Big Picture:



Marijn Markus• 3rd+

<u> Al Lead | Managing Data Scientist | Public Speaker</u>

8h •

8 hours ago

Follow

Fruckloads of grain carried off from Ukraine towards Russia.

Just like in the days of Stalin.

🎥 This is footage from occupied Melitopol, Ukraine

Once again, Russia plans to use hunger as a weapon.

"Hi Marjin. I have connections with a logistical company that distributes food at a global scale. I do not think we should be worried about food sparsity! "

' "When you say 'we should not be worried'. who is 'we' exactly?'

Jkraine and many developing nations should definitely be worried.

'<u>Marijn Markus</u> 'We' being people driven by negative energy, which will only embark on more distan conflict. There are likely further policies & collaboration in place to offset these extractions; and could perhaps create growth in the long run.

(https://www.theguardian.com/us-news/2022/apr/28/joe-biden-ukraine-military-aid-us-congress) \$33b can go a long way, especially when applying Al optimization techniques. Thoughts?

how about no!

-https://sustainability.mit.edu/tab/food-systems

- -I know for a fact that MIT has found a way to manufacture food at economies of scale in their labs that can feed the world. I heard that they collabed with a few different programs to get these results. Delicious and nutritious!
 - -They just need partners to help with distribution and production scalability.

Get rid of:

- -https://www.youtube.com/watch?v=CUPBU mJUtA
- -https://www.youtube.com/watch?v=bTCQhMMfse0

- Eating The World's UNHEALTHIEST Bowl Of Cereal! Cerealiously, who thought this was a good idea?

For real:

- -These new options are even cheaper than junk food, and can be applied to fast food restaurants to add nutrition to their existing foods.
- -World nutritionists should apply region preferences and health standards to the engineering, as well.
 - -Still free to choose.

Who to distribute:

- I chatted with a few foundations and learned that they have platforms to distribute this nutrition across the globe.
- There are a couple of supply chain companies that also have a multiple vehicles to help with distribution.

What to do with junk food:

- MIT also has this cool device that can convert old junk food into energy.