This archive contains file containing data and analysis from Project ES/S010181/1.

**Molistic processing in facial comparison*.***

The following files have been archived:

|  |  |
| --- | --- |
| **File Name** | **Description** |
| Data\_Moles\_Experiment1.xlsx | This file contains the meta data for Experiment 1 of the moles paper. The dataset contains 150 subjects and one within-subjects variables with two levels (trial type) and one between-subjects variable with three levels (mole condition). |
| Data\_Moles\_Experiment2.xlsx | This file contains the meta data for Experiment 2 of the moles paper. The dataset contains 150 subjects and one within-subjects variables with two levels (trial type) and one between-subjects variable with three levels (mole condition). |
| Data\_Moles\_Experiment3.xlsx | This file contains the meta data for Experiment 3 of the moles paper. The dataset contains 150 subjects and one within-subjects variables with two levels (trial type) and one between-subjects variable with three levels (mole location). |
| Data\_Moles\_Experiment4.xlsx | This file contains the meta data for Experiment 4 of the moles paper. The dataset contains 50 subjects and two within-subjects variables, one with three levels (mole location) and one with two levels (trial type). |
| Forms.pdf | This file provides the consent form, information form, and debrief forms for the Moles Study. |
| ExperimentDescriptions.docx | This file describes the design and analyses for Experiments 1, 2, 3, and 4. |
| ExampleStim\_Control.png | This example stimulus depicts an identity match trial from the control conditions of Experiments 1 and 2, in which no moles were manipulated. |
| ExampleStim\_IdentityCongruentMoles.png | This example stimulus depicts an identity match from the identity-congruent conditions of Experiments 1 and 2, in which moles were artificially added to faces to provide helpful information about facial identity. |
| ExampleStim\_IdentityIncongruentMoles.png | This example stimulus depicts an identity match from the identity-incongruent conditions of Experiments 1 and 2, in which moles were artificially added to faces to provide misleading information about facial identity. |