

uglyplotcode

```
sweaters <- read_csv("data/use_this_data/holiday_sweaters-2020-12-15-clean.csv")
```

```
## Rows: 107 Columns: 9
```

```
## -- Column specification -----
```

```
## Delimiter: ","
```

```
## chr (9): sweater, hs_tf, sparkly, noise, lights, objects, colors, image_tf, ...
```

```
##
```

```
## i Use 'spec()' to retrieve the full column specification for this data.
```

```
## i Specify the column types or set 'show_col_types = FALSE' to quiet this message.
```

```
view(sweaters)
```

```
g <- ggplot(data = sweaters, aes(x = colors)) +  
  geom_bar(color = "lightgrey", fill = "white", size = 8.0) +
```

```
  labs(x = "y axis",
```

```
        y = "x axis",
```

```
        title = "x axis\n value\n for\n every\n y axis\n value")
```

```
g + coord_flip(clip = "off") + theme(axis.text.x = element_text(colour = "lightyellow2", ),  
  axis.text.y = element_text(colour = "lightyellow2")) + stat_summary(geom = "point", mapping =
```

Yellow, White, Green
Yellow, Blue, Purple, White
the limit does not exist
Red, Yellow, Green, White
Red, Yellow, Green, Blue, White
Red, Yellow, Green, Blue, Purple, Black
Red, Yellow, Green, Blue, White
Red, Orange, Yellow, Green, White
Red, Orange, Yellow, Green, Blue, White
Red, Green, Silver, and Gold
Red, Green, Brown, White, Black
Red, Green, Blue, Purple, Brown, White, Black
Red, Green, Black, Silver, Gold
Red, Blue, Brown, White
Orange, Yellow, Black
i really need to get a holiday sweater
Green, Purple, Blue, White
Brown, White, Black, I don't have a *holiday* sweater but i have AN AMAZING sweater I would wear in these moments
Blue, White, Black
Brown, White, Black, I don't have a *holiday* sweater but i have AN AMAZING sweater I would wear in these moments
Red, Orange, Yellow, Green, White, Black, Silver, Gold, Blue, Purple, Brown, White, Black, Silver, Gold, Blue, White, Black

x