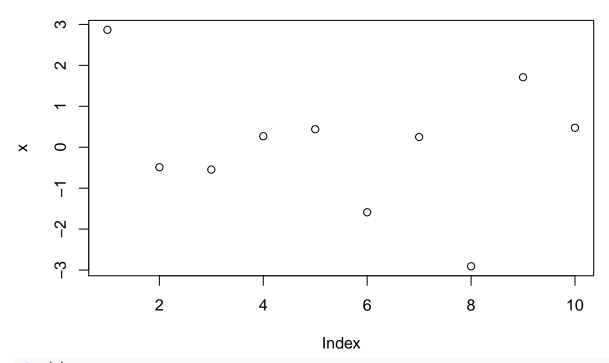
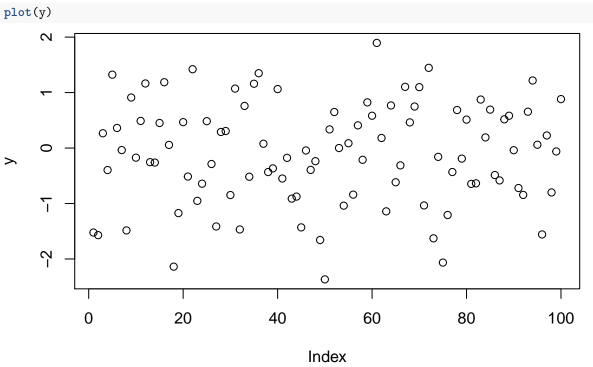
Try something

Try something else

```
library(ggplot2)
y \leftarrow rnorm(100)
x \leftarrow rnorm(10)
   [1] 2.8674256 -0.4885428 -0.5470438 0.2691654 0.4395996 -1.5892263
       0.2501847 -2.9080744 1.7100132 0.4756118
summary(x)
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
## -2.90807 -0.53242 0.25968
                             0.04791 0.46661
    Min. 1st Qu. Median
                          Mean 3rd Qu.
# -1.4197 -1.0576 -0.3907 -0.2737 0.4970 0.9677
print(y)
    [1] -1.523100e+00 -1.570447e+00 2.665705e-01 -3.966389e-01 1.323027e+00
##
    [6] 3.623578e-01 -3.662314e-02 -1.485100e+00 9.111623e-01 -1.733967e-01
##
   [11] 4.889083e-01 1.164019e+00 -2.548477e-01 -2.617300e-01 4.516930e-01
   [16] 1.186537e+00 5.640556e-02 -2.138460e+00 -1.172908e+00 4.670415e-01
   [21] -5.139839e-01 1.421371e+00 -9.520717e-01 -6.428338e-01 4.841659e-01
##
   [26] -2.879805e-01 -1.413664e+00 2.898149e-01 3.069234e-01 -8.476603e-01
##
   [31] 1.071921e+00 -1.467623e+00 7.594866e-01 -5.173856e-01 1.159586e+00
   [36] 1.349378e+00 7.784996e-02 -4.326535e-01 -3.667046e-01 1.063017e+00
##
   [41] -5.493597e-01 -1.765350e-01 -9.118860e-01 -8.750653e-01 -1.430680e+00
##
   ##
   [51] 3.362254e-01 6.494454e-01 5.218075e-05 -1.038707e+00 8.662033e-02
##
   [56] -8.399216e-01 4.091538e-01 -2.121648e-01 8.238050e-01 5.824300e-01
   [61] 1.895244e+00 1.812712e-01 -1.141450e+00 7.672950e-01 -6.167760e-01
##
   [66] -3.127185e-01 1.103529e+00 4.624530e-01 7.486363e-01 1.097955e+00
##
   [71] -1.034914e+00 1.445942e+00 -1.627587e+00 -1.585845e-01 -2.064554e+00
   [76] -1.207333e+00 -4.327139e-01 6.855409e-01 -1.903865e-01 5.125107e-01
   [81] -6.464915e-01 -6.363718e-01 8.744691e-01 1.920056e-01 6.930875e-01
## [86] -4.867476e-01 -5.839427e-01 5.179253e-01 5.824631e-01 -3.907961e-02
  [91] -7.209504e-01 -8.449353e-01 6.553816e-01 1.217958e+00 5.966022e-02
  [96] -1.557628e+00 2.269349e-01 -8.004878e-01 -6.115926e-02 8.820802e-01
plot(x)
```





```
Press ? for help
                                        1 # Try something¶
                                        2 # Try something else¶
3 ```{r}¶
          ---Bookmarks--
                                        4 library(ggplot2)¶
 Chapter02 <ing-Vim/Chapter02/
                                        5 y ← rnorm(100)¶
6 x <- rnorm(10)¶
 Mastering-Vim <Mastering-Vim/
 theseblog <mmation/theseblog/
 wiki.md <on/theseblog/wiki.md</pre>
                                        7 x¶
                                        8 summarv(x)¶
                                        9 # Min. 1st Qu. Median Mean 3rd Qu.
 .. (up a dir)
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grammation/theseblog/
                                       10 # -1.4197 -1.0576 -0.3907 -0.2737 0.4970 0.9677 ¶
  $HOME/
                                       11 print(y)¶
  css/
                                       12 plot(x)¶
                                       13 ¶
  figure/
  fonts/
                                       14 plot(y)¶
                                       15 ![Image](img/1553109582-591.png)¶
  hide/
                                      16 ![Image](img/1553109382-391.png)¶
17 ![Image](img/1553110117-26114.png)¶
18 ![Image](img/1553110242-16740.png)¶
  img/
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  vimVscConfiguration/
    Try something¶
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  # Try something else¶
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  library(ggplot2)¶
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1
  y ← rnorm(100)¶
x ← rnorm(10)¶
                                                             41
                                                                             4.7
                                                                                           3.2
                                                                             4.6
                                                             42
                                                                                           3.1
  head(iris)¶
                                                             43
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                                                                                           3.6
  View(x)¶
                                                             44
                                                                             5.4
                                                                                           3.9
  summary(x)¶
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  print(y)¶
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  plot(x)¶
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  plot(y)¶
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                                                                    setosa
  [Image](img/1553109582-591.png)¶
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                                                                    setosa
                                                             52 >
1 # Try something¶
                                                             52 > NvimR.selection()
  # Try something else
                                                                   Min. 1st Qu. Median
                                                                                                Mean 3rd Qu
   · · {r}¶
                                                             54 -1.4197 -1.0576 -0.3907 -0.2737 0.493
  library(ggplot2)¶
                                                            55 >
 y ← rnorm(10) ¶
x ← rnorm(10) ¶
summary(x) ¶
print(y) ¶
  plot(x)¶
  plot(y)¶
![Image](img/1553109582-591.png)¶
  [[Image](img/1553110117-26114.png)
```