




ARTICLE

Does prosody mark sarcasm early in an utterance? A production and perception study, including listeners who self-identified as being on the autism spectrum

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Abstract

This study examines the utterance-initial prosodic marking of sarcasm in English and its perception in listeners who did and listeners who did not self-identify as being on the autism spectrum. We ask (i) whether speakers use prosody to mark sarcasm in the early, ‘pre-target’ portion of an utterance (that is, in the portion before a ‘target’ word most closely associated with the sarcastic intent occurs), (ii) whether individuals vary in how they mark sarcasm, (iii) whether listeners reliably recognize sarcasm from pre-target prosody alone, and (iv) whether recognition accuracy varies by speaker or self-identified autistic traits. Eight American English speakers were recorded producing utterances presented in contexts conducive to either sarcasm or sincerity. Pre-target parts were presented in a two-alternative forced-choice experiment to individuals who either did (n=51) or did not (n=44) self-identify as being on the autism spectrum, and were examined for syllable duration and f₀-related properties (maximum, minimum, range, and wiggleness). Results show that speakers distinguish sarcasm and sincerity in the pre-target region with duration being the most salient marker. Most listeners recognize sarcasm from pre-target fragments, but there is variation in how well each speaker is perceived. Whether the listener self-identified as being on the autism spectrum or not does not predict sarcasm and sincerity recognition accuracy. The results provide evidence that utterance-initial prosody contributes to sarcasm recognition, with the proviso that speaker and listener variation be taken into account.

Keywords: prosody; production; perception; sarcasm; Autism Spectrum Conditions

1. Introduction

Prosody provides additional layers of meaning to an utterance beyond its surface meaning. In fact, Mauchand et al. (2021) have suggested that even very early on in an utterance, when lexical choices do not necessarily evoke sarcasm yet, prosody has a role in helping listeners recognize the intent. This, however, may not be the case for everyone: differences in the recognition of sarcastic intent and affective prosody have been noted in individuals on the autism spectrum and the general population (American Psychiatric Association, 2013; and see Happé, 1993; Kaland et al., 2002; Martin & McDonald, 2004; MacKay & Shaw, 2004; Wang

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et al., 2006; Chevallier *et al.*, 2011; Mathersul, McDonald, & Rushby, 2013; Scholten, Engelen, & Hendriks, 2015; Nuber *et al.*, 2018; Deliens *et al.*, 2018; Saban-Bezalel *et al.*, 2019; Panzeri *et al.*, 2022), raising the question of whether early prosody can be considered a useful cue for many individuals on the autism spectrum. In addition, neither the prosodic characteristics, nor the perception of only the first few words of a sarcastic utterance have been explored, resulting in a missing link between prior observations of differences in measured brain responses to sarcastic and sincere utterances and the attribution of these differences to prosody (as was suggested by Mauchand *et al.* 2021). The focus of the present paper is thus the examination of early prosodic marking of sarcasm and its perception in individuals with variable self-identified autistic traits, which in the present paper is inferred to be present from participants' self-identification as being on the autism spectrum and from their Autism Quotient Questionnaire scores (Baron-Cohen *et al.*, 2001).

The introduction first provides an overview of sarcasm and its acoustic and perceptual correlates, then discusses the relevant literature on sarcasm perception in individuals on the autism spectrum, and finally lays out the motivations and research questions of the present study.

1.1 Sarcasm and its acoustic and perceptual correlates

In Gricean terms, irony involves flouting the Maxim of Quality, while creating an implicature that is meant to be 'the contradictory' of the literal meaning (Grice, 1975). Sarcasm, a type of irony, delivers an additional mocking or ridiculing component (Kreuz & Glucksberg, 1989; Lee & Katz, 1998) and often targets a victim (Kreuz & Glucksberg, 1989). The theoretical debate around the characteristics that differentiate irony and sarcasm is ongoing (see Garmendia (2018) for a review), with a potential difference between scholars and non-linguist speakers in their application of the terms. In lieu of a proper definition, sarcasm is characterized in the present paper as a negative or critical attitude couched in positive language that is directed at some aspect of an event, some characteristic of a person, or a person's actions. In addition, focus is largely on sarcasm as culturally understood in the United States, with mentions of empirical findings from other cultural and linguistic backgrounds where appropriate.

Speakers use particular gestures, facial expressions, lexical items (for example, hyperbole and intensifiers) and prosody when producing sarcastic utterances (for a discussion, see Kreuz & Roberts, 1995; Rockwell, 2000; Pexman, 2008; Caucci & Kreuz, 2012; Garmendia, 2018; Kreuz, 2020; Aguert, 2022). Garmendia (2018) suggests that cues to irony cannot be too explicit; for instance, a speaker would not reveal irony by stating that they are being ironic. At the same time, cues must be strong enough for the listener to decipher the intended meaning. As it is a type of irony, similar rules may apply to sarcasm. Indeed, researchers find that relative differences between sarcastic and sincere speech supply sufficient information for the listener to infer the implicature behind the literal meaning of an utterance.

In an EEG study, Mauchand *et al.* (2021) report their listeners to show early sensitivity to prosody during sarcasm processing, even before hearing a critical word (= a 'target') that signals a contrast between a speaker's prosody and the positive or negative valence of the target. For instance, in the sentence 'He is a really nice fellow', the word 'nice' is the target with positive valence, and 'he is really' is the 'pre-target' part. Given a sarcastic utterance, the positivity of 'nice' contrasts with the sarcastic intent of the speaker, cued by prosody in the present case. Mauchand *et al.* infer this sensitivity from neural activity at certain crucial points in the utterance: relative to when participants listened to sincere speech, the authors observed reduced activity after the target word was heard when participants listened to sarcastic speech (differences were observed at the P200, N400, and P600 event-related potential components, or ERPs). They interpret these results as showing the

constraining effect of prosody during the ‘pre-target’ portion of the utterances on further processing: prosody is proposed to create a context against which listeners interpret the rest of the utterance. (N.B.: Mauchand et al. explore irony both when sarcastically and when more kindly meant; however, the present paper focuses on sarcasm specifically.)

Although previous studies provide evidence that people can recognize spoken sarcasm without supporting context (Rockwell, 2000; Bryant & Fox Tree, 2002; Rutherford, Baron-Cohen, & Wheelwright, 2002; Voyer, Bowes, & Techentin, 2008; Voyer & Techentin, 2010; Cheang & Pell, 2011; Loevenbruck et al., 2013; Braun & Schmiedel, 2018; Li et al., 2020), much of the evidence comes from studies that test either full utterances or keywords, thus Mauchand et al. (2021) present novel evidence that the early part of an utterance could provide key information about sarcasm as well. What is not known, however, is what prosodic information in the pre-target part of the utterance listeners use in the identification of sarcasm (a question that is non-trivial even for full utterances, as suggested by Loevenbruck et al. 2013 and González-Fuente et al. 2016).

While Mauchand et al. (2018, 2020) report on the prosody of the full utterances they used as stimuli in their processing study, the phonetic correlates of sarcasm in the critical region have not been examined previously to our knowledge. Importantly, the possibility of interpreting differences in processing as being due to prosody rests on there being a meaningful difference in the prosodic characteristics of the portions of sarcastic and sincere utterances that precede keywords. As outlined in Section 2, the present study continues this line of research to examine whether speakers make a systematic distinction in the prosody of sincere and sarcastic utterances from the beginning of the utterances (= ‘pre-target’ portion), that is, before lexical information reveals sarcasm to the listener, and if so, what prosodic features they utilize.

To determine whether there are perceptually meaningful differences in the prosody of pre-target utterance fragments, it is important to consider the correlates of sarcasm both in production and perception. The following subsections present first the phonetic correlates of sarcasm, as described for various languages (1.1.1), followed by a review of perceptual cues to sarcasm (1.1.2).

1.1.1 Acoustic correlates of sarcasm

This subsection presents a survey of findings regarding the phonetic correlates of sarcasm, showing that in general, sarcastic utterances are produced in a sufficiently distinct manner from sincerity, lending support to the idea that listeners can recognize the intent from prosody.

Broadly, there does not seem to be a specific intonation reserved exclusively for sarcasm across languages; rather, a person’s prosody appears to act as a marker of their attitude (see e.g. Grice, 1975; Rockwell, 2000; Bryant & Fox Tree, 2002). (Although González-Fuente et al. (2015) did find the intonational contour L+H* L% to indicate sarcasm in Catalan, and González-Fuente et al. (2016) found H+!H* !H% on the critical word to be indicative of irony in French.) As such, ‘sarcastic prosody’ may come in many forms and is subject to speaker variation. The present section reviews the body of experimental work that aimed at determining the prosodic characteristics that accompany irony and sarcasm. (N.B.: not all of the authors make a distinction between different forms of irony, thereby potentially conflating sarcasm with other forms of ironic speech in the studies.)

Most of the work on ‘sarcastic prosody’ aims to ascertain if there are systematic ways in which sincere and sarcastic speech differ from each other. These approaches and methods vary depending on field of study (neuropsychology: Voyer, Bowes, & Techentin, 2008; communication: Rockwell, 2000; Cheang & Pell, 2008, 2009; pragmatics: Bryant, 2010; or phonetics: Niebuhr, 2014; Chen & Boves, 2018; Jansen & Chen, 2020) and whether the

authors attend to production (Anolli, Ciceri, & Infantino, 2002; Cheang & Pell, 2008, 2009; Loevenbruck *et al.*, 2013; Scharrer & Christmann, 2011; Niebuhr, 2014; Chen & Boves, 2018; Jansen & Chen, 2020) or perception (Rockwell, 2000; Bryant & Fox Tree, 2002; Voyer, Bowes, & Techentin, 2008; Voyer & Techentin, 2010). Across this range, the majority of the studies examine mean fundamental frequency (the articulatory correlate of perceived pitch), f_0 range (minimum f_0 subtracted from maximum f_0), tempo (the rate of speech, measured either in mean syllable duration (Bryant, 2010), number of syllables divided by length of utterance (Cheang & Pell, 2008, 2009), or total length of utterance (Niebuhr, 2014)), and loudness or intensity (measured in dB). In addition to these, a smaller number of studies have considered further attributes such as hyperarticulation (Scharrer & Christmann, 2011), segmental reduction (Niebuhr, 2014), and voice quality (Cheang & Pell, 2008, 2009; Niebuhr, 2014). As the following subsections demonstrate, the majority of the studies report systematic changes in mean f_0 , f_0 variability, and speech rate to be characteristic of sarcastic speech.

Mean f_0 : Many studies find mean f_0 to be systematically different in sarcastic and sincere utterances. Some reported it to be lower in sarcasm (Rockwell, 2000; Cheang & Pell, 2008; Scharrer & Christmann, 2011; Rao, 2013; Niebuhr, 2014; Chen & Boves, 2018; Braun & Schmiedel, 2018; Mauchand, Vergis, & Pell, 2020), while others observed the opposite (Anolli *et al.*, 2002; Cheang & Pell, 2009; Loevenbruck *et al.*, 2013; González-Fuente *et al.*, 2015; González-Fuente, Prieto, & Noveck, 2016; Jansen & Chen, 2020). Although it is noteworthy that sarcastic intent is marked by mean f_0 change relative to sincerity with many speakers maintaining a distinction, the directionality of the difference is not uniform in these studies, the results are inconsistent, and there is no consensus on how mean f_0 relates to sarcasm (additionally, similar central tendencies of f_0 over an utterance may hide patterns of variation among speakers related to local f_0 dynamics and changes over time, reducing the measure's informativity).

f_0 variability: A less variable f_0 contour or a more flat or monotonous intonation has been suggested to be characteristic of (at least a subtype of) sarcasm that has a 'deadpan' delivery (see e.g. Rockwell, 2000; Attardo *et al.*, 2003), and so previous studies also consider changes in f_0 variability to be marking sarcasm. Researchers have used different phonetic correlates to index variability across studies, such as f_0 range or standard deviation. Similarly to mean f_0 , studies that report f_0 range show variability in the direction that the change takes: some show evidence for a smaller f_0 span in sarcasm (Bryant & Fox Tree, 2005; Cheang & Pell, 2008, 2009; Rakov & Rosenberg, 2013; Niebuhr, 2014; Chen & Boves, 2018; Mauchand, Vergis, & Pell, 2018; Braun & Schmiedel, 2018; Mauchand *et al.*, 2020; Leykum, 2020), while others provide evidence of the opposite (Anolli *et al.*, 2002; Loevenbruck *et al.*, 2013; González-Fuente *et al.*, 2016; Jansen & Chen, 2020). Findings are also variable from other studies that designate the standard deviation (sd) around mean f_0 to be the index of f_0 variability. Some find that sarcasm is marked by smaller standard deviation around the f_0 mean, indicating a less variable f_0 contour or a more flat intonation (Bryant & Fox Tree, 2005; Cheang & Pell, 2008; Leykum, 2020) and others report the opposite (Anolli, Ciceri, & Infantino, 2000; Anolli *et al.*, 2002), yet others find the measure to not differ substantially in the two affect conditions (Bryant 2010; Rakov & Rosenberg, 2013; González-Fuente, Escandell-Vidal, & Prieto, 2015). Variation in direction aside, it appears that some speakers do mark their sarcastic and sincere utterances by making a systematic change in f_0 variability across conditions.

Speech rate: Another measure often observed to distinguish sarcastic and sincere speech is tempo or speech rate. A study looking at sarcasm in Thai, reports faster speech to correspond to sarcasm (Kumwapee & Jitwiriyant, 2020), but, overwhelmingly, evidence seems to point to sarcastic intent being accompanied by slower speech rate relative to utterances with sincere intent (Rockwell, 2000; Cheang & Pell, 2009, 2008; Bryant, 2010; Scharrer &

Christmann, 2011; Loevenbruck et al., 2013; Rao, 2013; Niebuhr, 2014; González-Fuente et al., 2015; González-Fuente et al., 2016; Mauchand et al., 2018; Chen & Boves, 2018; Mauchand et al., 2020; Jansen & Chen, 2020).

Other measures: In addition to f_0 -related measures and tempo, a number of other vocal characteristics have been investigated as indicators of sarcastic speech, such as intensity (or loudness), harmonics-to-noise ratio, jitter, and phonation type (voice quality). With respect to intensity, findings are varied. One of the first studies to consider loudness, Rockwell (2000), found that English speakers perceive louder speech as more sarcastic. In this particular study, intensity is regarded only in subjective measures, that is, in terms of how loud an utterance sounds. Although one production study (Cheang & Pell, 2008) that reports precise acoustic analyses corroborates the findings of Rockwell (2000) for English, another perception study (Voyer & Techentin, 2010) supports the opposite direction of intensity change: the authors report sarcasm to be spoken with lower intensity (Voyer & Techentin, 2010: 237). Reports on other languages are varied as well (Anolli et al., 2000; Cheang & Pell, 2009; Scherrer & Christmann, 2011; Niebuhr, 2014; González-Fuente et al., 2015; Braun & Schmiedel, 2018; Jansen & Chen, 2020). With respect to harmonics-to-noise ratio (the measure of average noise relative to the average periodic signal in sound measured in decibels), it is found to be a reliable index of sarcasm in Cheang & Pell (2008, 2009), Lan et al. (2019), Li et al. (2020), and Yang (2021); however, as with the previous measures, the direction of change varies. Yang (2021) additionally finds sarcasm to be characterized by higher jitter in English speakers' production. Finally, with respect to phonation type, sarcasm was found to be expressed by a more creaky (as opposed to modal) voice in Mandarin (Li et al., 2020), by breathy or tense voice quality in German (Niebuhr, 2014) and by breathy, creaky, and falsetto voices in Catalan (González-Fuente et al., 2015).

As mentioned previously, the speaker intends for the listener to recognize the sarcastic intent behind the surface meaning. What the studies reviewed above suggest is that changes in prosody (as well as gestures, facial expressions, lexical choices, and contextual information, which were not reviewed here) are employed by speakers systematically to mark sarcasm. To help determine what perceptually meaningful phonetic correlates there may be in pre-target utterance fragments, the following subsection reviews some evidence for what prosodic cues listeners are sensitive to when presented with complete utterances.

1.1.2 Perceptual cues to sarcasm

As shown in the previous subsection, there is variation in the directionality of change in prosodic characteristics in sarcasm (for instance, whether mean f_0 is measured to be systematically lower or higher in sarcasm than in literal speech), and perception studies report that listeners are able to identify sarcasm among other affective stances and emotions (Rutherford et al., 2002; Voyer, Bowes, and Techentin, 2008; Voyer & Techentin, 2010; Braun & Schmiedel, 2018). Some combination of prosodic features is therefore likely to be sufficient to signal the attitude of the speaker and thus allow for the listener to infer the intended sarcastic meaning. The present subsection discusses perceptual cues to sarcasm. Previous studies have shown that durational, as well as f_0 -related differences may be important to successful detection of the intent, which aligns with the acoustic correlates detailed above. In addition to demonstrating the significance of individual cues, there is evidence (see e.g. González-Fuente et al., 2016) implying that, rather unsurprisingly, the presence of multiple cues allows for improved perception.

Speech rate: Listeners are sensitive to speech rate. In a production and perception study, Mauchand et al. (2018) find native English listeners to be sensitive to longer utterance duration in judging sarcasm. Similarly, analyzing the irony production and perception of French speakers and listeners, Augert (2022) finds utterance duration to be a robust cue. Durational

differences are similarly an important cue to French listeners in González-Fuente et al. (2016). In sum, the three studies find reduced speech rate to be a salient cue to listeners, and to our knowledge, no study thus far has reported listeners to interpret increased speech rate as more sarcastic.

F0-related measures: The contribution of f0-related measures to sarcasm perception is more varied. Mauchand et al. (2018) find native English listeners to be sensitive to reduced range of standard deviation of f0 (as a proxy for f0 variation). In contrast, González-Fuente et al. (2016), investigating French, report pitch range differences to be relatively less important in judging verbal irony. The authors do, however, find the intonational cue mentioned above statistically significant (i.e. having an H+!H* !H% intonation pattern on the critical lexical item as opposed to L* L%). Additionally, Glenwright et al. (2014) find listeners (both children and adults) to be sensitive to large f0 reduction in sarcasm in the production of one speaker who purposefully modulated her f0 to produce small, medium, and large differences between the target and the preceding utterance. Further, Voyer et al. (2008) report listeners to recognize sarcasm above chance when an effort was made on the part of the recorded speaker to vary f0 only and keep utterance duration and intensity constant, thereby evaluating the unique contribution of f0 modulation to sarcasm recognition (the authors report reduced mean f0 in sarcasm relative to sincerity).

Multiple cues: In addition to considering the relative contribution of individual measures, the controlled manipulation of multiple measures at once has also been examined. González-Fuente et al. (2016) find that when utterance duration, pitch range, and intonation are all modified in the direction suggested to be characteristic of sarcasm for French (longer duration, reduced pitch range, and a H+!H* !H% pattern), listeners are more accurate in perceiving the intent. Similarly, Peters et al. (2016) report their English listeners to perceive English utterances as more sarcastic when presented with modified versions which had reduced pitch, increased duration, and increased intensity relative to the original.

The last two subsections reviewed the phonetic correlates and perceptual cues of sarcasm in full utterances and target words. As mentioned above, Mauchand et al. (2021) posit that listeners attune to a speaker's sarcastic prosody early on in an utterance, even before they encounter the lexical item that could reveal sarcasm to them. The ability of listeners to recognize the early acoustic characteristics as cues to sarcasm, however, is also crucial. Differences have been reported between individuals on the autism spectrum and the general population with respect to sarcasm recognition, which suggests a possible difference in early sarcasm recognition as well. The following subsection reviews the relevant literature.

1.2 Sarcasm in Autism Spectrum Conditions (ASC)

Autism Spectrum Disorder (ASD) or Autism Spectrum Conditions (ASC) is a neurodevelopmental condition that is defined and diagnosed based on behavioral attributes, and, according to the *Diagnostic and Statistical Manual of Mental Disorders* (DSM-5), is generally characterized by individuals showing varying degrees of differences regarding social communication and social interaction, as well as by having restricted and repetitive patterns of behavior and interests (APA, 2013). ASC, as a spectrum condition, is considered to vary in the type and quality of traits involved (APA, 2013), showing heterogeneity in cognitive and linguistic abilities (Howlin, 2021; Prelock, 2021). Even though language impairment is no longer a requirement for receiving an ASC diagnosis, the implication being that language impairment is not universally present, the DSM-5 states that the following language and communication disorders (among others) may co-occur with an ASC diagnosis: deficit in joint attention and eye gaze, atypical use and perception of gestures, facial expressions, and intonation (APA, 2013). Other characteristics reviewed in Surian and Siegal (2008) include

variable difficulties with phonology and syntax (see e.g. Rapin & Dunn, 2003), selective difficulties in semantics and pragmatics (e.g. Mitchell, Saltmarsh, & Russell, 1997; Surian, 1996), and prosody (see e.g. Simmons & Baltaxe, 1975; Paul et al., 2005; Peppé et al., 2007; Diehl et al., 2008; Diehl et al., 2009; Green & Tobin, 2009; Peppé et al., 2011; Bonneh et al., 2011; Kaland, Swerts, & Krahrmer, 2013; Diehl & Paul, 2013; Grice, Krüger, & Voageley, 2016; Kargas et al., 2016; Hubbard et al., 2017; Wehrle et al., 2018, 2020, 2022; and for review, see McCann & Peppé, 2003; Loveall, Hawthorne, & Gaines, 2021; Asghari et al., 2021; Grice et al., 2023). In light of the lack of homogeneity, however, Tager-Flusberg (2004) advocates for a research program that examines within-group variability (see Wittke et al. (2017) for heterogeneity in language traits).

Individuals on the autism spectrum have been observed to recognize some types of figurative language less accurately on average when compared to the general population (Dewey & Everard, 1974; MacKay & Shaw, 2004; Kalandadze et al., 2018). Sarcasm is a type of figurative language in which the intended meaning does not match or is the opposite, in some sense, of the most conventional meaning of the utterance (Grice, 1975), and its recognition has been identified as difficult for some people on the spectrum (DSM-5 (APA, 2013)). Such difficulties are demonstrated for children in Panzeri et al. (2022), Saban-Bezalel et al. (2019), Scholten et al. (2015), Chevallier et al. (2011), Wang et al. (2006), MacKay & Shaw (2004), and Kaland et al. (2002). In adults, Deliens et al. (2018), Nuber et al. (2018), Mathersul et al. (2013), Martin & McDonald (2004), and Happé (1993) found that individuals on the autism spectrum perform worse on irony and sarcasm comprehension tasks than does the general population. This, however, is not found to be a universal trait: a number of studies report no substantial differences between participants on the autism spectrum and the general population (Pexman et al., 2011; Colich et al., 2012; Glenwright & Agbayewa, 2012; Zalla et al., 2014; Au-Yeung et al., 2015; Braun, Schulz, & Schmiedel, 2019). However, even in studies where no statistically significant group difference in sarcasm-related tasks is observed, authors note the presence of numerical differences in accuracy and latency (Au-Yeung et al., 2015) and, based on processing differences, some raise the possibility of there being a compensatory mechanism in place (Wang et al., 2006; Colich et al., 2012). Findings across studies may be difficult to compare, with potential sources of variation including testing conditions (in-person communication, computer-mediated interaction), task and stimulus types (written text, spoken language, audiovisual stimuli), and the generally small sample sizes. On the other hand, given that ASC is a spectrum condition, diverging findings are not surprising; in fact, other studies do find within-group variation (Saban-Bezalel et al., 2019; Panzeri et al., 2022).

Relevant to the foregoing discussion is the connection between prosody, emotion recognition, and how these might relate to sarcasm processing and perception in ASC. Some studies observe that the source of the phonetic correlates of sarcastic prosody (reviewed above) is an underlying negative affect (Rockwell, 2000; Cheang & Pell, 2008; Mauchand et al., 2020; Mauchand et al., 2021), which has been noted to be akin to low-intensity emotions in its prosodic characteristics (Rockwell, 2000; Anolli et al., 2002). Thus there may be a connection between the ability to recognize emotion and affect and the ability to recognize irony and sarcasm. In fact, in an eye-tracking study, Olkonieni, Strömberg, and Kaakinen (2019) reported a correlation between self-reported emotion recognition ability and sarcasm processing in written text, such that participants who report poor emotion recognition were also slower at identifying sarcasm.

With respect to affective prosody recognition in ASC, results vary. There are reports of no substantial differences between individuals on the autism spectrum and the general population in affective prosody perception (Paul et al., 2005; Grossman et al., 2010; Hsu & Xu, 2014; Ben-David et al., 2020), but other studies provide evidence for such differences (Rutherford et al., 2002; Peppé et al., 2007; Chevallier et al., 2011; Grossman &

Tager-Flusberg, 2012; Stewart *et al.*, 2013; Gebauer *et al.*, 2014; Lindström *et al.*, 2016; Fridenson-Hayo *et al.*, 2016; Rosenblau *et al.*, 2017). Further, Rosenblau *et al.* (2017) found emotion recognition accuracy to be negatively correlated with ASC characteristics. In addition to behavioral differences, findings of neuroimaging studies show divergence in affective prosody processing in individuals on the autism spectrum and the general population (Eigsti *et al.*, 2012; Rosenblau *et al.*, 2017).

Similarly to the findings of the correlation between written sarcasm comprehension and self-reported emotion recognition in Olkonieni *et al.* (2019), should there be reliable differences in spoken sarcasm recognition, they might be related to difficulties with decoding the phonetic correlates of emotion and affect.

1.3 Motivation for the present study

The previous subsections reviewed studies on (1) the phonetic correlates of sarcastic speech and a few perceptual cues to sarcasm, and (2) the perception of sarcasm and affect in individuals on the autism spectrum. Left out of this body of work is how these cues are deployed dynamically over the course of an utterance. Mauchand *et al.* (2021) argue that listeners are sensitive to ironic (including sarcastic) prosody in an utterance even before they encounter the lexical item that may reveal speaker intent to them (by the discrepancy between a negative affect and a lexical item with positive valence). With respect to this ‘pre-target’ prosody, however, although in previous studies the authors report on the prosody of the full utterances used as stimuli (see Mauchand *et al.*, 2018, 2020), they do not inspect the phonetic correlates of sarcasm in the critical region, and thus they do not evaluate the acoustic properties of the utterance-initial fragments from either a production or a perception perspective. To our knowledge, no other study has investigated this question either. Additionally, what phonetic characteristics listeners are sensitive to when it comes to the critical region has also not been previously explored. The present study examines these two questions, as they are crucial to determining whether ‘pre-target’ prosody is a sufficient cue for sarcasm recognition.

In addition to the abovementioned questions, the ability of different listeners to interpret these early characteristics as cues to speaker intent is also crucial. How the acoustic properties of ‘pre-target’ utterance fragments (as defined above) relate to perceptual cues in sarcasm perception within individuals on the autism spectrum and the general population remains unknown, but ought to be explored given the pivotal role of ‘pre-target’ prosody to sarcasm perception as suggested in Mauchand *et al.* (2021) and the variable differences between individuals on the autism spectrum and the general population in both affective prosody and sarcasm recognition as reported in Section 1.2. The present study aims to begin to investigate the contribution of utterance-initial negative affect to making the pragmatic inference from sincerity to sarcasm in adults who identify themselves as being on the autism spectrum and adults who do not. Our listeners who were likely to self-identify as being on the spectrum were recruited from a pool of participants on Prolific who either specify being on the autism spectrum on their profile or specify identifying as being on the spectrum. Additionally, we recruited a small subset of our participants through an autism center. Note, however, that we did not request disclosure of a formal diagnosis, and we do not claim that the listeners in the study have a clinical diagnosis. See Sasson & Bottema-Beutel (2022) on the importance of differentiating between studies on autistic traits in the general population versus clinically diagnosed autism.

We provide explicit information as to (i) the prosodic characteristics of ‘pre-target’ portions of an utterance (i.e. whether there is a sufficient difference in the pre-target region already) with special focus on F0 variability and speech rate, (ii) whether these phonetic differences are interpreted as cues by listeners, and (iii) the recognizability of sarcasm from

those portions, given listeners who do and listeners who do not self-identify as being on the autism spectrum. We address these points with attention to speaker and listener variability, as the conflicting results of previous production and perception studies suggest that speakers vary in how they mark sarcasm, and listeners vary in how well they recognize it. We conducted a production and a perception study to address the following specific research questions:

Production:

[RQ1] Do speakers make a systematic distinction in the prosody of sincere and sarcastic utterances from the beginning of the utterances (= 'pre-target' portion), that is, before lexical information reveals sarcasm to the listener?

[RQ2] If so, what prosodic features do speakers utilize?

Perception:

[RQ3] Do listeners recognize sarcasm from the 'pre-target' part?

[RQ4] Are different speakers recognized at similar rates?

[RQ5] Is there a reliable difference in sarcasm recognition accuracy rates between individuals who did and individuals who did not self-identify as being on the autism spectrum?

[RQ6] What prosodic features do listeners associate with sarcasm?

2. Production study

2.1 Methods

2.1.1 Participants

Participants (17f, 1m) were students at a large Midwestern public university. All were in their early twenties, and their first language was English. The gender and age balance reflects the availability of participants. (N.B.: this precludes analysis as a function of age and gender.) All participants were compensated for their time and effort (20.00 USD/h, prorated).

2.1.2 Materials

The stimuli consisted of pairs of context–target English utterances constructed by the authors. Speakers were given contextual information to aid them in producing, in as natural a way as possible, the utterances with the appropriate attitude. The target sentences were similar in structure as those in Mauchand et al. (2020). They contained adjectives with positive valence (to be interpreted either as sincere, disbelieving, or sarcastic, depending on the context). Each sentence had the structure of *X is really quite a [positive adjective] [noun]*. The utterances had an equal number of syllables and similar sonority in the pre-target region, having predominantly voiced segments in the pre-target portion of the utterance so that f_0 could be reliably tracked. Each sentence was combined with three contexts: one supporting a sincere interpretation, one supporting a sarcastic one, and one supporting disbelief. The latter condition was included to encourage speakers to attend to the entire context before reading the target sentence and to avoid binary readings. Table 1 below gives a schematic representation of the task for sincerity and sarcasm (more sincere and sarcastic context–utterance pairs are given in Appendix A).

2.1.3 Procedure

Speakers were recorded individually in a sound-attenuated booth with an AKG C4000 B microphone connected to a Focusrite Scarlett Solo. Each speaker entered the

Table 1. An example of an utterance with three contexts, one conducive to sincerity, one to sarcasm, and one to disbelief

CONTEXT	TARGET SENTENCE
SINCERITY: <i>Your dog eats part of Neil's (your brother's) diorama, which is due tomorrow and counts for 50% of his grade. He is unfazed. Amazed, you say:</i>	
SARCASM: <i>Your 4-year-old brother, Neil, throws a temper tantrum, because your mom put his teddy bear in the washer. You say:</i>	Neil's really quite a mellow kid.
DISBELIEF: <i>Your friend's younger brother, Neil, throws a temper tantrum. Your friend says, "he's normally not like that, Neil's a really mellow kid." You repeat it in complete disbelief:</i>	

sound-attenuated booth where one laptop was set up for recording and one for the presentation of the speech stimuli. The first author was present during recording with each speaker. Prior to recording, participants completed a training session during which they were familiarized with the procedure and the equipment. Following the training session, each speaker was presented first with written contextual information (black background with white text), which they were instructed to read silently. A target sentence was presented in a light orange color, which speakers were asked to produce aloud. They were instructed to take into account the context provided when producing the target sentence. Participants did not receive instruction regarding the prosody of their utterances, but they were asked to repeat an utterance if there was noticeable disfluency in their first production. They were also told that they could repeat an utterance if they were not satisfied with their first attempt.

The recording process was self-paced; participants advanced by right-clicking on the laptop's touchpad. There were planned short breaks in ten-utterance increments, and participants were also encouraged to take breaks as needed. Context-utterance pairs were each presented twice in pseudo-random order. There were 32 target items, each presented twice with three contexts by each speaker, resulting in 192 utterances per speaker and 3,456 utterances in total. Recording took approximately 45 minutes per speaker. The authors acknowledge concerns of ecological validity regarding the recording procedure of semi-acted affect; however, given the constraints on the stimuli for the perception part of the study, the number of syllables in the utterances and utterance fragments had to be controlled; therefore, completely spontaneous utterances were not a possibility.

2.1.4 Phonetic analysis

Phonetic analysis focused on a random subset of eight speakers due to time constraints resulting from time-intensive annotation procedures. Given the imbalance in gender, only female speakers were selected for analysis. The selection was random after participants were screened for potential issues (disfluencies, giggling, experimental error, creakiness in the pre-target region, etc.). The first repetition of each utterance was analyzed, unless there was disfluency, in which case the second repetition was used. In total, 512 utterances (32 sentences \times 2 affect conditions \times 8 speakers) were included for analysis in Praat (Boersma & Weenink, 2023). Participants were coded as P1–P8. The pre-target part of the utterances comprising *X is really quite a* was extracted for analysis and also for use as stimuli in the perception task. The end point for the fragments was the end of the schwa segment as identified in the spectrogram based on formant structure and drop of amplitude of the following segments.

Acoustic features measured in Praat included speech rate (measured as average syllable length within the first five syllables, *X is really quite a*), and f0 range (calculated from f0 minimum and f0 maximum, which are reported in Appendix B, Table B1 along with f0 mean). F0-variability was quantified in terms of WIGGLINESS (Wehrle et al., 2018; Wehrle, 2022, 2023), that is, for the number of changes in slope direction per time period. The pitch track was first manually corrected for any errors in tracking, and interpolated over creakiness before f0 measurements were taken.

For measuring wiggleness, the utterances were stylized to a resolution of two semitones, which is suggested to be an appropriate measure for noticeable differences in pitch perception (Wehrle et al., 2018; Wehrle, 2022; Niebuhr et al., 2020). The number of f0 slope direction changes were counted manually. Note that our analysis differed from that detailed in Wehrle et al. (2018) and Wehrle (2022), where wiggleness is defined as the number of turns in f0 slope *per second*. In the present study, the number of turns per utterance fragment were measured. The motivation behind this change was that the fragments were not long (often under one second in duration) and were of equal length in syllables and had the same syntactic structure (*X is really quite a*).

The unique contribution of wiggleness as an index of f0 variability is that it allows the researcher to measure directly how much the f0 contour changes over time, rather than rely on averaged values of f0 or the two end points of f0 minimum and maximum (which do not contain information about variability *per se*). Wehrle et al. (2018, 2020) found greater wiggleness (along with greater f0 range and greater spaciousness, a measure of maximum f0 slope excursion, introduced in the same work) in the speech of German speaking individuals on the autism spectrum, which the authors interpreted as indicative of a more melodic intonation style compared to that of the general population. The use of this prosodic feature has not yet been examined as a marker of sarcasm, but it is possible that a more ‘flat’ intonation (as in ‘deadpan’ sarcasm) might correspond to reduced wiggleness (as opposed to a more ‘melodious’ intonation with greater wiggleness), and a more exaggerated sarcastic intonation might correspond to greater wiggleness.

2.1.5 Production statistical analysis

Average measured values and standard deviations for each prosodic measure for each speaker in both affective conditions were calculated. Table 2 presents data on the correlation between these measures.

Measures were centered and wiggleness was scaled by a factor of 100 to bring it to within an order of magnitude of duration and f0 range. Prosodic feature associations were analyzed via Bayesian hierarchical modeling, with *average syllable duration*, *f0 range*, and *wiggleness* as predictor variables and *sarcastic intent* as the dependent variable. *Speaker* and *Sentence type* were included in the model as random intercepts and random slopes for each were included for all three prosodic measures. Models were fitted using Stan (2.32.6) via the *brms* package in R; fixed effect priors were set to $\mathcal{N}(0, 1)$ for the Intercept and to $\mathcal{N}(0, 3)$ for the other regression coefficients, the random variance prior was set to $\text{Exp}(1)$ and all other priors

Table 2. Pairwise correlations between the acoustic measures

SPEAKER	P1	P2	P3	P4	P5	P6	P7	P8
f0 range ~ wiggleness	.27	.12	-.12	.10	.02	.05	.19	.43
f0 range ~ average syllable duration	-.21	.29	.26	.05	.01	.12	.17	.27
average syllable duration ~ wiggleness	.09	.25	-.35	.45	.39	.05	.4	.39

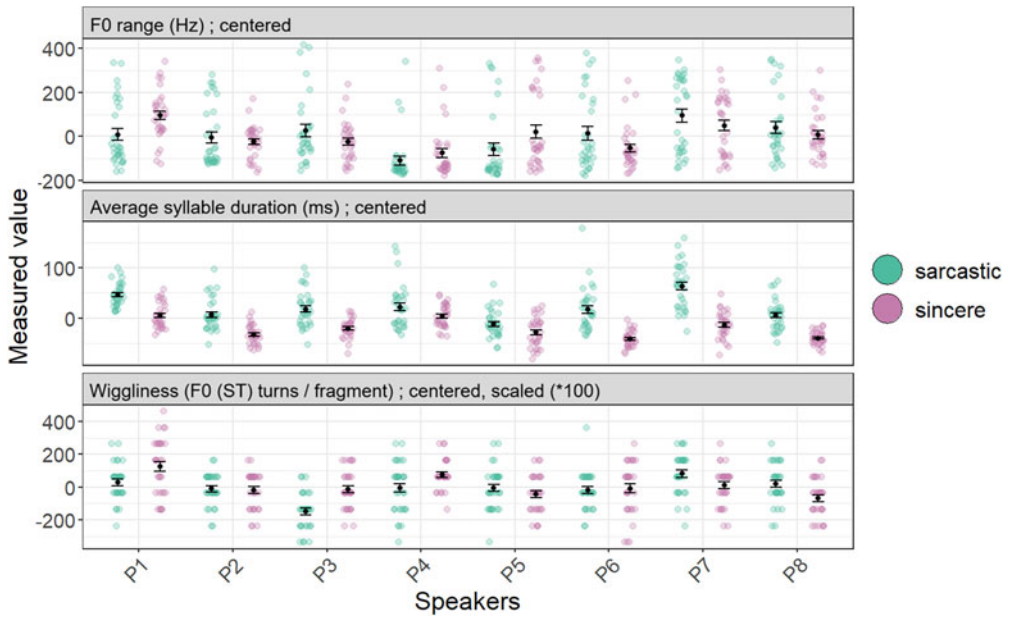


Figure 1. (Colour online) Centered data by speaker (P1–P8) in the sincerity and sarcasm conditions. The black points correspond to the individual means; error bars indicate standard error of the mean.

were set to the *brms* defaults; 4,000 samples were taken from four MCMC chains (following 1,000 warm-up samples per chain).

Statistical analyses were carried out in R (v4.2.1; R Core Team, 2022) The R packages used were: *bayesplot* (Gabry & Mahr, 2024), *brms* (Bürkner, Paul-Christian, 2017), *brmstools* (Vuorre, 2018), *data.table* (Barrett et al. 2024), *devtools* (Wickham et al., 2022), *dplyr* (Wickham et al., 2023), *forcats* (Wickham, 2023), *ggplot2* (Wickham, 2016), *stan* (Stan Development Team, 2024), *rstanarm* (Goodrich et al., 2024), *seriation* (Hahsler, Buchta, & Hornik, 2024), *stringr* (Wickham, 2022), *tidybayes* (Kay, 2023), *tidyr* (Wickham, Vaughan, & Girlich, 2023), and *tidyverse* (Wickham et al., 2019).

2.2 Production study results

2.2.1 Systematic distinctions (RQ1) and speaker differences (RQ2) in pre-target prosody

The first question regarding production was whether speakers make a systematic distinction in the early portion of their production of sarcastic and sincere utterances. Features measured were f_0 range (Hz) (from f_0 minimum and maximum), wiggleness (f_0 slope direction changes in the pre-target region), and average syllable duration (in milliseconds). Average measured values and standard deviations for the prosodic measures for each speaker in both affective conditions (sincere and sarcastic) are given in Appendix B, Table B1.

Figure 1 above plots the means and standard errors of the means of f_0 range, average syllable duration, and wiggleness, as well as the centered data points of each speaker in the *sincerity* and *sarcasm* conditions. The figure indicates that most speakers produce sarcasm with a higher average syllable duration (that is, with lower speech rate). This measure appears to be systematic across speakers, while f_0 range and wiggleness show overlap and are quite variable. Regarding wiggleness, differences between the two affective conditions

appear to be rather small for most speakers, and the direction of the difference is variable with reduced wiggleness in sarcasm for three speakers (P1, P3, P4), and greater wiggleness for two speakers (P7, P8). Sarcasm does not appear to be marked by wiggleness in the speech of the remaining speakers (P2, P5, P6). Similarly to wiggleness, there appears to be greater overlap between the two affective conditions in f_0 range, and only four speakers maintain some distinction (see for example P1 and P5, who produce sarcasm with smaller and sincerity with higher f_0 range, and P3 and P6 who show the opposite pattern). The standard errors of the mean overlap for the remaining speakers (P2, P4, P7, P8). It thus appears that two speakers (P1, P3) utilize all three measures, three speakers (P4, P7, P8) the measures of wiggleness and speech rate, two speakers (P5, P6) the measures of f_0 range and speech rate, and one speaker (P2) speech rate only. Overall, for most speakers, sarcasm and sincerity appear to be most readily distinguishable in average syllable duration.

We employed Bayesian hierarchical modeling to statistically evaluate the distinctions. Model parameters confirm that average syllable duration is the most robust predictor of sarcasm across speakers, with an effect size of 0.09 (95% CI: 0.05, 0.13). Although wiggleness and f_0 range both show slight negative correlations with sarcasm, both effects show 95% CIs that span above and below zero and thus we conclude that neither reliably predicts sarcasm (f_0 range: -0.00 , 95% CI: -0.01 , 0.00 ; wiggleness: -0.01 , 95% CI: -0.01 , 0.00).

Turning to how each individual speaker utilizes the different prosodic features, Figure 2 below shows the fitted model broken down by speaker. For each speaker, higher average syllable duration (that is, lower speech rate) appears to correspond to sarcasm and lower average syllable duration (higher speech rate) to sincerity (Panel A). The strategies regarding wiggleness seem more variable (Panel B). In the speech of P1, P3, and P4, lower wiggleness appears to more likely correspond to sarcasm and higher wiggleness to sincerity. Less clear is the pattern for the remaining speakers, P2, P5, P6, P7, P8, who are not showing as strong a correspondence between wiggleness and the affect conditions. Finally, f_0 range (Panel C) does not appear to correspond to sarcasm for most speakers, but some relation can be observed in the production of speaker P5, where lower f_0 range seems to show some correspondence to sarcasm and higher f_0 range to sincerity. Note that in the panels of both wiggleness and f_0 range, the credibility intervals are quite wide, whereas for average syllable duration, they are considerably narrower.

In summarizing the results of the production study, we observe that speakers maintain differences in their production of sarcasm and sincerity from the outset of the utterance, specifically in the pre-target portion. Furthermore, individual differences seem to emerge in the utilization of measured prosodic features, with greater average syllable duration being the prominent feature associated with sarcastic speech.

3. Perception study

We next turn to a series of questions about how listeners make use of these acoustic cues in deriving sarcastic and sincere intent: [RQ3] Do listeners recognize sarcasm from the 'pre-target' part? [RQ4] Are different speakers recognized at similar rates? [RQ5] Is there a reliable difference in sarcasm recognition accuracy rates between individuals who did and individuals who did not self-identify as being on the autism spectrum? [RQ6] What prosodic features do listeners associate with sarcasm?

3.1 Methods

3.1.1 Perception study participants

Participants ($n=123$) were recruited primarily through online recruitment via Prolific ($n=116$). This recruitment occurred in two phases: first, participants were recruited from

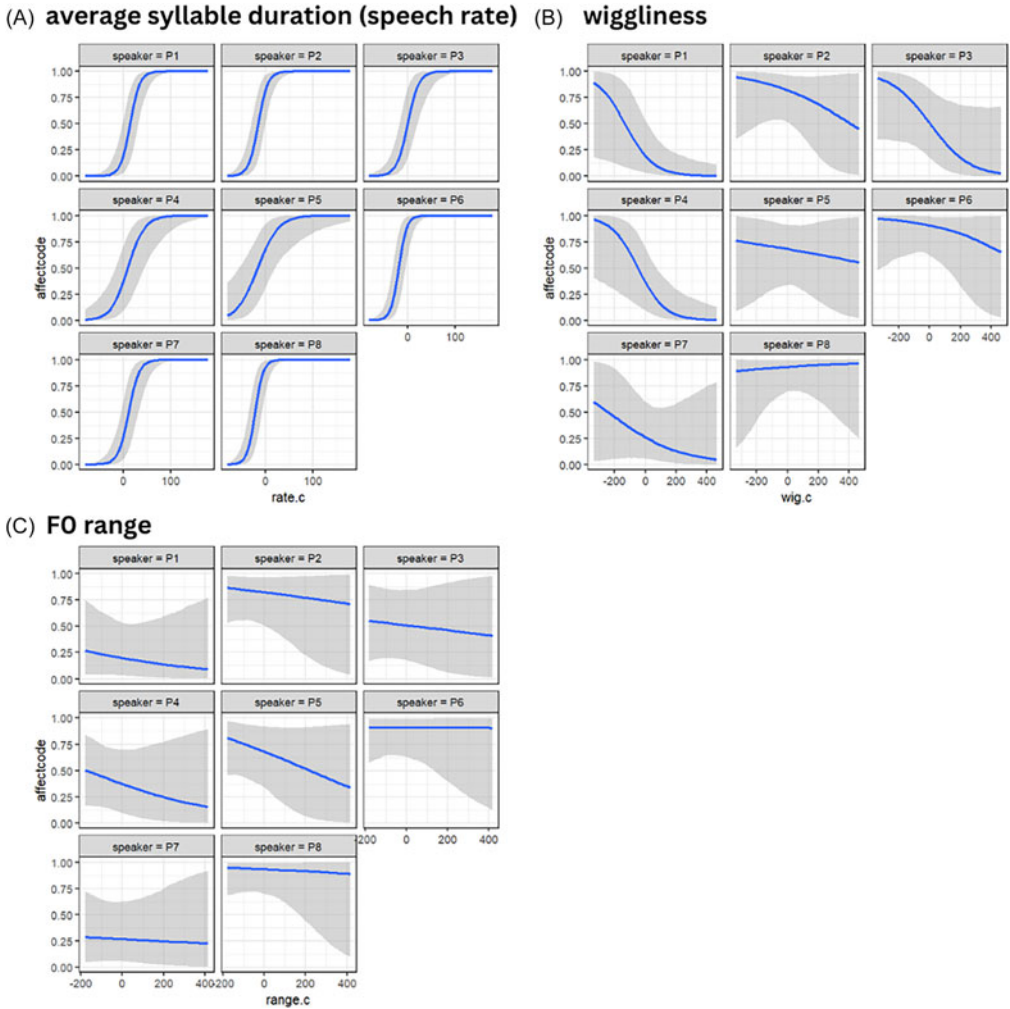


Figure 2. (Colour online) Model-predicted regressions lines by speaker. On the y-axis is affect (1=sarcasm, 0=sincerity), and on the x axes are the phonetic measures.

a filtered pool of individuals who indicated being on the autism spectrum in their self-determined Prolific profile, and second, from a filtered pool of those who did not indicate this. An additional seven participants who identified as being on the spectrum were recruited via an email flier distributed by an anonymous autism center. Participants were excluded from analyses due to providing incomplete data ($n=13$), choosing the same response throughout ($n=1$), and failing to complete the tasks in under 60 minutes ($n=3$).

At the end of the Qualtrics survey, all participants were asked if they self-identified as being on the autism spectrum; the question was phrased as follows: *Do you identify as being on the autism spectrum? (You can skip this question if you prefer not to respond.)* Participants were not asked to disclose whether or not they had a clinical diagnosis in the survey. Of those who were not excluded, 51 participants self-identified as being on the spectrum (henceforth *ASC self-id* group) and 44 identified as not being on the spectrum (henceforth *no-ASC self-id* group). 11 participants did not respond to the question and were excluded from all analyses.

After exclusions ($n=28$), analyses were conducted with the data of 95 participants. Five of these participants were recruited from the autism center and self-identified as being on the autism spectrum, and 90 were Prolific participants. According to their Prolific information, the 90 participants self-reported the following: *clinical diagnosis* $n=16$ (as an adult $n=11$, as a child $n=5$); *seeking a diagnosis* $n=3$; *not diagnosed but self-identifies as being on the autism spectrum* $n=24$, *no known ASC and not seeking diagnosis* $n=47$. In our analyses, however, we respected participants' responses to the self-identification question (regarding it as the most up to date considering the subjective nature of self-identification) and grouped them accordingly, as described above.

In a brief questionnaire at the outset of the Qualtrics survey, participants were asked if they were over the age of 21, if they currently lived in the United States, if they spent most of their time before the age of 18 in the United States, and if they spoke English as their primary language. All participants fit these inclusion criteria. To gain more information about participants' autistic traits independently of self-identification, all participants took the Autism Spectrum Quotient questionnaire (Baron-Cohen et al., 2001), and following Broadbent, Galic, and Stokes (2013) and Baron-Cohen et al. (2001), the suggested threshold of 29 was chosen to indicate the presence of considerable autistic traits as measured by the AQ. 45 participants scored at or above 29 (henceforth *over threshold* group), and 50 participants scored below the threshold (henceforth *under threshold* group). Within the *ASC self-id* group, twelve participants scored under the threshold (23.5%) and within the *no-ASC self-id* group, six participants scored above the threshold (13.6%). All participants were compensated for their time and effort (18.00 USD/h through Prolific or the same amount in Amazon Gift cards).

3.1.2 Perception study materials

The study comprised three parts: (i) a perception, (ii) a sarcasm check, and (iii) an AQ section.

(i) The listening material consisted of the sarcastic and sincere 'pre-target' utterance pairs (*X is really quite a*) from the eight speakers that were analyzed in the production study. Each speaker contributed 64 utterance fragments (32 sarcastic–sincere pairs), thus there were altogether 512 sound files (.wav extension). To reduce participant fatigue, the utterance fragments were grouped into eight lists of 64 utterances each. Each list included 16 fragments from four different speakers with eight sincere and eight sarcastic utterances per speaker. There was no overlap in the 16 utterances within or between speakers (that is, no speaker contributed sincere and sarcastic utterance pairs with the same original full wording and no list included the same *token* (same original full utterance) from different speakers). Thus, each participant listened to 64 utterance fragments from four speakers, and each token was heard by 12–15 listeners. The lists were randomized in Qualtrics in two ways: (1) participants were assigned to a random list (while being balanced in number among the lists), and (2) the utterance fragments within the lists were presented in a random order to participants. The structure of the lists is given in Appendix C, Table C1 and Table C2.

(ii) The sarcasm check established the sarcasm comprehension ability of each participant independent of their affective prosody perception abilities. This section consisted of ten context–comment pairs. The contexts were constructed such that they were conducive to either sarcasm or sincerity. The comments were identical in structure to the original full sentences that were recorded in the production study. See Appendix C for the materials. (Note that the first question was excluded from the analysis, as it included a typo that may have caused confusion among participants.)

(iii) The AQ section of the study included the Autism Quotient Questionnaire (Baron-Cohen *et al.*, 2001). The AQ comprises 50 statements which participants evaluated. Based on their self-assessment, participants indicated whether they ‘strongly agree’, ‘slightly agree’, ‘slightly disagree’, or ‘strongly disagree’ with each statement. The statements and response options were presented to participants unmodified, in blocks of ten.

3.1.2.1 Perception study stimuli validation. A pilot study was conducted in order to confirm that the stimuli are reliably identified as sarcastic.

Pilot Participants: Pilot participants were recruited online through Prolific. To make sure that the listening sessions were not excessively long, but each token was heard by at least five listeners, data was collected from 58 participants who were assigned to a random list of tokens (how the lists were assembled is explained in Appendix C, Table C1 and Table C2). Pilot participants were asked if they were over the age of 21, if they currently lived in the United States, if they spent most of their time before the age of 18 in the United States, and if they spoke English as their primary language. Nine pilot participants’ data was excluded from the statistical analysis, as the listeners either did not respond correctly to the attention check questions or gave conflicting information regarding their first language. 49 participants’ data was retained. Pilot participants were compensated for their time and effort (18.00 USD/h).

Pilot Materials: The pilot included the listening materials as described in Section 3.1.2; it did not include the sarcasm check and the AQ sections. Each token was heard by six to seven speakers.

Pilot Procedure: In a two-alternative forced-choice listening task, participants evaluated the utterances with respect to the attitude they perceived them to convey via an online speech perception survey. This pilot study was administered through Qualtrics. Participants were asked to use headphones twice (once on the Prolific listing of the study and once in the information sheet that detailed the study to participants). Each participant was assigned to a random list. Prior to the start of the survey, participants were familiarized with the format in a training session. In the survey, participants were presented with the recorded utterance fragments in blocks of eight. Each audio file within a block was clickable in embedded audio players, and participants could control the volume. Directly below each audio player a transcript of the file was included (e.g. *Lynn is really quite a. . .*). After listening to an utterance, participants were instructed to identify the conveyed attitude (either sincerity or sarcasm) by selecting the appropriate button corresponding to the affect. The task was worded in the following manner for each utterance fragment: ‘Listen to the audio, then decide whether the speaker sounded sincere or sarcastic to you.’ After listening to eight utterance fragments separately and completing the corresponding task, participants moved on to the next page (there were eight such pages, altogether 64 utterance fragments). The utterance fragments were randomized across the eight pages. The objective of this task was to reveal the degree to which participants are able to identify spoken sarcasm in isolation; that is, to see if participants recognize the attitude of encoders without context when only prosodic characteristics differentiate between utterances. To ensure that participants were paying attention, attention check questions were included. In these, participants were presented with a set of nouns (the sets were of varying cardinality) and were asked to pick out the noun in *n*th place (which varied by question) from the given multiple-choice options. For instance, if a set consisted of the words *apple, orange, lemon, melon, papaya*, and the question asked for the third word, the correct answer was *lemon*, which was to be picked out of the options given. As with the production study, the authors acknowledge possible concerns regarding the ecological validity of the perception task, as it is not naturalistic on at least two counts: (1) participants are asked to make a binary choice between sarcasm and sincerity (as opposed to the many possible interpretations in real life), and (2) they are asked

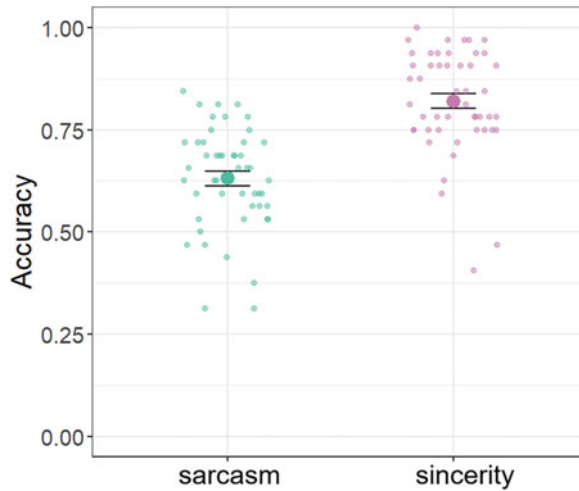


Figure 3. (Colour online) Sarcasm and sincerity recognition rates. The large points correspond to the individual means; error bars indicate standard error of the mean.

Table 3. Means of pilot listeners' ($n = 49$) accuracy rates

		MIN	1st Qu.	MED	MEAN	3rd Qu.	MAX
Affect	sarcasm	.31	.56	.65	.63	0.71	.84
	sincerity	.40	.75	.81	.82	.90	1.00

to make this choice based on partial utterances. This, however, was unavoidable, given the research questions of the study.

Pilot statistical analysis: The pilot perception data were analyzed for average accuracy rate in sarcasm and sincerity recognition for all speakers taken together. Results indicate that most listeners could identify both sarcasm and sincerity above chance, although the sarcasm recognition rate was low and notably lower than that of sincerity (of the 49 listeners, only eight have higher accuracy rates for sarcasm.). As Figure 3 shows, participants' average accuracy rate was 0.63 ($SE=0.18$) in the *sarcasm* condition and 0.82 ($SE=0.18$) in the *sincerity* condition.

To investigate if the difference is reliable, using the R Statistical Software (v4.2.1; R Core Team 2022), Bayesian hierarchical modeling was carried out with Accuracy as the dependent variable, and Affect as the independent variable (levels: sarcasm, sincerity), Pilot participant, Speaker, and Sentence type as random intercepts, along with random slopes for affect by Listener, Speaker, and Sentence type. Models were fitted using Stan (2.32.6) via the brms package in R with the same parameters specified in Section 2.1.5. Our results indicate that the observed difference is reliable with an effect size of 1.12 and a 95% CI spanning 0.07 to 2.22.

Table 3 reports the summary statistics of overall accuracy with listeners' data aggregated and without taking speaker identities into account. 75% of the listeners' accuracy rates for both sarcasm and sincerity were above chance level (sarcasm: above 0.56, sincerity: above 0.75). Mean accuracy for sarcasm was on the lower end of recognition rates reported in prior studies (Rutherford et al., 2002; Voyer, Bowes, and Techentin, 2008; Voyer & Techentin, 2010; Loevenbruck et al., 2013; Braun & Schmiedel, 2018; Li et al., 2020); however, this is

perhaps not surprising, as listeners were not presented with complete utterances. Based on these pilot observations, the stimuli were deemed acceptable for the perception study. As there is no consensus on what sarcastic prosody really is, and the acoustic analysis reports individual strategies (Figure 2) in addition to pooled ones, the decision was made to include speakers whose sarcasm is expressed potentially differently despite differences in perception.

3.1.3 Perception study procedure

Participants completed an online survey comprising three parts: (i) perception, (ii) a sarcasm check, and (iii) an AQ section. The experiment took 16 minutes to complete on average.

(i) Part 1, the perception task, was identical to the pilot task detailed above (two-alternative forced-choice). Each individual token was heard by 12–15 listeners, and each speaker was heard by 50–51 listeners overall.

(ii) In Part 2, participants were presented with ten sarcastic and sincere statements with supporting context, all in written form. The task was to judge whether the statement was sarcastic or sincere, given the context. Underneath each statement were two buttons with the two affect choices (sarcasm, sincerity) spelled out. To indicate their judgment, participants clicked on the appropriate button. All context–statement pairs were displayed on the same page.

(iii) Part 3 was the Autism Quotient Questionnaire. Questions were presented in blocks of ten in a Likert-type matrix format. Participants were asked to click on the appropriate answer based on their self-assessment.

3.1.4 Perception study statistical analysis

The perception data was analyzed in the following aspects: (1) overall recognition rate with all speakers conflated, (2) accuracy rate of each individual speaker (recognition rate by speaker), and (3) recognition rate by listeners' autism spectrum self-identification. An additional analysis was conducted by listener groups based on AQ scores (i.e. whether a participant scored at and above or below 29 on the AQ); this analysis yielded qualitatively similar results to that by self-identified ASC status, as discussed below. The data were analyzed via Bayesian hierarchical modeling with *ASC self-identification group*, *Affect*, and the interaction of *ASC self-identification group* (levels: *ASC self-id*, *no-ASC self-id*) and *Affect* (levels: *sarcasm*, *sincerity*) as predictor variables and *Perception accuracy* as the dependent variable (the auxiliary analysis replaced *ASC self-identification group* with *AQ-based group*). *Listener*, *Speaker*, and *Sentence type* were included in both models as random intercepts, along with random slopes for affect by *Listener*, *Speaker*, and *Sentence type*, and for *ASC group* by *Speaker* and *Sentence type*. Models were fitted using Stan (2.32.6) via the *brms* package in R; fixed effect priors were set to $\mathcal{N}(0, 1)$ for the Intercept and $\mathcal{N}(0, 3)$ other regression coefficients, the random variance prior was set to $\text{Exp}(1)$ and all other priors were set to the *brms* defaults; 4,000 samples were taken from four MCMC chains (following 1,000 warm-up samples per chain). As there were no qualitative differences in the results between the two kinds of listener groupings (self-identification based and AQ-score-based), the main text reports results for the groups that are formed based on self-identification. For the groups formed based on participants' AQ-scores, results are given in Appendix F.

The prosodic feature associations of the listeners are reported for the groups based on autism spectrum self-identification. These data were analyzed via Bayesian hierarchical modeling with *Average syllable duration*, *f₀ range*, and *Wiggleness* as predictor variables and *Affect choice* (levels: *sarcasm*, *sincerity*) as the dependent variable. *Listener*, *Speaker*, and

Sentence type were included in the model as random intercepts, along with random slopes for the predictor measures by *Listener*, *Speaker*, and *Sentence type*. Models were fitted using *Stan* (2.32.6) via the *brms* package in R with the same parameters specified in Section 2.1.5.

Statistical analyses were carried out in R (v4.2.1; R Core Team, 2022). R packages used were *bayesplot* (Gabry & Mahr, 2024), *brms* (Bürkner, Paul-Christian, 2017), *brm-stools* (Vuorre, 2018), *data.table* (Barrett et al., 2024), *devtools* (Wickham et al., 2022), *dplyr* (Wickham et al., 2023), *forcats* (Wickham, 2023), *ggplot2* (Wickham, 2016), *stan* (Stan Development Team, 2024), *rstanarm* (Goodrich et al., 2024), *seriation* (Hahsler et al., 2024), *stringr* (Wickham, 2022), *tidybayes* (Kay, 2023), *tidyr* (Wickham et al., 2023), and *tidyverse* (Wickham et al., 2019).

3.2 Perception study results

This study asks [RQ3] if listeners can recognize sarcasm from the pre-target portion of an utterance (*X is really quite a. . .*), [RQ4] if different speakers are recognized at similar rates, [RQ5] if there is a reliable difference in sarcasm recognition accuracy rates between individuals who did and individuals who did not self-identify as being on the autism spectrum, and [RQ6] what prosodic features listeners associate with sarcasm.

To ascertain that participants understand the concept of sarcasm, a task to measure written sarcasm perception accuracy when utterances are presented with supporting context was included. Mean sarcasm accuracy is 0.98 (SE = 0.01) in the *ASC self-id* group, and 0.96 (SE = 0.01) in the *no-ASC self-id* group. Welch's two-sample *t*-test indicates that the difference is not statistically significant ($t(80.2) = 1.16, p = .25$). Mean sincerity accuracy is 0.95 (SE = 0.01) in the *ASC self-id* group, and 0.995 (SE = 0.005) in the *no-ASC self-id* group. Welch's two-sample *t*-test indicates that the difference is statistically significant ($t(62.1) = -2.81, p < .05$). As the difference in the *sarcasm* condition is not statistically significant, and both groups perform above chance level in both conditions, we conclude that participants understand the concept of sarcasm.

3.2.1 Sarcasm perception in individuals who did and individuals who did not self-identify as being on the autism spectrum

3.2.1.1 *Sarcasm recognition rates (RQ3 and RQ5)*. Overall affect recognition accuracy (RQ3): Results show that participants are able to reliably recognize both sincerity and sarcasm in these auditory sentence fragments, but they are more accurate in recognizing the former. Overall accuracy rates are .62 (SE = 0.016) for sarcasm and .84 (SE = 0.013) for sincerity (see Appendix D, Table D1 for the summary statistics). These observations are supported by the results of the Bayesian hierarchical modeling, where accuracy is reliably predicted to be lower in the *sarcasm* condition with an effect size of -1.18 (CI: $-2.19, -0.23$).

Accuracy rates for the *ASC self-id* and *no-ASC self-id* groups (RQ5): Figure 4 shows that the mean accuracies across the groups are above chance and similar across *ASC* groups for both affective conditions, but more variation can be observed in the *ASC self-id* group. The summary statistics of the accuracy rates for the self-identification groups are given in Appendix D, Table D1. Participants' sarcasm recognition accuracy in the *ASC self-id* group is .6 (SE = 0.024) and it is .66 (SE = 0.021) in the *no-ASC self-id* group. Note though that there is a trend for more individuals in the *ASC self-id* group in the *sarcasm* condition to perform at or below chance level than in the *no-ASC self-id* group (*ASC self-id*: 33%, *no-ASC self-id*: 14%). As for sincerity, the groups perform similarly at 84% (*ASC self-id* SE = 0.019, *no-ASC self-id* SE = 0.017) accuracy. These observations are supported by the results of the Bayesian hierarchical modeling, which show that self-identification-based *ASC* grouping does not reliably predict accuracy rates. In sum, we find that participants can recognize sarcasm in

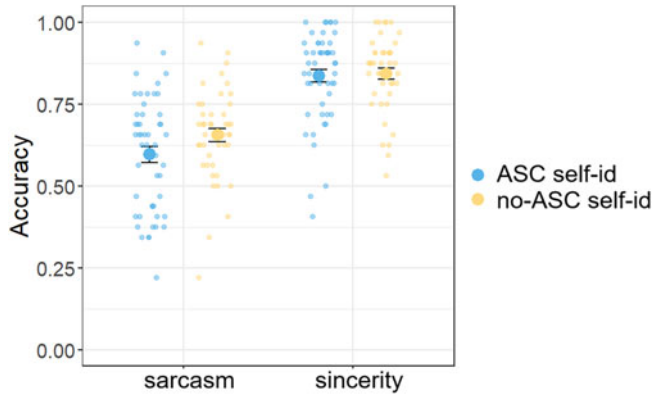


Figure 4. (Colour online) Accuracy for sarcasm and sincerity by self-identified ASC grouping. The large points correspond to the group means; error bars indicate standard error of the mean.

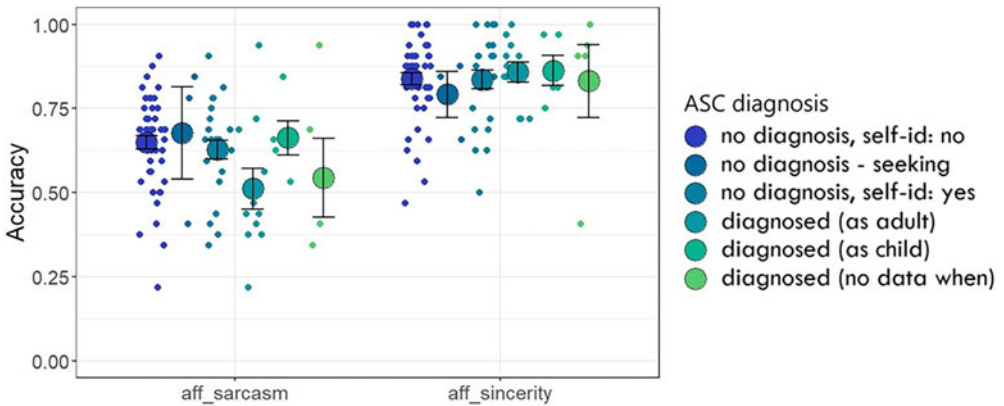


Figure 5. (Colour online) Affect recognition accuracy by ASC diagnosis as reported by Prolific participants.

the pre-target utterance fragments, and recognition accuracy does not appear to be modulated by self-identified ASC condition. Individual accuracy rates are given in Appendix E, Table E1.

Due to the variable accuracy observed across participants, we examined accuracy rates broken down by diagnosis condition for listeners recruited through Prolific. Since the recruitment process was not designed with this specific aim in mind, the possibility for conducting a comprehensive statistical analysis is consequently constrained. In Figure 5 above, participants are grouped into the following categories based on their Prolific data: (1) self-identifies as not being on the spectrum and has no official diagnosis ('no diagnosis, self-id: no'); (2) self-identifies as being on the spectrum but received no diagnosis ('no diagnosis, self-id: yes'); (3) was diagnosed as an adult ('diagnosed (as adult)'); (4) was diagnosed as a child ('diagnosed (as child)'); was diagnosed but shared no age range ('diagnosed (no data when)'); and (5) participants who self-identified as being on the spectrum and are seeking a diagnosis ('no diagnosis - seeking'). Participants' accuracy rates appear to be rather similar in the *sincerity* condition. In the *sarcasm* condition, however, there is a notable difference between (1) the groups of participants diagnosed as children versus as adults and (2) participants diagnosed as adults on the one hand and participants who are undiagnosed

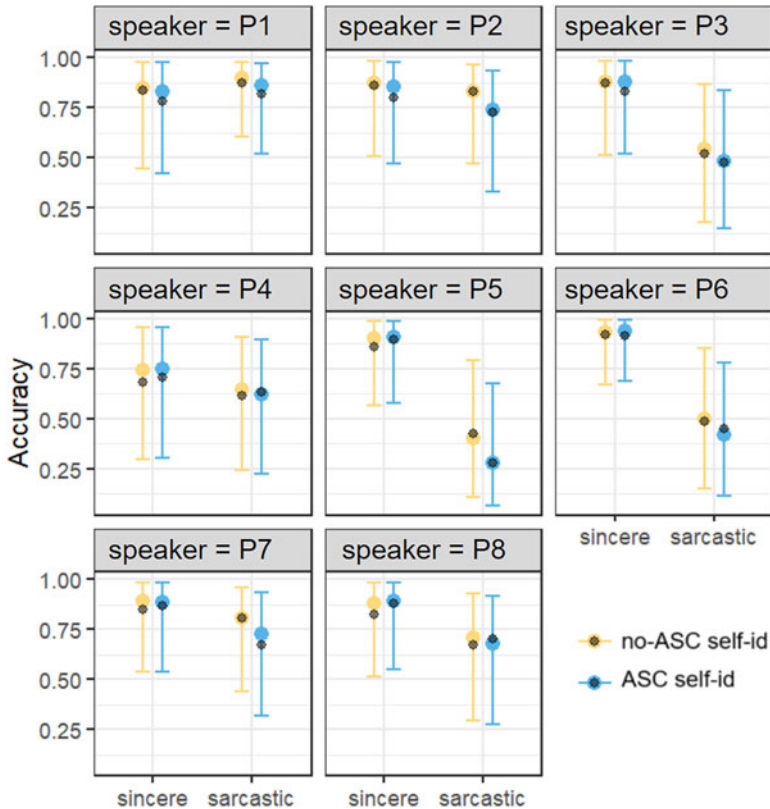


Figure 6. (Colour online) Affect recognition accuracy by speaker and self-identified ASC grouping. Black points indicate grand-average accuracy while colored points and error bars indicate posterior mean and 95% CI per speaker.

and who did not report seeking a diagnosis on the other hand. The present figure is meant to serve solely as a preliminary exploration of potential differences, as due to the imbalance between groups with respect to the number of participants, statistical analysis is not possible. These differences might be worth exploring in a larger study.

3.2.1.2 Are different speakers recognized at similar rates? (RQ4). Next, we examined how perception accuracy may vary across the set of eight speakers. Figure 6 plots mean accuracy (black points) as well as the predicted estimates of the Bayesian model for each speaker in the two affect conditions given the two self-identification-based ASC groups (colored error bars). Mean accuracy results show variability in how well individual speakers' intended affect is recognized, particularly in the *sarcasm* condition. Rate of recognition in the *sarcasm* condition is below chance for three speakers (P3, P5, and P6), but for the remaining five speakers, affect recognition is above chance in both conditions. For the by-speaker values conflated by listener group, see Appendix D, Table D2. There appear to be no differences in how well each speaker is perceived in the two listener groups; see Appendix D, Table D3 for the by-speaker means, separated by listener group.

3.2.2 Prosodic features in perception (RQ6)

Next, we examined how listeners utilize prosodic features in sarcasm perception. Note, importantly, that this analysis does not test accuracy; rather, it evaluates which acoustic

features were more likely to be perceived as sarcastic by the listener (regardless of speaker intent). Bayesian hierarchical modeling indicates that it is only average syllable duration (our measure for speech rate) that reliably predicts affect choice with an effect size of 0.04 and a 95% CI that excludes zero (0.03, 0.05). The effect for f_0 range is very close to zero (-0.00 , 95% CI = -0.00 , 0.00) and the effect for wiggleness, while negative, has a wide CI that spans below and above zero (-0.13 , 95% CI = -0.30 , 0.04). The results thus suggest that speech rate is the most reliable cue to sarcasm among the measured prosodic features.

4. Discussion

The goal of the present study was to answer questions about the production and perception of sarcasm. In terms of production, the questions were whether speakers use prosody to mark sarcasm already in an early, five-syllable ‘pre-target’ portion of an utterance, before a ‘target’ word that is most closely associated with sarcastic intent is produced, and whether individuals vary in the prosodic features they associate with sarcasm at this stage (with one of the features of interest being *wiggleness* following Wehrle et al. (2018) and Wehrle (2022, 2023)). In terms of perception, the study asked whether listeners can recognize sarcasm from the ‘pre-target’ part only, whether listener accuracy varies by speaker, and self-identified autism condition or Autism Spectrum Quotient score (Baron-Cohen et al., 2001). The study also investigates what prosodic features listeners associate with sarcasm when given a binary choice between sarcasm and sincerity.

4.1 Production: speakers’ prosodic strategies

Prosody has been suggested to be one of the cues to sarcasm, and the present study’s production results showed that most speakers do indeed systematically distinguish sarcasm and sincerity even quite early on in the utterances.

We examined speech rate (quantified as average syllable duration in milliseconds), f_0 range, and wiggleness. With respect to speech rate, there were robust differences in the identically worded pre-target utterance fragments for all speakers on this dimension with speakers using a slower speech rate to mark sarcasm. Regarding f_0 range and wiggleness, we found that speakers utilize them in different ways (see Figure 1 and the per-speaker summary statistics in Appendix B). Statistical modeling indicated that, of the three measures, speech rate is the only reliable predictor of sarcasm at the group level. The three measures are discussed below in turn.

4.1.1 Speech rate

A numerical difference was found in average syllable duration between the two conditions, with sarcasm being spoken more slowly in each speaker’s production. The difference in speech rate was shown to be reliable for all eight speakers: slower speech rate is a robust predictor of sarcasm. This finding accords with most previous studies (Rockwell, 2000; Cheang & Pell, 2008, 2009; Bryant, 2010; Scharrer & Christmann, 2011; Loevenbruck et al., 2013; Niebuhr, 2014; González-Fuente et al., 2015; González-Fuente et al., 2016; Mauchand et al., 2018; Chen & Boves, 2018; Mauchand et al., 2020; Jansen & Chen, 2020), with the exception of Kumwapee & Jitwiriyanont (2020).

4.1.2 F_0 range

Only a few of the speakers maintained a distinction between sincerity and sarcasm on the f_0 range dimension, and the direction of the difference varied as well with f_0 range being greater in some speakers’ sarcastic speech and smaller in others’. Statistical modeling does

not indicate f_0 range in either direction to be a reliable predictor of sarcasm at the group level. This result is perhaps unsurprising, given the individual variability in the present study, as well as reports in prior studies where the direction of change – where substantial – is not uniform. Some report on larger f_0 range in sarcasm (for instance, Jansen & Chen (2020) for Dutch, González-Fuente et al. (2016) for French, and Anolli et al. (2002) for Italian), while others report reduced f_0 range (Niebuhr (2014) for German, Cheang & Pell (2009) for Cantonese). However, considering studies that examined sarcasm in different varieties of English (American English in Bryant & Fox Tree (2005), British English in Chen & Boves (2018), and Canadian English in Mauchand et al. (2018, 2020) and Cheang & Pell (2008)) and found reduced f_0 range, it is important to emphasize that such a clear pattern did not emerge in the present study. Conceivably, this difference could have arisen due to the genre of speech examined (radio talk, exchange between acquaintances, context–target sentences individually recorded), speaker identity (actors, public speakers, radio hosts, and individuals without such training or experience), and types of sarcasm elicited (deadpan versus exaggerated sarcasm, for example).

4.1.3 Wiggleness

Previous studies proposed that (some varieties of) sarcasm may be spoken with a ‘flat affect’ (Rockwell, 2000; Attardo et al., 2003; Bryant & Fox Tree, 2005; Cheang & Pell, 2008, 2009; Rakov & Rosenberg, 2013; Niebuhr, 2014; Chen & Boves, 2018; Braun & Schmiedel, 2018; Leykum, 2020), but their observations were based on either reduced f_0 range or smaller standard deviation around the f_0 mean, which alone are not equal to having flat affect. Understanding ‘flat’ as having fewer shifts in f_0 direction (high to low, low to high), the present study is first to apply the method developed in Wehrle et al. (2018) and Wehrle (2022, 2023) to sarcastic speech. The raw data showed that wiggleness was smaller in sarcasm for three of the eight participants, approximately equal for three further participants, and greater in sarcasm for two participants. These results warrant further study into the usefulness of the metric in differentiating between (carefully targeted) deadpan and exaggerated sarcasm types, wherein the former may be produced with reduced and the latter with increased wiggleness and *spaciousness* (a metric of the magnitude of f_0 movements, averaging the two greatest movements in a given unit of interest (Wehrle et al., 2018; Wehrle, 2022, 2023)). Regarding the present data, however, statistical analysis showed that although there are indications of variability in individual speakers’ strategies and wiggleness shows a slight negative correlation with sarcasm, it is not a reliable predictor overall in the pre-target region on the utterances. Granting individual variation, it may be the case that the type of f_0 variability measured by wiggleness is better analyzed for sarcastic affect as unfolding over an entire utterance (see Tatár et al., 2024 for such an analysis).

While it is difficult to evaluate whether speakers use substantially different prosodic strategies in the pre-target region with a small sample size of eight speakers (and as noted in the methods, due to the gender and age balance of the participants, dimensions of variation related to these factors are not examined here), visual inspection of the plotted data and the model-predicted estimates suggest that (1) all speakers have a slower speech rate in sarcastic speech, and (2) speakers vary in whether and in what way they employ f_0 . The results are, in essence, consistent with most prior studies regarding speech rate and f_0 range in that the former is consistently reported as slower in sarcasm, and the latter is reported as either higher or lower in different contexts. Wiggleness results cannot be directly compared to previous research on sarcasm. Note however, that although the metric was designed for longer utterances (Wehrle et al., 2018; Wehrle, 2022, 2023) and may be more meaningfully applied as such, the present results demonstrate that wiggleness can be employed to examine shorter utterance fragments as well. A drawback of the present study is the limited

number of metrics included: a more complete picture of pre-target prosody may emerge in future research with the inclusion of voice quality measures, as well as intensity.

4.2 Perception

4.2.1 Do listeners recognize sarcasm from ‘pre-target’ prosody only?

‘Pre-target’ region: Although numerous studies report on the prosodic characteristics of sarcastic speech (Rockwell, 2000; Anolli et al., 2002; Bryant & Fox Tree, 2005; Voyer, Bowes, & Techentin, 2008; Cheang & Pell, 2008, 2009; Bryant, 2010; Scharrer & Christmann, 2011; Loevenbruck et al., 2013; Niebuhr, 2014; González-Fuente et al., 2015; González-Fuente et al., 2016; Mauchand et al., 2018; Chen & Boves, 2018; Braun & Schmiedel, 2018; Mauchand et al., 2020; Kumwapee & Jitwiriyant, 2020; Li et al., 2020; Jansen & Chen, 2020), no previous study reports on the prosodic characteristics of ‘pre-target’ (or its equivalent) fragments in particular. Despite speaker variation, the overall results of our production study support the hypothesis that there is indeed enough information a listener can use already in the pre-target region.

Overall sarcasm recognition accuracy: The present study tested whether listeners recognize sarcasm from an early, five-syllable ‘pre-target’ portion of an utterance in a two-alternative forced-choice perception task. Our data showed that the majority of listeners could identify sarcasm from the fragments (62%), but there was much variation in how well each participant perceived sarcasm. In comparison, sincerity recognition accuracy was higher on average (84%), and variation among listeners was smaller. Perhaps unsurprisingly, as listeners did not hear complete utterances, the average rate of accuracy is on the lower end of recognition rates reported in previous studies (Rutherford et al., 2002; Voyer, Bowes, and Techentin, 2008; Voyer & Techentin, 2010; Loevenbruck et al., 2013; Braun & Schmiedel, 2018; Li et al., 2020).

Recognition accuracy by speaker: We further tested whether sarcasm was recognized at a similar rate from each speaker’s production. There was a considerable difference in how well individual speakers were perceived, with rates of recognition ranging from an average of 35% to 84% in sarcasm and 70% to 92% in sincerity for different speakers. As five of the eight speakers were perceived correctly above chance in both affective conditions, however, the results overall support earlier findings from Mauchand et al. (2021).

Note, however, that in comparing the prosodic marking strategies of the speakers with how well their affect was perceived, we do not find a readily discernible pattern. Inasmuch as all speakers employed speech rate in marking sarcasm and speech rate was a relevant factor in perception, all speakers could have been perceived at similar rates, but that is not what the results show. Furthermore, the additional relevance of wiggleness and/or f_0 range in a few of the speakers’ speech does not appear to fully explain the differences in perception (and wiggleness and f_0 range were not good predictors of sarcastic choice at the group level). Two speakers, P_1 and P_3 appeared to mark sarcasm with all three measures, yet while P_1 had a perception rate of 84% for sarcasm, P_3 ’s was only 50%. P_2 , on the other hand, marked sarcasm with speech rate only (of the measured acoustic properties, that is), yet had a sarcasm perception rate of 77%, which is above the average 62%. The remaining five speakers (with their average sarcasm perception rates given in parentheses), each seem to mark sarcasm with speech rate and one of the f_0 variability measures: P_4 (63%), P_7 (74%), and P_8 (69%) with speech rate and wiggleness, and P_5 (35%) and P_6 (47%) with speech rate and f_0 range. In addition to speech rate, wiggleness, although it did not emerge as a reliable predictor of sarcasm perception accuracy at the group level, may co-occur either with better perception, or with a measure that is reliable in sarcasm perception. It does appear that *generally* the presence of multiple cues improves perception (as was reported in González-Fuente et al. (2016) and Peters et al. (2016)), however, as we did not directly

examine the effect of the number of cues, we cannot make firm conclusions about the added utility of wiggleness in perception. Further, given the limited number of metrics included in the present study, we cannot say with certainty if greater accuracy rate is a corollary of marking sarcasm with wiggleness, or if it is rooted in the presence of other phonetic correlates of sarcasm not measured in the present study. Therefore, further metrics, such as those related to intensity and voice quality ought to be examined in the future as they relate to sarcasm production and recognition in the utterance region of concern in the present study.

Recognition accuracy by self-identification-based ASC grouping: We asked if there was a reliable difference in recognition rates between listeners who self-identify as being on the autism spectrum (*ASC self-id* $n = 51$) and listeners who do not (*no-ASC self-id* $n = 44$). There was no statistically reliable difference in accuracy rates between the groups in either affect condition. Our study thus differs from previous reports (e.g. Happé, 1993; Martin & McDonald, 2004; Mathersul et al., 2013; Nuber et al., 2018; Deliëns et al., 2018; Braun, Schulz, & Schmiedel, 2019) in that listeners do not differ in sarcasm recognition in relation to whether they self-identify as being on the spectrum or not. The results of the present study do suggest that there is considerable variation between individuals (not only in the *ASC self-id* group, but also in the *no-ASC self-id* group). This variation, however, was not found to be related to participants' AQ scores, suggesting that the presence of autistic traits, as measured either by the Autism Spectrum Quotient or by self-identification, do not capture the variation in sarcasm recognition rate (see Appendix F). Given the amount of variation found, the results further underscore the importance of having larger sample sizes in studies designed to test or compare aspects of cognition in individuals with and without autistic traits (this is presumed to hold regardless of self-identification).

A potential limitation of the study arises from the recruiting process: as listeners were recruited online, via Prolific, the potential pool of participants was restricted to those who were signed up on Prolific (excepting the participants who were recruited online via an autism center). Group differences may have been present had only participants with a *confirmed* clinical diagnosis been recruited (rather than participants who identified themselves as being on the autism spectrum), and it cannot be claimed that the present results generalize to clinical populations. Further consideration may be given to the modality of the task: our stimuli were presented online rather than in person. Although this choice introduces a level of uncertainty regarding participants' attention (a concern we addressed via attention-check questions throughout the perception task) and environmental control, removing a social variable could allow for a higher level of comfort for any participant experiencing social discomfort. (Note, however, that in our case, this is a strictly speculated factor, as we did not measure social anxiety or discomfort levels in our participants. See Spain et al. (2018) on social anxiety in individuals on the spectrum.)

Additional limitations arise from the drawbacks associated with the specific perception task we employed. The stimuli were not presented to the participants in a conversational context and the task (1) required participants to choose between two alternatives only (whereas in real-life communication, there are no such limitations), and (2) it did not require a within-task conversational response. These concerns regarding ecological validity restrict the interpretation of the study's results: we cannot claim that our listeners identify sarcasm from such pre-target regions in real life with the same degree of success as they do in the present study. Such limitations potentially explain the difference between reported difficulties with sarcasm in real life and the isolated question of the role of prosodic cues in our forced choice task. Albeit a concern, in this regard, our study is not unique as others have employed similar tasks and nevertheless found group differences (Happé, 1993; Martin & McDonald, 2004; Mathersul et al., 2013; Nuber et al., 2018; Deliëns et al., 2018).

4.2.2 Listener strategies

The study further examined what prosodic features listeners associate with sarcasm when given a binary choice between sarcasm and sincerity. The cue used most prominently appears to be related to speech rate, as listeners interpreted longer average syllable duration as sarcastic. This aligns closely with the reliability of this cue in the production data. The results regarding speech rate thus corroborate the findings of Augert (2022), Mauchand *et al.* (2018), and González-Fuente *et al.* (2016), who report reduced speech rate to correspond with sarcasm in perception. In the present study, f_0 range and wiggleness did not reliably predict listener choice. Similarly to these results, González-Fuente *et al.* (2016) find range differences to be relatively less important in judging verbal irony (in French). Our group level findings are in contrast with Mauchand *et al.* (2018), Glenwright *et al.* (2014), and Voyer *et al.* (2008) who find f_0 variability to be a salient perceptual cue to sarcasm, but our individual speaker production and perception accuracy results regarding the potential role of wiggleness may warrant further study. Given the complexity of prosody in sarcasm, it remains to be explored how certain cues relate to each other's perceptual salience; *i.e.* whether the unavailability of a salient cues (*e.g.* speech rate) can modulate the prominence of other cues (*e.g.* intonational ones) in sarcasm perception.

5. Conclusion

The present study explored the early prosodic marking of sarcasm and how it is perceived in individuals with and without autistic traits (self-reported ASC or inferred from AQ scores).

Our production results showed that most speakers systematically distinguished sarcasm and sincerity in 'pre-target' utterance fragments, that is, before the lexical item most closely associated with sarcasm was reached in their production. All speakers marked sarcasm by slower speech rate, but they varied on the extent to which they utilized the measured f_0 related features.

Our perception results showed that the majority of listeners recognized sarcasm quite early on in the utterance, that is, from the short stretch of the 'pre-target' utterances. Despite overall accuracy, there was much variation in how well each listener perceived sarcasm. This variation however was not modulated by group membership; that is, variability was found in both self-identification-based groups, as well as in the AQ-score-based groups. With respect to levels of perception accuracy by speaker, we found considerable variation as well, but the majority of speakers were perceived above chance level on average in both affective conditions. Thus, variability notwithstanding, we may conclude that there is sufficient prosodic information in the pre-target regions of most speakers for most listeners.

Overall, the present study provides further support for the proposed context-setting role of 'pre-target' prosody in sarcasm (as assumed in Mauchand *et al.*, 2021) and suggests that phonetic correlates of prosody in the early part of an utterance are communicatively relevant for listeners who do and listeners who do not self-identify as being on the autism spectrum and for listeners with varying levels of autistic traits, as inferred from AQ scores.

Appendix A

Prosody production stimuli (sample).

Table A1. Sample production stimuli

#	Context { A: sincerity; B: sarcasm, C: disbelief }	Target utterance form: <i>X's really quite an adjective noun</i>		
1	<p>A: Your dog eats part of Neil's (your brother's) diorama, which is due tomorrow and counts for 50% of his grade. He is unfazed. Amazed, you say:</p> <p>B: Your 4-year-old brother, Neil, throws a temper tantrum, because your mom put his teddy bear in the washer. You say:</p> <p>C: Your friend's younger brother Neil, throws a temper tantrum. Your friend says "he's normally not like that, Neil's a really mellow kid." You repeat it in complete disbelief:</p>	Neil's really quite a	mellow	kid.
2	<p>A: Your friend, who is a professional chef, is cooking dinner for a dinner party that you are also attending. Upon seeing the food she is serving, you say:</p> <p>B: You and a friend of yours (Billy) are invited to a dinner party hosted by a mutual friend (Maggie). She is a terrible cook, and you and Billy expect dinner to be less than tasty. When you enter her apartment, it reeks of broccoli and garlic. To Billy, you say:</p> <p>C: Your friend's sister, who is a terrible cook, invited you and your friend over for dinner. As you are looking at a meal full of broccoli, garlic, and raisins, your friend, trying to be polite, says: "that's a really yummy meal." You repeat it in complete disbelief:</p>	That's really quite a	yummy	meal.
3	<p>A: Your younger sister is going through a rough time, as some of her classmates are spreading rumors about her. She has one friend left, named Anne, who has been friends with her since kindergarten.</p> <p>B: You overhear your little sister's friend, Anne, gossip about her, making really nasty comments. You say:</p> <p>C: You and your friend, Quinn, overhear a classmate, named Anne, gossip about a mutual friend. Quinn says "she's normally not like that, Anne's a really loyal friend." You repeat it in complete disbelief:</p>	Anne's a really	loyal	friend
4	<p>A: You and your friend are walking to class, it is bright and sunny outside. You say:</p> <p>B: You and your friend are walking to class. It is cold and rainy outside. You say:</p> <p>C: You and your friend, Quinn, overhear a classmate, named Anne, gossip about a mutual friend. Quinn says "she's normally not like that, Anne's a really loyal friend." You repeat it in complete disbelief:</p>	It's really quite a	lovely	day.
5	<p>A: You're working on a group assignment. Someone comes up with a cool new way to approach the problem. Impressed, you say:</p> <p>B: To solve an issue, someone suggests something that has been considered and rejected many times. Meaning the opposite, you say:</p>	That's really quite a	novel	take.

Table AI. Continued

#	Context {A: sincerity; B: sarcasm, C: disbelief}	Target utterance form: <i>X's really quite an adjective noun</i>		
	C: To solve an issue, someone suggests something that has been considered and rejected many times. A team member says "That's a novel take." approvingly. In disbelief, you say:			
6	<p>A: Your friend is organizing an event on campus to raise awareness of the unfair treatment of lab animals. In support and agreement, you say:</p> <p>B: Your schoolmate, Francie, is asking the student government to consider lobbying for higher hemlines. Thinking the idea is actually frivolous, you say:</p> <p>C: Your schoolmate, Francie, is asking the student government to consider lobbying for higher hemlines. Your friend, Jasmine, who is known to support the funniest of causes says in all sincerity: "that's a really noble cause". In complete disbelief, you say:</p>	That's really quite a	noble	cause

Appendix B

Prosody production data.

Table BI. Summary statistics of speakers' production data

Metric	Affect	Statistic	Speaker							
			P1	P2	P3	P4	P5	P6	P7	P8
average syllable duration	sarcastic	mean	219.1	179.5	190.9	194.8	161.2	189.9	236.3	178.4
		sd	22.9	31.6	35.1	43.3	26.4	43.1	44.3	28.9
	sincere	mean	177.5	139.8	152.4	176.8	144.3	131.7	158.9	133.0
		sd	23.9	18.3	17.7	22.7	29.0	15.7	26.0	13.0
f0 range	sarcastic	mean	215.5	202.5	233.4	96.0	148.1	220.1	301.7	246.9
		sd	147.2	140.3	155.3	110.0	159.3	171.7	169.9	151.0
	sincere	mean	301.9	183.2	183.1	131.0	228.2	152.7	256.1	214.5
		sd	111.2	74.8	90.9	114.6	175.7	98.7	137.1	101.0
wiggleness	sarcastic	mean	4.7	4.3	2.9	4.3	4.3	4.2	5.2	4.6
		sd	1.1	1.0	1.1	1.5	1.3	1.1	1.3	1.2
	sincere	mean	5.6	4.2	4.2	5.1	3.9	4.3	4.5	3.7
		sd	1.7	1.1	1.2	0.9	1.2	1.6	1.2	1.2

Table B1. Continued

Metric	Affect	Statistic	Speaker							
			P1	P2	P3	P4	P5	P6	P7	P8
f0 mean	sarcastic	mean	190.9	269.8	235.6	217.5	210.8	201.4	227.8	225.9
		sd	22.5	44.6	36.1	16.9	17.9	20.3	16.6	33.0
	sincere	mean	311.0	300.9	293.5	221.7	234.4	248.6	256.5	281.1
		sd	50.4	45.9	38.9	23.1	25.5	24.6	25.5	35.1
f0 min	sarcastic	mean	132.7	195.9	136.1	182.5	154.7	126.7	152.0	128.7
		sd	34.8	28.2	59.3	15.1	49.8	46.0	40.9	57.4
	sincere	mean	203.4	230.5	211.1	183.0	150.6	188.9	193.4	181.3
		sd	59.8	45.5	56.9	12.0	56.6	48.0	22.8	56.7
f0 max	sarcastic	mean	348.3	398.4	369.5	278.5	302.8	346.8	453.7	375.7
		sd	145.5	148.0	149.9	109.7	136.5	159.3	162.3	149.3
	sincere	mean	505.3	413.7	394.3	312.2	378.8	341.6	449.5	395.7
		sd	87.8	76.5	79.2	115.7	163.2	103.1	131.0	83.1

Appendix C

Perception materials.

Table C1. Utterance lists keyed by positive adjectives (e.g., *brainy* stands for *Lynn’s really quite a brainy kid*, of which the pre-target portion was analyzed, i.e. *Lynn’s really quite a*)

AFFECT	Sarcastic				Sincere			
LIST	A	C	E	G	B	D	F	H
KEY	<i>brainy</i>	<i>loving cat</i>	<i>normal</i>	<i>well known</i>	<i>brainy</i>	<i>loving cat</i>	<i>normal</i>	<i>well known</i>
	<i>cunning</i>	<i>loving friend</i>	<i>novel</i>	<i>well made</i>	<i>cunning</i>	<i>loving friend</i>	<i>novel</i>	<i>well made</i>
	<i>daring</i>	<i>loyal</i>	<i>regal</i>	<i>well-read</i>	<i>daring</i>	<i>loyal</i>	<i>regal</i>	<i>well-read</i>
	<i>driven</i>	<i>lulling</i>	<i>roaring</i>	<i>whole-some</i>	<i>driven</i>	<i>lulling</i>	<i>roaring</i>	<i>whole-some</i>
	<i>giving</i>	<i>mellow</i>	<i>roomy</i>	<i>willing</i>	<i>giving</i>	<i>mellow</i>	<i>roomy</i>	<i>willing</i>
	<i>lively</i>	<i>moral</i>	<i>stunning</i>	<i>winning</i>	<i>lively</i>	<i>moral</i>	<i>stunning</i>	<i>winning</i>
	<i>lovely day</i>	<i>moving</i>	<i>valid</i>	<i>wiry</i>	<i>lovely day</i>	<i>moving</i>	<i>valid</i>	<i>wiry</i>
	<i>lovely memory</i>	<i>nimble</i>	<i>well-done</i>	<i>yummy</i>	<i>lovely memory</i>	<i>nimble</i>	<i>well-done</i>	<i>yummy</i>

Table C2. The structure of the perception study lists. Shaded cells indicate that no item from the participant was included in the corresponding list

Speaker	List 1	List 2	List 3	List 4	List 5	List 6	List 7	List 8
P1	A, D	B, C	E, H	F, G				
P2					A, D	B, C	E, H	F, G
P3	B, C	E, H	F, G	A, D				
P4					B, C	E, H	F, G	A, D
P5	E, H	F, G	A, D	B, C				
P6					E, H	F, G	A, D	B, C
P7	F, G	A, D	B, C	E, H				
P8					F, G	A, D	B, C	E, H

The letters code eight utterance fragments each, with A, C, E, and G coding sarcastic utterances, and B, D, F, and H coding the sincere ones. A-B, C-D, E-F, and G-H are identically worded pairwise (see Table C1).

Sarcasm-check questions:

- [N.B. This question was excluded from the analysis due to potentially confusing typo.] Your dog, Buddy, eats part of your brother's diorama. (Buddy is fine.) The diorama is due tomorrow and counts for 50% of your brother's grade. He is unfazed. You say to him: *He's a really mellow kid.* [sarcastic]
You were being, . . .
(a) sarcastic
(b) sincere
- You and your work team have been trying to solve an issue for hours. The same ideas keep coming back, and when a colleague suggests something that has been considered and rejected many times, you say: *That's a really novel idea.* [sarcastic]
- Your friend, Brian, is known to follow every rule at all times; he would never run a red light or turn in homework late for fear of punishment. As you and Brian are walking to class together, Brian proudly tells you that he jaywalked on campus the other day. You say: *You're a really daring man.* [sarcastic]
- You are talking to a friend called Jane. She is a lawyer, and she has recently won a big case by confusing the suspect during cross-examination. You say to Jane: *You're a really cunning one.* [sincere]
- Your little sister is trying to stick a pretzel up her nose. You say to her: *You're a really brainy kid.* [sarcastic]
- It is August, and you are on vacation in Spain. On the first morning of your stay, there's a thunderstorm going on. You say: *It's a really lovely day.* [sarcastic]
- Your friend is organizing a protest on campus to raise awareness about the unfair practice of conducting experiments on animals. You say: *That's a really noble cause.* [sincere]
- You and your friend are going to the movies. He wants to see "Extremely Wicked, Shockingly Evil, and Vile", a movie about serial killer Ted Bundy. You say: *That's a really wholesome movie.* [sarcastic]
- Your friend has been really into knitting lately, and he is not half bad. When he gifts you a sweater he made, you say: *That's a really well-made sweater.* [sincere]

10. You've been training your dog, Nell, for a competition that requires the fast and accurate completion of different tasks. She does really well in the competition. You say to your mom: *She's a really nimble girl.* [sincere]

Appendix D

Perception study affect recognition rates.

Table D1. Recognition rates by listener group given in percentage

Autism Spectrum Condition (ASC) grouping		Affect	1st Q	Med	3rd Q	Mean	SD
Self-identified as having ASC	no	sincere	80.5	87.5	90.6	84.4	36.7
		sarcastic	58.6	67.2	72.7	65.6	47.5
	yes	sincere	76.6	87.5	93.8	83.6	37.2
		sarcastic	43.8	62.5	71.9	59.6	49
Grouped as having ASC based on AQ score	no	sincere	78.1	85.9	90.6	83.4	37.4
		sarcastic	56.3	65.6	71.1	63.9	48.1
	yes	sincere	81.3	87.5	93.8	84.6	36.5
		sarcastic	43.8	62.5	75	60.7	48.9

Table D2. Recognition rates by speaker given in percentage, with the listener groups conflated

Affect	Speaker							
	P1	P2	P3	P4	P5	P6	P7	P8
sincere	80.9	82.6	84.9	69.6	87.8	91.6	86	85.6
sarcastic	84.4	77.2	49.7	62.6	35	46.7	73.7	69

Table D3. Recognition rates by speaker given in percentage, separated by listener group

Autism Spectrum Condition (ASC) grouping		Affect	Speaker							
			P1	P2	P3	P4	P5	P6	P7	P8
Self-identified as having ASC	no	sincere	83.9	86.3	87.0	68.1	85.9	91.9	84.9	82.5
		sarcastic	87.0	83.1	52.1	61.7	42.7	48.8	80.7	67.5
	yes	sincere	78.0	79.8	83.0	70.7	89.5	91.3	87.0	88.0
		sarcastic	82.0	72.6	47.5	63.4	27.7	45.2	67.0	70.2
Grouped as having ASC based on AQ score	no	sincere	83.7	82.9	88.0	68.5	88.6	88.0	85.9	81.9
		sarcastic	83.2	79.6	51.6	61.4	40.7	47.2	79.3	67.1
	yes	sincere	78.4	82.2	82.2	71.1	87.0	96.7	86.1	90.8
		sarcastic	85.6	73.7	48.1	64.3	30.0	46.1	68.8	71.7

Appendix E

Affect recognition accuracy scores.

Table E1. Individual affect recognition accuracy scores

Listener	Autism Spectrum Condition (ASC) grouping		Accuracy (%)		Listener	Autism Spectrum Condition (ASC) grouping		Accuracy (%)	
	Self-identified as having ASC?	AQ	Sarcasm	Sincerity		Self-identified as having ASC?	AQ	Sarcasm	Sincerity
L70	yes	34	22	100	L91	no	19	22	100
L19	yes	36	34	94	L13	no	16	34	100
L41	yes	36	34	100	L14	no	30	41	81
L9	yes	30	34	100	L67	no	16	50	69
L71	yes	29	38	72	L69	no	16	50	81
L42	yes	24	38	72	L12	no	12	50	100
L15	yes	36	38	78	L93	no	10	53	88
L40	yes	36	38	91	L79	no	13	53	91
L17	yes	38	41	66	L47	no	21	56	78
L2	yes	36	41	91	L44	no	18	56	91
L54	yes	27	41	91	L57	no	25	56	91
L8	yes	32	41	91	L33	no	15	59	94
L16	yes	31	44	88	L30	no	30	63	63
L26	yes	17	44	94	L59	no	14	63	84
L39	yes	34	44	100	L49	no	29	63	84
L7	yes	22	47	84	L22	no	26	63	84
L63	yes	35	47	91	L45	no	30	63	88
L51	yes	39	53	50	L76	no	21	63	100
L88	yes	18	53	81	L60	no	17	66	59
L62	yes	33	56	72	L48	no	27	66	75
L75	yes	29	56	91	L23	no	19	66	81
L1	yes	36	59	81	L24	no	13	66	88
L61	yes	33	59	88	L95	no	25	69	53
L86	yes	22	63	75	L20	no	23	69	63

Table E1. Continued

Listener	Autism Spectrum Condition (ASC) grouping		Accuracy (%)		Listener	Autism Spectrum Condition (ASC) grouping		Accuracy (%)	
	Self-identified as having ASC?	AQ	Sarcasm	Sincerity		Self-identified as having ASC?	AQ	Sarcasm	Sincerity
L83	yes	38	63	81	L78	no	17	69	81
L6	yes	25	63	94	L35	no	27	69	84
L89	yes	24	66	81	L68	no	14	69	88
L50	yes	27	66	88	L43	no	19	69	88
L4	yes	40	66	94	L81	no	17	69	91
L52	yes	26	66	97	L46	no	10	69	97
L3	yes	33	66	97	L55	no	27	72	84
L74	yes	42	66	100	L10	no	29	72	88
L90	yes	26	69	41	L21	no	20	72	91
L25	yes	43	69	63	L11	no	20	75	75
L66	yes	31	69	72	L34	no	19	75	97
L84	yes	46	69	84	L80	no	29	75	100
L87	yes	31	69	91	L94	no	16	78	78
L65	yes	26	72	66	L56	no	20	78	94
L28	yes	38	72	97	L77	no	21	81	91
L72	yes	41	72	100	L32	no	18	81	91
L18	yes	37	75	69	L36	no	21	84	88
L38	yes	42	78	47	L58	no	17	88	75
L37	yes	40	78	69	L92	no	17	91	66
L82	yes	32	78	88	L31	no	27	94	84
L53	yes	32	78	91					
L73	yes	43	78	94					
L27	yes	32	81	81					
L5	yes	44	84	81					
L85	yes	37	84	84					
L64	yes	30	91	91					
L29	yes	36	94	91					

Appendix F

Results of listeners grouped by Autism Quotient (AQ) Questionnaire scores.

F1. Sarcasm-check questions

With listeners grouped by AQ score, the accuracy rate of the *under threshold* group was 0.96 (SE = 0.008), and the *over threshold* group’s accuracy rate was 0.97 (SE = 0.013) in the *sarcasm* condition. Results of Welch’s t-test indicate that the difference is not statistically significant ($t(72) = 1.28, p = 0.2$). In the *sincerity* condition, the average accuracy rate in the *under threshold* group was 0.98 (SE = 0.013), and in the *over threshold* group, it was 0.96 (SE = 0.012). Results of Welch’s t-test again indicate that the difference is not statistically significant ($t(92.8) = -0.69, p = 0.49$).

F2. [RQ4] Are different speakers recognized at similar rates?

By-speaker accuracy rates vary greatly, particularly in the *sarcasm* condition. When listeners are grouped by AQ score, accuracy rates in the *over threshold* group range from 30% to

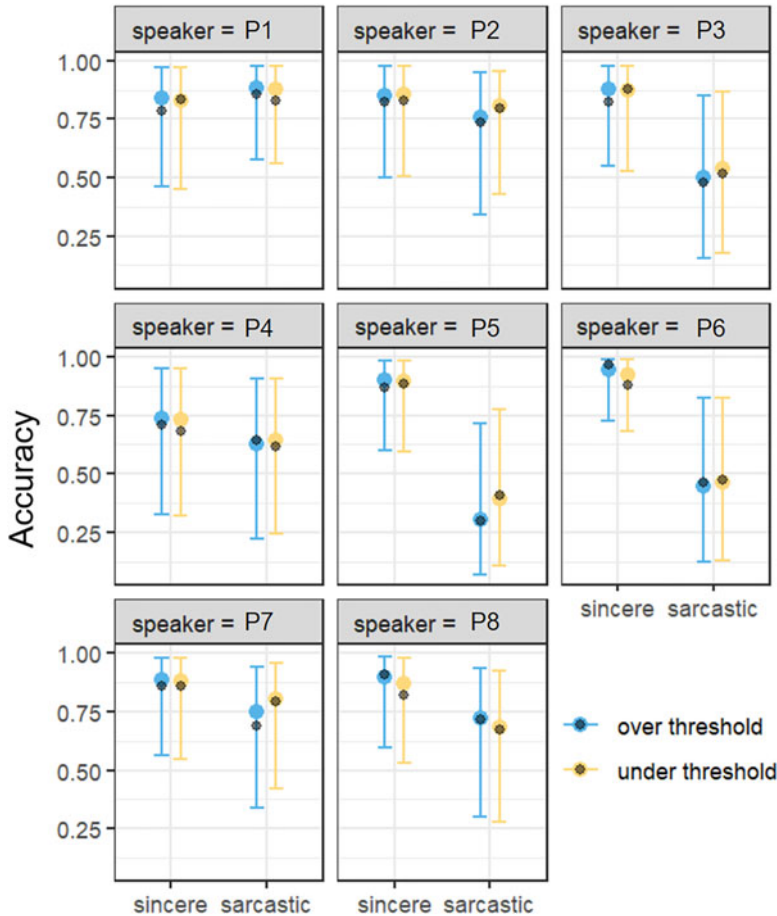


Figure F1. (Colour online) Accuracy rate by speaker and AQ grouping (black points indicate grand-average accuracy while colored points and error bars indicate posterior mean and 95% CI per speaker).

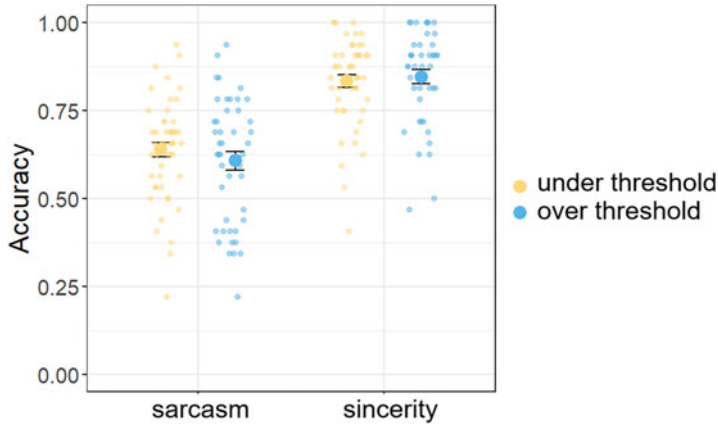


Figure F2. (Colour online) Accuracy for sarcasm and sincerity by AQ grouping (over threshold, under threshold). The large points correspond to the group means, error bars indicate standard error of the mean.

86% in the *sarcasm* condition, and from 71% to 97% in the *sincerity* condition. In the *under threshold* group, sarcasm accuracy rates are between 41% and 83%, and sincerity accuracy rates are between 69% and 89%. Figure F1 above plots by-speaker mean accuracy as well as the predicted estimates of the Bayesian model in the two affect conditions given the two AQ groups. For the accuracy rates for each speaker, see Appendix D, Table D3.

F5. [RQ5] Is there a reliable difference in sarcasm recognition accuracy rates between individuals who score below versus individuals who score above the threshold on the AQ?

The summary statistics of the accuracy rates for the AQ-based groups are given in Appendix D, Table D1. Figure F2 above plots the accuracies by AQ group. In the *sarcasm* condition, more individuals in the *over threshold* group perform at or below chance level than individuals in the *under threshold* (*over threshold*: 31%, *under threshold*: 18%). With respect to mean values, however, participants' sarcasm recognition accuracy is 0.61 (SE = 0.03) in the *over threshold* group and it is 0.64 (SE = 0.02) in the *under threshold* group. As for sincerity, the AQ-based groups perform similarly with 0.85 (SE = 0.02) mean accuracy in the *over threshold* group and 0.83 (SE = 0.02) in the *under threshold* group.

Both groups thus appear to similarly perform better in sincerity than sarcasm accuracy. These observations are supported by the results of the Bayesian hierarchical modeling, which show that (1) sarcasm affect condition reliably predicts lower accuracy rates as the effect shows 95% CIs that do not cross zero (Affect = -1.48; 95% CI = -2.48, -0.50), and (2) AQ-score based grouping does not reliably predict accuracy rates as the effect shows 95% CI that spans above and below zero (AQ = -0.10, 95% CI = -0.54, 0.34).

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