

SARS-CoV 2 (Covid 19) heterogeneous mortality rate across countries may be partly explained by life expectancy, calorie intake and prevalence of diabetes.

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Abstract

SARS-CoV 2 continues to disproportionately kill people across the world. To understand the reasons for such heterogeneity, we isolated dietary and environmental factors that can either prime or suppress human immunity. We grouped phytochemical and micronutrient rich food (fruits, vegetable and spices) as immunity primers while smoking, alcohol consumption, pollution, high calorie intake and diabetes as immunity suppressing factors and determined correlations with Covid-19 death per million populations (C19DM) using multiple linear regressions or where necessary, best fit trend lines. We also determined correlations between life expectancy alone or in combination with other factors and C19DM. Based on the data, we found no evidence that immunity primers explain C19DM heterogeneity across countries. This observation did not change even after including immunity suppressing factors in the models. Of all the factors under study, life expectancy (years), calorie intake (Kcal/person/day) and prevalence of diabetes (%) had significant association with C19DM ($R^2 = 0.301$, $p < 0.000$). Therefore, these three factors should be further explored when trying to understand Covid-19 disproportionate mortality across countries.

Introduction

Severe acute respiratory coronavirus 2 (SARS-CoV 2) causes coronavirus disease (Covid-19) that continues to kill people disproportionately across the world. More deaths are reported in developed countries than developing countries. This might be due to rigorous reporting in developed countries. Many developing countries are currently under-reporting Covid-19 cases due to poor health surveillance system characteristic of those country as well as lack of testing kits. As of 6th May 2020, US had reported over 1.2 million cases while most countries in Africa and Middle East reported fewer cases (<https://www.worldometers.info/coronavirus/>). At the same time US had done almost 7.7 million tests (over 23000 tests per million population) while Russia and German had done 4.4 million (over 30500 tests per million) and 2.5 million (over 30,000 tests per million), respectively. For the test conducted San Marino had the highest deaths per million population (1200) while Belgium, Spain, Italy, France had 700, 550, 480, 400 deaths per million population, respectively. These figures highlight significant heterogeneity in terms of fatality of Covid-19 across the globe.

A number of hypotheses have been developed explaining this heterogeneity in Covid-19 mortality. One of the hypotheses is that countries where Bacillus Calmette–Guérin (BCG) vaccine had been used have lower infection and mortality rates than those countries where BCG had never been used¹ though the evidence is lacking². The second hypothesis is that countries where malaria is common and they had previously used hydroxychloroquine have lower infection and mortality rates from Covid-19. Moreover, studies have reported reduction in severity of Covid-19 symptoms after taking hydroxychloroquine^{3,4}. However, other studies have found no evidence that hydroxychloroquine is helpful in severe Covid-19 infection^{5,6} and may even be harmful⁷. Though these hypotheses have not been extensively tested, they may have merit, at least for now, in the absence of more epidemiological studies. Moreover most

countries suspected to be under-reporting their cases due to poor health surveillance system implemented universal BCG at one point in time while some have indeed used hydroxychloroquine to fight malarial infection. Therefore, it is tempting to believe that the available data supports the BCG and hydroxychloroquine hypotheses. Since Covid-19 is found to be severe in immune compromised individuals (>70 years of age) albeit with comorbidities such as diabetes, hypertension, respiratory system disease and cardiovascular disease^{8,9}, it is therefore necessary to consider factors that may affect human immunity.

Health immune system plays an important role in treatment and prevention of Covid-19¹⁰. Factors that contribute to better immune system functionality include healthy diet, physical exercise, ingestion of phytochemicals, protection of nasal and oropharyngeal mucosa and cessation of smoking among others¹⁰. There is a wide variation across countries in terms of how these factors are effected. By extension, there might be variations on how these factors may modulate human adaptive immunity in each country. Some phytochemical, high in diets rich in fruits, vegetables and spices, are known to be antiviral^{11,12,13,14}. The antiviral mechanism of these agents may be explained on the basis of their antioxidant activities, scavenging capacities, the inhibition of DNA, RNA synthesis, or the blocking of viral reproduction^{12,15}.

Covid-19 has high mortality rate in elderly ages >60 years¹⁶, categorically the age expected to have lower immunity. Chronic diseases are common in elderly due to biological ageing and declining immunity, a term referred to as immunosenescence¹⁷. In most European countries where the Covid-19 mortality rate is currently higher the proportion of elderly (>65 years) and life expectancy is also high (<https://www.worldometers.info/coronavirus/>). There are a number of factors that may affect human immune response that include diet, physical exercise, smoking, alcohol consumption and other environmental factors such as pollution (particulate matter 2.5 or PM 2.5). It is also reported that regular exposure to dirt optimizes immunity suggesting that people exposed to dirty conditions will develop stronger immunity to infections than those not likewise exposed¹⁸. Diets rich in fruit and vegetables provide adequate vitamin C, vitamin A, vitamin E, B-complex vitamins and zinc that are immune modulators. Therefore, we developed and tested a hypothesis that countries that consume higher immunity boosting foods (fruits, vegetables, spices) and are exposed to less immunity suppressing factors (smoking, physical inactivity, alcohol, high calories consumption, pollution) have lower Covid-19 deaths per million population (C19DM) than those countries consuming less immunity boosting food and are highly exposed to immunity suppressing factors. We predicted significant correlations between these factors individually or in combination and C19DM. We tested this hypothesis based on available Covid-19 data up to 6th May 2020 as provided by Worldometer (<https://www.worldometers.info/coronavirus/>).

Methodology

We followed country specific daily data on Covid-19 on total cases, total deaths, total cases per 1 million populations, death per 1 million populations and test per 1 million populations for a total of 211 countries

since the Covid-19 outbreak in Wuhan, China up to 6th May 2020, as reported on <https://www.worldometers.info/coronavirus/>. We identified dietary and environmental factors that may affect immunity. We searched for consumption of fruits, vegetables and spices. We also searched for data on smoking, alcohol consumption, pollution, calorie intake, life expectancy, physical inactivity and prevalence of diabetes from different websites; (<https://www.who.int/>; <https://ourworldindata.org/food-supply>; <https://www.helgilibrary.com/>; <https://www.iqair.com/world-most-polluted-countries>; https://www.health.ny.gov/environmental/indoors/air/pmq_a.htm; <https://www.indexmundi.com/facts/indicators/SH.STA.DIAB.ZS/rankings>; <https://apps.who.int/gho/data/view.main.2463?lang=en>). We grouped phytochemical rich food (fruits, vegetable and spices) as immunity primers while smoking, alcohol consumption, pollution, high calorie intake, longer life expectancy, physical inactivity and prevalence of diabetes as immunity suppresser.

Data analysis

We conducted ANOVA using SPSS (IBM SPSS Statistics 20) to generate correlation of determination coefficients (R^2) between different variables and C19DM for countries. Multiple linear regression analysis was used to isolate factors with significant correlation coefficients ($p < 0.05$) with C19DM. Where necessary we used the best fit trend line (exponential, power and logarithmic) to explain other relationships between factors C19DM.

Results And Discussions

There was significant linear relationship ($R^2 = 0.668, p < 0.000$) between total tests and total deaths reported for each country (Supplementary figure 1) suggesting that the more the Covid-19 tests are conducted in a particular country the higher the likelihood of reporting more Covid-19 deaths. Since most developing countries were struggling to carry out massive screening tests for Covid-19 in the early stages of the pandemic these countries may have higher Covid-19 cases than are reported to date. This data, therefore, suggests that if testing is intensified by those countries currently presumed to be under-reporting, number of death due to Covid-19 may likely rise.

There are disproportionate mortality rates from Covid-19 across the countries. High Covid-19 mortality rates are reported in countries with high life expectancy (>70 years) than those countries with shorter (<70 years) life expectancy¹⁶. To test this we collected data on life expectancy (years) for all the countries ($n = 207$) and plotted against C19DM (Figure 1). We found a significant logarithmic relationship ($R^2 = 0.4662, p < 0.05$) between life expectancy and C19DM. The highest death occurs between life expectancy between 75 and 85 years. We further divided countries into two groups; those with life expectancy below 75 years and those above 75 years. Clearly, countries that have significantly higher number of persons above 75 years were hard hit by Covid-19 pandemic (Table 1). For example the average death per million populations of countries with life expectancy below 75 years was 6.5 ($n = 99$) while countries with life expectancy above 75 years ($n = 111$) was 90.4. Similarly, average total death in country below 75 years was 102.5 ($n = 99$) while above 75 years was 2606.8 ($n = 111$). Unsurprisingly, a large proportion of

these countries are in Europe where health services are advanced. Therefore, this data suggest that the proportionally high number of persons above 75 years may partly explain why those countries are reporting high C19DM. Due to immunosenescence, elderly persons tend to have poor immunity against infections¹⁷. In old age chronic diseases such as cancer, diabetes, hypertension, cardiovascular disease and lung diseases are common which may worsen Covid-19 disease and subsequently results in higher C19DM. This may partly explain why most African countries, whose population is comparatively younger, have lower mortality rate than European countries.

There are a number of factors, nutritional and environmental, that may lead to increased susceptibility to infection by persons above 70 years. Good nutrition primes the immune system. Generally, diet high in fruits and vegetables is believed to be healthier than diet low in fruits and vegetables due to significantly high content of micronutrients (vitamin and minerals) and phytochemicals which are important for immunity. Fruits, vegetables and spices are significant sources of phytochemicals some of which have antiviral properties^{11,12,13,14}. In this respect we tested whether countries with high consumption of fruits, vegetables and spices have lower C19DM. We also examined non-dietary factors that generally affect health and quality of life that could possibly explain, in part, the disproportionate death numbers among countries. In this respect, we examined factors that are highly variable across countries such as pollution (PM 2.5), alcohol consumption (liters per capita), smoking (number of cigarettes per year) and physical inactivity. These factors are known to either increase the risk of respiratory problems (infection) or predispose individual to obesity and diabetes and therefore has potential to increase the fatality of Covid-19. Data to date shows that that total consumption of fruits and vegetables ($p = 0.393$), consumption of spices ($p = 0.771$), consumption of fruits ($p = 0.601$), alcohol intake ($p = 0.872$), smoking ($p = 0.606$), or physical inactivity ($p = 0.815$) do not have any significant effect on C19DM (Table 2) suggesting that these factors cannot explain disproportionate Covid-19 mortality across countries. However, prevalence of diabetes ($p = 0.028$), life expectancy ($p = 0.018$) and calorie intake ($p = 0.036$) had significant effect on C19DM (Table 2). When we regressed for model significant factors only (prevalence of diabetes, life expectancy and calorie intake), the significance of these factors to the model for prevalence of diabetes ($p = 0.004$), life expectancy ($p = 0.007$), or calorie intake ($p = 0.029$) increased compared to when other factors were included in the model (Supplementary Table 1).

There was significant logarithmic relationship ($R^2 = 0.4183$, $p < 0.000$) between calorie intake (Kcal) per person per day and C19DM (Figure 2) suggesting higher calorie intake may be related to increased mortality of Covid-19. There was no clear relationship between alcohol consumption, physical inactivity or smoking and C19DM (data not shown). There was an inverse power relationship between pollution and C19DM ($R^2 = 0.2585$, $p < 0.05$) (Supplementary Figure 2). The higher Covid-19 death rate at lower pollution is due to lower PM 2.5 value in developed countries where mortality rate is high compared to developing countries. This may explain the inverse relationship between pollution (PM 2.5) and C19DM. Therefore it should not be interpreted as indicative that lower pollution is potentially associated with higher Covid-10 mortality. We, therefore, suggest use of a different parameter for air pollution and Covid-19 mortality.

Calorie intake is generally higher in developed countries where mortality rate from Covid-19 is also high. Calorie intake above 3000 Kcal per day is higher than recommended daily requirement for most people and this may favor development of obesity. Mortality rate generally increased above 3000 Kcal/person per day (Figure 2) suggesting that high calorie intake may predispose people to Covid-19 either directly or indirectly. While high calorie intake is not a specific indicator for a particular health condition in this case, high energy intake is a risk factor for development of obesity and diabetes and may predispose people to various chronic diseases which may reduce the performance of immune system against infections¹⁹.

Person with diabetes is 50% more likely to have fatal outcome from Covid-19 than non-diabetic person of the same age⁹. However, diabetes in older age is associated with cardiovascular disease, which in itself, could help to explain the association with fatal outcomes of Covid-19⁹. Diabetic persons have poor glycemic control that impairs many aspects of the immune response to viral infection and this effect is related to cytokine profiles and to changes in immune-responses including T-cell and macrophage activation²⁰. Diabetes is also known to increase the severity of Covid-19 due to a mechanism involving angiotensin-converting-enzyme 2 (ACE2), receptor for the coronavirus spike protein. Acute hyperglycemia has been shown to upregulate ACE2 expression on cells which might facilitate viral cell entry. However, chronic hyperglycemia is known to downregulate ACE2 expression making the cells vulnerable to the inflammatory and damaging effect of the virus⁹ suggesting that the SARS-Cov-2 may need sugar moiety to attach to a cell receptor. Prevalence of diabetes is high in age group > 60 years and is expected that Covid-19 mortality will be higher in countries with a larger proportion of elderly. Among the factors examined in this study, the data suggests that prevalence of diabetes, life expectancy and calorie intake might have significant effect on C19DM and may partly explain the heterogeneity in Covid-19 mortality observed so far. However, this trend may likely change as developing countries, previously underreporting, are slowly increasing their Covid-19 screening capacity and therefore Covid-19 cases may likely rise thereby changing the dynamics of the Covid-19 data.

Conclusion

Covid-19 has disproportionate mortality across countries which many studies have attributed to use of BCG and hydroxychloroquine, a vaccine for tuberculosis and drug for treating malaria, respectively. Here we present other factors that have strong correlation with Covid-19 disproportionate mortality and therefore should be further studied for better understanding of Covid-19 mortality distribution. In this study we have determined that life expectancy; a proxy for higher proportion of elderly, calorie intake and prevalence of diabetes in a country are positively associated with Covid-19 mortality. Data to date shows no evidence that consumption of food that prime immunity or exposure to immunity suppressing factors reported here have any effect on Covid-19 mortality. However, the Covid-19 mortality distribution data may change as more countries, previously believed to be reporting fewer cases, have started reporting more cases and are continuously increasing their Covid-19 testing capacity. This means more Covid-19 deaths per million populations would likely be reported which may change Covid-19 data dynamics. Therefore it will be interesting to do similar study in future to detect any such changes.

Declarations

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Declaration of conflicting interests

The Authors declare that there is no conflict of interest.

Ethical approval

This study did not involve any human or animal subjects.

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Tables

Table 1. Effect of life expectancy (years) on average Covid-19 cases and deaths per one million population (C19DM) globally as of May 6, 2020

Life Expectancy (years)	Average C19DM	Average total cases/million population	Average Total death
>75*	90.4	1623	2606.8
<75**	6.5	159.8	102.5

Number of countries ($n = 210$); * $n = 99$; ** $n = 111$; C19DM; Covid-19 deaths per one million population

Table 2. Multiple regression analysis of Covid-19 death per million population (C19DM) with different factors

Model	Unstandardized Coefficients		t	Sig.
	B	Std. Error		
(Constant)	-589.813	153.570	-3.841	.000
Total fruits and vegetable consumption	-.231	.269	-.858	.393
Spices consumption (kg/year)	-2.579	8.832	-.292	.771
Prevalence of diabetes in 2019 (%)	-8.002	3.573	-2.240	.028
Alcohol intake (litres per capita)	.560	3.454	.162	.872
Smoking (number of cigarettes /year)	-.012	.023	-.518	.606
Life expectancy 2019 (year)	6.087	2.515	2.420	.018
Fruit consumption (kg/year)	.233	.444	.525	.601
Calorie intake (Kcal)	.091	.043	2.127	.036
Physical Inactivity ¹ (%)	.286	1.222	.234	.815

Dependent Variable: death per one million population

¹lack of physical activity. Physical activity is any bodily movement produced by skeletal muscles that requires energy expenditure (www.who)

Figures

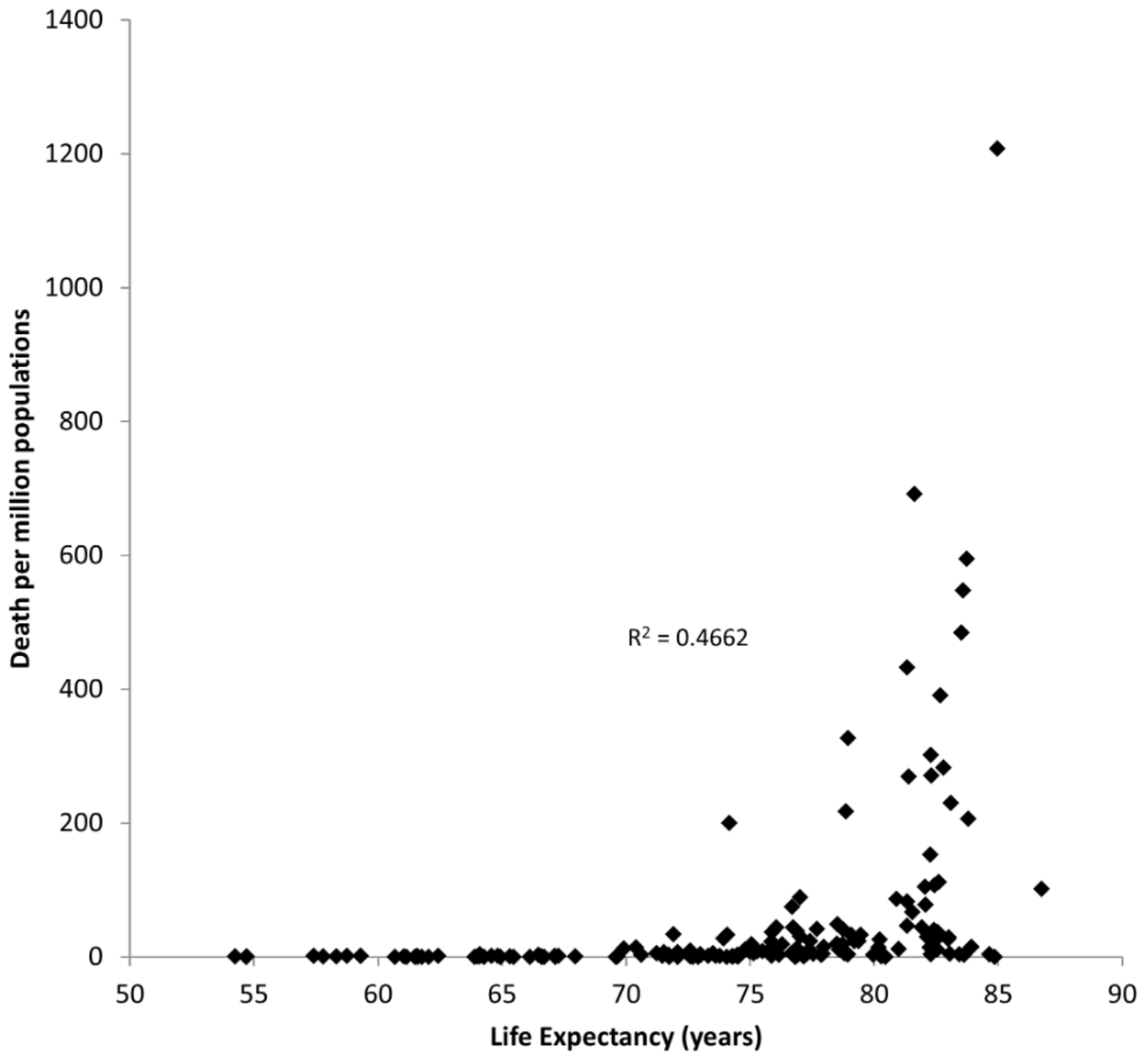


Figure 1

Life expectancy has strong logarithmic relationship with Covid-19 death per one million populations (C19DM) (n = 207). Each dot represents a country.

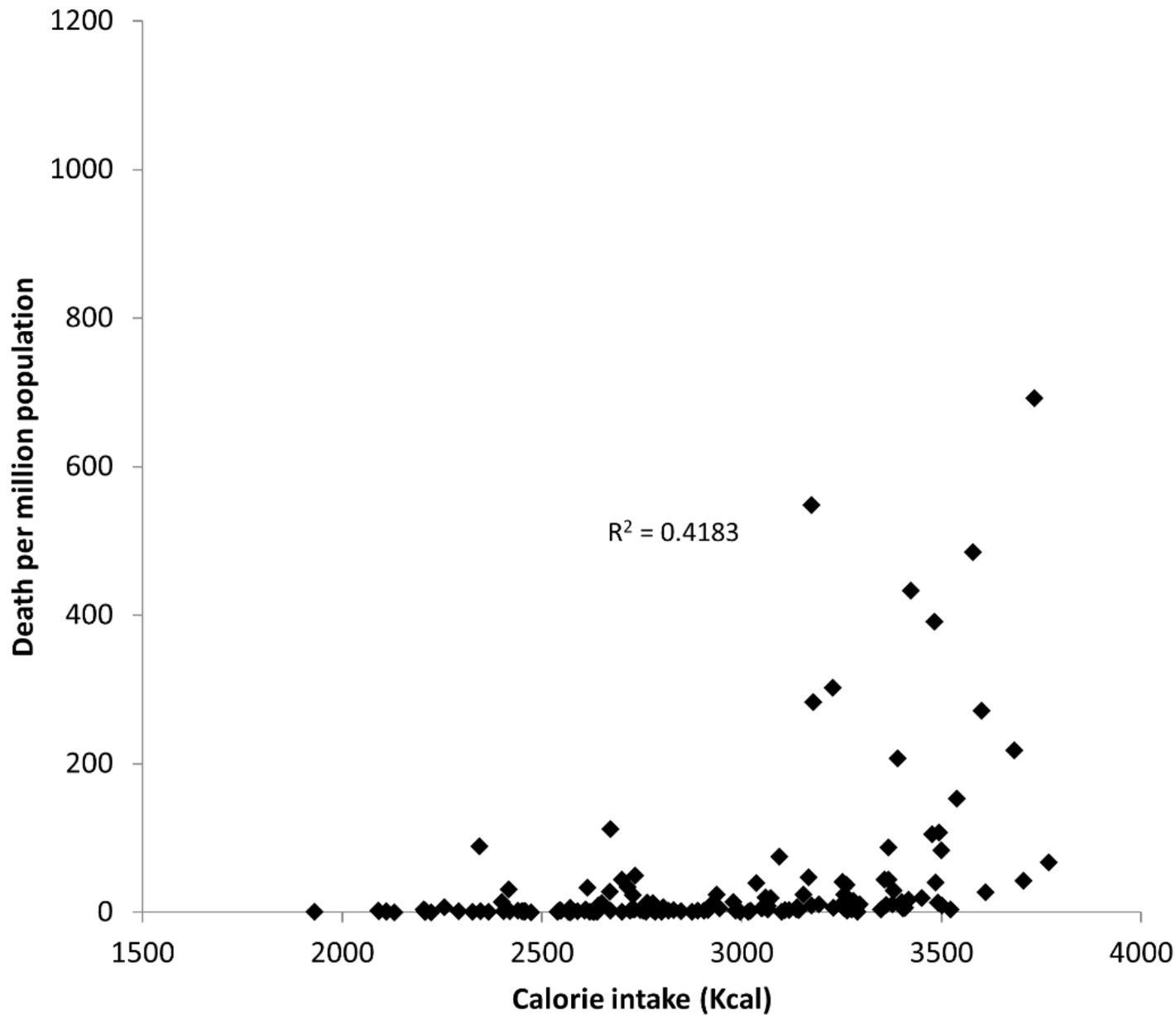


Figure 2

Calorie intake (Kcal/person/day) has logarithmic relationship with Covid-19 death per one million population (C19DM) (n = 162). Each dot represents a country.

Supplementary Files

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