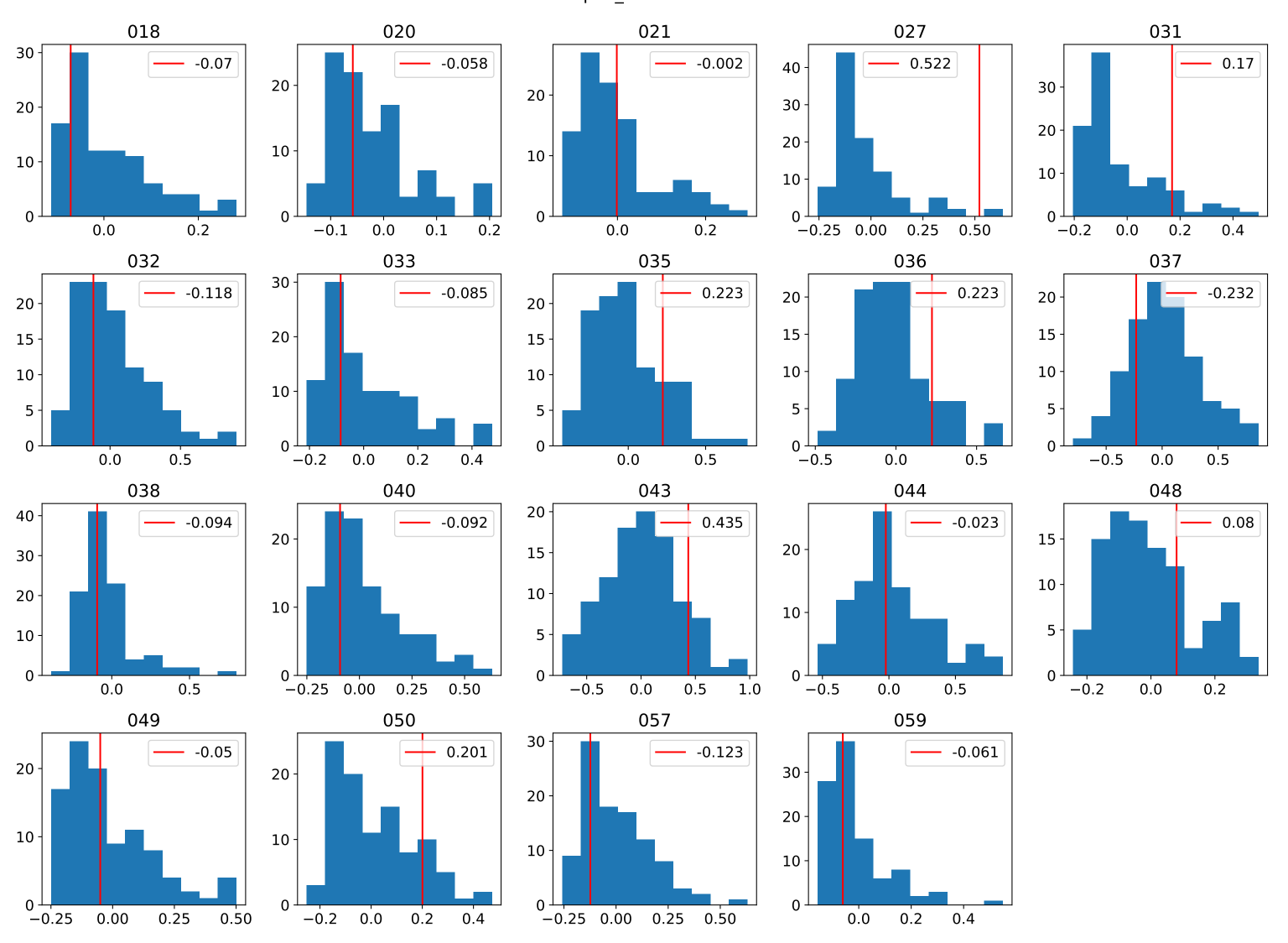
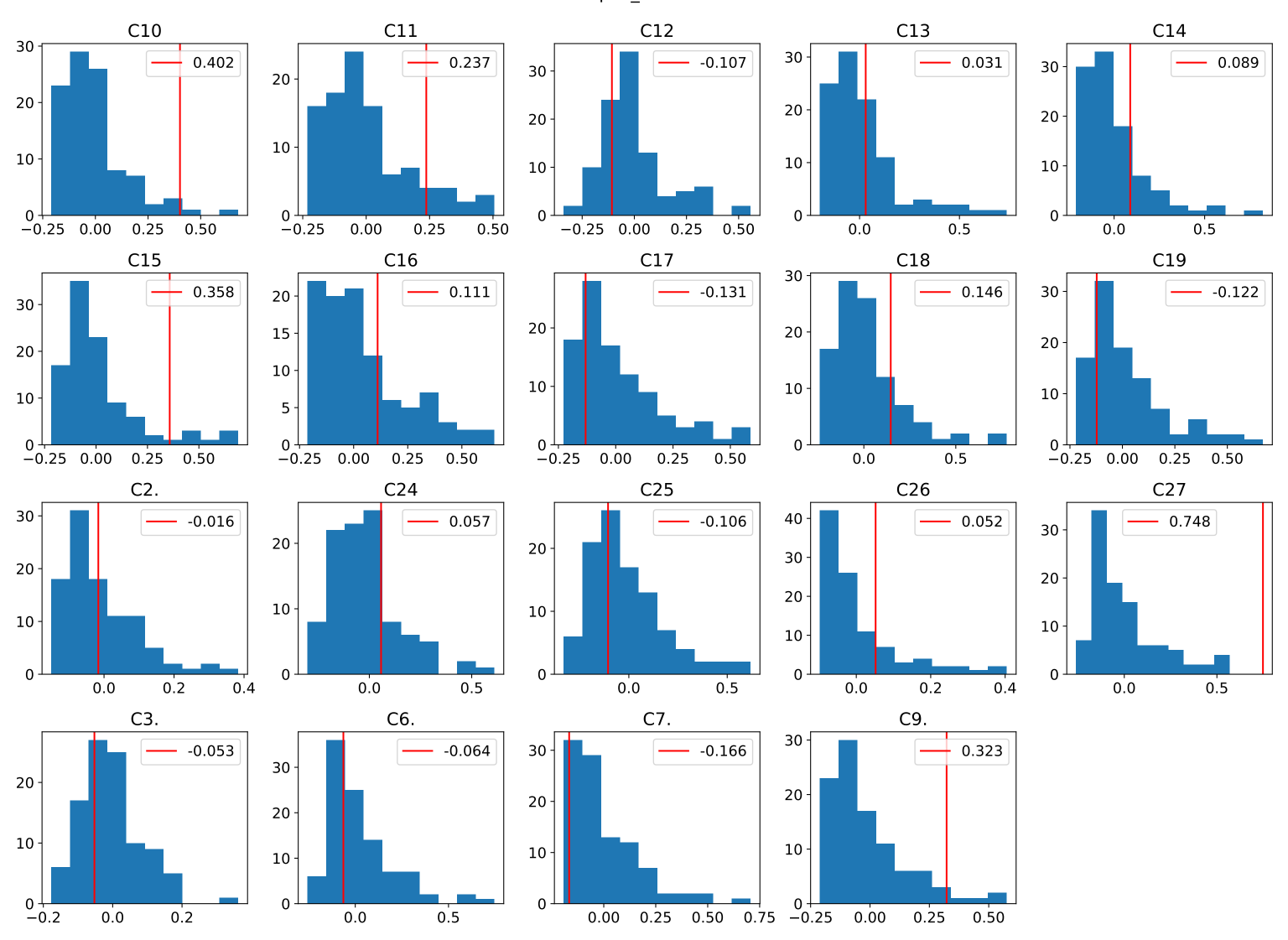
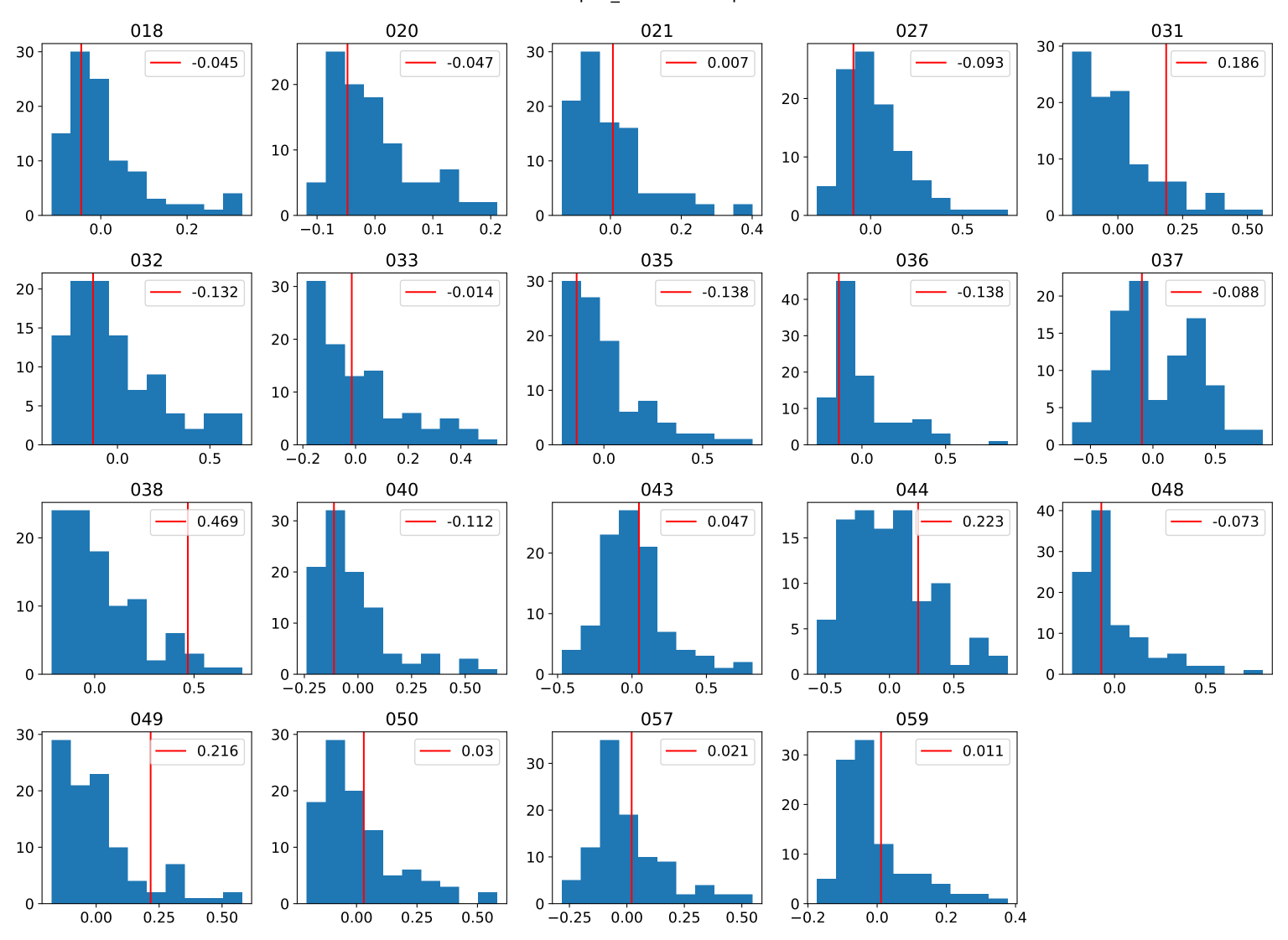
CP vs. HC - Hand 256 mN - wpli2_debiased - theta - insula-lh<->rACC-lh

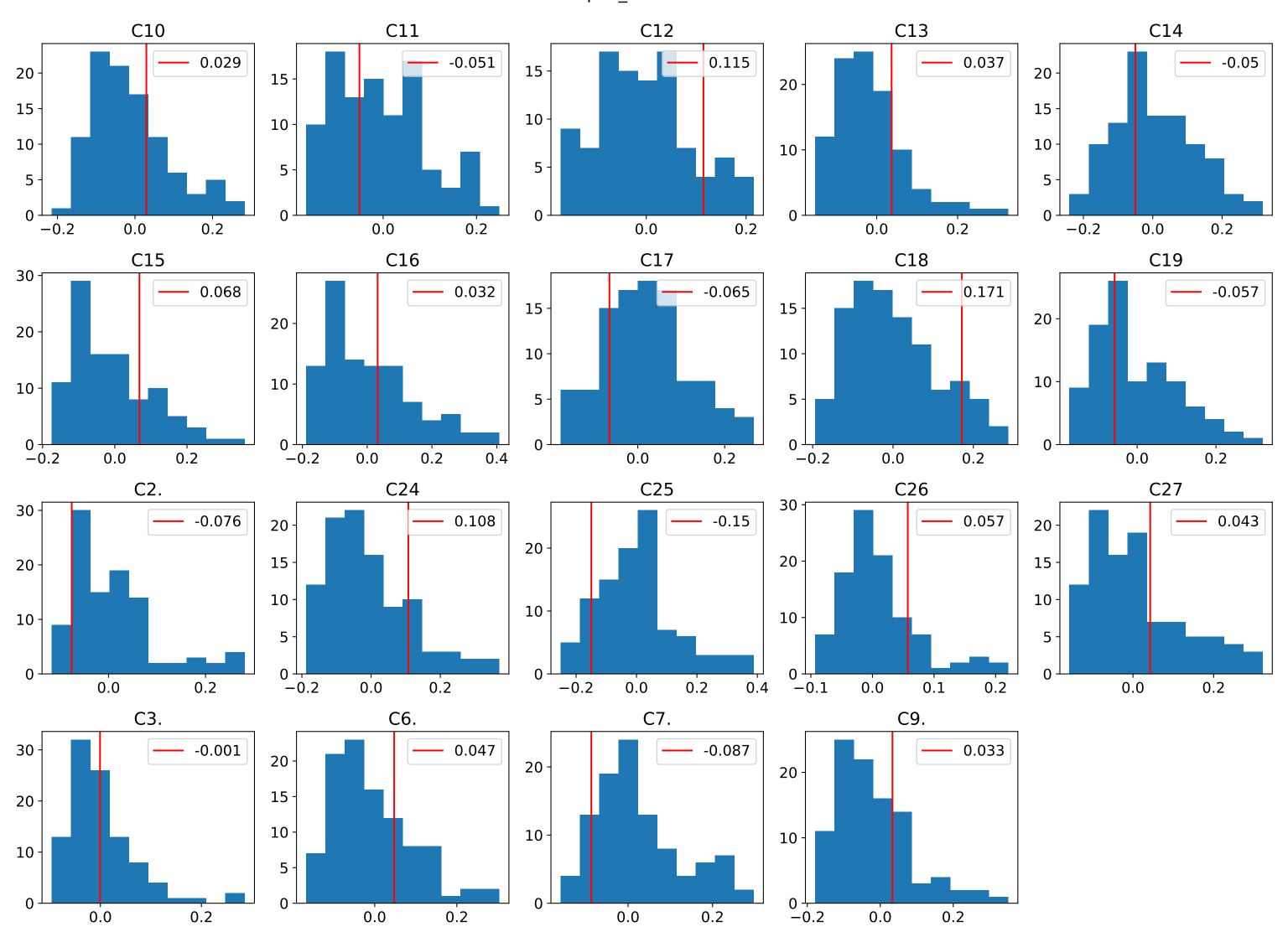


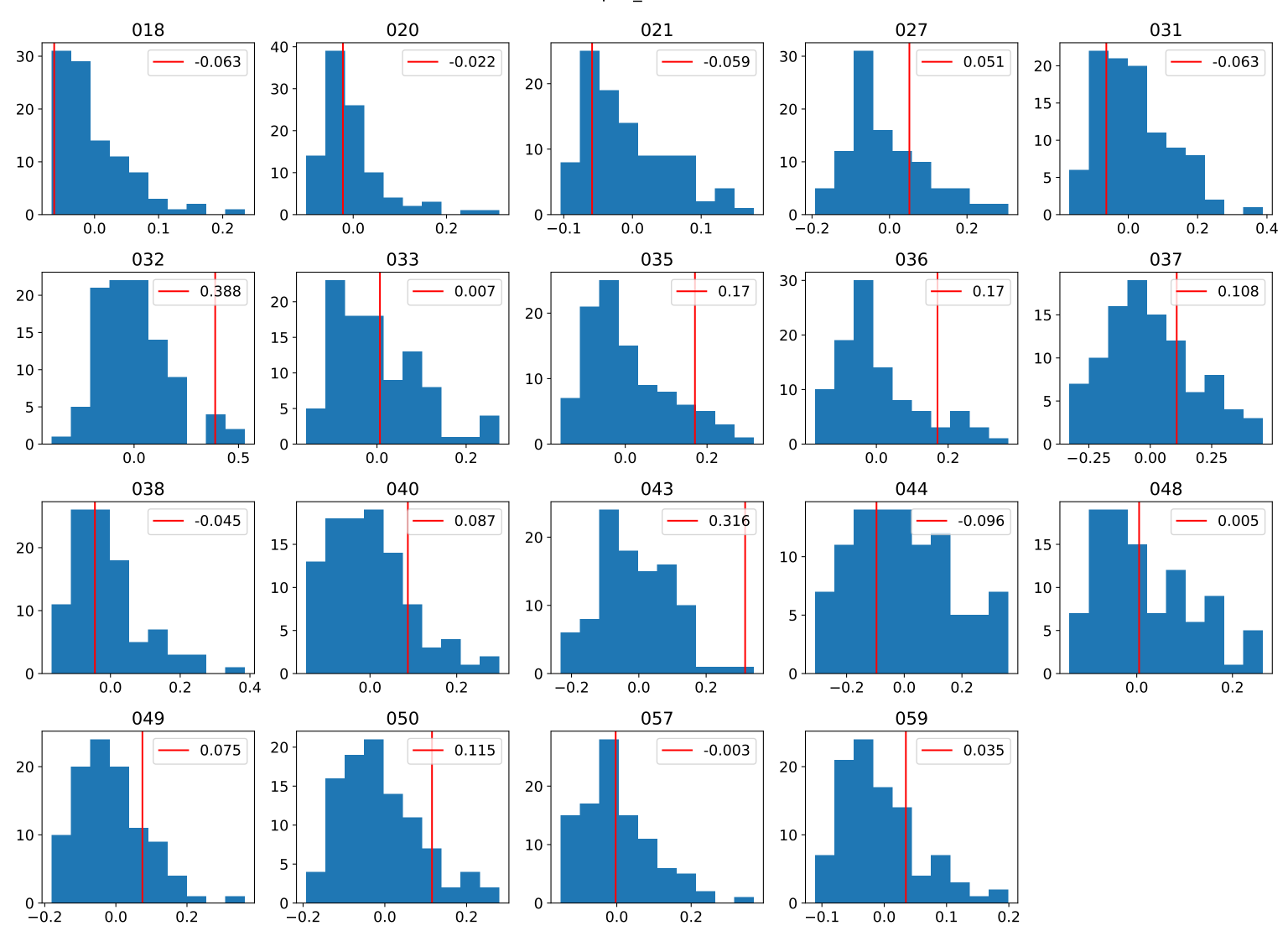
CP vs. HC - Hand 256 mN - wpli2_debiased - theta - S1-c<->dACC-lh

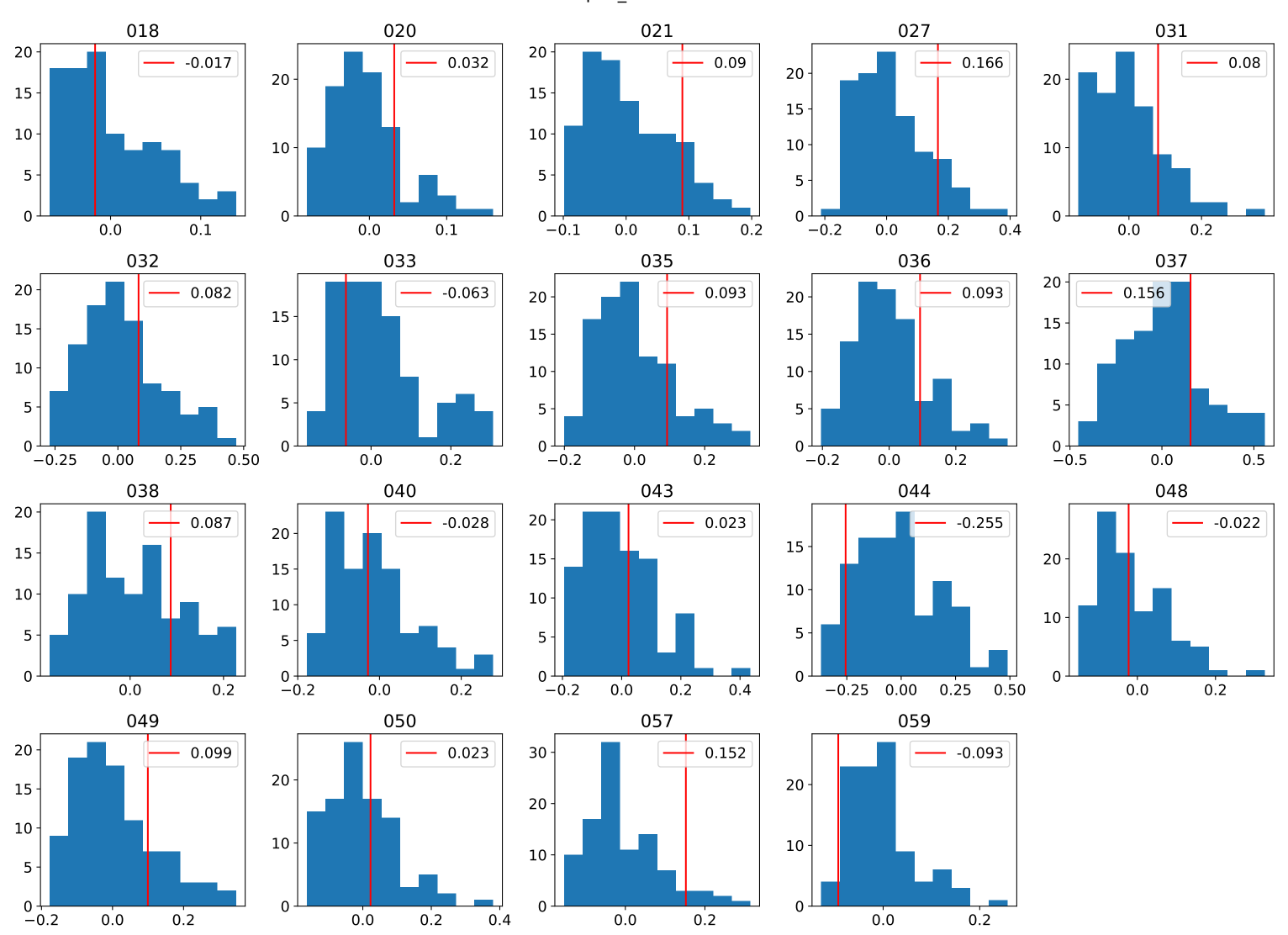


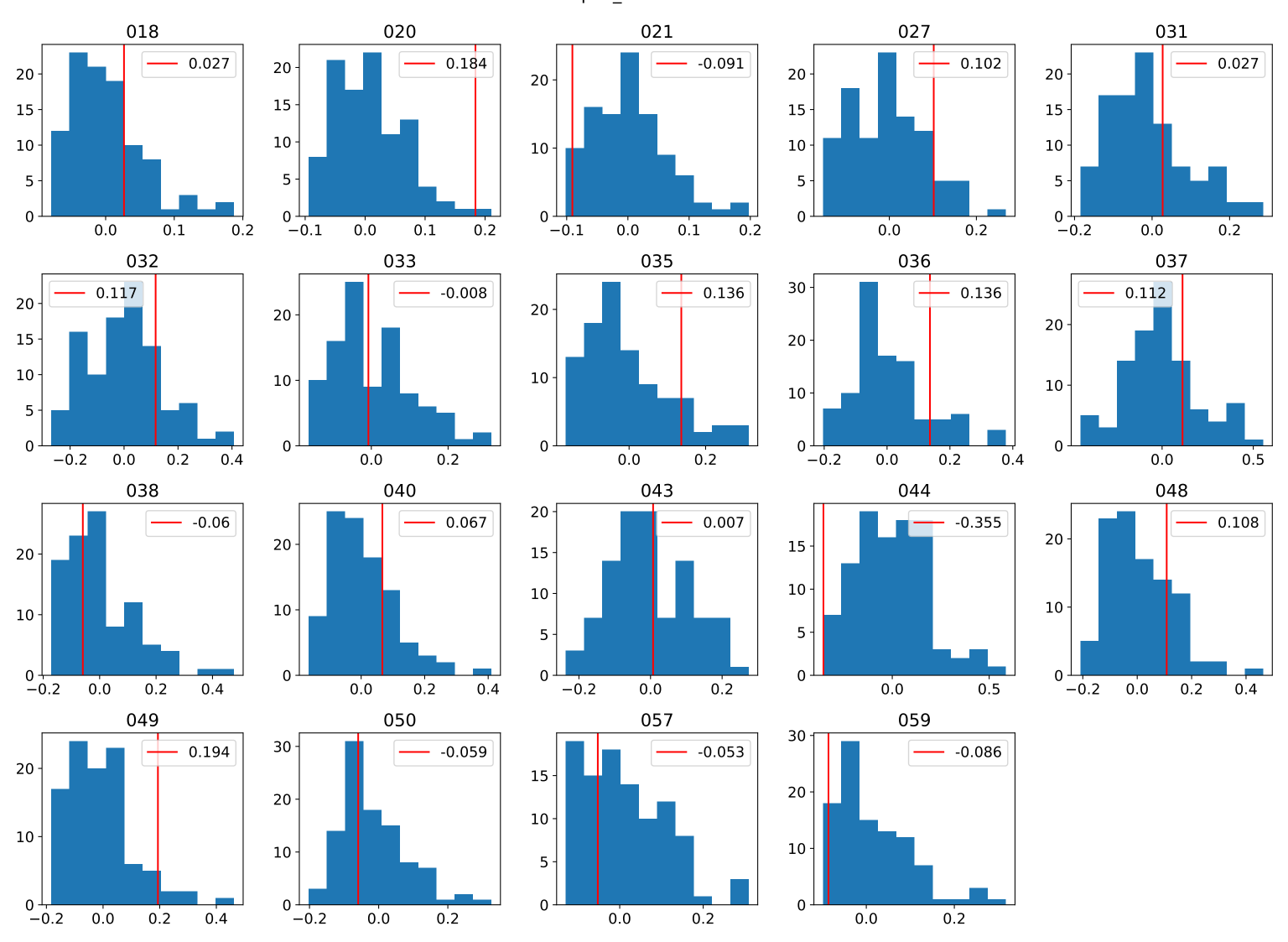
CP vs. HC - Hand 256 mN - wpli2_debiased - alpha - dACC-rh<->insula-lh



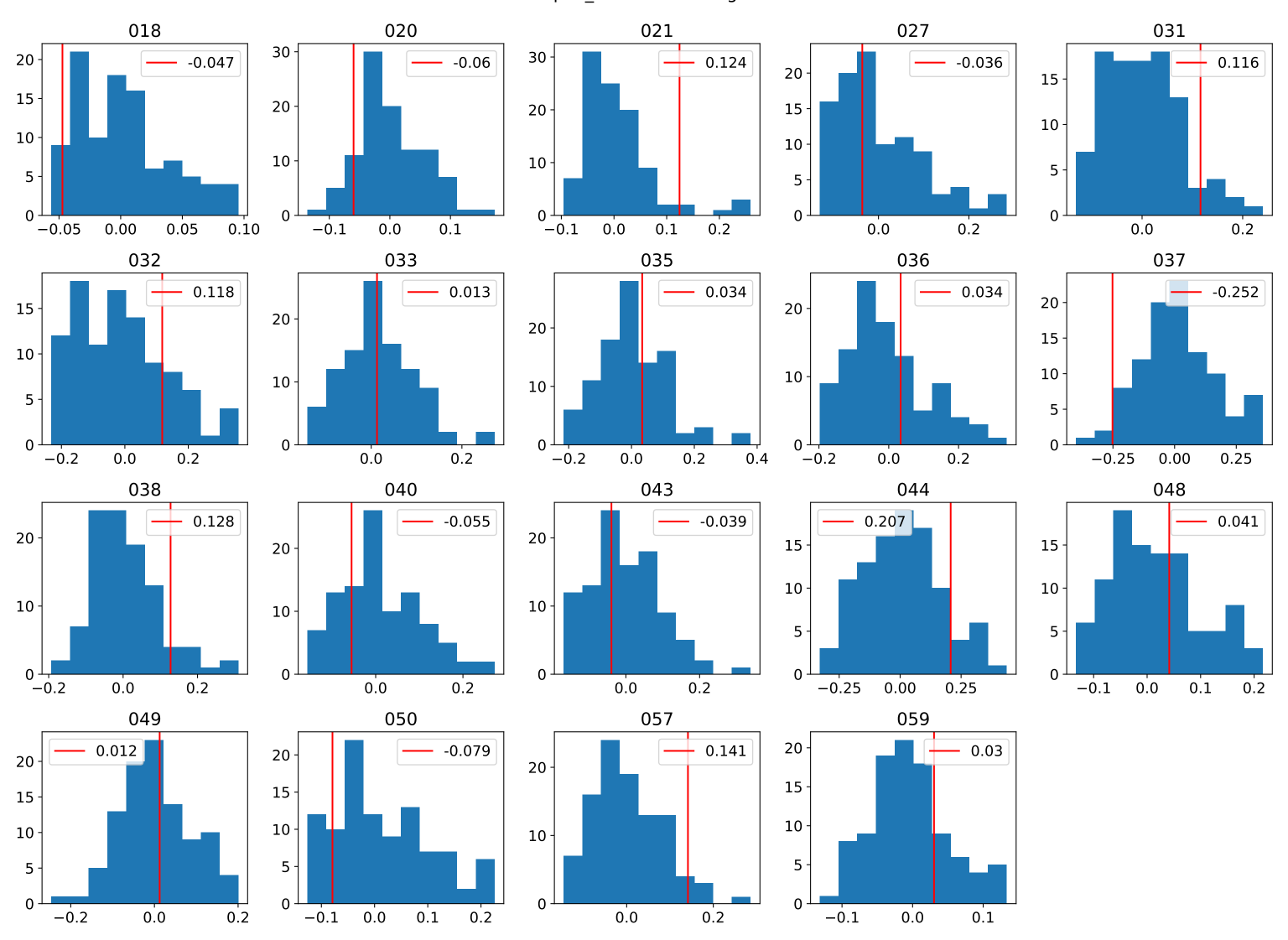


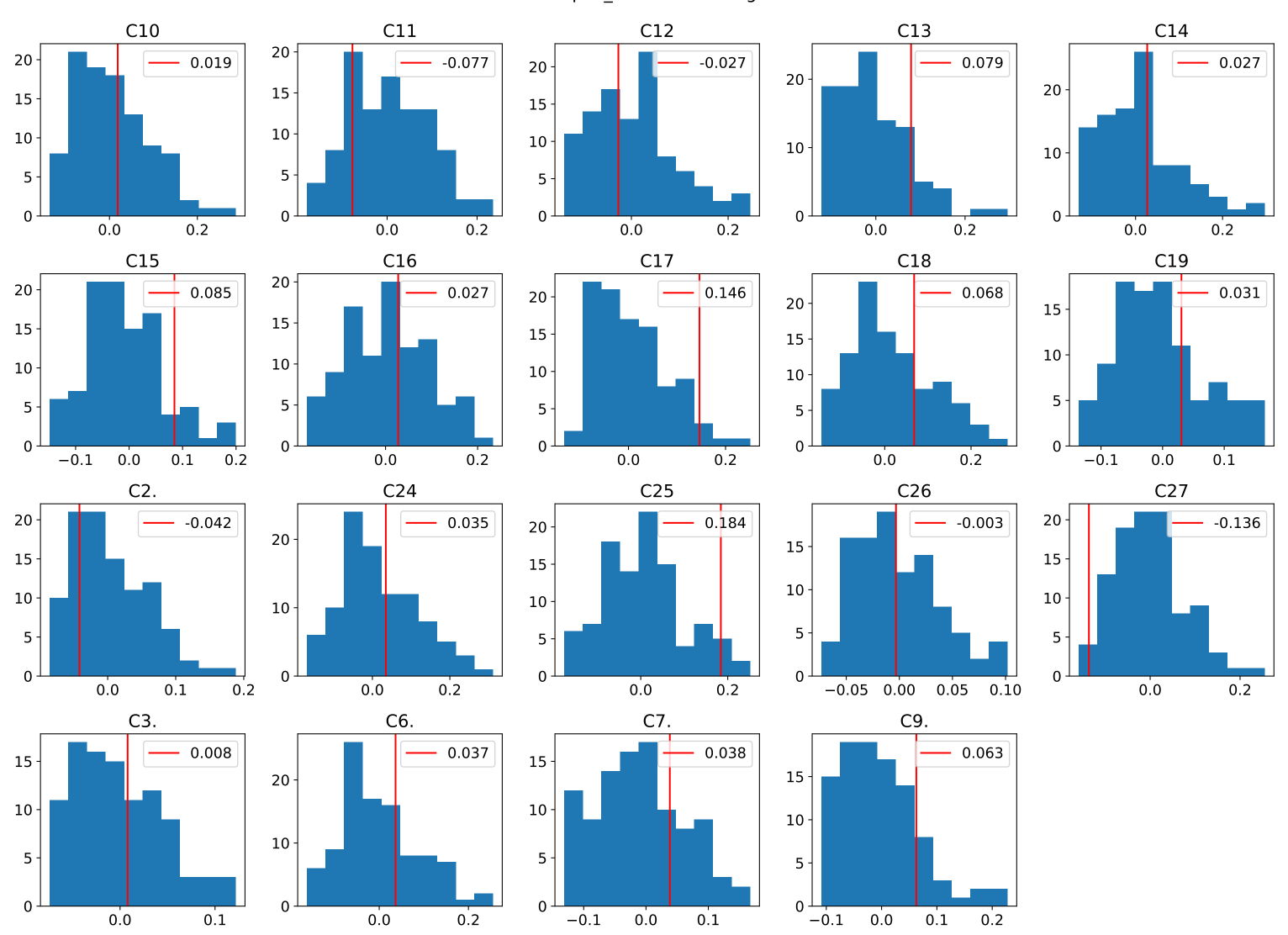




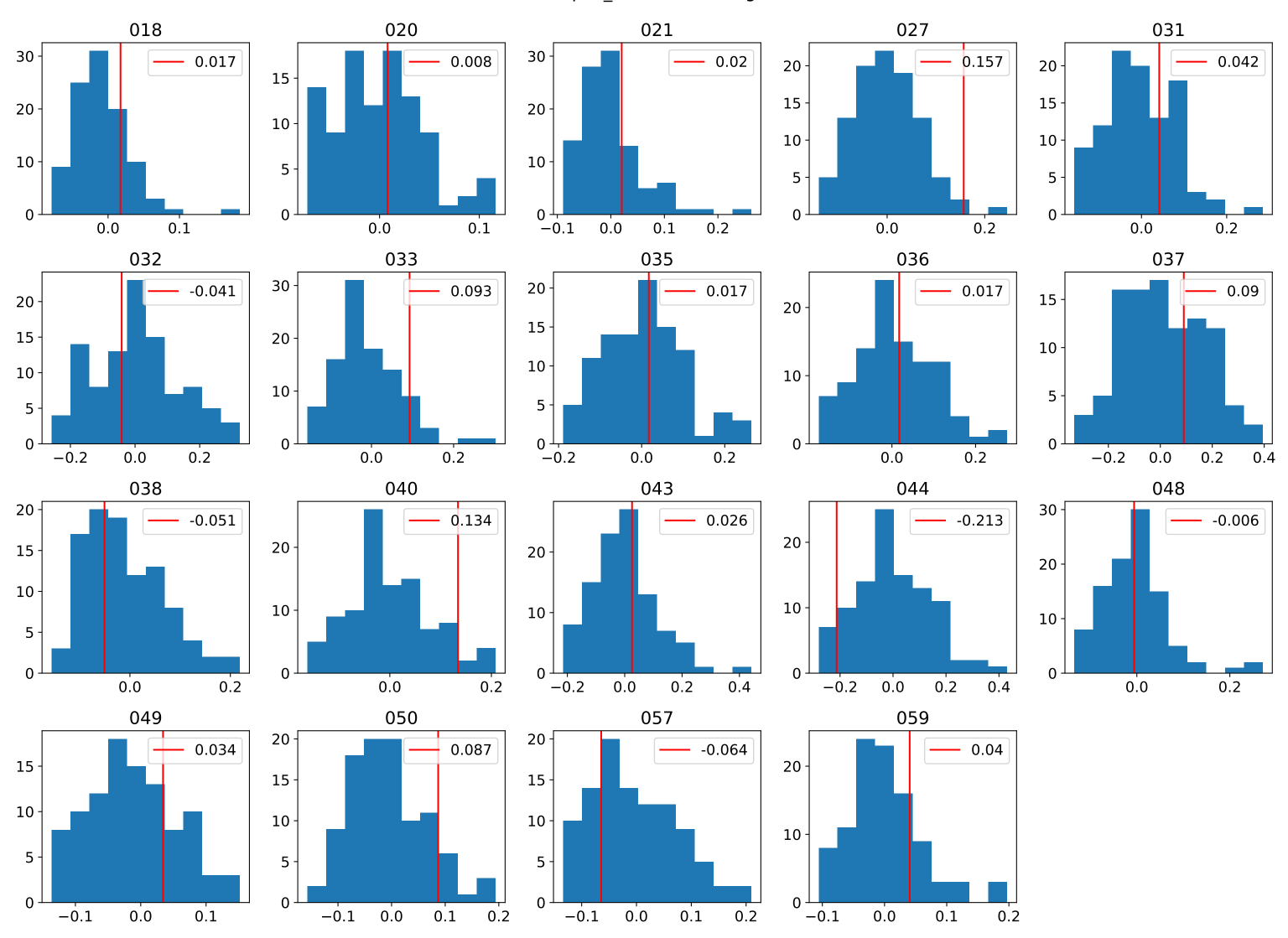


CP vs. HC - Hand 256 mN - wpli2_debiased - low-gamma - rACC-rh<->mOFC-lh

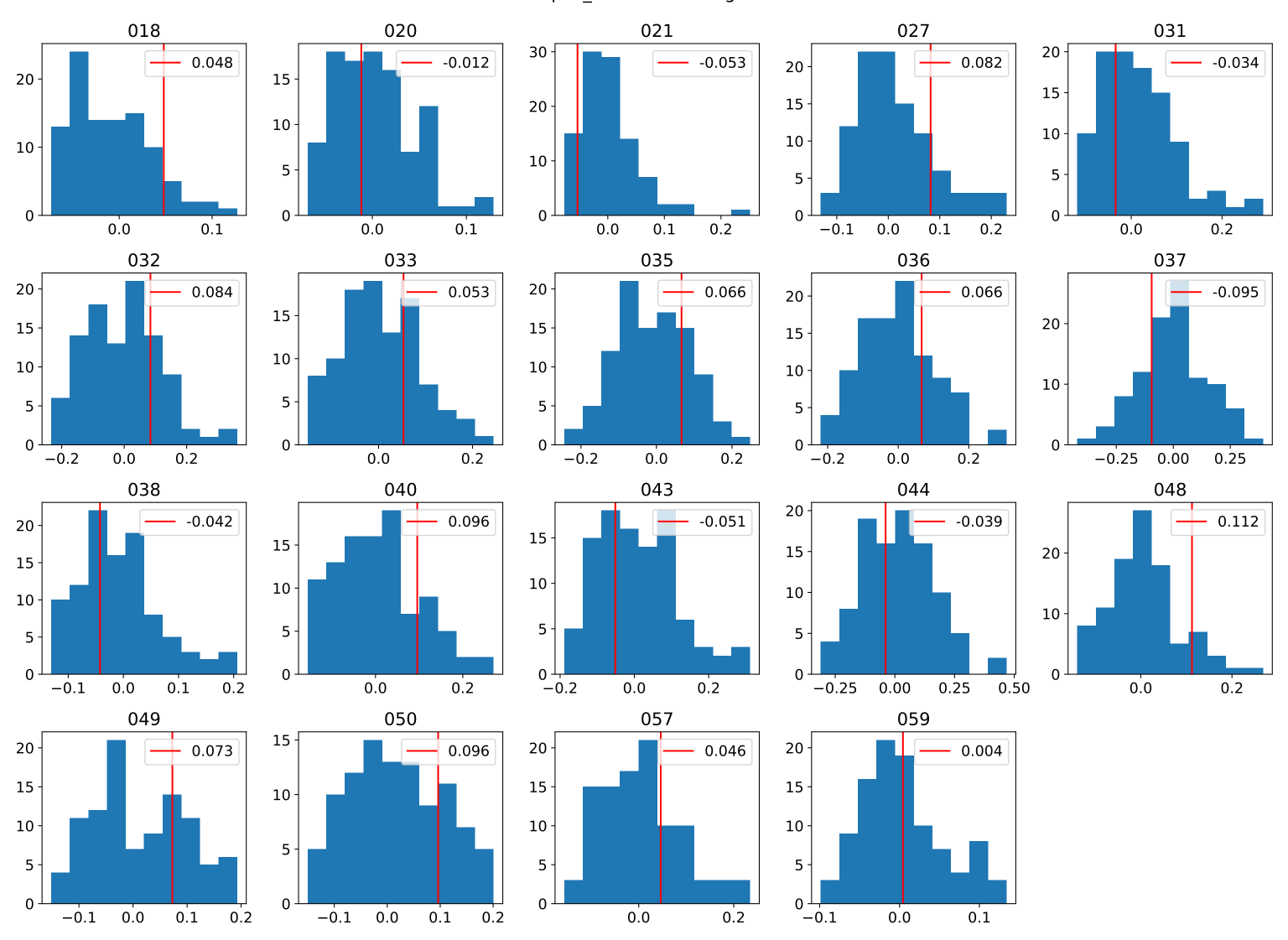


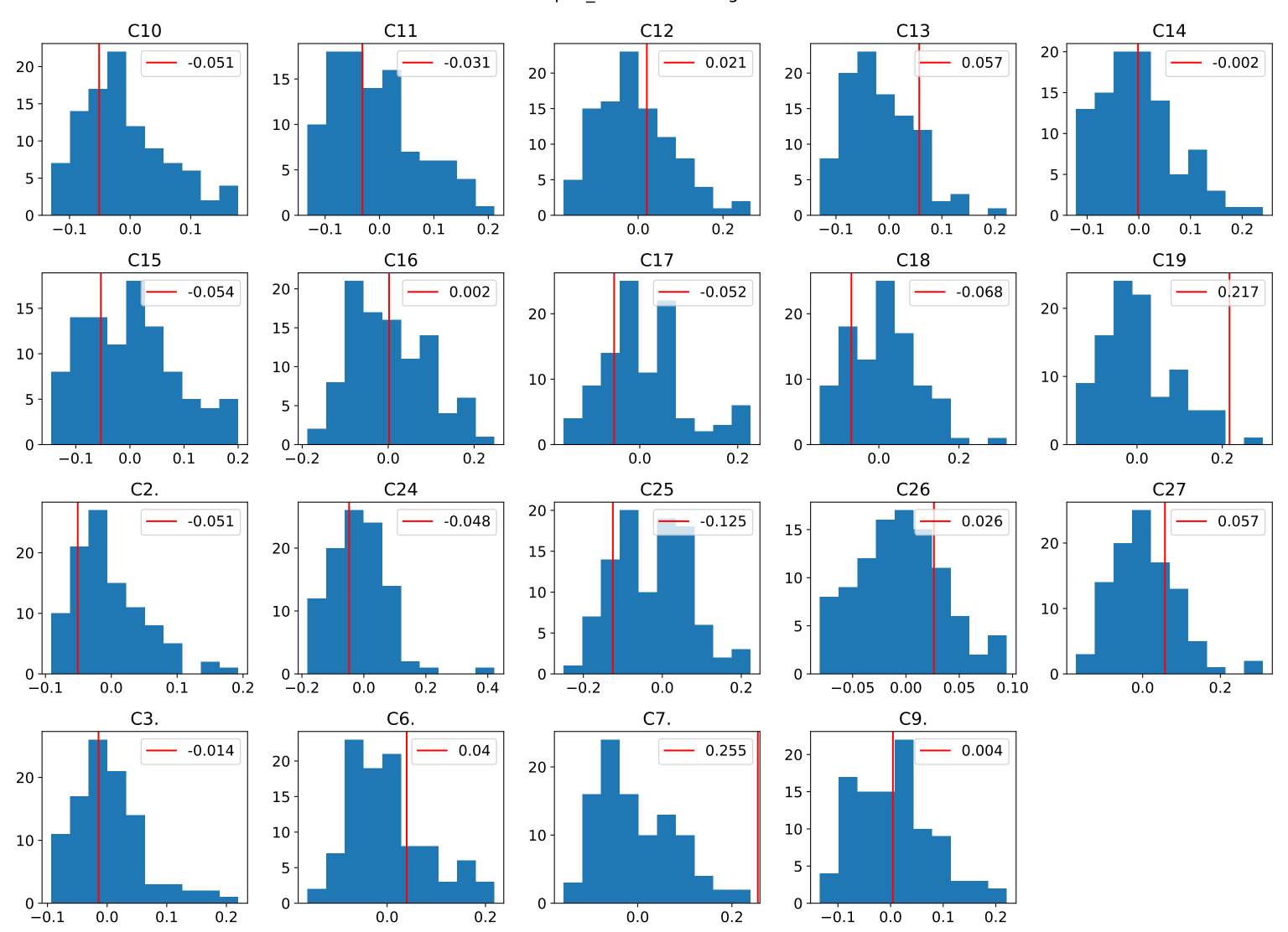


CP vs. HC - Hand 256 mN - wpli2_debiased - low-gamma - S1-c<->rACC-rh

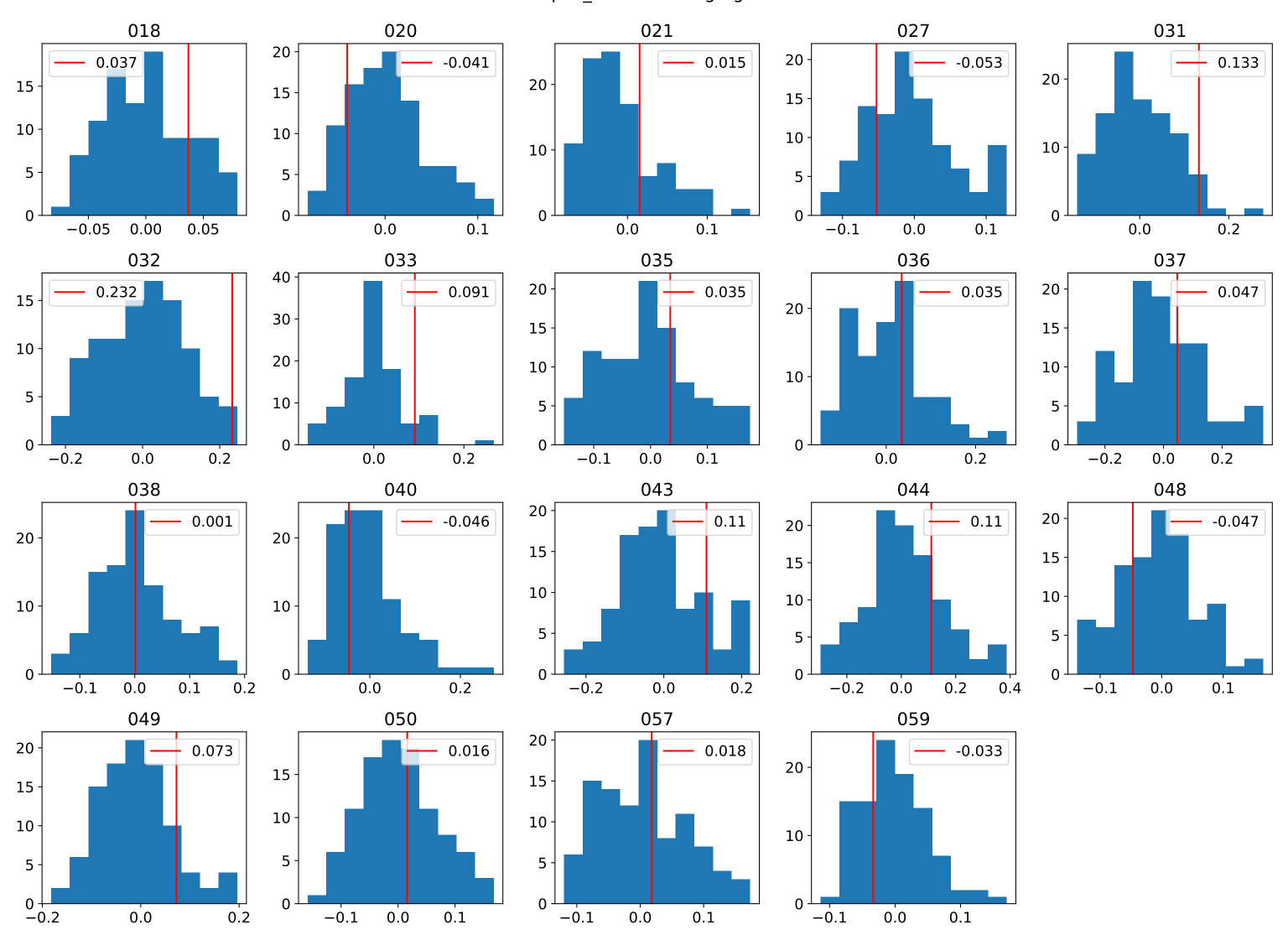


CP vs. HC - Hand 256 mN - wpli2_debiased - low-gamma - insula-rh<->dIPFC-lh

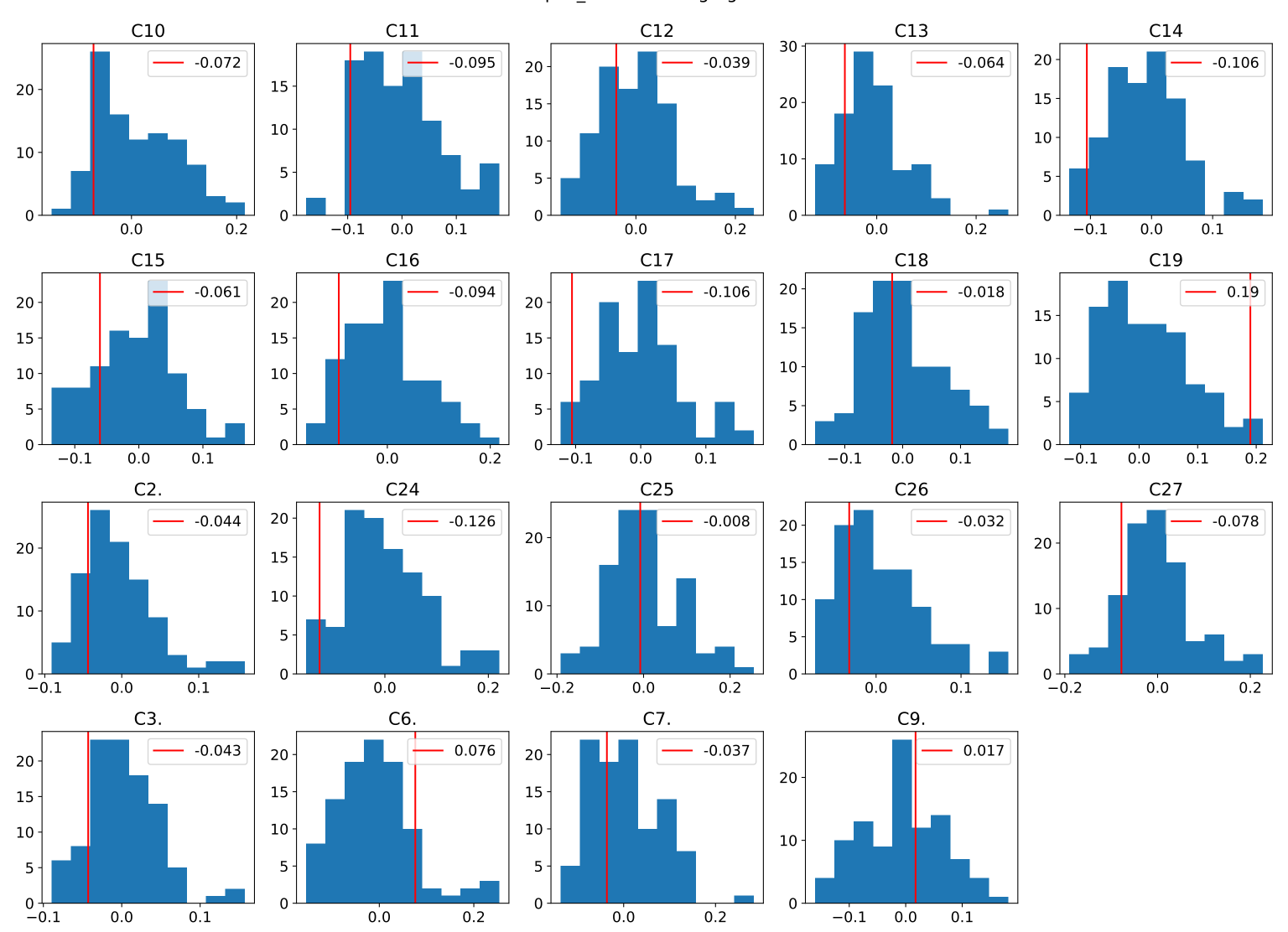




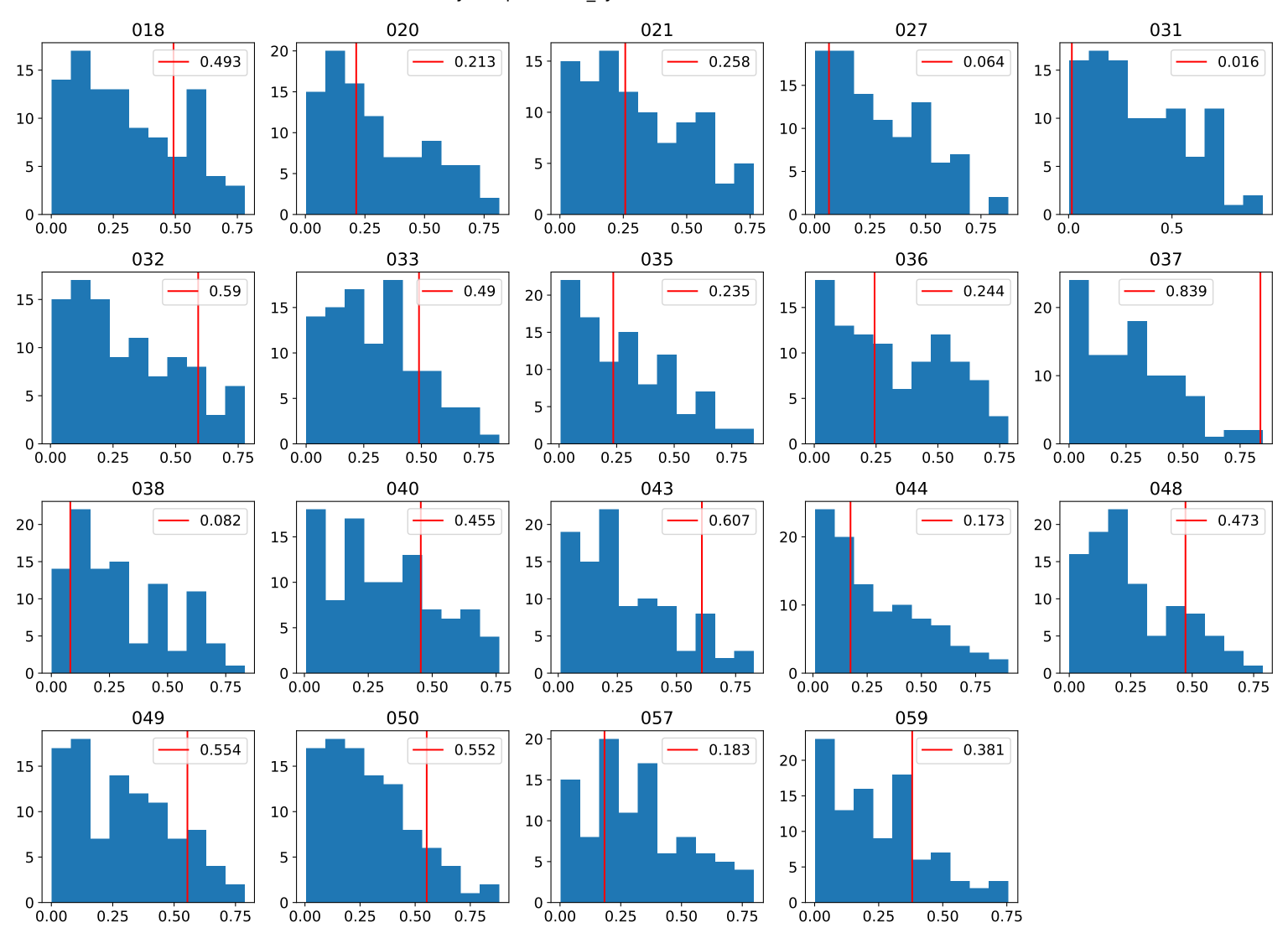
CP vs. HC - Hand 256 mN - wpli2_debiased - high-gamma - dIPFC-rh<->rACC-lh



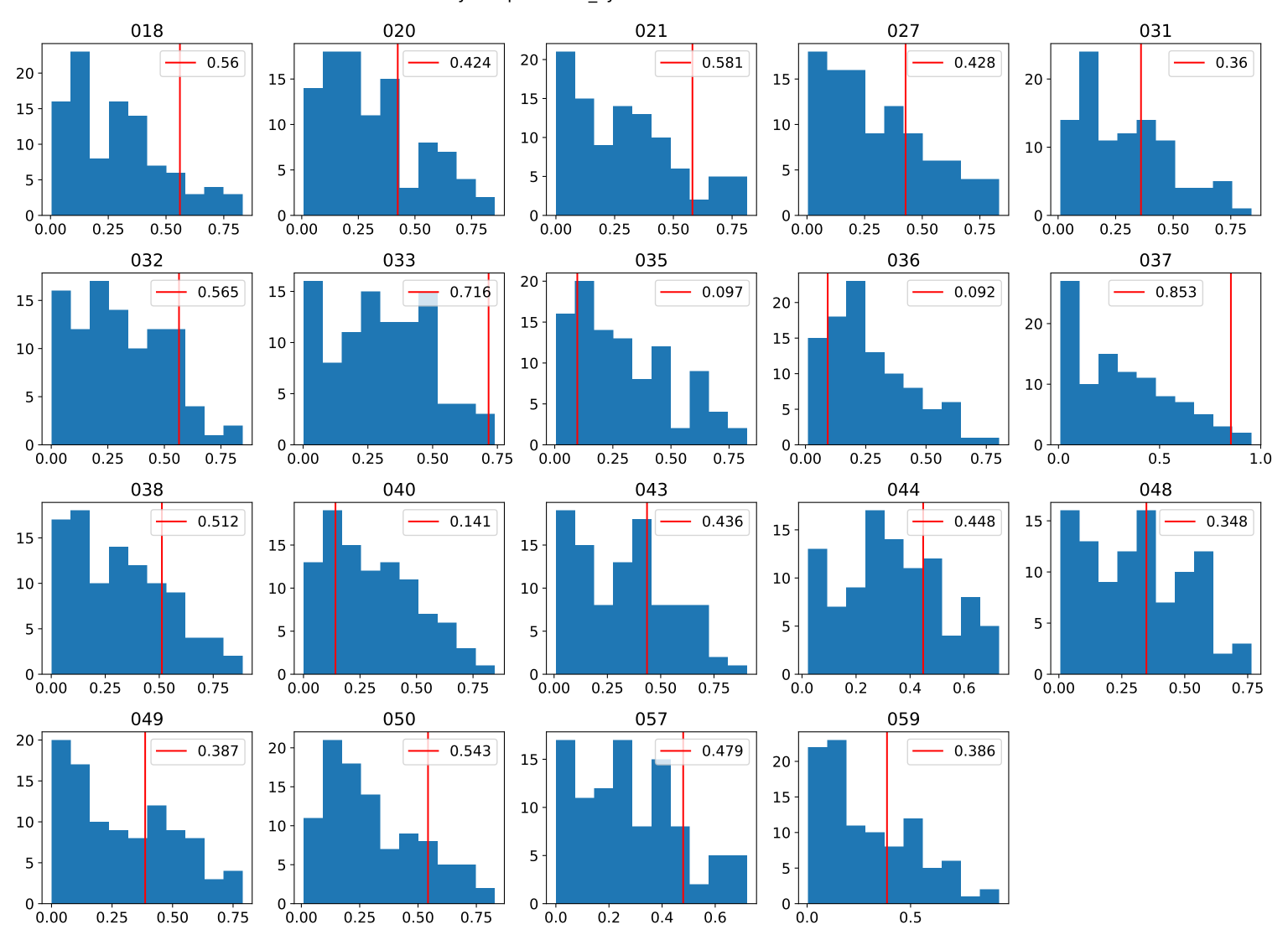
CP vs. HC - Hand 256 mN - wpli2_debiased - high-gamma - mOFC-rh<->insula-lh



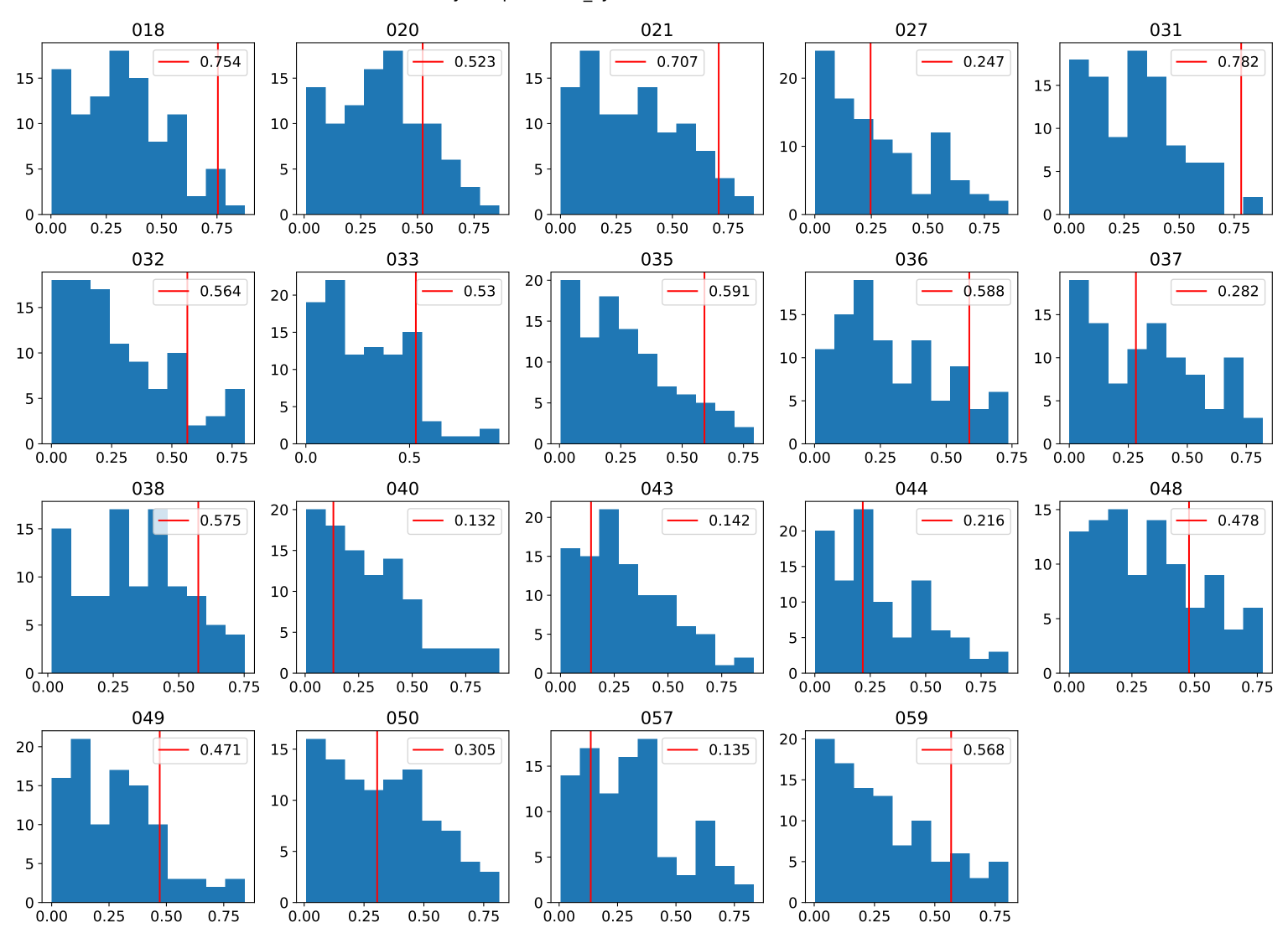
CP vs. HC - Eyes Open - aec_symmetric - theta - dIPFC-lh<->dACC-lh



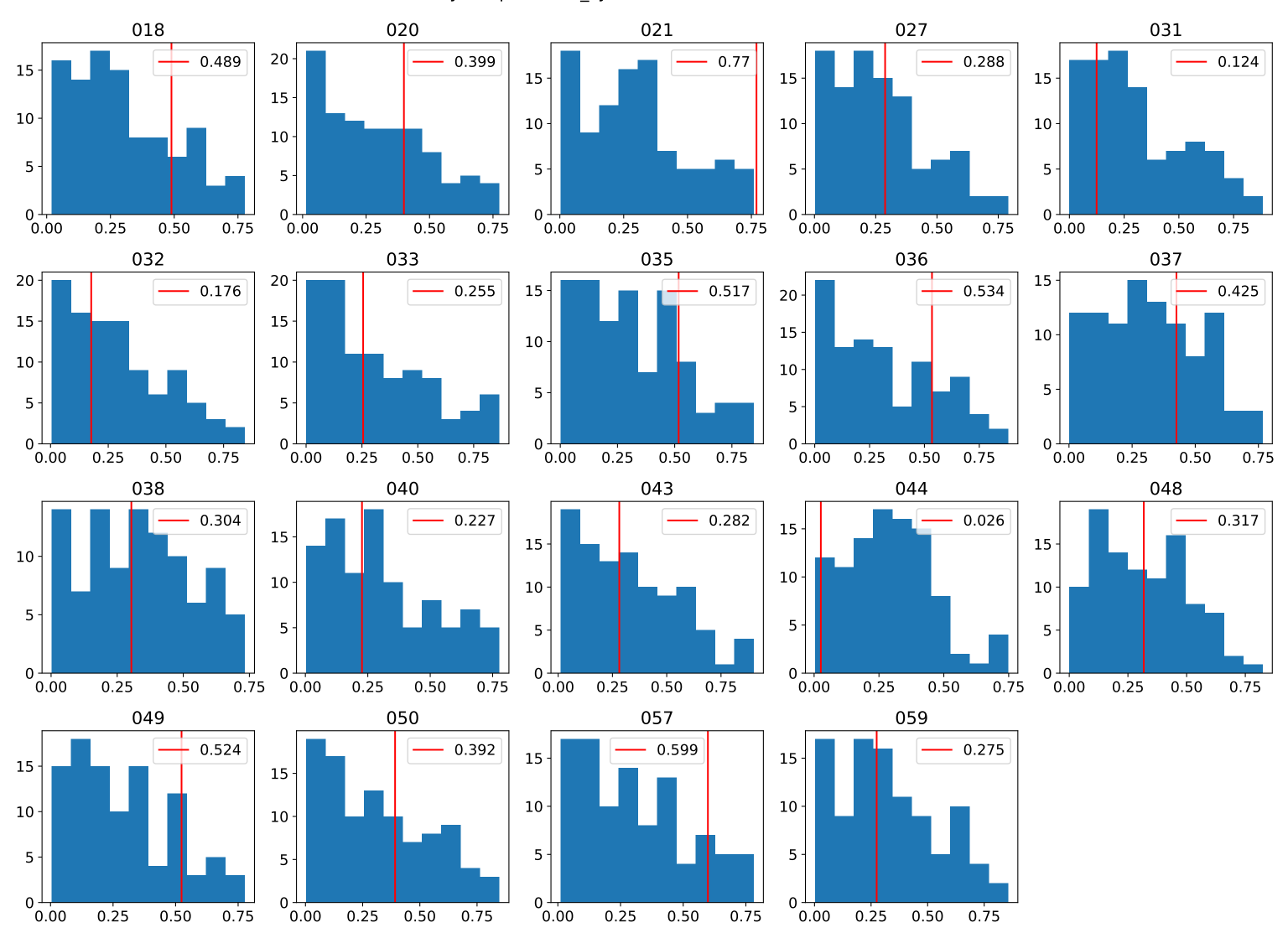
CP vs. HC - Eyes Open - aec_symmetric - theta - rACC-rh<->dACC-lh



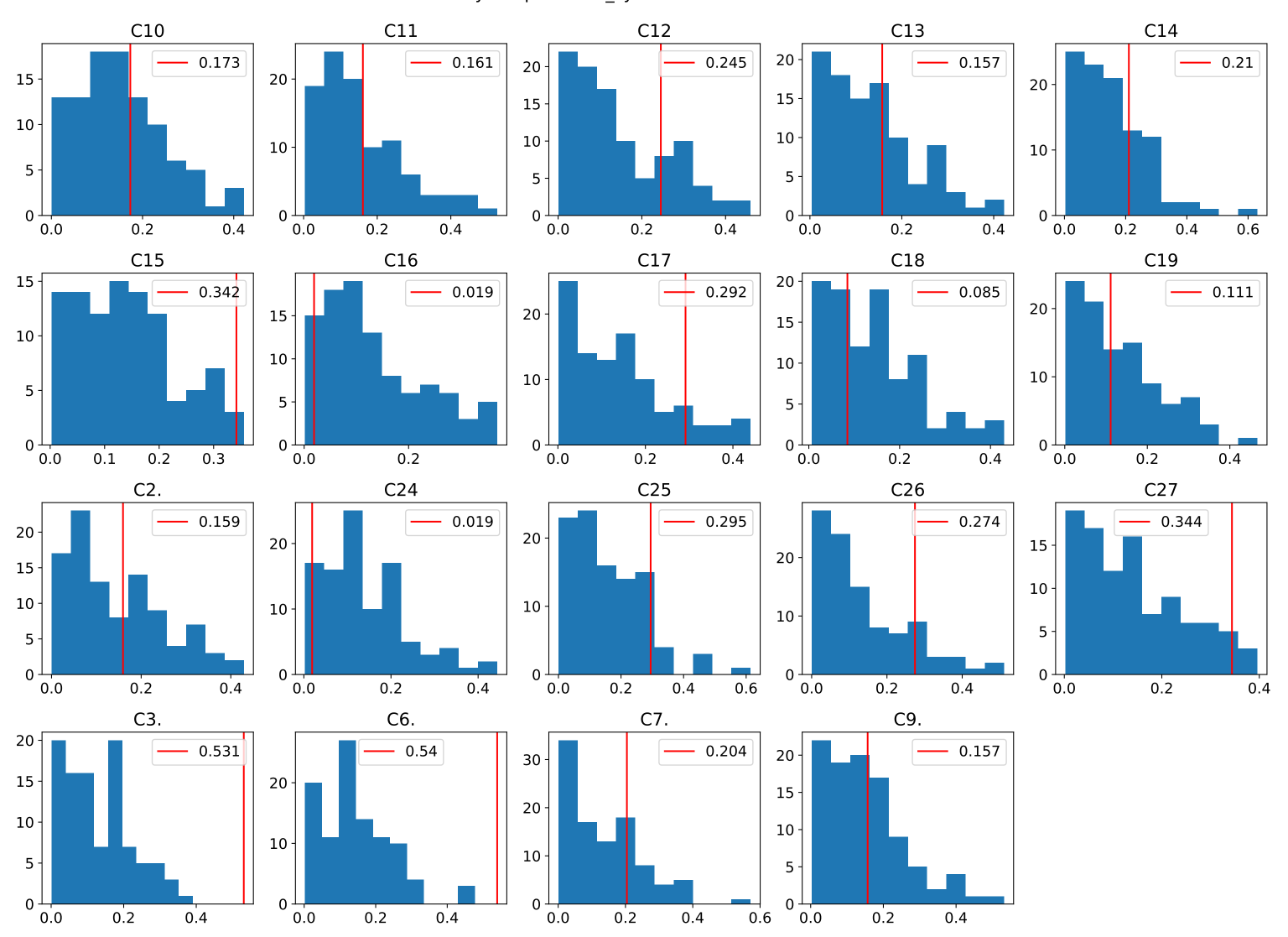
CP vs. HC - Eyes Open - aec_symmetric - theta - dIPFC-rh<->insula-lh

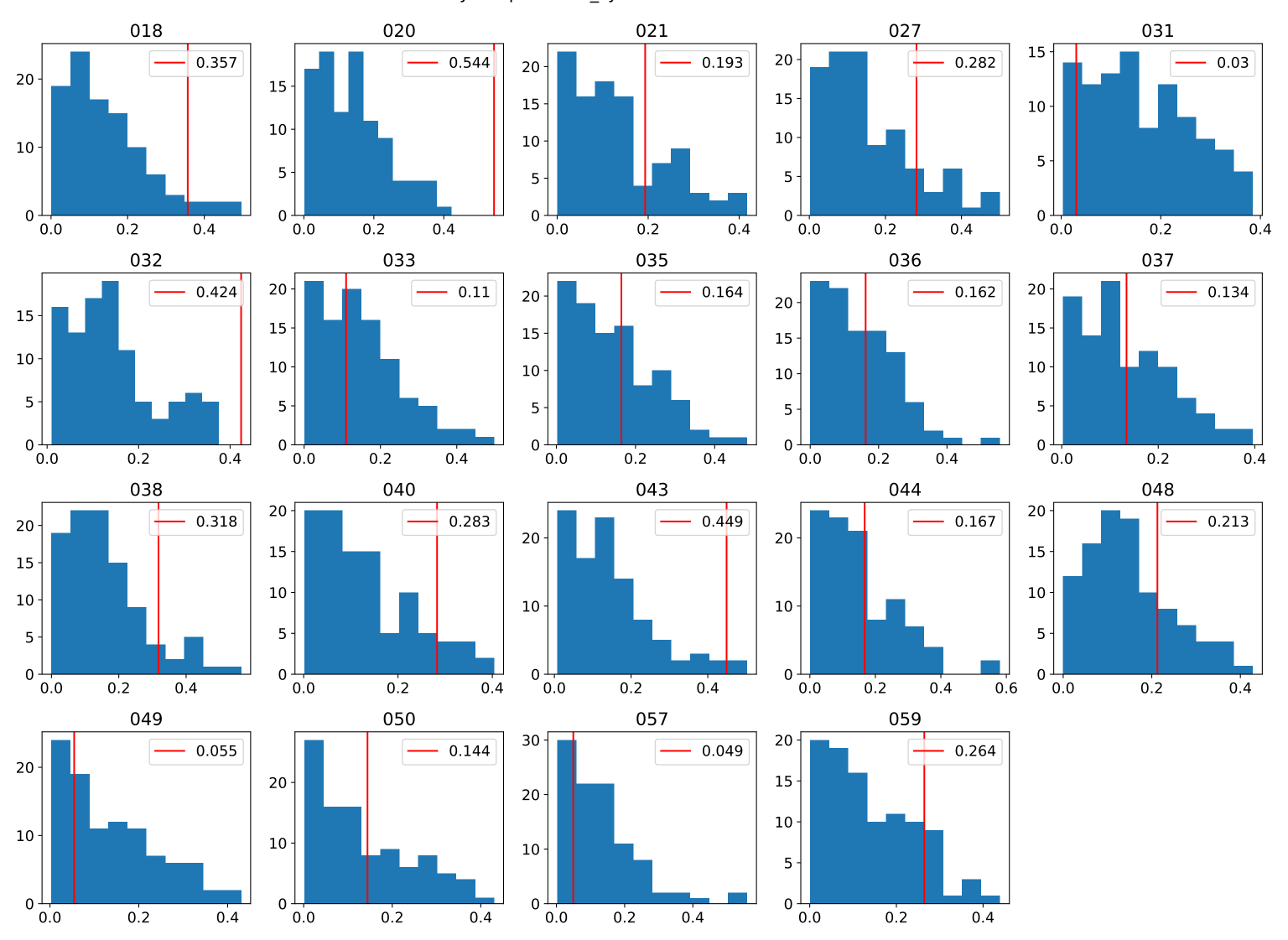


CP vs. HC - Eyes Open - aec_symmetric - theta - mOFC-rh<->insula-rh

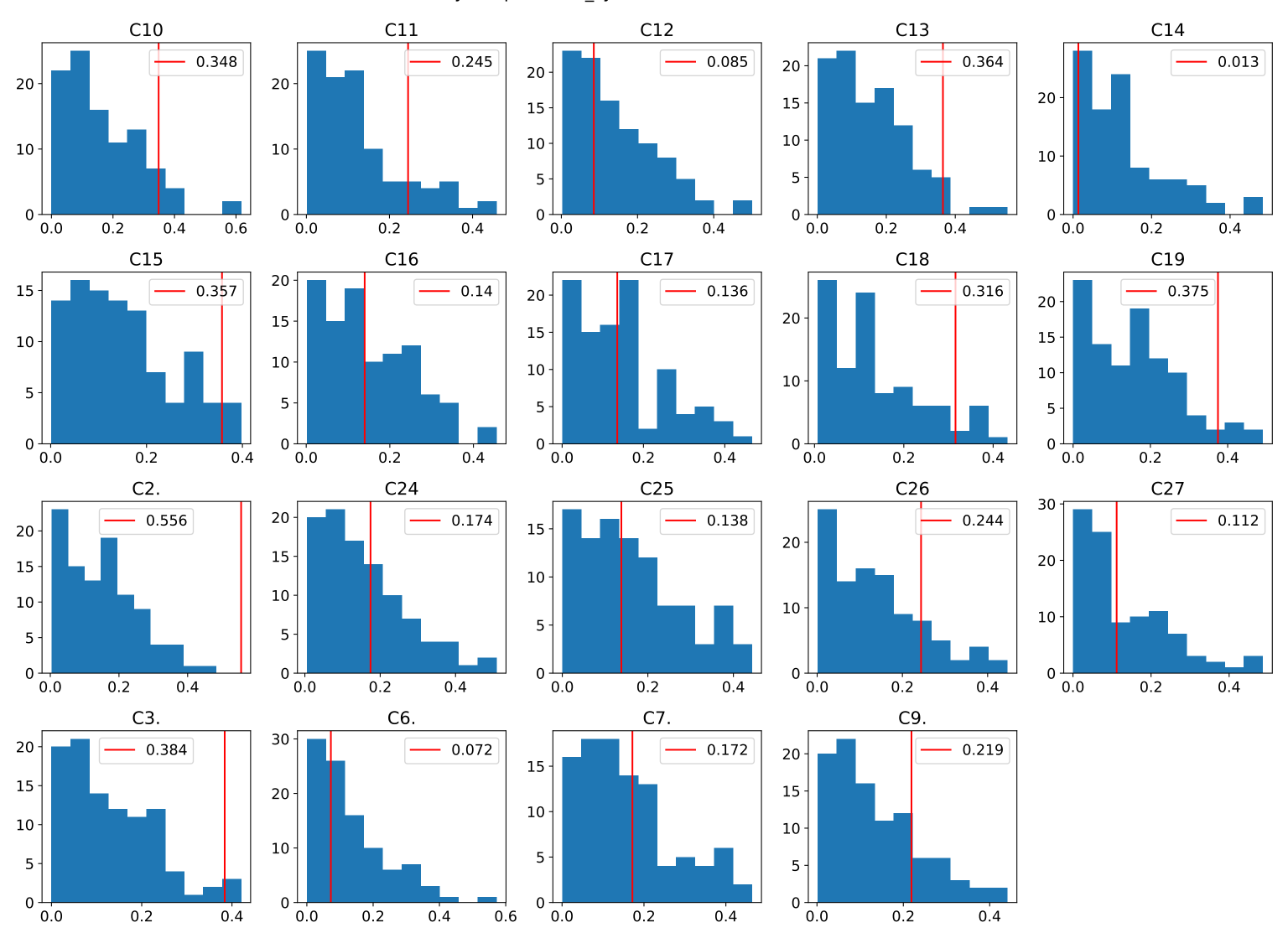


CP vs. HC - Eyes Open - aec_symmetric - beta - insula-rh<->S1-i

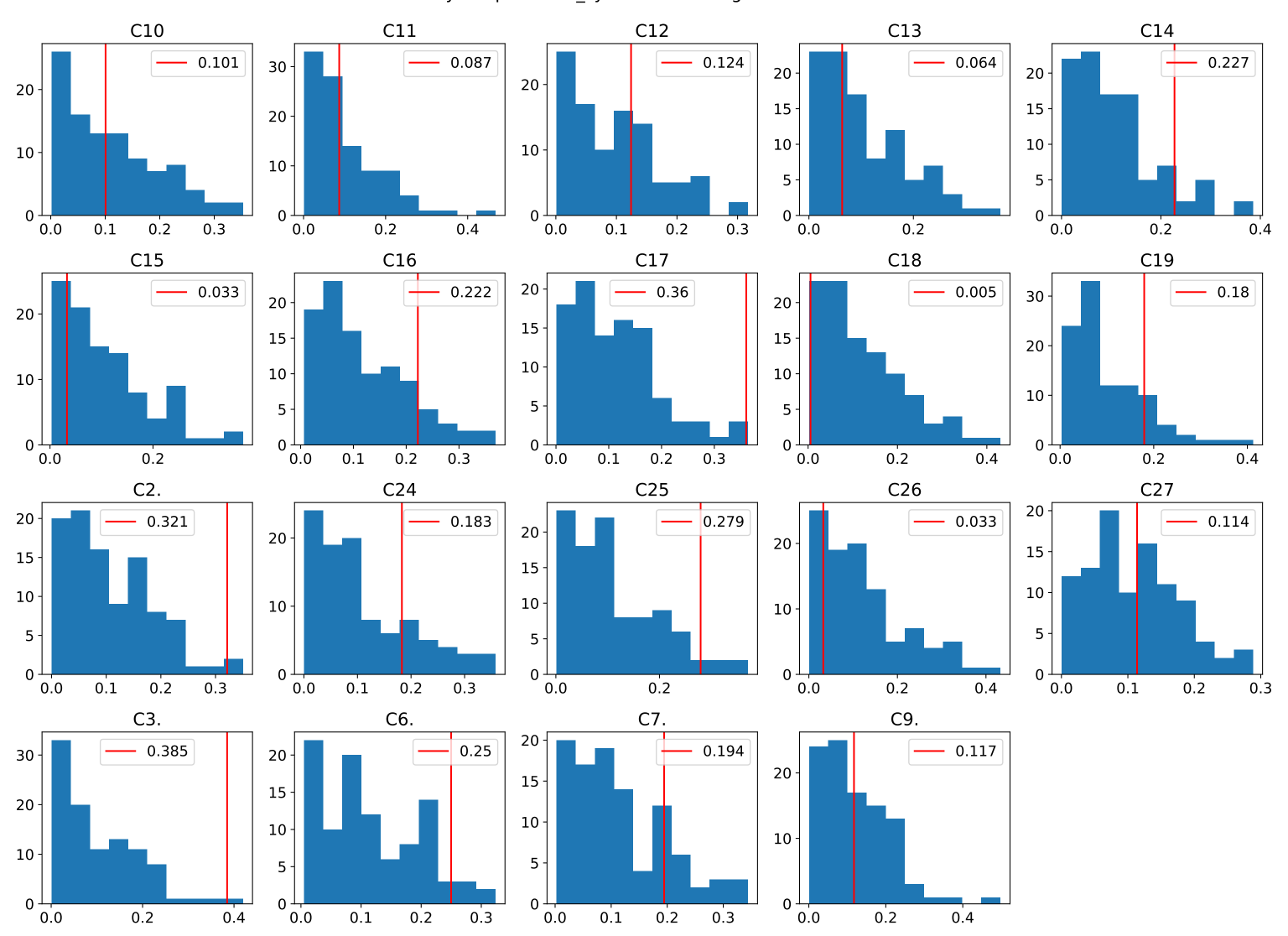




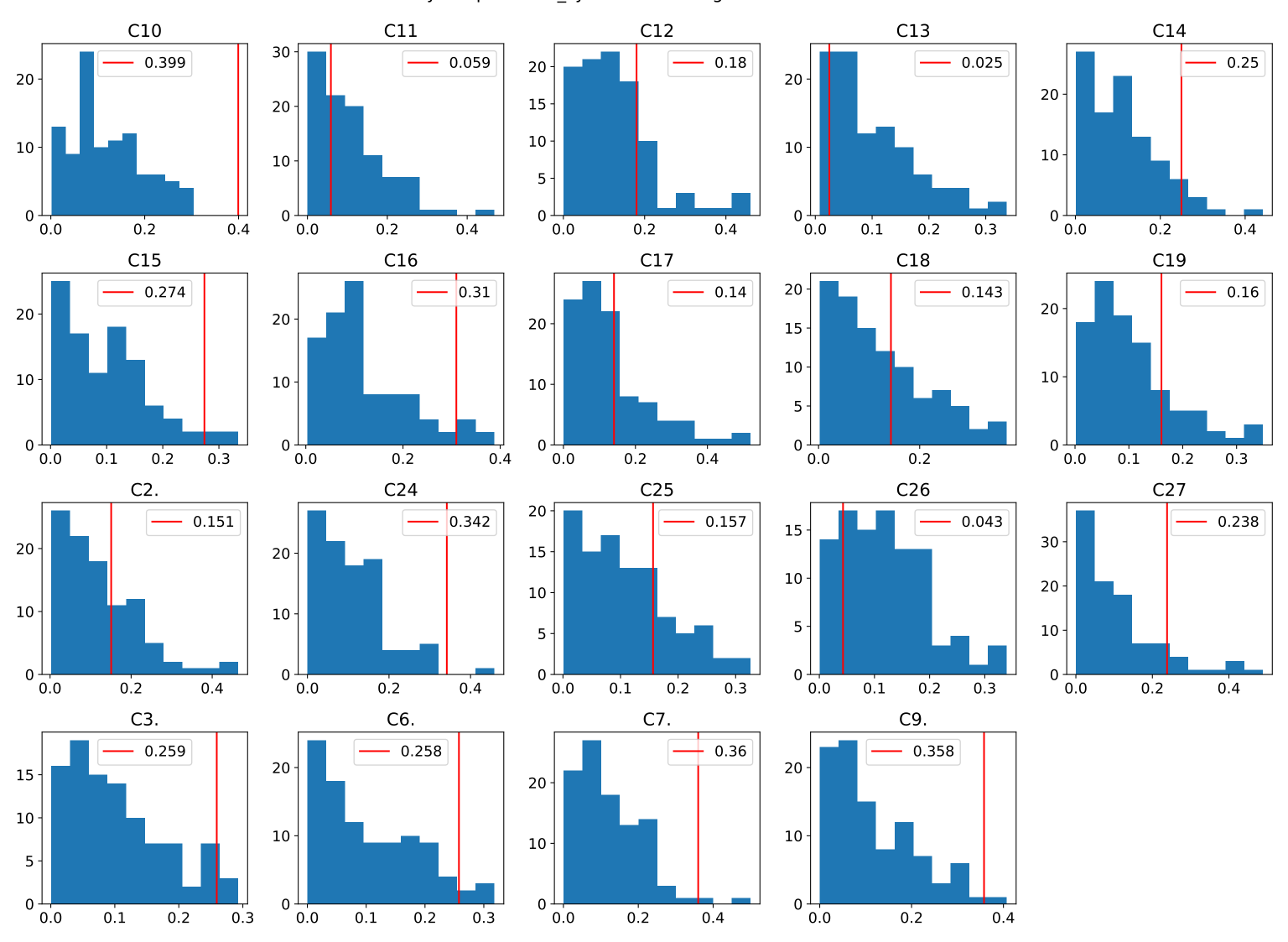
CP vs. HC - Eyes Open - aec_symmetric - beta - mOFC-rh<->dIPFC-rh



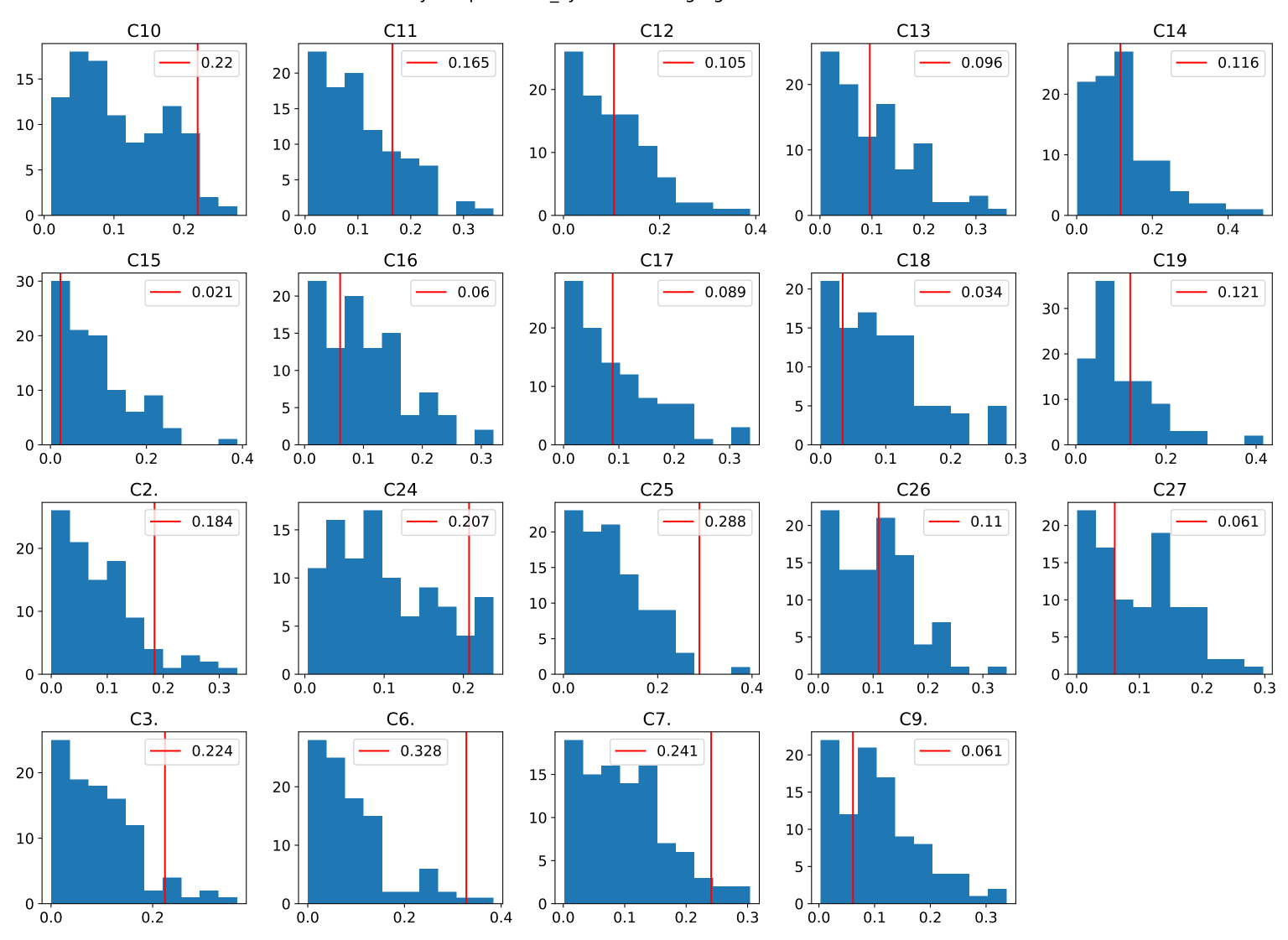
CP vs. HC - Eyes Open - aec_symmetric - low-gamma - dACC-rh<->S1-i



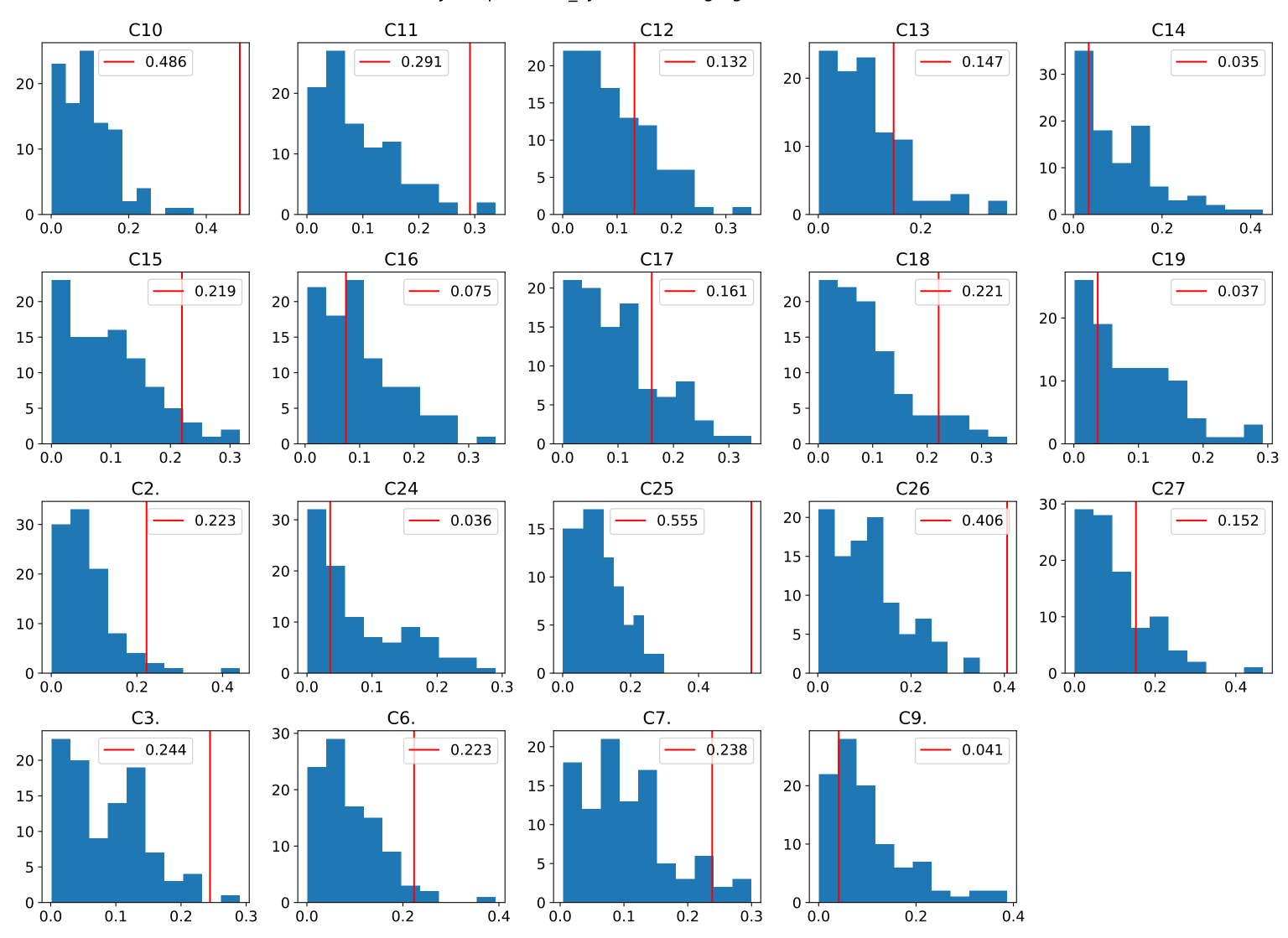
CP vs. HC - Eyes Open - aec_symmetric - low-gamma - mOFC-rh<->rACC-lh



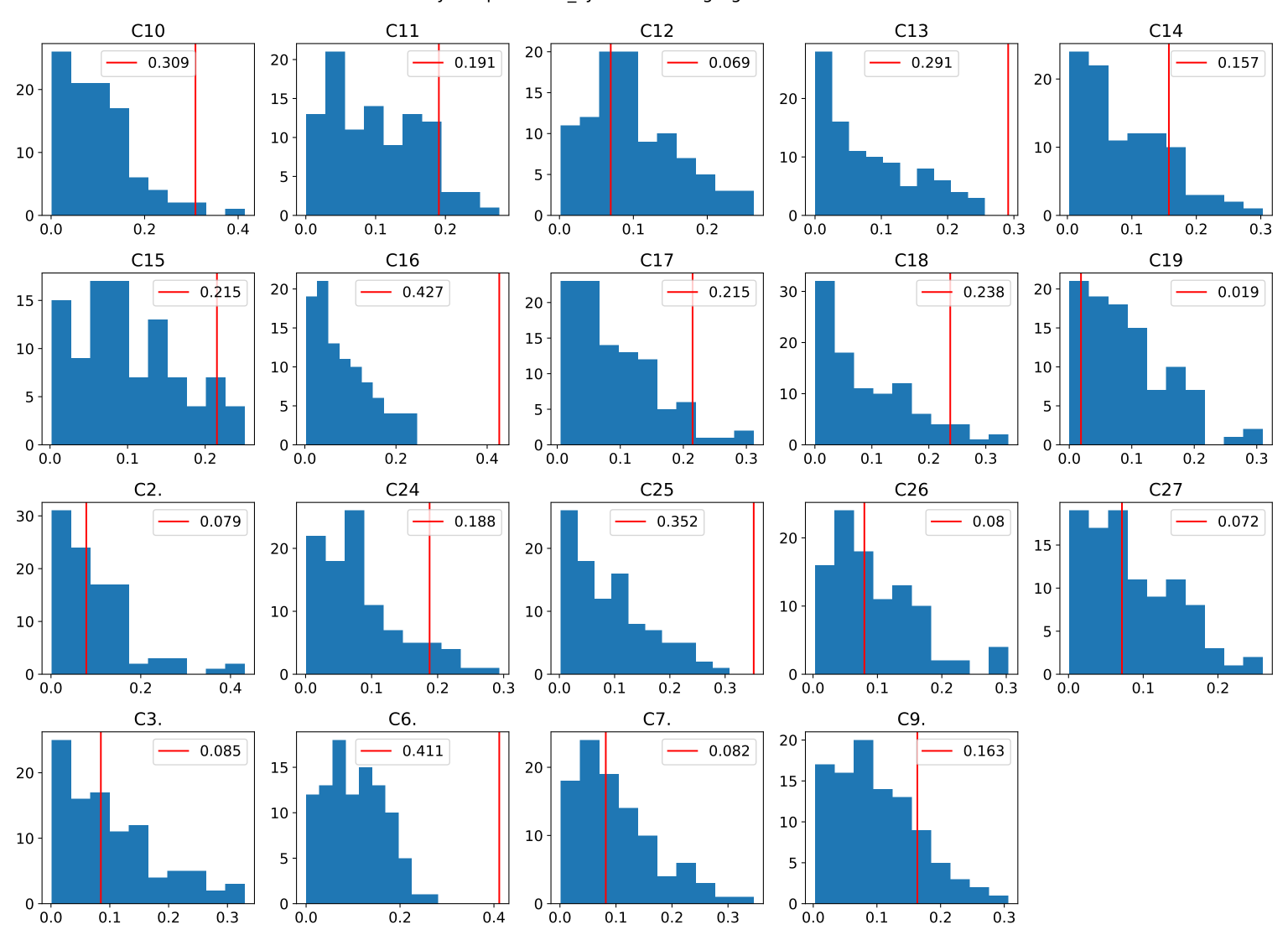
CP vs. HC - Eyes Open - aec_symmetric - high-gamma - mOFC-lh<->insula-lh



CP vs. HC - Eyes Open - aec_symmetric - high-gamma - S1-c<->insula-lh



CP vs. HC - Eyes Open - aec_symmetric - high-gamma - insula-rh<->S1-c



CP vs. HC - Eyes Open - aec_symmetric - high-gamma - dIPFC-rh<->rACC-lh

