On the Origin of Citations

Rahul Subramanian September 15, 2015

Contents

| Load the data | | | | | | | | | | | | | | | - |
|------------------|------|------|--|------|--|--|--|--|-------|--|------|--|--|--|---|
| Using read.delim | | | | | | | | | • | | | | | | |
| Data exploration | | | | | | | | | | | | | | | - |

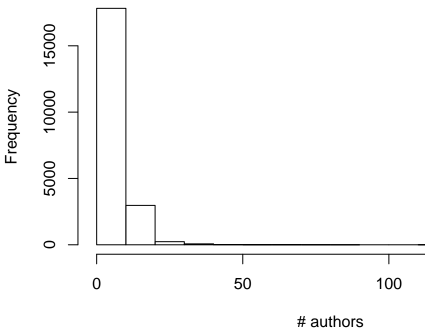
Load the data

Using read.delim

```
counts_raw <- read.delim("data/counts-raw.txt.gz")
counts_norm <- read.delim("data/counts-norm.txt.gz")</pre>
```

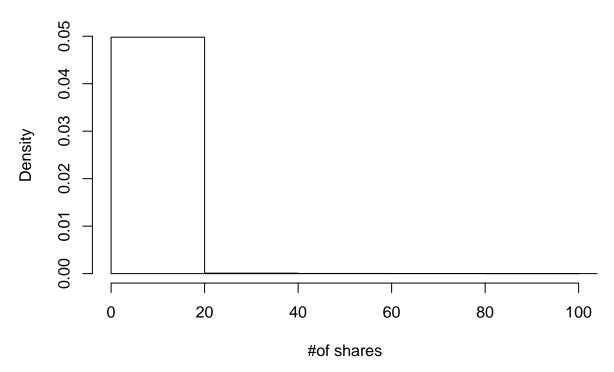
Data exploration

Authors per paper



What's the distribution of all articles of our data set?

Facebook shares per article



The average number of facebook shares per article is 0.6524187 .