Claremont Run of X-Men

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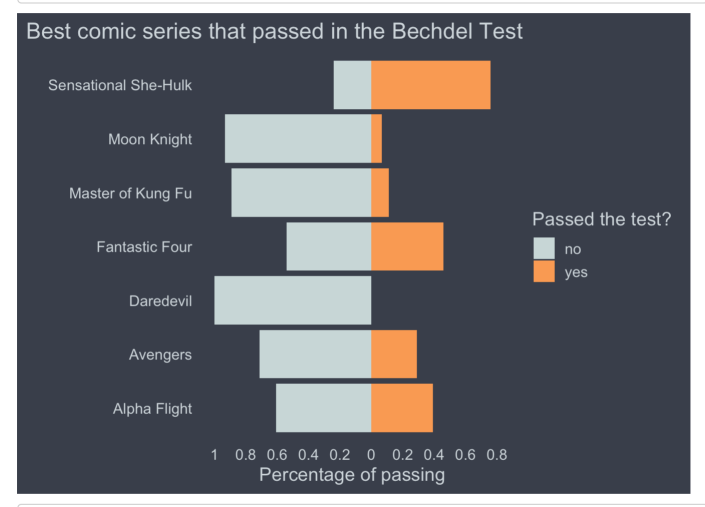
6/30/2020

Loading libraries

Getting the data

```
#remotes::install github("malcolmbarrett/claremontrun")
 tuesdata <- tidytuesdayR::tt load(2020, week = 27)</pre>
 ## --- Compiling #TidyTuesday Information for 2020-06-30 ----
 ## --- There are 7 files available ---
 ## --- Starting Download ---
 ##
 ## Downloading file 1 of 7: `character_visualization.csv`
 ## Downloading file 2 of 7: `characters.csv`
    Downloading file 3 of 7: `comic_bechdel.csv`
     Downloading file 4 of 7: `covers.csv`
 ##
    Downloading file 5 of 7: `issue collaborators.csv`
 ##
     Downloading file 6 of 7: `locations.csv`
 ##
    Downloading file 7 of 7: `xmen bechdel.csv`
 ## --- Download complete ---
 comic bechdel <- tuesdata$comic bechdel</pre>
 characters <- tuesdata$characters
 characters vis <- tuesdata$character visualization
 covers <- tuesdata$covers</pre>
 issue collab <- tuesdata$issue collaborators
 locations <- tuesdata$locations</pre>
 xmen bechdel <- tuesdata$xmen bechdel
Analyzing the Comic Bechdel test
 bechdel_by_series <- comic bechdel %>%
   filter(!is.na(pass bechdel)) %>%
   group by(series, pass bechdel) %>%
   summarise(n = n()) %>%
   mutate(pct pass = n / sum(n),
          pct pass = ifelse(pass bechdel == "no", pct pass * -1, pct pass))
```

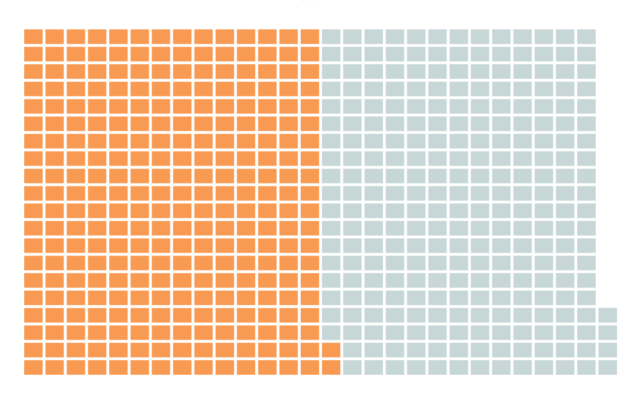
`summarise()` regrouping output by 'series' (override with `.groups` argument)



```
# ggsave("Pct of Passing in Bechdel test.png", width = 40, height = 20, units = "c
m", dpi = 300, scale = 1)
```

Checking the proportion of Bechdel test X-Men passed

X-Men scored 52% in the Bechdel test



Didn't Pass Passed

```
# ggsave("Bechdel Test X-Men.png", width = 40, height = 20, units = "cm", dpi = 30
0, scale = 1)
```

Analyzing characters

```
## Warning: Expected 2 pieces. Missing pieces filled with `NA` in 2826 rows [1, ## 2, 3, 4, 5, 91, 92, 93, 94, 95, 116, 117, 118, 119, 120, 206, 207, 208, 209, ## 210, ...].
```

```
## Warning: Expected 2 pieces. Additional pieces discarded in 4876 rows [1137,
## 1147, 1157, 1167, 1177, 1187, 1197, 1207, 1217, 1227, 1237, 1247, 1257, 1267,
## 1277, 1287, 1297, 1307, 1317, 1327, ...].
```

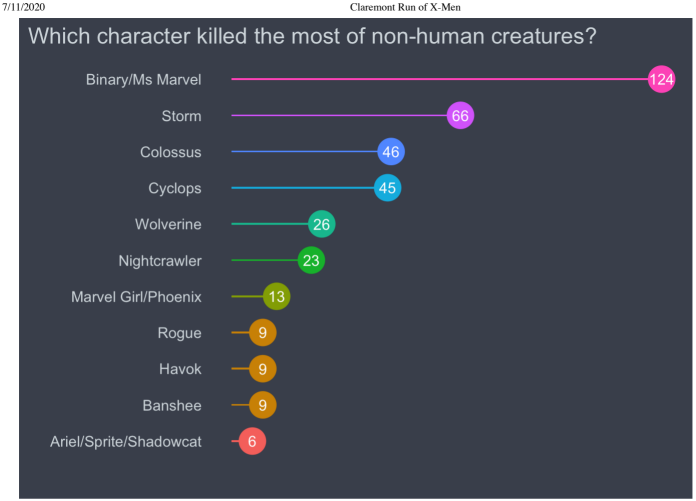
```
## Warning: Expected 2 pieces. Missing pieces filled with `NA` in 15847 rows [1, 2,
## 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, ...].
```

```
## `summarise()` regrouping output by 'issue', 'character', 'place' (override with `.
groups` argument)
```

```
characters sum %>%
  filter(number of kills non humans > 0) %>%
  group by(character) %>%
  summarise(across(where(is.numeric), ~sum(.x, na.rm = TRUE))) %>%
  mutate(character = fct reorder(character, number of kills non humans)) %>%
  ggplot(aes(number of kills non humans, character)) +
  geom point(aes(color = factor(number of kills non humans)), size = 9) +
  geom col(aes(fill = factor(number of kills non humans)), width = 0.05) +
  geom text(aes(label = number of kills non humans), color = "white", size = 4, posit
ion = position dodge(0.5)) +
  theme_hermit() +
  theme(legend.position = "none",
        axis.text.x = element blank()) +
  labs(title = "Which character killed the most of non-human creatures?",
       x = "",
       y = "")
```

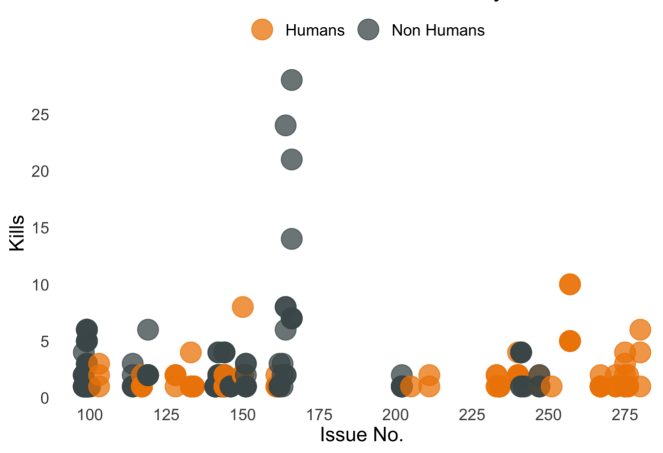
```
## `summarise()` ungrouping output (override with `.groups` argument)
```

Claremont Run of X-Men



```
# ggsave("Character killing.png", width = 40, height = 20, units = "cm", dpi = 300,
scale = 1)
characters sum %>%
  ungroup() %>%
  select(issue, character, number_of_kills_humans, number_of_kills_non_humans) %>%
  pivot longer(-c(issue, character), names to = "names", values to = "values") %>%
  mutate(names = str_remove(names, "number_of_kills_"),
         names = str replace(names, " ", " "),
         names = str to title(names)) %>%
  filter(values > 0) %>%
  ggplot(aes(issue, values, color = names)) +
  geom_point(size = 7, alpha = 0.75) +
  scale x continuous(breaks = seq(100, 275, by = 25)) +
  scale y continuous(breaks = seq(0, 30, by = 5)) +
  theme minimal() +
  theme(panel.grid = element blank(),
        legend.position = "top",
        legend.title = element blank(),
        text = element text(size = 15)) +
  labs(title = "Number of Humans/Non Humans killed by Issue No.",
       x = "Issue No.",
       y = "Kills") +
  scale color manual(values = c("#F08700", "#4A5759"))
```

Number of Humans/Non Humans killed by Issue No.



ggsave("Killing by issue no.png", width = 40, height = 20, units = "cm", dpi = 30 0, scale = 1)