

Dear Humanity Projects subscribers,

This is an important update as we completed our V-Damage project for the US working age population. We estimate the human cost and economic impact of the Covid-19 inoculations on the US workforce.

We also added the analysis of the CDC v-safe app data which tracks the symptoms and health events of users that took the vaccinations.

Email update # 8. (2023-4-2)

We performed the following updates to our website:

1 – V-Damage project for the US working age population.

The V Damage project investigates the total damage inflicted by the global vaccine program. It encompasses two aspects: the human impact (deaths, disabilities and injuries) and economic impact.

Link to the V-damage project:

Overview:

<http://www.phinancetechnologies.com/HumanityProjects/The%20VDamage%20Project.htm>

Human Cost:

<http://www.phinancetechnologies.com/HumanityProjects/The%20VDamage%20Project%20-%20Human%20%20Cost.htm>

Economic Impact:

<http://www.phinancetechnologies.com/HumanityProjects/The%20VDamage%20Project%20-%20Economic%20Impact.htm>

2 – Analysis of the v-safe app data.

This is a three-part work where we provide an examination of health events of vaccinated individuals that registered for using the v-safe app. This work was performed with external collaboration from Tom Yengst that works at CHD (Children's Health Defense).

Link to the project:

http://www.phinancetechnologies.com/HumanityProjects/Projects.htm#Nav_VSAFE

Issues on which we are currently working:

- VAERS data (with the collaboration of a special guest).
- V-Safe data hospitalisations and their relationship with disabilities (US disabilities part-7).
- Fertility Analysis.
- V-Damage project for the UK.

Thank you for your support. Wishing you all a great day,

The Humanity projects team