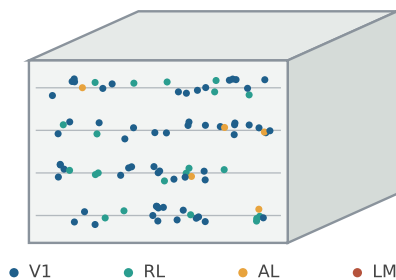


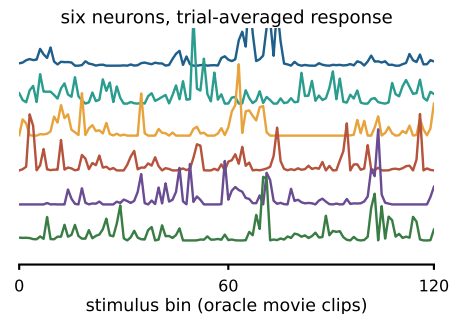
Fig. 1 MICrONS: from one imaged cortical volume to a label-free per-neuron decoding task

a one mouse, 1 mm³ of cortex, 13 scans

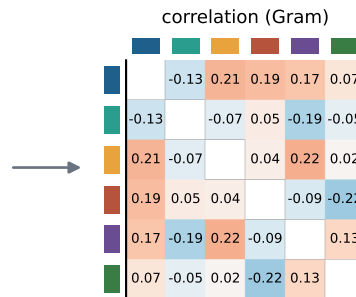


12,894 neurons, co-registered to the EM volume

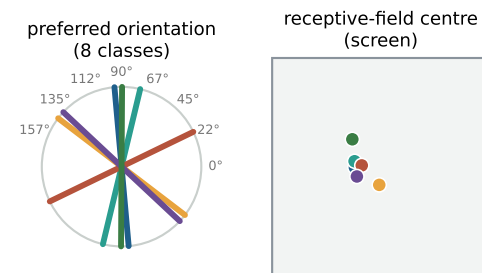
b responses to a shared stimulus → correlations



full matrix 12,894 × 12,894; the decoder sees only such matrices, never the stimulus



c contents (training targets only)



5,287 neurons with orientation (gOSI ≥ 0.25) · 11,326 with RF

d protocol: halve the neurons; each population Gram is a diagonal block of the full matrix; train on the training half, score on the test half

