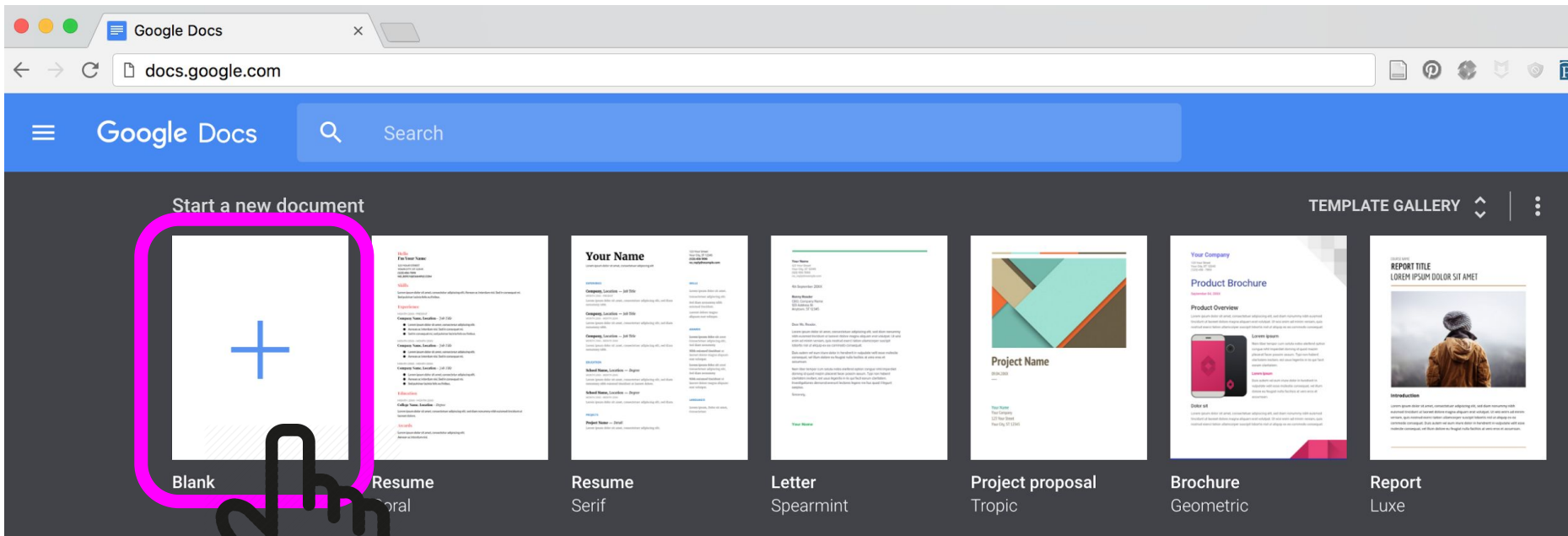
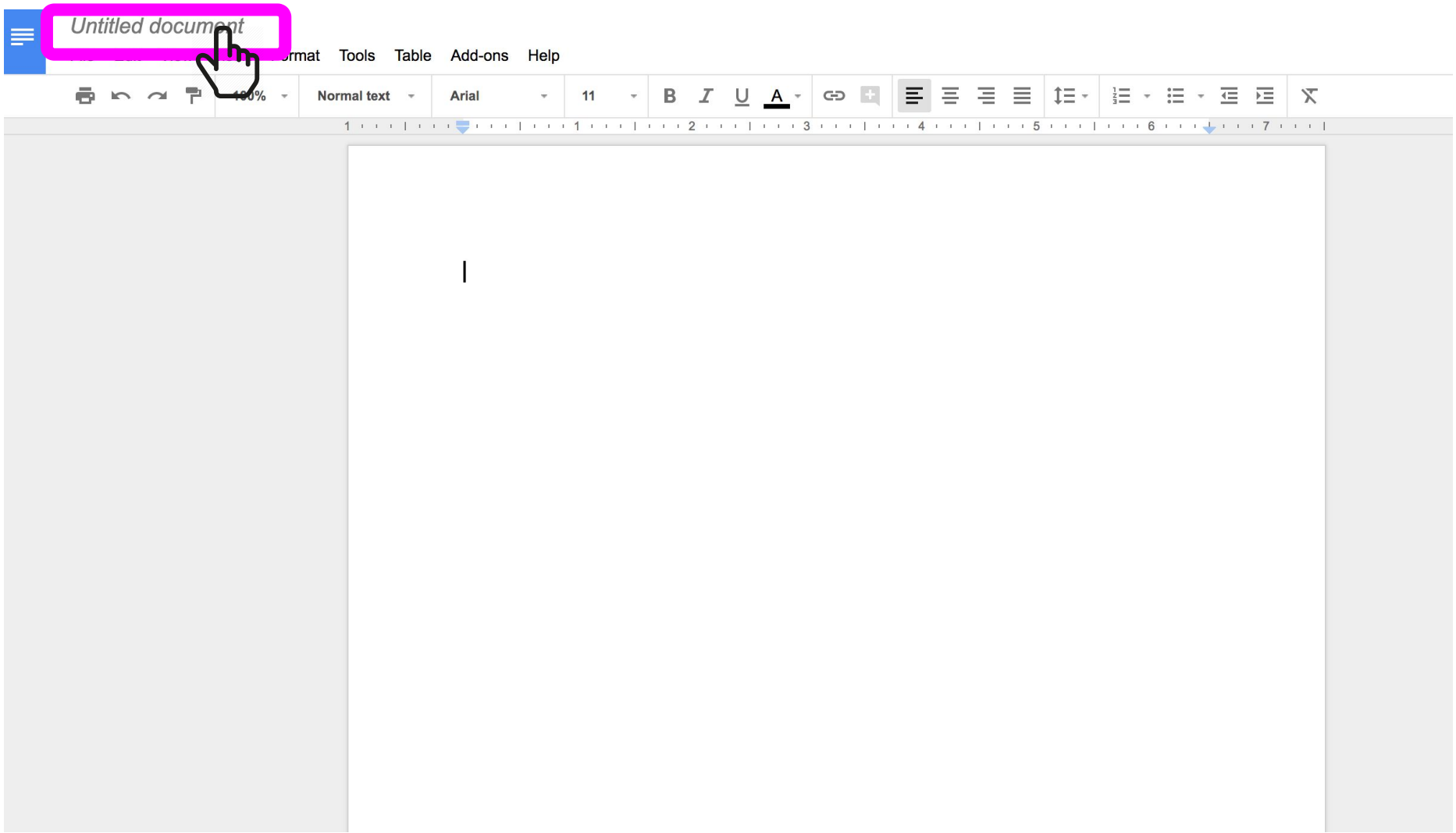


Google Docs



Introduction to Chromebook Data Science







leanpub_project_doe



File

Edit

View

Insert

Format

Tools

Table

Add-ons

Help

All...



leanpub_project_doe

snannonueiisi

File Edit View Insert Format Tools Table Add-ons Help All changes saved in Drive

100% Normal t... Arial 11 B I U A

Comments

1

2

3

4

5

6

7

Leanpub Project

Summary

In this project we were asking _____. The data we used for this project came from _____. The specific data we collected were _____. These data were input into a _____. From there, we used _____ to analyze the data and generate the plot found below in results.

Results

200

150

100

50

0

minimum

0

50000

100000

150000

readers

readers	minimum
0	200
0	25
0	10
75000	30
160000	0

In the graph, we see that _____.

Conclusion

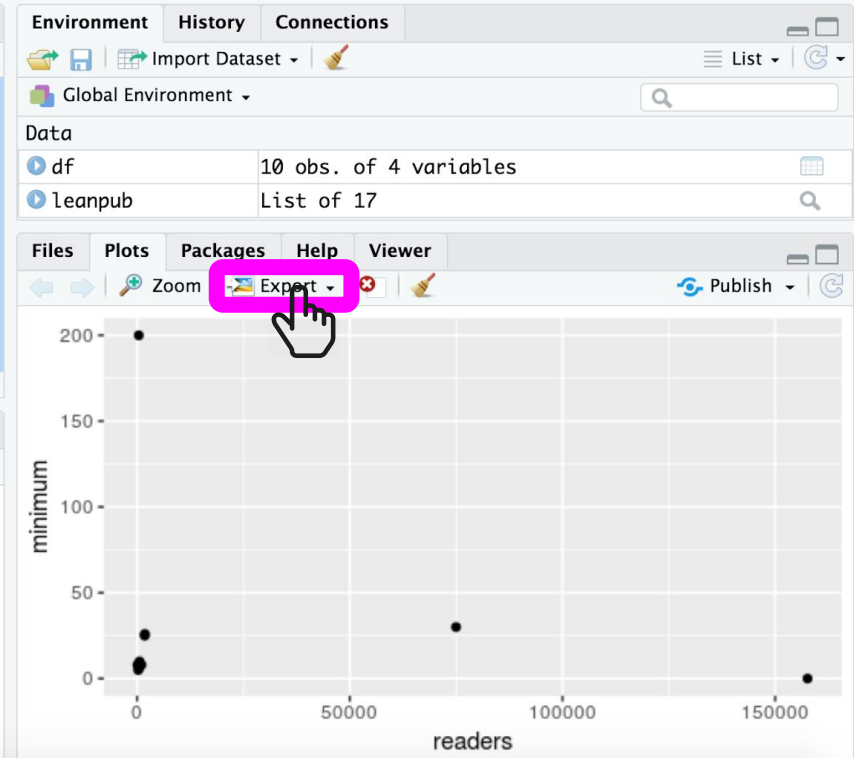
From this analysis we conclude that the relationship between the number of readers for a best-selling Leanpub book and the amount the author is charging is _____.

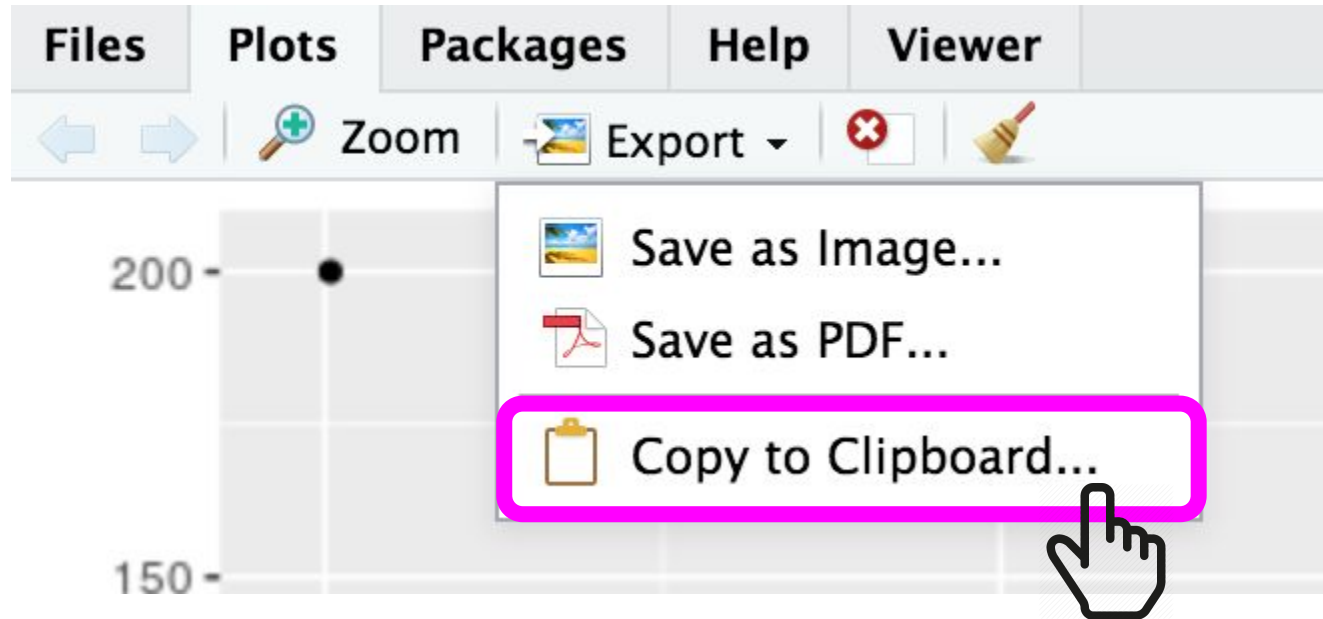
```
leanpub_googleheets_analysis.R* x
Source on Save
Run
Source

1 ## get function needed to check data
2 source('project/check_data.R')
3 ## install necessary packages
4 source('project/packages.R')
5
6 ## load necessary R packages
7 library(googlesheets)
8 library(dplyr)
9 library(ggplot2)
10
11 ## register your Google sheet
24:1 (Top Level) ↕ R Script ↕
```

Console Terminal x

```
~/
minimum = col_double()
)
>
> ## run a few checks on the data
> check_data(df)
[1] "Your spreadsheet has passed all checks. You're ready to plot!"
>
> ## plot relationships between cost and readers
> qplot(readers,minimum,data=df)
>
```





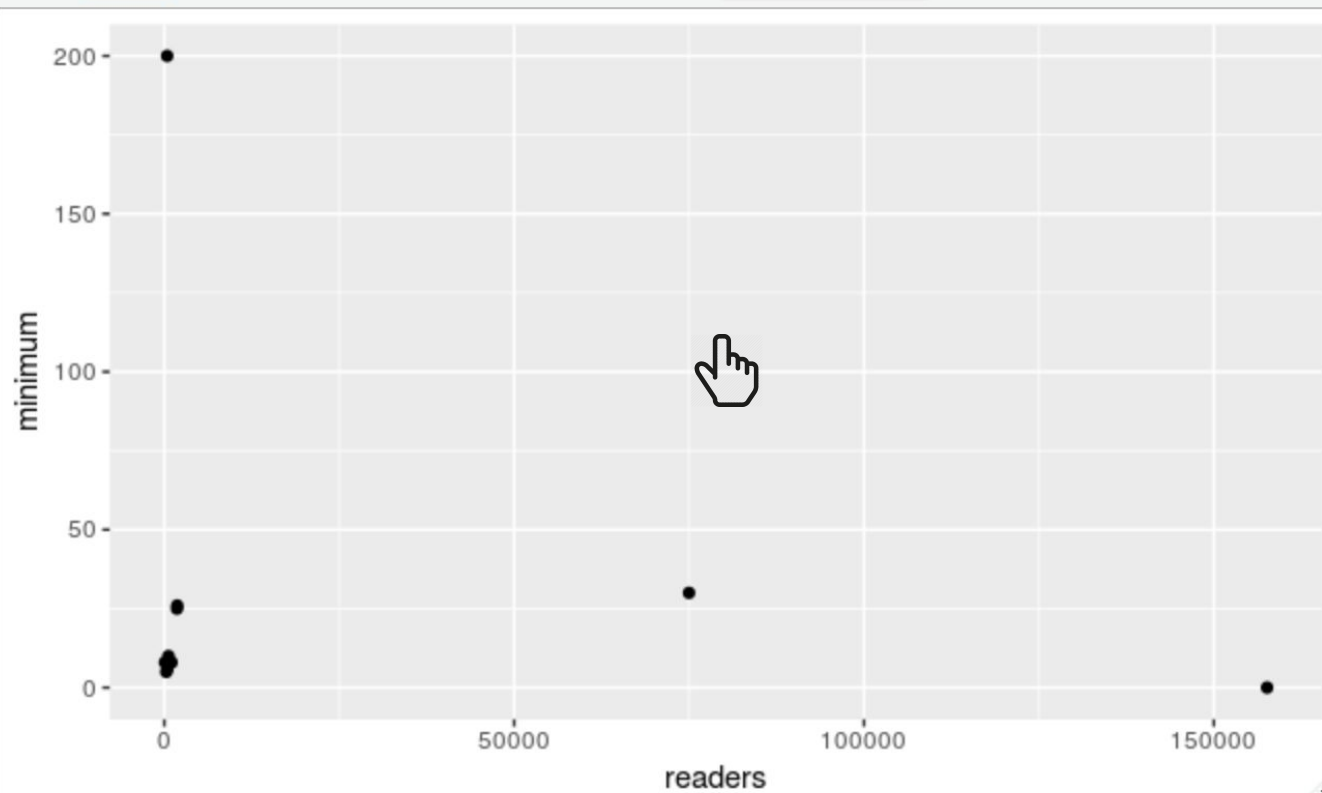
Copy Plot to Clipboard

Width: 646

Height: 383

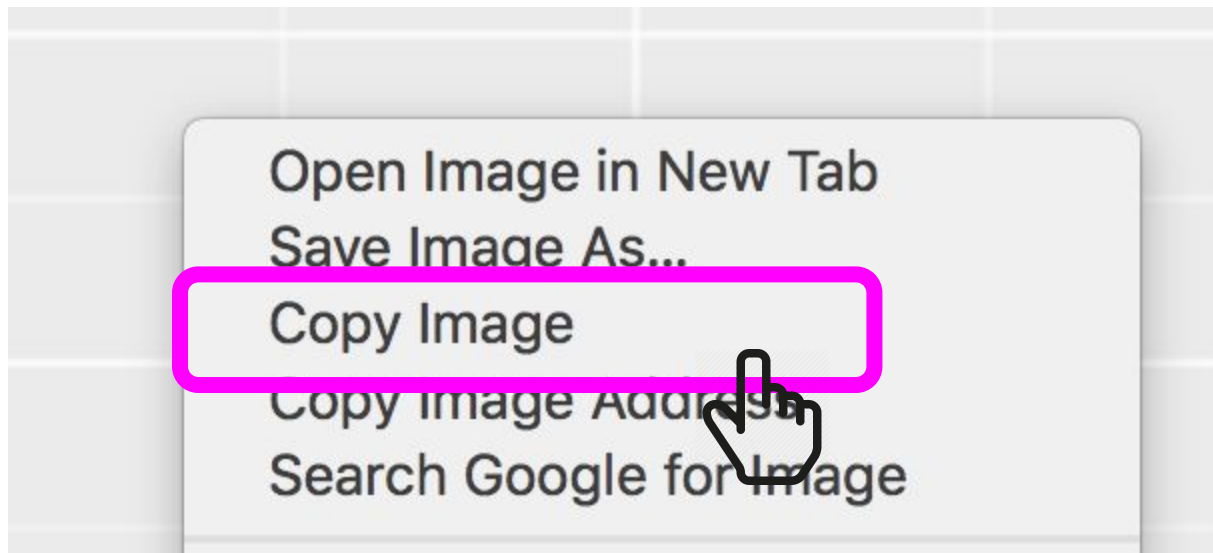
☐ Maintain aspect ratio

Update Preview



Right click on the plot image above
to copy to the clipboard.

Close



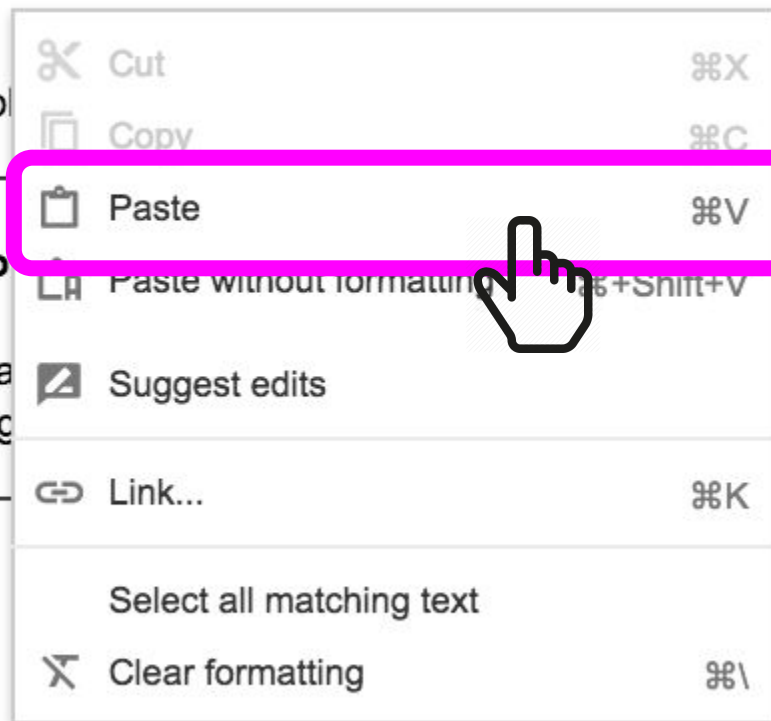
Results

|

In the graph

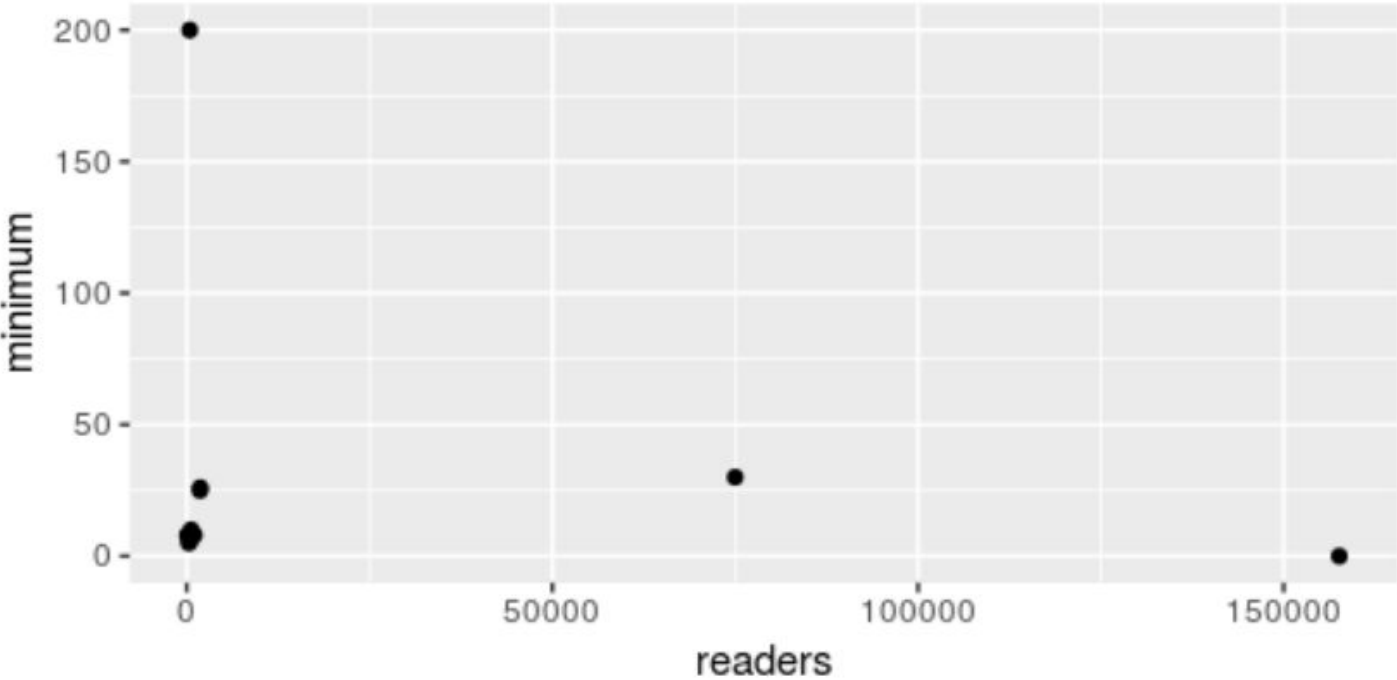
Conclusion

From this a
best-selling



weel
s cha

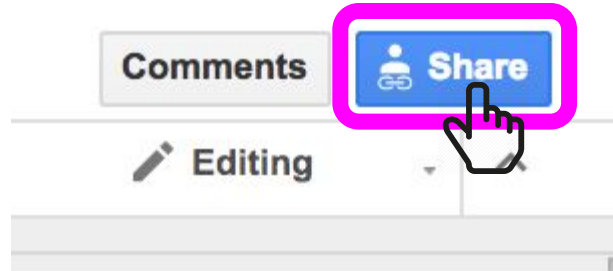
Results



In the graph, we see that _____
_____.

Conclusion





Share with others

Get shareable link 

People

Enter names or email addresses...



Done

Advanced

Share v



Link copied to clipboard. Link sharing is ON. [Undo](#)

link



Link sharing on [Learn more](#)

Anyone with the link **can view** ▼

Copy link

<https://docs.google.com/document/d/1OE2qvcVnF70wTSrwC4dhmHe91NkITLkf>

People

Enter names or email addresses...



Done

Advanced