Email update # 16. (2024-4-17)

Dear Humanity Projects subscribers,

We hope you are all doing well. We are pleased that our research is reaching more and more people and having a significant impact on changing the prevailing pandemic narrative. Thank you all for following, sharing, and to our volunteer researchers for taking time from their personal lives to help this project.

Below is an update on our latest research activities this year.

1 - Latest research updates:

A – UK neurological deaths, ages 15-49.

This is an important report that shows increased neurological death rates for younger individuals (aged 15-49) in the UK, mostly in 2021 and 2022, which is corroborated by data for UK disabilities due to neurological diseases using data from UK PIP system, by Bess Dalby.

B – Papers published in Research Gate, next peer review. After being asked to publish our research in academic format so that it can then be easily referenced and distributed by other sources, we've started the process of transforming our research reports into academic papers. We have the pleasure to announce the 2 research papers that are available at Research Gate.

US deaths from cancers, ages 15-44:

https://phinancetechnologies.com/HumanityProjects/US%20CDC%20Cause%20of%20death%20Project%20-%20Neoplams%20Deaths%2015-44.htm

US deaths from cancers for all-ages, and detailed analysis for older individuals aged 75-84:

https://phinancetechnologies.com/HumanityProjects/US%20CDC%20Cause%20of%20death%20Project%20%20Neoplams%20Deaths%20all-ages%20and%2075-84.htm

C – Updated excess deaths correlation analysis for European countries

2 – research papers/reports on which we are currently working:

- Estimating Covid-19 over-reporting during the pandemic.
- Trends in Neurological death rates in the US.

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 the continuation of a great 2024,

The Humanity projects team