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Figure J. TTM & single Mooney face recognition, algorithm results. A. Face discrimination task. Copied from Figure 11A for comparison. Observers were asked to discriminate an upright/inverted face from a scrambled face at all tested eccentricities. Accuracy remained on a constant high level for all eccentricities. Crucially, accuracy was higher for upright than for inverted faces. B. Mongrel face discrimination task, algorithm results. The results are qualitatively similar to the mongrel face discrimination task (Figure 11B). Accuracy decreased with increasing eccentricity and no notable difference between the upright and inverted face conditions was observed, contrary to the behavioral results.