

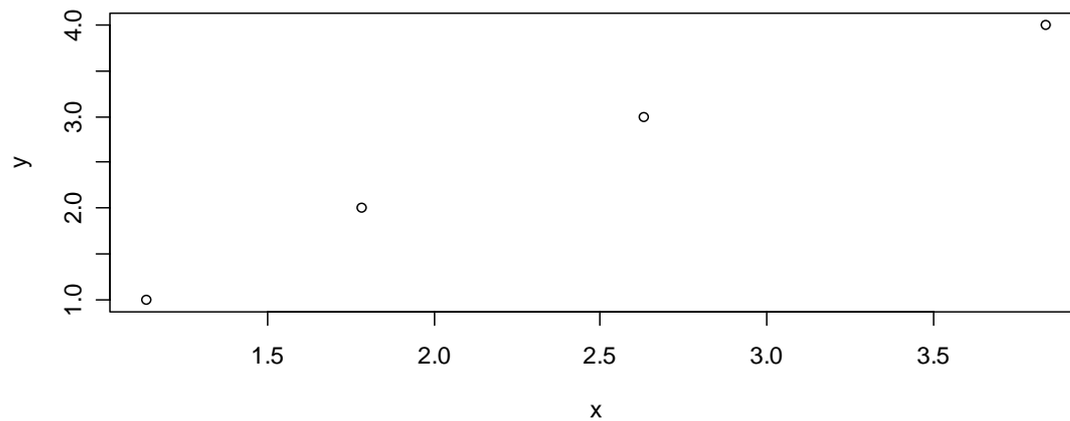
```

> ###comparo qqplot "a mano" con qqplot

> x <- c(1.134489, 1.540925, 2.266758, 2.813539, 3.838469)

> y <- 1:4

```



```

> qq <- qqplot(x,y)
>
> m <- length(x)
> n <- length(y)
> sort(x)
[1] 1.134489 1.540925 2.266758 2.813539 3.838469
> min(x) ;max(x)
[1] 1.134489
[1] 3.838469
> qq
$x
[1] 1.134489 1.782869 2.631279 3.838469

$y
[1] 1 2 3 4

```

```

> quantile(x, (1:n-1)/(n-1))
      0% 33.33333% 66.66667%      100%
1.134489 1.782869 2.631279 3.838469
> quantile(y, (1:n-1)/(n-1))
      0% 33.33333% 66.66667%      100%
      1          2          3          4

```