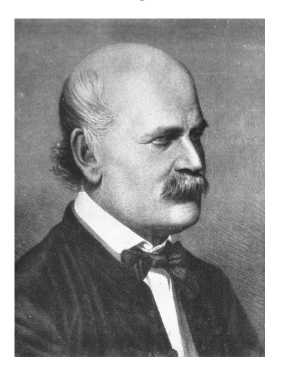
1. Meet Dr. Ignaz Semmelweis



This is Dr. Ignaz Semmelweis, a Hungarian physician born in 1818 and active at the Vienna General Hospital. If Dr. Semmelweis looks troubled it's probably because he's thinking about *childbed fever*: A deadly disease affecting women that just have given birth. He is thinking about it because in the early 1840s at the Vienna General Hospital as many as 10% of the women giving birth die from it. He is thinking about it because he knows the cause of childbed fever: It's the contaminated hands of the doctors delivering the babies. And they won't listen to him and *wash their hands*!

In this notebook, we're going to reanalyze the data that made Semmelweis discover the importance of *handwashing*. Let's start by looking at the data that made Semmelweis realize that something was wrong with the procedures at Vienna General Hospital.

```
In [37]: # Load in the tidyverse package
          # .... YOUR CODE FOR TASK 1 ....
          library(tidyverse)
          # Read datasets/yearly_deaths_by_clinic.csv into yearly
          yearly <- read_csv("datasets/yearly_deaths_by_clinic.csv")</pre>
          # Print out yearly
          # .... YOUR CODE FOR TASK 1 ....
          yearly
          Parsed with column specification:
            year = col double(),
            births = col_double(),
            deaths = col_double(),
            clinic = col_character()
          )
          A spec_tbl_df: 12 x 4
            year births deaths
                               clinic
           <dbl> <dbl>
                        <dbl>
                               <chr>
            1841
                  3036
                          237 clinic 1
            1842
                  3287
                          518 clinic 1
            1843
                          274 clinic 1
                  3060
```

1844

1845

1846

1841

1842

1843

1844

1845

1846

3157

3492

4010

2442

2659

2739

2956

3241

3754

260 clinic 1

241 clinic 1

459 clinic 1

86 clinic 2

202 clinic 2

164 clinic 2

68 clinic 2

66 clinic 2

105 clinic 2

```
In [38]:
         library(testthat)
         library(IRkernel.testthat)
         run tests({
             test that("Read in data correctly.", {
                  expect_is(yearly, "tbl_df",
                      info = 'You should use read_csv (with an underscore) to read "data
         sets/yearly_deaths_by_clinic.csv" into yearly.')
             test_that("Read in data correctly.", {
                 yearly_temp <- read_csv('datasets/yearly_deaths_by_clinic.csv')</pre>
                 expect_equivalent(yearly, yearly_temp,
                      info = 'yearly should contain the data in "datasets/yearly_deaths_
         by_clinic.csv"')
             })
         })
         Attaching package: 'testthat'
         The following object is masked from 'package:dplyr':
             matches
         The following object is masked from 'package:purrr':
             is null
         The following object is masked from 'package:tidyr':
             matches
```

2. The alarming number of deaths

2/2 tests passed

The table above shows the number of women giving birth at the two clinics at the Vienna General Hospital for the years 1841 to 1846. You'll notice that giving birth was very dangerous; an *alarming* number of women died as the result of childbirth, most of them from childbed fever.

We see this more clearly if we look at the *proportion of deaths* out of the number of women giving birth.

```
In [39]: # Adding a new column to yearly with proportion of deaths per no. births
# .... YOUR CODE FOR TASK 1 ....
yearly <- yearly %>%
    mutate(proportion_deaths = deaths/births)
# Print out yearly
yearly
```

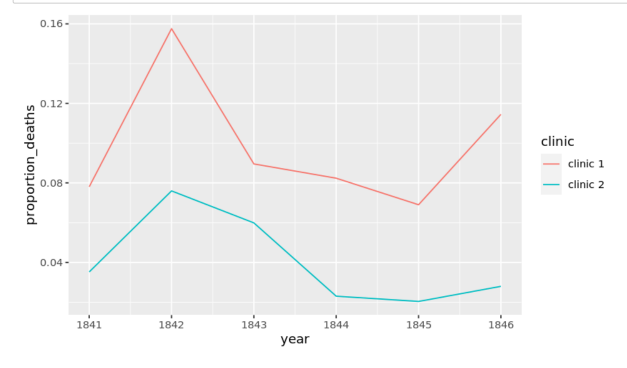
A spec_tbl_df: 12 x 5

year	births	deaths	clinic	proportion_deaths
<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<chr></chr>	<dbl></dbl>
1841	3036	237	clinic 1	0.07806324
1842	3287	518	clinic 1	0.15759051
1843	3060	274	clinic 1	0.08954248
1844	3157	260	clinic 1	0.08235667
1845	3492	241	clinic 1	0.06901489
1846	4010	459	clinic 1	0.11446384
1841	2442	86	clinic 2	0.03521704
1842	2659	202	clinic 2	0.07596841
1843	2739	164	clinic 2	0.05987587
1844	2956	68	clinic 2	0.02300406
1845	3241	66	clinic 2	0.02036409
1846	3754	105	clinic 2	0.02797017

2/2 tests passed

3. Death at the clinics

If we now plot the proportion of deaths at both clinic 1 and clinic 2 we'll see a curious pattern...



1/1 tests passed

4. The handwashing begins

Why is the proportion of deaths constantly so much higher in Clinic 1? Semmelweis saw the same pattern and was puzzled and distressed. The only difference between the clinics was that many medical students served at Clinic 1, while mostly midwife students served at Clinic 2. While the midwives only tended to the women giving birth, the medical students also spent time in the autopsy rooms examining corpses.

Semmelweis started to suspect that something on the corpses, spread from the hands of the medical students, caused childbed fever. So in a desperate attempt to stop the high mortality rates, he decreed: *Wash your hands!* This was an unorthodox and controversial request, nobody in Vienna knew about bacteria at this point in time.

Let's load in monthly data from Clinic 1 to see if the handwashing had any effect.

```
In [43]:
         # Read datasets/monthly deaths.csv into monthly
         monthly <- read csv("datasets/monthly deaths.csv")</pre>
         # Adding a new column with proportion of deaths per no. births
         # .... YOUR CODE FOR TASK 4 ....
         monthly <- monthly %>%
             mutate(proportion_deaths = deaths/births)
         # Print out the first rows in monthly
         # .... YOUR CODE FOR TASK 4 ....
         head(monthly)
         Parsed with column specification:
         cols(
           date = col date(format = ""),
           births = col_double(),
           deaths = col double()
         )
```

A tibble: 6 x 4

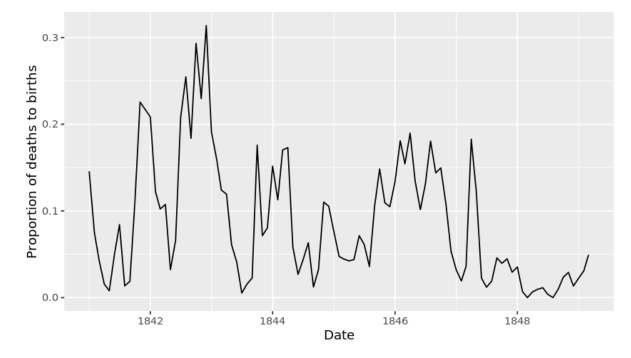
date births deaths propor		proportion_deaths	
<date></date>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
1841-01-01	254	37	0.145669291
1841-02-01	239	18	0.075313808
1841-03-01	277	12	0.043321300
1841-04-01	255	4	0.015686275
1841-05-01	255	2	0.007843137
1841-06-01	200	10	0.050000000

```
In [44]: run_tests({
            test_that("Read in data correctly.", {
                  expect_is(monthly, "tbl_df",
                      info = 'You should use read_csv (with an underscore) to read "data
         sets/monthly_deaths.csv" into monthly.')
             })
             test that("Read in monthly correctly.", {
                  monthly_temp <- read_csv("datasets/monthly_deaths.csv")</pre>
                  expect true(all(names(monthly temp) %in% names(monthly)),
                      info = 'monthly should contain the data in "datasets/monthly_death
         s.csv"')
             })
             test_that("proportion_death is calculated correctly.", {
                  monthly temp <- read csv("datasets/monthly deaths.csv")</pre>
                  monthly_temp <- monthly_temp %>%
                    mutate(proportion_deaths = deaths / births)
                  expect equivalent(monthly, monthly temp,
                      info = 'proportion deaths should be calculated as deaths / births'
         )
             })
         })
```

3/3 tests passed

5. The effect of handwashing

With the data loaded we can now look at the proportion of deaths over time. In the plot below we haven't marked where obligatory handwashing started, but it reduced the proportion of deaths to such a degree that you should be able to spot it!



1/1 tests passed

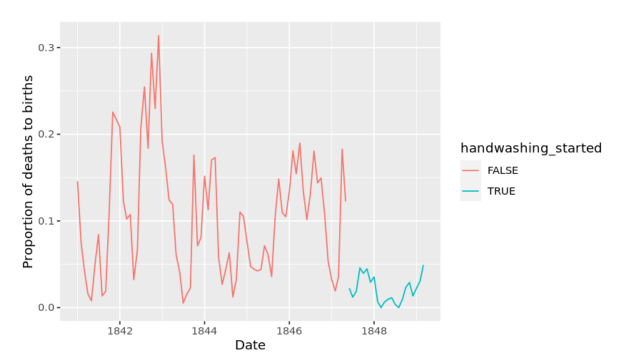
6. The effect of handwashing highlighted

Starting from the summer of 1847 the proportion of deaths is drastically reduced and, yes, this was when Semmelweis made handwashing obligatory.

The effect of handwashing is made even more clear if we highlight this in the graph.

A tibble: 6 x 5

date	births	deaths	proportion_deaths	handwashing_started
<date></date>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>	<lgi></lgi>
1848-10-01	299	7	0.02341137	TRUE
1848-11-01	310	9	0.02903226	TRUE
1848-12-01	373	5	0.01340483	TRUE
1849-01-01	403	9	0.02233251	TRUE
1849-02-01	389	12	0.03084833	TRUE
1849-03-01	406	20	0.04926108	TRUE



```
In [48]: run tests({
             test_that("handwashing_started has been defined", {
                 expect true("handwashing started" %in% names(monthly),
                      info = 'monthly should contain the column handwashing started.')
             })
             test that("there are 22 rows where handwashing started is TRUE", {
                  expect equal(22, sum(monthly$handwashing started),
                      info = 'handwashing started should be a TRUE/FALSE column where th
         e rows where handwashing was enforced are set to TRUE.')
             })
             test_that("The right columns are plotted", {
                 mappings <- str replace(as.character(last plot()$mapping), "~", "")</pre>
                 expect_true(all(c("date", "proportion_deaths", "handwashing_started")
         %in% mappings),
                      info = 'date should be on the x-axis, proportion deaths on the y-a
         xis, and handwashing_started should be mapped to color.')
             })
         })
```

3/3 tests passed

7. More handwashing, fewer deaths?

Again, the graph shows that handwashing had a huge effect. How much did it reduce the monthly proportion of deaths on average?

```
In [49]: # Calculating the mean proportion of deaths
# before and after handwashing.

monthly_summary <- monthly %>%
     group_by(handwashing_started) %>%
     summarise(mean_proportion_deaths = mean(proportion_deaths))
# .... YOUR CODE FOR TASK 7 HERE ....
# Printing out the summary.
monthly_summary
```

`summarise()` ungrouping output (override with `.groups` argument)

A tibble: 2 x 2

handwashing_started mean_proportion_deaths

<dbl></dbl>	<lgl></lgl>
0.10504998	FALSE
0.02109338	TRUE

```
In [50]:
    run_tests({
        test_that("mean_proportion_deaths was calculated correctly", {
            flat_summary <- as.numeric(unlist(monthly_summary))
            handwashing_start = as.Date('1847-06-01')
            monthly_temp <- read_csv("datasets/monthly_deaths.csv") %>%
            mutate(proportion_deaths = deaths / births) %>%
            mutate(handwashing_started = date >= handwashing_start) %>%
            group_by(handwashing_started) %>%
            summarise(mean_proportion_deaths = mean(proportion_deaths))
            expect_true(all(monthly_temp$mean_proportion_deaths %in% flat_summary
),
            info = 'monthly_summary should contain the mean monthly proportion
            of deaths before and after handwashing was enforced.')
            })
})
```

1/1 tests passed

8. A statistical analysis of Semmelweis handwashing data

It reduced the proportion of deaths by around 8 percentage points! From 10% on average before handwashing to just 2% when handwashing was enforced (which is still a high number by modern standards). To get a feeling for the uncertainty around how much handwashing reduces mortalities we could look at a confidence interval (here calculated using a t-test).

```
In [51]: # Calculating a 95% Confidence intrerval using t.test
         test result <- t.test(proportion deaths ~ handwashing started, data = monthly)
         test result
                 Welch Two Sample t-test
         data: proportion deaths by handwashing started
         t = 9.6101, df = 92.435, p-value = 1.445e-15
         alternative hypothesis: true difference in means is not equal to 0
         95 percent confidence interval:
          0.06660662 0.10130659
         sample estimates:
         mean in group FALSE mean in group TRUE
                  0.10504998
                                       0.02109338
In [52]:
         run tests({
             test that("the confidence intervals match", {
                 temp_test_result <- t.test( proportion_deaths ~ handwashing_started, d</pre>
         ata = monthly)
                 expect equivalent(test result$conf.int, temp test result$conf.int,
                      info = 'The t-test should be calculated with proportion deaths as
          a function of handwashing_started.')
             })
         })
```

1/1 tests passed

9. The fate of Dr. Semmelweis

That the doctors didn't wash their hands increased the proportion of deaths by between 6.7 and 10 percentage points, according to a 95% confidence interval. All in all, it would seem that Semmelweis had solid evidence that handwashing was a simple but highly effective procedure that could save many lives.

The tragedy is that, despite the evidence, Semmelweis' theory — that childbed fever was caused by some "substance" (what we today know as *bacteria*) from autopsy room corpses — was ridiculed by contemporary scientists. The medical community largely rejected his discovery and in 1849 he was forced to leave the Vienna General Hospital for good.

One reason for this was that statistics and statistical arguments were uncommon in medical science in the 1800s. Semmelweis only published his data as long tables of raw data, but he didn't show any graphs nor confidence intervals. If he would have had access to the analysis we've just put together he might have been more successful in getting the Viennese doctors to wash their hands.

1/1 tests passed