What motivates the sharing of misinformation about China and COVID-19? A study of social media users in Kenya and South Africa

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Chinese media, African Audiences

- Steep increase in misinformation in Africa in recent years
- Linked to lack of trust in state-owned, suppressed or elite media
- This is occurring against background of increased media relations between China and Africa.
- Often controversial, met with responses ranging from resistance and scepticism to consideration and adoption
 - Although impact limited
- Prejudices, biases towards China also in content of disinformation

China, COVID-19 & Disinformation (I)

- COVID-19 provides lens through which to study attitudes and practices of disinformation, given China's central role
 - Probable origin of outbreak, global provider of aid & assistance, narrative 'Other' in global political discourses.
- African attitudes towards China more negative in recent years
 - Globally, Covid-19 led to lowest view of China in decade (Pew Research from 2020)
- China's media on continent associated with state power, low credibility
 - Anti-Chinese rhetoric by Western leaders in context of pandemic, China counters with public diplomacy and targeted disinformation
 - Anti-vaxx disinformation on continent already drawing on anti-China sentiment (e.g. dumping of vaccines)

China, COVID-19 & Disinformation (II)

- Previous research high perceived exposure to disinformation, low levels of media trust, adding to the allure of misinformation
- At same time, rise of disinformation and 'infodemic': overabundance of information, leading to anxiety, uncertainty, fatigue and xenophobia (WHO)
 - Could damage image of China and reverse 'soft power' gains
 - Spread of misinformation relating to China's presence in Africa, and country's association with the origins of pandemic, might have amplified existing attitudes, perceptions and biases

Motivations for Sharing Disinformation

- For false news to make an impact, it has to be shared
- Previous research of African media users:
 - high likelihood to share misinformation, even knowingly
 - users employ variety of cues to determine veracity
 - motivations to share depends on topic (e.g duty to warn others, 'just in case', or 'for fun')
 - the political use of humour plays an important role
- More insight needed into how media users reflect on their consumption, sharing and verification practices
- Pandemic may have added further motivations for sharing misinformation on China

Research Questions

RQ₁: What were the prevailing views towards China and towards COVID-19 among South Africans and Kenyans during the first wave of the pandemic?

RQ₂: To what extent did South Africans and Kenyans believe in disinformation related to China and COVID-19 on social media?

RQ₃: What were the prevailing motivations expressed by South Africans and Kenyans to share disinformation about COVID-19 and China on social media?

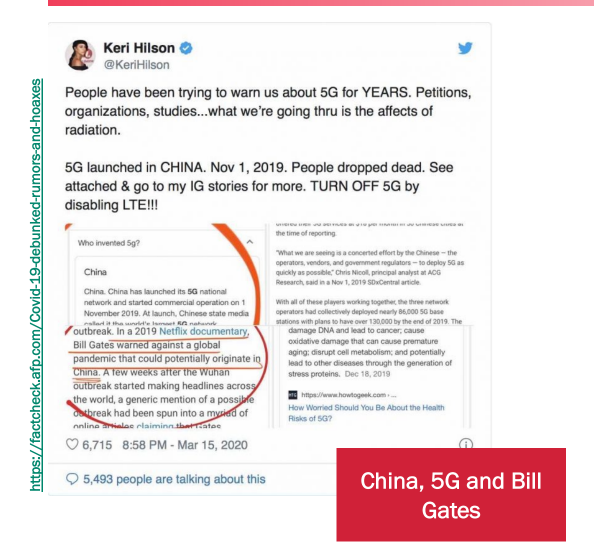
Method

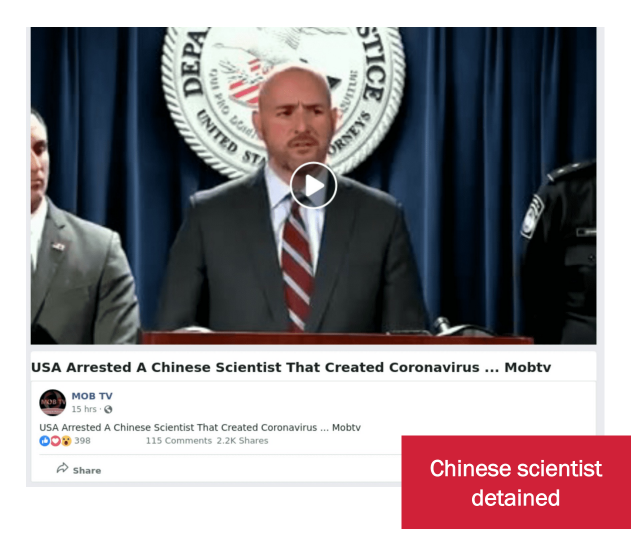
■ Two online surveys were conducted in Kenya (n = 970) and South Africa (n = 991) between May 6 and May 12, 2020.

- Quotas were used for age and gender based on census, but limited reach for those over 60.
 - Our data describes well "online population" of Kenya and South Africa, but not so well the "entire population".

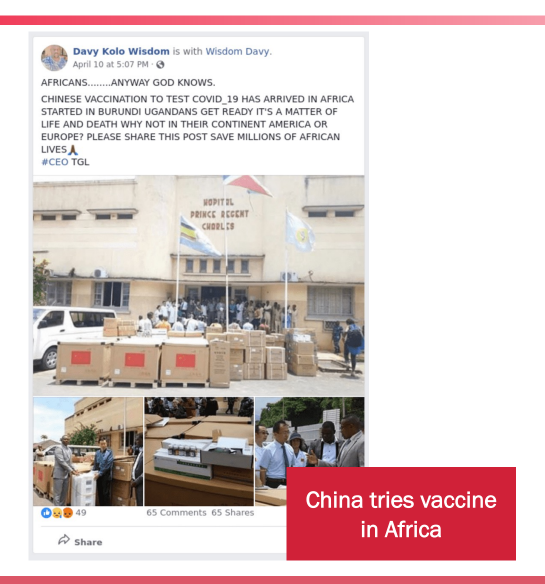


Methods - Stimuli





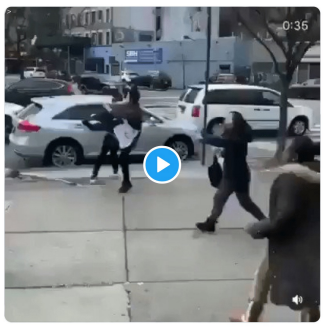
Methods - Stimuli







Kenyan couple exchange blows with a Chinese couple in the streets of Wuhan.... its survival for the fittest



10:25 PM - 12 Apr 2020



Racial tensions in Wuhan

Methods - Measures

Post-exposure

- Motivations for sharing hoaxes
 - Open ended questions
 - Recoded using taxonomy of motivations from Madrid-Morales et al. (2021)

Pre-exposure

- Attitudes towards China (and the US)
 - Scale adapted from Anholt (2011)
 - Likert scale with 6 items measuring media, governance, rule of law...
- Attitudes on COVID-19 and China, and government responses
 - Scale adapted from Priniski & Holyoak (2020)
 - Likert scale with 8 items on racist responses & origins of virus

RQ1

What were the **prevailing views towards China and towards COVID-19** among South Africans and Kenyans during the first wave of the pandemic?

Attitudes towards China and US (0 to 4 scale)

	KENYA		SOUTH AFRICA	
	China	US	China	US
XXX is competently and honestly governed	1.79	2.35	1.44	1.67
XXX respects the rights of its citizens and treats them with fairness	1.65	2.83	1.44	2.07
XXX behaves responsibly to protect the environment	1.59	2.66	1.33	1.88
The media in XXX are free and objective	1.42	3.00	1.26	2.20
XXX has a positive economic and political influence on Africa	2.53	2.88	2.14	2.23
XXX is a country where I would like to live and work	1.10	2.97	1.03	2.26

Attitudes towards COVID-19 & China (0 to 4 scale)

		KENYA	SOUTH AFRICA
RESPONSES TO COVID-19	I am extra cautious around Asian people to protect against COVID-19	1.74	1.52
	One of the best ways to reduce the spread of COVID-19 is to stop immigration into our country	2.94	2.82
	Because of COVID-19, my country should reduce its interactions with China	2.01	2.19
	I find it racist when people refer to coronavirus as 'Chinese coronavirus' or 'Wuhan disease'	2.58	2.44
ORIGIN OF COVID-19	The global spread of COVID-19 was planned and orchestrated	2.23	2.10
	COVID-19 emerged from natural conditions	1.61	1.84
	COVID-19 was engineered in a laboratory	2.48	2.26
	The scientific community is spreading fake news about COVID-19	1.33	1.68

Government responses (0 to 4 scale)

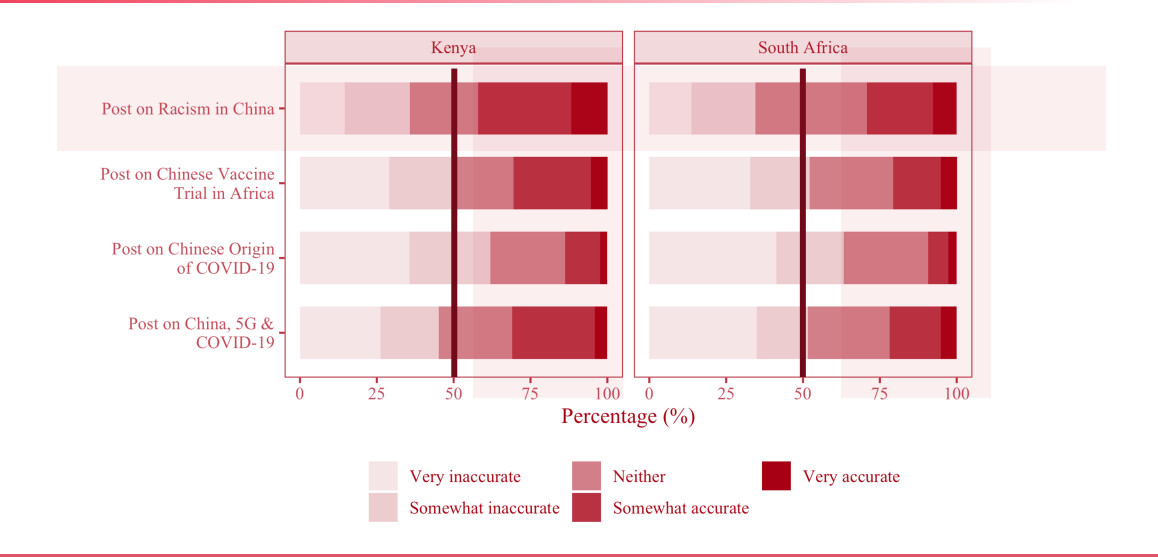
	KENYA	SOUTH AFRICA
Chinese government response	2.38	2.07
US government response	1.89	1.51
WHO response	2.87	2.61
Own country's government response	2.22	2.77

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RQ2

To what extent did South Africans and Kenyans **believe in disinformation** related to China and COVID-19 on social media?

Perceived accuracy of hoaxes



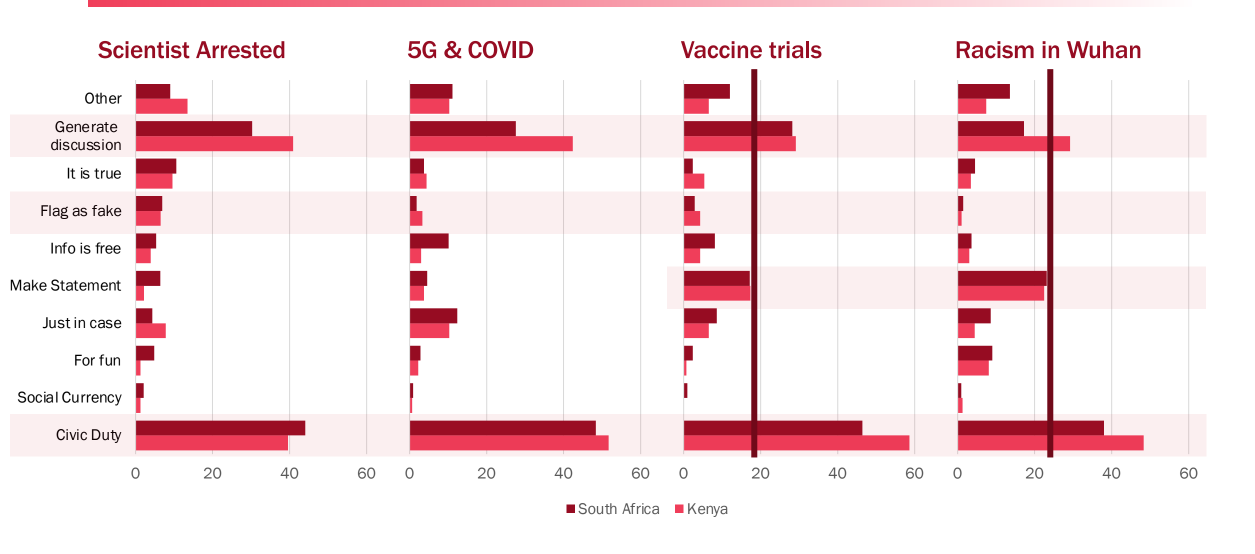
RQ3

What were the prevailing motivations expressed by South Africans and Kenyans to **share disinformation about COVID-19 and China** on social media?

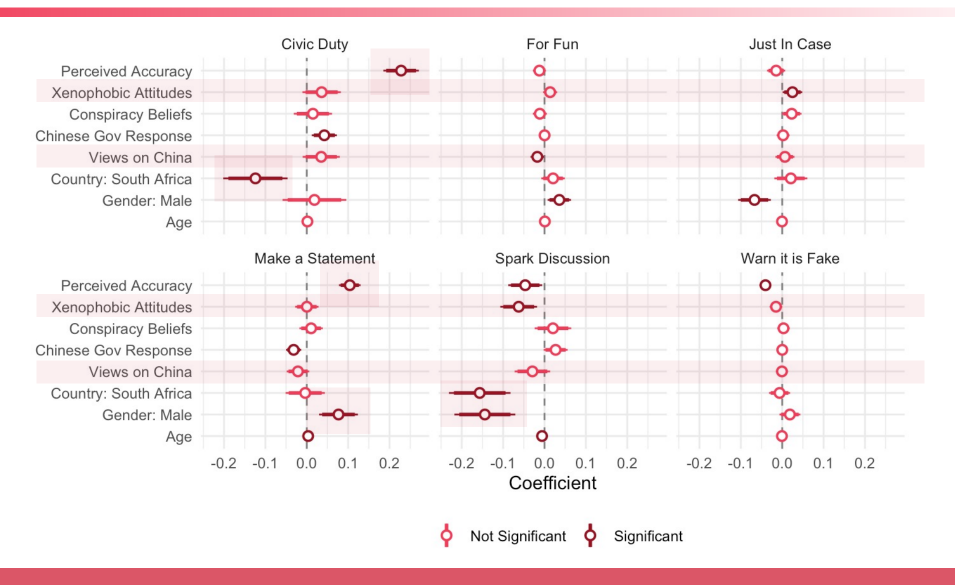
Motivations for sharing hoaxes

- Motivation #1: Duty to Share
 - "My family has the right to know everything that is connected to the pandemic so that they are able to act safe"
- Motivation #2: Spark Discussion
 - "To hear what their opinion would be about it"
- Motivation #3: Make a Statement
 - "To show them on how fellow Africans are being mistreated in China while
 [C]hinese people barely get mistreated in Africa"
- Motivation #4: Just in Case
 - "It is better they know than if [t]hey don't. We share info, even rumours"

Motivations for sharing hoaxes



OLS Motivations to share misinformation



Final Ideas (I) - Racism and Xenophobia

- 1. Misinformation on COVID-19 provided entry point into more broad-ranging questions on:
 - a. attitudes towards China
 - b. motivations for sharing misinformation
- 2. Both Kenyans and South Africans have broadly negative view of China, possibly amplified by pandemic
- 3. Cultural appeal of China fairly low this poses challenges for soft power attempts
 - Nevertheless resistance against xenophobic or racist messaging and attribution of blame to China
- 4. More xenophobic attitude towards foreign travelers

Final Ideas (II) - Motivations for sharing

- Majority of South Africans and Kenyans did not believe hoaxes or rumors & Majority (taken together) trusted scientists
- 2. A significant number, however, show interest in sharing hoax/rumor posts
- 3. Main motivations:
 - "Moral/civic" duty to share information and make others aware
 - Desire to spark discussion, debates and gather other people's views.

Final Ideas (III) - Motivations for sharing

- 4. Differences between types of posts more likely to share posts about racial injustices to make a statement about political views
- 5. In line with previous findings significant number of users share information they deem to be inaccurate
- 6. Quantitative evidence to support previous qualitative studies suggesting that sense of "moral/civic" duty to share information and create awareness is biggest driver
- 7. (less so than attitudes towards China)

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Full paper (draft) >> http://bit.ly/Penn_WassermanMadridMorales