Tone Classification

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Data Import and Preprocessing

Our data contains 12 voice reports from 12 recording sessions.

```
# Read in all the voice reports.
dataFiles <- lapply(Sys.glob("*/channel1/acoustic_measurements_*.csv"), read.csv)</pre>
## Add the following categorical predictors.
# Gender: F and M (done)
# Noise type: quiet, 78 or 90 (done)
# Single token or token in a sentence
# Syllable type
# Tone
# Converting to DataFrames
f_1_78 <- as.data.frame(dataFiles[1])</pre>
f_1_90 <- as.data.frame(dataFiles[2])</pre>
f_1_q <- as.data.frame(dataFiles[3])</pre>
m_1_78 <- as.data.frame(dataFiles[4])</pre>
m_1_90 <- as.data.frame(dataFiles[5])</pre>
m_1_q <- as.data.frame(dataFiles[6])</pre>
m_2_78 <- as.data.frame(dataFiles[7])</pre>
m_2_90 <- as.data.frame(dataFiles[8])</pre>
m_2_q <- as.data.frame(dataFiles[9])</pre>
m_3_78 <- as.data.frame(dataFiles[10])</pre>
m_3_90 <- as.data.frame(dataFiles[11])</pre>
m_3_q <- as.data.frame(dataFiles[12])</pre>
# Assigning gender variable (0 for female and 1 for male)
f_1_78 gender = 0
f_1_90\$gender = 0
f_1_qgender = 0
m_1_78$gender = 1
m_1_{90} gender = 1
m_1_qgender = 1
m_2_78\$gender = 1
m_2_90$gender = 1
```

```
m_2_q gender = 1
m_3_78 gender = 1
m_3_90$gender = 1
m_3_qgender = 1
# Assigning noise level
f 1 78  noise = 78
f 1 90  noise = 90
f_1_qnoise = 0
m \ 1 \ 78 $noise = 78
m_1_{90}noise = 90
m_1_qnoise = 0
m_2_78 noise = 78
m_2_{90}noise = 90
m_2_qnoise = 0
m_3_78$noise = 78
m_3_90$noise = 90
m_3_qnoise = 0
### Concatenate all dataframes
voice_reports \leftarrow rbind(f_1_78, f_1_90, f_1_q,
                       m_1_78, m_1_90, m_1_q,
                       m_2_78, m_2_90, m_2_q,
                       m_3_78, m_3_90, m_3_q)
dim(voice_reports)
## [1] 3786
# Assigning if the token is single (1) or not (0) (do this later after everything is concatenated)
voice_reports$single <- ifelse(grepl("single", voice_reports$sound.name), 1, 0)</pre>
# Assign syllable shapes (do later)
# Assign tone values
voice_reports$tone <- ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "A1",</pre>
                      ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "A2",
                      ifelse(grep1("a", voice_reports$sound.name, ignore.case=T), "B1",
                      ifelse(grepl("å", voice_reports$sound.name, ignore.case=T), "C1",
                      ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "C2",
                      ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "B2",
                      ifelse(grepl("ê", voice_reports$sound.name, ignore.case=T), "A1",
                      ifelse(grepl("e", voice_reports$sound.name, ignore.case=T), "A2",
                      ifelse(grepl("e", voice_reports$sound.name, ignore.case=T), "B1",
                      ifelse(grepl("e", voice_reports$sound.name, ignore.case=T), "C1",
                      ifelse(grepl("e", voice_reports$sound.name, ignore.case=T), "C2",
                      ifelse(grepl("e, voice_reports$sound.name, ignore.case=T), "B2",
                      ifelse(grepl("u", voice_reports$sound.name, ignore.case=T), "A1",
                      ifelse(grepl("ù", voice_reports$sound.name, ignore.case=T), "A2",
```

```
ifelse(grepl("ú", voice_reports$sound.name, ignore.case=T), "B1",
                       ifelse(grepl("u", voice_reports$sound.name, ignore.case=T), "C1",
                       ifelse(grepl("ũ", voice_reports$sound.name, ignore.case=T), "C2",
                       ifelse(grepl("u", voice_reports$sound.name, ignore.case=T), "B2",
                       ifelse(grepl("op", voice_reports$sound.name, ignore.case=T), "B2", "NA")))))))))))
# Assign phonation types
voice_reports$phonation <- ifelse(grepl("A1", voice_reports$tone, ignore.case=T), "modal",</pre>
                       ifelse(grepl("A2", voice_reports$tone, ignore.case=T), "breathy",
                       ifelse(grepl("B1", voice_reports$tone, ignore.case=T), "modal",
                       ifelse(grep1("B2", voice_reports$tone, ignore.case=T), "creaky",
                       ifelse(grepl("C1", voice_reports$tone, ignore.case=T), "creaky",
                       ifelse(grepl("C2", voice_reports$tone, ignore.case=T), "creaky","NA")))))
# Assign creakiness or not
voice_reports$creaky <- ifelse(grepl("creaky", voice_reports$phonation, ignore.case=T), 1, 0)</pre>
head(voice_reports, 20)
##
       sound.name total.duration intensity spectraltilt median.FO mean.F0
                                                                               sd.F0
## 1
              đô
                            0.229
                                     60.102
                                                  -27.852
                                                             218.143 200.097
                                                                              47.803
## 2
              đô
                            0.176
                                     63.003
                                                  -27.852
                                                             207.166 204.083
                                                                               6.503
## 3
               ã
                                     61.756
                                                  -11.698
                                                            237.639 187.930
                                                                               72.74
                            0.444
               ã
## 4
                            0.330
                                     59.292
                                                  -11.698
                                                            223.784 224.516
                                                                              11.948
                                                             221.383 220.045
## 5
               ê
                            0.430
                                     60.768
                                                  -10.194
                                                                               3.625
## 6
               ê
                            0.450
                                     62.075
                                                  -10.194
                                                            216.449 217.061
                                                                               4.037
## 7
               ê
                            0.252
                                     61.200
                                                  -11.646
                                                            215.220 266.343 134.326
                                                  -11.646
                                                            216.202 204.334
## 8
               ê
                            0.173
                                     62.570
                                                                              31.707
## 9
               ể
                            0.469
                                     60.697
                                                  -16.422
                                                             165.238 162.472
                                                                              32.743
               ể
## 10
                                                            167.355 170.803
                            0.235
                                     60.548
                                                  -16.422
                                                                               14.12
               é
## 11
                            0.419
                                     61.703
                                                  -13.377
                                                            186.304 203.317
                                                                               30.96
               é
## 12
                            0.382
                                     60.027
                                                  -13.377
                                                            180.660 189.969
                                                                              17.373
## 13
               è
                            0.537
                                     61.288
                                                  -11.035
                                                            178.111 178.156
                                                                               7.269
               è
## 14
                            0.450
                                     61.082
                                                  -11.035
                                                            181.224 180.169
                                                                               7.256
## 15 TÚT_single
                                                  -30.200
                                                            263.405 262.553
                            0.175
                                     64.908
                                                                              16.382
## 16 TÚT_single
                                                  -30.200
                                                            251.474 253.861
                            0.183
                                     65.207
                                                                               5.784
## 17 TUT_single
                            0.194
                                     65.341
                                                  -31.444
                                                             198.831 195.492
                                                                               6.208
## 18 TUT_single
                            0.229
                                     63.707
                                                  -31.444
                                                             194.444 195.044
                                                                               6.422
                                                             91.309 92.451
## 19
             thề
                            0.417
                                     61.015
                                                  -18.748
                                                                               5.401
## 20
                            0.426
                                     62.959
                                                  -18.748
                                                             174.213 176.461 12.694
##
       min.FO max.FO number.pulses number.periods
                                                        mean.periods
                                                                            sd.period
       73.534 262.563
## 1
                                   2
                                                   0
                                                      --undefined--
                                                                       --undefined--
## 2
     186.197 210.989
                                  27
                                                  26
                                                                4.914
                                                                                0.212
     104.652 266.835
## 3
                                   2
                                                   0
                                                      --undefined--
                                                                       --undefined--
                                  69
## 4
     199.758 241.472
                                                  68
                                                                4.447
                                                                                0.248
     205.575 224.446
                                                      --undefined--
                                                                       --undefined--
                                   1
                                                   0
     197.153 222.391
## 6
                                  92
                                                  91
                                                                4.599
                                                                                  0.07
                                   2
## 7
      193.569 599.754
                                                   0
                                                      --undefined--
                                                                       --undefined--
## 8
       87.511 218.542
                                  27
                                                  25
                                                                4.709
                                                                                0.239
## 9
       68.204 203.482
                                   2
                                                   0
                                                      --undefined--
                                                                       --undefined--
## 10 149.351 194.444
                                  36
                                                  35
                                                                5.886
                                                                                0.482
## 11 171.339 279.908
                                                   0
                                                      --undefined--
                                                                       --undefined--
                                   1
## 12 173.984 236.270
                                  69
                                                  68
                                                                5.232
                                                                                0.485
## 13 166.773 191.322
                                   1
                                                     --undefined--
                                                                       --undefined--
```

```
## 14 165.546 190.824
                                   78
                                                                5.551
                                                                                 0.231
## 15 221.589 341.236
                                                       --undefined--
                                   1
                                                                        --undefined--
                                                   0
                                                                                 0.106
## 16 248.457 269.794
                                   40
                                                   39
                                                                3.925
## 17 185.141 201.616
                                                   0
                                                       --undefined--
                                                                        --undefined--
                                   1
## 18 185.762 213.028
                                   40
                                                   39
                                                                5.146
                                                                                 0.153
## 19 85.531 112.158
                                                   0
                                   1
                                                      --undefined--
                                                                        --undefined--
## 20 159.266 216.873
                                                   70
                                                                5.695
                                                                                 0.378
      fraction.of.locally.unvoiced.frames
## 1
                                      6.383
## 2
                                      2.857
## 3
                                      3.030
## 4
                                      0.000
## 5
                                      1.042
## 6
                                      1.000
## 7
                                     13.208
## 8
                                      2.941
## 9
                                      2.857
## 10
                                      0.000
## 11
                                      0.000
## 12
                                      0.000
## 13
                                      0.826
## 14
                                      0.000
## 15
                                      2.857
## 16
                                      0.000
## 17
                                      0.000
## 18
                                      0.000
## 19
                                      0.000
## 20
                                      0.000
##
                                              fraction number.of.voice.breaks
       of locally unvoiced frames: 6.383%
                                              (3 / 47)
                                                                              0
## 2
       of locally unvoiced frames: 2.857%
                                              (1 / 35)
                                                                              0
## 3
       of locally unvoiced frames: 3.030%
                                              (3 / 99)
                                                                              0
## 4
            of locally unvoiced frames: 0
                                              (0 / 72)
                                                                              0
## 5
                                              (1 / 96)
       of locally unvoiced frames: 1.042%
                                                                              0
      of locally unvoiced frames: 1.000%
                                             (1 / 100)
                                                                              0
                                              (7 / 53)
      of locally unvoiced frames: 13.208%
                                                                              0
       of locally unvoiced frames: 2.941%
                                              (1 / 34)
                                                                              0
## 9
      of locally unvoiced frames: 2.857%
                                             (3 / 105)
                                                                              0
## 10
            of locally unvoiced frames: 0
                                              (0 / 49)
## 11
            of locally unvoiced frames: 0
                                              (0 / 93)
                                                                              0
            of locally unvoiced frames: 0
                                              (0 / 84)
## 13 of locally unvoiced frames: 0.826%
                                             (1 / 121)
                                                                              0
## 14
           of locally unvoiced frames: 0
                                             (0 / 101)
                                                                              0
## 15
       of locally unvoiced frames: 2.857%
                                                                              0
                                              (1 / 35)
## 16
            of locally unvoiced frames: 0
                                              (0 / 36)
                                                                              0
                                              (0 / 39)
## 17
            of locally unvoiced frames: 0
                                                                              0
## 18
            of locally unvoiced frames: 0
                                              (0 / 47)
                                                                              0
## 19
                                                                              0
            of locally unvoiced frames: 0
                                              (0 / 92)
            of locally unvoiced frames: 0
## 20
                                              (0 / 95)
##
      degree.of.voice.breaks
## 1
                            0 of voice breaks: 0
                                                     (0 seconds / 0.229018 seconds)
## 2
                                                     (0 seconds / 0.176274 seconds)
                            0 of voice breaks: 0
## 3
                            0 of voice breaks: 0
                                                     (0 seconds / 0.444099 seconds)
                                                     (0 seconds / 0.330119 seconds)
## 4
                            0 of voice breaks: 0
```

```
of voice breaks: 0 (0 seconds / 0 seconds)
## 5
## 6
                             0 of voice breaks: 0
                                                     (0 seconds / 0.449857 seconds)
## 7
                             0 of voice breaks: 0
                                                      (0 seconds / 0.251984 seconds)
## 8
                                                     (0 seconds / 0.173127 seconds)
                             0 of voice breaks: 0
## 9
                             0 of voice breaks: 0
                                                      (0 seconds / 0.469197 seconds)
## 10
                             0 of voice breaks: 0
                                                      (0 seconds / 0.234767 seconds)
## 11
                                      of voice breaks: 0
                                                             (0 seconds / 0 seconds)
## 12
                                                      (0 seconds / 0.381955 seconds)
                             0 of voice breaks: 0
## 13
                                      of voice breaks: 0
                                                             (0 seconds / 0 seconds)
                                                      (0 seconds / 0.450367 seconds)
## 14
                             0 of voice breaks: 0
## 15
                                      of voice breaks: 0
                                                             (0 seconds / 0 seconds)
                             0 of voice breaks: 0
                                                      (0 seconds / 0.182882 seconds)
## 16
## 17
                                      of voice breaks: 0
                                                             (0 seconds / 0 seconds)
                                                      (0 seconds / 0.229112 seconds)
## 18
                             0 of voice breaks: 0
## 19
                                      of voice breaks: 0
                                                             (0 seconds / 0 seconds)
## 20
                             0 of voice breaks: 0
                                                      (0 seconds / 0.425752 seconds)
##
         jitter.local jitter.local.abs
                                                               jitter.ppq5
                                               jitter.rap
##
       --undefined--
                          --undefined--
                                           --undefined--
                                                            --undefined--
   1
##
   2
                  1.74
                                  85.486
                                                    0.746
                                                                     0.376
   3
##
       --undefined--
                          --undefined--
                                           --undefined--
                                                            --undefined--
##
  4
                 0.626
                                  27.845
                                                    0 241
                                                                     0 253
## 5
       --undefined--
                          --undefined--
                                                            --undefined--
                                           --undefined--
## 6
                 0.448
                                  20.622
                                                    0.222
                                                                      0.175
   7
       --undefined--
                                                            --undefined--
##
                          --undefined--
                                           --undefined--
## 8
                 1.247
                                    58.7
                                                    0.273
                                                                     0.435
## 9
       --undefined--
                          --undefined--
                                           --undefined--
                                                            --undefined--
## 10
                  1.81
                                  106.54
                                                    0.853
                                                                      0.923
##
   11
       --undefined--
                          --undefined--
                                           --undefined--
                                                            --undefined--
## 12
                  0.59
                                  30.893
                                                                     0.248
                                                    0.195
## 13
       --undefined--
                          --undefined--
                                           --undefined--
                                                            --undefined--
## 14
                 0.498
                                  27.666
                                                    0.214
                                                                      0.226
##
   15
       --undefined--
                          --undefined--
                                           --undefined--
                                                            --undefined--
##
  16
                 0.977
                                  38.342
                                                    0.563
                                                                      0.605
##
  17
       --undefined--
                          --undefined--
                                           --undefined--
                                                            --undefined--
##
   18
                  0.42
                                  21.599
                                                    0.182
                                                                      0.166
                                                            --undefined--
##
  19
       --undefined--
                          --undefined--
                                           --undefined--
##
  20
                  0.75
                                  42.721
                                                    0.365
                                                                     0.315
##
       shimmer.local shimmer.local.db
                                            shimmer.apq3
                                                             shimmer.apq5
## 1
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
##
   2
                4.275
                                  0.442
                                                                    1.762
                                                    1.14
##
   3
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
##
   4
                1.327
                                                                    0.625
                                  0.117
                                                   0.543
##
   5
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
   6
##
                1.751
                                  0.163
                                                   0.865
                                                                    0.784
##
  7
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
                                                   0.794
## 8
                2.244
                                  0.195
                                                                    1.168
##
   9
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
## 10
                4.857
                                  0.634
                                                   1.579
                                                                    1.607
       --undefined--
                        --undefined--
                                          --undefined--
##
  11
                                                           --undefined--
##
   12
                1.927
                                  0.175
                                                   0.551
                                                                    0.642
## 13
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
## 14
                 2.16
                                  0.214
                                                   0.461
                                                                    0.605
## 15
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
## 16
                2.131
                                  0.196
                                                   0.824
                                                                    1.047
```

```
--undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
## 18
                3.799
                                  0.344
                                                   2.123
                                                                     1.871
## 19
       --undefined--
                        --undefined--
                                          --undefined--
                                                           --undefined--
                                                                     0.665
## 20
                                  0.179
                                                   0.653
                 1.68
##
        shimmer.apq11 mean.autocorr mean.NHR mean.HNR
                                                               F1
                                                                         F2
## 1
       --undefined--
                                0.878
                                         0.179
                                                  12.707 483.544
                                                                    892.193 3164.547
## 2
                 4.392
                                0.962
                                          0.053
                                                  18.742 483.544
                                                                    892.193 3164.547
## 3
                                                  15.992 579.219 2386.550 3061.336
       --undefined--
                                0.902
                                         0.140
## 4
                  1.38
                                0.979
                                         0.023
                                                  20.417 579.219 2386.550 3061.336
## 5
                                                  25.633 459.312 2321.976 2681.153
       --undefined--
                                0.974
                                         0.052
## 6
                 0.979
                                0.979
                                          0.038
                                                  26.296 459.312 2321.976 2681.153
                                                  12.837 589.323 2276.287 2893.363
## 7
                                0.882
       --undefined--
                                         0.184
## 8
                 1.602
                                0.894
                                         0.156
                                                  15.351 589.323 2276.287 2893.363
## 9
       --undefined--
                                                  15.077 492.646 2382.580 2887.993
                                0.938
                                          0.079
## 10
                                          0.038
                                                  16.928 492.646 2382.580 2887.993
                 2.254
                                0.966
## 11
       --undefined--
                                0.975
                                          0.031
                                                  19.640 469.019 2381.116 2864.526
## 12
                                                  21.111 469.019 2381.116 2864.526
                                0.988
                                         0.012
                  1.09
## 13
       --undefined-
                                0.987
                                          0.018
                                                  25.883 496.146 2391.518 2735.378
## 14
                                0.985
                                         0.022
                                                  23.938 496.146 2391.518 2735.378
                 1.299
## 15
       --undefined--
                                0.939
                                          0.105
                                                  20.641 428.646
                                                                   820.776 3166.460
## 16
                 1.703
                                0.984
                                         0.018
                                                  23.193 428.646
                                                                   820.776 3166.460
## 17
       --undefined--
                                0.959
                                          0.056
                                                  20.837 399.714
                                                                   935.860 2910.953
                                         0.023
                                                  24.161 399.714
                                                                   935.860 2910.953
## 18
                 1.922
                                0.983
       --undefined--
                                0.975
                                          0.026
                                                  18.324 502.106 2248.255 2971.067
##
  19
## 20
                 1.156
                                                  21.172 502.106 2248.255 2971.067
                                0.988
                                         0.013
##
            F4 gender noise single tone phonation creaky
## 1
      3701.005
                     0
                          78
                                   0
                                       B2
                                              creaky
                                                           1
## 2
      3701.005
                     0
                          78
                                   0
                                       В2
                                              creaky
                                                           1
## 3
                     0
                          78
      4024.072
                                   0
                                       C2
                                              creaky
                                                           1
## 4
      4024.072
                     0
                          78
                                   0
                                       C2
                                              creaky
                                                           1
## 5
      3764.261
                     0
                          78
                                   0
                                       A1
                                               modal
                                                           0
## 6
      3764.261
                     0
                          78
                                   0
                                       A1
                                               modal
                                                           0
                          78
## 7
      3616.906
                     0
                                   0
                                       B2
                                              creaky
## 8
      3616.906
                     0
                          78
                                   0
                                       B2
                                              creaky
                                                           1
## 9
      4283.656
                     0
                          78
                                   0
                                       C1
                                              creaky
                                                           1
## 10 4283.656
                     0
                          78
                                   0
                                       C1
                                              creaky
                                                           1
## 11 3900.203
                     0
                          78
                                   0
                                       B1
                                               modal
                                                           0
## 12 3900.203
                     0
                          78
                                   0
                                       В1
                                               modal
                                                           0
## 13 3869.799
                     0
                          78
                                   0
                                       A2
                                             breathy
                                                           0
## 14 3869.799
                     0
                          78
                                   0
                                       A2
                                             breathy
                                                           0
## 15 3803.949
                     0
                          78
                                   1
                                       B1
                                               modal
## 16 3803.949
                     0
                          78
                                       B1
                                               modal
                                                           0
                                   1
## 17 3651.814
                     0
                          78
                                   1
                                       R2
                                              creaky
                                                           1
                     0
                          78
                                       В2
## 18 3651.814
                                   1
                                              creaky
                                                           1
## 19 4094.997
                     0
                          78
                                   0
                                       A2
                                             breathy
                                                           0
## 20 4094.997
                          78
                     0
                                   0
                                       A2
                                                           0
                                             breathy
```

Checking

```
# How many values are of each category
length(voice_reports$tone[voice_reports$tone == "A1"])
```

[1] 574

```
## [1] 574
length(voice_reports$tone[voice_reports$tone == "A2"])
## [1] 575
## [1] 575
length(voice_reports$tone[voice_reports$tone == "B1"])
## [1] 719
## [1] 719
length(voice_reports$tone[voice_reports$tone == "B2"])
## [1] 768
## [1] 768
length(voice_reports$tone[voice_reports$tone == "C1"])
## [1] 575
## [1] 575
length(voice_reports$tone[voice_reports$tone == "C2"])
## [1] 575
## [1] 575
length(voice_reports$tone[voice_reports$tone == "NA"])
## [1] 0
## [1] 0
```

Convert categorical values to factors

```
## Not sure if this is necessary for variables already binarily coded.
voice_reports$gender <- as.factor(voice_reports$gender)
voice_reports$noise <- as.factor(voice_reports$noise)
voice_reports$tone <- as.factor(voice_reports$tone)
voice_reports$single <- as.factor(voice_reports$single)
voice_reports$phonation <- as.factor(voice_reports$phonation)
voice_reports$creaky <- as.factor(voice_reports$creaky)</pre>
```

Summary of current data

summary(voice_reports)

```
##
    sound.name
                     total.duration
                                       intensity
                                                     spectraltilt
  Length: 3786
                     Min. :0.0340
                                          :46.69
##
                                    Min.
                                                    Min.
                                                          :-44.880
   Class:character 1st Qu.:0.2140
                                     1st Qu.:60.91
                                                    1st Qu.:-26.676
                                     Median :64.94
##
  Mode :character Median :0.3110
                                                    Median :-17.795
##
                     Mean
                           :0.3208
                                     Mean
                                          :64.74
                                                    Mean :-19.761
##
                     3rd Qu.:0.4180
                                     3rd Qu.:69.47
                                                    3rd Qu.:-13.379
##
                            :0.7790
                                          :80.76
                                                         : 2.476
                     Max.
                                     Max.
                                                    Max.
                                                        min.F0
##
     median.F0
                     mean.F0
                                     sd.F0
## Min. : 64.1
                  Min.
                        : 65.06 Length: 3786
                                                    Min. : 53.19
                                  Class :character
##
  1st Qu.:118.3
                  1st Qu.:120.72
                                                    1st Qu.: 89.42
  Median :143.2
                  Median :146.21
                                  Mode :character
                                                    Median :115.19
```

```
Mean
         :154.8
                    Mean
                           :158.63
                                                         Mean
                                                              :123.80
##
   3rd Qu.:178.8
                    3rd Qu.:185.94
                                                         3rd Qu.:150.39
##
   Max.
           :572.5
                    Max.
                           :435.42
                                                         Max.
                                                                :299.23
##
       max.F0
                     number.pulses
                                      number.periods
                                                        mean.periods
##
   Min.
          : 68.75
                     Min.
                           : 1.00
                                      Min.
                                             : 0.00
                                                        Length: 3786
##
   1st Qu.:143.49
                     1st Qu.: 1.00
                                      1st Qu.: 0.00
                                                        Class : character
   Median: 172.48
                     Median: 5.00
                                      Median: 3.50
                                                        Mode : character
                     Mean : 23.35
                                      Mean : 22.10
   Mean
          :206.09
##
##
   3rd Qu.:234.74
                     3rd Qu.: 39.00
                                       3rd Qu.: 37.75
##
   Max.
                            :151.00
                                      Max.
                                              :150.00
          :599.75
                     Max.
     sd.period
                       fraction.of.locally.unvoiced.frames
                                                              fraction
##
   Length: 3786
                       Min. : 0.000
                                                            Length: 3786
                       1st Qu.: 0.000
##
   Class :character
                                                            Class : character
##
   Mode :character
                       Median : 0.000
                                                            Mode :character
##
                       Mean
                             : 2.443
                       3rd Qu.: 2.041
##
##
                       Max.
                              :50.000
##
   number.of.voice.breaks degree.of.voice.breaks
                                                      degree
   Min.
          :0.00000
                           Min. : 0.000
                                                   Length: 3786
##
   1st Qu.:0.00000
                           1st Qu.: 0.000
##
                                                   Class :character
##
   Median :0.00000
                           Median : 0.000
                                                   Mode :character
##
   Mean
          :0.08928
                           Mean : 1.859
   3rd Qu.:0.00000
                           3rd Qu.: 0.000
##
##
   Max.
         :3.00000
                           Max.
                                  :62.660
                       jitter.local.abs
##
   jitter.local
                                            jitter.rap
                                                              jitter.ppq5
                                           Length: 3786
   Length:3786
                       Length: 3786
                                                              Length: 3786
##
   Class :character
                       Class :character
                                           Class : character
                                                              Class : character
##
   Mode :character
                       Mode : character
                                           Mode :character
                                                              Mode : character
##
##
##
##
   shimmer.local
                       shimmer.local.db
                                           shimmer.apq3
                                                              shimmer.apq5
##
   Length: 3786
                       Length: 3786
                                           Length: 3786
                                                              Length: 3786
   Class :character
                       Class :character
                                           Class :character
                                                              Class : character
##
                                           Mode :character
                       Mode :character
                                                              Mode :character
##
   Mode :character
##
##
##
##
    shimmer.apq11
                       mean.autocorr
                                            mean.NHR
                                                             mean.HNR
                                                                : 1.714
##
   Length: 3786
                       Min.
                              :0.5900
                                         Min.
                                              :0.0007
                                                          Min.
   Class : character
                       1st Qu.:0.8780
                                         1st Qu.:0.0230
                                                          1st Qu.:11.672
##
   Mode :character
                       Median :0.9480
                                         Median :0.0650
                                                          Median :16.133
##
                       Mean
                              :0.9217
                                         Mean
                                              :0.1166
                                                                 :16.232
                                                          Mean
##
                       3rd Qu.:0.9790
                                         3rd Qu.:0.1750
                                                          3rd Qu.:20.543
##
                       Max.
                              :0.9990
                                                          Max.
                                                                 :34.233
                                         Max.
                                                :0.7660
          F1
                           F2
                                             F3
                                                            F4
##
                                                                      gender
          : 201.0
##
   Min.
                     Min. : 514.6
                                      Min.
                                              :1860
                                                      Min.
                                                             :2873
                                                                      0: 947
   1st Qu.: 380.1
                     1st Qu.: 907.9
                                       1st Qu.:2598
                                                      1st Qu.:3526
                                                                      1:2839
   Median : 472.7
                     Median :1584.1
                                      Median:2722
                                                      Median:3695
          : 552.5
                                             :2745
##
   Mean
                     Mean
                            :1498.5
                                      Mean
                                                      Mean
                                                             :3734
##
   3rd Qu.: 767.6
                     3rd Qu.:1958.7
                                       3rd Qu.:2866
                                                      3rd Qu.:3888
          :1192.0
                            :2805.6
                                             :3458
                                                             :4950
##
  {\tt Max.}
                     Max.
                                      Max.
                                                      Max.
##
  noise
              single
                                  phonation
                                                creaky
                       tone
## 0 :1260
              0:1893
                       A1:574
                                breathy: 575
                                                0:1868
```

```
## 78:1263 1:1893 A2:575 creaky :1918 1:1918
## 90:1263 B1:719 modal :1293
## B2:768
## C1:575
## C2:575
```

Logistic Regression on Gender

head(voice_reports)

```
##
     sound.name total.duration intensity spectraltilt median.FO mean.FO sd.FO
## 1
                         0.229
                                   60.102
                                               -27.852
                                                          218.143 200.097 47.803
            đô
## 2
            đô
                         0.176
                                   63.003
                                               -27.852
                                                          207.166 204.083 6.503
             ã
## 3
                         0.444
                                   61.756
                                               -11.698
                                                         237.639 187.930 72.74
             ã
                         0.330
                                   59.292
                                               -11.698
                                                          223.784 224.516 11.948
## 5
             ê
                         0.430
                                   60.768
                                               -10.194
                                                          221.383 220.045 3.625
## 6
             ê
                         0.450
                                   62.075
                                               -10.194
                                                          216.449 217.061 4.037
##
      min.FO max.FO number.pulses number.periods
                                                       mean.periods
                                                                          sd.period
## 1 73.534 262.563
                                                 0
                                                    --undefined--
                                                                     --undefined--
                                  2
## 2 186.197 210.989
                                 27
                                                26
                                                              4.914
                                                                               0.212
## 3 104.652 266.835
                                  2
                                                 0
                                                    --undefined--
                                                                     --undefined--
## 4 199.758 241.472
                                 69
                                                68
                                                              4.447
                                                                               0.248
## 5 205.575 224.446
                                                 0
                                                    --undefined--
                                                                     --undefined--
                                  1
## 6 197.153 222.391
                                 92
                                                91
                                                              4.599
                                                                                0.07
     fraction.of.locally.unvoiced.frames
## 1
                                    6.383
## 2
                                    2.857
## 3
                                    3.030
## 4
                                    0.000
## 5
                                    1.042
## 6
                                    1.000
##
                                            fraction number.of.voice.breaks
## 1 of locally unvoiced frames: 6.383%
                                            (3 / 47)
     of locally unvoiced frames: 2.857%
                                            (1 / 35)
                                                                           0
                                            (3 / 99)
     of locally unvoiced frames: 3.030%
                                                                           0
## 3
           of locally unvoiced frames: 0
                                            (0 / 72)
                                                                           0
                                                                           0
    of locally unvoiced frames: 1.042%
                                            (1 / 96)
## 6 of locally unvoiced frames: 1.000%
                                           (1 / 100)
                                                                           0
     degree.of.voice.breaks
## 1
                           0 of voice breaks: 0
                                                   (0 seconds / 0.229018 seconds)
## 2
                           0 of voice breaks: 0
                                                   (0 seconds / 0.176274 seconds)
## 3
                           0 of voice breaks: 0
                                                   (0 seconds / 0.444099 seconds)
## 4
                           0 of voice breaks: 0
                                                   (0 seconds / 0.330119 seconds)
## 5
                           0
                                    of voice breaks: 0
                                                          (0 seconds / 0 seconds)
## 6
                           0 of voice breaks: 0
                                                   (0 seconds / 0.449857 seconds)
##
        jitter.local jitter.local.abs
                                            jitter.rap
                                                            jitter.ppq5
     --undefined--
                       --undefined--
                                        --undefined--
                                                         --undefined--
## 1
## 2
                1.74
                                85.486
                                                 0.746
                                                                  0.376
                        --undefined--
                                                         --undefined--
## 3
     --undefined--
                                        --undefined--
## 4
               0.626
                                27.845
                                                                  0.253
                                                 0.241
## 5
      --undefined--
                        --undefined--
                                        --undefined--
                                                         --undefined--
## 6
               0.448
                                20.622
                                                 0.222
                                                                  0.175
                                                          shimmer.apq5
##
      shimmer.local shimmer.local.db
                                         shimmer.apq3
## 1 --undefined-- --undefined--
                                       --undefined--
                                                       --undefined--
```

```
## 2
             4.275
                             0.442
                                             1.14
                                                            1.762
                    --undefined-- --undefined--
## 3 --undefined--
                                                   --undefined--
## 4
             1.327
                             0.117
                                            0.543
                    --undefined--
                                   --undefined-- --undefined--
## 5 --undefined--
## 6
             1.751
                             0.163
                                            0.865
                                                            0.784
##
      shimmer.apq11 mean.autocorr mean.NHR mean.HNR
                                                       F1
                                                               F2
                                                                        F3
## 1 --undefined--
                                 0.179 12.707 483.544 892.193 3164.547
                         0.878
## 2
                                  0.053 18.742 483.544 892.193 3164.547
              4.392
                           0.962
## 3 --undefined--
                           0.902
                                  0.140 15.992 579.219 2386.550 3061.336
## 4
                                  0.023 20.417 579.219 2386.550 3061.336
               1.38
                           0.979
## 5 --undefined--
                           0.974
                                    0.052 25.633 459.312 2321.976 2681.153
                                  0.038 26.296 459.312 2321.976 2681.153
## 6
             0.979
                           0.979
          F4 gender noise single tone phonation creaky
## 1 3701.005 0
                                       creaky
                      78
                              0
                                  B2
## 2 3701.005
                 0
                      78
                              0
                                  B2
                                        creaky
                                                   1
## 3 4024.072
                 0
                      78
                              0
                                  C2
                                       creaky
                                                   1
## 4 4024.072
                 0
                      78
                              0
                                  C2
                                       creaky
                                                   1
## 5 3764.261
                  0
                      78
                              0
                                  A1
                                        modal
                                                   0
## 6 3764.261
                      78
                 0
                              0
                                  Α1
                                        modal
                                                   0
logit_gender = glm(gender ~ mean.F0 + total.duration + intensity + mean.HNR, family = "binomial", data
summary(logit_gender)
##
## glm(formula = gender ~ mean.F0 + total.duration + intensity +
      mean.HNR, family = "binomial", data = voice_reports)
##
##
## Deviance Residuals:
      Min
                10
                    Median
                                 3Q
                   0.1600 0.4089
## -3.0389 -0.0104
                                      3.6153
## Coefficients:
                  Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                -10.326029 0.682930 -15.120
                                              <2e-16 ***
## mean.F0
                 <2e-16 ***
## total.duration -4.282263 0.485318 -8.824
                                               <2e-16 ***
                             0.013984 23.865
## intensity
                  0.333715
                                               <2e-16 ***
## mean.HNR
                 -0.103735
                             0.010847 -9.563
                                               <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 4259.1 on 3785 degrees of freedom
## Residual deviance: 2030.6 on 3781 degrees of freedom
## AIC: 2040.6
## Number of Fisher Scoring iterations: 6
```

Logistic Regression on Creaky

logit_creaky = glm(creaky ~ mean.F0 + total.duration + intensity + spectraltilt + number.pulses + mean
summary(logit_creaky)

```
##
## Call:
## glm(formula = creaky ~ mean.FO + total.duration + intensity +
       spectraltilt + number.pulses + mean.HNR, family = "binomial",
       data = voice_reports)
##
##
## Deviance Residuals:
##
      Min
                1Q
                    Median
                                  3Q
                                          Max
## -3.3908 -0.5292 0.0479
                             0.5794
                                       3.0066
##
## Coefficients:
                  Estimate Std. Error z value Pr(>|z|)
##
## (Intercept)
                  3.201521 0.513323
                                       6.237 4.46e-10 ***
## mean.FO
                  0.018511 0.001155 16.027 < 2e-16 ***
## total.duration -1.491809 0.393382 -3.792 0.000149 ***
## intensity
                 -0.003770
                             0.007247 -0.520 0.602949
                             0.006679 -16.592 < 2e-16 ***
## spectraltilt -0.110813
## number.pulses 0.002771
                             0.001741
                                       1.591 0.111564
## mean.HNR
                 -0.470632
                             0.015475 -30.413 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 5247.9 on 3785 degrees of freedom
## Residual deviance: 2897.3 on 3779 degrees of freedom
## AIC: 2911.3
## Number of Fisher Scoring iterations: 6
Multinomial Regression to predict the Noise Level.
## Use the multinom function from the nnet package (Ref: https://stats.idre.ucla.edu/r/dae/multinomial-
library("nnet")
# Use the quiet level as the reference level
voice_reports$noise2 <- relevel(voice_reports$noise, ref = "78")</pre>
multinom_noise <- multinom(noise2 ~ mean.F0 + total.duration + intensity + spectraltilt, data=voice_rep</pre>
## # weights: 18 (10 variable)
## initial value 4159.346125
## iter 10 value 2581.712398
## iter 20 value 2500.771170
## final value 2500.770889
## converged
summary(multinom_noise)
## Call:
## multinom(formula = noise2 ~ mean.F0 + total.duration + intensity +
##
       spectraltilt, data = voice_reports)
##
## Coefficients:
##
      (Intercept)
                      mean.FO total.duration intensity spectraltilt
        23.98251 -0.013331533
                               -5.795162 -0.3457656 -0.06686426
```

```
## 90 -18.31800 0.006286322
                                    2.800752 0.2429637 0.01129598
##
## Std. Errors:
     (Intercept)
                     mean.FO total.duration intensity spectraltilt
       0.9973863 0.0013025075
                                 0.4981253 0.01486610 0.006887869
## 90
       0.8839808 0.0008520673
                                   0.3566817 0.01183026 0.005179322
## Residual Deviance: 5001.542
## AIC: 5021.542
# The result in general supports our predictions regarding the relationship
#between relative noise levels
# and FO, duration, intensity, etc.
# For instance,
# A one-unit increase in mean FO is associated with the decrease in the
#log odds of quiet vs. 78 noise level in the amount of 0.0133
\# A one-unit increase in mean FO is associated with the increase in the
#log odds of 90 noise vs. 78 noise in the amount of 0.006
# A one-unit increase in duration is associated with the decrease in the
#log odds of quiet vs. 78 noise level in the amount of 5.795
\# A one-unit increase in duration is associated with the increase in the
#log odds of 90 noise vs. 78 noise in the amount of 2.80
# A one-unit increase in intensity is associated with the decrease in the
#log odds of quiet vs. 78 noise level in the amount of 0.35
# A one-unit increase in intensity is associated with the increase in the
#log odds of 90 noise vs. 78 noise in the amount of 0.24
## Giang to double check this result
# A one-unit increase in spectraltilt is associated with the decrease in the log odds of quiet vs. 78 n
# A one-unit increase in spectraltilt is associated with the increase in the log odds of 90 noise vs. 7
```

Clean up undefined values to prepare for KNN analysis.