

trial

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R Markdown

```
install.packages("ggplot2")
```

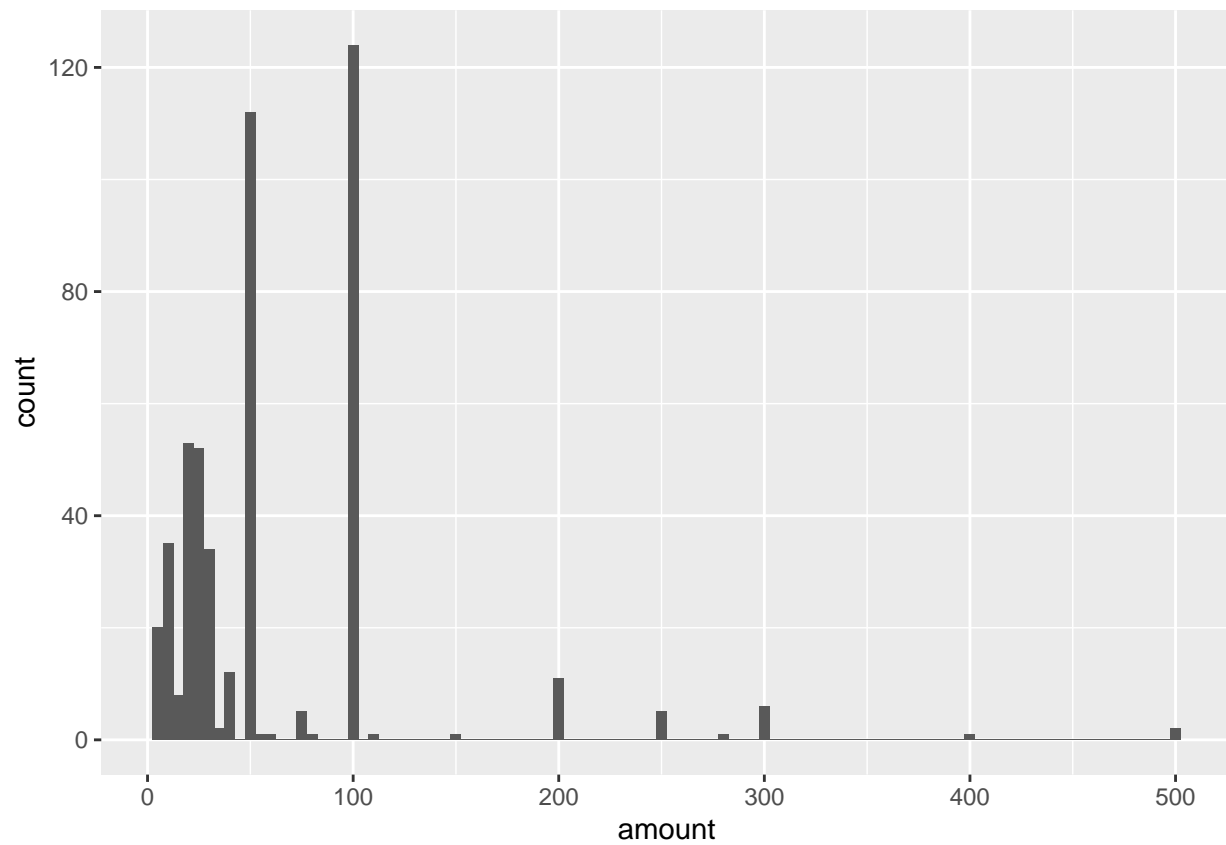
```
## Installing package into '/home/clajelli/R/x86_64-pc-linux-gnu-library/3.5'  
## (as 'lib' is unspecified)
```

```
library(ggplot2)
```

```
d <- read.csv("C:\\Users\\Claire\\Desktop\\donations1_dataframe.csv")  
#summary(d)  
#structure(d)  
d$index <- seq.int(nrow(d))  
head(d)
```

```
##   amount comment content          created_at donation_id  
## 1     50          NA 2019-09-28T18:41:07-05:00 414288738  
## 2     50          NA 2019-09-28T18:33:56-05:00 414286850  
## 3     50          NA 2019-09-28T18:14:52-05:00 414281164  
## 4     50          NA 2019-09-28T17:52:25-05:00 414274334  
## 5     50          NA 2019-09-28T16:31:06-05:00 414251344  
## 6    198          NA 2019-09-28T16:12:34-05:00 414246180  
##  is_anonymous is_hidden is_offline      name profile_url status  
## 1           0         0      FALSE Cohen Dworsky          TRUE  
## 2           0         0      FALSE  Ange Shores          TRUE  
## 3           0         0      FALSE   Jill Molee          TRUE  
## 4           1         0      FALSE   Anonymous          TRUE  
## 5           0         0      FALSE The McIndoes          TRUE  
## 6           0         0      FALSE Nicole Walker          TRUE  
##   index  
## 1     1  
## 2     2  
## 3     3  
## 4     4  
## 5     5  
## 6     6
```

```
ggplot(d, aes(amount)) + geom_histogram(binwidth = 5)
```



```
summary(d$amount)
```

```
##      Min. 1st Qu.  Median    Mean 3rd Qu.    Max.
##      5.00  25.00   50.00   61.99 100.00   500.00
```

```
ggplot(d, aes(x = index, y = amount)) + geom_line() ## xlim(0,20)
```

