Supplementary Figure 1. Image strength as a function of the number of trials used to generate the classification image. Data are computed by arranging all training session trials chronologically across sessions and computing classification images every 128 trials. Solid vertical lines denote session boundaries. The thick vertical line demarcates 1,024 trials, or one session of data, which is the amount of data used to compute most classification images in this paper. The dashed vertical line demarcates 512 trials, or half a session, which is the amount of data used to compute separate images from threshold trials and constant signal trials.