Judgements of a speaker’s personality are correlated across differing content and stimulus type

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Abstract

It has previously been shown that first impressions of a speaker’s personality, whether accurate or not, can be judged from short utterances of vowels and greetings, as well as from prolonged sentences and readings of complex paragraphs. From these studies, it is established that listeners’ judgements are highly consistent with one another, suggesting that different people judge personality traits in a similar fashion, with three key personality traits being related to measures of valence (associated with trustworthiness), dominance, and attractiveness. Yet, particularly in voice perception, limited research has established the reliability of such personality judgements across stimulus types of varying lengths. Here we investigate whether first impressions of trustworthiness, dominance, and attractiveness of novel speakers are related when a judgement is made on hearing both one word and one sentence from the same speaker. Secondly, we test whether what is said, thus adjusting content, influences the stability of personality ratings. 60 Scottish voices (30 females) were recorded reading two texts: one of ambiguous content and one with socially-relevant content. One word (~500 ms) and one sentence (~3000 ms) were extracted from each recording for each speaker. 181 participants (138 females) rated either male or female voices across both content conditions (ambiguous, socially-relevant) and both stimulus types (word, sentence) for one of the three personality traits (trustworthiness, dominance, attractiveness). Pearson correlations showed personality ratings between words and sentences were strongly correlated, with no significant influence of content. In short, when establishing an impression of a novel speaker, judgements of three key personality traits are highly related whether you hear one word or one sentence, irrespective of what they are saying. This finding is consistent with initial personality judgments serving as elucidators of approach or avoidance behaviour, without modulation by time or content. All data and sounds are available on OSF (osf.io/s3cxy).

Introduction

First impressions play a fundamental role in life as they guide our thoughts, affect subsequent behaviours, and, in turn, influence decisions towards a person [1, 2]. The human voice is one
of the main sources providing first impressions of a speaker's identity, such as gender, race, age, and vocation [3–10], or physical attributes like height and weight, physical strength, or health and fertility [11–16]. Furthermore, largely based on non-verbal vocal information (such as pitch and intonation) rather than verbal content (i.e. what is said), it has been shown that rapid assessments are made about a speaker's affective state [17–19], confidence level [20], perceived intelligence [21], and personality [1, 6, 22–24]. In turn, such rapid judgements impact our business decisions [25], voting and political preferences [26–31], whom we hire [21], whom we laugh with [19, 32], and whom we are attracted to [22–24]. Be them termed as thin-slice personality judgements or zero acquaintance judgements (e.g. [1, 33–37]), first impression judgements are formed rapidly, from little information, and show high consistency between raters [7, 38–42], suggesting that listeners perceive novel speakers in a largely similar fashion. For clarity, the term “first impressions” refers to brief (e.g. 100 ms) or prolonged exposure to a target (e.g. 5 minutes) where there is no interaction between participant and target [2, 43, 44], as opposed to what might be termed "first interactions" where participants interact together for a period before rating the other [45].

Furthermore, whilst a person can be rated on numerous personality traits, it has been shown that first impression judgements are predominantly established through a combination of two distinct personality traits: trustworthiness, and dominance [1, 46]. Principal component analysis of Likert ratings scales, conducted on faces, and subsequently replicated in voices, suggests a first component based on valence [38, 41], frequently aligned to traits of trustworthiness [1], integrity [27], or likeability [47], whereas a second component is commonly related to dominance [1, 38, 41, 47], or physical prowess [27]. However, whilst the two dimensional space is well established for faces and voices, Sutherland and colleagues [41], using ratings of ambient everyday images of faces, proposed a third component associated with youthfulness/attractiveness. Physical attractiveness has also previously been proposed to mediate first impression judgements from faces [48]. Overall, the dimensional space is proposed to have a social relevance as it reflects a person’s intent, via trustworthiness/valence judgements, and their ability to enact that intent, through dominance ratings [1, 38]. Grounding this theory within voices, this emphasises the importance of the non-verbal signals within a voice for conveying this information. Theoretically, it should not matter what someone says for you to make an informative judgment concerning their intent (see e.g. Puts et al. [49] for a discussion on how pitch and formants have been shaped by evolutionary pressures to enable the signalling of dominance across male anthropoids).

As mentioned, a prominent finding from the dimensional approach to personality judgements is that studies tend to show a high degree of consistency across ratings for the perceived personality of a speaker. This is found in both face and voice research, and is largely irrespective of the veracity of the judgements [2, 31, 50–52]. Further, in voice research, this cross-participant consistency has been established within given specific durations of vocalisations or utterances; high inter-rater reliability for ratings has been found using sub-second utterances of vowels or words [1, 22, 46, 53, 54], as well as from longer sentences and passages [6, 7, 27, 29, 30, 47]. For illustration, McAleer et al. [1] reported very high Cronbach’s Alpha for ratings towards voices across a number of personality traits (all alpha’s > .88) which is in line with the high inter-rater reliability found in similar face perception studies (all alphas > .9 in [38]; = .98 in [39]; > .7 in [41, 42]; > .86 in [55]) though with some variation depending on traits (e.g. attractiveness: .95 - .97, trustworthiness: .92, aggressiveness: .75 - .89 in [40]). Thus, within specific lengths of vocal stimuli presentations, ratings of novel speakers across listeners, are all similar in fashion.

Similarly, looking at reliability of personality traits across presentation durations, Willis and Todorov [40] found that ratings of trustworthiness, competence, likeability, aggressiveness, and
attractiveness for faces, showed moderate to strong positive correlations after 100 ms, 500 ms, and 1000 ms, when compared to ratings made without time constraints. Only participants’ confidence in their own judgements increased as a function of duration. Likewise, again using photographs of faces, Bar et al. [33] reported medium positive correlations between ratings at 39 ms and 1700 ms. The authors indicated that the lower threshold was sufficient for reliable assessments of threat but not intelligence, supporting the theory that rapid first impressions serve as a mean of self-preservation and help determine appropriate approach-avoidance behaviour [1, 33, 38]. The idea being that it should not require much information to decide whether a stranger is friend or foe. Finally, Todorov and colleagues [39] obtained a similar finding, again for faces, showing 33 ms of exposure to be sufficient to distinguish between trustworthy- and untrustworthy-looking stimuli. Whilst correlations with control ratings improved between 33 ms and 100 ms, increased exposure duration did not significantly increase the correlations.

In voice research, though there are limited studies that consider the reliability of personality judgements across varying lengths of stimulus types, similar findings have been shown as in face research. Comparing trust ratings across different monophthong vowels (A, E, O), albeit with limited change in stimulus length, Rezlescu et al. [46] found strong positive correlations across recordings by the same speaker, suggesting a degree of stability of perceived personality within a speaker. This research suggests that judgements are driven largely by non-verbal cues and not speech content. Likewise, Ferdenzi and colleagues [56] found no significant effect of stimulus type (vowels, three-vowel combinations, word) on ratings of attractiveness. Furthermore, Ferdenzi et al. [56] also synthetically manipulated stimulus duration, as well as stimulus type, and found that the percentage by how much the stimulus was lengthened, decreased attractiveness ratings – i.e. a word lengthened by 88% would on average receive a lower score in attractiveness than a word only lengthened by 4%, suggesting that experimenter manipulations can influence ratings. However, given Rezlescu et al. [46] used vowel utterances of similar duration, whilst Ferdenzi and colleagues [56] utilised artificially shortened and lengthened stimuli, it remains to be established whether ratings of perceived personality in naturally occurring utterances of differing lengths, from the same speaker, remain similar or related. Furthermore, given that it is standard for ratings in personality studies to be obtained with different groups of listeners (cf. [56]), the reliability of personality ratings to the same speaker, across varying speech segment lengths (e.g. word vs. sentence), within the same listener is as yet unknown.

An additional variable for consideration when comparing speech and voices would be the content of what is actually said. Contrary to presenting a static face for a longer period of time [33, 39, 40], speech is dynamic and the semantic meaning and/or acoustics change with prolonged exposure, which could in turn affect perceived personality of the speaker by the listener [46, 57–59]. Previous voice research has used a variety of content, for example: monophthong vowel sounds, as a truly content-absent condition [22, 24, 46, 56, 60]; incoherent voices [57, 61, 62]; content-neutral words, i.e. numbers [63], the alphabet [64, 65], time of day [66]; emotional words [67]; words directed towards the listener, i.e. ‘hello’ or equivalents thereof [1, 23, 56, 62]; sentences directed towards the listener [29, 30, 68]; neutral sentences of limited content, e.g. the Rainbow Passage [27, 69, 70]; as well as longer passages [6, 47, 71, 72], and periods of free speech [7, 27, 73–75].

The interaction of non-verbal cues with speech content is a highly relevant question, as this reflects our everyday occurrences. Imhof [71], using three extended speech scenarios focussing on stereotyping (fixing a bike tube (male), baking a shortcake (female), and read addresses (neutral)) found that content influenced ratings on the Big Five traits. Neutral content resulted in people being perceived as being less extraverted, less open, and more conscientious, whereas female-stereotype content was associated with more emotional stability. However, much of the
work considering speech content on personality has used manipulated utterances in order to control for potential variables of non-interest. For example, Tsantani et al. [62] compared normal and reversed voicings from the same speaker and showed content had no effect on overall pitch preference. Conversely, Jones et al. [24] found that male preferences for female high pitched voices, often rated as attractive [1, 76], was reduced by sentiment of what was said. Using low and high pitched versions of the same voice saying either “I really like you” (interested) or “I don’t really like you” (disinterested), they found that preference for high pitch was strongest for interested clauses than disinterested clauses. Both clauses still indicated an overall preference for the low pitch voices, however, suggesting that it is only the extent of this preference that is ameliorated. The effect was not found when voices were played backwards or when rated by female listeners, suggesting an interaction between the pitch, speech content and listener sex. O’Connor and colleagues [77] showed that female listeners preferred lower pitched voices when comparing voices manipulated in pitch (low vs. high) to represent low or high economic status. However, when voices signalled high economic status, preference was not influenced by pitch. Finally, O’Connor and Barclay [78], looking at the relationship of voice pitch on pro- or antisocial sentiments, found that pitch did not influence judgements of prosocial statements, but results did show an additive effect when low pitch voices were heard expressing anti-social sentiments, rating them most untrustworthy of all. Taken together, these studies would suggest that the content of the speech can influence personality judgements, however, the findings are perhaps offset by the relatively small sample of voices used (e.g. 4–6 voices), the manipulation to these voices [78], and/or the 2AFC comparison task [62]. As such, the question as to how pitch and content interact to establish a judgement of a personality remains open.

The current study, therefore, explores the reliability, or relatedness, of personality ratings from voices across two stimulus types (word vs. sentence) and two varying content conditions. Trustworthiness, dominance, and attractiveness were chosen as these are the key traits highlighted in a principal component analysis of personality ratings. To investigate the effects of varying speech segment lengths on ratings of perceived personality, word and sentence stimuli were extracted from emotionally neutral recordings of each speaker. To explore the influence of content, two content conditions were created; the content-ambiguous condition was designed as non-contextual to a listener, whereas the content-relevant condition would be socially relevant to the listener, specifically addressing the target, and purposely aimed at a student population given our likely sample (as in [29]). We would equate this contrast of content to face research, establishing perceived personality from faces looking directly at a participant (akin to our content-relevant stimuli) and faces looking or turned away from the participant (akin to our content-ambiguous stimuli) [41, 79]. Furthermore, age range was restricted to 17–30 years for speakers, as well as listeners, to minimise the effects of a potential age-related positivity bias frequently reported in memory [80, 81] and face perception research [82, 83]. Based on previous studies in face research showing good reliability of perceived personality ratings across varying durations [33, 39, 40], positive moderate to strong correlations were predicted between short and long vocalisations from the same speaker. Secondly, in accordance with Tsantani et al.’s [62] using reverse speech as a content-absent condition, and given their use of similar stimuli, it was expected that speech content would have no effect on the perceived personality ratings of trustworthiness, dominance, and attractiveness. Moderate to strong correlations across trait ratings towards stimuli types (word vs. sentence) and of varying content would be indicative of perceived personality having a purpose in self-preservation and in being involved in establishing appropriate approach-avoidance behaviours [1, 38, 51]. This suggests decisions being formed rapidly without conscious decision-making. In contrast, no relationship between the word/sentence condition by the same speaker would indicate that
such personality judgements serve limited function as a means of establishing approach-avoidance behaviour, perhaps implying that higher level cognitive processes are involved [84, 85].

**Materials and methods**

**Ethics**

All procedures (recording and experimental) were approved by the University of Glasgow Ethics Committee, and are in accordance with the ethical standards of the 1964 Declaration of Helsinki. Given the online nature of the experiment, all experimental participants provided consent by pressing a confirmation button (“Yes”; the alternative option “No” did not allow participants to progress to the experiment) after reading on-screen statements acknowledging their participation would be voluntary, their data stored and treated anonymously, and that they could withdraw at any time. Additionally, participants in the voice recording part of the experiment gave written consent to their recording being made available as part of an open-access database for future experiments.

**Participants**

**Voice recording.** 60 native English speakers (30 females: 20.2 ± 2.95 years (range: 17–27 years); 30 males: 23.2 ± 3.75 years (range: 17–30 years)) were recruited for stimuli recording via the University of Glasgow School of Psychology Subject Pool. Advertising was placed for Scottish participants, between 17 and 30 years of age without speech impairments. All speakers were reimbursed for their contribution; either receiving £3, or the equivalent in participation credits as part of their Psychology undergraduate degree. The sample size of 30 voices per voice sex was determined using R (R Core Team (2017), Version 3.4.2) with RStudio (Version 1.0.143) and Pwr Package [86]) prior to commencing the experiment with a view of obtaining a power of 0.9 (lowest Pearson correlation coefficients from pilot data was ~ .55, based on a two-tailed \( \alpha = .05 \)).

**Online rating experiment.** 181 new participants [138 female: 20.1 ± 2.45 years (range: 18–30 years); 43 males: 21.3 ± 2.78 years (range: 18–27 years)] took part in the online voice rating experiment. Participant recruitment was via the same means and criteria as for the voice recording participants, with the exception of not having participated in the voice recording stage. Incentives were equivalent to those given in the voice recording stage.

**Stimuli**

The recordings took place in a custom-made sound-attenuated chamber, within the School of Psychology, University of Glasgow, using Audacity (.wav format, 16-bit mono, 44100 Hz; [http://www.audacityteam.org/](http://www.audacityteam.org/)). 60 speakers were recorded individually reading two unfamiliar texts (see S1 Appendix) approximately 5 times. Participants were instructed to read the passages in a natural, emotionally neutral voice; without any instruction to convey a particular emotion. To form content-ambiguous stimuli, “colours” (stimulus type: word), and “Some have accepted it as a miracle without physical explanation” (stimulus type: sentence) were extracted from the Rainbow Passage excerpt [69]. For the content-relevant conditions “Hello” (stimulus type: word), and “I urge you to submit your essay by the end of the week” (stimulus type: sentence) were selected from a passage created for this study, which was tailored towards a student population (as in [29]). The Rainbow Passage excerpts (content-ambiguous stimuli) were chosen due to being of approximately similar word length to the respective content-relevant stimuli, avoided repeating words from the content-relevant condition where possible, and for the sentences to be comprehensible sentences free from pronouns that would suggest the
Reliability of vocal first impressions

Table 1: Average stimuli duration per content condition and stimulus type.

| Content Condition | Stimulus Type | Female Voices | Male Voices |
|-------------------|---------------|---------------|-------------|
|                   | Average Duration (ms) | Standard Deviation (ms) | Average Duration (ms) | Standard Deviation (ms) |
| Ambiguous Word    | 470.0          | 61.8          | 451.6        | 58.1          |
| Ambiguous Sentence| 3172.8         | 277.3         | 3019.6       | 264.2         |
| Relevant Word     | 394.6          | 49.0          | 411.1        | 60.1          |
| Relevant Sentence | 2362.4         | 179.6         | 2313.8       | 203.5         |

Table 2. Number of female and male participants separated by personality trait and voice sex.

| Personality Trait | Voice Sex | Number of Female Participants | Number of Male Participants | Total number of participants |
|-------------------|-----------|-------------------------------|-----------------------------|-----------------------------|
| Trustworthiness   | Female    | 22                            | 8                           | 30                          |
| Trustworthiness   | Male      | 24                            | 7                           | 31                          |
| Dominance         | Female    | 23                            | 7                           | 30                          |
| Dominance         | Male      | 24                            | 6                           | 30                          |
| Attractiveness    | Female    | 22                            | 8                           | 30                          |
| Attractiveness    | Male      | 23                            | 7                           | 30                          |

phrases were directed at the listener; akin to face research using faces turned away from the perceiver or towards the perceiver [41, 79]. The most fluently spoken words and sentences were selected from the recordings of each speaker given that interruptions and disfluencies impact on perceived personality [87]. Stimuli were extracted via Audacity, and subsequently normalised for intensity through Matlab (The MathWorks, Inc., Natwick, Massachusetts, USA) as louder voices are perceived as more dominant [87]. See Table 1 for average stimuli duration and standard deviations, and OSF depository (osf.io/s3cxy) and Supplementary Information for auditory stimuli (S1 Stimuli) and acoustic data (S2 Dataset). In regards to actual time durations, although of approximately similar word length, content-ambiguous stimuli were significantly longer than content-relevant stimuli in both voice sexes and stimulus types (all t’s > 2.6, all p’s < .05).

Procedure

The experiment was conducted online through the Experiment webpages of the School of Psychology, University of Glasgow (http://experiments.psy.gla.ac.uk/). Participants were instructed to complete the experiment in a quiet environment, through headphones or speakers. Participants were randomly assigned to one of three personality traits (trustworthiness, dominance, or attractiveness) for either female or male voices (see Table 2) and were instructed to rate each stimulus using a visual analogue scale (VAS) slider ranging from “not at all [trait]” (left) to “extremely [trait]” (right). For their respective personality trait and sex of stimuli voice, each participant was presented with 4 blocks of stimuli (ambiguous words, ambiguous sentences, relevant words, and relevant sentences) in a counterbalanced order of four possibilities changing only one variable between blocks at a time to prolong the naivety of the participants as regards the overall purpose of the study: 1. Ambiguous word, Ambiguous sentence, Relevant sentence, Relevant word; 2. Ambiguous sentence, Ambiguous word, Relevant word, Relevant sentence; 3. Relevant word, Relevant sentence, Ambiguous sentence, Ambiguous word; 4. Relevant sentence, Relevant word, Ambiguous word, Ambiguous sentence. Within each block, each of the 30 voice stimuli of that block (e.g. female speaker 1 saying “Hello” in the relevant word block) was presented twice, resulting in a total of 240 ratings per
participant. Untimed breaks were given between each block with the experiment lasting approximately 30 minutes per participant.

**Data analysis**

Given the online nature of the experiment, and to remove participants responding arbitrarily, pre-specified exclusion criterion similar to [1] stated that for each participant 2/3 of all the second ratings of the stimuli should fall within 1 standard deviation of the first ratings. For that, each participant’s ratings were transformed into z-scores, and the percentage of difference larger than 1 SD between 1st and 2nd rating determined. No participants were excluded for violating this criterion.

A series of Welch’s t-tests revealed no significant differences between the overall ratings of male and female participants across all traits (see Table 2 above; Female Voices: $t_{\text{trustworthiness}}$ (57.997) = 1.187, $p = .240$; $t_{\text{dominance}}$ (57.365) = -0.414, $p = .680$; $t_{\text{attractiveness}}$ (57.840) = -1.963, $p = .054$; Male Voices: $t_{\text{trustworthiness}}$ (56.429) = -1.879, $p = .065$; $t_{\text{dominance}}$ (55.565) = -0.497, $p = .621$; $t_{\text{attractiveness}}$ (51.820) = 1.963, $p = .125$). Bruckert et al. [88] as well as previous pilot studies from our lab have also shown no differences in perceived personality between male and female listeners. However, all analyses were conducted regardless of sex of listener given the small number of male listeners in each group. Further, all analyses were conducted at the item level (i.e. an individual voice) whereby for each voice, an average score was calculated from the mean of the original VAS ratings of each participant, for that voice. All raw data (original rating data for first and second ratings of all participants) is available with the manuscript (S1 Dataset) or on the OSF depository (osf.io/s3cxy).

**Results**

**Inter-rater reliability across participants**

Cronbach’s alpha was calculated to establish a level of a measure of inter-rater reliability between listeners within a given condition. Overall, results revealed a high level of inter-rater reliability (all alphas > .86; see Table A in S1 File for breakdown by condition).

**Comparison of personality traits by stimulus type (word vs. sentence)**

Pearson correlation coefficients were calculated testing the relationships between personality trait ratings of words versus sentences within the same speaker for the traits of trustworthiness, dominance, and attractiveness (between variable). All tests revealed positive moderate to strong linear relationships (see Fig 1; Female Voices: $r_{\text{trustworthiness}}$ = .578, $p < .001$; $r_{\text{dominance}}$ = .857, $p < .001$; $r_{\text{attractiveness}}$ = .672, $p < .001$; Male Voices: $r_{\text{trustworthiness}}$ = .846, $p < .001$; $r_{\text{dominance}}$ = .729, $p < .001$; $r_{\text{attractiveness}}$ = .721, $p < .001$).

On further inspection of the data, five outliers within either the sentences or words conditions were identified based on boxplot analysis using 1.5 times the Inter-Quartile Range away from the 25th and 75th quartiles of the data. Pearson correlation coefficients were subsequently obtained on both the original and the outlier-removed data sets, and Fisher’s r-z transformed correlations for the comparison of correlation values showed no significant difference between the Pearson correlation values of the full sample versus those obtained from the subset with outliers removed (see Table B in S1 File; all absolute z differences < 1.96). Therefore, no voices were excluded from the data set as outliers, and all were used in further analyses.

**Linear mixed effect model: Stimulus type by content**

To further address the question of whether ratings of perceived personality are related when participants hear one word compared to one sentence, and how this is influenced by Content,
we fitted a series of Linear Mixed Effects Models with random intercepts specified for each participant and each voice [89, 90]. As our intent is to look within sex and within traits, and not between sex or between trait, models were fitted separately for male and female stimuli and for each personality trait rated. The dependent variable in the models were personality ratings to sentence stimuli. This order was chosen as previous research [1] had used one-word stimuli and therefore we looked at predicting personality ratings upon hearing sentences from ratings upon hearing words. Random slopes by-participant and by-voice (i.e. by-item) were fitted for the two content conditions (deviation coded with content-relevant = -.5 and content-ambiguous = .5). Fixed effects were specified for personality ratings to one word stimuli and
for content variable. The full relationships and model estimates can be seen in Fig 2 and Tables C-E in S1 File.

**Trustworthiness.** For both female and male voices (Fig 2 Panels A & D) the models showed a significant positive effect of stimulus type word on sentence (Females: beta = .291, 95CI [0.244, 0.339], p < .001; Males: beta = .352, 95CI [0.304, 0.4], p < .001). No other effects were found to be significant for female voices (all ps > .62) or male voices (all ps > .75). The models and visualisations suggest that ratings of trustworthiness for words and sentences are significantly correlated and that they are more positive when rating voices from a single word than when rating voices from a full sentence. Overall, the relationship between trustworthiness ratings when hearing one word versus hearing one sentence were all moderate to strong regardless of content.

**Dominance.** Again, for both female and male voices (Fig 2 Panels B & E), the models showed a significant positive effect of stimulus type word (Females: beta = .210, 95CI [0.156, 0.257], p < .001; Males: beta = .234, 95CI [0.185, 0.282], p < .001). No other effects were found to be significant for female voices (all ps > .05) nor male voices (all ps > .05).
models and visualisations suggest that ratings of dominance for words and sentences are significantly correlated and that they are more positive when rating voices from a single word than when rating voices from a full sentence. Overall, the relationship between dominance ratings when hearing one word versus hearing one sentence were all moderate to strong regardless of content.

**Attractiveness.** Finally, and as in the two previous traits, for both female and male voices (Fig 2 Panels C & F) the models showed a significant positive effect of stimulus type word on sentence (Females: beta = .269, 95CI [0.219, 0.32], p < .001; Males: beta = .322, 95CI [0.273, 0.373], p < .001). No other effects were found to be significant for female voices (all ps > .25) nor male voices (all ps > .12). The models and visualisations suggest that ratings of attractiveness for words and sentences are significantly correlated and that they are more positive when rating voices from a single word than when rating voices from a full sentence. Overall, the relationship between attractiveness ratings when hearing one word versus hearing one sentence were all moderate to strong regardless of content.

**Comparison of personality traits by content**

Pearson correlation coefficients were calculated to test the relationships between ratings of content-ambiguous versus content-relevant stimuli within the same speaker (separately for the personality traits of trustworthiness, dominance, and attractiveness). All tests revealed positive moderate to strong linear relationships (see Fig 3; Female Voices: \( r_{\text{trustworthiness}} = .821, p < .001; r_{\text{dominance}} = .883, p < .001; r_{\text{attractiveness}} = .742, p < .001; \) Male Voices: \( r_{\text{trustworthiness}} = .831, p < .001; r_{\text{dominance}} = .870, p < .001; r_{\text{attractiveness}} = .834, p < .001\). Further analysis identified seven outliers within either the ambiguous or relevant content dimensions using the same procedure as before. Pearson correlation coefficients were obtained on the outlier-removed data set. Fisher’s r-z transformed correlations were subsequently computed for the comparison of correlation values and showed no significant difference between the Pearson correlation values of the original data set versus those obtained from the outlier-removed subset (see Table F in S1 File; all absolute z differences < 1.96). Therefore, again, no voices were excluded from the data set as outliers, and all were used in further analyses.

**Linear mixed effect models: Content by stimulus type**

As above, to address the question of whether ratings of perceived personality are related when participants hear speech with content relevant to them (i.e. content intended to be directed towards them) compared to ambiguous content (i.e. not intended to be directed towards them), and how this is influenced by stimulus type (word vs. sentence), we fitted a series of Linear Mixed Effects Models with random intercepts specified for each participant and each voice. Again, models were fitted separately for male and female stimuli and for each personality trait rated. The dependent variable in the models were personality ratings to the content-ambiguous stimuli; this order was chosen again to follow McAleer and colleagues [1] who had previously used relevant stimuli (i.e. “Hello”). Random slopes by-participant and by-voice (i.e. by-item) were fitted for the two stimulus types (deviation coded as word = -.5 and sentence = .5). Fixed effects were specified for personality ratings to content-relevant ratings and for the length of stimulus variable. The full relationships and model estimates can be seen in Fig 4 and Tables G-I in S1 File.

**Trustworthiness.** In regards to trustworthiness ratings, for female and male voices (Fig 4 Panels A & D) the model showed a significant positive effect of relevant content condition (Females: beta = .329, 95CI [0.286, 0.374], p < .001; Males: beta = .247, 95CI [0.204, 0.291], p < .001), a main effect of stimulus type (Females: beta = -37.259, 95CI [-66.705, -8.365],
p < .05; **Males:** beta = -80.515, 95CI [-108.182, -53.23], p < .001), and an interaction between content and stimulus type (**Females:** beta = .112, 95CI [0.025, 0.2], p < .01; **Males:** beta = .275, 95CI [0.191, 0.359], p < .001). The interaction was resolved by fitting LMEs for predicting ratings to content-ambiguous stimuli from content-relevant stimuli separately for words and then for sentences. Both models fitted random intercept models only for participant and voice and showed a positive effect of content type (**word only—Females:** beta = .275, 95CI [0.211, 0.34], p < .001; **Males:** beta = .123, 95CI [0.063, 0.183], p < .001; **sentence only—Females:** beta = .400, 95CI [0.34, 0.461], p < .001; **Males:** beta = .404, 95CI [0.344, 0.466], p < .001). The
models and visualisations suggest that trustworthiness ratings between content-relevant and content-ambiguous stimuli are significantly correlated, and are generally overall more positive in the relevant than the ambiguous content condition. The interaction would suggest that relevant sentences are significantly better than relevant words at predicting ambiguous content. In general, comparing ratings for content-ambiguous to content-relevant stimuli, all relationships appear moderate to strong, but significantly stronger in sentences than in words.

**Dominance.** In regards to dominance ratings, for female and male voices (Fig 4 Panels B & E) the model showed a significant positive effect of relevant content condition (Females: beta = .214, 95CI [0.17, 0.259], p < .001; Males: beta = .360, 95CI [0.318, 0.403], p < .001), a main effect of stimulus type (Females: beta = -.35.973, 95CI [-63.884, -7.906], p < .05; Males: beta = -76.15, 95CI [-102.789, -49.696], p < .001), and an interaction between content and stimulus type in male voices only (Females: beta = .075, 95CI [-0.012, 0.161], p = .07; Males: beta = .219, 95CI [0.136, 0.301], p = .001). The interaction in male voices was resolved by fitting a similar LME as in trustworthiness. Both word and sentence models in male voices showed a positive effect of content type (**word only**—Males: beta = .264, 95CI [0.204, 0.326],
Males: beta = .487, 95CI [0.429, 0.546], p < .001). The models and visualisations suggest that dominance ratings between content-relevant and content-ambiguous stimuli are significantly correlated, and are generally higher overall in the ambiguous but more positive than the relevant content condition. The interaction in male voices would suggest that relevant sentences are significantly better than relevant words at predicting ambiguous content. In general, comparing ratings for content-ambiguous to content-relevant stimuli, all relationships appear moderate to strong, but significantly stronger in sentences than in words.

Attractiveness. Finally, in regards to attractiveness ratings, for female and male voices (Fig 4 Panels C & F) the model showed a significant positive effect of relevant content condition (Females: beta = .297, 95CI [0.252, 0.342], p < .001; Males: beta = .318, 95CI [0.278, 0.358], p < .001), a main effect of stimulus type (Females: beta = -43.886, 95CI [-71.116, -16.722], p < .01; Males: beta = -70.42, 95CI [-94.309, -46.565], p < .001), and an interaction between content and stimulus type (Females: beta = .152, 95CI [0.064, 0.241], p < .001; Males: beta = .225, 95CI [0.149, 0.303], p < .001). The interaction was resolved as previously in trustworthiness. Both models fitted random intercept models only for participant and voice and showed a positive effect of content type (word only—Females: beta = .229, 95CI [0.164, 0.294], p < .001; Males: beta = .217, 95CI [0.159, 0.275], p < .001; sentence only—Females: beta = .383, 95CI [0.322, 0.445], p < .001; Males: beta = .447, 95CI [0.394, 0.502], p < .001). As in trustworthiness and dominance, the models and visualisations suggest that attractiveness ratings between content-relevant and content-ambiguous stimuli are significantly correlated, and are generally higher overall in the ambiguous but more positive than the relevant content condition. The interaction would suggest that relevant sentences are significantly better than relevant words at predicting ambiguous content. In general, comparing ratings for content-ambiguous to content-relevant stimuli, all relationships appear moderate to strong, but significantly stronger in sentences than in words.

Discussion

The purpose of the current study was to assess how changes to both the stimulus type (word vs. sentence) and content of an utterance impacts on the relatedness (or reliability) of perceived personality traits, such as trustworthiness, dominance, and attractiveness, for a novel speaker. As a first pass measure of inter-rater reliability, high Cronbach alpha values were obtained indicating participants showed strong agreement across their judgements within a given condition and within personality traits. This is in alignment with previous literature [38–42]. Secondly, moderate to strong correlations were found between ratings of the same speaker saying one word and saying a full sentence, for both voice sex, in each of the tested personality traits. However, this effect was noticeably stronger in male voices than in female voices. Finally, when comparing perceived personality ratings on hearing socially-relevant content versus ambiguous content, correlations were again moderate to strong for all three key personality traits, with no obvious differences across voice sex. Linear mixed effects modelling revealed that trait ratings for sentences and socially-ambiguous content can be significantly predicted from words and socially-relevant content respectively. However, ratings to words and content-relevant stimuli were generally more positive compared to sentences and content-ambiguous stimuli respectively, and that correlations, i.e. the reliability of personality ratings, were stronger for when rating sentences than for words.

Expanding on these results in turn, the high inter-rater reliability (i.e. through Cronbach alpha) for trustworthy, dominant, and attractive words and sentences, suggests a strong degree of similarity between listeners’ perceived personality ratings of speakers, and is in agreement.
with previous face and voice literature [1, 38–42, 46, 64]. For example, McAleer et al. [1] reported Cronbach’s alpha of similar strength to the current study, implying that listeners not only make judgements about a speaker after just one word, but that these judgements are agreed across listeners. Our findings strengthen results from McAleer and colleagues [1] suggesting that 500 ms of exposure is sufficient to make trait inferences from an unfamiliar voice. By extension, the current findings indicate that listeners also largely agree on what a trustworthy, dominant, or attractive voice sounds like after only 3 seconds of exposure to that voice. All in all, the high inter-rater reliability values from the current study, aligned with those previously reported within the literature, may suggest a form of prototypical coding similar to that established for voice identity [60], whereby listeners make their judgement in regards to an internalised normative representation. Indeed, Ponsot et al. [91] highlighted normative pitch contours of vocal trustworthiness and dominance using reverse correlation, though further work is required to determine the true generalisability of these representations across stimuli, speaker, and listener [92, 93].

In regards to stimulus type (word vs. sentence), our findings suggest that ratings of the perceived personality of a novel speaker are highly similar across two relatively short exposure times which is in line with studies using face stimuli [39, 40]. Shown here now in voices implies that an initial assessment of how trustworthy, dominant, or attractive a speaker sounds, assessed after hearing a short exposure to their voice, would be similar to the same judgement made after a longer duration. A theoretical explanation for these similarities of judgements between words and sentences is proposed via Oosterhof and Todorov’s [38] 2D model of face evaluation, suggesting that an initial judgement of valence/trust aims to establish a person’s intent, whereas the dominance judgement establishes the ability for that person to carry out their intent. McAleer et al. [1] proposed a similar evaluation system in voices which is aimed at self-preservation, again assessing whether a person’s intentions are harmful or not. Extending the model to attractiveness makes sense if we consider mate selection as part of self-preservation, and potentially supports the inclusion of attractiveness as a key trait [41, 48]. Furthermore, our results showing that ratings for sentences were higher than for words, across all three traits though more so for attractiveness and trustworthiness than dominance, support previous findings for faces [39, 40]. It is possible that this difference was weakest in dominance as previous literature has shown this trait to be driven by more stable voice metrics, such as formant and HNR, whereas trust and attractiveness may be more related to pitch [1, 49, 70, 73]. Also, audio-visual integration research suggests that dominance is more driven by the voice, whereas trustworthiness and attractiveness appear driven either by the face or the integration of modalities [46, 55]. Thus, perceived dominance in voices may be so prevalent that it does not matter whether you hear one word or one sentence. An alternative explanation may be in consideration of a false positive, akin to the smoke-detector principle [94]: assessing someone as non-trustworthy/-dominant/-attractive when indeed they are. A poor judgement may not have severe consequences when establishing trustworthiness or attractiveness, but might prove detrimental for self-preservation when making assessments of dominance, given a proposed association between dominance, physical strength, and fighting ability [16, 95–97]. Future work utilising social game theory and established consequences of decisions would help to elaborate on the differences between judgements of traits across various speech segment lengths.

An additional finding on the correlations based on stimulus type (word vs. sentence) was that the strengths of the correlations were notably stronger for male voices than for female voices; only dominance showed comparable strengths across the two sexes. Again, that dominance should be strongest and most similar in both sexes may again be due to the underlying acoustics (e.g. formant dispersion) not changing across utterances, whereas the variability of
trust and attractiveness is perhaps more related to the variability of pitch and intonation [1, 95–97]. Alternatively, the difference may lie in the demographic make-up of our sample. There is an abundance of psychological research whereby the samples are predominantly female (see [76] for discussion). The case applies here with approximately a two to one ratio female to male, though balanced across all traits and conditions. As such, this difference may be the result of one sex agreeing more on the ratings of the opposite sex or agreeing more on ratings of their own sex, when it comes to judgements of trustworthiness and attractiveness. Previous studies, such as Jones et al. [24], show clear differences between how the two sexes rate these traits or make preferential judgements on these traits, and whilst no strong conclusion can be drawn from this study, it poses an interesting avenue for further development using a more balanced sample in regards to sex.

When considering content, our findings support the notion that the perceived personality of a male or female speaker will be reliable across varying utterances regardless of what is said. The more positive judgements to socially relevant stimuli perhaps reflect that speech content is personally directed to the speaker, akin to a person facing you as opposed to away from you [98, 99]. This is in agreement with findings by Tsantani et al. [62] who showed no significant differences in regards to a general preference for high and low pitched voices, when using socially-relevant words and their temporally-reversed form. Here, we look to extend the findings to the key personality traits of trustworthiness, dominance, and attractiveness in more natural speech patterns. Conversely however, Imhof [71] reported an effect of content on perceived personality judgements of the Big Five personality traits. Likewise, experiments using a 2AFC comparison task of high and low pitched voices have reported effects of content for traits such as trustworthiness and attractiveness [24, 76–78]. Differences between studies may simply lie in the design [62]. Alternatively, we may find that the relatedness of personality judgements from one situation to the next is a function of longer durations than those tested here (30 seconds, a minute or longer) or of degree of interaction, after which reassessment of the speaker can take place based on additional information. In the current study, the average duration of the sentence stimuli was approximately 3 seconds whereas Imhof’s [71] speech segments were between 20–30 seconds. Herein may be the distinction between “first impression” judgements based on brief exposure, and an established view of a person’s character which Satchell [45] may refer to as judgements after “first interaction”. For example, you initially perceive a person speaking in your periphery as threatening, and this judgement is the same for durations up to a certain timeframe (for example 10 seconds) but given prolonged exposure or the ability to converse with them, you realise they were telling a joke and reassess them as friendly. Within the current study, at a minimum, we show that within the first 3 seconds of exposure to a female or male voice, content does not influence the perceptions of trustworthiness, dominance, or attractiveness to the extent that the perceived personality varies greatly. The point at which reassessment of a perceived personality takes place remains an open question.

Continuing this point, whilst we have shown ratings across differing stimulus types and contents are relatively reliable, what we cannot yet conclude with the current paradigm is how the perception of personality actually develops over time; whether the first word we hear determines our percept and we seek confirmation of this percept through further exposure (i.e. we use information solely to vindicate our initial percept), or whether we are continually updating our percept as we listen longer to the same voice. Future experiments employing finer temporal-gating paradigms [39, 40, 100], novel continual response paradigms (e.g. keypressing paradigms in [101, 102]) or some derivative of event segmentation [103] would do well to investigate this point further.

Finally, in consideration of generalisability [104], whilst the current findings are informative, we should consider potential limitations in an attempt to ground the work, and not
overreach its application beyond acknowledging the use of a WEIRD sample from a deliberately restricted age range [105]. One merit of the work is that we used a sample of voices larger than that more commonly found [24, 62, 76–78] and whilst this is a step in the right direction, it is still short of complementary work in face perception where stimuli count can be in the hundreds [41, 106]. As such, it is yet unclear how strong the effects would be in a larger sample (though power was high for our correlations) or across cultures [107]. Secondly, it has been noted that changing the task in personality studies may lead to contrasting findings [62], and research would benefit from a direct comparison of methods, both in terms of response (see study 1 vs. study 2 in [78]), and in terms of temporal gating of stimuli (see [40], and [33] vs. current study). In addition to this, obtaining responses from the same participant is highly insightful, but responses are potentially convolved with participants’ memory of previous ratings as opposed to actual perception. Whilst we cannot rule this out in the current study, we would suggest that memory of previous ratings does not play a major factor here, given both the reasons previously stated [108, 109], the volume of stimuli and conditions, and the consistent responses to the personality trait. Finally, we must consider that the utterances we used are from an infinite pool of possible human speech, which can vary on a range of metrics such as duration and order of words. For example, in our stimuli the word “hello” was a phrase in itself, whereas “colours” was the final word in a longer sentence (see S1 Appendix). Given that vocal acoustics vary across duration and position within an utterance [57], the selection of the two words for the stimuli may have contributed to higher variability within words, as compared to sentences. Thus, we cannot negate the findings of previous studies concluding that content has influence on perception of personality [24, 62, 76–78], as other utterances, controlled for elements such as duration or valence of content, may give differing results to the current findings. That said, and despite these limitations mentioned, the study still showed moderate to strong relationships between the conditions across all three personality traits, indicating that a speaker’s voice does carry certain non-verbal information that would lead to their personality being perceived in a similar fashion across differing situations.

In summary, it is proposed that rapid judgements of trustworthiness, dominance, and attractiveness are consistent across listeners, and reliable across short durations of varying content. This finding holds true for male as well as female voices and we propose this to be driven by a self-preservation purpose, serving as elucidator of approach or avoidance behaviour. The results of this study strengthen and expand our understanding of trait judgements from voices, and further highlight the similarities between the processing of voices and faces in regards to perceiving the personality of another.

Supporting information

S1 Appendix. Voice recording texts and instructions.
(DOCX)

S1 File. Tables A to I.
(DOCX)

S1 Dataset. Raw data.
(CSV)

S2 Dataset. Acoustic data.
(CSV)

S1 Stimuli. Zip Folder of stimuli.
(ZIP)
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References

1. McAleer P, Todorov A, Belin P. How do you say ‘hello’? Personality impressions from brief novel voices. PLoS ONE. 2014; 9(3):e90779. https://doi.org/10.1371/journal.pone.0090779 2014-14921-001. PMID: 24622283

2. Biesanz JC, Human LJ, Paquin AC, Chan M, Parisotto KL, Sarracino J, et al. Do We Know When Our Impressions of Others Are Valid? Evidence for Realistic Accuracy Awareness in First Impressions of Personality. Social Psychological and Personality Science. 2011; 2(5):452–9. https://doi.org/10.1177/1948550610397211 WOS:000208992400002.

3. Belin P, Bestelmeyer PEG, Latinus M, Watson R. Understanding Voice Perception. British Journal of Psychology. 2011; 102(4):711–25. https://doi.org/10.1111/j.2044-8295.2011.02041.x PMID: 21988380.

4. Moyse E, Beaufort A, Brédart S. Evidence for an own-age bias in age estimation from voices in older persons. European Journal of Ageing. 2014; 11(3):241–7. https://doi.org/10.1007/s10433-014-0305-0 2014-05806-001. PMID: 28804330

5. Hughes SM, Rhodes BC. Making age assessments based on voice: The impact of the reproductive viability of the speaker. Journal of Social, Evolutionary, and Cultural Psychology. 2010; 4(4):290–304. https://doi.org/10.1037/h0099282 2011-14971-007. PsycARTICLES Identifier: ebs-4-4-290. First Author & Affiliation: Hughes, Susan M.

6. Allport GW, Cantril H. Judging personality from voice. The Journal of Social Psychology. 1934; 5:37–55. https://doi.org/10.1080/00224545.1934.9921582 1934-04144-001.

7. Aronovitch CD. The voice of personality: Stereotyped judgments and their relation to voice quality and sex of speaker. The Journal of social psychology. 1976; 99(2):207–20. https://doi.org/10.1080/00224545.1976.9924774 PMID: 979189

8. Pear TH. Voice and Personality. London: Chapman & Hall; 1931.

9. Yovel G, Belin P. A unified coding strategy for processing faces and voices. Trends in Cognitive Sciences. 2013; 17(6):263–71. https://doi.org/10.1016/j.tics.2013.04.004 WOS:000321224500003. PMID: 23664703

10. Herzog H. Stimme und Persönlichkeit (Voice and Personality). Zeitschrift Fur Psychologie Und Physiologie Der Sinnesorgane. 1933; 130(3–5):300–69. WOS:000206529300004.

11. Krauss RM, Freyberg R, MorSELLA E. Inferring speakers’ physical attributes from their voices. Journal of Experimental Social Psychology. 2002; 38(6):618–25. https://doi.org/10.1016/S0022-1031(02) 00510-3 2002-11674-010.

12. Pisanski K, Fracarco PJ, Tigue CC, O’Connor JJM, Röder S, Andrews PW, et al. Vocal indicators of body size in men and women: A meta-analysis. Animal Behaviour. 2014; 95:89–99. https://doi.org/10. 1016/j.anbehav.2014.06.011 2014-36193-014.
13. Pisanski K, Jones BC, Fink B, O'Connor JJM, DeBruine LM, Röder S, et al. Voice parameters predict sex-specific body morphology in men and women. Animal Behaviour. 2016; 112:13–22. https://doi.org/10.1016/j.anbehav.2015.11.008 WOS:000369617800003.

14. Rendall D, Vokey JR, Nemeth C. Lifting the curtain on the Wizard of Oz: Biased voice-based impressions of speaker size. Journal of Experimental Psychology-Human Perception and Performance. 2007; 33(5):1208–19. https://doi.org/10.1037/0096-1523.33.5.1208 WOS:000250073200016. PMID: 17924818

15. Hughes SM, Harrison MA. I like my voice better: Self-enhancement bias in perceptions of voice attractiveness. Perception. 2013; 42(9):941–9. https://doi.org/10.1068/p7526 WOS:000327919200004. PMID: 24386714

16. Sell A, Bryant GA, Cosmides L, Tooby J, Szynzcer D, von Rueden C, et al. Adaptations in humans for assessing physical strength from the voice. Proceedings of the Royal Society B-Biological Sciences. 2010; 277(1699):3509–18. https://doi.org/10.1098/rspb.2010.0769 WOS:000283448800017. PMID: 20554544

17. Belin P, Fillion-Bilodeau S, Gosselin F. The Montreal Affective Voices: a validated set of nonverbal affect bursts for research on auditory affective processing. Behavior research methods. 2008; 40(2):531–9. PMID: 18522064

18. Belin P, Fecteau S, Bédard C. Thinking the voice: Neural correlates of voice perception. Trends in Cognitive Sciences. 2004; 8(3):129–35. https://doi.org/10.1016/j.tics.2004.01.008 2004-18469-008. PMID: 15301753

19. Scott SK, Lavan N, Chen S, McGettigan C. The social life of laughter. Trends in Cognitive Sciences. 2014; 18(12):618–20. https://doi.org/10.1016/j.tics.2014.09.002 WOS:000347131000003. PMID: 25439499

20. Jiang X, Pell MD. On how the brain decodes vocal cues about speaker confidence. Cortex. 2015;(0). doi: http://dx.doi.org/10.1016/j.cortex.2015.02.002.

21. Schroeder J, Epley N. The Sound of Intellect: Speech Reveals a Thoughtful Mind, Increasing a Job Candidate’s Appeal. Psychological Science. 2015; 26(6):877–91. https://doi.org/10.1177/0956797615572966 WOS:000355857100019. PMID: 25926479

22. Borkowska B, Pawlowski B. Female voice frequency in the context of dominance and attractiveness perception. Animal Behaviour. 2011; 82(1):55–9. https://doi.org/10.1016/j.anbehav.2011.03.024 2011-12213-008.

23. Apicella CL, Feinberg DR. Voice pitch alters mate-choice-relevant perception in hunter-gatherers. Proceedings Biological Sciences / The Royal Society. 2009; 276(1697):1077–82. https://doi.org/10.1098/rspb.2008.1542 PMID: 19129125.

24. Jones BC, Feinberg DR, DeBruine LM, Little AC, Vukovic J. A domain-specific opposite-sex bias in human preferences for manipulated voice pitch. Animal Behaviour. 2010; 79(1):57–62. https://doi.org/10.1016/j.anbehav.2009.10.003 2009-25027-007.

25. Gorn GJ, Jiang Y, Johar GV. Babyfaces, trait inferences, and company evaluations in a public relations crisis. Journal of Consumer Research. 2008; 35(1):36–49. https://doi.org/10.1086/529533 2008-07320-005.

26. Olivola CY, Todorov A. Elected in 100 milliseconds: Appearance-based trait inferences and voting. Journal of Nonverbal Behavior. 2010; 34(2):83–110. https://doi.org/10.1007/s10919-009-0082-1 2010-09445-002.

27. Tigue CC, Borak DJ, O’Connor JJM, Schandl C, Feinberg DR. Voice pitch influences voting behavior. Evolution and Human Behavior. 2012; 33(3):210–6. https://doi.org/10.1016/j.evolhumbehav.2011.09.004 2012-10157-006.

28. Todorov A, Mandisodza AN, Goren A, Hall CC. Inferences of competence from faces predict election outcomes. Science. 2005; 308(5728):1623–6. https://doi.org/10.1126/science.1110589 WOS:000229827000056. PMID: 15947187

29. Klofstad CA, Anderson RC, Peters S. Sounds like a winner: voice pitch influences perception of leadership capacity in both men and women. Proceedings Biological Sciences / The Royal Society. 2012; 279(1738):2688–704. https://doi.org/10.1098/rspb.2012.0311 PMID: 22418254.

30. Klofstad CA, Anderson R, Nowicki S. Perceptions of competence, strength, and age influence voters to select leaders with lower-pitched voices. PloS one. 2015; 10(8):e0133779. https://doi.org/10.1371/journal.pone.0133779 DRCI:DATA2016109008833990. PMID: 26252894

31. Olivola CY, Todorov A. Fooled by first impressions? Reexamining the diagnostic value of appearance-based inferences. Journal of Experimental Social Psychology. 2010; 46(2):315–24. https://doi.org/10.1016/j.jesp.2009.12.002 2010-03210-008.
32. Cowan ML, Watkins CD, Fraccaro PJ, Feinberg DR, Little AC. It’s the way he tells them (and who is listening): men’s dominance is positively correlated with their preference for jokes told by dominant-sounding men. Evolution and Human Behavior. 2016; 37(2):97–104.

33. Bar M, Neta M, Linz H. Very first impressions. Emotion. 2006; 6(2):269–78. https://doi.org/10.1037/1528-3542.6.2.269. PsycARTICLES Identifier: emo-6-2-269. First Author & Affiliation: Bar, Moshe. PMID: 16768559

34. Borkenau P, Liebler A. Consensus and self-other agreement for trait inferences from minimal information. Journal of Personality. 1993; 61(4):477–96. https://doi.org/10.1177/0022351493614.88. WOS:A1993MY99000004.

35. Kenny DA, Horner C, Kashdy DA, Chu LC. Consensus at zero acquaintance: replication, behavioral cues, and stability. Journal of Personality and Social Psychology. 1992; 62(1):88–97. https://doi.org/10.1037/0022-3514.62.1.88. WOS:A1992GZ96000007. PMID: 1538316

36. Kramer RSS, Ward R. Internal facial features are signals of personality and health. Quarterly Journal of Experimental Psychology. 2010; 63(11):2273–87. https://doi.org/10.1080/17470211003770912. WOS:000283684100014. PMID: 20486018

37. Passini FT, Norman WT. A universal conception of personality structure? Journal of Personality and Social Psychology. 1966; 4(1):44. PMID: 5965191

38. Oosterhof NN, Todorov A. The functional basis of face evaluation. PNAS Proceedings of the National Academy of Sciences of the United States of America. 2008; 105(32):11087–92. https://doi.org/10.1073/pnas.0805646105. 2008-11499-002. PMID: 18685089

39. Todorov A, Pakrashi M, Oosterhof NN. Evaluating faces on trustworthiness after minimal time exposure. Social Cognition. 2009; 27(6):819–33. https://doi.org/10.1521/soco.2009.27.6.819. 2009-24381-001.

40. Willis J, Todorov A. First Impressions: Making Up Your Mind After a 100-Ms Exposure to a Face. Psychological Science (Wiley-Blackwell). 2006; 17(7):592–8. https://doi.org/10.1111/j.1467-9280.2006.01750.x. PMID: 16866745.

41. Sutherland CAM, Oldmeadow JA, Santos IM, Towler J, Michael Burton D, Young AW. Social inferences from faces: ambient images generate a three-dimensional model. Cognition. 2013; 127(1):105–18. https://doi.org/10.1016/j.cognition.2012.12.001. PMID: 23376296.

42. Vernon RJW, Sutherland CAM, Young AW, Hartley T. Modeling first impressions from highly variable facial images. PNAS Proceedings of the National Academy of Sciences of the United States of America. 2014; 111(32):E3353–E61. https://doi.org/10.1073/pnas.1409860111. 2014-34157-014. PMID: 25071197

43. Ames DR, Kammrath LK, Suppes A, Bolger N. Not So Fast: The (Not-Quite-Complete) Dissociation Between Accuracy and Confidence in Thin-Slice Impressions. Personality and Social Psychology Bulletin. 2010; 36(2):264–77. https://doi.org/10.1177/0146167209354519. WOS:000273983600010. PMID: 20032271

44. Carney DR, Colvin CR, Hall JA. A thin slice perspective on the accuracy of first impressions. Journal of Research in Personality. 2007; 41(5):1054–72. https://doi.org/10.1016/j.jrp.2007.01.004. WOS:000250762800004.

45. Satchell L. From photograph to face-to-face: Brief interactions change person and personality judgments. 2018.

46. Rezlescu C, Penton T, Walsh V, Tsujiura H, Scott SK, Banissy MJ. Dominant Voices and Attractive Faces: The Contribution of Visual and Auditory Information to Integrated Person Impressions. Journal of Nonverbal Behavior. 2015; 39(4):355–70. https://doi.org/10.1007/s10919-015-0214-8. WOS:000363266300004.

47. Zuckerman M, Driver RE. What sounds beautiful is good: The vocal attractiveness stereotype. Journal of Nonverbal Behavior. 1989; 13(2):67–82. https://doi.org/10.1007/BF00990791. 1990-17134-001.

48. Albright L, Kenny DA, Malloy TE. Consensus in Personality Judgments at Zero Acquaintance. Journal of Personality and Social Psychology. 1988; 55(3):387–95. https://doi.org/10.1037/0022-3514.55.3.387. WOS:A1988P923300004. PMID: 3171912

49. Puts DA, Hill AK, Bailey DH, Walker RS, Rendall D, Wheatley JR, et al. Sexual selection on male vocal fundamental frequency in humans and other anthropoids. Proceedings of the Royal Society B-Biological Sciences. 2016; 283(1829). https://doi.org/10.1098/rspb.2015.2830. WOS:000376158600004. PMID: 27122553

50. Funder DC. Accurate personality judgment. Current Directions in Psychological Science. 2012; 21(3):177–82. https://doi.org/10.1177/0963721412445309. 2012-14871-005.

51. Zebrowitz LA, Montepare JM. Social Psychological Face Perception: Why Appearance Matters. Social And Personality Psychology Compass. 2008; 2(3):1497–. https://doi.org/10.1111/j.1751-9004.2008.00109.x. PMID: 20107613.
52. Zebrowitz LA, Collins MA. Accurate Social Perception at Zero Acquaintance: The Affordances of a Gibsonian Approach. Personality & Social Psychology Review (Lawrence Erlbaum Associates). 1997; 1(3):204. PMID: 7460286.

53. Vukovic J, Jones BC, Feinberg DR, DeBruine LM, Smith FG, Welling LLM, et al. Variation in perceptions of physical dominance and trustworthiness predicts individual differences in the effect of relationship context on women’s preferences for masculine pitch in men’s voices. British Journal of Psychology. 2011; 102(1):37–48. https://doi.org/10.1348/000712610X498750 2011-19758-003. PMID: 21241284

54. Latinus M, Belin P. Human voice perception. Current Biology. 2011; 21(4):R143–R5. https://doi.org/10.1016/j.cub.2010.12.033 PMID: 21334289

55. Mileva M, Tomkinson JA, Watt D, Burton AM. Audiovisual Integration in Social Evaluation. Journal of Experimental Psychology: Human Perception and Performance. 2017.

56. Ferdenzi C, Patel S, Mehu-Blantart I, Khidasheli M, Sander D, Delplanque S. Voice attractiveness: Influence of stimulus duration and type. Behavior Research Methods. 2013; 45(2):405–13. https://doi.org/10.3758/s13428-012-0275-0 2013-18671 -010. PMID: 23239065

57. Scherer KR. Judging personality from voice: a cross-cultural approach to an old issue in interpersonal perception. Journal of Personality. 1972; 40(2):191–&. https://doi.org/10.1111/j.1467-6494.1972.tb00998.x WOS:A1972 M743900 004. PMID: 5035769

58. Tomlinson JM Jr., Tree JEF. Listeners’ comprehension of uptalk in spontaneous speech. Cognition. 2011; 119(1):58–69. https://doi.org/10.1016/j.cognition.2010.12.005 WOS:000288977600005. PMI: 21237451

59. Tyler JC. Expanding and Mapping the Indexical Field: Rising Pitch, the Uptalk Stereotype, and Perceptual Variation. Journal of English Linguistics. 2015; 43(4):284–310. https://doi.org/10.1177/0075424215607061 WOS:000365253900002.

60. Latinus M, Belin P. Perceptual Auditory Aftereffects on Voice Identity Using Brief Vowel Stimuli. Plos One. 2012; 7(7). https://doi.org/10.1371/journal.pone.0041384 WOS:0003066877000080. PMID: 22844469

61. Starkweather JA. Content-free speech as a source of information about the speaker. The Journal of Abnormal and Social Psychology. 1956; 52(3):394–402. https://doi.org/10.1037/h0041133 1957-04629-001. PsychARTICLES Identifier: abn-52-3-394. First Author & Affiliation: Starkweather, John A. Other Journal Titles: Journal of Abnormal Psychology.

62. Tsantani MS, Belin P, Paterson HM, McAleer P. Low Vocal Pitch Preference Drives First Impressions Irrespective of Context in Male Voices but Not in Female Voices. Perception. 2016; 45(8):946–63. https://doi.org/10.1177/0301006616643675 WOS:003809489000006. PMID: 27081101

63. Hughes SM, Pastizzo MJ, Gallup GG Jr. The sound of symmetry revisited: Subjective and objective analyses of voice. Journal of Nonverbal Behavior. 2008; 32(2):93–108. https://doi.org/10.1007/s10919-007-0042-6 2008-05820-003.

64. Montepare JM, Zebrowitz-McArthur L. Perceptions of Adults with Childlike Voices in Two Cultures. Journal of Experimental Social Psychology. 1987; 23(4):331–49. https://doi.org/10.1016/0022-1031 (87)90045-x WOS:A1987J651700006.

65. Berry DS. Vocal attractiveness and vocal babyishness: Effects on stranger, self, and friend impressions. Journal of Nonverbal Behavior. 1990; 14(3):141–53. https://doi.org/10.1007/bf00996223 WOS: A1990EM99200001.

66. Lander K. Relating visual and vocal attractiveness for moving and static faces. Animal Behaviour. 2008; 75(3):817–22. https://doi.org/10.1016/j.anbehav.2007.07.001 2008-02424-011.

67. Mehrabian A, Ferris SR. Inference of attitudes from nonverbal communication in two channels. Journal of Consulting Psychology. 1967; 31(3):248–52. https://doi.org/10.1037/h0024648 1967-10403-001. PMID: 6046577

68. Vukovic J, Feinberg DR, Jones BC, DeBruine LM, Welling LLM, Little AC, et al. Self-rated attractiveness predicts individual differences in women’s preferences for masculine men’s voices. Personality and Individual Differences. 2008; 45(6):451–6. https://doi.org/10.1016/j.paid.2008.05.013 2008-12087-006.

69. Fairbanks G. The rainbow passage. Voice and articulation drillbook. 1960; 2.

70. Puts DA, Apicella CL, Cárdenas RA. Masculine voices signal men’s threat potential in forager and industrial societies. Proceedings Biological Sciences / The Royal Society. 2012; 279(1728):601–9. https://doi.org/10.1098/rspb.2011.0829 PMID: 21752821.

71. Imhof M. Listening to Voices and Judging People. International Journal of Listening. 2010; 24(1):19–33. https://doi.org/10.1080/10904010903466295
72. Kramer E, Aronovitch CD. Voice Expression and Rated Extraversion. Journal of Personality Assessment. 1970; 34(4):426–7. WOS:A1970 Y316000013.

73. Hodges-Simeon CR, Gaulin SJC, Puts DA. Voice correlates of mating success in men: Examining ‘contests’ versus ‘mate choice’ modes of sexual selection. Archives of Sexual Behavior. 2011; 40(3):551–7. https://doi.org/10.1007/s10508-010-9625-0 2011-08444-013. PMID: 20369377

74. Fischer J, Semple S, Fickenscher G, Jürgens R, Kruse E, Heistermann M, et al. Do women’s voices provide cues of the likelihood of ovulation? The importance of sampling regime. Plos One. 2011; 6(9): e24490–e. https://doi.org/10.1371/journal.pone.0024490 PMID: 21957453.

75. Mehl MR, Gosling SD, Pennebaker JW. Personality in its natural habitat: manifestations and implicit folk theories of personality in daily life. Journal of personality and social psychology. 2006; 90(5):862. https://doi.org/10.1037/0022-3514.90.5.862 PMID: 16737378

76. O’Connor JJM, Barclay P. The influence of voice pitch on perceptions of trustworthiness across social contexts. Evolution and Human Behavior. 2017; 38(4):506–12. https://doi.org/10.1016/j.evolhumbehav.2017.03.001 WOS:000404833200011.

77. O’Connor JJM, Fraccaro PJ, Pisanski K, Tigue CC, O’Donnell TJ, Feinberg DR. Social dialect and men’s voice pitch influence women’s mate preferences. Evolution and Human Behavior. 2014; 35(5):368–75. https://doi.org/10.1016/j.evolhumbehav.2014.05.001 WOS:000340687100003.

78. O’Connor JJM, Barclay P. High voice pitch mitigates the aversiveness of antisocial cues in men’s speech. British Journal of Psychology. 2018.

79. Sutherland CAM, Young AW, Rhodes G. Facial first impressions from another angle: How social judgements are influenced by changeable and invariant facial properties. British Journal of Psychology. 2017; 108(2):397–415. https://doi.org/10.1111/bjop.12206 WOS:000398609300010. PMID: 27443971

80. Kennedy Q, Mather M, Carstensen LL. The role of motivation in the age-related positivity effect in autobiographical memory. Psychological Science. 2004; 15(3):208–14. https://doi.org/10.1111/j.0956-7976.2004.0150301.x WOS:000188991700011. PMID: 15016294

81. Mather M, Carstensen LL. Aging and motivated cognition: the positivity effect in attention and memory. Trends in Cognitive Sciences. 2005; 9(10):496–502. https://doi.org/10.1016/j.tics.2005.08.005 WOS:000232739000012. PMID: 16154382

82. Zebrowitz LA, Franklin RG, Jr., Hillman S, Boc H. Older and Younger Adults’ First Impressions From Faces: Similar in Agreement but Different in Positivity. Psychology and Aging. 2013; 28(1):202–12. https://doi.org/10.1037/a0030927 WOS:000316591000021. PMID: 23276216

83. Zebrowitz LA, Franklin RG. The Attractiveness Halo Effect and the Babyface Stereotype in Older and Younger Adults: Similarities, Own-Age Accentuation, and Older Adult Positivity Effects. Experimental Aging Research. 2014; 40(3):375–93. https://doi.org/10.1080/0361073X.2014.897151 WOS:000335116700007. PMID: 24785596

84. Wood TJ. Exploring the role of first impressions in rater-based assessments. Advances in Health Sciences Education. 2014; 19(3):409–27. https://doi.org/10.1007/s10459-013-9453-9 WOS:000339155200010. PMID: 23529821

85. Kahneman D. Thinking, fast and slow. London: Allen Lane; 2011. 499 p.

86. Champely S. pwr: Basic functions for power analysis. R package version 1.2–2 ed. https://cran.r-project.org/web/packages/pwr/index.html. 2018.

87. Dunbar NE, Burgoon JK. Perceptions of power and interactional dominance in interpersonal relationships. Journal of Social and Personal Relationships. 2005; 22(2):207–33.

88. Bruckert L, Bestelmeyer P, Latinus M, Rouger J, Charest I, Rousselet GA, et al. Vocal attractiveness increases by averaging. Current Biology. 2010; 20(2):116–20. https://doi.org/10.1016/j.cub.2009.11.034 PMID: 20129047

89. Barr DJ, Levy R, Scheepers C, Tily HJ. Random effects structure for confirmatory hypothesis testing: Keep it maximal. Journal of Memory and Language. 2013; 68(3):255–78. https://doi.org/10.1016/j.jml.2012.11.001 WOS:000316527900003. PMID: 24403724

90. Harrison XA, Donaldson L, Correa-Canó ME, Evans J, Fisher DN, Goodwin CE, et al. A brief introduction to mixed effects modelling and multi-model inference in ecology. PeerJ. 2018; 6. https://doi.org/10.7717/peerj.4794 WOS:000434230700003. PMID: 29844961

91. Ponsot E, Burred JJ, Belin P, Aucouturier J-J. Cracking the social code of speech prosody using reverse correlation. Proceedings of the National Academy of Sciences of the United States of America. 2018; 115(15):3972–7. https://doi.org/10.1073/pnas.1716090115 WOS:000429540300077. PMID: 29581266

92. Knight S, Lavan N, Kanber E, McGettigan C. The social code of speech prosody must be specific and generalizable. Proceedings of the National Academy of Sciences of the United States of America.
Ponsot E, Burded JJ, Belin P, Aucouturier J-J. REPLY TO KNIGHT ET AL.: The complexity of inferences from speech prosody should be addressed using data-driven approaches. Proceedings of the National Academy of Sciences of the United States of America. 2018; 115(27):E6104–E5. https://doi.org/10.1073/pnas.1806857115 WOS:000437107000004. PMID: 29899153

94. Nesse RM. Natural selection and the regulation of defenses—A signal detection analysis of the smoke detector principle. Evolution and Human Behavior. 2005; 26(1):88–105. https://doi.org/10.1016/j.evolhumbehav.2004.08.002 WOS:000226688200005.

95. Sell A, Cosmides L, Tooby J, Szynker D, von Rueden C, Gurven M. Human adaptations for the visual assessment of strength and fighting ability from the body and face. Proceedings of the Royal Society B-Biological Sciences. 2009; 276(1656):575–84. https://doi.org/10.1098/rspb.2008.1177 WOS:000262002400021. PMID: 18945661

96. Toscano H, Schubert TW, Selin AN. Judgments of Dominance from the Face Track Physical Strength. Evolutionary Psychology. 2014; 12(1):1–18. WOS:000343695600001. PMID: 24558653

97. Toscano H, Schubert TW, Dotsch R, Falvello V, Todorov A. Physical Strength as a Cue to Dominance: A Data-Driven Approach. Personality and Social Psychology Bulletin. 2016; 42(12):1603–16. https://doi.org/10.1177/1098016816666266 WOS:000389201200001. PMID: 27758971

98. Willis ML, Palermo R, Burke D. Social judgments are influenced by both facial expression and direction of eye gaze. Social Cognition. 2011; 29(4):415–29. https://doi.org/10.1521/soco.2011.29.4.415 WOS:000294077600002.

99. Dickinson ER, Adelson JL, Owen J. Gender Balance, Representativeness, and Statistical Power in Sexuality Research Using Undergraduate Students. Archives of Sexual Behavior. 2012; 41(2):325–7. https://doi.org/10.1007/s10508-011-9887-1 WOS:000302036800003. PMID: 22228196

100. Grosjean F. Spoken word recognition processes and the gating paradigm. Perception & Psychophysics. 1980; 28(4):267–83. https://doi.org/10.3758/bf03204386 WOS:A1980KW13400001.

101. Aharon I, Etoff N, Ariely D, Chabris CF, O’Connor E, Breiter HC. Beautiful faces have variable reward value: fMRI and behavioral evidence. Neuron. 2001; 32(3):537–51. https://doi.org/10.1016/s0896-6273(01)00491-3 WOS:000172191100018. PMID: 11709163

102. Wang H, Hahn AC, DeBruine LM, Jones BC. The Motivational Salience of Faces Is Related to Both Their Valence and Dominance. Plos One. 2016; 11(8). https://doi.org/10.1371/journal.pone.0161144 WOS:000381381100012. PMID: 27513859

103. Zack JM, Swallow KM. Event segmentation. Current Directions in Psychological Science. 2007; 16(2):80–4. https://doi.org/10.1111/j.1467-8721.2007.00480.x WOS:000245692500006. PMID: 22468032

104. Simons DJ, Shoda Y, Lindsay DS. Constraints on Generality (COG): A Proposed Addition to All Empirical Papers. Perspectives on Psychological Science. 2017; 12(6):1123–8. https://doi.org/10.1177/1745691617708630 WOS:000415840500010. PMID: 28853993

105. Henrich J, Heine SJ, Norenzayan A. The weirdest people in the world? Behavioral and brain sciences. 2010; 33(2–3):61–83. https://doi.org/10.1017/S0140525X0999152X PMID: 20550733

106. Rule NO, Ishii K, Ambady N, Rosen KS, Hallett KC. Found in Translation: Cross-Cultural Consensus in the Accurate Categorization of Male Sexual Orientation. Personality and Social Psychology Bulletin. 2011; 37(11):1499–507. https://doi.org/10.1177/1099056811415630 WOS:000294991000008. PMID: 21807952

107. Jack RE, Crivelli C, Wheatley T. Data-Driven Methods to Diversify Knowledge of Human Psychology. Trends in Cognitive Sciences. 2018; 22(1):1–5. https://doi.org/10.1016/j.tics.2017.10.002 WOS:000418472400001. PMID: 29126772

108. Lavan N, Burston LF, Ladwa P, Merriman SE, Knight S, McGettigan C. Breaking voice identity perception: Expressive voices are more confusable for listeners. 2018.

109. Lavan N, Burton AM, Scott SK, McGettigan C. Flexible voices: Identity perception from variable vocal signals. Psychonomic bulletin & review. 2018. https://doi.org/10.3758/s13423-018-1497-7 MEDLINE:29943171. PMID: 29943171