```
stringr::str_c()
1
       library('plyr')
2
       x <- factor(c('alpha','beta','gamma','alpha'))</pre>
       levels(x)[levels(x)=='alpha'] <- 'two'</pre>
       library('plyr')#aaaaabbbb
       levels(x)
       levels(x)[2] \leftarrow 'two'
       levels(x)
       library('stringr')
       stringr::str_replace_all(levels(x),'^alpha$','one')
10
11
       x <- factor(c('a','b','a','a'),levels = c('a','b','c'))</pre>
       levels(x)
       x <- factor(x)
14
       droplevels()
15
       df <- data.frame(x = factor(c("alpha", "beta", "alpha"),</pre>
         levels = c("alpha", "beta", "gamma")), y = c(5, 8, 2),
17
         z = factor(c("red", "green", "green"), levels = c("red",
18
           "green", "blue")))
19
       df$x
```