# R Dataframe Categorical Variables with forcats

## Fan Wang

#### 2020-04-14

#### Contents

#### Factor Label and Combine

Go to the RMD, R, PDF, or HTML version of this file. Go back to fan's REconTools Package, R4Econ Repository (bookdown site), or Intro Stats with R Repository.

Factor, Label, Cross and Graph Generate a Scatter plot with different colors representing different categories. There are multiple underlying factor/categorical variables, for example two binary variables. Generate scatter plot with colors for the combinations of these two binary variables.

We combine here the vs and am variables from the mtcars dataset. vs is engine shape, am is auto or manual shift. We will generate a scatter plot of mpg and qsec over four categories with different colors.

- am: Transmission (0 = automatic, 1 = manual)
- vs: Engine (0 = V-shaped, 1 = straight)
- mpg: miles per galon
- qsec: 1/4 mile time

```
## 5 18.7 17.0 vshaped_engine_auto_shift
## 6 18.1 20.2 straight_engine_auto_shift
## 7 14.3 15.8 vshaped_engine_auto_shift
## 8 24.4 20 straight_engine_auto_shift
## 9 22.8 22.9 straight_engine_auto_shift
## 10 19.2 18.3 straight_engine_auto_shift
## # ... with 22 more rows
```

Now we generate scatter plot based on the combined factors

```
# Labeling
st_title <- paste0('Distribution of MPG and QSEC from mtcars')</pre>
st_subtitle <- paste0('https://fanwangecon.github.io/',</pre>
                       'R4Econ/amto/tibble/htmlpdfr/fs_tib_factors.html')
st_caption <- pasteO('mtcars dataset, ',</pre>
                      'https://fanwangecon.github.io/R4Econ/')
st_x_label <- 'MPG = Miles per Gallon'</pre>
st_y_label <- 'QSEC = time for 1/4 Miles'
# Graphing
plt_mtcars_scatter <-</pre>
  ggplot(tb_mtcars_selected,
         aes(x=mpg, y=qsec, colour=vs_am, shape=vs_am)) +
  geom_jitter(size=3, width = 0.15) +
  labs(title = st_title, subtitle = st_subtitle,
       x = st_x_label, y = st_y_label, caption = st_caption) +
  theme bw()
# show
print(plt_mtcars_scatter)
```

### Distribution of MPG and QSEC from mtcars

https://fanwangecon.github.io/R4Econ/amto/tibble/htmlpdfr/fs tib factors.html

