

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)

## 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])
f_1_90 <- as.data.frame(dataFiles[2])
f_1_q <- as.data.frame(dataFiles[3])

f_2_78 <- as.data.frame(dataFiles[4])
f_2_90 <- as.data.frame(dataFiles[5])
f_2_q <- as.data.frame(dataFiles[6])

m_1_78 <- as.data.frame(dataFiles[7])
m_1_90 <- as.data.frame(dataFiles[8])
m_1_q <- as.data.frame(dataFiles[9])

m_2_78 <- as.data.frame(dataFiles[10])
m_2_90 <- as.data.frame(dataFiles[11])
m_2_q <- as.data.frame(dataFiles[12])

m_3_78 <- as.data.frame(dataFiles[13])
m_3_90 <- as.data.frame(dataFiles[14])
m_3_q <- as.data.frame(dataFiles[15])

# Assigning gender variable (0 for female and 1 for male)
f_1_78$gender = 0
f_1_90$gender = 0
f_1_q$gender = 0

f_2_78$gender = 0
f_2_90$gender = 0
```

```

f_2_q$gender = 0

m_1_78$gender = 1
m_1_90$gender = 1
m_1_q$gender = 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_q$gender = 1

# Assigning noise level
f_1_78$noise = 78
f_1_90$noise = 90
f_1_q$noise = 0

f_2_78$noise = 78
f_2_90$noise = 90
f_2_q$noise = 0

m_1_78$noise = 78
m_1_90$noise = 90
m_1_q$noise = 0

m_2_78$noise = 78
m_2_90$noise = 90
m_2_q$noise = 0

m_3_78$noise = 78
m_3_90$noise = 90
m_3_q$noise = 0

# Assigning speaker code
f_1_78$speaker = "f-1"
f_1_90$speaker = "f-1"
f_1_q$speaker = "f-1"

f_2_78$speaker = "f-2"
f_2_90$speaker = "f-2"
f_2_q$speaker = "f-2"

m_1_78$speaker = "m-1"
m_1_90$speaker = "m-1"
m_1_q$speaker = "m-1"

m_2_78$speaker = "m-2"
m_2_90$speaker = "m-2"
m_2_q$speaker = "m-2"

```

```

m_3_78$speaker = "m-3"
m_3_90$speaker = "m-3"
m_3_q$speaker = "m-3"

### Concatenate all dataframes
voice_reports <- 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, "_")),]
dim(voice_reports)

## [1] 4732    37
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.F0 mean.F0    sd.F0
## 2      11651_đô          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_ẽ          0.444    61.756      -14.646    235.861 188.774   72.344
## 8      11675_ẽ          0.330    59.292      -11.698    224.04 224.782   12.365
## 10     11683_ê          0.430    60.768       -9.277    221.367 220.179    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     11715_ẽ          0.469    60.697      -15.597    168.827 171.449   19.435
## 20     11723_ẽ          0.235    60.548      -16.422    166.075 169.669   14.28
##      min.F0 max.F0 number.pulses number.periods mean.periods sd.period
## 2      92.034 258.787          34          32         4.887    1.191
## 4     185.116 255.695          32          31         4.901    0.63
## 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	25	4.709	0.239
## 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)				1
## 4	of locally unvoiced frames: 5.556%	(1 / 18)				0
## 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
## 12	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
## 18	of locally unvoiced frames: 9.434%	(5 / 53)				1
## 20	of locally unvoiced frames: 0	(0 / 25)				0
##	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				
##	degree					
## 2	of voice breaks: 22.773%	(0.052155 seconds / 0.229018 seconds)				
## 4	of voice breaks: 0	(0 seconds / 0.176274 seconds)				
## 6	of voice breaks: 7.426%	(0.032980 seconds / 0.444099 seconds)				
## 8	of voice breaks: 0	(0 seconds / 0.330119 seconds)				
## 10	of voice breaks: 0	(0 seconds / 0.430139 seconds)				
## 12	of voice breaks: 0	(0 seconds / 0.449857 seconds)				
## 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)				
## 20	of voice breaks: 0	(0 seconds / 0.234767 seconds)				
##	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	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				
## 12	0.163	0.866	0.784	0.979	0.987				
## 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	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	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
## 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
## 12	0.018	27.001	485.833	2290.109	2928.457	4066.557	0	78	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
## 18	0.076	15.586	553.022	2233.089	2817.136	4024.624	0	78	f-1
## 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)
```

```
# Assign syllable shapes (do later)
```

```
# Assign tone values
```

```
# voice_reports$tone <- ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "A1",
#                               ifelse(grepl("ä", voice_reports$sound.name, ignore.case=T), "A2",
#                               ifelse(grepl("å", voice_reports$sound.name, ignore.case=T), "B1",
#                               ifelse(grepl("ä", voice_reports$sound.name, ignore.case=T), "C1",
#                               ifelse(grepl("ä", voice_reports$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("ê", voice_reports$sound.name, ignore.case=T), "A2",
#                               ifelse(grepl("ê", voice_reports$sound.name, ignore.case=T), "B1",
#                               ifelse(grepl("ê", voice_reports$sound.name, ignore.case=T), "C1",
#                               ifelse(grepl("ê", voice_reports$sound.name, ignore.case=T), "C2",
#                               ifelse(grepl("ê", voice_reports$sound.name, ignore.case=T), "B2",
#                               ifelse(grepl("u", voice_reports$sound.name, ignore.case=T), "A1",
#                               ifelse(grepl("ü", voice_reports$sound.name, ignore.case=T), "A2",
#                               ifelse(grepl("ü", voice_reports$sound.name, ignore.case=T), "B1",
#                               ifelse(grepl("ü", voice_reports$sound.name, ignore.case=T), "C1",
#                               ifelse(grepl("ü", voice_reports$sound.name, ignore.case=T), "C2",
```

```

#                               ifelse(grepl("ư", voice_reports$sound.name, ignore.case=T), "B2",
#                               ifelse(grepl("ộ", voice_reports$sound.name, ignore.case=T), "B2", "NA")))))))))))

voice_reports$tone <- ifelse(grepl("a", voice_reports$sound.name, ignore.case=T), "A1",
ifelse(grepl("_tát", voice_reports$sound.name, ignore.case=T), "D1",
ifelse(grepl("_tạt", voice_reports$sound.name, ignore.case=T), "D2",
ifelse(grepl("_tết", voice_reports$sound.name, ignore.case=T), "D1",
ifelse(grepl("_tệt", voice_reports$sound.name, ignore.case=T), "D2",
ifelse(grepl("_tút", voice_reports$sound.name, ignore.case=T), "D1",
ifelse(grepl("_tụt", voice_reports$sound.name, ignore.case=T), "D2",
ifelse(grepl("à", voice_reports$sound.name, ignore.case=T), "A2",
ifelse(grepl("á", voice_reports$sound.name, ignore.case=T), "B1",
ifelse(grepl("ả", voice_reports$sound.name, ignore.case=T), "C1",
ifelse(grepl("ã", voice_reports$sound.name, ignore.case=T), "C2",
ifelse(grepl("ạ", 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(grepl("ẻ", voice_reports$sound.name, ignore.case=T), "C1",
ifelse(grepl("ẽ", voice_reports$sound.name, ignore.case=T), "C2",
ifelse(grepl("ệ", 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("ủ", voice_reports$sound.name, ignore.case=T), "C1",
ifelse(grepl("ũ", voice_reports$sound.name, ignore.case=T), "C2",
ifelse(grepl("ụ", voice_reports$sound.name, ignore.case=T), "B2",
ifelse(grepl("ộ", voice_reports$sound.name, ignore.case=T), "B2", "NA")))))))))))

# Assign phonation types
voice_reports$phonation <- ifelse(grepl("A1", voice_reports$tone, ignore.case=T), "modal",
ifelse(grepl("A2", voice_reports$tone, ignore.case=T), "breathy",
ifelse(grepl("B1", voice_reports$tone, ignore.case=T), "modal",
ifelse(grepl("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)
head(voice_reports, 20)

```

##	sound.name	total.duration	intensity	spectraltilt	median.F0	mean.F0
## 2	11651_độ	0.229	60.102	-26.448	218.18	206.701
## 4	11659_độ	0.176	63.003	-27.852	207.319	209.281
## 6	11667_ẽ	0.444	61.756	-14.646	235.861	188.774
## 8	11675_ẽ	0.330	59.292	-11.698	224.04	224.782
## 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_ệ	0.252	61.200	-12.242	214.422	264.94
## 16	11707_ệ	0.173	62.570	-11.646	216.864	213.11
## 18	11715_ẻ	0.469	60.697	-15.597	168.827	171.449
## 20	11723_ẻ	0.235	60.548	-16.422	166.075	169.669
## 22	11731_ẻ	0.419	61.703	-15.343	187.562	205.239

## 24	11739_ê	0.382	60.027	-13.377	180.888	191.02
## 26	11747_è	0.537	61.288	-13.552	178.122	177.682
## 28	11755_è	0.450	61.082	-11.035	181.129	180.049
## 30	11763_TÛT_single	0.175	64.908	-26.815	263.384	260.847
## 32	11771_TÛT_single	0.183	65.207	-30.200	251.906	254.757
## 34	11779_TÛT_single	0.194	65.341	-33.129	197.522	195.4
## 36	11787_TÛT_single	0.229	63.707	-31.444	193.629	194.373
## 38	11795_thè	0.417	61.015	-23.340	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	18.505 185.116 255.695	32	31	4.901	0.63	
## 6	72.344 102.959 266.779	77	74	5.171	2.19	
## 8	12.365 199.986 241.525	69	68	4.447	0.248	
## 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	
## 16	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	
## 24	18.394 175.463 236.876	69	68	5.232	0.485	
## 26	7.788 155.226 191.438	92	91	5.658	0.353	
## 28	7.246 165.019 190.82	78	77	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	
## 36	5.907 185.754 204.359	40	39	5.146	0.153	
## 38	39.939 81.623 185.182	59	57	6.627	1.938	
## 40	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			
## 4	of locally unvoiced frames: 5.556%	(1 / 18)	0			

```

## 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
## 12    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
## 18   of locally unvoiced frames: 9.434%   (5 / 53)   1
## 20    of locally unvoiced frames: 0   (0 / 25)   0
## 22    of locally unvoiced frames: 0   (0 / 47)   0
## 24    of locally unvoiced frames: 0   (0 / 42)   0
## 26    of locally unvoiced frames: 0   (0 / 61)   0
## 28    of locally unvoiced frames: 0   (0 / 51)   0
## 30 of locally unvoiced frames: 5.556%   (1 / 18)   0
## 32    of locally unvoiced frames: 0   (0 / 18)   0
## 34    of locally unvoiced frames: 0   (0 / 20)   0
## 36    of locally unvoiced frames: 0   (0 / 24)   0
## 38    of locally unvoiced frames: 0   (0 / 46)   1
## 40    of locally unvoiced frames: 0   (0 / 48)   0
##   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
## 2 of voice breaks: 22.773%   (0.052155 seconds / 0.229018 seconds)
## 4   of voice breaks: 0   (0 seconds / 0.176274 seconds)
## 6   of voice breaks: 7.426%   (0.032980 seconds / 0.444099 seconds)
## 8   of voice breaks: 0   (0 seconds / 0.330119 seconds)
## 10  of voice breaks: 0   (0 seconds / 0.430139 seconds)
## 12  of voice breaks: 0   (0 seconds / 0.449857 seconds)
## 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)
## 20  of voice breaks: 0   (0 seconds / 0.234767 seconds)
## 22  of voice breaks: 0   (0 seconds / 0.419245 seconds)
## 24  of voice breaks: 0   (0 seconds / 0.381955 seconds)
## 26  of voice breaks: 0   (0 seconds / 0.536538 seconds)
## 28  of voice breaks: 0   (0 seconds / 0.450367 seconds)

```



```

## 30          of voice breaks: 0   (0 seconds / 0.175317 seconds)
## 32          of voice breaks: 0   (0 seconds / 0.182882 seconds)
## 34          of voice breaks: 0   (0 seconds / 0.194113 seconds)
## 36          of voice breaks: 0   (0 seconds / 0.229112 seconds)
## 38 of voice breaks: 4.272%   (0.017797 seconds / 0.416591 seconds)
## 40          of voice breaks: 0   (0 seconds / 0.425752 seconds)
## 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          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
## 22         0.721          35.045          0.151          0.211          2.375
## 24         0.59          30.895          0.195          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         2.91          112.86          1.372          0.982          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          0.315          1.736
## 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
## 12         0.163          0.866          0.784          0.979          0.987
## 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
## 22         0.209          0.585          0.966          1.41          0.981
## 24         0.175          0.551          0.642          1.09          0.989
## 26         0.309          0.509          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         0.196          0.824          1.047          1.702          0.989
## 34         0.877          2.668          3.658          3.035          0.94
## 36         0.344          2.123          1.871          1.923          0.991
## 38         1.73          6.748          5.364          8.823          0.938
## 40         0.183          0.654          0.665          1.184          0.988
## 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      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
## 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

```

```
## 12    0.018    27.001 485.833 2290.109 2928.457 4066.557      0    78    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
## 18    0.076    15.586 553.022 2233.089 2817.136 4024.624      0    78    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
## 26    0.036    25.215 509.805 2312.655 2914.561 4068.288      0    78    f-1
## 28    0.012    23.782 517.387 2335.944 2849.333 4062.744      0    78    f-1
## 30     0.13    19.408 442.994  901.428 3194.200 3816.831      0    78    f-1
## 32    0.012    24.027 437.966  834.338 3208.140 3890.951      0    78    f-1
## 34    0.085    19.242 379.499  878.449 2928.371 3664.029      0    78    f-1
## 36     0.01    23.756 401.746  942.120 2915.999 3676.266      0    78    f-1
## 38    0.089    16.976 525.561 2288.670 2945.335 4081.089      0    78    f-1
## 40    0.012    21.481 517.043 2221.732 2923.273 3969.970      0    78    f-1
##      single tone phonation creaky
## 2      0    B2      creaky      1
## 4      0    B2      creaky      1
## 6      0    C2      creaky      1
## 8      0    C2      creaky      1
## 10     0    A1      modal      0
## 12     0    A1      modal      0
## 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
## 24     0    B1      modal      0
## 26     0    A2      breathy     0
## 28     0    A2      breathy     0
## 30     1    D1          NA      0
## 32     1    D1          NA      0
## 34     1    D2          NA      0
## 36     1    D2          NA      0
## 38     0    A2      breathy     0
## 40     0    A2      breathy     0
```

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
```

```
## [1] 719
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)
```

Summary of current data

```
summary(voice_reports)
```

##	sound.name	total.duration	intensity	spectraltilt
##	Length:4732	Min. :0.0340	Min. :40.23	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	Mean :61.96	Mean : -19.739
##		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.F0
##	Length:4732	Length:4732	Length:4732	Length:4732
##	Class :character	Class :character	Class :character	Class :character
##	Mode :character	Mode :character	Mode :character	Mode :character
##				

```

##
##
##
##      max.F0          number.pulses    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
##                    Mean   : 47.74      Mean   : 46.51
##                    3rd Qu.: 66.00      3rd Qu.: 65.00
##                    Max.   :152.00      Max.   :151.00
##
##      sd.period      fraction.of.locally.unvoiced.frames  fraction
## Length:4732         Min.   : 0.000                      Length:4732
## Class :character    1st Qu.: 0.000                      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
##
##
##
##
##      shimmer.apq11    mean.autocorr    mean.NHR    mean.HNR
## 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.: 803.7   3rd Qu.:1980.4   3rd Qu.:2907   3rd Qu.:3970
## 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       :719      creaky :2218     1:2218
## 90:1579     m-1:945           B1       :719      modal  :1435
##           m-2:947           C1       :719      NA      : 360
##           m-3:947           C2       :719
##           A1       :716
##           (Other):360
```

Clean up undefined values to prepare for Classification

```
## Method 1: Simply drop values that are undefined in jitter and shimmer variables
voice_reports_clean <- voice_reports[!(voice_reports$jitter.local==" --undefined-- " | voice_reports$shimmer.local==" --undefined-- ")]
```

```
# Convert two variables to numeric
voice_reports_clean$jitter.local <- as.numeric(voice_reports_clean$jitter.local)
voice_reports_clean$shimmer.local <- as.numeric(voice_reports_clean$shimmer.local)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$median.F0 <- as.numeric(voice_reports_clean$median.F0)
voice_reports_clean$mean.F0 <- as.numeric(voice_reports_clean$mean.F0)
voice_reports_clean$sd.F0 <- as.numeric(voice_reports_clean$sd.F0)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$min.F0 <- as.numeric(voice_reports_clean$min.F0)
voice_reports_clean$max.F0 <- as.numeric(voice_reports_clean$max.F0)
voice_reports_clean$number.pulses<- as.numeric(voice_reports_clean$number.pulses)
voice_reports_clean$number.periods <- as.numeric(voice_reports_clean$number.periods)
voice_reports_clean$mean.periods <- as.numeric(voice_reports_clean$mean.periods)
#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)
voice_reports_clean$jitter.rap <- as.numeric(voice_reports_clean$jitter.rap)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$jitter.ppq5 <- as.numeric(voice_reports_clean$jitter.ppq5)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$shimmer.local.db <- as.numeric(voice_reports_clean$shimmer.local.db)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$shimmer.apq3 <- as.numeric(voice_reports_clean$shimmer.apq3)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$shimmer.apq5 <- as.numeric(voice_reports_clean$shimmer.apq5)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$shimmer.apq11 <- as.numeric(voice_reports_clean$shimmer.apq11)
```

```
## Warning: NAs introduced by coercion
```

```
voice_reports_clean$mean.autocorr <- as.numeric(voice_reports_clean$mean.autocorr)
voice_reports_clean$mean.NHR <- as.numeric(voice_reports_clean$mean.NHR)
voice_reports_clean$mean.HNR <- as.numeric(voice_reports_clean$mean.HNR)
summary(voice_reports_clean)
```

```
##      sound.name      total.duration      intensity      spectraltilt
## Length:4729      Min.      :0.0340      Min.      :40.23      Min.      : -46.128
## Class :character  1st Qu.:0.2110      1st Qu.:56.60      1st Qu.: -26.748
## 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
##                                     Max.  :0.7850      Max.  :80.76      Max.   :   2.476
##
##      median.F0      mean.F0      sd.F0      min.F0
## Min.      : 75.86      Min.      : 77.42      Min.      :  0.244      Min.      : 63.42
## 1st Qu.:127.09      1st Qu.:129.66      1st Qu.:  5.770      1st Qu.:101.03
## 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      Max.   :506.61      Max.   :222.776      Max.   :489.12
##                                     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
## Max.   :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  :0.1421      Mean  :  2.15
## 3rd Qu.:0.0000      3rd Qu.:  0.00
## Max.   :3.0000      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. :23.746 Max. :1855.965 Max. :14.3880 Max. :28.6280
## NA's :5 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 :0.7584 Mean : 2.510 Mean : 3.331
## 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.autocorr mean.NHR mean.HNR
## Min. : 0.241 Min. :0.4930 Min. :0.0020 Min. : -0.126
## 1st Qu.: 2.337 1st Qu.:0.8930 1st Qu.:0.0190 1st Qu.:12.259
## 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.:1980.4 3rd Qu.:2907 3rd Qu.:3970
## Max. :1155.4 Max. :2656.6 Max. :3518 Max. :4681
##
## noise speaker single tone phonation creaky
## 0 :1573 f-1:947 0:2364 B2 :779 breathy: 718 0:2512
## 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
## m-3:945 B1 :718
## A1 :716
## (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 = voice_reports_clean)
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
## -2.8737 -0.1990 0.0663 0.3090 4.7545
##
## Coefficients:
```

```
##               Estimate Std. Error z value Pr(>|z|)
## (Intercept)   -12.460987   0.623470 -19.987  <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 '**' 0.01 '*' 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.HNR, family = "binomial")
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:
##      Min       1Q   Median       3Q      Max
## -5.5641  -0.5901  -0.1450   0.6231   2.4992
##
## 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 ***
## number.pulses  -0.013901   0.005332  -2.607 0.009130 **
## mean.HNR       -0.464841   0.013870 -33.514 < 2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 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")
# 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 F0, duration, intensity, etc.

# For instance,
# A one-unit increase in mean F0 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 F0 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>)

```
library(e1071)
set.seed(777)
n <- nrow(voice_reports_clean)
ntrain <- round(n*0.75) # 75% for training set
tindex <- sample(n, ntrain)
# Do not include noise predictor in this model yet.
train <- voice_reports_clean[tindex,c("total.duration", "intensity",
                                     "spectraltilt", "mean.F0", "jitter.local",
                                     "shimmer.local", "mean.HNR", "gender",
                                     "F1", "F2", "tone")]
test <- voice_reports_clean[-tindex,c("total.duration", "intensity",
                                       "spectraltilt", "mean.F0", "jitter.local",
                                       "shimmer.local", "mean.HNR", "gender",
                                       "F1", "F2", "tone")]
```

```

# 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
                + shimmer.local + mean.HNR + gender + F1 + F2, data=train,
                method="C-classification", kernel="radial",
                gamma=0.1, cost=10)

summary(svm_model)

##
## Call:
## svm(formula = tone ~ total.duration + intensity + spectraltilt +
##      mean.F0 + jitter.local + shimmer.local + mean.HNR + gender +
##      F1 + F2, data = train, method = "C-classification", kernel = "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)
confusion <- table(test$tone, prediction)
confusion

##      prediction
##      A1  A2  B1  B2  C1  C2  D1  D2
## A1 136  15   9   1   2   3   0   0
## A2   4 136  20   1   7   0   0   4
## B1  12  27 122   0   8  12   1   0
## B2   1   3   4 153  19  24   2   8
## C1   0   9   4  13 143   4   0   4
## C2   4   0   4  28  13 133   3   1
## D1   1   0   0   1   1   0  35   0
## D2   0   4   4   3   8   0   1  27

# Accuracy
sum(diag(confusion))/sum(confusion)

## [1] 0.748731

```

Classification using k-means clustering (ref <https://medium.com/@ODSC/build-a-multi-class-support-vector-machine-in-r-abcd4b7dab6>)

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_mgdyf12z7dzb8rt4d60nt80000gn/T//Rtmp8PyyLL/downloaded_packages
library(vowels)

# Prepare vowels data
vowels <- voice_reports_clean[, c(37, 1, 36, 31, 32, 33)]
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)

# Add vowel annotation.

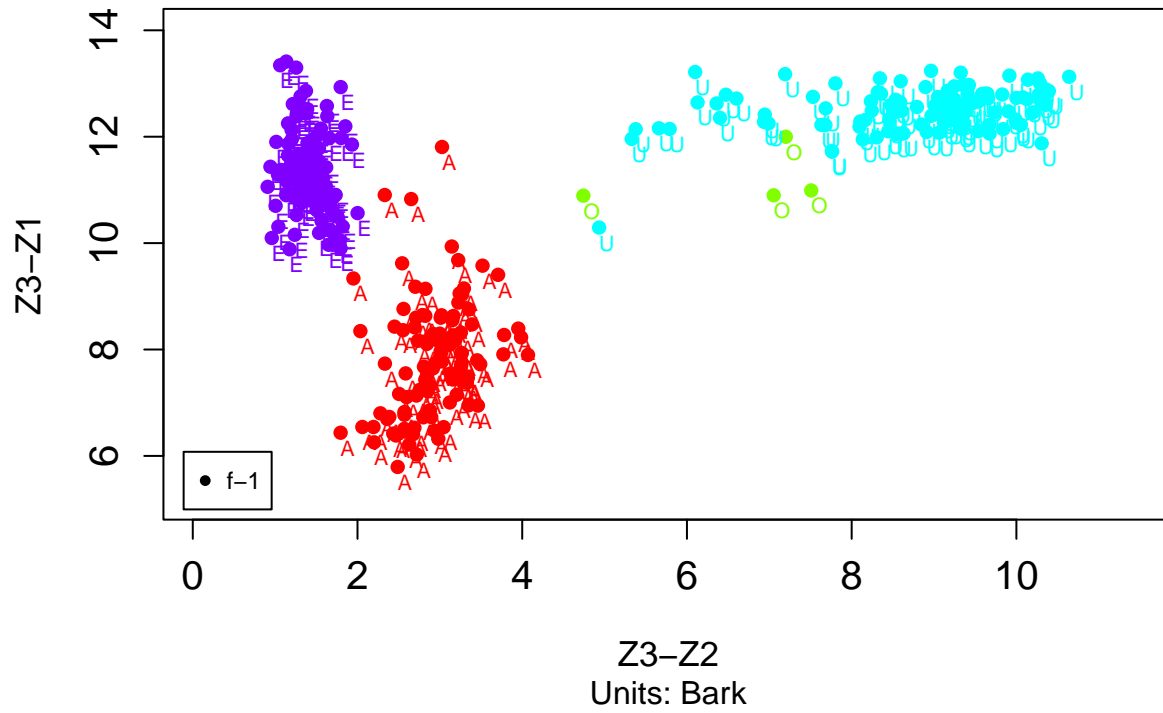
vowels$vowel <- ifelse(grepl("a", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("à", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("á", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("â", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("ã", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("ä", vowels$sound.name, ignore.case=T), "A",
ifelse(grepl("ê", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("è", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("é", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("ê", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("ë", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("è", vowels$sound.name, ignore.case=T), "E",
ifelse(grepl("é", vowels$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$sound.name, ignore.case=T), "U",
ifelse(grepl("û", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("ü", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("ÿ", vowels$sound.name, ignore.case=T), "U",
ifelse(grepl("ö", vowels$sound.name, ignore.case=T), "O", "NA"))))))))))))

# Convert vowel types to a factor variable
vowels$vowel <- as.factor(vowels$vowel)
vowels$noise <- as.factor(vowels$noise)
vowels <- vowels[,c("speaker", "vowel", "noise", "F1", "F2", "F3", "gl.F1", "gl.F2", "gl.F3")]

# plot only sub-dataframes
vowels_plotting <- function(datamat, noise, speaker) {
  vowels <- datamat[datamat$noise==noise & datamat$speaker==speaker,]
  vowelplot(norm.bark(vowels), title=paste("F1-F2 vowel space for speaker", speaker, "in", noise), color=
}
```

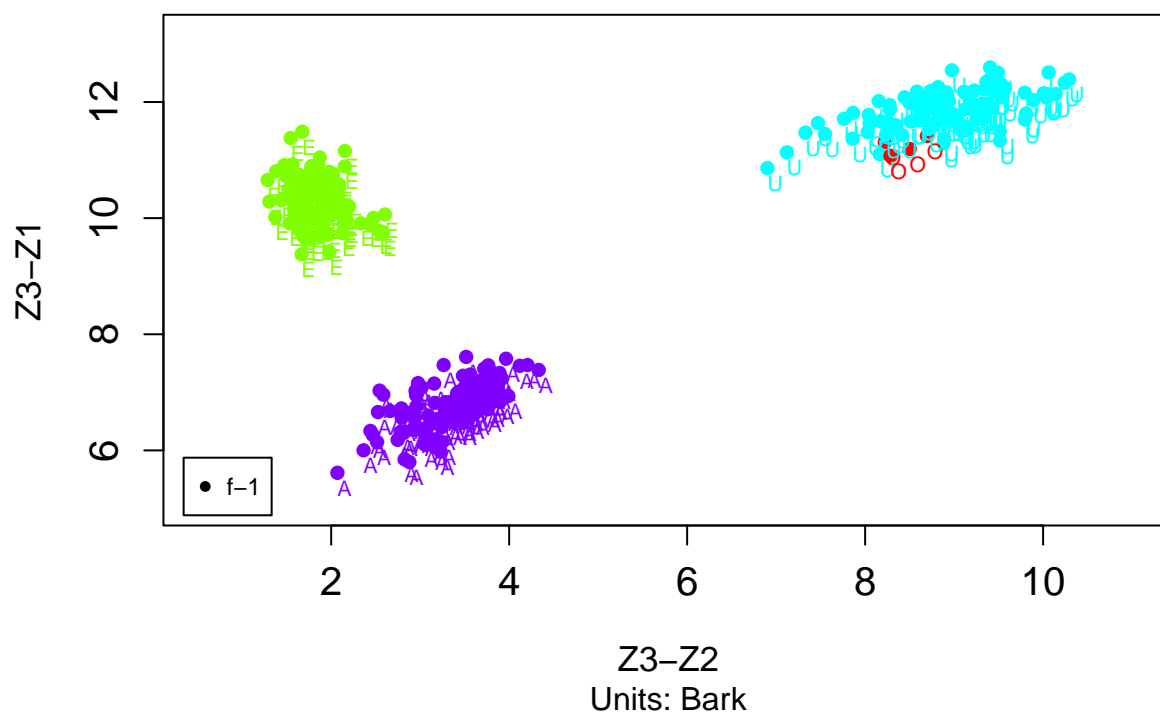
```
vowels_plotting(vowels, 0, "f-1")
```

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



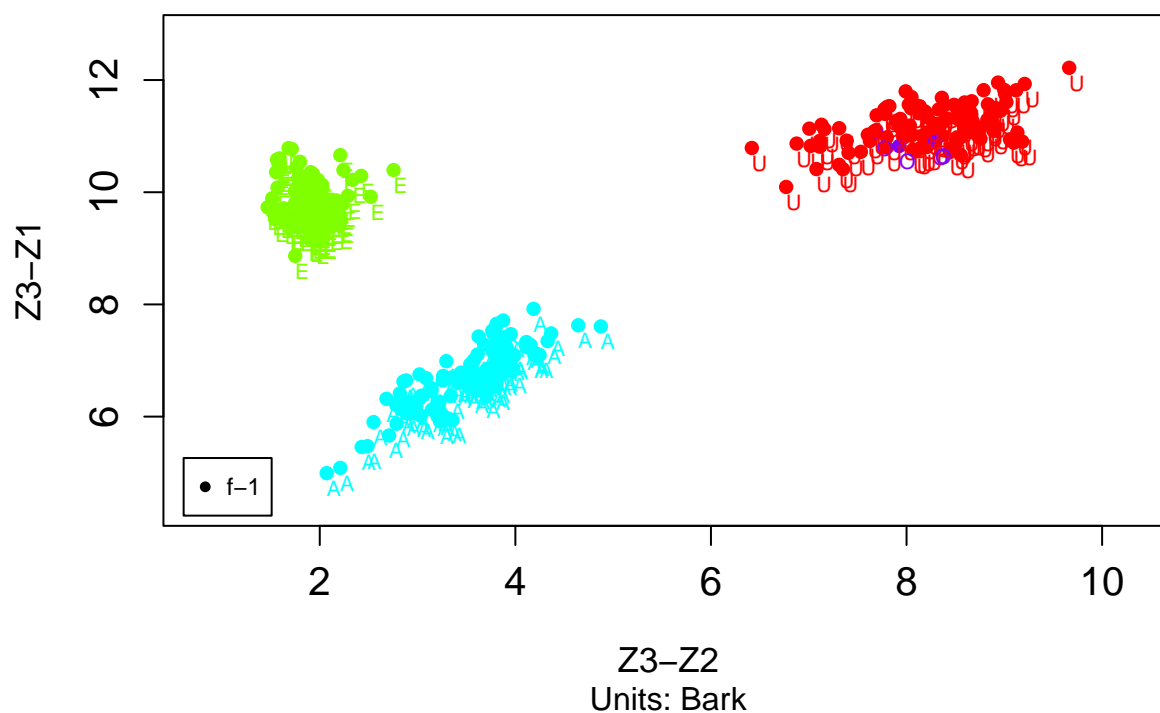
```
vowels_plotting(vowels, 78, "f-1")
```

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



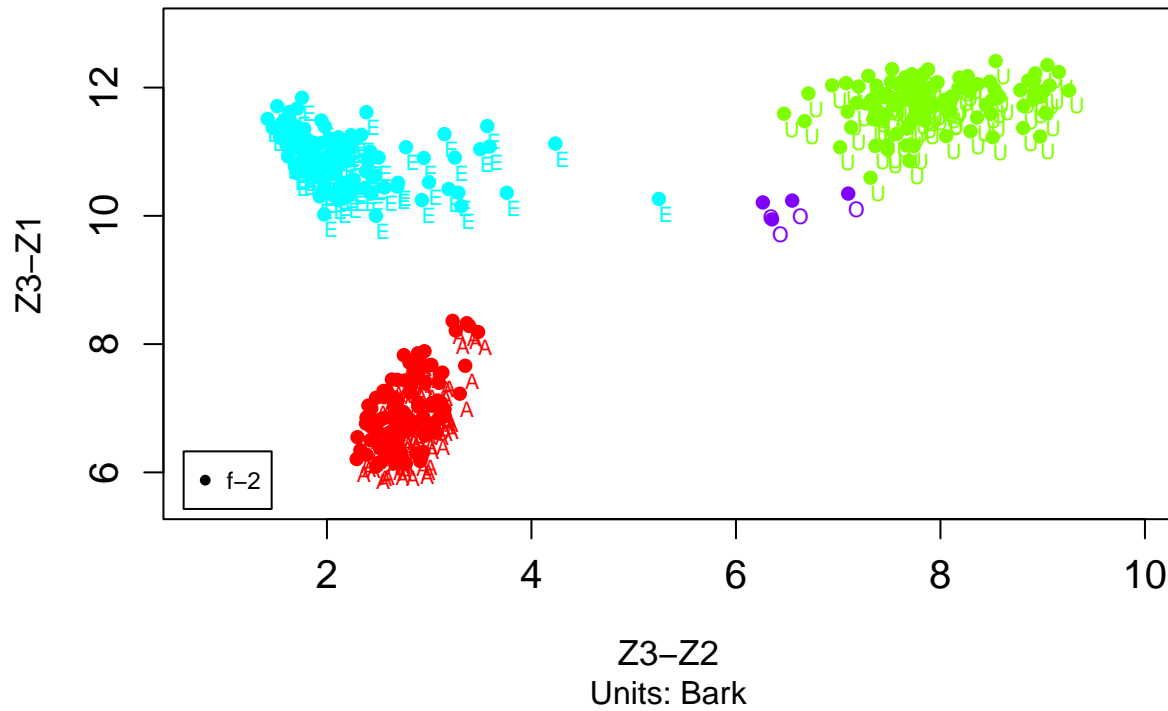
```
vowels_plotting(vowels, 90, "f-1")
```

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



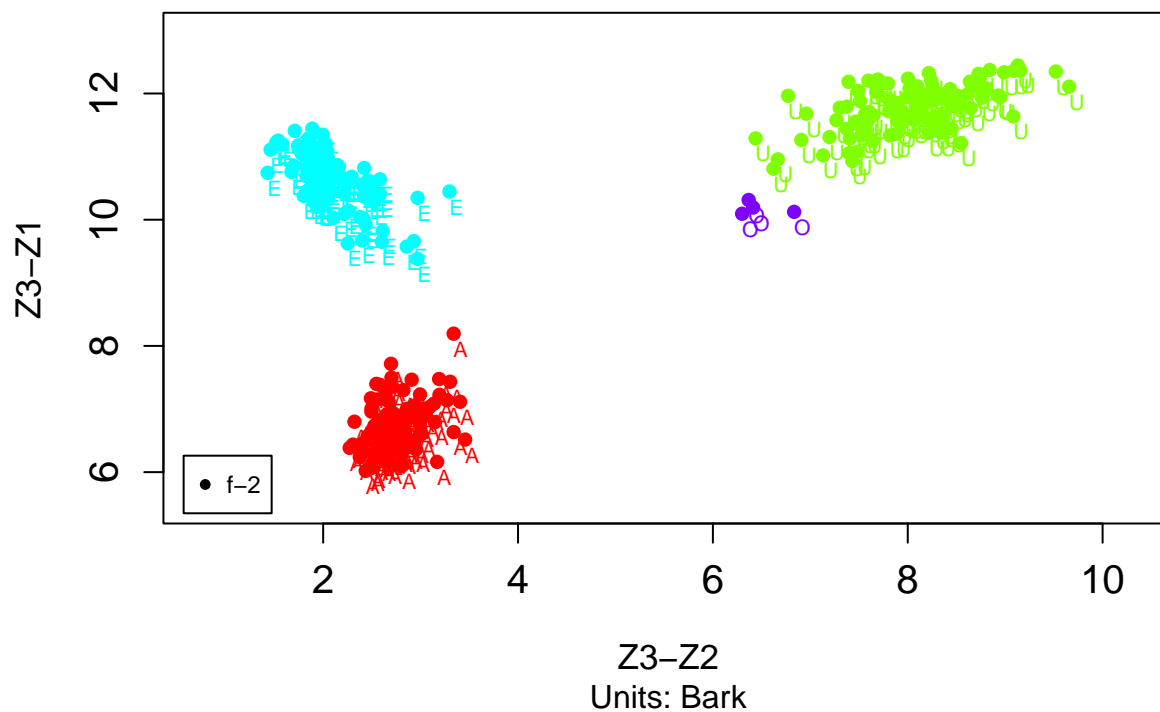
```
vowels_plotting(vowels, 0, "f-2")
```

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



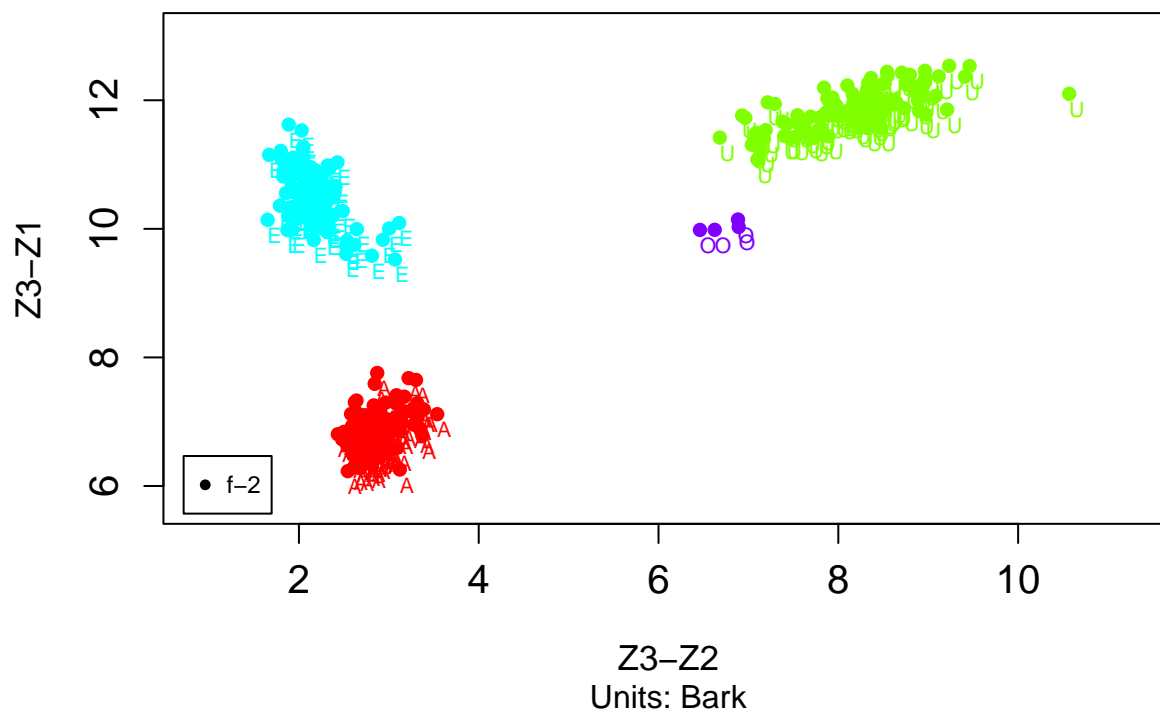
```
vowels_plotting(vowels, 78, "f-2")
```

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



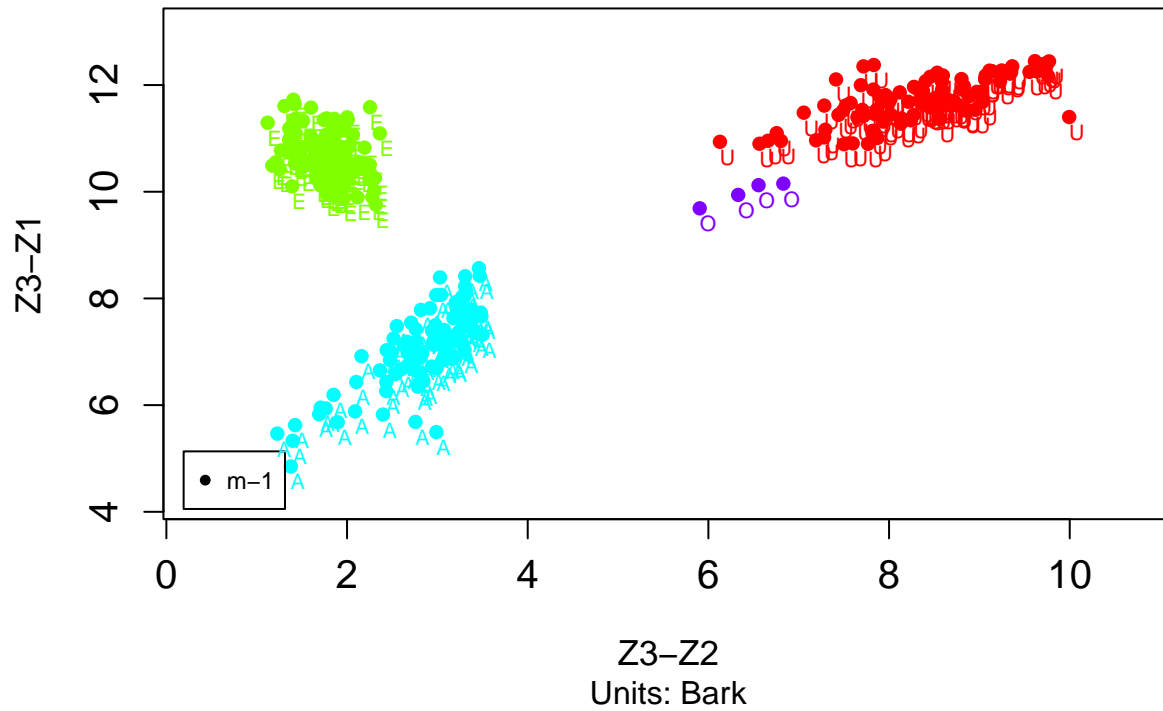
```
vowels_plotting(vowels, 90, "f-2")
```

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



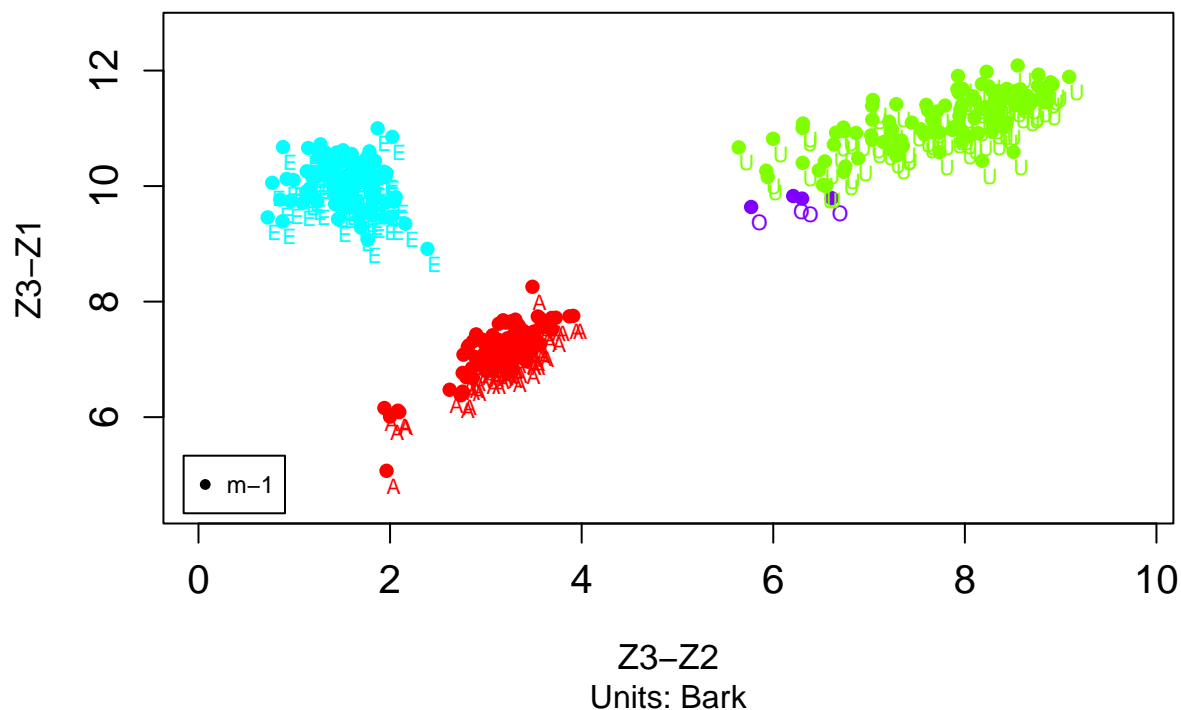
```
vowels_plotting(vowels, 0, "m-1")
```

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



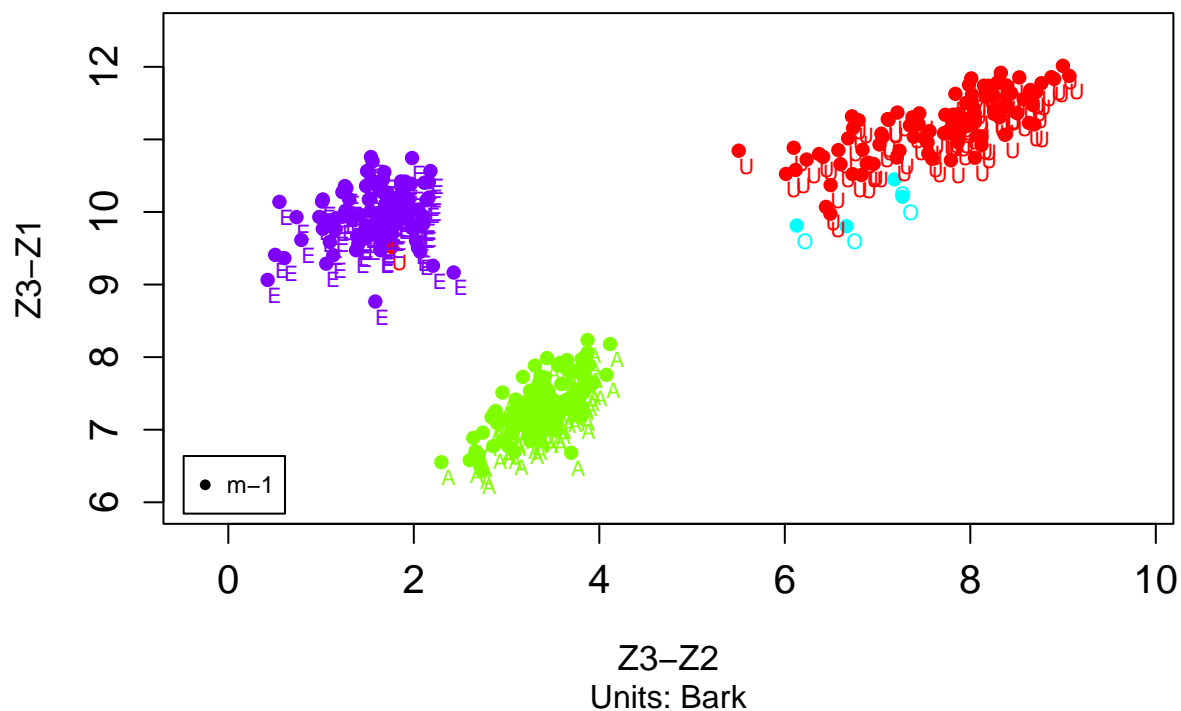
```
vowels_plotting(vowels, 78, "m-1")
```


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



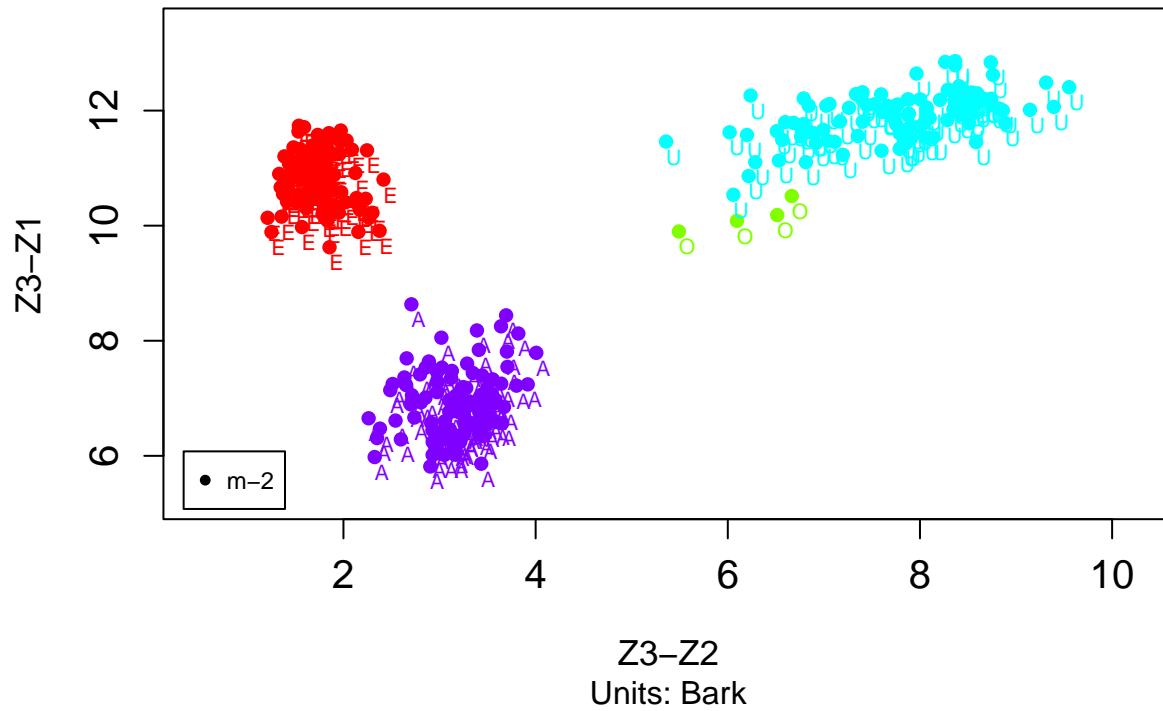
```
vowels_plotting(vowels, 90, "m-1")
```

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



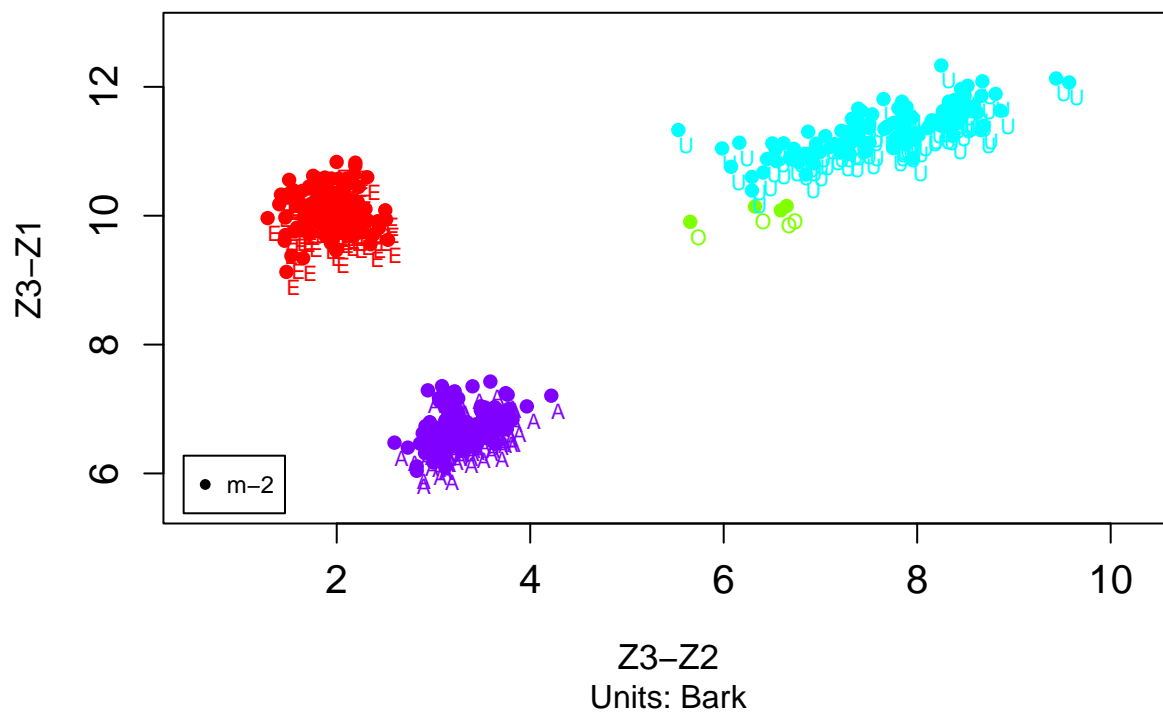
```
vowels_plotting(vowels, 0, "m-2")
```

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



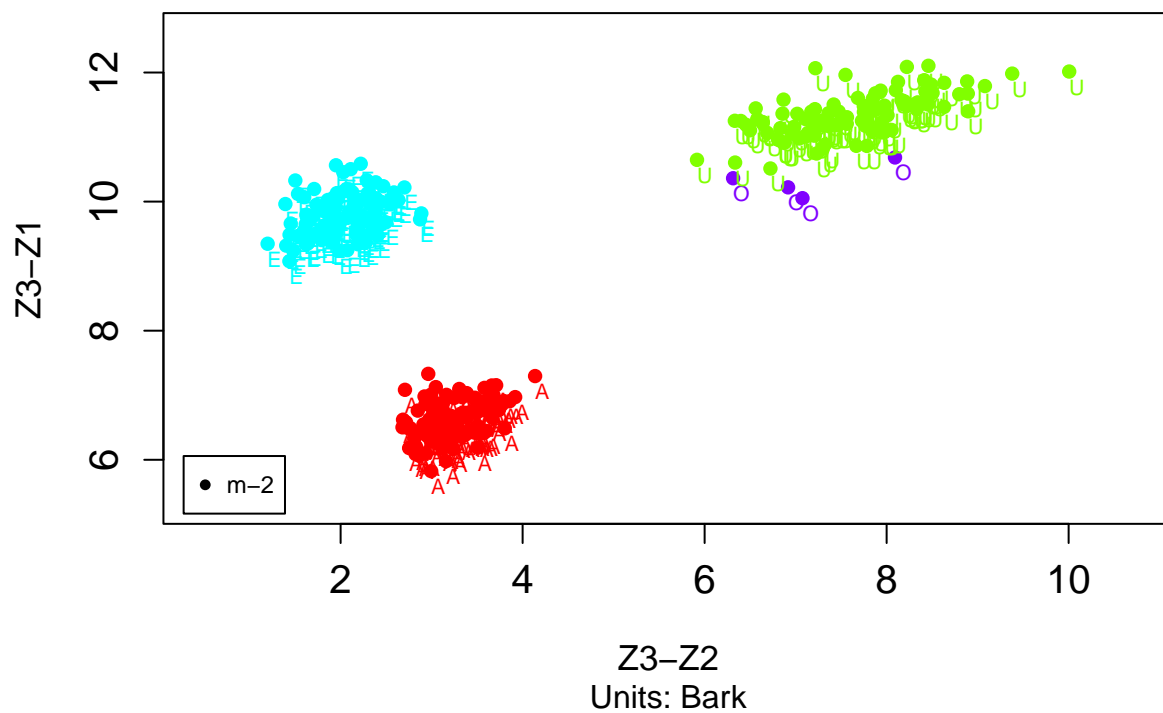
```
vowels_plotting(vowels, 78, "m-2")
```

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



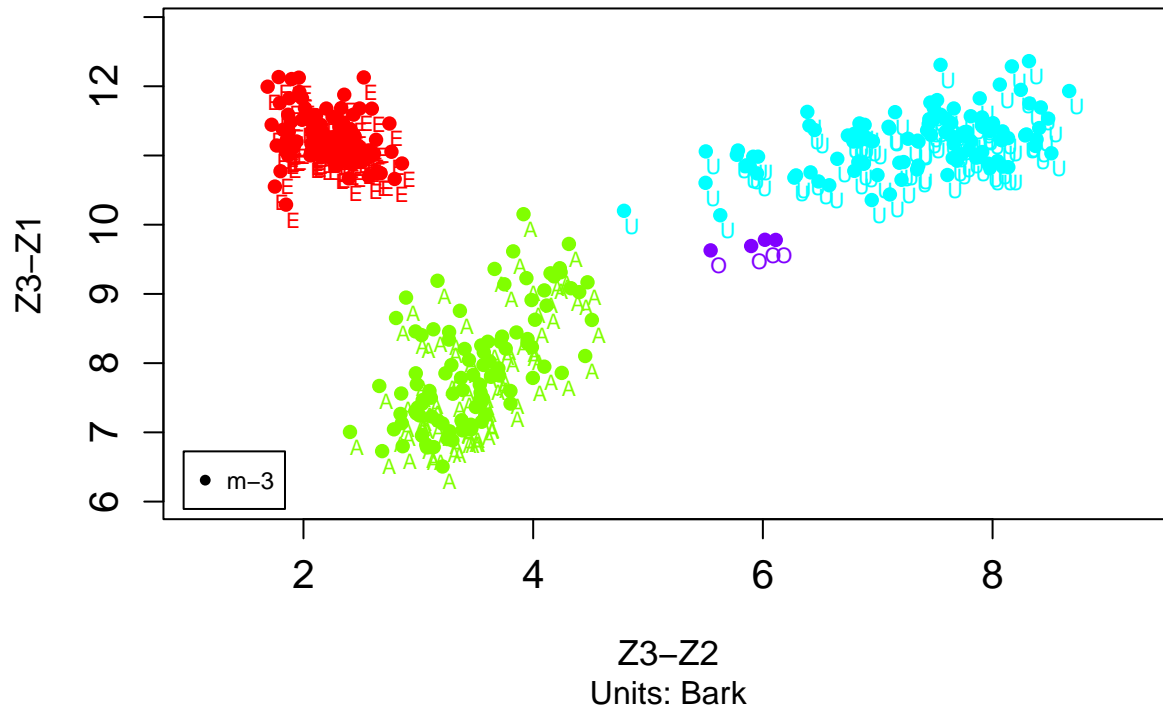
```
vowels_plotting(vowels, 90, "m-2")
```

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



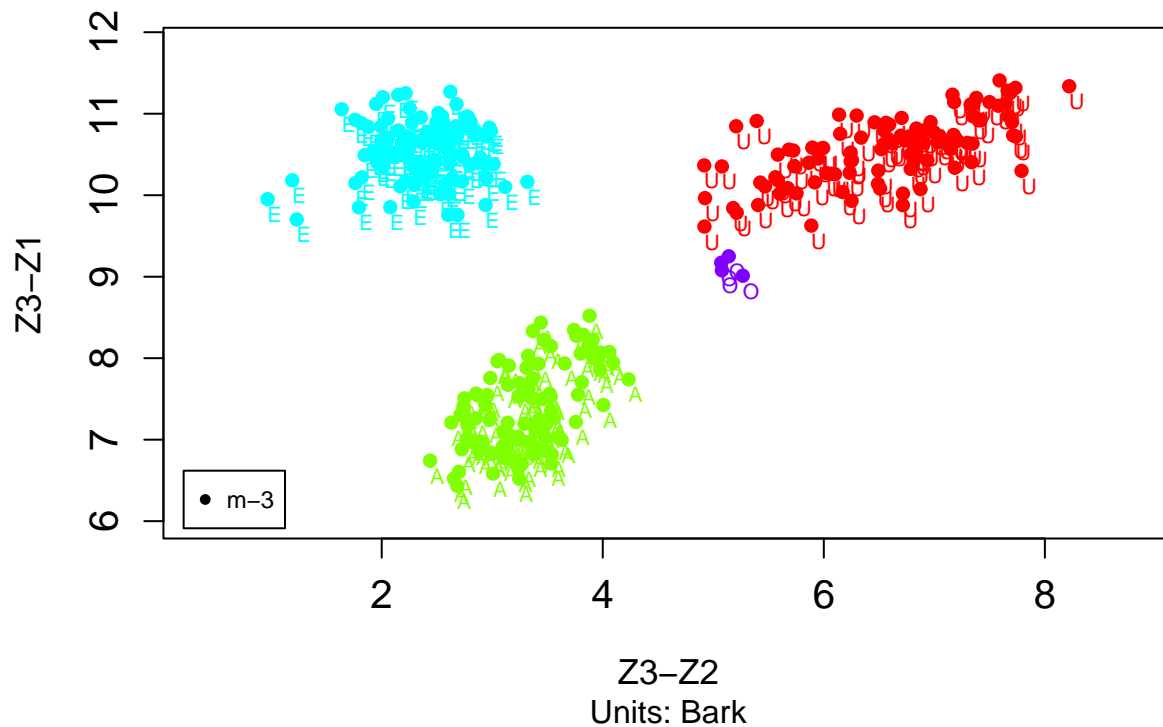
```
vowels_plotting(vowels, 0, "m-3")
```

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



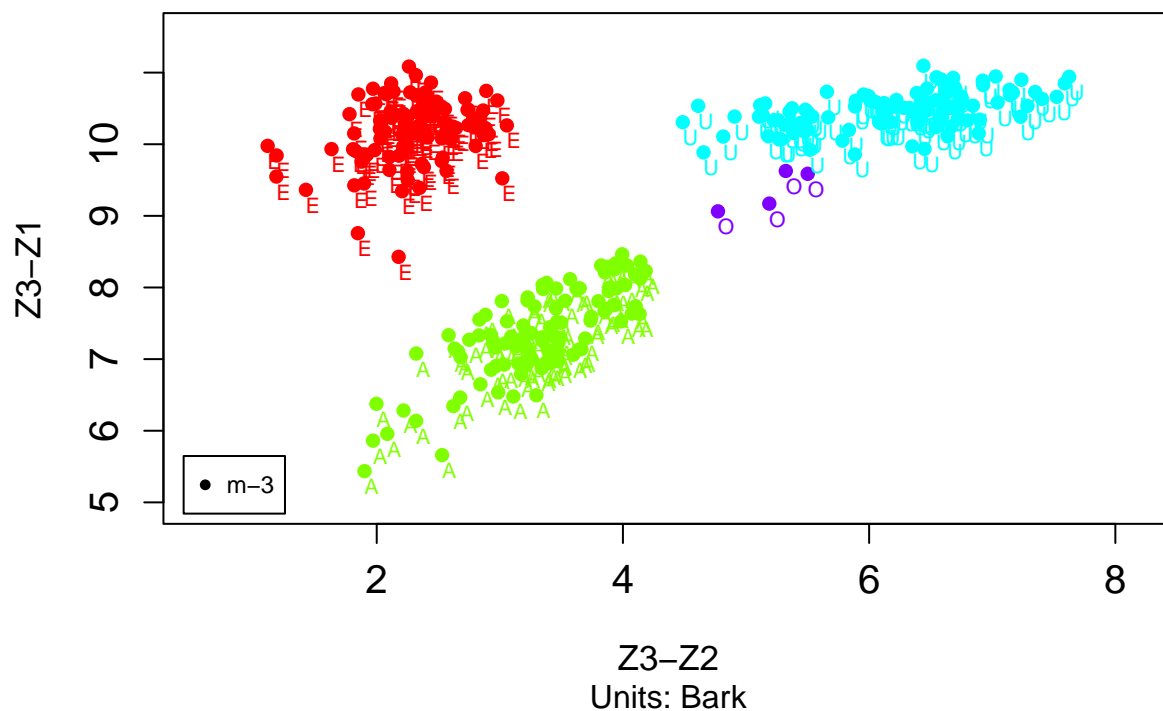
```
vowels_plotting(vowels, 78, "m-3")
```

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")

```