

Lab No. X

Your Name

26 January, 2021

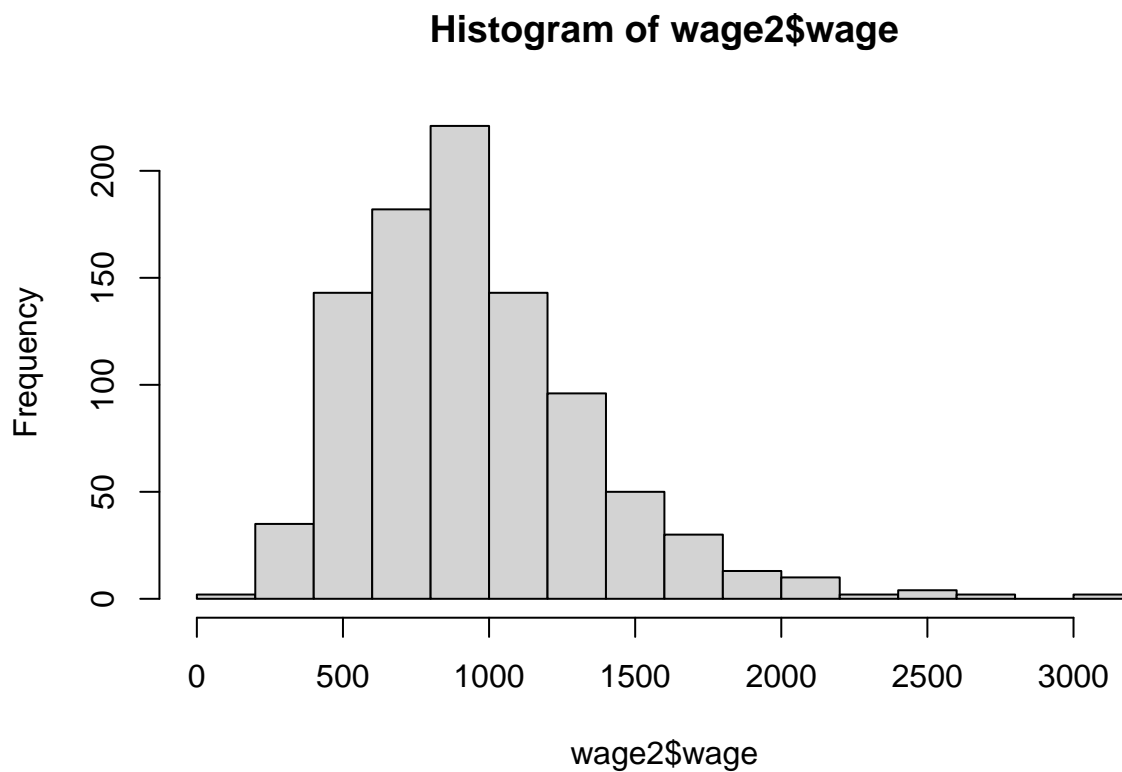
```
library(wooldridge)

jFunction<-function(x, y){
  ysquare = y^2
  xPlusYSquare = x + ysquare
  xPlusYSquare
}
```

1. Copy the text of the question here

Write your answer here, before your code, or after your code. *italics* or **bold**.

```
wage2 = wooldridge::wage2
hist(wage2$wage)
```



```
firstFunction = jFunction(x = wage2$wage[1], y = wage2$educ[1])
```

2. Copy the text of the next question here

```
hist(wage2$educ)
```



Answer the question based on the output.

3.