
Health concerns in Germany

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Abstract

Even though medicine advances further each day, health risks are still present. In this paper, we will analyze the most common health concerns from 1990 to 2019 in Germany in comparison to the rest of the world, with a focus on more developed countries. We used data with multiple features, such as the number of incidences of diseases and indicators of lifestyle and healthcare systems. We will show which diseases are the most common in Germany and their statistical significance using a permutation test. We analyze the difference in lifestyle and healthcare indicators and their effect on the incidence rate of ischemic heart disease using a random forest model. In the end, we will show the importance of each feature. Code is available at https://github.com/sykoravojtech/IHD_germany_2024.

1. Introduction

Germany, one of the largest economies in the world with its advanced healthcare system, faces an intriguing paradox: its life expectancy lags behind other high-income countries. This discrepancy, as highlighted in the analysis by Jasilionis et al. (2023) in "*The underwhelming German life expectancy*," poses critical questions about the underlying factors contributing to this phenomenon. Among these, cardiovascular diseases (CVDs) emerge as a significant area of concern. In 2019 CVDs were the leading cause of death in Germany, accounting for 38% of all deaths.

The reasons behind this phenomenon are still undefined. This paper aims to add to the work of Jasilionis et al. (2023) focusing on the most impactful disease out of CVDs and investigating how elements such as an aging population,

lifestyle choices, and dietary habits might correlate with the incidence rate.

Firstly, we will provide a brief overview of the most prevalent diseases in Germany in the time period from 1990 to 2019. We use the data obtained from the Global Burden of Disease study (for Health Metrics & , IHME). We will perform a hypothesis test to determine whether the incidence of CVDs is significantly higher in Germany than the global average. After doing so, we introduce the most common CVDs in Germany and compare their incidence to the rest of the world. We also offer insight into the quality of the healthcare system and its success in treating CVDs.

Secondly, we will investigate the correlation between the incidence of CVDs and some of the most common risk factors. In this analysis we used the immense dataset of the World Development Indicators by the World Bank. This dataset provided us with a wide variety of factors to explore while offering data on the specific diseases we were trying to investigate.

Permutation test, correlation testing, multivariate regression

2. Data and Methods

In this section, describe *what you did*. Roughly speaking, explain what data you worked with, how or from where it was collected, its structure and size. Explain your analysis, and any specific choices you made in it. Depending on the nature of your project, you may focus more or less on certain aspects. If you collected data yourself, explain the collection process in detail. If you downloaded data from the net, show an exploratory analysis that builds intuition for the data, and shows that you know the data well. If you are doing a custom analysis, explain how it works and why it is the right choice. If you are using a standard tool, it may still help to briefly outline it. Cite relevant works. You can use the \citep (whole citation in parenthesis) and \citet (only year in parenthesis) commands for this purpose (MacKay, 2003).

2.1. Data

Obtaining non-sparse data for all countries in the world over a long time horizon is quite challenging.

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We began by exploring ourselves if cardiovascular diseases are in Germany truly abnormal with comparison to the rest of the world. In all of our analysis we wanted to include a closer comparison with high-income countries since Germany is one of them and comparing countries with similar healthcare and gdp could lead to more concrete results. There is not a wide variety of enormous datasets including data about all countries over a long time period and the one that we decided to use for Figure 1 was the Global Burden of Disease study (for Health Metrics & , IHME). The filtering on their website makes it easy to download only the data we truly needed. We obtained information about the death rate and incidence rate of CVDs for all countries divided into 5-year age groups for years 1990-2019. The data also included a lower and upper bound for uncertainty. The only change we did ourselves was leaving only the rows corresponding to the sum of all age groups.

Furthermore, CVDs are a group of diseases and to get to the root of the issue we needed to investigate which specific diseases from this group take up the majority of cases. For this we went back to (for Health Metrics & , IHME) and requested data about specific CVDs. There was too much data for one file which meant that we had to combine files and filter out unwanted data as to leave us only with the number of deaths grouped by disease only for Germany.

Since a disease death rate and incidence rate may largely rely on the healthcare system of a country. Thus, we used healthcare expenditure as the percentage of GDP from (Bank, 2023) as to indicate whether a country has a high quality medical system.

When it comes to causes, CVDs are likely influenced by a range of factors. These include dietary habits, especially fat consumption as detailed in (Food & of the United Nations, 2020), where the data is measured in daily fat intake per person. Lifestyle choices such as alcohol consumption, referenced from (Data, 2022a), are quantified by annual sales of pure alcohol in liters per person aged 15 and older. The role of smoking in CVDs prevalence is also considered, with data sourced from (Data, 2022b), highlighting the percentage of the population over 15 years old who smoke daily. Additionally, the impact of an aging population on CVDs is a significant factor, as indicated by demographic data from (United Nations, 2022), suggesting potential correlations.

Which was then plotted in a bubble plot. This data came from various different sources ... TODO ...

Here add stuff about correlation data like alcohol, smoking, fat ...

3. Results

In this section outline your results. At this point, you are just stating the outcome of your analysis. You can highlight important aspects (“we observe a significantly higher value of x over y ”), but leave interpretation and opinion to the next section. This section absolutely *has* to include at least two figures.

Figure (for Health Metrics & , IHME) with how it shows the real issue CVDs are in Germany compared to HIC and GLO. Talk about the permutation test.

CVDs are way more prominent for older people (perhaps a plot for inc rate in age groups).

so comparing with all of the world countries will not give a good reasoning for life expectancy. limit ourselves to some countries with high income and high avg age (we could make a bubble plot of some sort for it) (also helps that we don't have data for all the factors for all the countries).

4. Discussion & Conclusion

Use this section to briefly summarize the entire text. Highlight limitations and problems, but also make clear statements where they are possible and supported by the analysis.

Contribution Statement

Explain here, in one sentence per person, what each group member contributed. For example, you could write: Max Mustermann collected and prepared data. Gabi Musterfrau and John Doe performed the data analysis. Jane Doe produced visualizations. All authors will jointly wrote the text of the report. Note that you, as a group, a collectively responsible for the report. Your contributions should be roughly equal in amount and difficulty.

Notes

Your entire report has a **hard page limit of 4 pages** excluding references. (I.e. any pages beyond page 4 must only contain references). Appendices are *not* possible. But you can put additional material, like interactive visualizations or videos, on a github repo (use [links](#) in your pdf to refer to them). Each report has to contain **at least three plots or visualizations**, and **cite at least two references**. More details about how to prepare the report, including how to produce plots, cite correctly, and how to ideally structure your github repo, will be discussed in the lecture, where a rubric for the evaluation will also be provided.

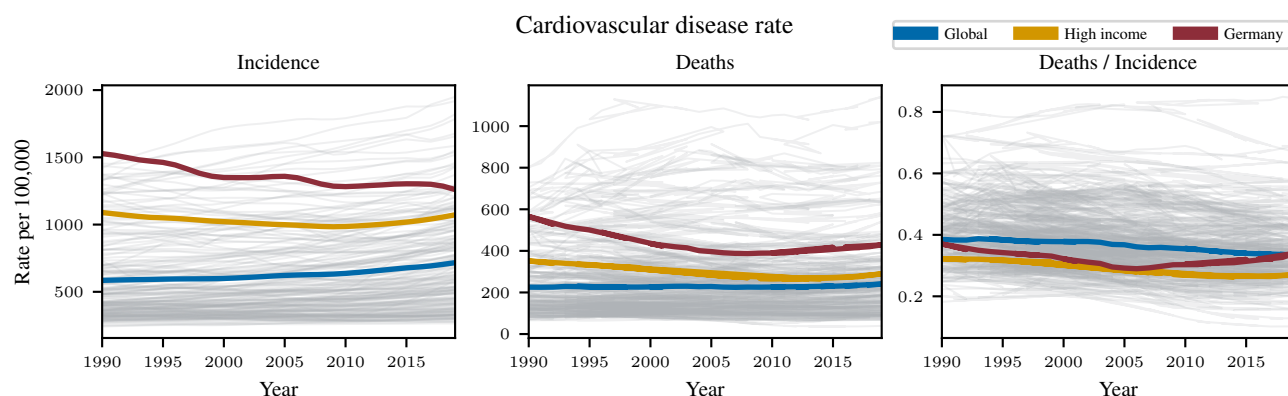


Figure 1. Effect of the cardiovascular diseases on the world over time. From left to right: incidence rate, death rate, and the ratio of death rate to incidence rate. The data is taken from the Global Burden of Disease study (for Health Metrics & , IHME). We specifically focus on the values for Germany in comparison to other high income countries and the world.

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