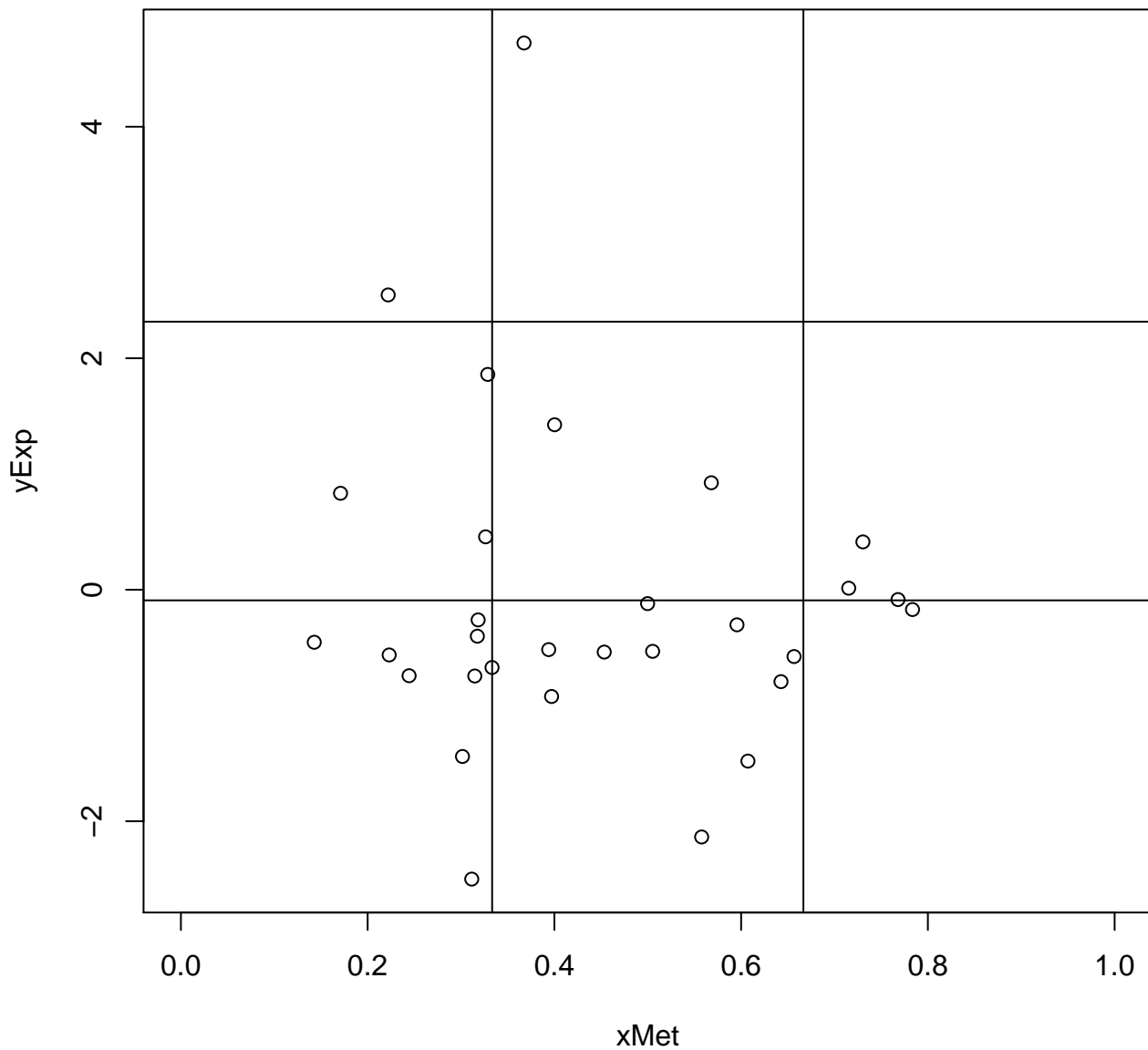
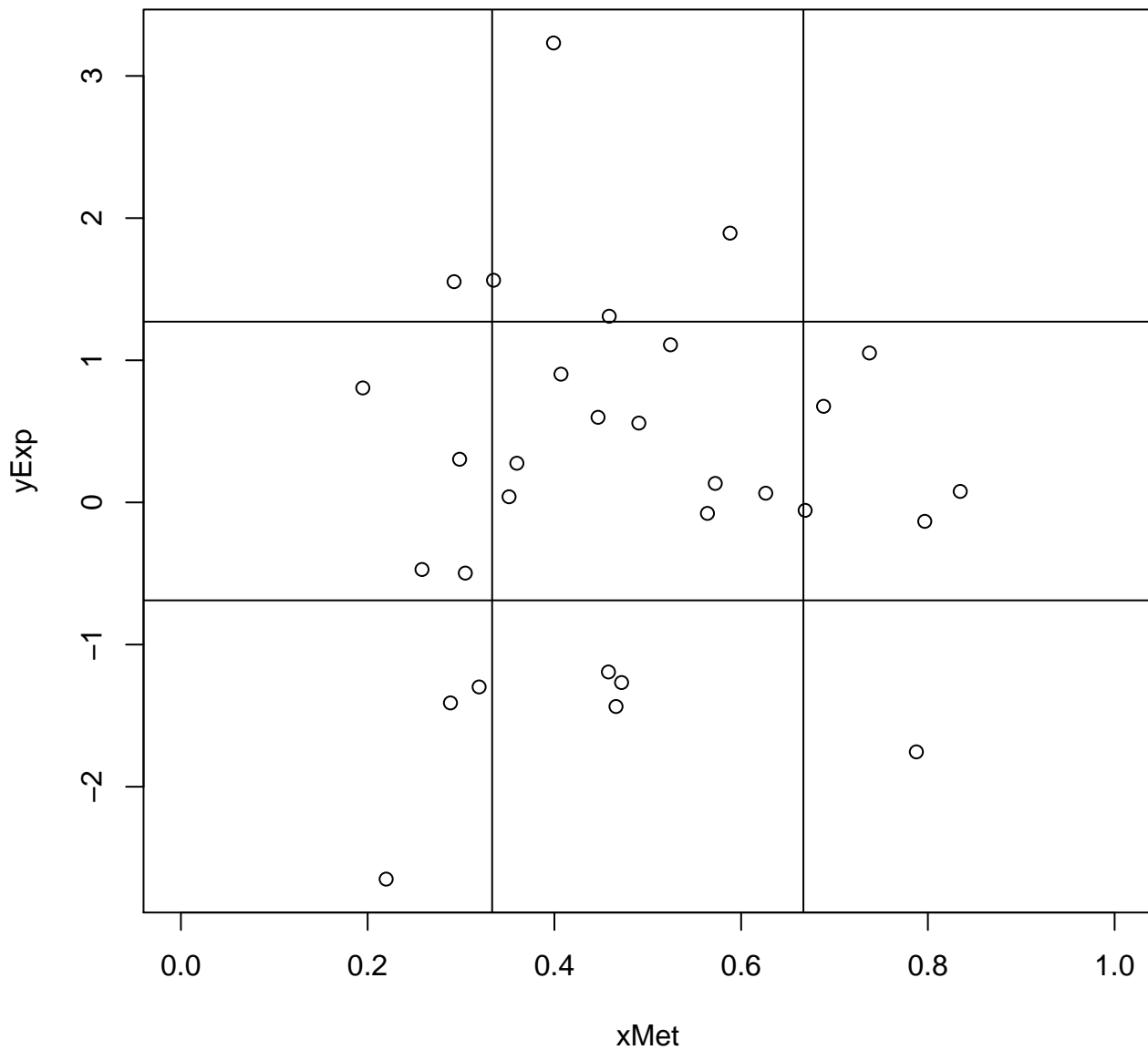


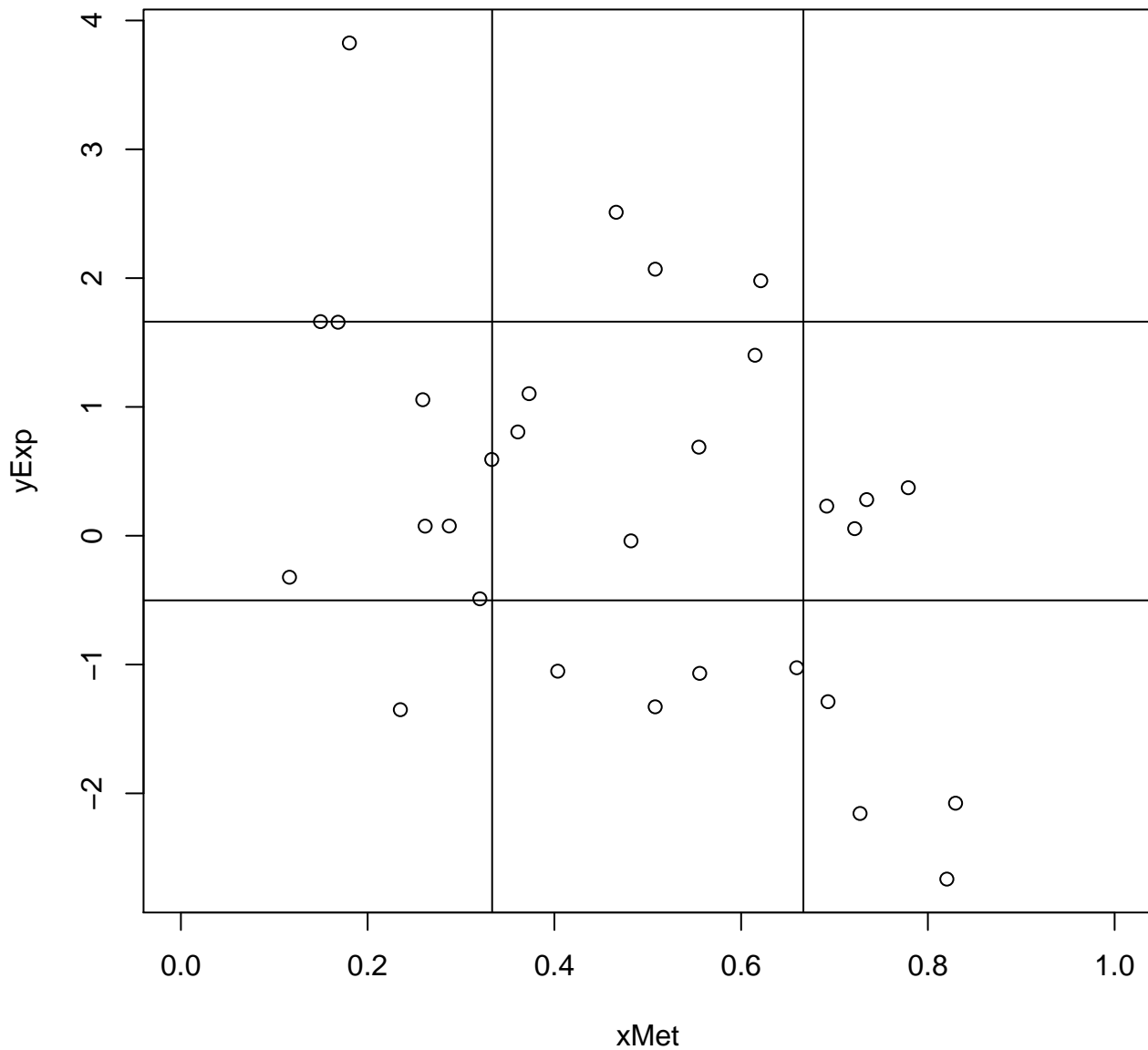
A2ML1



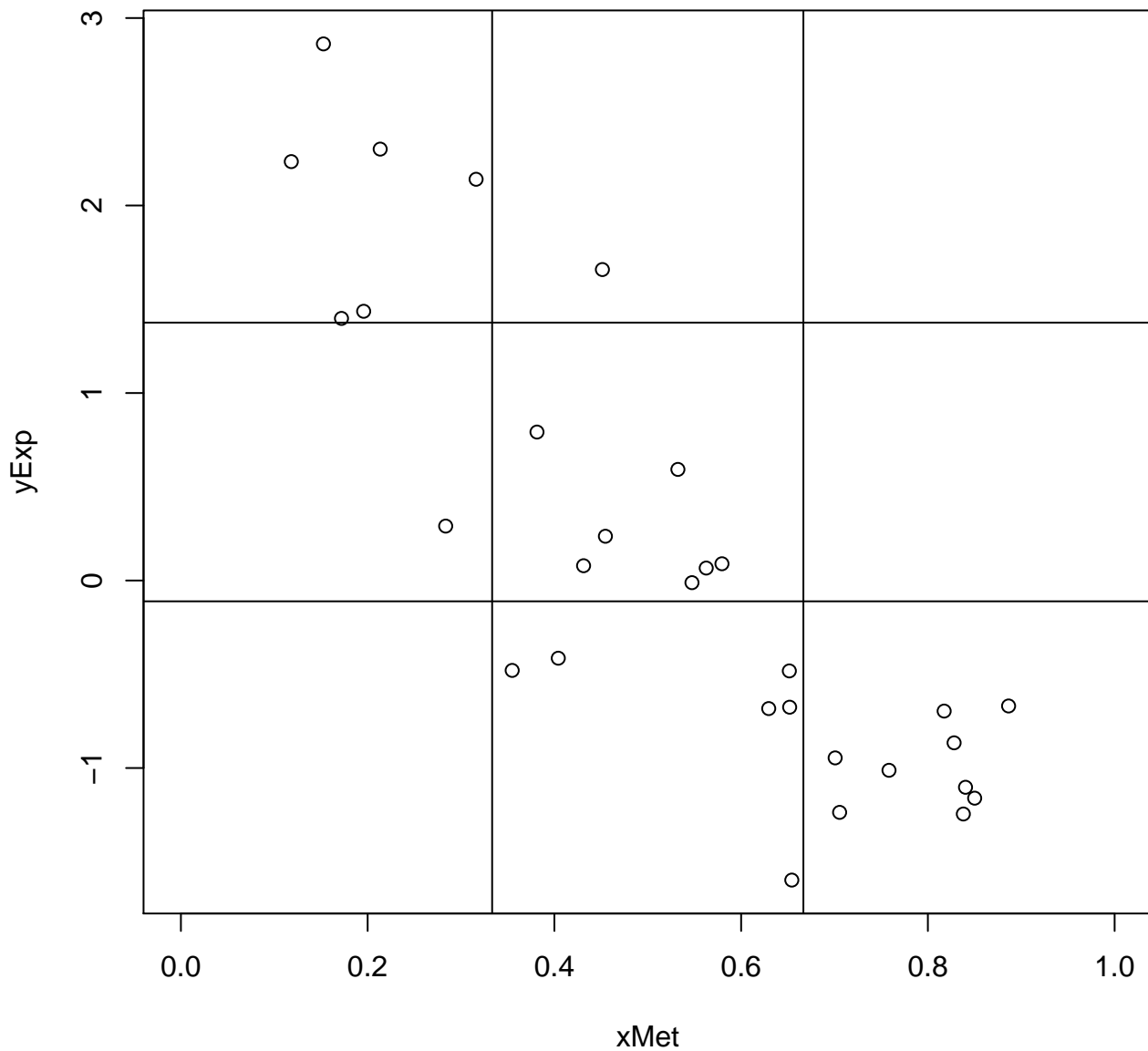
A4GNT



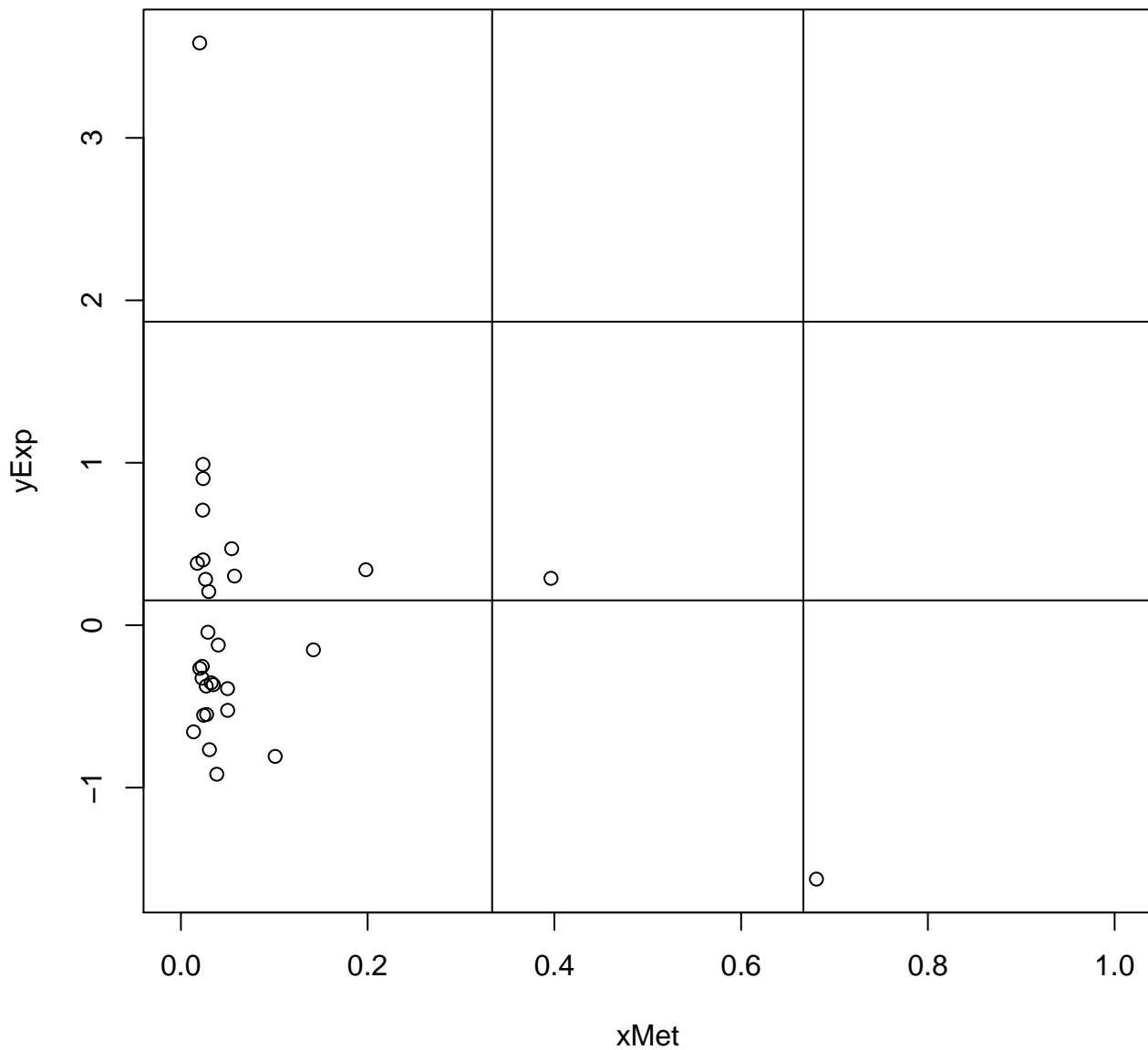
ABCB5



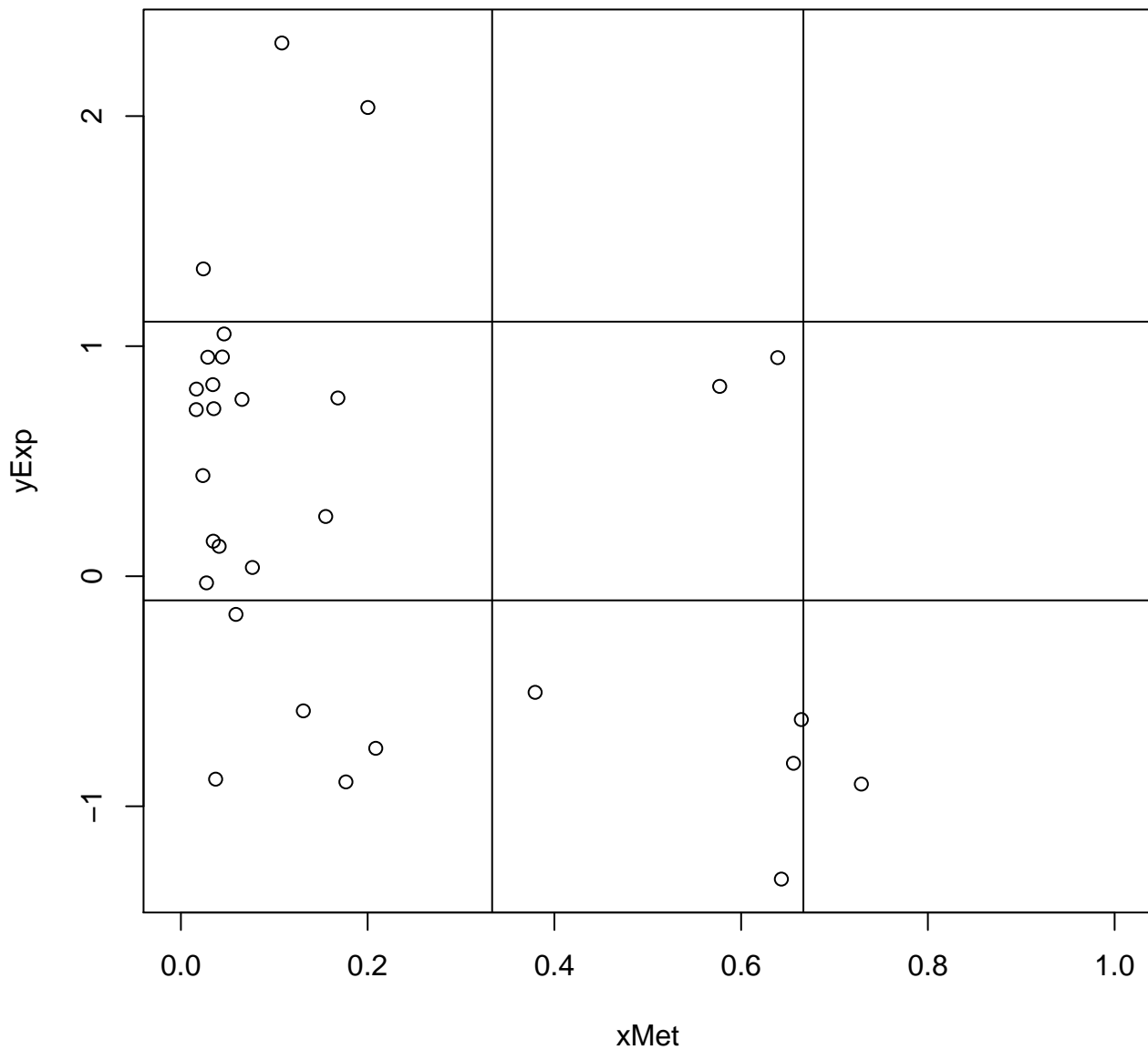
ABCC2



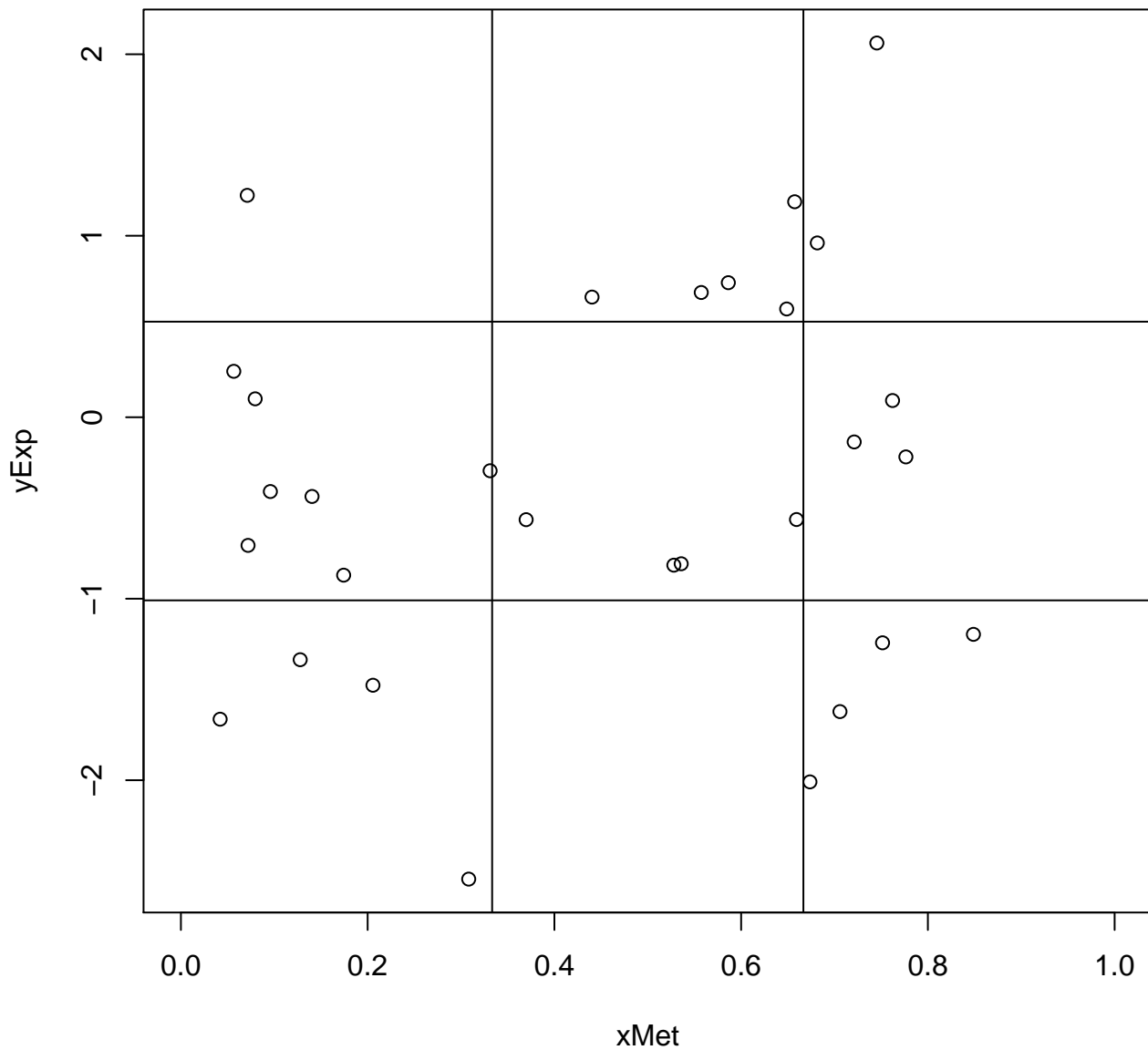
ABCG2



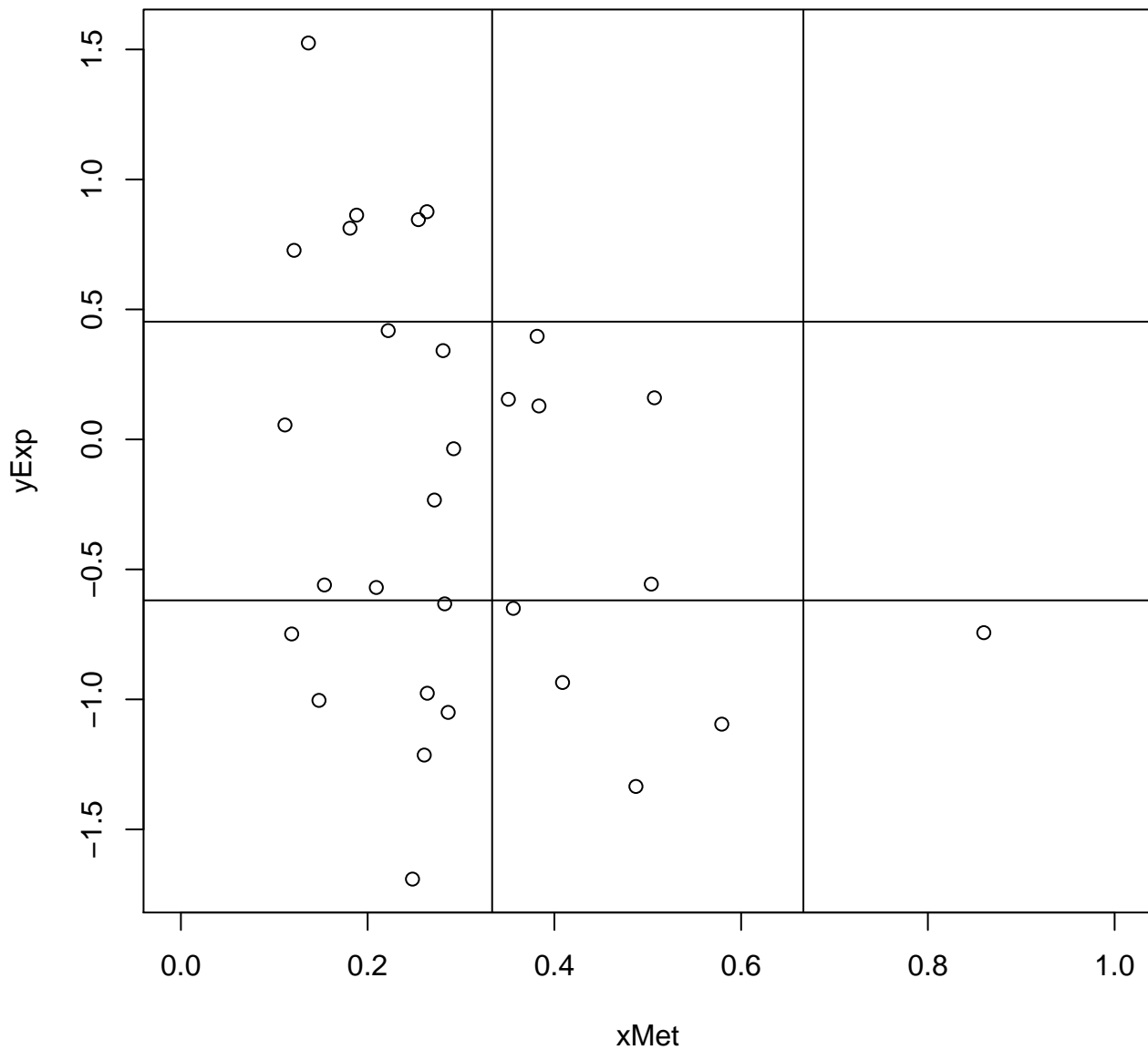
ACADL



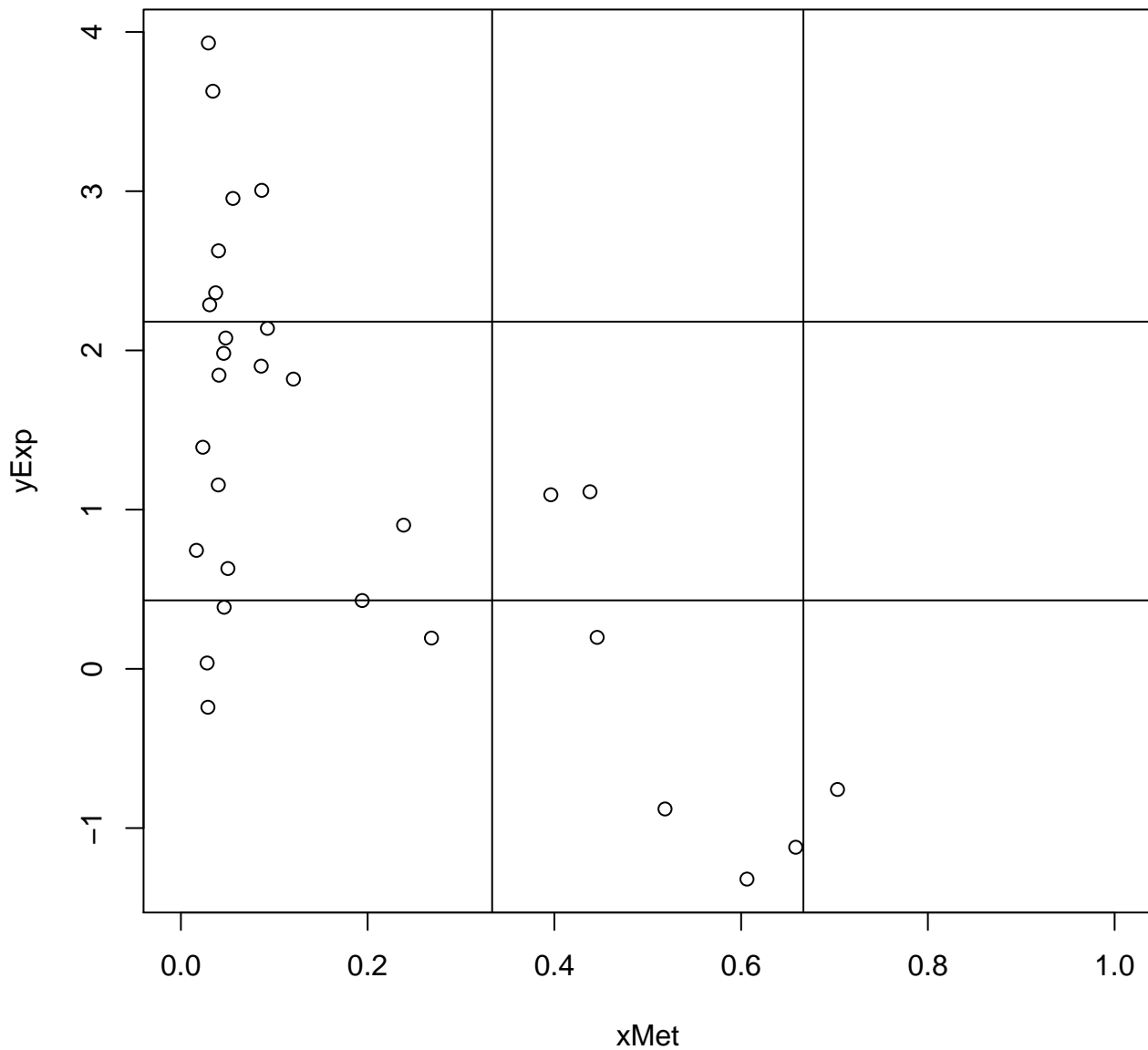
ACAN



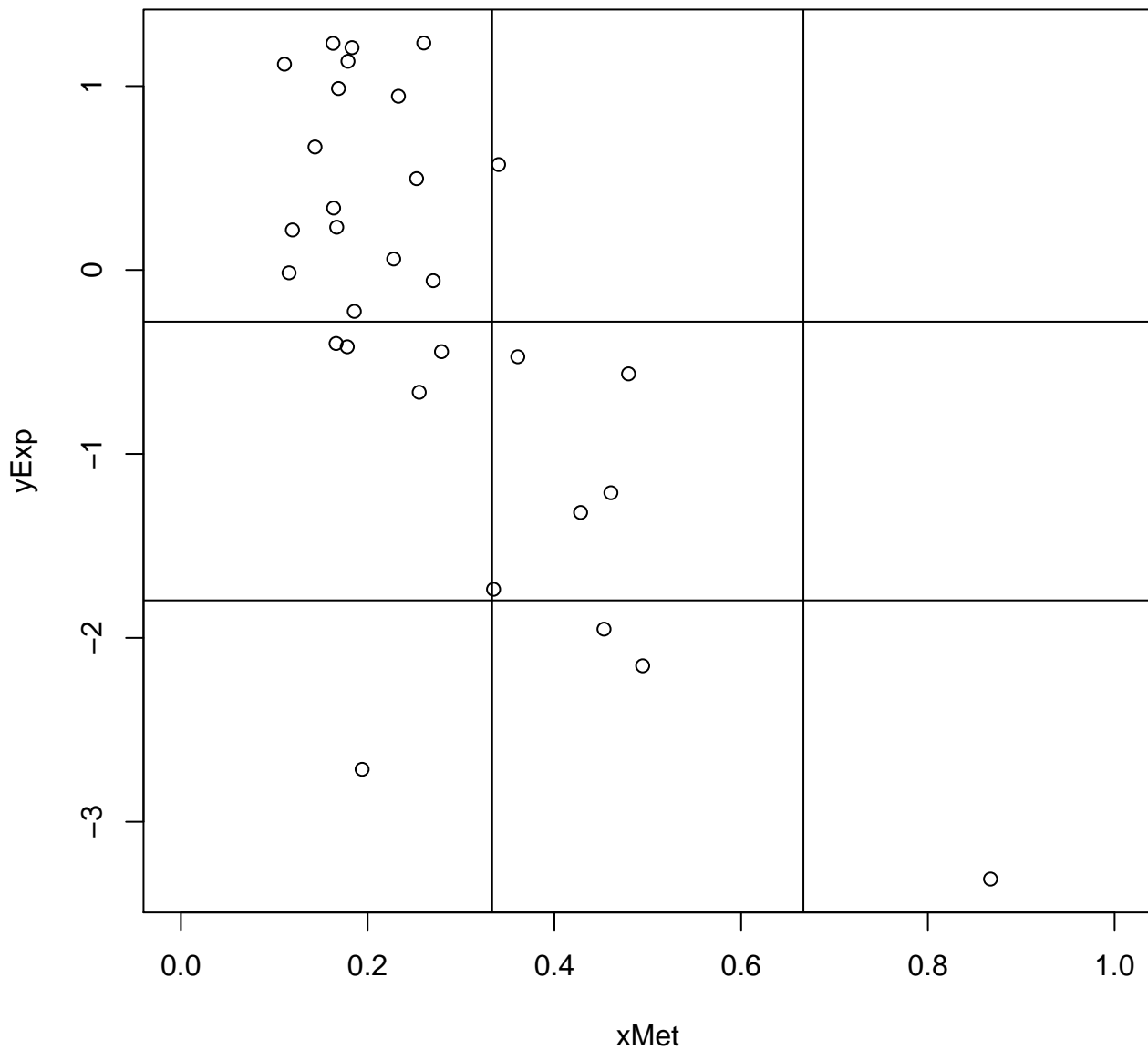
ACOT2



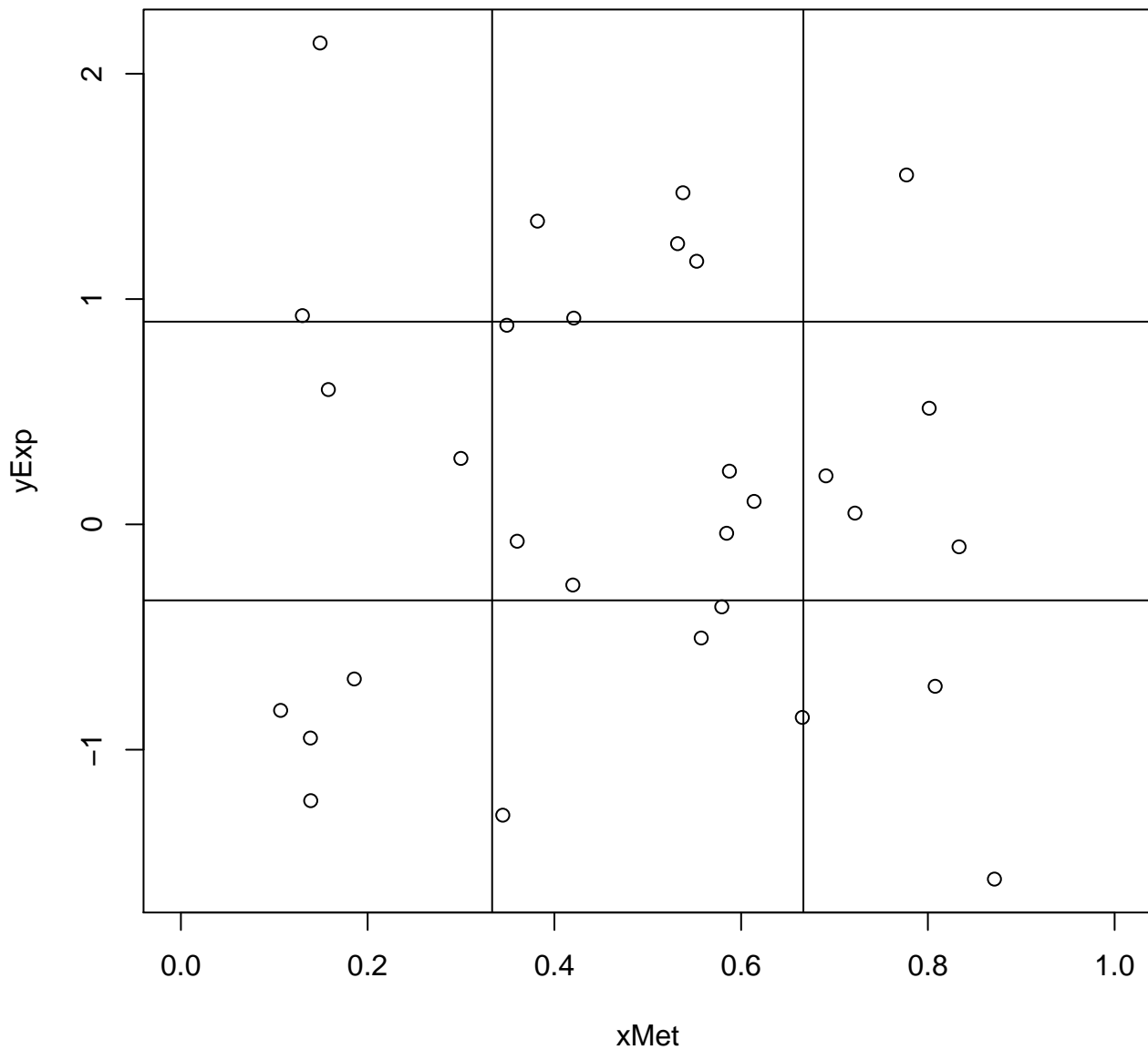
ACOT8



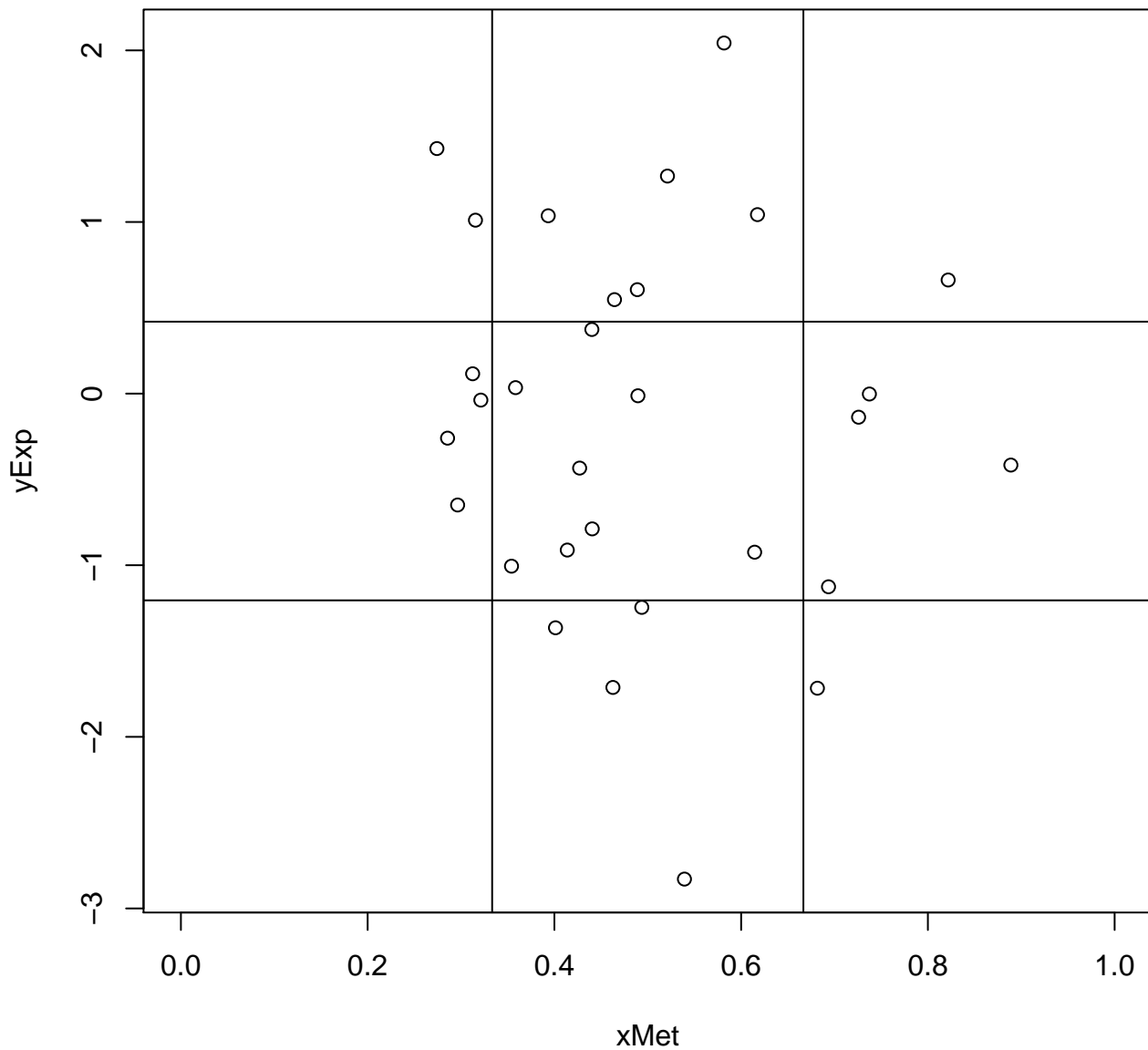
ACOX2



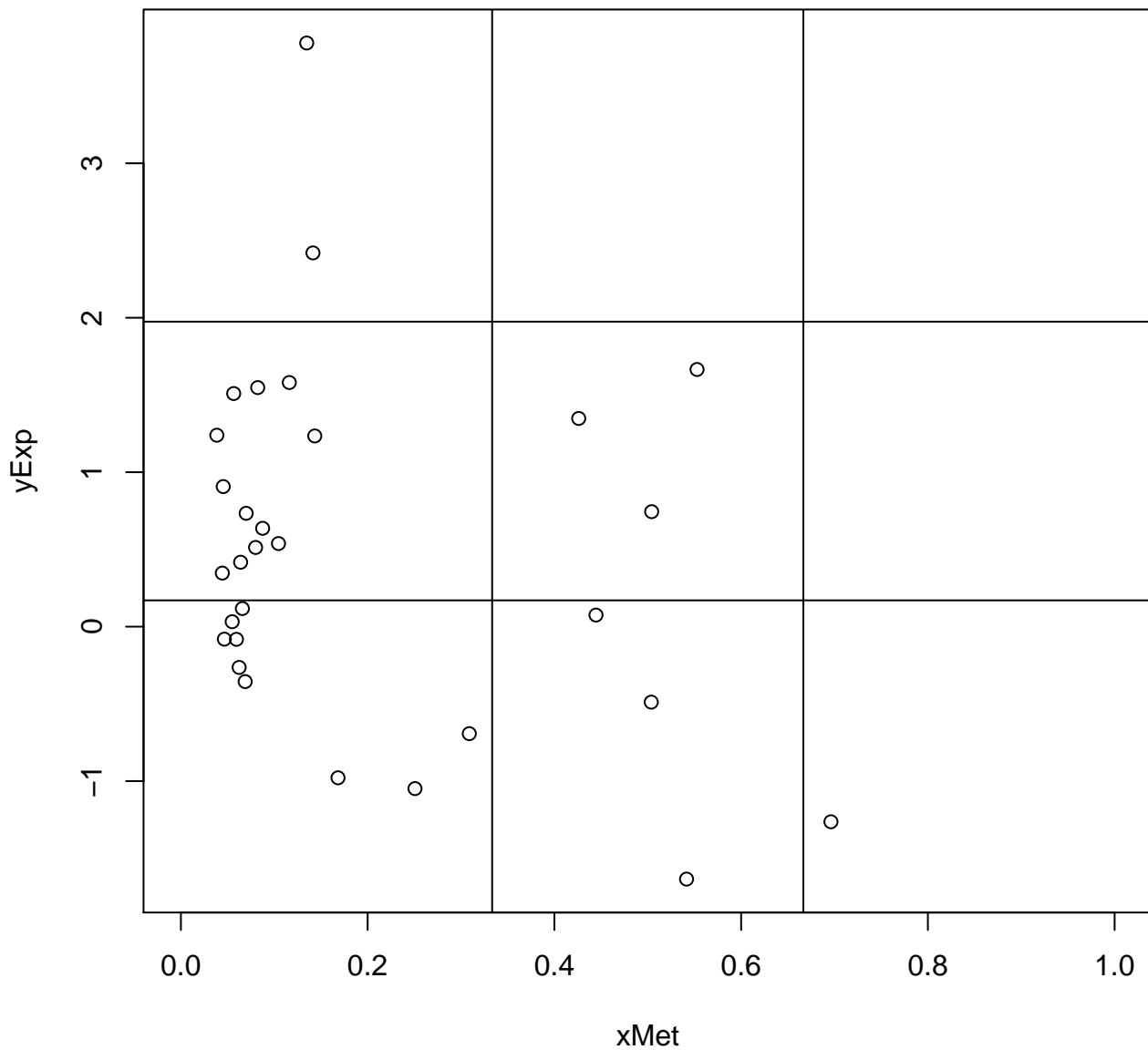
ACRBP



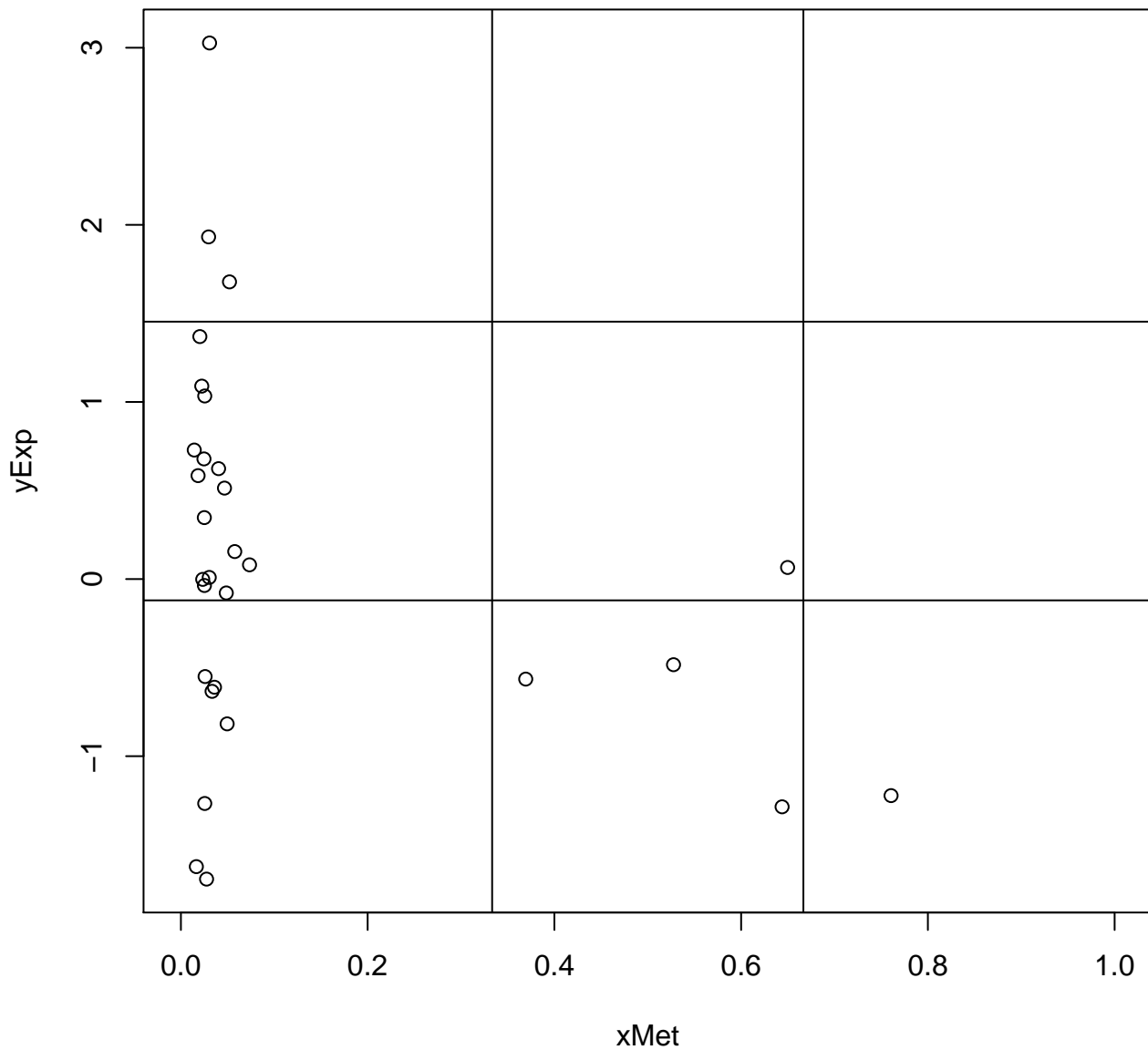
ACVRL1



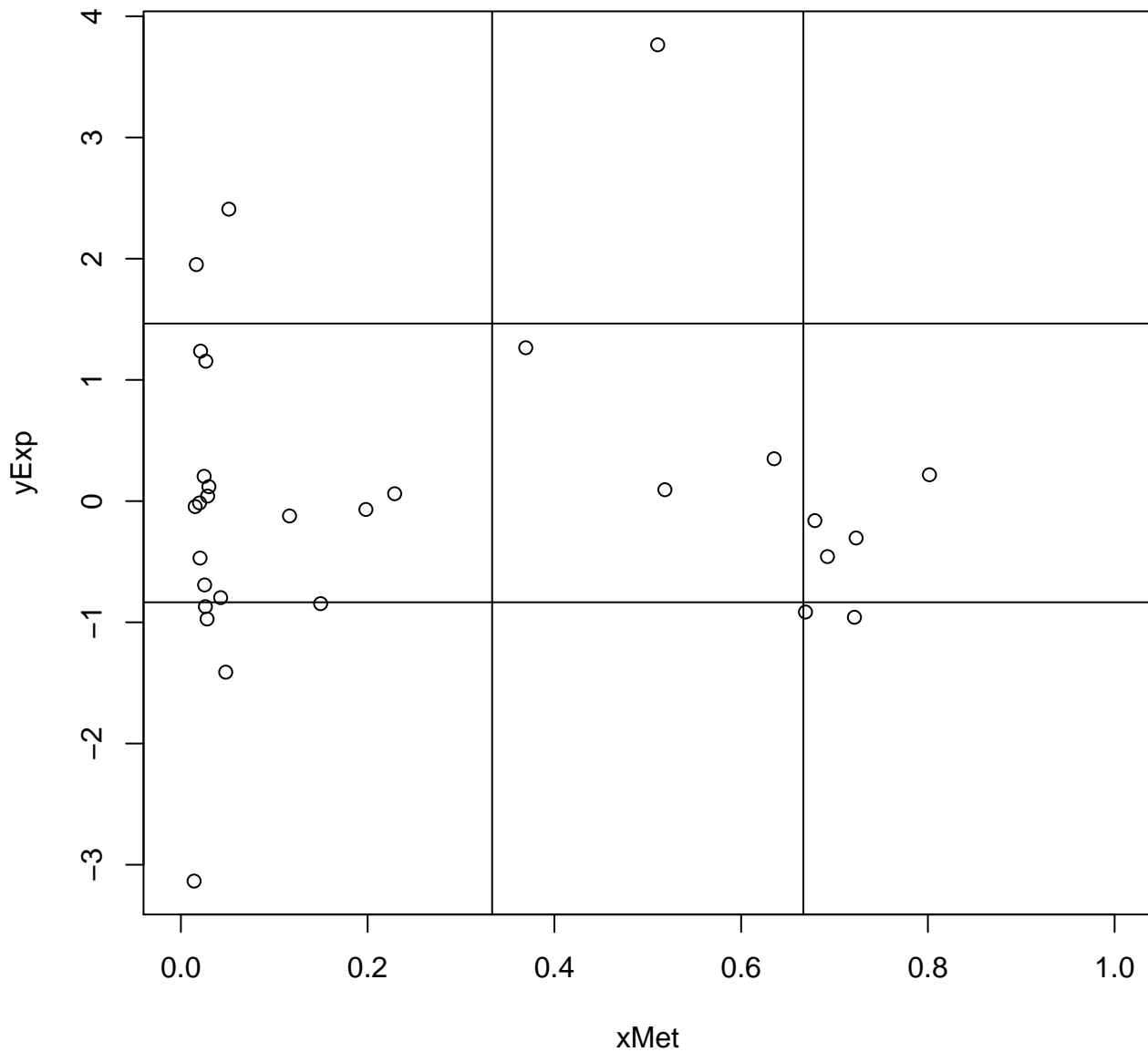
ADAM11



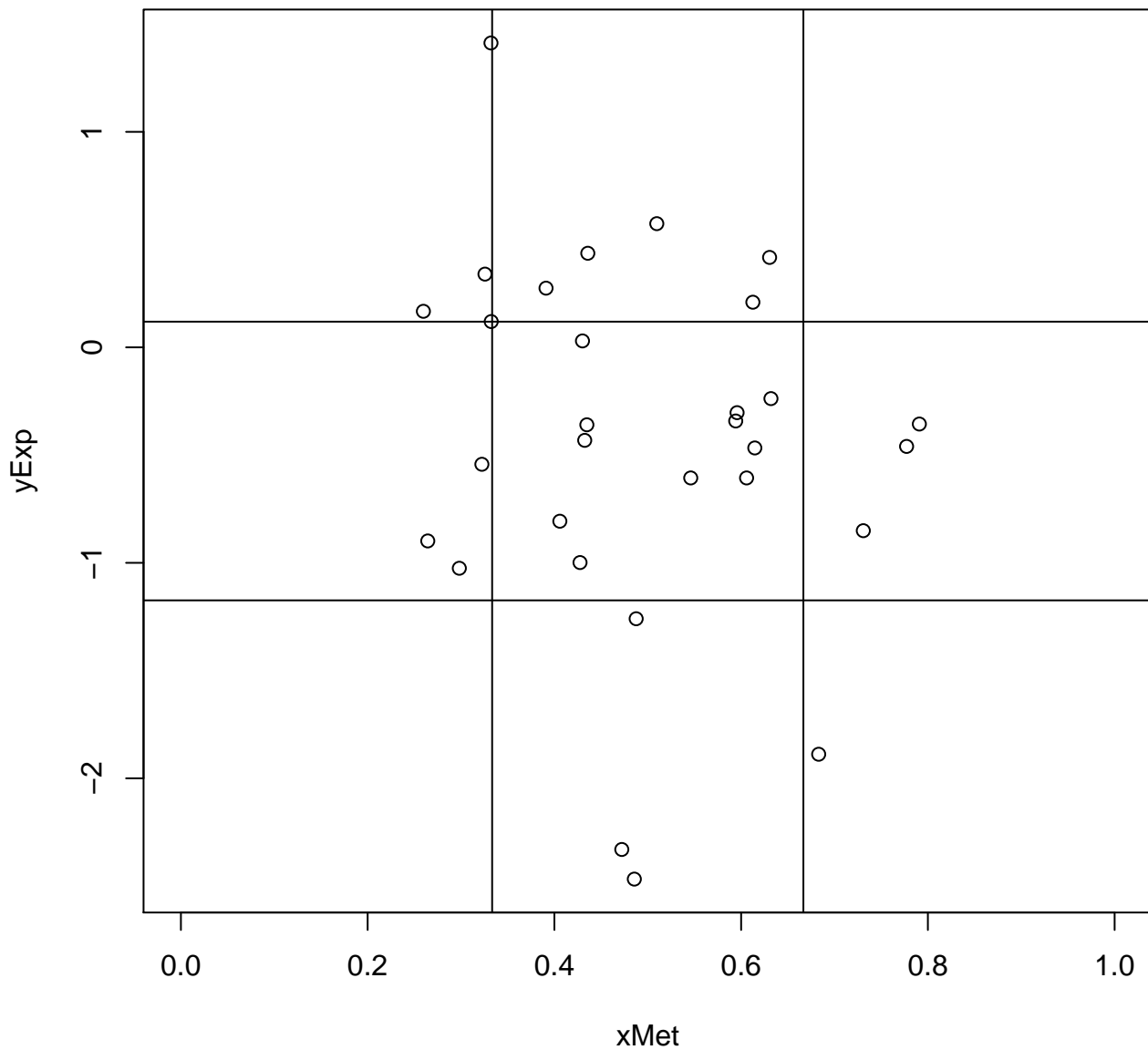
ADAM19



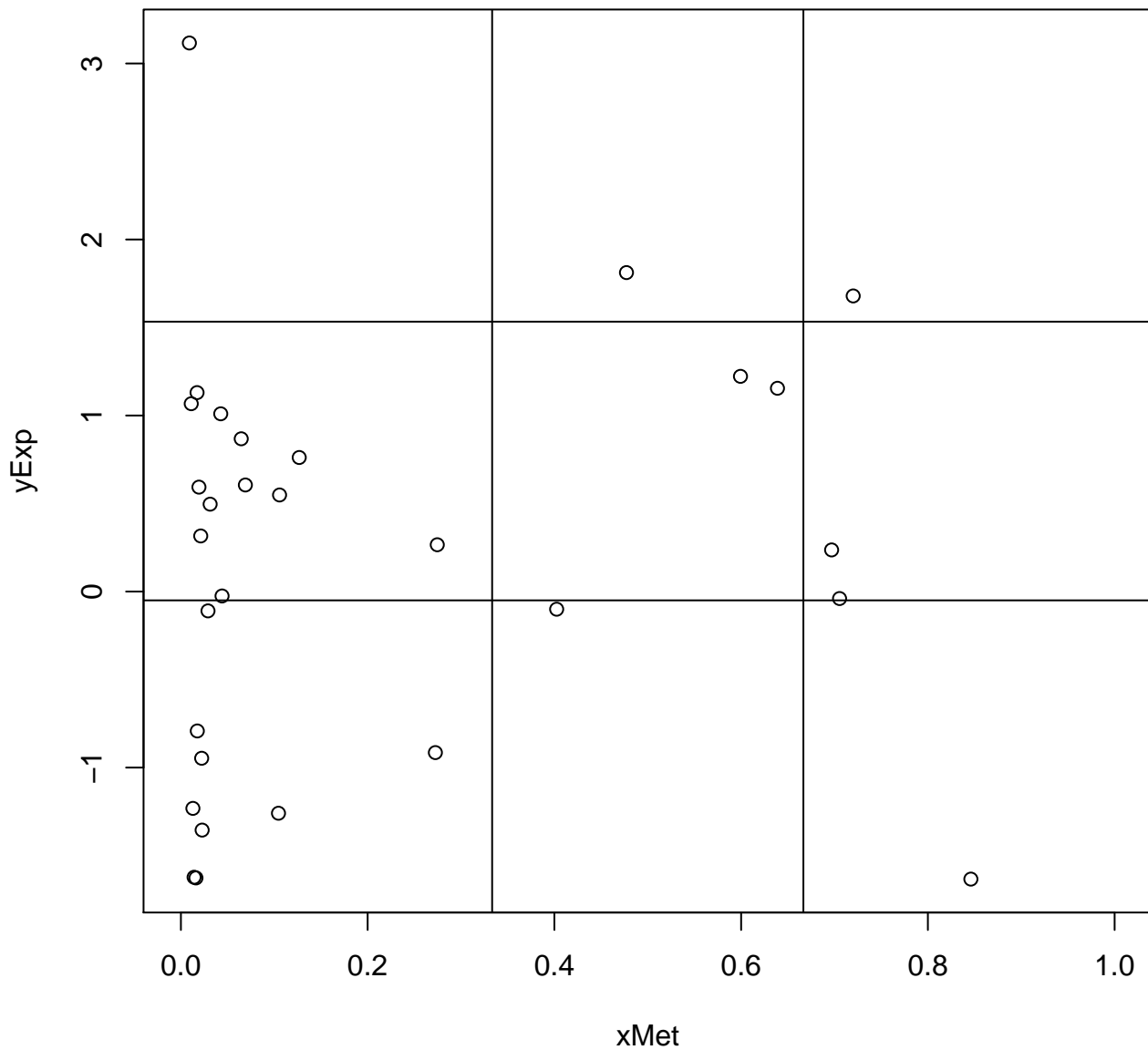
ADAM23



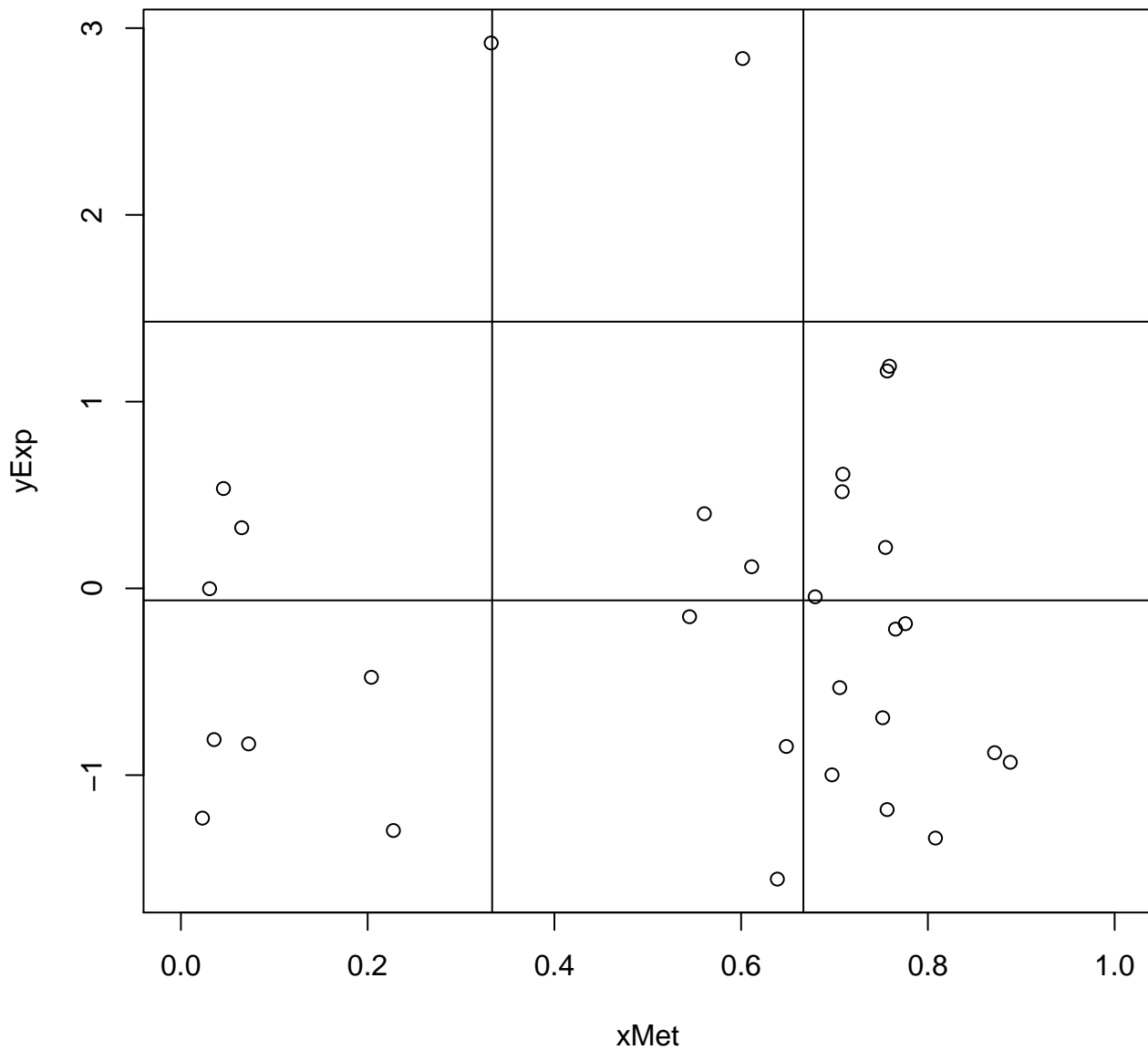
ADAM7



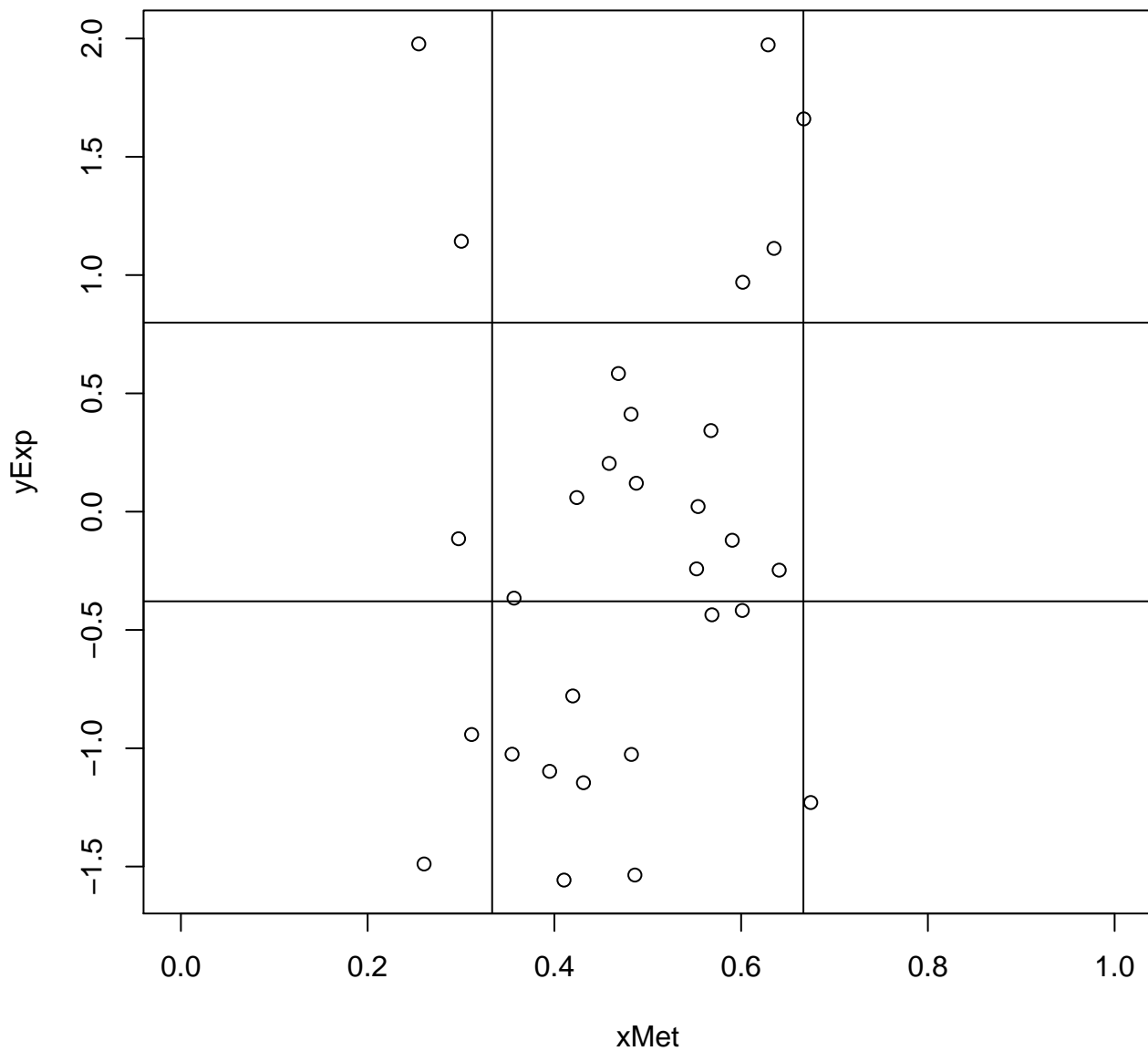
ADAM8



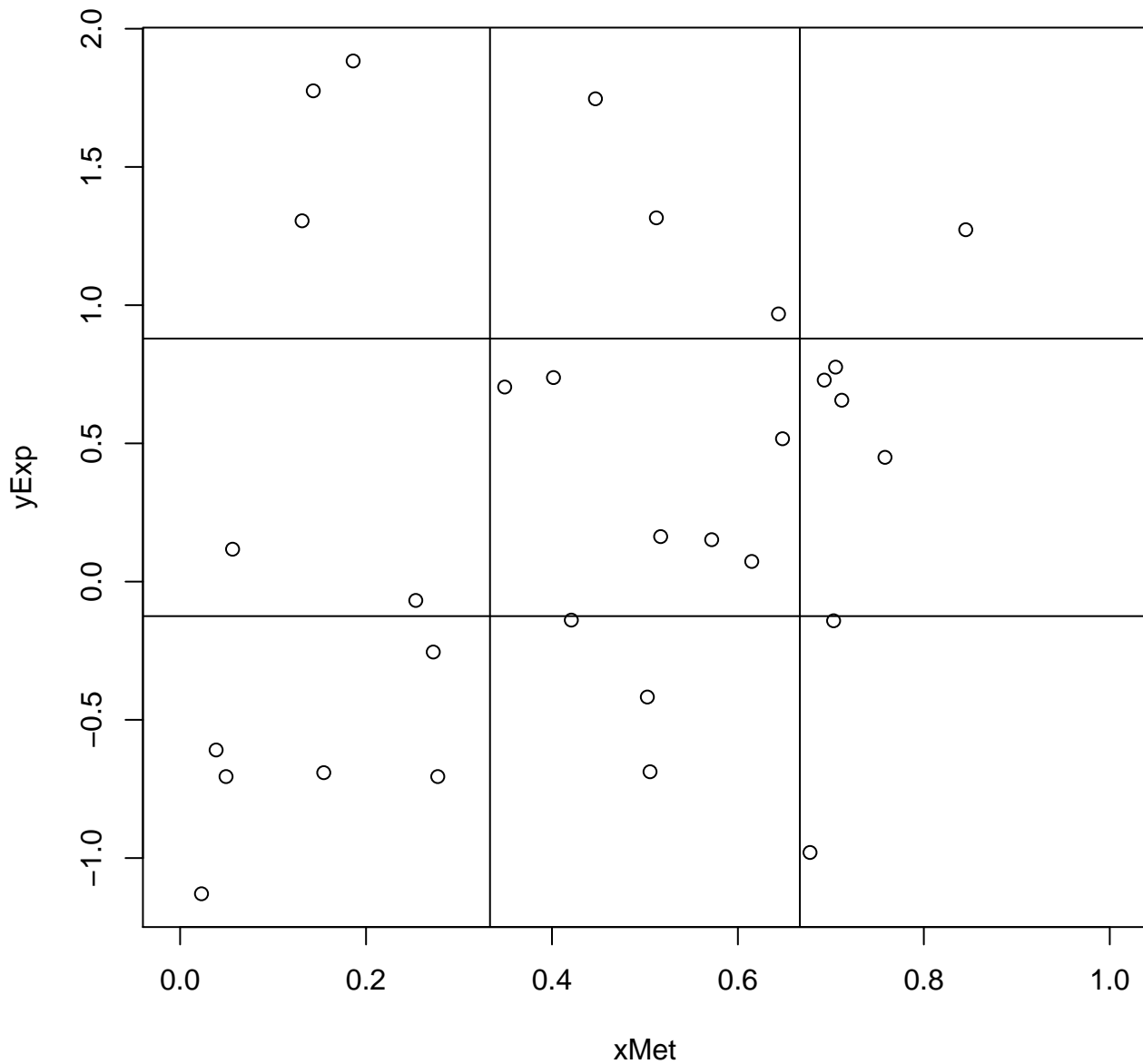
ADAMTS1



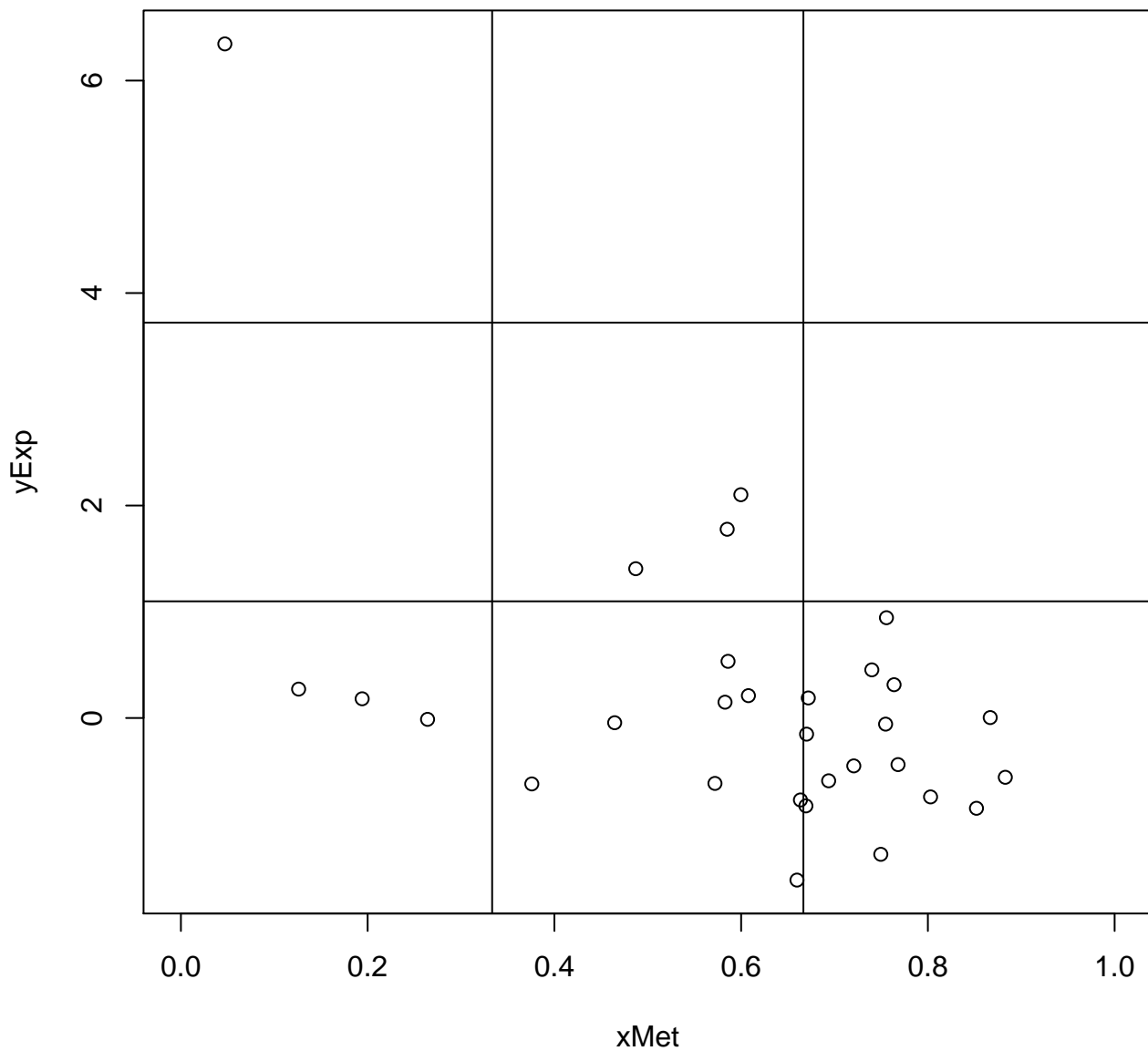
ADAMTS13



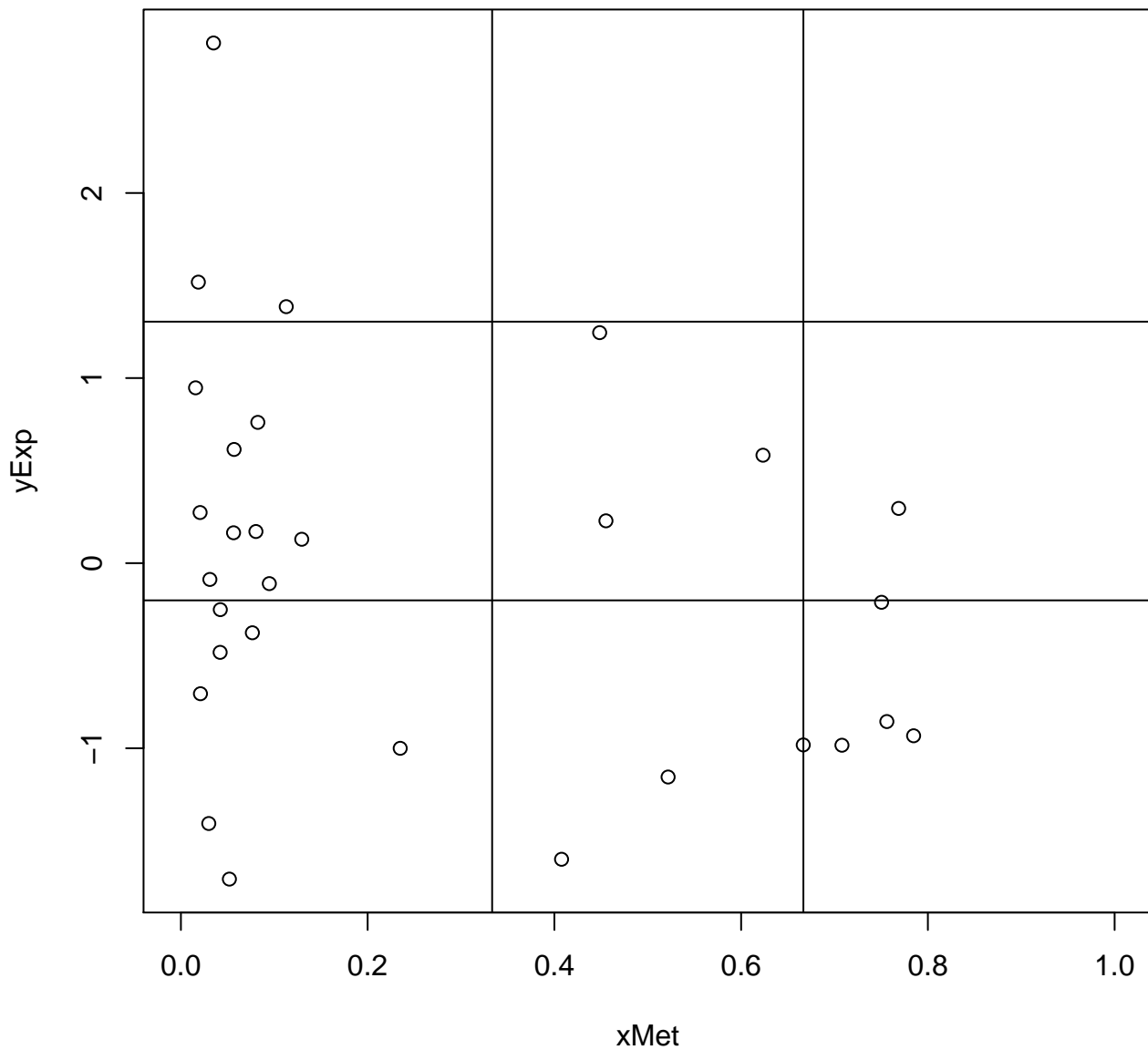
ADAMTS14



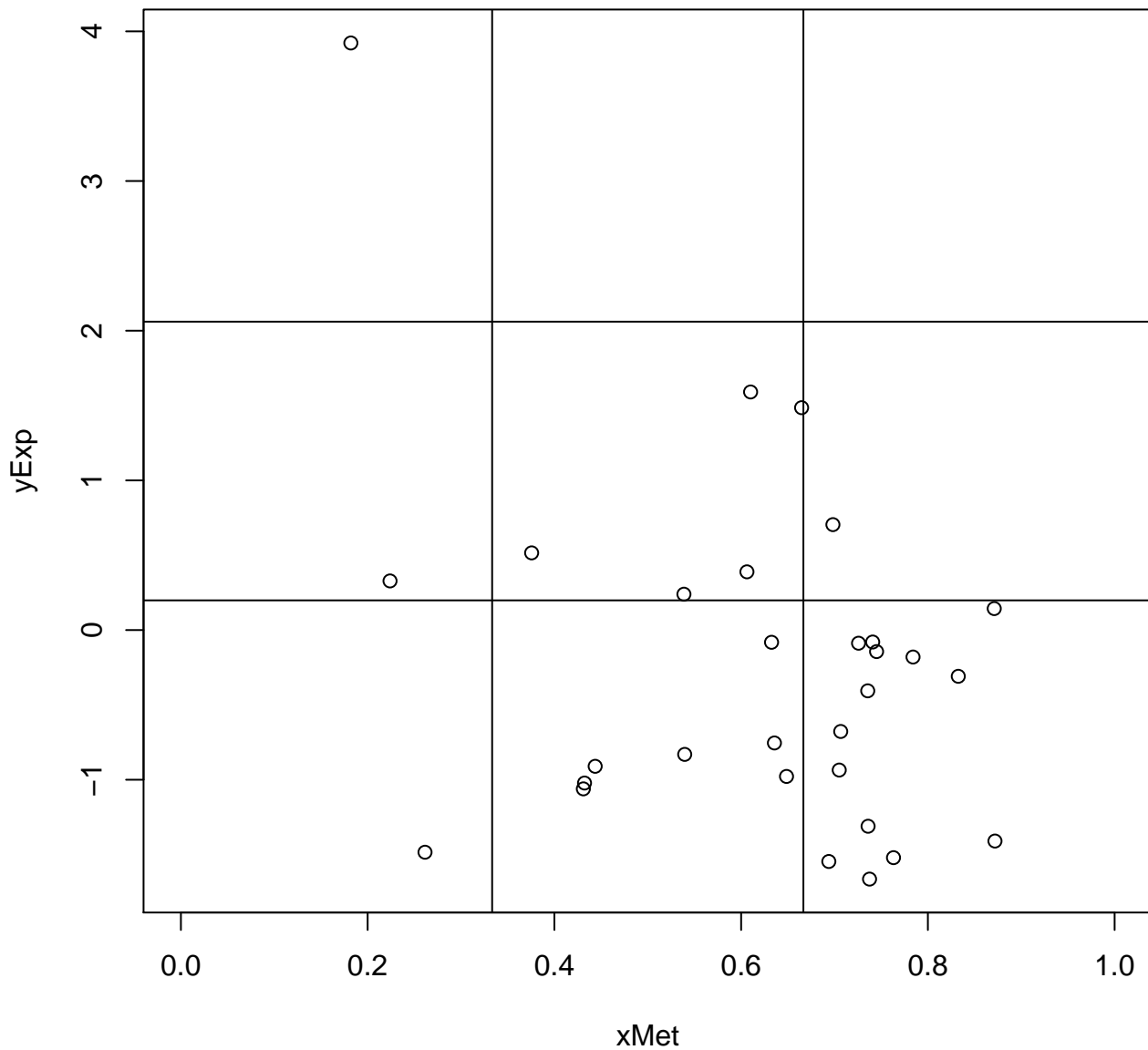
ADAMTS18



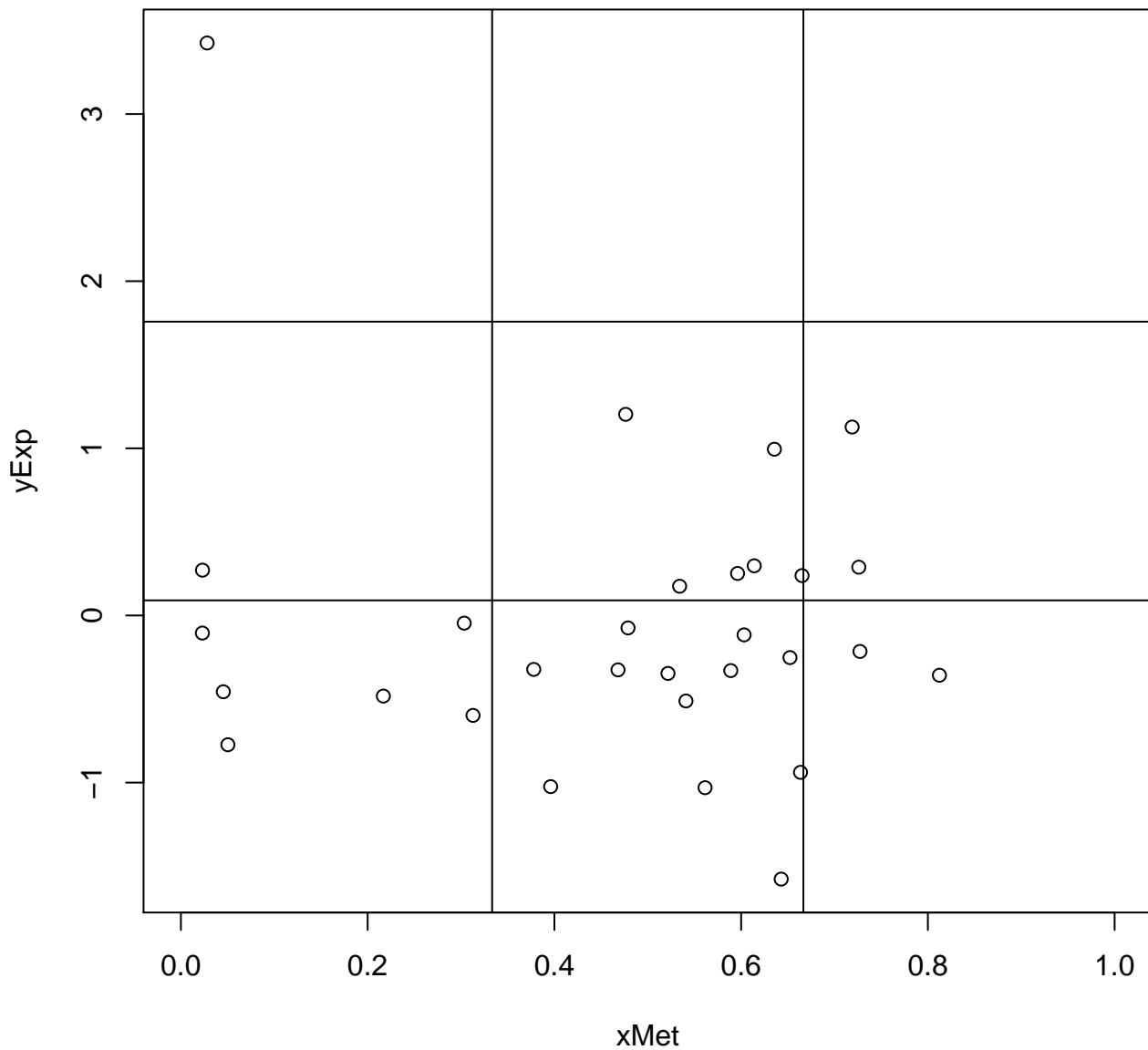
ADAMTS3



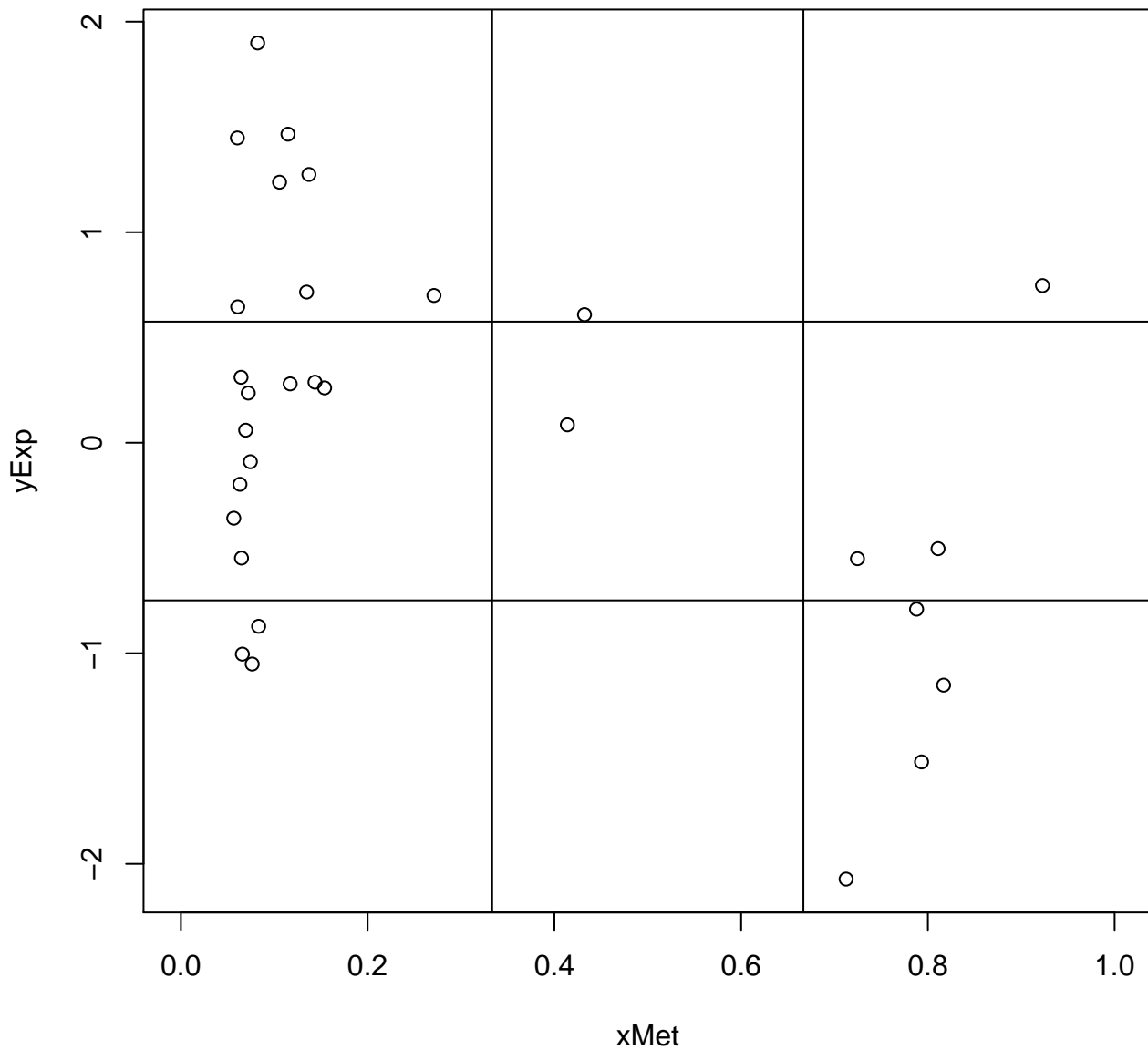
ADAMTS5



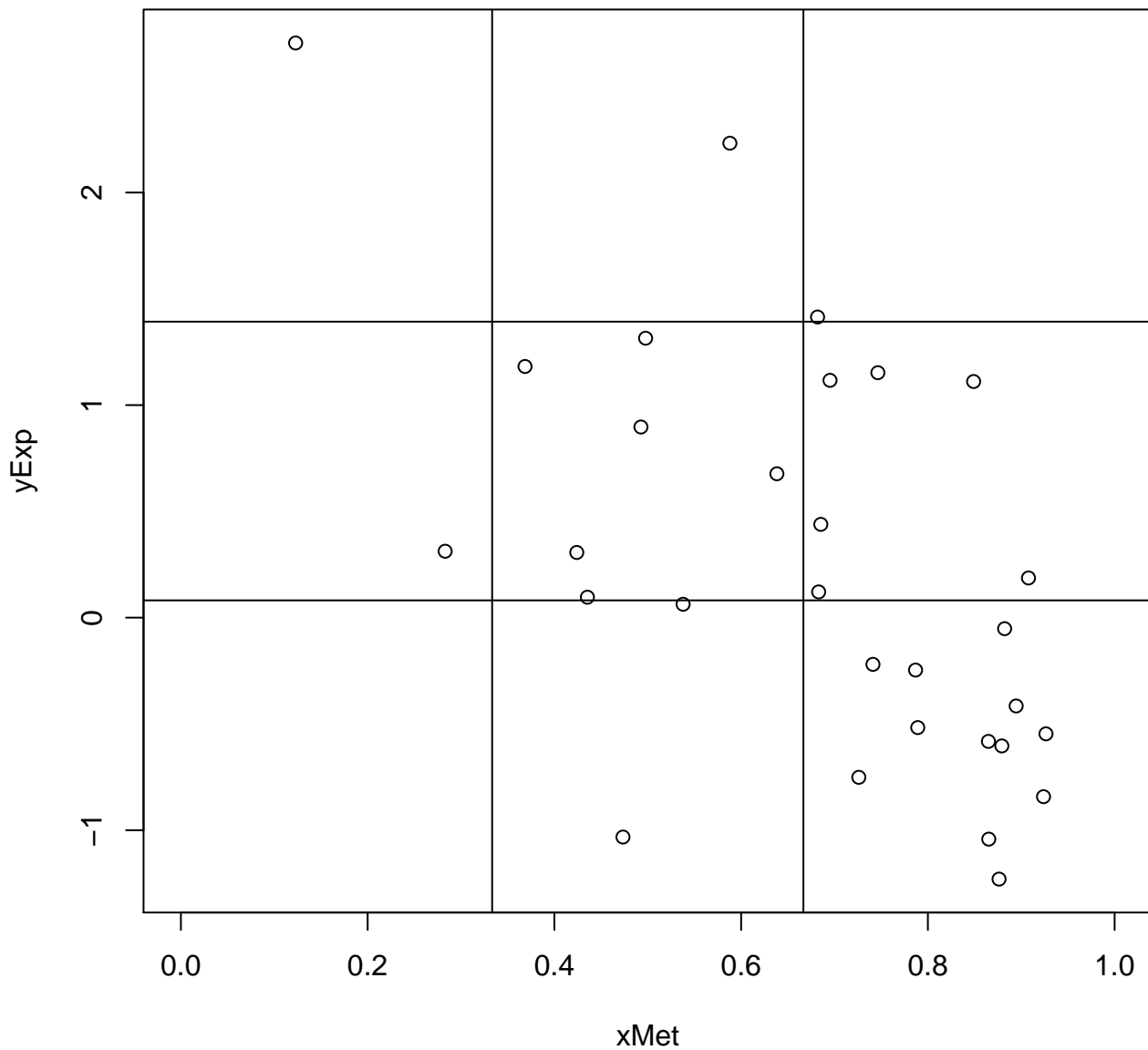
ADARB2



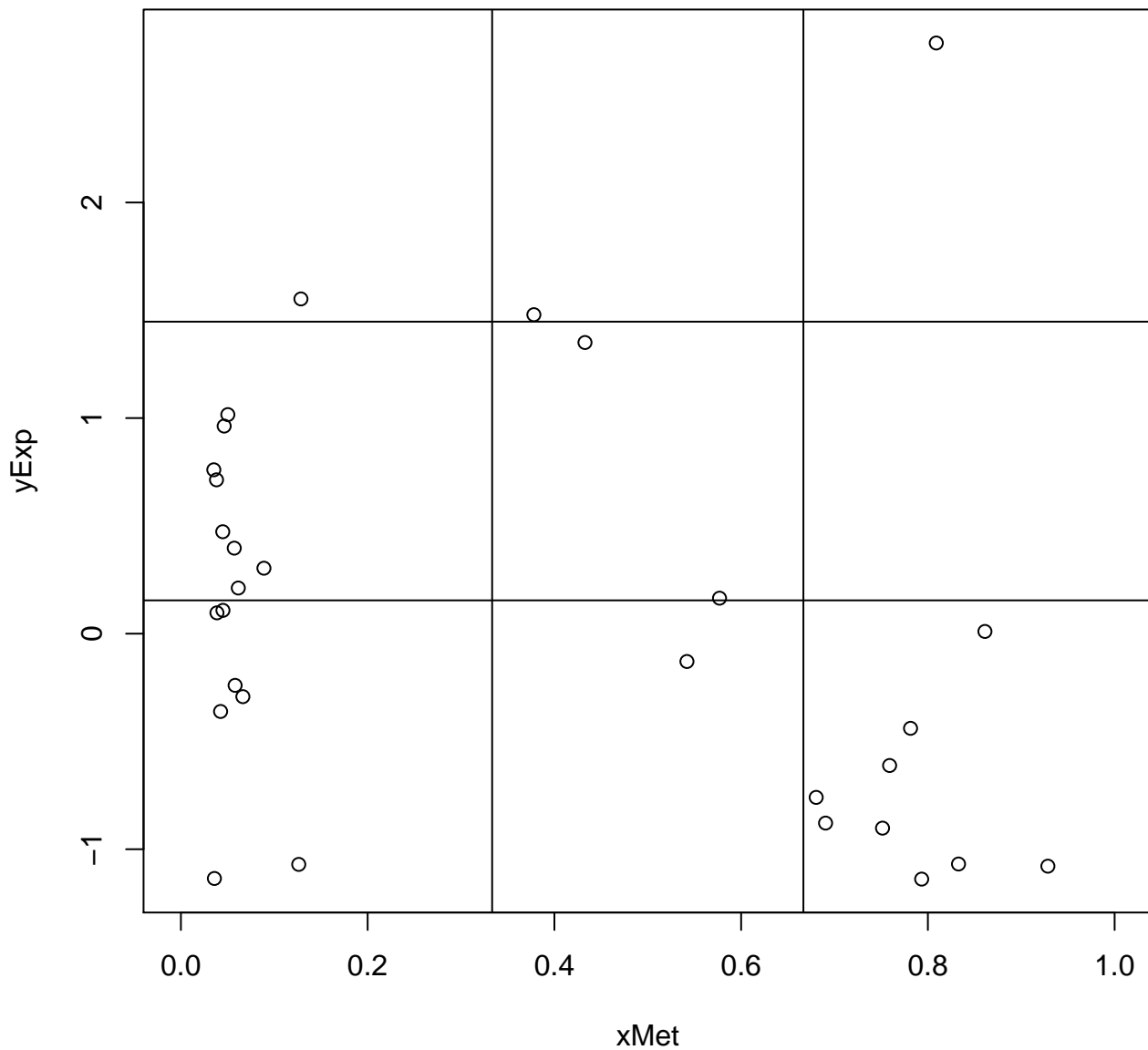
ADCY5



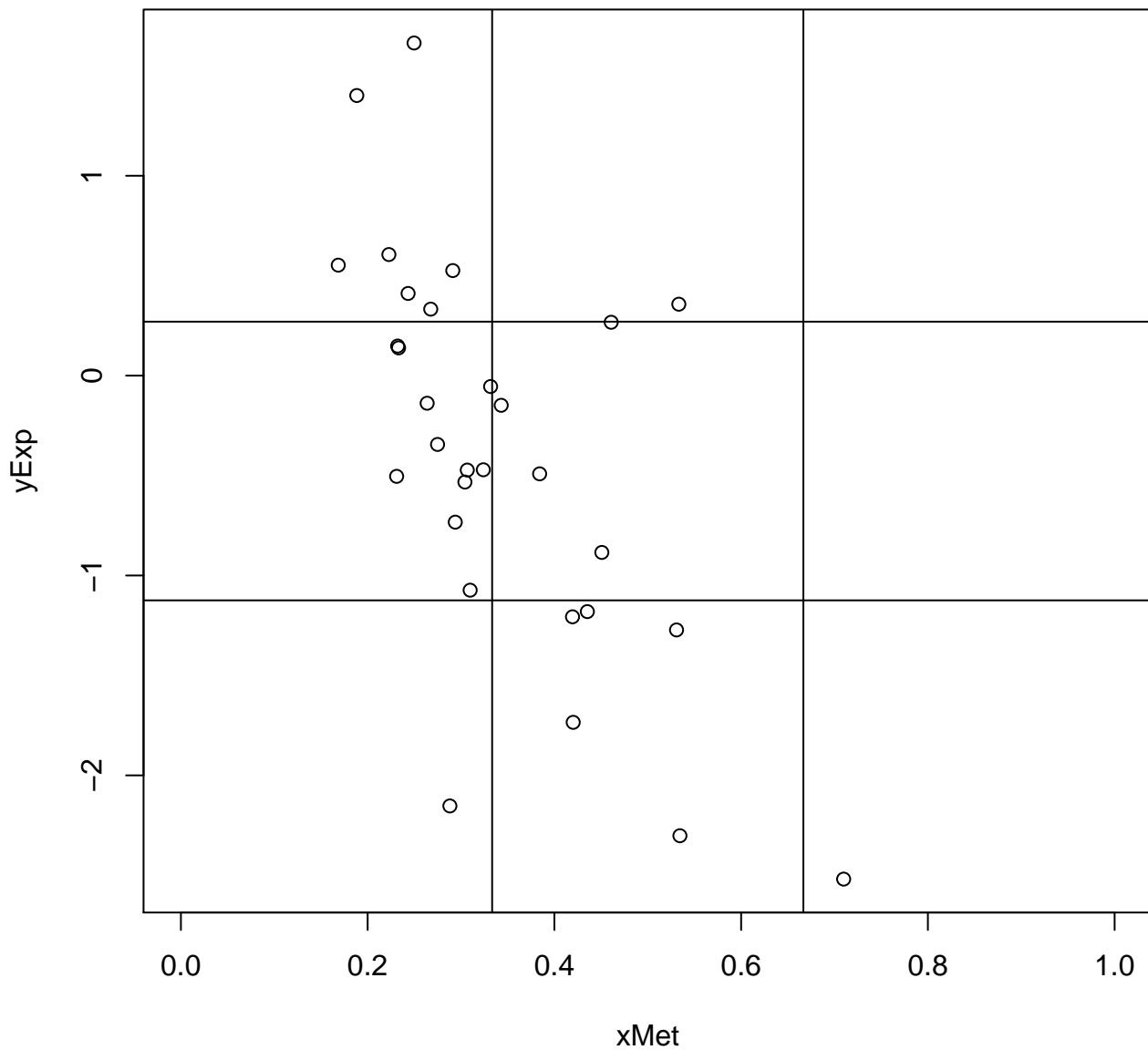
ADGRE3



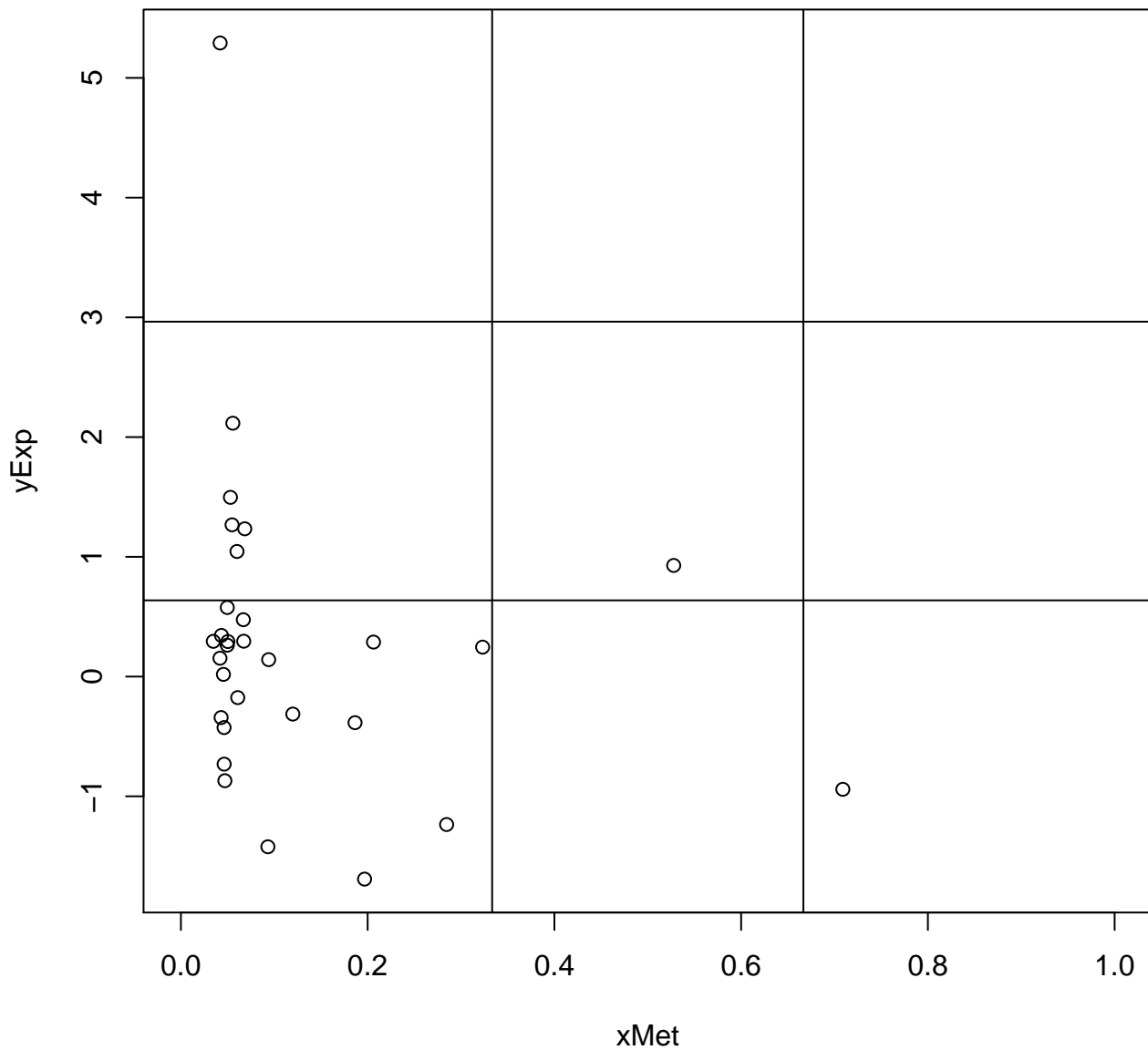
ADGRL2



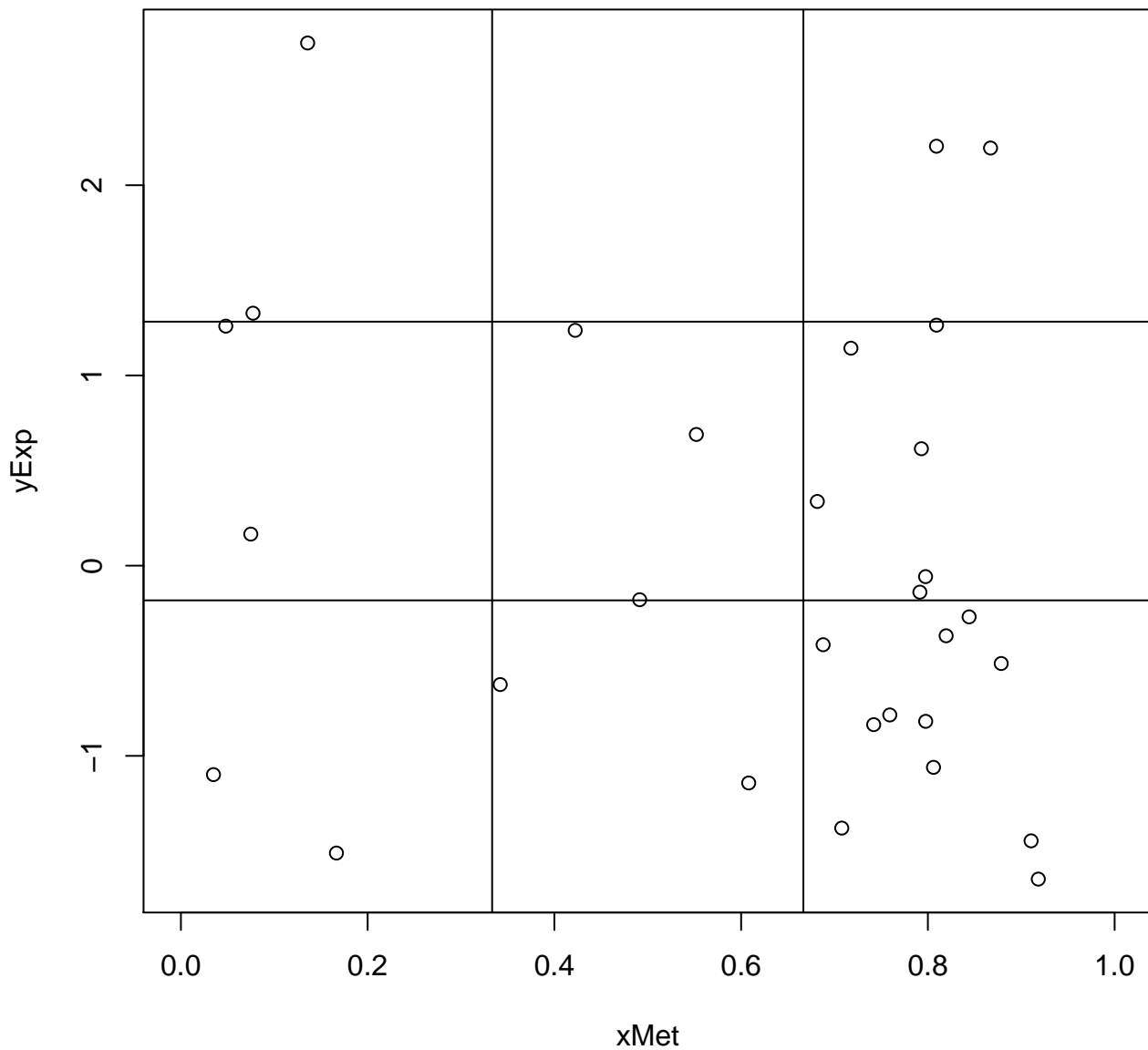
ADH6



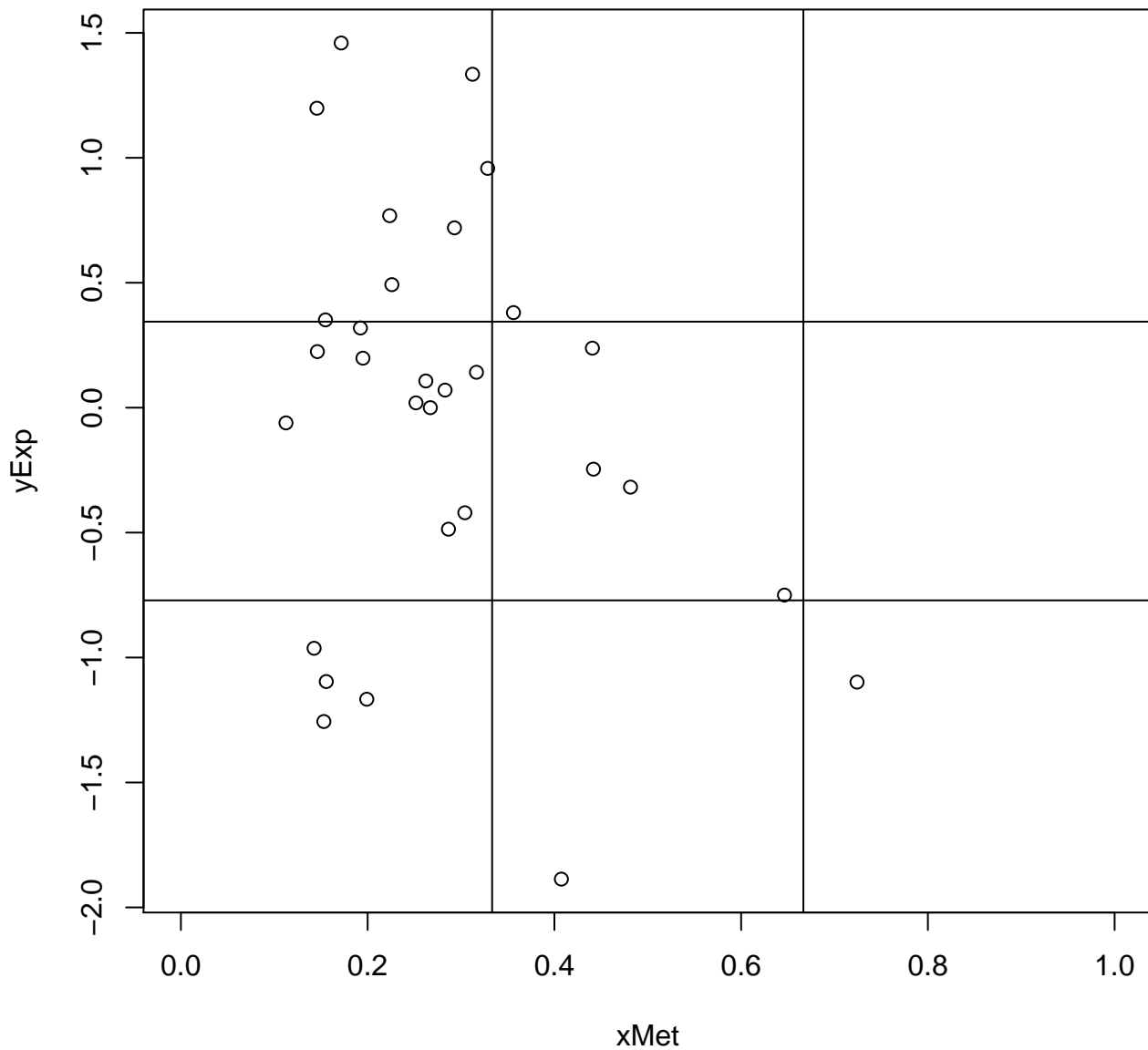
ADRA1B



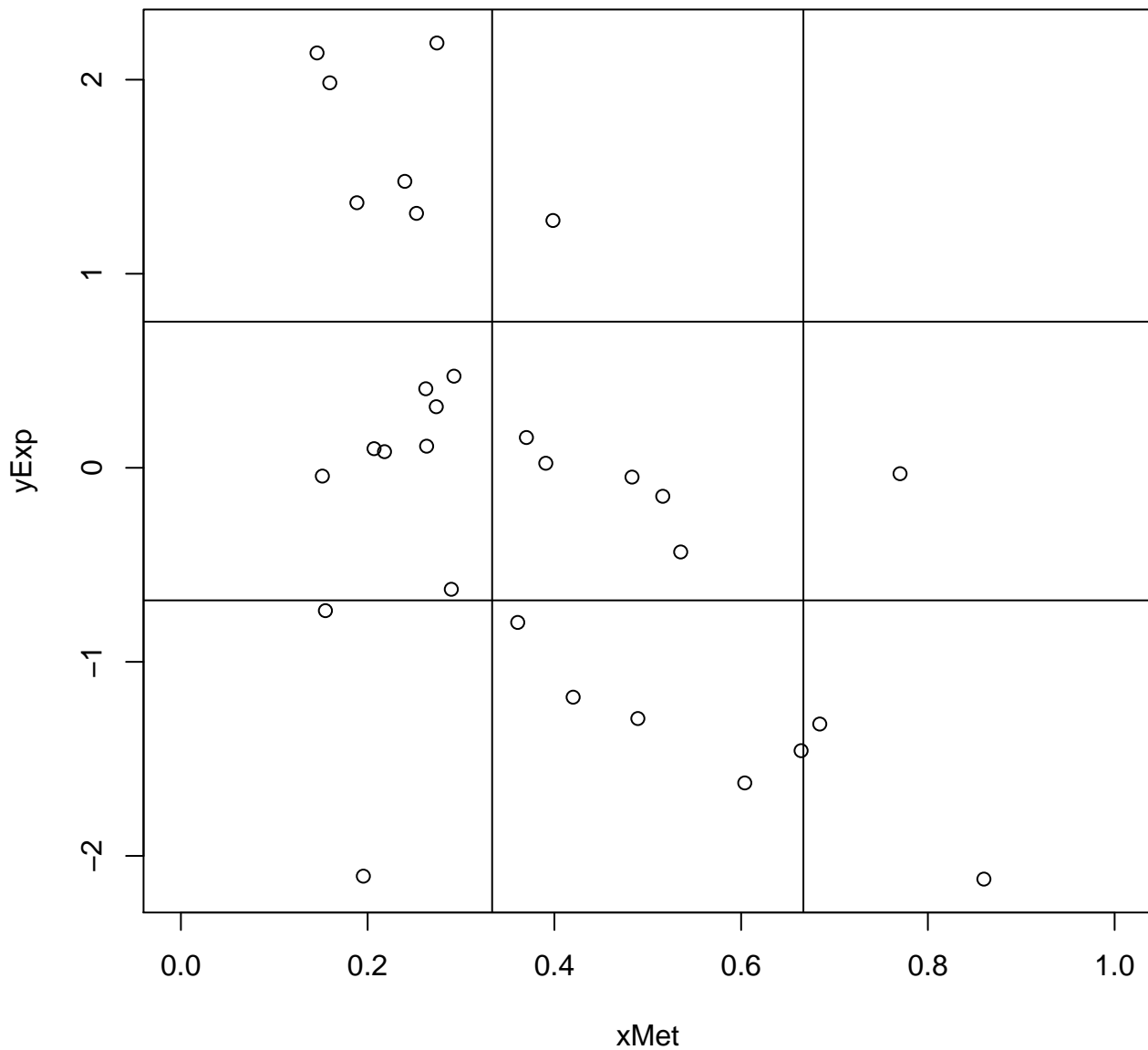
AEBP1



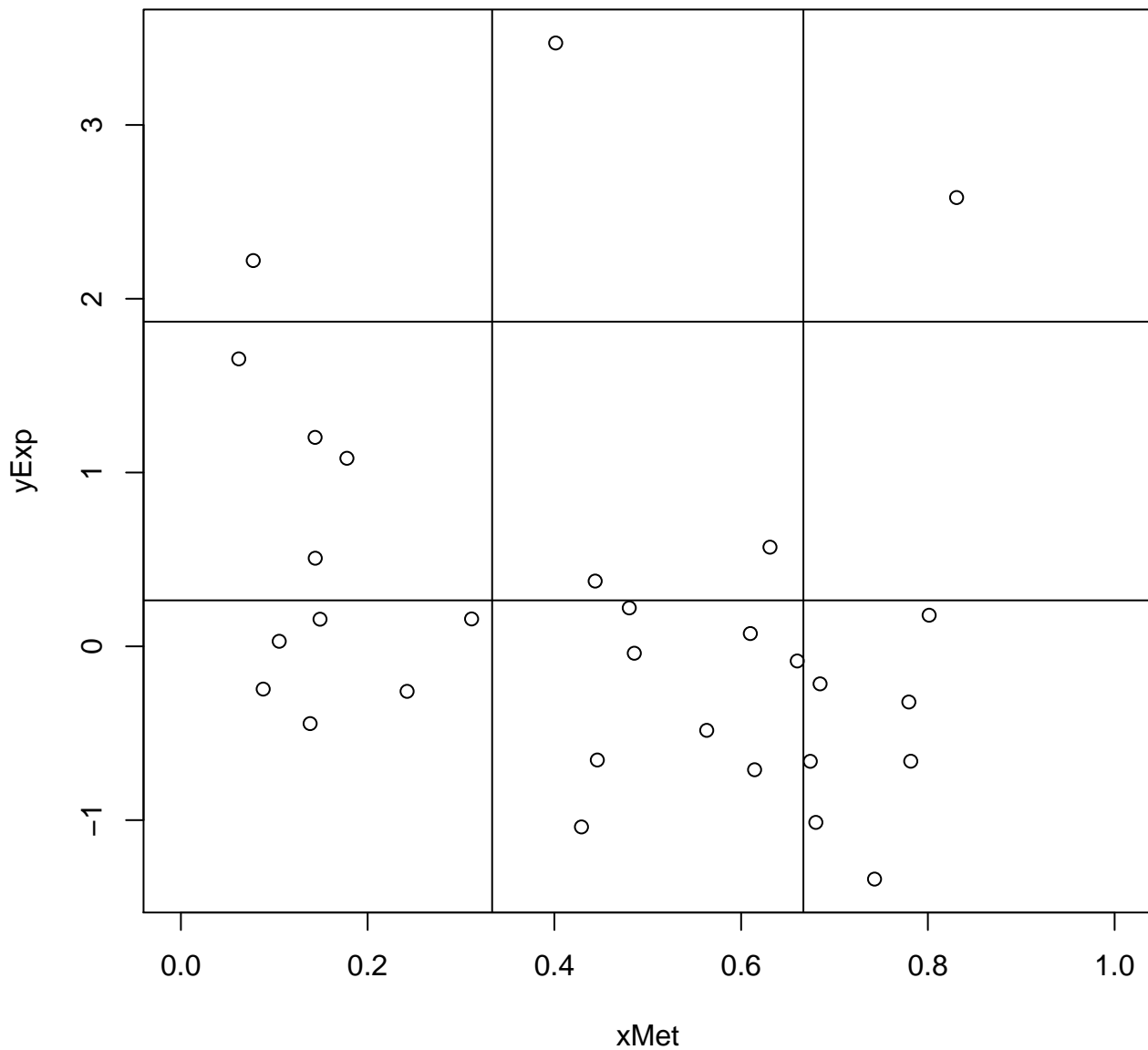
AGPAT4



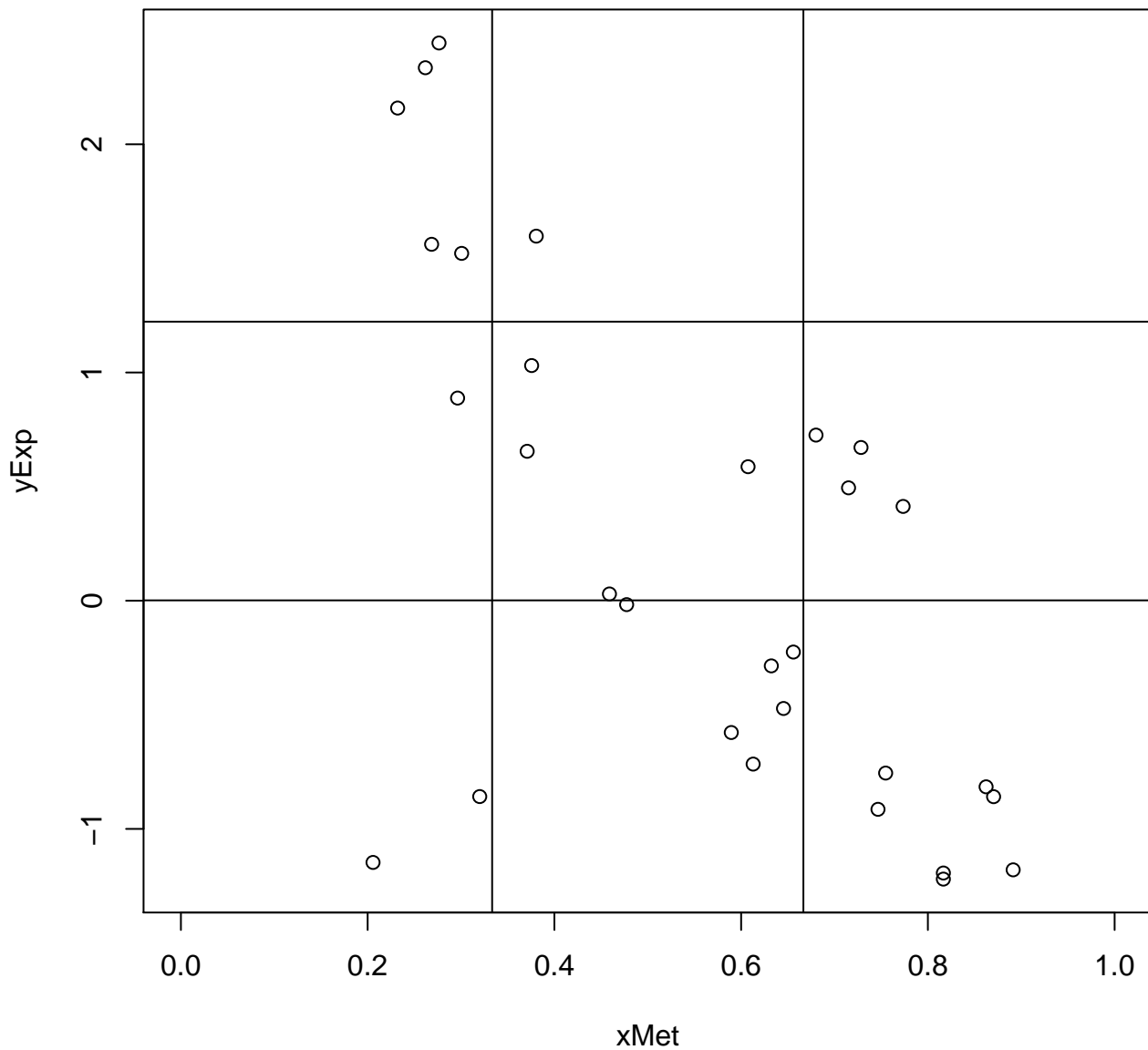
AGT



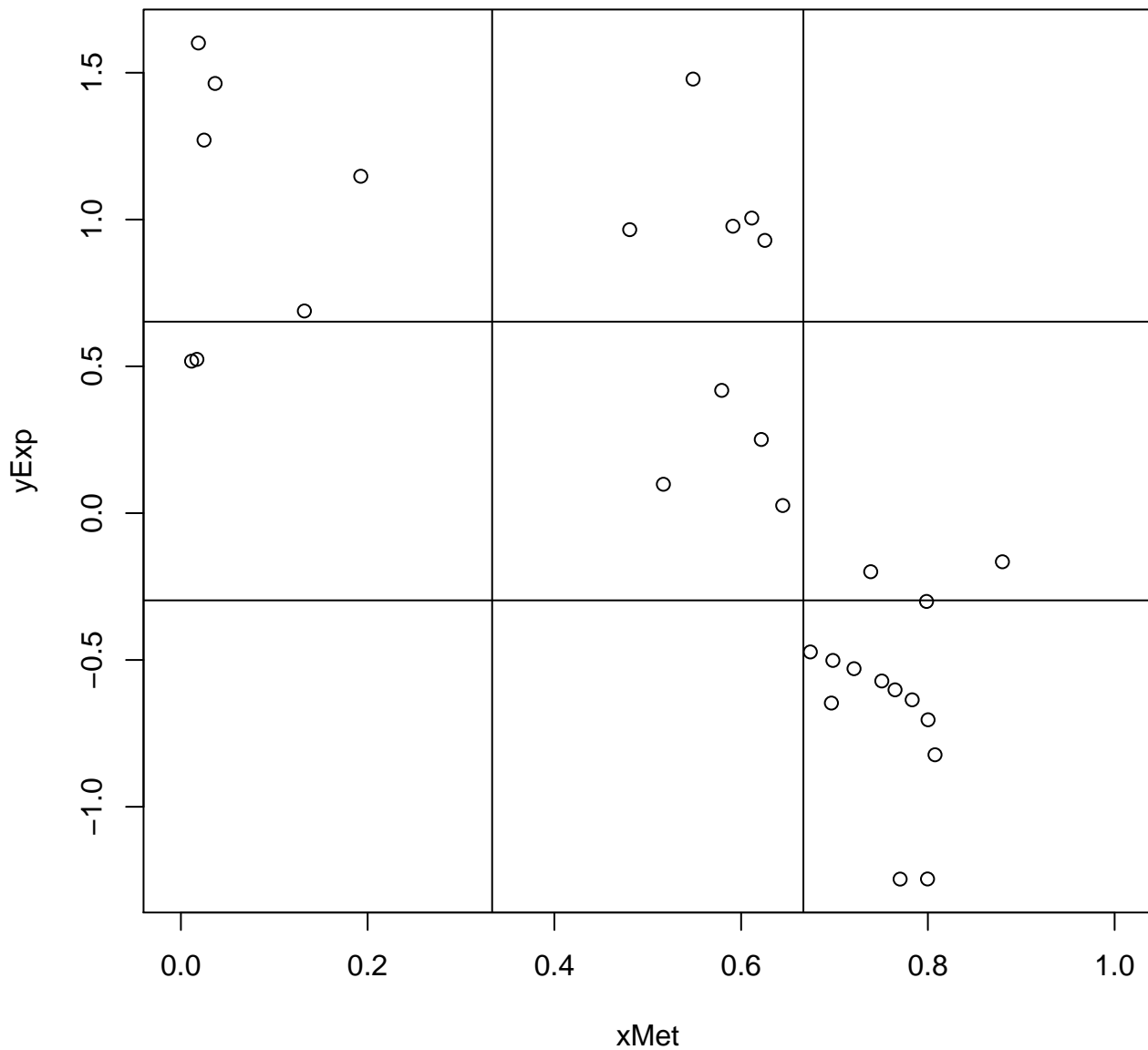
AGTR1



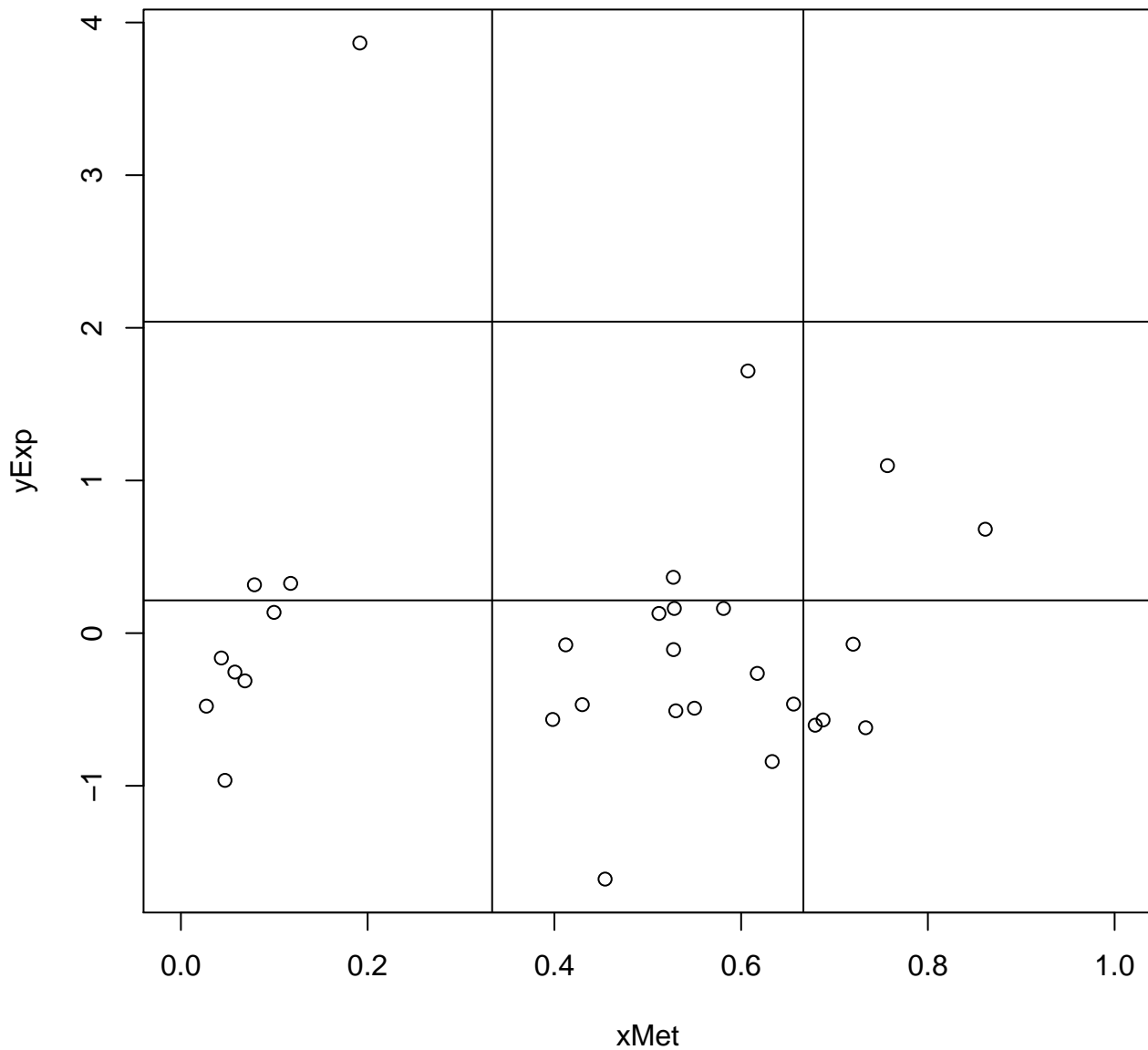
AIM2



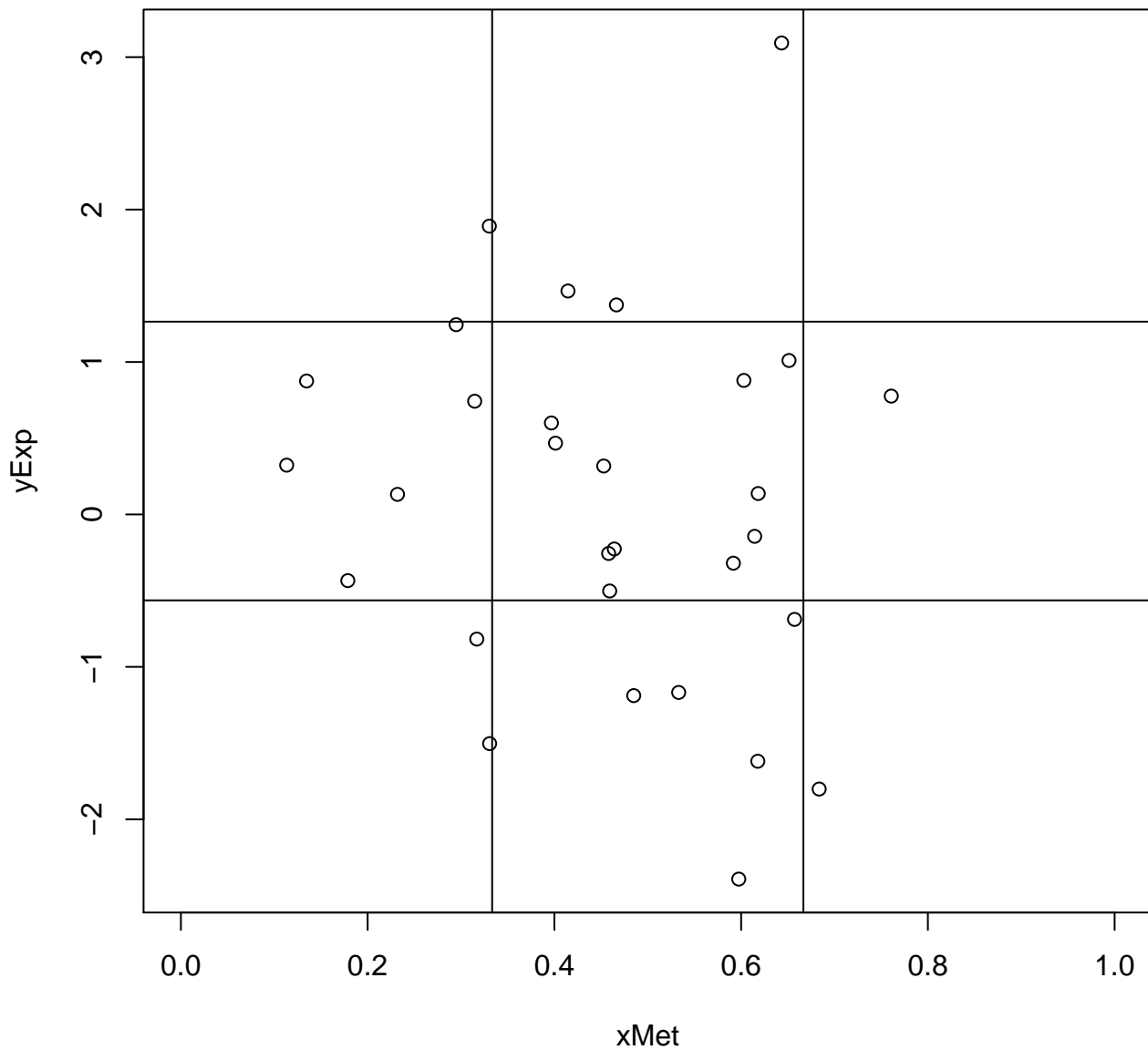
AKR1B1



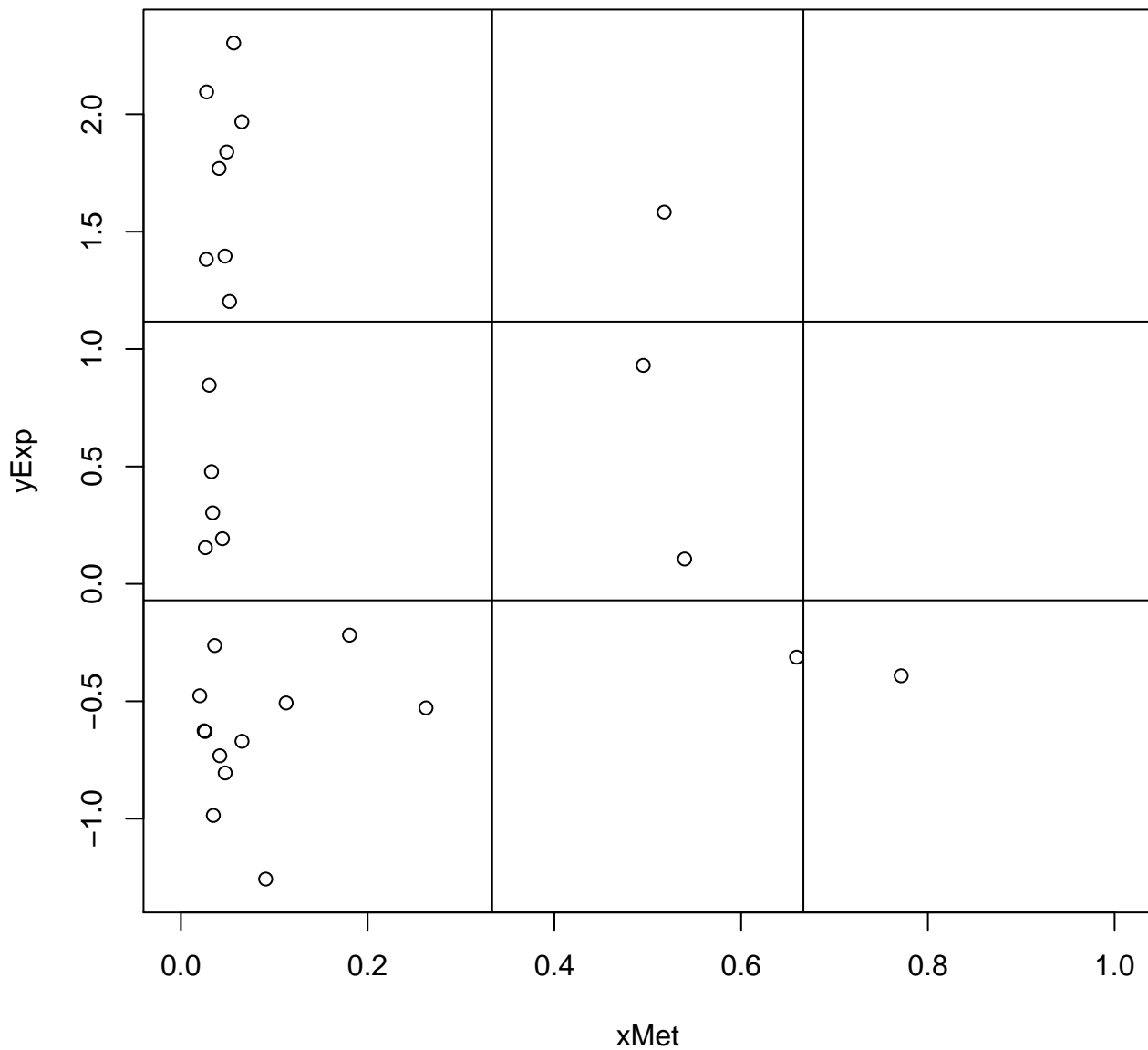
ALDH1A2



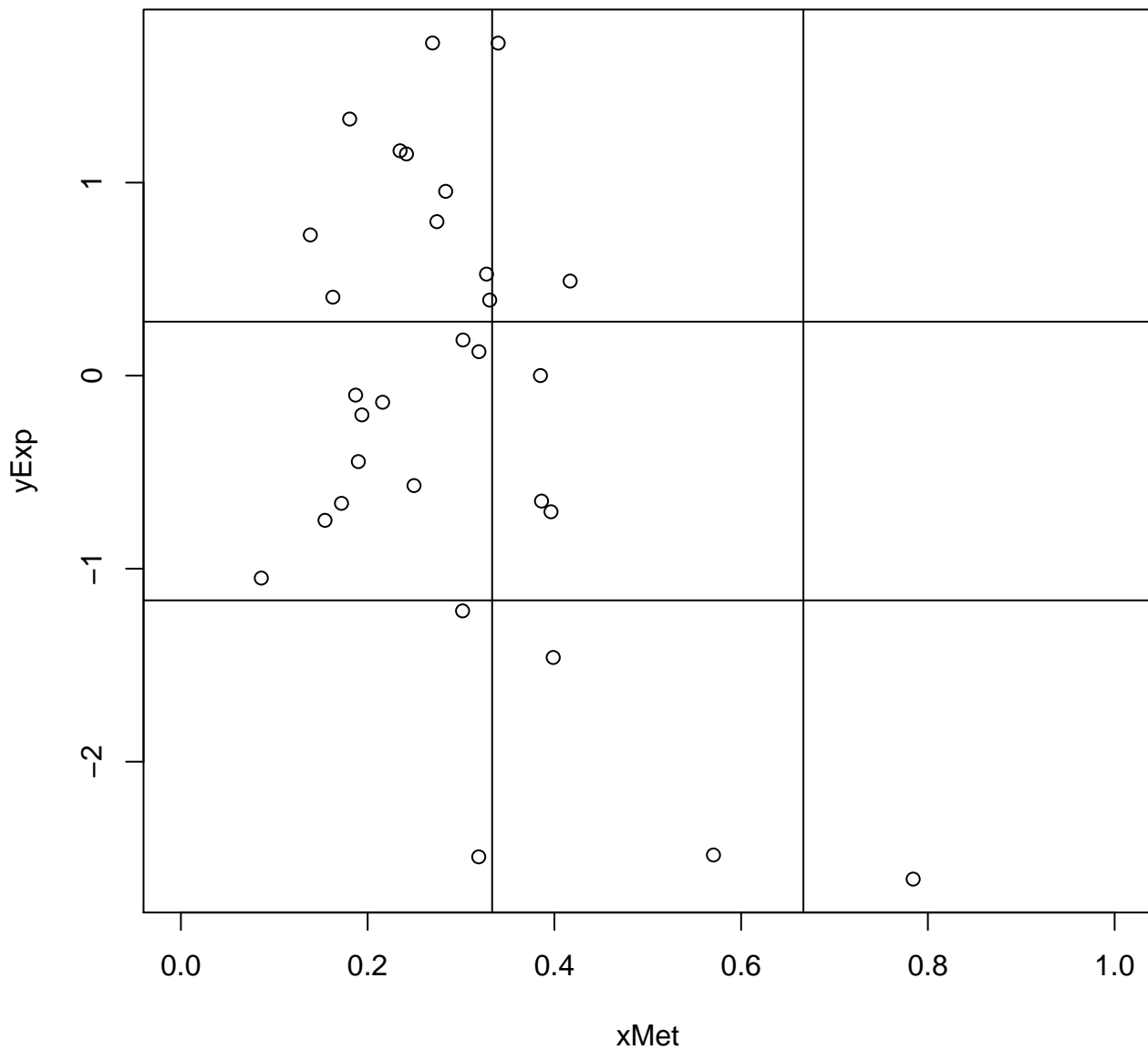
ALDH1A3



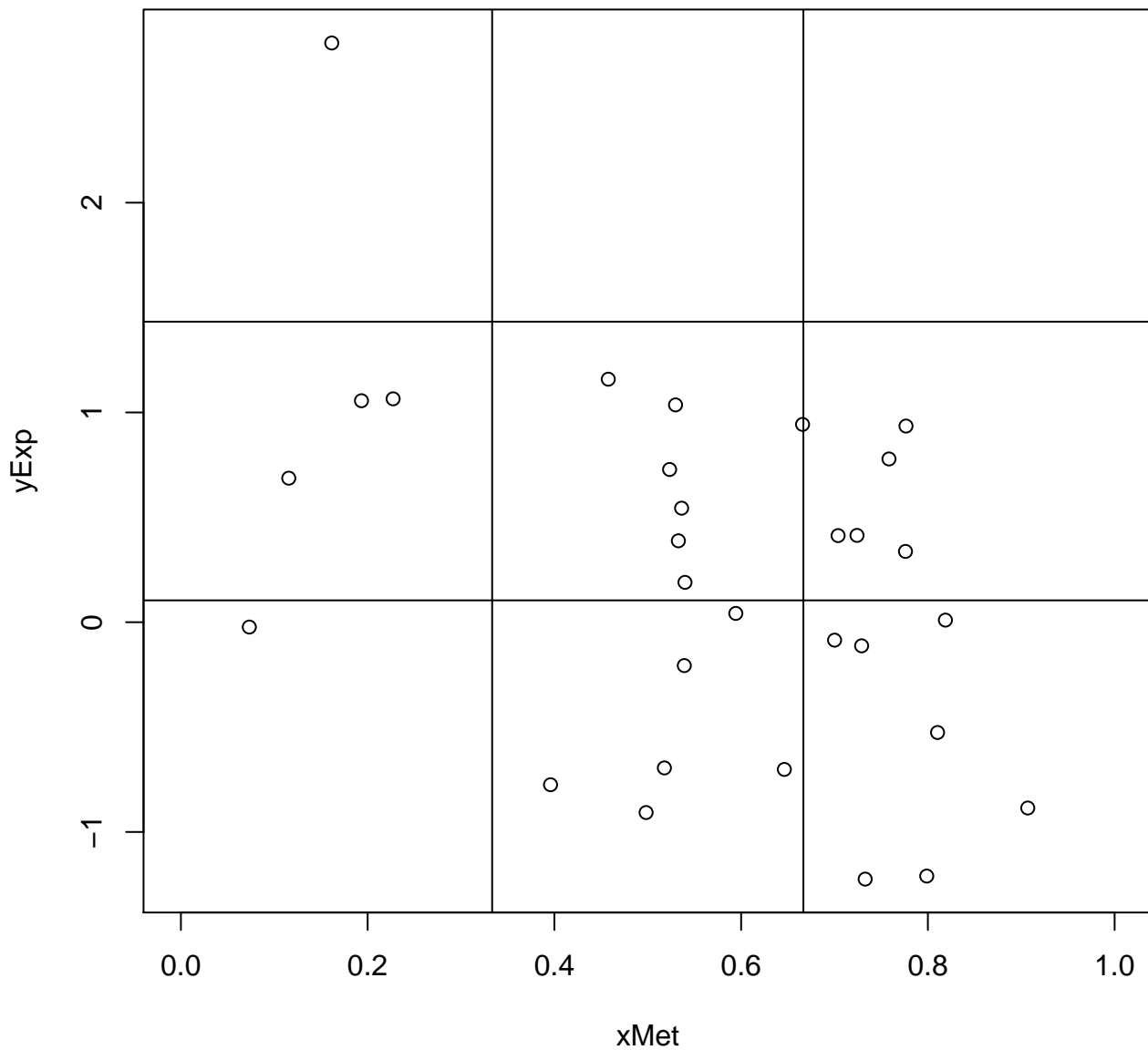
ALDH1L1



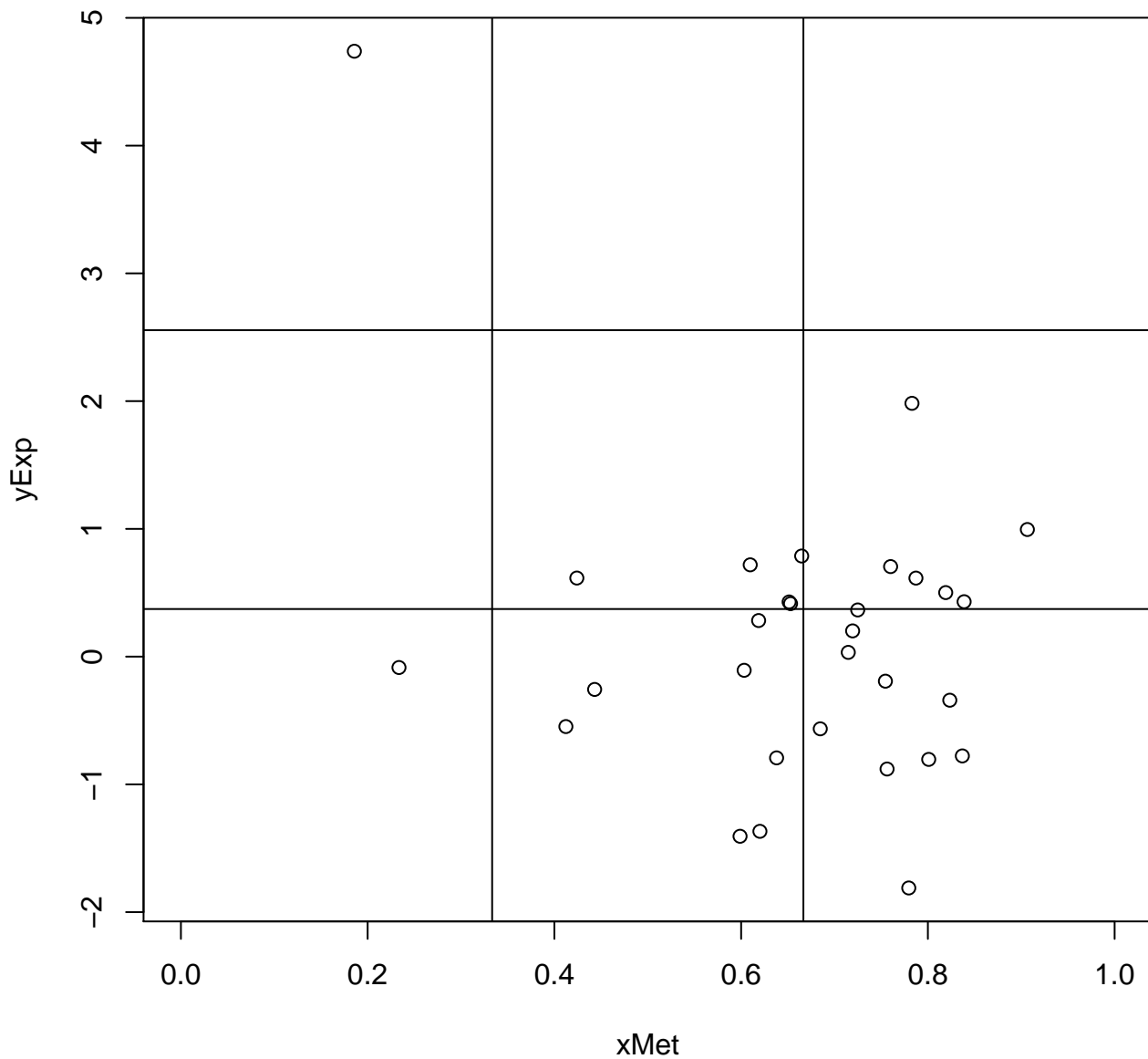
ALDOB



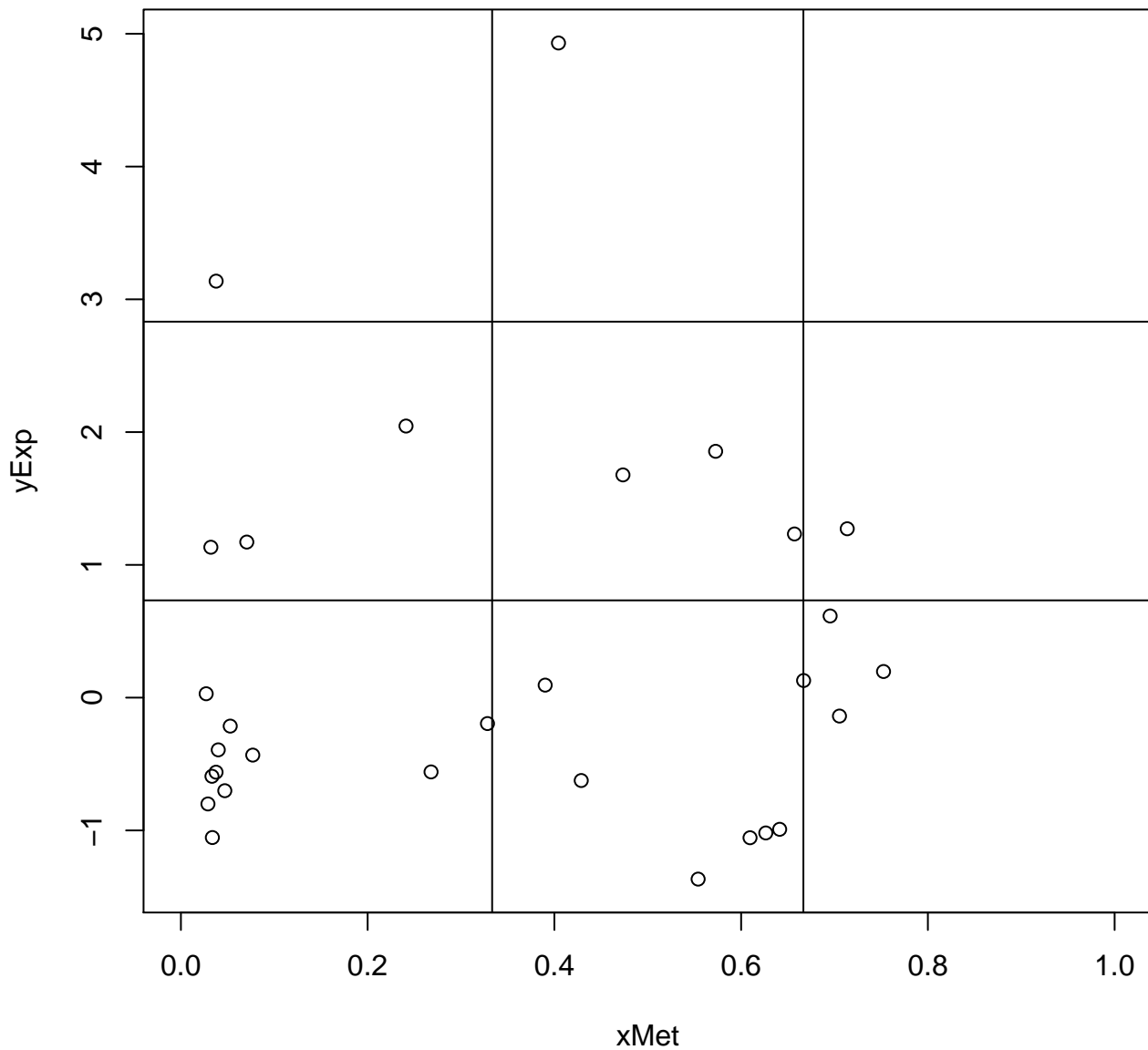
ALOX5AP



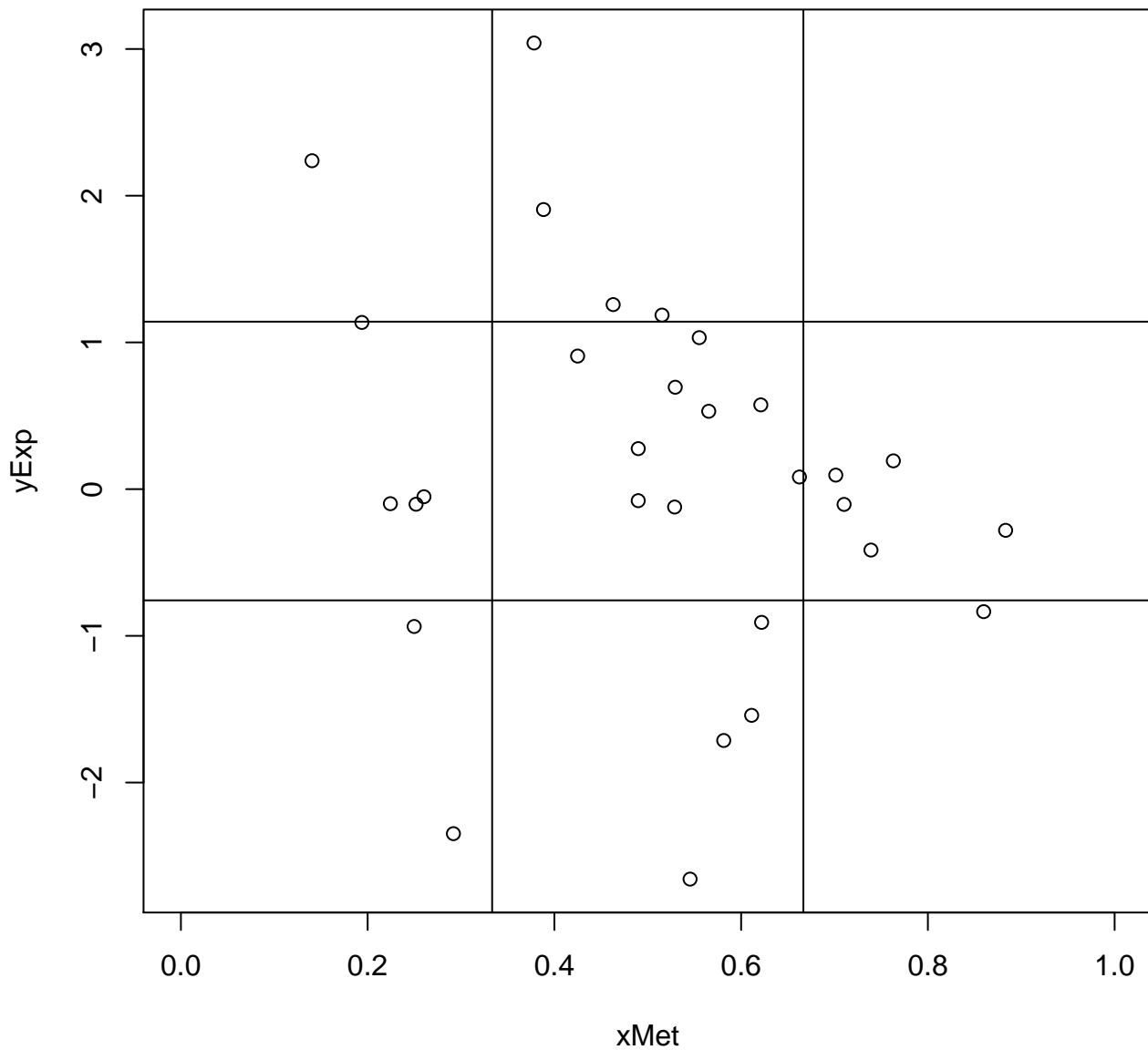
ALPL



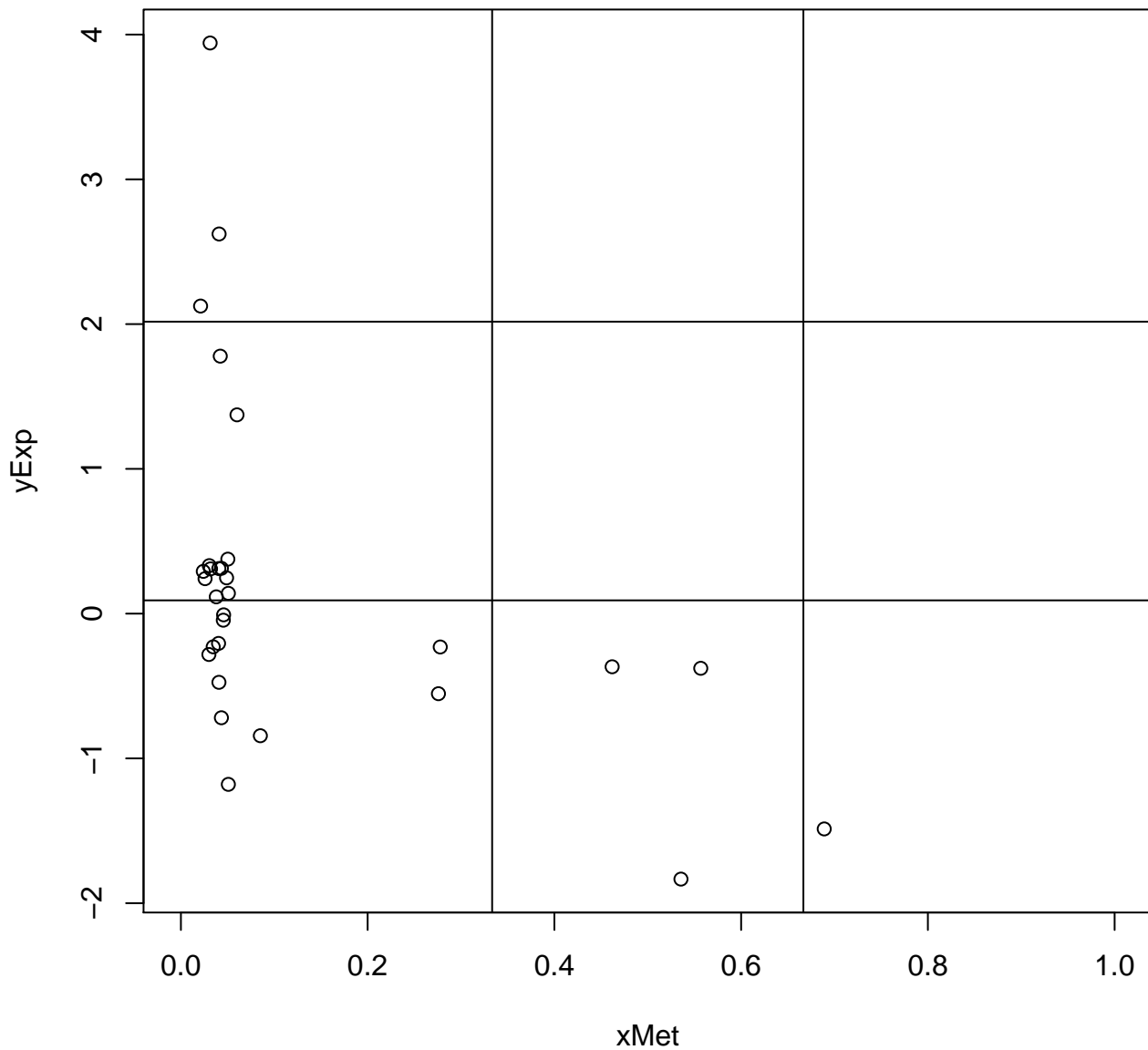
ALX1



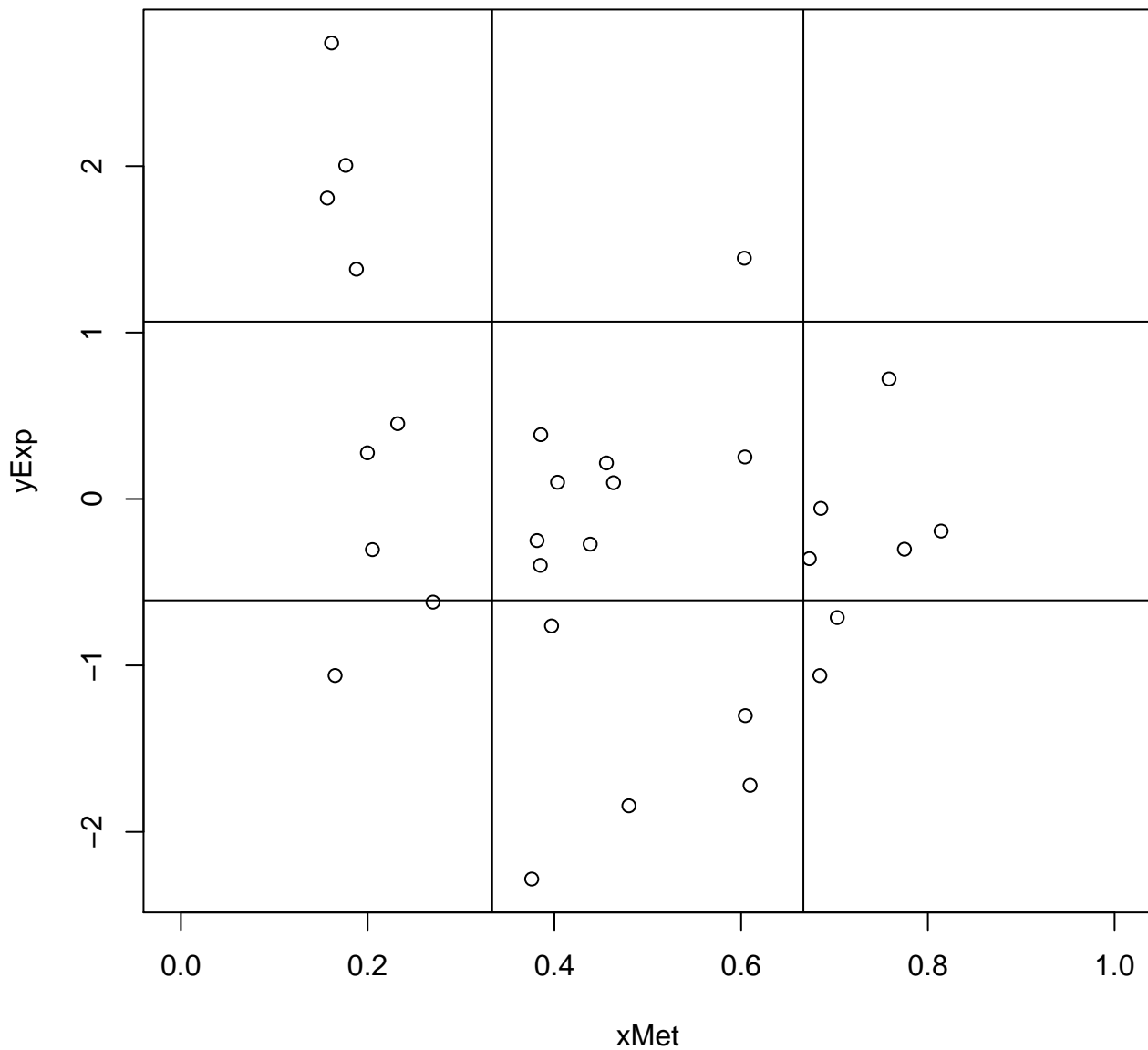
AMBN



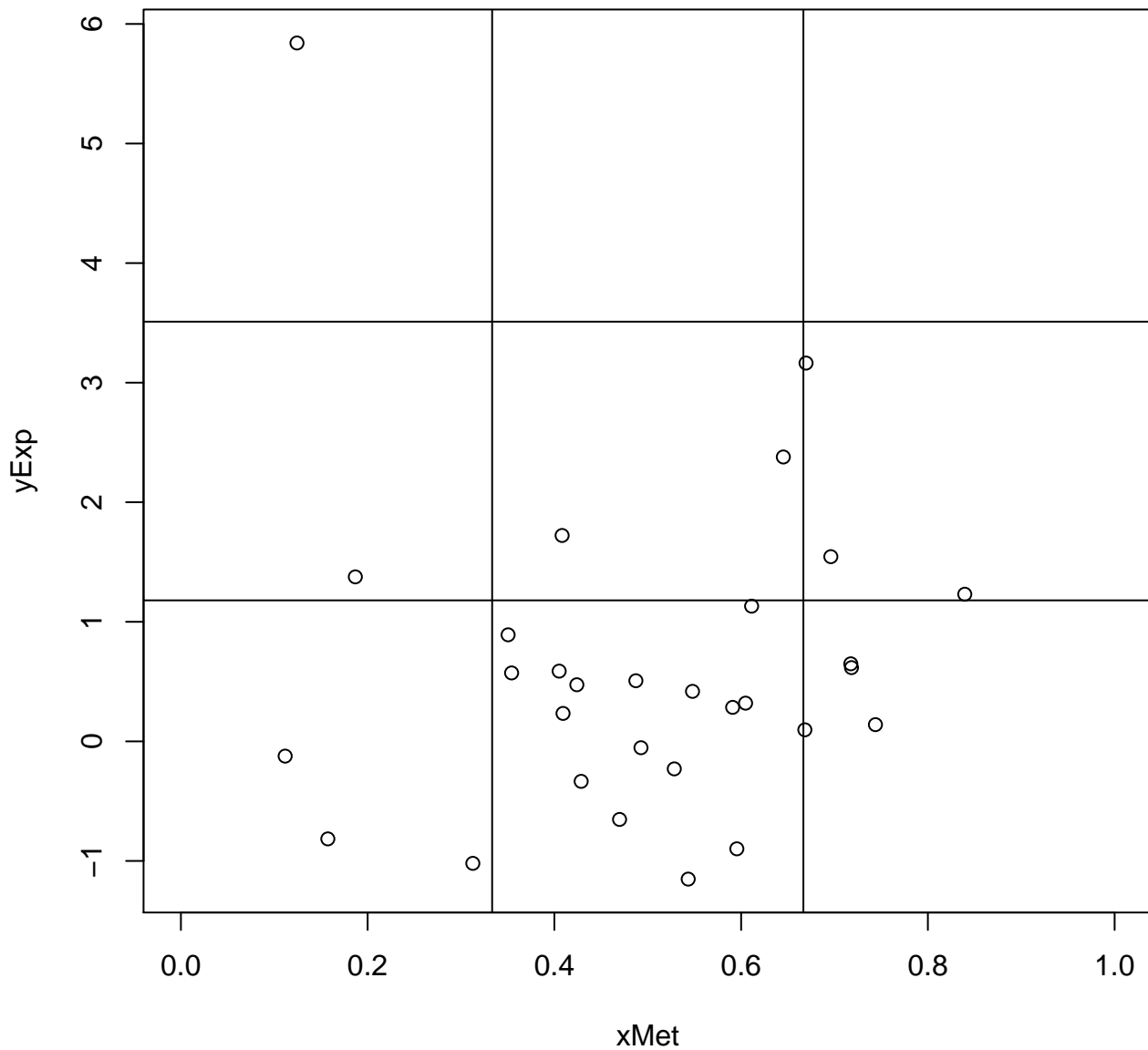
AMIGO2



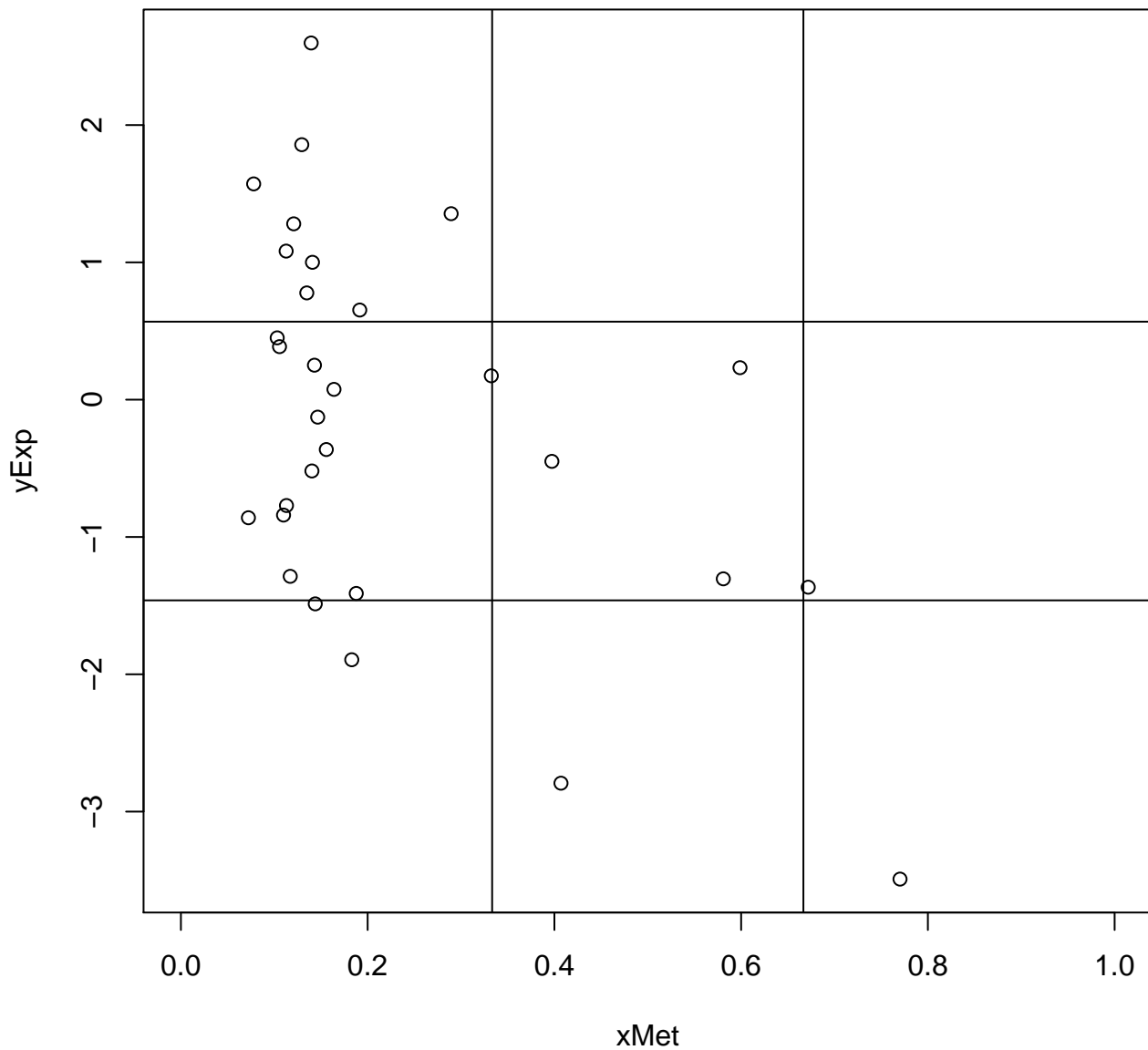
AMMECR1L



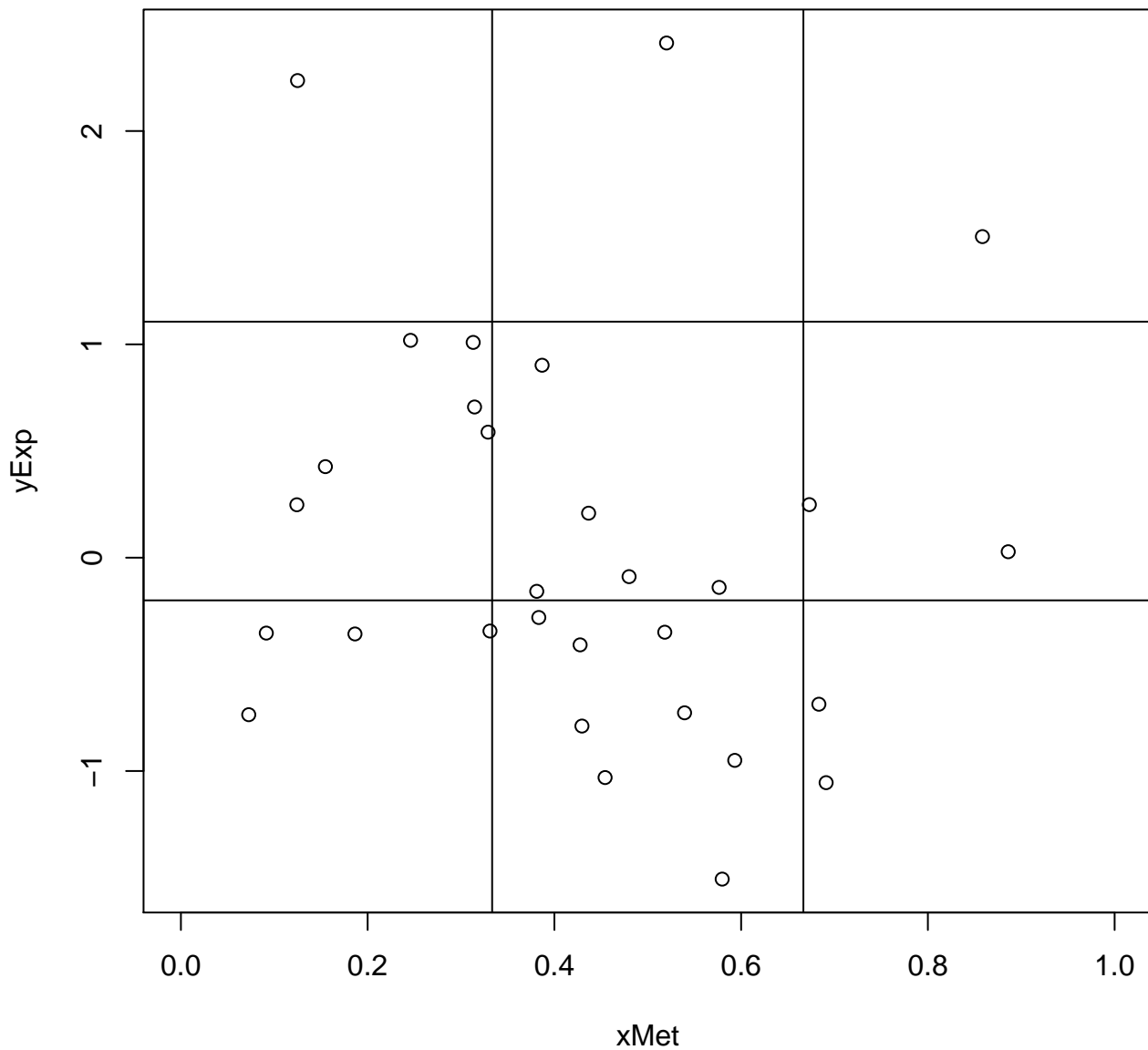
ANGPT1



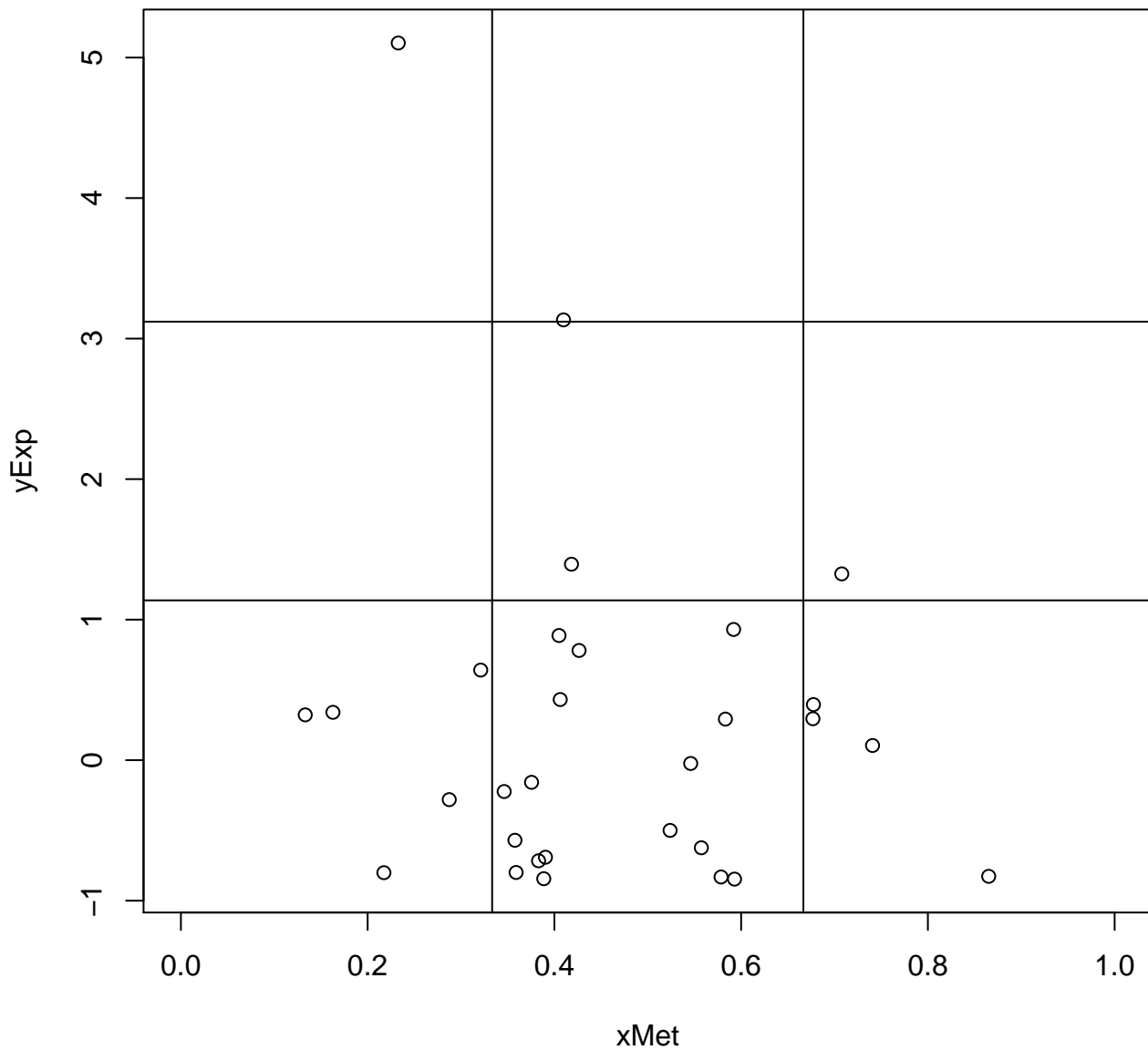
ANGPTL5



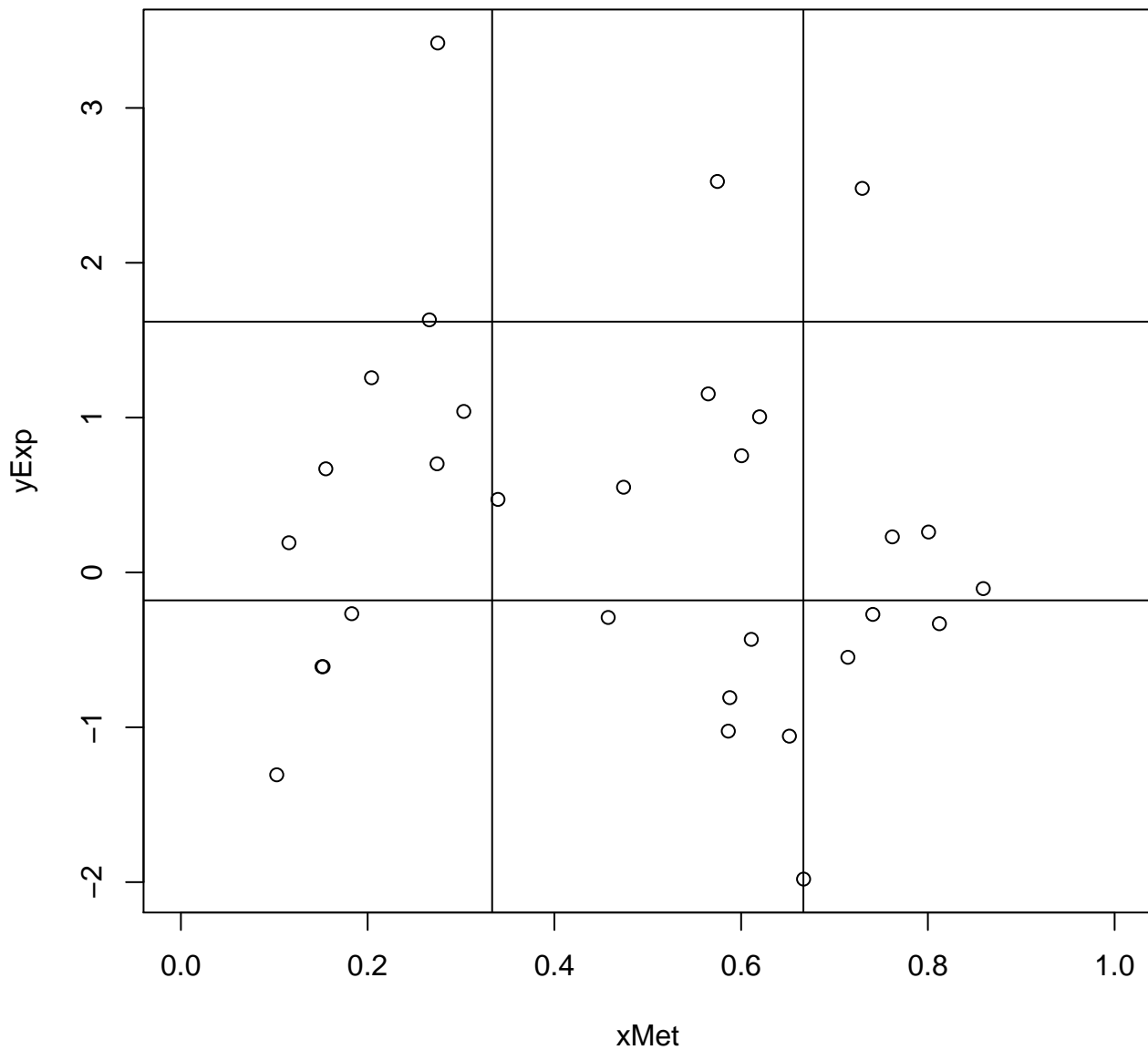
ANK2



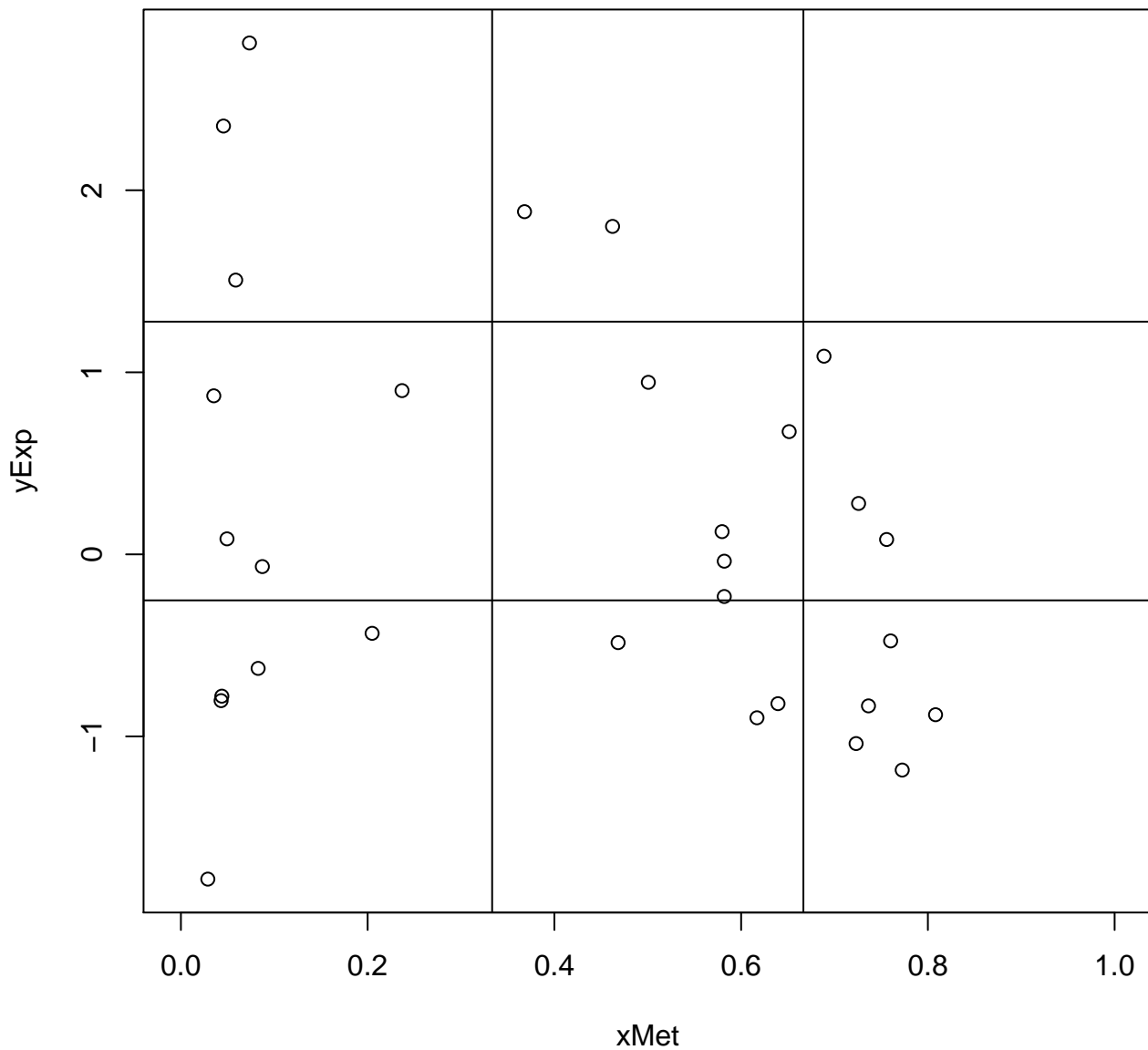
ANKRD1



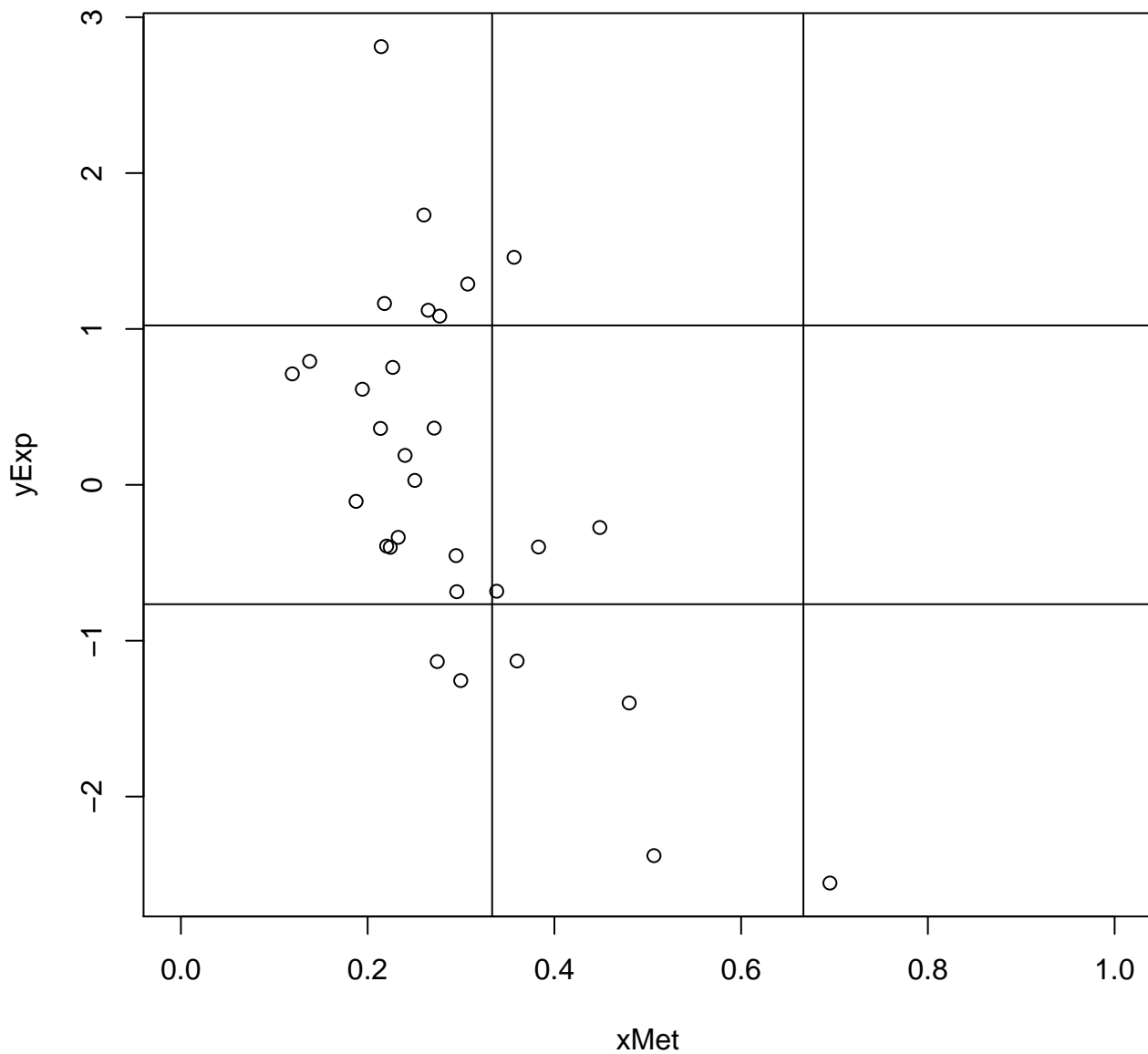
ANKRD53



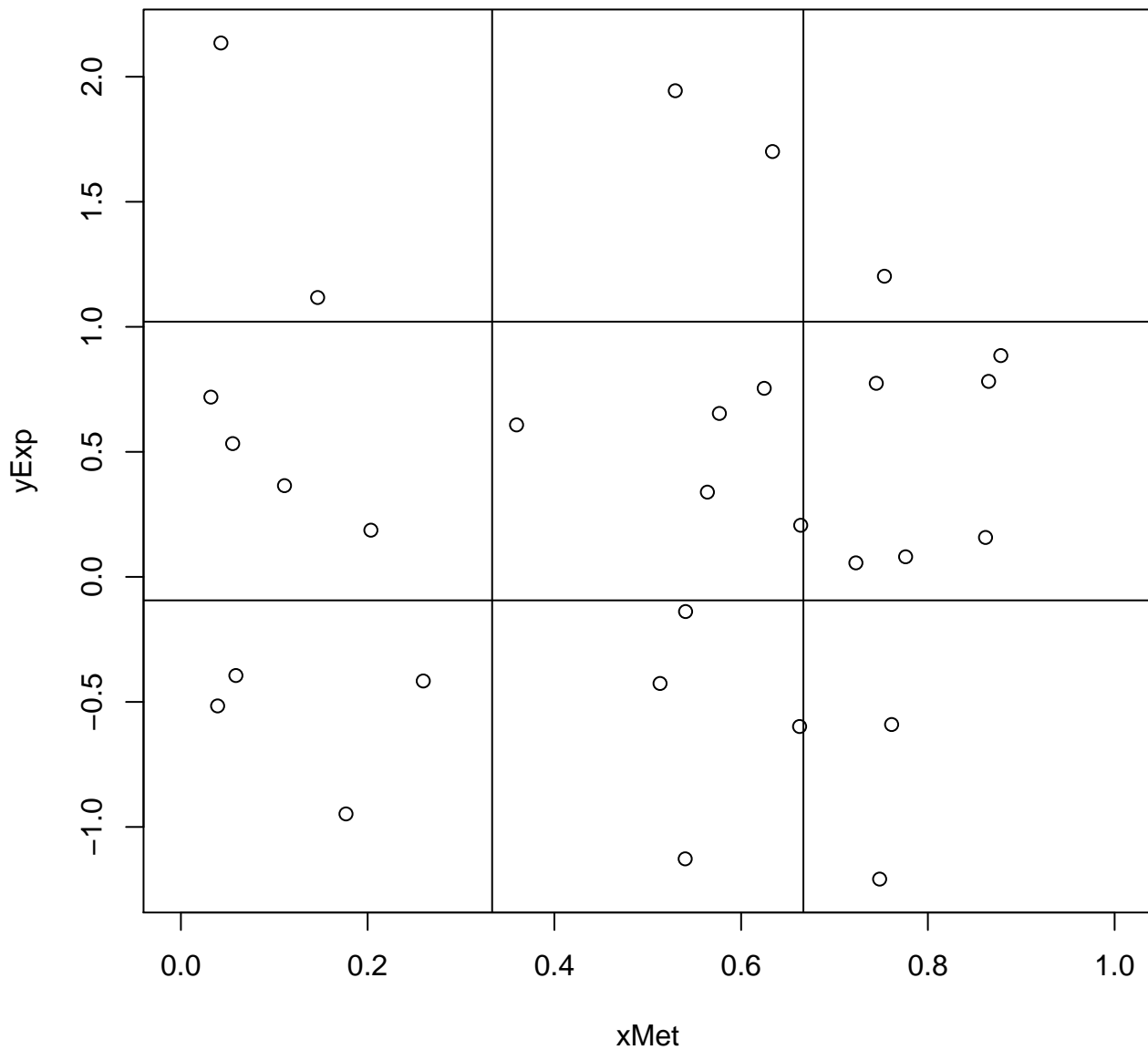
ANTXR1



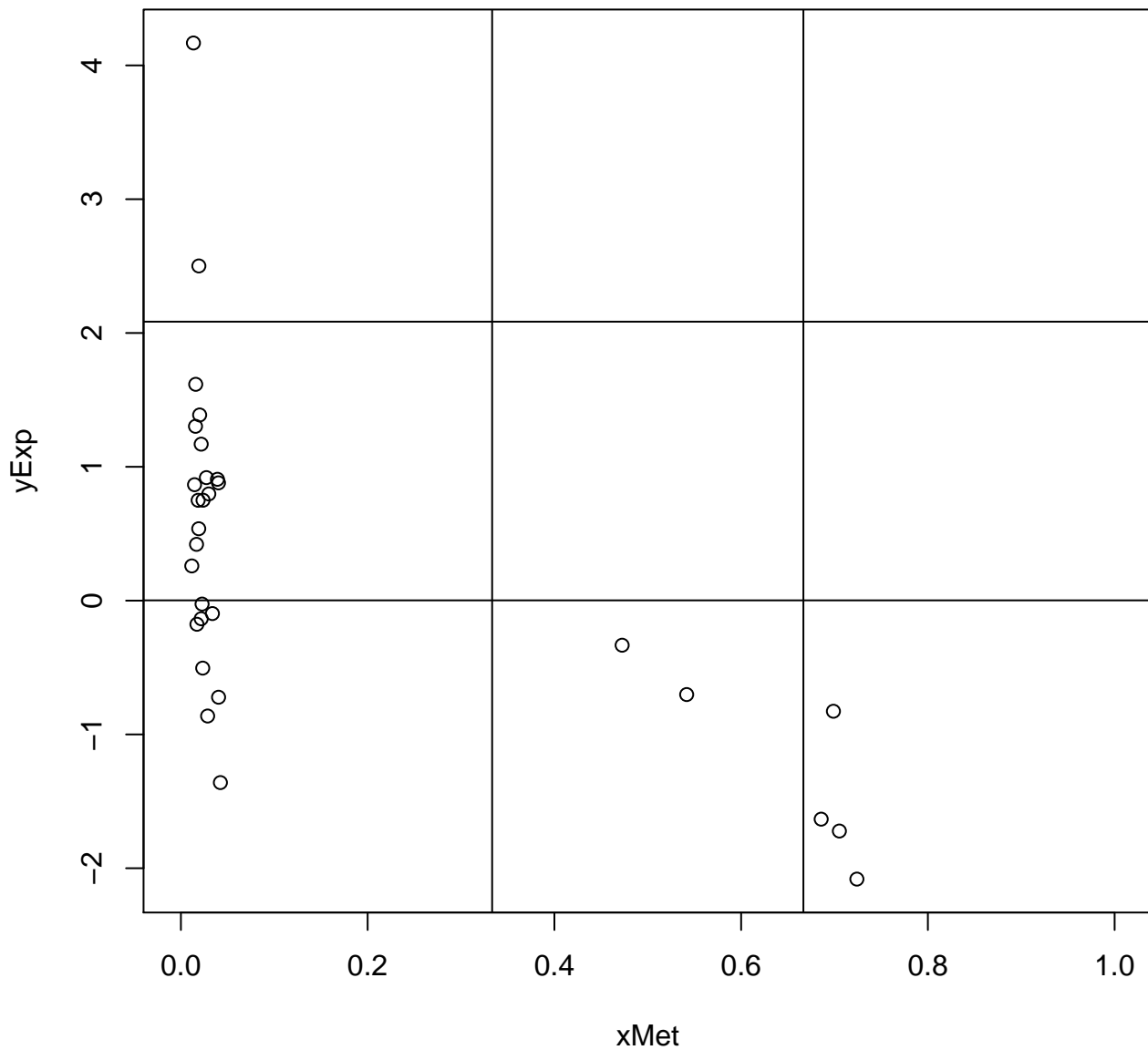
ANXA9



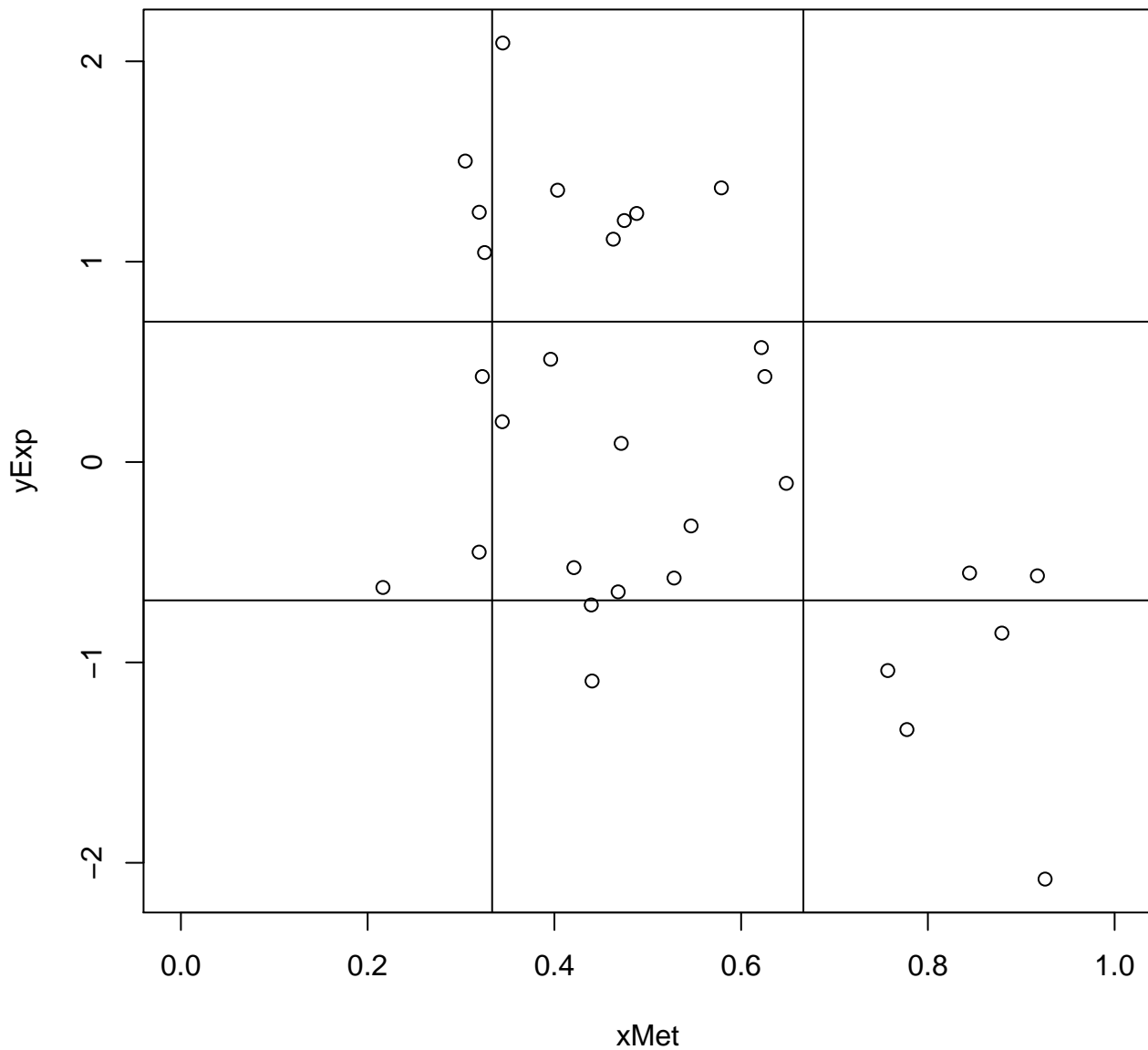
AOX1



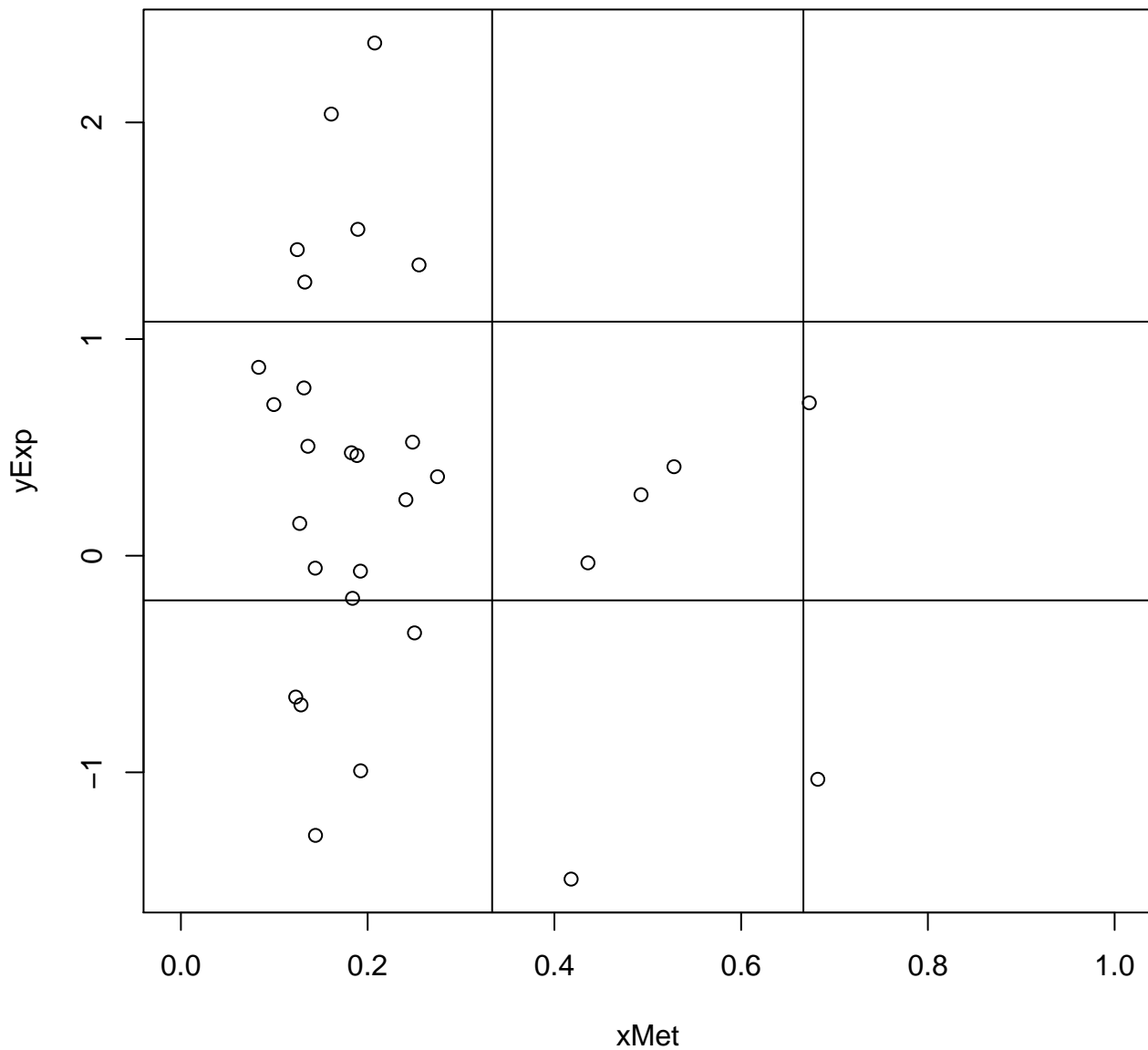
AP3B2



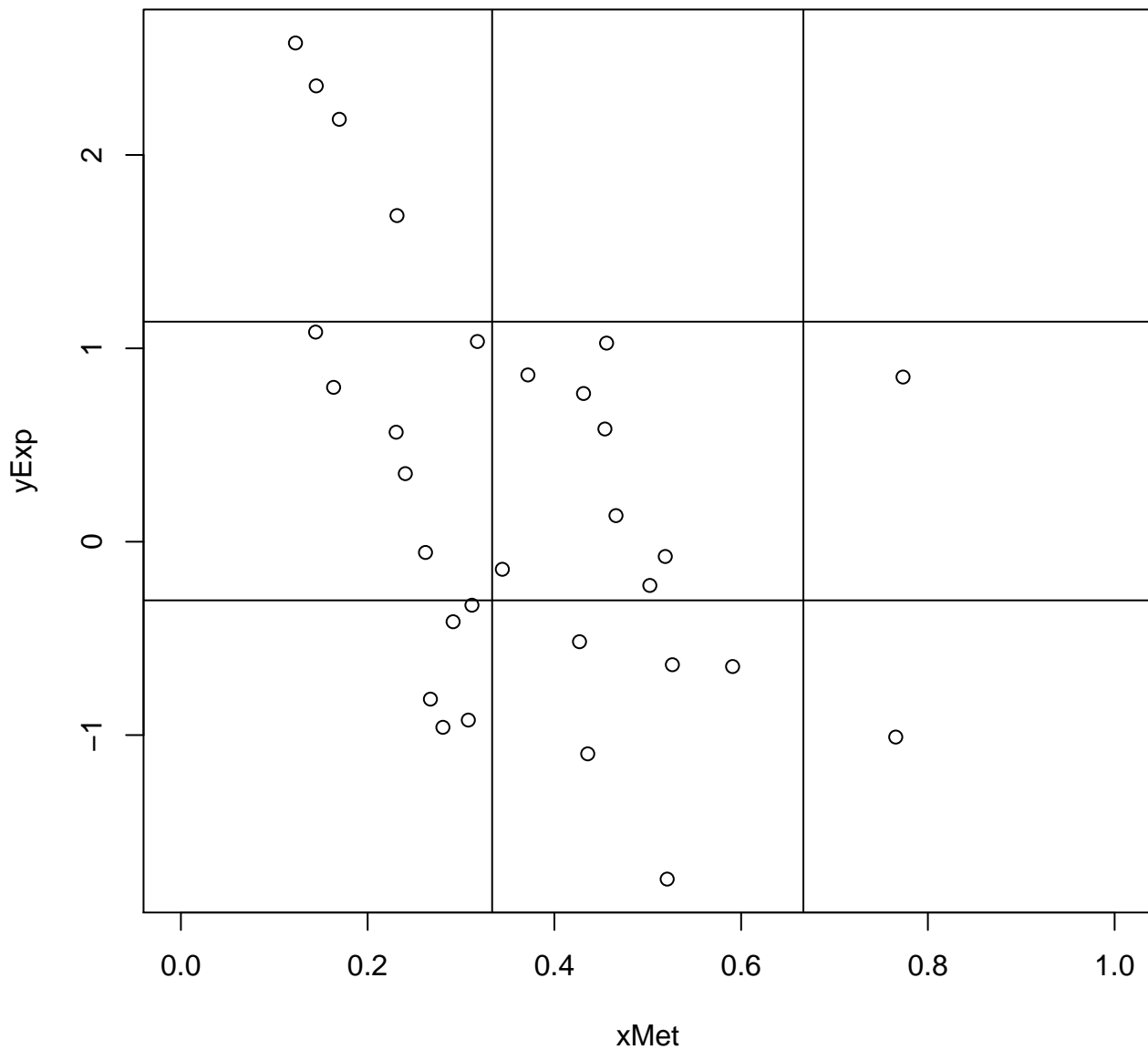
APCDD1



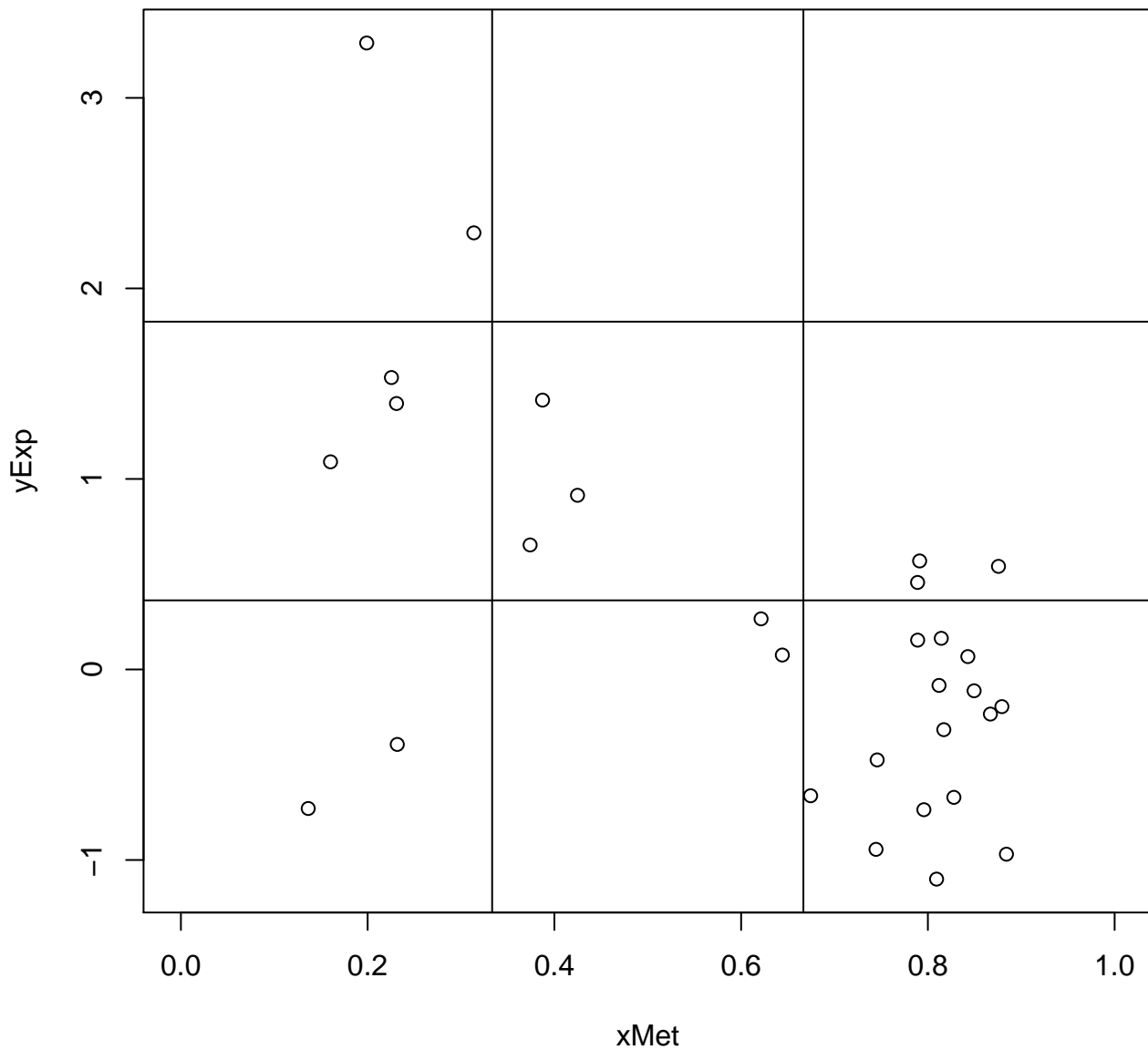
APH1B



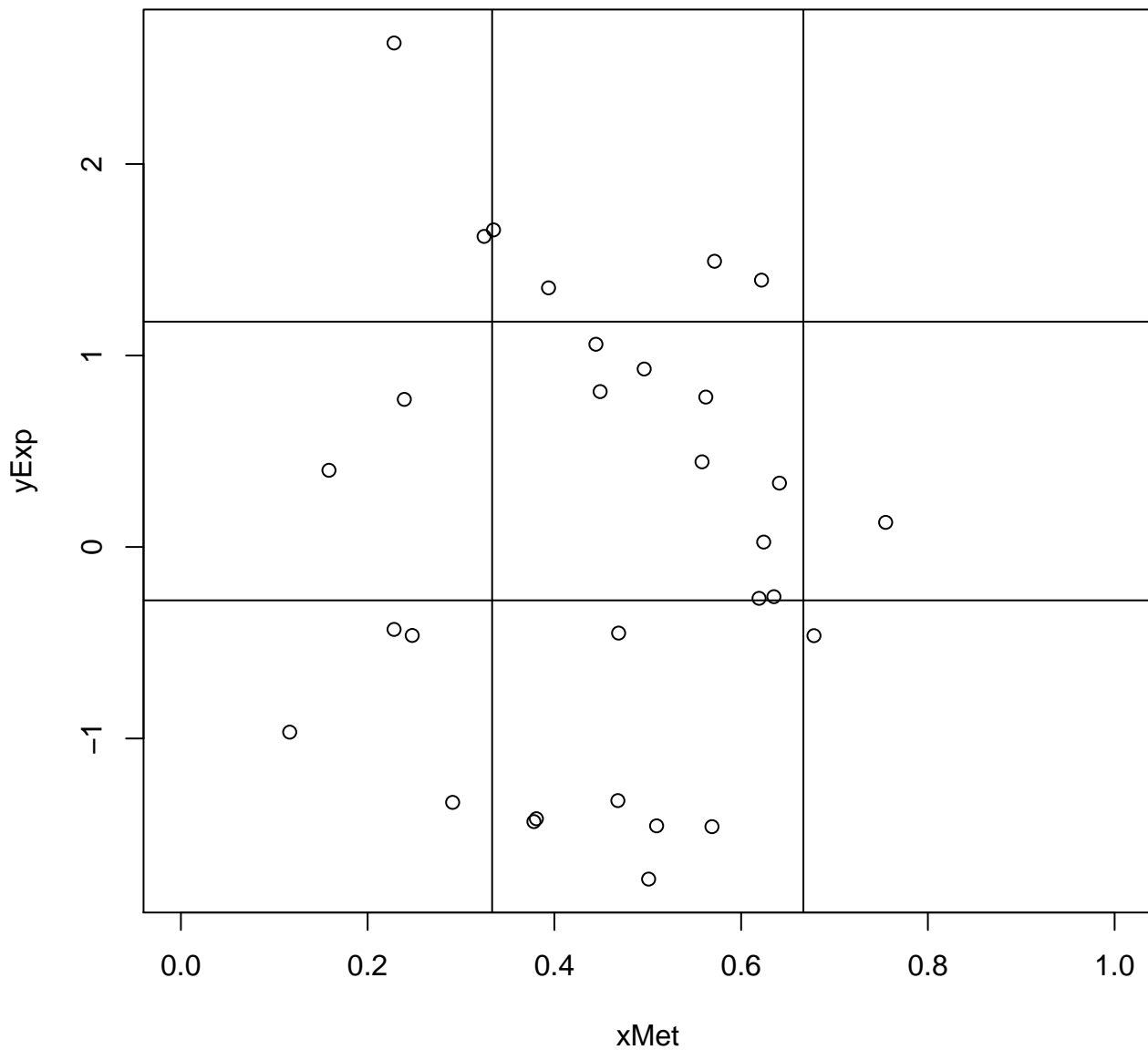
APOC2



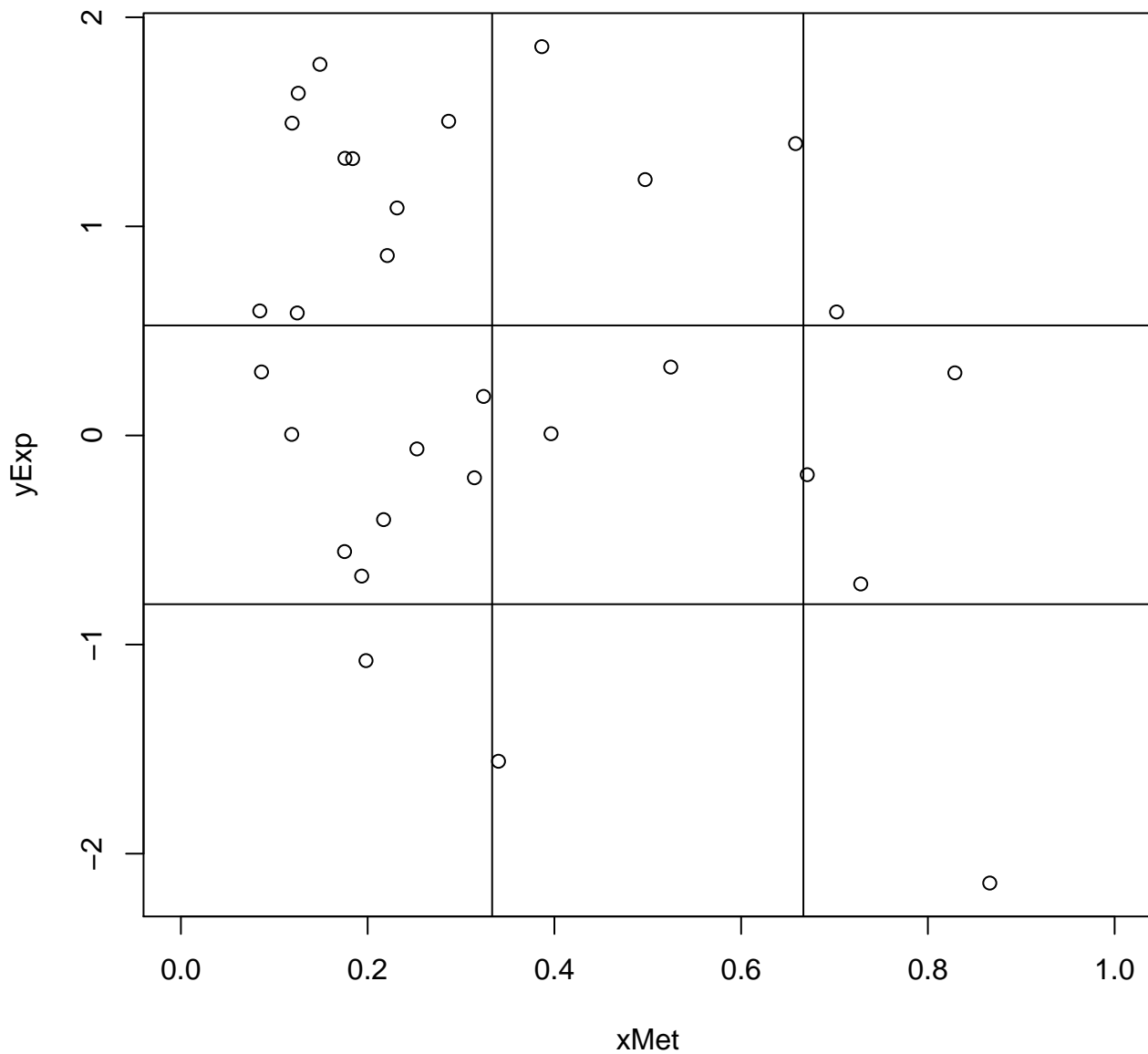
APOLD1



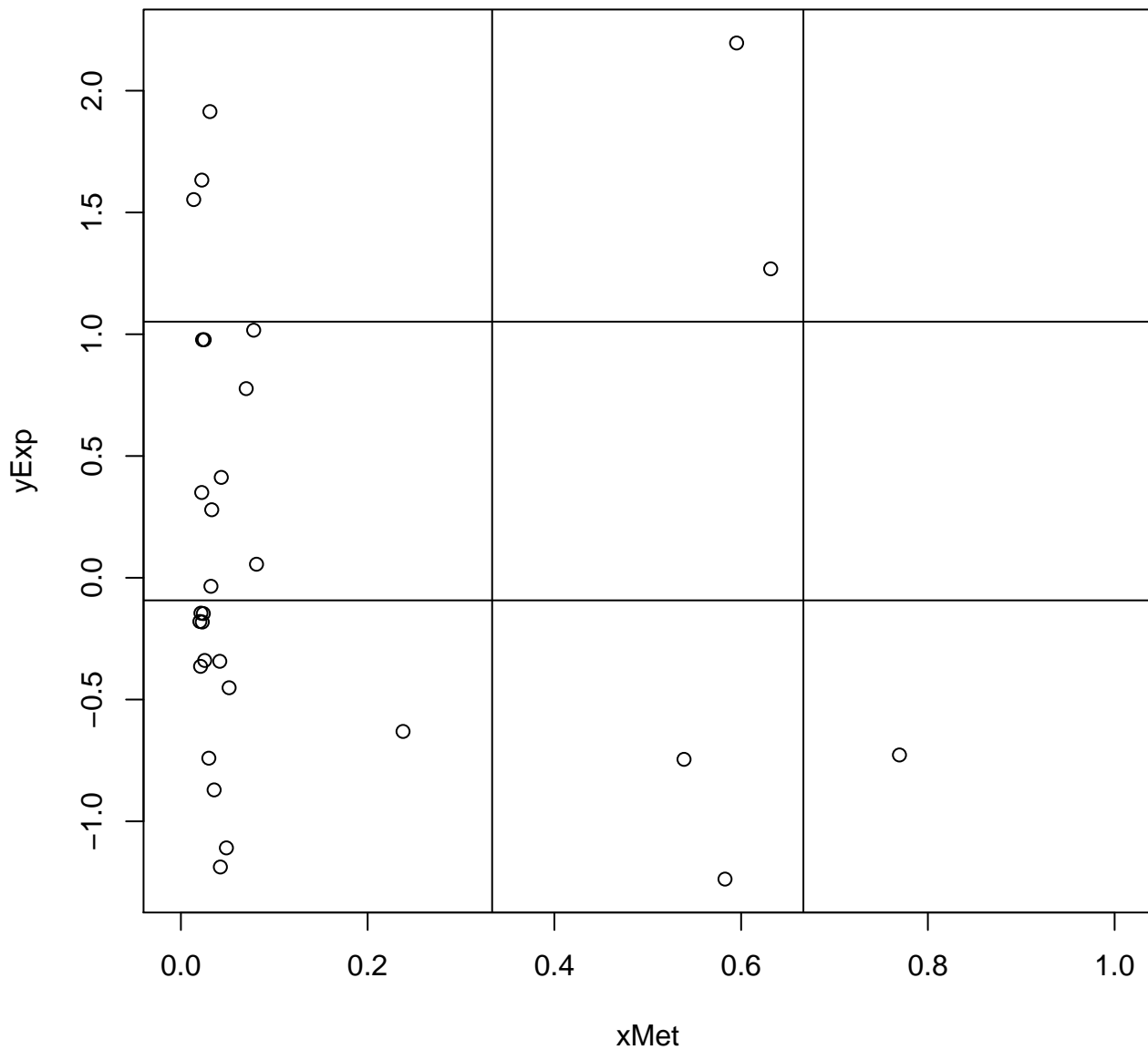
AQP9



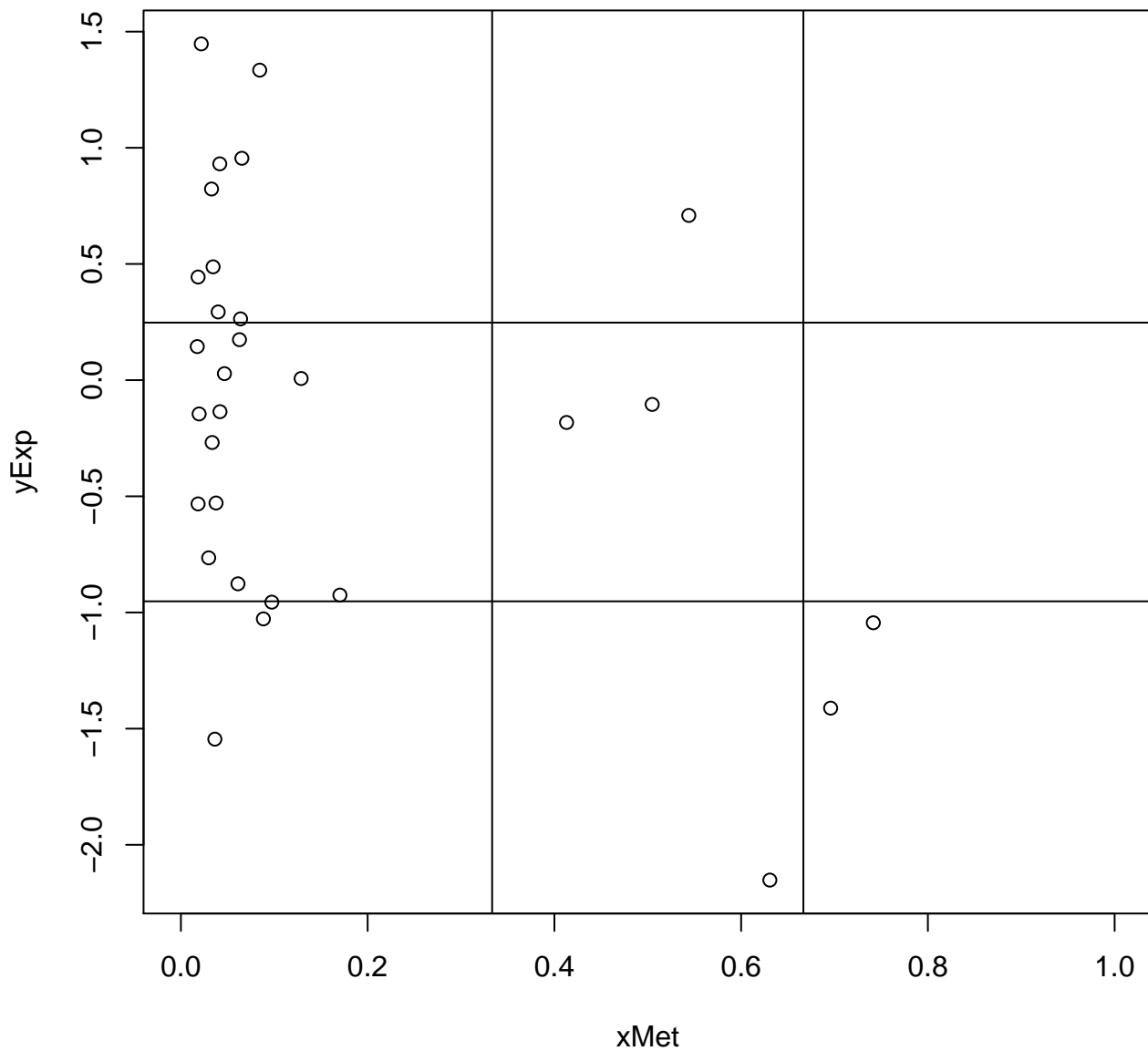
ARHGDIB



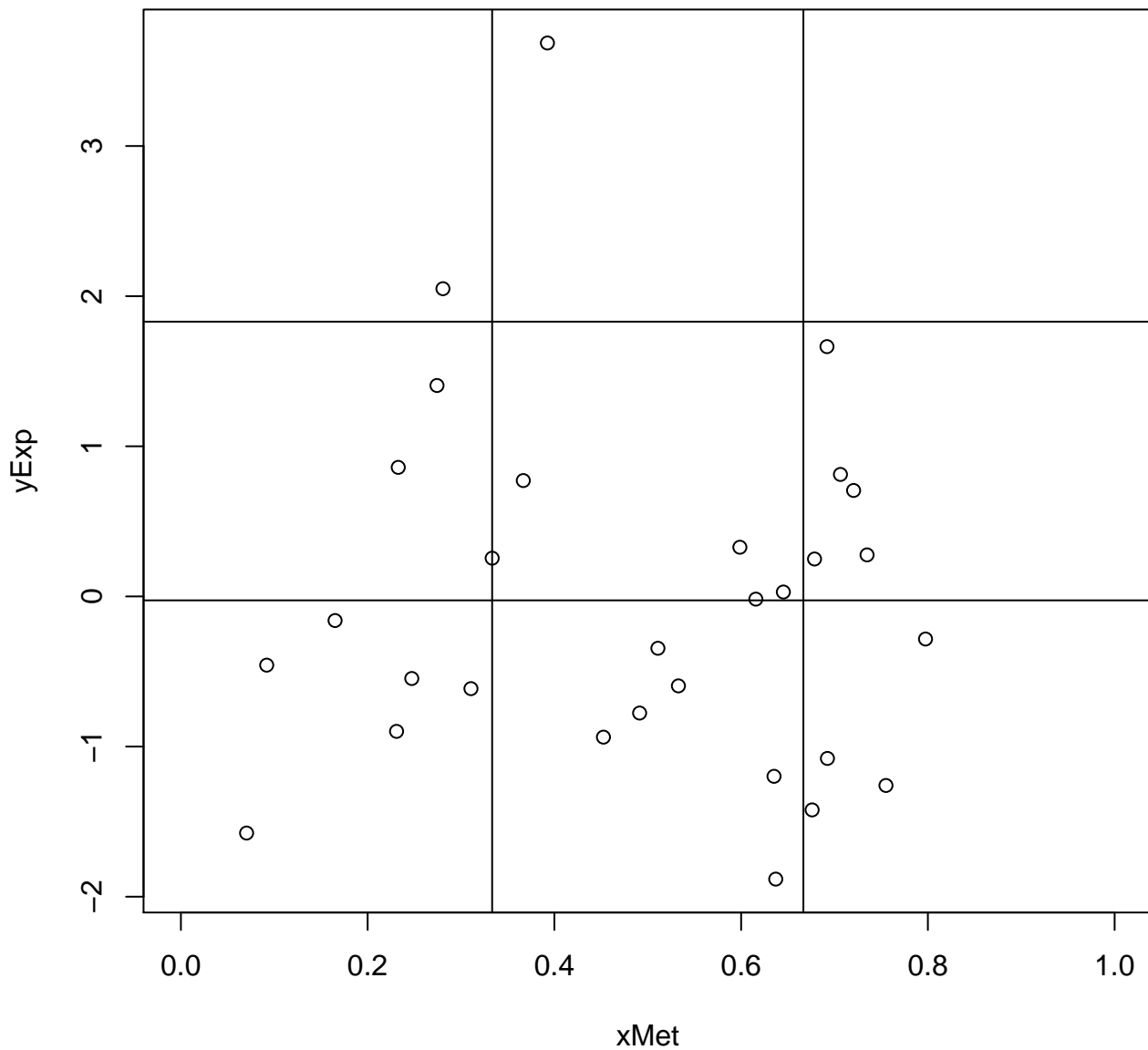
ARHGDIG



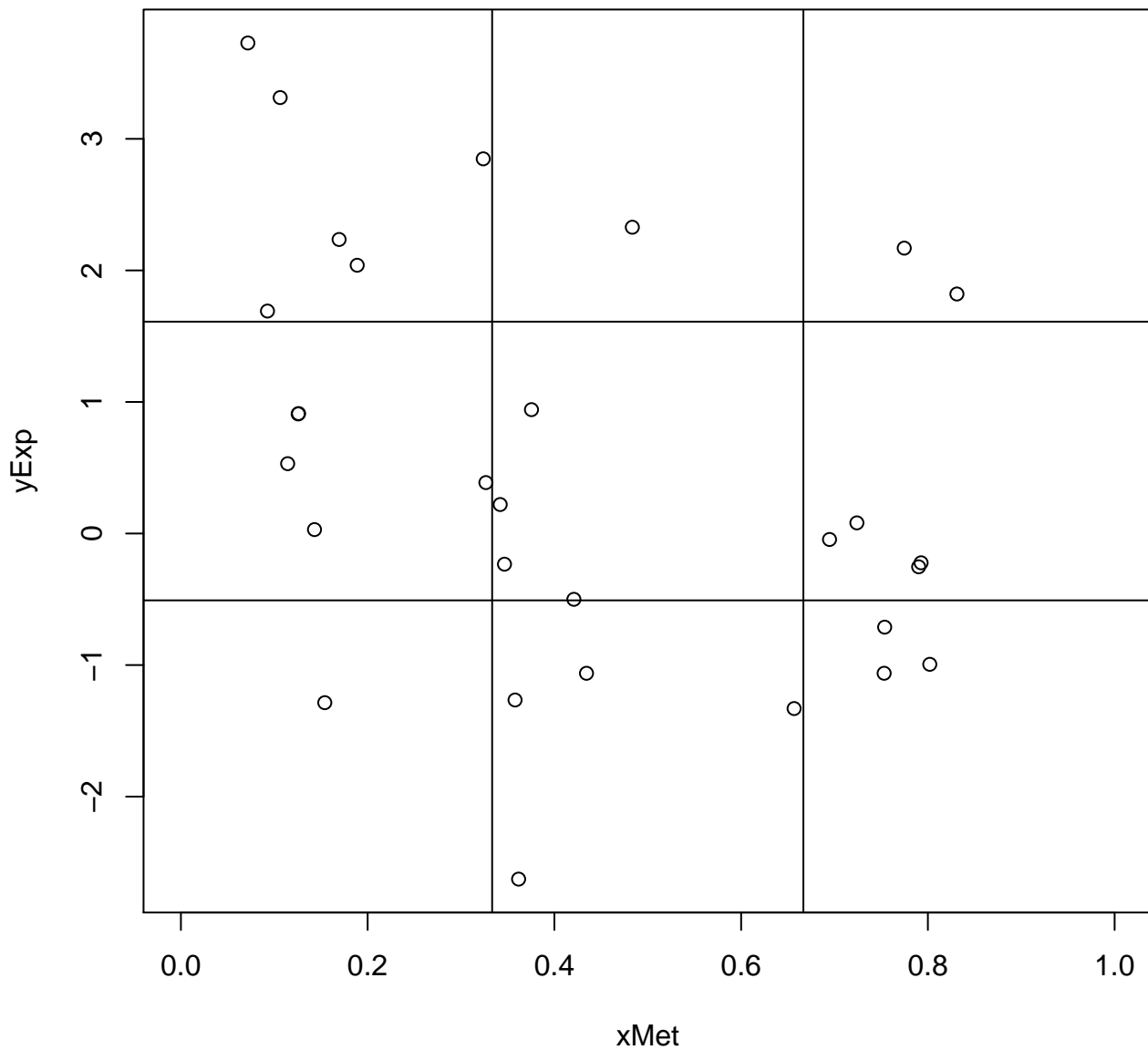
ARHGEF10



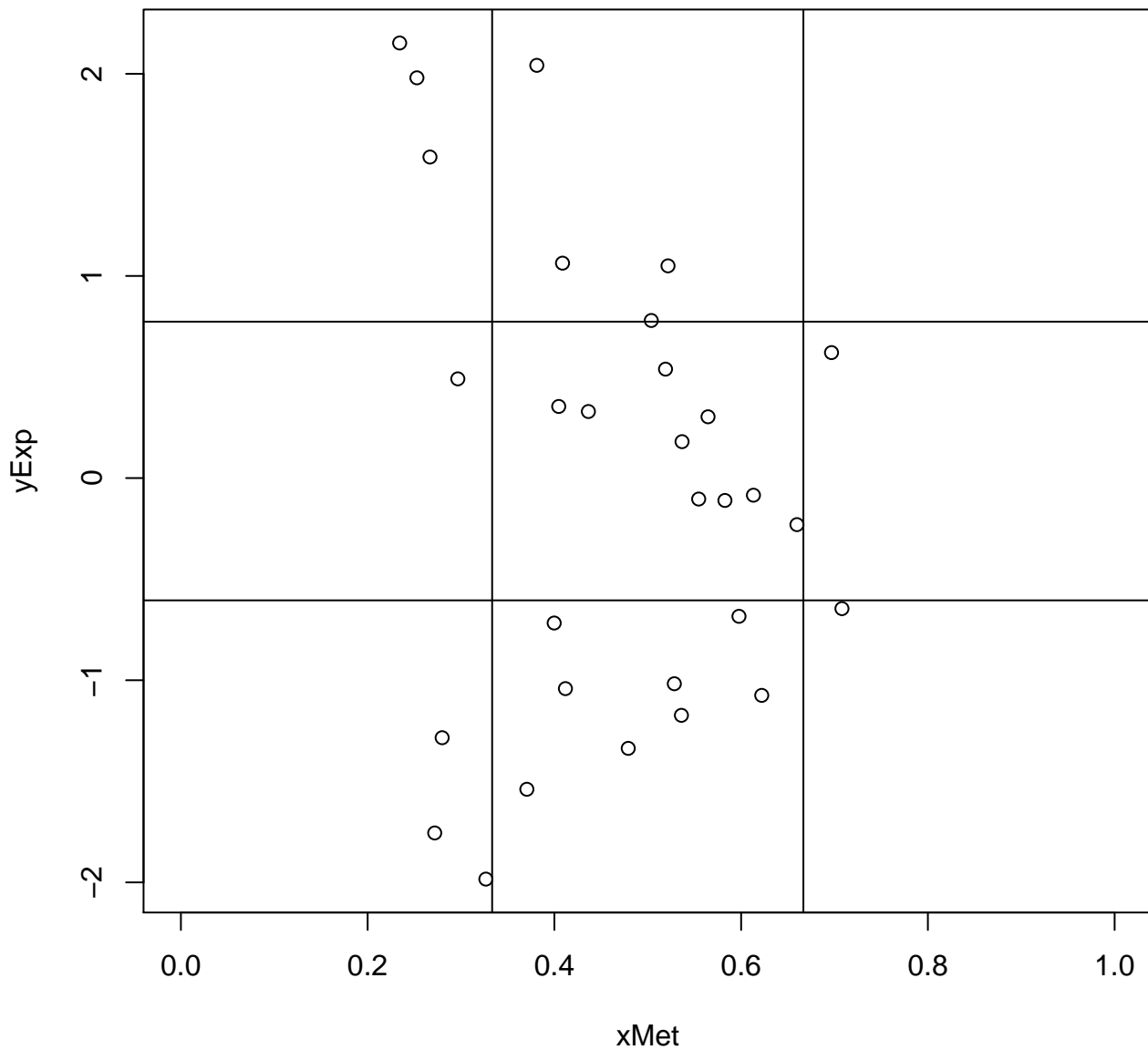
ARHGEF25



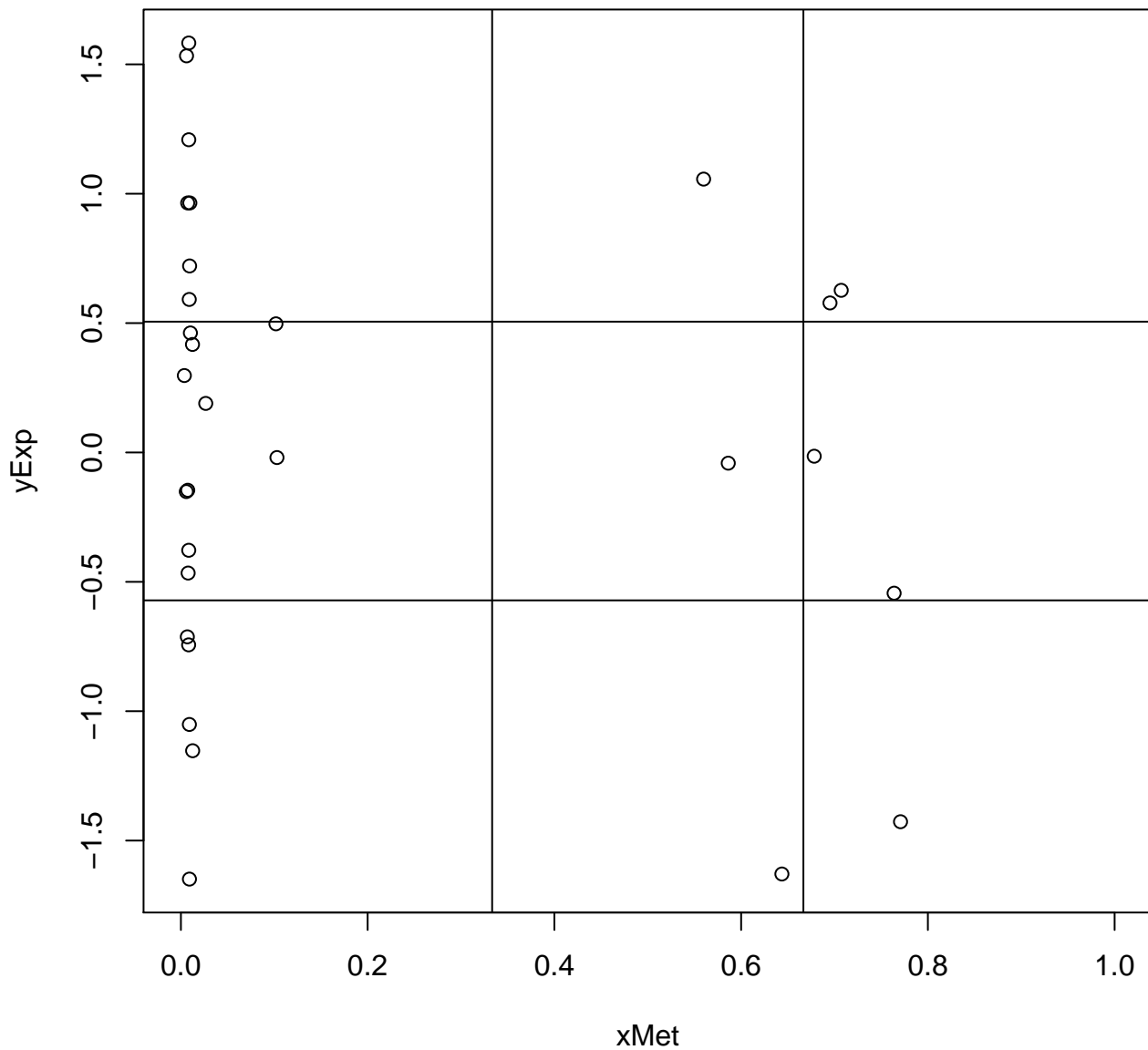
ARHGEF7



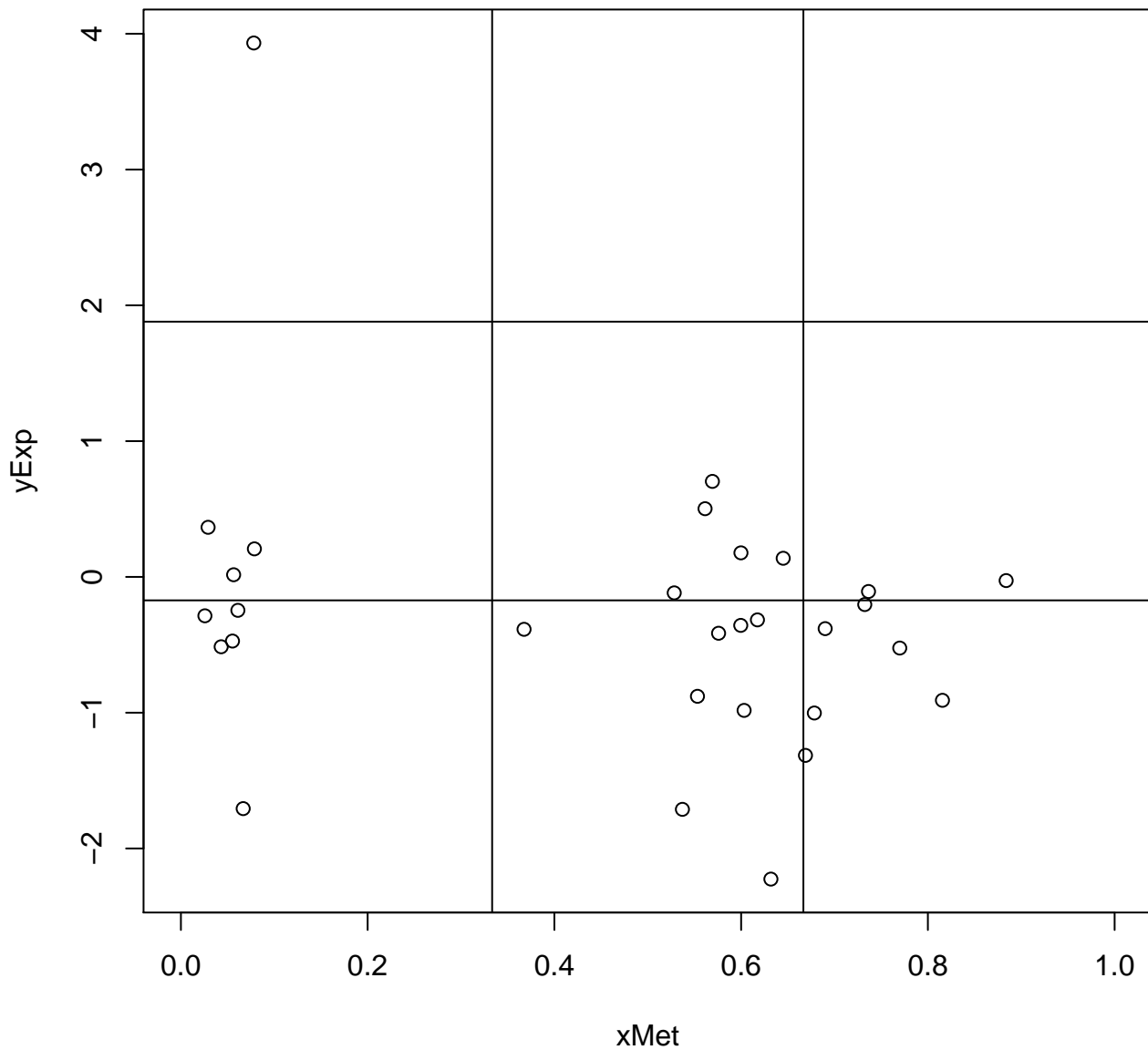
ARID3A



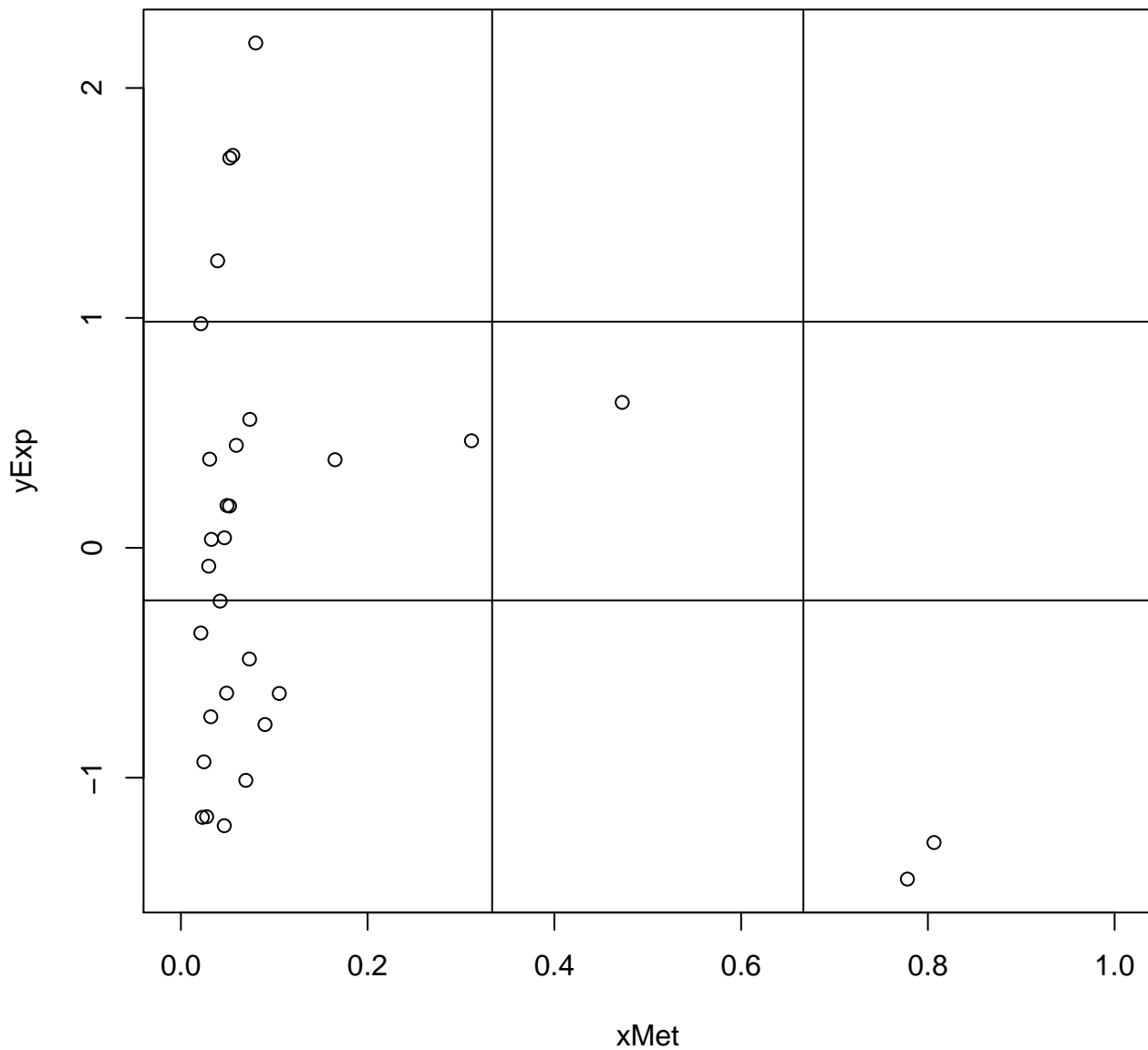
ARL10



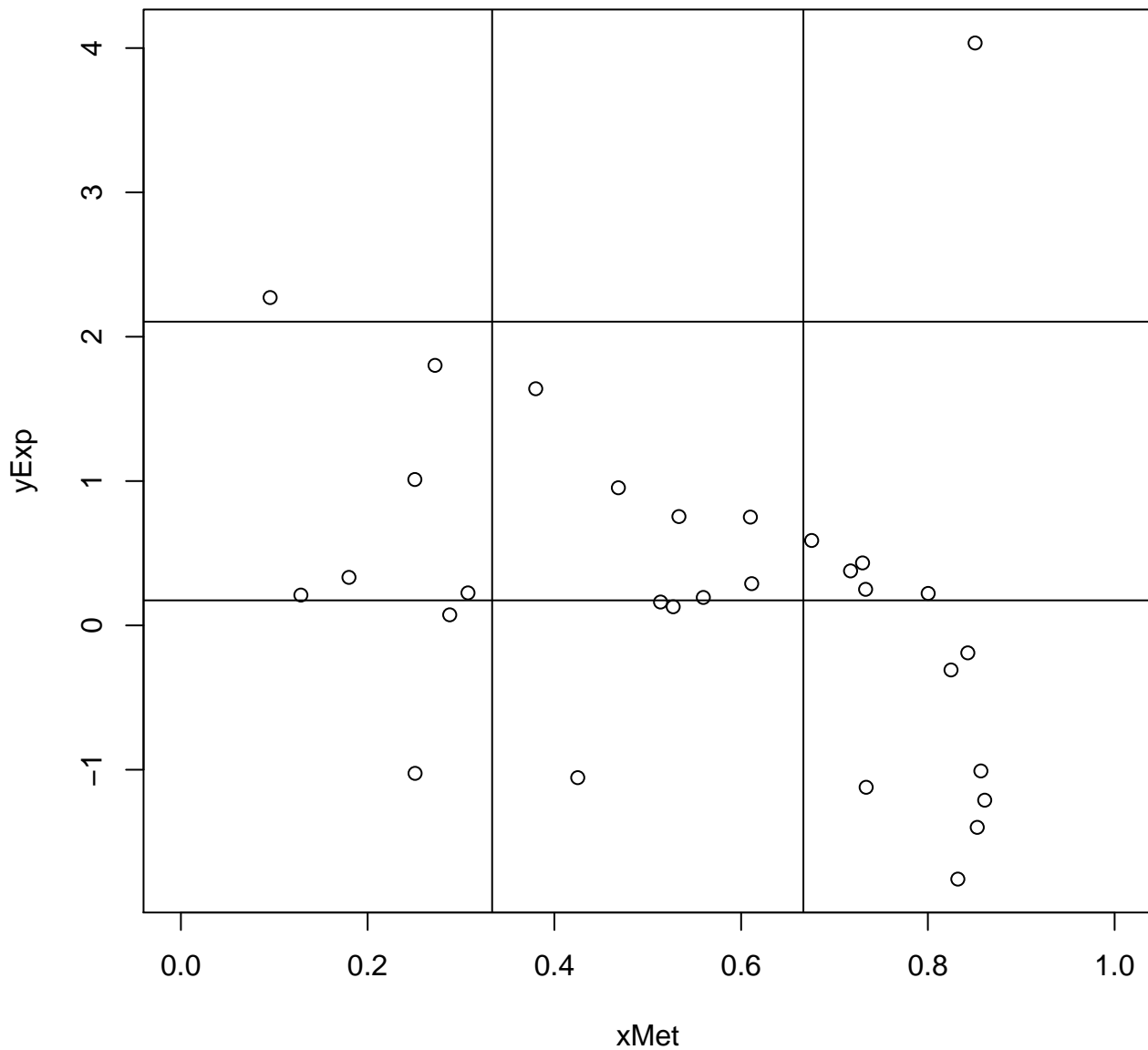
ARMC4



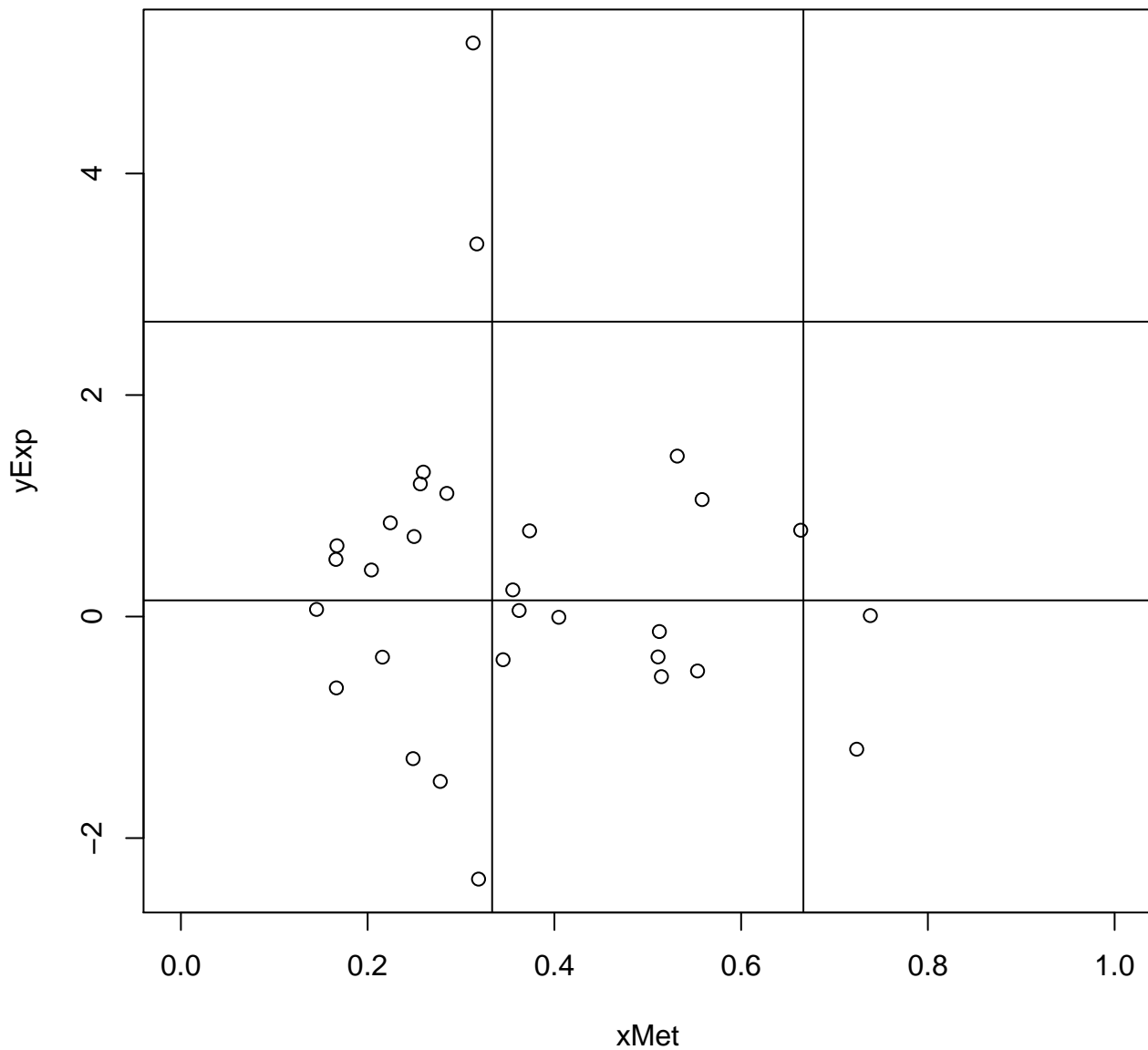
ARNT2



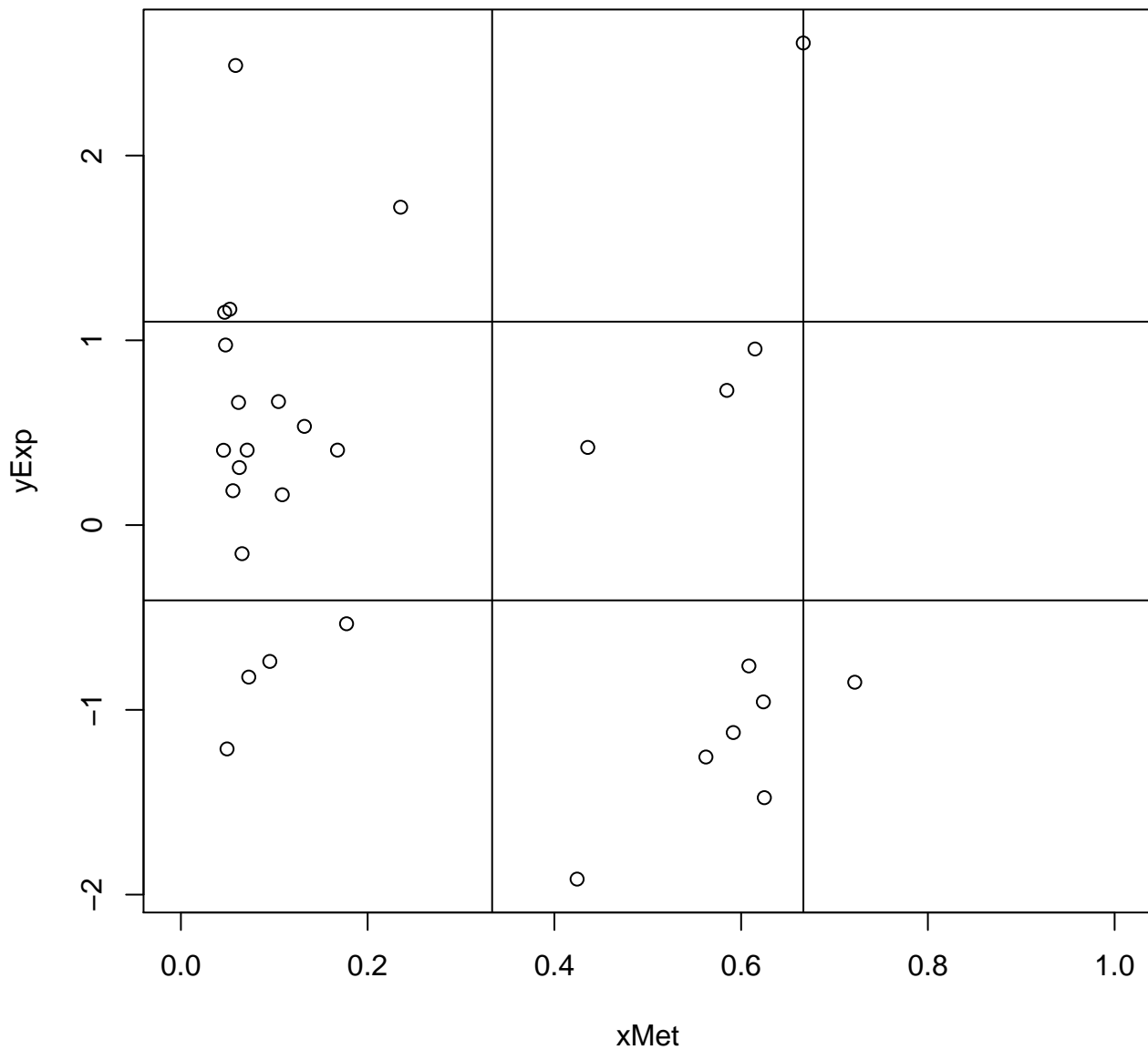
ARPP21



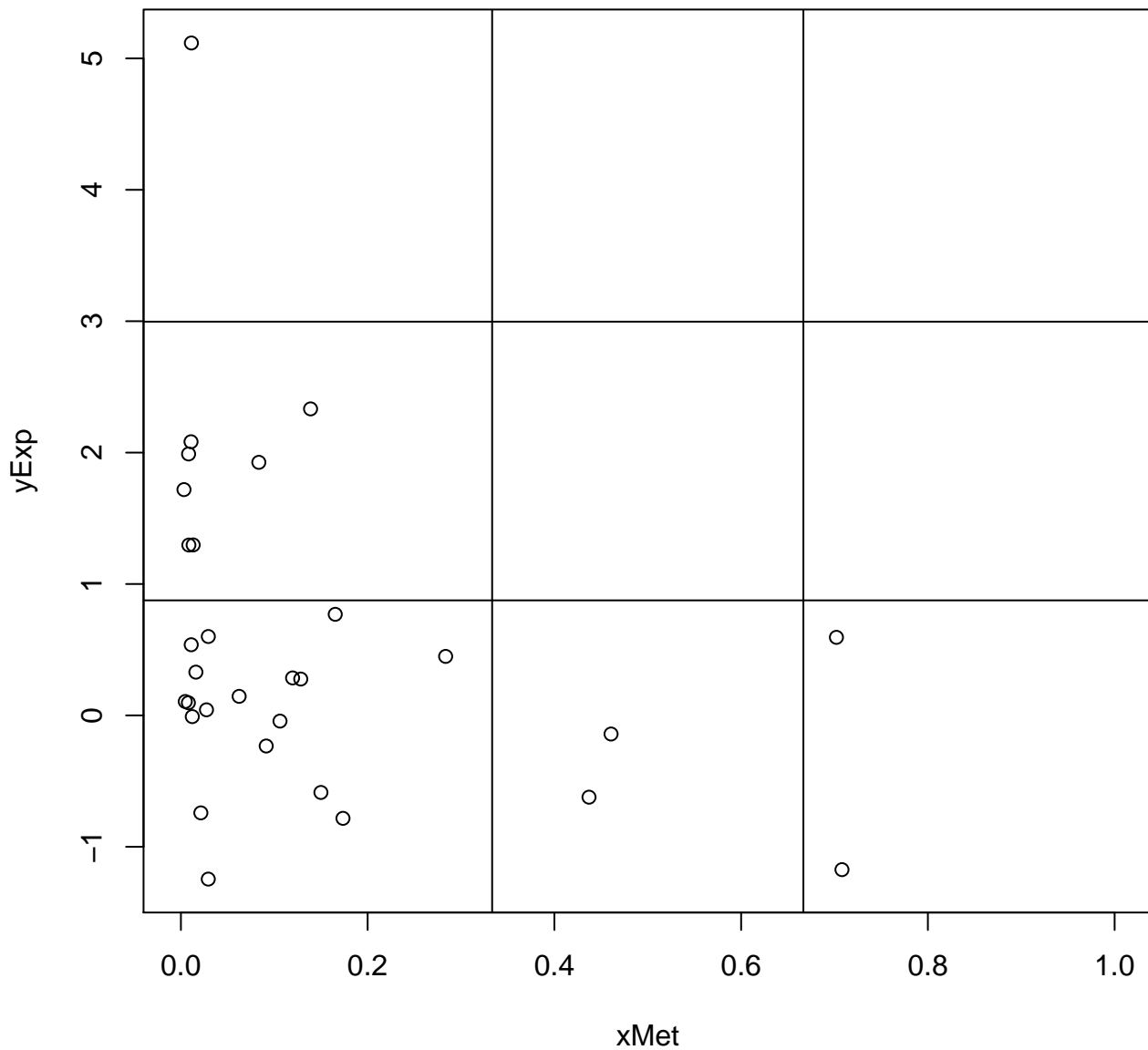
ASB4



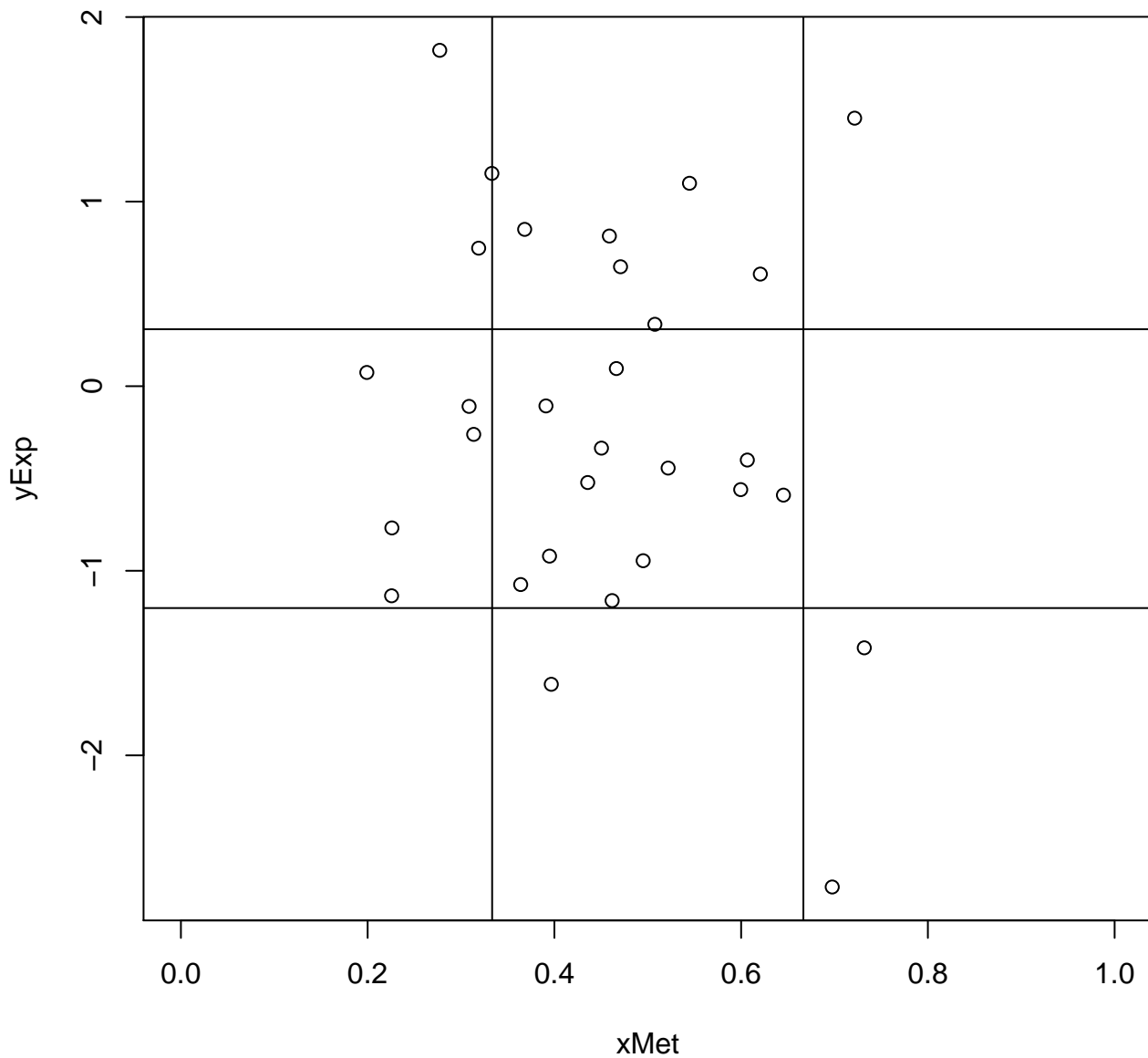
ASCL1



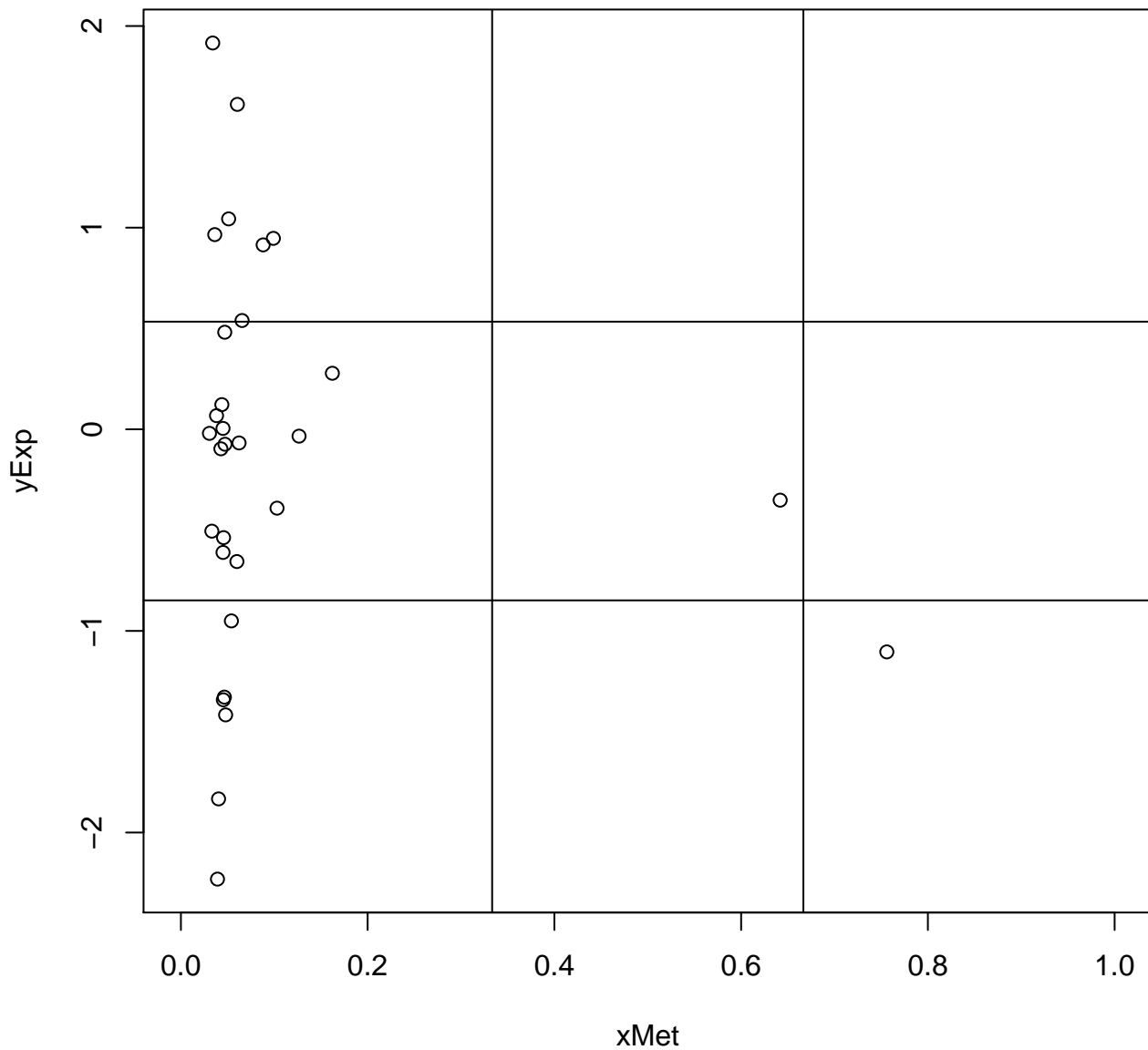
ASIC4



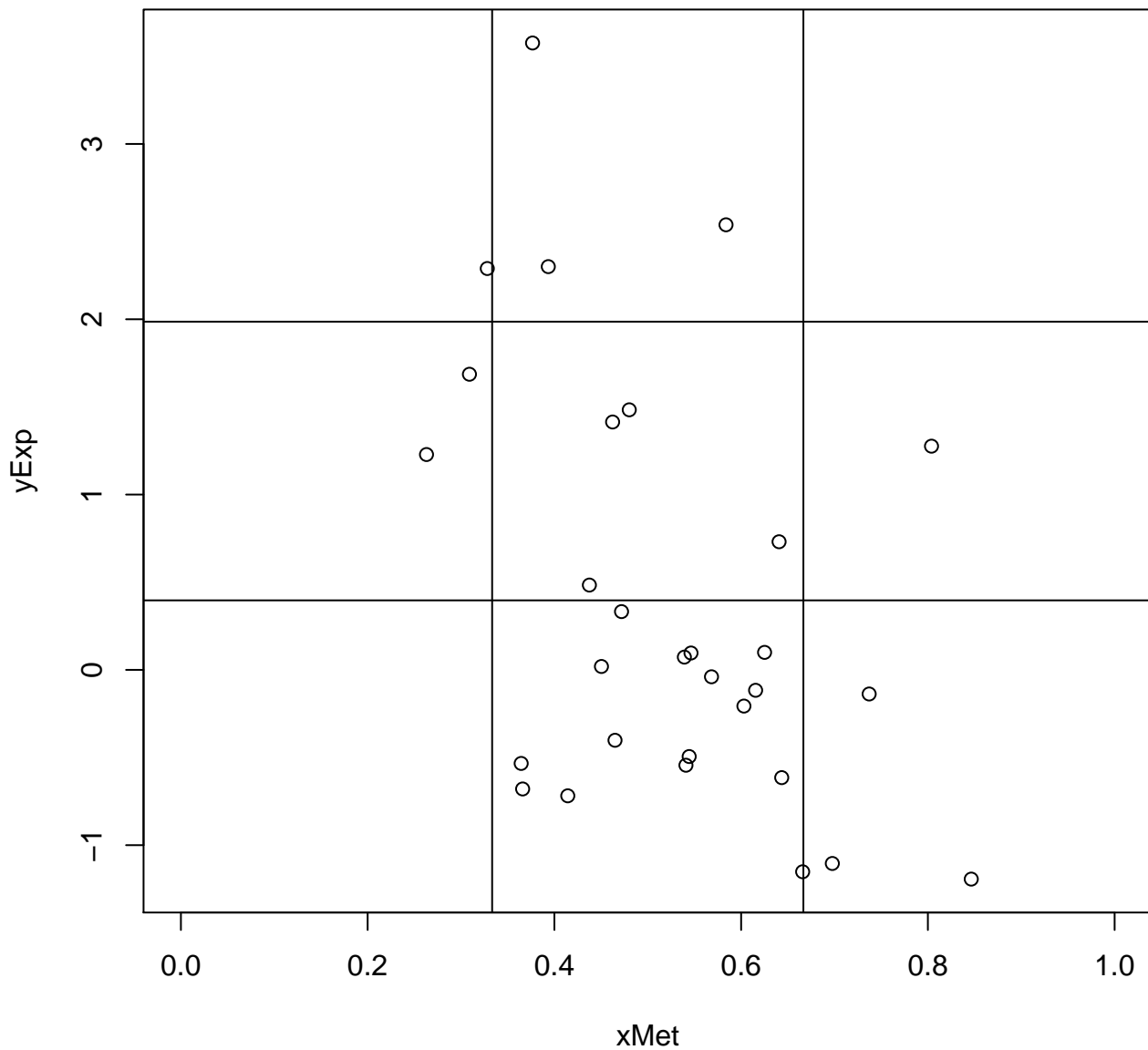
ASIC5



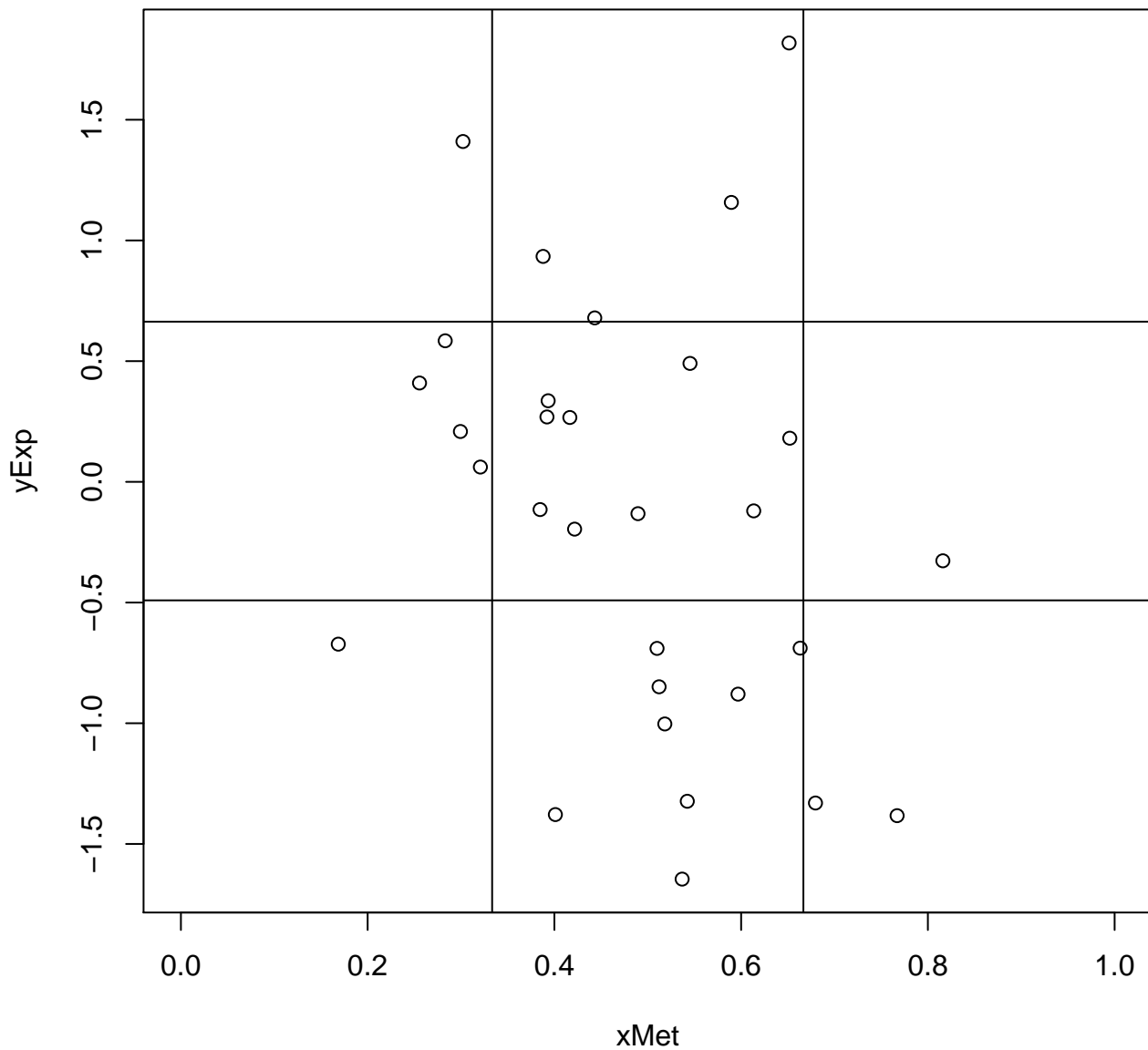
ATOH1



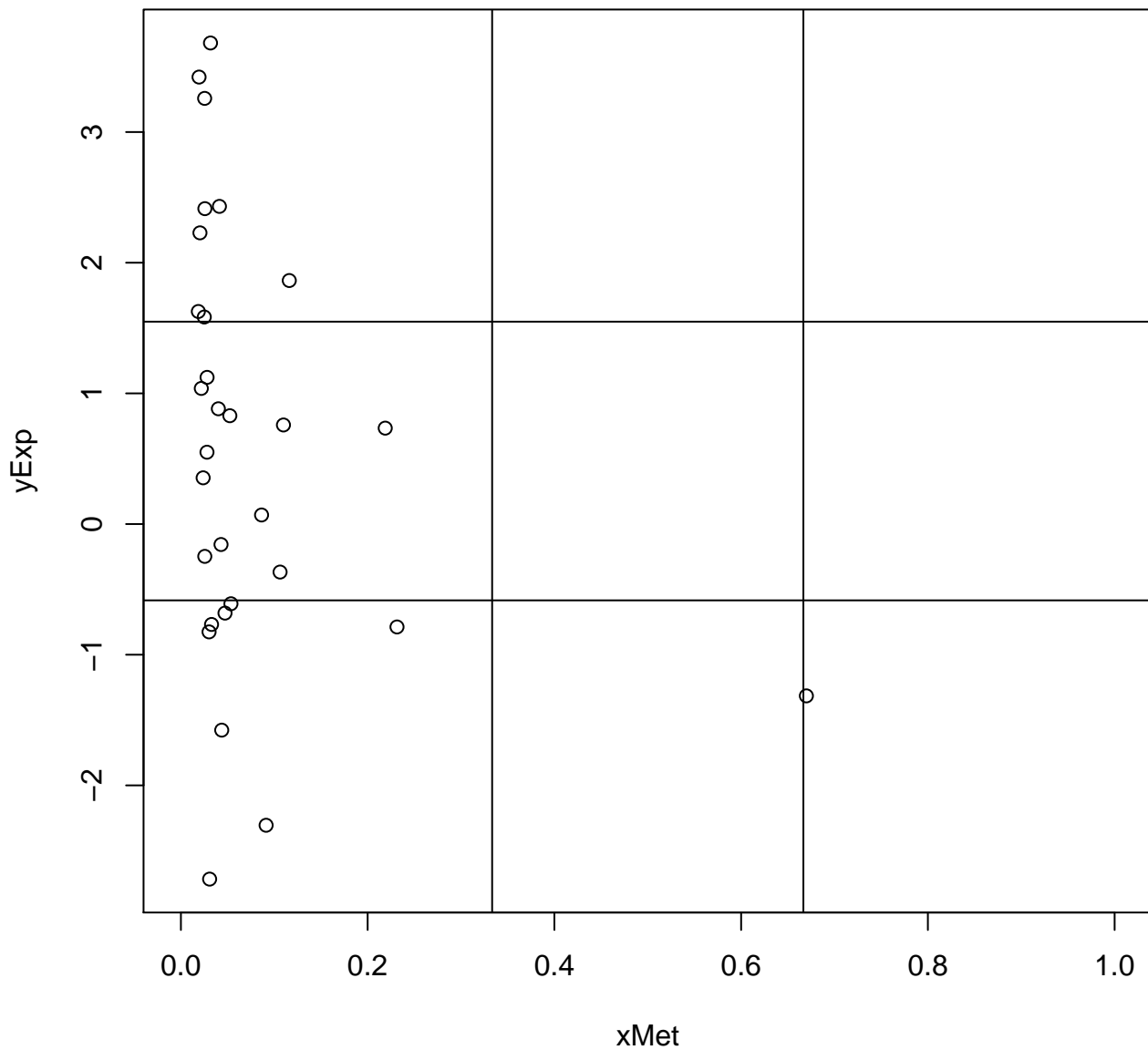
ATP2B2



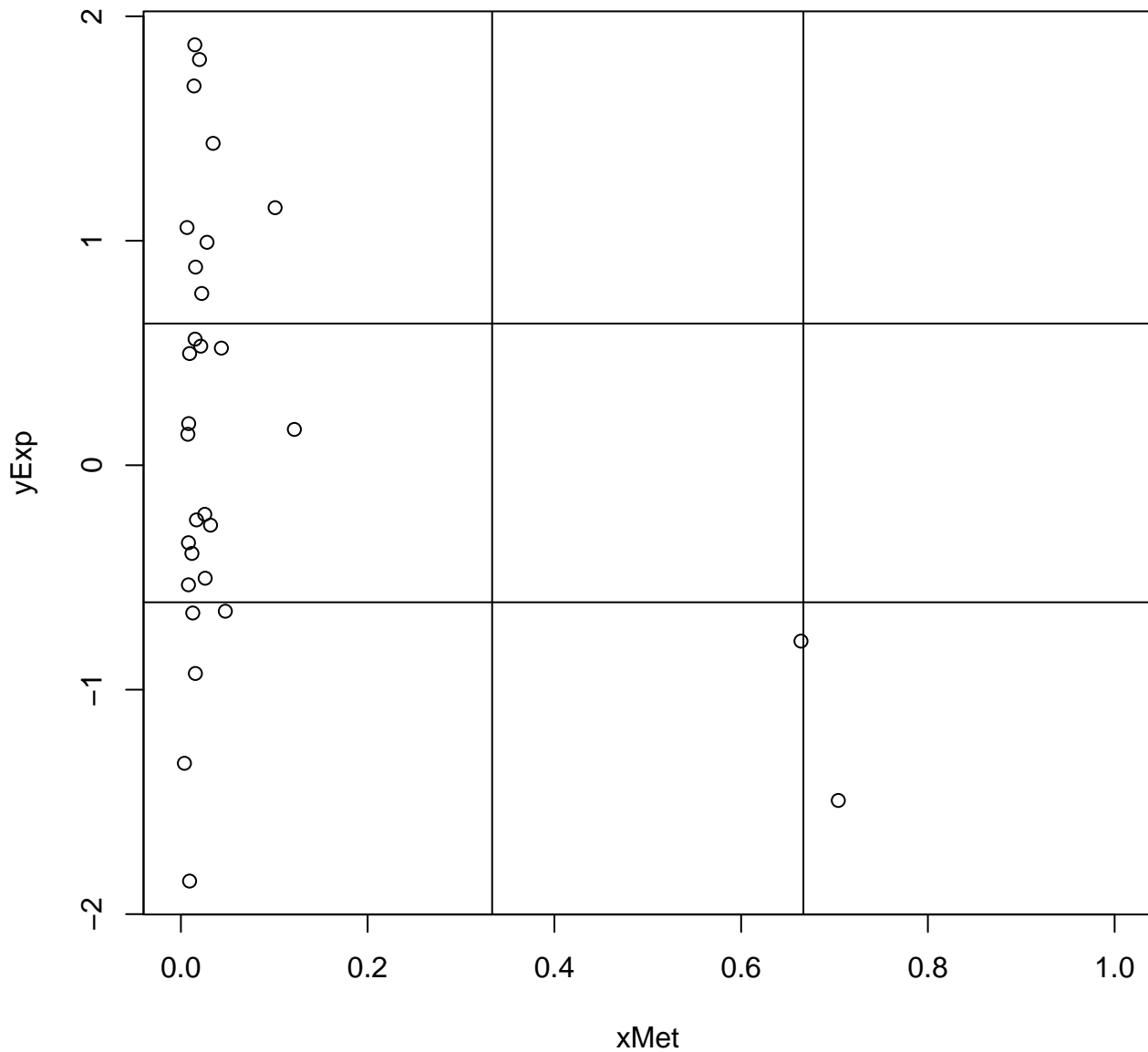
ATP6V0D2



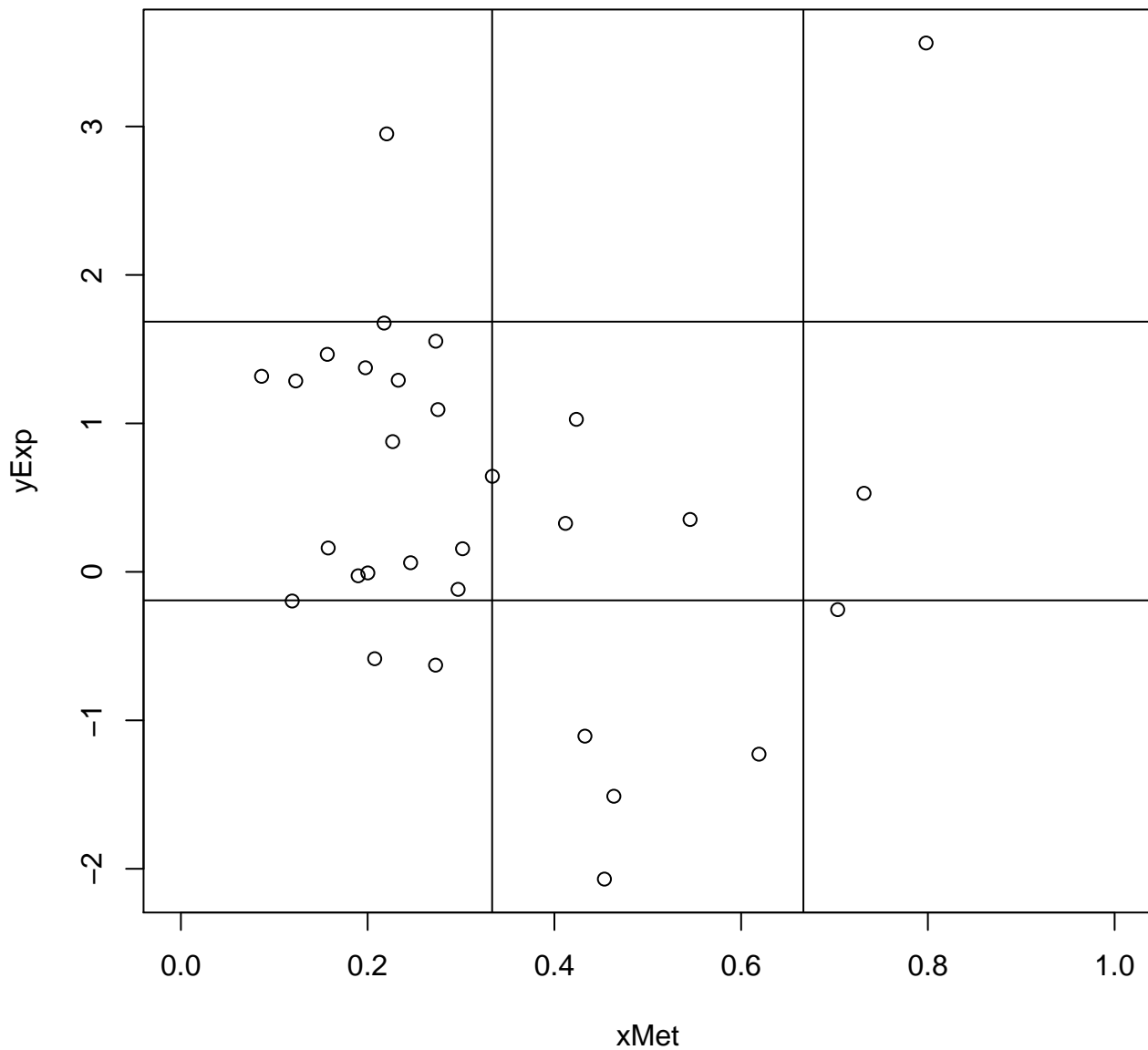
ATP6V1C1



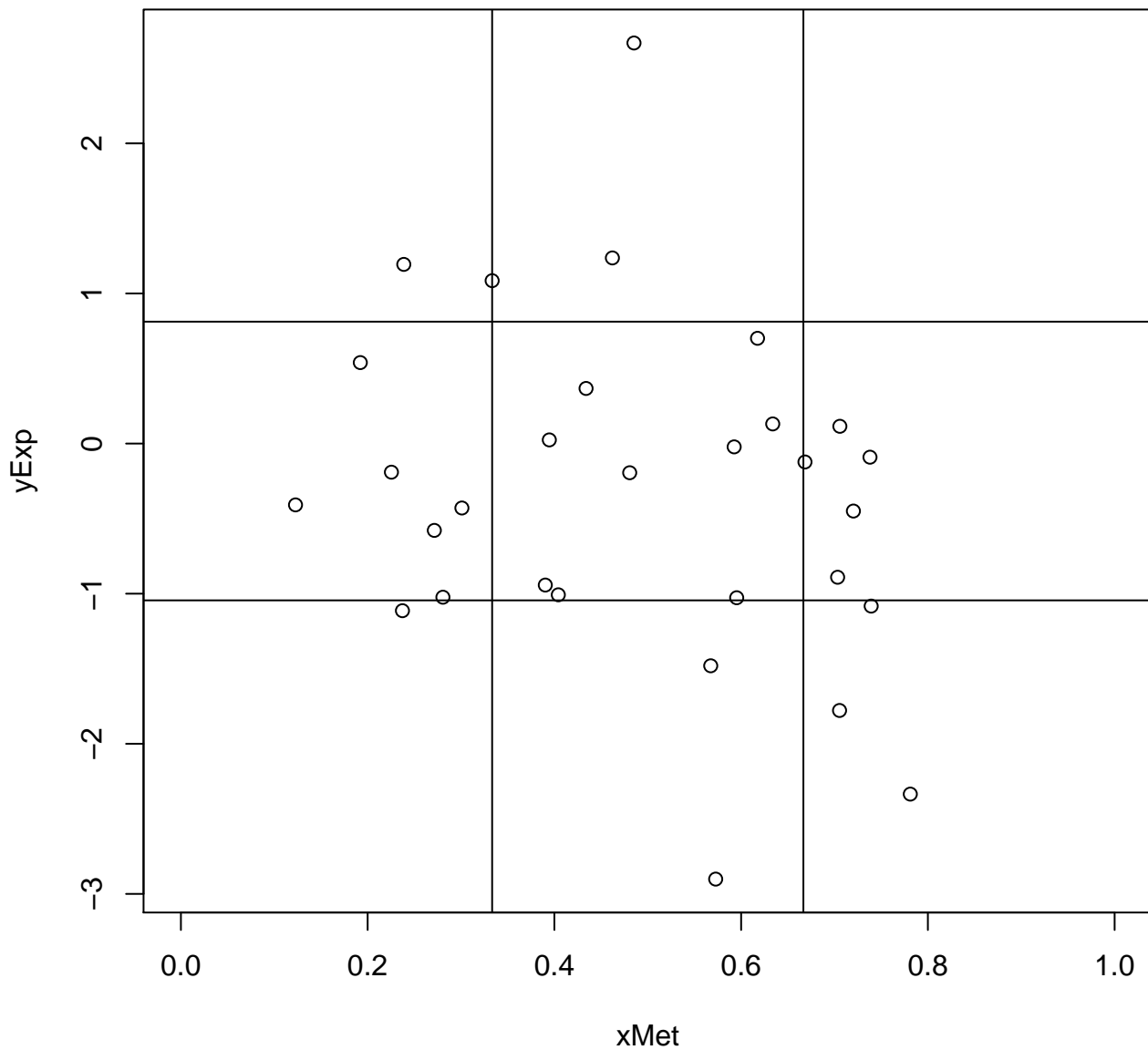
ATP6V1C2



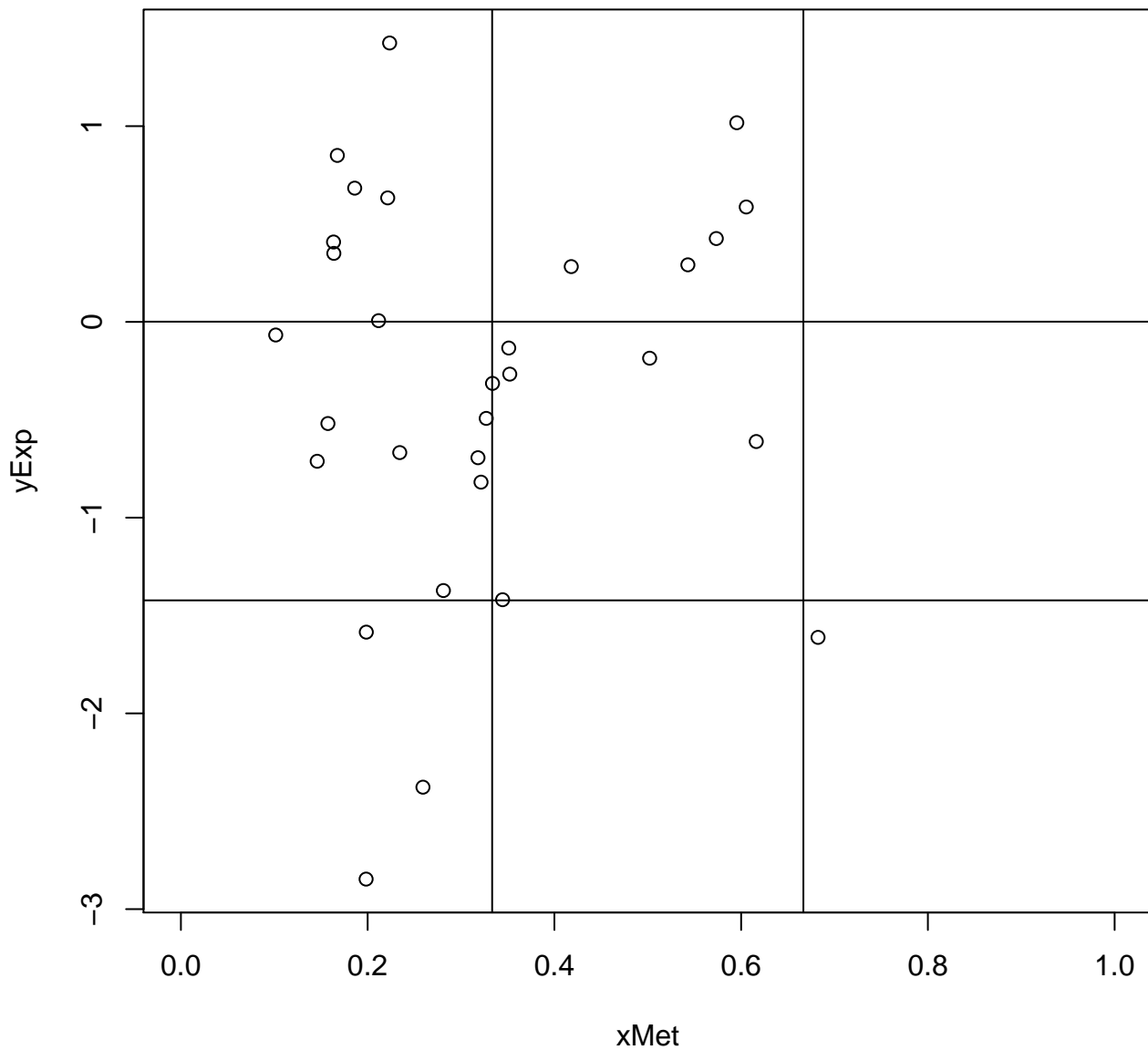
ATP6V1G3



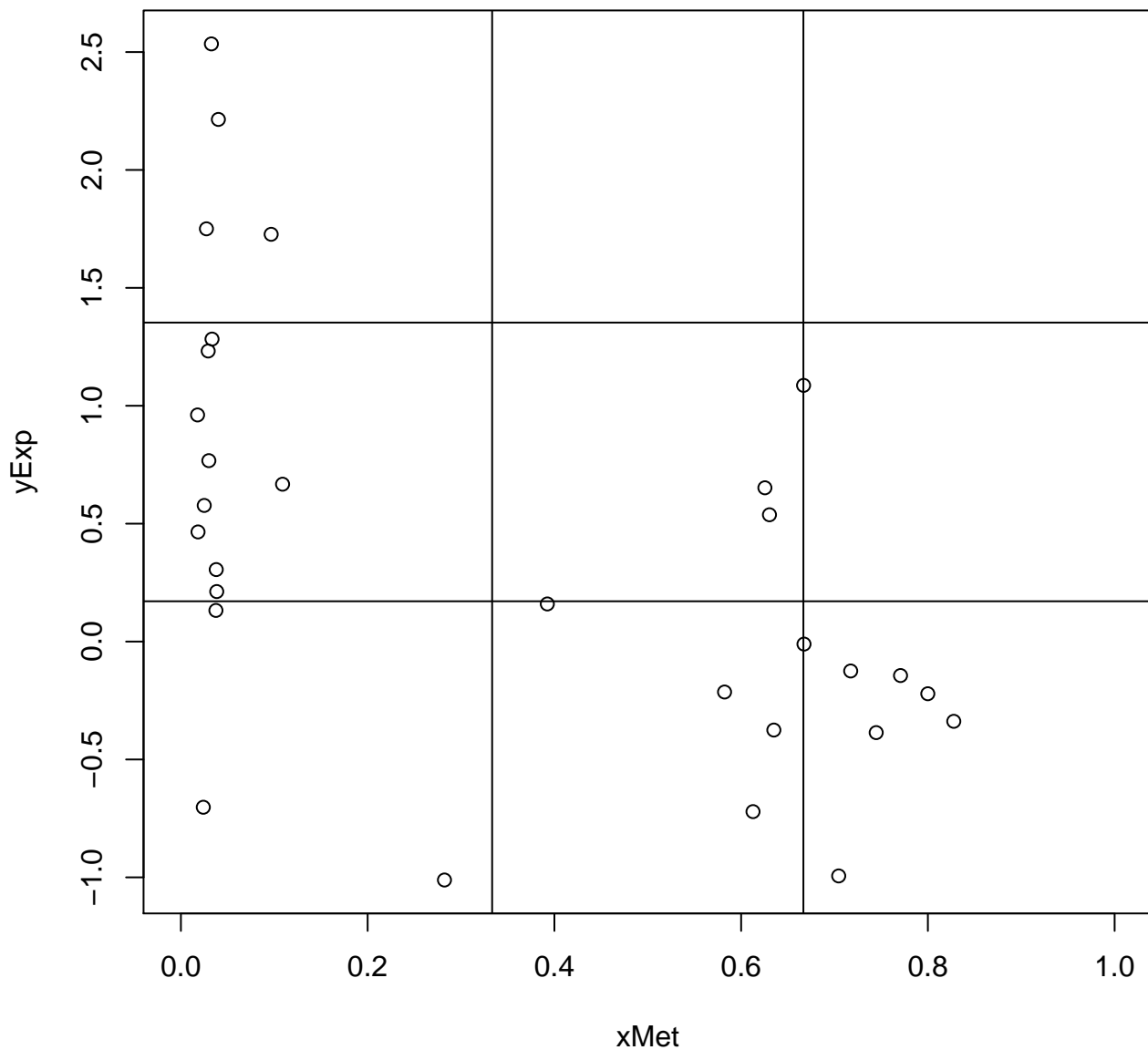
AVIL



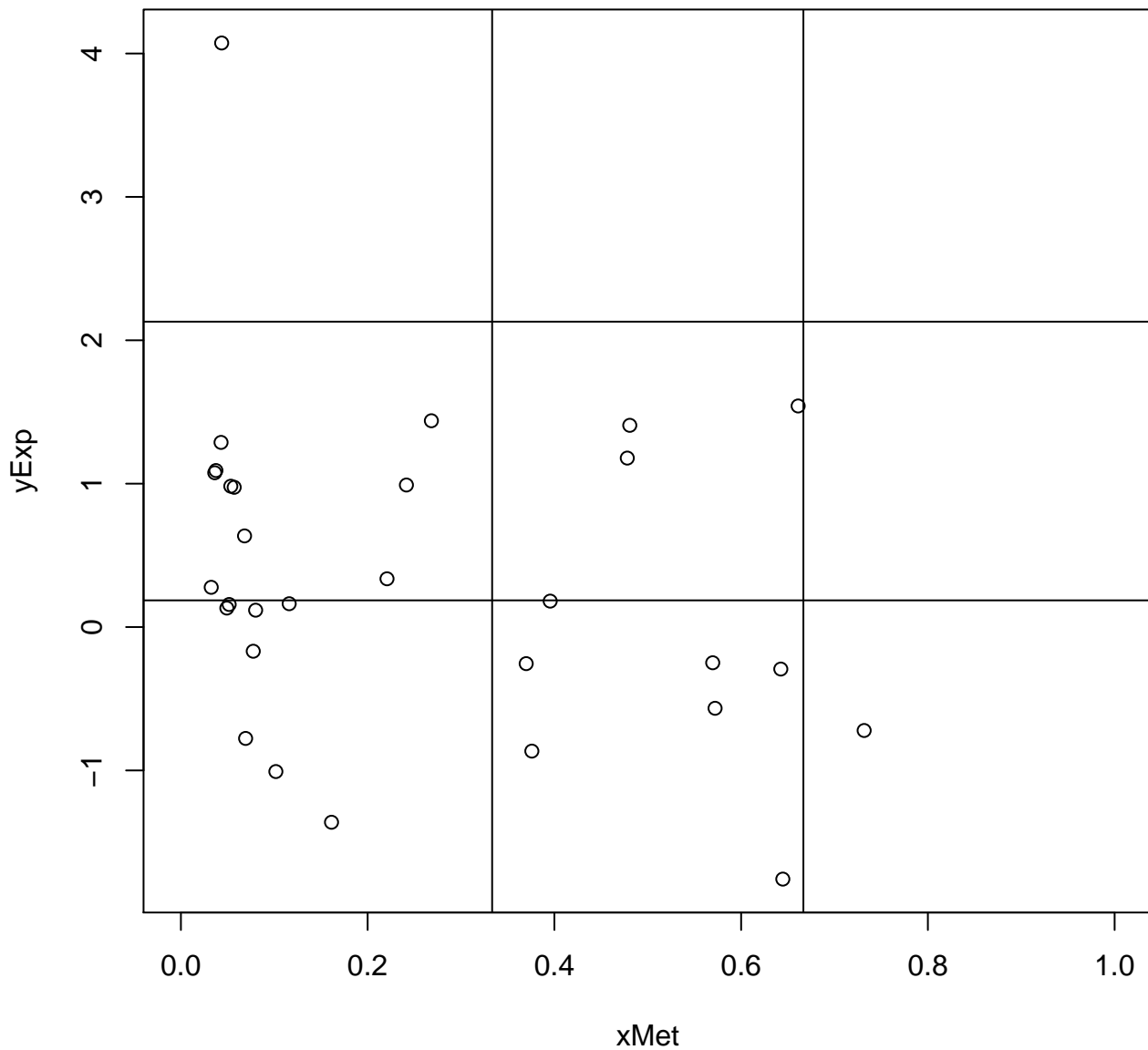
AVPR1A



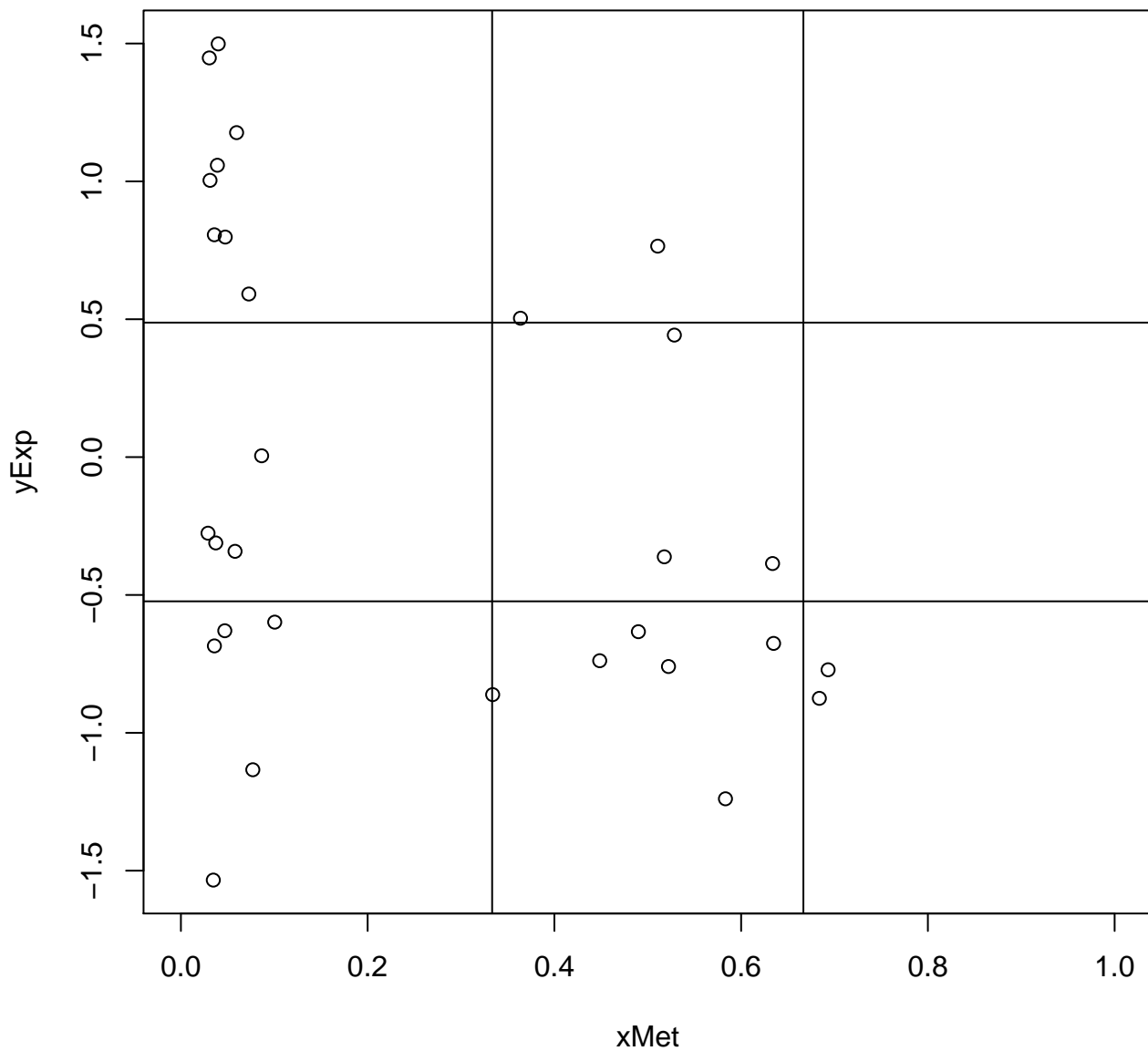
B3GALNT1



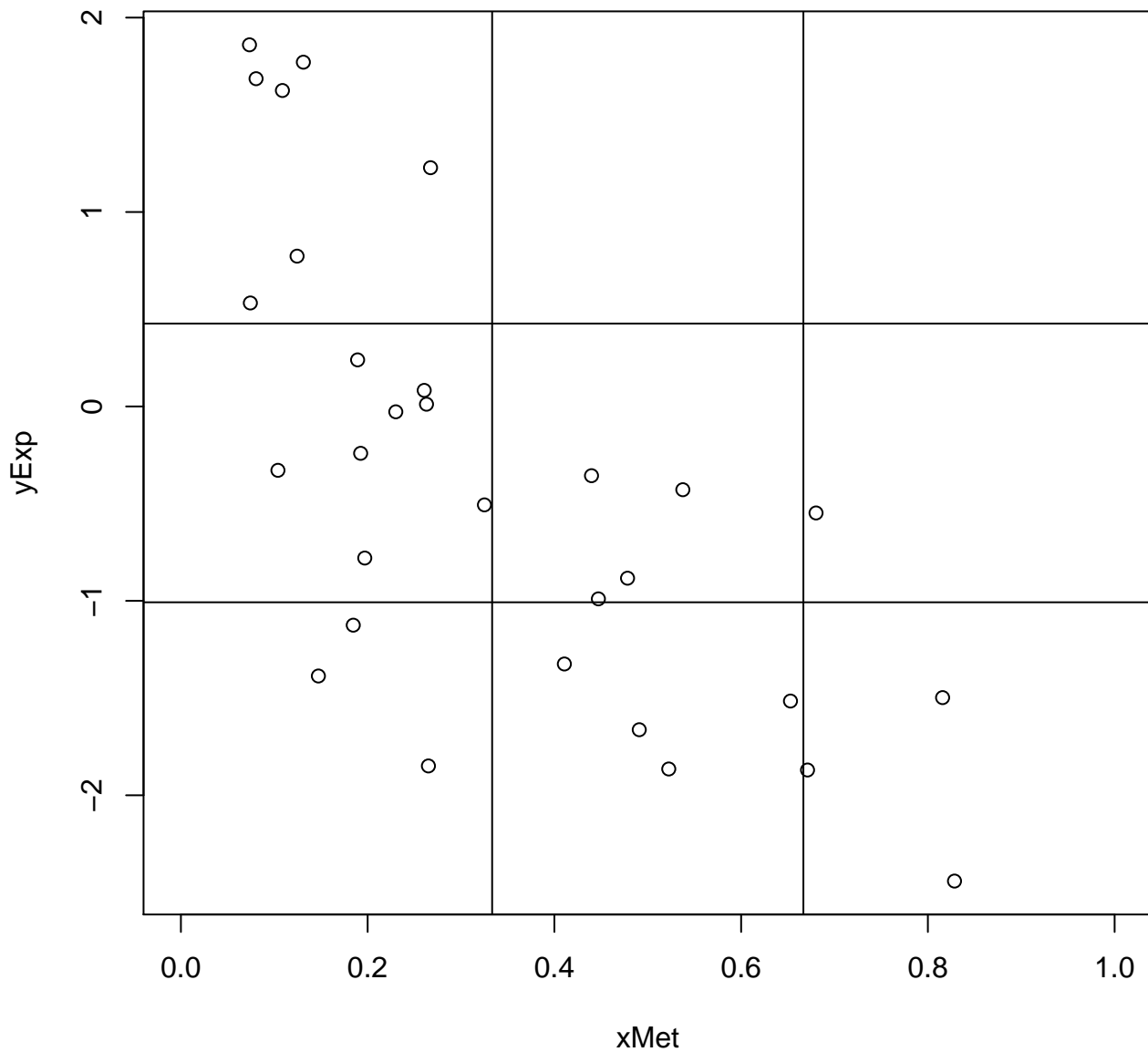
B4GALNT1



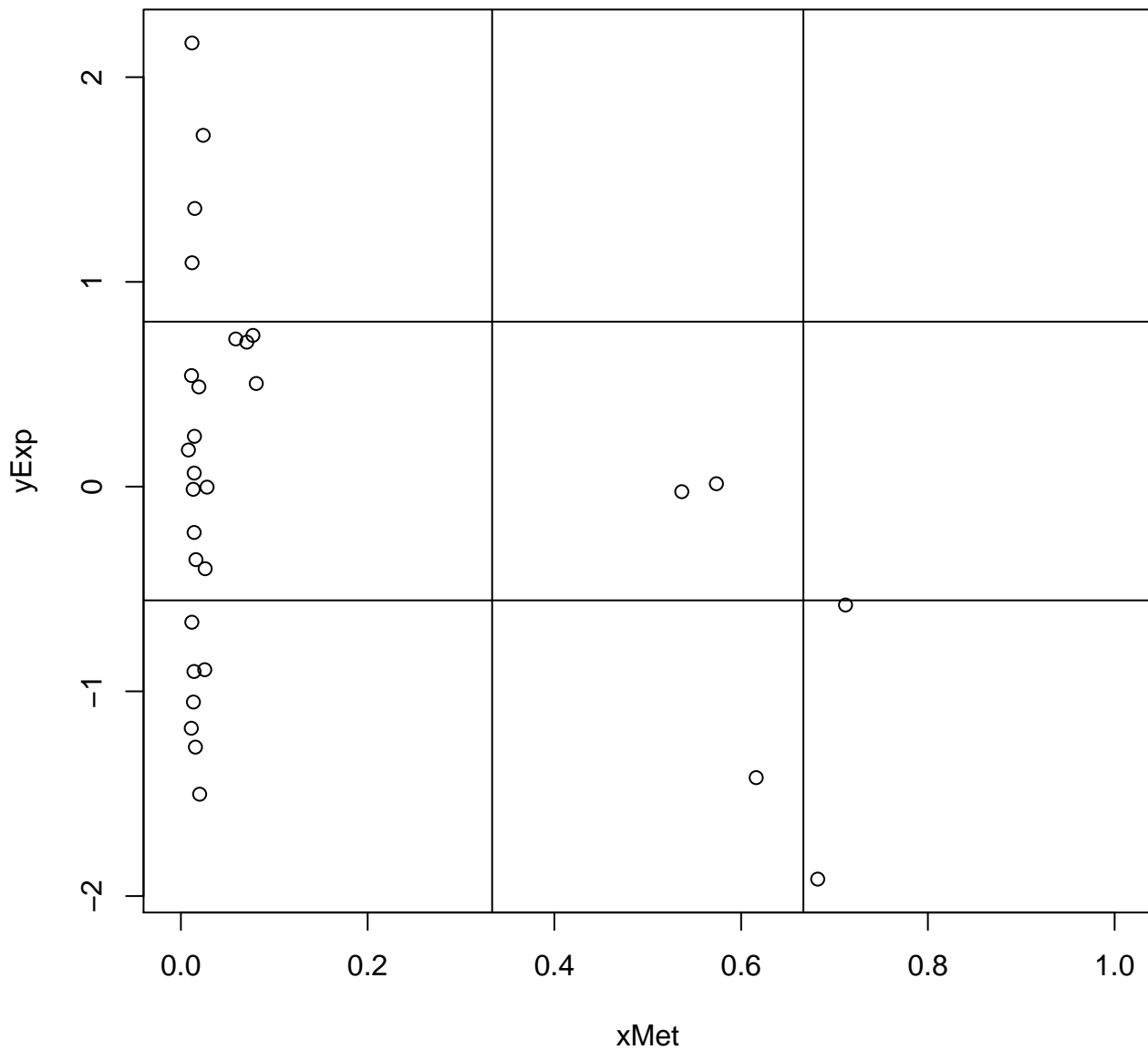
B4GALNT4



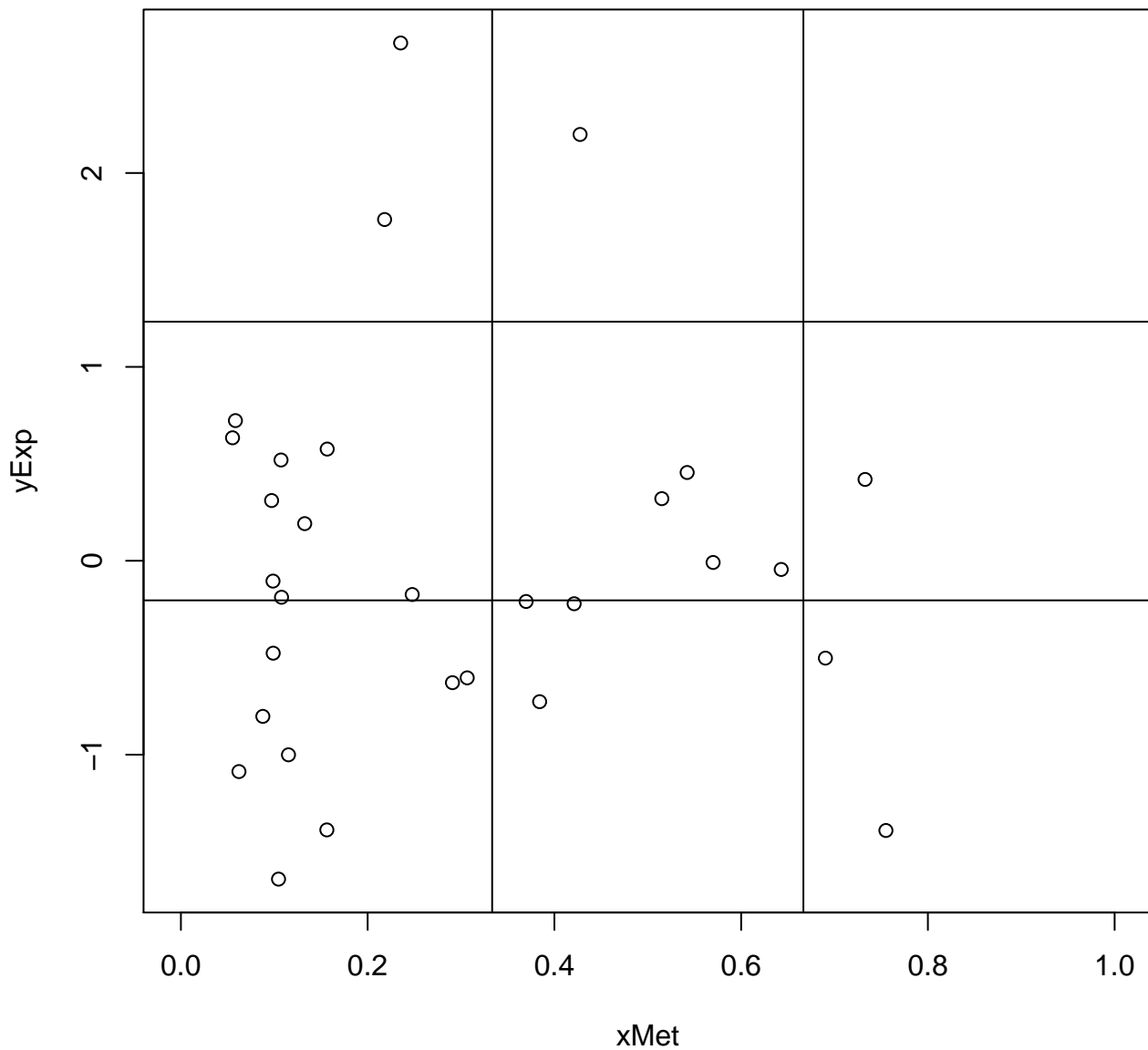
BACE2



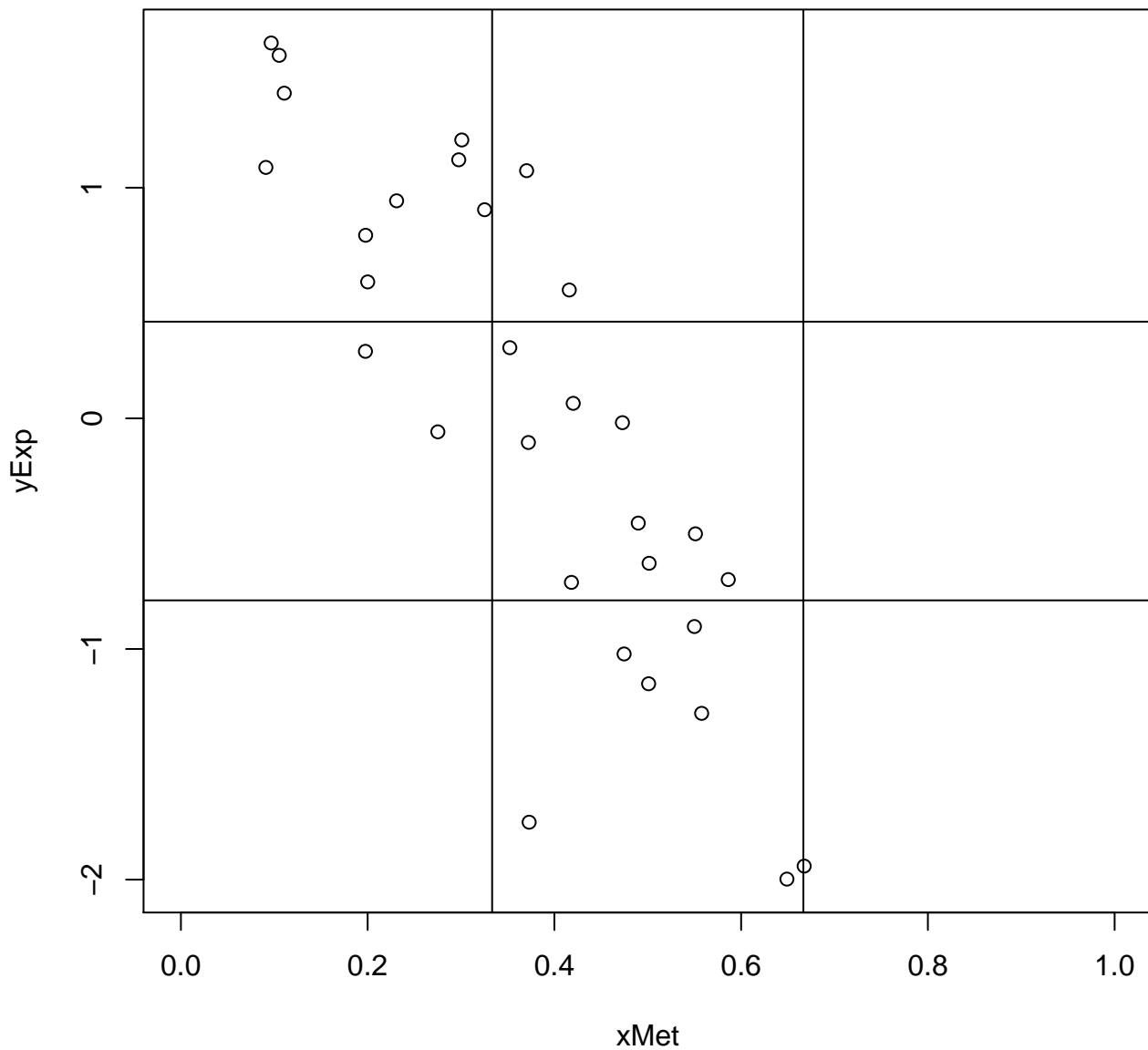
BACH2



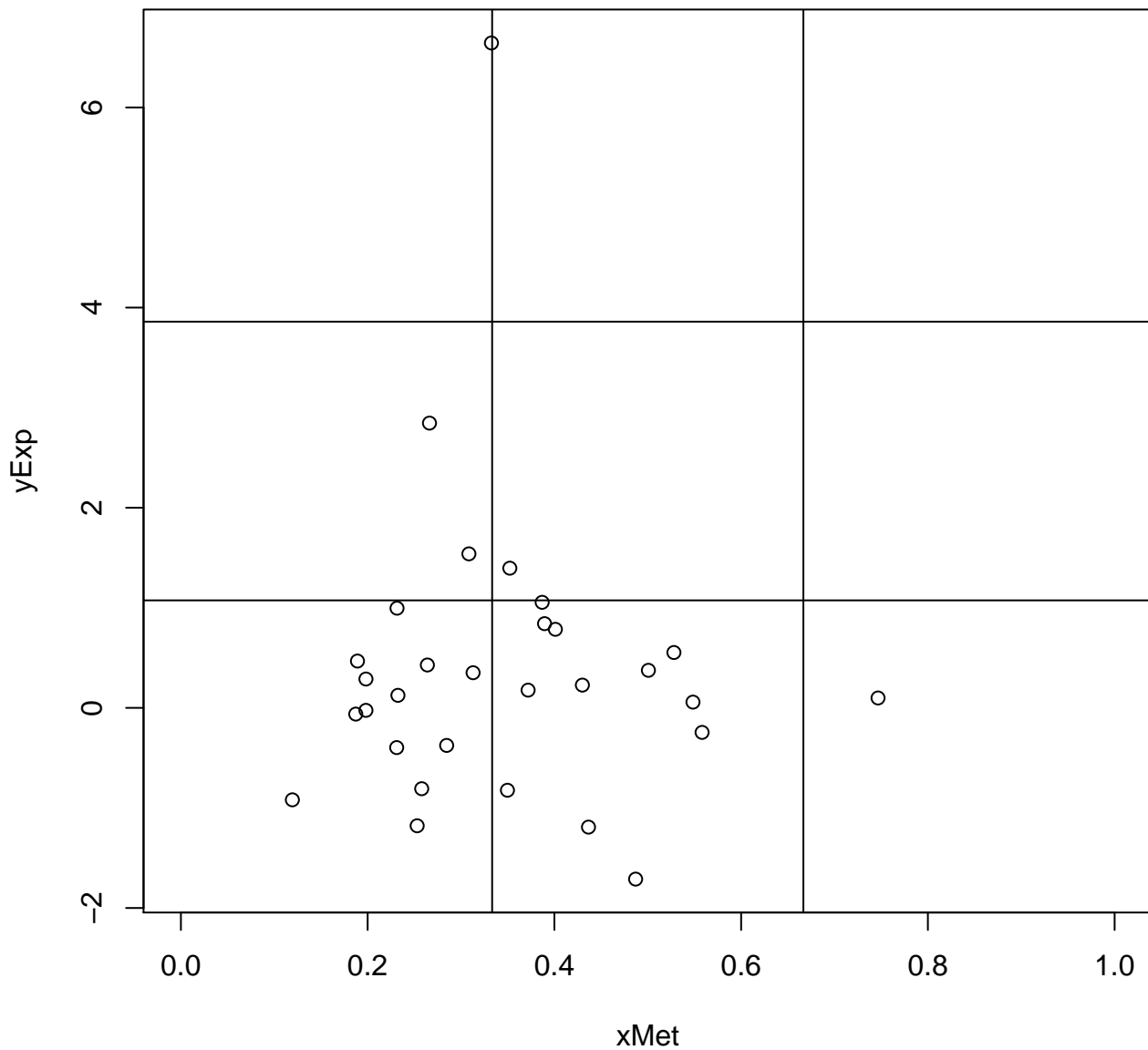
BAMBI



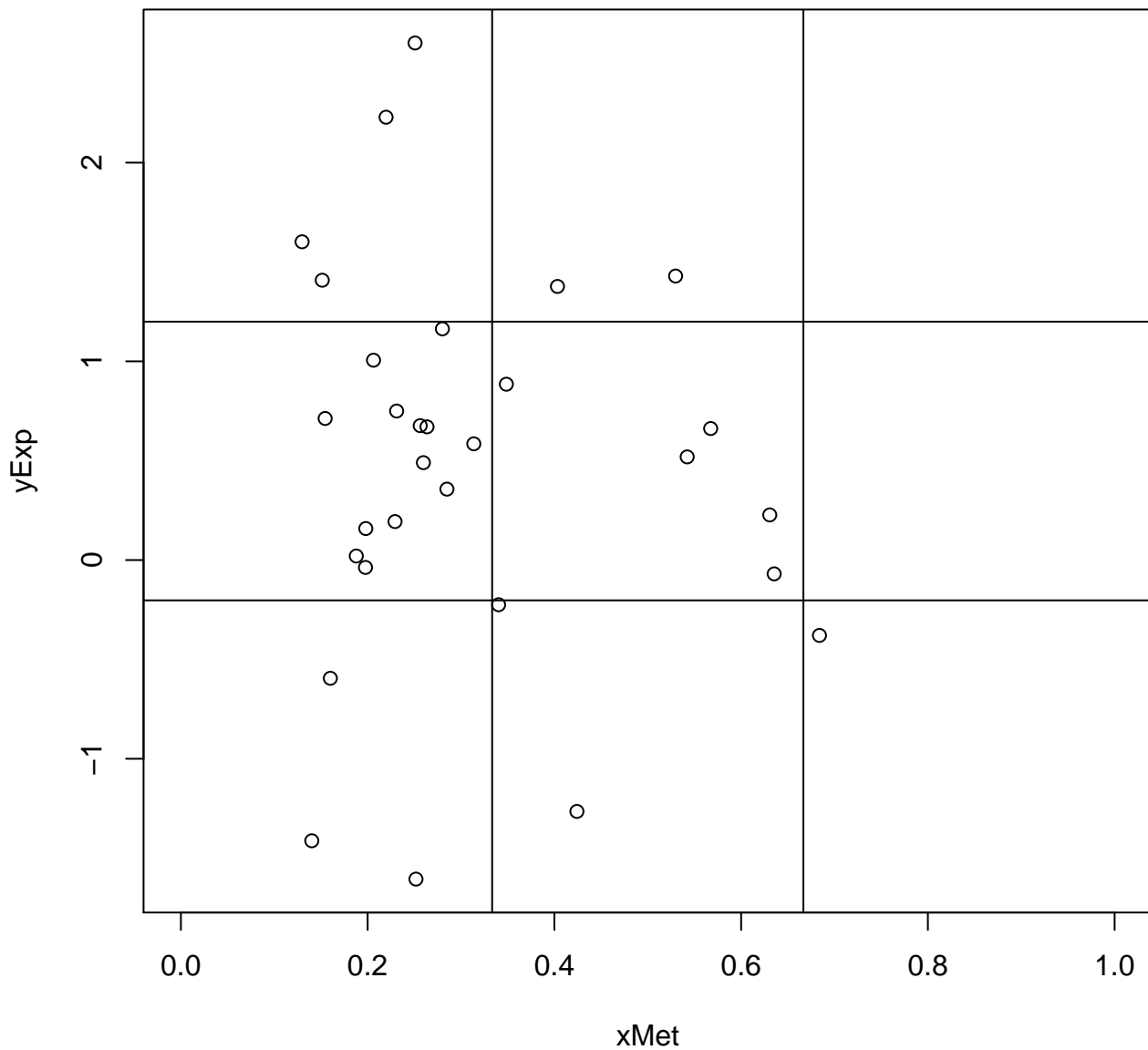
BATF



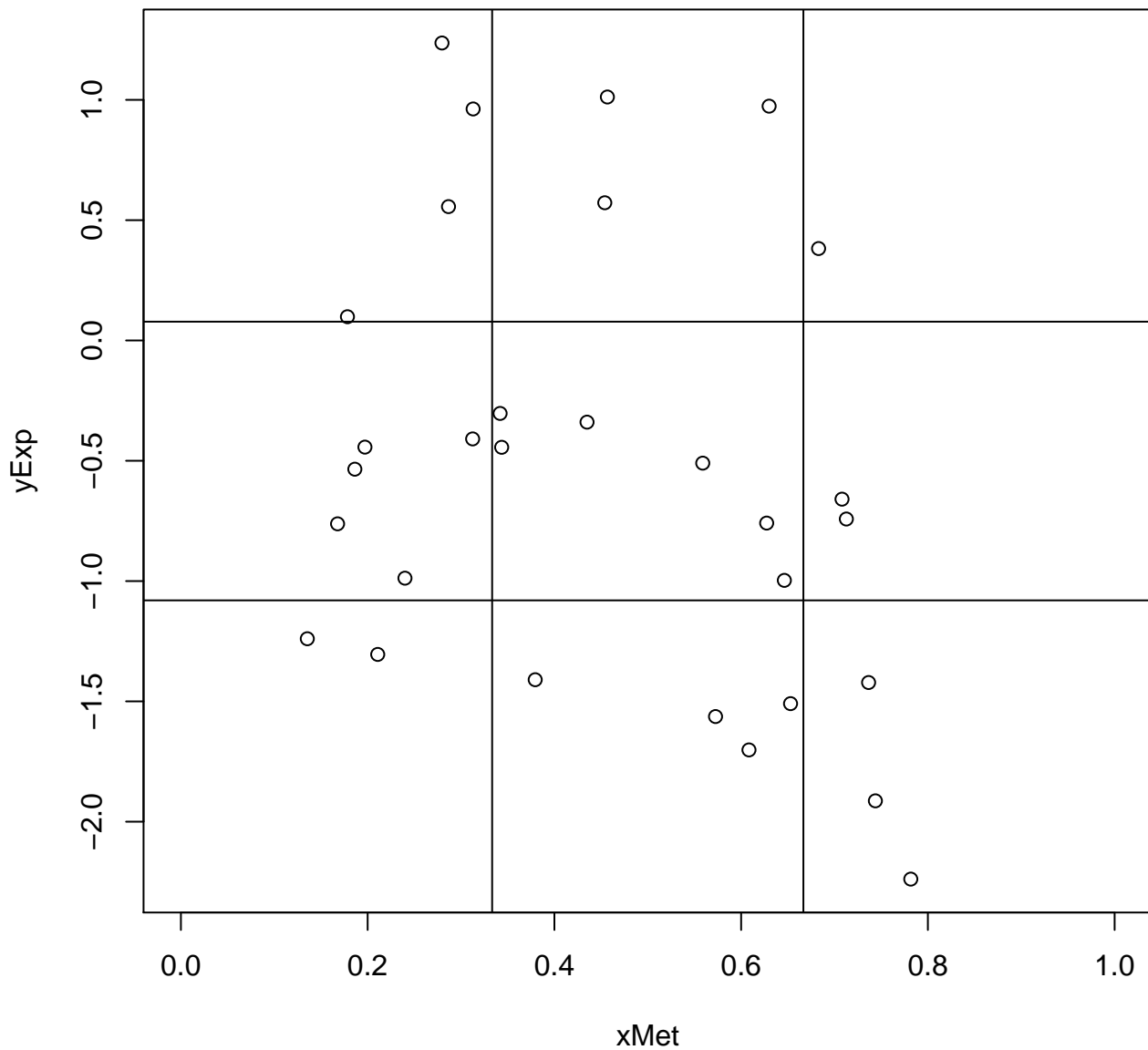
BBOX1



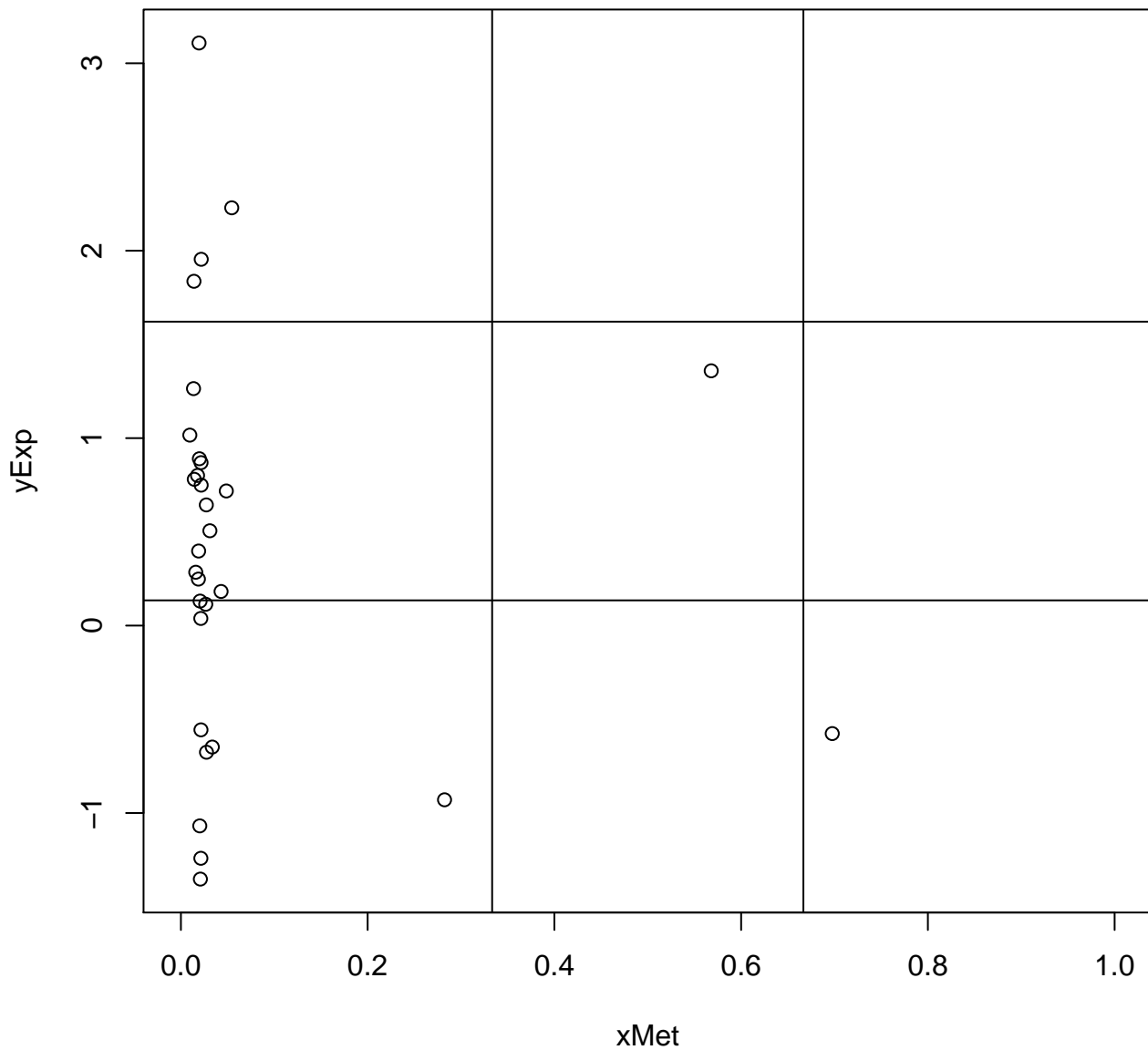
BCAN



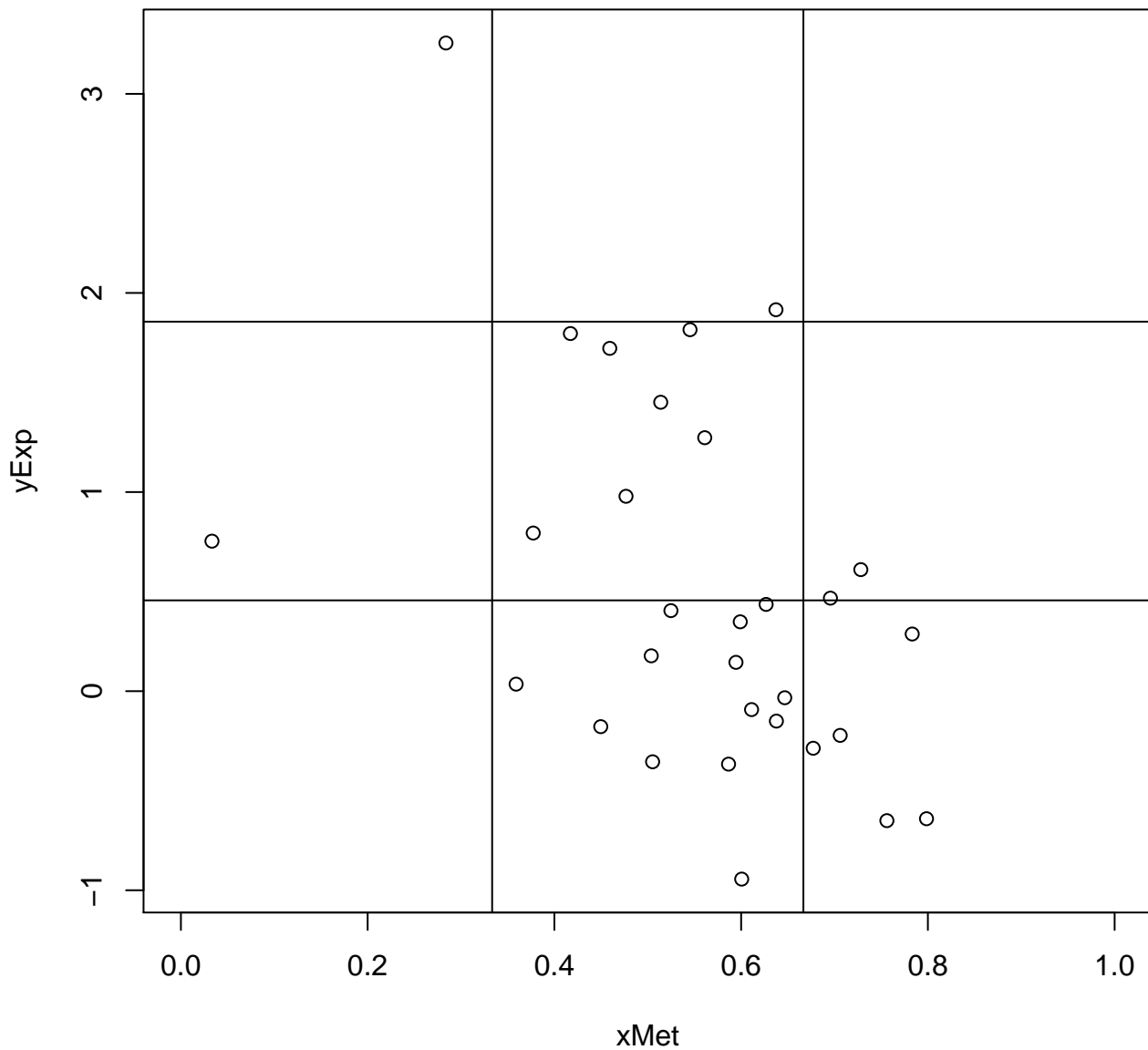
BCAR1



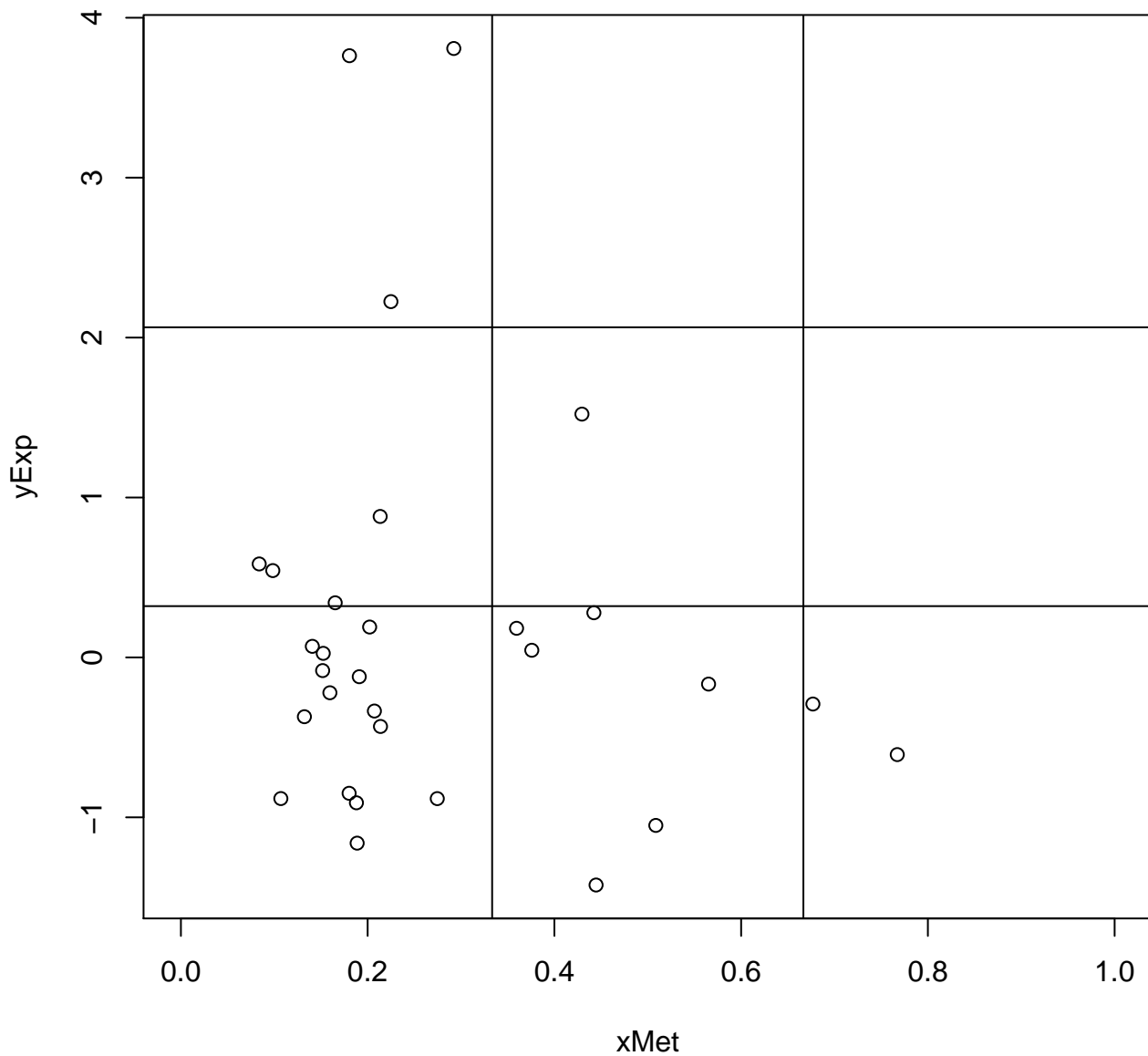
BCAS4



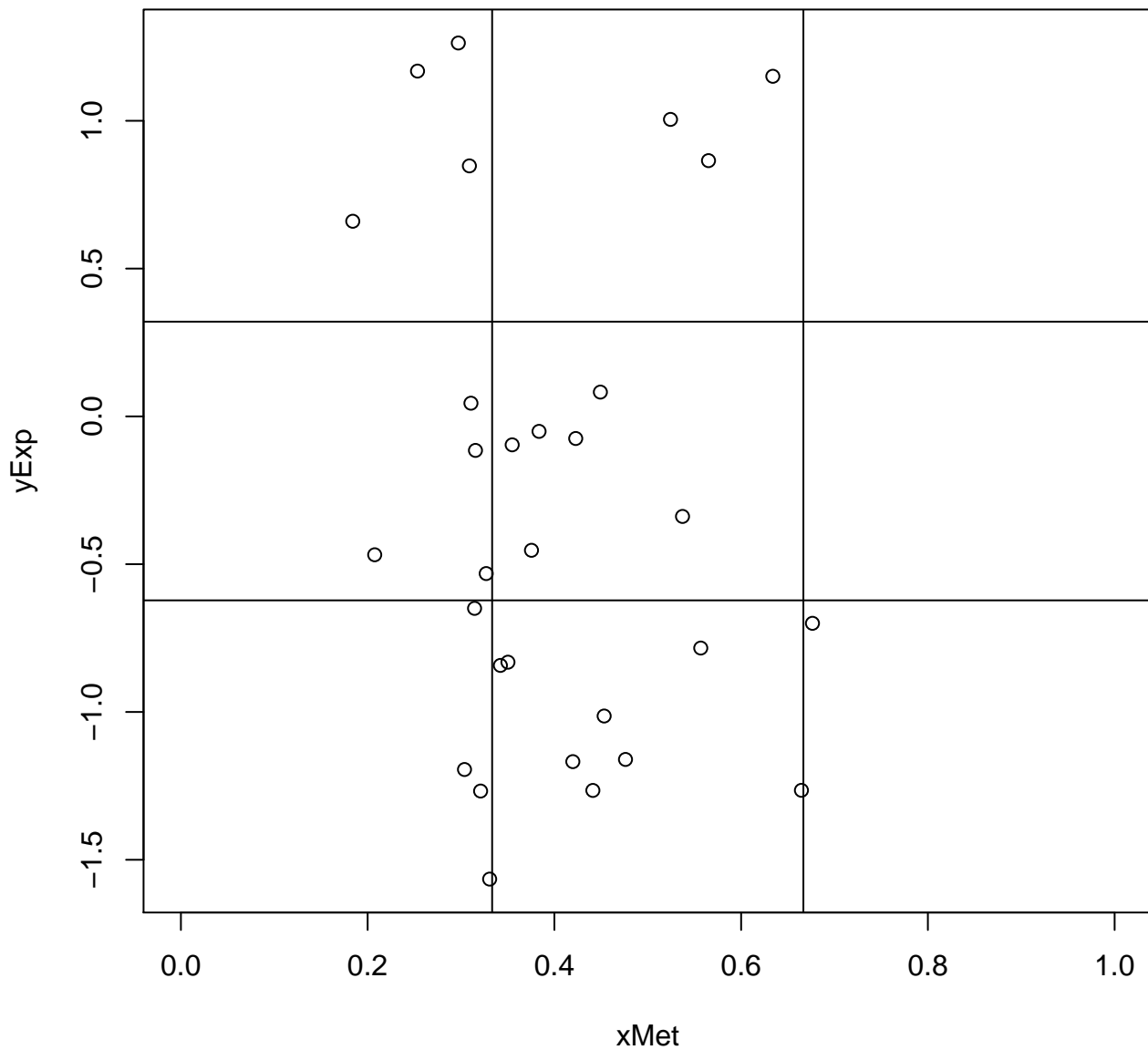
BCAT1



BCHE



BDKRB1



BEST4

