Pitch and Rhythm

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```
library(tidyverse)
library(magrittr)
```

Load the data.

```
data_Intact <- read_csv('.../data/stimulus_info_E3/pitch_rhythm_resp_Intact.csv', show_col_types = FALSE
data_8B <- read_csv('.../data/stimulus_info_E3/pitch_rhythm_resp_8B.csv', show_col_types = FALSE)
data_2B <- read_csv('.../data/stimulus_info_E3/pitch_rhythm_resp_2B.csv', show_col_types = FALSE)
data_1B <- read_csv('.../data/stimulus_info_E3/pitch_rhythm_resp_1B.csv', show_col_types = FALSE)</pre>
```

Intact

```
summary(lm(n_M_resp ~ abs(pitch_change)*abs(rhythm_change), data_Intact))
##
## Call:
## lm(formula = n_M_resp ~ abs(pitch_change) * abs(rhythm_change),
       data = data_Intact)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -0.7163 -0.4757 -0.4313 0.5147 5.4985
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                        0.391691
                                                   0.065515
                                                               5.979 3.78e-09 ***
## abs(pitch_change)
                                        0.006571
                                                   0.014544
                                                               0.452
                                                                        0.652
## abs(rhythm_change)
                                        0.033958
                                                   0.030396
                                                              1.117
                                                                        0.264
## abs(pitch_change):abs(rhythm_change) 0.002535
                                                   0.007602
                                                               0.333
                                                                        0.739
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.7913 on 627 degrees of freedom
## Multiple R-squared: 0.00734,
                                    Adjusted R-squared:
## F-statistic: 1.545 on 3 and 627 DF, p-value: 0.2016
For musicians, pitch and rhythm explain 0.26% of the variance in number of participants responding.
summary(lm(n_NM_resp ~ abs(pitch_change)*abs(rhythm_change), data_Intact))
##
## Call:
## lm(formula = n_NM_resp ~ abs(pitch_change) * abs(rhythm_change),
##
       data = data_Intact)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -0.8817 -0.6746 -0.5836 0.3555 4.2874
##
## Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                    0.074745
                                                              7.626 9.04e-14 ***
                                         0.569983
## abs(pitch_change)
                                         0.018103
                                                    0.016593
                                                                1.091
                                                                         0.276
## abs(rhythm_change)
                                         0.051420
                                                    0.034678
                                                              1.483
                                                                         0.139
## abs(pitch_change):abs(rhythm_change) -0.007798
                                                    0.008673 -0.899
                                                                         0.369
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9028 on 627 degrees of freedom
## Multiple R-squared: 0.004061,
                                    Adjusted R-squared:
                                                         -0.0007039
## F-statistic: 0.8523 on 3 and 627 DF, p-value: 0.4657
For non-musicians, pitch and rhythm explain 0% of the variance in number of participants responding.
```

```
summary(lm(n_M_resp ~ abs(pitch_change)*abs(rhythm_change), data_8B))
##
## Call:
## lm(formula = n_M_resp ~ abs(pitch_change) * abs(rhythm_change),
       data = data_8B)
##
## Residuals:
##
      Min
                                3Q
                1Q Median
                                       Max
## -1.6960 -0.4178 -0.3951 0.5452 5.5608
##
## Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         0.448083
                                                    0.069643 6.434 2.47e-10 ***
                                                    0.014681 -1.805
## abs(pitch_change)
                                        -0.026505
                                                                       0.0715 .
## abs(rhythm_change)
                                        -0.040398
                                                    0.031639 -1.277
                                                                       0.2021
## abs(pitch_change):abs(rhythm_change) 0.028164
                                                    0.006488
                                                              4.341 1.65e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.8472 on 628 degrees of freedom
## Multiple R-squared: 0.04647,
                                    Adjusted R-squared: 0.04192
## F-statistic: 10.2 on 3 and 628 DF, p-value: 1.443e-06
For musicians, pitch and rhythm explain 4.2% of the variance in number of participants responding.
summary(lm(n_NM_resp ~ abs(pitch_change)*abs(rhythm_change), data_8B))
##
## Call:
## lm(formula = n_NM_resp ~ abs(pitch_change) * abs(rhythm_change),
##
       data = data 8B)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
## -1.1975 -0.5755 -0.5225 0.4371 6.4452
##
## Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                    0.079966
                                                              7.204 1.68e-12 ***
                                         0.576088
## abs(pitch_change)
                                        -0.007931
                                                    0.016857 -0.470 0.63817
## abs(rhythm_change)
                                        -0.040288
                                                    0.036329 -1.109 0.26786
## abs(pitch_change):abs(rhythm_change) 0.020575
                                                    0.007450
                                                              2.762 0.00592 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9727 on 628 degrees of freedom
## Multiple R-squared: 0.02444,
                                    Adjusted R-squared:
## F-statistic: 5.244 on 3 and 628 DF, p-value: 0.001402
For non-musicians, pitch and rhythm explain 2.0% of the variance in number of participants responding.
```

```
summary(lm(n_M_resp ~ abs(pitch_change)*abs(rhythm_change), data_2B))
##
## Call:
## lm(formula = n_M_resp ~ abs(pitch_change) * abs(rhythm_change),
       data = data_2B)
##
## Residuals:
##
      Min
                                3Q
                1Q Median
                                       Max
## -2.0504 -0.7498 -0.5490 0.3078 5.2600
##
## Coefficients:
##
                                         Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                         0.747526
                                                    0.086381
                                                               8.654 < 2e-16 ***
                                                               0.071 0.94365
## abs(pitch_change)
                                         0.001140
                                                    0.016121
## abs(rhythm_change)
                                        -0.049643
                                                    0.036418 -1.363 0.17332
## abs(pitch_change):abs(rhythm_change) 0.018297
                                                    0.006639
                                                              2.756 0.00602 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.001 on 632 degrees of freedom
## Multiple R-squared: 0.03602,
                                    Adjusted R-squared: 0.03144
## F-statistic: 7.871 on 3 and 632 DF, p-value: 3.665e-05
For musicians, pitch and rhythm explain 3.1% of the variance in number of participants responding.
summary(lm(n_NM_resp ~ abs(pitch_change)*abs(rhythm_change), data_2B))
##
## Call:
## lm(formula = n_NM_resp ~ abs(pitch_change) * abs(rhythm_change),
##
       data = data 2B)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -1.5275 -0.7233 -0.2390 0.3311 4.8278
##
## Coefficients:
##
                                        Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                   0.090807
                                                              6.509 1.54e-10 ***
                                        0.591059
## abs(pitch_change)
                                        0.032451
                                                   0.016947
                                                              1.915
                                                                       0.056
## abs(rhythm_change)
                                        0.027263
                                                   0.038284
                                                              0.712
                                                                       0.477
## abs(pitch_change):abs(rhythm_change) 0.006184
                                                   0.006979
                                                              0.886
                                                                       0.376
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.053 on 632 degrees of freedom
## Multiple R-squared: 0.03849,
                                    Adjusted R-squared: 0.03393
## F-statistic: 8.434 on 3 and 632 DF, p-value: 1.677e-05
```

For non-musicians, pitch and rhythm explain 3.4% of the variance in number of participants responding.

1B

```
summary(lm(n_M_resp ~ abs(pitch_change)*abs(rhythm_change), data_1B))
##
## Call:
## lm(formula = n_M_resp ~ abs(pitch_change) * abs(rhythm_change),
       data = data_1B)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -1.1716 -0.7921 -0.1288 0.2597
##
## Coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                          0.749937
                                                     0.084925
                                                                8.831
                                                                        <2e-16 ***
                                                               1.182
                                                                         0.238
## abs(pitch_change)
                                          0.016087
                                                     0.013609
## abs(rhythm_change)
                                         -0.017238
                                                     0.033571 -0.513
                                                                         0.608
## abs(pitch_change):abs(rhythm_change) 0.002503
                                                     0.004893
                                                               0.511
                                                                         0.609
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 1.023 on 635 degrees of freedom
## Multiple R-squared: 0.009207,
                                    Adjusted R-squared:
## F-statistic: 1.967 on 3 and 635 DF, p-value: 0.1177
For musicians, pitch and rhythm explain 0.45% of the variance in number of participants responding.
summary(lm(n_NM_resp ~ abs(pitch_change)*abs(rhythm_change), data_1B))
##
## Call:
## lm(formula = n_NM_resp ~ abs(pitch_change) * abs(rhythm_change),
##
       data = data_1B)
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -1.0976 -0.8953 0.0692 0.1803 4.0940
##
## Coefficients:
##
                                          Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                                                9.954
                                          0.819670
                                                     0.082346
                                                                        <2e-16 ***
## abs(pitch_change)
                                          0.018670
                                                     0.013196
                                                                1.415
                                                                         0.158
## abs(rhythm_change)
                                          0.031336
                                                     0.032552
                                                                0.963
                                                                         0.336
## abs(pitch_change):abs(rhythm_change) -0.006442
                                                     0.004745 - 1.358
                                                                         0.175
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.9921 on 635 degrees of freedom
## Multiple R-squared: 0.003458,
                                    Adjusted R-squared:
## F-statistic: 0.7345 on 3 and 635 DF, p-value: 0.5317
For non-musicians, pitch and rhythm explain 0% of the variance in number of participants responding.
```