Short Report 1 Code

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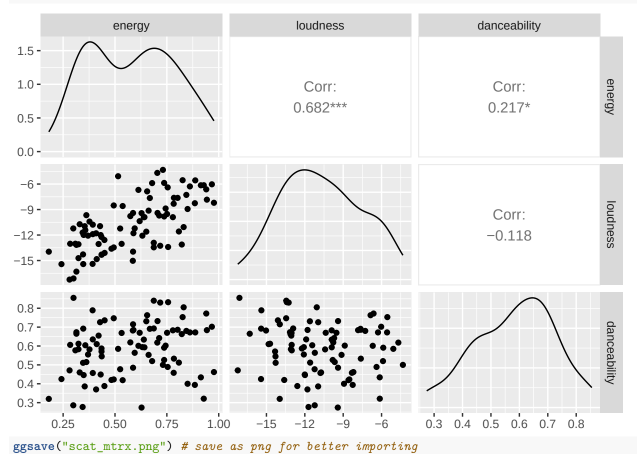
Data Wrangling

\$ key_name

```
#first spotify data, with crossover variable
#BE SURE TO DELETE THE LINE BREAK BEFORE RUNNING THIS
spotify_data_crossover <- read.csv(file =</pre>
                                    "https://www.math.carleton.edu/ckelling/regression/report_cross_sp
 mutate(mode = as.factor(mode),
        key = as.factor(key),
        crossover_categ = as.factor(crossover_categ))
#second spotify dataset- all data, crossover labelled or not
#BE SURE TO DELETE THE LINE BREAK BEFORE RUNNING THIS
full_musc_data <- read.csv(file = "https://www.math.carleton.edu/ckelling/regression/report_nocross_spo
 mutate(mode = as.factor(mode),
        key = as.factor(key))
# select specified artists and create a new data frame
artists <- c("Gladys Knight & The Pips", "Stevie Wonder", "The Temptations")
spotify_data_crossover_filtered <- spotify_data_crossover %>%
 filter(artist_name %in%
          c("Gladys Knight & The Pips", "Stevie Wonder", "The Temptations"))
glimpse(spotify_data_crossover_filtered)
## Rows: 90
## Columns: 21
## $ artist_name
                       <chr> "The Temptations", "The Temptations", "The Temptati~
## $ album_release_year <int> 1980, 1980, 1980, 1978, 1978, 1977, 1977, 1976, 197~
## $ danceability
                       <dbl> 0.515, 0.832, 0.731, 0.805, 0.577, 0.634, 0.726, 0.~
## $ energy
                       <dbl> 0.362, 0.756, 0.651, 0.831, 0.309, 0.639, 0.428, 0.~
## $ key
                       <fct> 0, 1, 3, 5, 10, 9, 0, 7, 1, 8, 6, 10, 2, 8, 7, 10, ~
## $ loudness
                       <dbl> -9.661, -13.407, -11.603, -11.065, -13.021, -9.893,~
## $ mode
                       <fct> 1, 1, 1, 0, 1, 0, 1, 1, 1, 1, 1, 0, 1, 1, 1, 0, 0, ~
## $ speechiness
                       <dbl> 0.0267, 0.0941, 0.0311, 0.0761, 0.0315, 0.1720, 0.0~
                       <dbl> 0.5450, 0.2620, 0.2040, 0.1040, 0.4770, 0.5950, 0.1~
## $ acousticness
## $ instrumentalness
                       <dbl> 1.33e-03, 1.30e-02, 4.12e-06, 2.82e-03, 1.28e-04, 1~
## $ liveness
                       <dbl> 0.0813, 0.1970, 0.1250, 0.0700, 0.1800, 0.3540, 0.1~
## $ time_signature
                       ## $ valence
                       <dbl> 0.364, 0.763, 0.878, 0.769, 0.759, 0.824, 0.939, 0.~
## $ tempo
                       <dbl> 131.433, 125.105, 101.383, 115.842, 173.073, 118.98~
## $ explicit
                       <lgl> FALSE, FALSE, FALSE, FALSE, FALSE, FALSE, FA-
```

<chr> "C", "C#", "D#", "F", "A#", "A", "C", "G", "C#", "G~

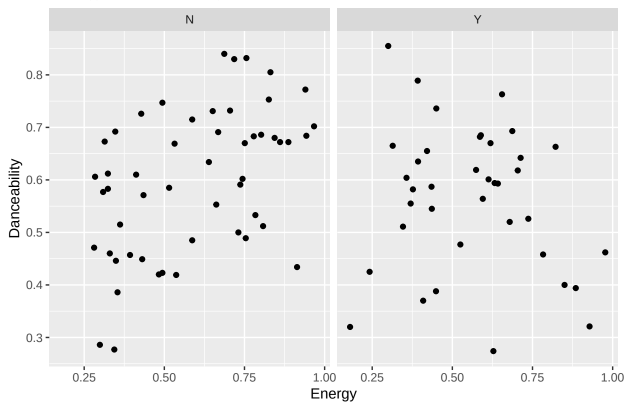
EDA



Saving 6.5 x 4.5 in image

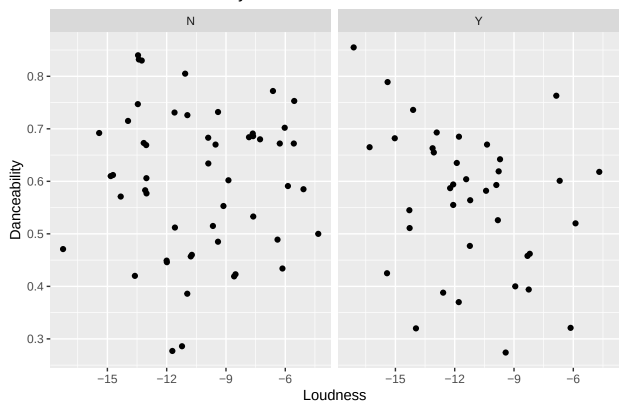
```
labs(x = "Loudness", y = "Danceability", title = "Loudness vs Danceability") +
facet_grid(cols = vars(crossover_categ)) # separate by crossover
eda_energy
```

Energy vs Danceability



eda_loudness

Loudness vs Danceability



```
ggsave("eda_energy.png", eda_energy)

## Saving 6.5 x 4.5 in image
ggsave("eda_loudness.png", eda_loudness)
```

Saving 6.5 x 4.5 in image

MLR and Assumptions

loudness

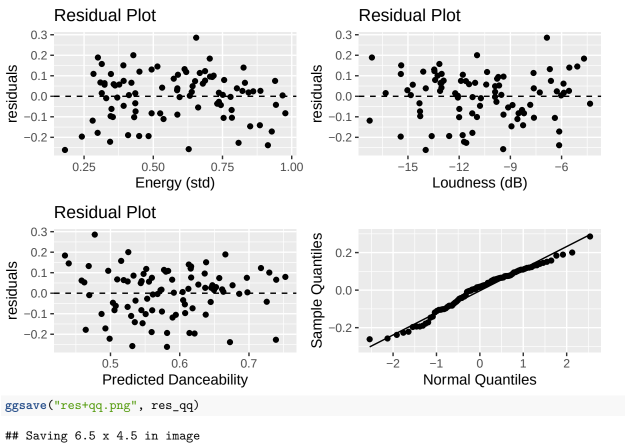
```
# MLR Model
danceability_lm <- lm(danceability ~ loudness + energy * crossover_categ,</pre>
                      data = spotify_data_crossover_filtered)
summary(danceability_lm)
##
## Call:
## lm(formula = danceability ~ loudness + energy * crossover_categ,
##
       data = spotify_data_crossover_filtered)
##
## Residuals:
        Min
                  1Q
                       Median
                                    3Q
                                             Max
## -0.26160 -0.08273 0.01803 0.07615 0.28569
## Coefficients:
                            Estimate Std. Error t value Pr(>|t|)
##
                                       0.102524 0.548 0.585213
## (Intercept)
                            0.056170
```

0.005566 -4.025 0.000123 ***

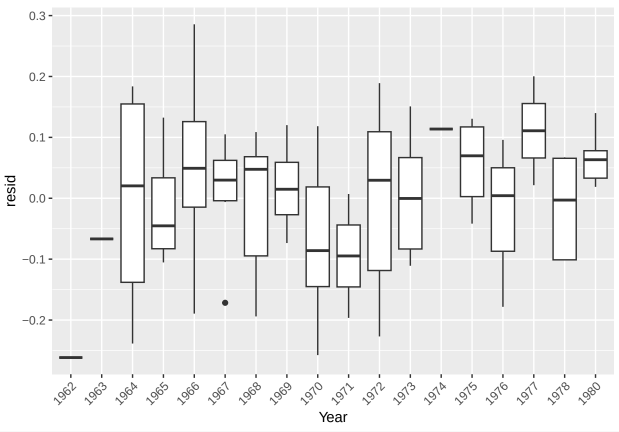
-0.022404

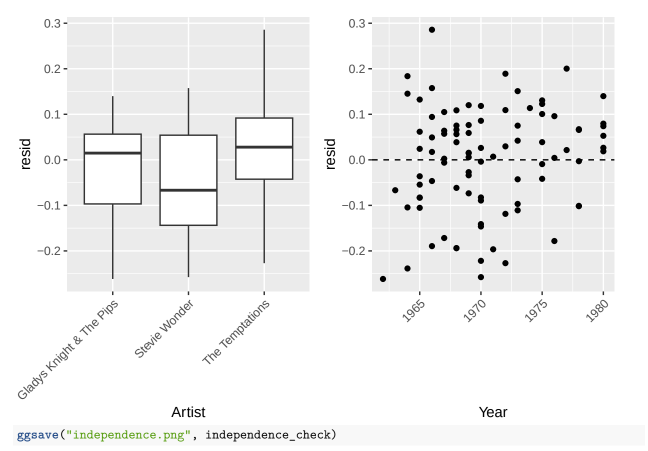
```
## energy
                            0.523810
                                       0.095190 5.503 3.88e-07 ***
## crossover_categY
                            0.191747
                                       0.076673 2.501 0.014309 *
## energy:crossover categY -0.408225
                                       0.125784 -3.245 0.001678 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.1184 on 85 degrees of freedom
## Multiple R-squared: 0.291, Adjusted R-squared: 0.2577
## F-statistic: 8.723 on 4 and 85 DF, p-value: 5.993e-06
# Assumptions Checking
danceability_lm_aug <- augment(danceability_lm, # add original data for later</pre>
                                                 # checking assumptions
                               data = spotify_data_crossover_filtered)
# residual plot
danceability_lm_res1 <- ggplot(danceability_lm_aug, aes(x = energy, y = .resid)) +</pre>
  geom_point() +
  geom_hline(yintercept = 0, linetype = "dashed") +
 labs(x = "Energy (std)", y = "residuals",
       title = "Residual Plot")
danceability_lm_res2 <- ggplot(danceability_lm_aug, aes(x = loudness, y = .resid)) +</pre>
  geom_point() +
  geom_hline(yintercept = 0, linetype = "dashed") +
  labs(x = "Loudness (dB)", y = "residuals",
       title = "Residual Plot")
danceability_lm_res3 <- ggplot(danceability_lm_aug, aes(x = .fitted, y = .resid)) +</pre>
  geom_point() +
  geom_hline(yintercept = 0, linetype = "dashed") +
 labs(x = "Predicted Danceability", y = "residuals",
       title = "Residual Plot")
# normal qq plot
danceability_lm_qq <- ggplot(danceability_lm_aug, aes(sample = .resid))+</pre>
  geom_qq() +
 geom_qq_line() +
 labs(y = "Sample Quantiles", x = "Normal Quantiles")
combined_plot <- (danceability_lm_res1 | danceability_lm_res2) /</pre>
  (danceability_lm_res3 | danceability_lm_qq)
res_qq <- combined_plot +</pre>
 plot_layout(guides = 'collect') +
  plot_annotation(title = "Residual Plot and Normal Q-Q Plot of Spotify MLR")
res_qq
```

Residual Plot and Normal Q-Q Plot of Spotify MLR



```
# Cluster independence
cluster_dep <- ggplot(danceability_lm_aug, aes(x = artist_name, y = .resid)) +</pre>
  geom_boxplot() +
  labs(y = "resid", x = "Artist") +
 theme(axis.text.x = element_text(angle = 45, hjust = 1))
# Serial independence, w/ boxplot
ggplot(danceability_lm_aug, aes(x = as.factor(album_release_year), y = .resid)) +
  geom_boxplot() +
  labs(y = "resid", x = "Year") +
  theme(axis.text.x = element_text(angle = 45, hjust = 1))
```





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R^2

```
####### R^2 #######
danceability_lm_red <- lm(danceability ~ loudness + energy, data = spotify_data_crossover_filtered)</pre>
anova(danceability_lm_red, danceability_lm)
## Analysis of Variance Table
##
## Model 1: danceability ~ loudness + energy
## Model 2: danceability ~ loudness + energy * crossover_categ
    Res.Df
              RSS Df Sum of Sq
                                    F Pr(>F)
## 1
        87 1.3796
                     0.18722 6.6728 0.002033 **
## 2
        85 1.1924 2
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```