## Parlor trick or worthwhile?

SENTIMENT ANALYSIS IN R



**Ted Kwartler**Data Dude



### Interesting visuals

**Good Visuals** 

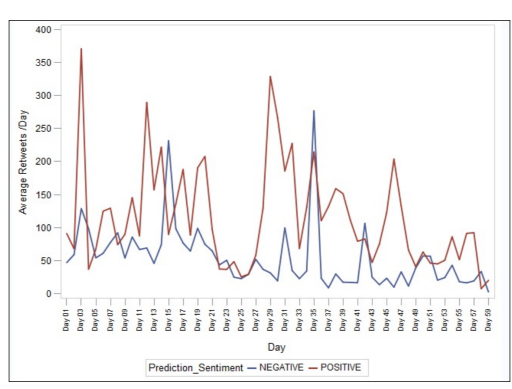
Bonus:

- Simple to interpret
- Confirm or elucidate data aspects
- Context for the audience
- Appropriate type e.g. line charts for time, bars for amounts

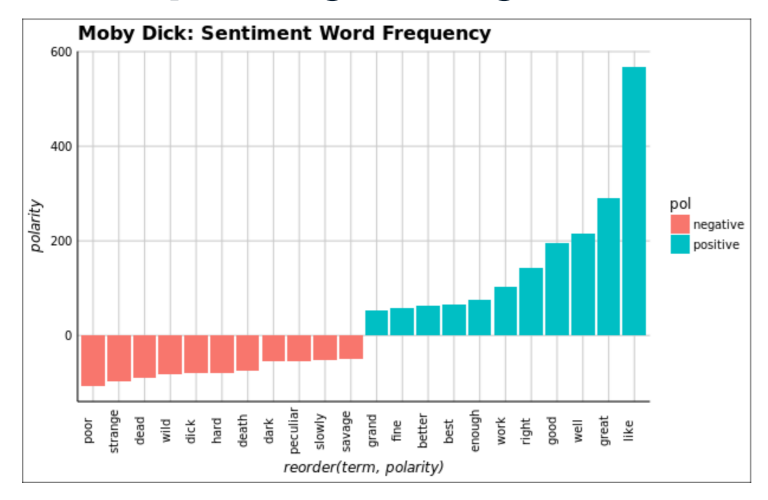
Avoid word clouds

### Tracking sentiment over time

Sentiment timeline - a way of displaying sentiment values in chronological order. It is typically a graphic design showing time periods, such as months, as the X axis and the sentiment values as Y axis values either as a line or series of bars.



### Simple frequency analysis



**ggplot2** is a popular library based on the "grammar of graphics" for constructing visuals in R.

## Let's practice!

SENTIMENT ANALYSIS IN R



# Introspection using sentiment analysis

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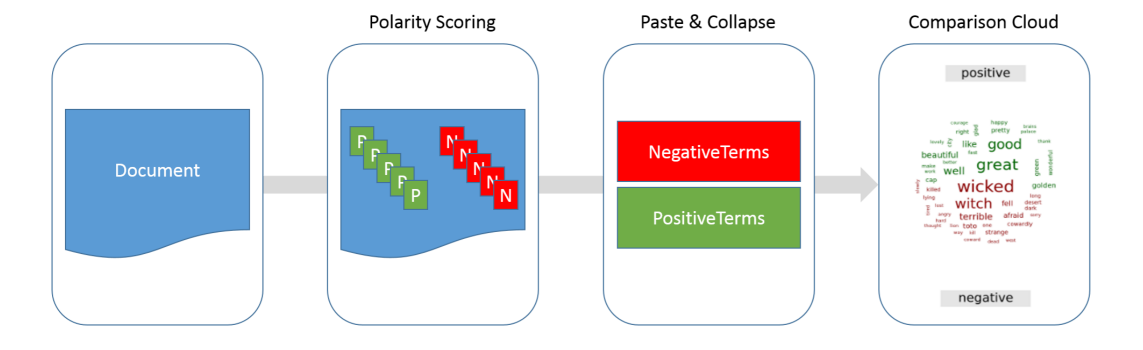


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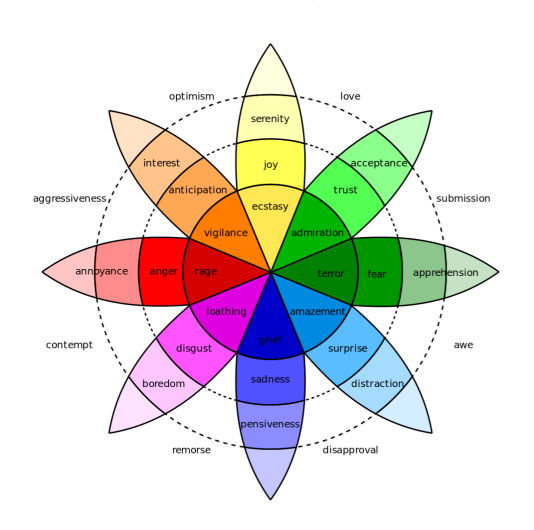
### qdap's polarity for subsetting corpora

```
library(qdap)
polarity(text.var, grouping.var = NULL)
```





### Comparing frequent words in Plutchik's Framework





### Where's Waldo? Where isn't Waldo?

```
x <- c("Nicole", "Nick", "Waldo")
grep("Waldo", x)
[1] 3
grepl("Waldo", x)
[1] FALSE FALSE TRUE
!grepl("Waldo", x)
[1] TRUE TRUE FALSE
```



### Adding an "or" operator

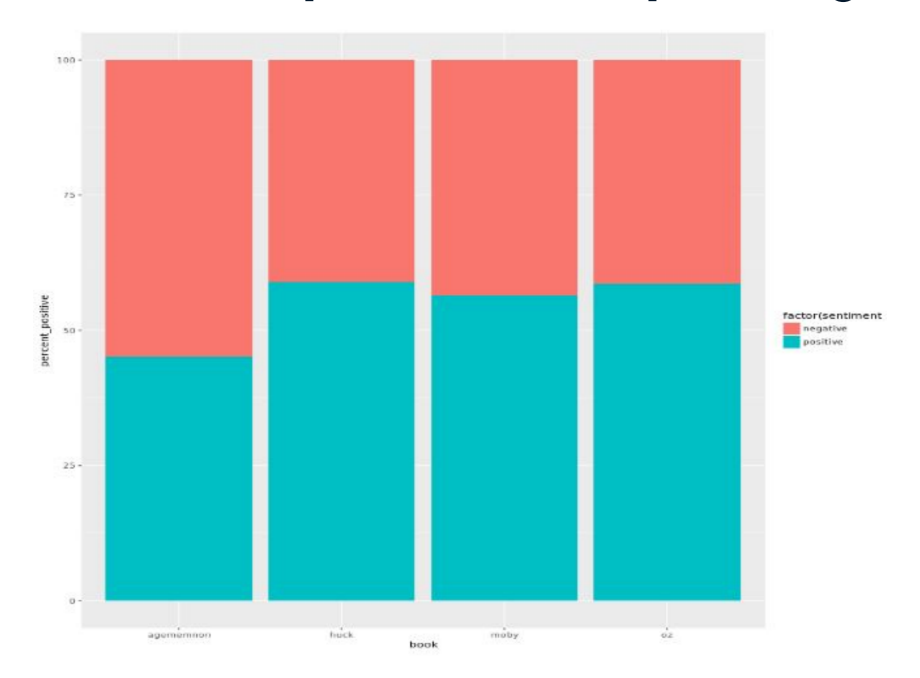
```
x <- c("Nicole", "Nick", "Waldo")
grepl("Waldo|Nicole", x)</pre>
```

[1] TRUE FALSE TRUE

```
!grepl("Waldo|Nicole", x)
```

[1] FALSE TRUE FALSE

### Stacked comparisons for polarity mixture





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# Interpreting a kernel density, box plots & radar charts

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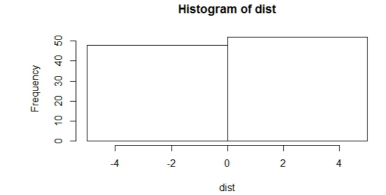


### More visualizations

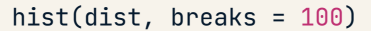
- Kernel density plot
- Box plot
- Radar chart
- Treemap

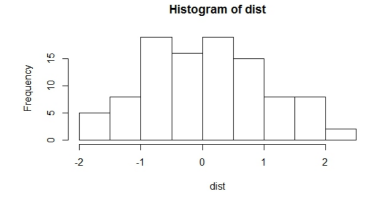
### Kernel density plots vs histogram

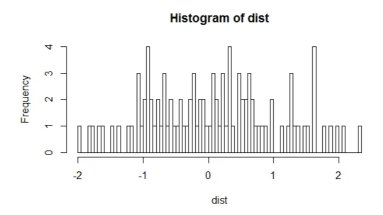
```
hist(dist, breaks = 1)
```



hist(dist, breaks = 10)

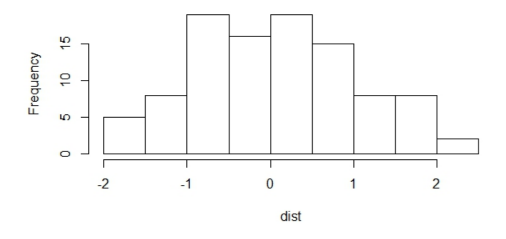






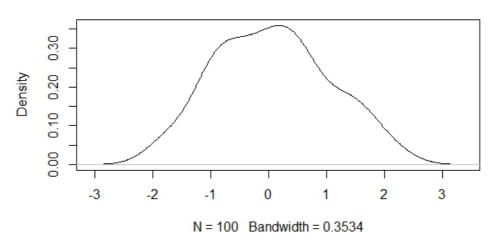
### Kernel density plots vs histogram

### Histogram of dist

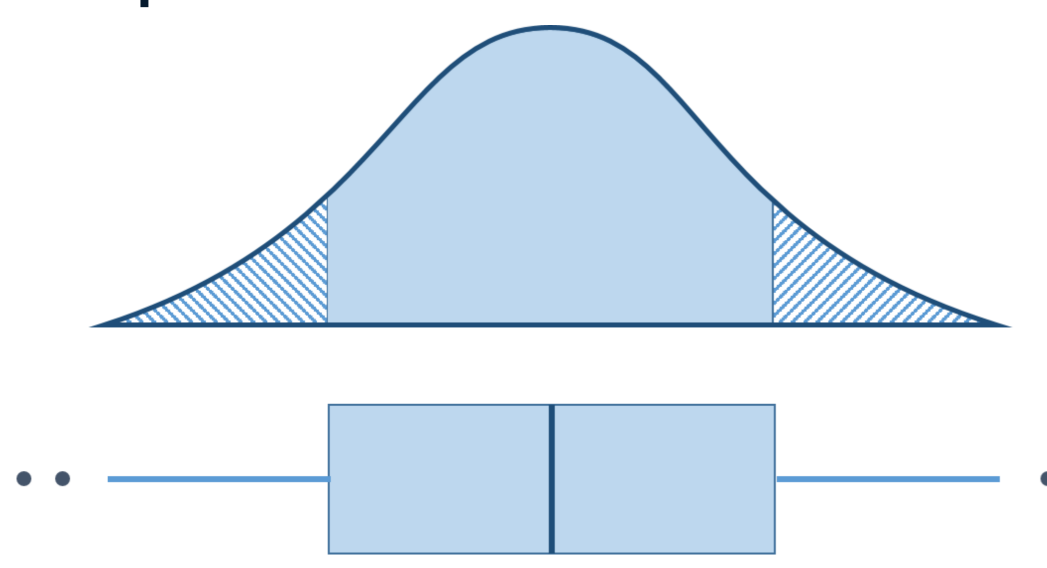


d\_curve <- density(dist)
plot(d\_curve)</pre>

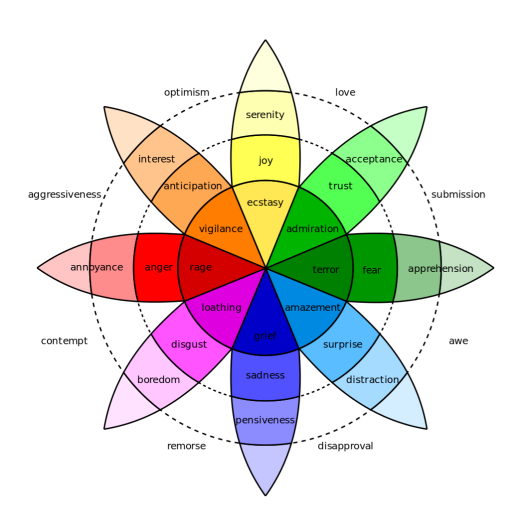
#### density.default(x = dist)

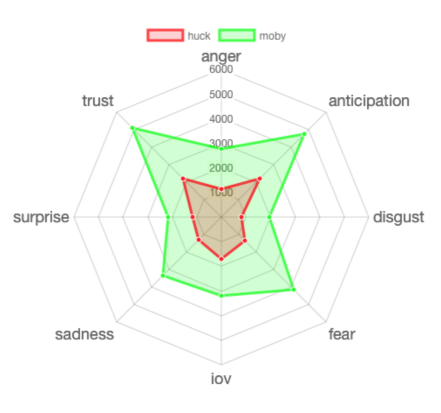


### **Box plot**

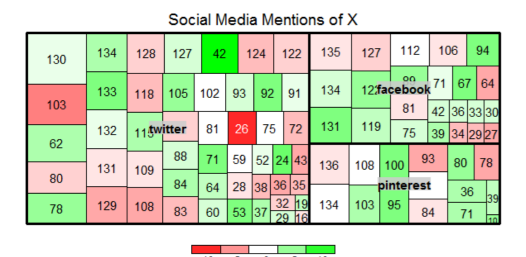


### Radar Wheel of Emotion





### **Treemaps**



- Each block represents a data point like a row
- Each block's size is dictated by another data dimension
- Each block is colored according to another data dimension
- Blocks are arranged into like groups using another data dimension

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