extras

Gabe and Jake

Tuesday, July 28, 2015

```
## Warning: package 'bit64' was built under R version 3.1.3
## Loading required package: bit
## Attaching package bit
## package:bit (c) 2008-2012 Jens Oehlschlaegel (GPL-2)
## creators: bit bitwhich
## coercion: as.logical as.integer as.bit as.bitwhich which
## operator: ! & | xor != ==
## querying: print length any all min max range sum summary
## bit access: length<- [ [<- [[ [[<-
## for more help type ?bit
## Attaching package: 'bit'
## The following object is masked from 'package:data.table':
##
##
       setattr
##
## The following object is masked from 'package:base':
##
##
       xor
##
## Attaching package bit64
## package:bit64 (c) 2011-2012 Jens Oehlschlaegel (GPL-2 with commercial restrictions)
## creators: integer64 seq :
## coercion: as.integer64 as.vector as.logical as.integer as.double as.character as.bin
## logical operator: ! & | xor != == < <= >= >
## arithmetic operator: + - * / %/% %% ^
## math: sign abs sqrt log log2 log10
## math: floor ceiling trunc round
## querying: is.integer64 is.vector [is.atomic} [length] is.na format print
## aggregation: any all min max range sum prod
## cumulation: diff cummin cummax cumsum cumprod
## access: length<- [ [<- [[ [[<-
## combine: c rep cbind rbind as.data.frame
## for more help type ?bit64
##
## Attaching package: 'bit64'
##
## The following object is masked from 'package:bit':
##
##
       still.identical
##
## The following objects are masked from 'package:base':
##
       :, %in%, is.double, match, order, rank
## Warning: package 'dplyr' was built under R version 3.1.3
```

```
##
## Attaching package: 'dplyr'
##
## The following objects are masked from 'package:data.table':
##
       between, last
##
##
## The following objects are masked from 'package:stats':
##
##
       filter, lag
##
## The following objects are masked from 'package:base':
##
       intersect, setdiff, setequal, union
##
smoothalign <- function(df,sm,align="logodds") {</pre>
  if (align=="logodds") {
    return(\log(df\$ba+sm)-\log(df\$ba+df\$nba+2*sm)-\log(df\$bna+sm)+\log(df\$bna+df\$nbna+2*sm))
  } else if (align=="subodds") {
    return((df$ba+sm)/(df$ba+df$nba+2*sm)-(df$bna+sm)/(df$bna+df$nbna+2*sm))
  } else if (align=="logdnm") {
    return(log(df$ba+sm)-log(df$ba+df$nba+2*sm)-log(df$bna+df$ba+sm)+log(df$nba+df$ba+df$bna+df$nbna+2*
  } else if (align=="subdnm") {
    return((df$ba+sm)/(df$ba+df$nba+2*sm)-(df$bna+df$ba+sm)/(df$nba+df$ba+df$nbna+2*sm))
  } else {
    stop("Invalid alignment type.")
  }
}
d$lo1 <- smoothalign(d,1,"logodds")</pre>
d$sd0 <- smoothalign(d,0,"subdnm")</pre>
stopifnot(max(abs(d$lo1-d$pyalign))<.00001)</pre>
\#stopifnot(max(abs(d\$sd0-d\$dnm))<.00001)
```

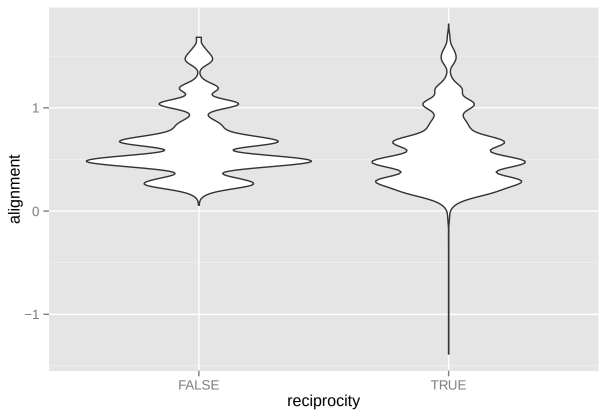
Reciprocity

```
library(dplyr)
library(ggplot2)

theme_set(theme_grey())

d2 <- d %>%
   filter((ba+nba)>5&(bna+nbna)>5) %>%
   group_by(vspeak,category, vreply) %>%
   summarize(convs=n(),alignment=mean(lo1), reciprocity=reciprocity)

ggplot(d2,aes(x=reciprocity,y=alignment)) + geom_violin()
```



Hmm, from the looks of the plot, it doesn't seem like reciprocity has any very much of an impact on alignment Let's do a t-test

t.test(d2\$alignment~d2\$reciprocity)

```
##
## Welch Two Sample t-test
##
## data: d2$alignment by d2$reciprocity
## t = 15.5585, df = 11020.58, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 0.0813940 0.1048597
## sample estimates:
## mean in group FALSE mean in group TRUE
## 0.6626659 0.5695390</pre>
```

Interesting..., so there is a huge impact of reciprocity on alignment. .

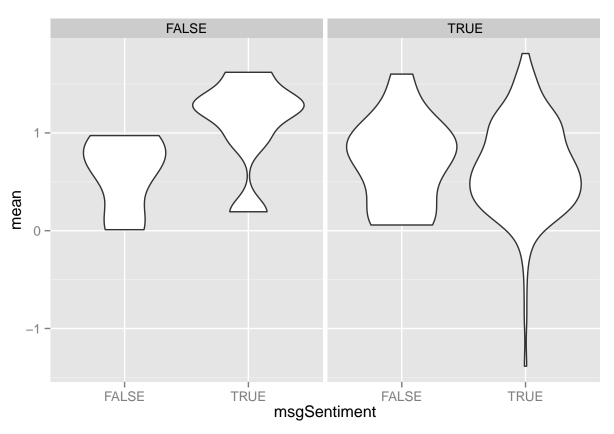
Sentiment

```
library(dplyr)
library(ggplot2)

theme_set(theme_grey())

d2 <- d %>%
  filter((ba+nba)>5&(bna+nbna)>5) %>%
```

```
group_by(vspeak, vreply, category) %>%
summarize(convs=n(),mean=mean(lo1), msgSentiment=(mean(msgSentiment)>0), replySentiment=(mean(replySentiment))
ggplot(d2,aes(x=msgSentiment,y=mean)) + geom_violin() + facet_wrap(~replySentiment)
```



Clearly, there's an impact of sentiment on alignment. Let's do a t-test

mean in group FALSE mean in group TRUE

0.6710115

##

```
d2 <- d %>%
  filter((ba+nba)>5&(bna+nbna)>5) %>%
  group_by(vspeak, vreply, category) %>%
  summarize(convs=n(),mean=mean(lo1), msgSentiment=(mean(msgSentiment)>0), replySentiment=(mean(replySentiment))

##

## Welch Two Sample t-test

##

## data: d2$mean by d2$msgSentiment

## t = 0.1054, df = 35.018, p-value = 0.9167

## alternative hypothesis: true difference in means is not equal to 0

## 95 percent confidence interval:

## -0.1817409 0.2016381

## sample estimates:
```

0.6610630

```
t.test(d2$mean~d2$replySentiment)
##
##
  Welch Two Sample t-test
## data: d2$mean by d2$replySentiment
## t = 1.2227, df = 13.778, p-value = 0.2419
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -0.1329073 0.4841745
## sample estimates:
## mean in group FALSE mean in group TRUE
                                0.6496969
##
             0.8253305
mean(filter(d2, msgSentiment==TRUE&replySentiment==TRUE)$mean)
## [1] 0.6431936
mean(filter(d2, msgSentiment==TRUE&replySentiment==FALSE)$mean)
## [1] 1.10184
mean(filter(d2, msgSentiment==FALSE&replySentiment==TRUE)$mean)
## [1] 0.7031683
mean(filter(d2, msgSentiment==FALSE&replySentiment==FALSE)$mean)
## [1] 0.5883227
```