Storytelling with Data

The Failure of Dr. Semmelweis

Bradley Warner and James Wisnowski May 14, 2019

Contents

Introduction	1
The Problem	1
The Solution	3
The Solution	3
The Data	3
Prior to Arrival	3
Web Scrapping	4
Cleaning Data	5
Visualization	5
Clinic 1 vs Clinic 2	5
Monthly Deaths	6
Summarizing the Data	
Better Comparison	
Long Term Look	
Conclusion	15

Introduction

This information comes from Wikipedia and the majority of the work is based on a project in DataCamp

Dr. Iganz Semmelweis worked at Vienna's General Hospital maternity ward for 3 years from 1846 to 1849. He was the equivalent of a chief resident and assigned the job of assistant to Professor Johann Klein. He prepared patients for the professor, assisted in difficult deliveries, and taught students.

Maternity wards were established as gratis, free, to help with the problem of infanticide of illegitimate children. The government would give free delivery and then make the newborn child a ward of the state in return the women provided training opportunities for the doctors and midwives.

At that time of Dr. Semmelweis' work in the hospital, Europe and North America had a problem with high infant and mother mortality due to an illness known as childbed fever. You must remember that at the time the theory of germs and disease transmittal was in its infancy. At some clinics, the mortality rate could be as high as 40%.

The Problem

There were two clinics at the hospital. The first clinic had a childbed fever mortality rate of almost 10% while the second had a childbed fever mortality of 4%. The clinics were identical except that the first was staffed by medical students while the second was staffed by midwives. In 1823, the doctors had begun the study of anatomy by dissecting cadavers. The midwives did not engage in this practice.

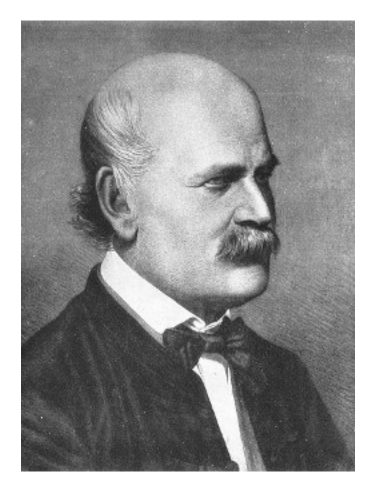


Figure 1: Dr. Semmelweis

The pregnant women were randomly assigned to the different clinics yet they knew the first was more dangerous. They would plead to be placed in the second. Some women would give birth in the street in front of the hospital as this still garnished support for the baby. The mortality rate was lower in the street than in clinic 1.

The Solution

Dr. Semmelweis noticed the problem, ran experiments, and collected data. He did not immediately know the cause. He investigated many different theories, overcrowding, climate, and even the incense used by priests. Ultimately, he found the solution in 1847 when one of the doctors, Jakob Kolletschka, died of childbed fever. This surgeon had accidentally cut his finger with a tool used in conducting an autopsy. Now Semmelweis knew the solution, wash your hands.

There were many publications demonstrating that washing hands reduced mortality rates. Semmelweis also collected data in the clinics where he implemented hand washing which also showed the efficacy of the intervention.

The Reception

Accepted medical practice at the time did not include hand washing. Doctors were considered gentlemen and thus clean. Semmelweis also did not have a scientific theory as to why hand washing worked. Finally, Semmelweis did not present his results in a convincing manner.

Semmelweis was mocked for his work and lost his job at the clinic. In the 1860s, he suffered a nervous breakdown and was committed to a mental institution. He died in after contracting an infection in a wound suffered after a beating from the guards.

More about Dr. Semmelweis can be found at

https://en.wikipedia.org/wiki/Ignaz Semmelweis

https://en.wikipedia.org/wiki/Historical_mortality_rates_of_puerperal_fever#Yearly_mortality_rates_for birthgiving women 1833%E2%80%931858 for first and second clinics

The Data

In this section, we will look at some of the data that Dr. Semmelweis had to work with.

Prior to Arrival

The following data is the raw mortality data in the two clinics prior to Dr. Semmelweis' arrival. The autopsies were being conducted.

```
# Load in the tidyverse package
library(tidyverse)
# Load fonts
library(extrafont)

# Read datasets/yearly_deaths_by_clinic.csv into yearly
yearly <- read_csv("datasets/yearly_deaths_by_clinic.csv")

# Print out yearly
yearly</pre>
```

```
## # A tibble: 12 x 4
##
      year births deaths clinic
##
      <dbl>
            <dbl>
                   <dbl> <chr>
   1 1841
              3036
                      237 clinic 1
##
##
      1842
              3287
                      518 clinic 1
##
   3 1843
              3060
                     274 clinic 1
   4 1844
                     260 clinic 1
##
              3157
  5 1845
                     241 clinic 1
##
              3492
                     459 clinic 1
##
   6 1846
              4010
##
  7 1841
              2442
                      86 clinic 2
##
   8 1842
              2659
                      202 clinic 2
  9 1843
                      164 clinic 2
##
              2739
                      68 clinic 2
## 10 1844
              2956
## 11 1845
                      66 clinic 2
              3241
## 12 1846
              3754
                      105 clinic 2
```

Web Scrapping

2

NA February 1841

239

18

This data can be scrapped from the Wikipedia website. The following code extracts all the data tables from the website.

```
# Load rvest
library(rvest)
## Loading required package: xml2
##
## Attaching package: 'rvest'
## The following object is masked from 'package:purrr':
##
##
       pluck
## The following object is masked from 'package:readr':
##
##
       guess encoding
# Semmelweis Wikipedia page
test_url <- "https://en.wikipedia.org/wiki/Historical_mortality_rates_of_puerperal_fever#Yearly_mortali
# Read the URL stored as "test_url" with read_html()
test_xml <- read_html(test_url)</pre>
# Print test_xml
test_xml
## {xml_document}
## <html class="client-nojs" lang="en" dir="ltr">
## [1] <head>\n<meta http-equiv="Content-Type" content="text/html; charset= ...
## [2] <body class="mediawiki ltr sitedir-ltr mw-hide-empty-elt ns-0 ns-sub ...
table<-test_xml %>% html_nodes("table") %>% html_table(header=TRUE,fill=TRUE)
table[[1]][1:15,]
##
      Year
                    Month Births Deaths Rate (%) Notes
## 1
      1841
             January 1841
                              254
                                      37
                                             14.6
```

7.5

```
## 3
         NA
                March 1841
                                277
                                         12
                                                  4.3
## 4
                April 1841
                                255
                                          4
                                                  1.6
        NA
## 5
         NA
                   May 1841
                                255
                                          2
                                                  0.8
                                                  5.0
## 6
                  June 1841
                                200
        NA
                                         10
##
  7
         NA
                  July 1841
                                190
                                         16
                                                  8.4
                                                        <NA>
## 8
        NA
               August 1841
                                          3
                                                  1.4
                                222
                                                        <NA>
## 9
        NA September 1841
                                213
                                          4
                                                  1.9
                                                        <NA>
## 10
         NA
              October 1841
                                236
                                         26
                                                 11.0
                                                        <NA>
## 11
        NA
             November 1841
                                235
                                         53
                                                 22.6
                                                        <NA>
                                                        <NA>
## 12
         NA
             December 1841
                                 na
                                         na
                                                   na
## 13 1842
              January 1842
                                307
                                         64
                                                 20.8
                                                        <NA>
                                                 12.2
                                                        <NA>
## 14
         NA
             February 1842
                                311
                                         38
## 15
        NA
                March 1842
                                264
                                         27
                                                 10.2
                                                        <NA>
```

Cleaning Data

The data does not have the proportion of deaths. Remember this data is the time from when midwives were exclusive to clinic 2 and prior to Semmelweis hand washing experiment.

```
# Adding a new column to yearly with proportion of deaths per no. births
yearly <- yearly %>% mutate(proportion_deaths = deaths/births)

# Print out yearly
yearly
```

```
## # A tibble: 12 x 5
##
       year births deaths clinic
                                      proportion_deaths
##
      <dbl>
              <dbl>
                     <dbl> <chr>
                                                   <dbl>
##
    1
       1841
               3036
                        237 clinic 1
                                                  0.0781
               3287
##
    2
       1842
                        518 clinic 1
                                                  0.158
##
    3
       1843
               3060
                        274 clinic 1
                                                  0.0895
    4
       1844
##
               3157
                        260 clinic 1
                                                  0.0824
       1845
##
    5
               3492
                        241 clinic 1
                                                  0.0690
       1846
##
    6
               4010
                        459 clinic 1
                                                  0.114
    7
       1841
##
               2442
                         86 clinic 2
                                                  0.0352
##
    8
       1842
               2659
                        202 clinic 2
                                                  0.0760
##
    9
       1843
               2739
                        164 clinic 2
                                                  0.0599
## 10
       1844
               2956
                         68 clinic 2
                                                  0.0230
## 11
       1845
               3241
                         66 clinic 2
                                                  0.0204
## 12
       1846
               3754
                        105 clinic 2
                                                  0.0280
```

Visualization

The data in a table is too difficult to read. Let's plot the data to better draw conclusions.

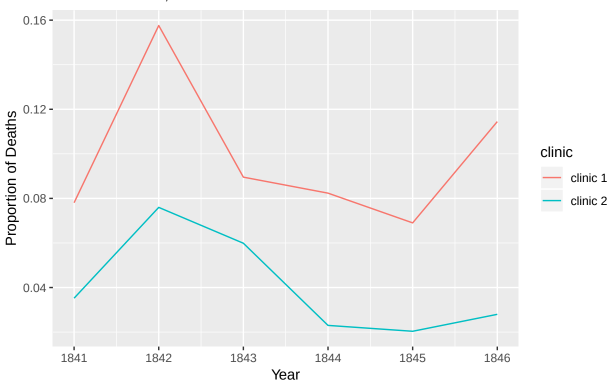
Clinic 1 vs Clinic 2

The following plot shows the proportion of deaths in each clinic prior to the Semmelweis hand washing experiment. It is clear that clinic 1 has a higher mortality rate.

```
# Setting the size of plots in this notebook
options(repr.plot.width=7, repr.plot.height=4)
```

```
# Plot yearly proportion of deaths at the two clinics
ggplot(yearly,aes(x=year,y=proportion_deaths,color=clinic))+
geom_line() +
labs(x="Year",y="Proportion of Deaths",title="Childbed Fever Mortality",subtitle="Clinc 1 - Doctors,")
```

Clinc 1 - Doctors, Clinic 2 - Midwives



This does show the actual number of women that died!

Monthly Deaths

We will repeat the analysis but this time include the data when Semmelweis started hand washing.

```
# Read datasets/monthly_deaths.csv into monthly
monthly <- read_csv("datasets/monthly_deaths.csv")

## Parsed with column specification:
## cols(
## date = col_date(format = ""),
## births = col_double(),
## deaths = col_double()
## )

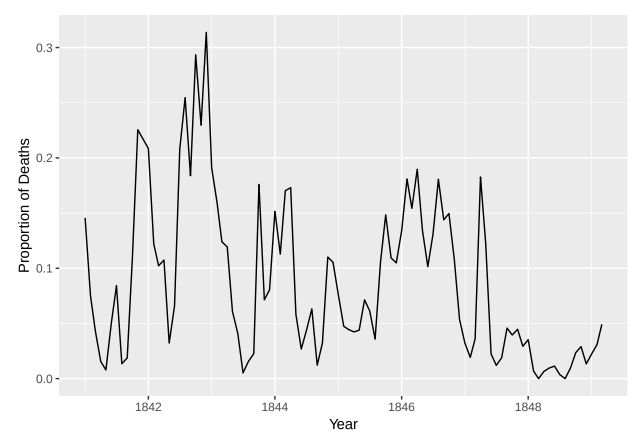
# Adding a new column with proportion of deaths per no. births
monthly <- monthly %>% mutate(proportion_deaths = deaths/births)

# Print out the first rows in monthly
head(monthly)
```

```
## # A tibble: 6 x 4
##
     date
                 births deaths proportion_deaths
                                             <dbl>
##
     <date>
                  <dbl>
                         <dbl>
## 1 1841-01-01
                    254
                             37
                                           0.146
                                           0.0753
## 2 1841-02-01
                    239
                             18
## 3 1841-03-01
                    277
                             12
                                           0.0433
## 4 1841-04-01
                    255
                                           0.0157
## 5 1841-05-01
                              2
                                           0.00784
                    255
## 6 1841-06-01
                    200
                             10
                                           0.05
```

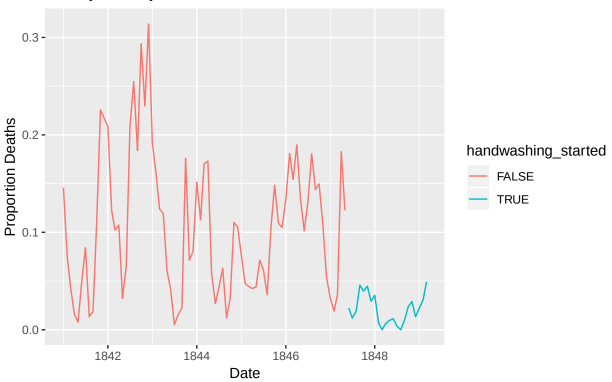
A plot of the monthly mortality rate for the hospital.

```
# Plot monthly proportion of deaths
ggplot(monthly,aes(x=date,y=proportion_deaths)) +
geom_line()+
labs(x="Year",y="Proportion of Deaths")
```

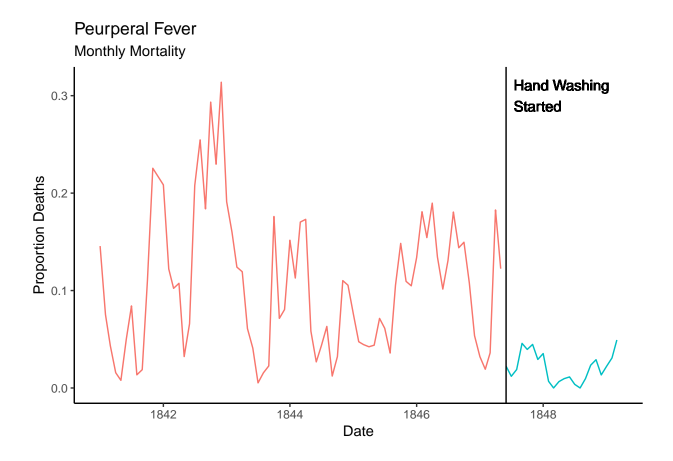


Let's put a marker in when the hand washing took place.

Peurperal Fever Monthly Mortality



Let's clean it up. We removed the border and background. We used color and the vertical line to focus attention. Instead of a legend, we used text to highlight the change. We allow white space. We connected the data points.



Summarizing the Data

Let's summarize the data both prior and after hand washing.

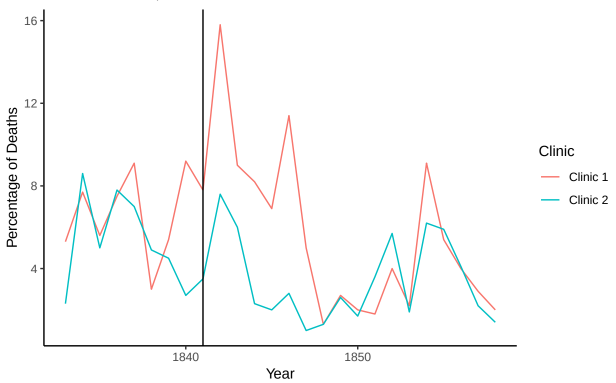
```
# Calculating the mean proportion of deaths
# before and after handwashing.
monthly_summary <- monthly %>%
group_by(handwashing_started) %>%
summarise(mean_proportion_deaths=mean(proportion_deaths))
# Printing out the summary.
monthly_summary
## # A tibble: 2 x 2
##
     handwashing_started mean_proportion_deaths
     <1g1>
##
                                           <dbl>
## 1 FALSE
                                          0.105
## 2 TRUE
                                          0.0211
```

Better Comparison

```
full_year<-as.data.frame(table[[2]][2:27,1:4])
names(full_year)<-c('Year','Births','Deaths','Rate')</pre>
```

```
temp<-table[[2]][2:27,c(1,6,7,8)]
names(temp)<-c('Year', 'Births', 'Deaths', 'Rate')</pre>
full_year<-rbind(full_year,temp)</pre>
rm(temp)
full_year$Clinic<-rep(c("Clinic 1","Clinic 2"),each=26)</pre>
full_year$Year<-as.integer(full_year$Year)</pre>
full_year$Rate<-as.double(full_year$Rate)</pre>
full_year$Births<-as.numeric(gsub(",","",full_year$Births))</pre>
head(full_year)
##
     Year Births Deaths Rate
                                Clinic
## 2 1833
            3737
                    197 5.3 Clinic 1
## 3 1834
                     205 7.7 Clinic 1
            2657
                     143 5.6 Clinic 1
## 4 1835
            2573
## 5 1836
            2677
                    200 7.5 Clinic 1
## 6 1837
            2765
                     251 9.1 Clinic 1
## 7 1838
            2987
                      91 3.0 Clinic 1
# Plot yearly proportion of deaths at the two clinics
ggplot(full_year,aes(x=Year,y=Rate,color=Clinic))+
geom_line() +
 labs(x="Year",y="Percentage of Deaths",title="Childbed Fever Mortality",subtitle="Clinc 1 - Doctors,
  geom_vline(xintercept = 1841) +
  theme classic()
```

Clinc 1 - Doctors, Clinic 2 - Midwives



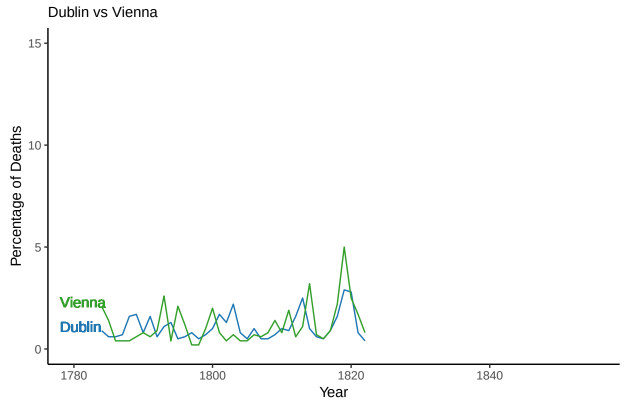
Long Term Look

expand_limits(x=c(1780,1855),y=c(0,15))+

theme(legend.position = "none")

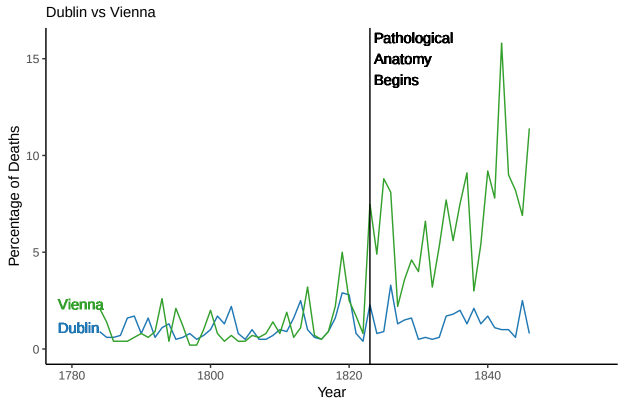
Get the data from Vienna hospital and Dublin maternity ward. In Dublin the doctors did not work in the morgue.

```
long_data <- as.data.frame(table[[3]][,1:4])</pre>
long_data$Births<-as.numeric(gsub(",","",long_data$Births))</pre>
long data <- rbind(long data,as.data.frame(table[[5]]))</pre>
long_data$Clinic<-rep(c("Vienna","Dublin"),each=66)</pre>
names(long_data)[4]<-"Rate"</pre>
head(long_data)
     Year Births Deaths Rate Clinic
                      6 2.1 Vienna
## 1 1784
             284
## 2 1785
             899
                     13 1.4 Vienna
## 3 1786
            1151
                    5 0.4 Vienna
## 4 1787
            1407
                      5 0.4 Vienna
## 5 1788
            1425
                      5 0.4 Vienna
## 6 1789
                      7 0.6 Vienna
            1246
# Plot yearly proportion of deaths at the two clinics
long_data %>% filter(Year <= 1822) %>%
ggplot(aes(x=Year,y=Rate,color=Clinic))+
geom_line() +
 labs(x="Year",y="Percentage of Deaths",title="Childbed Fever Mortality",subtitle="Dublin vs Vienna")
  theme_classic() +
  scale_color_manual(values=c('#1f78b4','#33a02c'))+
  geom_text(x=1778, y=2.3, label="Vienna",color='#33a02c',hjust=0) +
  geom_text(x=1778, y=1.1, label="Dublin",color='#1f78b4',hjust=0)+
```

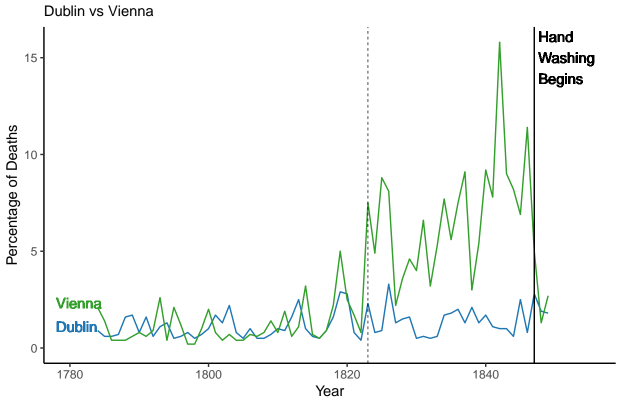


The use of doctors at the Vienna clinic starts in 1823.

```
# Plot yearly proportion of deaths at the two clinics
long_data %>% filter(Year <= 1846) %>%
ggplot(aes(x=Year,y=Rate,color=Clinic))+
geom_line() +
    labs(x="Year",y="Percentage of Deaths",title="Childbed Fever Mortality",subtitle="Dublin vs Vienna")
    geom_vline(xintercept = 1823) +
    theme_classic() +
    scale_color_manual(values=c('#1f78b4','#33a02c'))+
    geom_text(x=1778, y=2.3, label="Vienna",color='#33a02c',hjust=0) +
    geom_text(x=1778, y=1.1, label="Dublin",color='#1f78b4',hjust=0)+
    geom_text(x=1823,y=15,label=' Pathological\n Anatomy\n Begins',hjust=0,color='black') +
    expand_limits(x=c(1780,1855),y=c(0,15))+
    theme(legend.position = "none")
```



```
# Plot yearly proportion of deaths at the two clinics
long_data %>% filter(Year <= 1850) %>%
ggplot(aes(x=Year,y=Rate,color=Clinic))+
geom_line() +
    labs(x="Year",y="Percentage of Deaths",title="Childbed Fever Mortality",subtitle="Dublin vs Vienna")
    geom_vline(xintercept = 1823,size=.25,linetype=2)+
    geom_vline(xintercept = 1847) +
    theme_classic() +
    scale_color_manual(values=c('#1f78b4','#33a02c'))+
    geom_text(x=1778, y=2.3, label="Vienna",color='#33a02c',hjust=0) +
    geom_text(x=1778, y=1.1, label="Dublin",color='#1f78b4',hjust=0)+
    geom_text(x=1847,y=15,label=' Hand\n Washing\n Begins',hjust=0,color='black') +
    expand_limits(x=c(1780,1855),y=c(0,15))+
    theme(legend.position = "none")
```



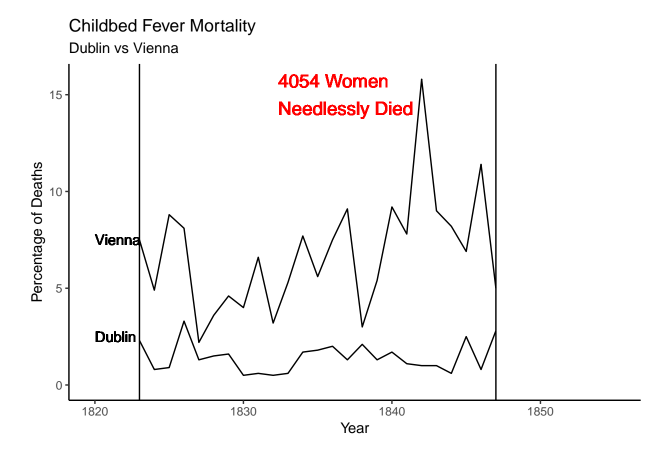
How many women died in excess of what would be expected if hands had been washed from 1823 until 1847?

```
tempr<-long_data %% filter(Year>=1823,Year<1847,Clinic=='Dublin') %% select(Rate)
tempb<-long_data %>% filter(Year>=1823,Year<1847,Clinic=='Vienna') %>% select(Births)
tempd<-long_data %>% filter(Year>=1823,Year<1847,Clinic=='Vienna') %>% select(Deaths)
sum(tempd-tempb*tempr/100)
```

[1] 4053.676

That is 4054 more women died than is expected because doctors did not wash their hands.

```
# Plot yearly proportion of deaths at the two clinics
long_data %>% filter(Year <= 1847,Year >= 1823) %>%
ggplot(aes(x=Year,y=Rate,color=Clinic))+
geom_line() +
    labs(x="Year",y="Percentage of Deaths",title="Childbed Fever Mortality",subtitle="Dublin vs Vienna")
    geom_vline(xintercept = 1823)+
    geom_vline(xintercept = 1847) +
    theme_classic() +
    scale_color_manual(values=c('black','black'))+
    geom_text(x=1820, y=7.5, label="Vienna",color='black',hjust=0) +
    geom_text(x=1820, y=2.5, label="Dublin",color='black',hjust=0)+
    geom_text(x=1832,y=15,label=' 4054 Women\n Needlessly Died',hjust=0,color='red',size=5) +
    expand_limits(x=c(1820,1855),y=c(0,15))+
    theme(legend.position = "none")
```



Conclusion

Semmelweis was not able to convince his peers and superiors of his findings. This was due to a problem of communication and publication. Ultimately he was proven to be correct but how many women needless died in the intervening period?