STAT 251 - Project

Joshua Carpenter, Cecilia Fu

3/24/2021

Introduction

Between the years of 2000 and 2019, the World Health Organization (WHO) has collected data on causes of death in 183 countries. We are interested particularly in Cardiovascular Disease. The purpose of this analysis will be to determine if cardiovascular disease is a more prevalent cause of death in the United States than elsewhere, that is if the proportion of deaths due to cardiovascular disease is greater in the US than in other countries. We are also interested in comparing death due to cardiovascular disease in the US vs China, the countries of origin of the authors.

To do this, we will model the proportion of deaths due to cardiovascular disease in the United States as the probability of success of a binomial random variable, where the population consists of all deaths in the United States and a trial consists of sampling one death and determining whether or not the cause was cardiovascular disease. We will consider a success to be that the death was caused by cardiovascular disease and a failure that it was not. We will compare that to a similar model of deaths due to cardiovascular disease in China. We will also model the proportion of deaths outside the United States caused by cardiovascular disease as the probability of success of a binomial random variable where the population is all deaths that occurred outside of the United States.

We will determine an appropriate beta prior distribution, which we will use for all three data distributions; we will run a Bayesian update based on data from WHO; and we will compare the posterior distribution for the USA to the posterior distributions for China and for all countries except the USA combined using Monte-Carlo methods. Based on the Monte-Carlo estimated posterior distribution for the difference in proportions, we will determine a 95% confidence interval for each test and conclude whether the proportions are significantly different.

Data

Below is a summary of the data to be used. The variable Total_Deaths is the total number of deaths, measured in thousands of deaths, in that country during the time period of data collection. The variable Cardio_Disease is the number of those deaths that were caused by cardiovascular disease, also measured in thousands of deaths.

ID	Country	Cardio_Disease	Total_Deaths
1	AFG	71.26378	254.8099
2	ALB	19.4825	31.1542
3	DZA	91.51461	203.3004
35	CHN	4306.53601	10105.5956
• • •			
175	USA	873.20014	2949.2139
182	ZMB	16.6686	121.1049
183	ZWE	17.3354	117.7098

	Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
Cardio_Disease	0.1548	5.9390	17.5439	97.6165	59.7985	4306.536
${\bf Total_Deaths}$	0.6186	20.5604	72.8564	302.8184	187.4312	10105.596

Prior Distribution

In the absence of a professional opinion, we will rely on our own limited knowledge to construct a prior distribution for p. Given the many possible ways to die, we think that it is very unlikely that the proportion of deaths that are caused by cardiovascular disease is greater than 0.5. In fact, we believe that the proportion will be much less that 0.5, so we will therefore choose a distribution that assigns most of the weight close to zero and almost no weight greater than 0.5. Since we are not experts on the subject, we will choose low values for the a and b and expect most of our information to come from the data. For our prior, we will use a beta distribution with a = 1.5 and b = 10.

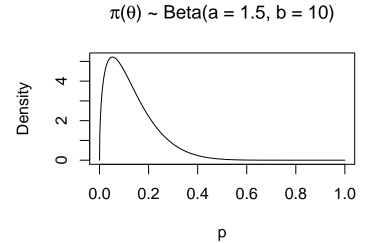


Figure 1: Prior distribution of the proportion of deaths that are caused by cardiovascular disease

Analysis: USA vs China

Analysis: USA vs All Other Countries

In order to make a comparison between the United States and all other countries, we will summarize the data in just two rows.

Category	Cardio_Disease	Total_Deaths		
USA	873200	2949214		
OTH	16990627	52466558		

Now, based on that data, we will update the prior distributions and call the new parameters a^* and b^* .

$$a^*_{\text{USA}} = a + y = 1.5 + 873,200 = 873,201.5$$

$$b^*_{\text{USA}} = b + n - y = 10 + 2,949,214 - 873,200 = 20,76,024$$

$$a^*_{\text{OTH}} = a + y = 1.5 + 16,990,627 = 16,990,628.5$$

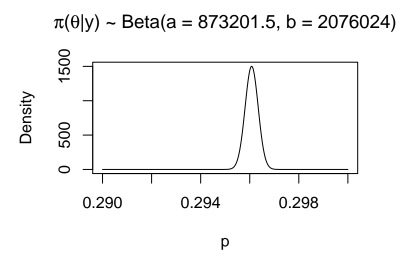


Figure 2: Posterior distribution of Death by Cardiovascular Disease in the United States

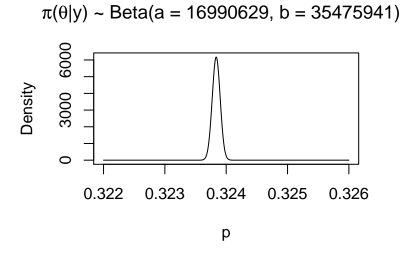


Figure 3: Posterior distribution of death by cardiovascular disease in countries other than the United States

We will now use Monte Carlo sampling to take samples from the posterior distribution of $p_{\text{USA}} - p_{\text{OTH}}$ and compute a 95% confidence interval.

According to our credible interval, there is a 95% probability that the proportion of deaths in the United States due to cardiovascular disease is between 0.0272 and 0.0283 lower than the proportion of deaths due to cardiovascular disease in other countries.

Conclusion

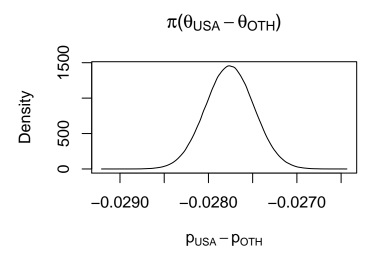


Figure 4: Monte Carlo approximation of the posterior distribution of the difference in proportions of deaths due to cardiovascular disease in the USA compared to other countries

Apendix A: Data Source

Global health estimates: Leading causes of death

Cause-specific mortality, 2000–2019

Downloaded from:

https://www.who.int/data/gho/data/themes/mortality-and-global-health-estimates/ghe-leading-causes-of-death

See "Global summary estimates" under "Global and by Region".

Apendix B: Code

```
pivot_longer(everything(), names_to = "Names", values_to = "Cardio_Disease") %>%
  select(-Names)
total_deaths_vals <- read_xlsx("deaths2019.xlsx",</pre>
          range = "'Deaths All ages!H11:GH11",
          col_names = FALSE) %>%
  pivot_longer(everything(), names_to = "Names", values_to = "Total_Deaths") %>%
  select(-Names)
cardio <- bind cols(country codes, cardio disease vals, total deaths vals)</pre>
## Summarise the data
cardio_tail <- cardio %>%
  rownames_to_column("ID") %>%
 tail(2) %>%
  mutate(Cardio_Disease = as.character(round(Cardio_Disease, 4)),
         Total_Deaths = as.character(round(Total_Deaths, 4)))
row_USA <- cardio %>%
  rownames_to_column("ID") %>%
  filter(Country == "USA") %>%
  mutate(Cardio_Disease = as.character(round(Cardio_Disease, 5)),
         Total_Deaths = as.character(round(Total_Deaths, 4)))
row_CHN <- cardio %>%
  rownames to column("ID") %>%
  filter(Country == "CHN") %>%
  mutate(Cardio Disease = as.character(round(Cardio Disease, 5)),
         Total_Deaths = as.character(round(Total_Deaths, 4)))
cardio_head <- cardio %>%
  rownames_to_column("ID") %>%
  head(3) \%
  mutate(Cardio_Disease = as.character(round(Cardio_Disease, 5)),
         Total_Deaths = as.character(round(Total_Deaths, 4))) %>%
  add_row(ID = "...", Country = "...",
          Cardio_Disease = "...", Total_Deaths = "...") %>%
  add_row(row_CHN) %>%
  add_row(ID = "...", Country = "...",
          Cardio_Disease = "...", Total_Deaths = "...") %>%
  add_row(row_USA) %>%
  add_row(ID = "...", Country = "...",
          Cardio_Disease = "...", Total_Deaths = "...") %>%
  bind rows(cardio tail)
kable(cardio_head, align = "c")
cardio_summ <- cardio$Cardio_Disease %>%
  summary() %>%
  as.matrix() %>%
death_summ <- cardio$Total_Deaths %>%
  summary() %>%
  as.matrix() %>%
overall_summ <- rbind(cardio_summ, death_summ) %>%
  round(4)
row.names(overall_summ) <- c("Cardio_Disease", "Total_Deaths")</pre>
```

```
kable(overall_summ, align = "c")
## Plot prior distribution
x \leftarrow seq(0, 1, length = 1001)
a < -1.5
b <- 10
plot(x, dbeta(x, a, b), type = "l",
     main = substitute(paste(pi, "(", theta, ")", " ~ Beta(a = ",
                               a, ", b = ", b, ")", sep = ""),
                        list(a = a, b = b)),
     ylab = "Density",
     xlab = "p")
## Summarize data for USA vs all other countries
cardio_comp <- cardio %>%
  mutate(Category = fct_collapse(cardio$Country,
                                   USA = "USA",
                                   other_level = "OTH")) %>%
  group_by(Category) %>%
  summarise(Cardio_Disease = round(sum(Cardio_Disease) * 1000),
             Total_Deaths = sum(Total_Deaths) * 1000)
kable(cardio_comp, align = "c")
USvAll <- cardio_comp %>%
  select(-Category) %>%
  as.matrix()
row.names(USvAll) <- cardio_comp$Category</pre>
## Update the prior for USA and plot the posterior
y <- USvAll["USA", "Cardio_Disease"]</pre>
n <- USvAll["USA", "Total_Deaths"]</pre>
astar_USA <- a + y
bstar_USA <- b + n - y
x \leftarrow seq(0.29, 0.3, length = 1001)
plot(x, dbeta(x, astar_USA, bstar_USA), type = "1",
     main = substitute(paste(pi, "(", theta, "|y)", " ~ Beta(a = ",
                               a, ", b = ", b, ")", sep = ""),
                        list(a = astar_USA, b = bstar_USA)),
     ylab = "Density",
     xlab = "p")
## Update the prior for the rest of the world and plot the posterior
y <- USvAll["OTH", "Cardio_Disease"]</pre>
n <- USvAll["OTH", "Total_Deaths"]</pre>
astar_OTH \leftarrow a + y
bstar_OTH \leftarrow b + n - y
x \leftarrow seq(0.322, 0.326, length = 1001)
```

```
# Note the two extra spaces in the main label are intentional to fix formatting
plot(x, dbeta(x, astar_OTH, bstar_OTH), type = "l",
     main = substitute(paste(pi, "(", theta, "|y)", " ~ Beta(a = ",
                              a, ", b = ", b, ") ", sep = ""),
                       list(a = astar_OTH, b = bstar_OTH)),
     ylab = "Density",
     xlab = "p")
# Means
astar_USA / (astar_USA + bstar_USA)
astar_OTH / (astar_OTH + bstar_OTH)
## Sample from the posterior of USA - OTH and plot the estimated posterior
J <- 10<sup>6</sup>
sample_USA <- rbeta(J, astar_USA, bstar_USA)</pre>
sample_OTH <- rbeta(J, astar_OTH, bstar_OTH)</pre>
sample_USAvAll <- sample_USA - sample_OTH</pre>
plot(density(sample_USAvAll), zero.line = FALSE,
     main = expression(paste(pi, "(", theta[USA] - theta[OTH], ")", sep = "")),
     xlab = expression(p[USA] - p[OTH]))
## Compute a 95% credible interval for the difference in proportions
CI <- round(quantile(sample_USAvAll, c(0.025, 0.975)), 4)
```