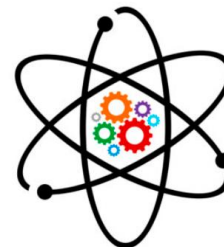


Disability Calculator

By Craig Paardekooper



Disability will impact

1. Costs of hospital treatment
2. Costs of loss of income
3. Costs of loss of employment
4. Quality of life
5. Ability to look after family

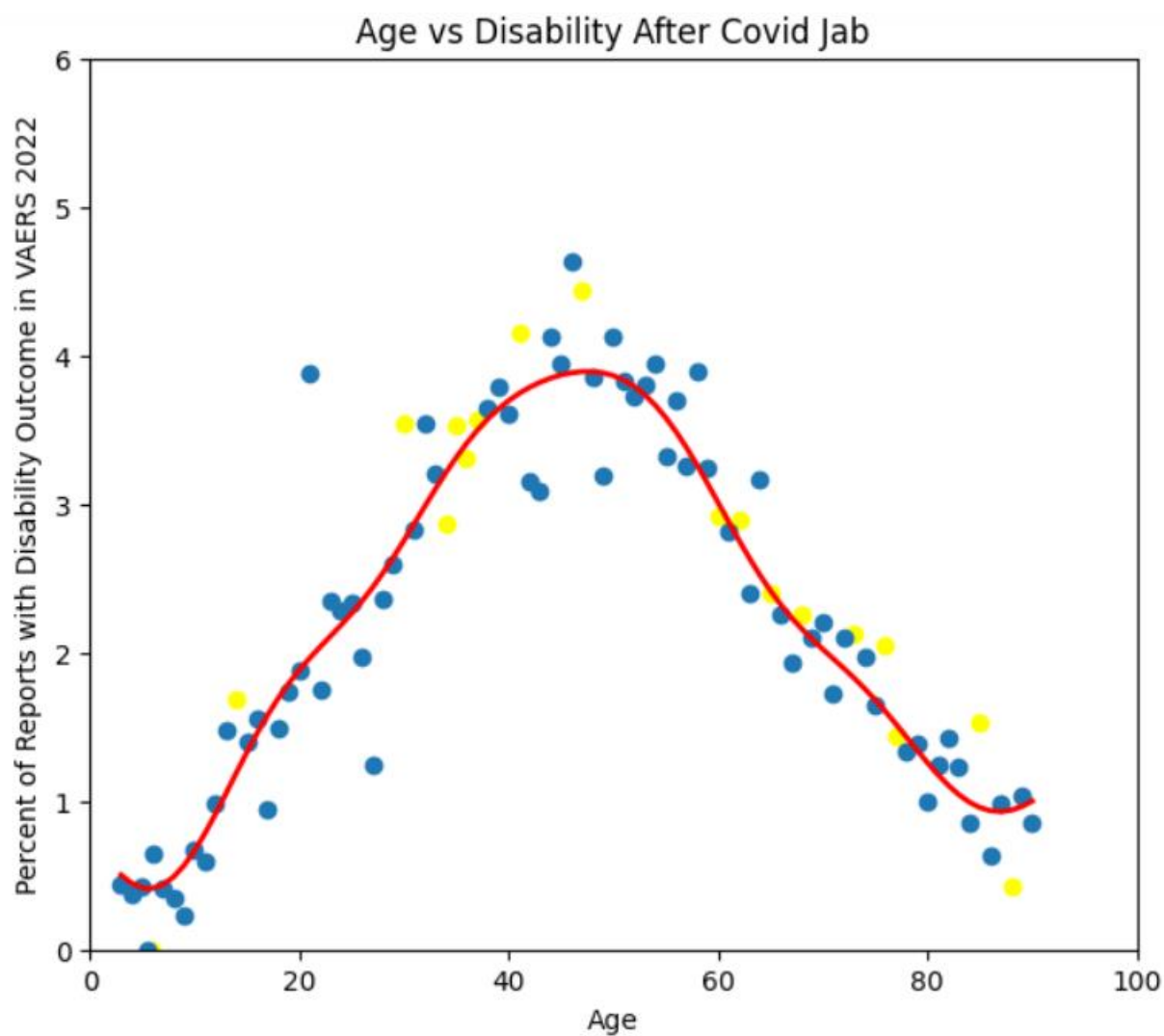
Disability may be life-long. It is important to get an idea of the chances of disability before taking the job.

Data Source : VAERS 2022 USA

Sample Size : 186,962 records where disability status and age were listed.

Accuracy : 87.6% (tested against 100 random samples)

Regressor : SVR(kernel = "rbf" , epsilon=0.07, gamma=0.007)



Input your **age** → to get **probability of disability** after COVID-19 jab.

%Risk = %Disability / 2 (see notes)

Age = 7	yrs -->	Disability = 0.44 %	-->	Risk = (1 in 457)
Age = 8	yrs -->	Disability = 0.49 %	-->	Risk = (1 in 409)
Age = 9	yrs -->	Disability = 0.57 %	-->	Risk = (1 in 353)
Age = 10	yrs -->	Disability = 0.66 %	-->	Risk = (1 in 301)
Age = 11	yrs -->	Disability = 0.78 %	-->	Risk = (1 in 255)
Age = 12	yrs -->	Disability = 0.91 %	-->	Risk = (1 in 219)
Age = 13	yrs -->	Disability = 1.05 %	-->	Risk = (1 in 190)
Age = 14	yrs -->	Disability = 1.19 %	-->	Risk = (1 in 168)
Age = 15	yrs -->	Disability = 1.33 %	-->	Risk = (1 in 150)
Age = 16	yrs -->	Disability = 1.46 %	-->	Risk = (1 in 137)
Age = 17	yrs -->	Disability = 1.58 %	-->	Risk = (1 in 126)
Age = 18	yrs -->	Disability = 1.69 %	-->	Risk = (1 in 118)
Age = 19	yrs -->	Disability = 1.79 %	-->	Risk = (1 in 111)
Age = 20	yrs -->	Disability = 1.88 %	-->	Risk = (1 in 106)
Age = 21	yrs -->	Disability = 1.96 %	-->	Risk = (1 in 101)
Age = 22	yrs -->	Disability = 2.04 %	-->	Risk = (1 in 98)
Age = 23	yrs -->	Disability = 2.11 %	-->	Risk = (1 in 94)
Age = 24	yrs -->	Disability = 2.18 %	-->	Risk = (1 in 91)
Age = 25	yrs -->	Disability = 2.26 %	-->	Risk = (1 in 88)
Age = 26	yrs -->	Disability = 2.35 %	-->	Risk = (1 in 85)
Age = 27	yrs -->	Disability = 2.44 %	-->	Risk = (1 in 82)
Age = 28	yrs -->	Disability = 2.54 %	-->	Risk = (1 in 78)
Age = 29	yrs -->	Disability = 2.64 %	-->	Risk = (1 in 75)
Age = 30	yrs -->	Disability = 2.75 %	-->	Risk = (1 in 72)
Age = 31	yrs -->	Disability = 2.87 %	-->	Risk = (1 in 69)
Age = 32	yrs -->	Disability = 2.98 %	-->	Risk = (1 in 67)
Age = 33	yrs -->	Disability = 3.1 %	-->	Risk = (1 in 64)
Age = 34	yrs -->	Disability = 3.21 %	-->	Risk = (1 in 62)
Age = 35	yrs -->	Disability = 3.31 %	-->	Risk = (1 in 60)
Age = 36	yrs -->	Disability = 3.41 %	-->	Risk = (1 in 58)
Age = 37	yrs -->	Disability = 3.49 %	-->	Risk = (1 in 57)
Age = 38	yrs -->	Disability = 3.57 %	-->	Risk = (1 in 56)
Age = 39	yrs -->	Disability = 3.64 %	-->	Risk = (1 in 54)
Age = 40	yrs -->	Disability = 3.69 %	-->	Risk = (1 in 54)
Age = 41	yrs -->	Disability = 3.74 %	-->	Risk = (1 in 53)
Age = 42	yrs -->	Disability = 3.78 %	-->	Risk = (1 in 52)
Age = 43	yrs -->	Disability = 3.82 %	-->	Risk = (1 in 52)
Age = 44	yrs -->	Disability = 3.85 %	-->	Risk = (1 in 51)
Age = 45	yrs -->	Disability = 3.87 %	-->	Risk = (1 in 51)
Age = 46	yrs -->	Disability = 3.88 %	-->	Risk = (1 in 51)
Age = 47	yrs -->	Disability = 3.89 %	-->	Risk = (1 in 51)
Age = 48	yrs -->	Disability = 3.89 %	-->	Risk = (1 in 51)
Age = 49	yrs -->	Disability = 3.88 %	-->	Risk = (1 in 51)
Age = 50	yrs -->	Disability = 3.86 %	-->	Risk = (1 in 51)
Age = 51	yrs -->	Disability = 3.83 %	-->	Risk = (1 in 52)
Age = 52	yrs -->	Disability = 3.79 %	-->	Risk = (1 in 52)
Age = 53	yrs -->	Disability = 3.74 %	-->	Risk = (1 in 53)
Age = 54	yrs -->	Disability = 3.67 %	-->	Risk = (1 in 54)
Age = 55	yrs -->	Disability = 3.58 %	-->	Risk = (1 in 55)
Age = 56	yrs -->	Disability = 3.49 %	-->	Risk = (1 in 57)
Age = 57	yrs -->	Disability = 3.38 %	-->	Risk = (1 in 59)
Age = 58	yrs -->	Disability = 3.26 %	-->	Risk = (1 in 61)
Age = 59	yrs -->	Disability = 3.14 %	-->	Risk = (1 in 63)
Age = 60	yrs -->	Disability = 3.01 %	-->	Risk = (1 in 66)
Age = 61	yrs -->	Disability = 2.88 %	-->	Risk = (1 in 69)
Age = 62	yrs -->	Disability = 2.76 %	-->	Risk = (1 in 72)
Age = 63	yrs -->	Disability = 2.64 %	-->	Risk = (1 in 75)
Age = 64	yrs -->	Disability = 2.52 %	-->	Risk = (1 in 79)
Age = 65	yrs -->	Disability = 2.42 %	-->	Risk = (1 in 82)
Age = 66	yrs -->	Disability = 2.32 %	-->	Risk = (1 in 86)
Age = 67	yrs -->	Disability = 2.24 %	-->	Risk = (1 in 89)
Age = 68	yrs -->	Disability = 2.16 %	-->	Risk = (1 in 92)
Age = 69	yrs -->	Disability = 2.09 %	-->	Risk = (1 in 95)

Age = 70	yrs -->	Disability = 2.02 %	-->	Risk = (1 in 98)
Age = 71	yrs -->	Disability = 1.96 %	-->	Risk = (1 in 102)
Age = 72	yrs -->	Disability = 1.89 %	-->	Risk = (1 in 105)
Age = 73	yrs -->	Disability = 1.83 %	-->	Risk = (1 in 109)
Age = 74	yrs -->	Disability = 1.76 %	-->	Risk = (1 in 113)
Age = 75	yrs -->	Disability = 1.68 %	-->	Risk = (1 in 118)
Age = 76	yrs -->	Disability = 1.6 %	-->	Risk = (1 in 124)
Age = 77	yrs -->	Disability = 1.52 %	-->	Risk = (1 in 131)
Age = 78	yrs -->	Disability = 1.43 %	-->	Risk = (1 in 139)
Age = 79	yrs -->	Disability = 1.34 %	-->	Risk = (1 in 148)
Age = 80	yrs -->	Disability = 1.26 %	-->	Risk = (1 in 158)
Age = 81	yrs -->	Disability = 1.18 %	-->	Risk = (1 in 169)
Age = 82	yrs -->	Disability = 1.11 %	-->	Risk = (1 in 180)
Age = 83	yrs -->	Disability = 1.04 %	-->	Risk = (1 in 191)
Age = 84	yrs -->	Disability = 0.99 %	-->	Risk = (1 in 201)
Age = 85	yrs -->	Disability = 0.96 %	-->	Risk = (1 in 209)
Age = 86	yrs -->	Disability = 0.94 %	-->	Risk = (1 in 213)
Age = 87	yrs -->	Disability = 0.93 %	-->	Risk = (1 in 215)
Age = 88	yrs -->	Disability = 0.94 %	-->	Risk = (1 in 213)
Age = 89	yrs -->	Disability = 0.96 %	-->	Risk = (1 in 207)
Age = 90	yrs -->	Disability = 1.0 %	-->	Risk = (1 in 200)
Age = 91	yrs -->	Disability = 1.05 %	-->	Risk = (1 in 190)
Age = 92	yrs -->	Disability = 1.11 %	-->	Risk = (1 in 180)
Age = 93	yrs -->	Disability = 1.17 %	-->	Risk = (1 in 170)
Age = 94	yrs -->	Disability = 1.24 %	-->	Risk = (1 in 160)
Age = 95	yrs -->	Disability = 1.32 %	-->	Risk = (1 in 151)
Age = 96	yrs -->	Disability = 1.39 %	-->	Risk = (1 in 143)
Age = 97	yrs -->	Disability = 1.46 %	-->	Risk = (1 in 136)
Age = 98	yrs -->	Disability = 1.54 %	-->	Risk = (1 in 130)
Age = 99	yrs -->	Disability = 1.6 %	-->	Risk = (1 in 124)

User Instructions

In the table above,

1. look up your age,
2. read off risk

Key

1. **Disability** : % of reports in VAERS for your age where outcome is disability following COVID vaccine
2. **Risk** : Number of predicted disabilities for your age group following COVID vaccine.

Calculating Risk of Disability

In 2021, the percentage of the US labour force that was disabled rose from 3.3% to 4.1% - an increase of 0.8%. This increase occurred in synchrony with the vaccine rollout.

81% of the labour force had been vaccinated, so if 100% had been vaccinated we would have an increase in disability of $0.8/0.81 = 0.988\%$

In other words, **APPROXIMATELY 1% OF THE VACCINATED LABOUR FORCE BECAME DISABLED.**

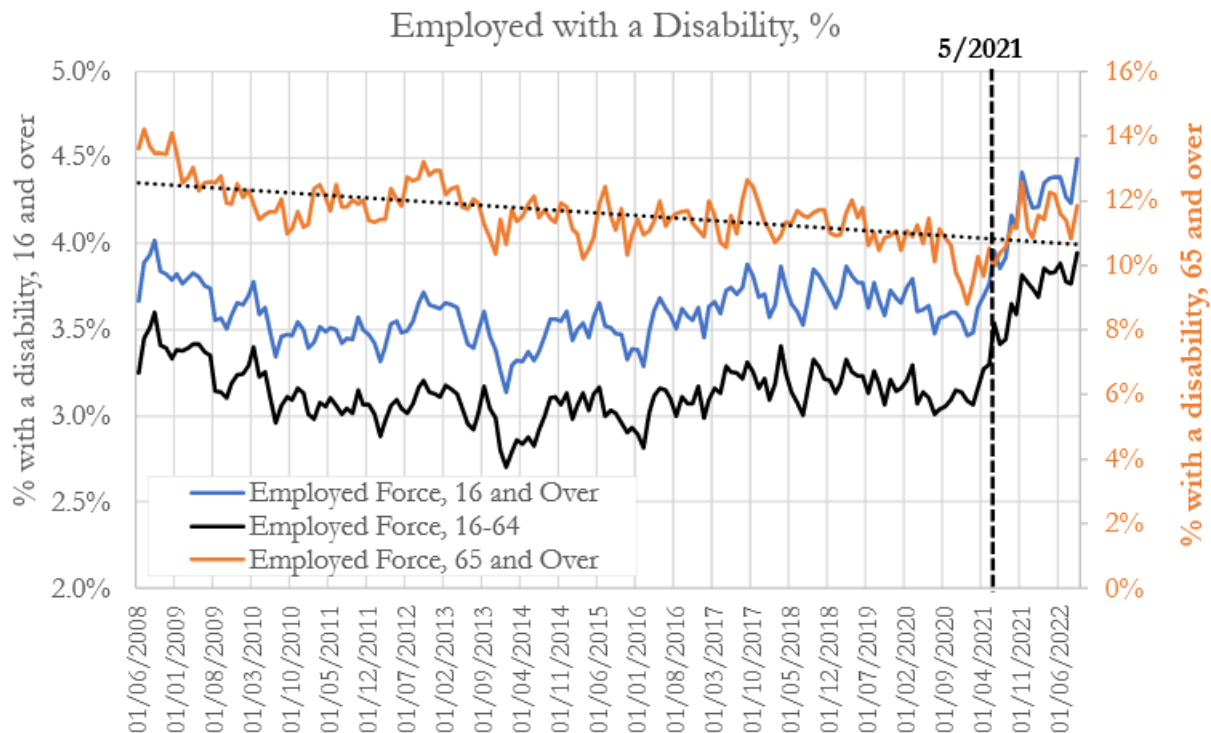
In comparison, **APPROXIMATELY 2% OF THE VACCINATED REPORTS IN VAERS REPORT DISABILITY.**

Therefore, a useful estimation is

$$\% \text{ RISK}_{\text{LABOUR FORCE}} = \% \text{ DISABILITY}_{\text{VAERS}} / 2$$

Data on Disability-Rise Concurrent with Vaccination-Rollout

Graph showing 0.8% increase in % of labour force with disability in 2021, for people aged 16 to 64



Reference : <http://www.phinancetechnologies.com/HumanityProjects/US%20Disabilities%20-%20Part1.htm>

Confirmation of VAERS

As you can see in the chart above, the % of all working age people who have disabilities increased by 0.8%. This is equivalent to an additional 1.3 million disabled people – and this was just for 2021 !

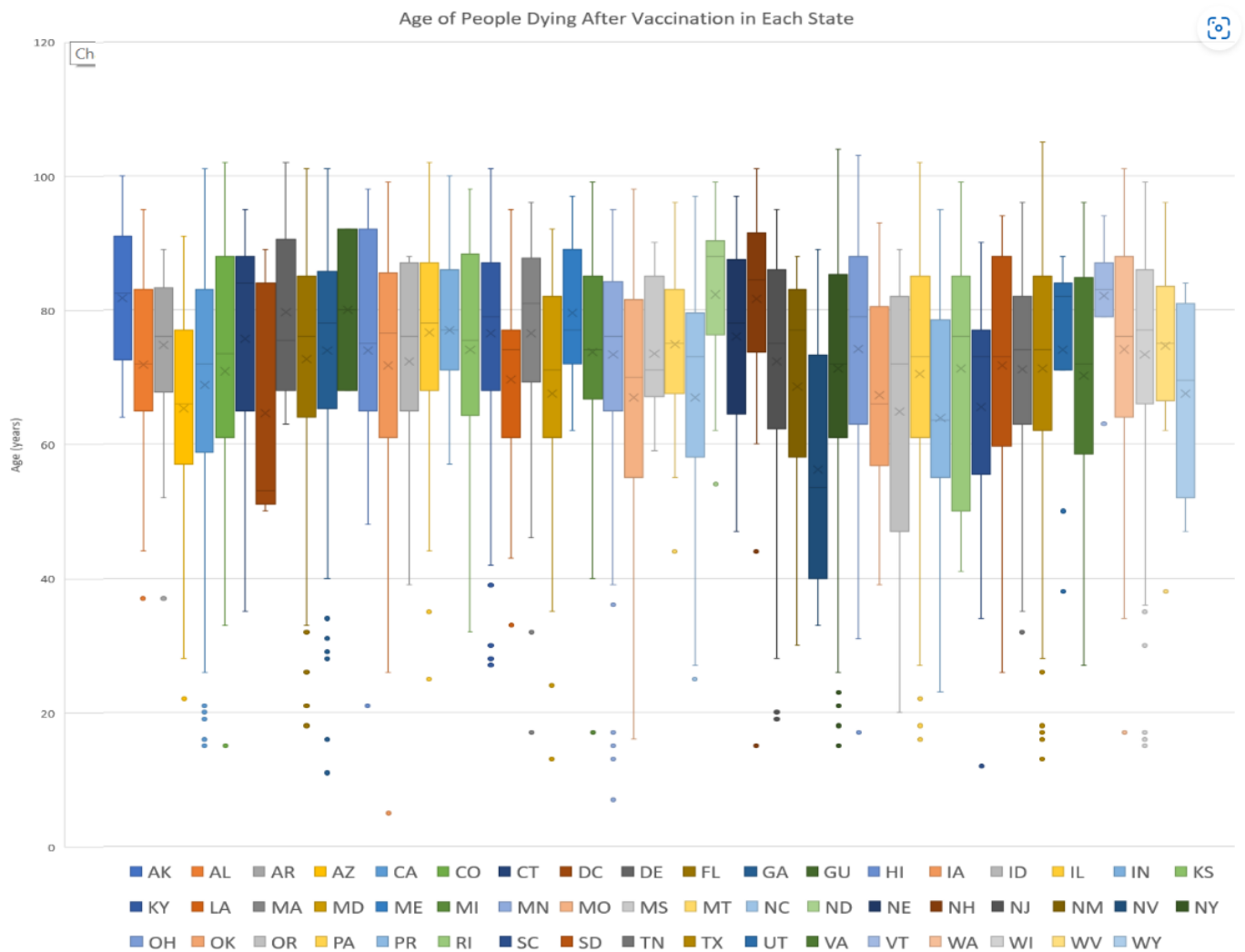
If this increase is completely due to the vaccine, then 1% of vaccinated people will become disabled.

This is of equal order of magnitude to what we are finding in VAERS, where the % of reports ending in disability varies between 0.5% and 4% depending upon age, with an average of 2.5%

Why are middle-age persons reporting more disability than old-age persons?

The answer seems to be that if a toxin does not kill you, it damages you instead. Many of those who escape death are still injured.

Here is a boxplot showing all the people dying after Covid jab in each state



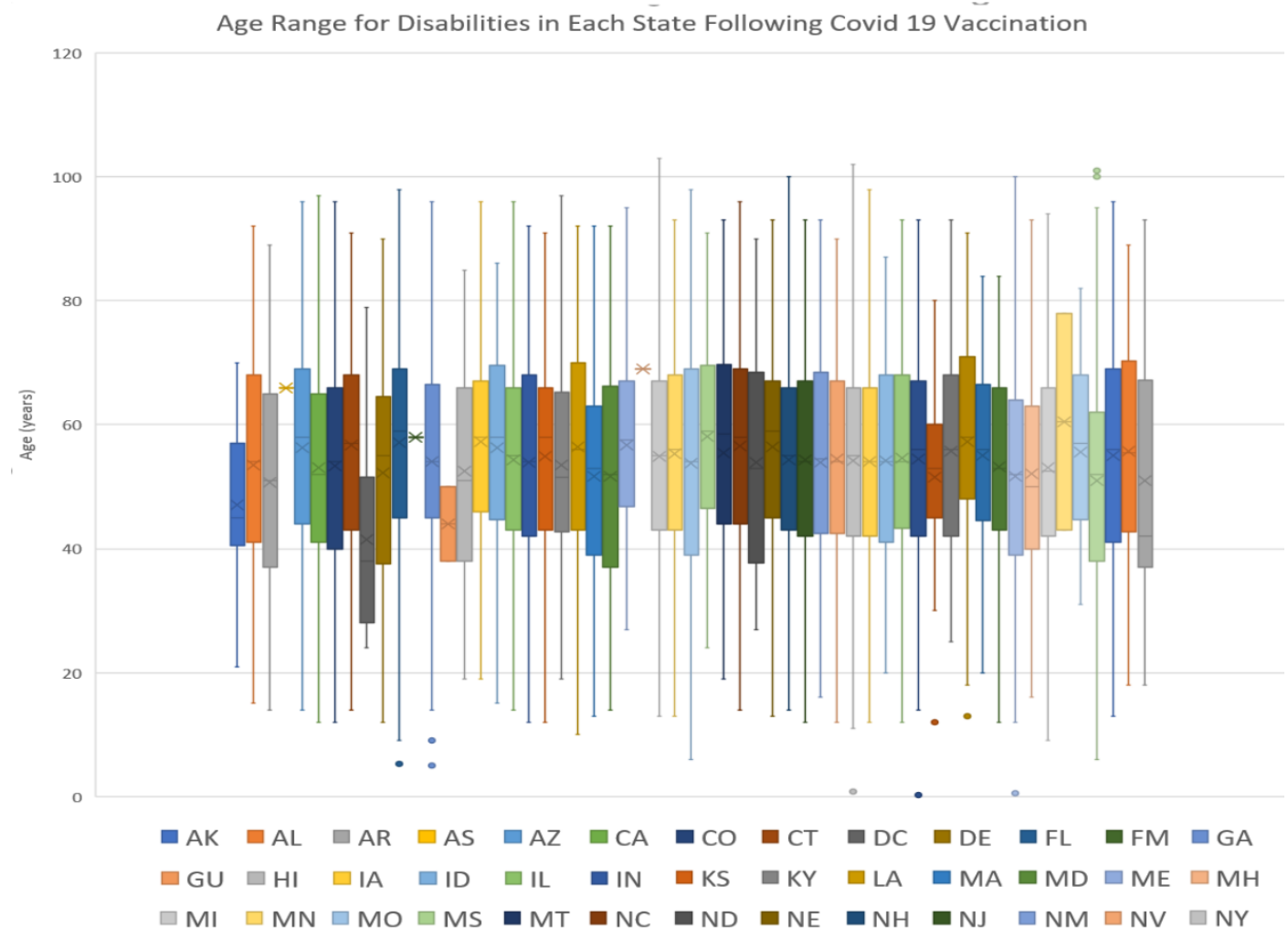
As you can see, the **average age** for those dying after vaccination is over 60 years old in all states, except for Nevada and Columbia. Broadly speaking 25% are aged 40-60, 75% are aged 60+. So age is definitely a factor - old people are vulnerable to the effects of the vaccine across all states - the vaccine kills them far more readily than it kills young people. For this reason, old people should not be exposed to the vaccine, but rather should be protected from it.

These vaccines tend to afflict the old with death (terminal disability), and to afflict younger age groups with severe injury or chronic illness (non-terminal disability). After all, death is just extreme disability, so the young and strong may survive but with disability instead.

In the box plot below, I have plotted the age ranges for all people acquiring disability in each state of the USA following vaccination. As you can see, the age range is definitely lower. About 25% of the disabilities occur in the age range 20-40, and 75% occur in the age range 40+. So the age range of vulnerability has dropped by about 20 years.

This explains why the middle-aged (40-60 years) are experiencing the highest rates of disability following vaccination, and why the old (60-80 years) are experiencing the highest rates of death.

Simply put, if it doesn't kill you, it still leaves you injured.



Young people can recover from the injury. Middle age people cannot so easily recover, so their injury becomes permanent – a disability. The aged cannot tolerate the injury at all, and it kills them.

Reference : [Adverse Reactions by State \(Howbad.info\)](https://www.howbad.info/)