

Code

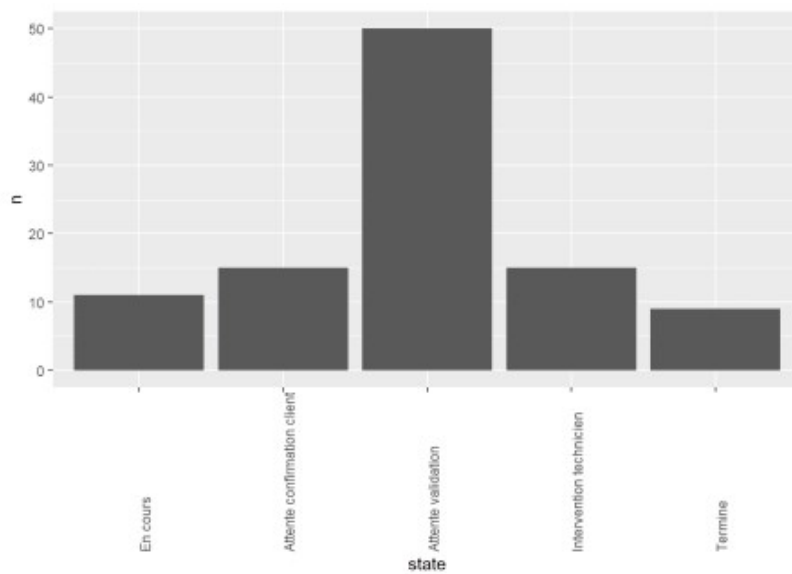
```
library(fakir)
library(tidyverse)
library(ggeasy)

# generate dataset

clients <- fakir::fake_ticket_client(100)

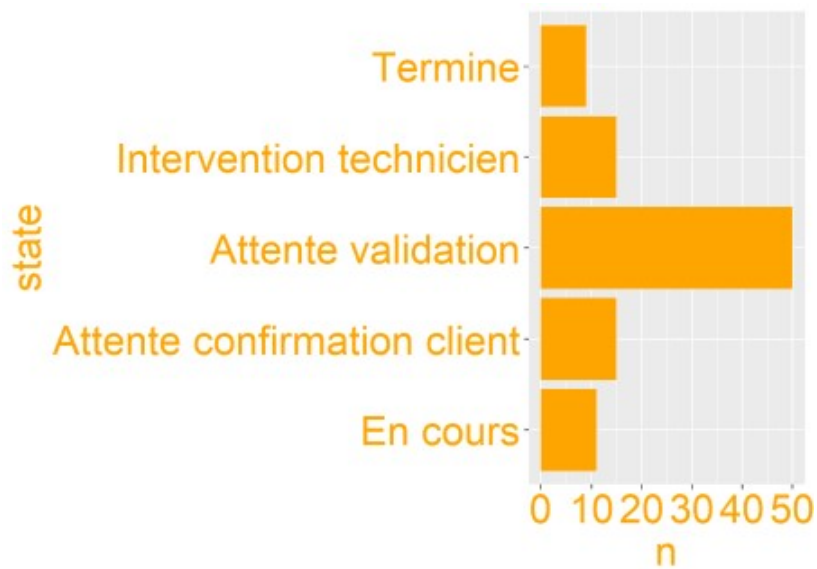
# rotate x axis labels
```

```
clients %>%
  count(state) %>%
  ggplot() + geom_col(aes(state,n)) +
  easy_rotate_x_labels()
```



```
# color the text and increase text size

clients %>%
  count(state) %>%
  ggplot() + geom_col(aes(n,state), fill = "orange") +
  easy_text_color("orange") +
  easy_text_size(25, teach = TRUE)
```



```
# move legend position
```

```
clients %>%
  count(state, source_call) %>%# View()
  ggplot() + geom_col(aes(n,state, fill = source_call)) +
  #easy_move_legend("bottom", teach = TRUE)
  theme(legend.position = "bottom")
```

