

Pisanski, K., Jones, B. C., Fink, B., O'Connor, J. J.M., Debruine, L., Roder, S., and Feinberg, D. R. (2015) Voice parameters predict sex-specific body morphology in men and women. Animal Behaviour, 112, pp. 13-22.

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Deposited on: 13 October 2015

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5	Voice parameters predict sex-specific body morphology in men and women
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19	Running Title: Voice parameters predict sex-specific body size and shape
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21	Word Count (main text and tables): 7001
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Abstract

2 Studies of several mammalian species confirm that formant frequencies (vocal tract resonances) 3 predict height and weight better than does fundamental frequency (F0, perceived as pitch) in same-sex 4 adults due to differential anatomical constraints. However, our recent meta-analysis [Pisanski et al. 5 (2014) Animal Behaviour, 95, 85-99] indicated that formants and F0 could explain no more than 10% 6 and 2% of the variance in human height, respectively, controlling for sex and age. Here, we examined 7 whether other voice parameters, many which are affected by sex hormones, can indicate additional 8 variance in human body size or shape, and whether these relationships differ between the sexes. Using 9 a cross-cultural sample of 700 men and women, we examined relationships among 19 voice parameters 10 (min-max F0, mean F0, F0 variability, formant-based vocal tract length estimates, shimmer, jitter, 11 harmonics-to-noise ratio) and 8 indices of body size or shape (height, weight, body-mass-index BMI, 12 hip-, waist- and chest-circumferences, waist-to-hip ratio WHR, chest-to-hip ratio CHR). Our results 13 confirm that formant measures explain the most variance in men's and women's heights and weights. 14 whereas shimmer, jitter, and HNR do not indicate height, weight, or BMI in either sex. In contrast, 15 these perturbation and noise parameters, in addition to F0 range and variability, explained more 16 variance in body shape than did formants or mean F0, particularly among men. Shimmer or jitter 17 explained the most variance in men's hip circumferences (12%) and CHRs (6%) whereas HNR and formants explained the most variance in women's WHRs (11%), and significantly more than in men's 18 19 WHRs. Our study represents the most comprehensive analysis of vocal indicators of human body size 20 to date and offers a foundation for future research examining the hormonal mechanisms of voice 21 production in humans and perceptual playback experiments.

Keywords: voice; acoustic communication; sexual selection; formant; fundamental frequency;
 jitter; shimmer; body size; waist-to-hip ratio; chest-to-hip ratio

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24 Many animals use vocalizations to communicate in social contexts. Vocalizations may 25 communicate an animal's motivation state (Morton, 1977) but can also function as indexical cues to 26 identity, sex, and various physical traits (Ghazanfar & Rendall, 2008; Owren, 2011). Bioacoustic 27 analyses suggest that the vocalizations of mammals contain reliable and perpetually salient information 28 about a vocalizer's body size and mass (Ev. Pfefferle, & Fischer, 2007; Pisanski, Fraccaro, Tigue, 29 O'Connor, Röder, et al., 2014a; Taylor & Reby, 2010), and playback experiments suggest that both 30 human and non-human listeners may use vocalizations to gauge the body size of conspecifics (e.g., 31 humans, Homo sapiens: Charlton, Taylor, & Reby, 2013; Pisanski, Fraccaro, Tigue, O'Connor, & 32 Feinberg, 2014b; Rendall, Vokey, & Nemeth, 2007; Smith & Patterson, 2005; red deer, Cervus 33 elaphus: Charlton, Reby, & McComb, 2007; koalas, Phascolarctos cinereus; Charlton, Whisson, & 34 Reby, 2013; rhesus macques, Macaca mulatta: Fitch & Fritz, 2006; dogs, Canis lupus familiaris: 35 Taylor, Reby, & McComb, 2010).

36 Vocal Indicators of Body Size

37 Following the source-filter theory of speech production (Fant, 1960), researchers attempting to 38 uncover which voice parameters may reliably indicate body size in humans and other mammals have 39 focused on two largely independent features of the voice: mean fundamental frequency (F0, 40 produced by vocal fold vibration and perceived as voice pitch) and formant frequencies (produced by 41 filtering of the supralaryngeal vocal tract; Titze, 1994). Among humans, our recent meta-analysis 42 showed that formants predict height and weight more reliably than does F0 when sex and age are 43 controlled (Pisanski et al., 2014a). This finding supports the prediction that mammalian formants are 44 more anatomically constrained than is F0 (Fitch, 1994, 2000) and corroborates findings from several 45 other mammalian species (reviewed in Kreiman & Sidtis, 2011). However, the meta-analysis also 46 highlighted that formants could explain no more than 10% of the variance in men's heights whereas 47 mean F0 explained less than 2%. Formants accounted for even less of the variance in women's heights

(6%) whereas mean *F*0 was not significantly correlated with height among women (Pisanski et al.,
2014a). Due to the limited number of studies investigating other kinds of voice-body relationships, the
meta-analysis did not test whether vocal features other than mean *F*0 or formants could explain
additional variance in human body size, and did not examine relationships between the voice and body
shape, such as circumference parameters.

53 Fundamental Frequency Range and Variability

54 A growing literature suggests that several voice parameters, in addition to formants and mean 55 F0, may indicate body size and shape in one sex or the other. These voice parameters include non-56 mean-based measures of fundamental frequency such as minimum F0, maximum F0, and F0 57 variability (the standard deviation of F0, F0 sd) that are sexually dimorphic (Puts, Apicella, & 58 Cardenas, 2012). These source measures indicate the upper and lower range of an individual's voice 59 pitch and the degree to which voice pitch deviates from baseline across an utterance. The standard 60 deviation of men's F0 appears to be a particularly reliable indicator of status, correlating negatively 61 with self-reported dominance, reproductive success, and testosterone levels (Hodges-Simeon, Gaulin, 62 & Puts, 2010, 2011). In a cross-cultural study, Puts and colleagues (2012) found that F0 sd predicted 63 self-reported physical aggression in American men, and was marginally negatively related to arm 64 strength among American but not Hadza men. In that study, however, formants reliably predicted 65 height in both samples of men, whereas F0 sd did not.

66 Vocal Perturbation and Noise

67 Vocal frequency perturbation (jitter), amplitude perturbation (shimmer), and noise (harmonics-68 to-noise ratio) parameters may also correlate with body size or shape as they relate to the mass and 69 oscillating properties of the vocal folds. Jitter and shimmer measure the mean deviation in voice pitch 70 or amplitude between adjacent cycles, whereas harmonics-to-noise ratio (HNR) measures the relative degree of periodicity to aperiodicity in the voice. A relatively high degree of jitter or shimmer or a low
HNR can indicate irregular vocal fold vibration, often caused by laryngeal asymmetry in mass or
tension, which can result in vocal breathiness and hoarseness (Buder, 2000). Traditionally these
measures have been used by clinicians to assess voice quality in pathological voices (Maryn, Roy, De
Bodt, Van Cauwenberge & Corthals, 2009), however several researchers have criticized the validity of
jitter and shimmer as reliable indices of voice quality (Hillenbrand, 1987; Maryn et al., 2009; Kreiman
& Gerratt, 2005).

78 Linders, Massa, Boersma and Dejonckere (1995) suggested that jitter and body size may be 79 negatively related to the extent that larger, more massive vocal folds may result in a mechanical 80 dampening of vocal fold oscillation, producing a steadier voice pitch (see also Lieberman 1963; Titze, 81 1988). However, vocal fold mass is more closely related to sex hormone levels than to height, where 82 for example pubertal increases in testosterone masculinise and enlarge the vocal folds causing F0 to 83 drop (Hollien, Green, & Massey, 1994; Prelevic, 2013). Indeed, researchers have long proposed that 84 sex hormones may influence voice perturbation and noise parameters, either by affecting the mass of 85 the vocal folds, or the motor and sensory processes involved in larvngeal control (e.g., Higgins & Saxman, 1989; Silverman & Zimmer, 1978; for more recent work see Gugatschka, Kiesler, 86 87 Obermayer-Pietsch, Schoekler, Schmid, Groselj-Strele, & Friedrich, 2010; Prelevic, 2013). It follows 88 that jitter, shimmer and HNR may relate to body size and in particular body shape via the shared 89 influence of sex hormones on these vocal properties and on the development and distribution of fat and 90 muscle on the body.

Relationships between perturbation or noise parameters and the human body have been
examined in only a small number of studies with mixed results. González (2007) found that jitter
correlated positively with women's body mass, such that heavier women showed more irregularities in
their voice pitch, whereas shimmer and HNR were relatively poor indicator's of women's, and even

95 less so men's, heights and weights. In contrast, Linders et al. (1995) reported a negative correlation 96 between jitter and height in prepubescent girls and boys independent of gender, suggesting that before 97 puberty, shorter children show more irregularities in their voice pitch than do taller children. Finally, 98 Hamdan et al. (2012) failed to find relationships between jitter or HNR and body size, but reported 99 weak positive relationships between shimmer and trunk fat or muscle mass in men. The largest same-91 sex sample among these studies included only 81 individuals (González, 2007), which may be too few 91 to detect various voice-body relationships.

102 Vocal Indicators of Body Shape

103 There is some evidence that information about body *shape*, not only height and weight, may be

104 present in the human voice. The principle mechanism linking voice to body shape may be hormonal

105 (Hughes & Gallup, 2008). In addition to affecting voice F0 and formants, and possibly also

106 perturbation parameters (Abitbol, Abitbol, & Abitbol, 1999; Dabbs & Mallinger, 1999; Lieberman,

107 McCarthy, Hiiemae, & Palmer, 2001), estrogens and androgens affect the circumferences of the waist,

108 hips, and chest and the ratios among them (waist-to-hip ratio, WHR and chest-to-hip ratio, CHR), as

109 well as an individual's body-mass-index or BMI (Blouin, Boivin, & Tchernof, 2008; Derby, Zilber,

110 Brambilla, Morales, & McKinlay, 2006; Evans, Hoffmann, Kalkhoff, & Kissebah, 1983)¹.

111 Similar to physical height, indices of body shape such as WHR and CHR can provide socially

112 relevant information about an individual (Hughes & Gallup, 2008). For instance, body shape predicts a

- 113 wide range of health-related factors in both sexes, controlling for body mass (Blouin et al., 2008;
- 114 Larsson et al., 1984; Seidell, 2009). Among women, WHR and BMI are robust predictors of fecundity
- and correlate with ratings of women's physical attractiveness from photographs (Kaye, Folsom,

¹ These indices of body shape are sexually dimorphic and can vary independently of one another within the same individual. It is also important to note that the distribution of fat and muscle mass on the body that determines body shape is largely independent of the amount of fat and muscle on the body that determines body mass (Singh & Singh, 2011).

Prineas, Potter, & Gapstur, 1990; Singh, 1993; Zaadstra et al., 1993). Women with lower WHRs are
also rated as having more attractive voices (Hughes, Dispenza, & Gallup, 2009), and listeners are able
to gauge women's WHRs from their voices alone (Hughes, Harrison, & Gallup, 2009). Among men,
CHR and height positively predict physical attractiveness and reproductive success (Pawlowski,
Dunbar, & Lipowicz, 2000; Swami et al., 2007). Like body size, body shape influences mate
preferences across a range of human cultures (Pisanski & Feinberg, 2013) and is likely to be important
for both mate selection and intersexual competition.

123 Few studies have examined vocal indicators of body shape compared to body size, and again 124 the results of this work are mixed. Early studies examined relationships between principal components 125 of voice and body shape (i.e., factor scores) in small samples of men or women (n = 26-34), making 126 interpretation of results difficult. In these studies, Collins (2000) and Bruckert et al. (2006) failed to 127 find relationships between voice and body shape components among men, whereas Collins and Missing 128 (2003) reported that women with higher harmonics (integer multiples of F0) had lower scores on a 129 body component comprised of BMI, weight, waist- and hip-circumference. Evans, Neave and Wakelin 130 (2006) reported negative relationships between men's mean F0 and their shoulder- and chest-131 circumferences or shoulder-to-hip ratios, but no relationship between men's F0 and shoulder-to-waist 132 or waist-to-hip ratios. More recently, in a sample of 109 women, Vukovic, Feinberg, DeBruine, Smith 133 and Jones (2010) reported negative relationships between women's mean F0's and their BMIs and hip-134 circumferences, but not waist circumferences or WHRs.

135 Key Research Questions

The present study addresses the key open research questions: (1) Do voice parameters other
than formants and mean *F*0 explain additional variance in men's and women's heights and weights
(i.e., body size)? (2) Does any voice parameter explain variance in the circumferences and

139 circumference ratios of the waist, hips, and chest (i.e., body shape)? (3) Do voice parameters explain 140 more variance in the body size or shape of one sex than the other? To answer these questions we 141 examined relationships among 19 voice parameters and 8 indices of body size or shape in a large cross-142 cultural sample of adult men and women. To our knowledge, our study is the first to examine 143 relationships between body shape and any of the following vocal parameters: minimum F0, maximum 144 F0, F0 variability, jitter, shimmer and HNR. Although the voice-body relationships investigated in this 145 study were chosen on the basis of the theoretical and empirical work reviewed above, the study is 146 exploratory in nature. The principle aim of the study is to offer a comprehensive account of vocal 147 correlates of body size and shape in humans that may help researchers to generate novel testable 148 hypotheses concerning the mechanisms and functions of these relationships, and ultimately allow for a 149 meta-analysis of less commonly studied voice-body relationships.

150

151

Sample Characteristics

Methods

152 Voice recordings and body measures derived from a total of 700 (N) adults from Canada (n= 153 118 women: 185 men). Scotland (n=235 women, 111 men) and Germany (n=85 women). Age data 154 were available for the Canadian (men: 18.7 ± 1.5 , women: 19 ± 2.3 , range 17-30 years) and German 155 samples (23.1 \pm 2.2, range 19-30 years). Voice recordings and body measures were initially collected 156 for other research; as a result, age data were unavailable for the Scottish sample and only female 157 participants were included in the German sample. All participants were students at local universities 158 who provided written informed consent to participate in the study and all procedures were approved by 159 the research ethics review board.

160 Voice Recording

Participants were recorded in a sound attenuated chamber using a professional condenser microphone with a cardioid pick-up pattern and at an approximate distance of 5–10 cm. All participants were recorded speaking five vowel sounds. For the Canadian and German samples the five vowels were /a/, /i/, / ϵ /, /o/, and /u/ (International Phonetic Alphabetic notation). For the UK sample the vowels were /eI/, /i/, /aI/, /o/, and /ju/.

166 Voice Measurement and Analysis

167 Voice measurements and analyses were performed in Praat (Boersma & Weenink, 2013). For 168 each vocalizer we analyzed 19 voice parameters including minimum and maximum F0, mean F0, the 169 standard deviation of F0 (F0 sd), three perturbation or noise parameters (shimmer, jitter, and 170 harmonics-to-noise ratio, HNR), the first to fourth formants (F1-F4), and several amalgamated 171 formant-based parameters, henceforth termed vocal tract length (VTL) estimates, that included: 172 Average Formant Frequency, Fn (Pisanski & Rendall, 2011); Formant Dispersion, Df (Fitch, 1997), 173 Formant Position, *Pf* (Puts et al., 2012); Formant Spacing and Apparent Vocal Tract Length derived 174 from formant spacing, ΔF and VTL(ΔF) (Reby & McComb, 2003); Apparent Vocal Tract Length 175 derived from mean formants, $VTL(F_i)$ (adapted from Fitch, 1997; see also Titze, 1994); Geometric 176 Mean Formant Frequency, MFF (Smith & Patterson, 2005); and factor scores from a confirmatory 177 factor analysis, CFA (Turner, Walters, Monaghan, & Patterson, 2009). The algorithms used to compute 178 VTL estimates are provided in Pisanski et al. (2014a). All mean voice measurements were taken from 179 the steady-state portion of each of five isolated vowels per vocalizer, averaged within vocalizers, and 180 then within sex to obtain mean values.

We measured all *F*0 parameters using Praat's autocorrelation algorithm with a search range set
to 65-300 Hz for men and 100-600 Hz for women and measured formants *F*1–*F*4 using Praat's Burg
Linear Predictive Coding algorithm with the initial settings of maximum formant set to 5000 Hz for
men and 5500 Hz for women. Formants were first overlaid on a spectrogram and formant number was

manually adjusted until the best visual fit of predicted onto observed formants was obtained (Boersma & Weenink, 2013; see Praat user manual, www.praat.org). The fundamental frequency and formant measures we obtained (see Table 1) agree well with weighted population-level averages (Pisanski et al., 2014a). From the mean F1-F4 values we computed eight different VTL estimates (Fn, Df, Pf, ΔF , VTL(ΔF), VTL(F_i), MFF, and CFA; see Table 1 for descriptive statistics, and Pisanski et al. (2014a) for additional details and algorithms used to compute VTL estimates).

191 We measured one noise parameter (HNR), five frequency perturbation or jitter parameters 192 (local, local absolute, rap, ppg5, and ddp), and six amplitude perturbation or shimmer parameters 193 (local, local dB, apq3, apq5, apq11, dda) using Praat's cross-correlation algorithm (Table 1; see also 194 Baken & Orlikoff, 2000). The five jitter measures correlated significantly with one another (all r > 0.43, 195 all P < 0.001), and the five shimmer measures correlated significantly with one another (all r > 0.88, all 196 P < 0.001). Hence, using principal component analyses, we reduced each set of measures to a single 197 dimension (henceforth termed Jitter and Shimmer) for which 78% and 94% of the variance was 198 explained, respectively.

199 Body Size and Shape Measurement

200 We assessed a total of eight body size and shape measures including height, weight, body-201 mass-index (BMI), hip-circumference, waist-circumference, chest-circumference, waist-to-hip ratio 202 (WHR), and chest-to-hip ratio (CHR) (see Table 1). Height was measured using a stadiometer or metric 203 tape affixed to the wall and weight was measured using an electronic scale. Participant's BMI was computed as weight $(kg) / height (m)^2$ (where 18.5 to 24.9 indicates normal weight as defined by the 204 205 World Health Organization). Circumference measures were taken using metric tape following previous 206 work, i.e., waist-circumference was taken at the narrowest point between the rib cage and iliac crest, 207 hip-circumference was taken at the widest point between the waist and thigh, and chest circumference 208 was taken at the widest point with the tape measure placed under the arm pits and, for women, above

- the breasts (Evans et al., 2006; Hughes, Dispenza, & Gallup, 2004; Singh, 1993; Vukovic et al., 2010).
- 210 Participant's WHRs were computed as the ratio of the waist circumference to the hip circumference
- and CHRs were computed as the ratio of the chest circumference to the hip circumference.

- Table 1. Means and standard deviations $(M \pm sd)$ of individual vocal parameters and individual indices
- of body size or shape.

	Men	Women
Voice Parameters $(M \pm sd)$		
F0 mean (Hz)	114.16 ± 17.01	210.52 ± 21.58
F0 min (Hz)	90.03 ± 17.78	162.76 ± 40.20
F0 max (Hz)	179.19 ± 65.14	370.67 ± 146.33
F0 sd (Hz)	14.85 ± 11.16	33.53 ± 24.19
<i>F</i> 1 (Hz)	466.61 ± 45.92	516 ± 79
<i>F</i> 2 (Hz)	1520.45 ± 140.33	1848 ± 200
F3 (Hz)	2592.49 ± 132.29	3020 ± 199
<i>F</i> 4 (Hz)	3493.87 ± 187.54	4100 ± 217
Fn (Hz)	2015.99 ± 93.32	2293.55 ± 247.80
Df (Hz)	1008.84 ± 62.40	1194.79 ± 69.34
Pf(Z(Hz))	-0.58 ± 0.63	0.30 ± 0.47
ΔF (Hz)	1010.66 ± 46.09	1187.16 ± 66.21
$VTL(F_i)$ (cm)	18.75 ± 2.10	15.61 ± 1.63
$VTL(\Delta F)$ (cm)	17.35 ± 0.79	14.79 ± 0.84
MFF (Hz)	1589.07 ± 71.37	1847.59 ± 133.57
Jitter local (%)	0.0958 ± 0.037	0.0911 ± 0.05
Jitter local absolute (s)	0.00013 ± 0.00007	0.00006 ± 0.00003
Jitter rap (%)	0.0066 ± 0.004	0.0072 ± 0.004
Jitter ppq5 (%)	0.0067 ± 0.004	0.0070 ± 0.004
Jitter ddp (%)	0.0199 ± 0.011	0.2146 ± 0.013
Shimmer local (%)	0.0958 ± 0.037	0.0911 ± 0.054
Shimmer local (dB)	0.9438 ± 0.315	0.8690 ± 0.454
Shimmer apq3 (%)	0.0416 ± 0.018	0.0425 ± 0.026
Shimmer apq5 (%)	0.0587 ± 0.028	0.0615 ± 0.044
Shimmer apq11(%)	0.0868 ± 0.039	0.0920 ± 0.076
Shimmer dda (%)	0.1249 ± 0.055	0.1285 ± 0.076
HNR (dB)	14.15 ± 3.21	14.73 ± 4.62
Body Measure $(M \pm sd)$		I
Height (cm)	179.34 ± 7.16	166.37 ± 6.93
Weight (kg)	74.96 ± 12.44	63.28 ± 10.77
BMI	23.27 ± 3.26	22.87 ± 3.64
hip circ. (cm)	99.55 ± 7.87	99.20 ± 7.69
waist circ. (cm)	83.81 ± 8.12	74.54 ± 7.97
chest circ. (cm)	95.87 ± 8.57	88.67 ± 7.34
WHR	0.84 ± 0.06	0.75 ± 0.05
CHR	0.96 ± 0.07	0.90 ± 0.05

- Abbreviations: F0 = fundamental frequency; F1-F4 = first to fourth formant; Fn = average formant frequency; MFF =
- 215 geometric mean formant frequency; Df = formant dispersion; Pf = formant position; ΔF = formant spacing; $VTL(F_i)$ =
- 216 apparent vocal-tract length derived from mean formants; $VTL(\Delta F)$ = apparent vocal-tract length derived from formant
- spacing; HNR = harmonics-to-noise-ratio; BMI = body-mass-index; WHR = waist-to-hip ratio; CHR = chest-to-hip
- 218 ratio; circ. = circumference.
- a. See Baken & Orlikoff (2000) for detailed description and comparison of different jitter and shimmer measures.

220 Statistical Analysis

221 Shapiro-Wilk tests of normality indicated that many individual voice or body parameters were 222 non-normally distributed. Hence, we examined relationships between the 19 individual voice 223 parameters and 8 individual body size or shape parameters using non-parametric Spearman rank 224 correlations (r_s) . We then tested whether the strength of various voice-body relationships differed 225 significantly for samples of men and women by transforming correlation coefficients using Fisher's r-226 to-z transformations and running a series of independent-samples inference tests (Myers & Sirois, 227 2006). As our goal was to examine predictive utility differences in the strength of relationships between 228 sexes, we used the more conservative approach of comparing absolute r_s values (i.e., ignoring the sign 229 of the correlation, which in some cases would have inflated the apparent sex difference). Effect sizes 230 for sex differences in $|r_s|$ are given as Cohen's q (Cohen, 1988). All analyses were conducted for each 231 sex separately and all statistical tests were two-tailed with an alpha of .05.

232

Results

233 Relationships Between Individual Voice and Body Parameters

Correlations between individual voice parameters and indices of body size and shape arereported in Table 2.

	Men					Women										
Parameter	height	weight	BMI	hip	waist	chest	WHR	CHR	height	weight	BMI	hip	waist	chest	WHR	CHR
	<i>n</i> =262	<i>n</i> =259	<i>n</i> =259	circ.	circ.	circ.	<i>n</i> =100	<i>n</i> =100	<i>n</i> =438	<i>n</i> =436	<i>n</i> =436	circ.	circ.	circ.	<i>n</i> =297	n=297
				<i>n</i> =100	<i>n</i> =100	<i>n</i> =100						n=297	n=297	n=297		
F0 mean	17**	09	01	10	08	09	.09	.03	10*	20**	16**	14*	16**	20**	09	11
F0 min	11†	13*	08	.06	06	11	11	20*	.04	03	05	.03	.01	03	04	09
F0 max	15*	19*	13*	33**	18†	21*	.10	.09	07	16**	14**	09†	19**	16**	14*	10*
F0 sd	06	11†	09	31**	13	13	.14	.15	07	15**	12*	13*	22**	19**	15*	09
Shimmer	.03	.01	01	33**	12	10	.14	.24*	05	08†	06	01	22**	08	27**	10
Jitter	01	05	06	34**	15	15	.13	.15	04	08	06	02	22**	11*	27**	12*
HNR ^a	08	10	07	01	01	17	07	21*	11*	08	05	21**	.08	11	.33**	.14†
F1	15*	26**	21*	24**	12	18*	.13	.06	15**	18**	11*	18**	.06	14*	.26**	.06
F2	09	02	.04	14	05	14	.16	.06	15**	07	01	17**	09	14*	.08	.06
F3	21**	18**	08	22*	10	23*	.17†	.01	18**	15**	07	18**	16**	17**	02	.01
F4	25**	19**	08	03	02	07	.10	06	26**	25**	14**	27**	13*	22**	.10†	.09
Fn	26**	18*	06	14	.04	15	.15	01	22**	19**	10*	25**	01	18**	.30**	.12*
$D \mathrm{f}$	21**	13*	02	.04	03	01	.07	08	23**	22**	12*	24**	16**	20**	.03	.08
$P\mathrm{f}$	13*	20**	15*	33**	14	25*	.24*	.11	24**	24**	13**	24**	07	20**	.17**	.08
ΔF	25**	18**	06	09	.03	13	.15	05	24**	22**	11*	26**	15**	22**	.08	.07
$VTL(F_i)$.18**	.12*	.04	01	.02	.06	03	.07	.16**	.18**	.11*	.17**	06	.09†	27**	11†
$VTL(\Delta F)$.25**	.18**	.05	.09	.03	.13	14	.05	.25**	.22**	.11*	.26**	.15**	.22**	08	07
MFF	23**	23**	13*	23*	11	22*	.17†	.04	23**	21**	11*	23**	06	18**	.18**	.07
CFA ^a	.27**	.21**	.09	.18†	.07	.17†	20*	05	24**	22**	11*	26**	04	22*	.20**	.05

237 Table 2. Relationships between individual voice parameters and individual indices of body size or shape.

- Abbreviations: F0 = fundamental frequency; F1-F4 = first to fourth formant; Fn = average formant frequency; MFF = geometric mean formant frequency; Df = formant
- 240 dispersion; Pf = formant position; $\Delta F =$ formant spacing; $VTL(F_i) =$ apparent vocal-tract length derived from mean formants; $VTL(\Delta F) =$ apparent vocal-tract length
- 241 derived from formant spacing; CFA = confirmatory factor analysis (factor scores); HNR = harmonics-to-noise-ratio; BMI = body-mass-index; WHR = waist-to-hip
- ratio; CHR = chest-to-hip ratio; circ. = circumference.
- 243 Statistical significance of bivariate Spearman's *rho* correlations (r_s) is based on a two-tailed *t* test, where ** *P*<0.01, * *P*<0.05, † *P*<0.10. Significant correlations
- 244 (*P*<0.05) are bolded.
- 245a. Sample sizes for women's HNRs were 185, and for women's CFA scores were 326 (height), 324 (weight, BMI), and 100 (circumference measures, WHR, CHR).

246

Vocal tract length estimates.

247	Compared to all other voice parameters, VTL estimates most strongly predicted height and
248	weight within each sex, explaining upwards of 7.3% and 6.7% of the variance in men's heights and
249	weights, respectively, and 6.7% and 6.3% of the variance in women's heights and weights,
250	respectively. The VTL estimates correlated with men's and women's heights and weights more
251	strongly than did mean F0 (barring F1 and F2) replicating the findings of Pisanski et al. (2014a).
252	Although several VTL estimates correlated significantly with men's and women's BMIs, these
253	relationships were weaker than for height or weight.
254	Among women, most VTL estimates also correlated significantly with women's hip-, chest-
255	and waist-circumferences. The VTL estimates were also good predictor's of women's WHRs, wherein
256	Fn explained 9% of the variance in WHRs among women. Despite our large sample size ($n=297$),
257	power analysis (alpha=.05, power=.80) indicated that a sample size of only 85 is required for <i>F</i> n to
258	reliably predict women's WHRs. Among the VTL estimates, only Fn correlated significantly with
259	women's CHRs, but explained a mere 1.4% of the variance. Compared to women, VTL estimates were
260	relatively poor predictors of men's body shapes. Only F1, F3, Pf, or MFF correlated significantly with
261	men's hip- and chest-circumferences, only Pf and CFA correlated with men's WHRs, and no VTL
262	estimate correlated with men's waist circumferences or CHRs.
263	Fundamental frequency parameters.

Mean *F*0, while explaining some variance in height within each sex (2.6% among men and 1.9% among women) and in women's weights, BMIs, and circumference measures (up to 4%), did not significantly indicate WHR or CHR in either sex. Rather, *F*0 range and variability were better predictor's of body shape than was mean *F*0. Among these *F*0 parameters, minimum and maximum *F*0 significantly predicted men's and women's CHRs, respectively, and maximum *F*0 and *F*0 *sd* predicted

- women's WHRs. Maximum F0 and F0 sd also correlated significantly with circumference measures in
 each sex. Compared to mean F0, which did not indicate body shape among men, maximum F0 and F0
 sd explained a noteworthy 11% of the variance in men's hip circumferences.
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Vocal perturbation and noise parameters.

Shimmer, jitter, and HNR did not correlate with height, weight, or BMI in either sex, with the exception of HNR that explained a significant but small (1.2%) amount of the variance in women's heights. However, each of these parameters significantly predicted one or more indices of body shape including circumference measures, WHRs and CHRs. Compared to all other voice parameters, shimmer explained the most variance in men's CHRs (5.7%), followed by HNR (4.4%), whereas HNR explained the most variance in women's WHRs (10.8%), followed by Fn (9%), VTL(F_i), jitter and shimmer (each 7.3%).

280 Sex differences.

281 Following Fisher's r-to-z transformations controlling for sample size, we tested whether the 19 282 individual voice parameters reported in Table 1 indicated body size or shape significantly better in one 283 sex than the other. Our results indicated that HNR and $VTL(F_i)$ predicted women's WHRs better than 284 men's, and the VTL estimates F4 and Df predicted women's hip circumferences better than men's. In 285 contrast, maximum F0, shimmer and jitter each predicted men's hip circumferences better than 286 women's (see Table 3). Several trends were observed that did not reach statistical significance, namely: 287 VTL estimates generally explained more variance in men's than women's heights; noise and 288 perturbation parameters explained more variance in men's than women's CHRs; and mean F0 289 explained more variance in women's than men's weights, BMIs, and circumference measures.

290 Table 3. Significant sex differences in relationships between the voice and body shape

Body shape parameter	Voice measure	Z	р	q		
Stronger relationships	s in men:					
Hip circumference	Shimmer	2.84	<.01	.33		
	Jitter	2.85	<.01	.33		
	F0 max	2.16	.03	.25		
Stronger relationships in women:						
WHR	HNR	2.33	.02	.27		
	$VTL(F_i)$	2.11	.03	.25		
Hip circumference	F4	2.11	.03	.25		
	$D\mathrm{f}$	2.43	.01	.29		

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292 Abbreviations: F0 = fundamental frequency; WHR = waist-to-hip ratio; HNR = harmonics-to-noise-ratio; VTL(F_i) =

apparent vocal-tract length derived from mean formants; F4 = fourth formant; Df = formant dispersion.

294 Statistical significance is based on a two-tailed test comparing correlation coefficients following Fisher's *r*-to-*z*

transformations. Only significant relationships (p < .05) are shown in this table. Effect sizes are given as Cohen's q, and all

fall around the lower threshold of a medium effect size (.30).

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General Discussion

303 Our findings demonstrate that the human voice can indicate both body size and shape among 304 adult men and women. We extend the findings of a recent meta-analysis (Pisanski et al., 2014a), and 305 show that in addition to formant frequencies, several other voice parameters including minimum and 306 maximum F0, F0 variability, jitter, shimmer, and HNR may communicate meaningful information 307 about body size or shape. We emphasize, however, that these voice parameters could explain only a 308 small amount of the variation in various indices of human body size and shape controlling for sex and 309 age, and in some cases, the strength of voice-body relationships varied between men and women. Our 310 key findings are discussed in detail below.

311 Vocal Tract Length Estimates

312 Formants are constrained by the length and dimensions of the mammalian vocal tract that in 313 turn is positively related to skull size and height between and within sexes (Fitch, 2000; Fitch & Giedd, 314 1999). Thus, formants predict vocal tract length in many mammals including humans (Fitch & Hauser, 315 2003; Taylor & Reby, 2010). In men, formants also appear to predict circulating levels of testosterone 316 (Bruckert et al., 2006; Evans, Neave, Wakelin, & Hamilton, 2008) that can affect muscularity and the 317 distribution of fat on men's bodies (Blouin et al., 2008), but it remains unknown whether sex hormones 318 affect the formant frequencies of women's voices. Our results indicate that formant-based VTL 319 estimates correlate with men's and women's heights and weights more reliably than other voice 320 parameter investigated in this study. In addition, our study shows that VTL estimates correlate with one 321 or more indices of body shape in each sex, including hip-, waist-, and chest-circumferences, WHRs and 322 CHRs.

Formants were particularly robust indicators of body shape among women. One previous study
 tested but failed to find significant relationships between women's voice parameters (principal

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325 components representing F0 and formants) and body shape. This may be because the authors used 326 factor scores in their regression analyses and a sample of only 30 women (Collins & Missing, 2003). 327 Thus, our study presents the first evidence that formants can explain variation in women's body shapes 328 given an adequate sample size (here, n=297, but power analysis suggested that a sample of n=85 would 329 suffice). Moreover, many individual VTL estimates explained several times more variance in women's 330 than men's circumference measures and WHRs. Indeed, only four formant measures (F1, F3, Pf and 331 MFF) significantly predicted variation in men's hip-circumferences and chest-circumferences, and one 332 (CFA) predicted variation in men's WHRs, whereas no voice parameter predicted men's waist-333 circumferences. Theoretically, the finding that women's voices may carry information about their 334 WHRs is in line with a growing body of literature implicating the 'hour-glass' shape of a woman's 335 body as a key indicator of her age, fertility status, and health (Pisanski & Feinberg, 2013; Singh & 336 Singh, 2011). As an important determinant of her physical attractiveness and desirability as a potential 337 mate, a woman's body shape may be advertised through various modalities, including her voice. 338 However, on a proximate level, the mechanism linking formants to women's WHRs remains unclear 339 and will require a more comprehensive understanding of the relative roles of androgens and estrogens 340 on formant production (particularly among women) and on regional fat distribution.

341 Fundamental Frequency Parameters

Previous studies have shown that when sex and age are controlled, mean fundamental frequency (*F*0 or voice pitch) is a weak predictor of height in humans (Pisanski et al., 2014a) and of body size in many other mammals (for reviews, see Ey et al., 2007; Fitch & Hauser, 2003). The mass and tension of the vocal folds determine mean *F*0 (Titze, 1994). However, human vocal folds can develop and grow independently of the rest of the body, as their mass appears more closely related to testosterone levels at puberty and into adulthood than to body size (Dabbs & Mallinger, 1999; Harries, Walker, Williams, Hawkins, & Hughes, 1997).

349 In our study, mean F0 predicted weight, BMI and body circumferences only among women. 350 and did not predict WHR or CHR in either sex. Our results suggest that while mean F0 may indicate 351 women's body masses, it is a relatively poor predictor of body shape in either sex, generally supporting 352 the results of past work (Bruckert et al., 2006; Collins, 2000; but see controlling for age; Evans et al., 353 2006). Also in line with our results are those of a meta-analysis that showed a negative relationship 354 between mean F0 and weight among women but not men (Pisanski et al. 2014a). One other study 355 reported a significant negative correlation between women's mean F0 and factor scores derived from a 356 principal component that included women's weights, BMIs, percentage body fat, waist- and hip-357 circumferences, and WHRs (Vukovic et al., 2010), however it is difficult to ascertain whether this 358 relationship was driven by body mass, body shape, or both. One possible explanation for the apparent 359 negative relationship between women's mean F0 and body mass is that relatively higher levels of 360 androgens and/or lower levels of estrogens may cause some women to develop both more masculine 361 voices (larger vocal folds and lower F0, Abitol et al., 1999; Titze, 1994) as well as more masculine 362 bodies (heavier and more muscular, Björntorp, 1991; Blouin et al., 2008). The lack of a relationship 363 between mean F0 and body mass in men suggests that the ratio of estrogens to androgens may play a 364 key role in driving this relationship.

365 Although research in other animals indicates that a variety of voice features produced by the 366 vocal source (i.e., the larynx and vocal folds for terrestrial mammals) play a role in acoustic 367 communication (see, e.g., Reby & McComb, 2003; Tyack & Miller, 2002), most human studies 368 examining the indexical functions of voice have focused on mean F0 (for reviews, see Feinberg, 2008; 369 Puts, Jones, & DeBruine, 2012b). Our results indicate that F0 range and variability are generally better 370 predictors of body shape than is mean F0. In particular, minimum F0 explained several times more 371 variation in men's CHRs, and maximum F0 in men's circumference measures, than did mean F0. 372 Indeed, physical height and the girth of the chest relative to the lower body are key predictor's of 373 men's, but not women's, physical attractiveness (Pawlowski et al., 2000; Swami et al., 2007).

374 Similar to Puts et al. (2012), whose study samples included men from the northeastern US and 375 Tanzania, we found that F0 variability was unrelated to height among men (and women) from three 376 additional cultures. However, our results indicated that F0 sd explained 10% of the variance in men's 377 hip-circumferences and correlated negatively with women's weight's. BMIs, circumferences measures 378 and WHRs. Thus, in our study, low F0 variability indicated larger body circumferences in both sexes 379 and more masculine (lower) WHRs among women. Other recent work investigating F0 variability in 380 humans suggests that this sexually dimorphic voice parameter may be an important signal of quality. 381 Low F0 variability produces a perceptually monotone voice that is more common among men than 382 women (Puts et al., 2012), is associated with self-reported physical dominance and reproductive 383 success in men (Hodges-Simeon et al., 2010, 2011), and may also predict circulating levels of 384 testosterone and physical strength (Puts et al., 2012).

385 Vocal Perturbation and Noise Parameters

To our knowledge, no previous study has investigated relationships between perturbation or noise parameters and body shape. We found that jitter, shimmer and HNR each indicated one or more indices of body shape in both men and women. Shimmer and jitter correlated negatively with hip circumferences among men and with waist- and chest-circumferences among women. Both parameters explained around 12% of the variance in men's hip-circumferences, significantly more than in women's hip-circumferences.

Among women, shimmer and jitter correlated negatively with WHR (explaining 7% of the variance) and jitter with CHR, whereas HNR correlated positively with WHR and explained more variance in women's WHRs (11%) than did any other voice parameter. Thus, women with relatively low jitter and shimmer (less perturbation) and high HNRs (less noise) had relatively more masculine body shapes (higher WHRs or CHRs) than did other women. Some researchers have speculated that relationships between perturbation or noise parameters and body shape may be related to sex hormone

398 levels, particularly among women (Linders et al., 1995; Silverman & Zimmer, 1978; Prelevic, 2013). 399 As the vocal folds have and rogen receptors that are sensitive to an influx in circulating testosterone, 400 which increases vocal fold mass (Titze, 1994), women with relatively high androgen and/or low 401 estrogen levels may experience a greater increase in vocal fold mass compared to other women. On the 402 basis that larger vocal folds may oscillate with fewer irregularities than smaller vocal folds (Linders et 403 al., 1995), jitter and shimmer may be lower, and HNR higher, among women with more masculine 404 hormonal profiles and more masculine body shapes. Our results support this prediction for women, but 405 not men, among whom shimmer correlated positively, and HNR negatively, with CHR. The possible 406 mechanism linking voice perturbation and noise parameters to men's body shapes is unclear.

407 Our results further indicate that although perturbation and noise parameters predicted body 408 shape, these parameters could not reliably predict height, weight, or BMI in either sex. Previous work 409 has also generally failed to find robust relationships between these parameters and adult height 410 (González, 2007; Hamdan et al., 2012; but see in children: Linders et al., 1995), however two studies 411 reported significant positive relationships between jitter or shimmer and certain indices of body mass 412 including body surface area, trunk fat, or muscle mass (González, 2007; Hamdan et al., 2012). As the 413 results of studies to date are mixed, additional studies are needed to determine whether relatively taller 414 or heavier adults show more irregularities in the pitch and amplitude of their voices than do others.

415 Limitations and Future Directions

Our voices and bodies change throughout the lifespan, but the most drastic changes occur at puberty and after the age of about 50 (Abitol et al., 1999; Hollien, Green & Massey, 1994). Hence, in the present study, we focused our analyses on adults aged 17-30 years to reduce possible age effects on voice-body relationships. Age data were unavailable for one sample (Scotland), however the sample was comprised of University students whose ages likely fell within this range. To test whether the strength of voice-body relationships changes across the lifespan, future work should include samples

with a wider age range, including pre-pubescent children. Moreover, although our study included three
large and independent samples of adults from Canada, Scotland and Germany, future replications of
this work would also benefit from including multiple other cross-cultural samples, particularly from
less industrialized regions of the world.

426 The voice-body relationships reported in this exploratory study warrant replication, particularly 427 those between perturbation or noise parameters and body shape. Reliable measurement of jitter and 428 shimmer is inherently difficult, particularly with voices in which these parameters are high, as their 429 measurement requires accurate identification of cycle boundaries and may also vary as a function of 430 recording hardware, acoustic analysis software, and verbal content (Buder, 2000; Marvn et al., 2009). 431 These parameters can also be difficult to detect and discriminate acoustically (Hillenbrand, 1987; 432 Kreiman & Gerratt, 2005). The average values of jitter, shimmer, and HNR in our samples fell within a 433 non-pathological normal range. However, the mechanisms potentially linking these parameters to body 434 size or shape remain unclear. In our study we have speculated about possible hormonal mechanisms 435 linking variation in the human voice to variation in body size and shape, but we did not measure 436 hormone levels in this study. Future studies may focus on further identifying the hormonal mechanisms 437 of voice production in humans and elucidating the proximate causes of the relationships and sex 438 differences in vocal cues to body size and shape reported here.

Unfortunately we cannot infer from our data whether sex differences in vocal cues to body size
and shape are the product of sexual selection. It is equally likely, for instance, that men have been
selected to exaggerate their body size by lowering the frequencies of their voices (Fitch & Giedd, 1999;
Fitch & Reby, 2001; Morton, 1977), and may modulate their formants more than women in ways that
reduce the degree to which formants honestly indicate body mass and shape, which are more malleable
and variable than is height. At a proximate level, many factors may contribute to sex differences in
vocal cues to body size and shape. The vocal tract and resultant formants are sexually dimorphic (Fitch

& Giedd, 1999; Titze, 1989). There are also marked sex differences in steroid hormone concentrations
and in their effect on vocal anatomy (Abitbol et al., 1999; Lieberman et al., 2001) and on fat
distribution (Blouin et al., 2008; Singh, 1993). All or any of these factors may affect the relative degree
to which vocal parameters predict variation in body size and shape within and between sexes.

450 Intimately tied to the question of whether reliable indicators of body size and shape are present 451 in the voice is whether listeners are able to accurately gauge size and shape from the voice and, if so, 452 which vocal parameters listeners use to do so. Perceptual studies of voice have generally focused on 453 listener's assessments of height and weight (Bruckert et al., 2006; Collins, 2000; Gonzalez, 2006; 454 Krauss, Freyberg, & Morsella, 2002; Pisanski et al., 2014b; Rendall et al., 2007; Smith & Patterson, 455 2005). Although accuracy in these tasks is generally low, these studies indicate that listeners can gauge 456 height and weight from the voice above chance, and that accuracy is highest (about 60%) in two-457 alternative forced choice paradigms. Compared to height and weight, relatively few studies have 458 examined assessment of body shape from the voice. Hughes, Harrison and Gallup (2009) found that 459 listeners were able to gauge women's WHRs (but not shoulder-to-hip ratios, SHRs), and men's SHRs 460 (but not WHRs) from the voice alone. Future studies may test whether the sex of the listener affects the 461 accuracy of body shape assessments, as there is some evidence that men are better than women in 462 voice-based assessments of height (Charlton et al., 2013; but see also Rendall et al., 2007). Moreover, 463 while it is clear that listeners utilize both F0 and formant information to gauge height (Charlton et al., 464 2013; Rendall et al., 2007; Pisanski et al, 2014b), it remains unknown whether listeners use jitter, 465 shimmer or HNR to gauge either body size or shape from the voice. Evidence that listeners are 466 generally insensitive to perturbation parameters in the normal range of variation (Kreiman & Gerratt, 467 2005) suggests that this is unlikely.

468 **Conclusions**

469 We examined relationships among a wide array of voice parameters and indices of both body 470 size and shape in a large cross-cultural sample of men and women. In response to our research 471 questions outlined in the Introduction, our results revealed that: (1) Formants predict height and weight 472 in both men and women better than does any other voice parameter, including mean F0 and non-mean-473 based F0 parameters (F0 range and variability); (2) Various F0, formant, noise and perturbation 474 parameters predicted body shape among men or women. Notably, F0 range and variability were better 475 predictors of body shape than was mean F0 in both sexes, formants could explain a similar amount of 476 variance in women's body shapes as in women's body sizes, and jitter, shimmer and HNR were 477 particularly good predictors of body shape including women's WHRs and men's CHRs; (3) Various 478 VTL estimates predicted women's WHRs and hip circumferences significantly better than men's, but 479 shimmer, jitter and maximum F0 predicted men's hip circumferences better than women's. By 480 informing and guiding future research investigating the mechanisms and functions of vocal 481 communication in humans, these findings may provide further insight into how the human voice and 482 body have been shaped by sexual selection (Puts et al., 2012b), and may offer practical applications for 483 estimating the body size of vocalizers in criminal profiling and remote medical monitoring of obese or 484 malnourished patients.

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Acknowledgements

2	Wa thank Diana Barak	Mich

3	We thank Diana Borak, Michael Burt, R. Elisabeth Cornwell, Lisa De Couto, Paul J. Fraccaro,
4	Anthony Little, Fiona Moore, David Perrett, Miriam Law Smith, Cara C. Tigue, and Michael Stirrat for
5	assistance with data collection, Stephanie Wu for assistance with voice measurements, and Paul W.
6	Andrews for statistical aid. Portions of this work were supported by grants from the Social Sciences
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7 and Humanities Research Council of Canada, the Canadian Foundation for Innovation, the European

8 Research Council (Starting Grant 282655, OCMATE), Ontario's Ministry of Research and Innovation

9 (Early Researcher Award Program ER11-08-084) and the German Research Foundation.