

Research shows goats can tell if you are happy or angry by your voice alone

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This study offers the first evidence that goats can discriminate between cues expressed in the human voice, namely, emotional valence. Credit: Dr Marianne Mason

Goats can tell the difference between a happy-sounding human voice and



an angry-sounding one, according to research co-led by Professor Alan McElligott, an expert in animal behavior and welfare at City University of Hong Kong (CityUHK).

The study reveals that goats may have developed a sensitivity to our vocal cues over their long association with humans, according to the study published in *Animal Behaviour*.

Long known for their own sonorous vocal skills, goats in the study tended to spend longer gazing towards the source of the sound after a change in the valence of a <u>human voice</u>, i.e., when the playback switched from a happier to an angrier sounding voice or vice versa.

"This study offers the first evidence that goats can discriminate between cues expressed in the human voice, namely, emotional valence," said Professor McElligott. "These findings contribute to the limited literature available indicating livestock, like <u>companion animals</u>, are sensitive to human emotional cues."

The rationale for the experiment is that research previously conducted by Professor McElligott and his collaborators has already shown that goats can read human emotional expressions, suggesting that companion animals like dogs and horses are not the only ones to perceive different human facial cues.

He and his team have also demonstrated that goats encode their bleating with information related to their individual identity and emotional experiences.

The next question to investigate was, can goats distinguish the emotional valence of the human voice?

In the experiment, goats listened to a series of voice playbacks



expressing either a positive (happy) or a negative (angry) valence during the habituation phase, i.e., when the goat becomes accustomed to the human voice and valence, so they would respond less as the phase progressed. The recording was then switched from a positive to a negative valence (or vice versa) before being reversed.

"We predicted that if goats could discriminate emotional content conveyed in the human voice, they would dishabituate, looking faster and for longer towards the source of the sound, following the first shift in valence," said Dr. Marianne Mason, University of Roehampton, UK.



These findings contribute to the limited literature available indicating livestock, like companion animals, are sensitive to human emotional cues. Credit: Dr Dr Marianne Mason

The results indicated that 75% of the goats that looked at the speaker following a change in valence looked for more extended periods,



suggesting these goats had perceived the shift in the <u>emotional content</u> of human voice playbacks.

Not all goats responded to the auditory human voice cues in the same way. Many goats failed to respond to the change in valence, which might be due to variations in cognitive abilities among goats to perceive human emotional cues, among other external factors.

Also, the researchers didn't notice any significant physiological changes among the goats, such as a raised heartbeat when exposed to changes in voice valence.

However, the results are essential for adding to our understanding of animal behavior, welfare and emotional experiences, especially since goats and other livestock will hear the human voice in their daily lives. Negatively valenced voices, like angry ones, may cause fear in animals. In contrast, positive ones may be perceived as calming and may even encourage animals to approach and help with human-animal bonding.

"The observed differences in goat responses to human emotional cues may emphasize the importance of individual experiences and learning, particularly interspecific emotional communication," Professor McElligott concluded. "Further research is needed to understand the importance of the human voice on the emotional lives and welfare of goats and other domesticated species."

The research was supported by CityUHK's Center for Animal Health and Welfare, set up in 2020, and comprised a multidisciplinary team of veterinary researchers with complementary expertise and shared core values of excellence, integrity, and compassion.

The Center's mission is to improve the quality of life of animals by producing high-impact research that brings evidence-based solutions to



address significant health and welfare problems in Hong Kong and beyond.

The research on goats and human voice was a collaboration between City University of Hong Kong; the School of Life and Health Sciences, University of Roehampton, UK; and the RSPB Center for Conservation Science, Cambridge, UK. The research was conducted at <u>Buttercups</u> <u>Sanctuary for Goats</u>, a registered charity in southeast England set up in 1989 to care for <u>goats</u> needing urgent care.

More information: *Animal Behaviour* (2024). doi.org/10.1016/j.anbehav.2023.12.008

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