



rprog.R*

   Source on Save    Run    Source 

```
1 matA <- matrix(1:9, nrow = 3, ncol = 3)
2 matB <- matrix(9:1, nrow = 3, ncol = 3)
3 matAdd <- matA + matB
4 matAdd
5 matSub <- matA - matB
6 matSub
```

1:1 (Top Level) R Script R 4.2.0 · ~/ 

```
[5,] 0 0 0 0 0 0
[6,] 0 0 0 0 0 0
> matA <- matrix(1:9, nrow = 3, ncol = 3)
> matB <- matrix(9:1, nrow = 3, ncol = 3)
> matAdd <- matA + matB
> matAdd
      [,1] [,2] [,3]
[1,]  10   10   10
[2,]  10   10   10
[3,]  10   10   10
> matSub <- matA - matB
> matSub
      [,1] [,2] [,3]
[1,]  -8   -2    4
[2,]  -6    0    6
[3,]  -4    2    8
> |
```