To my mind, it is more effective to communicate with GPT using a code language. Write a preliminary analysis for example in R (you may also employ AI in this process as well), clean data, modify variables, upload a final dataset – then give a clean dataset to AI one more time and give it a task to carry out. In addition to remembering all previous steps by AI, the new uploaded file will serve as a local reference point where the AI is more likely to ignore the history of previous ambiguous or potentially dangerous steps. Nonetheless, GPT analyzes the built graphs **very** bad. Each time I had to ask it to double check results specifying that its output and interpretation go in a wrong way. For example, AI sincerely tried to convince me that there is a diminishing effect of gdp on happiness, even though the data doesn’t consist this pattern. Just after the third cutoff from my side, it admitted that the data in fact doesn’t show the strongly diminishing effect as **it is supposed to be**.