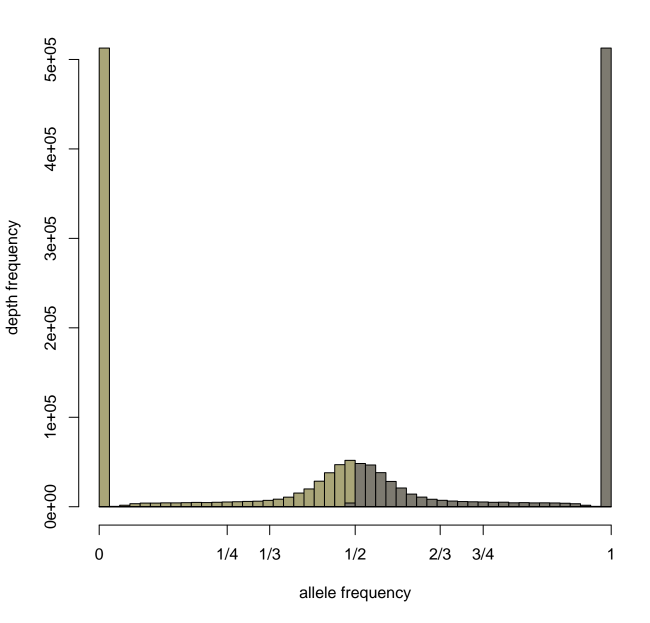
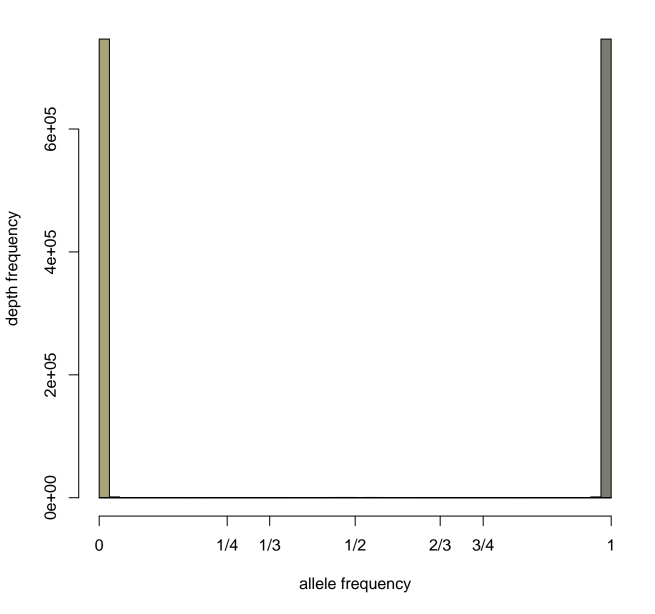
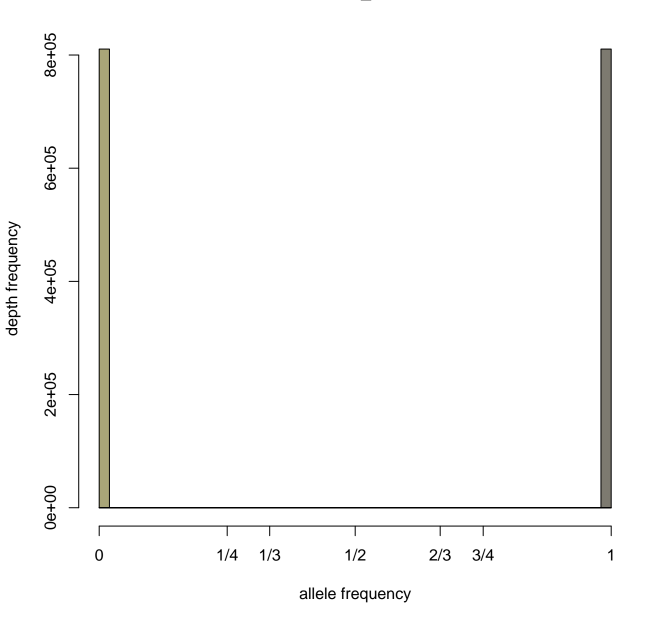
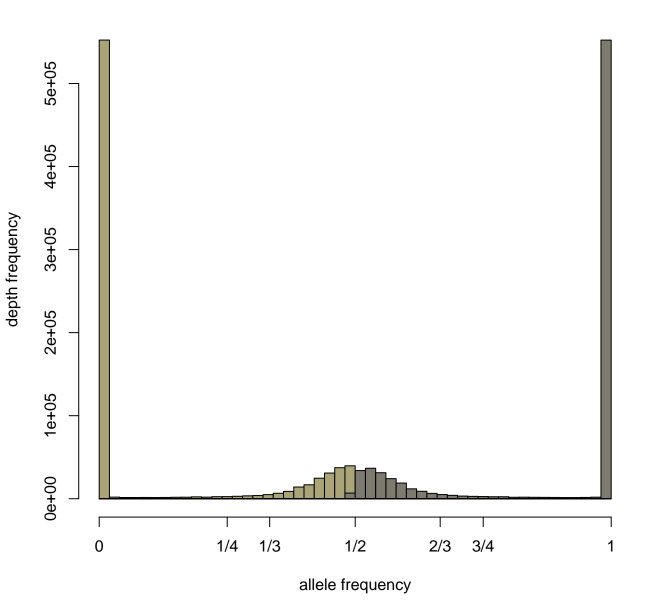


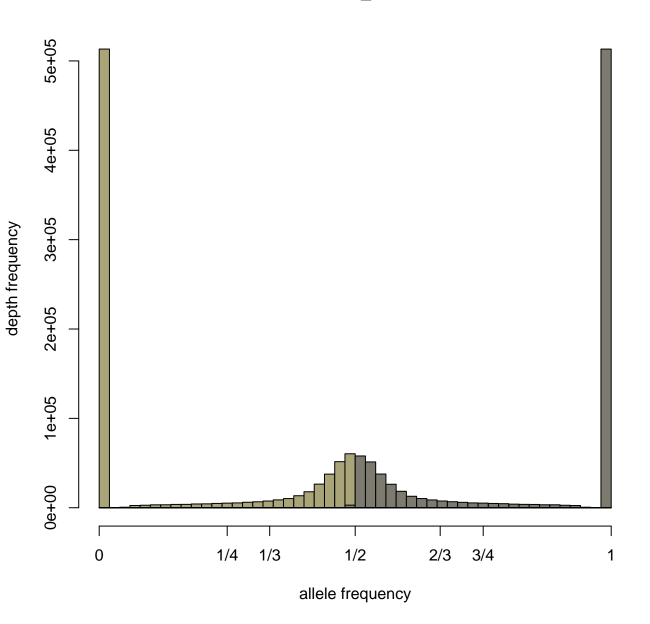
CCFEE_5311_v1

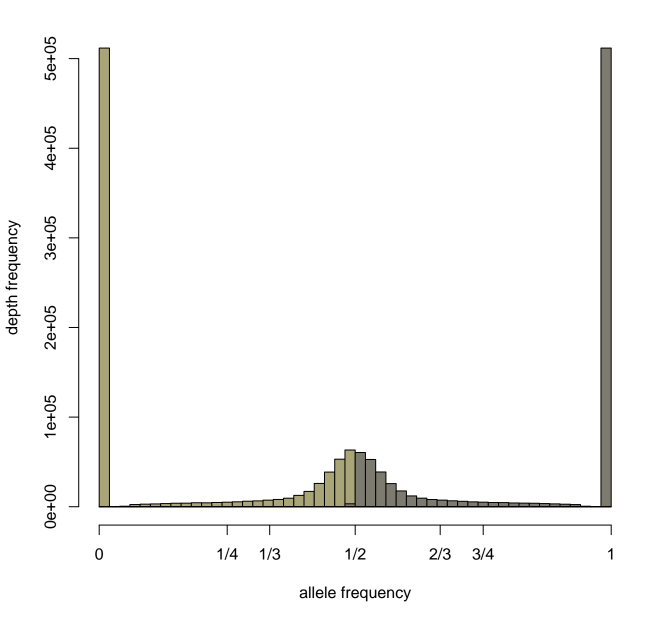


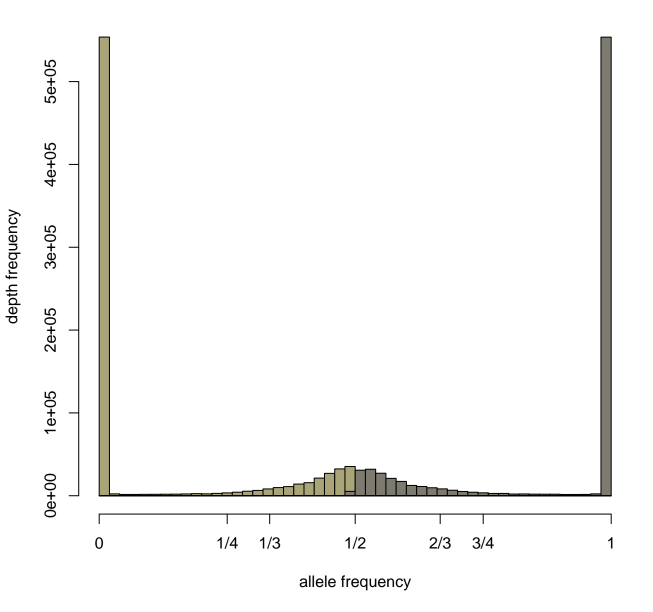


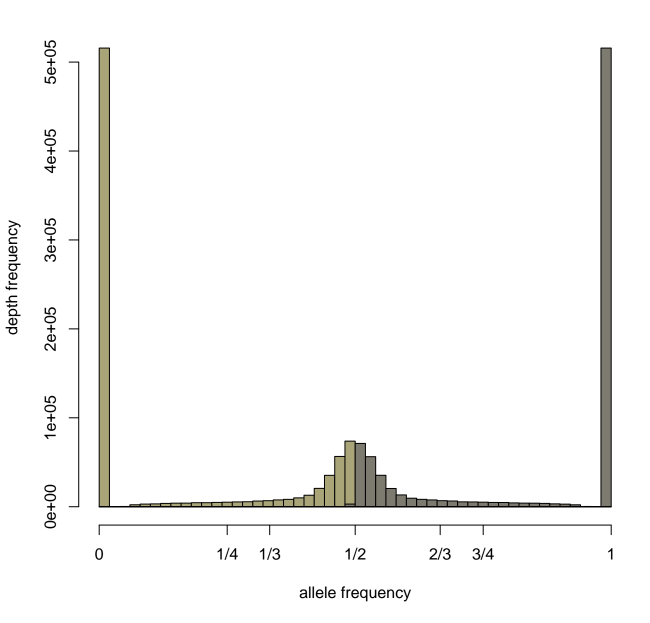


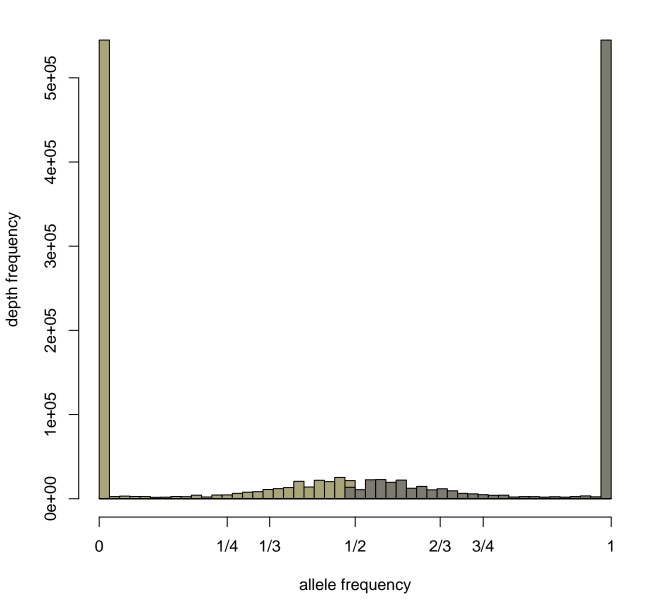


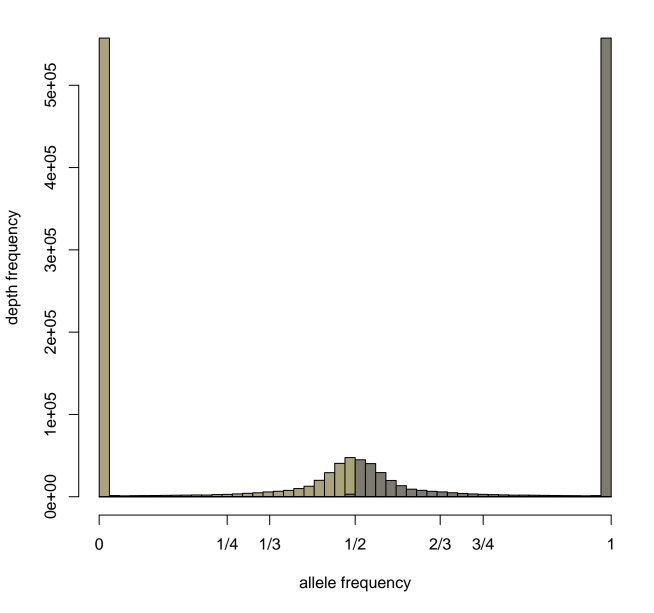


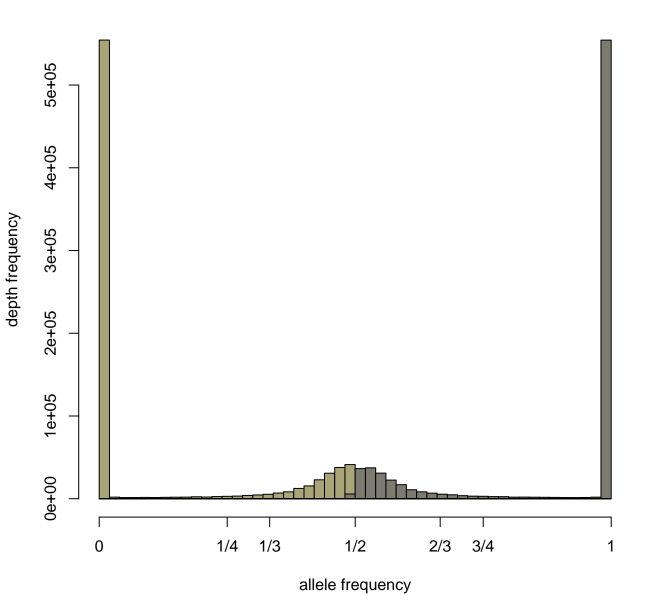




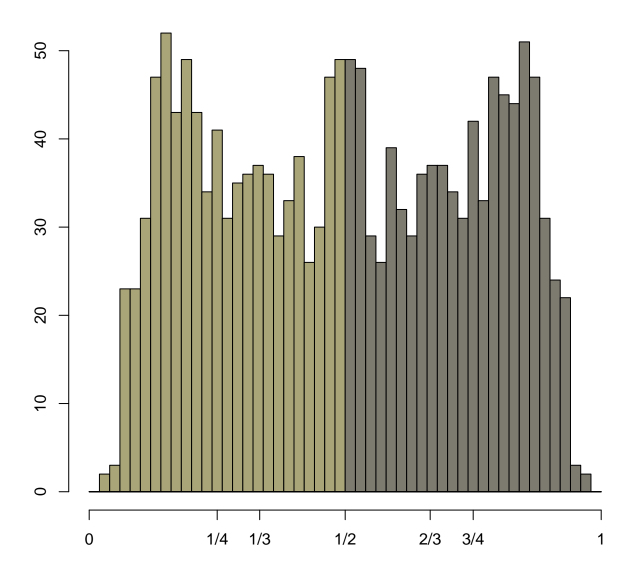




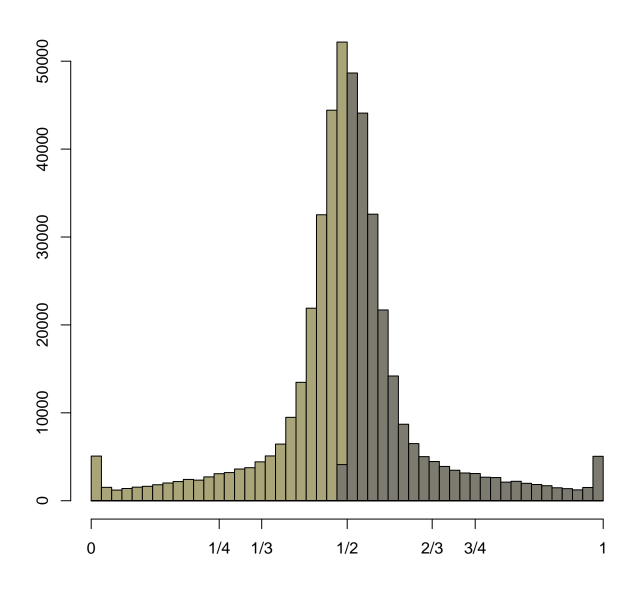




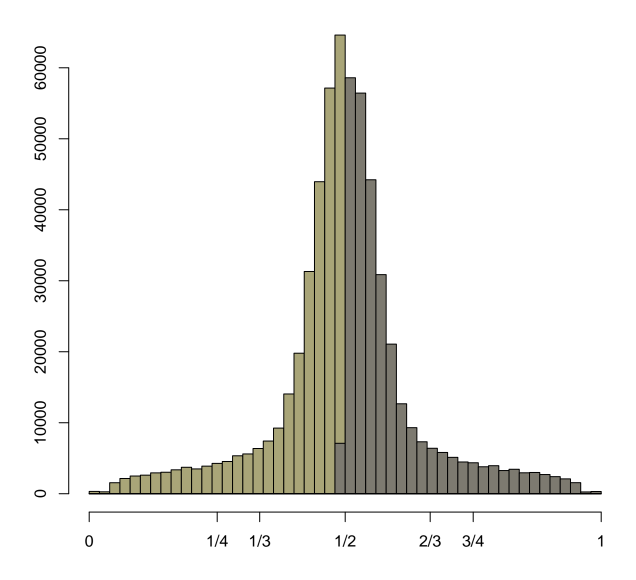
Histogram of ad2_df[, "CCFEE_5001"]



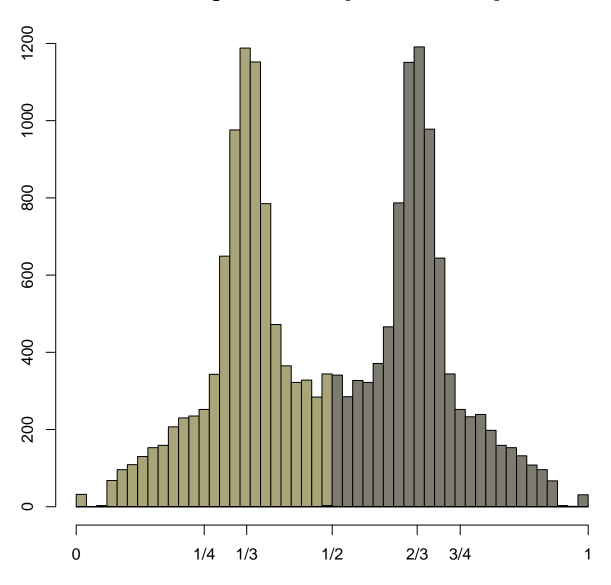
Histogram of ad2_df[, "CCFEE_5193"]



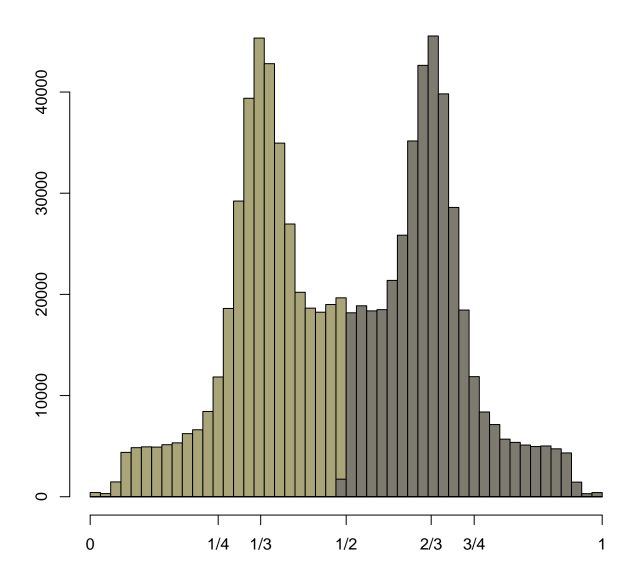
Histogram of ad2_df[, "CCFEE_5195"]



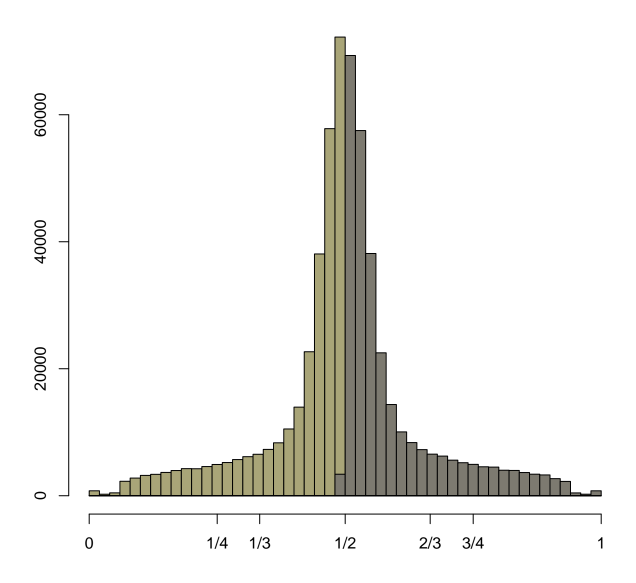
Histogram of ad2_df[, "CCFEE_5199"]



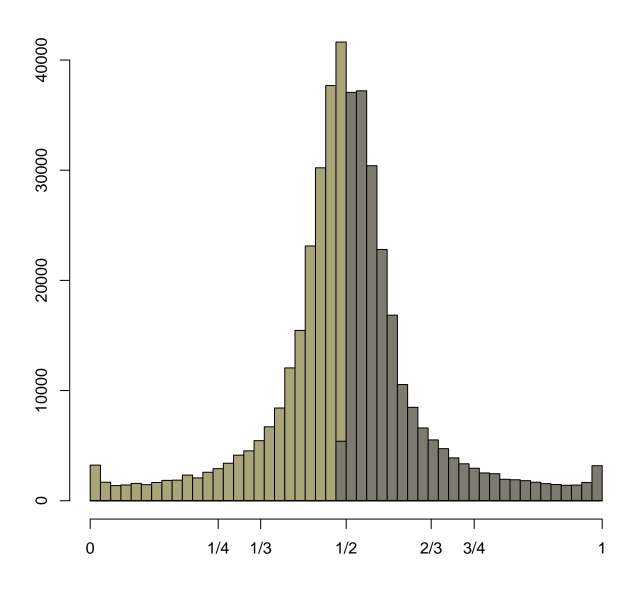
Histogram of ad2_df[, "CCFEE_5200"]



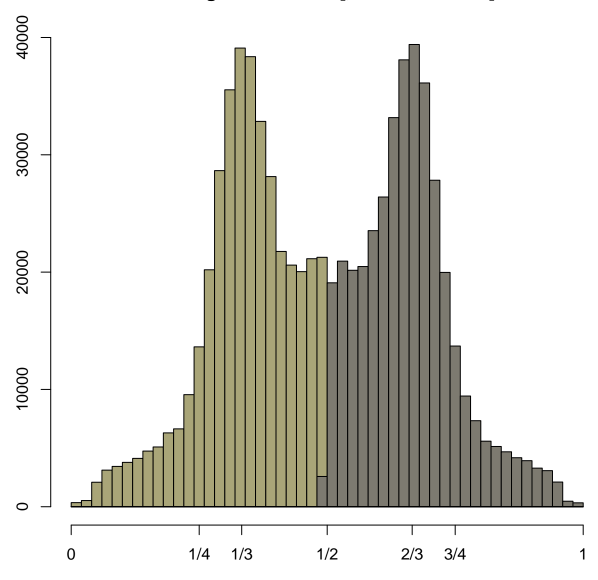
Histogram of ad2_df[, "CCFEE_5208"]



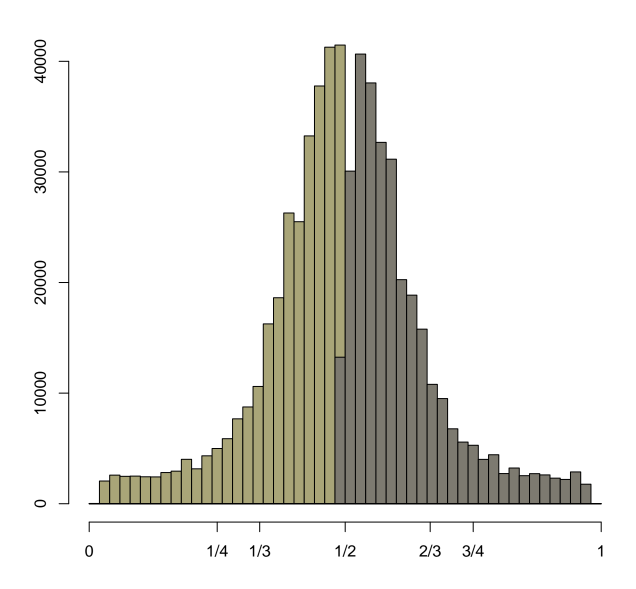
Histogram of ad2_df[, "CCFEE_524"]



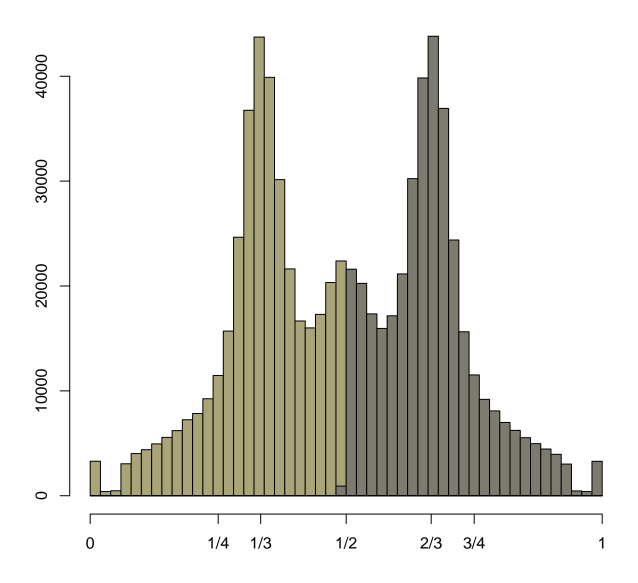
Histogram of ad2_df[, "CCFEE_5273"]



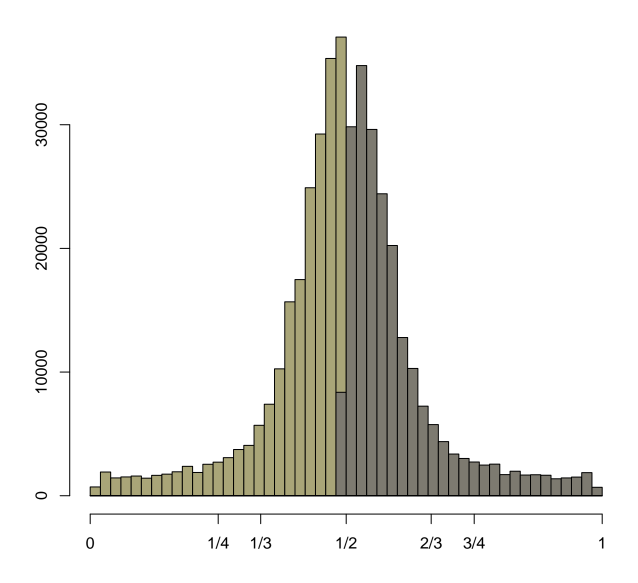
Histogram of ad2_df[, "CCFEE_5275"]



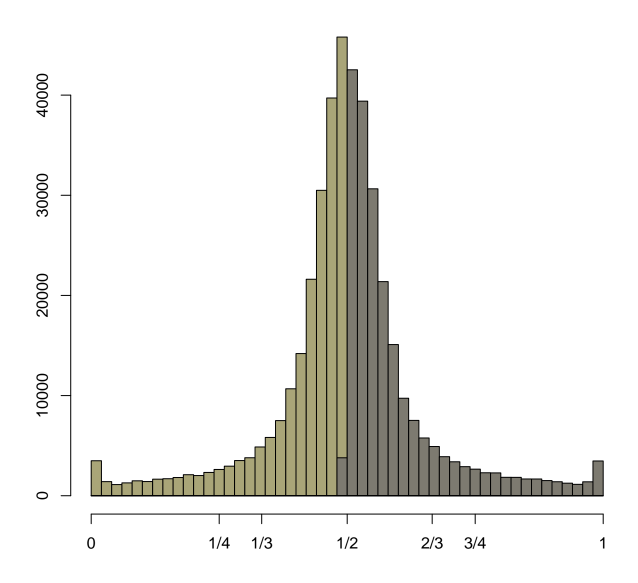
Histogram of ad2_df[, "CCFEE_5277"]



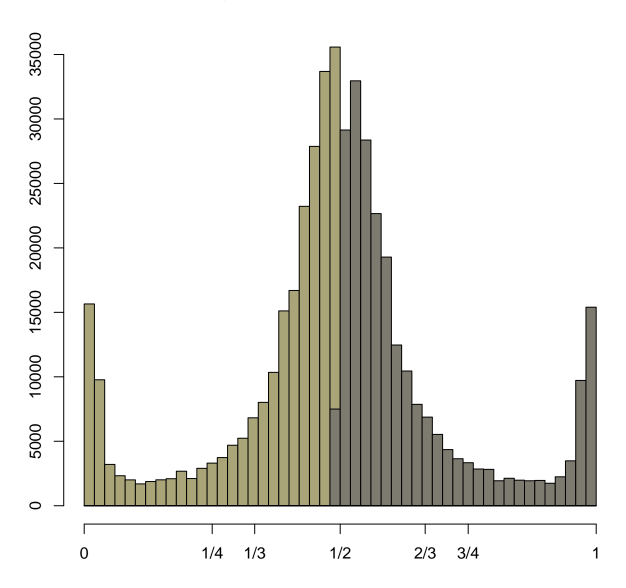
Histogram of ad2_df[, "CCFEE_5281"]



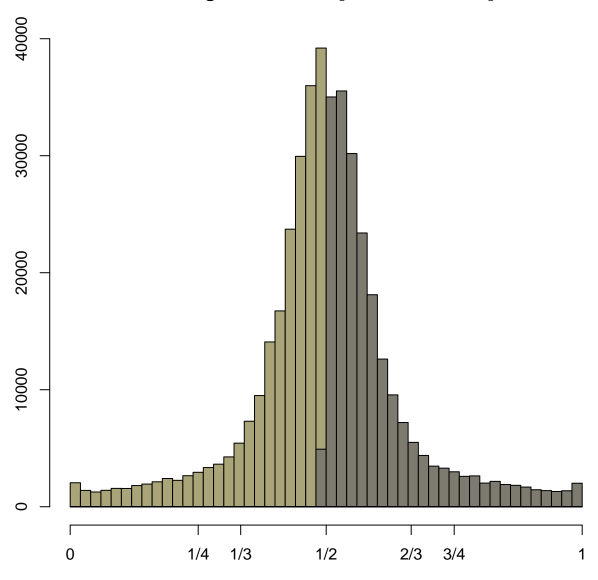
Histogram of ad2_df[, "CCFEE_5283"]



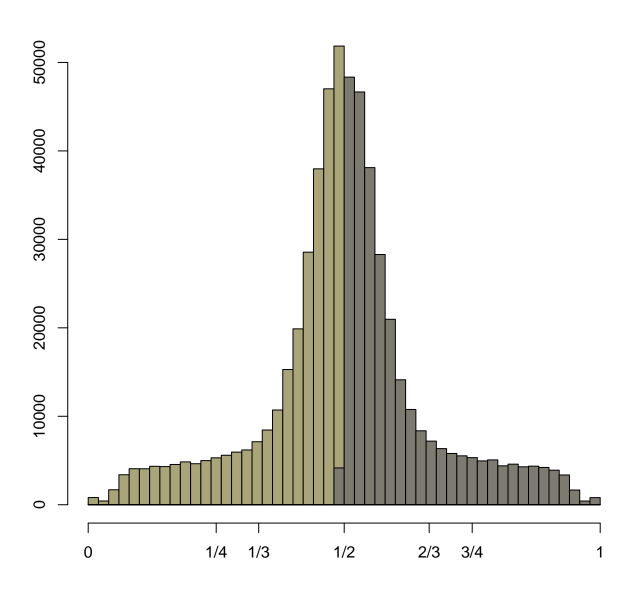
Histogram of ad2_df[, "CCFEE_5307"]



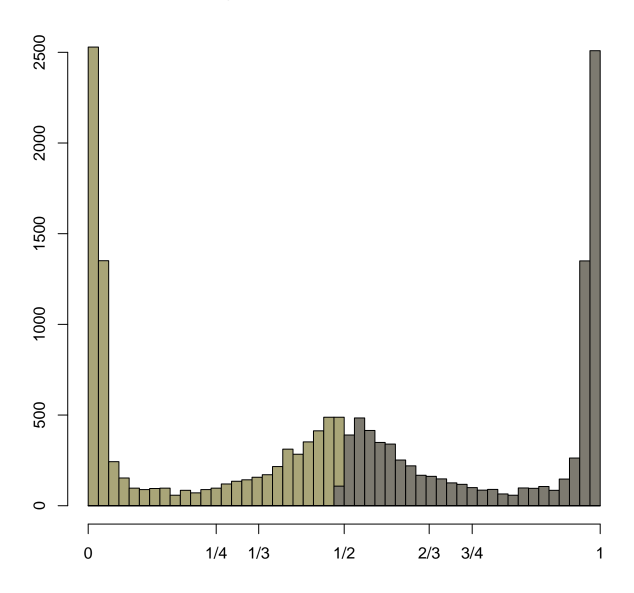
Histogram of ad2_df[, "CCFEE_5311"]



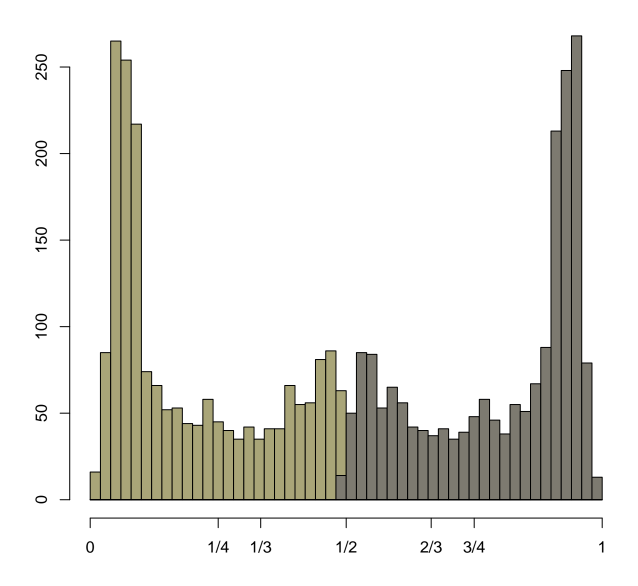
Histogram of ad2_df[, "CCFEE_5311_v1"]



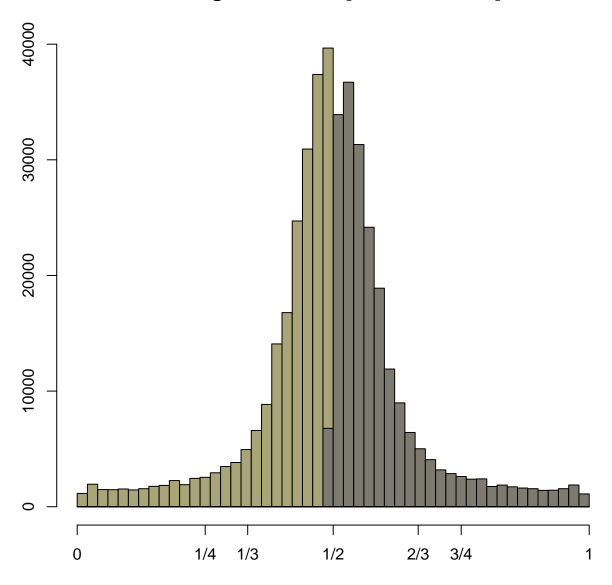
Histogram of ad2_df[, "CCFEE_5486"]



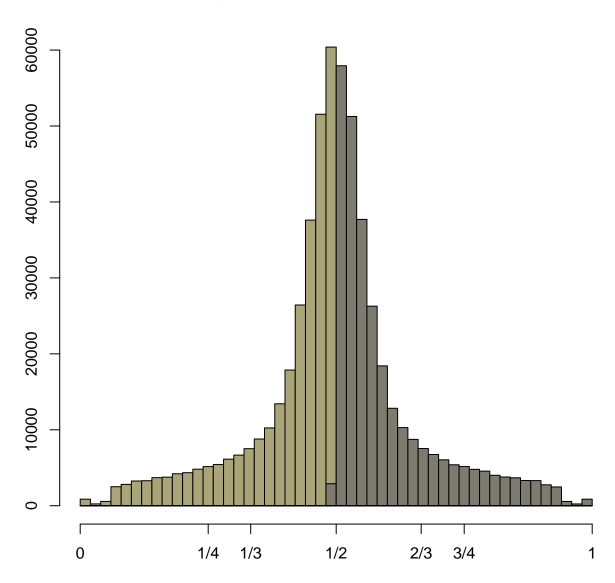
Histogram of ad2_df[, "CCFEE_6074"]



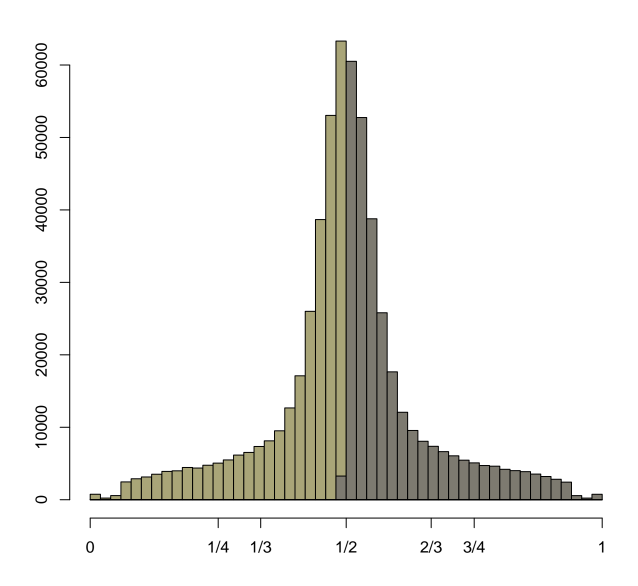
Histogram of ad2_df[, "CCFEE_6081"]



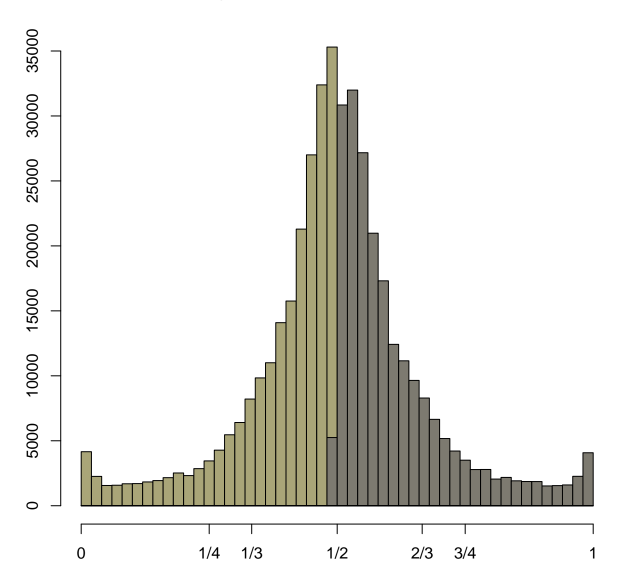
Histogram of ad2_df[, "CCFEE_6082"]



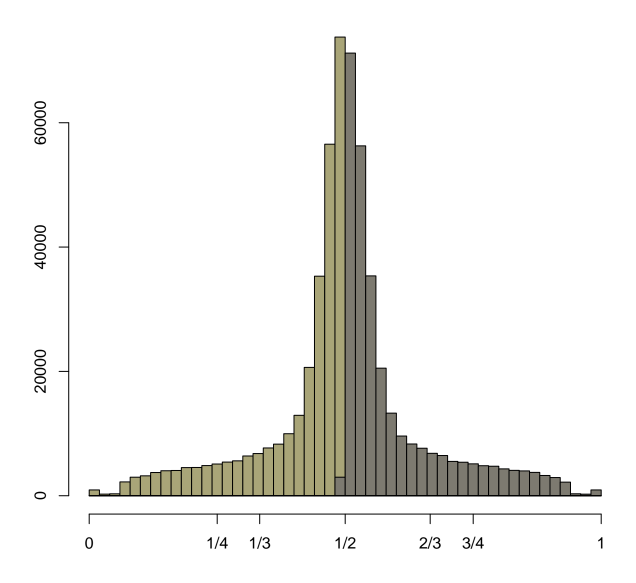
Histogram of ad2_df[, "CCFEE_6096"]



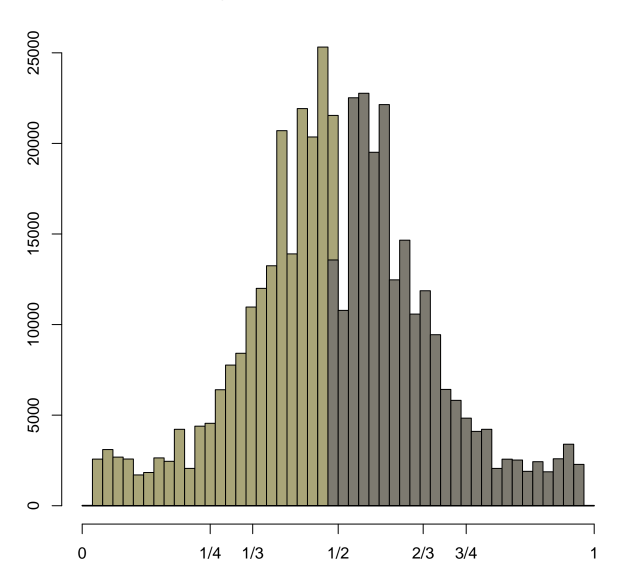
Histogram of ad2_df[, "CCFEE_6249"]



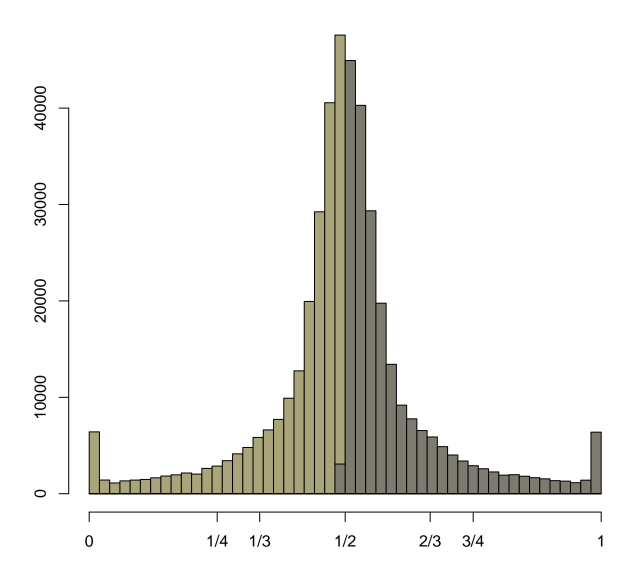
Histogram of ad2_df[, "CCFEE_6250"]



Histogram of ad2_df[, "CCFEE_6464"]



Histogram of ad2_df[, "CCFEE_670"]



Histogram of ad2_df[, "CCFEE_690"]

