

```

age=c(23,23,27,27,39,41,47,49,50,52,54,54,56,57,58,58,60,61)
min=min(age)
min
max=max(age)
max
print("min max normalization")
min_max=(35-min)/(max-min)
min_max

```

Output:

```

age=c(23,23,27,27,39,41,47,49,50,52,54,54,56,57,58,58,60,61)
> min=min(age)
> min
[1] 23
> max=max(age)
> max
[1] 61
> print("min max normalization")
[1] "min max normalization"
> min_max=(35-min)/(max-min)
> min_max
[1] 0.3157895

```

