# babble\_analysis\_raw\_output

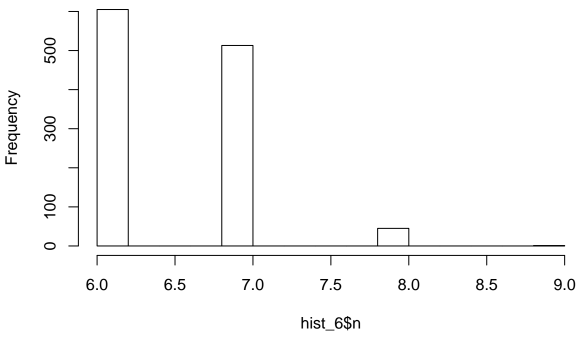
#### Read data

```
data_6 <- read.csv("./20190708-141738_the-maturity-of-baby-sounds-part-6_answers.csv", sep=';')
data_7 <- read.csv("./20190708-145538_the-maturity-of-baby-sounds-part-7_answers.csv", sep=';')</pre>
```

#### **Analysis**

```
hist_6 <- data_6 %>%
 group_by(Media.File) %>%
 count()
hist_6 %>%
 group_by(n) %>%
tally()
## Using `n` as weighting variable
## # A tibble: 4 x 2
      n nn
## <int> <int>
## 1 6 3630
## 2 7 3591
## 3 8 360
     9
## 4
             9
# Histogram of number
hist(hist_6$n)
```

### Histogram of hist\_6\$n



```
hist_7 <- data_7 %>%
  group_by(Media.File) %>%
  count()
hist_7 %>%
  group_by(n) %>%
  tally()
## Using `n` as weighting variable
## # A tibble: 8 x 2
##
         n
              nn
##
     <int> <int>
## 1
         1 1679
## 2
         2 2902
## 3
         3
             237
         4
            3320
## 4
## 5
         5 4995
## 6
         6 26592
## 7
         7
            6713
## 8
         8
              80
hist(hist_7$n)
```

## Histogram of hist\_7\$n

