## **HOMEWORK 1**

```
1.
sum(1/3, 1/4)
## [1] 0.5833333
2^10+1
## [1] 1025
f<-440
1127*log(1+f/700)
## [1] 549.6415
a<-2
b<-4
c<--4
(-b+sqrt(b^2-4*a*c))/(2*a)
## [1] 0.7320508
2.
datany <-
read.csv(url("http://wellformedness.com/courses/LING82100/Data/NYC.csv"))
xtabs( ~ word + emphasis, data=datany, exclude = c("flooR", "normal"))
##
           emphasis
            emphatic
## word
##
     fouRth
                 147
klein <- xtabs( ~ store + word, data=datany, exclude = c("Macy's", "Saks"))</pre>
floor <- xtabs( ~ store + word, data=datany, exclude = c("Macy's", "Saks",
"fouRth"))
100*floor/sum(klein)
##
            word
## store
                flooR
     Klein's 48.14815
3.
datavot <-
read.table(url("http://wellformedness.com/courses/LING82100/Data/VOT.tsv"),
header = TRUE)
quantile(datavot$vot)
```

```
## 0% 25% 50% 75% 100%
## -85.290 -17.975 13.825 27.365 82.860

mean(datavot[datavot$language == "spanish",]$vot)

## [1] -24.31306

sd(datavot[datavot$language == "english",]$vot)

## [1] 19.86479
```