# Tidy Tuesday - Week 4

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### Task at hand

For this week, I will be looking at the Makeup data taken from here. As someone who has an interest in beauty and makeup, I know that race representation in the cosmetics industry has been a problem. In the recent years, more and more companies are aware that shade range in foundation products is very important, but I wanted to explore that further with the data.

### Challenge 01

For the first task, I want to mimic the plots found in the related article. However, I did not know how to colour every individual data point with the given HEX codes, so I looked online for some references. I found some helpful code from Florence V. Dubois' GitHub repository and learned some new features of ggplot!

### **Data Wrangling**

```
shades_cat <- shades_raw %>%
  mutate(l_cat = floor(lightness * 20), UID = as.factor(row_number())) %>%
  group_by(l_cat) %>%
  mutate(num = row_number()) %>%
  ungroup()

shades_cat_colours <- shades_cat$hex</pre>
```

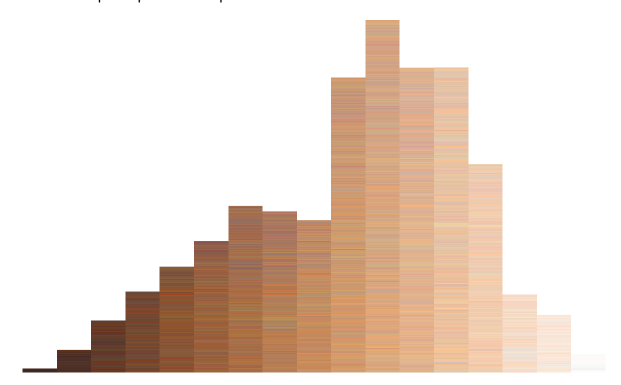
#### **Data Visualization**

```
ggplot(data = shades_cat, aes(x=l_cat, y = num)) +
  geom_raster(aes(fill = UID)) +
  scale_fill_manual(values = shades_cat_colours) +
  scale_x_discrete() +
  labs(
    title = "Foundation shade ranges",
    subtitle="from all makeup companies at Sephora and Ulta"
) +
  theme_void() +
  theme(legend.position="",
    axis.title.x=element_blank(),
```

```
axis.text.x=element_blank(),
axis.ticks.x=element_blank(),
axis.title.y=element_blank(),
axis.text.y=element_blank(),
axis.ticks.y=element_blank())
```

## Foundation shade ranges

from all makeup companies at Sephora and Ulta



# Challenge 02

Now, I am interested in seeing what the foundation range is like for any collections with 20 or less shades.

## **Data Wrangling**

```
shades_bot_20 <- shades_cat %>%
  group_by(brand, product) %>%
  mutate(count = n()) %>%
  ungroup() %>%
  filter(count <= 20) %>%
  group_by(1_cat) %>%
  mutate(num = row_number()) %>%
  ungroup()
shades_bot_20_colours <- shades_bot_20$hex
```

#### Data Visualization

Foundation shade ranges

from foundation collections with 20 or less shades at Sephora and Ulta

