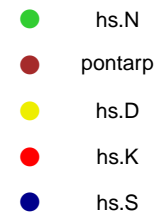
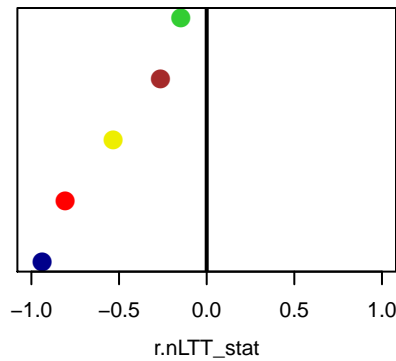
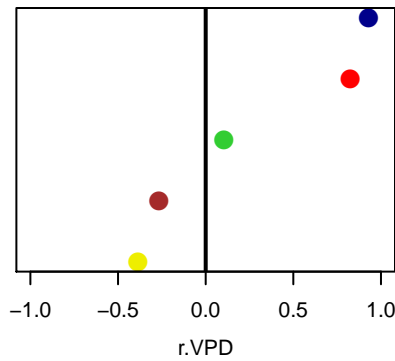
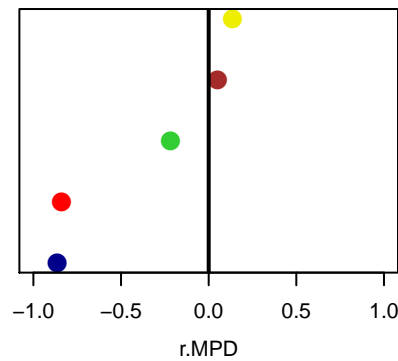
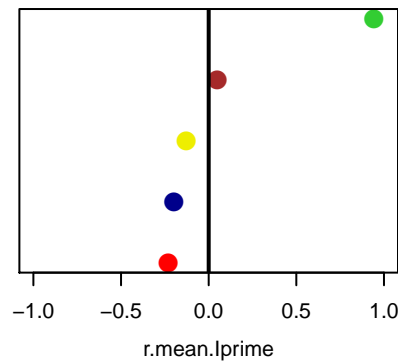
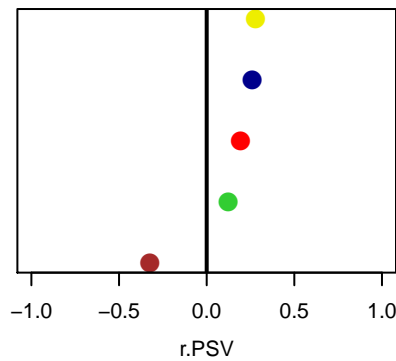
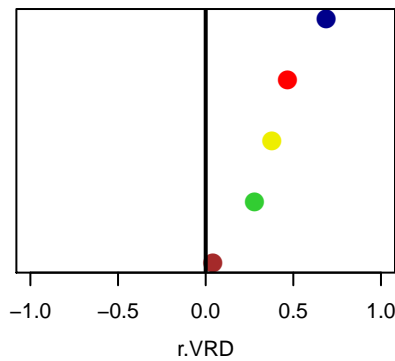
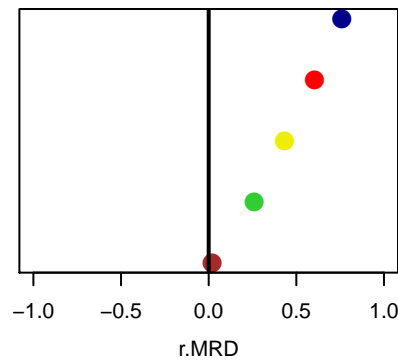
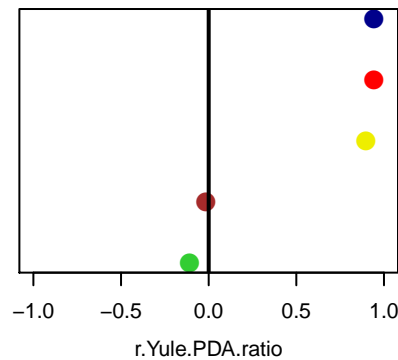
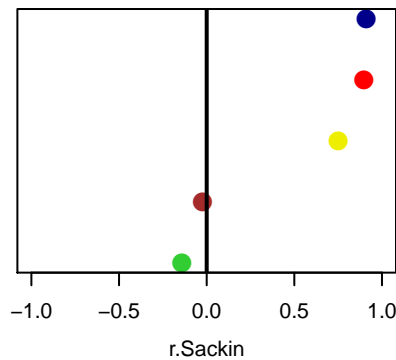
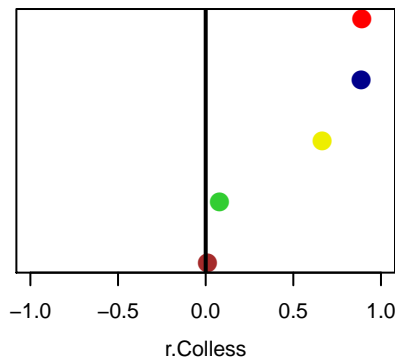
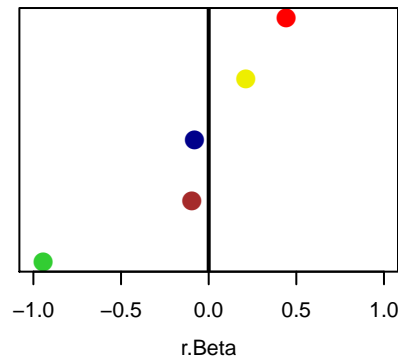
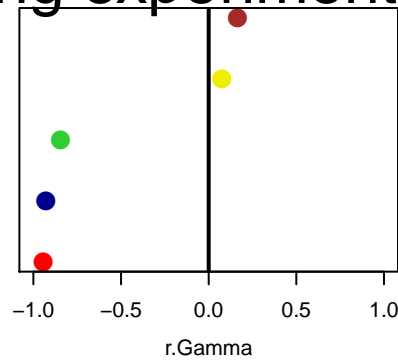
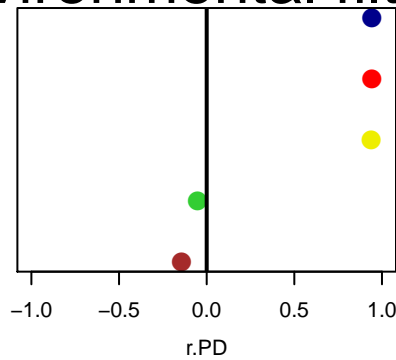
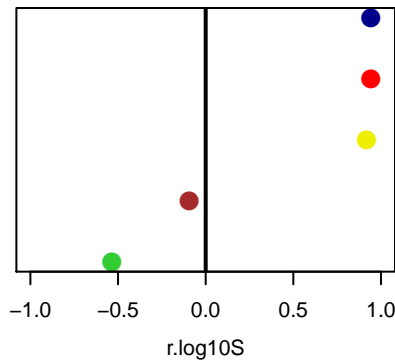
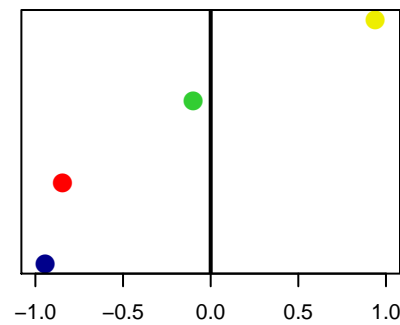
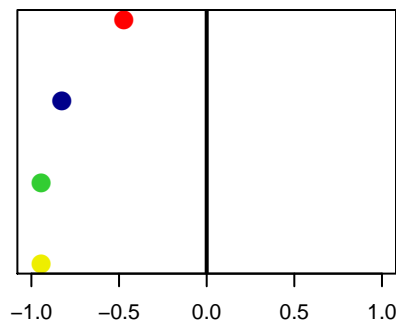
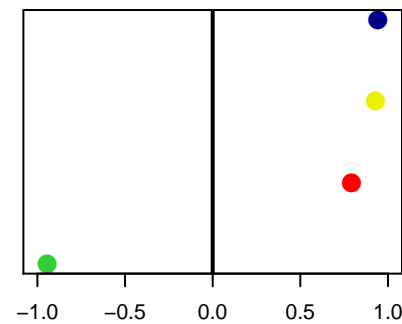
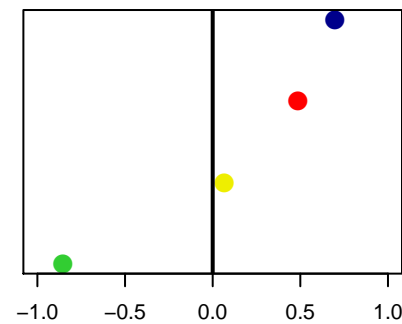
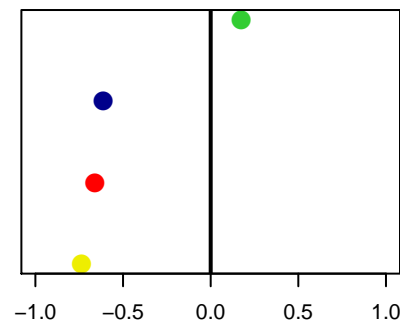
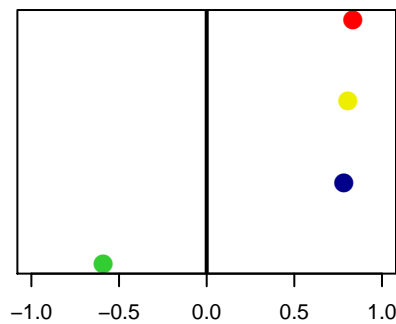
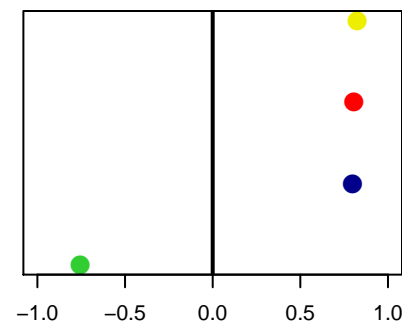
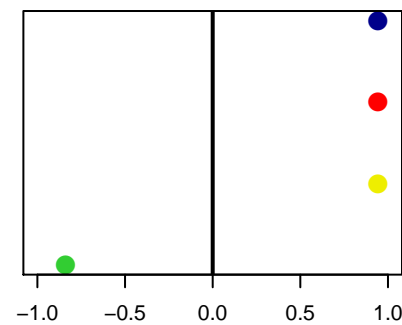
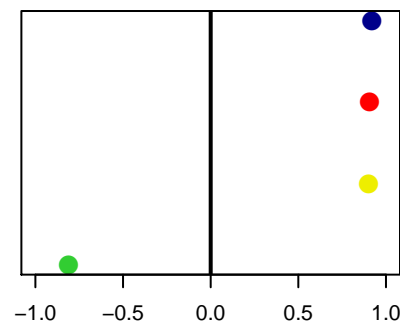
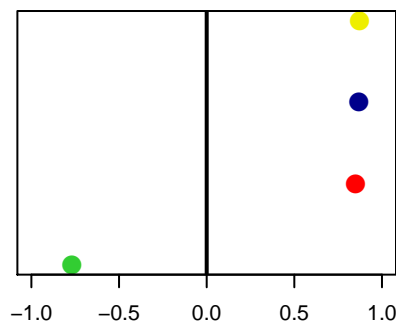
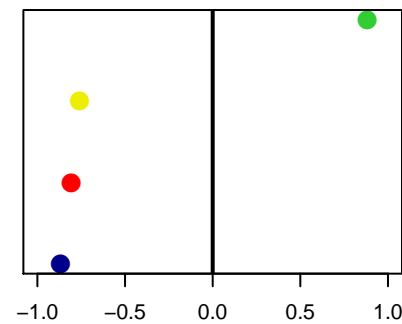
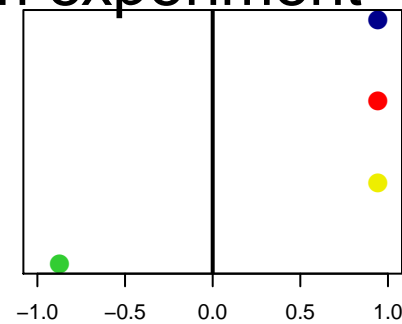
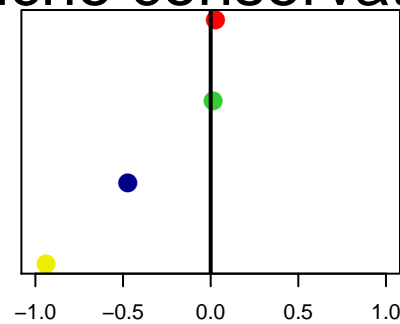
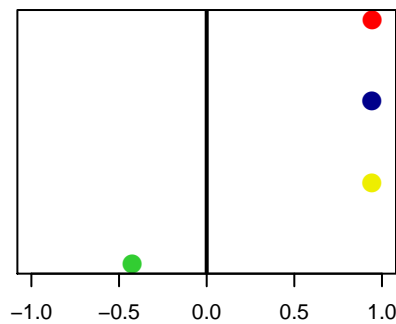


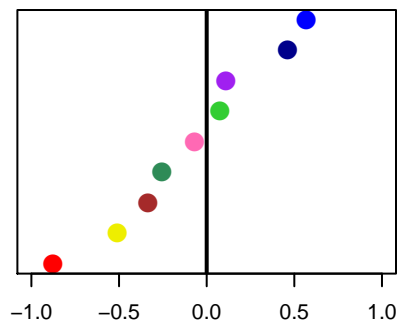
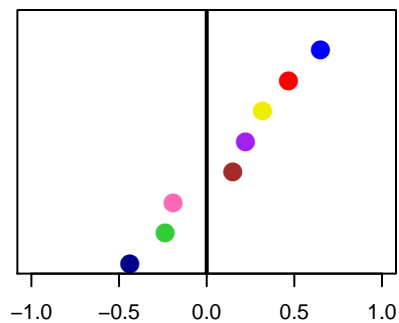
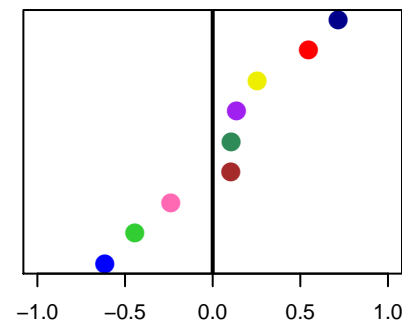
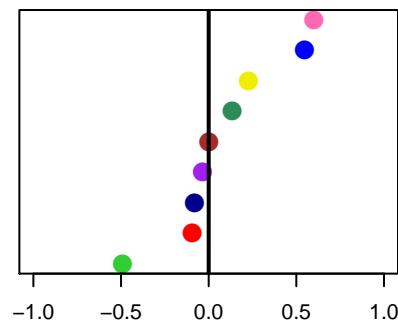
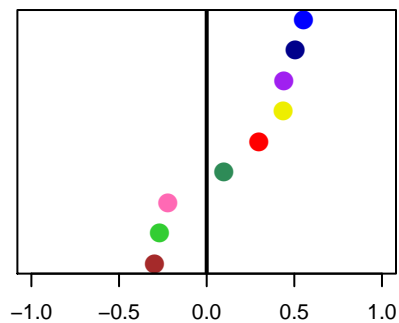
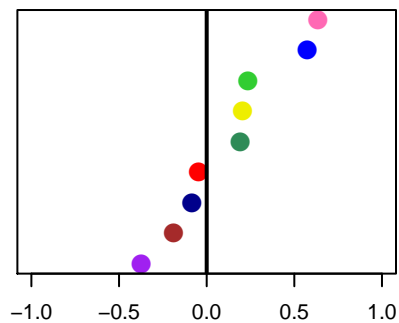
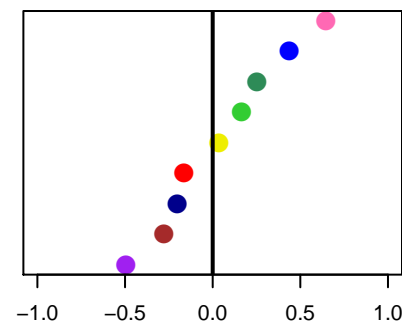
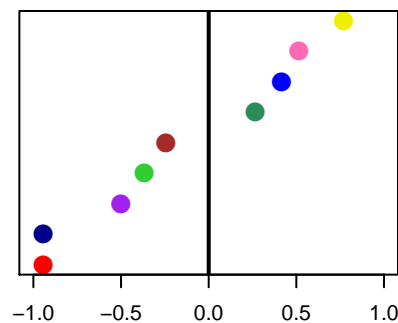
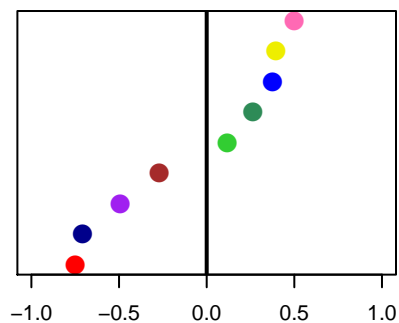
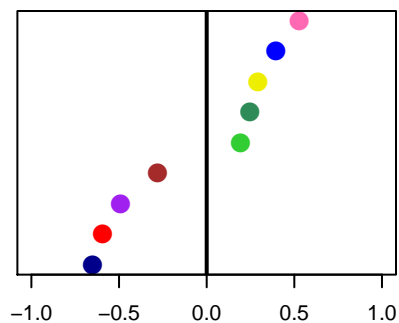
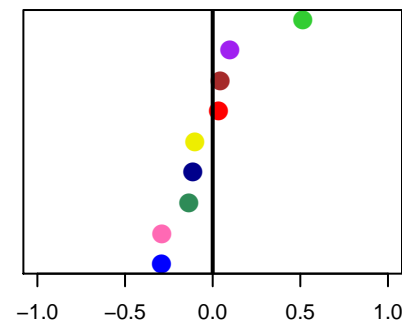
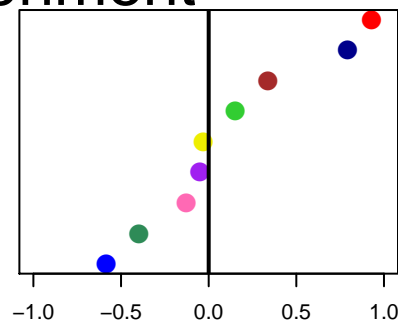
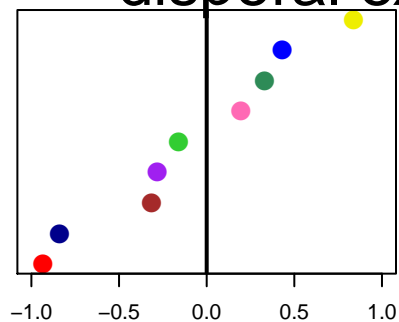
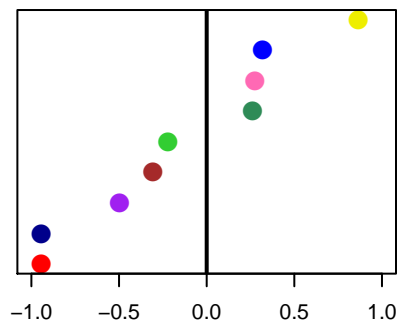
# environmental filtering experiment



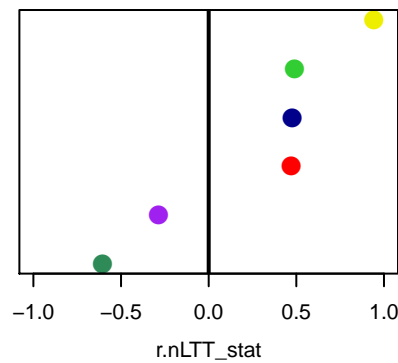
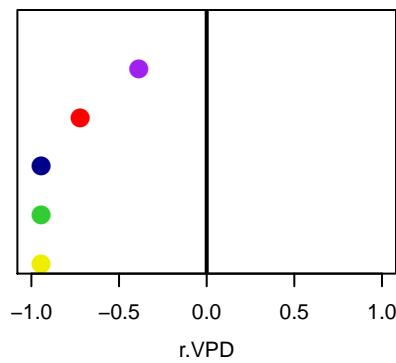
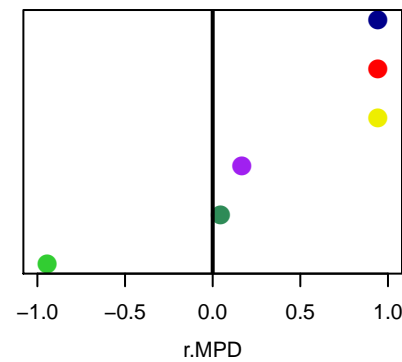
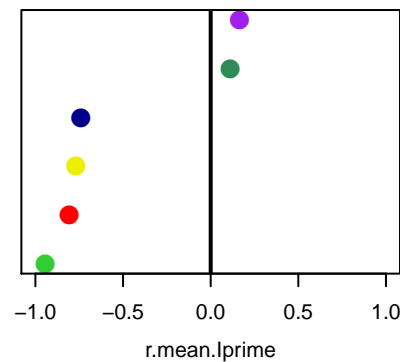
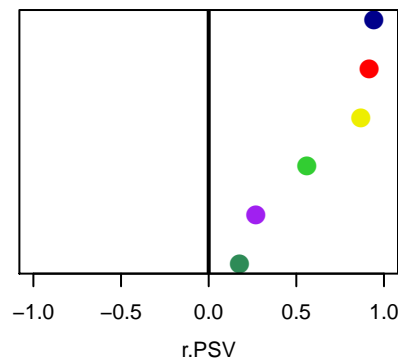
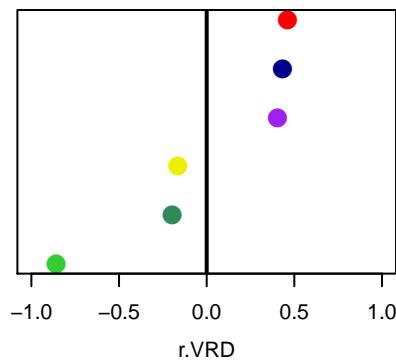
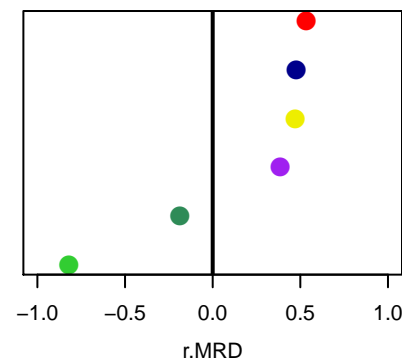
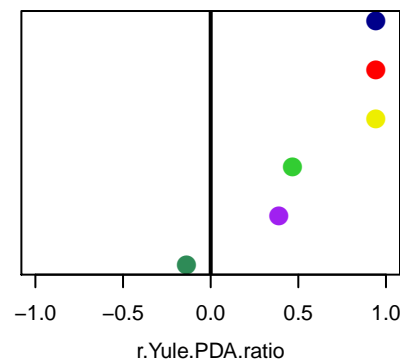
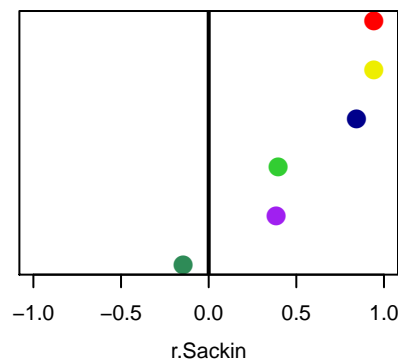
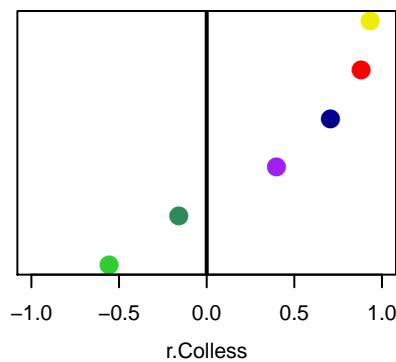
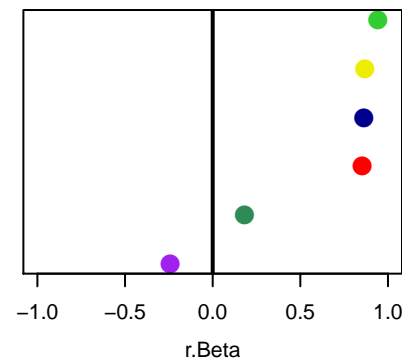
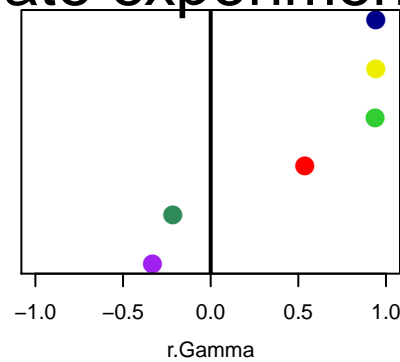
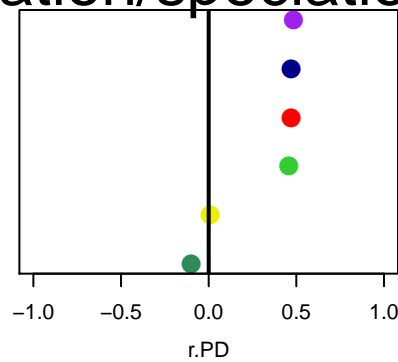
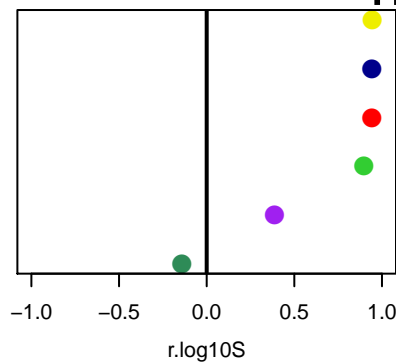
# niche conservatism experiment



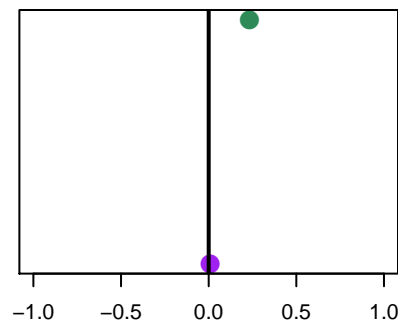
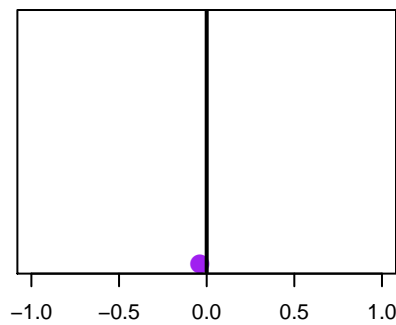
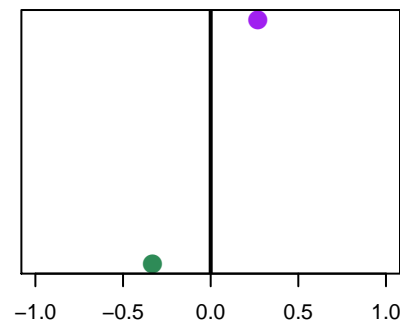
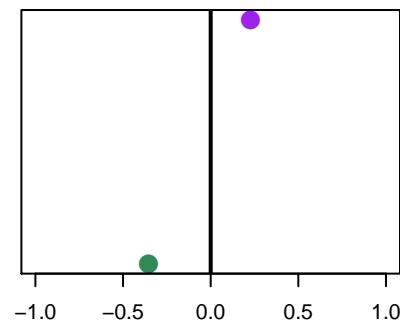
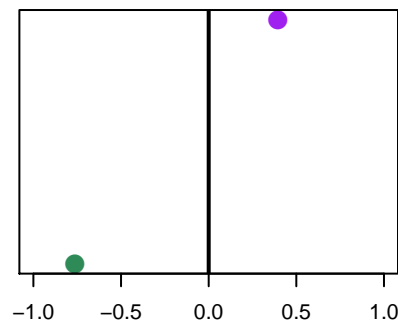
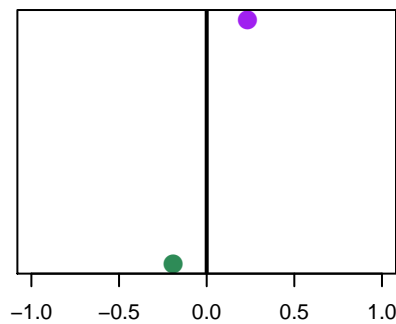
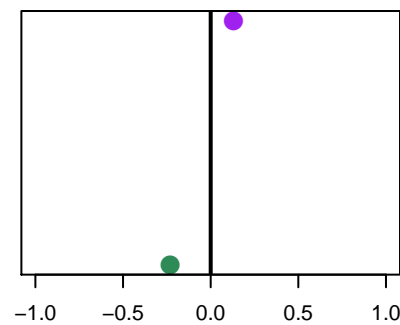
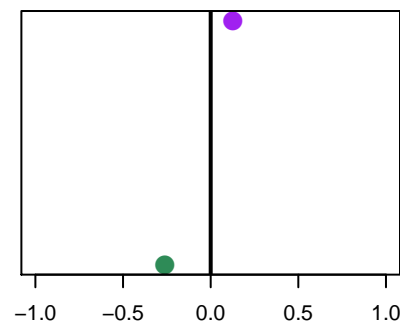
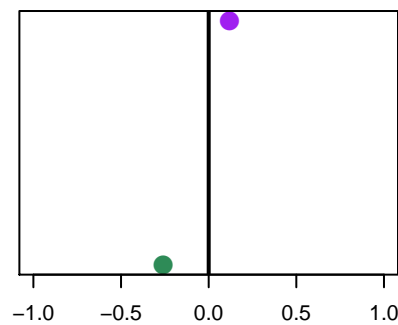
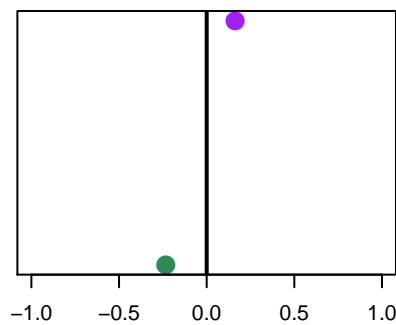
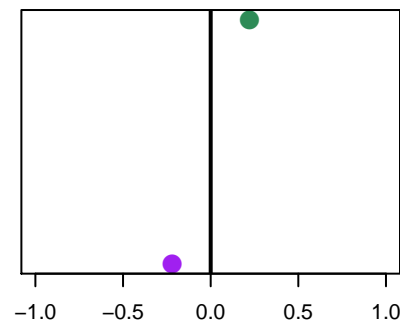
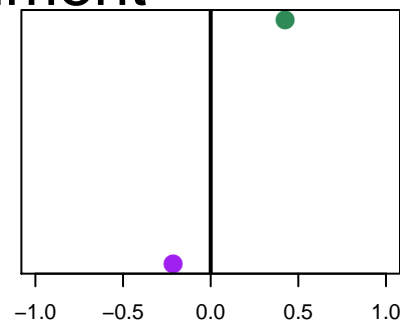
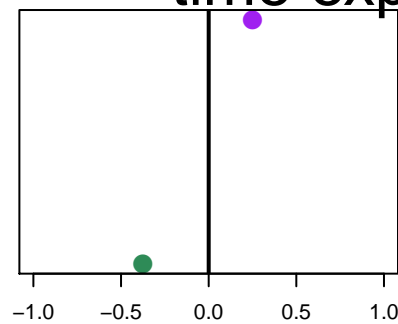
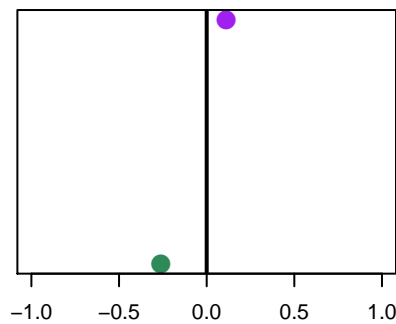
# dispersal experiment



# mutation/speciation rate experiment



# time experiment



ga

ve