



The f0 distribution of Korean speakers in a spontaneous speech corpus*

Byunggon Yang**

Department of English Education, Pusan National University, Busan, Korea

Abstract

The fundamental frequency, or f0, is an important acoustic measure in the prosody of human speech. The current study examined the f0 distribution of a corpus of spontaneous speech in order to provide normative data for Korean speakers. The corpus consists of 40 speakers talking freely about their daily activities and their personal views. Praat scripts were created to collect f0 values, and a majority of obvious errors were corrected manually by watching and listening to the f0 contour on a narrow-band spectrogram. Statistical analyses of the f0 distribution were conducted using R. The results showed that the f0 values of all the Korean speakers were right-skewed, with a pointy distribution. The speakers produced spontaneous speech within a frequency range of 274 Hz (from 65 Hz to 339 Hz), excluding statistical outliers. The mode of the total f0 data was 102 Hz. The female f0 range, with a bimodal distribution, appeared wider than that of the male group. Regression analyses based on age and f0 values yielded negligible R-squared values. As the mode of an individual speaker could be predicted from the median, either the median or mode could serve as a good reference for the individual f0 range. Finally, an analysis of the continuous f0 points of intonational phrases revealed that the initial and final segments of the phrases yielded several f0 measurement errors. From these results, we conclude that an examination of a spontaneous speech corpus can provide linguists with useful measures to generalize acoustic properties of f0 variability in a language by an individual or groups. Further studies would be desirable of the use of statistical measures to secure reliable f0 values of individual speakers.

Keywords: f0, distribution, statistics, variability, Korean corpus, spontaneous speech

1. Introduction

A speaker's vibrations of vocal folds are acoustically measured by the fundamental frequency or f0 (Fant, 1973). The fundamental frequency is also referred to as pitch, emphasizing the perceptual dimension of a sound property (Zheng & Brette, 2017). People can roughly identify a speaker's sex or age group by listening to the

range of pitch from a brief excerpt of his/her speech. f0 tends to vary depending on intrinsic anatomical factors and extrinsic psychological factors (Yang, 1990). f0 can be regarded as inversely proportional to the mass and length of the vocal fold and proportional to the tension (Boothroyd, 1986). Thus, the vocal fold vibration of women, who have smaller vocal cords, is predictably faster than that of men. It also varies as the speaker changes the tension of the laryngeal

* This work was supported by a 2-Year Research Grant of Pusan National University.

** bgyang@pusan.ac.kr, Corresponding author

Received 27 July 2021; Revised 7 September 2021; Accepted 7 September 2021

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muscles and, to some extent, subglottal pressure (Lieberman, 1967). Anatomically, the vocal folds can be lengthened with increased tension when the cricothyroid muscle contracts, causing the cricoid to tilt back and thereby stretching the vocal folds. In this way, speakers can express their emotional state, controlling the speed of vocal fold vibration. Boothroyd (1986) reported f_0 ranges from 70 to 200 Hz in men, 140 to 400 Hz in women, and 180 to 500 Hz in children. In sum, f_0 may vary greatly both by a speaker's anatomy and emotional state during speech communication.

Few studies have dealt with f_0 measurements in spontaneous speech (Lennes et al., 2016). Lennes et al. compared f_0 distributions of two conversational Finnish speech corpora. One contained ten conversations between young, native Finnish-speaking adults; the other included shorter dialogues among eight adult men and women. They reported that the distribution of probability density curves for all speakers was right-skewed, which may be related to human vocal fold properties that can be stretched to produce higher f_0 values, but not below the anatomical contraction limit. This study attempted to apply some of their procedures and methods to a Korean corpus.

Linguists and phoneticians have attempted to explore the subtle but complicated usage of f_0 by people in daily conversations. Couper-Kuhlen (1996) noticed that the functional significance of f_0 in conversation lies mainly in relation to the speaker-specific f_0 range. Ladd (1996) observed that the variability of f_0 and relative f_0 levels are necessary to establish theories of intonational phonology. Morrill (2012) investigated the phonetic implementation of stress in American English adjective-noun compounds in different prosodic positions and sentence types. He measured f_0 , vowel duration, and intensity of compounds and phrases; he found some distinctive f_0 patterns along with interactions with other phonetic cues, depending on the intonational and prosodic environments. In his study, Morrill converted all f_0 values from linear Hertz into semitone values. This transformation might approximate the auditory scale of the acoustic measurements. In his Figure 5, the sex difference is still observable in the utterance of "blue Book/Blue Book." The patterns look quite similar, but the contour might not converge when they collapsed the data into one figure. He showed that the statistical comparison of f_0 values in both Hertz and semitone yielded nearly identical patterns, with small differences in F values (see Table 5 and Appendix A in his paper). Similarly, Lennes et al. (2016) transformed the f_0 values into a semitone scale to normalize physiological variability. The transformation did not fully standardize the distribution, as depicted in their Figure 3. Even after the transformation, the difference between men and women still prevailed. In other words, the auditory scale should incorporate perceptual results from speech-like stimuli into its revision. In addition, Kunter (2011) found that listeners relied more on f_0 in the perception of prominence in the left-prominent noun-noun compounds extracted from a speech corpus. He also reported high rates of variability in the perception of prominence in compounds with right prominence. Since a speaker controls his/her own f_0 by listening to the produced sound, the auditory aspect of the speech should also be considered to explain factors related to acoustic variability. Medeiros et al. (2021) compared measures of f_0 variability between singing and speech after building a database with parallel singing and speech recordings. They confirmed the hypothesis of higher f_0 stability in singing than in speaking, and applied a machine learning method to classify them from f_0 values at the syllable level with an accuracy of 80%. f_0 variability can be an interesting measure to describe individual or group characteristics of

speech.

Through bootstrapping using random resampling of the collected data (Efron, 2003), Lennes et al. (2016) found that at least 34 seconds of speaking time would yield the f_0 mode of many speakers, with a standard deviation (*SD*) of 1 semitone. For some speakers in the second set of the two corpora, they found unstable bimodal distributions after three minutes of speaking time. They attributed the bimodal distribution to the background noise and short recording. Nolan (1983) suggested that one minute of speech would reliably capture individuals' within-speaker variation in f_0 . Moreover, Catford (1977) showed that the voiced-to-voiceless ratio in the utterance differs from language to language. For example, 78% of utterances in French are reported to have voiced segments, while 41% of Cantonese segments are voiced, from which we can posit that an appropriate duration to specify individual f_0 range may vary depending on a language.

To date, few studies have explored an f_0 distribution of Korean speakers, despite the prosodic importance of f_0 in daily conversations. The main purpose of this study was to provide normative data on Korean speakers' f_0 values in spontaneous speech for phoneticians and linguists, as well as for a cross-linguistic comparison. Specifically, the current study was designed to investigate (1) descriptive statistics on the collected f_0 data; (2) group and individual f_0 variability; (3) relationship between f_0 and age; and finally (4) median f_0 contours of intonational phrases.

2. Method

2.1. The speech corpus and participants

The Korean Corpus of Spontaneous Speech consists of 240 sound files (Yun et al., 2015). Forty speakers of Seoul Korean participated in the recordings. They were divided into four age groups in their 10s, 20s, 30s, and 40s and consisted of five males and five females in each age group. The participants talked freely about general topics, including their personal backgrounds, and expressed views on miscellaneous issues. The Korean corpus also provides transcript files of each speaker's production in detail. An hour-long recording per participant may provide sufficient data to establish individual or group f_0 distribution.

2.2. Data measurements and analyses

f_0 values were collected using Praat (v.6.0.46, Boersma & Weenink, 2019), and their distribution was analyzed through statistical analyses on the data using R (R Core Team, 2021).

Several Praat scripts were created to edit the sound files and to obtain valid and reliable f_0 values. The sound files were pre-processed using a script to silence sound segments of noise or laughter to zero amplitude, referring to the temporal information of those segments in each transcript file. Another script measured f_0 values of all the files every 20 ms, with a range of 75 to 600 Hz, and appended them to the data on a notebook computer. A third script allowed the author to jump around the sound segments of each speaker and to visually cross-check the f_0 values in the files. Every 2 seconds of a given sound segment was displayed on the computer window, as shown in Figure 1. Major errors of f_0 measurements were corrected while watching the sound wave, narrow-band spectrogram, and pitch object in parallel. The pitch contour on a narrow-band spectrogram, with a window size setting of 0.029 ms,

was quite useful to find a majority of measurement errors, such as f_0 halving and doubling (Murray, 2001). For example, the final five f_0 points of the second pitch contour or an intonational phrase, and the initial six f_0 points of the fourth pitch contour, recorded f_0 halvings in the edit window and were corrected later, as seen in the final pitch object in the figure. A majority of errors were octave jumps or drops found at initial and final measurement points of a continuous pitch contour. In the analysis, the Korean stops, fricatives, and affricates seemed to produce measurement errors.

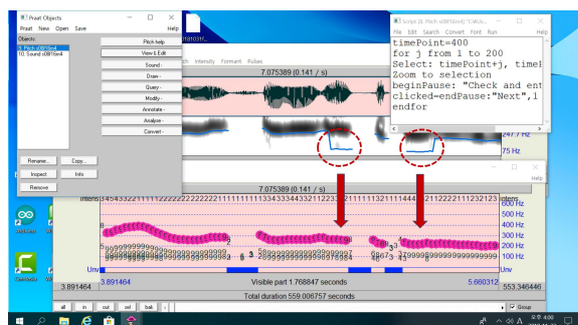


Figure 1. A screen shot of f_0 correction. The f_0 halving errors in dotted circles were adjusted upward to form contours straight to the previous f_0 points in the lower f_0 object window below the filled arrows

The f_0 and speech wave windows were often zoomed in on to verify the value directly from the duration of each vocal fold vibratory cycle (Yang, 1998; 2018; 2021). The overall f_0 range of each speaker was also considered to remove any separate island or protruding f_0 values that were visually deviant from adjacent f_0 dots. The final decision on the valid measures was made after listening to synthesized pitch humming of an expanded speech segment around a selected segment for analysis.

Statistical analyses on the distribution of f_0 values were conducted using R. An R script proposed by Lennes et al. (2016) was modified to draw probability density curves of the f_0 distribution of age and sex groups, and to collect modes at the highest peak. The mode, median, and mean values, along with the SD , were obtained to discuss group and individual variability. Additional measures, such as skewness and kurtosis, were also collected to describe group characteristics. Moreover, an f_0 range or bandwidth of each individual speaker between the lower/upper bounds and his/her median or mode, as a reference point, was examined after collecting corresponding values through a boxplot function of R. The f_0 bandwidth might be a useful criterion in a cross-linguistic comparison. Finally, each voiced point of an f_0 contour was numbered from the start to the end. Then, the median values at each voiced point of the intonational phrases were plotted to display a general pitch distribution of consecutive f_0 contours to identify which part of the contour had the most pitch errors. In Figure 1, there are 27 voiced points in the first intonational phrase, followed by 20 voiced points in the second intonational phrase.

3. Results and Discussion

3.1. f_0 distribution of the Korean corpus

Table 1 lists a statistical summary of all the f_0 values of the Korean speakers. The final dataset included 2.996 million f_0 values.

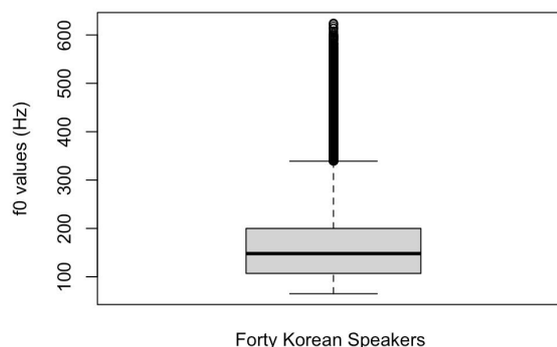
Table 1. Statistics of all the f_0 values of forty Korean speakers in the Korean corpus. n denotes the number of the f_0 values. Min indicates the minimum f_0 value while Max represents the maximum one (unit: Hz)

n	Mode	Median	Mean	SD	Min	Max
2,996,164	102	148	160	62	65	624

SD, standard deviation.

As shown in the table, the mode or most frequent value was 102 Hz. The median or middle number in the ordered f_0 data was 148 Hz. The mean value of 160 Hz, with an SD of 62 Hz, was highest among the three statistical measurements. The skewness was 0.92, which implies a positive skew in which the frequent f_0 values are at the lower end, and the tail points toward the higher end of the scale (Field, 2013). The kurtosis was 0.94, which yielded a leptokurtic or pointy distribution. The difference between the mean and the median was 12 Hz, while that between the mode and the median was 46 Hz, which may be related to the right-skewed extreme f_0 values. The outliers in the higher frequency region must have pulled the mean upward. In that sense, the median seems to do a better job of summarizing the f_0 values, avoiding any biased statistics caused by extremely low or high f_0 values. The mode, as a representative value for all Korean speakers, may leave room for discussion when considering the group differences in male and female f_0 values.

Figure 2 illustrates a box plot of the f_0 values collected from all 40 Korean speakers every 20 ms from the nearly 40 hours of the Korean corpus.



Forty Korean Speakers

Figure 2. Boxplot of f_0 values (Hz) of forty speakers in the Korean corpus

As seen in the figure, the lower bound was at 65 Hz, and the upper bound was at 339 Hz. Over or under these bounds are generally considered outliers in statistics. Thus, the frequency band of 274 Hz, between the lower and upper bound, could be used to describe the general f_0 range of Korean speakers. Many outliers form a long tail above the upper bound, but no outliers are seen below the lower bound. Here, we would like to remind the reader of the procedure of f_0 correction, through which a majority of extreme values must have been screened from the final dataset first. Otherwise, the statistics, such as the three major statistical measurements, may have been biased by those values. In addition, the first or lower quartile amounted to 107 Hz, while the third or upper quartile was at 200 Hz, from which we can calculate the interquartile range: 93 Hz. An upper bound for outliers can be roughly guessed by multiplying the interquartile range by 1.5 and adding the third quartile value, which yields 339.5 Hz, which is 0.5 Hz above the obtained value from the R boxplot statistics. As presented in Figure 2, the bandwidth

between the median and the lower bound (83 Hz) seemed narrower than that between the median and the upper bound (191 Hz), which clearly defines the right skewness in specific digits.

3.2. f0 statistics of groups by sex and individual speakers

Table 2 lists basic statistical measures of the data grouped by sex. Figure 3 shows the probability density curves of the f0 values of each individual speaker in the Korean corpus. The f0 values of male and female speakers are drawn in blue and red, respectively.

Table 2. Statistics of f0 values grouped by sex in the Korean corpus. n denotes the total number of the measured f0 values. Min indicates the minimum f0 value while Max represents the maximum one (unit: Hz)

Group	n	Mode	Median	Mean	SD	Min	Max
Male	1,540,262	103	111	116	26	62	465
Female	1,455,902	186	200	206	54	69	630

SD, standard deviation.

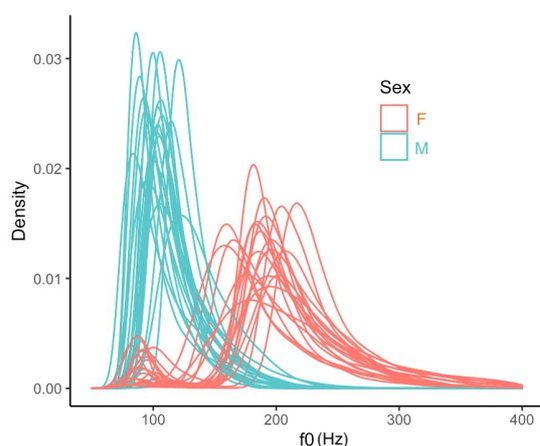


Figure 3. The probability density curves of the individual f0 values grouped and colored by the male (M) and female (F) speakers in the Korean corpus

The mode of the male speakers was 103 Hz, while that of the female speakers was 186 Hz. There was an 83 Hz difference between the two groups. The f0 values of the male and female speakers were clustered around the modes. The mode seemed to be a good indicator of the group characteristics. The median of the male group was 111 Hz, while that of the female group was 200 Hz. The means of the male and female groups were 116 and 206 Hz, respectively. The differences between the two measures of the male and female groups were 5 and 6 Hz, respectively. The SD, 26.4 Hz in the male group, amounted to almost double the deviation of the female group, 53.7 Hz. A wider dispersion of the female group is apparent in the figure. The anatomical sex difference in the length and mass of the vocal folds may account for the separation of the two groups, as described in the introduction. Moreover, the distributions in both groups appear right-skewed. The skews for the male and female data were 1.34 and 0.66, respectively, while the kurtosis for the data amounted to 2.88 and 2.37. The skewed distribution may be partly due to the length of the vocal folds, which sets a natural lower limit to glottal frequency, whereas those speakers can stretch their vocal folds to produce higher f0 (Lennes et al., 2016). Thus, we can see a long tail over the median of each group. Lennes et al. also reported the overall mean pitch and SDs of Finnish male speakers as 117.5 Hz

(SD: 33 Hz) and for female speakers as 191.3 Hz (SD: 44.6 Hz). These values are slightly higher than those of the Korean group means. The Finnish participants were mostly young adults. Lennes et al. displayed similar f0 density curves of the two groups (as seen in their Figure 3), but the skewness had a tail shorter than that in Figure 3 because they transformed the acoustic frequency values on an auditory scale or semitone, which matches a logarithmic scale of base 2. Here, clipping of potential f0 values below the threshold might have occurred because of the lower f0 limit to 75 Hz in the Praat software itself. The f0 range of the female group seemed wider than that of the male group. In addition, the female group had a bimodal distribution. The lower valley of the female group went below 100 Hz; a majority of the female speakers showed a similar bimodal distribution. The lower peak in the female speakers seems to have influenced the mode, mean, and median.

Table 3 summarizes the statistics of each individual speaker. The mode ranged from 81 (s23) to 215 Hz (s20). The median spread from 93 (s02) to 227 Hz (s20). The mean ranged from 101 (s02) to 235 Hz (s20), while the SD ranged from 16 (s11) to 71 Hz (s39). As portrayed in Figure 3, individual values of the male group generally converged around the median, and those in the female group converged around the median. The spread might be related to the higher f0 values of the female participants as well as the bimodal distribution. Since the mode indicates the most frequent value or the maximum value in the probability density graph, this value would be a good measure for describing the individual characteristics of each speaker. Instead, we delve into a detailed analysis of the characteristics in the following section after checking for a relationship between f0 and age. Here, we may have to think about the mode as a valid statistical measure for all speakers or each group by sex. When the two groups were pooled together, the mode was 102 Hz (as depicted in Table 1), which reflects more of the pointy distribution of the male speakers, as well as the lower peak of the female group. In that sense, the medians might better represent their characteristics after removing all outliers.

Table 3. Statistical summary of f0 values of each individual speaker of the Korean corpus

Subj	Mode	Median	Mean	SD	Subj	Mode	Median	Mean	SD
s01	106	115	122	25	s21	104	115	123	26
s02	85	93	101	24	s22	94	106	113	28
s03	106	110	114	19	s23	81	96	105	28
s04	93	102	108	23	s24	104	112	119	27
s05	114	121	126	22	s25	122	126	130	17
s06	165	177	183	52	s26	190	203	208	63
s07	182	200	209	41	s27	186	196	200	49
s08	195	209	214	41	s28	184	195	203	44
s09	191	202	207	41	s29	182	187	191	43
s10	189	198	202	43	s30	157	168	177	42
s11	100	105	108	16	s31	105	118	127	33
s12	89	96	102	21	s32	106	111	114	17
s13	92	100	106	23	s33	97	106	111	23
s14	100	113	120	27	s34	119	133	139	29
s15	103	112	119	25	s35	103	109	112	19
s16	202	214	219	40	s36	176	205	219	65
s17	207	218	230	47	s37	174	184	186	57
s18	195	206	209	49	s38	190	212	223	68
s19	158	171	182	43	s39	200	214	220	71
s20	215	227	235	38	s40	185	201	213	53

SD, standard deviation.

3.3. Individual f0 variability

The kurtosis and skewness measures may offer a general picture of the overall or group distribution. Instead, we wanted to explore some more detailed characteristics of the individual f0 variability. Specifically, this section focuses on individual f0 bandwidths between a reference point and either the lower bound or the upper bound. Table 4 lists the f0 median, mode, lower bound, and upper bound, as well as the bandwidth from the reference median and mode of the individual Korean male and female speaker.

Table 4. f0 mode (Mo), median (Me), lower bound (LB) and upper bound (UB) and bandwidth from the lower/upper bound and mode/median of the individual male and female speaker in the Korean corpus to the upper and lower bound.

Subj	LB	Mo	Me	UB	UB-LB	UB-Me	Me-LB	UB-Mo	Mo-LB
s01	75	106	115	170	95	55	40	64	31
s02	72	85	93	145	73	52	21	60	13
s03	75	106	110	156	81	46	35	50	31
s04	75	93	102	159	84	57	27	66	18
s05	75	114	121	173	98	52	46	59	39
s06	89	165	177	273	184	96	88	108	76
s07	110	182	200	302	192	102	90	120	72
s08	116	195	209	311	195	102	93	116	79
s09	126	191	202	286	160	84	76	95	65
s10	130	189	198	274	144	76	68	85	59
s11	75	100	105	147	72	42	30	47	25
s12	75	89	96	147	72	51	21	58	14
s13	75	92	100	150	75	50	25	58	17
s14	75	100	113	187	112	74	38	87	25
s15	75	103	112	172	97	60	37	69	28
s16	144	202	214	291	147	77	70	89	58
s17	123	207	218	326	203	108	95	119	84
s18	118	195	206	302	184	96	88	107	77
s19	85	158	171	272	187	101	86	114	73
s20	155	215	227	307	152	80	72	92	60
s21	75	104	115	181	106	66	40	77	29
s22	65	94	106	178	113	72	41	84	29
s23	70	81	96	173	103	77	26	92	11
s24	70	104	112	173	103	61	42	69	34
s25	88	122	126	168	80	42	38	46	34
s26	90	190	203	325	235	122	113	135	100
s27	112	186	196	291	179	95	84	105	74
s28	117	184	195	280	163	85	78	96	67
s29	126	182	187	257	131	70	61	75	56
s30	79	157	168	266	187	98	89	109	78
s31	75	105	118	200	125	82	43	95	30
s32	75	106	111	150	75	39	36	44	31
s33	75	97	106	160	85	54	31	63	22
s34	75	119	133	212	137	79	58	93	44
s35	75	103	109	159	84	50	34	56	28
s36	75	176	205	365	290	160	130	189	101
s37	75	174	184	302	227	118	109	128	99
s38	86	190	212	350	264	138	126	160	104
s39	94	200	214	350	256	136	120	150	106
s40	98	185	201	317	219	116	103	132	87

The mean bandwidth of all the speakers between the upper bound and the lower bound was 144 Hz [*SD*: 61 Hz, range (max-min): 72–290 Hz]. The mean bandwidth between the upper bound and the median was 81 Hz (*SD*: 29 Hz, range: 39–160 Hz), while that between the upper bound and the mode was 64 Hz (*SD*: 32 Hz, range: 21–130 Hz). The upper or right side of the distribution had a longer tail by a difference of 17 Hz. The deviation of the mean bandwidth was comparable by a 3 Hz difference. On the other hand, those equivalents taken from the mode were as follows: the bandwidth between the upper bound and the mode was 92 Hz (*SD*:

34 Hz, range: 44–189 Hz), while that between the upper bound and the mode was 53 Hz (*SD*: 29 Hz, range: 11–106 Hz). The difference between the two bandwidth measurements amounted to 39 Hz, and the *SD*s of the measurements were switched. The reason why we had a smaller median bandwidth between the upper bound and the mode comes from the fact that the total mode (102 Hz) recorded a lower value away from the total median (148 Hz). The mode may better define the f0 characteristics of an individual speaker. However, the model needs an additional R script to make determinations from a large set of data, while the median can be obtained immediately along with the lower and upper bounds from a boxplot analysis. Figure 4 illustrates the individual bandwidth of the f0 distribution. If we look at the figure, the relationship is quite consistent, with both the median and mode as reference points. The following regression analyses also support the idea of safely using one of the measures.

lm(formula = UB-Mo ~ UB-Me)

Coefficients: Estimate Std. Error t value Pr(>|t|)
 (Intercept) 0.125 1.267 0.099 0.922
 UB-Me 1.135 0.015 76.653 <2e-16*
 Residual standard error: 2.716 on 38 degrees of freedom
 Adjusted R-squared: 0.993 (p<.05)

lm(formula = Mo-LB ~ Me-LB)

Coefficients: Estimate Std. Error t value Pr(>|t|)
 (Intercept) -4.674 1.271 -3.679 0.001*
 Me-LB 0.901 0.018 50.504 <2e-16*
 Residual standard error: 3.599 on 38 degrees of freedom
 Adjusted R-squared: 0.985 (p<.05)

We should mention that the regression analyses on the summarized data may have produced higher R-squared values. However, the slopes in both analyses indicate a 10% decrease in the lower bound of the two measures, to a 13.5% increase from the upper bound to them. As can be guessed from Figure 4 and the right-skewed distribution in Figure 3, there was an interaction between the median and mode. If we were to adopt the median as a reference point, the upper tail would become narrower than the case with the mode as the point. In the same way, if we were to adopt the mode as the point, the upper tail would become wider. Further studies would be interesting to obtain these values and to compare them cross-linguistically, and to discuss which reference point would better suit a description of acoustic properties of any collected f0 data.

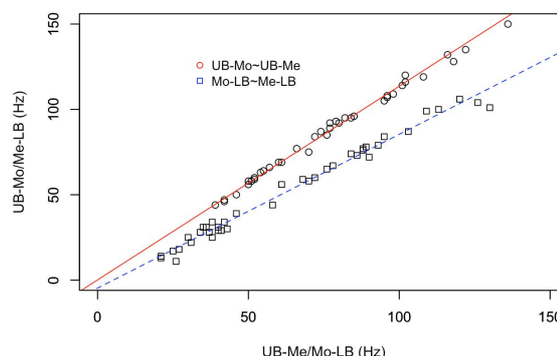


Figure 4. Regression analyses of f0 bandwidths from either the mode (Mo) or median (ME) of the individual speaker in the Korean Corpus to the lower bound (LB) and upper bound (UB)

3.4. Relationship between age and f0

As people get older, their vocal cords tend to grow and produce lower f0 values. We would like to examine any potential relationship between age and f0 values in the Korean corpus. Table 5 lists the median f0 values of male and female speakers grouped by age.

Table 5. Median f0 values of male and female speakers by age in the Korean corpus

Male age	Male f0 median	Female age	Female f0 median
15	106	16	203
16	110	17	199
22	112	18	177
23	105	22	214
25	105	24	214
26	100	27	206
31	115	32	199
32	126	34	195
36	106	37	187
37	106	38	168
43	113	43	207
44	106	46	199
47	133		

The median age of all speakers was 32 years old ranging from 15 to 47 years. Ten groups of two or three male and female speakers were of the same age. Neither group in the table seemed to show any systematic decrease in f0 by age. We conducted regression analyses on the age and f0 values of the male (f0m) and female (f0f) speakers separately, considering a large f0 difference between them, and obtained the following results:

lm(formula = f0m ~ Age)
 Coefficients: Estimate Std. Error t value Pr(>|t|)
 (Intercept) 0.01 0.067 1,579.5 <2e-16*
 Age 0.34 0.002 166.9 <2e-16*
 Residual standard error: 26.12 on 1,540,260 degrees of freedom
 Adjusted R-squared: 0.018 (*p*<.05)

lm(formula = f0f ~ Age)
 Coefficients: Estimate Std. Error t value Pr(>|t|)
 (Intercept) 206.1 0.135 1,524.3 <2e-16*
 Age -0.002 0.004 -0.577 0.564
 Residual standard error: 53.66 on 1,455,900 degrees of freedom
 Adjusted R-squared: <0.001 (*p*<.05)

From the two regression analyses above, both male and female intercepts were significant. Age in the male f0 data, as a predictor, was significant, but not in the female f0 data. Despite the significance of both factors, the adjusted R-squared values of both groups were very low: 0.018 and <0.001, respectively. These results imply that the age effect on f0 is significant, but very small. The strong significance may be related to the enormous size of the data. Further research with much more participants under or over the age range may be desirable to define the relationship appropriately.

3.5. Median f0 contours of intonational phrases

This section addresses median f0 values at numbered points of measurement of intonational phrases or continuous voiced points in the utterance to examine any error pattern in the data measurements. Figure 5 illustrates the median f0 values at each voiced segment grouped by sex. A horizontal line of the male group was drawn at 111 Hz, which was the median of all male speakers. Another

horizontal line was drawn at 200 Hz, which was the median of all female speakers.

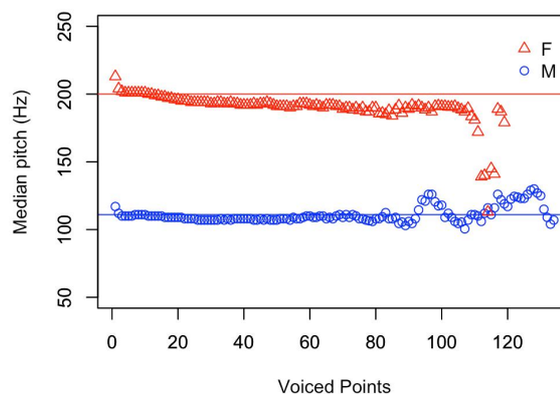


Figure 5. Median f0 values of the male (M) and female (F) speakers at the continuous voiced points in the Korean corpus. Two horizontal lines of the medians of male and female groups are drawn at 111 Hz and 200 Hz, respectively

From the two reference median lines, the male speakers appeared to maintain similar f0 values across the voiced points, while the female speakers' f0 moved downward. One can note the initial jumps of f0 in both groups. The first two points of the female speakers' list of f0 values were 213 and 204 Hz, while those of the male speakers were 117 and 112 Hz, respectively. These points might be related to the f0 measurement errors, with a 20-ms window, including the frication noise of Korean onsets. We found onsets such as affricates and fricatives to produce unexpectedly higher f0 values. The terminal sections recorded irregular f0 points. Many female speeches recorded sudden f0 halving errors, starting from the 111th to the 114th voiced point. The lowest female median point of 113 Hz fell almost below that of the male median point of 116 Hz (as seen in the figure). The male median points also showed upward and downward fluctuations at the terminal sections, with the first peak of 126 Hz at the 117th point, followed by the second peak of 130 Hz at the 128th point. All these bumps were related to the pooling of the intonational phrases, regardless of their lengths. One way to resolve this issue would be to collect f0 data, thereby normalizing temporarily, which might yield a smoother trace in the final sections. Here, we may have to be careful to check the f0 values of both the initial voiced points and the final sections to avoid any biased statement of the f0 contours. The outcomes were also related to an incomplete correction of the final sound segments of the intonational phrases. As described in the methods section, the author attempted to adjust any major f0 doubling or halving errors of the segments, but it seemed incomplete. It would be desirable to remove these outliers further by sifting through the initial and final sections of the intonational phrases, considering individual median values along with upper and lower bounds, and to establish cutoff criteria to obtain statistically reliable f0 values of each individual speaker.

4. Summary and Conclusion

The fundamental frequency, or f0, plays an important role in the exploration of human speech. The current study examined f0

distributions of a Korean corpus of spontaneous speech to provide normative data for the speakers. The sound files of the corpus were analyzed using the speech analysis software Praat to collect f0 values, and to correct a majority of obvious errors manually by both watching and listening to the f0 contour on a narrow-band spectrogram. Descriptive statistical analyses on the distribution of collected f0 values were conducted using R. The f0 values of Korean speakers were right-skewed with a pointy distribution. They produced a frequency bandwidth of 274 Hz, from 65 to 339 Hz in spontaneous speech, excluding statistical outliers. The mode of the total f0 data was 102 Hz, which may represent the most frequent f0. From the probability density function of the f0 values of each individual speaker, we found that the female f0 bandwidth, with a bimodal distribution, seemed wider than that of the male group. Regression analyses based on age and f0 showed negligible R-squared values. Individual f0 analyses revealed the right skewness in specific digits. The mean bandwidth between the upper bound and the median was 81 Hz, while that between the upper bound and the median was 64 Hz. The upper or right side of the distribution had a longer tail by a difference of 17 Hz. The reference point of the mode can be predicted from the median so that either the median or mode can be used as a good reference point of the f0 bandwidth of an individual speaker. Finally, an analysis of the f0 pattern of intonational phrases indicated that the initial points and final sections of the pitch contours produced several f0 errors, which require attention by researchers. From these results, we conclude that an analysis of a spontaneous speech corpus can provide researchers with useful measures to describe acoustic properties of f0 variability in a given language by an individual or a group of speakers.

We would like to mention that there are issues related to the f0 measurement errors and incomplete corrections in the data. In addition, we did not discuss the distribution after transforming the acoustic f0 values into a semitone scale, considering that the auditory scale still needs revision.

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• **Byunggon Yang**, Corresponding author
 Professor, Dept. of English Education
 Pusan National University
 30 Changjundong, Keumjunggu, Pusan, 46261 Korea
 Tel: +82-51-510-2619
 Email: bgyang@pusan.ac.kr
 Homepage: <http://fonetiks.info/bgyang>
 Fields of interest: Phonetics, Phonology