Supplementary Figure 5: Decoding distributed FFA activation patterns.
(a) Crosscorrelation between distributed HR-voxel amplitudes across the FFA for odd vs. even runs. Each panel shows data from one subject. (b-c) FFA data. WTA classifier hit rate as a function of FFA volume, for faces (black), inanimate objects (blue) and across all categories (red). Data are averaged across 5 subjects. Voxels are ranked in descending order according to the reliability of their responses (details in Supplementary Notes). (d-e) Object-selective cortex (from the anterior part of LOC overlapping the OTS). Data are averaged across 4 subjects. Conventions same as (b-c).