Look, I’m all for good enough. That’s very likely going to be my epitaph. But sometimes, you can’t simplif things so much that they’re not only misleading, but lies. In this case here, the relationship between GDP capita and trust in vaccines, if there is any, is probably highly nonlinear, and very difficult to pinpoint with degree of accuracy. But before going further, let’s get the data and replicate the graph. I’ll be adding the equation of the regression line as well as the R² to the plot. I won’t comment my code, since the point of t blog post is not to teach you how to do it, but of course, you’re very welcome to reproduce the analysis.

Click to see the code

library(tidyverse) library(ggiraph)

dataset <- data.table::fread("https://gist.githubusercontent.com/b-rodrigues/ 388f6309a462c9ccbdf00f32ac9055cb/raw/92962f08f9e23b9a8586045291795f4ab21ad053/wgm2018.cs

dataset <- dataset %>%

filter(grepl("(GDP per capita)|(Q25)", question\_statistic)) %>% mutate(response\_type = ifelse(response\_type == "", "GDP per capita",

response\_type)) %>%

filter(grepl("(National Total)|(GDP)", response\_type)) %>% mutate(response\_type = str\_remove(response\_type, "National Total: ")) %>% select(country\_name, response = response\_type, value = result\_percent) %>% mutate(gdp\_per\_capita = ifelse(grepl("GDP", response), value, NA)) %>% fill(gdp\_per\_capita, .direction = "down") %>%

filter(!grepl("GDP", response)) %>% mutate(gdp\_per\_capita = as.numeric(gdp\_per\_capita),

value = as.numeric(value), l\_gdp = log(gdp\_per\_capita))

plot\_data <- dataset %>%

mutate(agree = ifelse(grepl(" agree$", response), "safe", "not\_safe")) %>% group\_by(country\_name, l\_gdp, agree) %>%

summarise(value = sum(value)) %>% filter(agree == "safe")

## `summarise()` regrouping output by 'country\_name', 'l\_gdp' (override with

`.groups` argument)

lin\_mod <- lm(value ~ l\_gdp, data = plot\_data)

lin\_mod\_coefs <- coefficients(lin\_mod) lin\_mod\_se <- sqrt(diag(vcov(lin\_mod)))

regression\_line\_result <- paste0("value = ", round(lin\_mod\_coefs[1], 2),

"[",

round(lin\_mod\_se[1], 2), "]",

round(lin\_mod\_coefs[2], 2), "[",

round(lin\_mod\_se[2], 2), "]",

"\*l\_gdp",

",\n R2 = ",

round(summary(lin\_mod)$r.squared, 2))

my\_plot <- plot\_data %>%

ggplot(aes(y = value, x = l\_gdp)) +

geom\_point\_interactive(aes(tooltip = country\_name), colour = "orange") + #geom\_point() +

geom\_smooth(method = "lm", se = FALSE) + #ggrepel::geom\_label\_repel(aes(label = country\_name)) + geom\_text(y = 35, x = 8,

label = regression\_line\_result, colour = "white",

size = 3) + brotools::theme\_blog()

If you look at the code above, you’ll see that I’m doing a bunch of stuff to reproduce the graph. Let’s take look at it (you can mouse over the points to see the country names over the labels):

girafe(ggobj = my\_plot, width\_svg = 8) ## `geom\_smooth()` using formula 'y ~ x'

So what’s actually going on? value is the percentage of people, in a country, that believe vaccines are s l\_gdp is the logarithm of GDP per capita in that same country. Looking at this, many people will conclud that the richer the country, the less people trust vaccines. This is the story the Economist is telling its readers. This is a simple explanation, and it’s backed by numbers and stats, so it must be correct. Right?

WRONG.

Let’s take a look at the regression equation (standard errors in square brackets):

\[ \text{value} = 122.04[9.3] – 4.95[0.98] \* \text{l\_gdp} \]

Both coefficients are significant at the usual 5% level (the intercept is interesting though, as it implies a v greater than 100 for very low levels of log of GDP). This gives comfort to the person believing the basic story.

But take a look at the R². It’s 0.15. That means that the linear regression will be able to predict up to 15% the variance in the dependent variable using the log of GDP per capita as a predictor. That already shoul sound all sorts of alarms in your head (if that scatter plot that looks almost like random noise didn’t alread However, I’m not done yet.

What if you wanted to do something a little bit more elaborate? For instance, let’s say that you’d like to se infant mortality plays a role? After all, you could argue that in very poor countries, where people seem to trust vaccines very much, infant mortality is very high. Vaccinating your kid seems like a no-brainer when alternative is almost certain death from any of the many diseases afflicting children (don’t get me wrong here, vaccinating children against deadly diseases is a no-brainer anywhere on the planet). Maybe peopl wealthier countries don’t ascribe low infant mortality to vaccines, but to other things such as access to cle water, good infrastructure etc, and thus tend to downplay the role of vaccines. Who knows. But let’s dig deeper and get some more data.

For this I’m using another data set that gives the infant mortality rate in 2018 for most of the countries fro the original analysis. I got that data from the Worldbank.

Below, I’m downloading the data and joining that to my original dataset. Then I’m computing a rank base the median infant mortality rate. Countries that have an infant mortality rate below the median are classifi as “low infant mortality rate” countries and countries that have an infant mortality rate above the median infant mortality rate are classified as “high infant mortality rate” countries. I then redo the same plot as before, but I’m computing one regression line per group of countries.

Click to see the code

infant\_mortality\_rate <- data.table::fread("https://gist.githubusercontent.com/b-rodrigue 33f64ce6910e6ec4df9d586eacf335c2/raw/01df8977edd3924a3687f783e7e5a134d5f3fd87/infant\_mortali rate\_2018.csv") %>%

janitor::clean\_names() %>% select(country\_name, imr = x2018\_yr2018)

plot\_data\_simpson <- plot\_data %>% ungroup() %>% left\_join(infant\_mortality\_rate) %>% mutate(imr = as.numeric(imr)) %>% filter(!is.na(imr)) %>%

mutate(rank = ntile(imr, n = 2)) %>% mutate(rank = ifelse(rank == 2,

"High infant mortality rate", "Low infant mortality rate"))

## Joining, by = "country\_name" my\_plot <- plot\_data\_simpson %>%

ggplot(aes(y = value, x = l\_gdp)) + geom\_point\_interactive(aes(tooltip = country\_name, colour = rank)) +

geom\_smooth(aes(group = rank), method = "lm") + brotools::theme\_blog()

girafe(ggobj = my\_plot, width\_svg = 8) ## `geom\_smooth()` using formula 'y ~ x'

All of a sudden, the relationship turns positive for high income countries. This is the famous Simpson’s paradox in action.

Now what? Should we stop here? No.

Let’s not even consider Simpson’s paradox. Even though the authors never claim to have found any cau mechanism (and the Economist made no such claim, even though they tried hard to find some after the explanation to justify their findings), authors of such studies do very often imply that their simple analysis at the very least some predictive power. We already know that this is bullocks, because the R² is so low. let’s try something fun; let’s split the dataset into a training set and a testing set, and let’s see if we can accurately predict the points from the test set. Also, I won’t do this once, because, who knows, maybe one regression we did had some very hard to predict points in the test set, so I’ll do it 100 times, always new randomly generated training and testing sets. The way I’m evaluating the accuracy of the regression visually: I’ll be doing a plot like before, where I’m showing the points from the training set, the points from test set, as well as the predictions. I’ll also be showing the distance between the prediction and the points from the test set.

Click to see the code to run the 100 regressions.

run\_regression <- function(dataset){ training\_index <- sample(1:nrow(dataset), 120)

training\_set <- dataset[training\_index, ] testing\_set <- dataset[-training\_index, ]

fitted\_model <- lm(value ~ l\_gdp, data = training\_set) predicted\_points <- predict.lm(fitted\_model, newdata = testing\_set)

predicted\_points <- cbind(testing\_set, "prediction" = predicted\_points)

rbind(training\_set, predicted\_points)

}

results <- tribble(~id,

seq(1, 100)) %>%

mutate(dataset = list(filter(plot\_data, country\_name != "Taiwan"))) %>% unnest(cols = c(id)) %>%

mutate(regression = map(dataset, run\_regression))

Now that I ran the 100 regressions, let’s create some visualisations:

Click to see the code to create the plots.

results <- results %>% mutate(regression = map(regression,

~mutate(., type\_set = ifelse(is.na(prediction),

"training\_set", "testing\_set"))))

make\_plots <- function(dataset){ ggplot() +

geom\_point(data = dataset,

aes(y = value, x = l\_gdp, shape = type\_set), size = 5) + geom\_smooth(data = dataset,

aes(y = value, x = l\_gdp), method = "lm") +

geom\_point(data = {dataset %>%

filter(!is.na(prediction)) %>%

pivot\_longer(c(value, prediction), names\_to = "values"

%>%

mutate(values = ifelse(values == "value",

"Actual value", "Prediction"))},

aes(y = value, x = l\_gdp, colour = values, group = country\_name)

geom\_path(data = {dataset %>%

filter(!is.na(prediction)) %>%

pivot\_longer(c(value, prediction), names\_to = "values")

%>%

mutate(values = ifelse(values == "value",

"Actual value",

"Prediction"))},

aes(y = value, x = l\_gdp, colour = values, group = country\_nam arrow = arrow(length = unit(0.03, "npc"))) +

brotools::theme\_blog()

}

results <- results %>%

mutate(plots = map(regression, make\_plots))

Finally, let’s take a look at some of them: Click to see some plots.

results$plots[1:3] ## [[1]]

## `geom\_smooth()` using formula 'y ~ x'



##

## [[2]]

## `geom\_smooth()` using formula 'y ~ x'



##

## [[3]]

## `geom\_smooth()` using formula 'y ~ x'



The red dots are the actual values in the test set (the triangles are the points in the training set). The blue dots are the predictions. See what happens? They all get very close to the regression line. This is of cour se completely normal; after all, the line is what the model is predicting, so how else could it be? I don’t know this is exactly what is named “regression towards the mean”, but it does look very much like it. But in general, we speak of regression towards the mean when there’s time involved in whatever you’re studyin (for example students that score very well on a first test tend to score worse, on average, on a second te and vice-versa). But what matters here, is that a regression line cannot even be useful to make any type prediction.

So where does that leave us? Should we avoid using simple methods like linear regression and only use very complex methods? Should we stop communicating numbers and stats and graphs to the general public? Certainly not. But using the excuse that the general public does not understand complex method justify using faulty stats is also not an option. In an article that mentions trust in vaccines, it also seems crucial to give more context; trust in vaccines may be higher on average in poorer countries

I don’t think I’ve ever seen the general public distrust science and stats so much than during this pandem i c Many scientists made many predictions that of course never materialized, because scientists should not out single point forecasts. Unfortunately, that’s what they do because that’s how they get people’s attenti and unfortunately, many also confuse science with stats. I think Millenials are very guilty of this. We all w thought critical thinking in school, and now all arguments devolve very quickly to “I have data and models back my opinions up so my opinions are actually facts, and your data and models are wrong and you’re a

terrible human being by the way”. The problem is that having data and models is not a sufficient being right.