# Projeto Final

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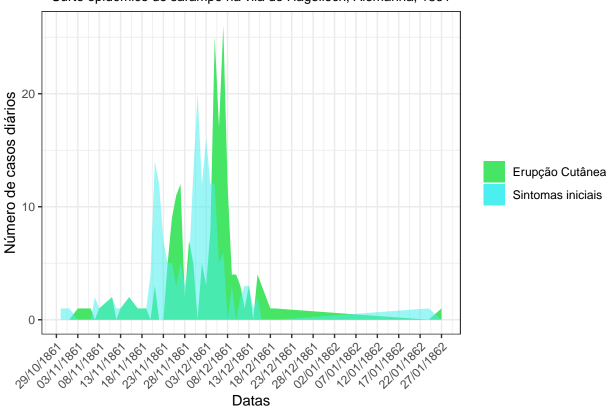
### 06/2020

```
library(ggplot2)
library(outbreaks)
library(tidyverse)
## -- Attaching packages -----
                                  ----- tidyverse 1.3.0 --
## v tibble 3.0.1
                    v dplyr 0.8.5
## v tidyr 1.0.2 v stringr 1.4.0
## v readr 1.3.1 v forcats 0.5.0
## v purrr
            0.3.4
## -- Conflicts ------ tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
library(ggraph)
library(tidygraph)
## Attaching package: 'tidygraph'
## The following object is masked from 'package:stats':
##
##
      filter
library(ggrepel)
data("measles_hagelloch_1861")
head(measles_hagelloch_1861)
##
    case_ID infector date_of_prodrome date_of_rash date_of_death age gender
## 1
                         1861-11-21 1861-11-25
         1
                 45
                                                          <NA>
                                                                 7
## 2
                          1861-11-23 1861-11-27
                                                          <NA>
                                                                 6
## 3
          3
                172
                         1861-11-28 1861-12-02
                                                          <NA>
                                                                 4
                                                                        f
## 4
          4
                 180
                          1861-11-27 1861-11-28
                                                          <NA> 13
## 5
          5
                 45
                          1861-11-22 1861-11-27
                                                          <NA>
                                                                 8
## 6
                 180
                          1861-11-26 1861-11-29
                                                          <NA> 12
    family_ID class complications x_loc y_loc
```

```
## 1
           41
                               ves 142.5 100.0
## 2
           41
                   1
                              yes 142.5 100.0
## 3
           41
                   0
                              yes 142.5 100.0
## 4
                   2
           61
                              yes 165.0 102.5
## 5
            42
                   1
                               yes 145.0 120.0
## 6
            42
                   2
                               yes 145.0 120.0
#Quantidade de pessoas com erupção cutânea reportadas por dia
dates_prodrome <- measles_hagelloch_1861 %>%
  select(case_ID, date_of_prodrome) %>%
  group_by(date_of_prodrome) %>%
  summarise(frequency = n()) %>%
 rename(cases_prodrome = frequency) %>%
 rename(date = date_of_prodrome)
dates_prodrome
## # A tibble: 36 x 2
     date cases_prodrome
##
##
     <date>
                        <int>
## 1 1861-10-30
                              1
## 2 1861-11-01
## 3 1861-11-07
                              2
## 4 1861-11-08
                              1
## 5 1861-11-11
                              2
## 6 1861-11-12
## 7 1861-11-13
                              1
## 8 1861-11-15
                              2
## 9 1861-11-17
                              1
## 10 1861-11-18
## # ... with 26 more rows
#Plotar os casos acumulados
dates_rash <- measles_hagelloch_1861 %>%
  select(case_ID, date_of_rash) %>%
  group_by(date_of_rash) %>%
 summarise(frequency = n()) %>%
  rename(cases_rash = frequency) %>%
 rename(date = date_of_rash)
dates_all <- full_join(dates_prodrome, dates_rash, by = "date")</pre>
dates_all$cases_rash[is.na(dates_all$cases_rash)] <- 0</pre>
dates_all$cases_prodrome[is.na(dates_all$cases_prodrome)] <- 0</pre>
#Casos acumulados
#dates_all[, 2:3] <- cumsum(dates_all[, 2:3])
ggplot(dates_all) +
  geom_area(aes(x = date, y= cases_rash, fill = 'Erupção Cutânea')) +
  geom_area(aes(x = date, y = cases_prodrome, fill = 'Sintomas iniciais', alpha= 0.5)) +
  theme_bw() +
  theme(axis.text.x = element text(angle = 45, hjust = 1),
 plot.title = element_text(hjust = 0.5, size = 10)) +
```

```
scale_x_date(date_labels = "%d/%m/%Y", date_breaks = "5 day") +
labs(x = "Datas", y = "Número de casos diários",
title = "Surto epidêmico de sarampo na vila de Hagelloch, Alemanha, 1861") +
scale_fill_manual("", values = c('#46e566', '#4befef', '#ff8457')) +
guides(alpha = FALSE)
```

#### Surto epidêmico de sarampo na vila de Hagelloch, Alemanha, 1861



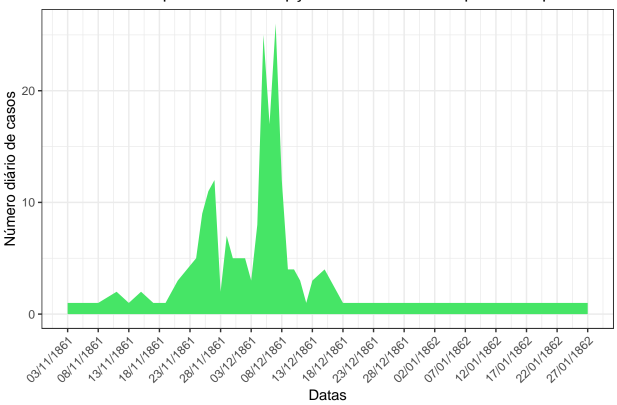
```
ggsave(
  filename = "daily_cases.png",
  plot = last_plot(),
  device = NULL,
  path = NULL,
  scale = 1,
  units = c("in", "cm", "mm"),
  dpi = 300,
  limitsize = TRUE)
```

## ## Saving $6.5 \times 4.5$ in image

```
ggplot(dates_rash) +
  geom_area(aes(x = date, y = cases_rash), fill = "#46e566") +
  theme_bw() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1),
  plot.title = element_text(hjust = 0.5)) +
  scale_x_date(date_labels = "%d/%m/%Y", date_breaks = "5 day") +
```

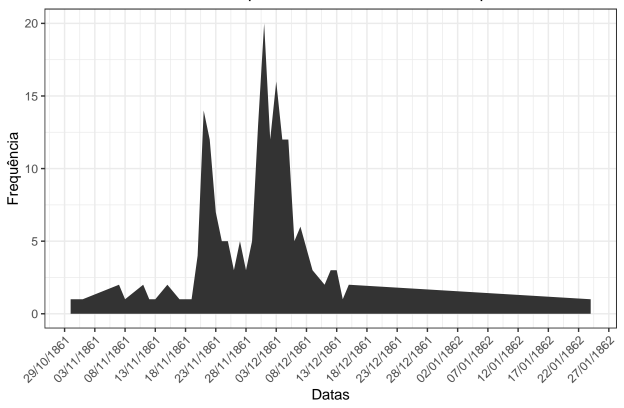
```
labs(x = "Datas", y = "Número diário de casos",
title = "Casos reportados de erupção cutânea causada por sarampo")
```

# Casos reportados de erupção cutânea causada por sarampo



```
ggplot(dates_prodrome) +
  geom_area(aes(x = date, y = cases_prodrome)) +
  theme_bw() +
  theme(axis.text.x = element_text(angle = 45, hjust = 1),
  plot.title = element_text(hjust = 0.5)) +
  scale_x_date(date_labels = "%d/%m/%Y", date_breaks = "5 day") +
  labs(x = "Datas", y = "Frequência",
  title = "Pessoas reportadas com sinais de sarampo")
```

# Pessoas reportadas com sinais de sarampo



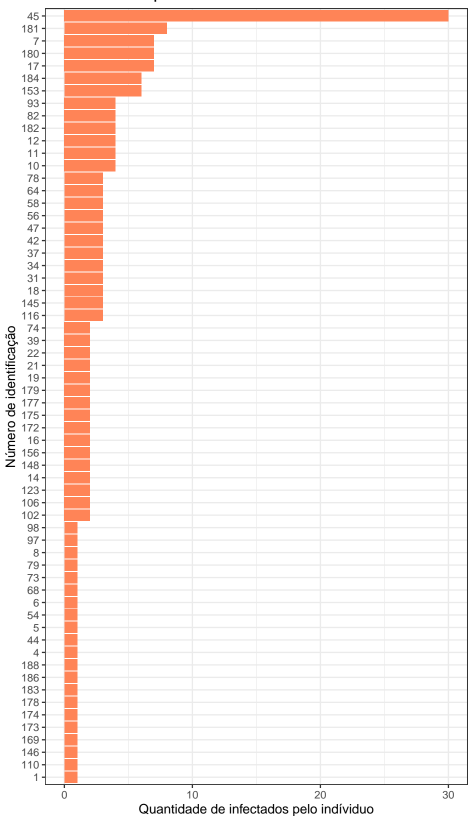
##		Indivíduo	Infectados_por_ele
##	1	1	1
##	2	4	1
##	3	5	1
##	4	6	1
##	5	7	7
##	6	8	1
##	7	10	4
##	8	11	4
##	9	12	4
##	10	14	2
##	11	16	2
##	12	17	7
##	13	18	3
##	14	19	2
##	15	21	2
##	16	22	2
##	17	31	3
##	18	34	3
##	19	37	3

```
## 21
             42
                                   3
## 22
             44
                                   1
## 23
             45
                                  30
## 24
                                   3
             47
## 25
             54
                                   1
## 26
                                   3
## 27
                                   3
             58
## 28
             64
                                   3
## 29
             68
                                   1
## 30
             73
                                   1
## 31
             74
                                   2
## 32
             78
                                   3
## 33
             79
                                   1
## 34
             82
                                   4
## 35
             93
                                   4
## 36
             97
                                   1
## 37
             98
                                   1
## 38
                                   2
             102
                                   2
## 39
             106
## 40
             110
                                   1
## 41
             116
                                   3
## 42
             123
                                   2
                                   3
## 43
             145
## 44
             146
                                   1
## 45
             148
                                   2
## 46
             153
                                   6
## 47
             156
                                   2
## 48
             169
                                   1
## 49
             172
                                   2
## 50
             173
                                   1
## 51
             174
                                   1
## 52
             175
                                   2
## 53
             177
                                   2
## 54
             178
                                   1
## 55
                                   2
             179
## 56
             180
                                   7
## 57
             181
                                   8
## 58
             182
                                   4
## 59
             183
                                   1
## 60
             184
                                   6
             186
## 61
                                   1
## 62
             188
ggplot(infector) +
  geom_col(aes(x = reorder(Indivíduo, Infectados_por_ele),
                y = Infectados_por_ele), fill = "#ff8457") +
  theme_bw() +
  theme(plot.title = element_text(hjust = 0.5, size = 15)) +
  coord flip() +
  labs(y = "Quantidade de infectados pelo indíviduo", x = "Número de identificação",
```

## 20

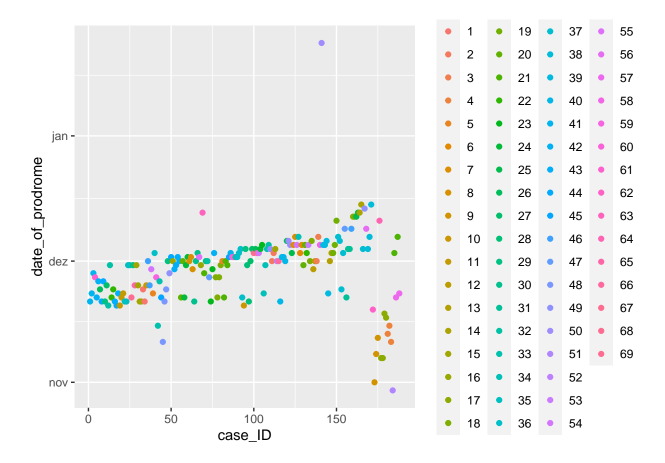
title = "Quantidade de transmissões de sarampo \n por um indivíduo infectado")

# Quantidade de transmissões de sarampo por um indivíduo infectado



```
ggsave(
   filename = "infector.png",
   plot = last_plot(),
   device = NULL,
   path = NULL,
   scale = 1,
   width = 5.5,
   height = 10,
   units = c("in", "cm", "mm"),
   dpi = 300,
   limitsize = TRUE)
```

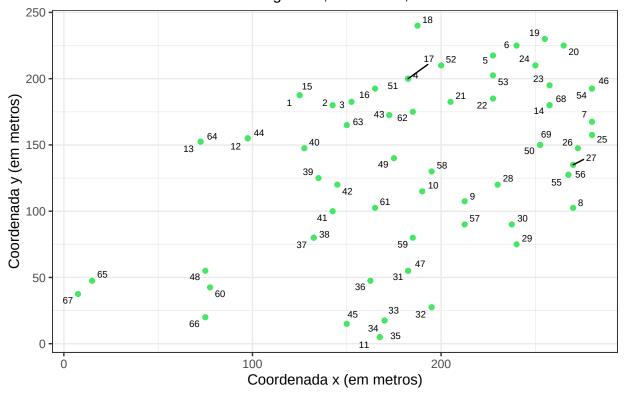
```
#Quantas famílias foram afetadas?
ggplot(measles_hagelloch_1861) +
  geom_point(aes(x = case_ID, y = date_of_prodrome, color = factor(family_ID)))
```



```
## Family_infector Family_person
## [1,] 48 41
```

```
## [2,] 48 41
## [3,] 62 41
## [4,] 17 61
## [5,] 48 42
## [6,] 17 42
```

# Localização espacial das casas das famílias afetadas pelo surto de sarampo em Hagelloch, Alemanha, 1861



```
ggsave(
  filename = "location.png",
```

```
plot = last_plot(),
  device = NULL,
  path = NULL,
  scale = 1,
  units = c("in", "cm", "mm"),
  dpi = 300,
  limitsize = TRUE)
## Saving 6.5 x 4.5 in image
```

```
#ref:
#http://www.hellomister.com.au/data-blog/2019/7/30/creating-an-arc-plot-part-1

nodes <- measles_hagelloch_1861 %>%
    select(case_ID, class)

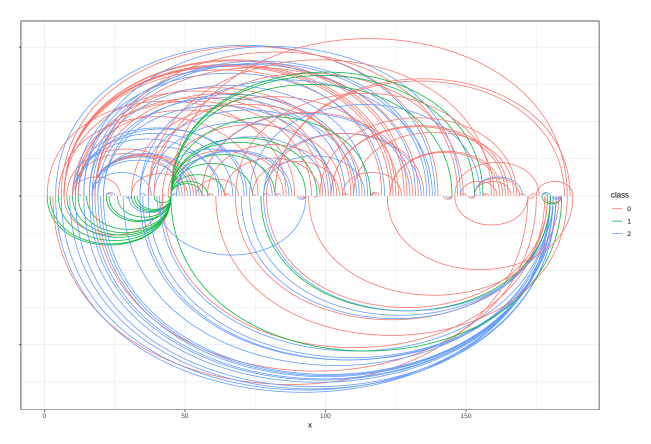
infector_edge <- measles_hagelloch_1861 %>%
    select(infector, case_ID, class, x_loc, y_loc) %>%
    rename(from = infector) %>%
    rename(to = case_ID) %>%
    na.omit()

head(infector_edge)
```

```
#Quem foi infectado por quem?
infector_tidy <- tbl_graph(edges = infector_edge, directed = TRUE, nodes = nodes)

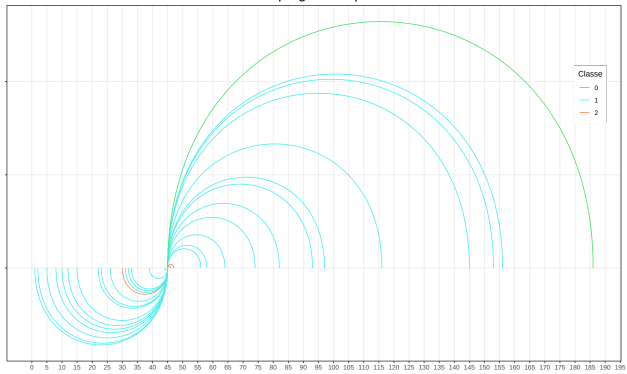
infector1 <- ggraph(infector_tidy, layout = 'linear') +
    geom_edge_arc(aes(color = class)) +
    theme_bw() +
    theme(axis.title.y = element_blank(),
        axis.text.y = element_blank())

infector1</pre>
```



```
infector_edge45 <- measles_hagelloch_1861 %>%
  select(infector, case_ID, class, x_loc, y_loc) %>%
  rename(from = infector) %>%
 rename(to = case_ID) %>%
 filter(from == 45) %>%
 na.omit()
infector_tidy45 <- tbl_graph(edges = infector_edge45, directed = TRUE, nodes = nodes)</pre>
infector45 <- ggraph(infector_tidy45, layout = 'linear') +</pre>
  geom_edge_arc(aes(colour = class)) +
 theme bw() +
  theme(axis.title.y = element_blank(),
       axis.text.y = element_blank(),
       axis.title.x = element_text(size = 16),
       panel.grid.minor = element_blank(),
       plot.title = element_text(hjust = 0.5, size = 20),
        legend.box.background = element_rect(colour = "black"),
        legend.position = c(0.95, 0.75)) +
scale_x_continuous(breaks=seq(0, 200, 5)) +
labs(title = "Casos de sarampo gerados pelo caso ID 45", x = "\n Número de identificação dos casos.") +
scale_edge_colour_manual("Classe", values = c('#46e566', '#4befef', '#ff8457'))
infector45
```

#### Casos de sarampo gerados pelo caso ID 45

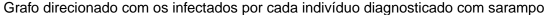


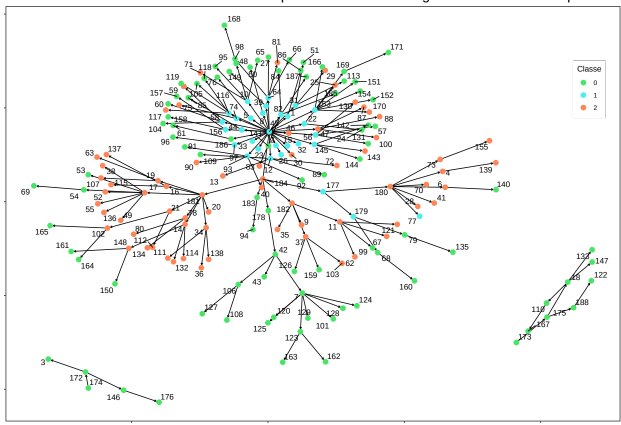
#### Número de identificação dos casos.

```
ggsave(
  filename = "graph45.png",
  plot = last_plot(),
  device = NULL,
  path = NULL,
  scale = 1,
  width = 12,
  height = 8,
  units = c("in", "cm", "mm"),
  dpi = 300,
  limitsize = TRUE)
```

```
legend.position = c(0.95,0.8)) +
  scale_colour_manual("Classe", values = c('#46e566', '#4befef', '#ff8457')) +
  labs(title = "Grafo direcionado com os infectados por cada indivíduo diagnosticado com sarampo")
infector_tidy
## # A tbl_graph: 188 nodes and 184 edges
## #
## # A rooted forest with 4 trees
## #
## # Node Data: 188 x 2 (active)
## case_ID class
##
       <int> <fct>
          1 1
## 1
## 2
          2 1
## 3
          3 0
## 4
          4 2
## 5
          5 1
## 6
           6 2
## # ... with 182 more rows
## #
## # Edge Data: 184 x 5
##
     from
            to class x_loc y_loc
     <int> <int> <fct> <dbl> <dbl>
## 1
     45
           1 1
                       142.
                              100
## 2
       45
              2 1
                        142.
                              100
     172
              3 0
                        142.
                              100
## # ... with 181 more rows
```

infector2





## Perguntas

Quando foi o pico de casos?

Para quantas pessoas cada indivíduo infectado transmitiu a doença?

Quem foi infectado por quem?

Existe alguma infecção fora da esfera familiar?

Qual a localização dos infectados?

Quantos dias em média levam da aparição do primeiro sinal até o início da erupção cutânea?

Quanto tempo durou o surto?

Quantas famílias foram afetadas?

```
ggsave(
  filename = "graph.png",
  plot = last_plot(),
  device = NULL,
  path = NULL,
  scale = 1,
  width = 15,
  height = 10,
  units = c("in", "cm", "mm"),
```

```
dpi = 300,
limitsize = TRUE)
```