Data Visualization in the Tidyverse *The Great Tidy Plot Off*

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Inspired by:

Flowing Data

tl;dr

• Tidy data is a place to start

Subgoals

- labeling!
- lose the defaults!

Packages first

I'll use all of the following:

```
library(tidyverse)
library(bakeoff) # data + colors!
library(extrafont) # fonts!
```

Data second

```
library(bakeoff)
ratings ← ratings_seasons %>%
  mutate(series = as.factor(series))
```

Glimpse

```
Observations: 74
Variables: 10
$ series
             <fct> 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, ...
$ episode
             <int> 1, 2, 3, 4, 5, 6, 1, 2, 3, 4, 5, 6, 7, 8, ...
uk airdate
             <date> 2010-08-17, 2010-08-24, 2010-08-31, 2010 ...
viewers 7day
             <dbl> 2.24, 3.00, 3.00, 2.60, 3.03, 2.75, 3.10, ...
viewers 28day
             <dbl> 7, 3, 2, 4, 1, 1, 2, 2, 1, 1, 1, 1, 1, 1, ...
network rank
             $ channels rank
             $ us season
             $ us airdate
```



Recipe 1: Continuous Bar Chart

Recipe 1: Continuous Bar Chart

Recipe 1: Code for Bar Chart

```
# some small wrangling
ratings bonanza1 ← ratings %>%
  mutate(ep id = row number()) %>%
  select(ep id, viewers 7day, series, episode)
# make the plot
ggplot(ratings_bonanza1, aes(x = ep_id, y = viewers_7day,
                             fill = series)) +
 geom\ col(alpha = .9) +
  ggtitle("Series 8 was a Big Setback in Viewers",
          subtitle= "7-Day Viewers across All Series/Episodes") +
  theme(legend.position = "bottom",
        axis.text.x = element blank(),
        axis.ticks.x = element blank(),
        axis.title.x = element blank()) +
  scale fill bakeoff() +
  scale x continuous(expand = c(0, 0)) +
  guides(fill = guide legend(nrow = 1))
```



Recipe 1.2: Ribbons not Bars

Recipe 1.2: Ribbons not Bars

Recipe 1.2: Code for Ribbons

```
ggplot(ratings_bonanza1, aes(x = ep_id, y = viewers_7day,
                             fill = series, color = series)) +
  geom ribbon(aes(ymin = 0, ymax = viewers 7day), alpha = .75) +
  geom line() +
  geom_text(data = filter(ratings_bonanza1,
                          series %in% c(1:2) & episode = 4),
            aes(y = 1.5, label = series),
            size = 3, color="white", family = "Lato") +
  geom text(data = filter(ratings bonanza1, series %in% c(3:8) & episode
            aes(y = 1.5, label = series),
            size = 3, color="white") +
  ggtitle("Series 8 was a Big Setback in Viewers",
          subtitle= "7-Day Viewers across All Series/Episodes") +
  theme(legend.position = "bottom",
        axis.text.x = element blank(),
        axis.ticks.x = element blank(),
        axis.title.x = element blank()) +
  scale_fill bakeoff() +
  scale color bakeoff() +
  scale x continuous(expand = c(0, 0)) +
 guides(fill = FALSE, color = FALSE)
```



What is going on with Series 8?

"The eighth series of The Great British Bake Off began on 29 August 2017, with this being the first of The Great British Bake Off to be broadcast on Channel 4, after the production company Love Productions moved the show. It is the first series for new hosts Noel Fielding and Sandi Toksvig, and new judge Prue Leith." -- Wikipedia



Read:



Read:

No Mary Berry, no Mel, no Sue



Recipe 2: Lollipop Plot

Recipe 2: Lollipop Plot

Recipe 2: Code for Lollipop Plot

```
ratings bonanza2 ← ratings %>%
 group by(series) %>%
 mutate(series_avg = mean(viewers_7day, na.rm = TRUE),
         diff avg = viewers 7day - series avg)%>%
 filter(max(episode) = 10) %>%
 mutate(episode = as.factor(episode)) %>%
 select(episode, viewers 7day, series, diff avg, series avg)
ggplot(ratings bonanza2, aes(x = episode,
                            y = viewers 7day,
                            color = diff avg)) +
 geom hline(aes(vintercept = series avg), alpha = .5) +
 geom point() +
 geom segment(aes(xend = episode, yend = series avg)) +
 facet wrap(~series) +
 scale color viridis c(option="plasma", begin = 0,
                      end = .8, guide = FALSE) +
 ggtitle("Great British Bake Off Finales Get the Most Viewers",
          subtitle = "Way Higher than Series Average (for Series with 10
```



Recipe 3: Grouped Line Plot by Series

Recipe 3: Grouped Line Plot by Series

Recipe 3: Code for Series Grouped Line Plot



Recipe 3.1: Redo Recipe 3

Facetted Series Grouped Line Plot

Recipe 3.1: Facetted Line Plot

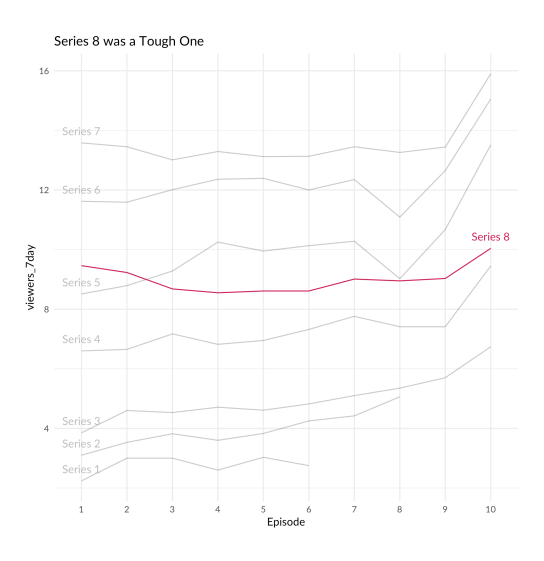
Recipe 3.1: Code for Facetted Line Plot



Recipe 3.2: Redo Recipe 3

Pop-Out Series Grouped Line Plot

Recipe 3.2: Redo Recipe 3

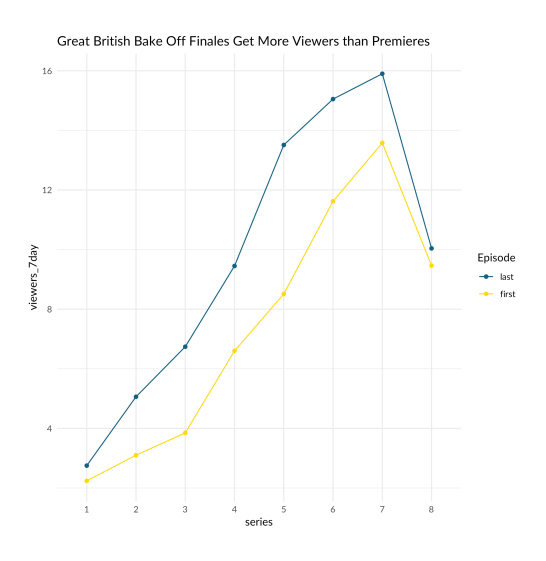


Recipe 3.2: Code for Redo Recipe 3



Recipe 4: Grouped Line Plot by Episode

Recipe 4: Grouped Line Plot by Episode



Recipe 4: Code for Grouped Episode Line Plot

```
# some wrangling here
ratings bonanza4 ← ratings %>%
 select(series, episode, viewers 7day) %>%
 group by(series) %>%
 filter(episode = 1 | episode = max(episode)) %>%
 mutate(episode = recode(episode, `1` = "first", .default = "last")) %>
 ungroup()
# code for plot
ggplot(ratings bonanza4, aes(x = series, y = viewers 7day,
                             color = fct reorder2(episode, series, viewe
                             group = episode)) +
 geom point() +
 geom line() +
 scale color bakeoff() +
 ggtitle("Great British Bake Off Finales Get More Viewers than Premiere
 labs(color = "Episode")
```



What is going on with the Series 8 finale?

A tweet heard 'round the world



I am so sorry to the fans of the show for my mistake this morning, I am in a different time zone and mortified by my error #GBBO.

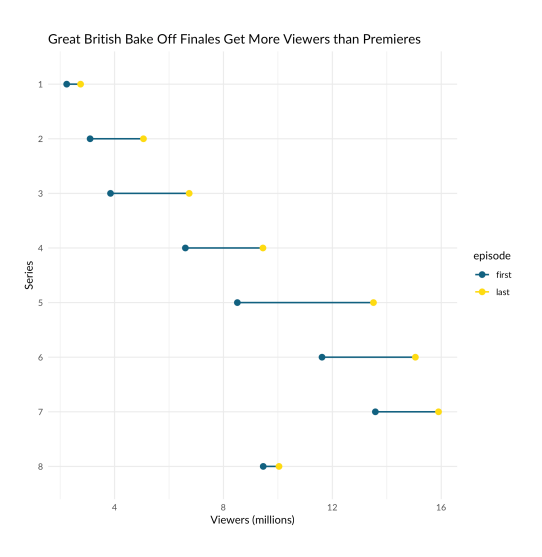
4:53 AM - Oct 31, 2017

6,175 2,078 people are talking about this



Recipe 5: Dumbbell Plot

Recipe 5: Dumbbell Plot

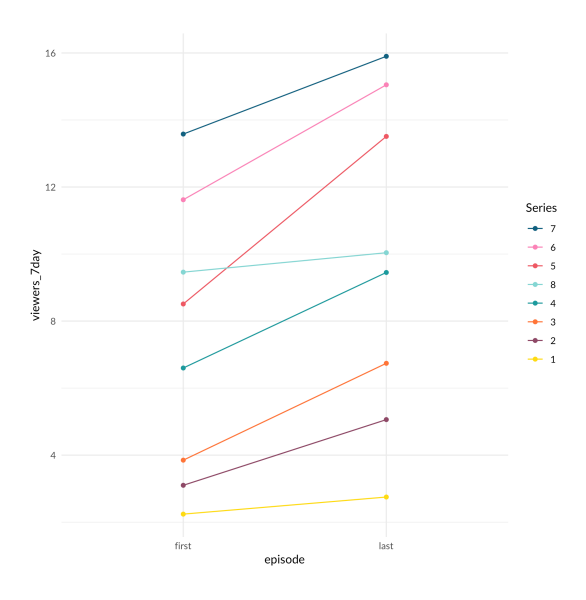


Recipe 5: Code for Dumbbell Plot



Recipe 6: Slope Graph

Recipe 6: Slope Graph



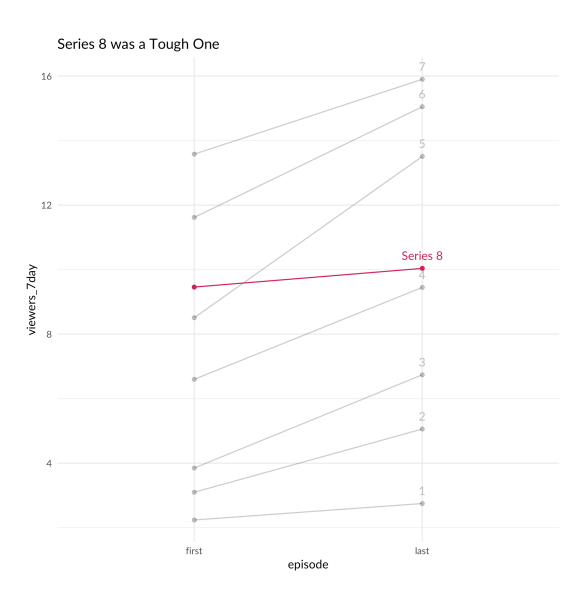
Recipe 6: Code for Slope Graph



Recipe 6.1: Redo Recipe 6

Pop-Out Slope Graph

Recipe 6.1: Redo Recipe 6



Recipe 6.1: Redo Recipe 6



Recipe 7: Bar Chart

Recipe 7: Bar Chart

Recipe 7: Code for Bar Chart

```
# some more serious wrangling here
ratings_bonanza7 ← ratings %>%
  select(series, episode, viewers 7day) %>%
  group by(series) %>%
  filter(episode = 1 | episode = max(episode)) %>%
  mutate(episode = recode(episode, `1` = "first", .default = "last")) %>
  spread(episode, viewers 7day) %>%
  mutate(finale bump = last - first)
# plot
ggplot(ratings bonanza7, aes(x = fct rev(series),
                             y = finale bump)) +
  geom col(fill = bakeoff cols("berry"), alpha = .8) +
  coord flip() +
  labs(x = "Series", y = "Difference in Viewers for Finale from Premiere
  ggtitle("Finale 'Bumps' were Smallest for Series 1 and 8",
          subtitle= "Finale 7-day Viewers Relative to Premiere")
```



Recipe 8: % Change Bar Chart

Recipe 8: % Change Bar Chart

Recipe 8: Code for % Bar

```
# wrangling to calculate percent change
ratings bonanza8 ← ratings %>%
 select(series, episode, viewers_7day) %>%
 group by(series) %>%
 filter(episode = 1 | episode = max(episode)) %>%
 ungroup() %>%
 mutate(episode = recode(episode, `1` = "first", .default = "last")) %>
 spread(episode, viewers 7day) %>%
 mutate(pct change = (last - first) / first)
# plot
ggplot(ratings bonanza8, aes(x = fct rev(series),
                             v = pct change)) +
 geom col(fill = bakeoff cols("tangerine"), alpha = .5) +
 labs(x = "Series", y = "% Increase in Viewers from First to Last Episo")
 ggtitle("Series 8 had a 6% Increase in Viewers from Premiere to Finale
          subtitle= "The Lowest Across All Series (Line is the Median)")
 geom hline(aes(vintercept = median(pct change, na.rm = TRUE)),
             color = bakeoff cols("orange")) +
 scale v continuous(labels = scales::percent) +
 coord flip()
```



Recipe 9: Bars Diverging from Median

Recipe 9: Bars Diverging from Median

Recipe 9: Bars from Median

```
# some more serious wrangling here
ratings bonanza9 ← ratings %>%
 select(series, episode, viewers_7day) %>%
 group by(series) %>%
 filter(episode = 1 | episode = max(episode)) %>%
 ungroup() %>%
 mutate(episode = recode(episode, `1` = "first", .default = "last")) %>
 spread(episode, viewers 7day) %>%
 mutate(pct change = (last - first) / first,
         pct_change_diff = pct_change - median(pct_change),
         change sign = if else(pct change diff > 0, 1, 0))
# plot
ggplot(ratings bonanza9, aes(x = fct rev(series),
                             y = pct change diff,
                             fill = as.factor(change sign))) +
 geom\ col(alpha = .5) +
 labs(x = "Series",
       y = "% Change in Viewers from First to Last Episode, Relative to
 scale fill bakeoff(guide = FALSE) +
 ggtitle("Series 8 had the Most Disappointing Finale") +
 scale v continuous(labels = scales::percent) +
 coord flip()
                                                                        49 / 60
```



Recipe 10: Lollipop Plot, % Change

Recipe 10: Lollipop Plot, % Change

Recipe 10: Code for % Lollipop Plot





Recipe 11: Scatterplot

Recipe 11: Scatterplot

Recipe 11: Code for Scatterplot



Recipe 11.1: Pop-Out Scatterplot

Recipe 11.1: Pop-Out Scatterplot

Recipe 11.1: Code for Pop-Out Scatterplot

