

ifelse

```
> x<-rnorm(5)
```

```
> x
```

```
[1] -0.49861  2.07395 -0.14074 -0.11938  2.39145
```

```
> ifelse(x > 0, "pos", "neg")
```

```
[1] "neg" "pos" "neg" "neg" "pos"
```

ifelse

```
> ages <- c(19, 22, 24, 20, 18, 17, 23, 24)
> can_drink <- ages >= 21
> can_drink
[1] FALSE TRUE TRUE FALSE FALSE FALSE TRUE TRUE
> status <- ifelse(ages >= 18, "adult", "minor")
> status
[1] "adult" "adult" "adult" "adult" "adult" "minor"
"adult" "adult"
```