

# Example

28 April 2018

```
set.seed(1703)
fig_cap <- captioner::captioner()
tab_cap <- captioner::captioner("Table")
```

Bla...Bla...Bla

```
x <- rnorm(10)
plot(x)
```

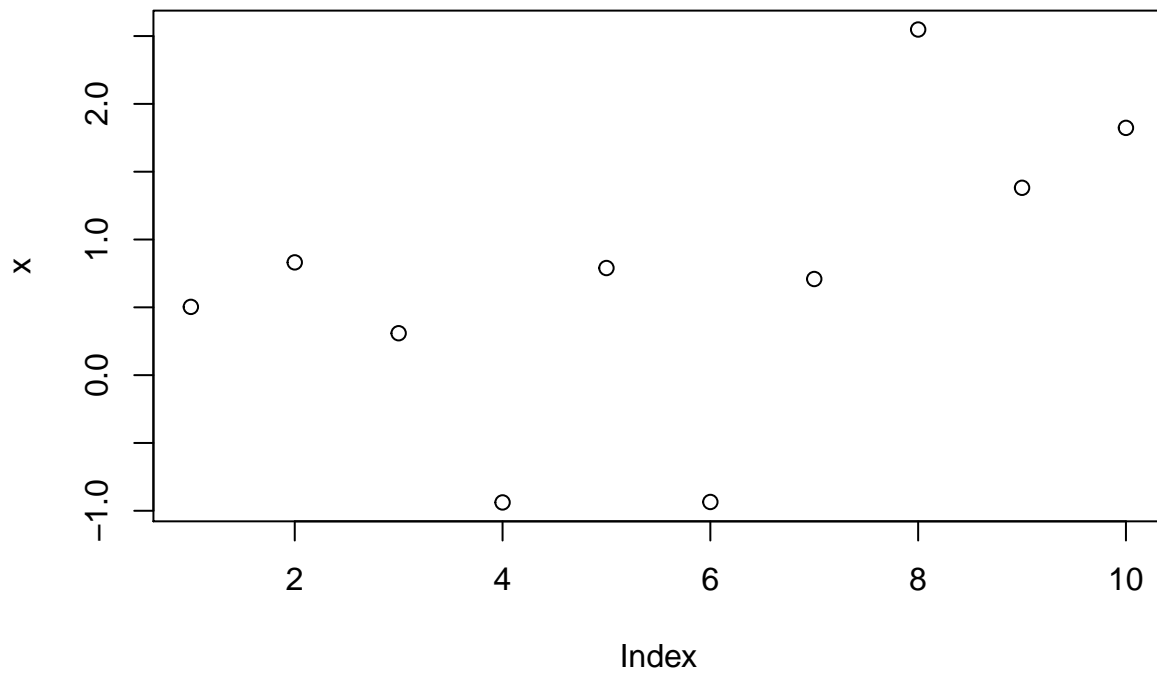


Figure 1

Bla...Bla...Bla

```
y <- rcauchy(10)
plot(y)
```

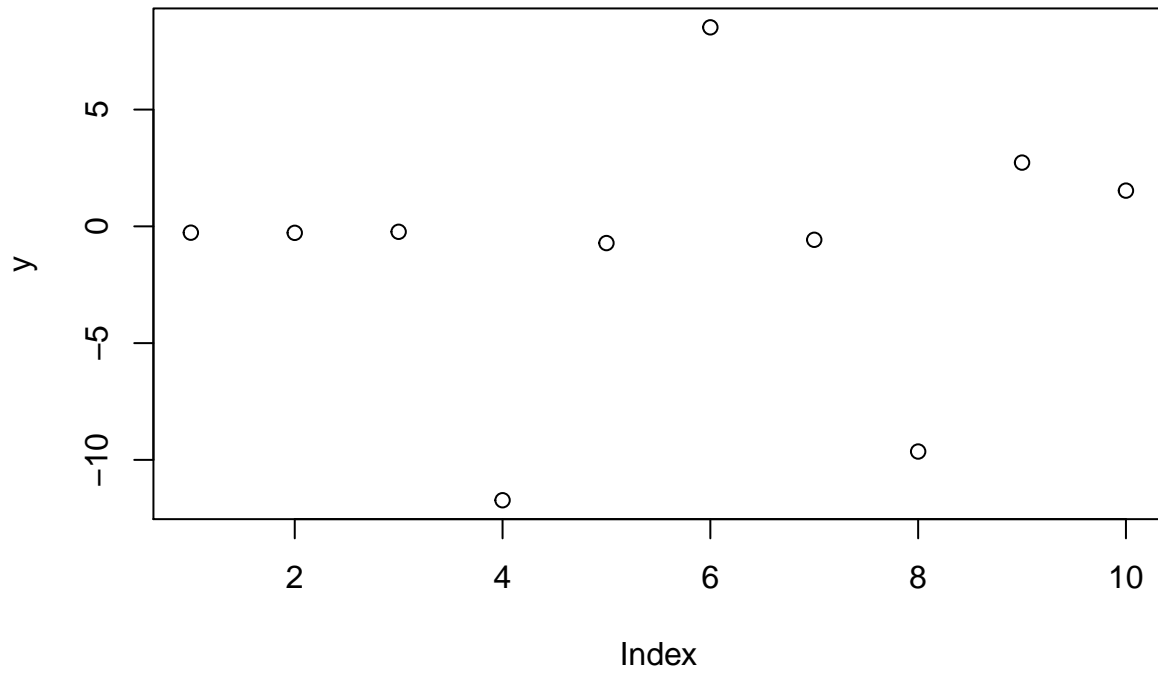
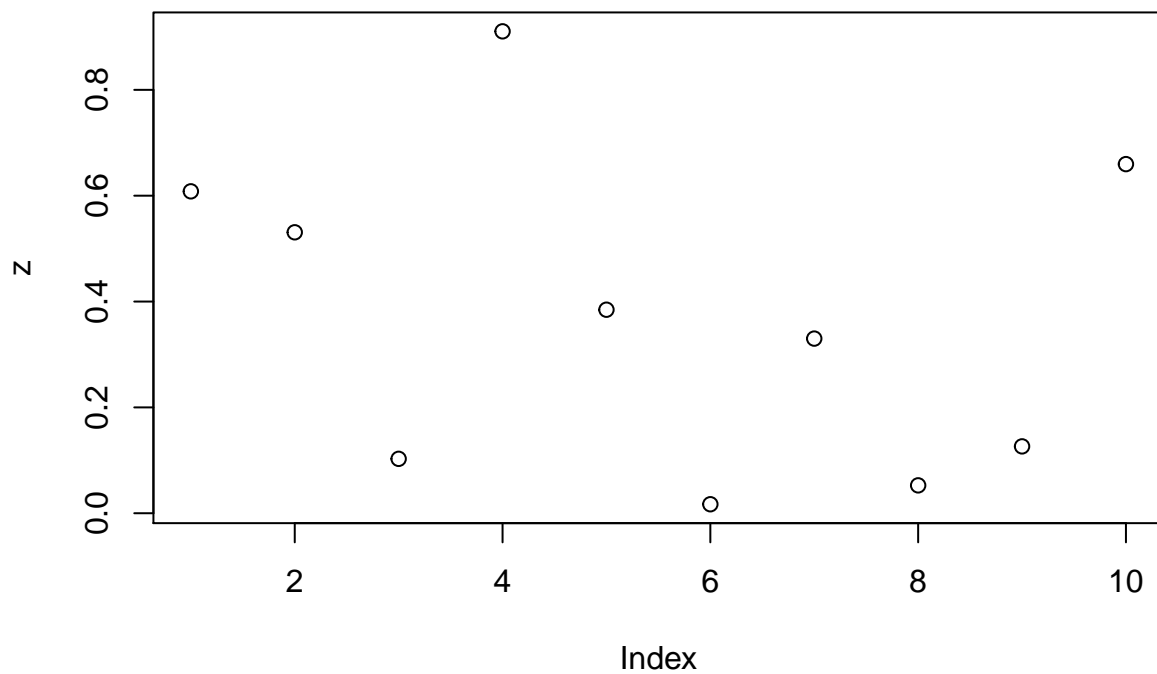


Figure 2: this should be shown only figure 2

Bla... Bla... Bla

```
z <- runif(10)  
plot(z)
```



3

Bla Bla Bla

x
0.5034229
0.8314031
0.3090216
-0.9383080
0.7897246
-0.9350987
0.7087313
2.5481824
1.3814061
1.8230985

Table 1: captioner table one, actually one

Bla Bla Bla

Table 2: knitr table one, actually two

w
48
17
29

w
2
85
68
26
65
49
30

Bla... Bla... Bla

Table 3: default table one, actually three

y
-0.2705723
-0.2776932
-0.2327131
-11.7280841
-0.7160195
8.5216133
-0.5755096
-9.6421121
2.7299350
1.5299834

Bla... Bla... Bla

z
0.6082432
0.5308447
0.1027917
0.9105425
0.3845761
0.0170002
0.3300129
0.0526674
0.1263493
0.6596739

Table 2: captioner table two, actually four

Bla... Bla... Bla

Table 5: default table one, actually five

w
-0.7160195
0.7897246
1.3814061
0.5034229

---

w

---

0.1027917  
-9.6421121  
0.7087313  
8.5216133  
-0.2776932  
0.9105425

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Bla...Bla...Bla