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_unique_*.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>
f_2_78 <- as.data.frame(dataFiles[4])</pre>
f_2_90 <- as.data.frame(dataFiles[5])</pre>
f_2_q <- as.data.frame(dataFiles[6])</pre>
m_1_78 <- as.data.frame(dataFiles[7])</pre>
m_1_90 <- as.data.frame(dataFiles[8])</pre>
m_1_q <- as.data.frame(dataFiles[9])</pre>
m_2_78 <- as.data.frame(dataFiles[10])</pre>
m_2_90 <- as.data.frame(dataFiles[11])</pre>
m_2_q <- as.data.frame(dataFiles[12])</pre>
m_3_78 <- as.data.frame(dataFiles[13])</pre>
m_3_90 <- as.data.frame(dataFiles[14])</pre>
m_3_q <- as.data.frame(dataFiles[15])</pre>
# Assigning gender variable (0 for female and 1 for male)
f_1_78\$gender = 0
f_1_90$gender = 0
f_1_qgender = 0
f_2_78 gender = 0
f_2_90$gender = 0
```

```
f_2_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_78noise = 78
f_1_{90}noise = 90
f_1_qnoise = 0
f_2_78$noise = 78
f_2_90noise = 90
f_2_qnoise = 0
m_1_78noise = 78
m_1_90$noise = 90
m_1_qnoise = 0
m_2_78noise = 78
m_2_{90}noise = 90
m_2_qnoise = 0
m_3_78noise = 78
m_3_90$noise = 90
m_3_qnoise = 0
# Assigning speaker code
f_1_78speaker = "f_1"
f_1_90$speaker = "f-1"
f_1_qspeaker = "f_1"
f_2_78speaker = "f_2"
f_2_90$speaker = "f_2"
f_2_qspeaker = "f_2"
m_1_78speaker = m-1
m_1_90$speaker = m-1
m_1_qspeaker = m-1
m_2_78speaker = m_2
m_2_90$speaker = m-2
m_2_qspeaker = m-2
```

```
m_3_78speaker = m_3
m_3_90$speaker = m_3
m_3_qspeaker = m-3
### Concatenate all dataframes
voice_reports \leftarrow rbind(f_1_78, f_1_90, f_1_q,
                       f_2_78, f_2_90, f_2_q,
                       m_1_78, m_1_90, m_1_q,
                       m_2_78, m_2_90, m_2_q,
                       m_3_78, m_3_90, m_3_q)
## Drop intervals that don't matter
voice_reports <- voice_reports[!(endsWith(voice_reports$sound.name,"_")),]</pre>
dim(voice_reports)
## [1] 4732
mean(voice_reports$total.duration)
## [1] 0.3173172
sd(voice_reports$total.duration)
## [1] 0.1295355
min(voice_reports$total.duration)
## [1] 0.034
max(voice reports$total.duration)
## [1] 0.785
summary(voice_reports$total.duration)
      Min. 1st Qu. Median
                             Mean 3rd Qu.
                                              Max.
## 0.0340 0.2110 0.3000 0.3173 0.4170 0.7850
head(voice_reports,10)
##
      sound.name total.duration intensity spectraltilt median.FO mean.FO
                                                                           sd.F0
## 2
        11651_độ
                         0.229
                                   60.102
                                               -26.448
                                                          218.18 206.701 35.194
## 4
        11659 đô
                         0.176
                                   63.003
                                               -27.852
                                                         207.319 209.281
                                                                         18.505
## 6
        11667_ễ
                         0.444
                                   61.756
                                               -14.646
                                                         235.861 188.774 72.344
## 8
        11675_ễ
                         0.330
                                   59.292
                                               -11.698
                                                         224.04 224.782 12.365
## 10
                                               -9.277
                                                         221.367 220.179
        11683_ê
                         0.430
                                   60.768
                                                                           3.259
## 12
        11691_ê
                          0.450
                                   62.075
                                               -10.194
                                                         216.535 217.309
                                                                           3.446
## 14
         11699_ê
                          0.252
                                   61.200
                                               -12.242
                                                         214.422 264.94 135.012
## 16
        11707_ê
                          0.173
                                   62.570
                                               -11.646
                                                         216.864 213.11
                                                                           7.844
## 18
                          0.469
                                   60.697
                                               -15.597
        11715_é
                                                         168.827 171.449 19.435
## 20
         11723 ể
                          0.235
                                   60.548
                                               -16.422
                                                         166.075 169.669
                                                                           14.28
##
      min.FO max.FO number.pulses number.periods mean.periods sd.period
## 2
      92.034 258.787
                                 34
                                                32
                                                          4.887
                                                                    1.191
                                 32
                                                                    0.63
## 4 185.116 255.695
                                                31
                                                          4.901
## 6 102.959 266.779
                                 77
                                               74
                                                          5.171
                                                                     2.19
## 8 199.986 241.525
                                 69
                                                68
                                                          4.447
                                                                    0.248
```

```
## 10 206.74 224.333
                                   90
                                                   89
                                                             4.547
                                                                        0.089
## 12 203.63 222.407
                                   92
                                                   91
                                                             4.599
                                                                         0.07
## 14 185.925 588.058
                                   48
                                                   46
                                                             4.023
                                                                        1.671
## 16 191.405 218.541
                                   26
                                                             4.709
                                                                        0.239
                                                   25
## 18 146.118 203.461
                                   67
                                                   65
                                                             5.875
                                                                        0.676
## 20 149.693 194.118
                                   38
                                                   37
                                                             5.881
                                                                        0.493
      fraction.of.locally.unvoiced.frames
## 2
                                      8.333
## 4
                                      5.556
## 6
                                      4.000
## 8
                                      0.000
## 10
                                      0.000
## 12
                                      0.000
## 14
                                     18.519
## 16
                                     11.765
## 18
                                      9.434
## 20
                                      0.000
##
                                              fraction number.of.voice.breaks
## 2
       of locally unvoiced frames: 8.333%
                                              (2 / 24)
                                                                              0
## 4
       of locally unvoiced frames: 5.556%
                                              (1 / 18)
## 6
       of locally unvoiced frames: 4.000%
                                               (2 / 50)
                                                                              2
## 8
            of locally unvoiced frames: 0
                                               (0 / 36)
                                                                              0
## 10
            of locally unvoiced frames: 0
                                               (0 / 48)
                                                                              0
            of locally unvoiced frames: 0
                                               (0 / 50)
                                                                              0
## 14 of locally unvoiced frames: 18.519%
                                               (5 / 27)
                                                                              0
## 16 of locally unvoiced frames: 11.765%
                                               (2 / 17)
                                                                              0
       of locally unvoiced frames: 9.434%
                                               (5 / 53)
                                                                              1
                                                                              0
   20
            of locally unvoiced frames: 0
                                               (0 / 25)
##
      degree.of.voice.breaks
## 2
                       22.773
## 4
                        0.000
## 6
                        7.426
## 8
                        0.000
## 10
                        0.000
## 12
                        0.000
                        0.000
## 14
## 16
                        0.000
## 18
                        7.559
## 20
                        0.000
##
                                                                    degree
      of voice breaks: 22.773%
                                   (0.052155 seconds / 0.229018 seconds)
## 2
                    of voice breaks: 0
                                          (0 seconds / 0.176274 seconds)
## 4
## 6
       of voice breaks: 7.426%
                                   (0.032980 seconds / 0.444099 seconds)
## 8
                    of voice breaks: 0
                                          (0 seconds / 0.330119 seconds)
## 10
                                          (0 seconds / 0.430139 seconds)
                    of voice breaks: 0
                                          (0 seconds / 0.449857 seconds)
## 12
                    of voice breaks: 0
## 14
                    of voice breaks: 0
                                          (0 seconds / 0.251984 seconds)
## 16
                    of voice breaks: 0
                                          (0 seconds / 0.173127 seconds)
## 18
       of voice breaks: 7.559%
                                   (0.035468 seconds / 0.469197 seconds)
                                          (0 seconds / 0.234767 seconds)
## 20
                    of voice breaks: 0
##
      jitter.local jitter.local.abs jitter.rap jitter.ppq5 shimmer.local
## 2
                                                        2.147
             2.926
                             142.986
                                           1.605
                                                                       8.542
## 4
             6.202
                             303.958
                                           4.035
                                                        3.564
                                                                       8.893
## 6
             1.554
                              80.339
                                           0.477
                                                        0.552
                                                                       4.136
```

```
## 10
             0.411
                              18.682
                                           0.148
                                                       0.159
                                                                      1.432
## 12
             0.449
                              20.659
                                           0.222
                                                       0.175
                                                                      1.752
## 14
             3.447
                             138.645
                                           0.889
                                                       0.951
                                                                      6.189
## 16
             1.245
                              58.639
                                           0.272
                                                       0.435
                                                                      2.246
## 18
             2.373
                             139.393
                                            0.93
                                                        0.57
                                                                      5.078
## 20
             1.864
                             109.602
                                           0.884
                                                       1.008
                                                                      5.029
##
      shimmer.local.db shimmer.apq3 shimmer.apq5 shimmer.apq11 mean.autocorr
## 2
                   1.57
                                3.89
                                              3.46
                                                            3.798
                                                                          0.873
## 4
                 0.955
                               4.002
                                             2.859
                                                            5.278
                                                                           0.91
## 6
                 0.622
                               1.215
                                             1.536
                                                            2.945
                                                                          0.895
## 8
                 0.117
                               0.543
                                             0.626
                                                             1.38
                                                                           0.98
## 10
                 0.133
                               0.458
                                             0.619
                                                            0.692
                                                                          0.985
                 0.163
                                             0.784
                                                                          0.987
## 12
                               0.866
                                                            0.979
## 14
                 1.027
                               2.381
                                             3.367
                                                            6.287
                                                                          0.883
## 16
                 0.196
                               0.795
                                             1.169
                                                            1.605
                                                                          0.931
## 18
                 0.576
                               0.956
                                             1.288
                                                            3.289
                                                                          0.945
## 20
                 0.652
                                1.61
                                             1.973
                                                             2.39
                                                                          0.969
      mean.NHR mean.HNR
##
                                       F2
                              F1
                                                 F3
                                                          F4 gender noise speaker
## 2
         0.193
                 12.731 495.881
                                  853.512 3303.512 3880.690
                                                                   0
                                                                        78
## 4
         0.145
                 16.212 484.495 894.356 3197.222 3737.516
                                                                   0
                                                                        78
                                                                                f-1
## 6
         0.161
                 15.621 558.530 2325.318 2993.339 4157.486
                                                                   0
                                                                        78
                                                                                f-1
                 20.469 623.327 2293.245 2967.519 4045.199
## 8
         0.021
                                                                   0
                                                                        78
                                                                                f-1
         0.017
                 25.995 559.097 2350.072 3034.048 4073.220
                                                                   0
                                                                        78
## 10
                                                                                f-1
## 12
                 27.001 485.833 2290.109 2928.457 4066.557
                                                                   0
                                                                        78
         0.018
                                                                                f-1
## 14
         0.173
                 12.823 613.222 2324.702 2985.978 4142.649
                                                                   0
                                                                        78
                                                                                f-1
## 16
         0.093
                 17.098 600.641 2282.071 2943.010 4134.439
                                                                   0
                                                                        78
                                                                                f-1
         0.076
                 15.586 553.022 2233.089 2817.136 4024.624
                                                                   0
                                                                        78
                                                                                f-1
## 18
## 20
         0.035
                 17.656 548.293 2310.878 2847.136 4136.784
                                                                   0
                                                                        78
                                                                                f-1
# Assigning if the token is single (1) or not (0).
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",
                         ifelse(grepl("a", voice reports$sound.name, ignore.case=T), "A2",
#
                         ifelse(grepl("á", voice_reports$sound.name, ignore.case=T), "B1",
                         ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "C1",
#
#
                         ifelse(grepl("ã", voice_reports$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("è", voice_reports$sound.name, ignore.case=T), "A2",
#
                         ifelse(grepl("é", voice_reports$sound.name, ignore.case=T), "B1",
#
                         ifelse(qrepl("e", voice_reports$sound.name, ignore.case=T), "C1",
#
                         ifelse(grepl("e", voice_reports$sound.name, ignore.case=T), "C2",
#
                         ifelse(grepl("\hat{e}", voice\_reports\$sound.name, ignore.case=T), "B2",
#
                         ifelse(qrepl("u", voice_reports$sound.name, iqnore.case=T), "A1",
#
                         ifelse(qrepl("ù", voice_reports$sound.name, iqnore.case=T), "A2",
                         ifelse(grepl("ú", voice_reports$sound.name, ignore.case=T), "B1",
#
#
                         ifelse(grepl("i", voice_reports$sound.name, ignore.case=T), "C1",
                         ifelse(qrepl("\tilde{u}", voice\_reports\$sound.name, iqnore.case=T), "C2",
```

8

0.626

27.832

0.241

0.253

1.327

```
#
                        ifelse(grepl("u", voice_reports$sound.name, ignore.case=T), "B2",
#
                        ifelse(grepl("ô", voice_reports$sound.name, ignore.case=T), "B2", "NA")))))))))
voice_reports$tone <- ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "A1",</pre>
ifelse(grepl("_tát", voice_reports$sound.name, ignore.case=T), "D1",
ifelse(grepl("_tat", voice_reports$sound.name, ignore.case=T), "D2",
ifelse(grepl("_tét", voice_reports$sound.name, ignore.case=T), "D1",
ifelse(grepl("_têt", voice_reports$sound.name, ignore.case=T), "D2",
ifelse(grepl("_tút", voice_reports$sound.name, ignore.case=T), "D1",
ifelse(grepl("_tut", voice_reports$sound.name, ignore.case=T), "D2",
ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "A2",
ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "B1",
ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "C1",
ifelse(grepl("ã", voice_reports$sound.name, ignore.case=T), "C2",
ifelse(grep1("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$sound.name, ignore.case=T), "A2",
ifelse(grepl("é", voice_reports$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$sound.name, ignore.case=T), "B2",
ifelse(grepl("o", voice_reports$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(grep1("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.F0 mean.F0
## 2
              11651 đô
                                0.229
                                         60.102
                                                      -26.448
                                                                 218.18 206.701
## 4
                                         63.003
                                                                207.319 209.281
              11659_độ
                                0.176
                                                      -27.852
## 6
               0.444
                                         61.756
                                                      -14.646
                                                                235.861 188.774
## 8
                                0.330
                                         59.292
                                                                 224.04 224.782
               11675_e
                                                      -11.698
## 10
               11683_ê
                                0.430
                                         60.768
                                                       -9.277
                                                                221.367 220.179
## 12
               11691_ê
                                0.450
                                         62.075
                                                      -10.194
                                                                216.535 217.309
## 14
               11699_ê
                                0.252
                                         61.200
                                                      -12.242
                                                                214.422 264.94
## 16
               11707_ê
                                0.173
                                         62.570
                                                     -11.646
                                                                216.864 213.11
               11715_ể
                                         60.697
                                                      -15.597
## 18
                                0.469
                                                                168.827 171.449
               11723_ể
## 20
                                0.235
                                         60.548
                                                      -16.422
                                                                166.075 169.669
## 22
               11731_é
                                0.419
                                         61.703
                                                      -15.343
                                                               187.562 205.239
```

```
11739 ế
                                  0.382
                                           60.027
                                                        -13.377
                                                                   180.888 191.02
## 26
                11747_è
                                                                   178.122 177.682
                                  0.537
                                           61.288
                                                        -13.552
                                           61.082
                                                                   181.129 180.049
## 28
                11755 è
                                  0.450
                                                        -11.035
## 30 11763_TÚT_single
                                           64.908
                                                        -26.815
                                                                   263.384 260.847
                                  0.175
## 32 11771_TÚT_single
                                  0.183
                                           65.207
                                                        -30.200
                                                                   251.906 254.757
## 34 11779 TUT single
                                                        -33.129
                                                                   197.522
                                  0.194
                                           65.341
                                                                              195.4
## 36 11787_TUT_single
                                                        -31.444
                                                                   193.629 194.373
                                  0.229
                                           63.707
             11795_thè
                                                        -23.340
## 38
                                  0.417
                                           61.015
                                                                   173.842 148.532
## 40
             11803_thè
                                  0.426
                                           62.959
                                                        -18.748
                                                                   174.036 175.839
##
        sd.F0 min.F0 max.F0 number.pulses number.periods mean.periods sd.period
## 2
       35.194 92.034 258.787
                                           34
                                                           32
                                                                      4.887
                                                                                1.191
                                                                      4.901
       18.505 185.116 255.695
                                           32
                                                           31
                                                                                  0.63
## 4
                                           77
                                                           74
## 6
       72.344 102.959 266.779
                                                                      5.171
                                                                                  2.19
## 8
                                           69
                                                                      4.447
                                                                                 0.248
       12.365 199.986 241.525
                                                           68
## 10
        3.259
              206.74 224.333
                                           90
                                                           89
                                                                      4.547
                                                                                 0.089
## 12
        3.446 203.63 222.407
                                           92
                                                           91
                                                                      4.599
                                                                                  0.07
## 14 135.012 185.925 588.058
                                           48
                                                           46
                                                                      4.023
                                                                                 1.671
        7.844 191.405 218.541
                                           26
                                                           25
                                                                      4.709
                                                                                 0.239
## 18
      19.435 146.118 203.461
                                           67
                                                           65
                                                                      5.875
                                                                                 0.676
## 20
        14.28 149.693 194.118
                                           38
                                                           37
                                                                      5.881
                                                                                 0.493
## 22
      32.736 174.951 279.874
                                           82
                                                           81
                                                                      4.863
                                                                                 0.728
       18.394 175.463 236.876
                                                           68
                                                                      5.232
                                                                                 0.485
## 26
        7.788 155.226 191.438
                                                           91
                                           92
                                                                      5.658
                                                                                 0.353
## 28
        7.246 165.019 190.82
                                                           77
                                           78
                                                                      5.551
                                                                                 0.231
## 30
         9.12 236.192 269.519
                                           40
                                                           39
                                                                      3.878
                                                                                 0.281
## 32
        6.494 248.721 269.103
                                           40
                                                           39
                                                                      3.925
                                                                                 0.106
## 34
        6.138 185.387 201.502
                                           33
                                                           32
                                                                      5.103
                                                                                 0.181
        5.907 185.754 204.359
                                                           39
   36
                                           40
                                                                      5.146
                                                                                 0.153
## 38
       39.939 81.623 185.182
                                           59
                                                           57
                                                                      6.627
                                                                                 1.938
      12.119 159.605 210.451
                                           72
                                                           71
                                                                       5.68
                                                                                 0.396
##
      fraction.of.locally.unvoiced.frames
## 2
                                      8.333
## 4
                                      5.556
## 6
                                      4.000
## 8
                                      0.000
## 10
                                      0.000
## 12
                                      0.000
## 14
                                     18.519
## 16
                                     11.765
## 18
                                      9.434
## 20
                                      0.000
## 22
                                      0.000
## 24
                                      0.000
## 26
                                      0.000
## 28
                                      0.000
## 30
                                      5.556
## 32
                                      0.000
## 34
                                      0.000
## 36
                                      0.000
## 38
                                      0.000
## 40
                                      0.000
##
                                              fraction number.of.voice.breaks
## 2
       of locally unvoiced frames: 8.333%
                                               (2 / 24)
                                                                               1
                                               (1 / 18)
## 4
       of locally unvoiced frames: 5.556%
                                                                               0
```

```
of locally unvoiced frames: 4.000%
                                              (2 / 50)
## 8
            of locally unvoiced frames: 0
                                               (0 / 36)
                                               (0 / 48)
## 10
            of locally unvoiced frames: 0
                                               (0 / 50)
## 12
            of locally unvoiced frames: 0
## 14 of locally unvoiced frames: 18.519%
                                              (5 / 27)
  16 of locally unvoiced frames: 11.765%
                                              (2 / 17)
## 18
       of locally unvoiced frames: 9.434%
                                               (5 / 53)
## 20
            of locally unvoiced frames: 0
                                              (0 / 25)
##
  22
            of locally unvoiced frames: 0
                                               (0 / 47)
##
  24
            of locally unvoiced frames: 0
                                               (0 / 42)
  26
            of locally unvoiced frames: 0
                                               (0 / 61)
                                              (0 / 51)
##
  28
            of locally unvoiced frames:
##
   30
       of locally unvoiced frames: 5.556%
                                              (1 / 18)
## 32
            of locally unvoiced frames: 0
                                              (0 / 18)
## 34
                                              (0 / 20)
            of locally unvoiced frames: 0
## 36
            of locally unvoiced frames: 0
                                              (0 / 24)
##
  38
            of locally unvoiced frames: 0
                                               (0 / 46)
##
            of locally unvoiced frames: 0
                                               (0 / 48)
##
      degree.of.voice.breaks
## 2
                       22.773
## 4
                        0.000
## 6
                        7.426
## 8
                        0.000
## 10
                        0.000
## 12
                        0.000
## 14
                        0.000
## 16
                        0.000
## 18
                        7.559
## 20
                        0.000
## 22
                        0.000
## 24
                        0.000
## 26
                        0.000
## 28
                        0.000
## 30
                        0.000
## 32
                        0.000
## 34
                        0.000
## 36
                        0.000
## 38
                        4.272
## 40
                        0.000
##
                                                                   degree
      of voice breaks: 22.773%
                                   (0.052155 seconds / 0.229018 seconds)
## 2
## 4
                    of voice breaks: 0
                                          (0 seconds / 0.176274 seconds)
                                   (0.032980 seconds / 0.444099 seconds)
## 6
       of voice breaks: 7.426%
## 8
                    of voice breaks: 0
                                          (0 seconds / 0.330119 seconds)
## 10
                                          (0 seconds / 0.430139 seconds)
                    of voice breaks: 0
                                          (0 seconds / 0.449857 seconds)
## 12
                    of voice breaks: 0
## 14
                    of voice breaks: 0
                                          (0 seconds / 0.251984 seconds)
## 16
                    of voice breaks: 0
                                          (0 seconds / 0.173127 seconds)
## 18
       of voice breaks: 7.559%
                                   (0.035468 seconds / 0.469197 seconds)
                                          (0 seconds / 0.234767 seconds)
## 20
                    of voice breaks: 0
## 22
                                          (0 seconds / 0.419245 seconds)
                    of voice breaks: 0
## 24
                   of voice breaks: 0
                                          (0 seconds / 0.381955 seconds)
## 26
                   of voice breaks: 0
                                          (0 seconds / 0.536538 seconds)
                                          (0 seconds / 0.450367 seconds)
## 28
                   of voice breaks: 0
```

2

0

0

0

0

0

1

0

0

0

0

0

0

0

0

0

1

0

```
## 30
                    of voice breaks: 0
                                            (0 seconds / 0.175317 seconds)
## 32
                    of voice breaks: 0
                                            (0 seconds / 0.182882 seconds)
                    of voice breaks: 0
## 34
                                            (0 seconds / 0.194113 seconds)
                                            (0 seconds / 0.229112 seconds)
##
  36
                    of voice breaks: 0
##
   38
       of voice breaks: 4.272%
                                    (0.017797 seconds / 0.416591 seconds)
                    of voice breaks: 0
                                            (0 seconds / 0.425752 seconds)
##
   40
      jitter.local jitter.local.abs jitter.rap jitter.ppq5 shimmer.local
##
## 2
              2.926
                              142.986
                                             1.605
                                                          2.147
                                                                         8.542
## 4
              6.202
                              303.958
                                             4.035
                                                          3.564
                                                                         8.893
## 6
              1.554
                               80.339
                                            0.477
                                                          0.552
                                                                         4.136
## 8
              0.626
                               27.832
                                            0.241
                                                          0.253
                                                                         1.327
## 10
              0.411
                               18.682
                                            0.148
                                                          0.159
                                                                         1.432
## 12
              0.449
                               20.659
                                            0.222
                                                          0.175
                                                                         1.752
## 14
              3.447
                                                          0.951
                              138.645
                                            0.889
                                                                         6.189
## 16
                                             0.272
                                                          0.435
                                                                         2.246
              1.245
                               58.639
## 18
              2.373
                              139.393
                                             0.93
                                                           0.57
                                                                         5.078
## 20
              1.864
                              109.602
                                             0.884
                                                          1.008
                                                                         5.029
## 22
              0.721
                               35.045
                                            0.151
                                                          0.211
                                                                         2.375
## 24
                                            0.195
               0.59
                               30.895
                                                          0.248
                                                                         1.926
## 26
               1.07
                               60.565
                                            0.328
                                                          0.466
                                                                         2.495
## 28
              0.498
                               27.664
                                            0.214
                                                          0.226
                                                                         2.159
## 30
                                             1.372
                                                          0.982
               2.91
                               112.86
                                                                         5.269
## 32
              0.978
                               38.398
                                            0.563
                                                          0.606
                                                                         2.131
  34
##
              1.031
                               52.603
                                            0.397
                                                          0.395
                                                                         5.463
## 36
              0.421
                               21.655
                                            0.182
                                                          0.166
                                                                         3.801
##
  38
              2.588
                               171.52
                                             1.419
                                                          1.359
                                                                        11.965
##
   40
              0.777
                               44.153
                                             0.369
                                                                         1.736
                                                          0.315
##
      shimmer.local.db shimmer.apq3 shimmer.apq5 shimmer.apq11 mean.autocorr
## 2
                                  3.89
                                                3.46
                                                              3.798
                   1.57
                                                                             0.873
## 4
                  0.955
                                4.002
                                               2.859
                                                              5.278
                                                                               0.91
## 6
                  0.622
                                1.215
                                               1.536
                                                              2.945
                                                                             0.895
## 8
                  0.117
                                0.543
                                               0.626
                                                               1.38
                                                                               0.98
## 10
                  0.133
                                0.458
                                               0.619
                                                              0.692
                                                                             0.985
## 12
                  0.163
                                0.866
                                               0.784
                                                              0.979
                                                                             0.987
## 14
                                2.381
                                               3.367
                                                              6.287
                                                                             0.883
                  1.027
## 16
                  0.196
                                0.795
                                               1.169
                                                              1.605
                                                                             0.931
## 18
                  0.576
                                0.956
                                               1.288
                                                              3.289
                                                                             0.945
## 20
                  0.652
                                                                             0.969
                                  1.61
                                               1.973
                                                               2.39
## 22
                  0.209
                                0.585
                                               0.966
                                                               1.41
                                                                             0.981
## 24
                                                               1.09
                  0.175
                                0.551
                                               0.642
                                                                             0.989
  26
                                0.509
                  0.309
                                               0.567
                                                              1.251
                                                                             0.978
## 28
                  0.214
                                0.461
                                               0.605
                                                              1.299
                                                                             0.989
##
   30
                  0.471
                                2.117
                                               1.963
                                                              2.308
                                                                             0.928
##
  32
                                               1.047
                                                              1.702
                                                                             0.989
                  0.196
                                0.824
## 34
                  0.877
                                2.668
                                               3.658
                                                              3.035
                                                                              0.94
## 36
                  0.344
                                2.123
                                                                             0.991
                                               1.871
                                                              1.923
##
  38
                   1.73
                                6.748
                                               5.364
                                                              8.823
                                                                             0.938
## 40
                                0.654
                                               0.665
                                                                             0.988
                  0.183
                                                              1.184
##
      mean.NHR mean.HNR
                               F1
                                         F2
                                                   F3
                                                             F4 gender noise speaker
## 2
         0.193
                  12.731 495.881
                                    853.512 3303.512 3880.690
                                                                      0
                                                                           78
                                                                                   f-1
## 4
         0.145
                                                                      0
                                                                           78
                                                                                   f-1
                  16.212 484.495
                                    894.356 3197.222 3737.516
                                                                           78
## 6
         0.161
                  15.621 558.530 2325.318 2993.339 4157.486
                                                                      0
                                                                                   f-1
## 8
         0.021
                  20.469 623.327 2293.245 2967.519 4045.199
                                                                      0
                                                                           78
                                                                                   f-1
## 10
         0.017
                  25.995 559.097 2350.072 3034.048 4073.220
                                                                      0
                                                                           78
                                                                                   f-1
```

```
## 16
         0.093
                  17.098 600.641 2282.071 2943.010 4134.439
                                                                    0
                                                                          78
                                                                                 f-1
                  15.586 553.022 2233.089 2817.136 4024.624
                                                                          78
## 18
         0.076
                                                                    0
                                                                                 f-1
##
  20
         0.035
                  17.656 548.293 2310.878 2847.136 4136.784
                                                                    0
                                                                          78
                                                                                 f-1
## 22
         0.021
                   19.94 480.823 2361.993 2873.480 4108.998
                                                                    0
                                                                          78
                                                                                 f-1
## 24
         0.011
                  21.446 490.250 2372.917 2982.956 3979.519
                                                                    0
                                                                          78
                                                                                 f-1
                  25.215 509.805 2312.655 2914.561 4068.288
                                                                          78
                                                                                 f-1
## 26
         0.036
                                                                    0
##
  28
         0.012
                  23.782 517.387 2335.944 2849.333 4062.744
                                                                    0
                                                                          78
                                                                                 f-1
                  19.408 442.994
                                                                    0
                                                                          78
## 30
          0.13
                                   901.428 3194.200 3816.831
                                                                                 f-1
##
  32
         0.012
                  24.027 437.966
                                   834.338 3208.140 3890.951
                                                                    0
                                                                          78
                                                                                 f-1
                  19.242 379.499
                                                                          78
##
         0.085
                                   878.449 2928.371 3664.029
                                                                    0
  34
                                                                                 f-1
                                                                          78
##
   36
          0.01
                  23.756 401.746
                                   942.120 2915.999 3676.266
                                                                    0
                                                                                 f-1
         0.089
                  16.976 525.561 2288.670 2945.335 4081.089
                                                                          78
##
  38
                                                                    0
                                                                                 f-1
## 40
         0.012
                  21.481 517.043 2221.732 2923.273 3969.970
                                                                    0
                                                                          78
                                                                                 f-1
##
      single tone phonation creaky
## 2
                B2
           0
                      creaky
                                   1
## 4
           0
                B2
                                   1
                      creaky
## 6
           0
                C2
                                   1
                      creaky
## 8
           0
                C2
                      creaky
                                   1
## 10
           0
                A1
                       modal
                                   0
## 12
                       modal
                                   0
                A1
## 14
           0
               B2
                      creaky
                                   1
## 16
           0
               B2
                      creaky
                                   1
## 18
           0
               C1
                      creaky
                                   1
## 20
           0
               C1
                      creaky
                                   1
## 22
           0
               B1
                       modal
                                   0
           0
                                   0
## 24
               B1
                       modal
## 26
           0
                                   0
                A2
                     breathy
## 28
           0
                A2
                     breathy
                                   0
## 30
           1
               D1
                          NA
                                   0
## 32
           1
               D1
                          NA
                                   0
## 34
           1
               D2
                          NA
                                   0
## 36
               D2
                          NA
                                   0
           1
## 38
           0
                A2
                                   0
                     breathy
## 40
           0
                                   0
                A2
                     breathy
Checking
# How many values are of each category
length(voice_reports$tone[voice_reports$tone == "A1"])
## [1] 716
## [1] 574
length(voice_reports$tone[voice_reports$tone == "A2"])
## [1] 719
## [1] 575
length(voice_reports$tone[voice_reports$tone == "B1"])
## [1] 719
```

27.001 485.833 2290.109 2928.457 4066.557

12.823 613.222 2324.702 2985.978 4142.649

12

14

[1] 719

0.018

0.173

78

78

0

f-1

f-1

length(voice_reports\$tone[voice_reports\$tone == "B2"])

```
## [1] 780
## [1] 768
length(voice_reports$tone[voice_reports$tone == "C1"])
## [1] 719
## [1] 575
length(voice_reports$tone[voice_reports$tone == "C2"])
## [1] 719
## [1] 575
length(voice_reports$tone[voice_reports$tone == "D1"])
## [1] 180
## [1] 575
length(voice_reports$tone[voice_reports$tone == "D2"])
## [1] 180
## [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)
voice_reports$speaker <- as.factor(voice_reports$speaker)</pre>
```

Summary of current data

```
summary(voice_reports)
```

```
##
    sound.name
                     total.duration
                                       intensity
                                                     spectraltilt
   Length: 4732
                                           :40.23
##
                     Min.
                            :0.0340
                                     Min.
                                                    Min.
                                                           :-46.128
##
   Class :character
                     1st Qu.:0.2110
                                     1st Qu.:56.61
                                                    1st Qu.:-26.751
##
   Mode :character
                     Median :0.3000
                                     Median :63.24
                                                    Median :-17.625
##
                     Mean
                           :0.3173
                                           :61.96
                                                          :-19.739
                                     Mean
                                                    Mean
##
                     3rd Qu.:0.4170
                                     3rd Qu.:68.01
                                                    3rd Qu.:-13.302
##
                     Max.
                           :0.7850
                                     Max.
                                           :80.76
                                                    Max. : 2.476
##
    median.F0
                       mean.F0
                                          sd.F0
##
                                                            min.FO
##
   Length: 4732
                     Length: 4732
                                       Length: 4732
                                                         Length: 4732
## Class :character
                     Class :character
                                       Class :character
                                                         Class : character
  Mode :character
                     Mode : character
                                       Mode :character
                                                         Mode :character
##
```

```
##
##
##
                        number.pulses
##
       max.F0
                                          number.periods
                                                            mean.periods
##
    Length: 4732
                        Min.
                              : 1.00
                                          Min.
                                                : 0.00
                                                            Length: 4732
    Class : character
                        1st Qu.: 26.00
                                          1st Qu.: 25.00
                                                            Class : character
##
    Mode : character
                        Median: 41.00
                                          Median: 40.00
                                                            Mode :character
                               : 47.74
##
                                                : 46.51
                        Mean
                                          Mean
                                          3rd Qu.: 65.00
##
                        3rd Qu.: 66.00
##
                        Max.
                               :152.00
                                          Max.
                                                :151.00
##
##
     sd.period
                        fraction.of.locally.unvoiced.frames
                                                                fraction
##
    Length: 4732
                        Min.
                               : 0.000
                                                              Length: 4732
                        1st Qu.: 0.000
##
    Class :character
                                                              Class : character
##
    Mode :character
                        Median : 0.000
                                                              Mode :character
##
                        Mean
                               : 4.686
##
                        3rd Qu.: 4.000
##
                        Max.
                               :96.875
##
    number.of.voice.breaks degree.of.voice.breaks
##
                                                        degree
##
    Min.
           :0.000
                            Min.
                                   : 0.000
                                                    Length: 4732
    1st Qu.:0.000
                            1st Qu.: 0.000
                                                    Class : character
   Median:0.000
                            Median : 0.000
                                                    Mode :character
##
    Mean :0.142
                            Mean
                                   : 2.148
##
   3rd Qu.:0.000
##
                            3rd Qu.: 0.000
   Max.
           :3.000
                            Max.
                                   :56.526
##
##
   jitter.local
                        jitter.local.abs
                                             jitter.rap
                                                                jitter.ppq5
##
  Length: 4732
                        Length: 4732
                                            Length: 4732
                                                                Length: 4732
    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: 4732
                        Length: 4732
                                            Length: 4732
                                                                Length: 4732
##
    Class : character
                        Class : character
                                            Class : character
                                                                Class : character
   Mode :character
##
                        Mode :character
                                            Mode :character
                                                                Mode :character
##
##
##
##
##
                                              mean.NHR
                                                                  mean.HNR
    shimmer.apq11
                        mean.autocorr
    Length: 4732
                                            Length: 4732
                                                                Length: 4732
                        Length: 4732
##
    Class : character
                        Class : character
                                            Class : character
                                                                Class : character
                                            Mode : character
##
    Mode :character
                        Mode :character
                                                                Mode :character
##
##
##
##
##
          F1
                            F2
                                              F3
                                                              F4
                                                                       gender
##
   Min.
           : 201.1
                      Min.
                             : 462.1
                                        Min.
                                               :1767
                                                       Min.
                                                               :2688
                                                                       0:1893
    1st Qu.: 383.2
                      1st Qu.: 882.0
                                        1st Qu.:2557
                                                        1st Qu.:3452
                                                                       1:2839
```

```
## Median : 491.9
                 Median: 1599.7 Median: 2711 Median: 3713
## Mean : 574.0 Mean :1515.6 Mean :2737
                                             Mean :3708
                                              3rd Qu.:3970
## 3rd Qu.: 803.7
                 3rd Qu.:1980.4 3rd Qu.:2907
## Max. :1155.4 Max.
                       :2656.6 Max.
                                      :3518
                                             Max. :4681
##
## noise
          speaker single
                                tone
                                         phonation
                                                     creaky
## 0:1575 f-1:947 0:2366 B2 :780 breathy: 719 0:2514
## 78:1578 f-2:946 1:2366 A2
                                        creaky :2218
                                 :719
                                                      1:2218
## 90:1579 m-1:945
                            В1
                                  :719
                                        modal :1435
                            C1
                                            : 360
##
           m-2:947
                                   :719
                                        NA
##
            m-3:947
                            C2
                                  :719
                                   :716
##
                            A1
##
                            (Other):360
Clean up undefined values to prepare for Classification
```

Warning: NAs introduced by coercion

```
## Method 1: Simply drop values that are undefined in jitter and shimmer variables
voice reports clean <- voice reports[!(voice reports$jitter.local==" --undefined-- " | voice reports$sh
# Convert two variables to numeric
voice_reports_clean$jitter.local <- as.numeric(voice_reports_clean$jitter.local)</pre>
voice_reports_clean$shimmer.local <- as.numeric(voice_reports_clean$shimmer.local)</pre>
## Warning: NAs introduced by coercion
voice_reports_clean$median.F0 <- as.numeric(voice_reports_clean$median.F0)</pre>
voice_reports_clean$mean.F0 <- as.numeric(voice_reports_clean$mean.F0)</pre>
voice_reports_clean$sd.F0 <- as.numeric(voice_reports_clean$sd.F0)</pre>
## Warning: NAs introduced by coercion
voice_reports_clean$min.F0 <- as.numeric(voice_reports_clean$min.F0)</pre>
voice_reports_clean$max.F0 <- as.numeric(voice_reports_clean$max.F0)</pre>
voice_reports_clean$number.pulses<- as.numeric(voice_reports_clean$number.pulses)</pre>
voice_reports_clean$number.periods <- as.numeric(voice_reports_clean$number.periods)</pre>
voice_reports_clean$mean.periods <- as.numeric(voice_reports_clean$mean.periods)</pre>
#voice reports clean$sd.periods <- as.numeric(voice reports clean$sd.periods)
voice_reports_clean$jitter.local.abs <- as.numeric(voice_reports_clean$jitter.local.abs)</pre>
voice_reports_clean$jitter.rap <- as.numeric(voice_reports_clean$jitter.rap)</pre>
## Warning: NAs introduced by coercion
voice_reports_clean$jitter.ppq5 <- as.numeric(voice_reports_clean$jitter.ppq5)</pre>
## Warning: NAs introduced by coercion
voice_reports_clean$shimmer.local.db <- as.numeric(voice_reports_clean$shimmer.local.db)</pre>
## Warning: NAs introduced by coercion
voice_reports_clean$shimmer.apq3 <- as.numeric(voice_reports_clean$shimmer.apq3)</pre>
## Warning: NAs introduced by coercion
voice_reports_clean$shimmer.apq5 <- as.numeric(voice_reports_clean$shimmer.apq5)</pre>
```

Warning: NAs introduced by coercion

```
voice_reports_clean$mean.autocorr <- as.numeric(voice_reports_clean$mean.autocorr)</pre>
voice_reports_clean$mean.NHR <- as.numeric(voice_reports_clean$mean.NHR)</pre>
voice_reports_clean$mean.HNR <- as.numeric(voice_reports_clean$mean.HNR)</pre>
summary(voice_reports_clean)
##
     sound.name
                       total.duration
                                          intensity
                                                         spectraltilt
##
   Length: 4729
                              :0.0340
                                               :40.23
                                                               :-46.128
                       Min.
                                        Min.
                                                        Min.
##
                       1st Qu.:0.2110
                                        1st Qu.:56.60
                                                        1st Qu.:-26.748
   Class : character
   Mode :character
                       Median :0.3010
                                        Median :63.25
                                                        Median :-17.626
##
                       Mean
                              :0.3174
                                        Mean
                                              :61.96
                                                        Mean :-19.738
##
                       3rd Qu.:0.4170
                                        3rd Qu.:68.01
                                                        3rd Qu.:-13.302
##
                                                               : 2.476
                       Max.
                              :0.7850
                                        Max.
                                              :80.76
                                                        Max.
##
##
      median.F0
                        mean.F0
                                          sd.F0
                                                            min.FO
##
   Min. : 75.86
                     Min. : 77.42
                                      Min. : 0.244
                                                        Min. : 63.42
                                                        1st Qu.:101.03
                     1st Qu.:129.66
                                      1st Qu.: 5.770
##
   1st Qu.:127.09
##
   Median :159.35
                     Median :163.61
                                      Median: 12.564
                                                        Median :130.39
##
   Mean
         :164.91
                     Mean
                           :169.06
                                      Mean
                                           : 23.939
                                                        Mean
                                                               :138.15
##
   3rd Qu.:191.31
                     3rd Qu.:195.79
                                      3rd Qu.: 26.153
                                                        3rd Qu.:168.47
##
   Max.
         :571.98
                            :506.61
                                             :222.776
                                                               :489.12
                     Max.
                                      Max.
                                                        Max.
##
                                      NA's
                                             :2
##
       max.F0
                     number.pulses
                                      number.periods
                                                        mean.periods
   Min. : 80.87
##
                     Min. : 3.00
                                      Min. : 2.00
                                                       Min. : 2.036
   1st Qu.:149.56
                     1st Qu.: 26.00
                                      1st Qu.: 25.00
                                                       1st Qu.: 5.121
##
##
   Median :188.80
                     Median : 41.00
                                      Median : 40.00
                                                       Median : 6.117
   Mean :209.14
                     Mean : 47.77
                                      Mean : 46.54
                                                       Mean : 6.458
   3rd Qu.:234.05
                     3rd Qu.: 66.00
                                      3rd Qu.: 65.00
                                                       3rd Qu.: 7.734
##
##
          :643.05
                     Max.
                           :152.00
                                      Max.
                                             :151.00
                                                       Max.
                                                              :12.909
##
##
   sd.period
                       fraction.of.locally.unvoiced.frames
                                                             fraction
##
   Length: 4729
                       Min.
                             : 0.000
                                                           Length: 4729
##
   Class :character
                       1st Qu.: 0.000
                                                           Class : character
##
   Mode :character
                       Median : 0.000
                                                           Mode :character
##
                       Mean
                            : 4.647
##
                       3rd Qu.: 4.000
##
                       Max.
                              :88.372
##
##
   number.of.voice.breaks degree.of.voice.breaks
                                                     degree
##
   Min.
          :0.0000
                           Min. : 0.00
                                                  Length: 4729
##
   1st Qu.:0.0000
                           1st Qu.: 0.00
                                                  Class : character
  Median :0.0000
                           Median: 0.00
                                                  Mode :character
                           Mean : 2.15
##
  Mean
           :0.1421
                           3rd Qu.: 0.00
##
   3rd Qu.:0.0000
##
         :3.0000
   Max.
                           Max.
                                  :56.53
##
##
    jitter.local
                     jitter.local.abs
                                          jitter.rap
                                                           jitter.ppq5
## Min. : 0.130
                     Min.
                           :
                                6.221
                                        Min. : 0.0500
                                                          Min.
                                                               : 0.0720
  1st Qu.: 0.757
                     1st Qu.: 44.246
                                        1st Qu.: 0.2150
                                                          1st Qu.: 0.2740
## Median : 1.353
                     Median: 88.445
                                        Median : 0.3680
                                                          Median: 0.4460
## Mean : 2.030
                     Mean
                           : 133.265
                                        Mean
                                              : 0.7642
                                                          Mean
                                                                 : 0.8815
```

```
3rd Qu.: 2.608
                    3rd Qu.: 171.955
                                       3rd Qu.: 0.8233
                                                         3rd Qu.: 0.9030
                                       Max.
##
   Max.
          :23.746
                          :1855.965
                                              :14.3880
                                                         Max.
                                                                :28.6280
                    Max.
                                              :5
##
                                       NA's
                                                         NA's
                                                                :18
##
  shimmer.local
                    shimmer.local.db shimmer.apq3
                                                       shimmer.apq5
##
   Min. : 0.890
                    Min.
                           :0.0780 Min.
                                            : 0.065
                                                      Min. : 0.386
##
   1st Qu.: 3.478
                    1st Qu.:0.3558
                                    1st Qu.: 1.057
                                                      1st Qu.: 1.453
  Median : 5.184
                    Median :0.5340
                                   Median : 1.701
                                                      Median : 2.348
  Mean : 6.640
                                     Mean : 2.510
                                                             : 3.331
##
                    Mean
                          :0.7584
                                                      Mean
##
   3rd Qu.: 8.120
                    3rd Qu.:0.8710
                                     3rd Qu.: 2.988
                                                      3rd Qu.: 4.033
## Max.
          :74.441
                    Max.
                           :7.0640
                                     Max.
                                            :49.231
                                                      Max.
                                                             :55.763
  NA's
          :5
                    NA's
                           :5
                                     NA's
                                            :9
                                                      NA's
                                                             :25
##
  shimmer.apq11
                                                         mean.HNR
                    mean.autocorr
                                        mean.NHR
## Min. : 0.241
                    Min.
                           :0.4930
                                   Min.
                                            :0.0020
                                                      Min.
                                                             :-0.126
                    1st Qu.:0.8930
                                     1st Qu.:0.0190
                                                      1st Qu.:12.259
##
  1st Qu.: 2.337
  Median : 3.767
                    Median :0.9560
                                     Median :0.0520
                                                      Median :16.311
## Mean : 5.400
                    Mean
                          :0.9275
                                     Mean :0.1051
                                                      Mean
                                                             :16.235
##
   3rd Qu.: 6.457
                    3rd Qu.:0.9820
                                     3rd Qu.:0.1490
                                                      3rd Qu.:20.297
##
  Max.
          :61.317
                    Max.
                           :0.9980
                                     Max.
                                            :1.1340
                                                      Max.
                                                             :31.943
##
   NA's
          :238
##
         F1
                          F2
                                           F3
                                                          F4
                                                                   gender
##
  Min.
         : 201.1
                    Min.
                          : 462.1
                                     Min.
                                            :1767
                                                    Min.
                                                           :2688
                                                                   0:1893
   1st Qu.: 383.2
                    1st Qu.: 882.0
                                     1st Qu.:2557
                                                    1st Qu.:3452
                                                                   1:2836
  Median : 491.9
                    Median :1599.9
                                    Median:2711
                                                    Median:3713
##
   Mean : 573.9
                    Mean :1515.8
                                    Mean :2737
                                                    Mean
                                                           :3708
##
   3rd Qu.: 803.7
                                                    3rd Qu.:3970
##
                    3rd Qu.:1980.4
                                     3rd Qu.:2907
  Max. :1155.4
                    Max.
                           :2656.6
                                     Max.
                                            :3518
                                                    Max.
                                                           :4681
##
## noise
             speaker
                       single
                                     tone
                                                phonation
                                                             creaky
## 0 :1573
                       0:2364
             f-1:947
                                              breathy: 718
                                                             0:2512
                                B2
                                       :779
## 78:1577
             f-2:946
                       1:2365
                                C1
                                       :719
                                              creaky :2217
                                                             1:2217
## 90:1579
             m-1:944
                                C2
                                       :719
                                              modal :1434
##
             m-2:947
                                A2
                                       :718
                                              NA
                                                     : 360
                                В1
##
             m-3:945
                                       :718
##
                                       :716
                                Α1
##
                                (Other):360
dim(voice_reports_clean)
## [1] 4729
             41
```

Logistic Regression on Gender

```
logit_gender = glm(gender ~ mean.F0 + total.duration + intensity + mean.HNR, family = "binomial", data
summary(logit_gender)

##
## Call:
## glm(formula = gender ~ mean.F0 + total.duration + intensity +
## mean.HNR, family = "binomial", data = voice_reports_clean)
##
## Deviance Residuals:
## Min 1Q Median 3Q Max
```

Coefficients:

##

-2.8737 -0.1990

0.0663

0.3090

4.7545

```
##
                   Estimate Std. Error z value Pr(>|z|)
                              0.623470 -19.987
## (Intercept)
                 -12.460987
                                                 <2e-16 ***
## mean.F0
                  -0.038406
                              0.001306 -29.400
                                                 <2e-16 ***
## total.duration -4.233214
                              0.468622 -9.033
                                                 <2e-16 ***
## intensity
                   0.389374
                              0.013315 29.244
                                                 <2e-16 ***
## mean.HNR
                  -0.174024
                              0.011453 -15.194
                                                 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 6366.5 on 4728 degrees of freedom
##
## Residual deviance: 2226.3 on 4724 degrees of freedom
## AIC: 2236.3
##
## Number of Fisher Scoring iterations: 7
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.F0 + total.duration + intensity +
      spectraltilt + number.pulses + mean.HNR, family = "binomial",
##
      data = voice_reports_clean)
##
## Deviance Residuals:
                    Median
                1Q
                                  3Q
                                          Max
## -5.5641 -0.5901 -0.1450
                                       2.4992
                              0.6231
##
## Coefficients:
                  Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                  0.575789
                            0.480274
                                       1.199 0.230576
## mean.F0
                  0.023073
                            0.001883 12.253 < 2e-16 ***
## total.duration 3.476607
                             0.899403
                                       3.865 0.000111 ***
## intensity
                  0.007427
                             0.004695
                                       1.582 0.113680
## spectraltilt
                 -0.100811
                             0.005507 -18.305 < 2e-16 ***
                             0.005332 -2.607 0.009130 **
## number.pulses -0.013901
## mean.HNR
                 -0.464841
                             0.013870 -33.514 < 2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
      Null deviance: 6537.4 on 4728 degrees of freedom
## Residual deviance: 3835.9 on 4722 degrees of freedom
## AIC: 3849.9
```

Number of Fisher Scoring iterations: 5

Multinomial Regression to predict the Noise Level.

```
# Use the multinom function from the nnet package (Ref: https://stats.idre.ucla.edu/r/dae/multinomial-l
# library("nnet")
# # Use the 78 noise 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_r
# summary(multinom_noise)
# 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 noise level in the amount of 0.066
# A one-unit increase in spectraltilt is associated with the increase in the
#log odds of 90 noise vs. 78 noise in the amount of 0.011
```

Classification using SMV (ref https://medium.com/@ODSC/build-a-multi-class-support-vector-machine-in-r-abcdd4b7dab6)

```
# Some factors cause any error probably due to not having the same levels between train and test?
svm_model <- svm(tone ~ total.duration + intensity + spectraltilt + mean.F0 + jitter.local</pre>
                 + shimmer.local + mean.HNR + gender + F1 + F2, data=train,
          method="C-classification", kernal="radial",
          gamma=0.1, cost=10)
summary(svm_model)
##
## Call:
## svm(formula = tone ~ total.duration + intensity + spectraltilt +
       mean.FO + jitter.local + shimmer.local + mean.HNR + gender +
       F1 + F2, data = train, method = "C-classification", kernal = "radial",
##
##
       gamma = 0.1, cost = 10)
##
##
## Parameters:
##
      SVM-Type: C-classification
##
   SVM-Kernel: radial
##
          cost: 10
##
## Number of Support Vectors: 2334
## ( 339 340 274 372 420 395 79 115 )
##
##
## Number of Classes: 8
## Levels:
## A1 A2 B1 B2 C1 C2 D1 D2
prediction <- predict(svm_model, test)</pre>
confusion <- table(test$tone, prediction)</pre>
confusion
##
       prediction
##
         A1 A2 B1
                    B2
                         C1
                             C2
                                 D1 D2
    A1 136 15
##
                          2
                              3
                                  0
                                      0
                  9
                      1
##
    A2
        4 136 20
                      1
                          7
             27 122
##
    B1 12
                      0
                          8
                             12
                                  1
##
    B2
         1
              3
                  4 153
                         19
                             24
##
    C1
          0
              9
                  4 13 143
                              4
                                 0 4
##
    C2
         4
              0
                  4 28
                         13 133
                                 3
##
    D1
              0
                  0
          1
                      1
                          1
                              0
                                 35
    D2
                  4
                      3
                                     27
# Accuracy
sum(diag(confusion))/sum(confusion)
```

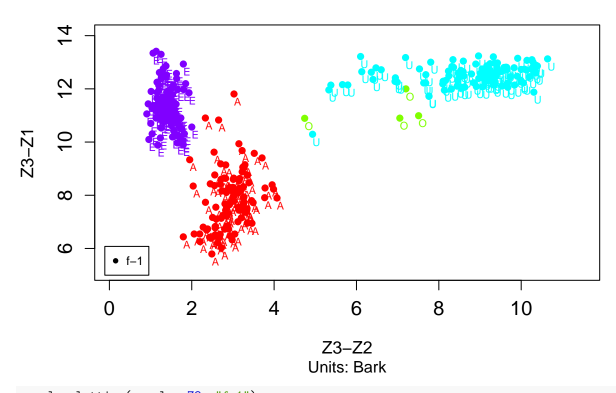
[1] 0.748731

Classification using k-means clustering (ref https://medium.com/@ODSC/buil d-a-multi-class-support-vector-machine-in-r-abcdd4b7dab6)

Vowels plotting

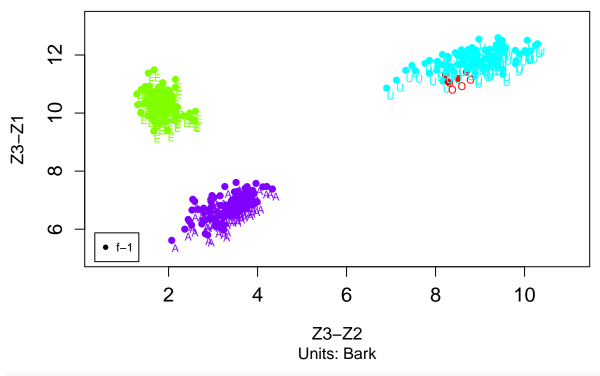
```
#http://lingtools.uoregon.edu/norm/about_norm1.php
install.packages("vowels", repos='http://cran.us.r-project.org')
##
## The downloaded binary packages are in
## /var/folders/9c/3_mgdyf12z7dvb8rt4d60nt80000gn/T//Rtmp8PyyLL/downloaded_packages
library(vowels)
# Prepare vowels data
vowels <- voice_reports_clean[, c(37, 1, 36, 31, 32, 33)]</pre>
vowels$gl.F1 <- NA
vowels$gl.F2 <- NA
vowels$gl.F3 <- NA
# Extracting a substring that contains only the syllable names.
vowels$sound.name <- sapply(strsplit(vowels[,2], split="_", fixed=TRUE), "[", 2)</pre>
# Add vowel annotation.
vowels$vowel <- ifelse(grepl("a", vowels$sound.name, ignore.case=T), "A",</pre>
ifelse(grepl("a", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("a", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("å", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("a", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("a", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("ê", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("e", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("é", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("e", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("e", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("e", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("u", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("ù", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("ú", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("u", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("ũ", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("u", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("oo", vowels$sound.name, ignore.case=T), "O","NA")))))))))))))))))
# Convert vowel types to a factor variable
vowels$vowel <- as.factor(vowels$vowel)</pre>
vowels$noise <- as.factor(vowels$noise)</pre>
vowels <- vowels[,c("speaker", "vowel", "noise", "F1", "F2", "F3", "g1.F1", "g1.F2", "g1.F3")]
# plot only sub-dataframes
vowels_plotting <- function(datamat, noise, speaker) {</pre>
  vowels <- datamat[datamat$noise==noise & datamat$speaker==speaker,]</pre>
  vowelplot(norm.bark(vowels), title=paste("F1-F2 vowel space for speaker", speaker, "in", noise), colo
}
```

F1-F2 vowel space for speaker f-1 in 0



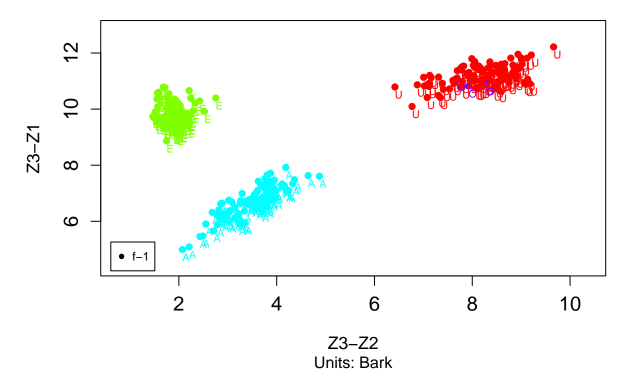
vowels_plotting(vowels, 78, "f-1")

F1-F2 vowel space for speaker f-1 in 78

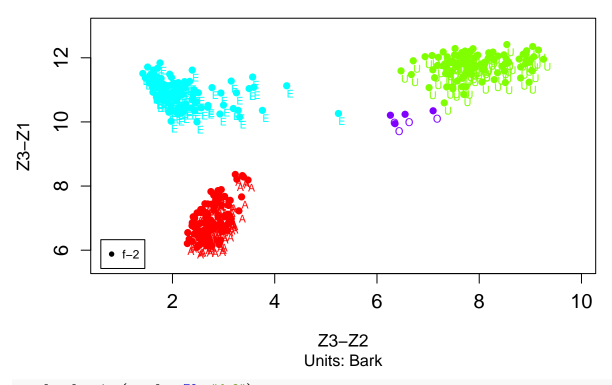


vowels_plotting(vowels, 90, "f-1")

F1-F2 vowel space for speaker f-1 in 90

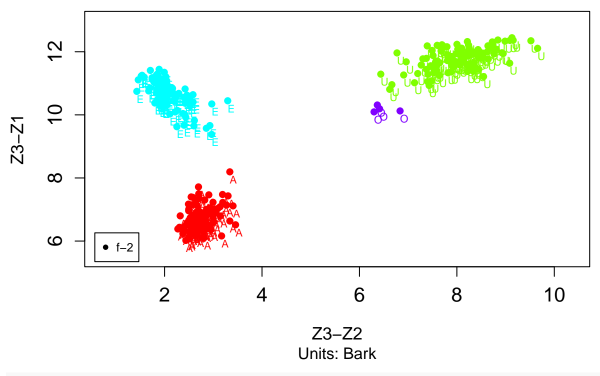


F1-F2 vowel space for speaker f-2 in 0



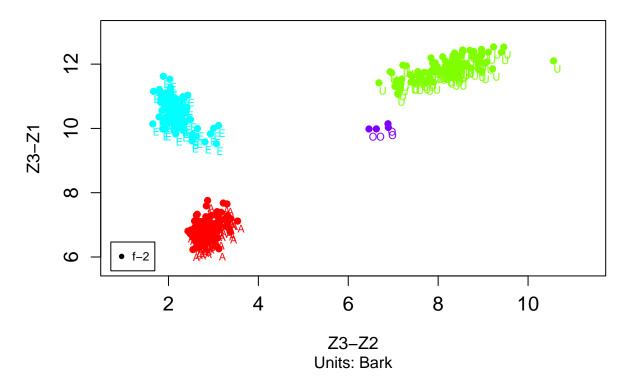
vowels_plotting(vowels, 78, "f-2")

F1-F2 vowel space for speaker f-2 in 78

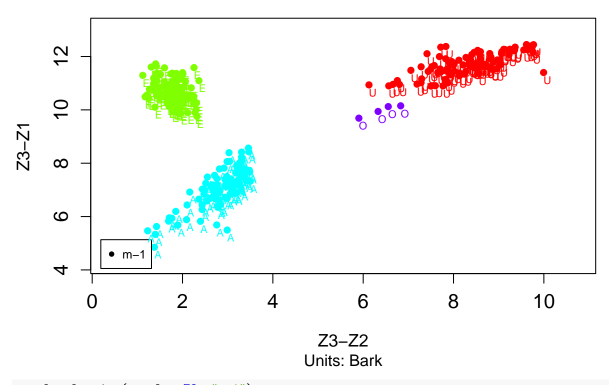


vowels_plotting(vowels, 90, "f-2")

F1-F2 vowel space for speaker f-2 in 90

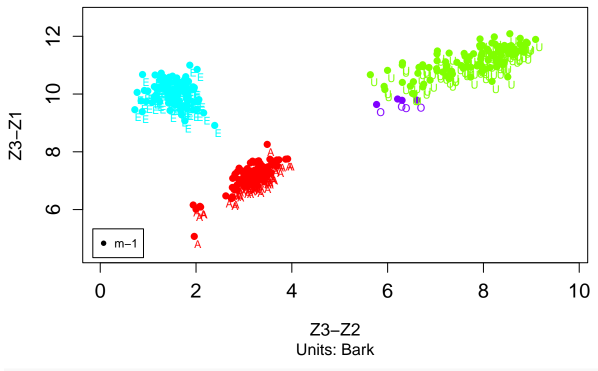


F1-F2 vowel space for speaker m-1 in 0



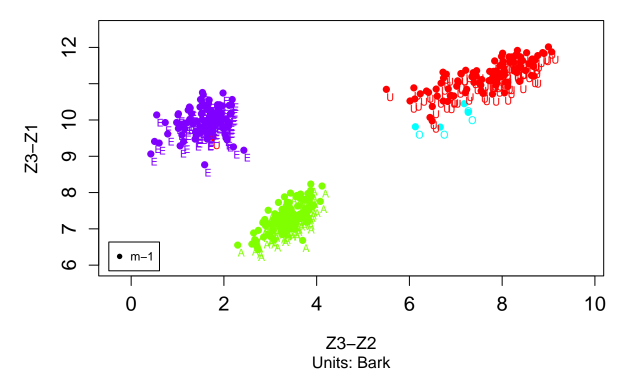
vowels_plotting(vowels, 78, "m-1")

F1-F2 vowel space for speaker m-1 in 78

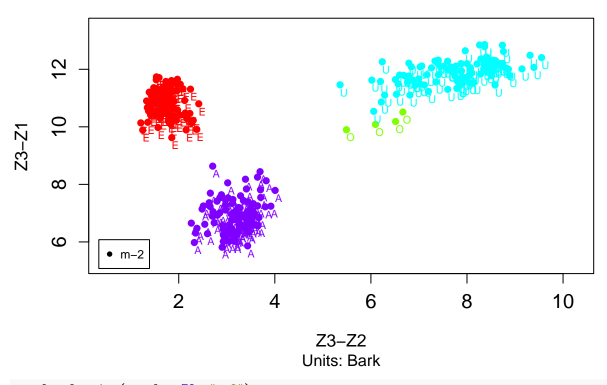


vowels_plotting(vowels, 90, "m-1")

F1-F2 vowel space for speaker m-1 in 90

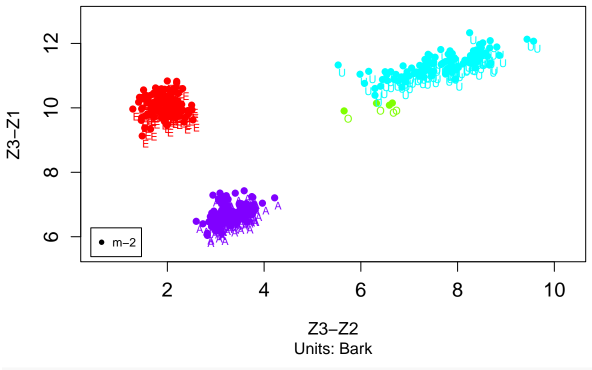


F1-F2 vowel space for speaker m-2 in 0



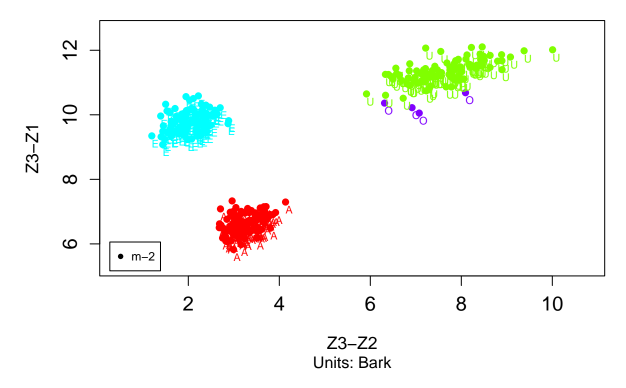
vowels_plotting(vowels, 78, "m-2")

F1-F2 vowel space for speaker m-2 in 78

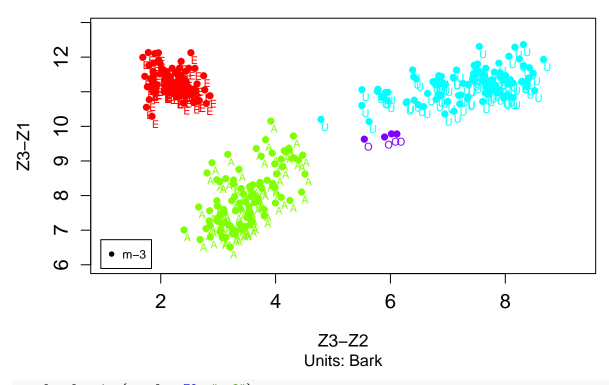


vowels_plotting(vowels, 90, "m-2")

F1-F2 vowel space for speaker m-2 in 90

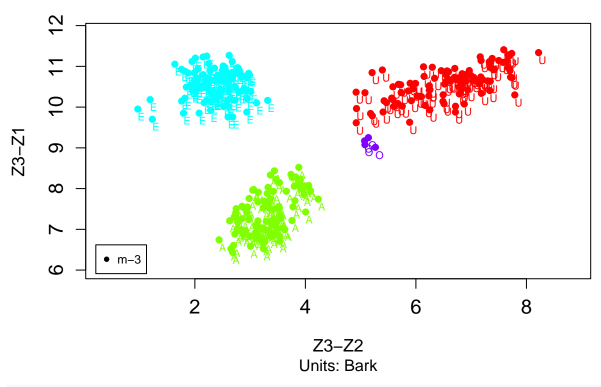


F1-F2 vowel space for speaker m-3 in 0



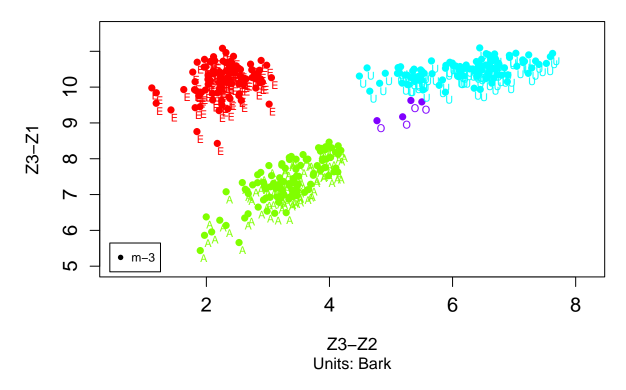
vowels_plotting(vowels, 78, "m-3")

F1-F2 vowel space for speaker m-3 in 78



vowels_plotting(vowels, 90, "m-3")

F1-F2 vowel space for speaker m-3 in 90



```
# par(mfrow=c(2,1))
# vowelplot(compute.means(vowels), shape="vowels")
# vowelplot(compute.means(norm.lobanov(vowels)), shape="vowels")

# par(mfrow=c(1,1))
# g09.means <- compute.means(vowels, speaker="f-1")
# vowelplot(g09.means, color="vowels", labels="none")
# add.spread.vowelplot(vowels, speaker="f-1", sd.mult=1, color="vowels", labels="none")
# can add annotations to the vowel plots as any other R graph, eg:
# legend("top", legend="Can you guess which vowel is 'BOY'?", col='lightslategrey', bty="n")</pre>
```