

Supplementary Materials

MouseView.js: Reliable and valid attention tracking in web-based experiments using a cursor-directed aperture

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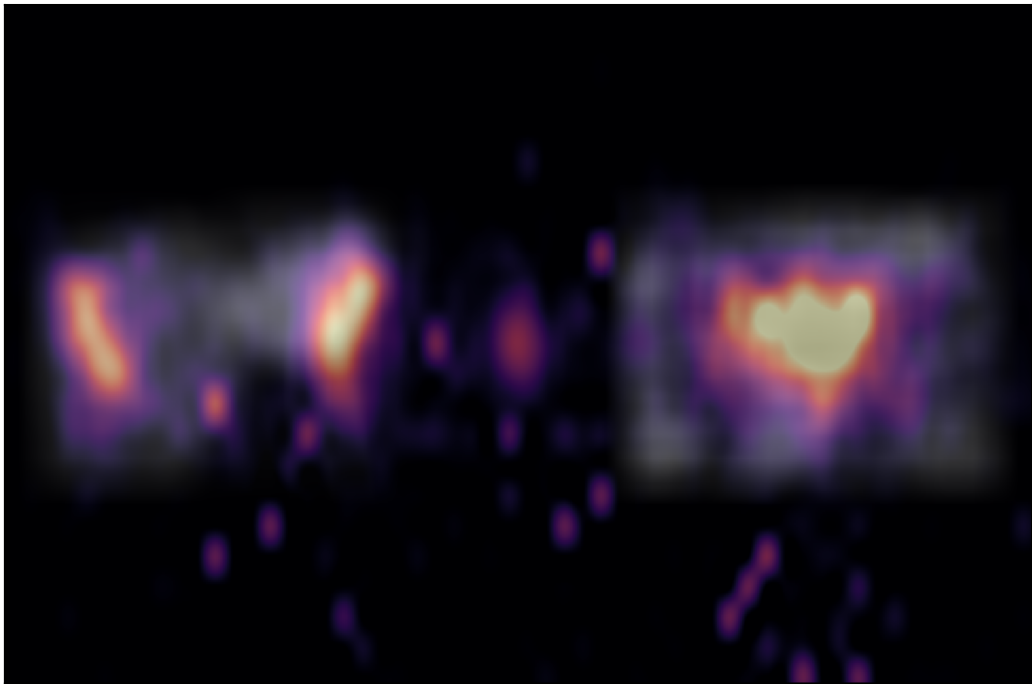
Alexander.Irvine@mrc-cbu.cam.ac.uk

Note on image quality

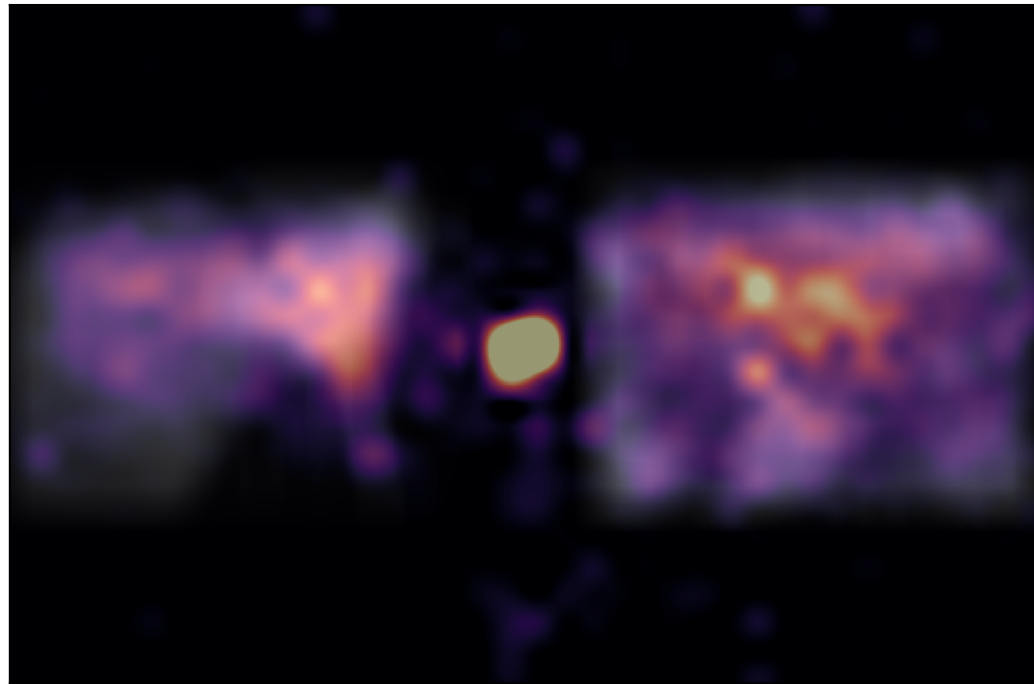
The images used in the figures included herein were heavily blurred and further obscured by heatmaps. As a consequence, they no longer bear any resemblance to the original images, although they do still provide some information on the general saliency. This abides by the license of the images, which prohibits publication. However, it also leaves only a vague imprint of the saliency of the original images, which we admit does not look particularly appealing, but we nevertheless hope it provides sufficient context for the superimposed heatmaps.

disgust1

Gaze

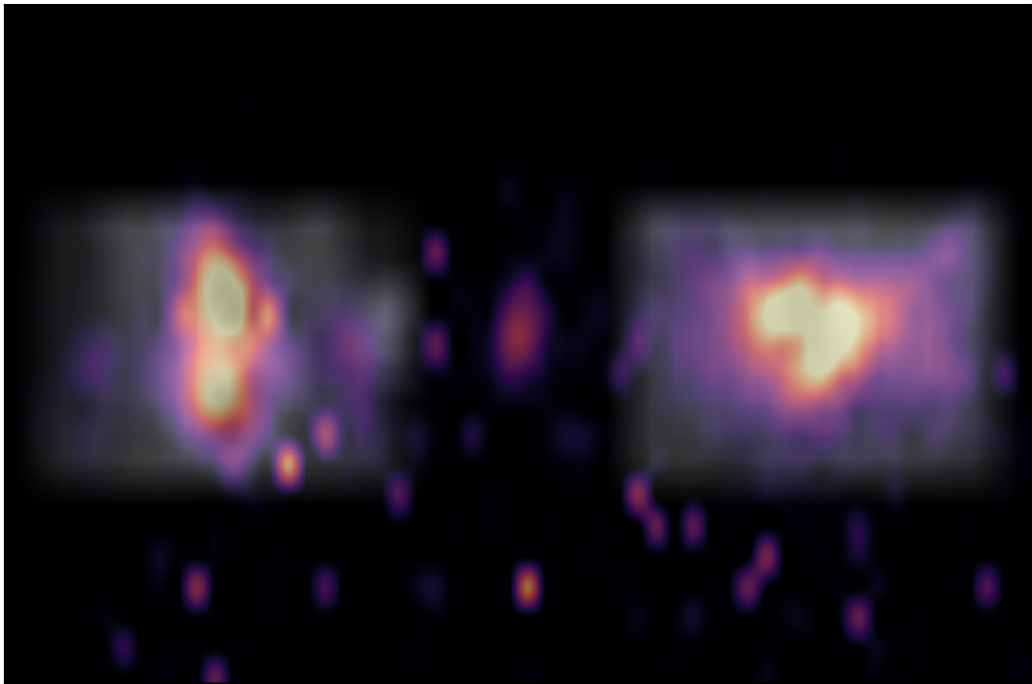


Mouse

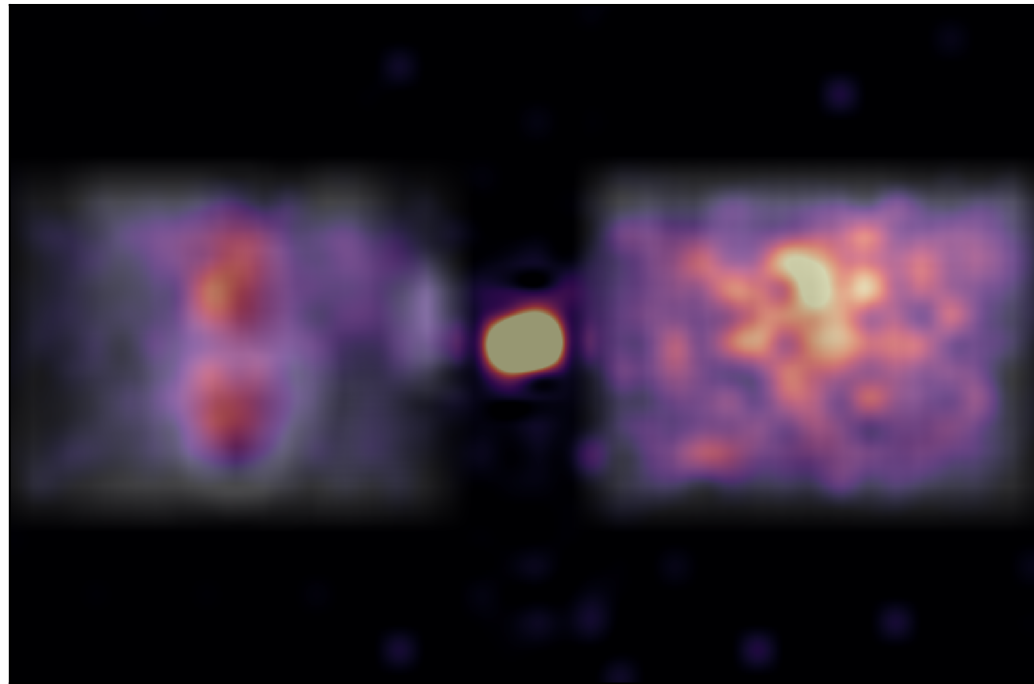


disgust2

Gaze

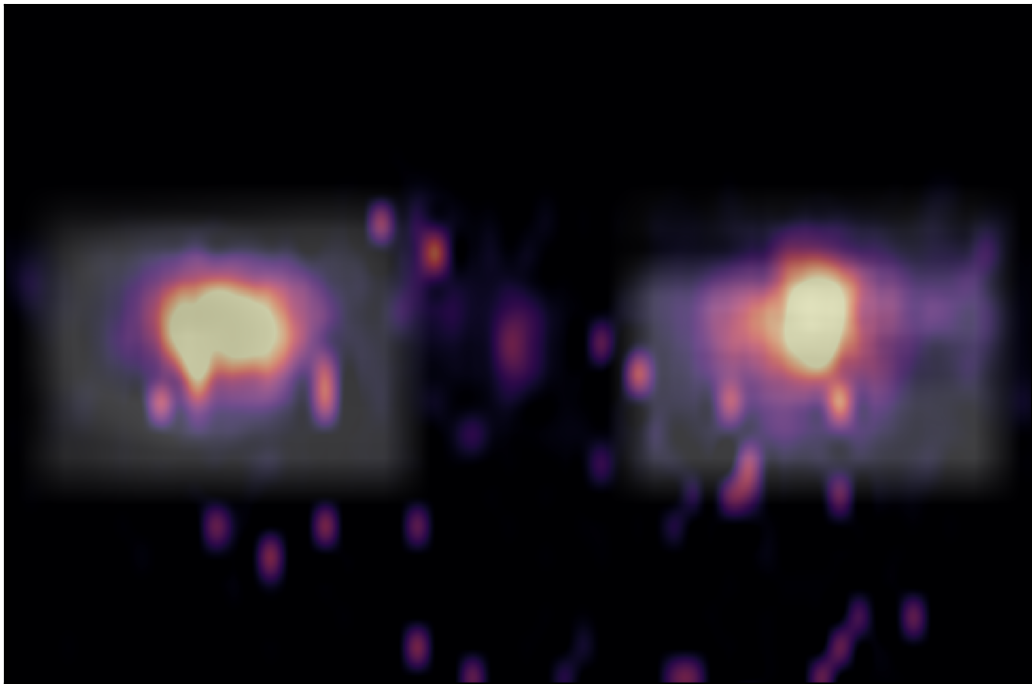


Mouse

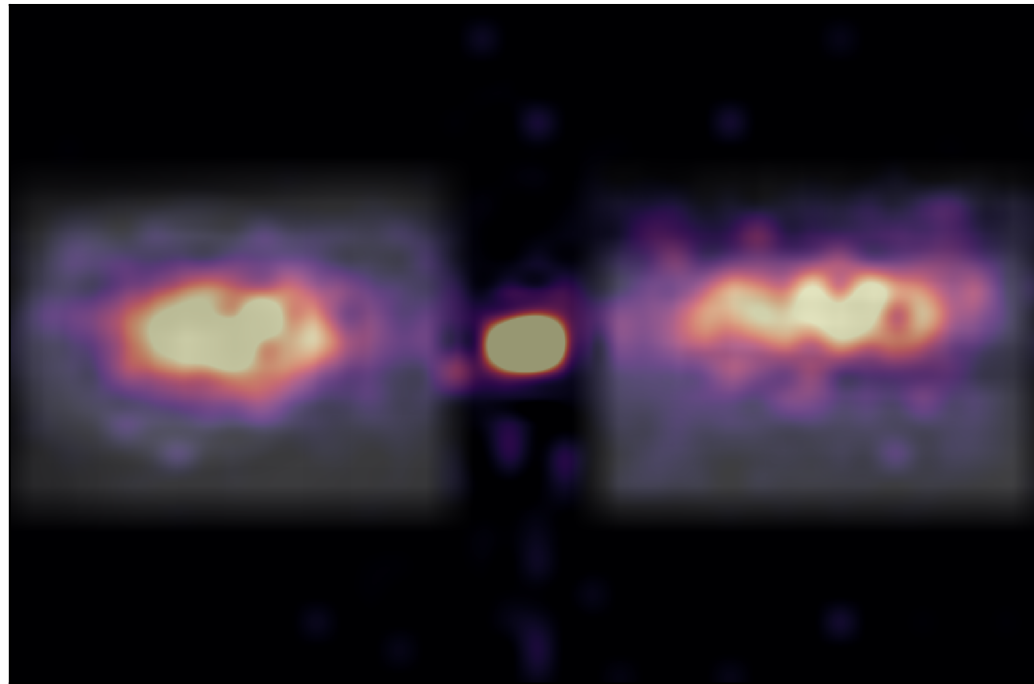


disgust3

Gaze

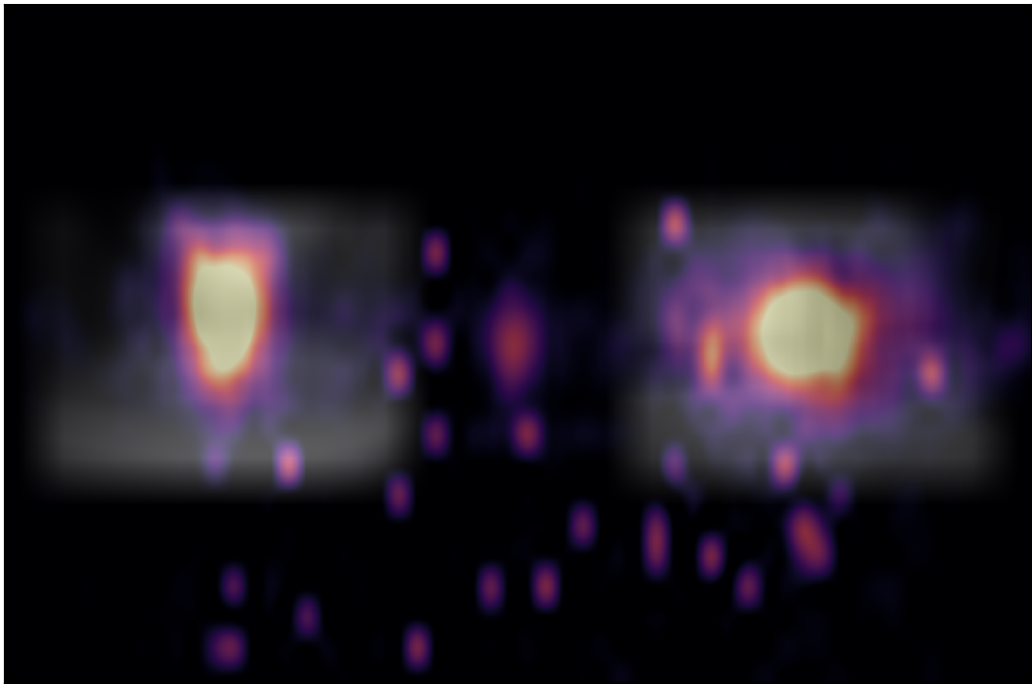


Mouse

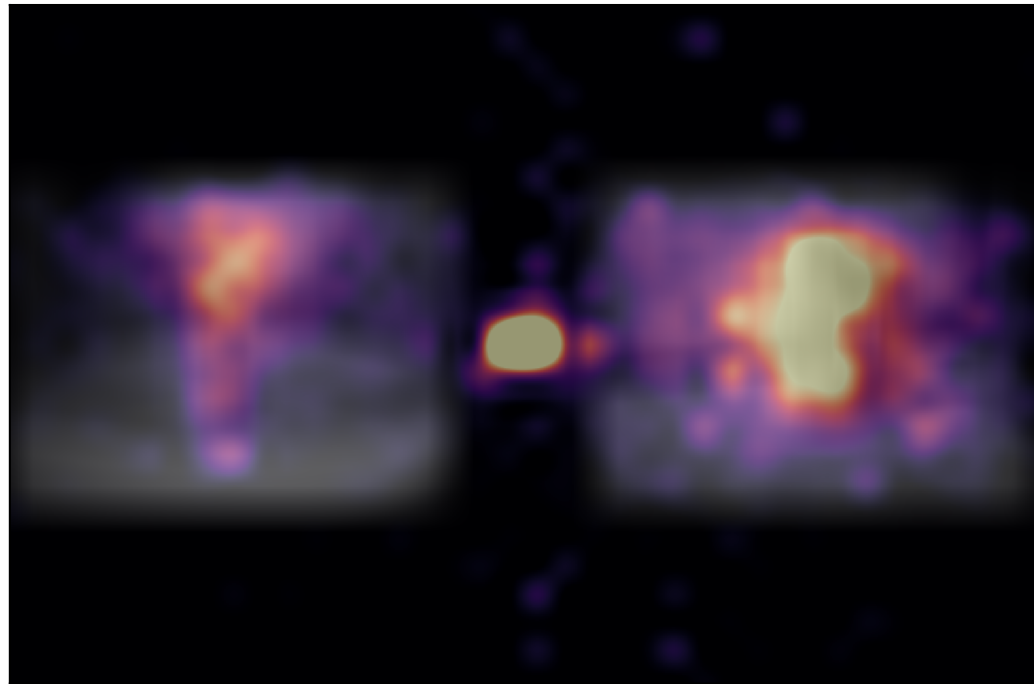


disgust4

Gaze

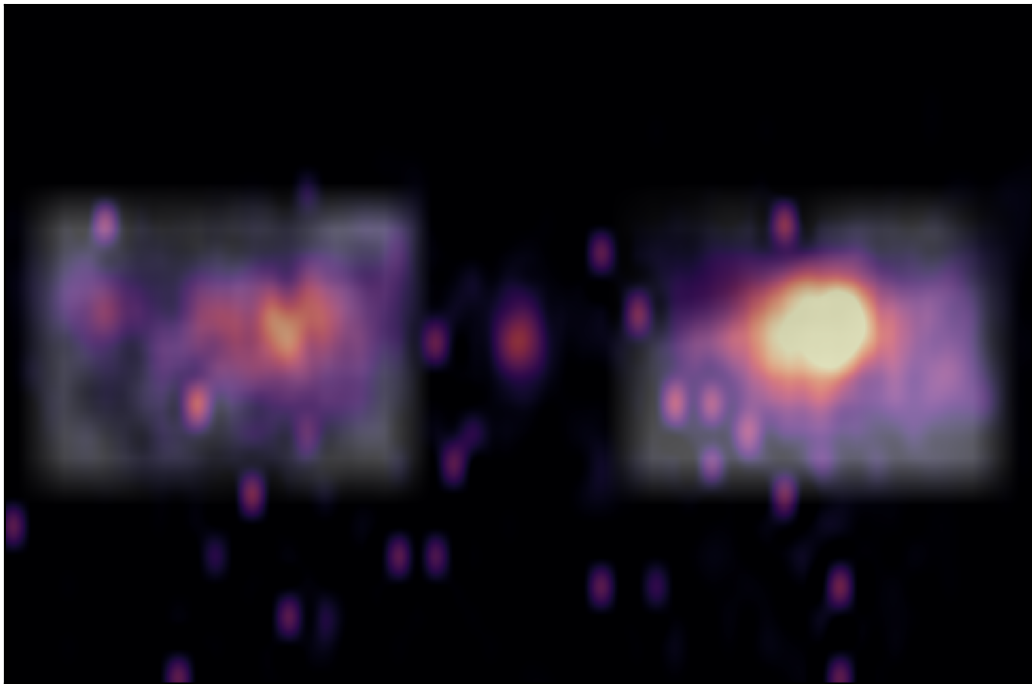


Mouse

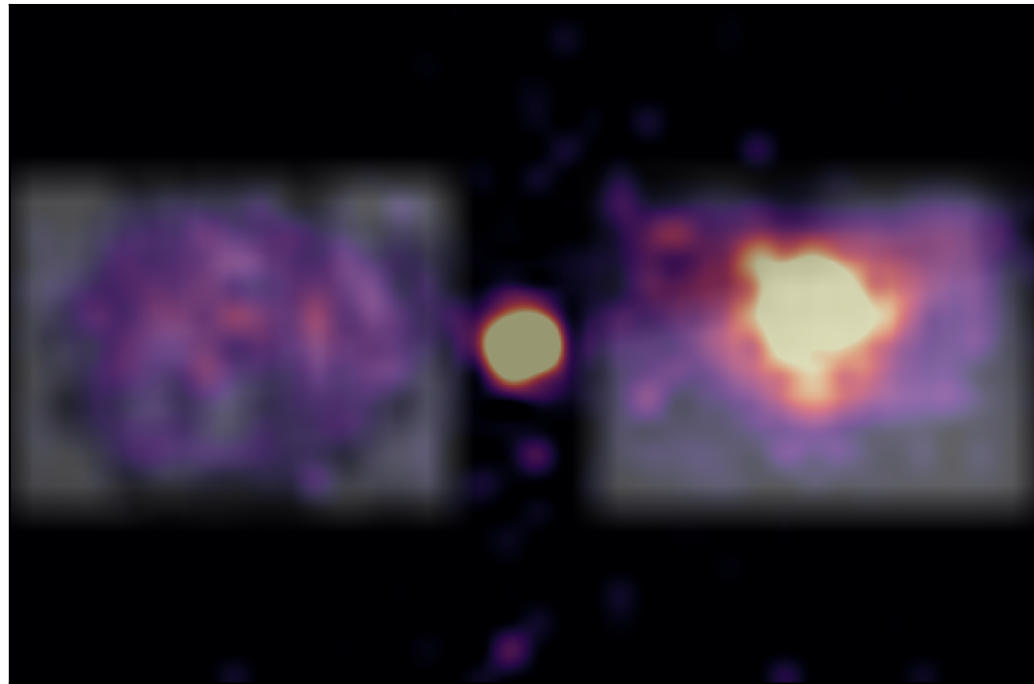


disgust5

Gaze

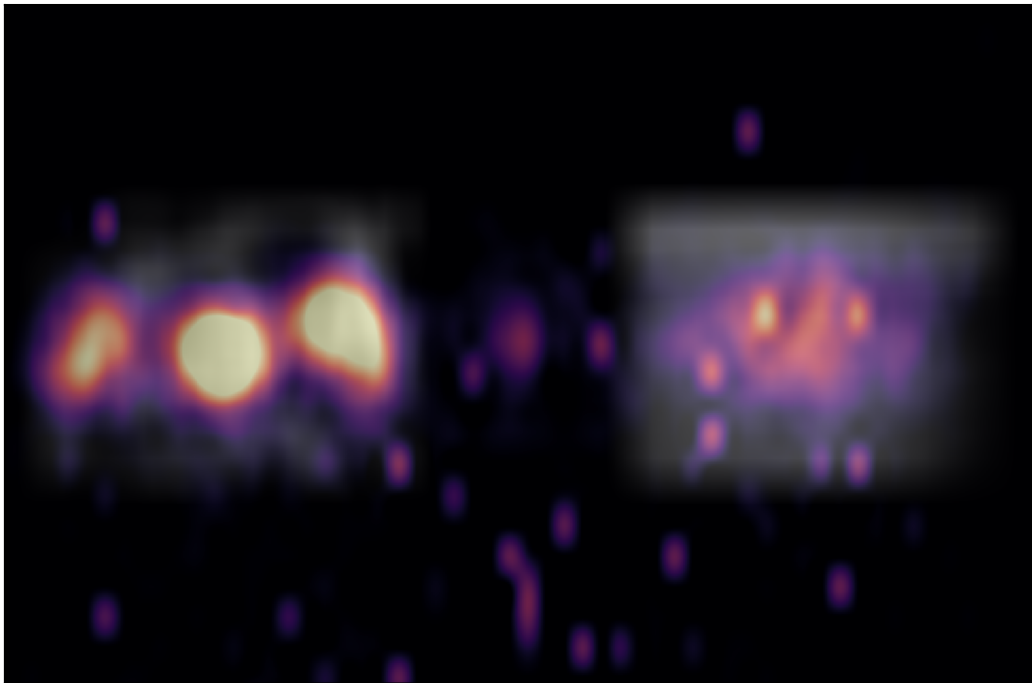


Mouse

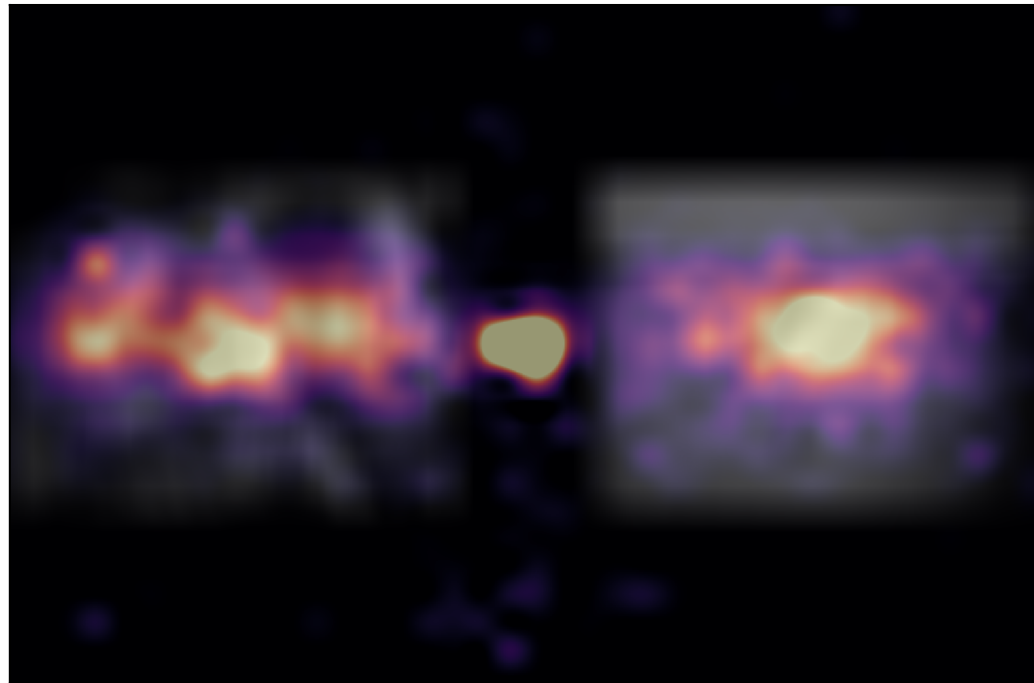


pleasant1

Gaze

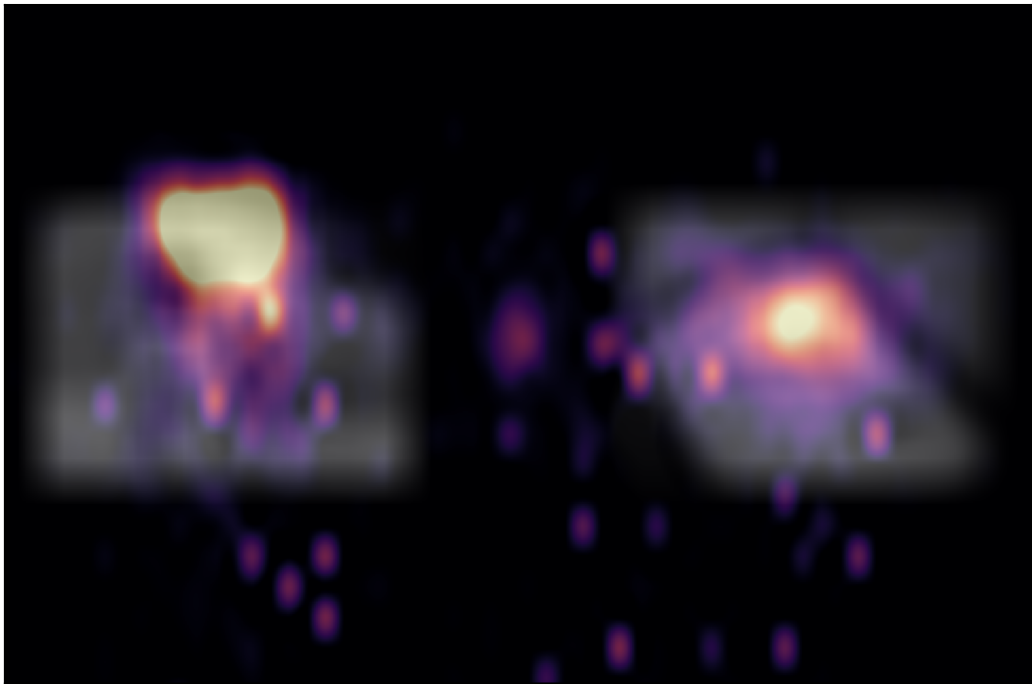


Mouse

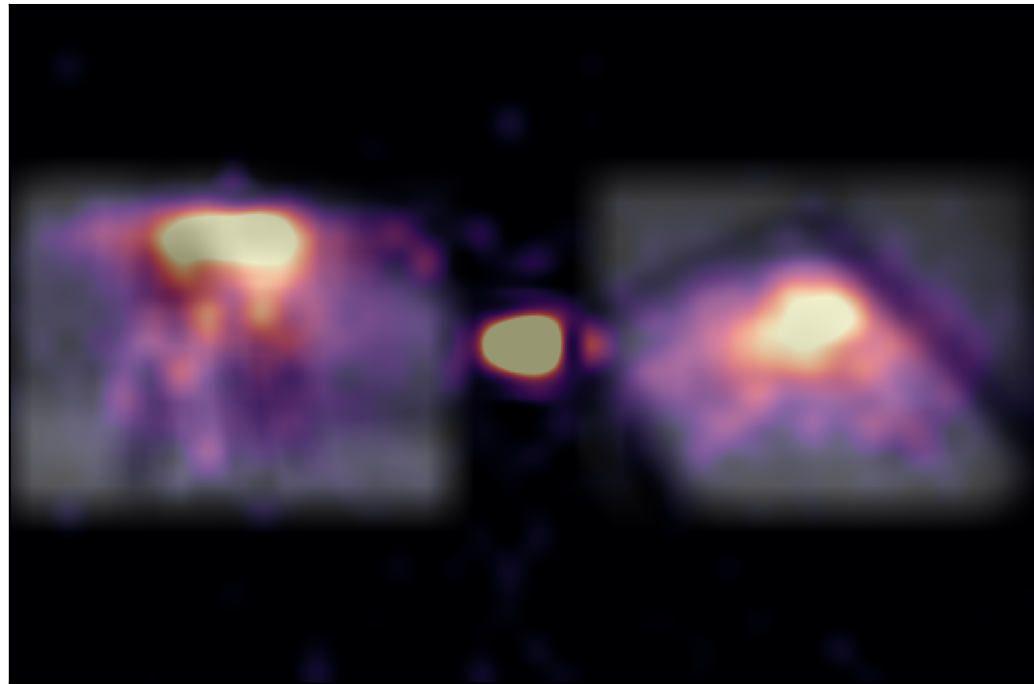


pleasant2

Gaze

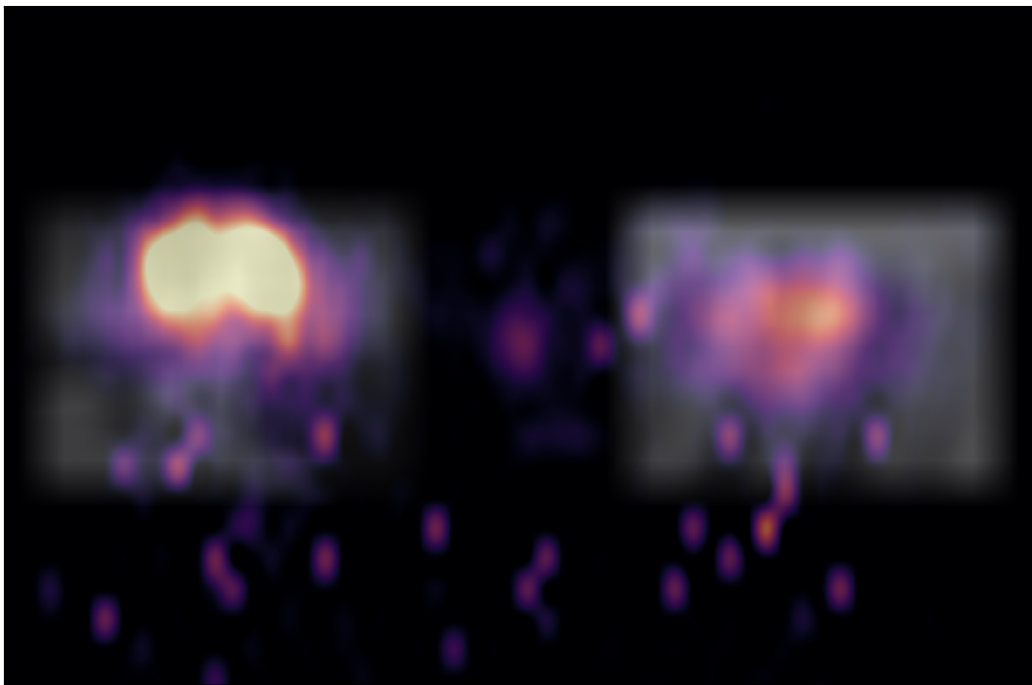


Mouse

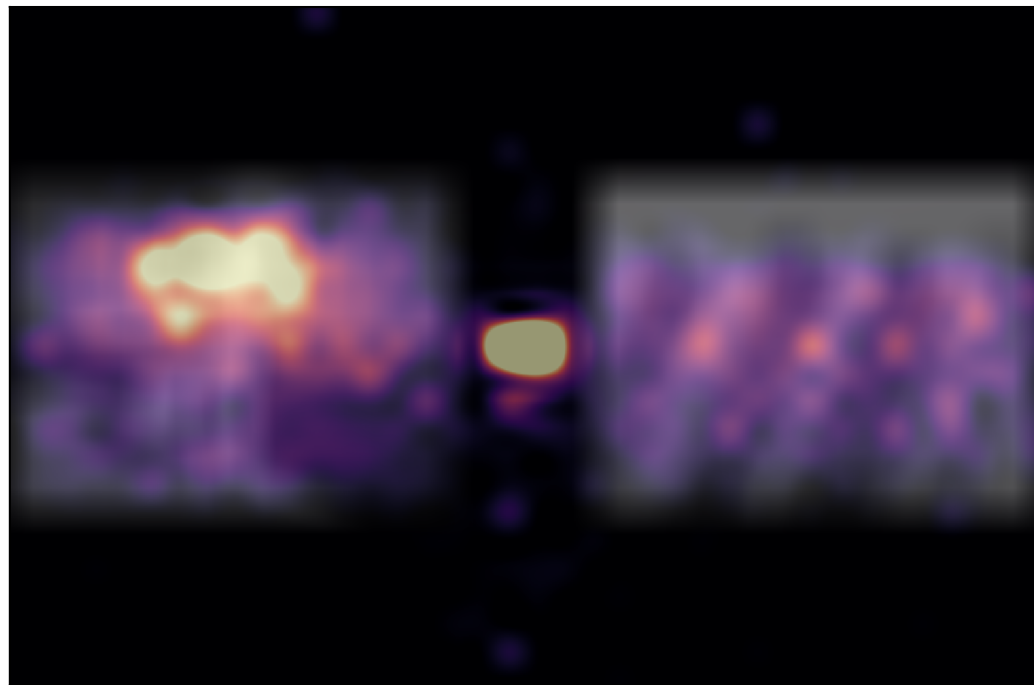


pleasant3

Gaze

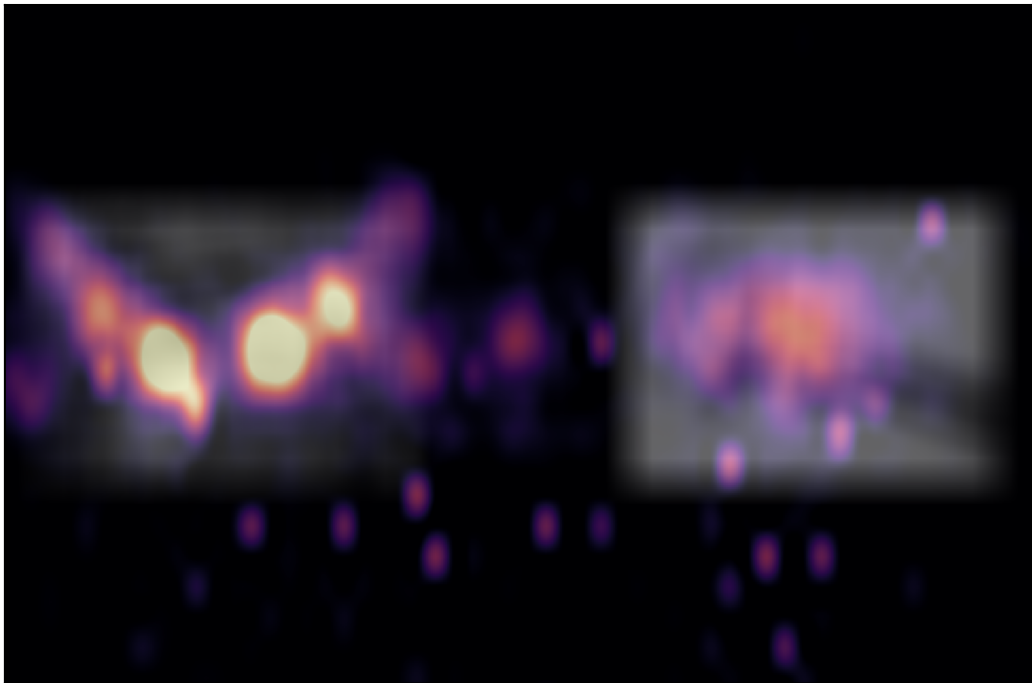


Mouse

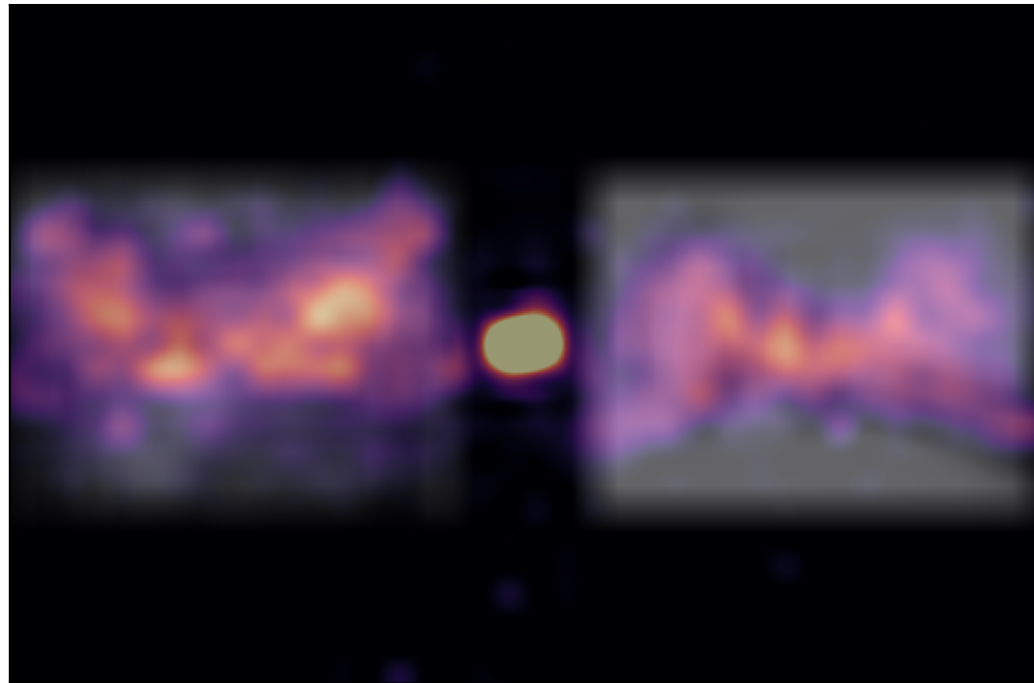


pleasant4

Gaze

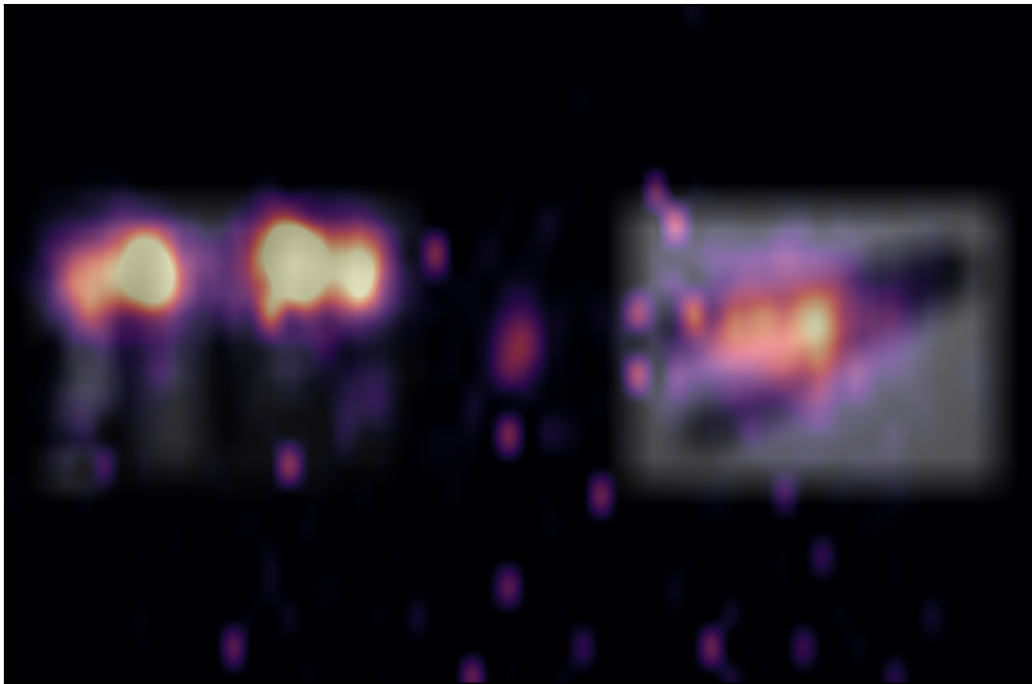


Mouse



pleasant5

Gaze



Mouse

