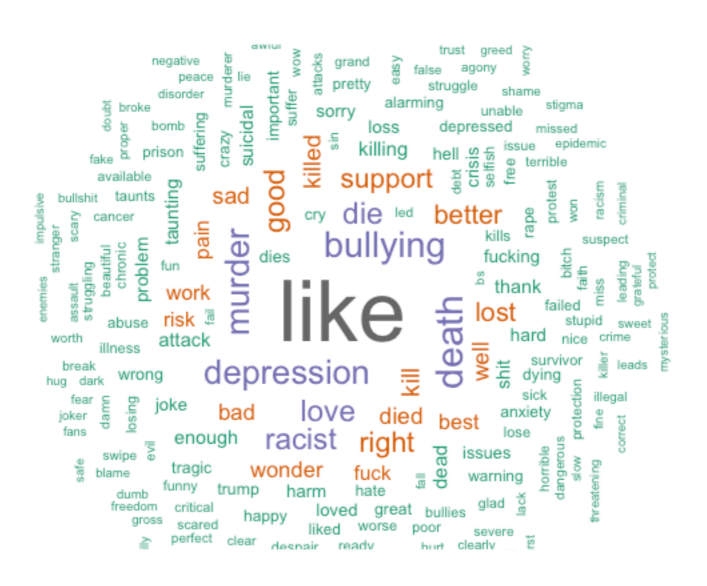
And visualising the content of the Tweets as a Wordcloud using the wordcloud package.



Searching for mentions of "Opeth"

```
rt <- search_tweets("Opeth", n = 1000, include_rts = FALSE, retryonratelimit = TRUE)
rt1 <- separate(data = rt, col = created_at, into = c("date", "time"), sep = " ")
rt1 <- rt1[!is.na(rt1$date),]
rt1$date <- as.factor(rt1$date)
data <- rt1

ggplot(data, aes (x = date)) +
   geom_bar(fill = "blue") +
   scale_y_continuous(expand = c(0,0), limits = c(0,200)) +
   labs(x = "Day", y = "Number of Tweets") +
   ggtitle("Tweets Mentioning Opeth") +
   theme(axis.text.x = element_text(angle = 45, hjust = 1))</pre>
```

