

Email update # 13. (2023-11-13)

Dear Humanity Projects subscribers,

We are releasing research on deaths from the most common cardiovascular individuals causes in England and Wales for young individuals aged 15 to 44. Our research provides strong evidence showing the increased trend in cardiovascular deaths, which rose by substantial amounts in 2021 and 2022. Our results are highly statistically significant and corroborate the anecdotes we observe on sudden deaths in the population, and by the cardiovascular signal in the Pfizer mRNA clinical trial.

Additionally, we also released some of our projects for external funding. This will help us expand our infrastructure, including our webservers.

1 – Open Projects for Sponsoring:

https://phinancetechnologies.com/HumanityProjects/Sponsor%20Projects/Projects_Funding_Home.htm

2 - Latest research updates:

A - UK – Deaths from Cardiovascular causes for 15 to 44 year olds – Top Individual Causes.

<https://phinancetechnologies.com/HumanityProjects/UK%20Cause%20of%20death%20Project%20-%20Cardiovascular%20Deaths%2015-44%20-%20Individual%20Causes.htm>

The full report:

<https://phinancetechnologies.com/HumanityProjects/UK%20Cause%20of%20Death/Report%20UK%20Cardiovascular%2015-44%20-%20Individual%20causes%20V1.pdf>

B - Excess Mortality analysis and interactive charts: We updated the data for the UK and European countries (EUROSTAT database) until November 2023.

https://phinancetechnologies.com/HumanityProjects/Projects.htm#Nav_ExcessDeaths

C – Review of peer reviewed paper by daily clout group with a forensic analysis of the Pfizer mRNA clinical trials

<https://phinancetechnologies.com/HumanityProjects/Cardiovascular%20Signal%20in%20Pfizer%20Clinical%20Trial.htm>

3 - Issues on which we are currently working:

- US CDC deaths database analysis.

Thank you for your continued support. Your donations and support allow us to maintain and expand our research as well as provides us energy to continue in this enormous task.

Wishing you all a great day,

The Humanity projects team