

STAT 423 Winter 2026 - Final Project

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Data Processing - Krish Doshi

```
orig_data <- read.csv("billboard.csv")

cleaned_data <- data.frame(artist = orig_data$artist, rating = orig_data$overall_rating,
  age=orig_data$front_person_age)

cleaned_data$gender <- ifelse(orig_data$artist_male == 1, "Male", "Not Male")

cleaned_data$race <- ifelse(orig_data$artist_white == 1, "White", "Not White")

cleaned_data$genre <- ifelse(is.na(orig_data$cdr_genre), "Genre Not Specified",
  orig_data$cdr_genre)

cleaned_data$genre <- ifelse(grepl("Pop", orig_data$cdr_genre), "Pop",
  ifelse(grepl("Country", orig_data$cdr_genre), "Country",
  ifelse(grepl("Hip-Hop", orig_data$cdr_genre), "Hip-Hop",
  ifelse(grepl("Rock", orig_data$cdr_genre), "Rock",
  ifelse(grepl("Jazz", orig_data$cdr_genre), "Jazz", "Other")))))

cleaned_data <- cbind(cleaned_data, bpm=orig_data$bpm, energy=orig_data$energy,
  danceability = orig_data$danceability, happiness = orig_data$happiness,
  loudness_db = orig_data$loudness_d_b,
  length_sec = orig_data$length_sec)

cleaned_data$year <- as.numeric(substr(orig_data$date, 1,
  unlist(gregexpr("-", orig_data$date))[1] - 1))

cleaned_data <- cleaned_data[rowSums(is.na(cleaned_data)) == 0 , ]

model_results <- list()

for(i in seq(1960, 2030, 10)){
  decade_label <- paste0(i - 10, "s")

  subpop <- subpop_60s <- cleaned_data[cleaned_data$year >= i - 10 &
    cleaned_data$year < i, ]

  # --- SAFETY CHECK 1: Ensure enough rows exist ---
  # If you have < 50 rows, the interaction model will likely fail.
```

```

if(nrow(subpop) < 50) {
  message(paste("Skipping", decade_label, "- Not enough data points."))
  next
}

factor_counts <- sapply(subpop[, c("genre", "gender", "race")],
  function(x) length(unique(na.omit(x))))

if(any(factor_counts < 2)) {
  message(paste("Skipping", decade_label, "due to single-level factor:",
    names(factor_counts)[factor_counts < 2]))
  next
}

first_model <- lm(data = subpop, rating ~ age + race + gender + genre + energy
  + danceability + happiness + bpm + loudness_db + length_sec)

second_model <- lm(data = subpop, rating ~ age + gender + race + age*genre
  + age*energy + age*danceability + age*happiness + age*bpm
  + age*loudness_db + age*length_sec + race*genre + race*energy
  + race*danceability + race*happiness + race*bpm + race*loudness_db
  + race*length_sec + gender*genre + gender*energy + gender*danceability
  + gender*happiness + gender*bpm + gender*loudness_db + gender*length_sec)

if(anova(first_model, second_model)$"Pr(>F)"[2] <= 0.1){
  optimal_model <- step(second_model, direction="backward")
} else {
  optimal_model <- step(first_model, direction="backward")
}

# --- Plotting (Wrapped in 'try' so one bad plot doesn't stop the whole loop) ---
# try({
#   plot(first_model, which = 1:2)
#   boxcox(first_model, plotit=TRUE)
#   plot(second_model, which = 1:2)
#   boxcox(second_model, plotit=TRUE)
# })

model_results[[decade_label]] <- list(
  "first" = first_model,
  "second" = second_model,
  "optimal" = optimal_model
)

print(decade_label)

summary(first_model)

summary(second_model)

summary(optimal_model)

```

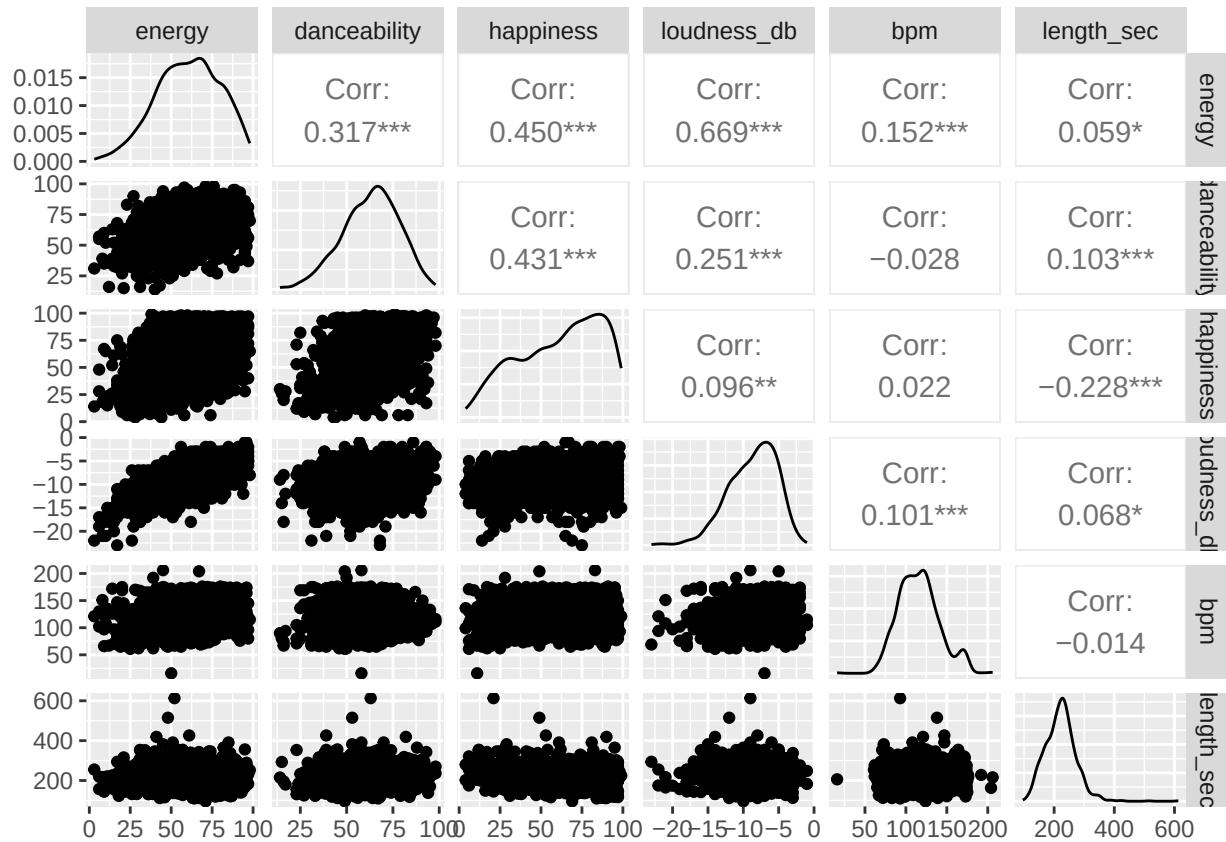
```
}
```

```
## Skipping 1950s - Not enough data points.
```

```
## Skipping 2020s due to single-level factor: genre
```

```
library("GGally")
```

```
ggpairs(data = cleaned_data[,c("energy", "danceability", "happiness", "loudness_db", "bpm", "length_sec"]
```



```
# Loop through each decade in the model_results list
```

```
for (decade in names(model_results)) {
```

```
  # Check if the 'optimal' model exists for this decade
```

```
  if (!is.null(model_results[[decade]]$optimal)) {
```

```
    cat("\n", "=====", "\n")
```

```
    cat(" SUMMARY FOR OPTIMAL MODEL:", decade, "\n")
```

```
    cat("=====", "\n")
```

```
    # Print the summary
```

```
    print(summary(model_results[[decade]]$optimal))
```

```
  } else {
```

```
    cat("\nNo optimal model found for:", decade, "\n")
```

```
  }
```

```
}
```

```
##
```

```
## =====
## SUMMARY FOR OPTIMAL MODEL: 1960s
## =====
##
## Call:
## lm(formula = rating ~ age + gender + race + genre + energy +
##     danceability + happiness + length_sec + race:genre + race:energy +
##     race:danceability + gender:danceability + gender:happiness,
##     data = subpop)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -5.3064 -1.2960  0.1313  1.2436  4.2045
##
## Coefficients: (1 not defined because of singularities)
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)      6.235892    2.001360   3.116  0.00214 **
## age             -0.036813    0.021122  -1.743  0.08309 .
## genderNot Male   -1.820687    1.293523  -1.408  0.16101
## raceWhite        1.604179    1.795663   0.893  0.37287
## genreJazz        1.473039    1.332354   1.106  0.27040
## genreOther       1.978211    0.999147   1.980  0.04926 *
## genrePop         0.988531    0.889417   1.111  0.26788
## genreRock        0.260014    0.629236   0.413  0.67994
## energy          -0.005765    0.015336  -0.376  0.70743
## danceability     -0.013030    0.022465  -0.580  0.56264
## happiness        0.004845    0.009013   0.538  0.59154
## length_sec       0.008965    0.003791   2.365  0.01912 *
## raceWhite:genreJazz -1.353373    2.222521  -0.609  0.54334
## raceWhite:genreOther -3.249204    1.187123  -2.737  0.00683 **
## raceWhite:genrePop  -1.786329    0.784348  -2.277  0.02395 *
## raceWhite:genreRock      NA         NA      NA      NA
## raceWhite:energy      0.024399    0.017347   1.407  0.16132
## raceWhite:danceability -0.046982    0.022464  -2.091  0.03791 *
## genderNot Male:danceability 0.076584    0.023552   3.252  0.00137 **
## genderNot Male:happiness -0.030694    0.016106  -1.906  0.05830 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.797 on 178 degrees of freedom
## Multiple R-squared:  0.314, Adjusted R-squared:  0.2446
## F-statistic: 4.527 on 18 and 178 DF, p-value: 4.551e-08
##
##
## =====
## SUMMARY FOR OPTIMAL MODEL: 1970s
## =====
##
## Call:
## lm(formula = rating ~ age + race + genre + length_sec, data = subpop)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -5.1615 -1.0209  0.0511  1.0964  5.0519
```

```
##
## Coefficients:
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  5.250133   0.992268   5.291 2.77e-07 ***
## age         -0.033100   0.020798  -1.591 0.112830
## raceWhite   -0.430183   0.299921  -1.434 0.152800
## genreJazz   -0.547224   1.924576  -0.284 0.776402
## genreOther   0.979427   0.660001   1.484 0.139144
## genrePop    -0.607790   0.641502  -0.947 0.344375
## genreRock    0.182210   0.658709   0.277 0.782315
## length_sec   0.009494   0.002515   3.775 0.000202 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.808 on 237 degrees of freedom
## Multiple R-squared:  0.2243, Adjusted R-squared:  0.2013
## F-statistic: 9.787 on 7 and 237 DF, p-value: 1.045e-10
##
##
## =====
## SUMMARY FOR OPTIMAL MODEL: 1980s
## =====
##
## Call:
## lm(formula = rating ~ energy + danceability + happiness, data = subpop)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -3.2377 -1.0513 -0.0178  0.9701  4.2309
##
## Coefficients:
##           Estimate Std. Error t value Pr(>|t|)
## (Intercept)  4.960976   0.549218   9.033 <2e-16 ***
## energy       0.009412   0.005806   1.621  0.1064
## danceability  0.015115   0.009255   1.633  0.1038
## happiness    -0.011560   0.005495  -2.104  0.0365 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.505 on 224 degrees of freedom
## Multiple R-squared:  0.02279, Adjusted R-squared:  0.009699
## F-statistic: 1.741 on 3 and 224 DF, p-value: 0.1594
##
##
## =====
## SUMMARY FOR OPTIMAL MODEL: 1990s
## =====
##
## Call:
## lm(formula = rating ~ race + gender + energy + happiness + loudness_db,
##     data = subpop)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
```

```

## -3.2837 -0.9790 -0.0504 0.8700 4.4145
##
## Coefficients:
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept)   9.465767   0.942926  10.039 < 2e-16 ***
## raceWhite    -0.469197   0.277569  -1.690 0.09337 .
## genderNot Male 0.720941   0.253791   2.841 0.00523 **
## energy       -0.035118   0.010721  -3.276 0.00135 **
## happiness     0.016936   0.006634   2.553 0.01185 *
## loudness_db   0.311544   0.066407   4.691 6.82e-06 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.469 on 129 degrees of freedom
## Multiple R-squared:  0.2445, Adjusted R-squared:  0.2152
## F-statistic: 8.349 on 5 and 129 DF,  p-value: 7.287e-07
##
##
## =====
## SUMMARY FOR OPTIMAL MODEL: 2000s
## =====
##
## Call:
## lm(formula = rating ~ age + gender + race + genre + energy +
##     danceability + happiness + bpm + length_sec + age:danceability +
##     race:genre + race:danceability + race:happiness + race:bpm +
##     race:length_sec + gender:danceability + gender:happiness +
##     gender:bpm, data = subpop)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -2.80175 -0.88847 -0.00231  1.02953  2.93881
##
## Coefficients: (2 not defined because of singularities)
##             Estimate Std. Error t value Pr(>|t|)
## (Intercept)   14.254799   5.689019   2.506 0.013714 *
## age           -0.262392   0.164223  -1.598 0.113013
## genderNot Male -0.551642   2.208098  -0.250 0.803196
## raceWhite     -13.479191   3.724145  -3.619 0.000451 ***
## genreOther     0.362481   1.668695   0.217 0.828443
## genrePop       0.218854   1.608297   0.136 0.892013
## genreRock      0.090807   1.604975   0.057 0.954986
## energy         0.018882   0.011341   1.665 0.098826 .
## danceability   -0.083852   0.065397  -1.282 0.202519
## happiness      0.001354   0.011393   0.119 0.905583
## bpm           -0.014549   0.008120  -1.792 0.075985 .
## length_sec     -0.009048   0.005130  -1.764 0.080619 .
## age:danceability 0.003737   0.002195   1.703 0.091492 .
## raceWhite:genreOther -1.186109  0.866090  -1.369 0.173685
## raceWhite:genrePop      NA         NA         NA         NA
## raceWhite:genreRock     NA         NA         NA         NA
## raceWhite:danceability  0.084078   0.031491   2.670 0.008759 **
## raceWhite:happiness    -0.025028   0.018899  -1.324 0.188199
## raceWhite:bpm          0.035295   0.012426   2.840 0.005385 **

```

```
## raceWhite:length_sec      0.019703    0.011520    1.710 0.090064 .
## genderNot Male:danceability -0.041970    0.024007   -1.748 0.083262 .
## genderNot Male:happiness    0.021226    0.014487    1.465 0.145771
## genderNot Male:bpm          0.019019    0.010619    1.791 0.076076 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.39 on 108 degrees of freedom
## Multiple R-squared:  0.3417, Adjusted R-squared:  0.2198
## F-statistic: 2.803 on 20 and 108 DF,  p-value: 0.0003367
##
##
## =====
## SUMMARY FOR OPTIMAL MODEL: 2010s
## =====
##
## Call:
## lm(formula = rating ~ gender + energy + happiness + length_sec,
##     data = subpop)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -4.2684 -1.0215  0.1378  0.9163  3.4440
##
## Coefficients:
##              Estimate Std. Error t value Pr(>|t|)
## (Intercept)    4.788777    1.188134   4.031 0.000103 ***
## genderNot Male    0.459667    0.298784   1.538 0.126808
## energy          -0.024064    0.009966  -2.415 0.017405 *
## happiness         0.012193    0.007833   1.557 0.122440
## length_sec       0.009668    0.004602   2.101 0.037952 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.594 on 110 degrees of freedom
## Multiple R-squared:  0.09648, Adjusted R-squared:  0.06363
## F-statistic: 2.937 on 4 and 110 DF,  p-value: 0.02378
```

Preliminary Exploration of Data through Visual Analysis

Plots of Individual Relationships

The plots show the relationship between the predictors and the response variable, rating.

```
library(ggplot2)
library(patchwork)

##
## Attaching package: 'patchwork'
##
## The following object is masked from 'package:MASS':
##
##     area

plot_age <- ggplot(cleaned_data, aes(x = age, y = rating)) +
  geom_point(color = "black", size = 1.5) +
```

```

    geom_smooth(method = "lm", color = "red", se = F) +
    theme_classic() +
    ggtitle("Rating vs Age")

plot_energy <- ggplot(cleaned_data, aes(x = energy, y = rating)) +
  geom_point(color = "black", size = 1.5) +
  geom_smooth(method = "lm", color = "red", se = F) +
  theme_classic() +
  ggtitle("Rating vs Energy")

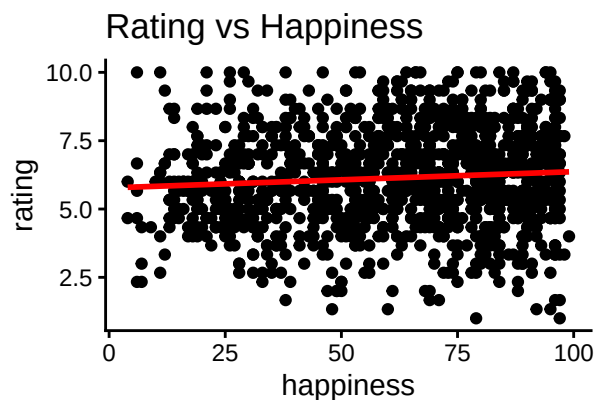
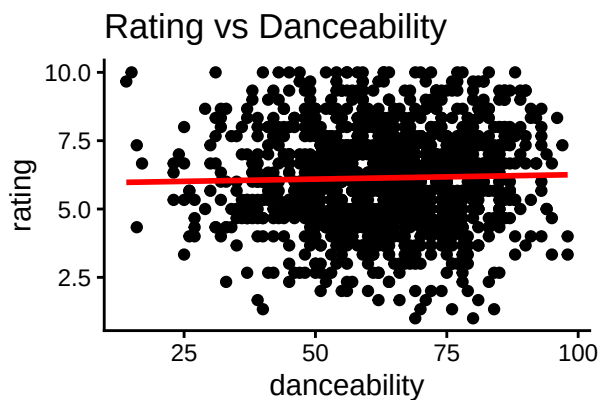
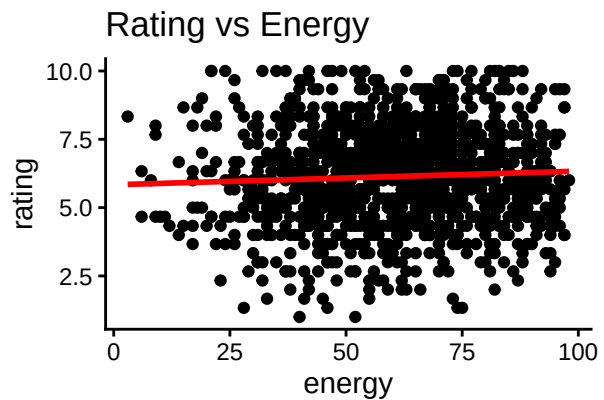
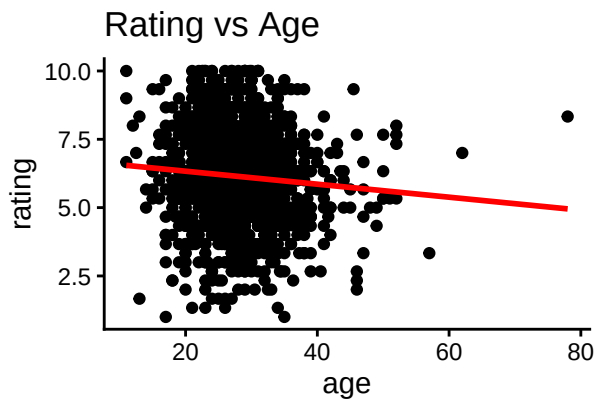
plot_danceability <- ggplot(cleaned_data, aes(x = danceability, y = rating)) +
  geom_point(color = "black", size = 1.5) +
  geom_smooth(method = "lm", color = "red", se = F) +
  theme_classic() +
  ggtitle("Rating vs Danceability")

plot_happiness <- ggplot(cleaned_data, aes(x = happiness, y = rating)) +
  geom_point(color = "black", size = 1.5) +
  geom_smooth(method = "lm", color = "red", se = F) +
  theme_classic() +
  ggtitle("Rating vs Happiness")

plot_age + plot_energy + plot_danceability + plot_happiness

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

```

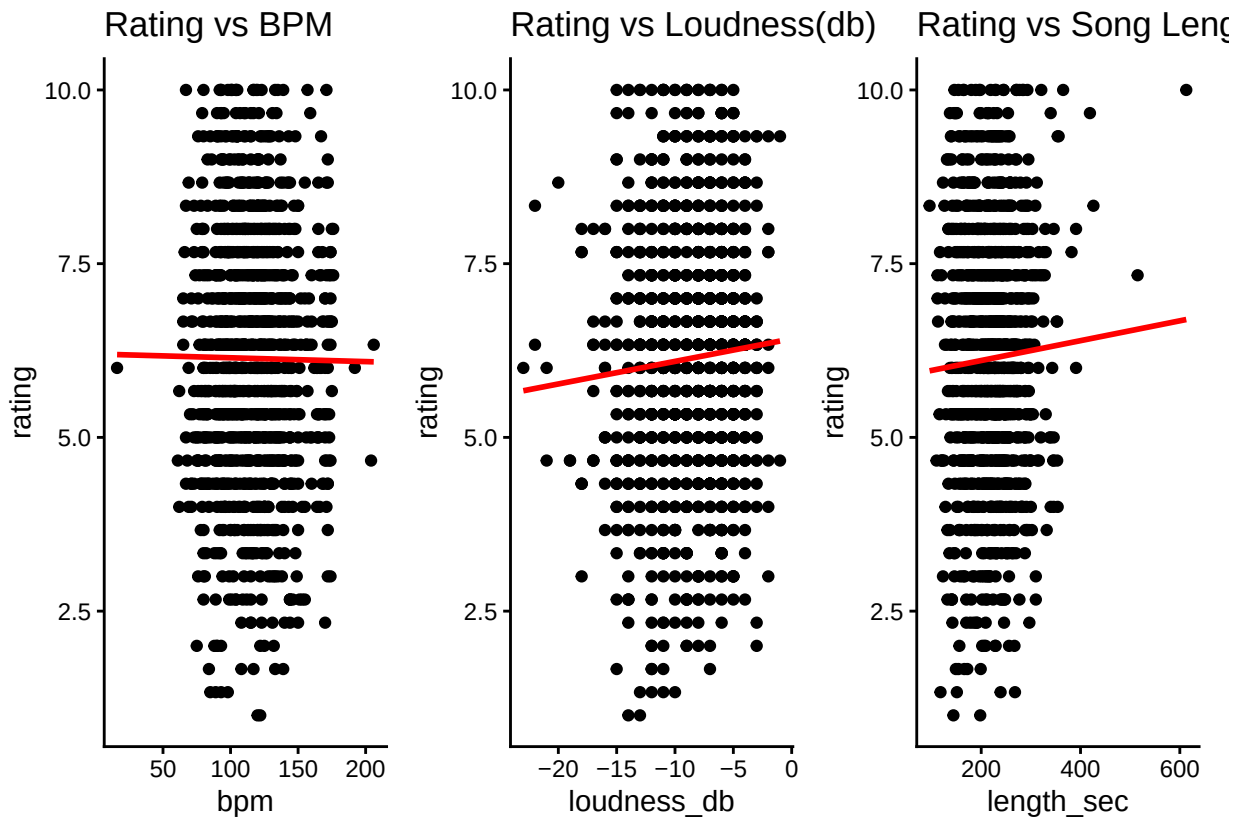
```
plot_bpm <- ggplot(cleaned_data, aes(x = bpm, y = rating)) +
  geom_point(color = "black", size = 1.5) +
  geom_smooth(method = "lm", color = "red", se = F) +
  theme_classic() +
  ggtitle("Rating vs BPM")

plot_loudness_db <- ggplot(cleaned_data, aes(x = loudness_db, y = rating)) +
  geom_point(color = "black", size = 1.5) +
  geom_smooth(method = "lm", color = "red", se = F) +
  theme_classic() +
  ggtitle("Rating vs Loudness(db)")

plot_length_sec <- ggplot(cleaned_data, aes(x = length_sec, y = rating)) +
  geom_point(color = "black", size = 1.5) +
  geom_smooth(method = "lm", color = "red", se = F) +
  theme_classic() +
  ggtitle("Rating vs Song Length(sec)")

plot_bpm + plot_loudness_db + plot_length_sec

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

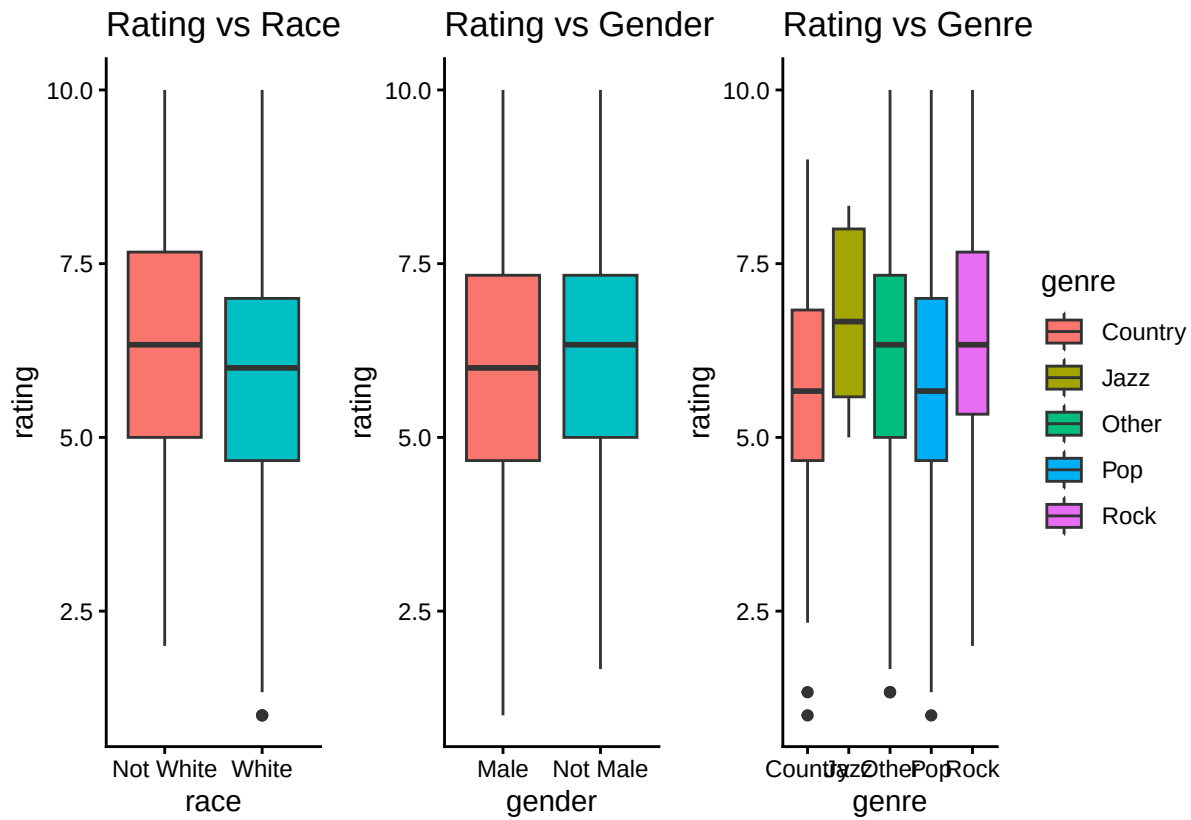


```
plot_race <- ggplot(cleaned_data, aes(x = race, y = rating, fill = race)) +
  geom_boxplot() +
  theme_classic() +
  ggtitle("Rating vs Race") +
  guides(fill = "none")

plot_gender <- ggplot(cleaned_data, aes(x = gender, y = rating, fill = gender)) +
  geom_boxplot() +
  theme_classic() +
  ggtitle("Rating vs Gender") +
  guides(fill = "none")

plot_genre <- ggplot(cleaned_data, aes(x = genre, y = rating, fill = genre)) +
  geom_boxplot() +
  theme_classic() +
  ggtitle("Rating vs Genre")

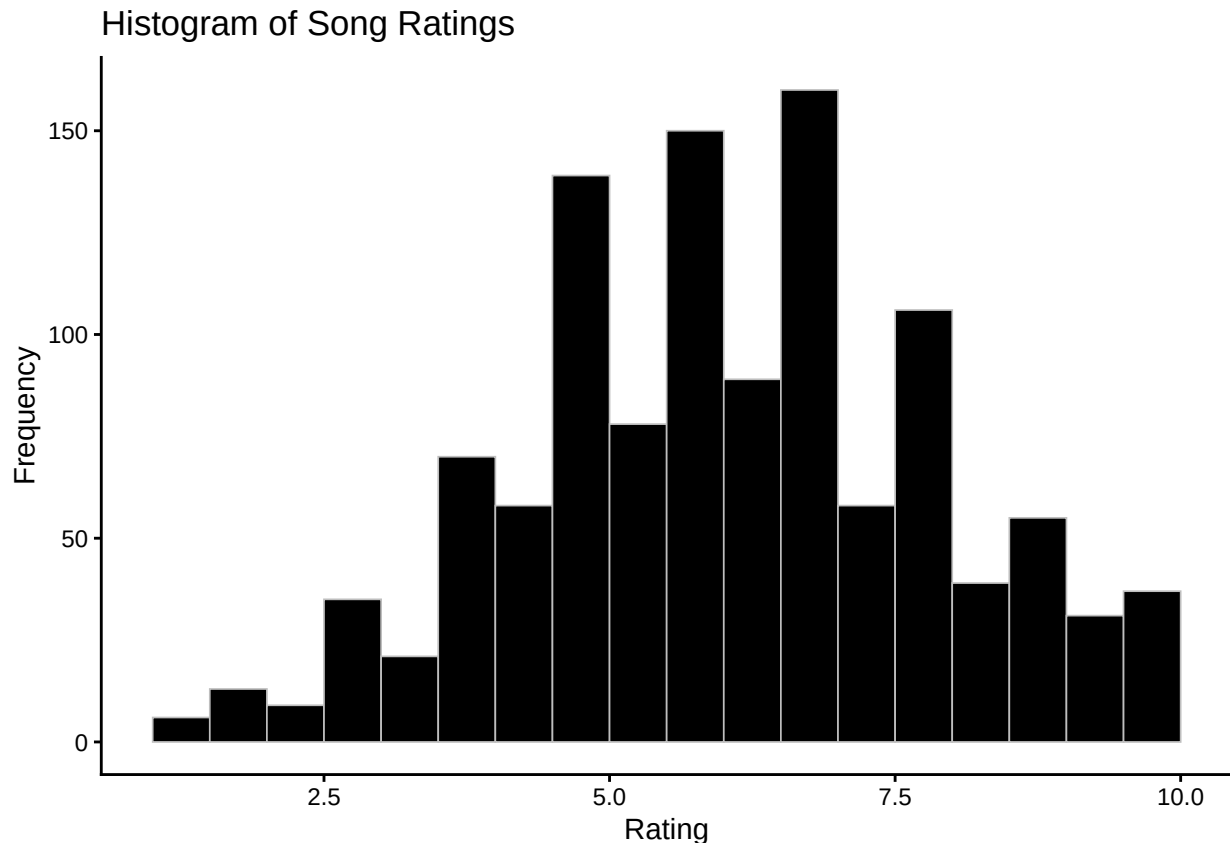
plot_race + plot_gender + plot_genre
```



As

expected, banding is observed in the scatterplots because the response variable, rating, is discrete. Since race, gender, and genre are categorical predictors, the relationship with rating is displayed by boxplots instead.

```
ggplot(cleaned_data, aes(x = rating)) +
  geom_histogram(
    binwidth = 0.5,
    boundary = 0.5,
    fill = "black",
    color = "grey",
    linewidth = 0.3
  ) +
  labs(
    title = "Histogram of Song Ratings",
    x = "Rating",
    y = "Frequency"
  ) +
  theme_classic()
```



However, the histogram of ratings appears approximately symmetric and unimodal, resembling a normal distribution. While the ratings are discrete (integer-valued) and there are many categorical predictors, the distribution spans multiple levels, creating a shape that approximates continuity. This supports the treating of rating as a continuous response variable in the regression analysis.

Plots of Grouped Relationships

Data visualizations for grouped relationships help us examine whether relationships between predictors and ratings differ across categories. These plots justify the inclusion of categorical predictors in the regression models and help identify potential interaction effects.

```
model_60s <- model_results[["1960s"]]$optimal
model_70s <- model_results[["1970s"]]$optimal
model_80s <- model_results[["1980s"]]$optimal
model_90s <- model_results[["1990s"]]$optimal
model_2000s <- model_results[["2000s"]]$optimal
model_2010s <- model_results[["2010s"]]$optimal
```

```
model_60s
```

```
##
## Call:
## lm(formula = rating ~ age + gender + race + genre + energy +
##     danceability + happiness + length_sec + race:genre + race:energy +
##     race:danceability + gender:danceability + gender:happiness,
##     data = subpop)
##
## Coefficients:
##              (Intercept)                  age
```

```
##          6.235892          -0.036813
##          genderNot Male          raceWhite
##          -1.820687          1.604179
##          genreJazz          genreOther
##          1.473039          1.978211
##          genrePop          genreRock
##          0.988531          0.260014
##          energy          danceability
##          -0.005765          -0.013030
##          happiness          length_sec
##          0.004845          0.008965
##          raceWhite:genreJazz          raceWhite:genreOther
##          -1.353373          -3.249204
##          raceWhite:genrePop          raceWhite:genreRock
##          -1.786329          NA
##          raceWhite:energy          raceWhite:danceability
##          0.024399          -0.046982
## genderNot Male:danceability          genderNot Male:happiness
##          0.076584          -0.030694
```

```
vars_by_decade <- lapply(model_results, function(x) {
  attr(terms(x$optimal), "term.labels")
})

all_vars <- unique(unlist(vars_by_decade))

presence_matrix <- sapply(vars_by_decade, function(vars) {
  all_vars %in% vars
})

rownames(presence_matrix) <- all_vars
presence_matrix
```

```
##          1960s 1970s 1980s 1990s 2000s 2010s
## age          TRUE  TRUE FALSE FALSE  TRUE FALSE
## gender        TRUE FALSE FALSE  TRUE  TRUE  TRUE
## race          TRUE  TRUE FALSE  TRUE  TRUE FALSE
## genre        TRUE  TRUE FALSE FALSE  TRUE FALSE
## energy        TRUE FALSE  TRUE  TRUE  TRUE  TRUE
## danceability  TRUE FALSE  TRUE FALSE  TRUE FALSE
## happiness     TRUE FALSE  TRUE  TRUE  TRUE  TRUE
## length_sec    TRUE  TRUE FALSE FALSE  TRUE  TRUE
## race:genre    TRUE FALSE FALSE FALSE  TRUE FALSE
## race:energy   TRUE FALSE FALSE FALSE FALSE FALSE
## race:danceability TRUE FALSE FALSE FALSE  TRUE FALSE
## gender:danceability TRUE FALSE FALSE FALSE  TRUE FALSE
## gender:happiness TRUE FALSE FALSE FALSE  TRUE FALSE
## loudness_db   FALSE FALSE FALSE  TRUE FALSE FALSE
## bpm           FALSE FALSE FALSE FALSE  TRUE FALSE
## age:danceability FALSE FALSE FALSE FALSE  TRUE FALSE
## race:happiness FALSE FALSE FALSE FALSE  TRUE FALSE
## race:bpm      FALSE FALSE FALSE FALSE  TRUE FALSE
## race:length_sec FALSE FALSE FALSE FALSE  TRUE FALSE
## gender:bpm    FALSE FALSE FALSE FALSE  TRUE FALSE
```

```
rownames(presence_matrix)[rowSums(presence_matrix) == ncol(presence_matrix)]
```

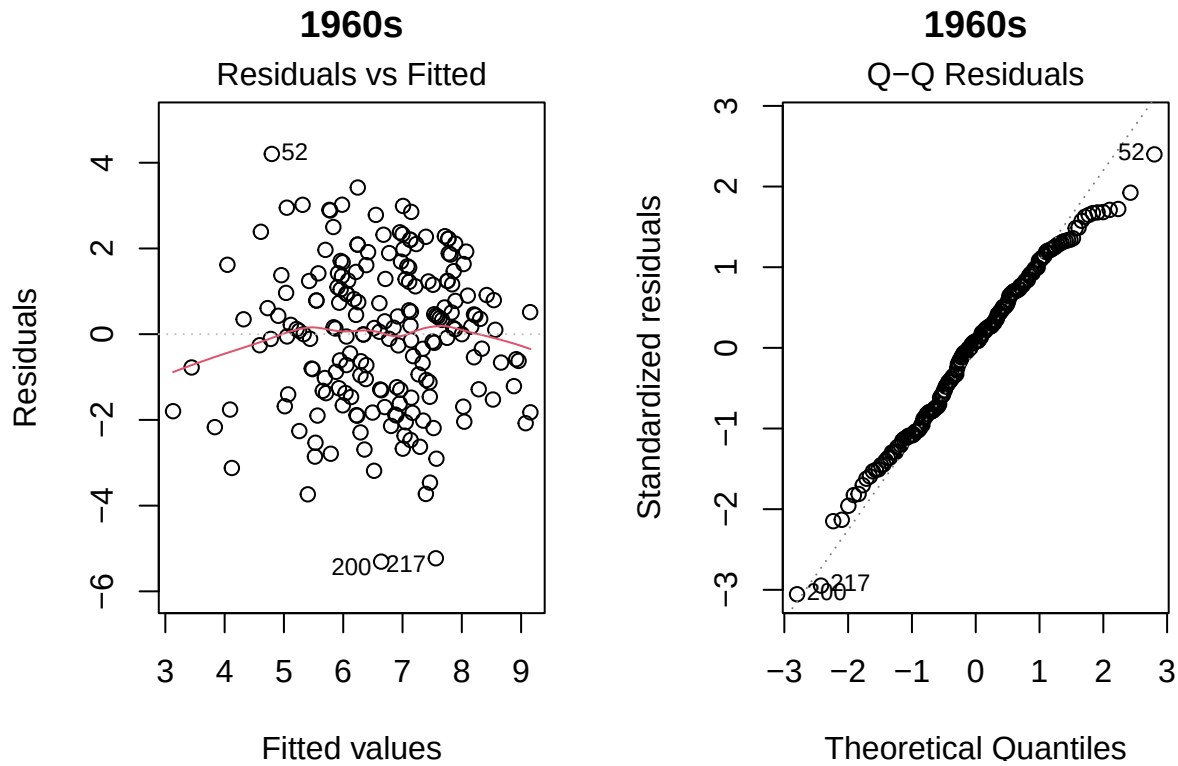
```
## character(0)
```

```
par(mfrow = c(1,2))
```

```
plot(model_60s, which = 1:2, main = "1960s")
```

```
## Warning: not plotting observations with leverage one:
```

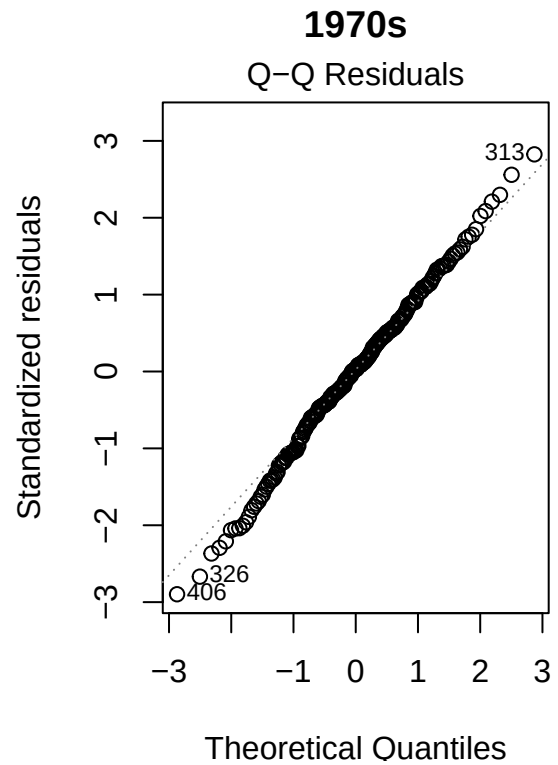
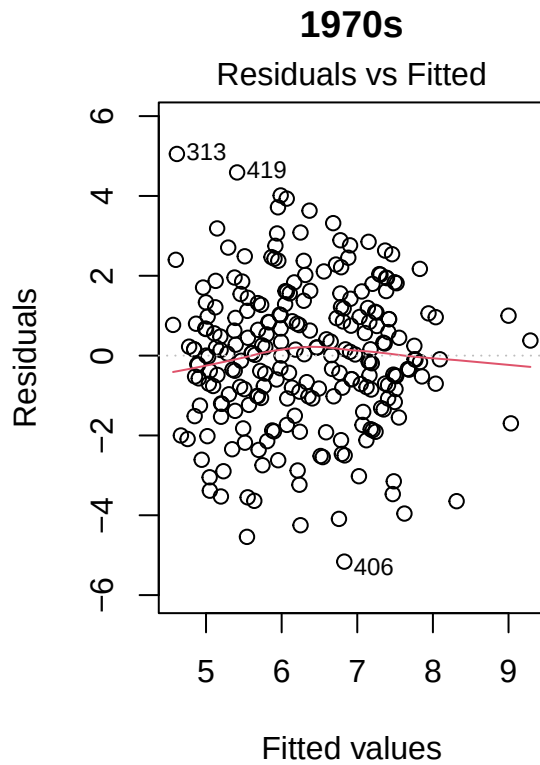
```
## 48
```



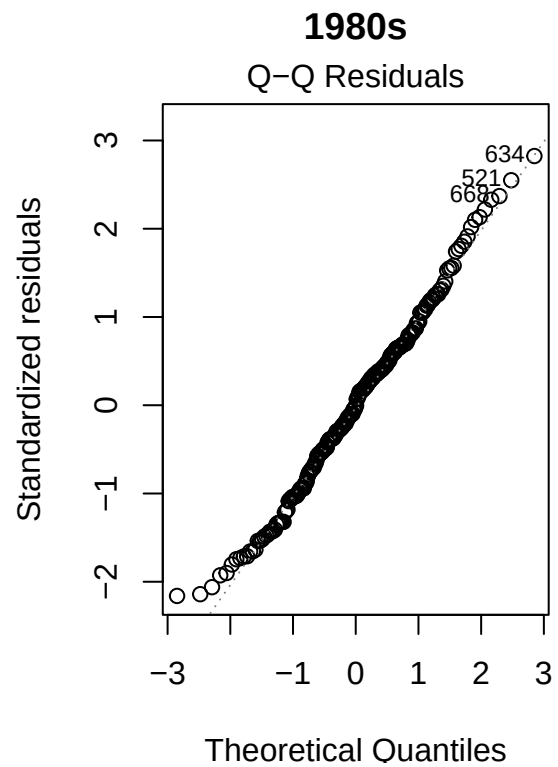
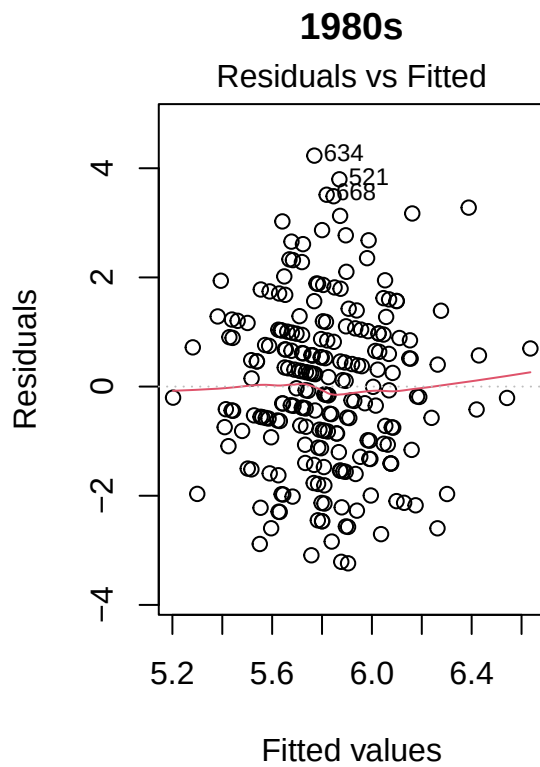
```
plot(model_70s, which = 1:2, main = "1970s")
```

```
## Warning: not plotting observations with leverage one:
```

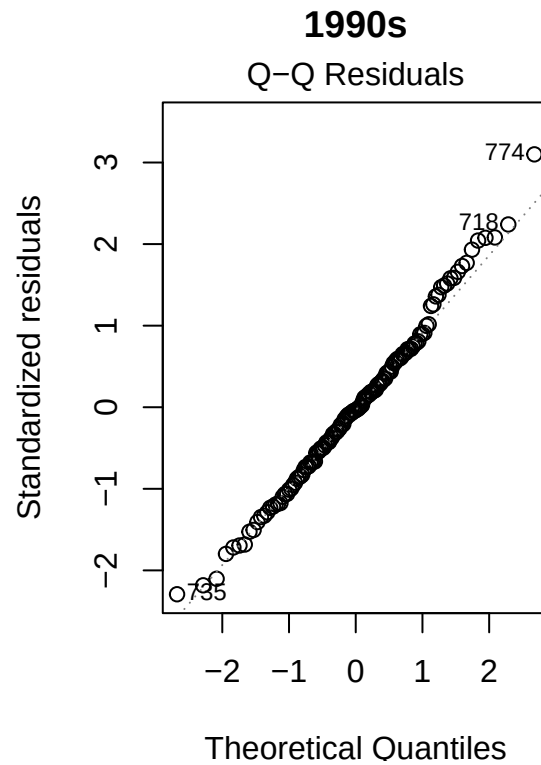
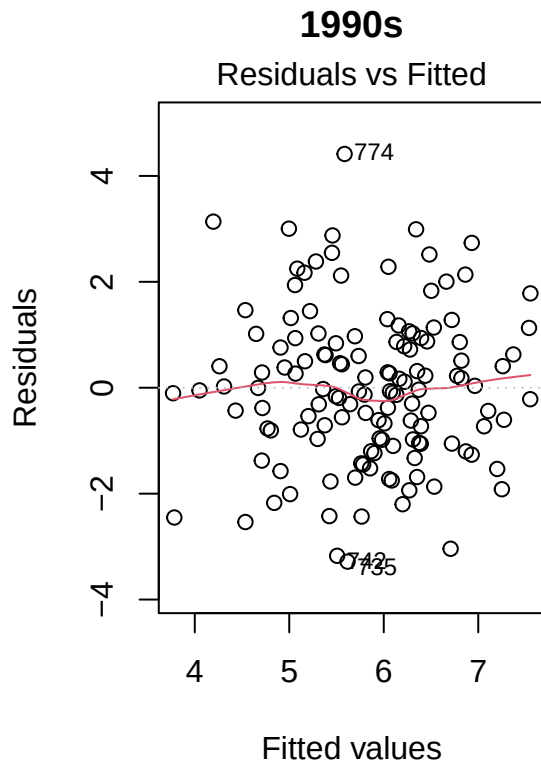
```
## 239
```



```
plot(model_80s, which = 1:2, main = "1980s")
```

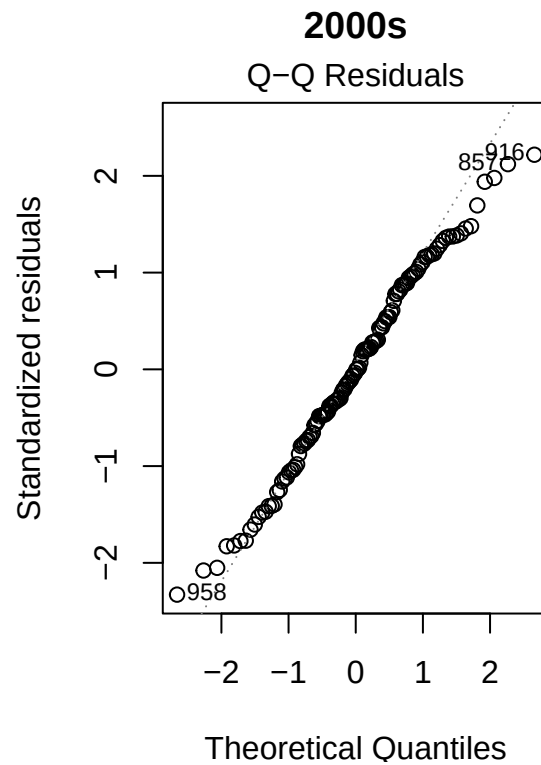
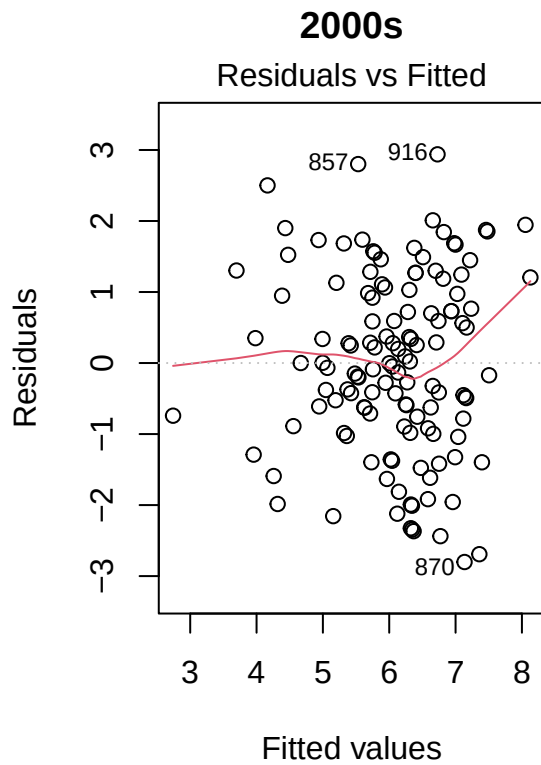


```
plot(model_90s, which = 1:2, main = "1990s")
```

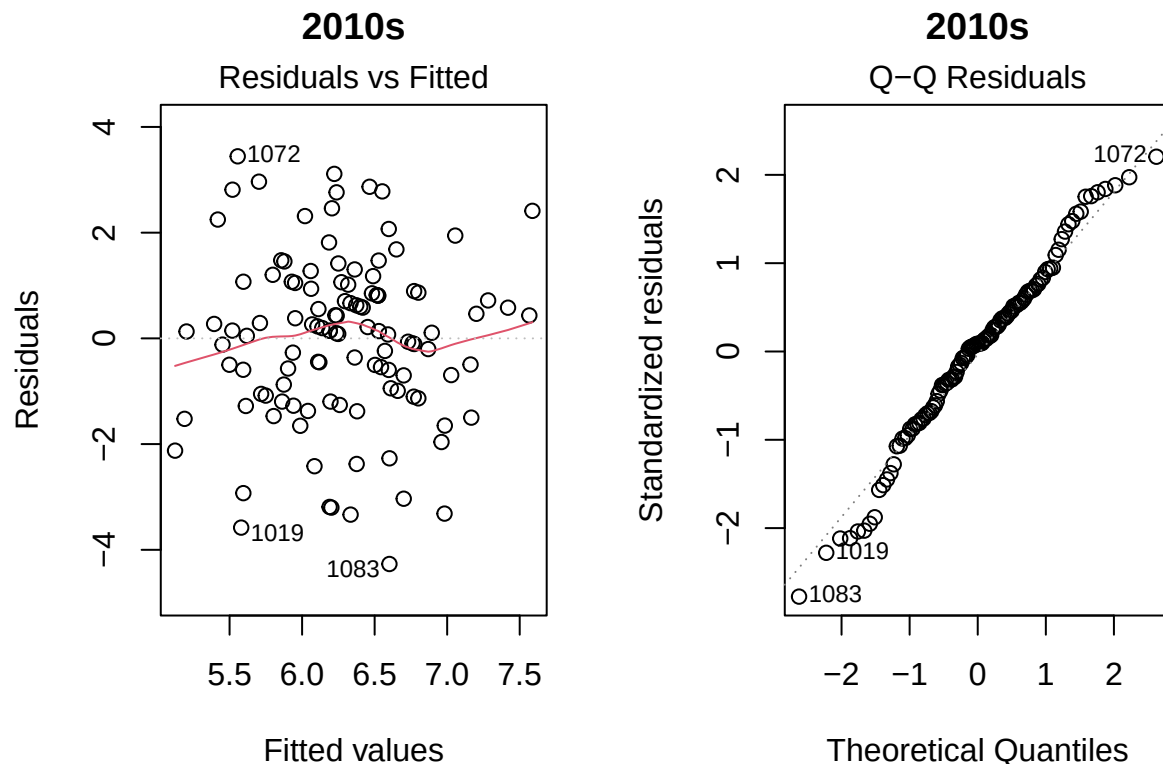


```
plot(model_2000s, which = 1:2, main = "2000s")
```

```
## Warning: not plotting observations with leverage one:
## 4
```

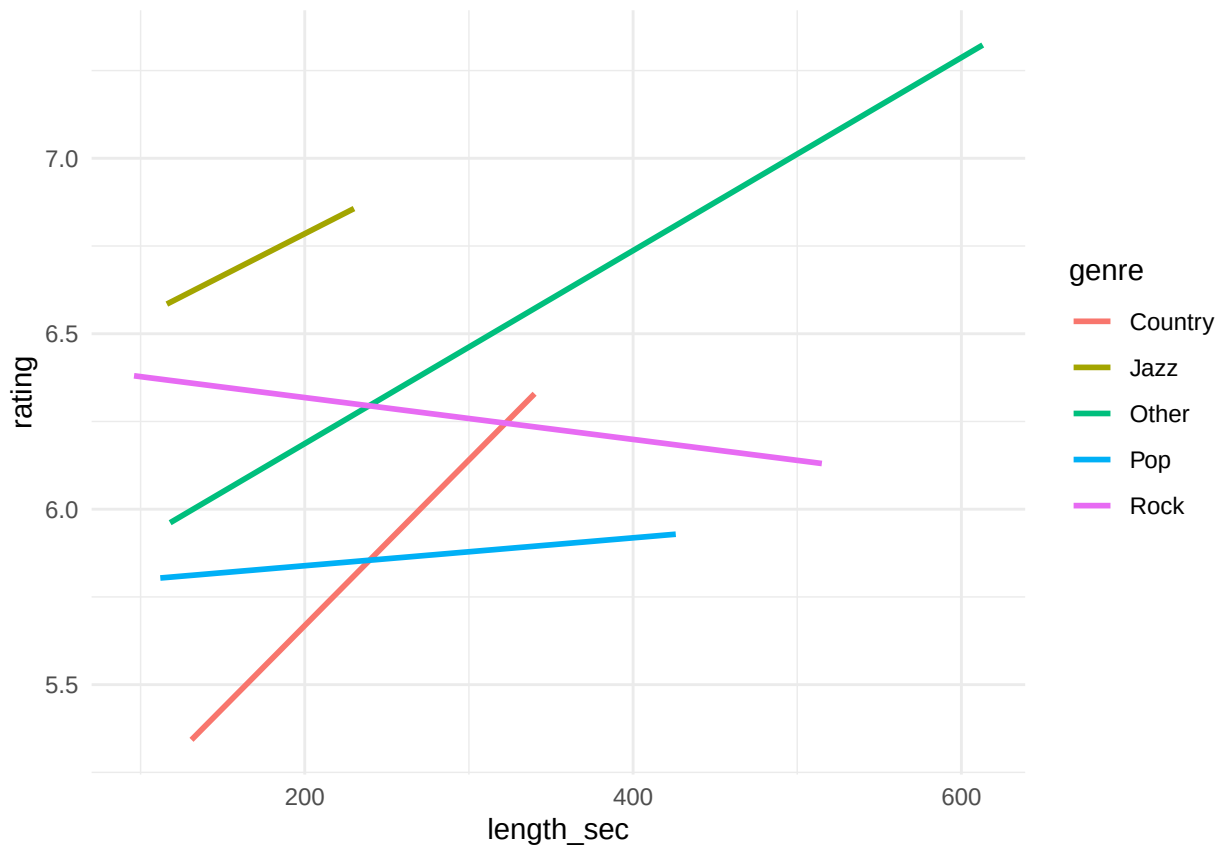



```
plot(model_2010s, which = 1:2, main = "2010s")
```



```
ggplot(cleaned_data, aes(x = length_sec, y = rating)) +  
  geom_smooth(aes(color = genre), method = "lm", se = FALSE) +  
  theme_minimal()
```

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



The fitted regression lines indicate that the relationship between song length and rating varies by genre. In particular, certain genres (e.g., Other and Country) exhibit steeper positive slopes, while others (e.g., Rock and Pop) show weaker or slightly negative trends, suggesting a potential interaction between length and genre.

model_60s

```
##
## Call:
## lm(formula = rating ~ age + gender + race + genre + energy +
##     danceability + happiness + length_sec + race:genre + race:energy +
##     race:danceability + gender:danceability + gender:happiness,
##     data = subpop)
##
## Coefficients:
##              (Intercept)              age
##                6.235892             -0.036813
##      genderNot Male      raceWhite
##        -1.820687             1.604179
##      genreJazz      genreOther
##         1.473039             1.978211
##      genrePop      genreRock
##         0.988531             0.260014
##          energy      danceability
##        -0.005765             -0.013030
##        happiness      length_sec
##         0.004845             0.008965
##      raceWhite:genreJazz      raceWhite:genreOther
```

```
##           -1.353373           -3.249204
##           raceWhite:genrePop       raceWhite:genreRock
##           -1.786329                NA
##           raceWhite:energy       raceWhite:danceability
##           0.024399                -0.046982
## genderNot Male:danceability   genderNot Male:happiness
##           0.076584                -0.030694
```

model_70s

```
##
## Call:
## lm(formula = rating ~ age + race + genre + length_sec, data = subpop)
##
## Coefficients:
## (Intercept)      age    raceWhite   genreJazz   genreOther   genrePop
##    5.250133   -0.033100   -0.430183   -0.547224    0.979427   -0.607790
## genreRock    length_sec
##    0.182210    0.009494
```

model_80s

```
##
## Call:
## lm(formula = rating ~ energy + danceability + happiness, data = subpop)
##
## Coefficients:
## (Intercept)      energy  danceability    happiness
##    4.960976    0.009412    0.015115   -0.011560
```

model_90s

```
##
## Call:
## lm(formula = rating ~ race + gender + energy + happiness + loudness_db,
##     data = subpop)
##
## Coefficients:
## (Intercept)      raceWhite  genderNot Male      energy      happiness
##    9.46577       -0.46920        0.72094     -0.03512     0.01694
## loudness_db
##    0.31154
```

model_2000s

```
##
## Call:
## lm(formula = rating ~ age + gender + race + genre + energy +
##     danceability + happiness + bpm + length_sec + age:danceability +
##     race:genre + race:danceability + race:happiness + race:bpm +
##     race:length_sec + gender:danceability + gender:happiness +
##     gender:bpm, data = subpop)
##
## Coefficients:
## (Intercept)      age
##   14.254799   -0.262392
## genderNot Male    raceWhite
```

```
##           -0.551642           -13.479191
##           genreOther           genrePop
##           0.362481           0.218854
##           genreRock           energy
##           0.090807           0.018882
##           danceability           happiness
##           -0.083852           0.001354
##           bpm           length_sec
##           -0.014549           -0.009048
##           age:danceability           raceWhite:genreOther
##           0.003737           -1.186109
##           raceWhite:genrePop           raceWhite:genreRock
##           NA           NA
##           raceWhite:danceability           raceWhite:happiness
##           0.084078           -0.025028
##           raceWhite:bpm           raceWhite:length_sec
##           0.035295           0.019703
## genderNot Male:danceability           genderNot Male:happiness
##           -0.041970           0.021226
##           genderNot Male:bpm
##           0.019019
```

```
model_2010s
```

```
##
## Call:
## lm(formula = rating ~ gender + energy + happiness + length_sec,
##     data = subpop)
##
## Coefficients:
## (Intercept)  genderNot Male      energy      happiness      length_sec
##      4.788777      0.459667     -0.024064      0.012193      0.009668
```

```
anova(model_results[["1960s"]] $\$$ first, model_results[["1960s"]] $\$$ second)
```

```
## Analysis of Variance Table
##
## Model 1: rating ~ age + race + gender + genre + energy + danceability +
## happiness + bpm + loudness_db + length_sec
## Model 2: rating ~ age + gender + race + age * genre + age * energy + age *
## danceability + age * happiness + age * bpm + age * loudness_db +
## age * length_sec + race * genre + race * energy + race *
## danceability + race * happiness + race * bpm + race * loudness_db +
## race * length_sec + gender * genre + gender * energy + gender *
## danceability + gender * happiness + gender * bpm + gender *
## loudness_db + gender * length_sec
## Res.Df    RSS Df Sum of Sq    F Pr(>F)
## 1      183 673.25
## 2      155 535.98 28    137.27 1.4178 0.09454 .
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
anova(model_results[["1970s"]] $\$$ first, model_results[["1970s"]] $\$$ second)
```

```
## Analysis of Variance Table
##
```

```
## Model 1: rating ~ age + race + gender + genre + energy + danceability +
##   happiness + bpm + loudness_db + length_sec
## Model 2: rating ~ age + gender + race + age * genre + age * energy + age *
##   danceability + age * happiness + age * bpm + age * loudness_db +
##   age * length_sec + race * genre + race * energy + race *
##   danceability + race * happiness + race * bpm + race * loudness_db +
##   race * length_sec + gender * genre + gender * energy + gender *
##   danceability + gender * happiness + gender * bpm + gender *
##   loudness_db + gender * length_sec
##   Res.Df    RSS Df Sum of Sq      F Pr(>F)
## 1      231 764.63
## 2      204 666.81 27    97.812 1.1083 0.3327
```

```
anova(model_results[["1980s"]] $\$$ first, model_results[["1980s"]] $\$$ second)
```

```
## Analysis of Variance Table
```

```
##
## Model 1: rating ~ age + race + gender + genre + energy + danceability +
##   happiness + bpm + loudness_db + length_sec
## Model 2: rating ~ age + gender + race + age * genre + age * energy + age *
##   danceability + age * happiness + age * bpm + age * loudness_db +
##   age * length_sec + race * genre + race * energy + race *
##   danceability + race * happiness + race * bpm + race * loudness_db +
##   race * length_sec + gender * genre + gender * energy + gender *
##   danceability + gender * happiness + gender * bpm + gender *
##   loudness_db + gender * length_sec
##   Res.Df    RSS Df Sum of Sq      F Pr(>F)
## 1      216 494.88
## 2      192 459.91 24    34.968 0.6083 0.9247
```

```
anova(model_results[["1990s"]] $\$$ first, model_results[["1990s"]] $\$$ second)
```

```
## Analysis of Variance Table
```

```
##
## Model 1: rating ~ age + race + gender + genre + energy + danceability +
##   happiness + bpm + loudness_db + length_sec
## Model 2: rating ~ age + gender + race + age * genre + age * energy + age *
##   danceability + age * happiness + age * bpm + age * loudness_db +
##   age * length_sec + race * genre + race * energy + race *
##   danceability + race * happiness + race * bpm + race * loudness_db +
##   race * length_sec + gender * genre + gender * energy + gender *
##   danceability + gender * happiness + gender * bpm + gender *
##   loudness_db + gender * length_sec
##   Res.Df    RSS Df Sum of Sq      F Pr(>F)
## 1      122 269.95
## 2       98 217.50 24    52.448 0.9846 0.493
```

```
anova(model_results[["2000s"]] $\$$ first, model_2000s)
```

```
## Analysis of Variance Table
```

```
##
## Model 1: rating ~ age + race + gender + genre + energy + danceability +
##   happiness + bpm + loudness_db + length_sec
## Model 2: rating ~ age + gender + race + genre + energy + danceability +
##   happiness + bpm + length_sec + age:danceability + race:genre +
##   race:danceability + race:happiness + race:bpm + race:length_sec +
```

```

##      gender:danceability + gender:happiness + gender:bpm
## Res.Df    RSS Df Sum of Sq      F    Pr(>F)
## 1      116 270.33
## 2      108 208.61  8      61.719 3.994 0.0003515 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1

anova(model_2000s, model_results[["2000s"]])$second)

## Analysis of Variance Table
##
## Model 1: rating ~ age + gender + race + genre + energy + danceability +
##      happiness + bpm + length_sec + age:danceability + race:genre +
##      race:danceability + race:happiness + race:bpm + race:length_sec +
##      gender:danceability + gender:happiness + gender:bpm
## Model 2: rating ~ age + gender + race + age * genre + age * energy + age *
##      danceability + age * happiness + age * bpm + age * loudness_db +
##      age * length_sec + race * genre + race * energy + race *
##      danceability + race * happiness + race * bpm + race * loudness_db +
##      race * length_sec + gender * genre + gender * energy + gender *
##      danceability + gender * happiness + gender * bpm + gender *
##      loudness_db + gender * length_sec
## Res.Df    RSS Df Sum of Sq      F Pr(>F)
## 1      108 208.61
## 2       93 194.20 15      14.415 0.4602 0.9544

anova(model_results[["2010s"]])$first, model_2010s)

## Analysis of Variance Table
##
## Model 1: rating ~ age + race + gender + genre + energy + danceability +
##      happiness + bpm + loudness_db + length_sec
## Model 2: rating ~ gender + energy + happiness + length_sec
## Res.Df    RSS Df Sum of Sq      F Pr(>F)
## 1      103 274.94
## 2      110 279.47 -7      -4.5351 0.2427 0.9735

anova(model_2010s, model_results[["2010s"]])$second)

## Analysis of Variance Table
##
## Model 1: rating ~ gender + energy + happiness + length_sec
## Model 2: rating ~ age + gender + race + age * genre + age * energy + age *
##      danceability + age * happiness + age * bpm + age * loudness_db +
##      age * length_sec + race * genre + race * energy + race *
##      danceability + race * happiness + race * bpm + race * loudness_db +
##      race * length_sec + gender * genre + gender * energy + gender *
##      danceability + gender * happiness + gender * bpm + gender *
##      loudness_db + gender * length_sec
## Res.Df    RSS Df Sum of Sq      F Pr(>F)
## 1      110 279.47
## 2       81 206.34 29      73.132 0.9899 0.4938

#remove eval = FALSE option after filling in the blanks.

# ggplot(data = chickwts_ci)+
#   geom_segment(mapping = aes(x = lower,

```

```
#           xend = upper,  
#           y = feed,  
#           yend = feed) ) +  
#   labs(title = "95% Confidence Interval of Chicken Weight (g) vs Feed",  
#         x = "Chicken Weight (g)") +  
#   scale_x_continuous(breaks = seq(125, 375, 25))
```