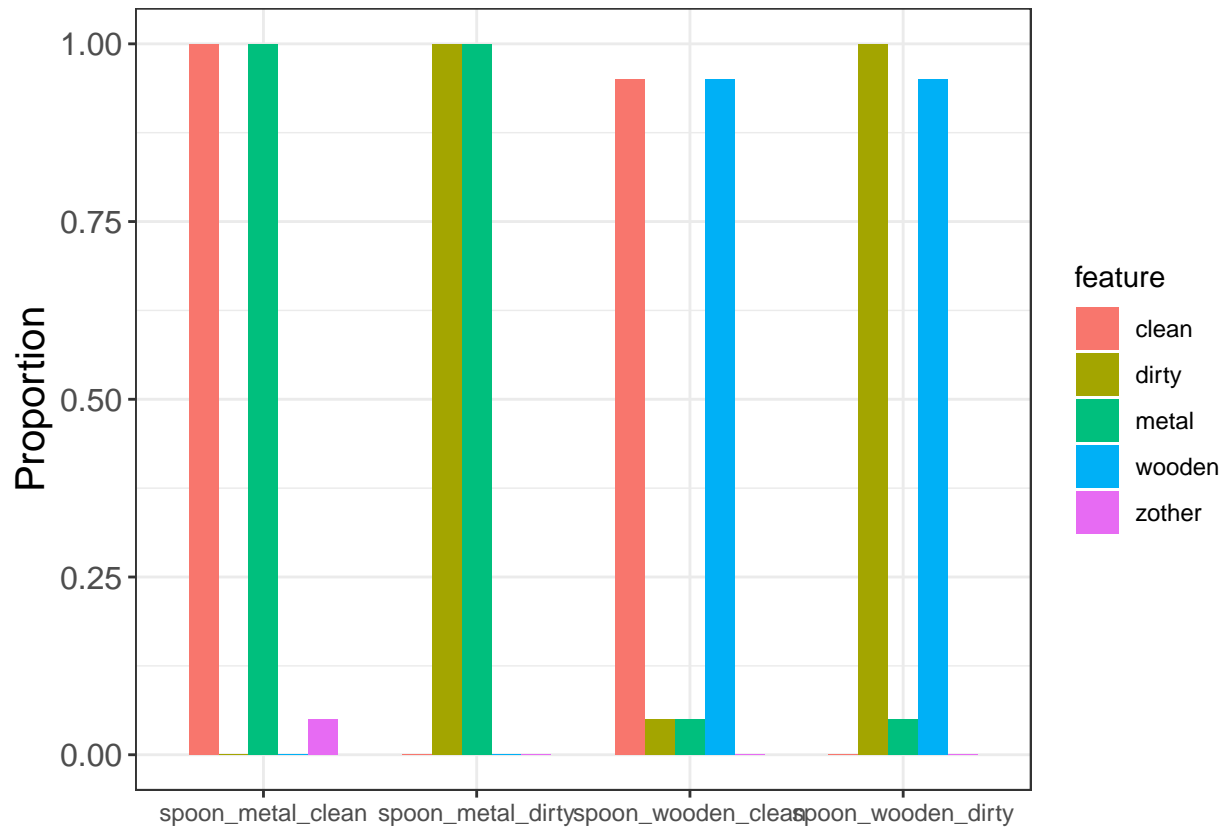
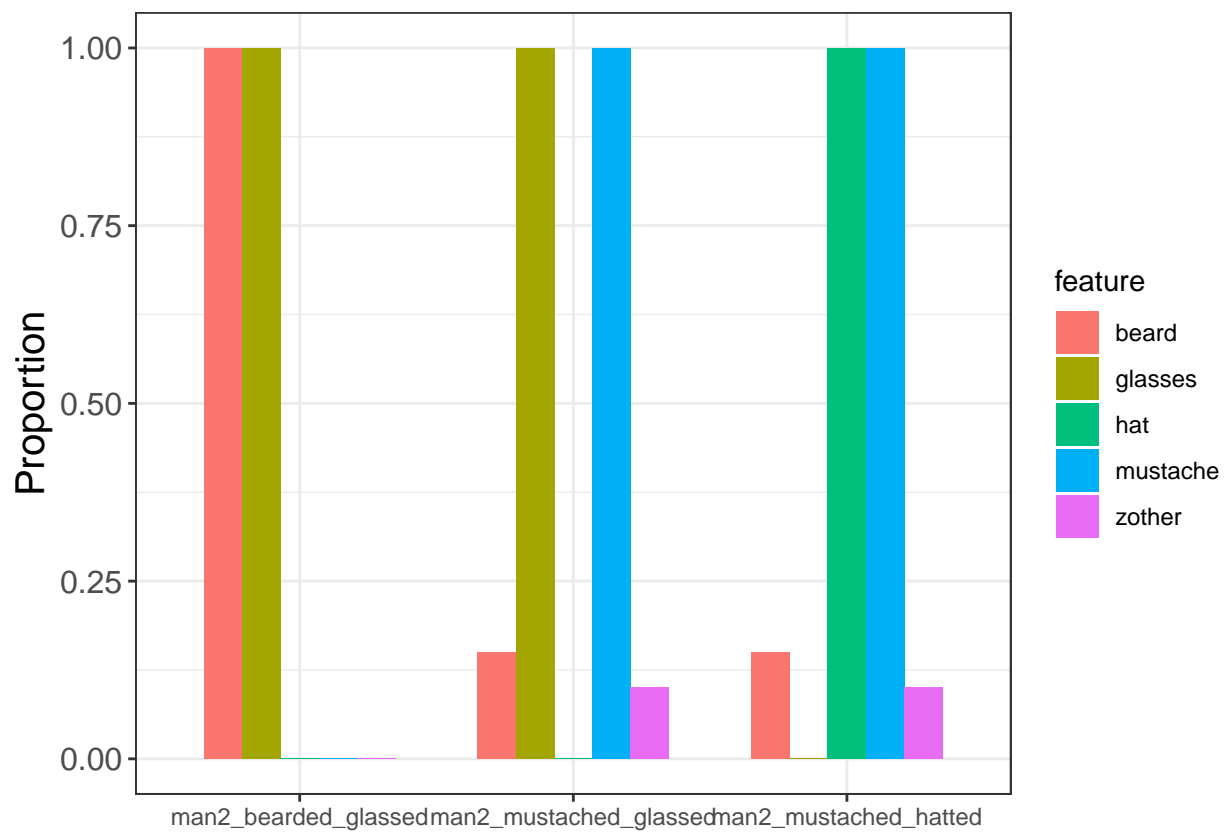


## Pragmatics in CTSL - Norming for Feature Selection (TURKISH)

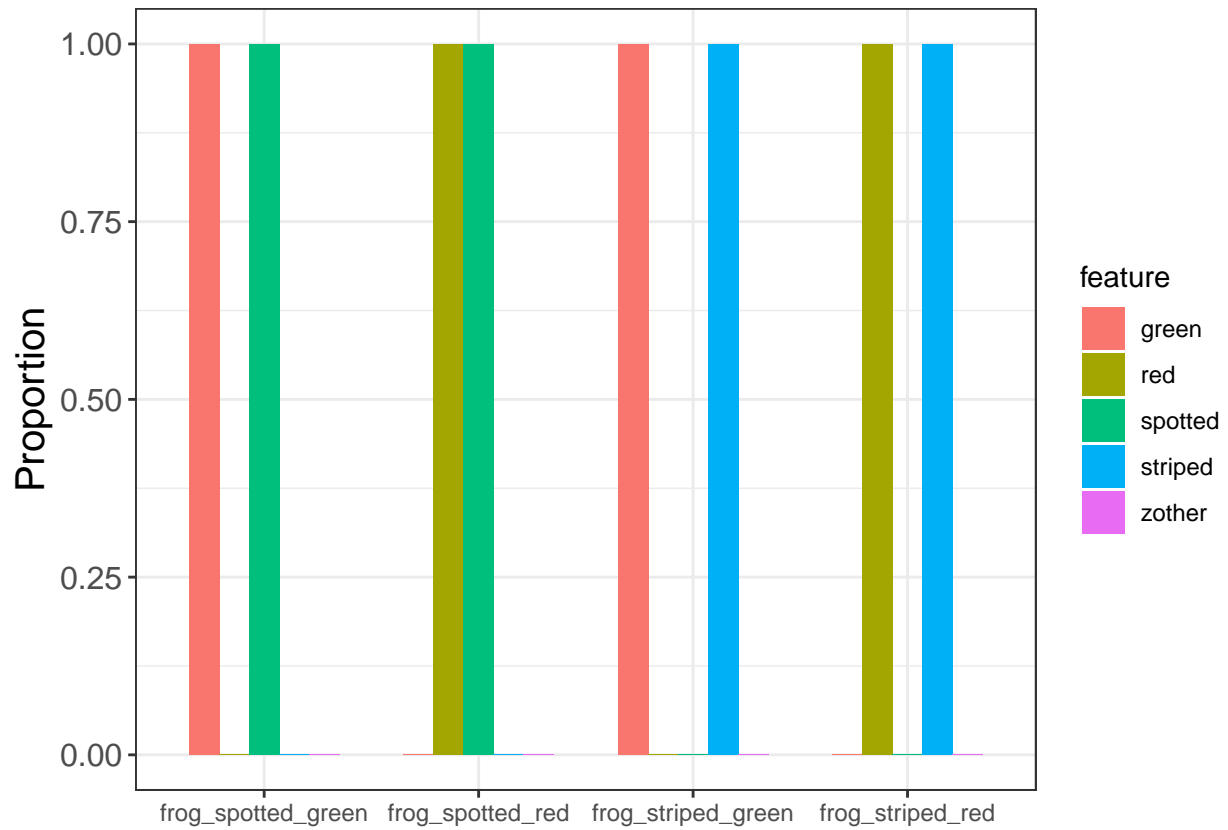
```
## `summarise()` regrouping output by 'img_name' (override with `.groups` argument)
```



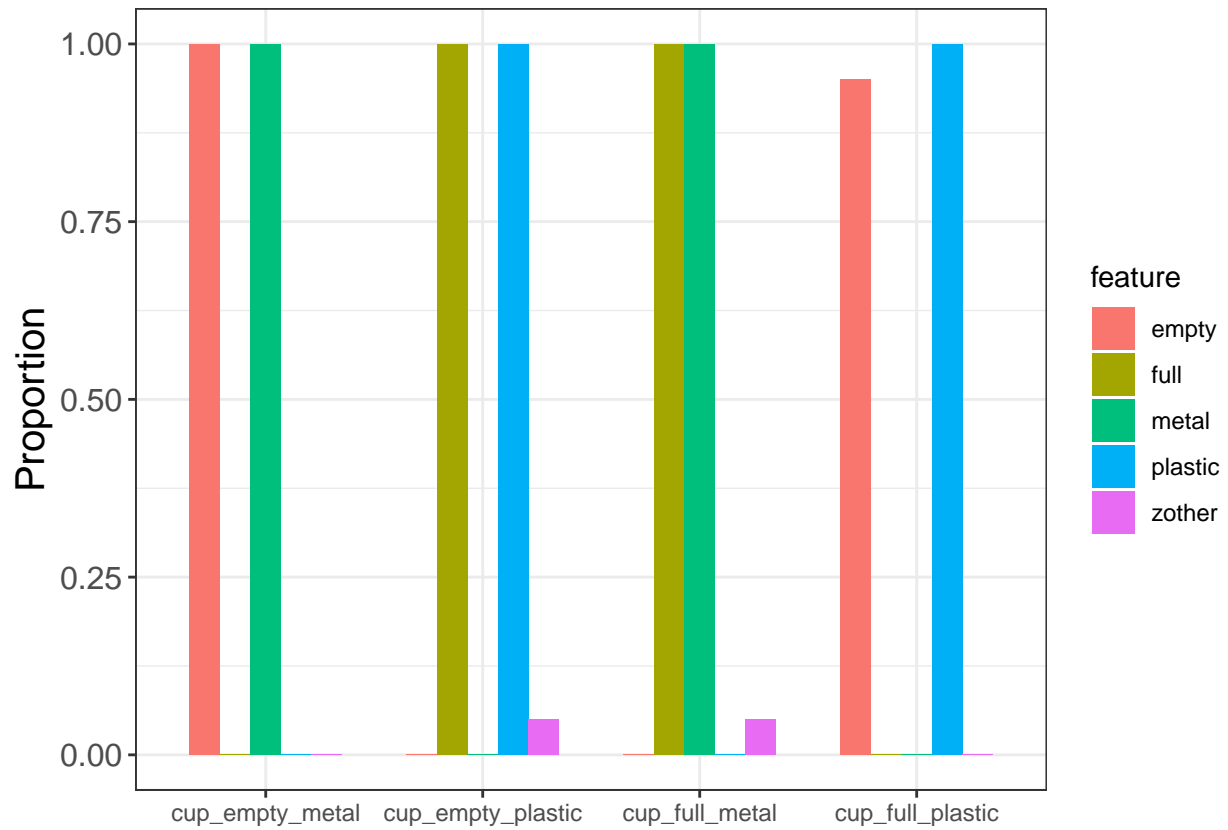
```
## `summarise()` regrouping output by 'img_name' (override with `.groups` argument)
```



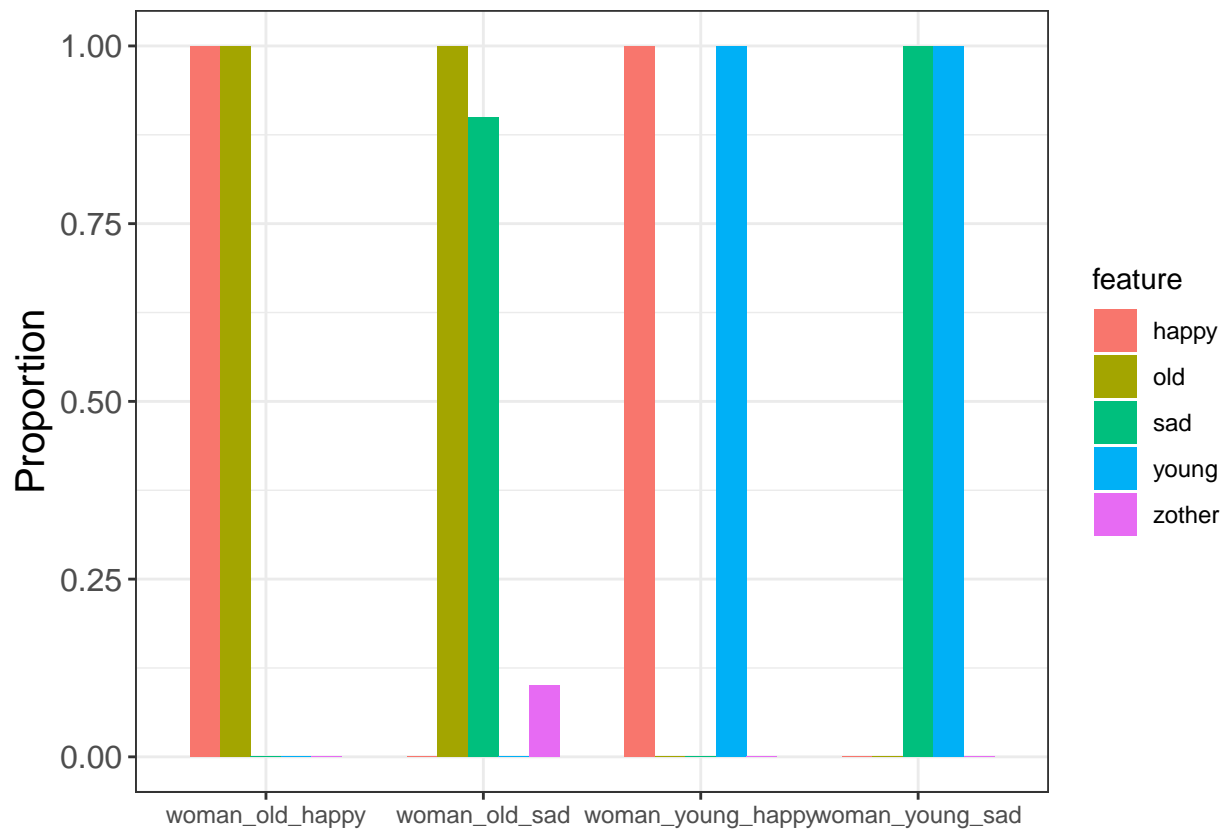
## `summarise()` regrouping output by 'img\_name' (override with `.groups` argument)



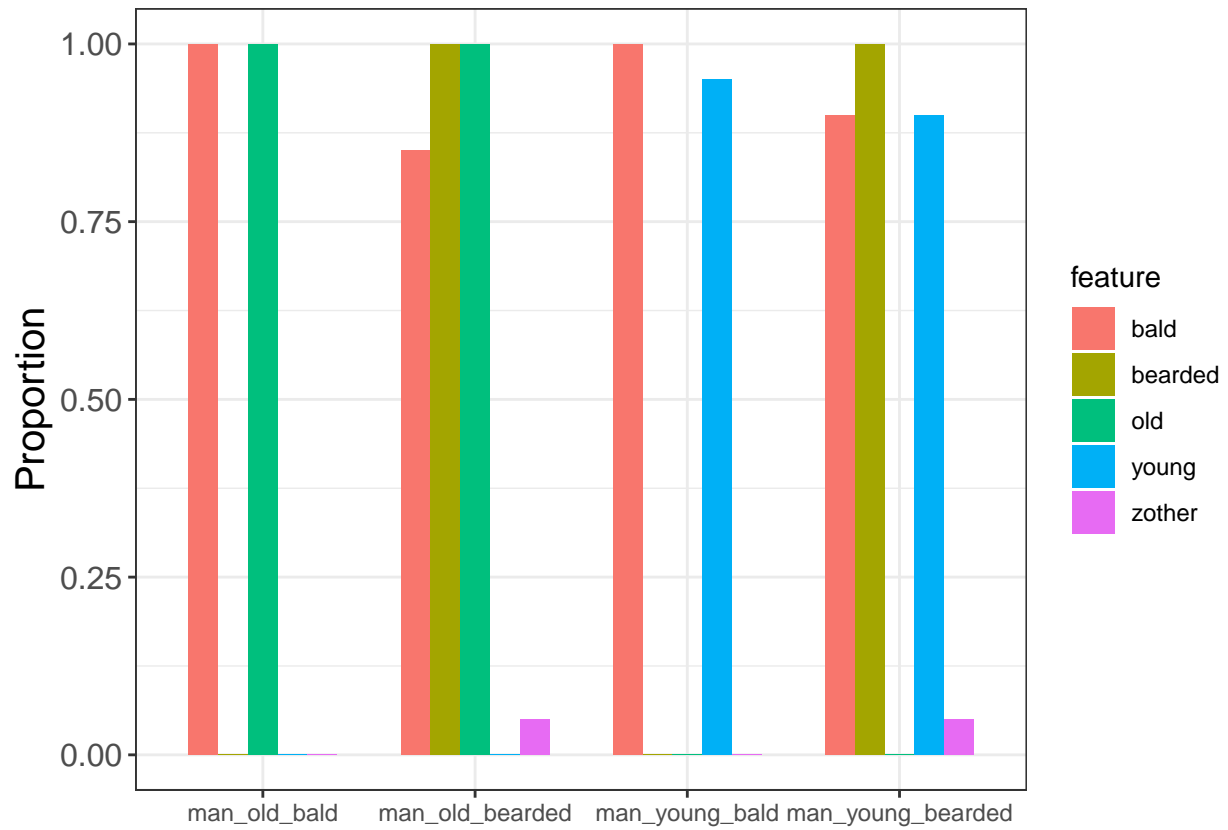
## `summarise()` regrouping output by 'img\_name' (override with `.groups` argument)



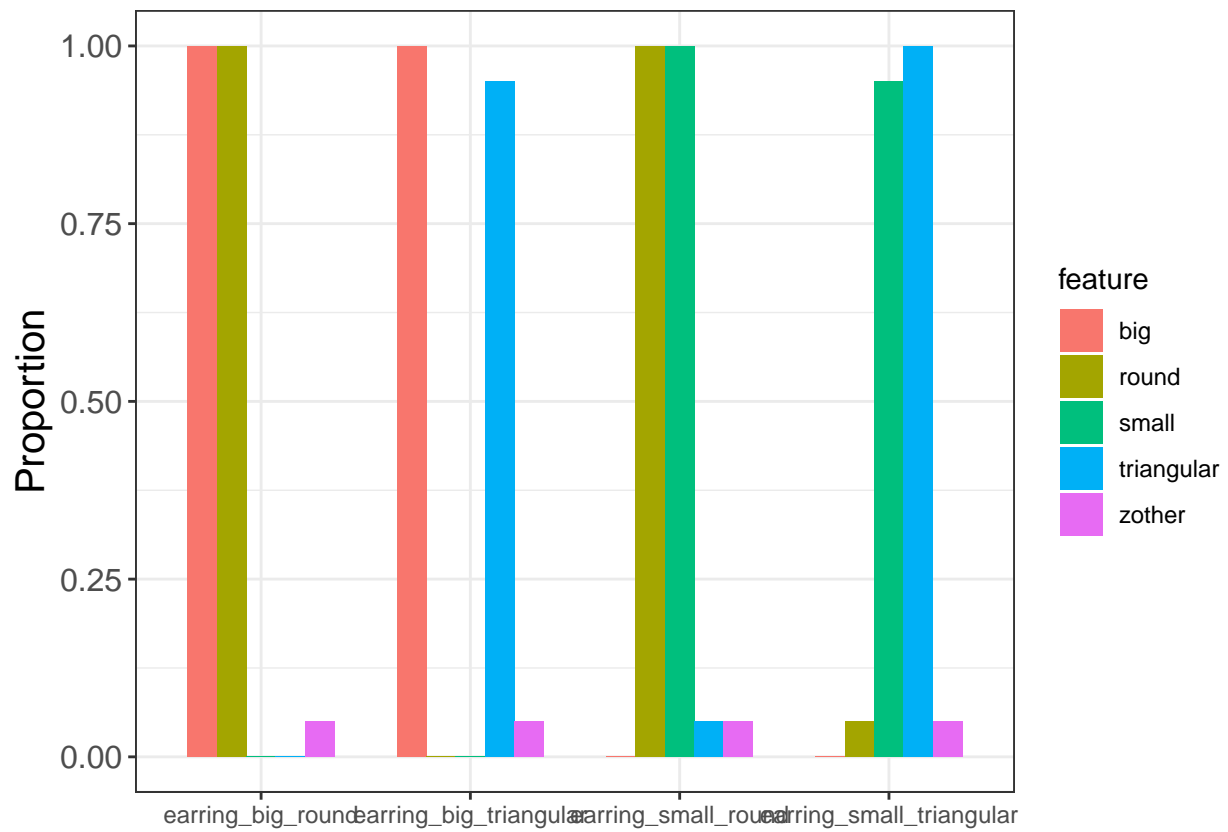
## `summarise()` regrouping output by 'img\_name' (override with `.`groups` argument)



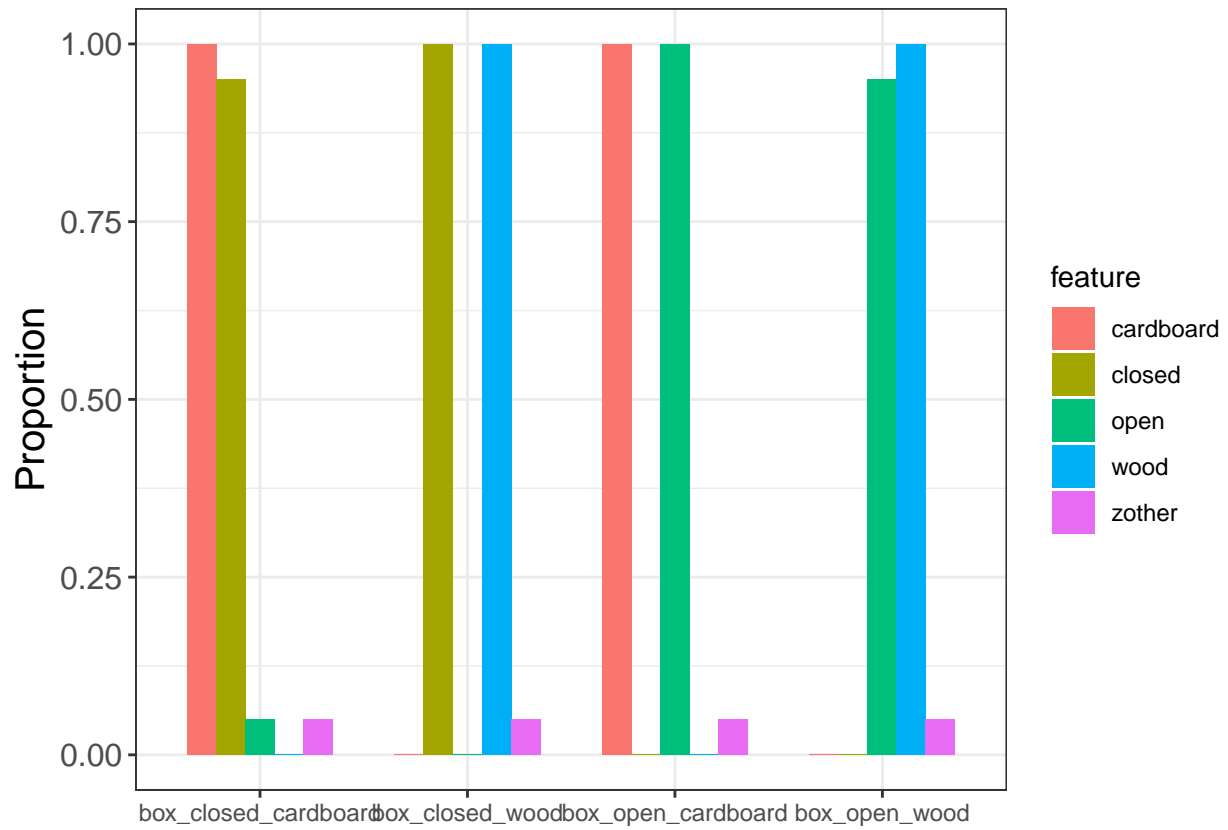
## `summarise()` regrouping output by 'img\_name' (override with `.groups` argument)



## `summarise()` regrouping output by 'img\_name' (override with `.groups` argument)

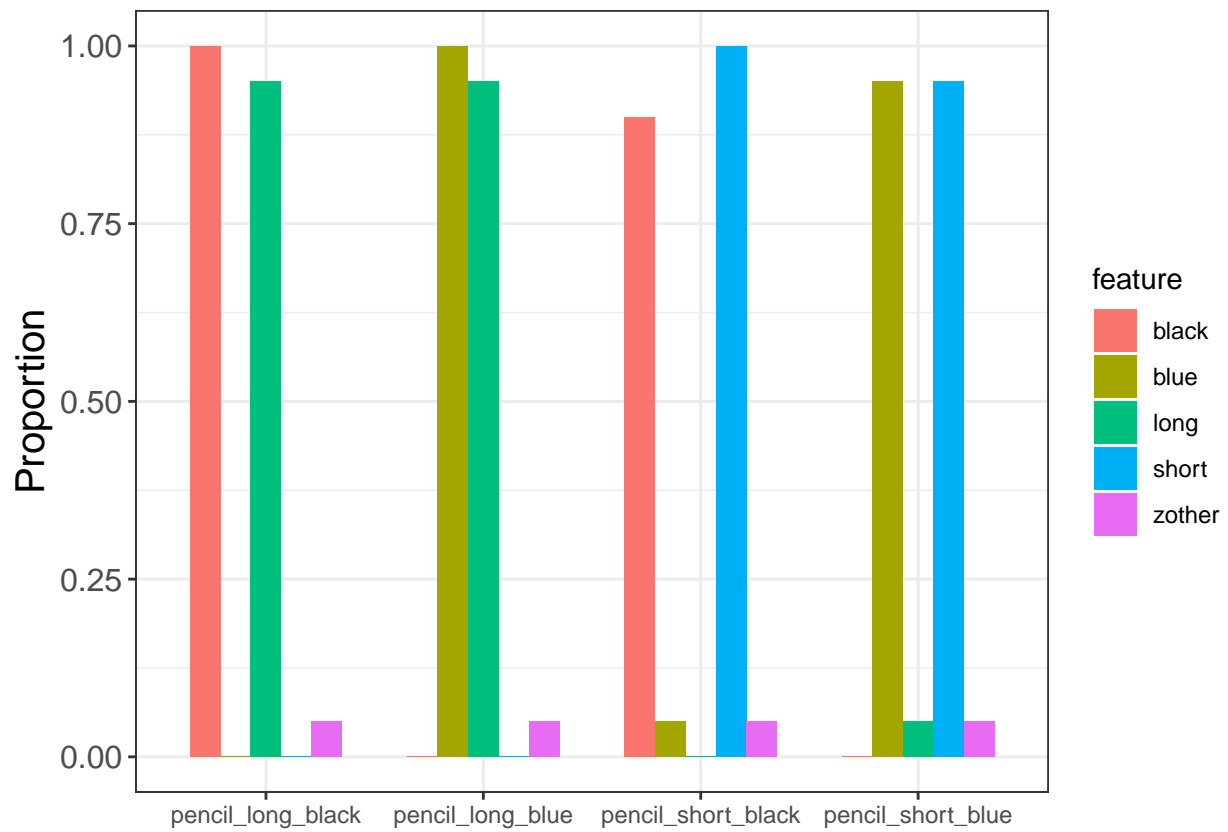


## `summarise()` regrouping output by 'img\_name' (override with `.`groups` argument)

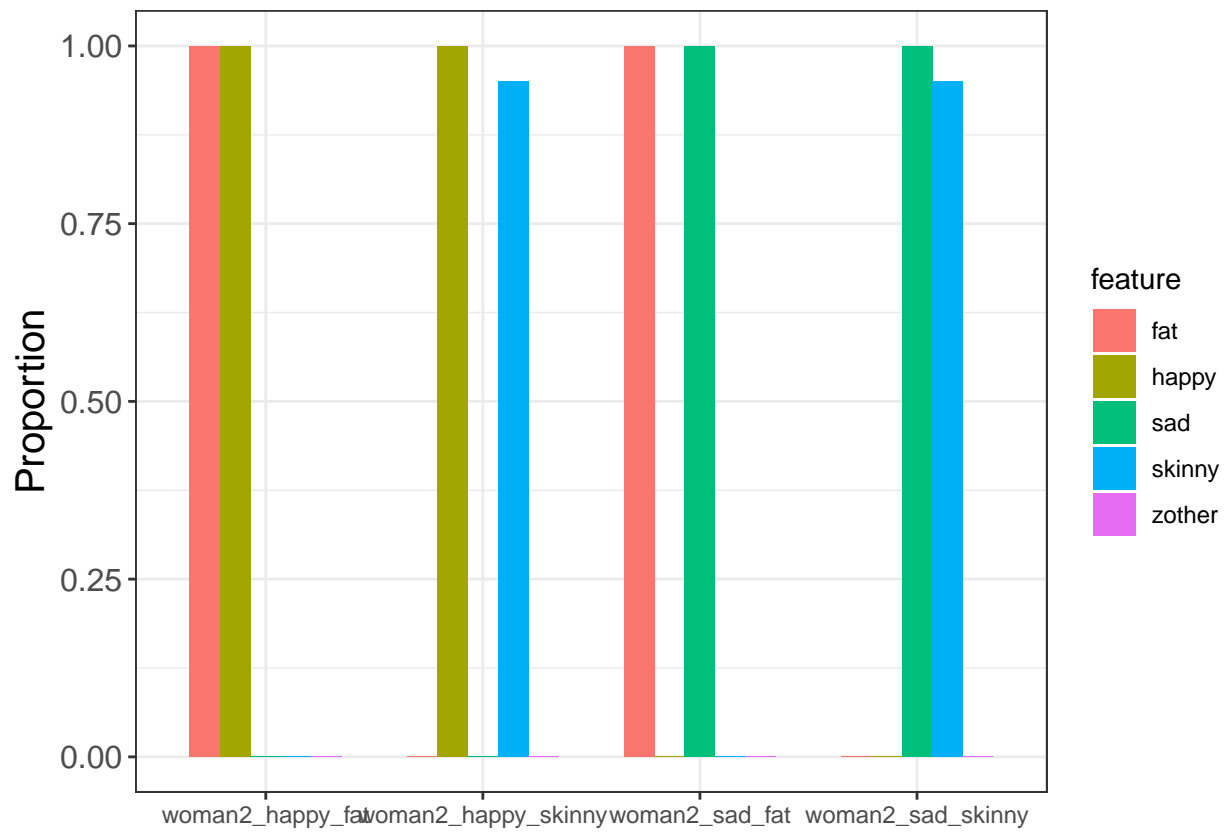


## `summarise()` regrouping output by 'img\_name' (override with `.`groups` argument)

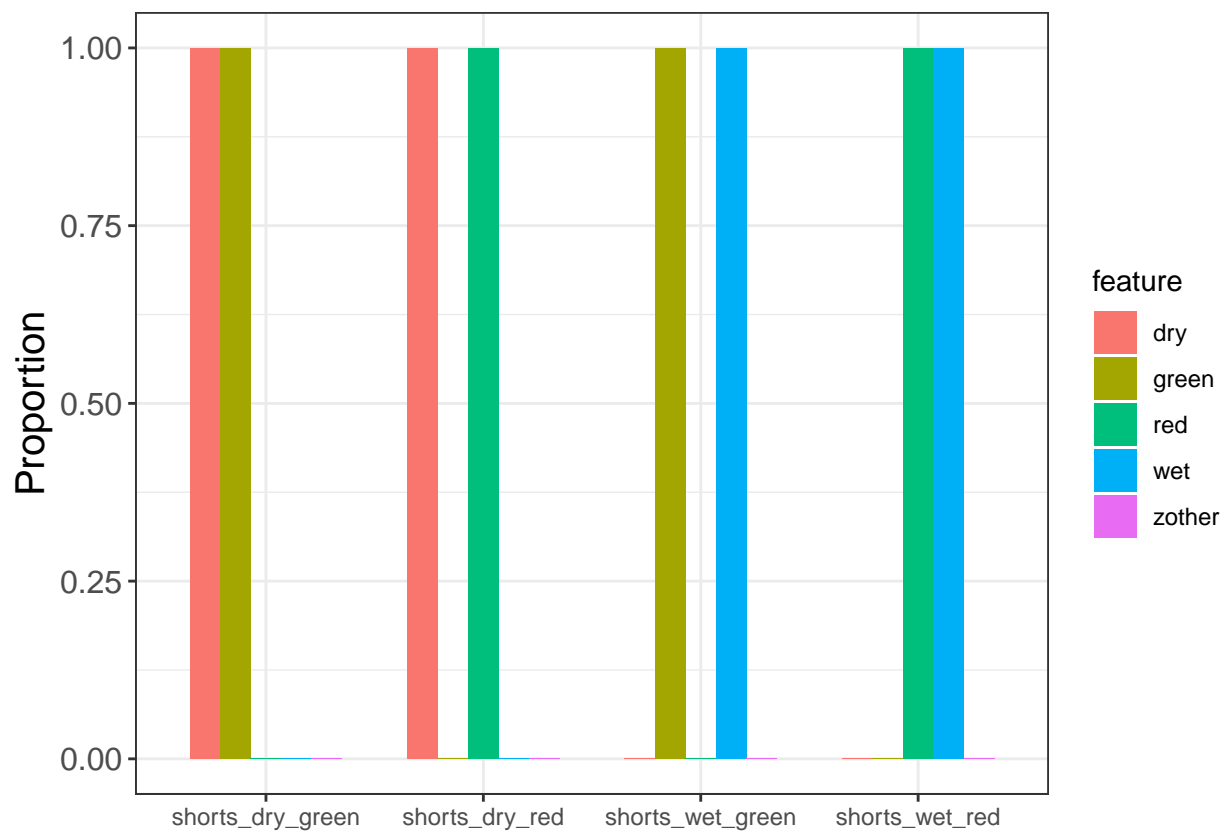




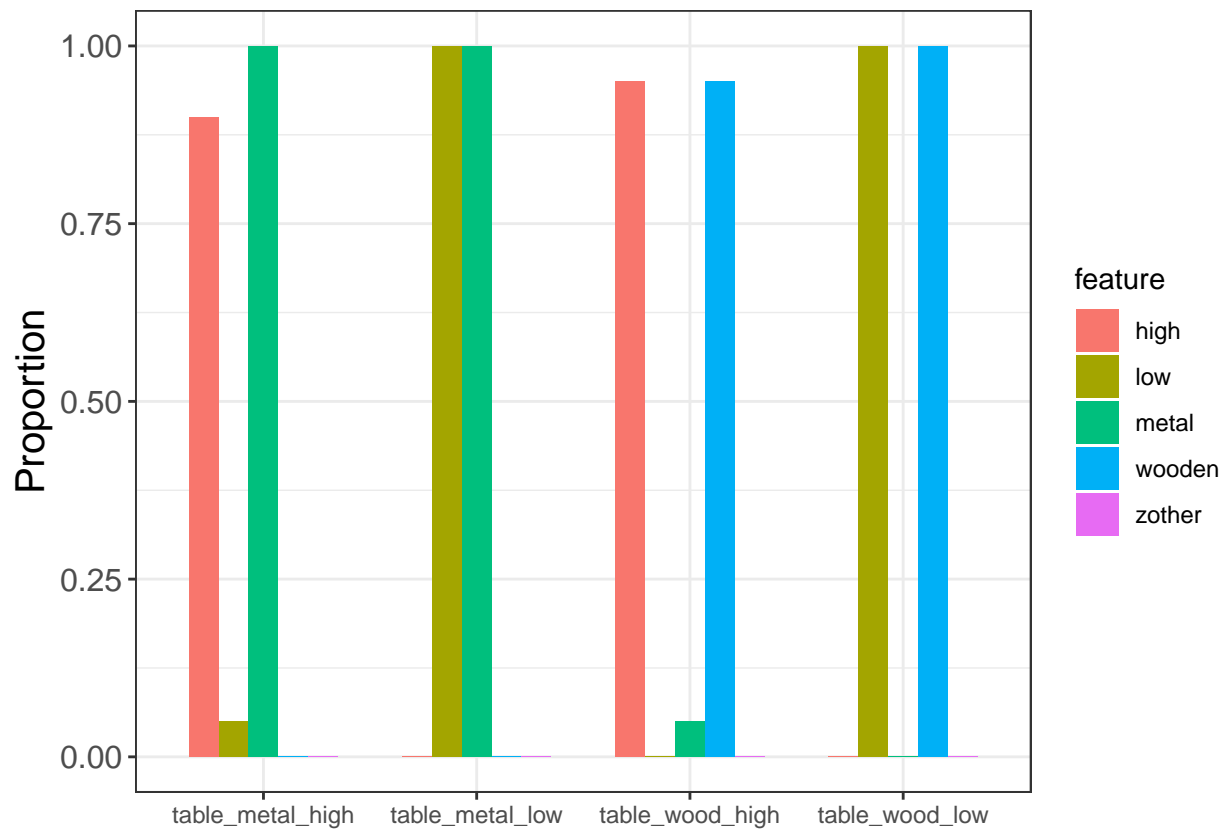
## `summarise()` regrouping output by 'img\_name' (override with ` .groups ` argument)



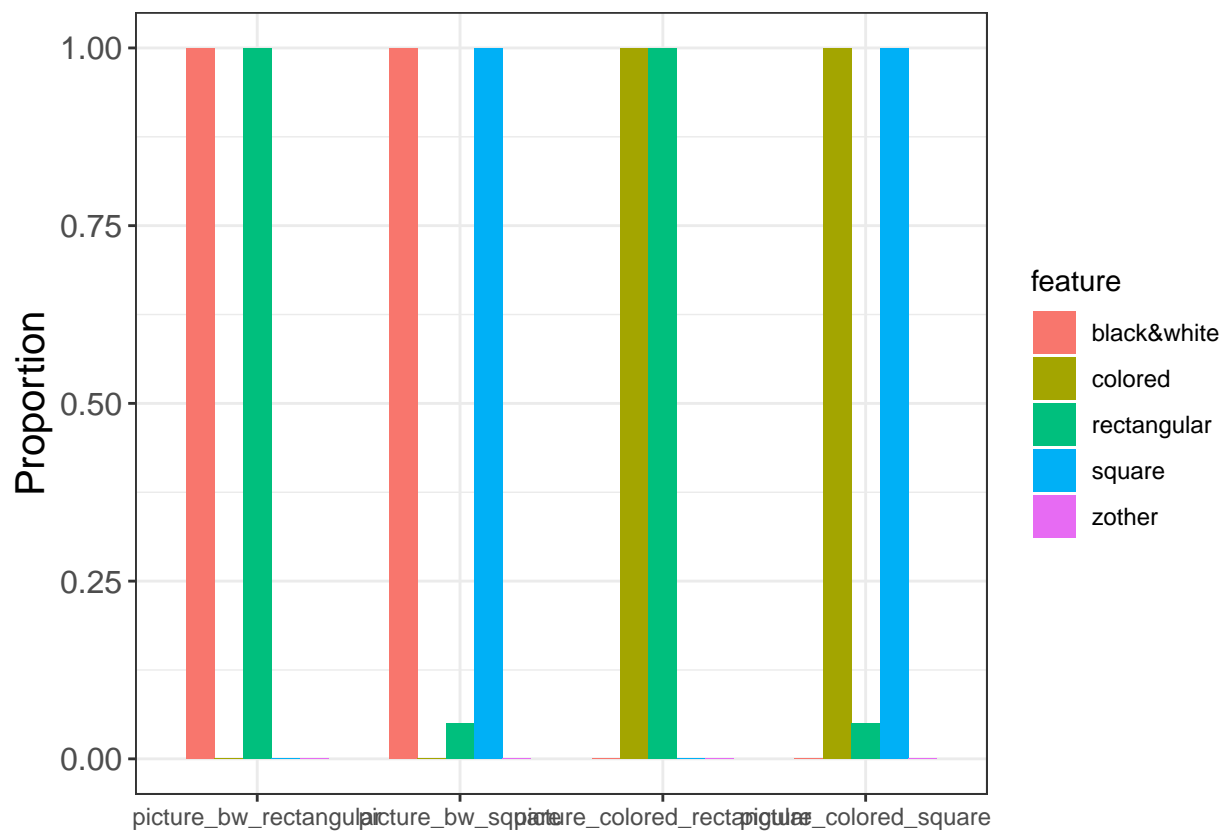
## `summarise()` regrouping output by 'img\_name' (override with ` .groups ` argument)



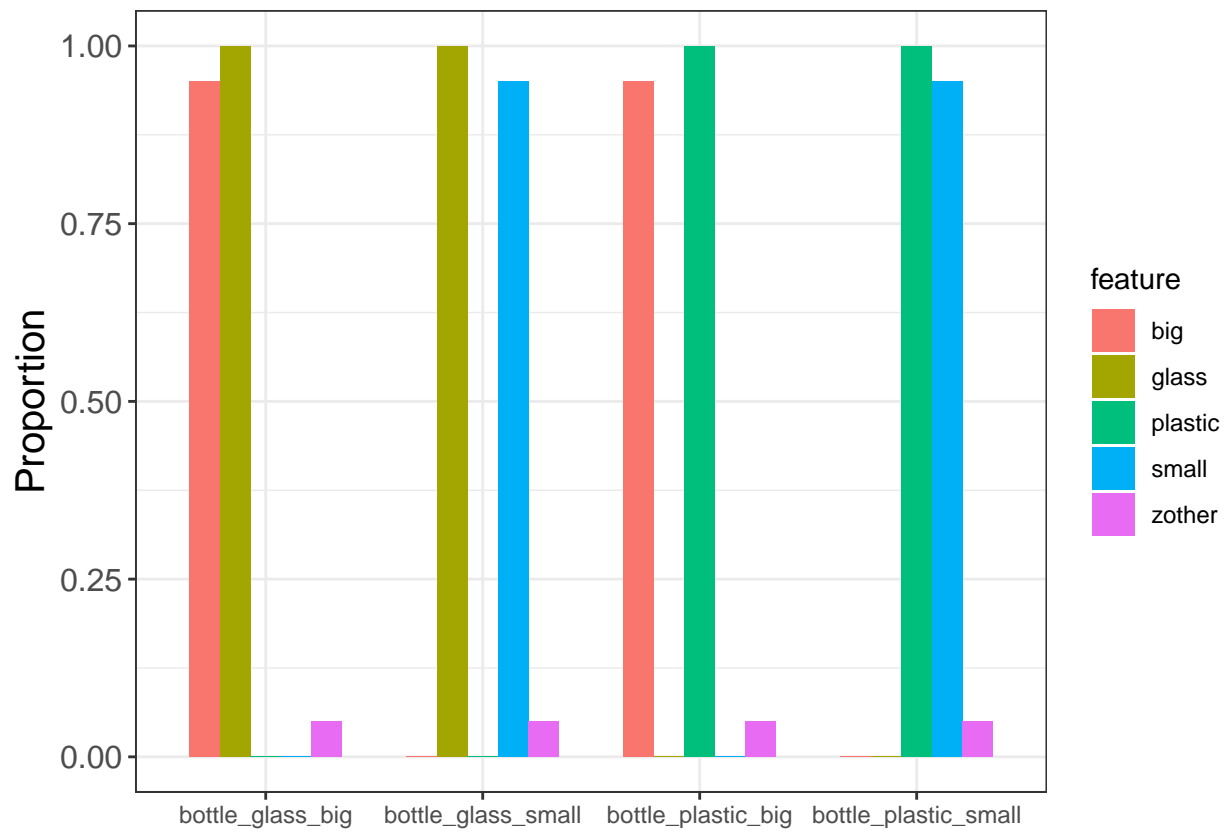
## `summarise()` regrouping output by 'img\_name' (override with ` .groups ` argument)



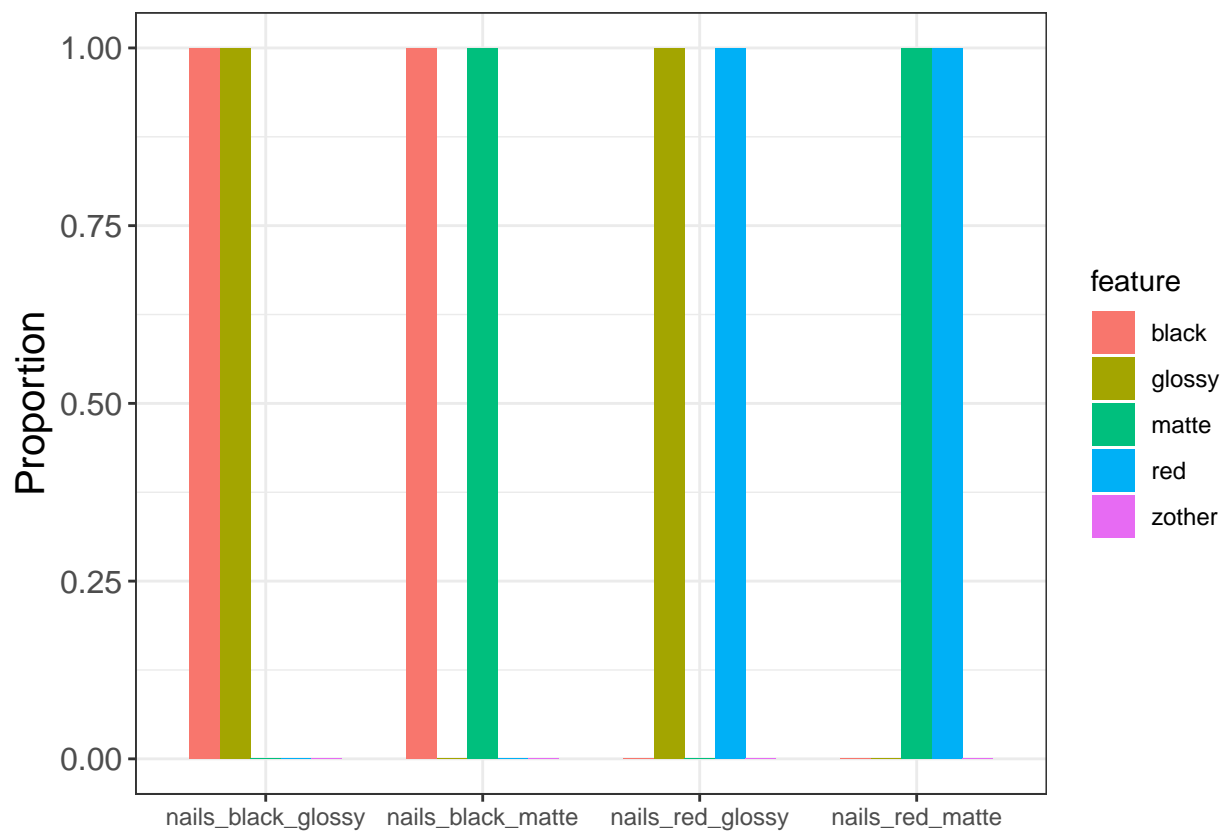
## `summarise()` regrouping output by 'img\_name' (override with `.groups` argument)



## `summarise()` regrouping output by 'img\_name' (override with `.`groups` argument)



## `summarise()` regrouping output by 'img\_name' (override with `.`groups` argument)



## `summarise()` regrouping output by 'img\_name' (override with `.groups` argument)

