IEP - Swiss

An Institute for the Evolution of Protocols for the Swiss healthcare system.

In 1848, a document was published that transformed the then confederation of states into the federal state of Switzerland. This federal constitution was the result of a civil war in which the balance between the influence of knowledge (liberal thinkers) and that of faith (Catholic Church) was readjusted and seven cantons each received a university which, financed by the Confederation, were given the freedom to have professors examine anything in medicine that interested their authorities.

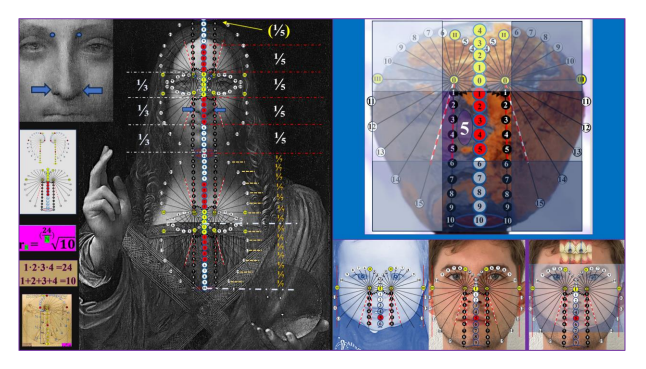
However, this gift of freedom is becoming more and more of a problem for the population, because people must have health insurance by law - they are not free - but no one retroactively verifies the theories and hypotheses of university professors regarding a subsequent therapy, which is then explained with a freely invented example - so as not to directly attack anyone - and the solution to the problem:

Example: A freely invented "zero" hypothesis to be tested by a medical doctor could be as follows: Men and women have eyebrows of the same length. If the lengths of the eyebrows of volunteers are measured, then from a certain number of people examined it can be determined that there is a statistically significant (non-random) difference in the hair length of the eyebrows and the null hypothesis must be rejected. In other words, the result of this study would then be published in a journal of psychology as follows: Women usually have shorter eyebrows than men because they trim them more often to look more harmonious. Now a doctor can sell all his female patients a prescription to have their eyebrows trimmed so that they are accepted by society in the same way as men, who are apparently less likely to have their eyebrows trimmed. The health insurance companies would now have to pay the costs for the prescription writing because the doctor received this explanation from his university professor of psychology, which in turn pleases the managers of the health insurance companies because they earn more money through the additional turnover generated, which they indirectly charge back to the patients. This wouldn't be so bad, but it leads to an explosion in healthcare costs because hairdressers are now also allowed to charge for professional eyebrow shaping. This is despite the fact that he doesn't even know whether the eyebrows of a Swiss woman and those of a Romanian woman should be cut to the same length, and what does he do with a "patient" whose father is Swiss and whose mother is Romanian? That's not a problem, because the hair that was cut too short will grow back and you can go back to the doctor to get a prescription.

Even if this grotesque example is fictitious, it reveals the problem that can be triggered by a simple "zero" hypothesis if the words normal and harmonic are not objectified.

Problem-solving: If you get to the bottom of the origin of the idea of idealizing normal and harmonious, you will eventually end up with Leonardo da Vinci (1452-1519). Interestingly, it was not his painting The Vitruvian Man with its harmonious proportions, but his Salvator Mundi - Redeemer of the World - that became the most expensive painting in the world. In 2005, the painting was worth just 1175 dollars before its renovation (an overpainting was removed) and was finally bought at auction by a Saudi Arabian for 450,300,000 dollars after its renovation in 2017. This astonishing increase in value can possibly be explained by the fact that something could be guessed after the renovation that can now be objectified using complex mathematics: For if the picture is superimposed with a 4-dimensional mathematical harmonic growth pattern [4d pattern] (see illustration), which matches the

gravitational field of the earth - visualized by the "Potsdam Potato" - then integer anatomy ratios are revealed and the transparent sphere of the "world saviour" could well symbolize a transparent force and thus represent the gravitation of the earth. Although da Vinci could not yet have known the mathematics of the 4d pattern (based on Euler's number; Leonhard Euler (1707-83); Swiss mathematician), this assumption is obvious because it is known that L. da Vinci had already dealt with the phenomenon of gravity 100 years before Isaac Newton (Gharib M et al. (2023) Leonardo da Vinci's Visualization of Gravity as a Form of Acceleration. Leonardo; Vol. 57, Issue 4).



Apparently, gravity has given us a tool in the form of the decimal system with which we can divide anatomical relationships into whole numbers and also explain growth phenomena such as the ingrowth of teeth and also record them retrospectively (see illustration). If, for example, we use the possibility of such growth templates that can be superimposed on images to create treatment protocols in relation to ratios and not to measured variables, then already published patient case presentations can also be evaluated retrospectively and late effects after treatment can be assessed. However, as long as there are no protocols in medicine that are based on a universal reference, healthcare costs will lead to the collapse of our society because we cannot learn from our mistakes - no unnecessary therapies can be explained. The federal government needs a Swiss Institute for the evolution of Protocol [IEP - Swiss] to review and manage the medical faculties of the universities, even if their effects will not be felt for another 20 years. Please, dear Federal Councilors, don't save money here, because if such a IEP were set up and run by Swiss people (like our army, for example), their salaries would come back to the federal government via taxes and places of residence and a natural cycle would close. In the last 12 years, health insurance costs have risen five times more per year than the nominal income ("salary region" of most citizens). Of course, not all citizens will be able to understand this document in the same way, but educated citizens should understand it, because if not, the explosion in healthcare costs will lead to a full-blown civil war - just like in 1848.