Hypothesis Testing

2025-07-29

Adding the BC to data

```
bins \leftarrow c(0.5, 1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5)
# Simple BC function
bimodality_coefficient_from_counts <- function(counts) {</pre>
  counts <- as.numeric(counts)</pre>
  W <- sum(counts)
  mu <- sum(counts * bins) / W</pre>
  xc <- bins - mu
  m2 <- sum(counts * xc^2) / W</pre>
  m3 <- sum(counts * xc^3) / W
  m4 <- sum(counts * xc^4) / W
 g1 <- m3 / (m2^(3/2)) # skewness
g2 <- (m4 / (m2^2)) - 3 # excess kurtosis
kp <- g2 + 3 # Pearson kurtosi
                                    # Pearson kurtosis
 kp \leftarrow g2 + 3
  (g1^2 + 1) / kp
# Apply to each row
data$BC <- apply(data[, c("X0.5","X1","X1.5","X2","X2.5","X3","X3.5","X4","X4.5")],
                    1, bimodality_coefficient_from_counts)
```

Experimental Hypothesis

Assumptions check

```
# define the model
library(lmtest)

## Loading required package: zoo

##
## Attaching package: 'zoo'

## The following objects are masked from 'package:base':
##
## as.Date, as.Date.numeric
```

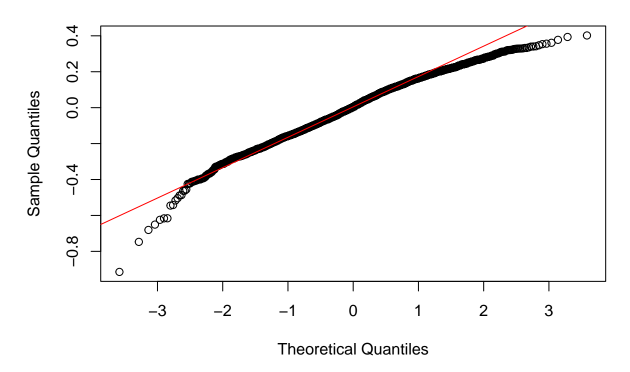
```
data_experimental <- data %>%
  filter(experimental != "Unknown")
nrow(data_experimental) # 4407
## [1] 2948
# models
model_experimental <- lm(polarization ~ experimental, data = data_experimental)</pre>
BC_experimental <- lm(BC ~ experimental, data = data_experimental)
# Homoscedasticity
library(lmtest)
bptest(model_experimental) # violated
##
##
   studentized Breusch-Pagan test
##
## data: model_experimental
## BP = 0.27421, df = 1, p-value = 0.6005
bptest(BC_experimental)
##
##
   studentized Breusch-Pagan test
##
## data: BC_experimental
## BP = 5.021, df = 1, p-value = 0.02504
# Independence of Errors
library(car)
## Loading required package: carData
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
## The following object is masked from 'package:purrr':
##
##
       some
dwtest(model_experimental) # passed
##
## Durbin-Watson test
## data: model_experimental
## DW = 1.9125, p-value = 0.008778
## alternative hypothesis: true autocorrelation is greater than 0
```

dwtest(BC_experimental)

```
##
## Durbin-Watson test
##
## data: BC_experimental
## DW = 1.9986, p-value = 0.485
## alternative hypothesis: true autocorrelation is greater than 0

# Normality of Residuals
qqnorm(residuals(model_experimental))
qqline(residuals(model_experimental), col = "red")
```

Normal Q-Q Plot



shapiro.test(model_experimental\$residuals) # not passed but sample is very large

```
##
## Shapiro-Wilk normality test
##
## data: model_experimental$residuals
## W = 0.98709, p-value = 9.745e-16
```

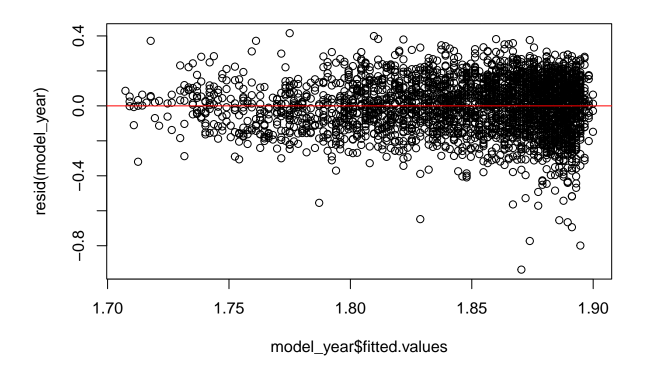
Results

```
library(sandwich)
coeftest(model_experimental, vcov = vcovHC(model_experimental, type = "HC1")) # robust standard error d
##
## t test of coefficients:
##
##
                   Estimate Std. Error t value Pr(>|t|)
                   1.8482097 0.0030676 602.4977
## (Intercept)
                                                  <2e-16 ***
## experimentalYes 0.0134445 0.0094204
                                         1.4272
                                                  0.1536
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
confint.default(model_experimental, vcov. = robust_vcov)
##
                          2.5 %
                                   97.5 %
## (Intercept)
                   1.842181385 1.85423809
## experimentalYes -0.004683623 0.03157268
summary(model_experimental)$r.squared
## [1] 0.0007166979
coeftest(BC_experimental, vcov = vcovHC(BC_experimental, type = "HC1"))
##
## t test of coefficients:
##
                   Estimate Std. Error t value Pr(>|t|)
                  0.4326586  0.0015003  288.3871 < 2.2e-16 ***
## (Intercept)
## experimentalYes 0.0352279 0.0039356 8.9511 < 2.2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

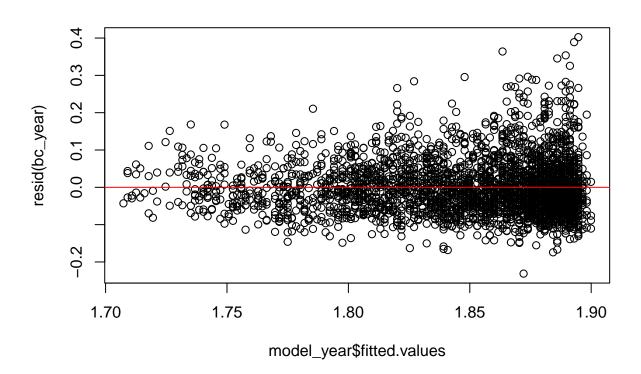
Movie Age Hypothesis

```
model_year <- lm(polarization ~ release_year, data)
bc_year <- lm(BC ~ release_year, data = data)

#linearity
plot(model_year$fitted.values, resid(model_year))
abline(h = 0, col = "red")</pre>
```



```
plot(model_year$fitted.values, resid(bc_year))
abline(h = 0, col = "red")
```



```
# Homoscedasticity
library(lmtest)
bptest(model_year) # passed
##
##
    studentized Breusch-Pagan test
##
## data: model_year
## BP = 18.064, df = 1, p-value = 2.136e-05
bptest(bc_year)
##
##
    studentized Breusch-Pagan test
##
## data: bc_year
## BP = 26.65, df = 1, p-value = 2.439e-07
# Independence of Errors
library(car)
dwtest(model_year) # passed
##
   Durbin-Watson test
```

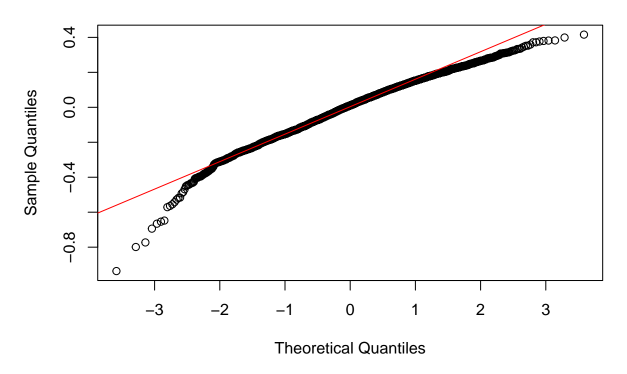
```
##
## data: model_year
## DW = 1.9197, p-value = 0.01427
## alternative hypothesis: true autocorrelation is greater than 0

dwtest(bc_year)

##
## Durbin-Watson test
##
## data: bc_year
## DW = 2.0145, p-value = 0.6539
## alternative hypothesis: true autocorrelation is greater than 0

# Normality of Residuals
qqnorm(residuals(model_year))
qqline(residuals(model_year), col = "red")
```

Normal Q-Q Plot



shapiro.test(model_year\$residuals) # not passed but sample is very large

```
##
## Shapiro-Wilk normality test
##
## data: model_year$residuals
## W = 0.98281, p-value < 2.2e-16</pre>
```

Results

```
coeftest(model_year, vcov = vcovHC(model_year, type = "HC1")) # robust standard error due to heterosced
##
## t test of coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.61314788 0.21660090 -7.4476 1.239e-13 ***
## release_year 0.00173485 0.00010872 15.9572 < 2.2e-16 ***
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
confint.default(model_year, vcov. = robust_vcov)
##
                     2.5 %
                                 97.5 %
## (Intercept) -2.06806891 -1.158226861
## release_year 0.00150694 0.001962751
summary(model_year)$r.squared
## [1] 0.06967767
coeftest(bc_year, vcov = vcovHC(bc_year, type = "HC1"))
## t test of coefficients:
##
                  Estimate Std. Error t value Pr(>|t|)
## (Intercept) -1.4637e+00 1.0184e-01 -14.373 < 2.2e-16 ***
## release_year 9.5231e-04 5.1159e-05 18.614 < 2.2e-16 ***
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
```

Moral Themes Hypothesis

Assumption check

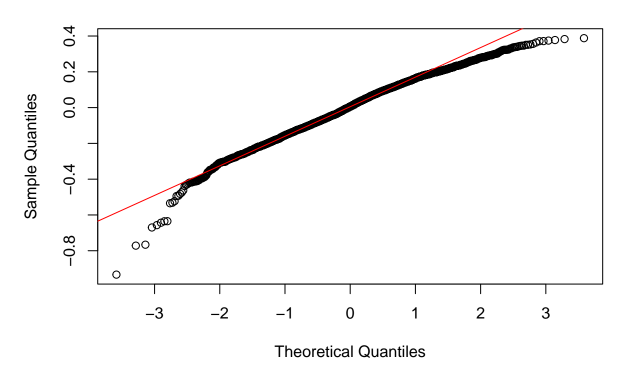
```
data_moral <- data %>%
  filter(!is.na(moral_themes))

model_moral <- lm(polarization ~ moral_themes, data = data_moral)
bc_moral <- lm(BC ~ moral_themes, data = data_moral)
nrow(data_moral) # 4481</pre>
```

```
## [1] 2966
```

```
# Homoscedasticity
library(lmtest)
bptest(model_moral) # violated
##
## studentized Breusch-Pagan test
## data: model_moral
## BP = 7.1936, df = 1, p-value = 0.007316
bptest(bc_moral)
##
## studentized Breusch-Pagan test
## data: bc_moral
## BP = 5.7004, df = 1, p-value = 0.01696
# Independence of Errors
library(car)
dwtest(model_moral) # passed
##
   Durbin-Watson test
##
## data: model_moral
## DW = 1.9228, p-value = 0.01766
## alternative hypothesis: true autocorrelation is greater than 0
dwtest(bc_moral)
##
## Durbin-Watson test
## data: bc_moral
## DW = 1.9981, p-value = 0.4787
\#\# alternative hypothesis: true autocorrelation is greater than 0
# Normality of Residuals
qqnorm(residuals(model_moral))
qqline(residuals(model_moral), col = "red")
```

Normal Q-Q Plot



Main resulst

```
coeftest(model_moral, vcov = vcovHC(model_moral, type = "HC1"))
##
## t test of coefficients:
##
##
                 Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                ## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
confint.default(model_moral, vcov. = robust_vcov)
##
                    2.5 %
                            97.5 %
## (Intercept)
                1.85836406 1.8761428
## moral_themesTRUE -0.04102004 -0.0179469
summary(model_moral)$r.squared
```

[1] 0.00839384

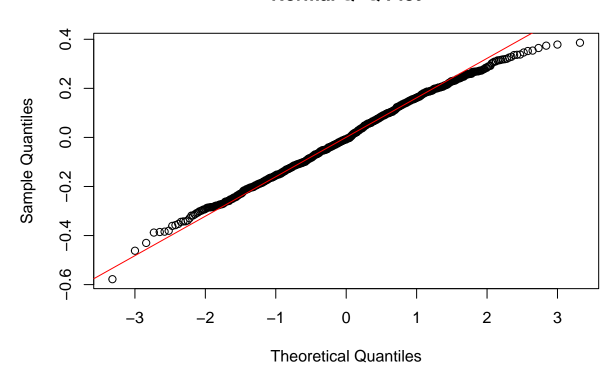
```
##
## t test of coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                    0.4404685 0.0023345 188.6776 < 2e-16 ***
## moral_themesTRUE -0.0058298  0.0029253  -1.9928  0.04637 *
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
Marginalized Character Hypothesis
Assuumption check
data_marginalized <- data %>%
 filter(
    !is.na(white_protagonist),
    !is.na(lgbtq_protagonist),
   !is.na(female_protagonist)
nrow(data_marginalized) # 1446
## [1] 1109
data_marginalized$white_protagonist <- relevel(data_marginalized$white_protagonist, ref = "No")
combined_model <- lm(polarization ~ white_protagonist + lgbtq_protagonist + female_protagonist, data = -
BC_combined <- lm(BC ~ white_protagonist + lgbtq_protagonist + female_protagonist, data = data_marginal
# Homoscedasticity
library(lmtest)
bptest(combined_model) # passed
##
   studentized Breusch-Pagan test
##
##
## data: combined_model
## BP = 4.3646, df = 3, p-value = 0.2247
bptest(BC_combined)
   studentized Breusch-Pagan test
##
##
## data: BC_combined
```

coeftest(bc_moral, vcov = vcovHC(bc_moral, type = "HC1"))

BP = 8.556, df = 3, p-value = 0.03582

```
# Independence of Errors
library(car)
dwtest(combined_model) # passed
##
##
    Durbin-Watson test
##
## data: combined_model
## DW = 2.0213, p-value = 0.6392
\#\# alternative hypothesis: true autocorrelation is greater than 0
dwtest(BC_combined)
##
##
   Durbin-Watson test
##
## data: BC_combined
## DW = 2.0884, p-value = 0.9299
\#\# alternative hypothesis: true autocorrelation is greater than 0
# Normality of Residuals
qqnorm(residuals(combined_model))
qqline(residuals(combined_model), col = "red")
```

Normal Q-Q Plot



```
shapiro.test(combined_model$residuals)
##
##
   Shapiro-Wilk normality test
## data: combined_model$residuals
## W = 0.9961, p-value = 0.006662
Main results
summary(combined_model)
##
## Call:
## lm(formula = polarization ~ white_protagonist + lgbtq_protagonist +
      female_protagonist, data = data_marginalized)
##
## Residuals:
      Min
              1Q Median
                             3Q
                                   Max
## -0.5778 -0.1079 -0.0077 0.1091 0.3859
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      ## white_protagonistYes 0.013122 0.009963 1.317 0.18809
## lgbtq_protagonistYes 0.048893 0.016146
                                         3.028 0.00252 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.1526 on 1105 degrees of freedom
## Multiple R-squared: 0.02669,
                                Adjusted R-squared: 0.02405
## F-statistic: 10.1 on 3 and 1105 DF, p-value: 1.444e-06
confint.default(combined_model, vcov. = robust_vcov)
##
                             2.5 %
                                      97.5 %
## (Intercept)
                       1.792043271 1.82756101
## white_protagonistYes -0.006405272 0.03264876
## lgbtq_protagonistYes 0.017247212 0.08053927
## female_protagonistYes 0.019499696 0.05634934
summary(combined_model)$r.squared
## [1] 0.02669004
coeftest(BC_combined, vcov = vcovHC(BC_combined, type = "HC1"))
```

```
##
## t test of coefficients:
##
##
                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                      0.43716372  0.00429724  101.7312  < 2.2e-16 ***
## white_protagonistYes -0.01708138 0.00453879 -3.7634 0.0001764 ***
## lgbtq protagonistYes
                      ## female_protagonistYes -0.00037449 0.00422285 -0.0887 0.9293515
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
summary(BC_combined)$r.squared
## [1] 0.02092886
Descriptives
```

```
Marginalized characters hypothesis
```

```
library(tidyverse)
library(psych)
##
## Attaching package: 'psych'
## The following object is masked from 'package:car':
##
##
      logit
## The following objects are masked from 'package:ggplot2':
##
      %+%, alpha
##
cat("Descriptive Statistics for Marginalized Characters Dataset\n")
## Descriptive Statistics for Marginalized Characters Dataset
numeric_vars <- data_marginalized |> select(where(is.numeric))
print(round(describe(numeric_vars), 2))
                                         sd median trimmed
                                                               mad
                vars
                       n
                             mean
                 1 1109 1990.88
                                      26.61 1999.00 1994.00
                                                             25.20 1914.00
## release_year
## runtime
                   2 1109
                             98.69
                                      28.32
                                              96.00
                                                      98.25
                                                             19.27
                                                                     20.00
                   3 1109 44901.20 253792.99 1026.00 3889.63 1292.83
                                                                     71.00
## watched
## avg_rating
                   4 810
                              3.25
                                       0.44
                                               3.30
                                                      3.26
                                                              0.30
                                                                      1.40
                                                                      0.00
## X0.5
                   5 1109
                           267.40 1447.33
                                               6.00
                                                     25.72
                                                              8.90
## X1
                   6 1109 520.63 2544.82 14.00 54.88
                                                             19.27
                                                                      0.00
                  7 1109 462.14
                                   2161.72 15.00 55.29
## X1.5
                                                             20.76
                                                                      0.00
```

```
## X2
                   8 1109 1610.47
                                     7848.06
                                               51.00 173.98
                                                               65.23
                                                                        0.00
## X2.5
                   9 1109 1763.59
                                     8249.88
                                               70.00 209.52
                                                               87.47
                                                                        1.00
## X3
                  10 1109 4881.06 24023.78 156.00 498.42 197.19
                                                                        2.00
## X3.5
                  11 1109 4249.92 20351.78
                                               98.00
                                                      398.26 128.99
                                                                        0.00
## X4
                  12 1109 6845.92 44855.44
                                               83.00
                                                      425.66 111.19
                                                                        0.00
## X4.5
                  13 1109 2760.25 23810.85
                                               16.00 102.86
                                                               22.24
                                                                        0.00
## X5
                  14 1109 5157.28 55173.39
                                               29.00
                                                      155.99
                                                               40.03
                                                                        0.00
## fans
                  15 634
                            904.61
                                     8277.99
                                                5.00
                                                       40.28
                                                                5.93
                                                                        1.00
## liked
                  16 1109 11518.19 92908.59
                                              155.00 681.06 197.19
                                                                        2.00
                                              626.00 2412.92 791.71
                                                                       50.00
## total_ratings
                  17 1109 28518.66 169127.03
## polarization
                  18 1109
                              1.84
                                        0.15
                                                1.84
                                                        1.84
                                                                0.17
                                                                        1.23
## BC
                  19 1109
                              0.43
                                        0.07
                                                0.42
                                                        0.42
                                                                0.06
                                                                        0.25
                                range skew kurtosis
##
                       max
                                                          se
## release_year
                               111.00 -0.85
                                               -0.24
                   2025.00
                                                        0.80
## runtime
                    220.00
                               200.00 0.18
                                                        0.85
                                                1.13
## watched
                5483399.00 5483328.00 12.97
                                              223.36 7621.03
                                                        0.02
## avg_rating
                      4.40
                                 3.00 -0.56
                                                1.27
## X0.5
                  28899.00
                             28899.00 11.34
                                              173.15
                                                       43.46
                  41818.00
## X1
                             41818.00 9.06
                                              104.51
                                                       76.42
## X1.5
                  27665.00
                             27665.00 8.42
                                              85.08
                                                       64.91
## X2
                 128547.00 128547.00 9.32
                                             110.52 235.67
## X2.5
                 130683.00 130682.00 9.29
                                              111.46 247.73
                                              125.50 721.40
## X3
                 397434.00 397432.00 9.96
## X3.5
                 290787.00 290787.00 8.88
                                              95.63 611.13
## X4
                1094011.00 1094011.00 15.78
                                              330.68 1346.94
                 628608.00 628608.00 19.36
## X4.5
                                             457.44 715.00
## X5
                1517890.00 1517890.00 21.52
                                              538.79 1656.78
## fans
                 171000.00 170999.00 16.03
                                              296.58 328.76
## liked
                2512925.00 2512923.00 19.93
                                              490.46 2789.91
## total_ratings 3915331.00 3915281.00 14.32
                                              275.51 5078.64
## polarization
                      2.23
                                 0.99 - 0.08
                                               -0.37
                                                        0.00
## BC
                      0.85
                                 0.60 1.22
                                                3.69
                                                        0.00
cat("\n")
cat("Categorical Frequencies for Marginalized Characters Dataset\n")
## Categorical Frequencies for Marginalized Characters Dataset
categorical_vars <- data_marginalized |> select(where(is.factor))
for (var in names(categorical_vars)) {
 cat("Variable:", var, "\n")
 print(table(categorical_vars[[var]]))
 cat("\n")
}
## Variable: female_protagonist
## No Yes
## 666 443
##
## Variable: lgbtq_protagonist
```

```
##
##
     No Yes
## 1010
          99
##
## Variable: white_protagonist
##
  No Yes
## 338 771
##
## Variable: experimental
##
     No
        Yes
## 1016
          93
##
## Variable: moral_themes
##
## FALSE TRUE
##
     390
           718
```

Movie age hypothesis

```
library(psych)
cat("Descriptive Statistics for Full Dataset\n")
```

Descriptive Statistics for Full Dataset

```
numeric_vars <- data |> select(where(is.numeric))
print(round(describe(numeric_vars), 2))
```

```
##
                                            sd median trimmed
                                                                  mad
                                                                          min
                 vars
                         n
                               mean
                                        24.08 2004.00 1999.38
                                                                20.76 1914.00
## release_year
                    1 2974
                            1995.95
## runtime
                    2 2974
                              95.02
                                         31.12
                                                 93.00
                                                         94.36 16.31
                                                                        20.00
## watched
                    3 2974 27615.67 189665.15 624.50 1858.69 740.56
                                                                        67.00
## avg_rating
                    4 1912
                               3.21
                                         0.44
                                                  3.30
                                                          3.23
                                                                 0.44
                                                                         1.40
## X0.5
                    5 2974
                             191.10
                                      1362.62
                                                  5.00
                                                         16.29
                                                                 7.41
                                                                         0.00
## X1
                    6 2974
                             397.34
                                      2664.10
                                                 12.00
                                                         32.67 16.31
                                                                         0.00
## X1.5
                    7 2974
                             368.57
                                      2395.08
                                                 12.00
                                                         33.04 16.31
                                                                         0.00
## X2
                    8 2974 1191.14
                                      7482.98
                                                 36.00
                                                         94.23 43.00
                                                                         0.00
                                      7488.12
## X2.5
                    9 2974
                            1260.79
                                                        111.84 50.41
                                                                         0.00
                                                 41.00
## X3
                   10 2974 3266.20 21237.90
                                                 86.50
                                                        253.08 104.52
                                                                         0.00
## X3.5
                   11 2974 2710.33
                                     17283.09
                                                 56.00
                                                        191.34 72.65
                                                                         0.00
## X4
                   12 2974 4028.79
                                     32717.84
                                                 46.00
                                                        181.38
                                                                60.79
                                                                         0.00
## X4.5
                   13 2974
                           1495.46
                                     15802.81
                                                  9.00
                                                         40.26
                                                               13.34
                                                                         0.00
                                                                20.76
## X5
                   14 2974
                            2695.99
                                     35299.01
                                                 16.00
                                                         63.89
                                                                         0.00
## fans
                   15 1459
                             511.28
                                      5572.80
                                                  4.00
                                                         18.82
                                                                 4.45
                                                                         1.00
                   16 2974 6607.11 62809.28
                                                 90.00 307.29 111.19
## liked
                                                                         0.00
## total_ratings
                   17 2974 17605.70 124815.42
                                               388.50 1175.03 464.05
                                                                        50.00
## polarization
                   18 2974
                               1.85
                                          0.16
                                                  1.85
                                                          1.85
                                                                 0.17
                                                                         0.93
## BC
                   19 2974
                               0.44
                                         0.08
                                                  0.43
                                                          0.43
                                                                 0.06
                                                                         0.22
##
                                 range skew kurtosis
                        max
```

```
## release_year
                    2025.00
                                111.00 -1.09
                                                  0.47
                                                          0.44
## runtime
                                605.00 2.75
                                                 35.95
                                                          0.57
                     625.00
## watched
                 5483399.00 5483332.00 15.36
                                                320.10 3477.90
## avg_rating
                       4.40
                                   3.00 -0.48
                                                  0.71
                                                          0.01
## X0.5
                   42633.00
                              42633.00 17.58
                                                424.46
                                                         24.99
## X1
                   76627.00
                              76627.00 14.90
                                                307.19
                                                         48.85
## X1.5
                   71292.00
                              71292.00 15.30
                                                333.73
                                                         43.92
## X2
                                                175.79
                                                        137.22
                  161369.00 161369.00 11.95
## X2.5
                  130683.00 130683.00 11.33
                                                153.73
                                                        137.31
## X3
                  452955.00 452955.00 13.19
                                                212.58
                                                        389.44
## X3.5
                  352378.00 352378.00 12.41
                                                187.98
                                                        316.92
## X4
                 1094011.00 1094011.00 18.89
                                                492.79
                                                        599.95
## X4.5
                  628608.00 628608.00 26.14
                                                901.23
                                                        289.78
## X5
                 1517890.00 1517890.00 31.39
                                               1215.49
                                                        647.28
## fans
                  171000.00 170999.00 23.13
                                                637.53 145.90
## liked
                 2512925.00 2512925.00 25.88
                                                903.49 1151.74
## total_ratings 3915331.00 3915281.00 16.71
                                                393.44 2288.75
## polarization
                       2.25
                                   1.32 - 0.42
                                                  0.53
                                                          0.00
## BC
                       0.86
                                   0.65 1.08
                                                  2.31
                                                          0.00
cat("\n")
```

Moral themes

```
cat("Descriptive Statistics for Moral Themes Dataset\n")
```

Descriptive Statistics for Moral Themes Dataset

```
numeric_vars <- data_moral |> select(where(is.numeric))
print(round(describe(numeric_vars), 2))
```

```
##
                                            sd median trimmed
                 vars
                         n
                               mean
                                                                   mad
                                                                           min
## release_year
                    1 2966
                            1995.93
                                         24.09 2004.00 1999.35
                                                                20.76 1914.00
                                                         94.43 17.05
## runtime
                    2 2966
                              95.12
                                         31.07
                                                 93.50
                                                                         20.00
## watched
                    3 2966 27689.67 189915.49
                                                626.00 1870.56 742.78
                                                                         67.00
                    4 1911
                                3.21
                                          0.44
                                                  3.30
                                                          3.23
                                                                 0.44
                                                                          1.40
## avg_rating
## X0.5
                    5 2966
                             191.61
                                       1364.42
                                                  5.00
                                                         16.39
                                                                 7.41
                                                                          0.00
## X1
                    6 2966
                                                         32.87 16.31
                             398.40
                                       2667.62
                                                 12.00
                                                                          0.00
## X1.5
                    7 2966
                             369.56
                                       2398.23
                                                 12.00
                                                         33.24 16.31
                                                                          0.00
                    8 2966
## X2
                           1194.33
                                       7492.81
                                                 36.00
                                                         94.78 43.00
                                                                          0.00
## X2.5
                    9 2966
                            1264.17
                                       7497.94
                                                 41.00
                                                        112.48 50.41
                                                                          0.00
## X3
                   10 2966
                            3274.94
                                      21265.86
                                                 87.00
                                                        254.57 105.26
                                                                          0.00
## X3.5
                   11 2966
                            2717.59
                                     17305.82
                                                 56.00
                                                        192.59 72.65
                                                                          0.00
## X4
                   12 2966
                           4039.59
                                     32761.29
                                                 46.00
                                                        182.66 60.79
                                                                          0.00
## X4.5
                   13 2966
                            1499.48
                                     15823.92
                                                  9.00
                                                         40.55 13.34
                                                                          0.00
## X5
                   14 2966
                            2703.22
                                      35346.33
                                                 16.00
                                                         64.33 20.76
                                                                          0.00
## fans
                   15 1457
                             511.98
                                                  4.00
                                                         18.85
                                                                          1.00
                                       5576.59
                                                                 4.45
## liked
                   16 2966 6624.82 62893.03
                                                 91.00 309.31 112.68
                                                                          0.00
                                                391.50 1182.68 467.76
## total_ratings
                   17 2966 17652.88 124980.38
                                                                         50.00
                                          0.16
                                                          1.85
## polarization
                   18 2966
                               1.85
                                                  1.85
                                                                 0.17
                                                                          0.93
```

```
## BC
                  19 2966
                              0.44
                                       0.08
                                               0.43
                                                       0.43
                                                              0.06
                                                                      0.22
                               range skew kurtosis
##
                       max
                                                         se
## release_year
                   2025.00
                               111.00 -1.09
                                               0.47
                                                       0.44
## runtime
                               605.00 2.78
                                              36.25
                                                       0.57
                    625.00
## watched
                5483399.00 5483332.00 15.34
                                             319.24 3487.18
                      4.40
                                 3.00 -0.48
                                               0.71
                                                       0.01
## avg_rating
## X0.5
                  42633.00
                             42633.00 17.55
                                            423.32
                                                      25.05
## X1
                                             306.37
                                                      48.98
                  76627.00
                             76627.00 14.88
                             71292.00 15.28
## X1.5
                 71292.00
                                             332.84
                                                      44.04
## X2
                 161369.00 161369.00 11.94 175.31 137.58
## X2.5
                 130683.00 130683.00 11.31 153.31 137.68
## X3
                 452955.00 452955.00 13.17 212.00 390.48
## X3.5
                 352378.00 352378.00 12.40 187.47 317.77
## X4
                1094011.00 1094011.00 18.87
                                            491.47 601.56
## X4.5
                 628608.00 628608.00 26.11
                                            898.81 290.56
## X5
                1517890.00 1517890.00 31.35 1212.22 649.02
## fans
                171000.00 170999.00 23.11
                                            636.66 146.10
## liked
                2512925.00 2512925.00 25.85
                                             901.07 1154.83
## total_ratings 3915331.00 3915281.00 16.69
                                             392.39 2294.86
## polarization
                      2.25
                                 1.32 - 0.42
                                               0.54
                                                       0.00
## BC
                      0.86
                                 0.65 1.09
                                                2.32
                                                       0.00
cat("\n")
cat("Categorical Frequencies for Moral Themes Dataset\n")
## Categorical Frequencies for Moral Themes Dataset
categorical vars <- data moral |> select(where(is.factor))
for (var in names(categorical vars)) {
 cat("Variable:", var, "\n")
 print(table(categorical_vars[[var]]))
 cat("\n")
}
## Variable: female_protagonist
##
##
    No Yes
## 1731 1153
## Variable: lgbtq_protagonist
##
##
    No Yes
## 1129 132
##
## Variable: white_protagonist
##
##
    No Yes
## 744 1825
## Variable: experimental
##
```

```
## No Yes
## 2621 326
##
## Variable: moral_themes
##
## FALSE TRUE
## 1205 1761
```

Experimental movies

```
cat("Descriptive Statistics for Experimental Dataset\n")

## Descriptive Statistics for Experimental Dataset

numeric_vars <- data_experimental |> select(where(is.numeric))
print(round(describe(numeric_vars), 2))
```

```
##
                 vars
                                mean
                                            sd
                                                median trimmed
                                                                   mad
                                                                           min
                         n
                                         24.12 2004.00 1999.26
                                                                 20.76 1914.00
## release_year
                    1 2948
                            1995.85
## runtime
                    2 2948
                               95.24
                                         31.04
                                                 94.00
                                                          94.52 16.31
                                                                         20.00
## watched
                    3 2948 27856.80 190482.51
                                                632.50 1894.98 750.94
                                                                         67.00
## avg_rating
                    4 1907
                                3.21
                                          0.44
                                                   3.30
                                                           3.23
                                                                  0.44
                                                                          1.40
                    5 2948
## X0.5
                              192.69
                                       1368.51
                                                   5.00
                                                          16.49
                                                                  7.41
                                                                          0.00
## X1
                    6 2948
                             400.73
                                       2675.58
                                                 12.00
                                                          33.17 16.31
                                                                          0.00
                    7 2948
## X1.5
                             371.75
                                       2405.38
                                                 12.50
                                                          33.59
                                                                 16.31
                                                                          0.00
## X2
                    8 2948 1201.50
                                                          95.92 43.00
                                                                          0.00
                                       7515.10
                                                 36.00
## X2.5
                    9 2948
                            1271.78
                                       7520.16
                                                 41.50
                                                         113.81 51.15
                                                                          0.00
## X3
                   10 2948
                            3294.73
                                      21329.19
                                                         257.68 106.75
                                                                          0.00
                                                 88.00
## X3.5
                   11 2948
                             2734.04
                                      17357.30
                                                 57.50
                                                         195.24 73.39
                                                                          0.00
## X4
                   12 2948
                            4064.10
                                      32859.68
                                                 46.00
                                                         185.39
                                                                 60.79
                                                                          0.00
## X4.5
                   13 2948
                            1508.60
                                      15871.74
                                                  9.00
                                                          41.18 13.34
                                                                          0.00
                                                          65.34
## X5
                   14 2948
                            2719.67
                                      35453.48
                                                 16.00
                                                                 20.76
                                                                          0.00
## fans
                   15 1453
                             513.38
                                       5584.20
                                                  4.00
                                                          18.91
                                                                  4.45
                                                                          1.00
## liked
                   16 2948
                           6665.01
                                     63082.70
                                                 92.00 313.61 114.16
                                                                          0.00
## total_ratings
                   17 2948 17759.59 125354.00
                                                394.00 1198.65 472.21
                                                                         50.00
                   18 2948
## polarization
                                1.85
                                          0.16
                                                   1.85
                                                           1.85
                                                                  0.17
                                                                          0.93
## BC
                   19 2948
                                0.44
                                          0.08
                                                   0.43
                                                           0.43
                                                                  0.06
                                                                          0.22
##
                                  range skew kurtosis
                        max
## release_year
                    2025.00
                                 111.00 -1.09
                                                   0.45
                                                           0.44
## runtime
                     625.00
                                 605.00 2.80
                                                 36.55
                                                           0.57
## watched
                 5483399.00 5483332.00 15.29
                                                317.31 3508.26
## avg_rating
                        4.40
                                   3.00 -0.48
                                                  0.71
                                                           0.01
                               42633.00 17.50
                                                420.77
                                                          25.20
## X0.5
                   42633.00
## X1
                   76627.00
                               76627.00 14.84
                                                304.52
                                                          49.28
## X1.5
                   71292.00
                               71292.00 15.24
                                                330.84
                                                          44.30
## X2
                  161369.00
                             161369.00 11.90
                                                174.24
                                                         138.41
                                                152.37
                                                         138.50
## X2.5
                  130683.00
                             130683.00 11.28
## X3
                  452955.00
                             452955.00 13.13
                                                210.71
                                                         392.84
## X3.5
                  352378.00
                             352378.00 12.36
                                                186.32
                                                        319.68
## X4
                 1094011.00 1094011.00 18.81
                                                488.50
                                                        605.20
## X4.5
                  628608.00 628608.00 26.03
                                                893.37
                                                        292.32
```

```
1517890.00 1517890.00 31.25 1204.87 652.97
## X5
## fans
                171000.00 170999.00 23.08 634.91 146.50
## liked
                2512925.00 2512925.00 25.77 895.64 1161.84
## total_ratings 3915331.00 3915281.00 16.64 390.03 2308.74
## polarization
                      2.25
                               1.32 -0.39
                                             0.42
                                                       0.00
## BC
                      0.85
                               0.63 1.06
                                               2.16
                                                       0.00
cat("\n")
cat("Categorical Frequencies for Experimental Dataset\n")
## Categorical Frequencies for Experimental Dataset
categorical_vars <- data_experimental |> select(where(is.factor))
for (var in names(categorical_vars)) {
  cat("Variable:", var, "\n")
 print(table(categorical_vars[[var]]))
  cat("\n")
## Variable: female_protagonist
##
   No Yes
## 1724 1145
## Variable: lgbtq_protagonist
##
   No Yes
## 1129 132
##
## Variable: white_protagonist
##
##
   No Yes
## 739 1821
##
## Variable: experimental
##
##
   No Yes
## 2622 326
## Variable: moral_themes
## FALSE TRUE
## 1199 1748
library(tidyverse)
library(patchwork)
moral <- tibble(</pre>
 predictor = "Moral theme",
 outcome = c("Entropy", "BC"),
b = c(-0.029, -0.006),
```

```
= c(0.0001, 0.046)
)
style <- tibble(</pre>
 predictor = "Cinematic style",
 outcome = c("Entropy", "BC"),
 b
           = c(0.013, 0.035),
           = c(0.15, 0.0009)
)
age <- tibble(</pre>
 predictor = "Movie age",
 outcome = c("Entropy", "BC"),
 b
           = c(0.0017, 0.0010),
           = c(0.0001, 0.0001)
WHITE_BC_B <- -0.017
marginalized <- tibble(</pre>
  predictor = rep(c("LGBTQ+", "Female", "White"), each = 2),
 outcome = rep(c("Entropy", "BC"), times = 3),
 b
           = c(0.049, 0.025, 0.038, -0.0004, -0.013, -0.01708),
           = c(0.003, 0.0009, 0.0009, 0.929,
                                                  0.188, 0.0009)
 p
)
# Colors
marg levels <- c("LGBTQ+", "Female", "White")</pre>
cols <- c(
 "LGBTQ+" = "#2F80ED",
 "Female" = "#9B51E0",
 "White" = "#EB5757",
 "Moral theme" = "grey40",
 "Cinematic style" = "grey40",
 "Movie age" = "grey40"
)
hypo_plot <- function(data, title, yzero = 0) {</pre>
 data <- data %>%
   mutate(
      outcome = factor(outcome, levels = c("Entropy", "BC")),
      sig = factor(ifelse(p < 0.05, "p < .05", "n.s."),
                   levels = c("n.s.","p < .05"))
   )
  ggplot(data, aes(outcome, b, group = predictor)) +
   geom_hline(yintercept = yzero, linetype = "dashed") +
    geom_line(aes(color = predictor), linewidth = 0.7) +
   geom_point(aes(color = predictor, shape = sig), size = 3) +
   scale_color_manual(values = cols, breaks = marg_levels, drop = FALSE) +
   scale\_shape\_manual(values = c("n.s." = 16, "p < .05" = 17), drop = FALSE) +
   labs(title = title, x = NULL, y = expression(Coefficient~(italic(b)))) +
   theme_classic(base_size = 12) +
   theme(
```

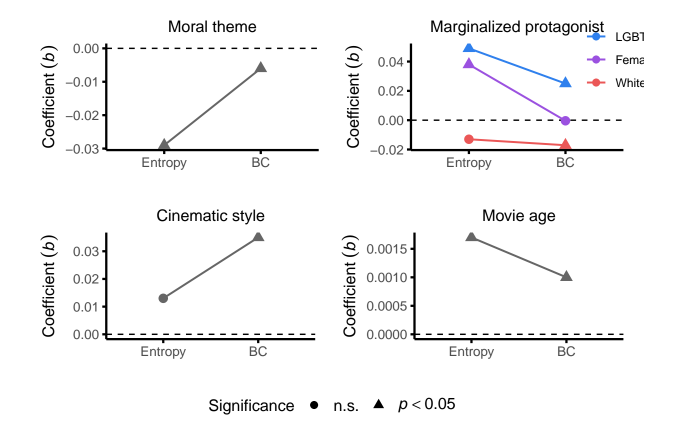
```
plot.title = element_text(face = "plain", hjust = .5, size = 12), # not bold
      panel.grid = element_blank(),
      axis.line = element_line(linewidth = 0.8, color = "black"),
      axis.ticks = element_line(linewidth = 0.8, color = "black"),
      legend.position = "none"
}
p_moral <- hypo_plot(moral, "Moral theme")</pre>
p_style <- hypo_plot(style, "Cinematic style")</pre>
p_age <- hypo_plot(age,</pre>
                           "Movie age")
p_marg <- hypo_plot(marginalized, "Marginalized protagonist") +</pre>
  scale_color_manual(
    values = cols, breaks = marg_levels, name = NULL, drop = FALSE
  ) +
  guides(
    shape = "none",
    color = guide_legend(
     title = NULL,
     ncol = 1,
     override.aes = list(linetype = 1, shape = 16, size = 2.5)
    )
  ) +
  theme(
    legend.position = c(0.78, 0.85),
    legend.justification = c(0, 0.5),
    legend.background = element_rect(fill = "white", color = NA),
    legend.text = element_text(size = 8.5)
  )
## Scale for colour is already present.
## Adding another scale for colour, which will replace the existing scale.
## Warning: A numeric 'legend.position' argument in 'theme()' was deprecated in ggplot2
## 3.5.0.
## i Please use the 'legend.position.inside' argument of 'theme()' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
legend_sig <- cowplot::get_legend(</pre>
  ggplot(tibble(x=1, y=1, sig=c("n.s.", "p < .05")),
         aes(x, y, shape = sig)) +
    geom_point(size = 2.5) +
    scale_shape_manual(
      name = "Significance",
      values = c("n.s." = 16, "p < .05" = 17),
      labels = c("n.s.", expression(italic(p) < .05))</pre>
    theme_void(base_size = 12) +
    theme(
      legend.position = "bottom",
```

```
legend.direction = "horizontal",
    legend.title = element_text(face = "plain", size = 12),
    legend.text = element_text(size = 12)
)

final_plot <- (p_moral | p_marg) / (p_style | p_age) +
    patchwork::plot_annotation() &
    theme(plot.margin = margin(10, 10, 20, 10))

final_with_legend <- patchwork::wrap_plots(
    final_plot,
    legend_sig,
    ncol = 1,
    heights = c(12, 1)
)

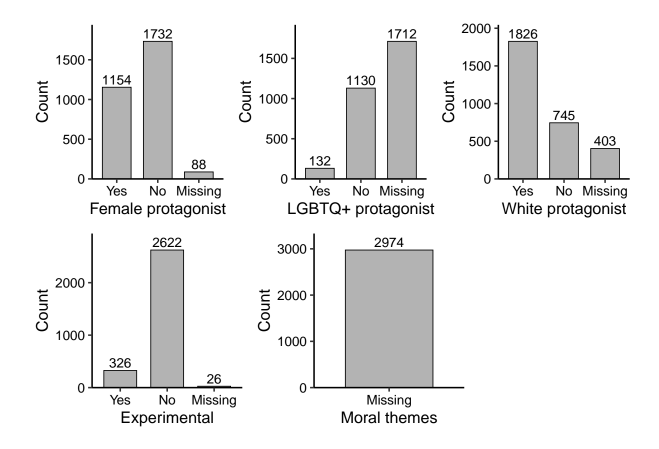
final_with_legend</pre>
```



Save
ggsave(
 "panel_plot_APA.png",
 final_with_legend,
 width = 10,
 height = 7,

```
dpi = 300
)
library(ggplot2)
library(patchwork)
library(dplyr)
theme_apa7 <- theme_classic(base_size = 12) +</pre>
  theme(
    legend.position = "none",
    panel.grid = element_blank(),
    axis.text = element_text(color = "black"),
    axis.title = element text(color = "black")
  )
bar_count_apa <- function(df, xvar, xlab) {</pre>
  ggplot(df %>%
           mutate(
             !!sym(xvar) := factor(
               case when(
                 .data[[xvar]] == "Yes" ~ "Yes",
                 .data[[xvar]] == "No" ~ "No",
                 TRUE ~ "Missing"
               levels = c("Yes", "No", "Missing")
             )
           ),
         aes_string(x = xvar)) +
    geom_bar(fill = "grey70", color = "black", linewidth = 0.3, width = 0.7) +
    geom text(stat = "count", aes(label = ..count..),
              vjust = -0.3, size = 3.5) +
    labs(x = xlab, y = "Count") +
    scale_y_continuous(expand = expansion(mult = c(0, 0.12))) +
    theme_apa7
}
p1 <- bar_count_apa(data, "female_protagonist", "Female protagonist")
## Warning: 'aes_string()' was deprecated in ggplot2 3.0.0.
## i Please use tidy evaluation idioms with 'aes()'.
## i See also 'vignette("ggplot2-in-packages")' for more information.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
p2 <- bar_count_apa(data, "lgbtq_protagonist", "LGBTQ+ protagonist")</pre>
p3 <- bar_count_apa(data, "white_protagonist", "White protagonist")
p4 <- bar_count_apa(data, "experimental",
                                               "Experimental")
p5 <- bar_count_apa(data, "moral_themes",</pre>
                                                 "Moral themes")
panel_counts <- (p1 | p2 | p3) / (p4 | p5 | plot_spacer())</pre>
panel_counts
```

```
## Warning: The dot-dot notation ('..count..') was deprecated in ggplot2 3.4.0.
## i Please use 'after_stat(count)' instead.
## This warning is displayed once every 8 hours.
## Call 'lifecycle::last_lifecycle_warnings()' to see where this warning was
## generated.
```



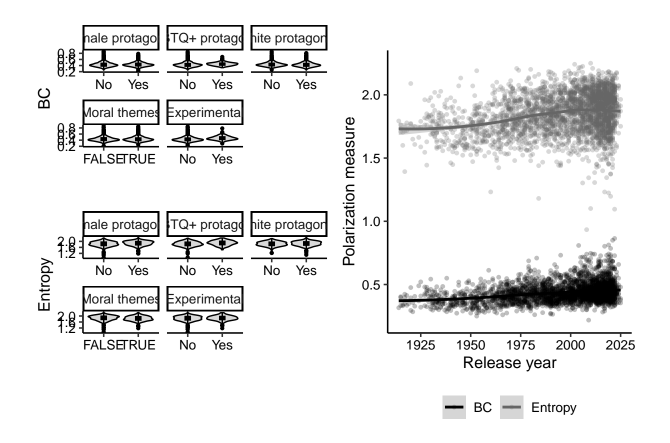
ggsave("panel_counts_APA.png", plot = panel_counts, width = 12, height = 8, dpi = 300)

```
library(tidyverse)
library(patchwork)
data_long <- data %>%
  select(BC, polarization, female_protagonist, lgbtq_protagonist,
         white_protagonist, experimental, moral_themes) %>%
  pivot_longer(cols = c(female_protagonist, lgbtq_protagonist,
                        white_protagonist, experimental, moral_themes),
               names_to = "Predictor", values_to = "Level") %>%
  filter(!is.na(Level)) %>%
  mutate(
    Predictor = factor(
      Predictor,
      levels = c("female_protagonist",
                 "lgbtq_protagonist",
                 "white_protagonist",
                 "moral themes",
```

```
"experimental")
    )
  )
# Labels
predictor labels <- c(</pre>
  female_protagonist = "Female protagonist",
  lgbtq protagonist = "LGBTQ+ protagonist",
  white_protagonist = "White protagonist",
  moral themes
                     = "Moral themes",
  experimental
                     = "Experimental"
)
theme_apa7 <- theme_classic(base_size = 12) +</pre>
  theme(
    legend.position = "bottom",
    legend.title = element_blank(),
    panel.grid = element_blank(),
    axis.text = element_text(color = "black"),
    axis.title = element_text(color = "black")
  )
p_cats_bc <- ggplot(data_long, aes(Level, BC)) +</pre>
  geom_violin(fill = "grey85", color = "black", trim = TRUE) +
  geom_boxplot(width = 0.15, fill = "white", color = "black", outlier.size = 0.8) +
  facet_wrap(~Predictor, scales = "free_x", labeller = labeller(Predictor = predictor_labels)) +
  labs(x = NULL, y = "BC") +
  theme_apa7
p_cats_entropy <- ggplot(data_long, aes(Level, polarization)) +</pre>
  geom_violin(fill = "grey85", color = "black", trim = TRUE) +
  geom_boxplot(width = 0.15, fill = "white", color = "black", outlier.size = 0.8) +
  facet_wrap(~Predictor, scales = "free_x", labeller = labeller(Predictor = predictor_labels)) +
  labs(x = NULL, y = "Entropy") +
  theme_apa7
p_cats <- p_cats_bc / plot_spacer() / p_cats_entropy +</pre>
  plot_layout(heights = c(1, 0.15, 1))
data_long_year <- data %>%
  select(release_year, BC, polarization) %>%
  pivot_longer(cols = c(BC, polarization),
               names_to = "Measure", values_to = "Value") %>%
  mutate(Measure = dplyr::recode(Measure,
                                  "BC" = "BC",
                                  "polarization" = "Entropy"))
p_year <- ggplot(data_long_year, aes(x = release_year, y = Value, color = Measure)) +</pre>
  geom_point(alpha = 0.25, size = 1) +
  geom_smooth(method = "loess", se = TRUE, linewidth = 1) +
  labs(x = "Release year", y = "Polarization measure") +
  scale_color_manual(values = c("BC" = "black", "Entropy" = "grey40")) +
  theme_apa7
```

```
final_plot <- p_cats | p_year
final_plot</pre>
```

'geom_smooth()' using formula = 'y ~ x'



ggsave("descriptives_predictors_APA_clean.png", final_plot, width = 14, height = 8, dpi = 300)

'geom_smooth()' using formula = 'y ~ x'