

# My First Quarto Document

2026-01-18

## Arithmetics

```
2+2
```

```
[1] 4
```

```
sqrt(16)
```

```
[1] 4
```

## Variables

```
x<-10  
y<-20  
x+y
```

```
[1] 30
```

## Vectors

```
prices <-c(50,27,73,45,67)  
sum(prices)
```

```
[1] 262
```

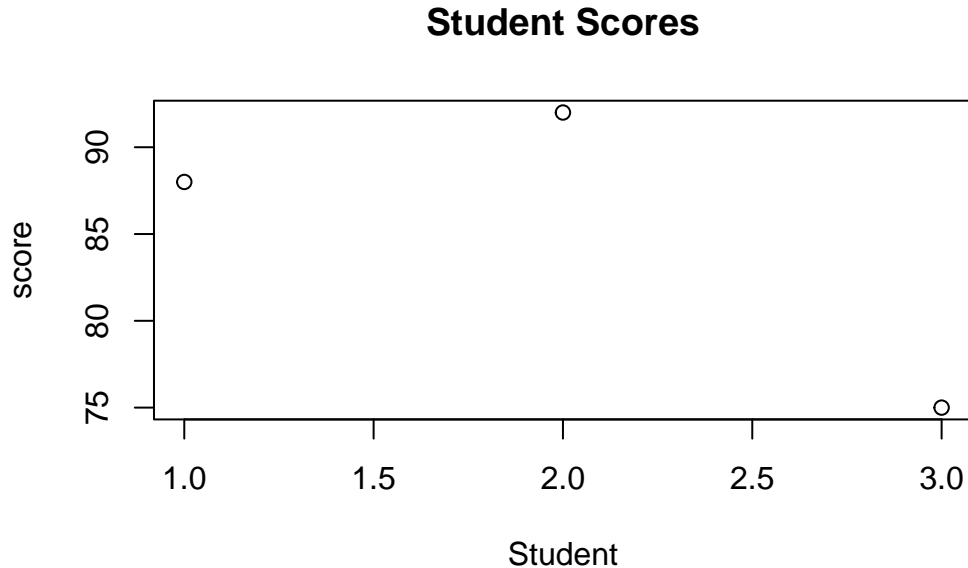
## Dataframe

```
students <- data.frame(names=c('Alic','Bob','Carol'),scores=c(88,92,75))
mean(students$scores)
```

```
[1] 85
```

## A Plot

```
plot(students$scores,main='Student Scores',ylab='score',xlab='Student')
```



## Matrix

```
matrix=matrix(1:9,ncol=3,byrow=TRUE,dimnames = list(c('x1','x2','x3'),c('y1','y2','y3')))
matrix
```

|    | $y_1$ | $y_2$ | $y_3$ |
|----|-------|-------|-------|
| x1 | 1     | 2     | 3     |
| x2 | 4     | 5     | 6     |
| x3 | 7     | 8     | 9     |