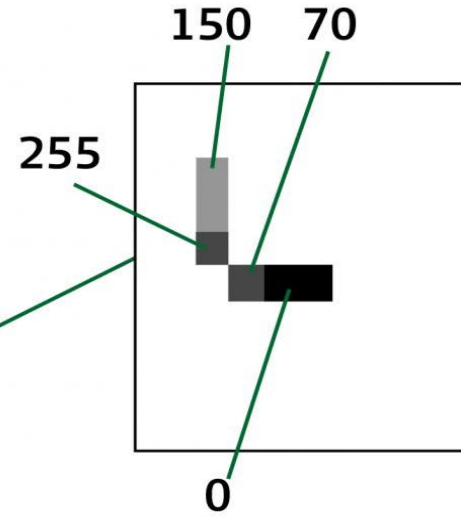
Muchas gracias !!!  
Que tengan un excelente fin de semana !!!

**Correo Argentino** **TELEGRAMA**

**DISTRITO TUCUMÁN**  
Destinatario: JUNTA ELECTORAL NACIONAL  
Con copia a: DIRECCIÓN NACIONAL ELECTORAL

ELECCIONES GENERALES - 14 DE NOVIEMBRE DE 2021

NO INTRODUCIR EN LA URNA		En N°	En letras		
SEÑOR PRESIDENTE: NO INTRODUCIR EN LA URNA. ENTREGAR AL EMPLEADO DEL CORREO.		CANTIDAD DE ELECTORES QUE HAN VOTADO	255		
		CANTIDAD DE SOBRES EN LA URNA	105		
		DIFERENCIA (ENTRE ELECTORES QUE VOTARON Y SOBRES EN LA URNA, SI LO HUBIERE)			
Color	Nº	AGRUPACIÓN POLÍTICA	SENADORES NACIONALES En Números	DIPUTADOS NACIONALES En Números	
	181	PARTIDO FUERZA REPUBLICANA			
	591	FRENTE DE TODOS			
	592	JUNTOS POR EL CAMBIO JXC			
	593	FRENTE DE IZQUIERDA Y DE TRABAJADORES - UNIDAD FIT - U			
	594	FRENTE AMPLIO POR TUCUMÁN			
VOTOS NULOS					
VOTOS RECURRIDOS					
VOTOS DE IDENTIDAD IMPUGNADA					
VOTOS EN BLANCO					
TOTAL DE VOTOS*					
* LA SUMA DE LOS TOTALES DEBERÍA COINCIDIR CON LA CANTIDAD DE SOBRES UTILIZADOS				15	
INFORMACIÓN INDISPENSABLE PARA EL COBRO DE LA COMPENSACIÓN - ART 72 DEL CEN (POR FAVOR, COMPLETAR CON LETRA IMPRIMIBLE)					
	ACLARACIÓN DNI		ACLARACIÓN DNI		ACLARACIÓN DNI
	FIRMA VOCAL 1		FIRMA VOCAL 2		FIRMA VOCAL 3
	AGRUPACIÓN (Aclaración)		AGRUPACIÓN (Aclaración)		AGRUPACIÓN (Aclaración)
	FIRMA FISCAL DNI		FIRMA FISCAL DNI		FIRMA FISCAL DNI



TelegramasDatos (002) [Vista protegida] - Excel (Error de activación de productos)

Archivo Inicio Insertar Diseño de página Fórmulas Datos Revisar Vista ¿Qué desea hacer? Coelho, Florencia (Desarrollo Multimedia & Data) Minimizar Compartir

VISTA PROTEGIDA Cuidado—los datos adjuntos de correo electrónico pueden contener virus. Si no tiene que realizar ninguna edición, es mejor que siga en Vista protegida. Habilitar edición

	A	B	C	D	E	F	G	H	I	J	K	L	M
1	Nombre Archivo	Distrito	Sección	Círculo	Mesa	Página	Firma Presidente	DNI Presidente	Firma Suplente 1	Firma Suplente 2	Firma Fiscal(es)	Datos Cantidad de sobres	Datos total votantes
2	010010000100001X_1.jpg	1	1	1	1	1	1	0	1	0	-1	1	1
3	010010000100002X_1.jpg	1	1	1	2	1	1	1	0	0	-4	1	1
4	010010000100003X_1.jpg	1	1	1	3	1	1	0	0	1	-2	1	1
5	010010000100004X_1.jpg	1	1	1	4	1	1	1	1	0	-2	1	1
6	010010000100005X_1.jpg	1	1	1	5	1	1	1	1	1	-4	0	0
7	010010000100006X_1.jpg	1	1	1	6	1	1	1	0	0	-2	0	0
8	010010000100007X_1.jpg	1	1	1	7	1	1	1	0	0	-2	1	1
9	010010000100008X_1.jpg	1	1	1	8	1	1	1	0	0	-4	1	1
10	010010000100009X_1.jpg	1	1	1	9	1	1	1	0	0	-2	1	1
11	010010000100010X_1.jpg	1	1	1	10	1	1	1	0	0	-3	1	1
12	010010000100011X_1.jpg	1	1	1	11	1	1	1	1	0	-2	1	1
13	010010000100012X_1.jpg	1	1	1	12	1	1	1	1	0	-2	1	1
14	010010000100013X_1.jpg	1	1	1	13	1	1	1	0	0	-1	1	1
15	010010000100014X_1.jpg	1	1	1	14	1	1	1	0	0	-1	1	1
16	010010000100015X_1.jpg	1	1	1	15	1	1	1	0	0	-4	1	1
17	010010000100016X_1.jpg	1	1	1	16	1	1	1	0	0	-2	1	1
18	010010000100017X_1.jpg	1	1	1	17	1	1	1	0	0	-2	1	1
19	010010000100018X_1.jpg	1	1	1	18	1	1	1	0	0	-3	1	1
20	010010000100019X_1.jpg	1	1	1	19	1	1	1	1	0	-2	1	1
21	010010000100020X_1.jpg	1	1	1	20	1	1	1	1	0	-3	1	1
22	010010000100021X_1.jpg	1	1	1	21	1	1	1	1	0	-1	1	1
23	010010000100022X_1.jpg	1	1	1	22	1	1	1	1	0	-1	1	1
24	010010000100023X_1.jpg	1	1	1	23	1	1	1	1	0	-1	1	1
25	010010000100024X_1.jpg	1	1	1	24	1	1	1	1	0	-2	1	1

Listo

01 - Capital Federal

02 - Buenos Aires

04 - Córdoba

21 - Santa Fe

23 - Tucumán

100 %

## LA NACION convoca a chequear telegramas electorales de las PASO

A partir de una tecnología especial y de un esquema colaborativo, se revisarán datos de cuatro distritos

A través de su plataforma VozData, LA NACION invita a su audiencia a participar de una iniciativa de colaboración abierta. Se trata del chequeo de información pública de los telegramas de las elecciones primarias del 12 de septiembre para detectar posibles omisiones o inconsistencias en su confección en cuatro jurisdicciones: Buenos Aires, Ciudad Autónoma de Buenos Aires, Córdoba y Santa Fe.

Entre los errores más frecuentes que se encuentran en los documentos —ya fueron evaluados más de 500 en una prueba piloto hecha con la provincia de Tucumán— figuran: incompatibilidad entre los totales y el número de sufragios de cada partido, ausencia de datos del presidente de mesa, casilleros de votos sin completar, falta de firma de los fiscales y tachaduras. "La velocidad del cambio depende del compromiso ciudadano. Con esta iniciativa estamos usando tecnología para procesar grandes volúmenes de imágenes, para que cada esfuerzo individual se convierta en un movimiento transformador, colectivo y constructivo", aseguró Momi Peralta Ramos, gerenta de LN Data y responsable del proyecto.

Los documentos a revisar forman parte de una preselección de más de 35.000 telegramas, que fue obtenida a partir del uso de tecnología de reconocimiento de contenido en imágenes. Para la tarea participativa se está utilizando una plataforma colaborativa virtual desarro-

llada por LA NACION junto a fellows del programa OpenNews de Knight-Mozilla Foundation. Esta iniciativa ya la ha realizado LA NACION en las elecciones de 2015, con voluntarios de universidades de todo el país y organizaciones de la sociedad civil vinculadas con la transparencia.

A esta edición ya se han sumado miembros de Asociación Civil por la Igualdad y la Justicia (ACIJ), Poder Ciudadano, Directorio Legislativo y Democracia en Red más de 300 voluntarios de la Universidad Torcuato Di Tella, la Universidad Católica Argentina, la Universidad Argentina de la Empresa, la Universidad Austral, la Universidad del Salvador, ETER Escuela de Comunicación, la Universidad Nacional de Avellaneda, la Universidad Salesiana Argentina, el Colegio Universitario de Periodismo de Córdoba y la comunidad de Global Shapers Buenos Aires.

En ese sentido, Peralta Ramos destacó el rol clave que cumplen las organizaciones en el proyecto: "Estamos orgullosos del compromiso y de la participación de tantas universidades y de las organizaciones de transparencia". Para comenzar con el proceso de chequeo es necesario entrar a [vozdata.lanacion.com.ar](http://vozdata.lanacion.com.ar) e iniciar sesión con la cuenta de LA NACION. En caso de no contar con una, los interesados podrán registrarse dentro del sitio. Para consultas, comentarios y/o sugerencias para este u otros proyectos con datos, escribir un correo a [LNdata@lanacion.com.ar](mailto:LNdata@lanacion.com.ar).

Qué buscamos en los telegramas

02-DISTRITO BUENOS AIRES		TELEGRAMA		02/02		
Correo Argentino		EVALUACIONES PASO - 12 DE SEPTIEMBRE DE 2021		020700100000000002		
		DIRECCION: JUZGADO FEDERAL CON COMPETENCIA ELECTORAL				
		CAB. FISCAL A DIRECCION NACIONAL ELECTORAL				
		CAB. FISCAL A DIRECCION NACIONAL ELECTORAL				
		SECCION ELECTORAL				
		70 - L. DE ZAMORA				
		CIRCUITO				
		MESA				
		590				
		01080/3				
NO INTRODUCIR EN LA URNA		Carátula de sobres que han votado		1		
SOPORTE PRESIDENTE: NO		Carátula de sobres utilizados por la gente		2		
INTRODUCIR EN LA URNA - ENTREGAR AL EMPLEADO DEL CORREO:		Diferencia				
Nº	ADSCRIPCIONES POLITICAS	LISTAS INTERNAS		IMPRESO FISCALIZADO	LIBERACIONES INDIVIDUALES	IMPRESOS Y ESTAMPADOS
		TOTAL DE SOBRES	SOPRESOS			
<b>TRANSPORTES TOTALES DE HOJA 1</b>						
501	PARTIDO DEMOCRATICO POR LA JUSTICIA	174	174	216	211	210
502	PARTIDO JUNTOS CON UST	102	102	010	004	004
503	PARTIDO LIBERTAD CON UST	102	102	003	003	003
766	PARTIDO REVOLUCIONARIO FEDERAL	100	100	004	004	007
864	PAPEL DE CARGA TRANSACCIONAL VIEJO	102	102	000	000	000
TOTAL VOTOS ADSCRIPCIONES POLITICAS						
VOTOS NEGROS						
VOTOS RECLAMADOS QUE SE REMITEN EN SOBRE HOJA 3						
MOVIS DE IDENTIDAD REPUBLICA QUE SE REMITEN EN SOBRE HOJA 3						
MOVIS DEL DOMINIO ELECTORAL QUE SE REMITEN EN EL SUELD						
VOTOS EN BLANCO						
TOTAL POR COLUMNAS (3)						
LA SUMA DE LOS 10 VALORES POR COLUMNA DEBE COINCIDIR CON LA CANTIDAD DE SOBRES UTILIZADOS EN LA DIA						
4	CONVENCIÓN ART. 70 - ESTUDIO ELECTORAL ANNUAL AL INICIO DE DIA		FIRMA FISCAL - PRESUPUESTO			
5	CONVENCIÓN ART. 70 - ESTUDIO ELECTORAL ANNUAL AL INICIO DE DIA		FIRMA FISCAL - PRESUPUESTO			
6	CONVENCIÓN ART. 70 - ESTUDIO ELECTORAL ANNUAL AL INICIO DE DIA		FIRMA FISCAL - PRESUPUESTO			
1	Cantidad de ciudades que han votado	4	Firma del presidente de mesa	Código QR		
2	Cantidad de sobres en la urna	5	DNI del presidente de mesa	Formá parte del equipo y ayudanos a clasificar una muestra de más de 35.000 documentos con posibles inconsistencias		
3	Total o subtotal de diputados	6	Firma del fiscal			

Puente: Dirección Nacional Electoral / LA NACION

# UADE



LA NACION

# MARATÓN CÍVICA

GRABAMOS Florencia Coche está presentando

LA NACION DATA 50 Años Colegio Universitario de Periodismo

cupeduar Gran experiencia cívica y profesional del CUP y @Indata en chequeo de información pública d...





Thanks to the insights highlighted  
by the participants,

		Comparacion VozData - Baufest Resumida [solo lectura] - Excel (Error de activación de productos)																			
Archivo	Inicio	Insertar	Diseño de página	Fórmulas	Datos	Revisar	Vista	?	¿Qué desea hacer?	Coelho, Florencia (Desarrollo Multimedia & Data)										Compartir	
L3																					
1	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	Compaci	
	BAUFEST								VOZDATA												
	Firma Preside nte	DNI Preside nte	Firma Fiscal(es )	Datos Cantida d de sobres	Datos total votante	Datos total votos	Datos total senador	Datos total diputad os	answer_ ¿Tiene firma del DNI del presiden te de mesa?	answer_ ¿Tiene firmado el DNI del presiden te de mesa?	answer_ ¿Tiene por lo menos una firma en la mesa?	answer_ ¿Tiene firmado el DNI del presiden te de mesa?	answer_ ¿Tiene por lo menos una firma en la mesa?	answer_ ¿Tiene firmado el DNI del presiden te de mesa?	answer_ ¿Tiene firmado el DNI del presiden te de mesa?	answer_ ¿Tiene firmado el DNI del presiden te de mesa?	Suma Baufes	Suma VozDa ta	Firma Presiden te	DNI Preside nte	
2	Nombre Archivo																		General		
3	230010000100002X_1.jpg	1	1	1	1	1	0	0	1	1	1	1	1	1	1	1	1	5	5	VERDADERO	#####
4	230010000200038X_1.jpg	1	1	1	1	0	1	1	1	1	1	1	1	0	0	1	1	6	5	FALSO	#####
5	230010000300071X_1.jpg	1	0	1	1	1	0	0	1	1	1	1	1	1	0	0	0	4	5	FALSO	FA
6	230010000500105X_1.jpg	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	6	6	VERDADERO	#####
7	230010000500111X_1.jpg	1	1	0	1	1	1	1	1	1	1	0	1	1	1	1	1	6	6	VERDADERO	#####
8	230010000500114X_1.jpg	1	1	1	1	1	0	0	1	1	0	1	1	1	1	1	1	5	6	FALSO	#####
9	230010000500115X_1.jpg	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	6	7	FALSO	#####
10	230010000500118X_1.jpg	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	6	7	FALSO	#####
11	230010000500125X_1.jpg	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	1	6	7	FALSO	#####
12	230010000500126X_1.jpg	1	1	1	0	0	1	1	1	1	1	1	0	0	1	1	1	5	5	VERDADERO	#####
13	230010000600135X_1.jpg	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	0	6	6	VERDADERO	#####
14	230010000600138X_1.jpg	1	1	1	1	0	1	1	1	1	1	1	0	0	0	1	6	5	FALSO	#####	
15	230010000700145X_1.jpg	1	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	6	7	FALSO	FA
16	230010000700146X_1.jpg	0	0	1	1	1	1	1	0	0	1	1	1	1	1	1	1	5	5	VERDADERO	#####
17	230010000700149X_1.jpg	0	0	1	1	1	1	1	0	0	1	1	1	1	1	1	1	5	5	VERDADERO	#####
18	230010000800176X_1.jpg	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	0	6	6	VERDADERO	#####
19	230010000800178X_1.jpg	1	1	1	1	1	0	0	1	1	1	1	1	1	0	0	0	5	5	VERDADERO	#####
20	230010000800181X_1.jpg	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	1	6	7	FALSO	#####
21	230010000800188X_1.jpg	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	1	4	4	VERDADERO	#####
22	230010000900223X_1.jpg	0	0	1	1	1	1	1	0	0	0	0	1	1	1	1	1	5	4	FALSO	#####
23	230010000900225X_1.jpg	1	1	1	1	1	1	0	1	1	1	1	1	1	1	1	0	6	6	VERDADERO	#####

Comparacion con Baufest

Resumen Comparacion

Unicos VozData



## TELEGRAMA



## DISTRITO TUCUMÁN

Destinatario: JUNTA ELECTORAL NACIONAL  
Con copia a: DIRECCIÓN NACIONAL ELECTORAL

ELECCIONES GENERALES - 14 DE NOVIEMBRE DE 2021

CERTIFICO EN MI CARÁCTER DE PRESIDENTE DE MESA QUE EL ESCRIBILO ANTES DE LOS SIGUIENTES RESULTADOS (ARTS. 302 Y 582-BIS CEN):

## NO INTRODUCIR EN LA URNA

SEÑOR PRESIDENTE: NO INTRODUCIR EN LA URNA, ENTREGAR AL EMPLEADO DEL CORREO.



SECCION: 1 - CAPITAL
CIRCUITO: 1
MESA: 00001

CANTIDAD DE ELECTORES QUE HAN VOTADO	En N°	En letras
	542	QUINIENTOS CUARENTA Y DOS
CANTIDAD DE SOBRES EN LA URNA	En N°	En letras
	501	QUINCE

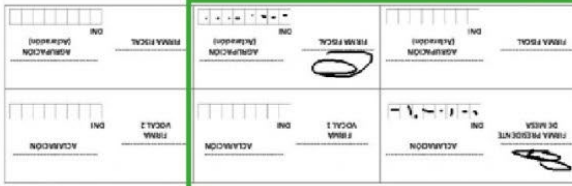
DIFERENCIA (ENTRE ELECTORES QUE VOTARON Y SOBRES EN LA URNA)

Nº	AGRUPACIÓN POLÍTICA	SEÑORES NACIONALES	DEPUTADOS NACIONALES
		En Números	En Números
181	PARTIDO FUERZA REPUBLICANA		
501	FRENTE DE TODOS		
502	JUNTOS POR EL CAMBIO JXC		
503	FRENTE DE IZQUIERDA Y DE TRABAJADORES - UNIDAD FIT - U		
504	FRENTE AMPLIO POR TUCUMÁN		
VOTOS NULOS			
VOTOS RECURRIDOS			
VOTOS DE IDENTIDAD IMPUGNADA			
VOTOS EN BLANCO			
TOTAL DE VOTOS*		15	15

\* LA SUMA DE LOS TOTALES DEBERÁ CORRESPONDÉR CON LA CANTIDAD DE SOBRES UTILIZADOS

INFORMACIÓN INDISPENSABLE PARA EL CORRO DE LA COMPENSACIÓN - ART 72 DEL CEN (POR FAVOR: COMPLETAR CON LETRA (IMPRESA))

FIRMA PRESIDENTE DE MESA	ACLRACIÓN	FIRMA VOCAL 1	ACLRACIÓN	FIRMA VOCAL 2	ACLRACIÓN
FIRMA FISCAL	AGLAMACIÓN	FIRMA FISCAL	AGLAMACIÓN	FIRMA FISCAL	AGLAMACIÓN



Nº	AGRUPACIÓN POLÍTICA	SEÑORES NACIONALES	DEPUTADOS NACIONALES	DETALLE DE LOS SOBRES EN LA URNA	TOTAL DE SOBRES EN LA URNA	DEL CORREO
501	PARTIDO FUERZA REPUBLICANA				15	
502	JUNTOS POR EL CAMBIO JXC					
503	FRENTE DE IZQUIERDA Y DE TRABAJADORES - UNIDAD FIT - U					
504	FRENTE AMPLIO POR TUCUMÁN					
TOTAL DE VOTOS*						
VOTOS EN BLANCO						
VOTOS NULOS						
VOTOS RECURRIDOS						
VOTOS DE IDENTIDAD IMPUGNADA						
VOTOS EN BLANCO						



LA NACION

**Correo Argentino** **TELEGRAMA**

**DISTRITO TUCUMÁN**  
Destinatario: JUNTA ELECTORAL NACIONAL  
Con copia a: DIRECCIÓN NACIONAL ELECTORAL

**ELECCIONES GENERALES - 14 DE NOVIEMBRE DE 2021**

CERTIFICO: EN MI CARÁCTER DE PRESIDENTE DE MESA QUE EL ESCRUTINIO ARROJO LOS SIGUIENTES RESULTADOS (ARTS. 302 Y 302 BIS CEN)

NO INTRODUCIR EN LA URNA		En N°	En Letras
SEÑOR PRESIDENTE: NO INTRODUCIR EN LA URNA. ENTREGAR AL EMPLEADO DEL CORREO.	CANTIDAD DE ELECTORES QUE HAN VOTADO	205	
	CANTIDAD DE SOBRES EN LA URNA	105	
	DIFERENCIA ENTRE ELECTORES QUE VOTAN Y SOBRES EN LA URNA. (LOS NÚMEROS)		

COLOR	N°	AGRUPACIÓN POLÍTICA	SENADORES NACIONALES En Números	DIPUTADOS NACIONALES En Números
181	PARTIDO FUERZA REPUBLICANA			
501	FRENTE DE TODOS			
502	JUNTOS POR EL CAMBIO JPC			
503	FRENTE DE IZQUIERDA Y DE TRABAJADORES - UNICUD FIT - U			
504	FRENTE AMPLIO POR TUCUMÁN			

VOTOS NULOS	
VOTOS RECURRIDOS	
VOTOS DE IDENTIDAD IMPUGNADA	
VOTOS EN BLANCO	
<b>TOTAL DE VOTOS*</b>	<b>15</b>

\* LA SUMA DE LOS TOTALES DEBERÁ CONCORDAR CON LA CANTIDAD DE SOBRES UTILIZADOS

INFORMACIÓN INDISPENSABLE PARA EL COBRO DE LA COMPENSACIÓN - ART 72 DEL CEN (POR FAVOR COMPLETAR CON LETRA MAYÚSCULA)

FIRMA PRESIDENTE DE MESA	ACLARACIÓN	FIRMA VOCAL 1	ACLARACIÓN	FIRMA VOCAL 2	ACLARACIÓN	FIRMA VOCAL 3	ACLARACIÓN
DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -
FIRMA FISCAL	AGRUPACIÓN (Aclaración)	FIRMA FISCAL	AGRUPACIÓN (Aclaración)	FIRMA FISCAL	AGRUPACIÓN (Aclaración)	FIRMA FISCAL	AGRUPACIÓN (Aclaración)
DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -

**Correo Argentino** **TELEGRAMA**

**DISTRITO TUCUMÁN**  
Destinatario: JUNTA ELECTORAL NACIONAL  
Con copia a: DIRECCIÓN NACIONAL ELECTORAL

**ELECCIONES GENERALES - 14 DE NOVIEMBRE DE 2021**

CERTIFICO: EN MI CARÁCTER DE PRESIDENTE DE MESA QUE EL ESCRUTINIO ARROJO LOS SIGUIENTES RESULTADOS (ARTS. 302 Y 302 BIS CEN)

NO INTRODUCIR EN LA URNA		En N°	En Letras
SEÑOR PRESIDENTE: NO INTRODUCIR EN LA URNA. ENTREGAR AL EMPLEADO DEL CORREO.	CANTIDAD DE ELECTORES QUE HAN VOTADO	205	
	CANTIDAD DE SOBRES EN LA URNA	105	
	DIFERENCIA ENTRE ELECTORES QUE VOTAN Y SOBRES EN LA URNA. (LOS NÚMEROS)		

COLOR	N°	AGRUPACIÓN POLÍTICA	SENADORES NACIONALES En Números	DIPUTADOS NACIONALES En Números
181	PARTIDO FUERZA REPUBLICANA			
501	FRENTE DE TODOS			
502	JUNTOS POR EL CAMBIO JPC			
503	FRENTE DE IZQUIERDA Y DE TRABAJADORES - UNICUD FIT - U			
504	FRENTE AMPLIO POR TUCUMÁN			

VOTOS NULOS	
VOTOS RECURRIDOS	
VOTOS DE IDENTIDAD IMPUGNADA	
VOTOS EN BLANCO	
<b>TOTAL DE VOTOS*</b>	<b>15</b>

\* LA SUMA DE LOS TOTALES DEBERÁ CONCORDAR CON LA CANTIDAD DE SOBRES UTILIZADOS

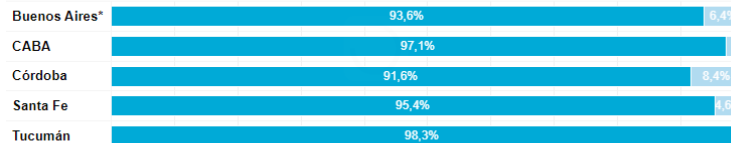
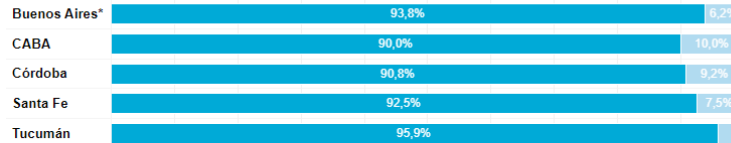
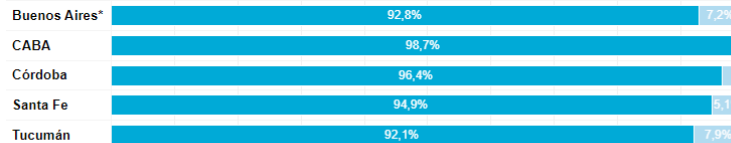
INFORMACIÓN INDISPENSABLE PARA EL COBRO DE LA COMPENSACIÓN - ART 72 DEL CEN (POR FAVOR COMPLETAR CON LETRA MAYÚSCULA)

FIRMA PRESIDENTE DE MESA	ACLARACIÓN	FIRMA VOCAL 1	ACLARACIÓN	FIRMA VOCAL 2	ACLARACIÓN	FIRMA VOCAL 3	ACLARACIÓN
DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -
FIRMA FISCAL	AGRUPACIÓN (Aclaración)	FIRMA FISCAL	AGRUPACIÓN (Aclaración)	FIRMA FISCAL	AGRUPACIÓN (Aclaración)	FIRMA FISCAL	AGRUPACIÓN (Aclaración)
DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -	DNI	1 - 1 - 1 - 1 -

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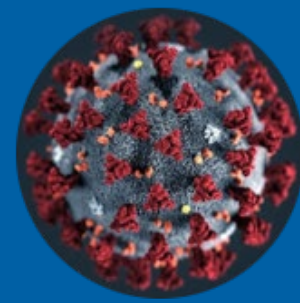
**Análisis de los telegramas electorales**

PASO 2021

**Firma del presidente de mesa** Incluye la firma     No incluye la firma**Total de electores que votaron** Incluye el total     No incluye el total**Votos a diputados** Incluye los votos a diputados     No incluye los votos a diputados



AC / DC



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# IA Generativa



INTERNATIONAL  
JOURNALISM  
FESTIVAL

PERUGIA, ITALY | 17-21 APRIL 2024  
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SEARCH ITALIAN FLAG

PREVIOUS  
AI, big data and algorithms:  
ethics and regulation  
between China and the EU

NEXT  
Supporting small  
newsrooms learn and  
experiment with AI



## AI | in English Generative AI in the newsroom

11:00 - 11:50 thursday 20/04/2023 - Sala delle Colonne, Palazzo Graziani

f FACEBOOK

t TWITTER

e EMAIL

s WHATSAPP



Nicholas Diakopoulos  
director, Computational  
Journalism Lab  
Northwestern Univ

Ever heard of GPT-3 or DALL-E? These and other powerful new AI models are now capable of generating synthetic text and imagery. How could these models be useful in the newsroom? In this workshop I'll demystify these technologies and explore ways in which they could be productive in various newsroom tasks. Lots of examples will bring the possibilities to life, showing opportunities to use such AI models for rewriting text, summarizing or classifying documents, generating ideas, extracting data, and more.

Bring your laptop for a chance to try it out and brainstorm new possibilities for transforming work using AI in the newsroom.

Photos



Video

slides

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Open in app



# Generative AI In the Newsroom

Exploring the responsible use of generative AI in news production.

ABOUT



Follow

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# What is Generative AI?

“Generative AI refers to technology that can create new content (text, images, audio, video, etc.) based on the content it was trained on.”

# Nick Diakopoulos at Northwestern University

The image shows a screenshot of a web-based research tool. On the left, there's a sidebar with filtering options:

- Instructions:** A brief text explaining how to interact with the controls.
- Filter on Date of Publication:** A dropdown menu set to "Last two months".
- Filter on Newsworthiness:** A slider bar set to 65, with a red circle highlighting the value.
- Select News Outlets:** A dropdown menu showing "Popular Science" with an "X" button next to it.

The main content area displays an article summary:

**In Alexa, We Trust. Or Do We? : An analysis of People's Perception of Privacy Policies**

Date Published: Aug 31, 2022  
Primary Category: Human-Computer Interaction

**Outlet Similarity:** 41  
**Newsworthiness:** 70 (highlighted with a red oval)

**Potential news angles for framing this story:**

1. Amazon's Alexa Is Listening: Why You Should Be Concerned About Your Privacy
2. Amazon Alexa: Useful Tool or Big Brother in Disguise?
3. Is Amazon's Alexa Eavesdropping on Your Private Conversations?

**Abstract:**

Smart home devices have found their way through people's homes as well as hearts. One such smart device is Amazon Alexa. Amazon Alexa is a voice-controlled application that is rapidly gaining popularity. Alexa was primarily used for checking weather forecasts, playing music, and controlling other devices. This paper tries to explore the extent to which people are aware of the privacy policies pertaining to the Amazon Alexa devices. We have evaluated behavioral change towards their interactions with the device post being aware of the adverse implications. Resulting knowledge will give researchers new avenues of research and interaction designers new insights into improving their systems.

[Link to full arXiv article.](#)

# Nick Diakopoulos: News Discovery

## Expert Rating Baseline

“The research described could be interesting to journalists to report on and/or potentially develop into a news article for a science or tech-focused publication.”

Agreement **Scale from 1 to 5**, plus **explanation** of rating.

Average score from two professional journalists in the domain of science/tech journalism.

**55 abstracts**



The screenshot shows a search results page for arXiv in the cs.HC category. The interface includes a search bar with dropdown options for 'All fields' and a 'Search' button, along with links for 'Help | Advanced Search'. Below the search bar, the category 'Human-Computer Interaction' is selected. A section titled 'Authors and titles for recent submissions' lists dates from Mon, 6 Mar 2023 to Tue, 28 Feb 2023. Three specific entries are detailed:

- [1] arXiv:2303.02134 [pdf, other] Add to Library View PDF  
**Filtering Eye-Tracking Data From an EyeLink 1000: Comparing Heuristic, Savitzky-Golay, IIR and FIR Digital Filters**  
Mehedi H. Raju, Lee Friedman, Troy M. Bouman, Oleg V. Komogortsev  
Comments: 10 pages, 5 figures. arXiv admin note: text overlap with arXiv:2209.07657  
Subjects: Human-Computer Interaction (cs.HC); Signal Processing (eess.SP)
- [2] arXiv:2303.01993 [pdf, other] Add to Library View PDF  
**Understanding Shared Control for Assistive Robotic Arms**  
Kirill Kronhardt, Max Pascher, Jens Gerken  
Comments: VAT-HRI '23: Workshop on Variable Autonomy for Human-Robot Teaming at the ACM/IEEE International Conference on Human-Robot Interaction  
Subjects: Human-Computer Interaction (cs.HC); Robotics (cs.RO)
- [3] arXiv:2303.01758 [pdf, other] Add to Library View PDF  
**SottoVoce: An Ultrasound Imaging-Based Silent Speech Interaction Using Deep Neural Networks**

# N. Diakopoulos: Audience-oriented Paper Summarization



Generative AI in the newsroom

## Using ChatGPT to Fight Misinformation: ChatGPT Nails 72% of 12,000 Verified Claims

Emma Hoes<sup>†</sup>, Sacha Altay<sup>‡</sup> and Juan Bermeo<sup>§</sup>

April 3, 2023

### Abstract

Fact-checking remains one of the most prominent ways to counter misinformation. Increasingly so, however, fact-checkers are challenged to match the speed of (mis)information production and increasingly focus on false information at the expense of true information. Could Large Language Models (LLMs) like ChatGPT help enhance the efficiency and expediency of fact-checking processes? We conducted a systematic analysis to measure ChatGPT's fact-checking performance by submitting 12,784 fact-checked statements to ChatGPT as a zero-shot classification. We found that ChatGPT accurately categorized statements in 72% of cases, with significantly greater accuracy at identifying true claims (80%) than false claims (67%). Overall, ChatGPT did better on statements that have been more recently fact-checked (even after its training date). These findings demonstrate the potential of ChatGPT to help label misinformation. However, LLMs like ChatGPT should not replace the crucial work of human fact-checking experts in upholding the accuracy of information dissemination.

**Keywords** --- Misinformation, Fact-checking, Fake News, ChatGPT, Content Moderation, PolitiFact

Word count: 2830

31:35 / 54:20

Nick Diakopoulos  
Apr 11 · 4 min read · Listen

## Can ChatGPT Help Journalists Fact-Check Faster?



Editor's Note: This post was automatically generated and manually checked for accuracy. For details on the production process see [here](#).

Ver más tarde Compartir

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Prompt with different combinations of  
**Subject(s)** +  
**Composition(s)** + **Style(s)**

“a journalist with a red pen chasing a document labeled "true", warm colors, flying, digital painting”



# Amnesty International Uses AI-Generated Images of Colombian Human Rights Abuses

Amnesty claims it used AI to protect the identities of people protesting Colombian police brutality, but critics say it's discrediting true accounts of abuse.





blind



# How AI Imagery is Shaking Photojournalism

In this Op-ed, independent photography director and educator Amber Terranova discusses one of the most controversial AI imagery projects in recent weeks.

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# Instagram

Inicio

Búsqueda

Explorar

Reels

Mensajes 6

Notificaciones

Crear

Perfil

Más



michaelchristopherbro

wn

Artificial Intelligence

Seguir



michaelchristopherbrown

THIS

IMAGERY IS NOT REAL

This post is a continuation of the previous three posts, so for context please visit those before continuing below.

Thanks to all who constructively engaged with 90 Miles, I share many of your thoughts, concerns and opinions about AI.

90 Miles was created in order to explore, analyze and discuss what AI may enable for reportage illustration and to surface public conversation and questioning around what work of this nature may mean for image based



6290 Me gusta

ABRIL 15



Añade un comentario...

Publicar

LA NACION

# Generative AI and Journalism



Jonathan Stray

Center for Human-Compatible AI, UC  
Berkeley  
2023-5-7



# LLMs Will Invent What They Don't Know ("Hallucinate")



What are some links to articles about the 2010 Haiti earthquake?



Here are some links to articles about the 2010 Haiti earthquake:

1. "Haiti Earthquake: Facts, FAQs, and How to Help" by National Geographic:

<https://www.nationalgeographic.com/history/2020/01/haiti-earthquake-facts-faqs-and-how-to-help/>

2. "Haiti earthquake: Facts, FAQs, and how to help" by CNN:

<https://www.cnn.com/2021/08/10/world/haiti-earthquake-facts-faqs-intl-hnk/index.html>

3. "Haiti earthquake: Ten years on, what happened to the aid?" by BBC News:

<https://www.bbc.com/news/world-latin-america-51004933>

4. "Haiti earthquake: 10 years on from the disaster" by The Guardian:

<https://www.theguardian.com/global-development/2020/jan/12/haiti-earthquake-10-years-on-from-the-disaster>

5. "Remembering the 2010 Haiti Earthquake" by The New York Times:

<https://www.nytimes.com/2020/01/10/world/americas/haiti-earthquake-anniversary.html>



None of these links are real!



We all know that generative AI like ChatGPT can hallucinate information, spewing out inaccuracies that can sound reasonable but which don't stand up to scrutiny. Given the potential to undermine the accuracy of results, and possibly greatly mislead people looking for reliable information, it seems premature (at best) for search engines like Bing and Google to be integrating these technologies.

There are a lot of things going on in Ohio, but one of the most serious ones is the toxic train derailment that happened near East Palestine on 3 February <sup>1</sup> <sup>2</sup>. A train carrying hazardous chemicals, including **sulfuric acid, hydrochloric acid, sodium hydroxide and potassium hydroxide**, derailed and caught fire, causing a massive chemical leak that contaminated the nearby waterways and soil <sup>2</sup> <sup>3</sup>. The residents of East Palestine have filed several class action lawsuits against the train company, Norfolk Southern, alleging negligence and seeking damages and medical monitoring <sup>1</sup> <sup>4</sup>. Some have compared the situation to a "Chernobyl 2.0" because of the long-term environmental and health effects <sup>4</sup>.

Learn more:

[1. bing.com](https://bing.com)

[2. news5cleveland.com](https://news5cleveland.com)

[3. reuters.com](https://reuters.com)

[4. foxnews.com](https://foxnews.com)

[5. msn.com](https://msn.com)

A query to the New Bing for "What is going on in Ohio?" gave this response which contains inaccurate details about the type of toxic chemicals spilled.

*Can We Trust Search Engines with Generative AI? A Closer Look at Bing's Accuracy for News Queries. Medium. Feb, 2023*



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### Opinion

Artificial intelligence (AI)

ChatGPT is making up fake Guardian articles. Here's how we're responding  
*Chris Moran*



Thu 6 Apr 2023 08.00 BST



613

The risks inherent in the technology, plus the speed of its take-up, demonstrate why it's so vital that we keep track of it

Chris Moran is the Guardian's head of editorial innovation



This specific wrinkle – the invention of sources – is particularly troubling for trusted news organisations. Photograph: Nicolas Economou/NurPhoto/REX/Shutterstock

Last month one of our journalists received an interesting email. A

Advertisement



# Advanced Document Summarization

UNITED STATES  
SECURITIES AND EXCHANGE COMMISSION  
Washington, D.C. 20549  
**FORM 10-Q**

(Mark One)

- QUARTERLY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934  
For the quarterly period ended March 31, 2023  
OR
- TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934  
For the transition period from \_\_\_\_\_ to \_\_\_\_\_  
Commission File Number: 001-34756

**Tesla, Inc.**

(Exact name of registrant as specified in its charter)

Delaware  
(State or other jurisdiction of  
incorporation or organization)

91-2197729  
(I.R.S. Employer  
Identification No.)

1 Tesla Road  
Austin, Texas  
(Address of principal executive offices)

78725  
(Zip Code)

(512) 516-8177

(Registrant's telephone number, including area code)

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common stock	TSLA	The Nasdaq Global Select Market



Telsa March 2023 Quarterly report (38 pages)

Welcome to the Tesla, Inc. Form 10-Q quarterly report for the period ended March 31, 2023! This report provides important information about the company's financial performance and operations.

Example questions:

- What is the purpose of a Form 10-Q and how often is it required to be filed?
- What are some key financial metrics reported in Tesla's Form 10-Q for Q1 2023?
- Are there any significant risks or uncertainties mentioned in the report that could impact Tesla's future performance?

**chatpdf.com**

What was the change in revenue from a year ago and what were the factors that most impacted this change?

According to page 25 of the Form 10-Q, Tesla's total revenues for the three months ended March 31, 2023 were \$23.3 billion, which represents a \$4.6 billion or 24% increase from the same period a year ago. The main factors that contributed to this increase were higher automotive sales revenue (up 22%) and higher energy generation and storage segment revenue (up 148%). Additionally, services and other revenue increased by 44%.





# Data Cleaning

Prompt used:

Create a three-column table with the first date, last date, and job description for each line of text below. Treat each line as a row. If there is no date or job description, leave the column blank.

Use this format:

first date | last date | job description



September 1981-September 1984 - Senior Exploration Geologist, PetroCanada (InterChange Canada program)  
1982: Senior Officer, Government Org., Privy Council Office  
CANADIAN ARMED FORCES 1968-2001  
I served as Canada's Minister of Transport, Minister of Human Resources, and Minister of Defence.  
EXECUTIVE INTERCHANGE  
1980 - 1982 - Base Telecommunication Officer, CFB Montreal  
Capitaine et pilote de CF-5 et de CF-104, BFC Cold Lake, 1980-1981;  
1965 1971 Procurement Officer/Department of Supply & Services



September 1981	September 1984	Senior Exploration Geologist, PetroCanada (InterChange Canada program)
1982		Senior Officer, Government Org., Privy Council Office
1968	2001	CANADIAN ARMED FORCES
		I served as Canada's Minister of Transport, Minister of Human Resources, and Minister of Defence.
		EXECUTIVE INTERCHANGE
1980	1982	Base Telecommunication Officer, CFB Montreal
1980	1981	Capitaine et pilote de CF-5 et de CF-104, BFC Cold Lake,
1965	1971	Procurement Officer/Department of Supply & Services

Getting tabular data from unstructured text with GPT-3: an ongoing experiment, Roberto Rocha, 2022



# “Code Interpreter” plugin connects GPT to Python, allows file upload and download

Prompt used:

Create a gif of a map of the lighthouse locations from this CSV, where the map is very dark but each lighthouse twinkles.

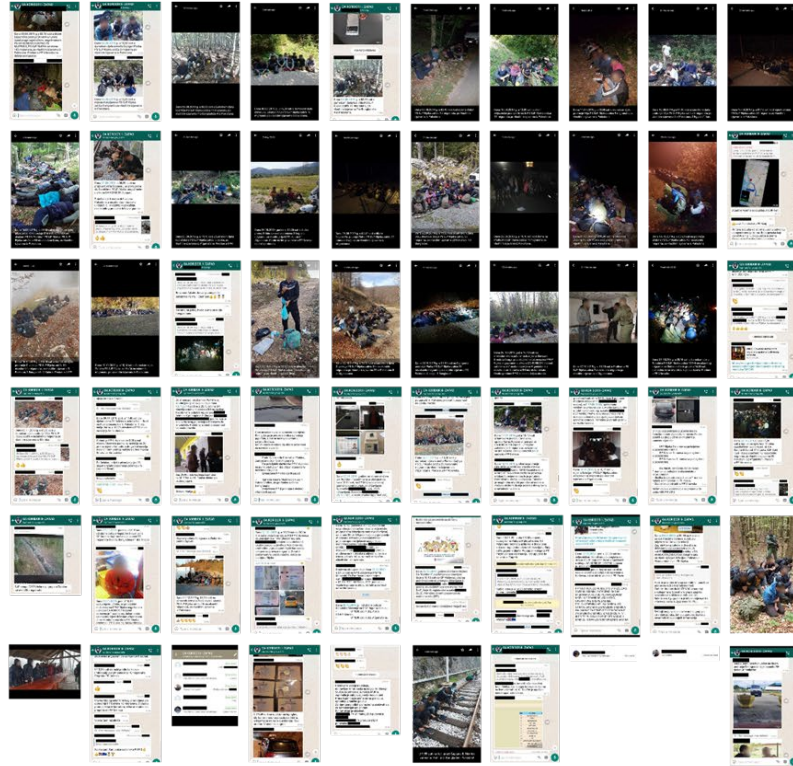
Uploaded a CSV file, downloaded a GIF.



<https://twitter.com/emollick/status/1653451648826757121>

# Leaked screenshots

Starting point was  
60 raw screenshots  
of correspondence  
in Croatian



---

L<

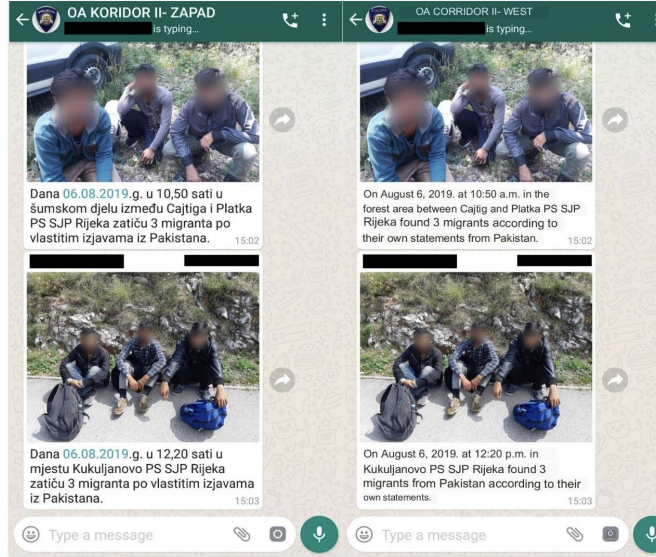
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# Transcribe and translate

Transcribe screenshots using Google Translate image analysis to enable text translation

Turned 1-2 days labour into an hour's work

A	B	C	D
Filename	Date of Chat	Text Croatia	Text English
1	2019.08.03	Darko Majetić: Dana 03.08.2019 u 02.10 sati u blizini Željezničke postaje Drivenik u tunelu ispod pruge zajedničkim angžmanom PS OA KORIDOR II ZAPAD, PS MJZPNDO, PS SJP RIJEKA zatčeni 105 migranata po vlastitim izjavama iz Pakistana. Predani u PPP Vrbosko ro daljnje postupanje.	Darko Majetić: On 03/08/2019 at 02:10 a.m. near the Drivenik railway station in the tunnel under the railway line by the joint engagement of PS OA CORRIDOR II ZAPAD, PS MJZPNDO, PS SJP RIJEKA, 105 migrants were found, according to their own statements from Pakistan. Handed over to PP Vrbosko for further processing. [IMAGE]
2	2019.08.03	Darko Majetić: Dana 03.08.2019 u 10.50 sati u šumskom djelu između Čajig i Platka PS SJP Rijeka zatčiće 3 migranta po vlastitim izjavama iz Pakistana.	Darko Majetić: On 03/08/2019 at 10:50 a.m. in the forest area between Čajig and Platka PS SJP Rijeka found 3 migrants from Pakistan according to their own statements. [IMAGE]
3	2019.08.06	Darko Majetić: Dana 06.08.2019.g. u 12,20 sati u mjestu Kukuljanovo PS SJP Rijeka zatčiće 3 migranta po vlastitim izjavama iz Pakistana. Darko Majetić:	Darko Majetić: On August 6, 2019, at 12:20 p.m. in Kukuljanovo PS SJP Rijeka found 3 migrants according to their own statements from Pakistan. [IMAGE]



Darko Majetić: Dana 03.08.2019 u 02.10 sati u blizini Željezničke postaje Drivenik u tunelu ispod pruge zajedničkim angžmanom PS OA KORIDOR II ZAPAD, PS MJZPNDO, PS SJP RIJEKA zatčeni 105 migranata po vlastitim izjavama iz Pakistana. Predani u PPP Vrbosko ro daljnje postupanje.	Darko Majetić: On 03/08/2019 at 02:10 a.m. near the Drivenik railway station in the tunnel under the railway line by the joint engagement of PS OA CORRIDOR II ZAPAD, PS MJZPNDO, PS SJP RIJEKA, 105 migrants were found, according to their own statements from Pakistan. Handed over to PP Vrbosko for further processing. [IMAGE]
Darko Majetić: Dana 03.08.2019 u 10.50 sati u šumskom djelu između Čajig i Platka PS SJP Rijeka zatčiće 3 migranta po vlastitim izjavama iz Pakistana.	Darko Majetić: On 03/08/2019 at 10:50 a.m. in the forest area between Čajig and Platka PS SJP Rijeka found 3 migrants from Pakistan according to their own statements. [IMAGE]
Darko Majetić: Dana 06.08.2019.g. u 12,20 sati u mjestu Kukuljanovo PS SJP Rijeka zatčiće 3 migranta po vlastitim izjavama iz Pakistana. Darko Majetić:	Darko Majetić: On August 6, 2019, at 12:20 p.m. in Kukuljanovo PS SJP Rijeka found 3 migrants according to their own statements from Pakistan. [IMAGE]
5 minutes ago. Darko Majetić: On August 6, 2019, at 08:55 a.m. in the forest area near Vilja PS SJP Rijeka found 11 migrants, according to their own statements from Pakistan. [IMAGE]	Darko Majetić: 1 minute ago On August 6, 2019, at 4:30 p.m. in the forest area between G. Jelenj and Vilja PS SJP Rijeka found 10 migrants according to their own statements from Pakistan. [IMAGE]
"Darko Majetić: On August 6, 2019, at 08:55 a.m. in the forest area near Vilja PS SJP Rijeka found 11 migrants, according to their own statements from Pakistan. [IMAGE]"	Darko Majetić: 14 minutes ago License: 3428 LM On August 9, 2019 at 2:40 a.m. near Zlobin PS SJP Rijeka found 12 migrants, according to their own statements from Pakistan.
Darko Majetić: 1 minute ago On August 6, 2019, at 4:30 p.m. in the forest area between G. Jelenj and Vilja PS SJP Rijeka found 10 migrants according to their own statements from Pakistan. [IMAGE]	Darko Majetić: +385 99 311 8518 9 minutes ago On August 10, 2019 at 12:20 p.m. near the railway station Drivenik PS SJP Rijeka they find 11 migrants according to their own statements from Pakistan.

L<

LA NACION

# Turning sheets into maps

- Messages described group sizes, nationality and villages
- Found coordinates for the villages mentioned but these weren't separated in the spreadsheet
- Used Chat GPT to write the Google Sheet commands to separate Lat/Lon

JS

Write a command for Google Sheets that separates the latitude and longitude from a single column (ex. 40.679574, -74.027490) and turns it into two separate columns of latitude and longitude



To separate latitude and longitude from a single column and turn them into two separate columns in Google Sheets, you can use the following formula in the adjacent cell:



For latitude:

```
less Copy code  
=LEFT(A1,FIND(",",A1)-1)
```

where `A1` is the cell containing the latitude and longitude data.

For longitude:

```
SCSS Copy code  
=RIGHT(A1,LEN(A1)-FIND(",",A1))
```

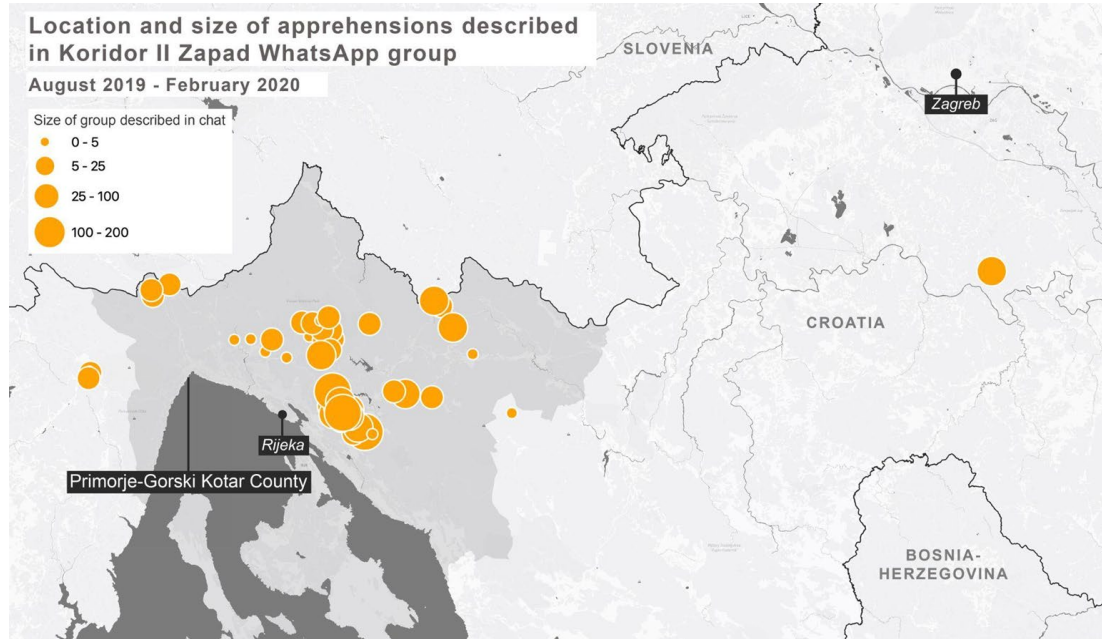
Once you have entered these formulas into the adjacent cells, you can drag and apply them to the rest of the rows. This will separate the latitude and longitude values into their respective columns.

---

L<

# Final product

Then we were able to create a GeoJson file of the coordinates and group size variable, and bring it into QGIS on this map



# Current use cases

Using Chat GPT to formulate search terms for social media sourcing in unfamiliar languages

Sharpening image (Right) to see the word “Layla” clearly and thus being able to identify the ship using AI tool (Topaz labs)



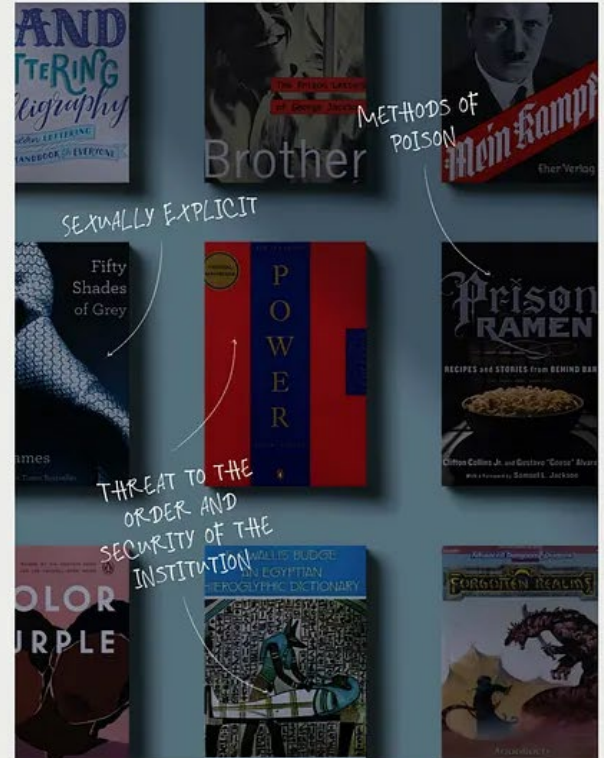
# Decoding Bureaucracy

Generative AI for Accessible Government Policies

GRAPHICS

## The Books Banned in Your State's Prisons

UPDATED 10:30 p.m. 02.23.2023



# Gestión de datos

← → G datos.gob.ar/dataset/seguridad-estadisticas-criminales-republica-argentina-por-provincias-departamentos

Actualizar :

## datos.gob.ar

Datasets Series Organizaciones APIs Acerca ▾

Datos Argentina / Dataset

### Estadísticas criminales en la República Argentina por Provincias y Departamentos

Ministerio de Seguridad de la Nación. Unidad de Gabinete de Asesores. Dirección Nacional de Estadística Criminal. [✉](#)

Cantidades de delitos informados al Sistema Nacional de Información Criminal (SNIC) por provincia y departamento.

#### Recursos del dataset

Estadísticas criminales en la República Argentina por Provincias (panel)

 [CONSULTAR](#) [DESCARGAR](#)

Estadísticas criminales en la República Argentina por Provincias provenientes del Sistema Nacional de Información Criminal desde el año 2014...

Estadísticas criminales en la República Argentina por Departamentos (panel)

 [CONSULTAR](#) [DESCARGAR](#)

Estadísticas criminales en la República Argentina por Departamentos provenientes del Sistema Nacional de Información Criminal a partir del año...

Estadísticas criminales en la República Argentina por Departamentos por mes y sexo (panel)

 [CONSULTAR](#) [DESCARGAR](#)

Estadísticas criminales en la República Argentina por Departamentos por mes y sexo

#### Información adicional

Temas 

Etiquetas Delitos  
Homicidios dolosos  
Hurtos.  
Lesiones culposas  
Lesiones dolosas  
[Mostrar más](#)

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Frecuencia de actualización Anualmente

Mantenedor Ministerio de Seguridad de la Nación. Unidad de Gabinete de Asesores. Dirección Nacional de Estadística Criminal. [✉](#)

Fecha de publicación 13 de julio de 2017

Fecha de ... 8 de septiembre de 2022



METHODOLOGY

# How we analyze the campaign speeches of political leaders

04.05.2023

Kelly Kiki, Thanasis Troboukis, Antonis Galanopoulos, Pavlos Sermpezis, Stelios Karamanidis, Ilias Dimitriadis



The working methodology for analyzing campaign speeches in the project – from data collection to data analysis. The iMEDD Lab has partnered with [Datalab](#) and Antonis Galanopoulos, a political science PhD candidate at AUTH, to integrate ChatGPT into our workflow, resulting in an experimental collaboration between humans and AI.

## The collection of speeches

Speech analysis and chatting with ChatGPT: our prompts and approach

Checking and correcting the results

Data visualization

The working team

**W**hat are the main topics covered by political leaders in their campaign speeches? Which of these topics do they focus on the most? And what are the qualitative characteristics of their political discourse? These are three key research questions our project on the analysis of campaign speeches aims to answer.

During the early planning stage of our research project, we recognized that relying solely on human resources would not be adequate. Artificial intelligence has made significant strides and holds even more promise for the future. Now, the most popular and innovative version of AI, the ChatGPT interactive model, is readily accessible for use by anyone. This led us to believe that incorporating ChatGPT as a component tool in the survey would greatly expedite the analysis process while simultaneously addressing our questions regarding the capabilities and limitations of this highly debated technology. Overall, the project was designed as an experimental collaboration

# FIVE PROJECTS IN DEPTH

15 August 25, 2023 THE ASSOCIATED PRESS



LA NACION

# Develop

---

## El Vocero de Puerto Rico

Publication of Spanish-language news alerts using National Weather Service data in English.

---

## Michigan Radio

Rebuilt the core of the Minutes application, which creates transcripts of city council meetings, along with adding keyword-based reporter alerts.

---

## KSAT-TV (Texas)

Automated transcription of recorded videos and summarizing the transcripts to create an article's initial framework.

---

## Brainerd Dispatch (Minn.)

Automated writing of public safety incidents into the content management system.

---

## WFMZ-TV (Pa.)

Sorting of event pitches received via email and automatically populating them into the coverage planner.



## Story draft in CMS

Screenshot of the BLOX CMS interface showing a story draft. The title is "AUTOMATE TROPICAL WEATHER ALERTS". The content includes:

- Input:** National Weather Service, National Hurricane Center watches and warnings
- Code:** Python, HTML
- Integrations:** NWS via API, NHC via XML, DeepL via API, BLOX via API
- Output:** BLOX CMS, Email

The CMS interface shows various settings like search terms, print options, and publication details.

17 August 25, 2023 THE ASSOCIATED PRESS

AP

MENU LEY Y ORDEN GOBIERNO DEPORTES ECONOMÍA ESCENARIO OPINIÓN PROGRAMAS AUDIONOTICIAS

## Declaración de Corriente Rip emitida el 18 de agosto a las 10:18AM AST hasta el 18 de agosto a las 6:00PM AST por NWS San Juan PR

Redacción El Vocero 26/07/2023



Redacción El Vocero

f t s m g

El Servicio Nacional de Meteorología (SNM) ha emitido un Declaración de Rip Current para Puerto Rico. El aviso publicado a las 10:18 AM AST se extiende hasta las 06:00 PM AST y afecta a las municipalidades de San Juan and Vicinity, and St Croix. La descripción del evento menciona lo siguiente: Corrientes de resaca potencialmente mortales debido a ola rompiendo de 6 pies o más. Según las indicaciones del NWS, esto puede resultar en los siguientes impactos: Corrientes de resaca que pueden arrastrar incluso a los mejores nadadores lejos de la orilla hacia aguas más profundas donde resulta difícil volver a ponerse a salvo. Un Declaración de Rip Current significa que el riesgo es inminente o



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 Envía tu reclamo aquí

18 August 25, 2023 THE ASSOCIATED PRESS

LA NACION



## Keyword searches

minutes

About Contact Search Alerts Log Out

**Search Minutes**

"affordable housing"

For multiple keywords, separate them by comma  
Showing 100 results

SORT BY

Upload date (newest)

LOCALITY

Any Locality

STATE

Any State

00:05:39 / 01:33:20

[View More](#)

**Mt Pleasant, MI - August 15, 2023**  
August 14, 2023 Mt. Pleasant City Commission

...I wanted to take a few minutes to speak to you about the **affordable housing** that is open for discussion. And with something that looking at **affordable housing**, it's noted that it's at or below the median income. And this allows them to set an adjustment because it allows them to meet all their needs, other than housing. And if you look at the median income for Isabella County, it's \$48,840. However, we have 18% people that live at the poverty level. And at the poverty level, that means a family of four is only earning \$30,000 a month. And that means an individual is earning \$14,500 a month. That's their monthly income. And so if you're looking at affordability, I'm going to introduce a new topic to you called housing insecurity. And housing insecurity becomes involved when 30 to 50% of their income is spent on housing. And that makes them cost burdened for their basic need of housing. And if they're 50% of income, then that means they're severely burdened by their housing need.

23 August 25, 2023 THE ASSOCIATED PRESS

## Transcript view

TIMESTAMP	TRANSCRIPT
00:00:00	you you you
00:01:30	you you So I go home and shave okay, we're ready gentleman. He was a super I Call to order the regular meeting of the Mount Pleasant City Commission Monday, August 14th 2023 at 7 p.m. Please rise for the pledge
00:02:50	The pledge of allegiance to the flag of the United States of America and to the Republic for which it stands, one nation, under God, indivisible, with liberty and justice for all. The Mount Pleasant City Commission recognizes the Anishinabek whose ancestral lands the city stands upon today. We acknowledge the Saginaw Chippewa Indian tribe and recognize that the three bands of Ojibwe, Saginaw, Black River, and Swan Creek have resided on this land for over 200 years. Our acknowledgement of the full history of the tribe and our commitment to be good stewards to these ancestral lands. Our expression of gratitude and appreciation to those ancestors who came

22 August 25, 2023 THE ASSOCIATED PRESS

**Input:** Government meeting videos posted online

**Code:** Python, JavaScript

**Integrations:** YouTube via API, Vimeo via API, OpenAI Whisper (open-source package)

**Output:** Web portal, Email

**AP**

## Alerts by email

searchminutes alert: climate change



searchminutes@gmail.com

Wed, Aug 9, 7:01 AM (12 days ago)

**minutes alerts**

keywords: climate change

Localities: All - States: All

Ann Arbor Energy Commission Meeting 8/8/23

Ann Arbor, MI - August 09, 2023

as we look at it, follow the ICU U.S. community protocol when I put together the greenhouse gas inventory. I am sharing it today with you all, but I also report it on an annual basis to the CDP, which used to stand for the Carbon Disclosure Project, which helps fulfill some commitments the City of Ann Arbor has made in terms of climate action.

25 August 25, 2023 THE ASSOCIATED PRESS

**AP**

**LA NACION**

# CHAT GPT / DALL - E & Co Resumen

- Modelos estadísticos muy potentes.
- IA Generativa (texto, audio, imágenes, video)
- LLM: Large Language Model : Es un motor de predice próxima palabra
- Knowledge Creative vs Máquina de lenguaje (resúmenes, titulares, etc)
- Alucinaciones. Errores. Copyright. Sesgo

# Colaboración, colaboración, colaboración

# LA NACION telegramas electorales

02-DISTRITO BUENOS AIRES  
Correo Argentino TELEGRAMA  
ELECCIONES P.A.S.O. - 12 DE SEPTIEMBRE DE 2021  
Destinatario: JUZGADO FEDERAL CON COMPETENCIA ELECTORAL  
Con copia a DIRECCION NACIONAL ELECTORAL

NO INTRODUCIR EN LA URNA SERIOS PRESIDENTE. NO INTRODUCIR EN LA URNA ENTREGAR AL EMPLEADO DEL CORREO.

02/02  
0207001080X0202

SECCION ELECTORAL  
70 - L. DE ZAMORA  
CIRCUITO MESA  
590 01080/3

1 Cantidad de ciudadanos que han votado  
2 Cantidad de sobres utilizados en la urna  
3 Diferencia

Nº AGRUPACIONES POLITICAS LISTAS INTERNAS DIPUTADOS NACIONALES LEGISLADORES PROVINCIALES CONCEJALES Y CONSEJANOS ESCOLARES

TRANSPORTE TOTALES DE HOJA 1

	Total de votos para la lista	Total de votos para la fórmula
508 FRENTES VAMOS CON VOS	216 010	210 004
508 FRENTES VAMOS CON VOS	012	012
508 FRENTES VAMOS CON VOS	007	006
766 PARTIDO DEMOCRATICO FEDERAL	001	002
864 MOV. DE ORGANOS DEMOCRATICOS MODE	000	000
TOTAL VOTOS AGRUPACIONES POLITICAS	233 229	229 229
VOTOS NULOS	012 012	012 012
VOTOS RECURRIDOS QUE SE REMITEN EN SOBRE Nro.3	000 000	000 000
VOTOS DE IDENTIDAD IMPUGNADA QUE SE REMITEN EN SOBRE Nro.3	000 000	000 000
VOTOS DEL COMANDO ELECTORAL QUE SE REMITEN EN EL BOLSIN	000 000	000 000
VOTOS EN BLANCO	009 009	009 009
TOTAL POR COLUMNAS (*)	250 250	250 250

(\*) LA SUMA DE LOS TOTALES PARA COLUMNA DEBE COINCIDIR CON LA CANTIDAD DE SOBRES UTILIZADOS EN LA URNA

COMPENSACION - ART 72 - EDICION ELECTORAL NACIONAL RECLAME AL PERSONAL DE CORREO POPULAR CON SUBSALARIO DE PAGO

4 5 6

FIRMA FISCAL - AFIPF FIRMA FISCAL - AFIPF  
ACUARACION ACUARACION  
ACUARACION ACUARACION

- 1 Cantidad de ciudadanos que han votado
- 2 Cantidad sobre en la urna

- 3 Total o subtotal de diputados
- 4 Firma del presidente de mesa
- 5 DNI del presidente de mesa
- 6 Firma del fiscal



≡ Secciones

Buscar



# LA NACION

LA NACION | TECNOLOGÍA | TECNOLOGÍA

## Inteligencia artificial para mapear parques Argentina



Parque solar Cauchari en Jujuy. Crédito - Planet

[Link](#)



En total se  
procesaron  
**7.000.000**  
**imágenes** y se  
analizaron  
**2.780.400 km<sup>2</sup>.**



DYMAXION LABS

LA NACION

Pulsa **F11** para salir del modo de pantalla completa

# Social Networks analysis





# Financiamiento y otros apoyos

## GRANTS & FELLOWSHIPS

- Tips for a Successful Grant Application
- Pulitzer Center Crediting Requirements

## OPPORTUNITIES FOR JOURNALISTS

- Global Reporting Grants
- War in Ukraine
- Threats to Democracy in the U.S.
- Deep Dives: Ocean and Fisheries Reporting
- Your Work/Environment
- Underreported Stories in Sub-Saharan Africa
- Science Misinformation: Journalism in the Age of Truth Decay
- Bringing Stories Home: Local Reporting Grants
- Data Journalism Grants
- COVID-19, Vaccines, and Global Health Inequities
- Connected Coastlines Grants
- Rainforest Journalism Fund
- Rainforest Investigations Fellowships
- Machine Learning Reporting Grants
- AI Accountability Fellowships
- Gender Equality Grants

## OPPORTUNITIES FOR EDUCATORS

- The 1619 Project Education Network
- Pulitzer Center Teacher Fellowship

## OPPORTUNITIES FOR CAMPUS CONSORTIUM MEMBERS

- Campus Consortium Reporting Fellowships
- Post-Grad Reporting Fellowships





INTERNATIONAL  
WOMEN'S MEDIA  
FOUNDATION

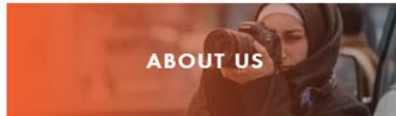
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# Breaking Barriers for Women and Nonbinary Journalists

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ABOUT US



2023 COURAGE AWARDS



OUR IMPACT



NEWS SAFETY COHORT



Local journalism, serving the world



# REPORT FOR THE WORLD



Facilitating independent cross-border investigative journalism  
by connecting donors and journalists  
in order to strengthen democracy in Europe



### The Disappearance of Prespa Lake

PRESPA LAKE - It is considered as even older than the officially oldest lake in Europe, Ohrid Lake, is endangered.

[READ MORE →](#)

# FINANCIAL SUPPORT

€ 13.510.365

# PROJECTS SUPPORTED

1.633

# GRANTEES

3.082

[PUBLISHED INVESTIGATIONS](#)

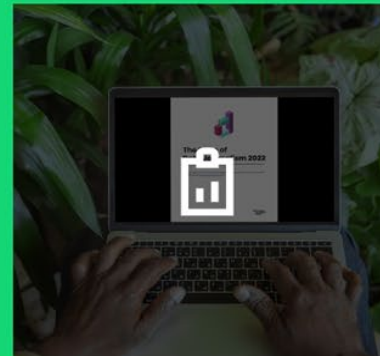
# Funding

We support and fund journalism and media innovation through grants and fellowships.

[learn more](#)



GNI Student Fellowship 2023: Boosting equal opportunities in media

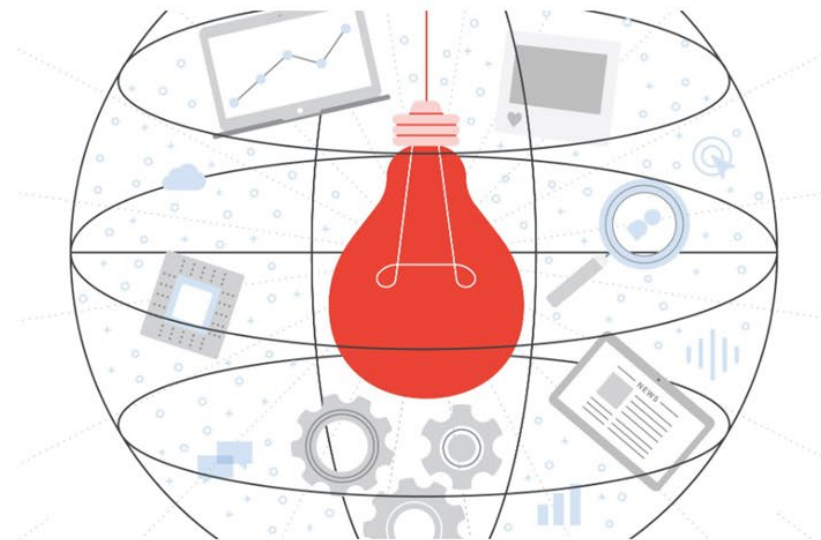


The State of Data Journalism 2022

[Overview](#)   [How to Apply](#)   [Selected Projects](#)

# GNI Innovation Challenges

The GNI Innovation Challenges empower news organizations from around the world that pioneer new thinking in online journalism, develop new paths to sustainability and better understand their communities. In turn, we share inspiring stories, lessons learned and useful tools generated to stimulate a more robust and diverse news ecosystem.

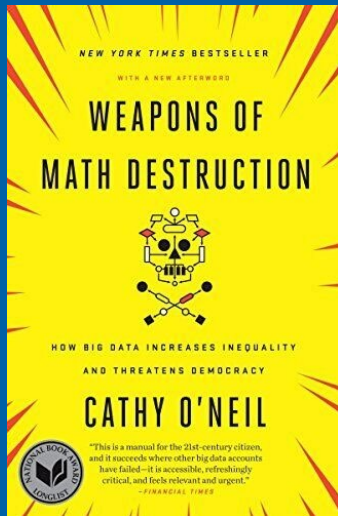


REGIONS

Empezar



# Training & Lecturas





## JournalismAI Academy for Small Newsrooms

A training programme to help small newsrooms leverage the power of artificial intelligence

JournalismAi

The JournalismAI Academy for Small Newsrooms is a FREE online programme that offers a deep dive into the potential of artificial intelligence to journalists and media professionals from small newsrooms.

It is designed by the JournalismAI team at the London School of Economics and Political

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NEW FREE ONLINE COURSE | REGISTER TODAY!

# HOW TO USE CHATGPT AND OTHER GENERATIVE AI TOOLS IN YOUR NEWSROOM

SEPTEMBER 25 – OCTOBER 22, 2023



WITH AIMEE RINEHART (ASSOCIATED PRESS)  
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Open in app



# Generative AI In the Newsroom

Exploring the responsible use of generative AI in news production.

ABOUT



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LA NACION

# Manos a la obra

Preguntas disparadoras

1. ¿Qué proyecto crees que tendría una mejor recepción interna? ¿Utilizar herramientas de inteligencia artificial para informar sobre qué tipo de historias? ¿Cómo inicias la conversación dentro de tu sala de redacción? ¿Quiénes deben formar parte de la(s) reunión(es) inicial(es)?
2. ¿Qué habilidades posee el equipo que pueden ayudar a alcanzar su objetivo? ¿Qué papel desempeñarás tú? ¿Qué otros roles y habilidades necesitarán? ¿Cómo reunirán las habilidades que necesitan? ¿Alguien en su equipo puede recibir capacitación para adquirir esas habilidades? ¿Para cuáles necesitarán un consultor externo o colaboración? Deberán presupuestar.
3. ¿Qué oportunidades ves para colaborar con universidades, empresas de software, ONGs u otras entidades? ¿A quiénes te gustaría invitar a participar?
4. ¿Qué tipo de información será necesaria para el proyecto? ¿Fuentes? ¿Necesitarán realizar solicitudes de acceso a la información pública? ¿Descargarán datos de portales? ¿Realizarán raspado de datos? ¿Construirán desde cero? ¿Otros recursos? ¿Formatos? Piensen en diferentes posibilidades, como texto, audio, video, imágenes, imágenes satelitales, mapas, sensores, etc.

# ¡Gracias!

Por Florencia Coelho (@fcoel /@LNdata)