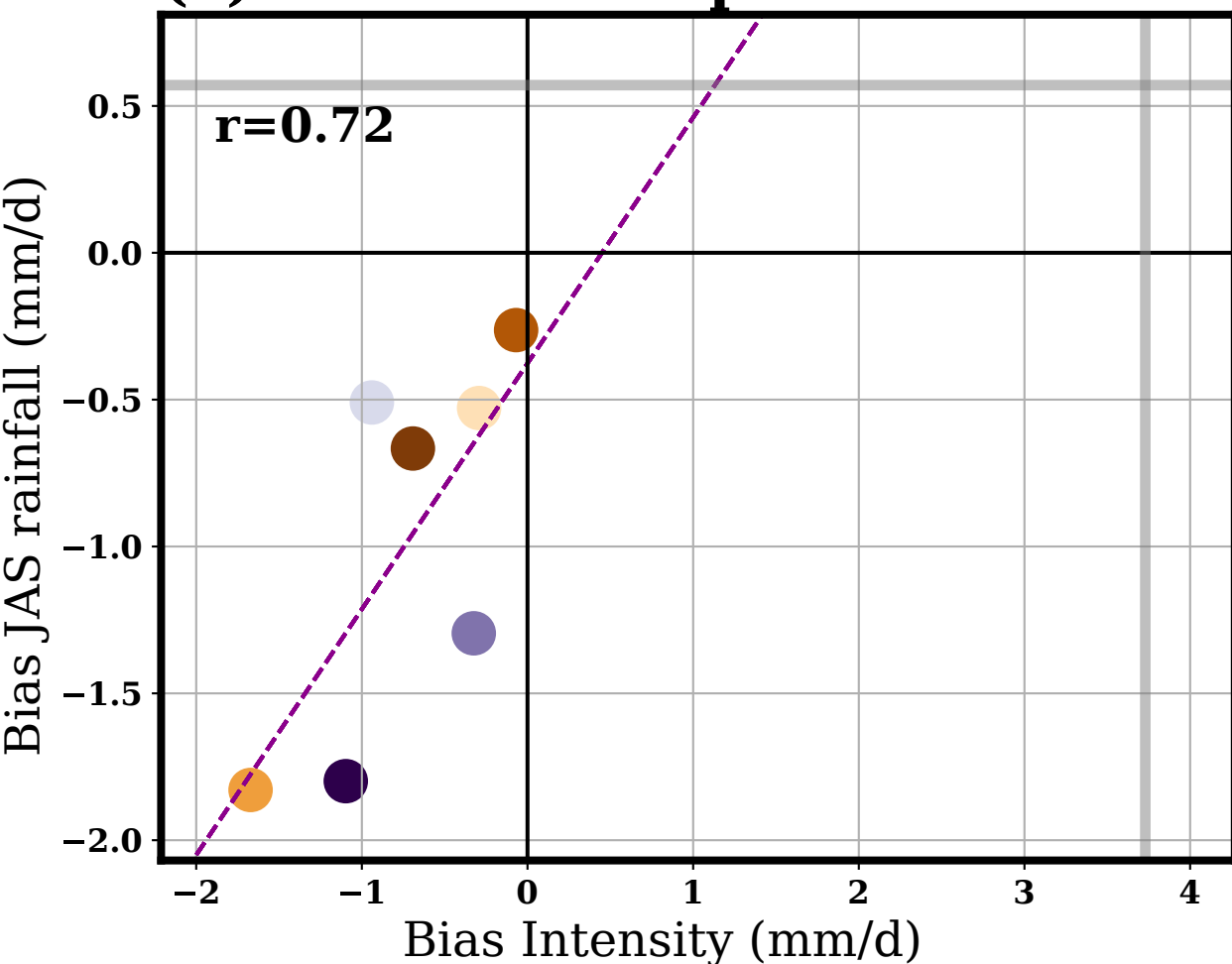
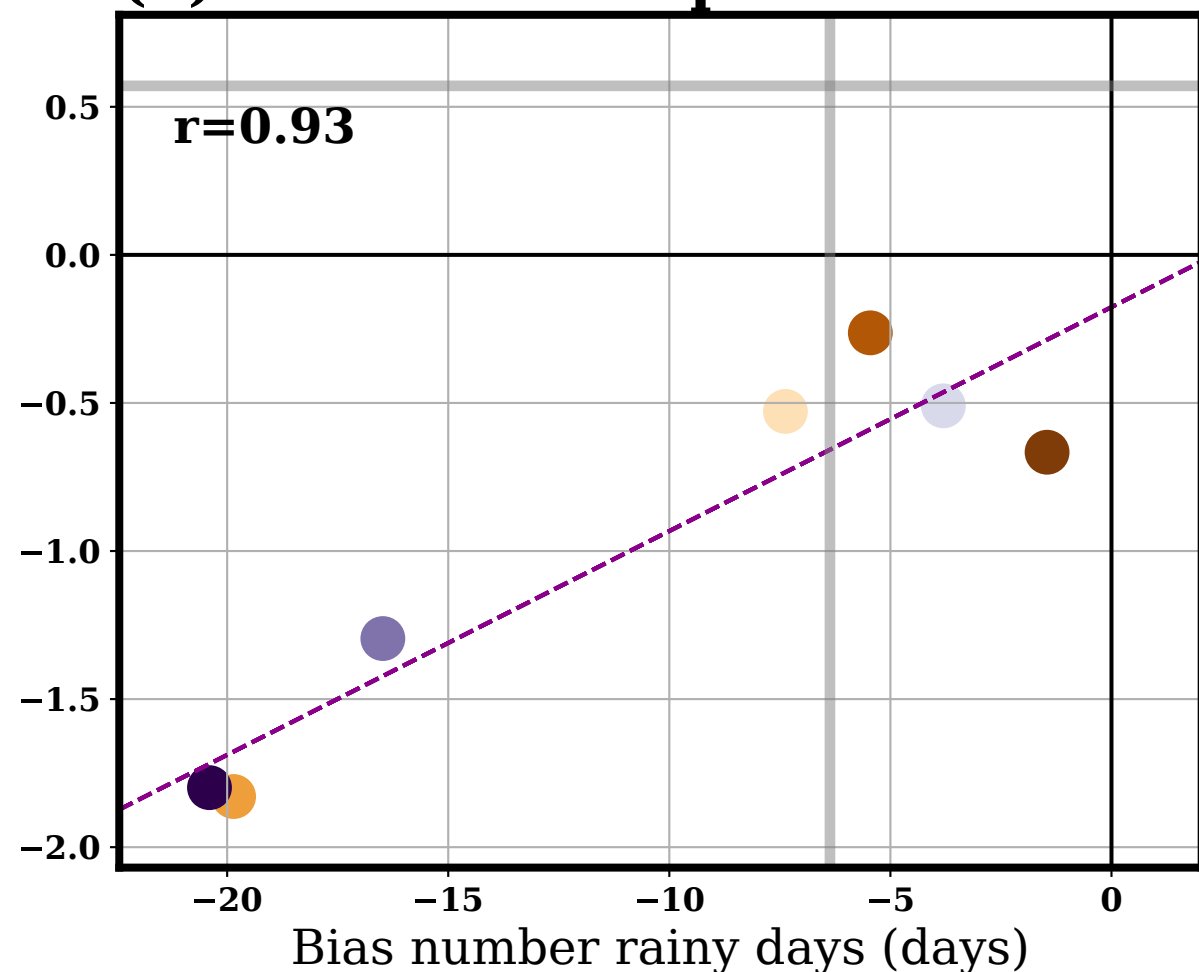
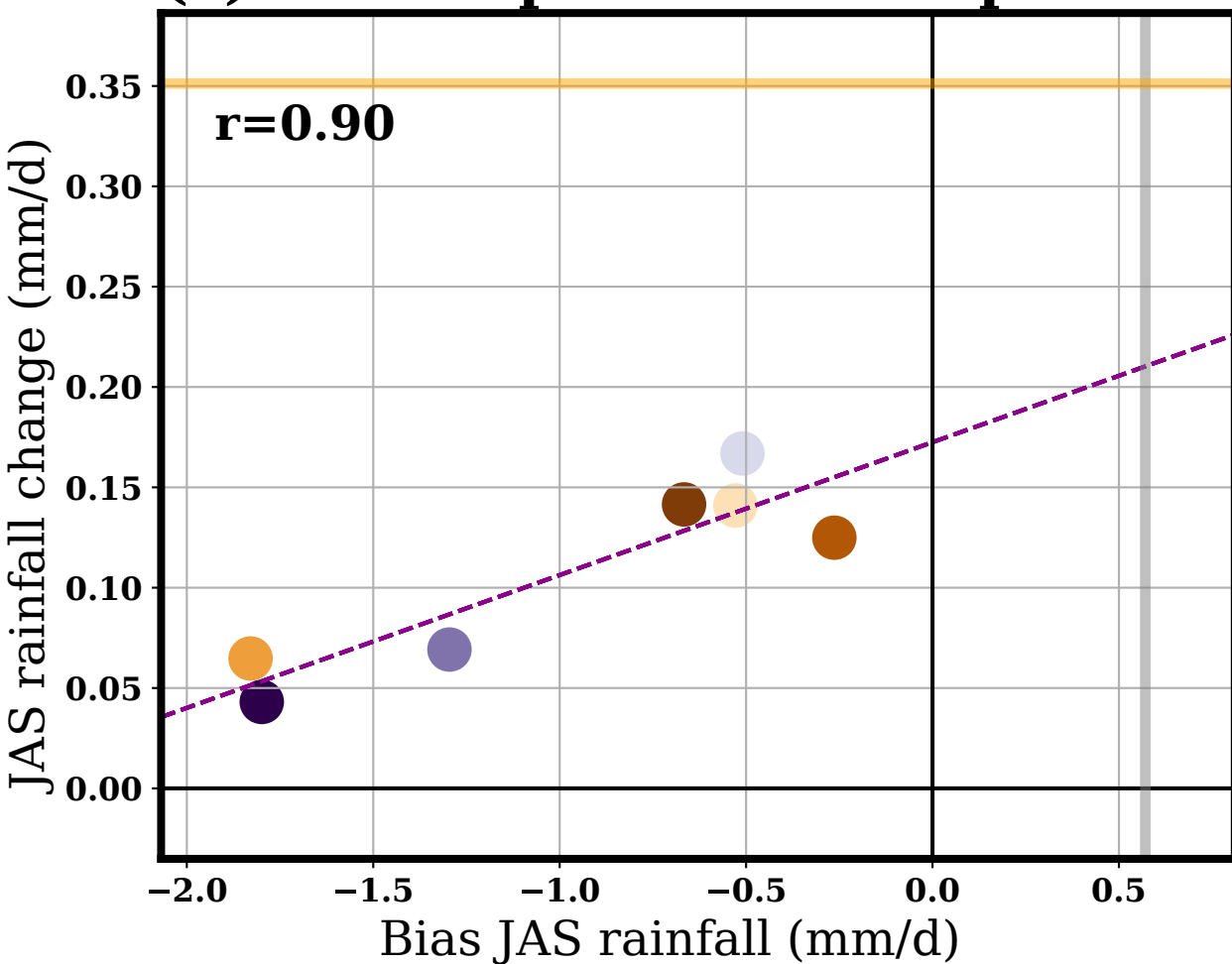


(a) Bias in I and p**(b) Bias in n and p****(c) Bias in p and AMV impact on p****(d) Bias in n and AMV impact on p**