

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 = aes( y = colors), fun = "median", size = 4.0, colour = "orange")
```

