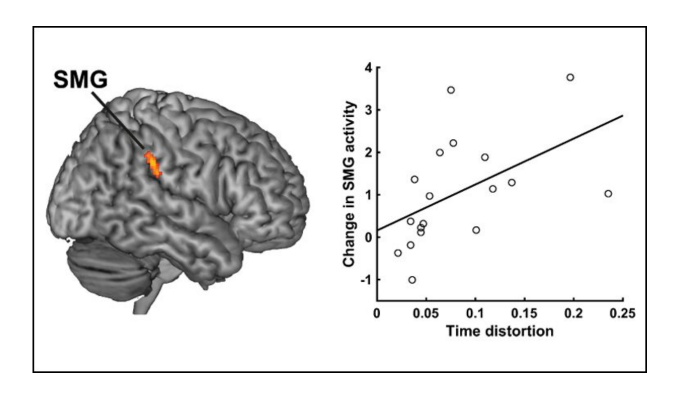


How the brain creates the experience of time

September 14 2020



SMG that exhibited decrease in the activity following duration adaptation (left). Correlation between the magnitude of time distortion and the change in SMG activity (right). Credit: Hayashi and Ivry, JNeurosci 2020.

On some days, time flies by, while on others it seems to drag on. A new study from *JNeurosci* reveals why: time-sensitive neurons get worn out and skew our perceptions of time.

Neurons in the supramarginal gyrus (SMG) fire in response to a specific



length of time. If repeatedly exposed to a stimulus of a fixed duration, the neurons fatigue. Since other <u>neurons</u> continue firing normally, our subjective perception of time becomes skewed.

Hayashi and Ivry measured <u>brain activity</u> with fMRI as <u>human</u> <u>participants</u> engaged in a time comparison task. Healthy adult participants viewed a visual adaptor (a grey circle) for a set length of time, 30 times in a row.

After this adaptation period, they were shown a test stimulus and indicated its duration. If the adaptor duration was long, the participants underestimated time; if the adaptor duration was short, they overestimated time.

Activity in the SMG decreased when the adaptor and test stimulus were similar in length, indicating neuron fatigue.

The extent of skewed time perception correlated with how much the activity in the SMG decreased—greater fatigue led to greater time distortion.

More information: Duration-Selectivity in Right Parietal Cortex Reflects the Subjective Experience of Time, *JNeurosci* (2020). <u>DOI:</u> 10.1523/JNEUROSCI.0078-20.2020

Provided by Society for Neuroscience

Citation: How the brain creates the experience of time (2020, September 14) retrieved 4 February 2024 from https://medicalxpress.com/news/2020-09-brain.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private



study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.