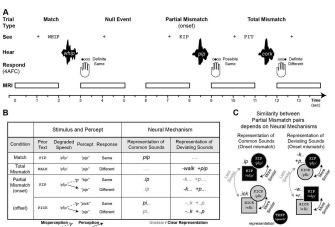


Slips of the ear: When knowledge deceives perception

11 June 2018



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The ability to draw on past experience is important to keep up with a conversation, especially in noisy environments where <u>speech</u> sounds are hard to hear. However, these prior expectations can sometimes mislead listeners; convincing them that they heard something that a speaker did not actually say.

To investigate the neural underpinnings of speech

misperception, Helen Blank, Matt Davis, and colleagues presented participants with pairs of written and degraded spoken words that were either identical, clearly different or similar-sounding. Reading and hearing similar sounding words (like kick followed by pick), led to frequent misperception.

Using functional magnetic resonance imaging the researchers found that misperception was associated with reduced activity in the left superior temporal sulcus, a brain region critical for processing speech sounds. Furthermore, when perception of speech was more successful, this brain region represented the difference between prior expectations and heard speech (like the initial k/p in kick-pick).

These results provide new evidence that speech perception involves comparing what we hear with what we expect. This mechanism—predictive coding—has implications for treating age-related hearing loss or understanding auditory hallucinations in disorders such as schizophrenia.

More information: Neural Prediction Errors Distinguish Perception and Misperception of Speech , *JNeurosci* (2018). DOI: 10.1523/JNEUROSCI.3258-17.2018

Provided by Society for Neuroscience



APA citation: Slips of the ear: When knowledge deceives perception (2018, June 11) retrieved 1 May 2021 from https://medicalxpress.com/news/2018-06-ear-knowledge-perception.html

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