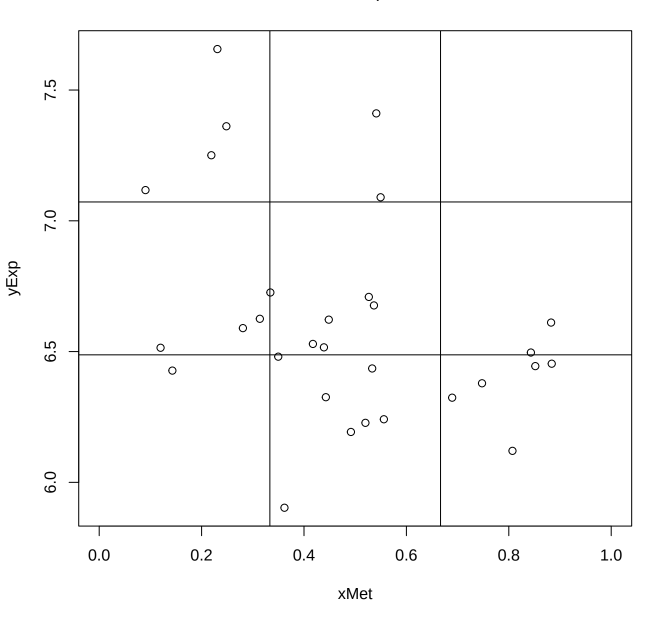
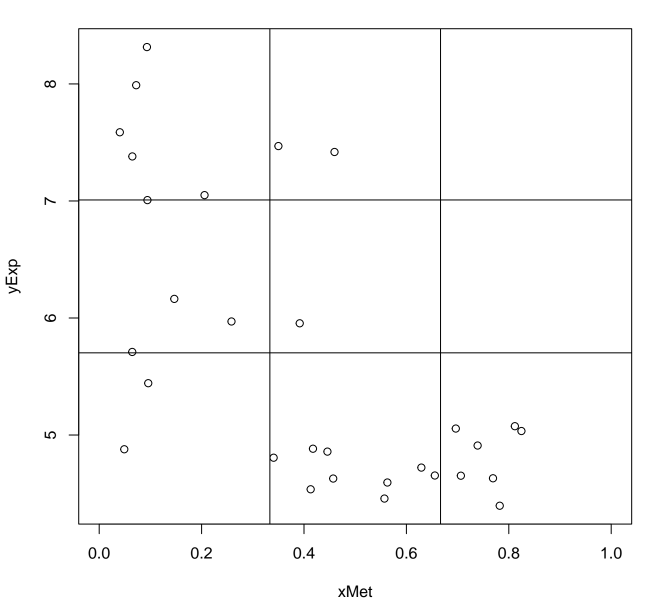
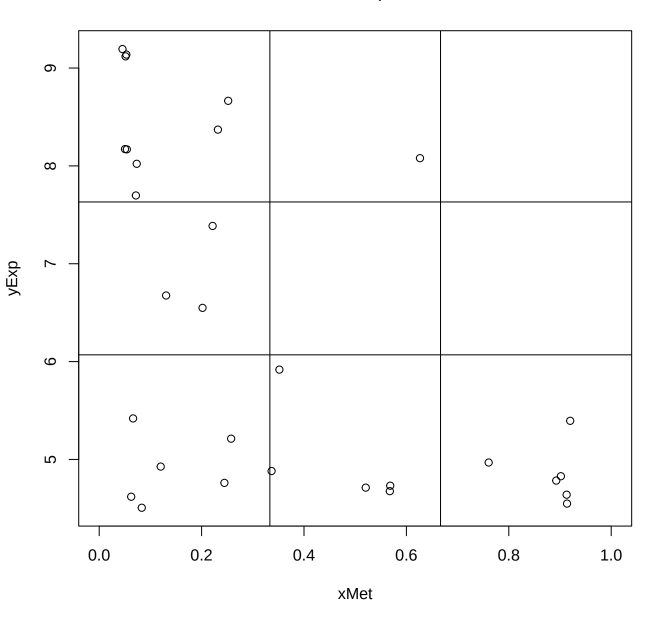
A4GALT, 21



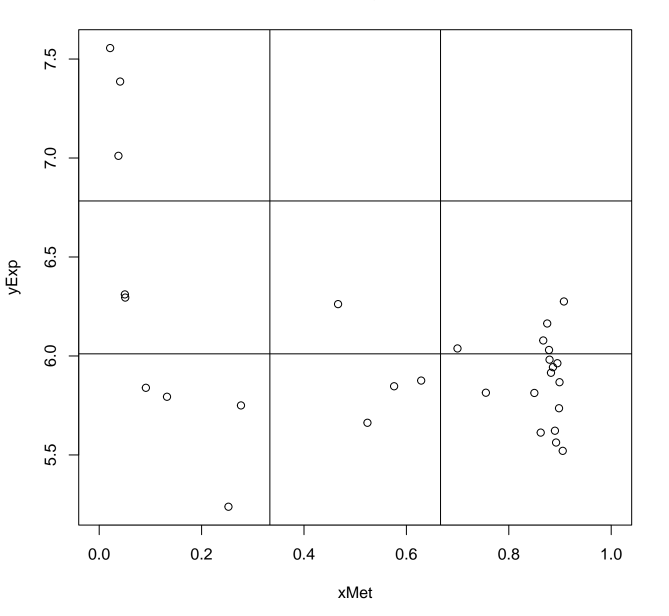
ABCC2, 35



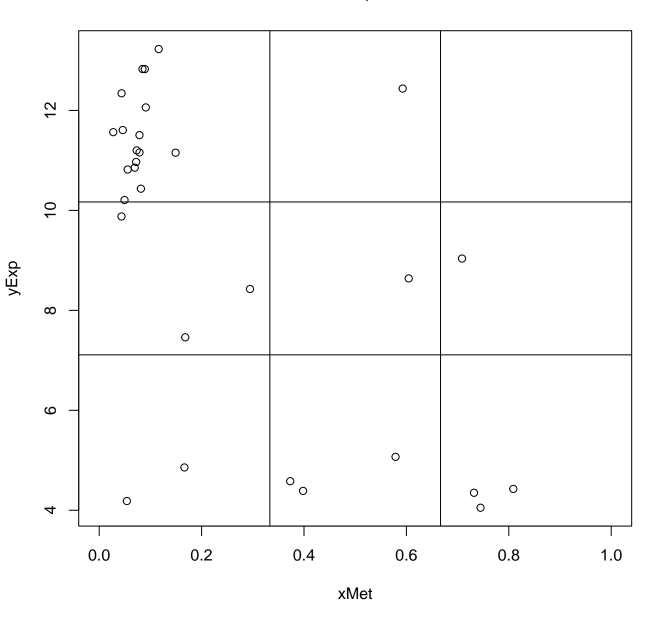
ADAM19, 42



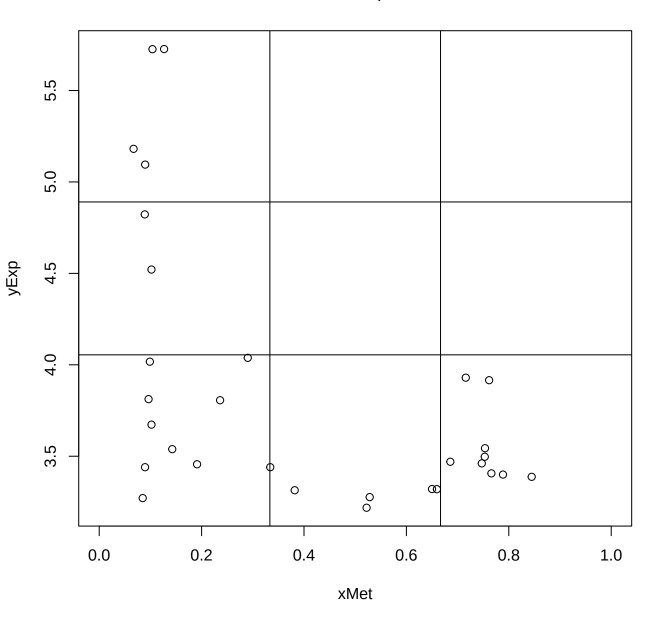
ADAM8, 29



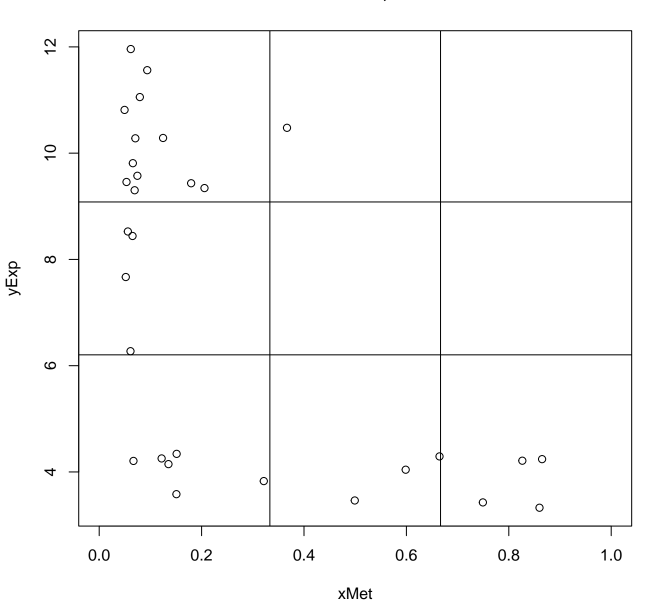
AGR2, 42



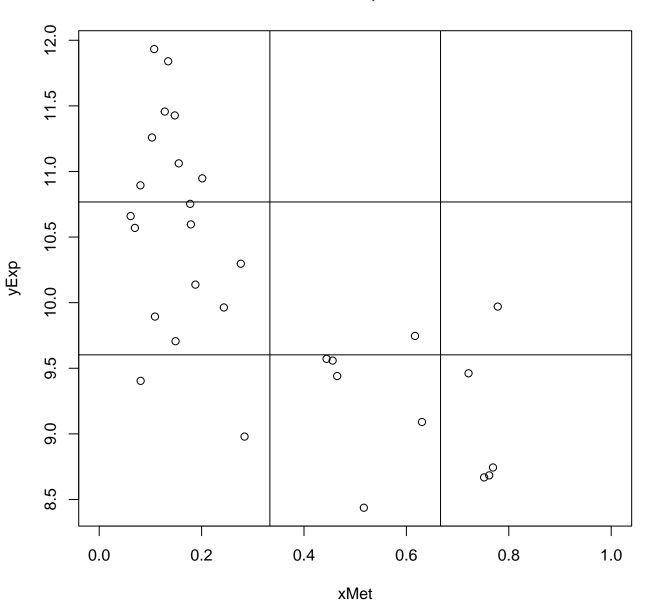
AKR1C4, 43



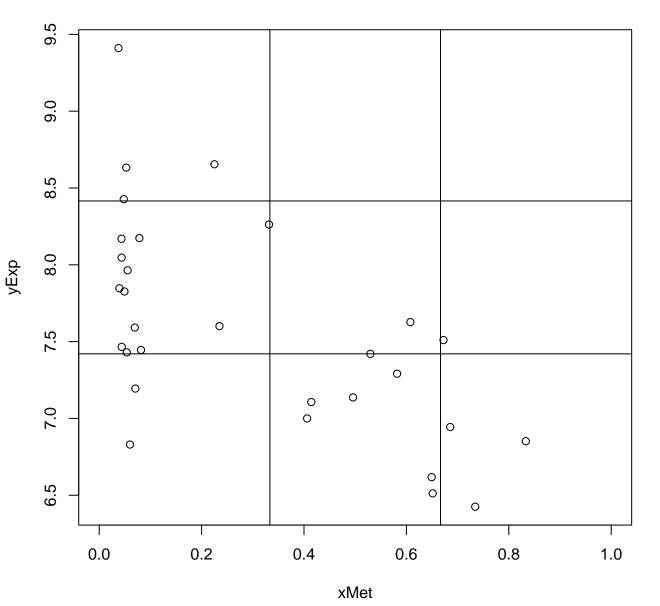
ALDH1A1, 43



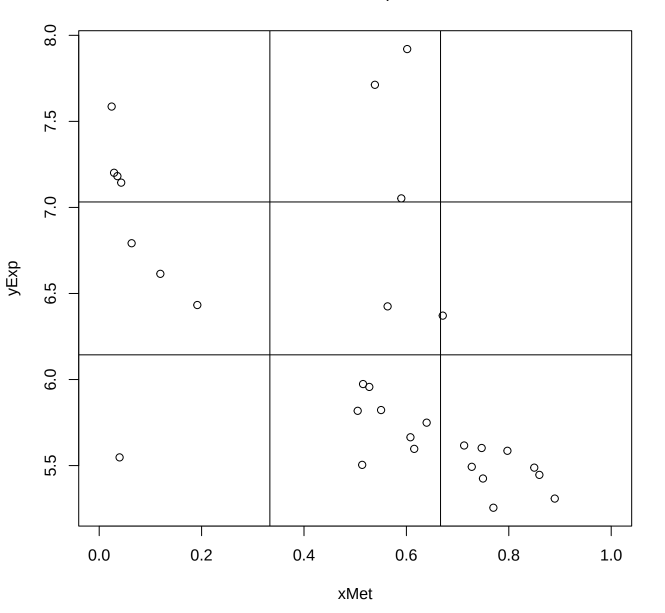
ANXA4, 38



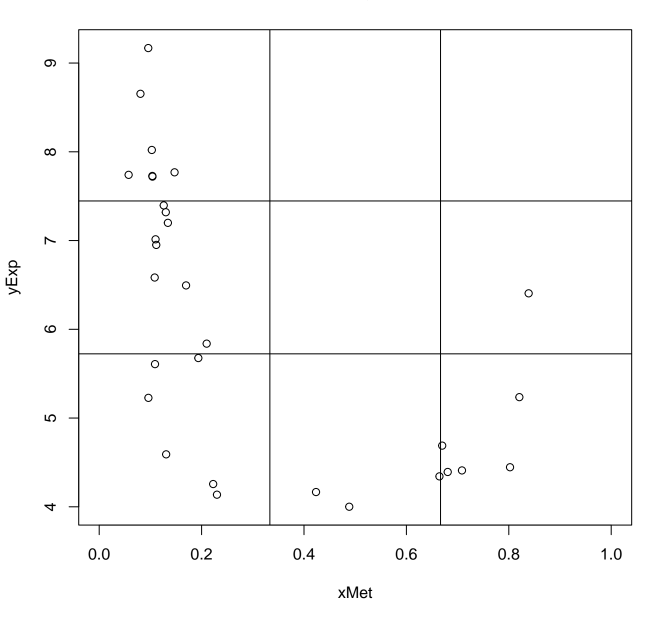
APOBEC3C, 33



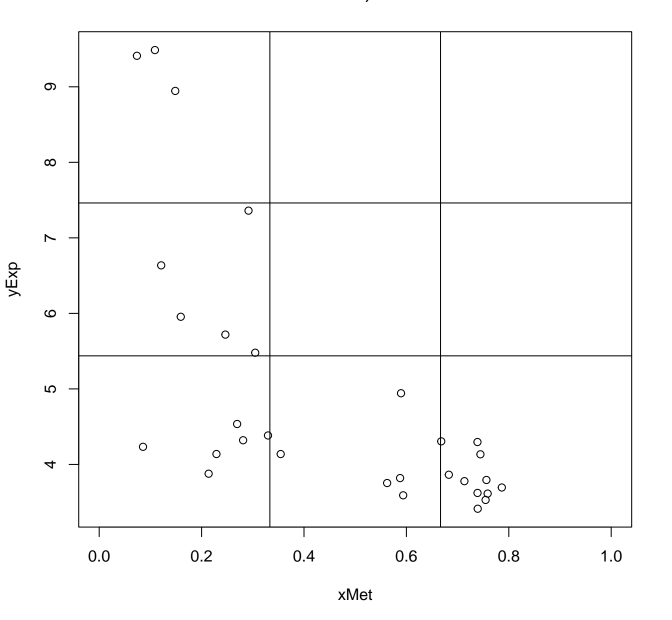
ARHGAP4, 30



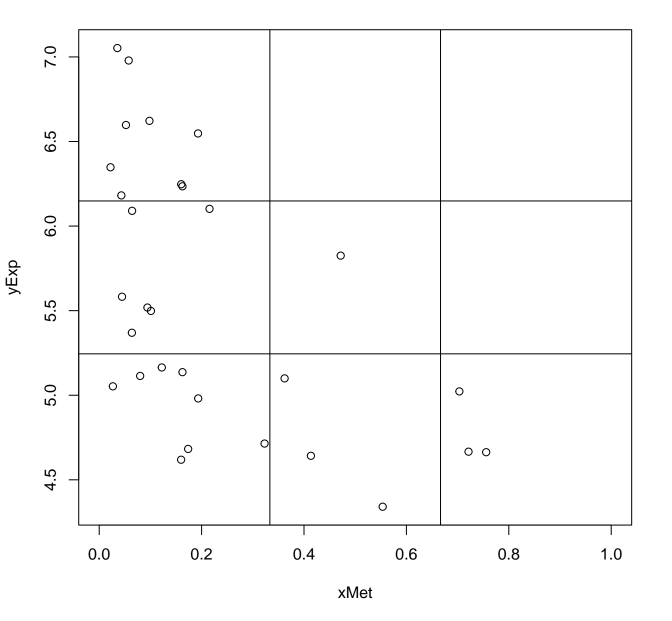
ARSE, 39



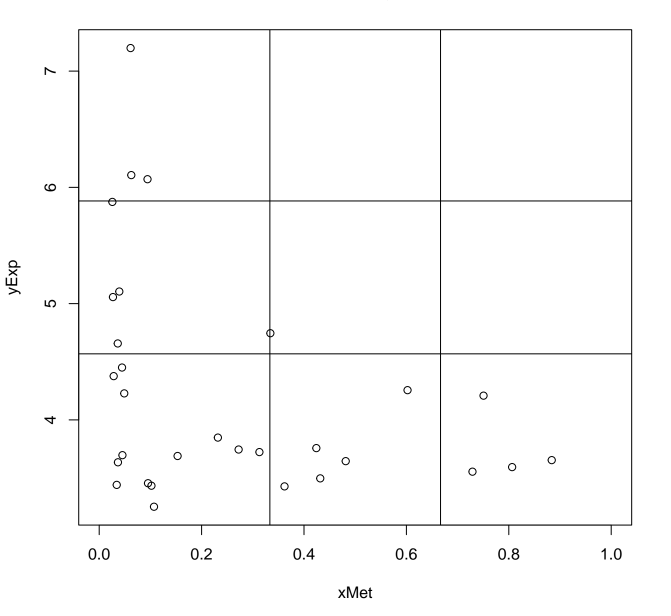
ASB4, 44



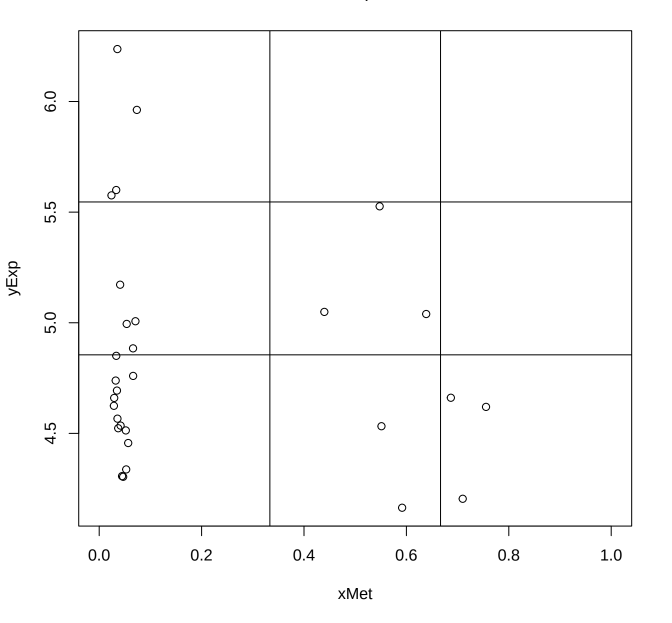
ATP2A3, 41



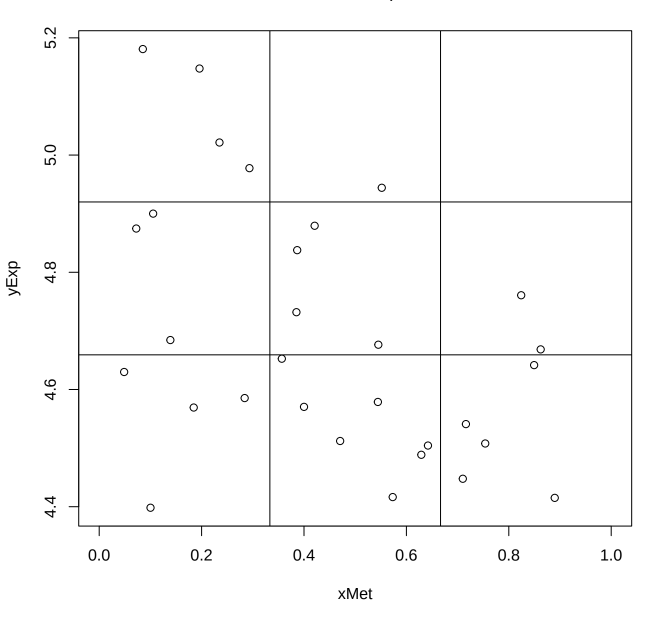
ATP6V1C2, 36



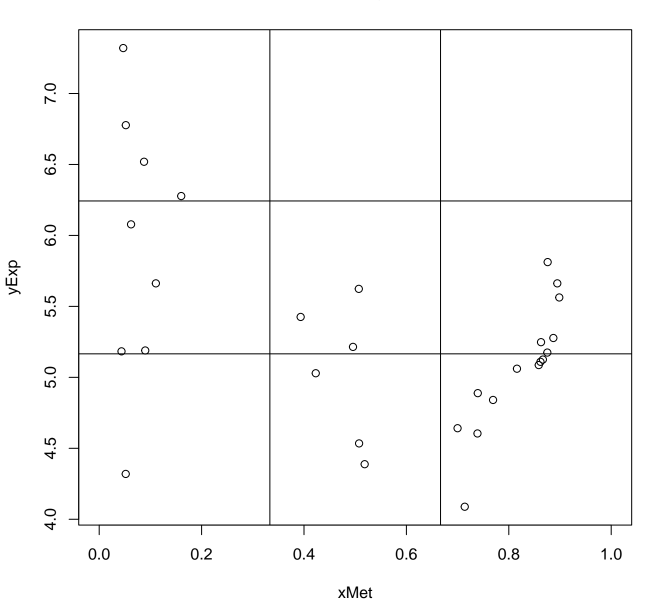
ATRX, 34



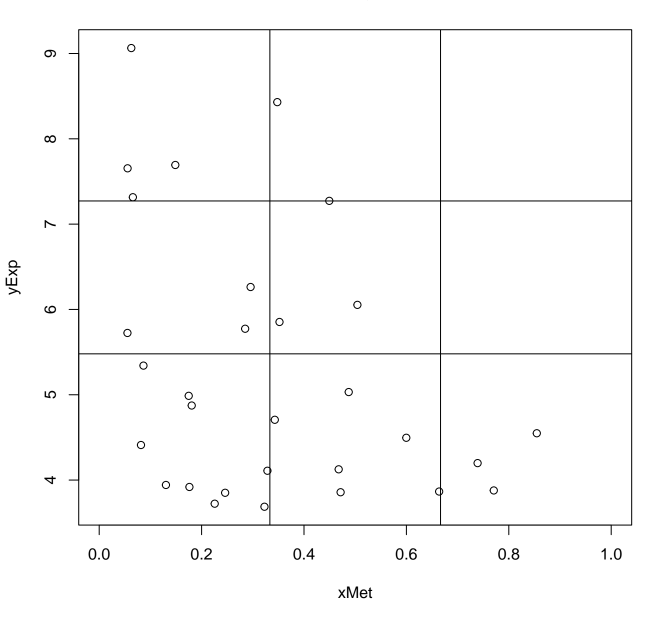
B4GALNT4, 26



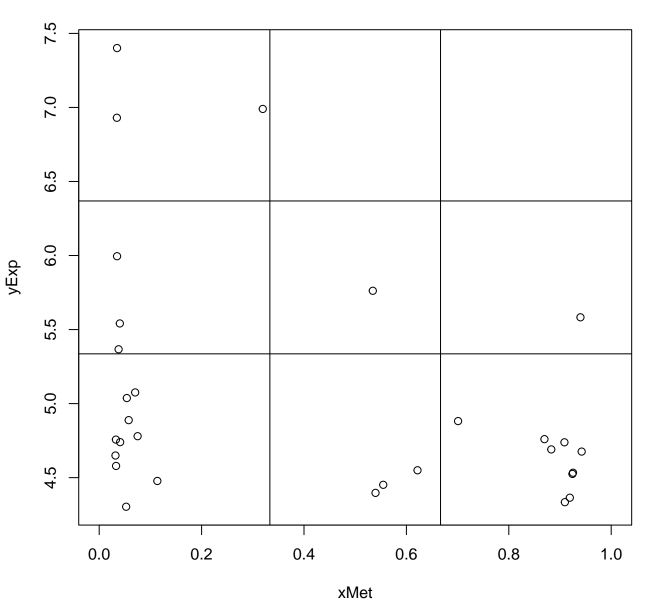
BHLHB9, 22



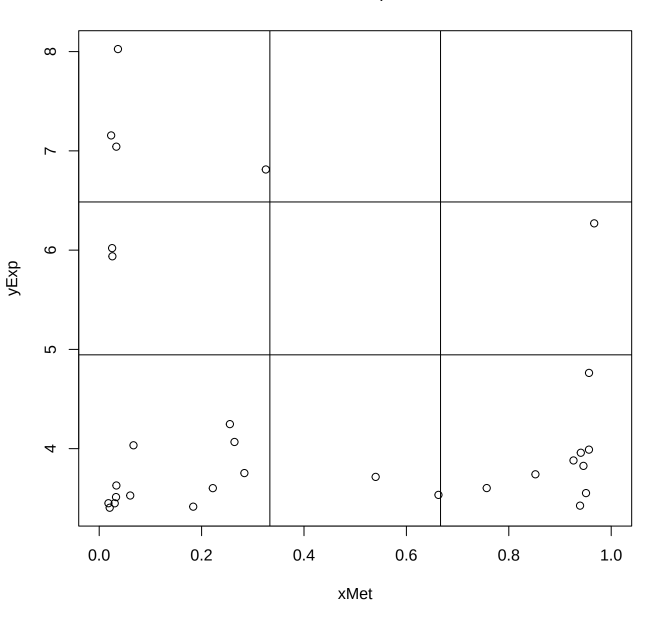
BMP2, 29



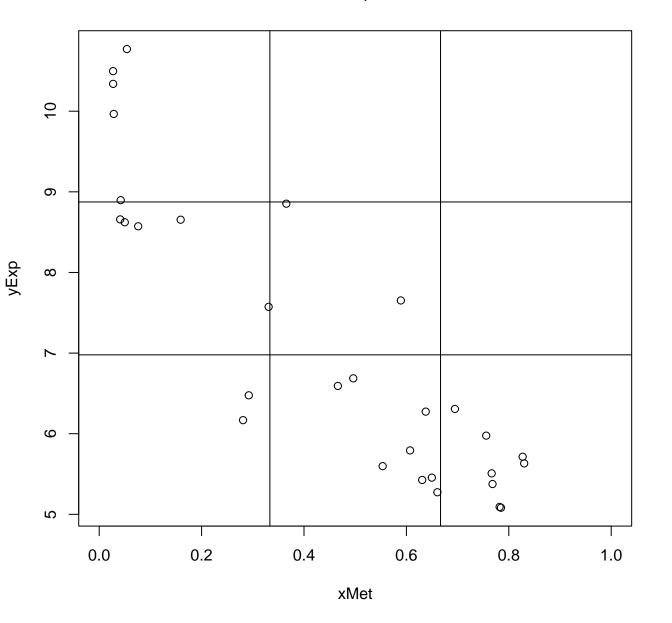
BMP6, 38



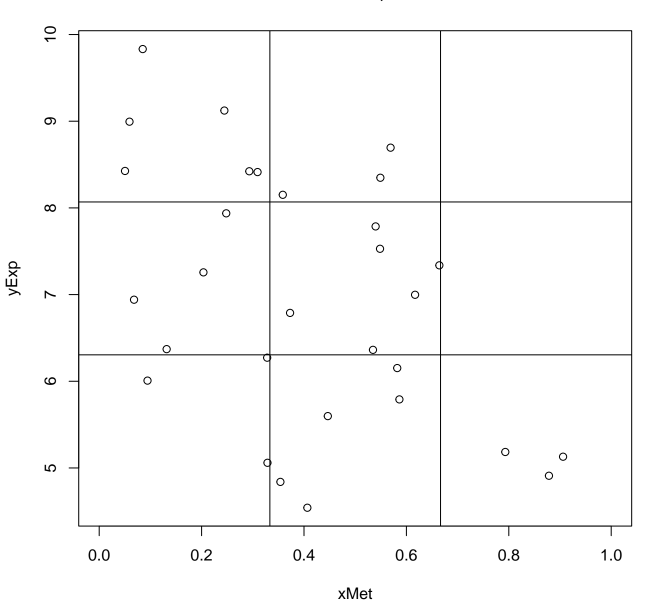
BMPR1B, 40



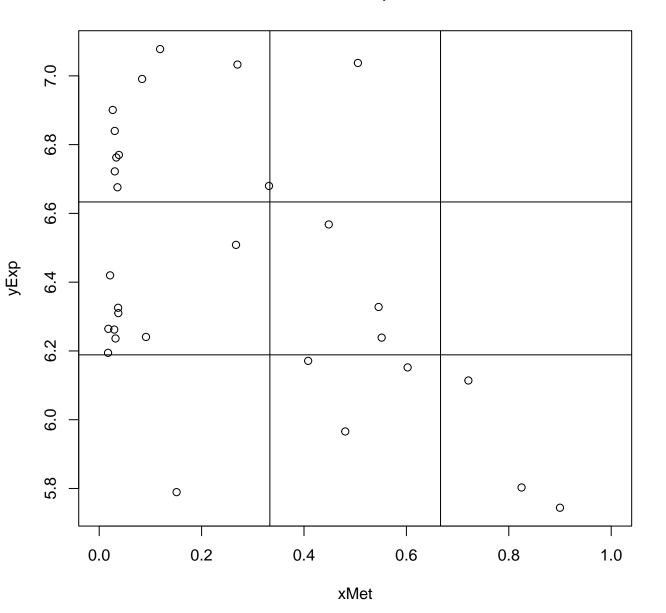
BST2, 41



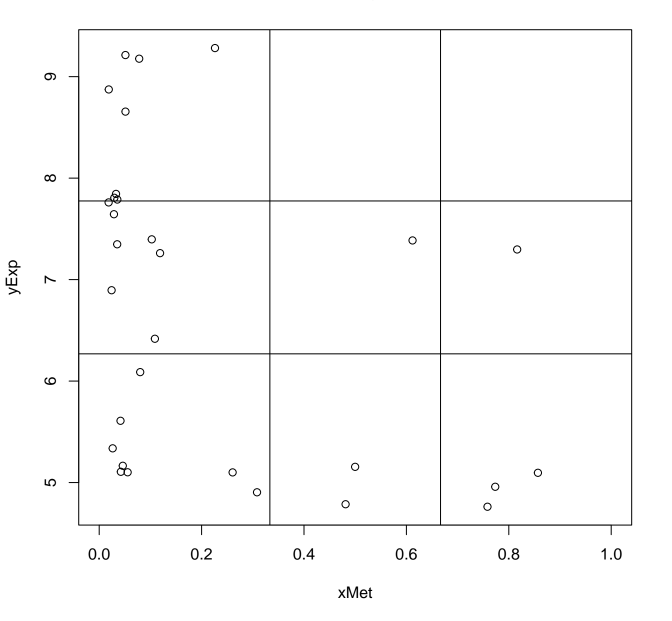
C1orf115, 24



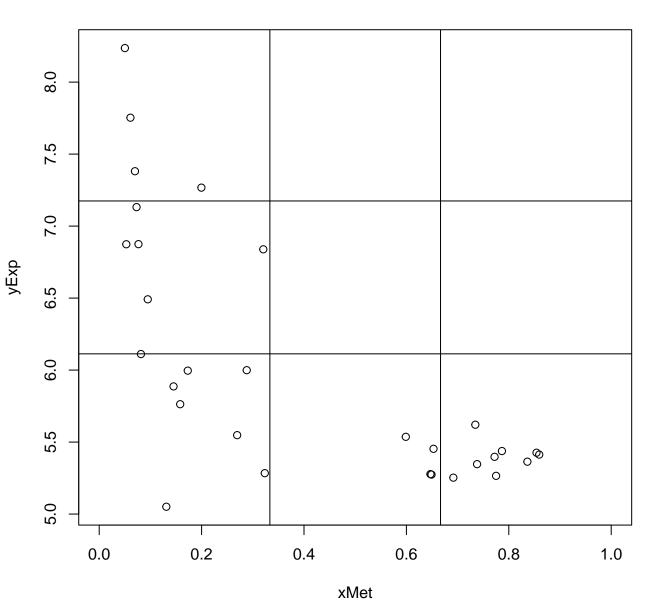
C1QTNF1, 37



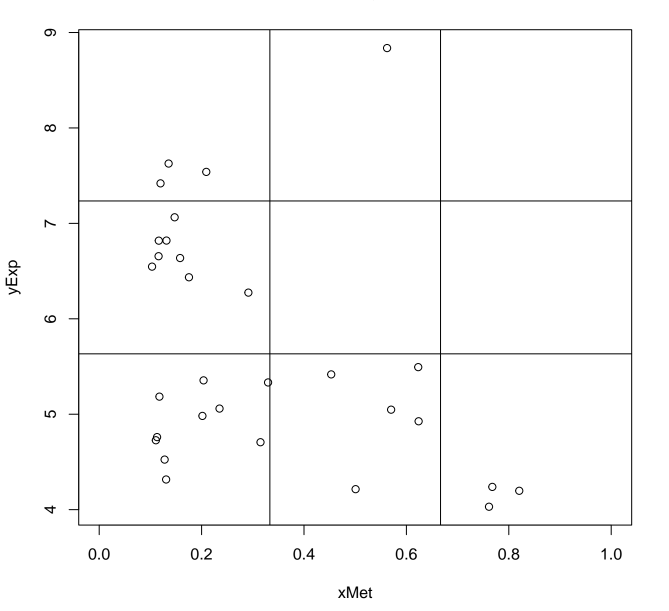
C4BPB, 37



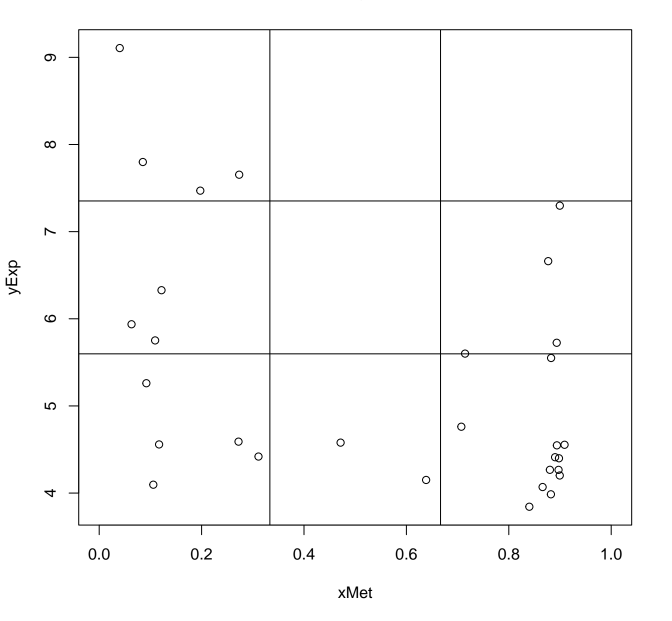
CA9, 43



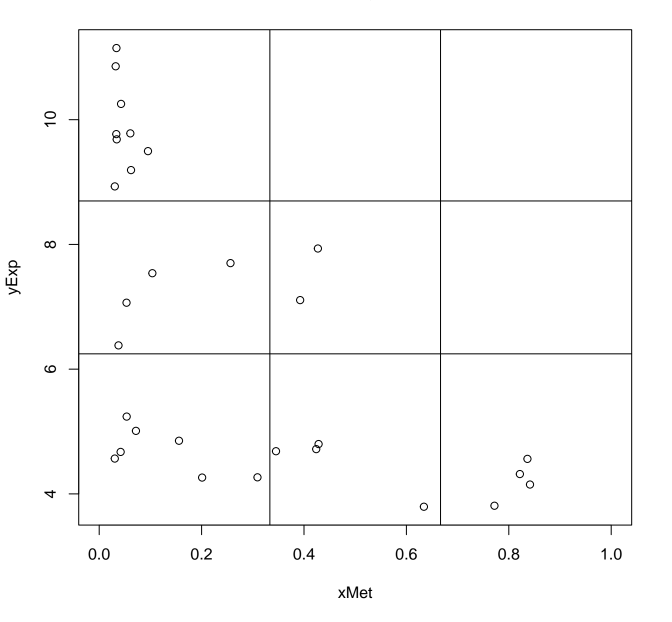
CARD6, 33



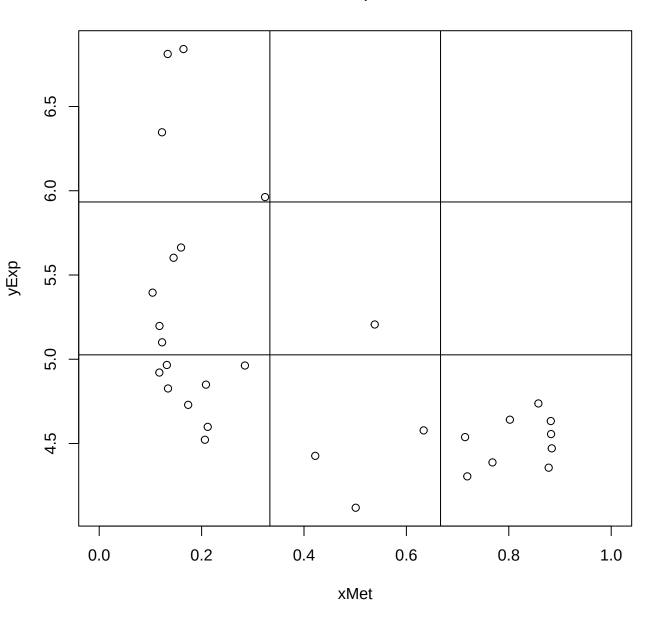
CBS, 34



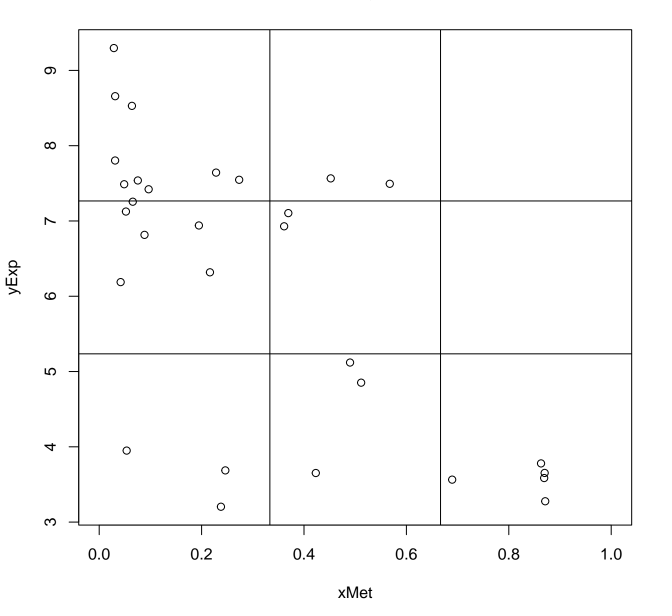
CD109, 41



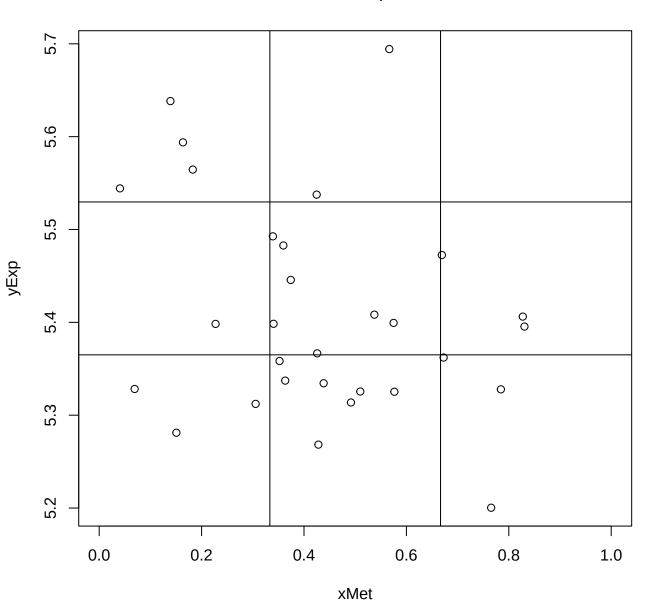
CD14, 42



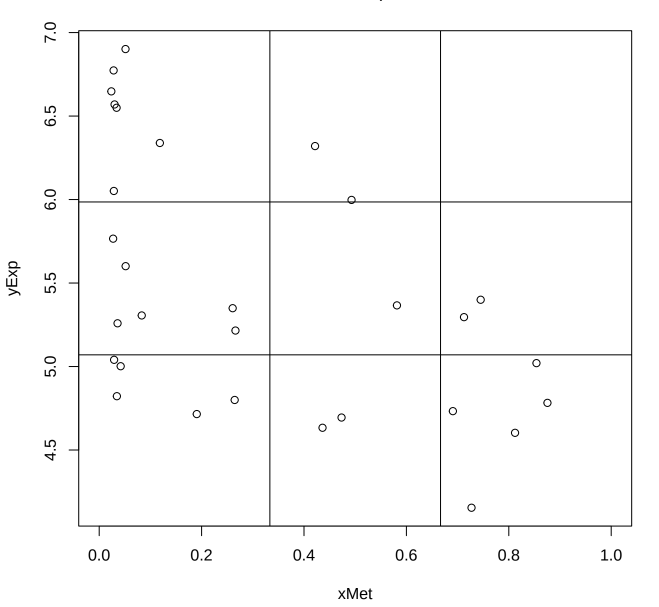
CD302, 36



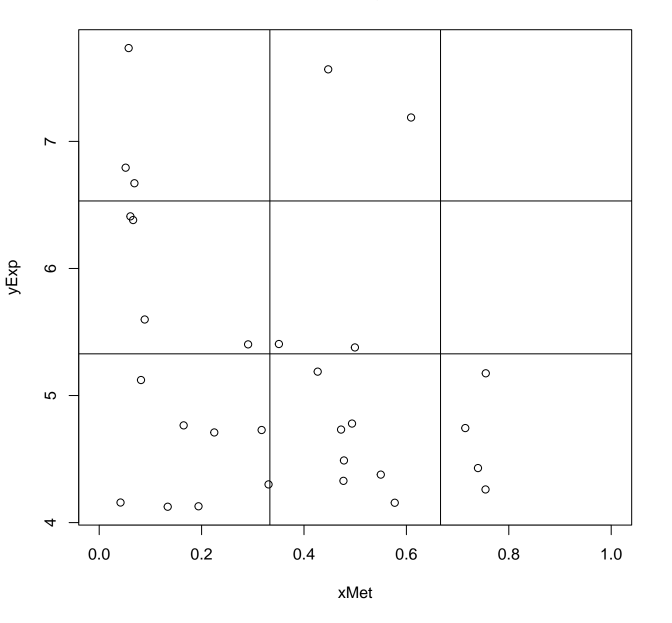
CHRNA6, 15



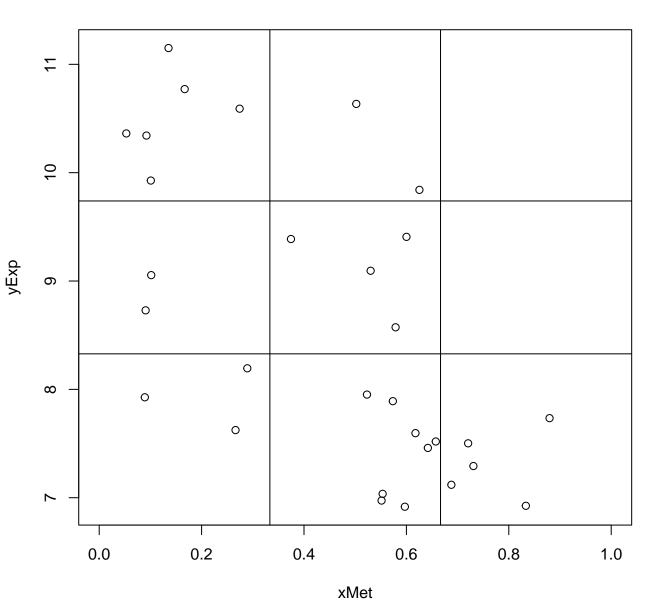
CHRNB1, 29



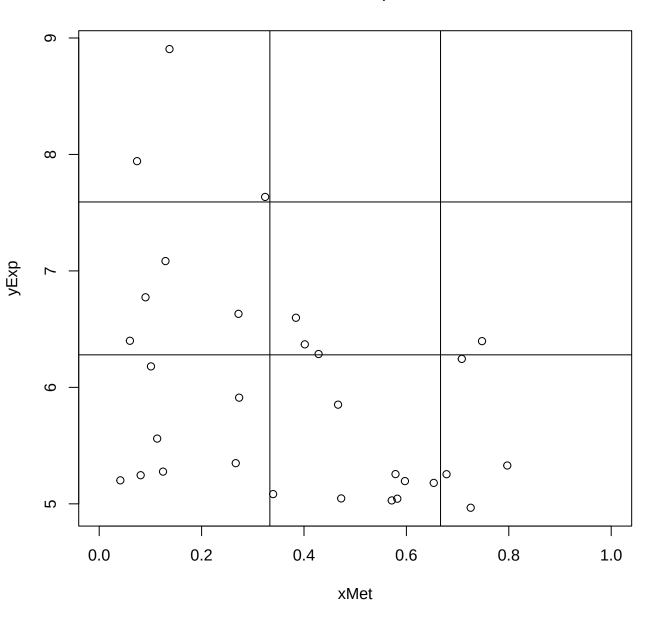
CHST13, 29



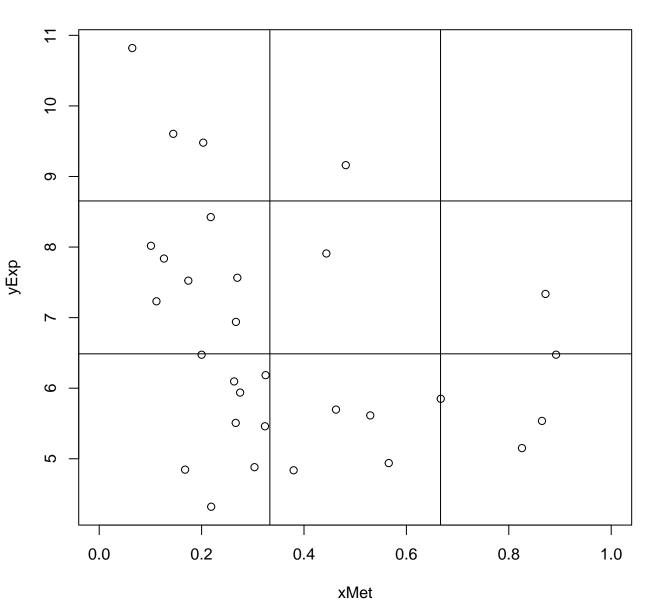
CKB, 31



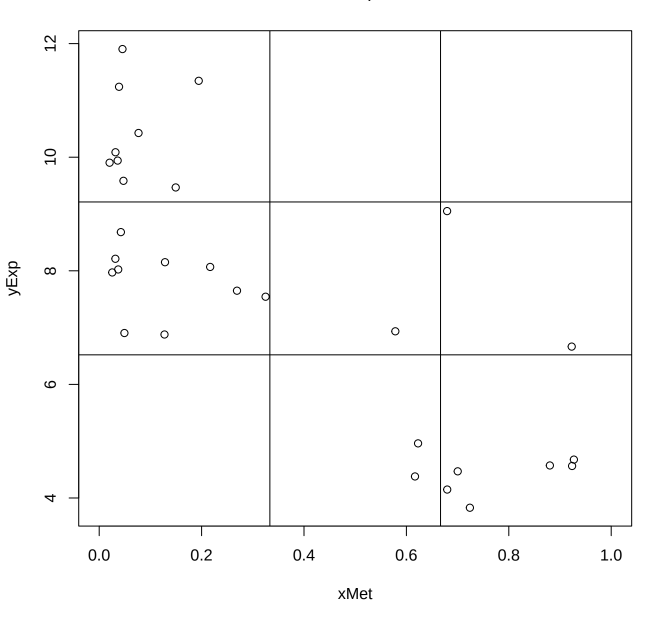
COL17A1, 31



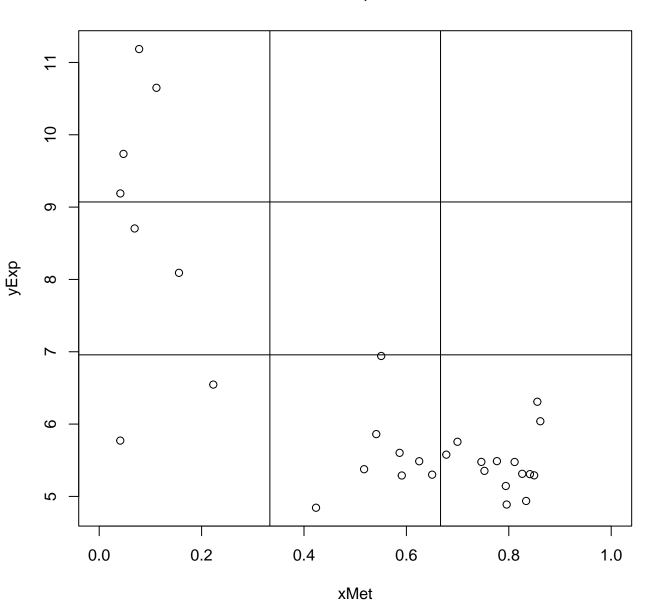
COL9A3, 30



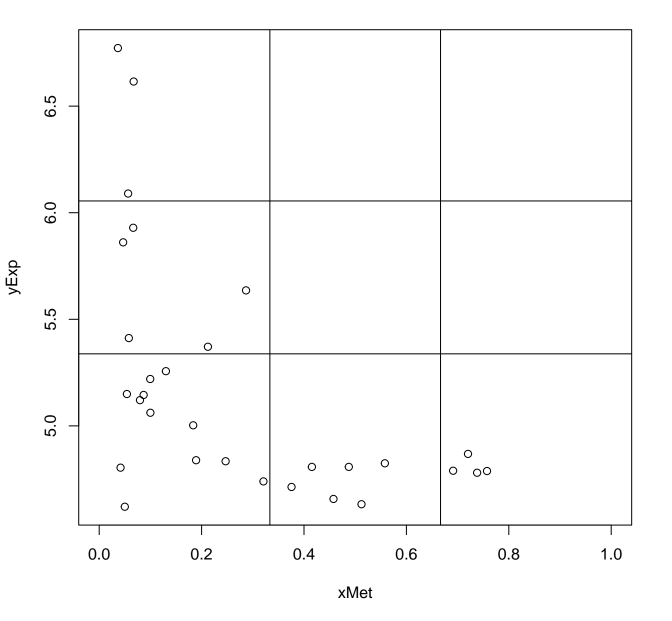
CRIP1, 38



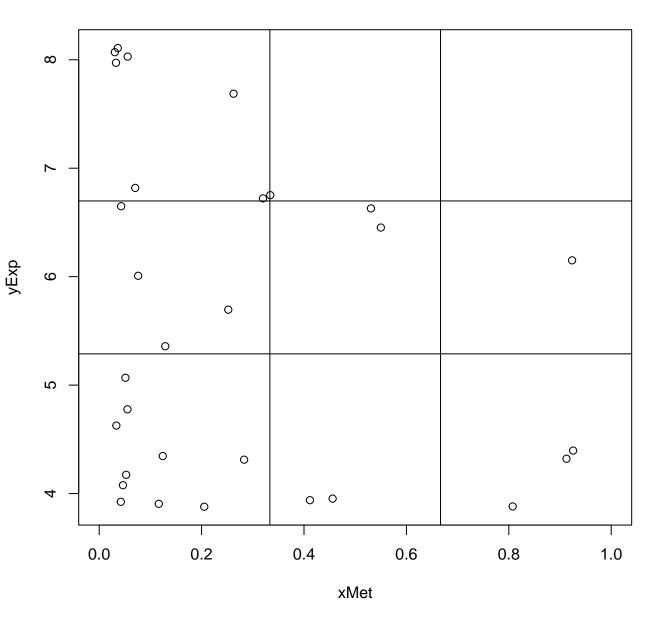
CST7, 48



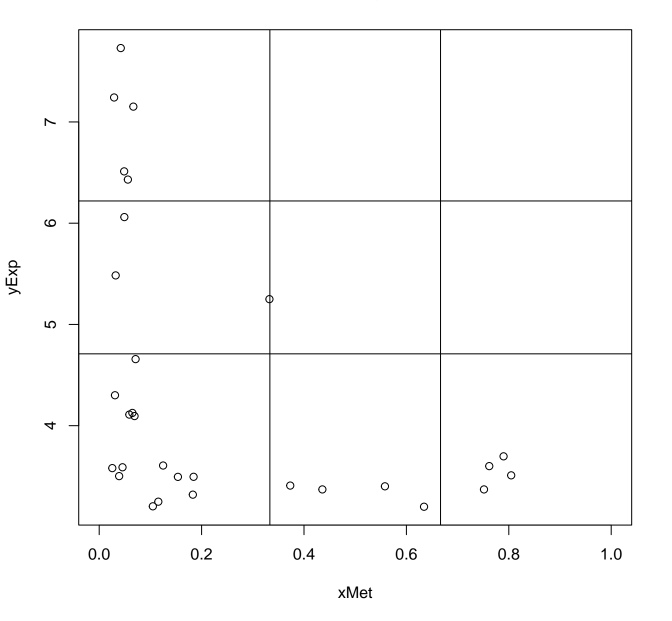
CX3CL1, 37



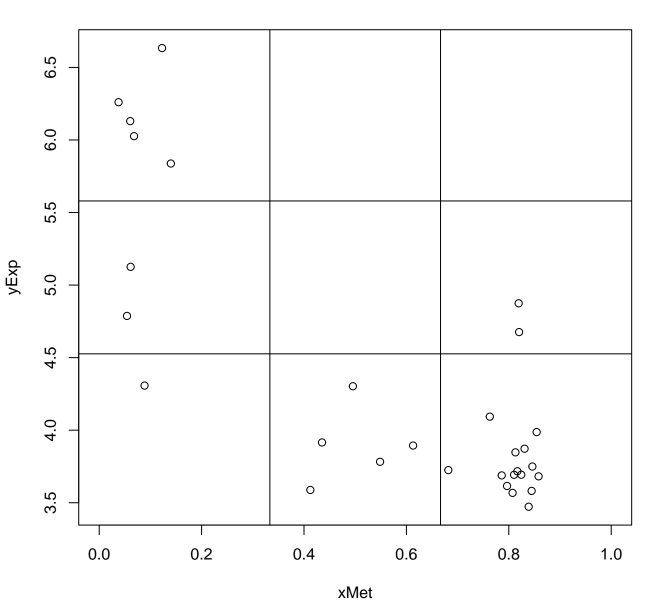
CYBRD1, 32



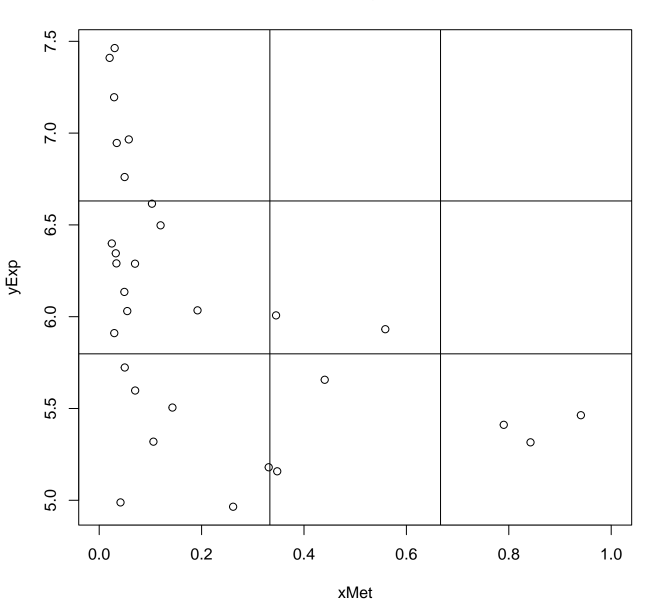
CYP4X1, 39



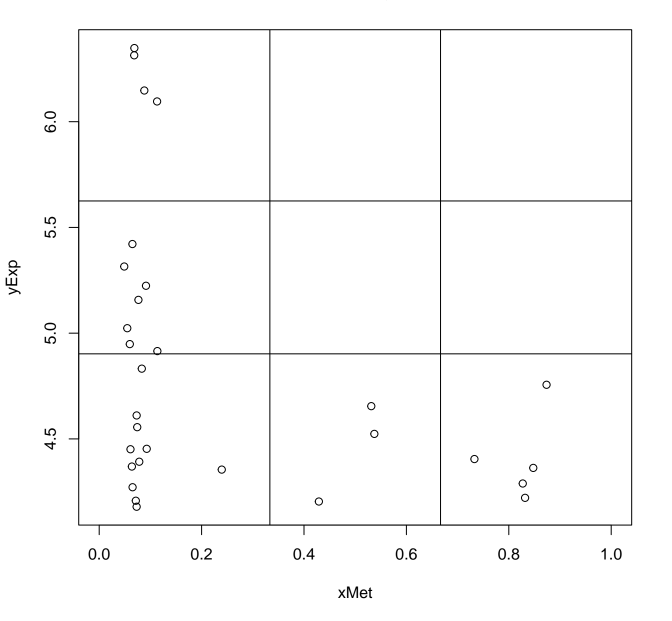
DAPP1, 44



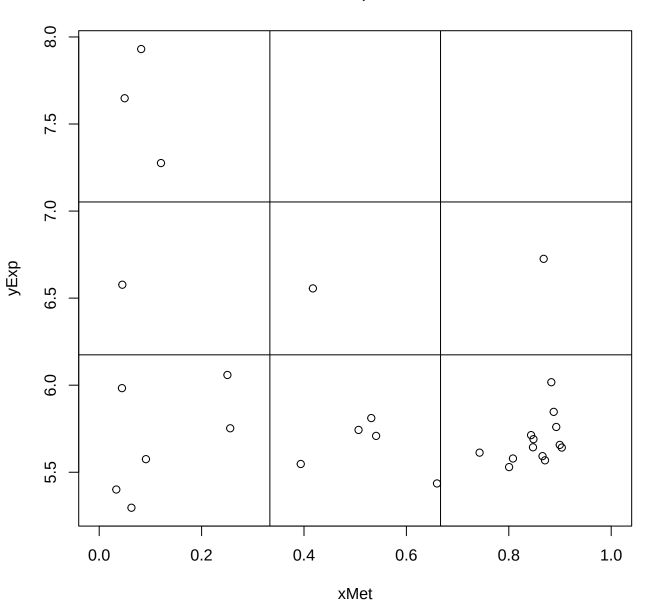
DEGS2, 37



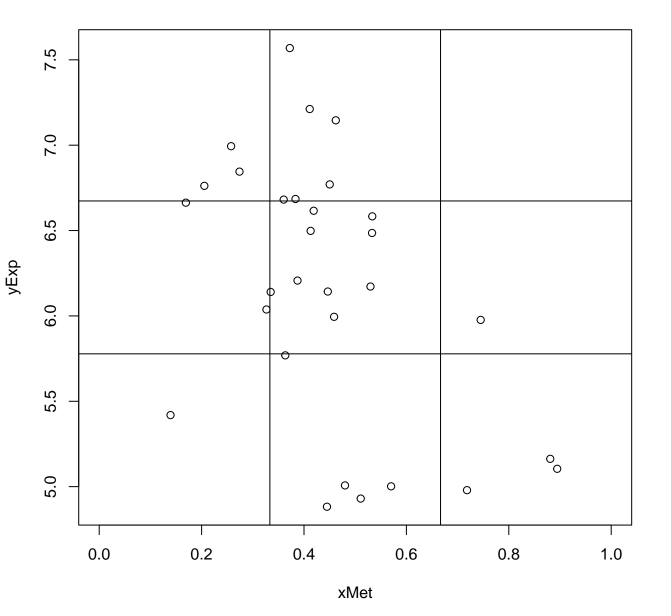
DENND2C, 39



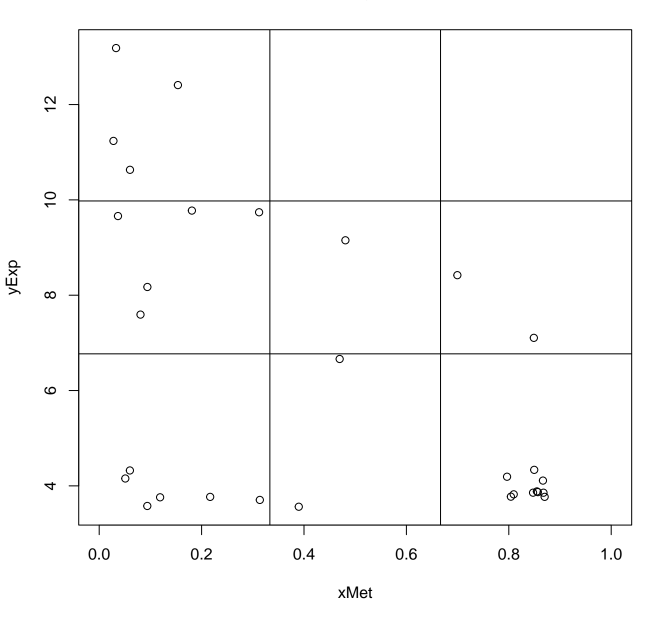
DIO3, 42



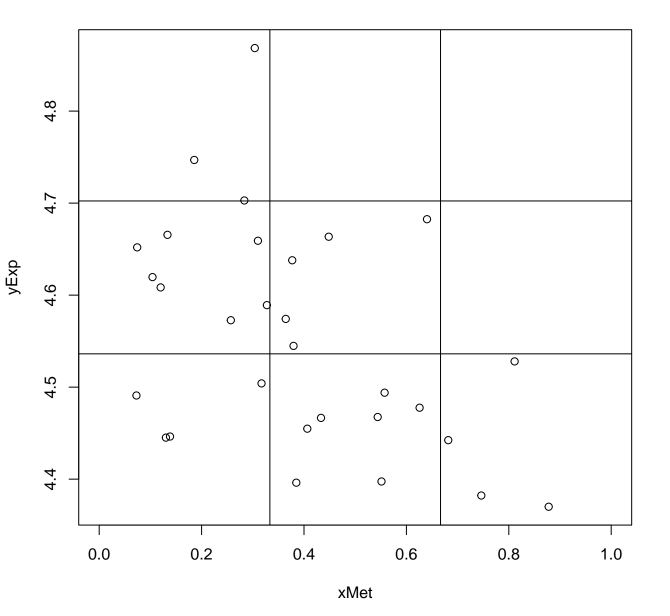
DISP2, 6



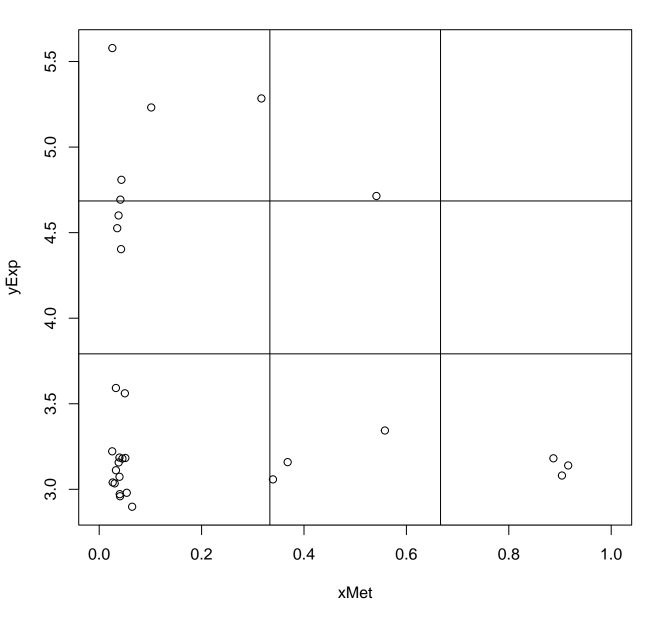
DKK1, 37



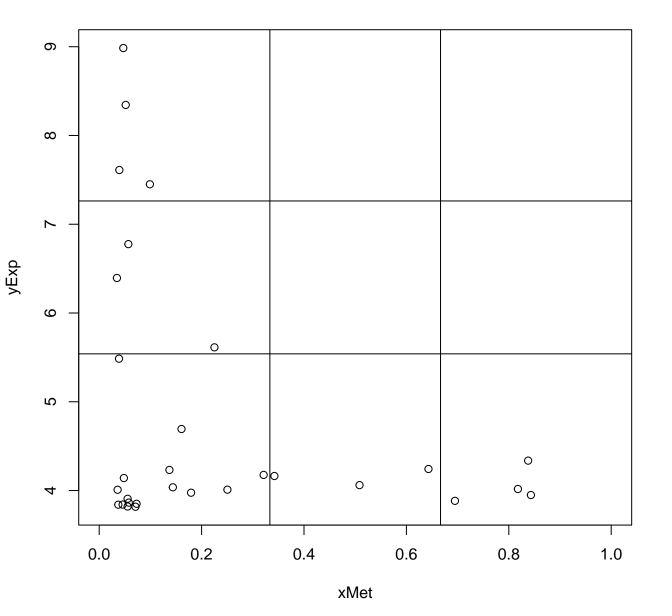
DNAJB8, 32



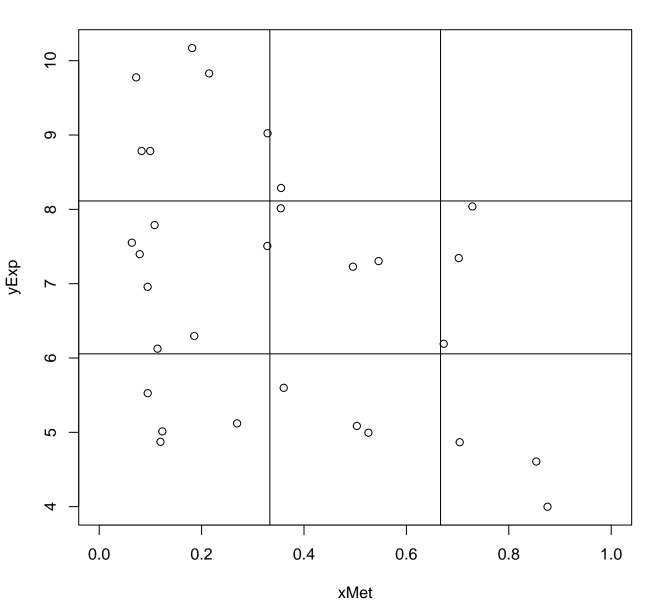
DPYD, 35



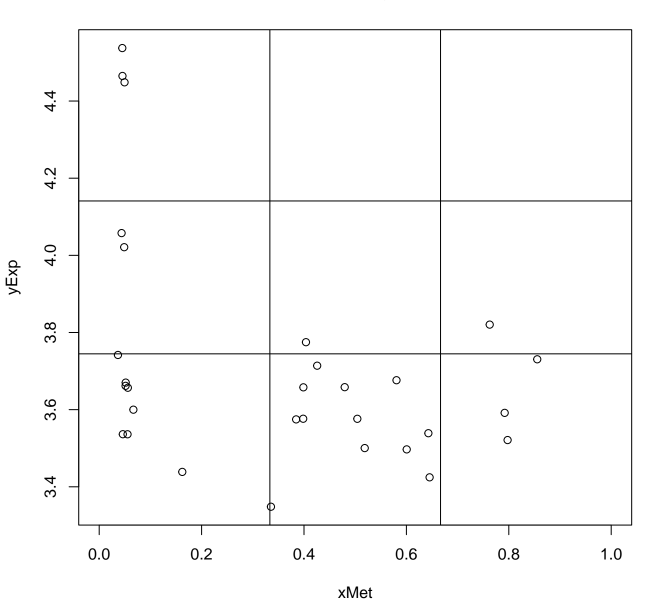
DPYSL3, 38



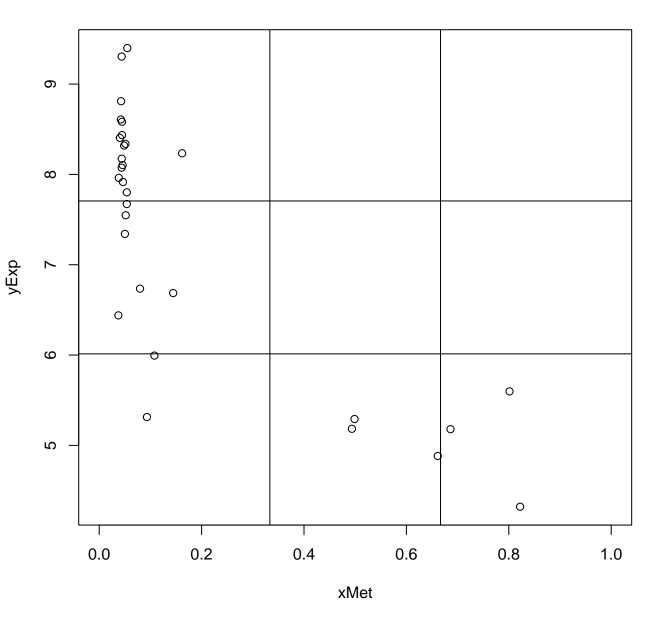
DUSP5, 24



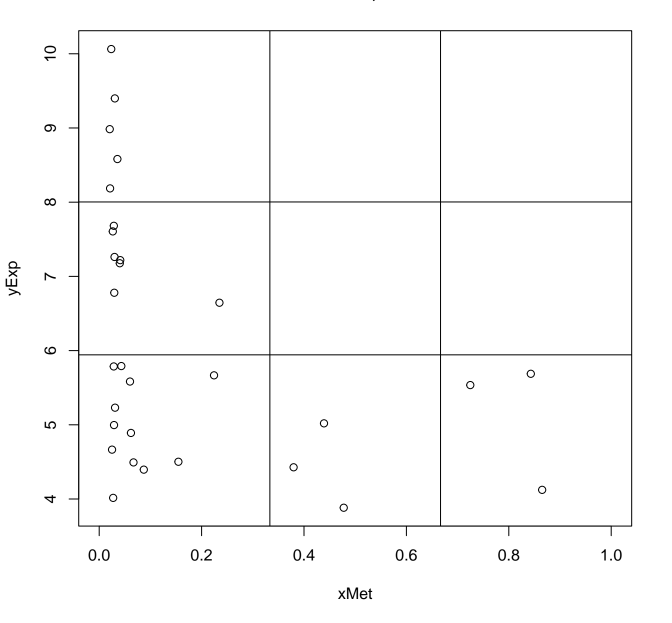
DYNLRB2, 32



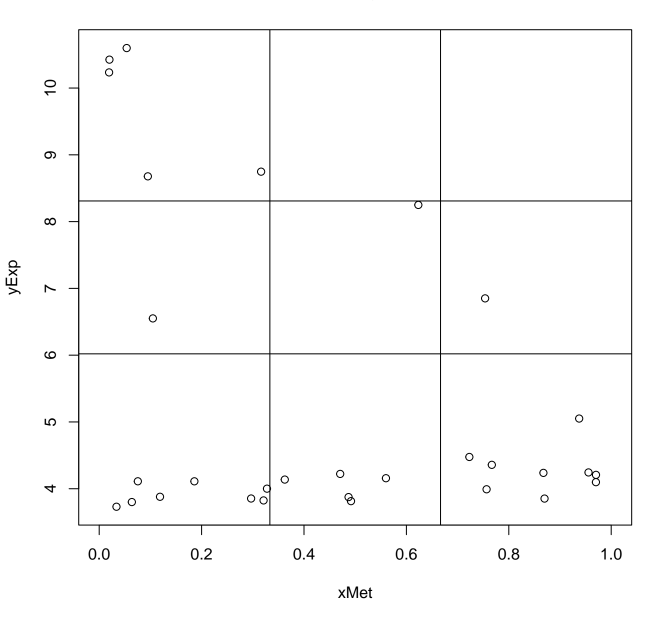
EPS8L3, 49



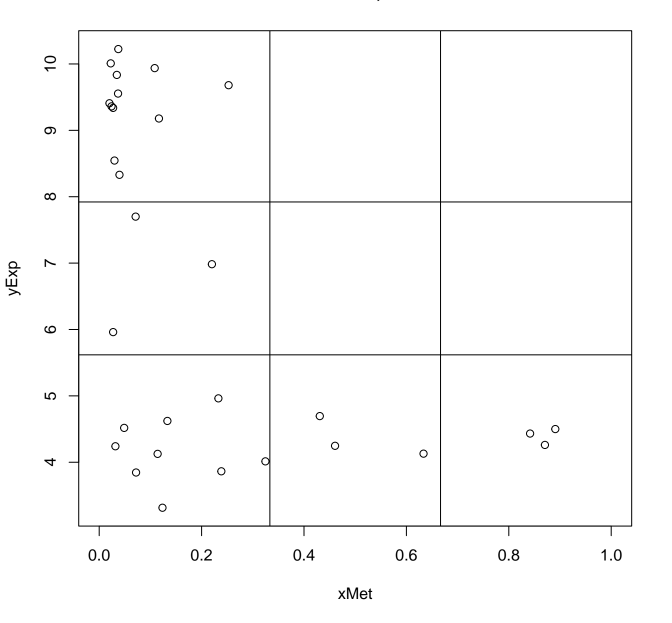
EPSTI1, 38



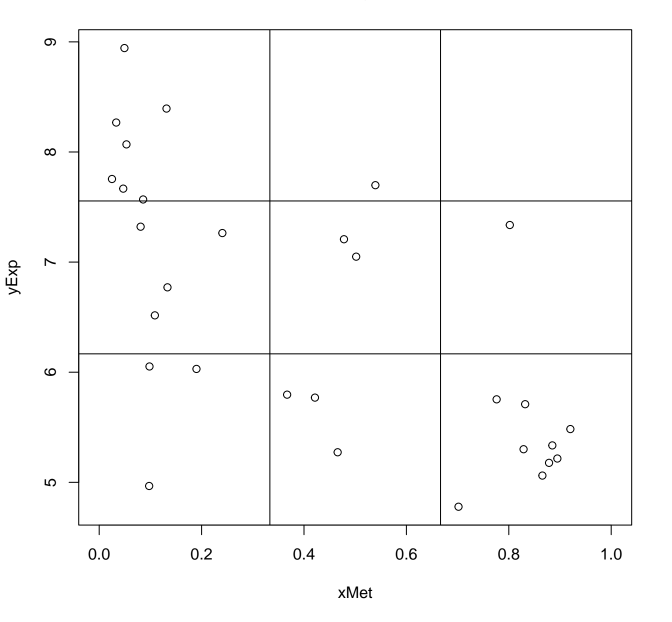
FAM3B, 40



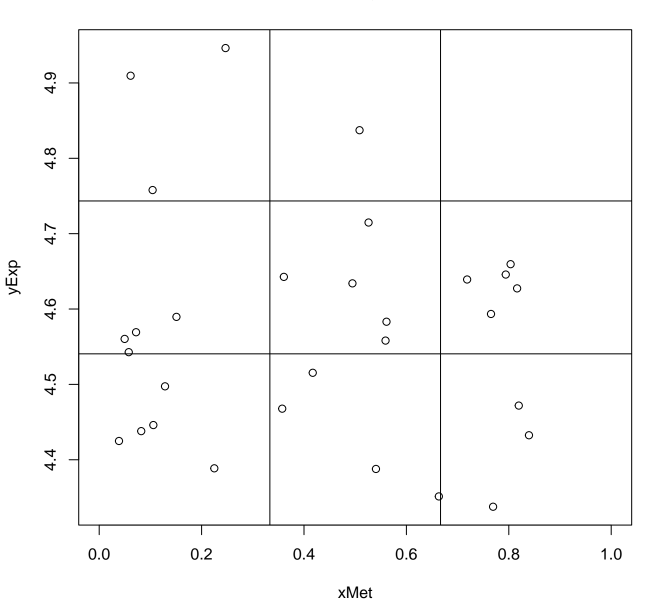
FAM84A, 45



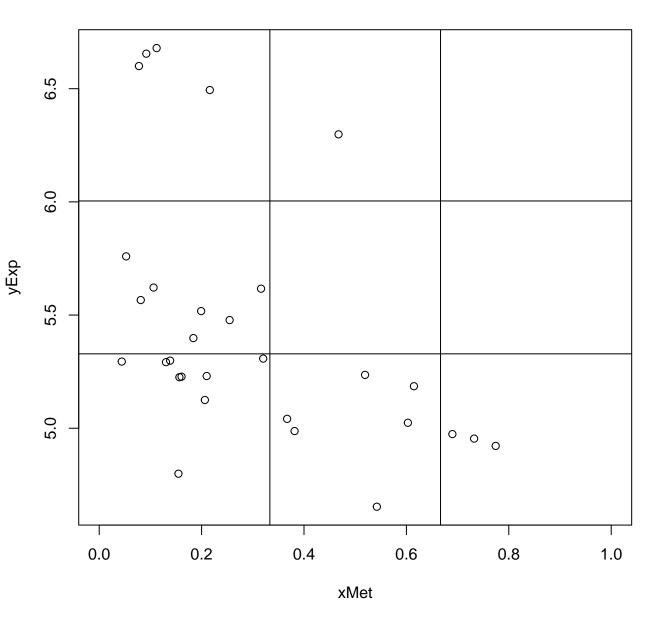
FBP1, 38



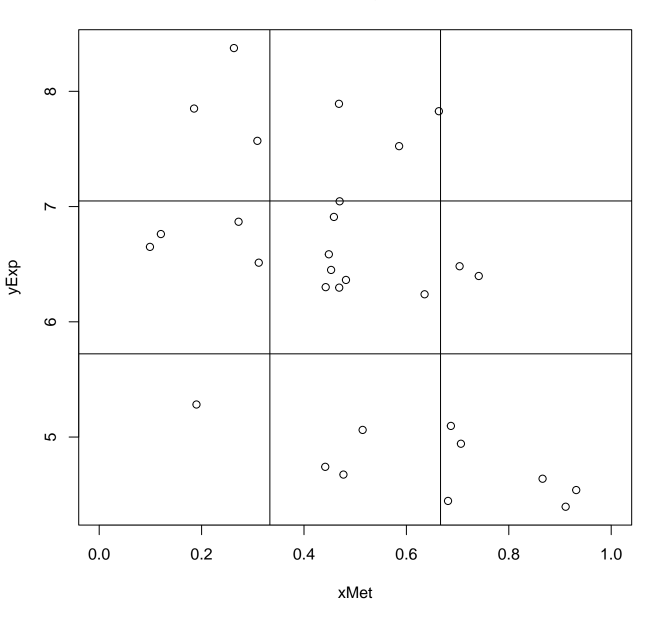
FETUB, 13



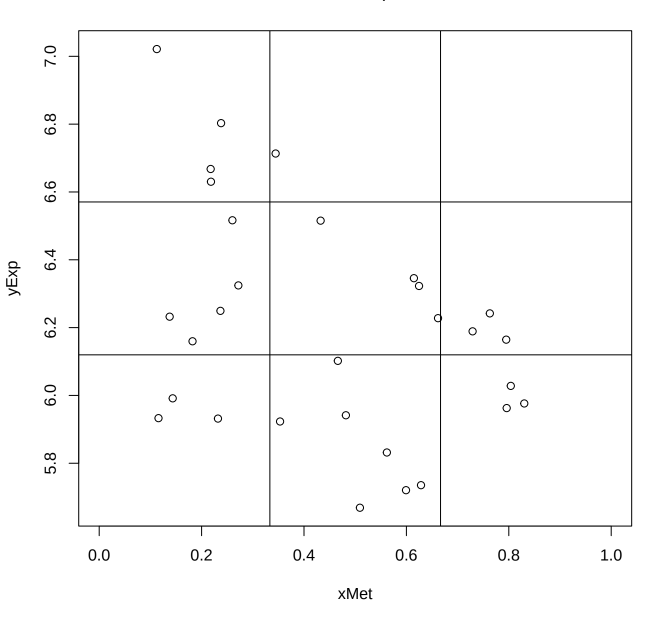
FXYD6, 34



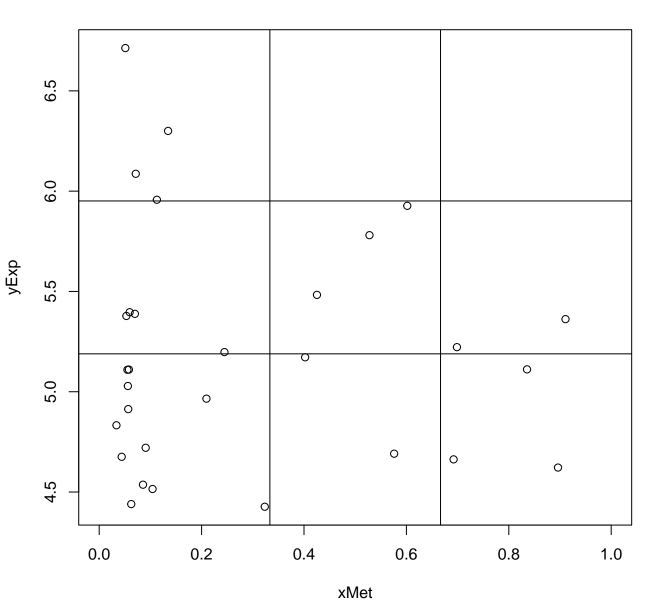
GABRE, 16



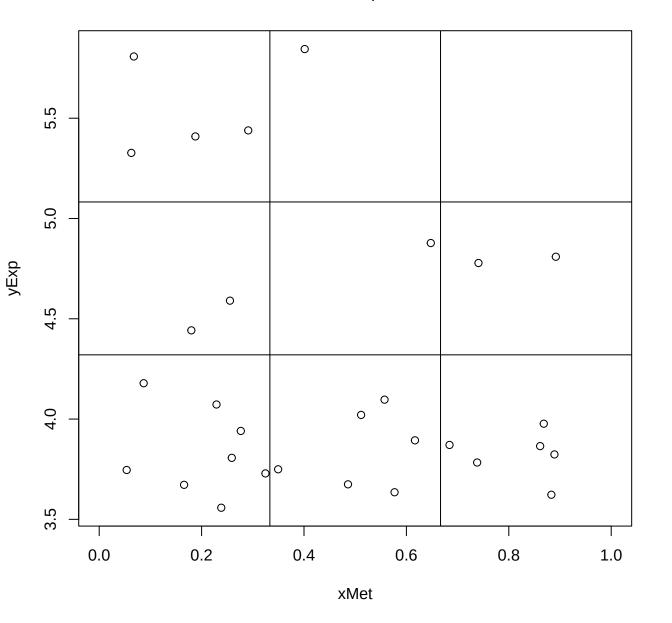
GAL3ST4, 21



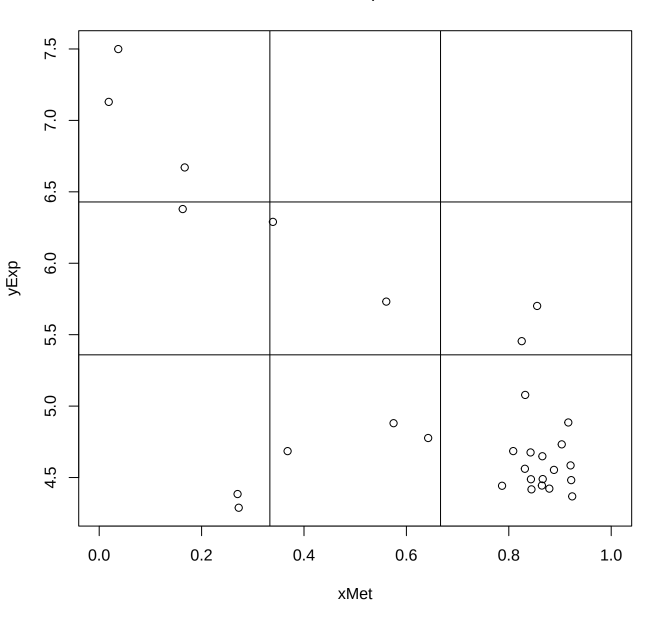
GFI1, 28



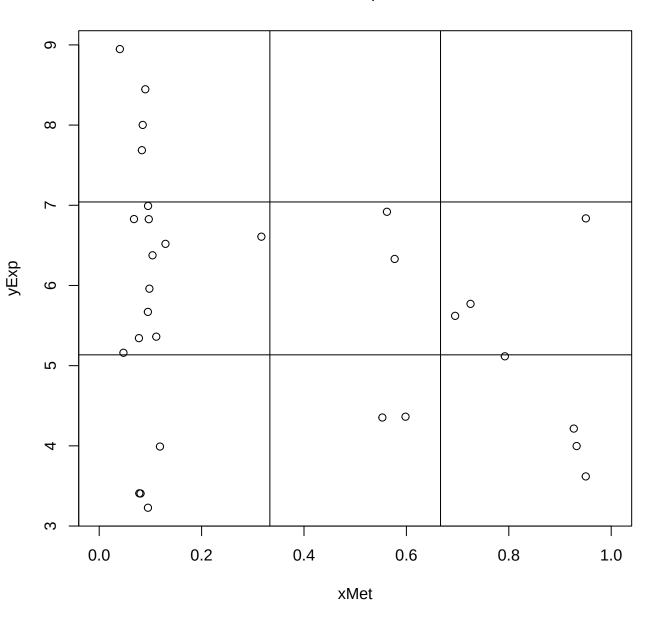
GNA14, 30



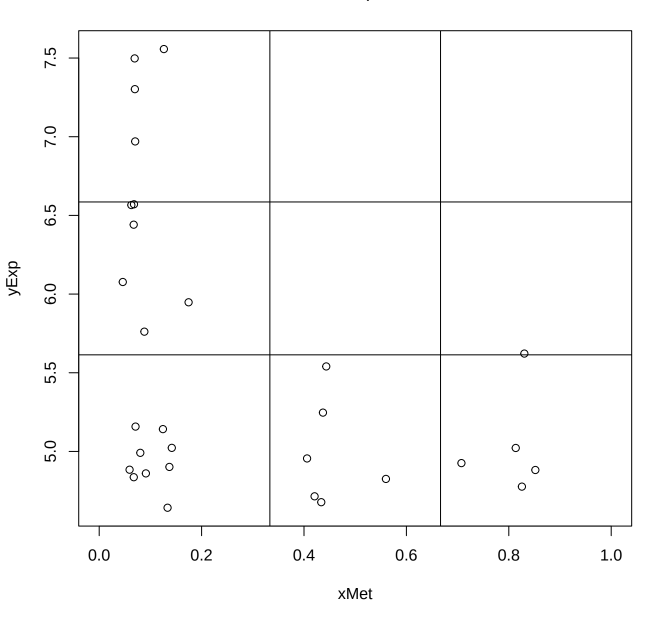
GNA15, 42



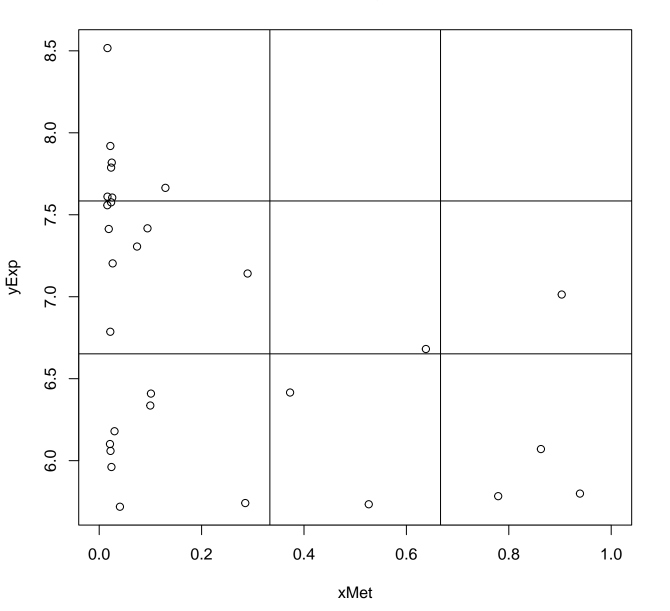
GRB14, 27



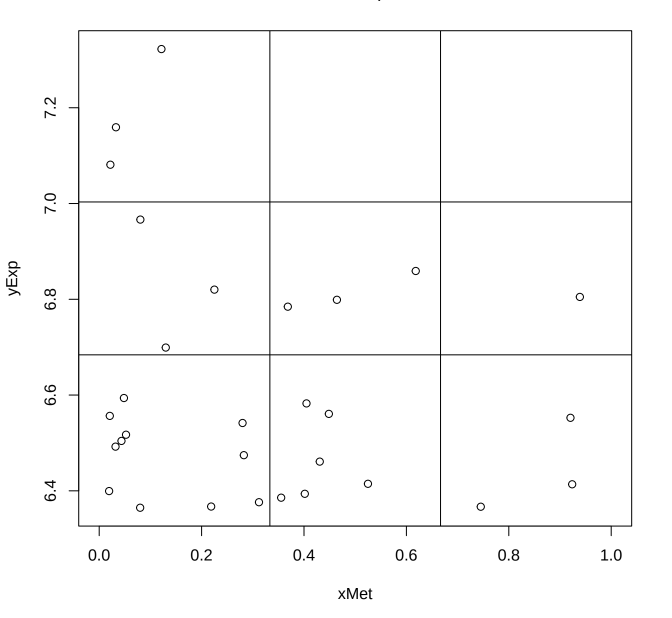
GYG2, 35



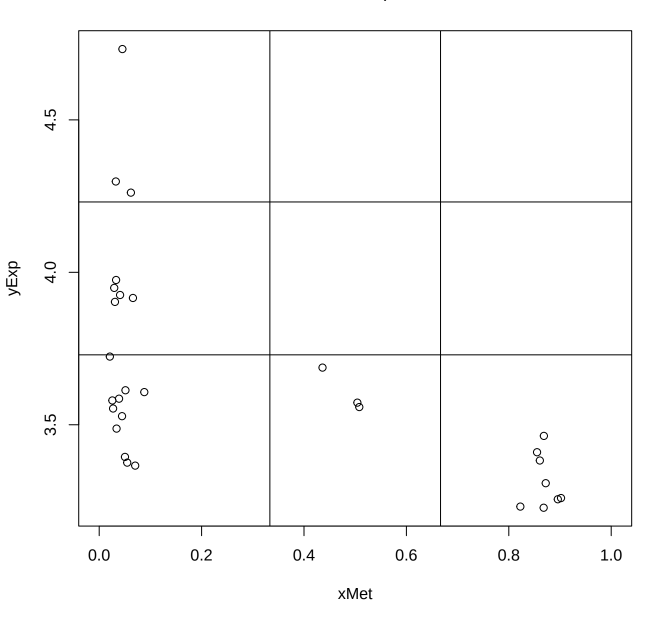
H2AFY2, 36



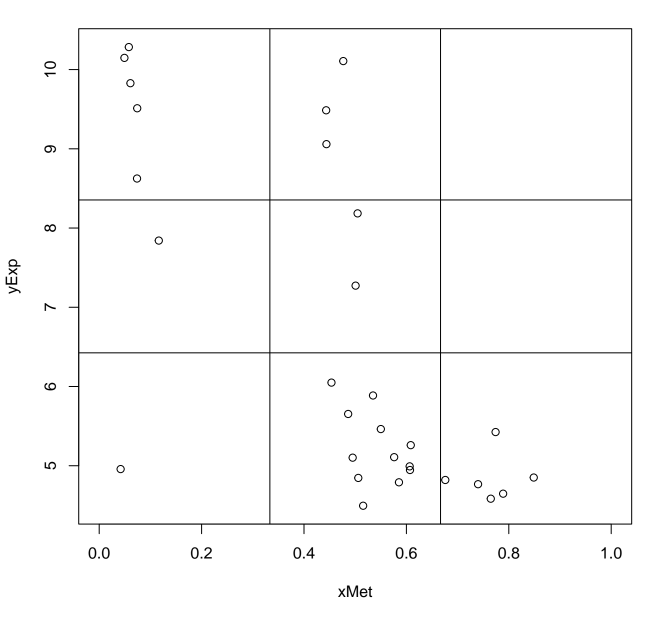
HAPLN3, 30



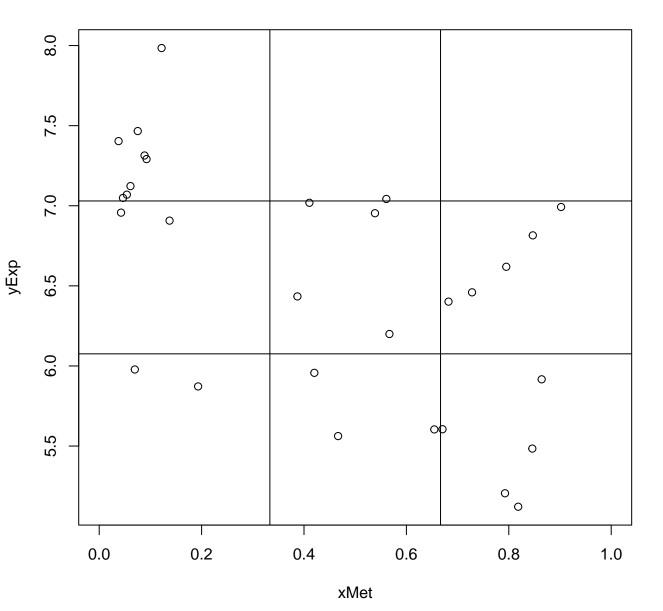
HIST1H3F, 41



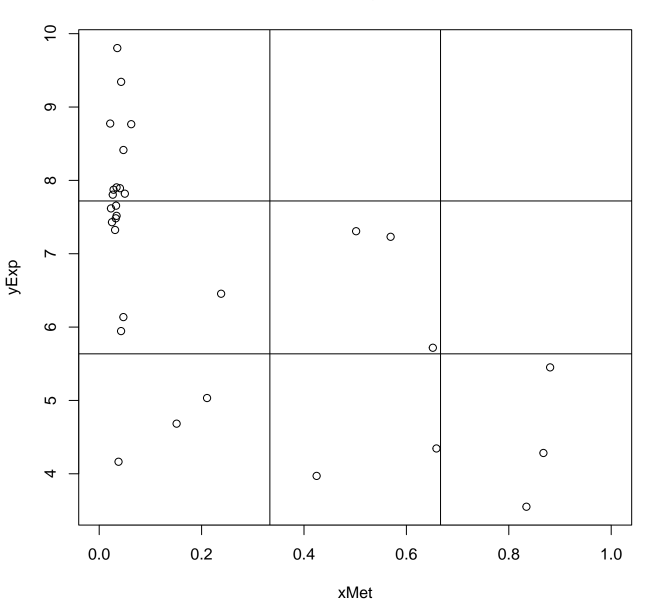
HMGCS2, 30



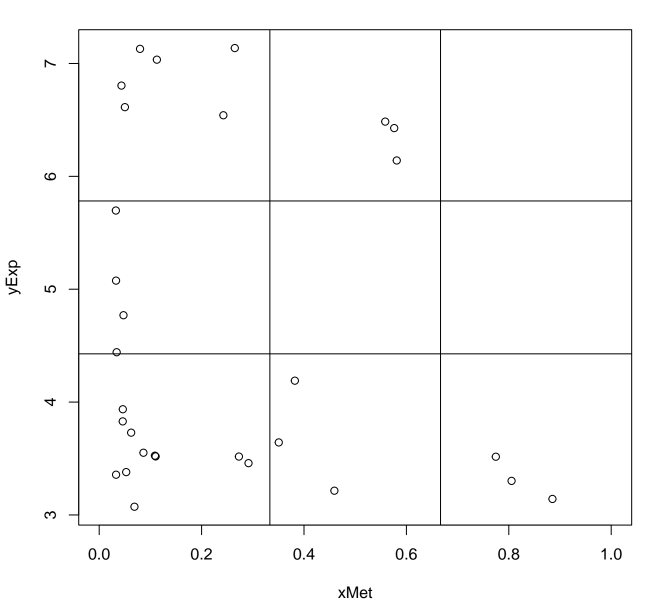
HOXB5, 21



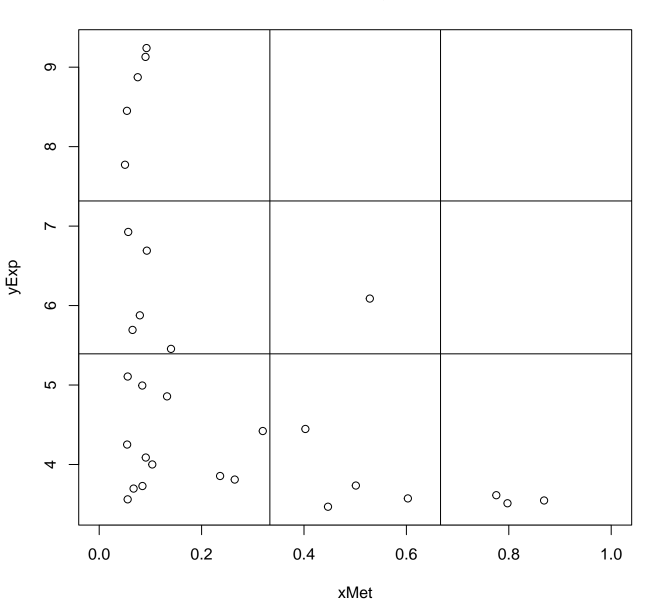
HOXB8, 40



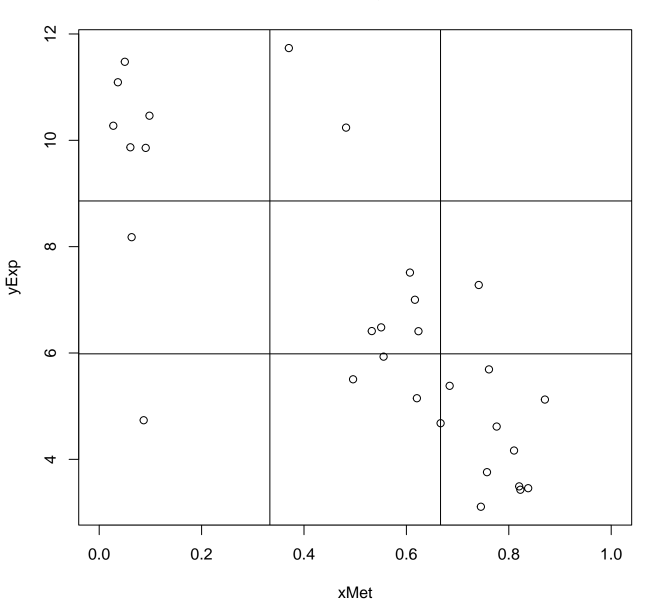
HS3ST3B1, 30



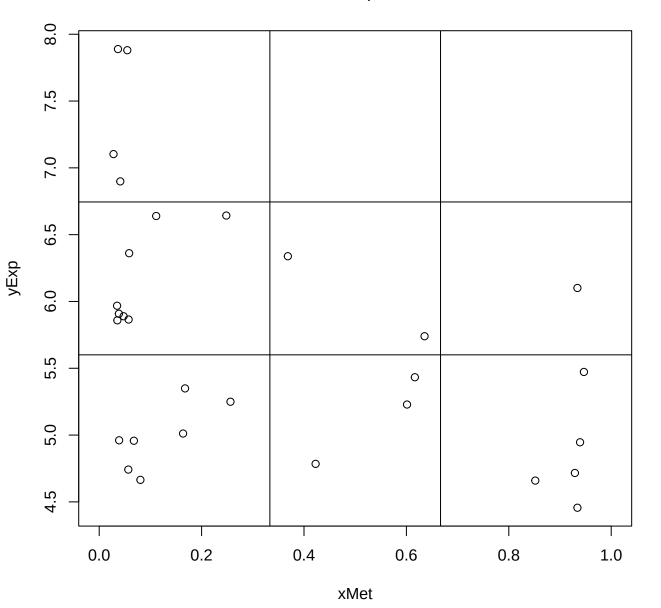
HSD17B2, 37



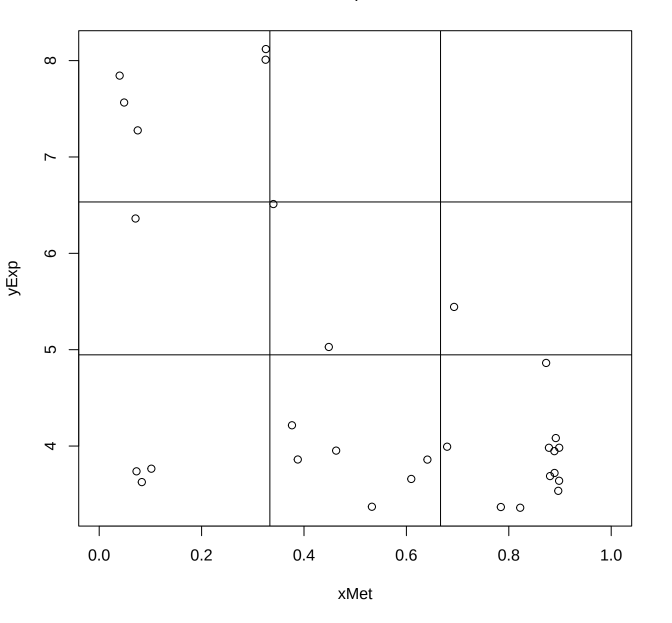
HSPA1A, 33



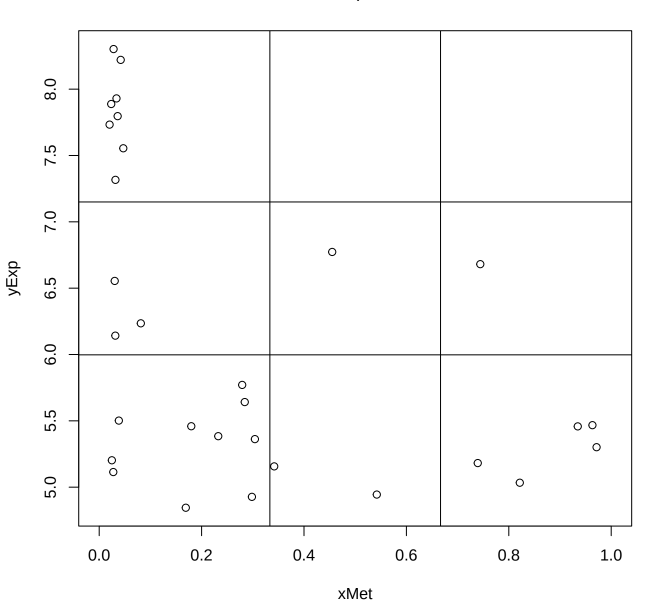
HUNK, 34



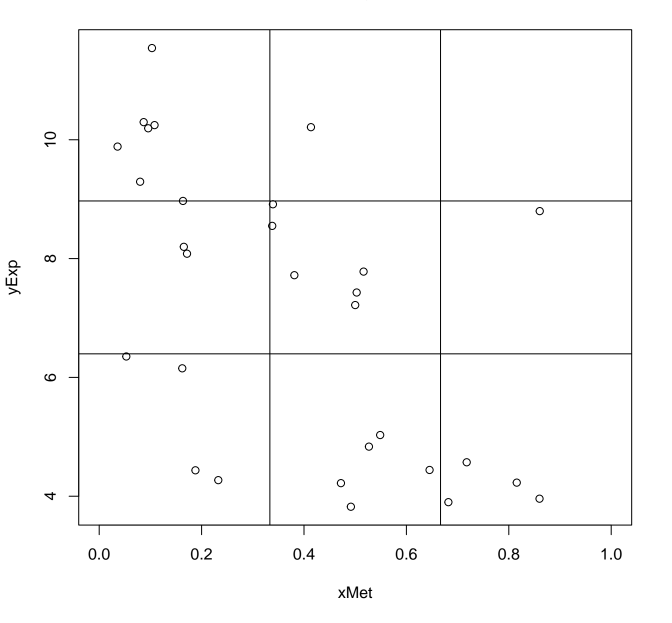
ID4, 42



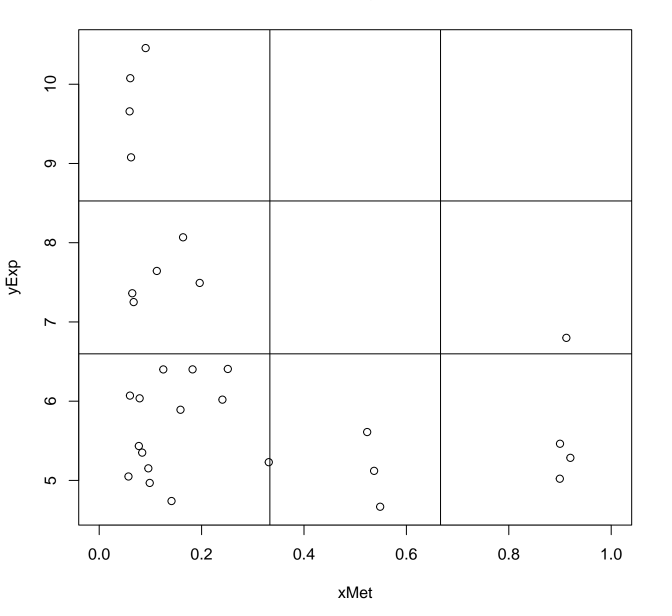
IHH, 39



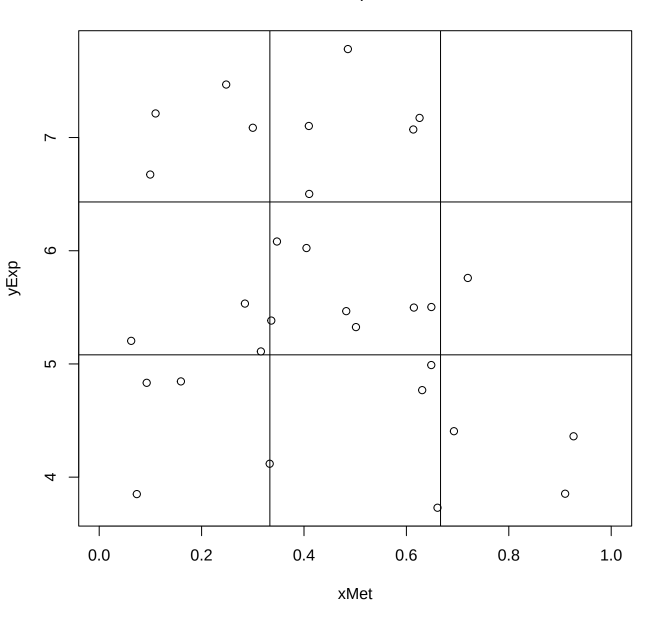
IL1R2, 29



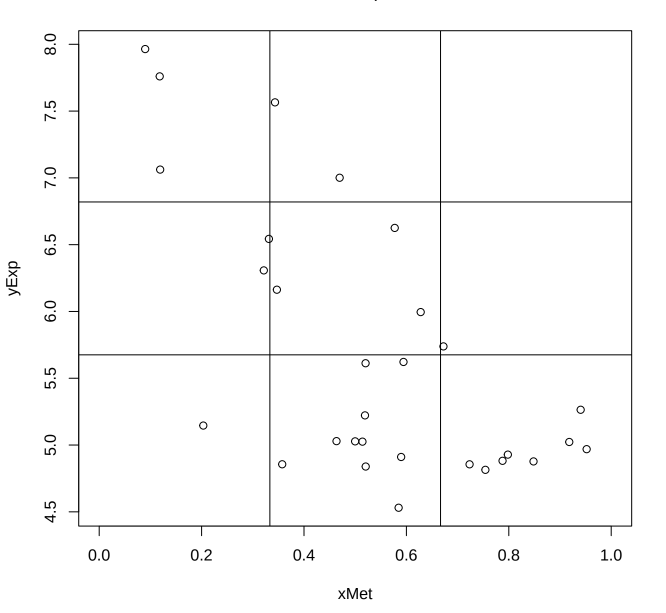
INHBB, 34



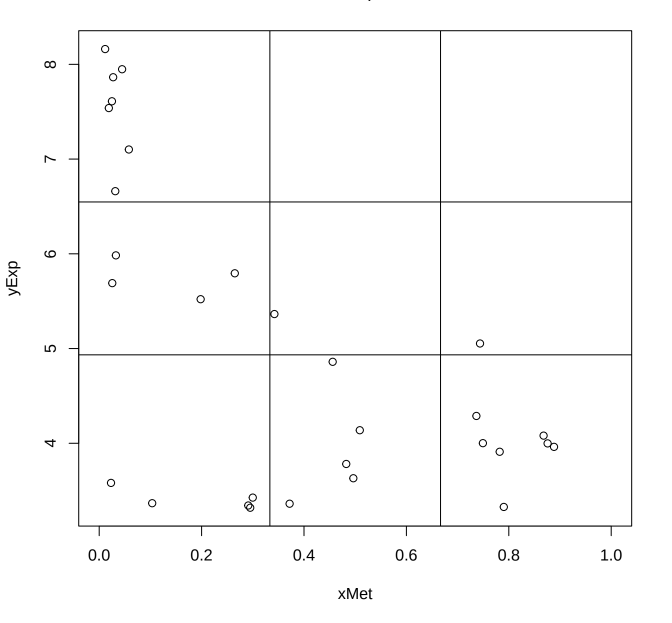
ISL1, 12



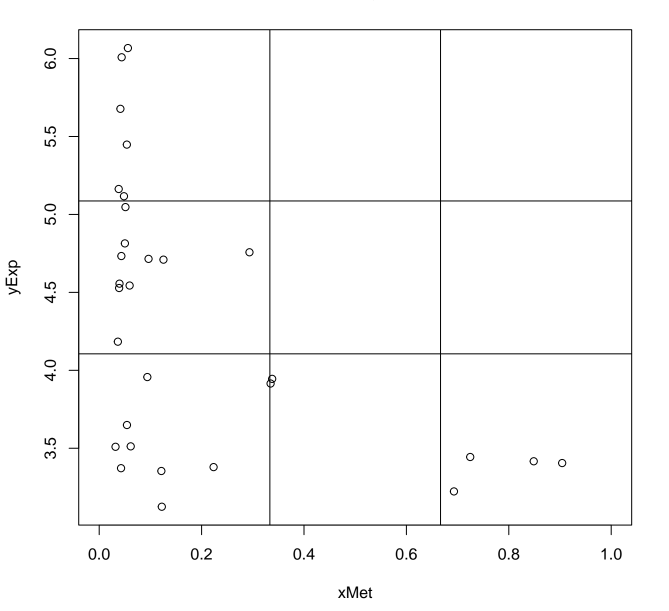
ISYNA1, 29



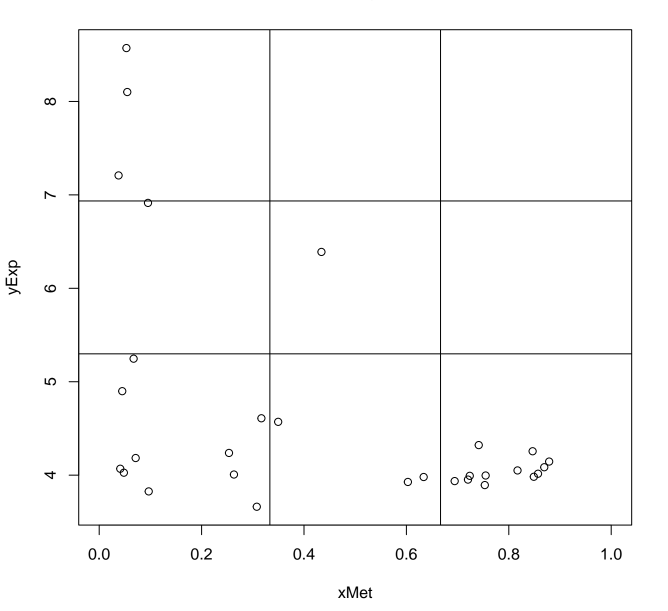
ITGA9, 40



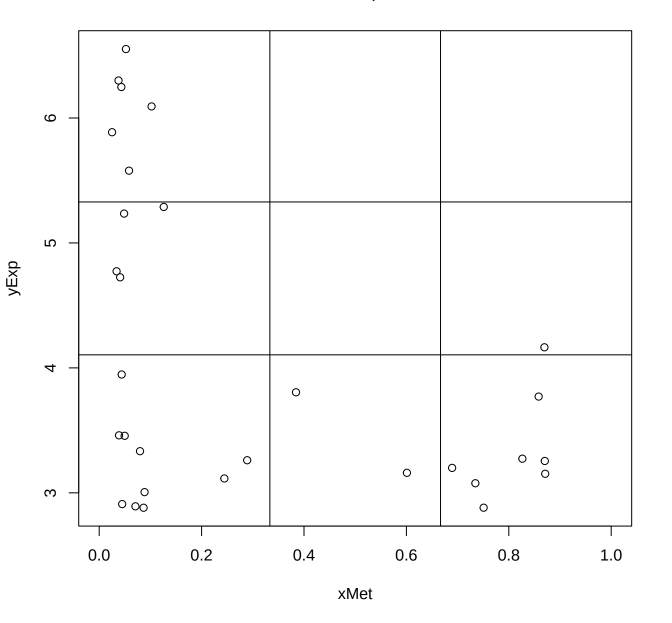
KCNH8, 40



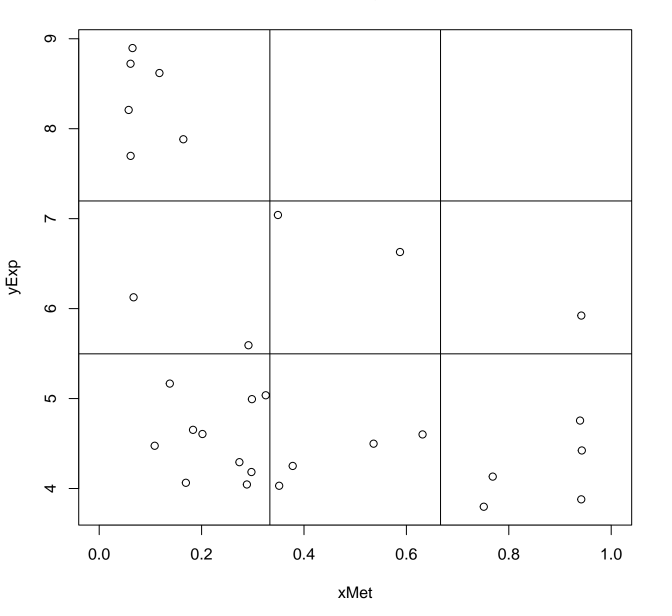
KCNJ8, 44



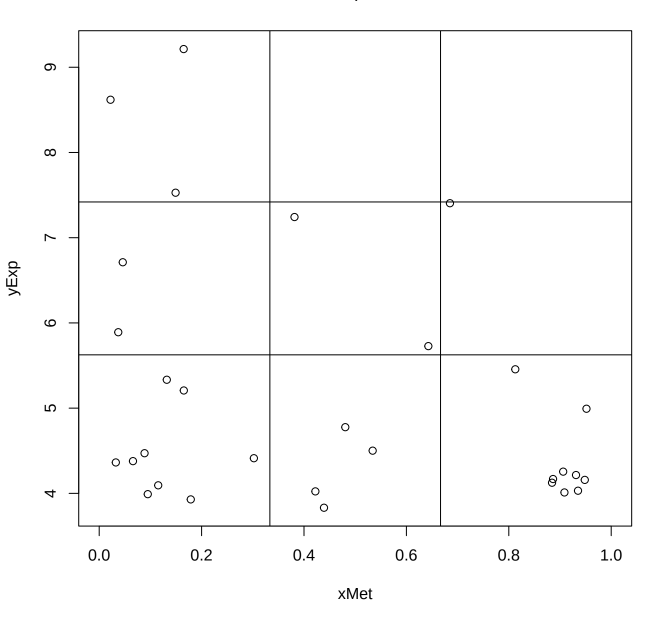
KCNV1, 40



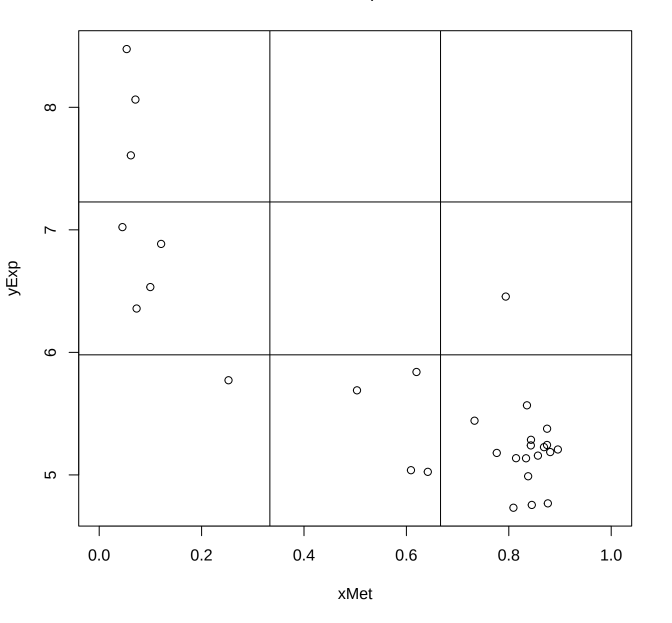
KISS1R, 36



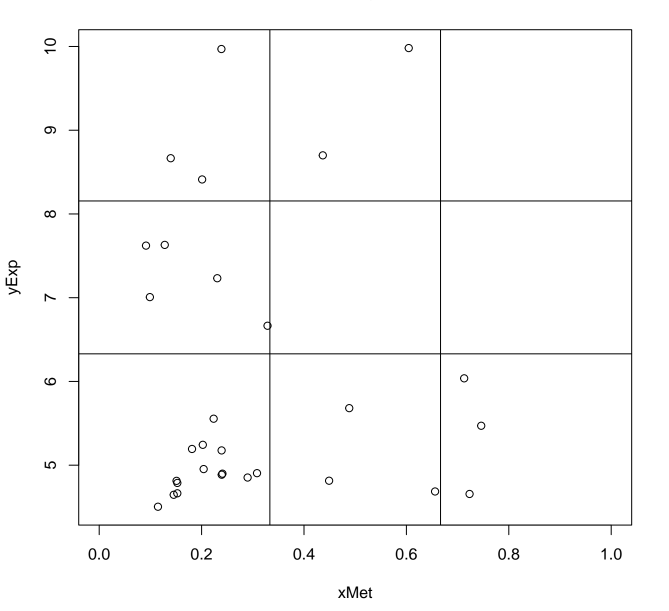
KIT, 37



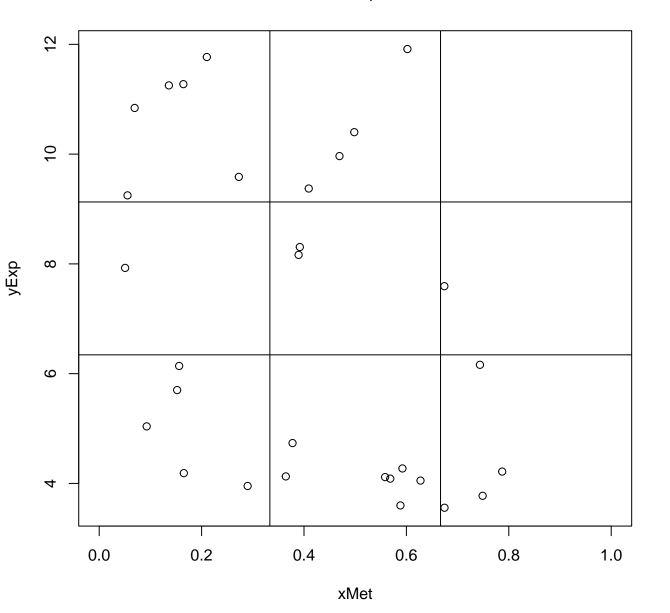
KLHL3, 47



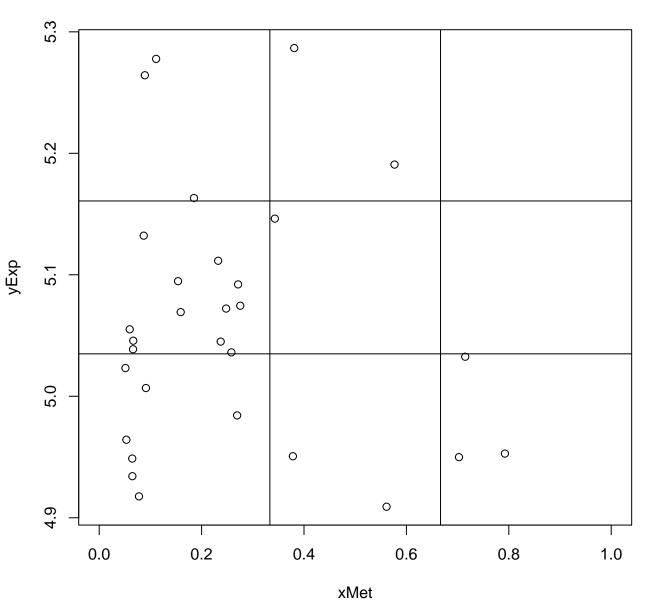
KLK11, 30



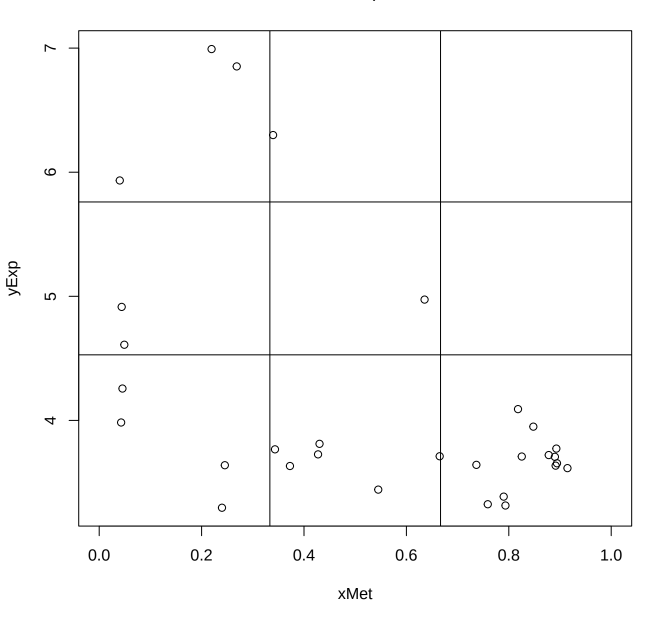
KRT23, 23



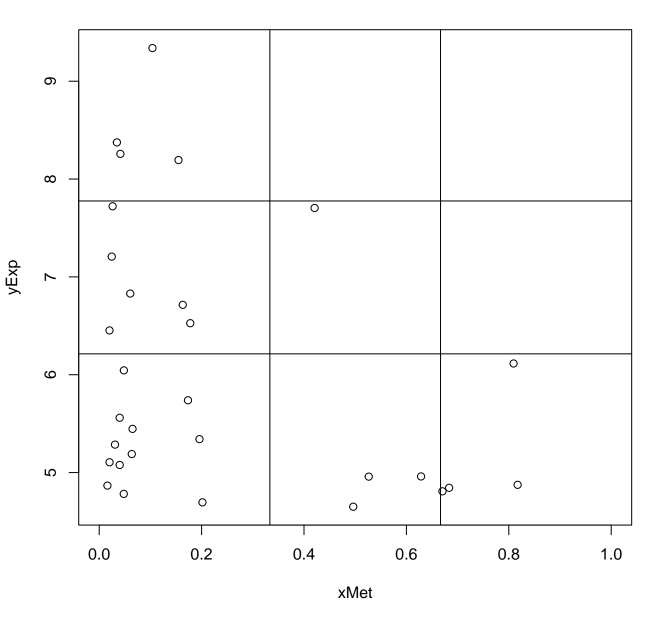
LACRT, 29



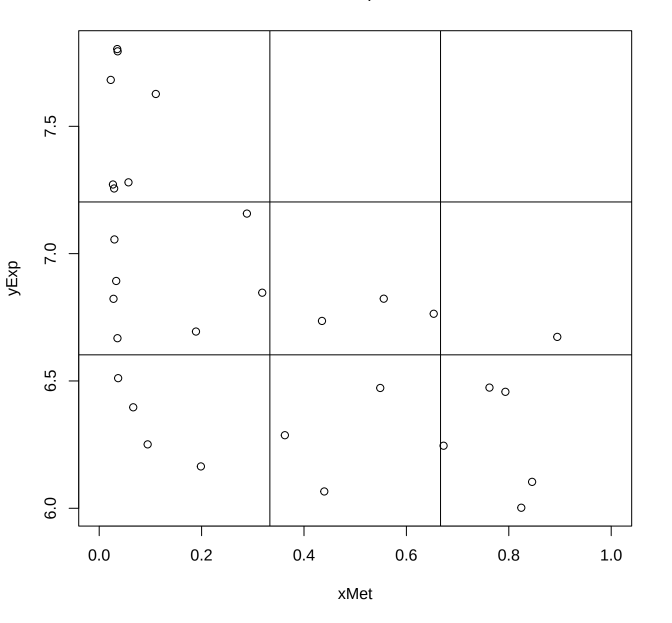
LAMA4, 42



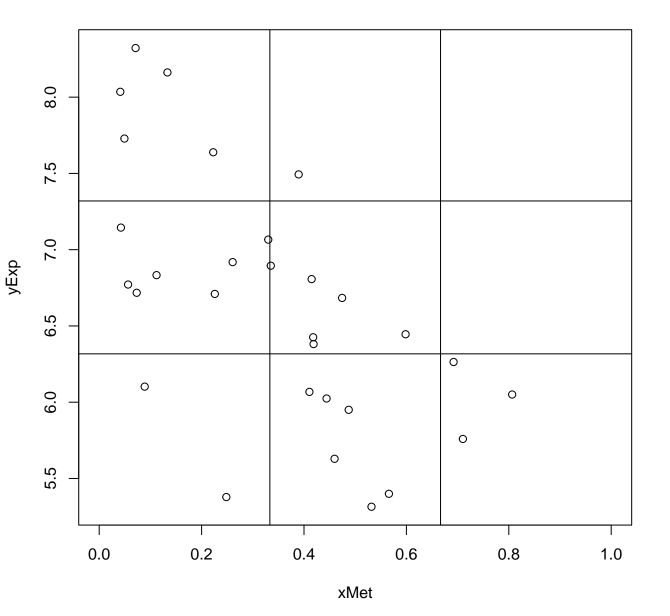
LGR6, 37



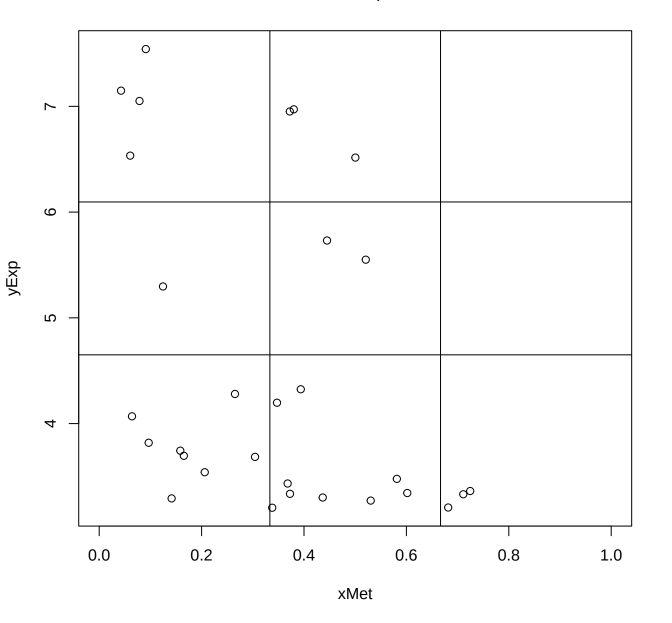
LIME1, 36



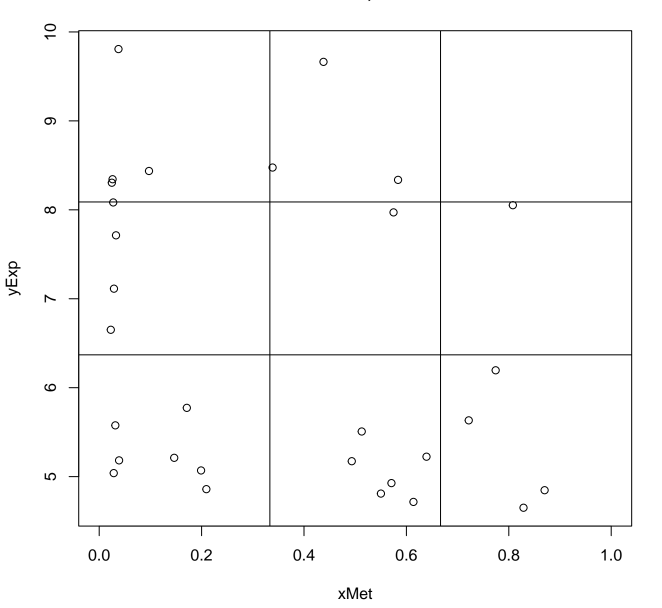
LMCD1, 29



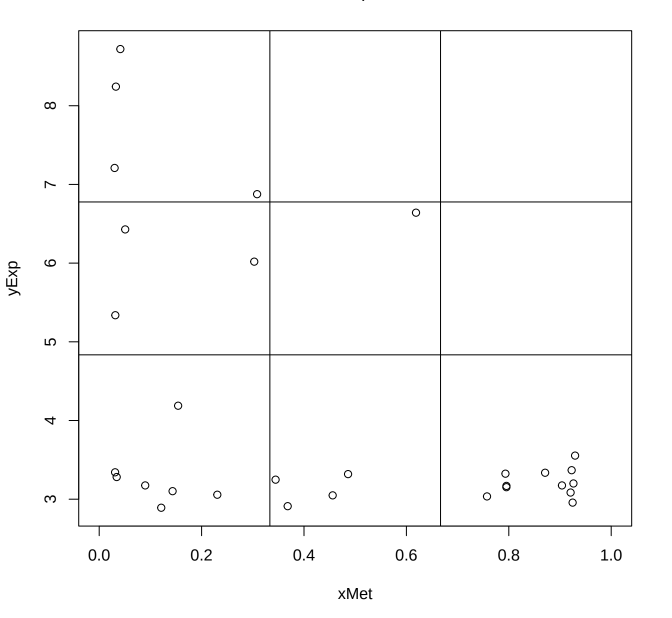
LRRC34, 26



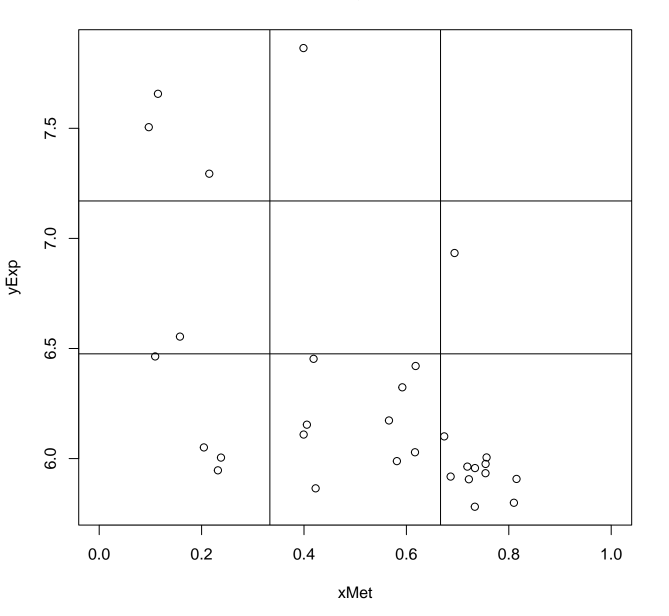
MAOA, 25



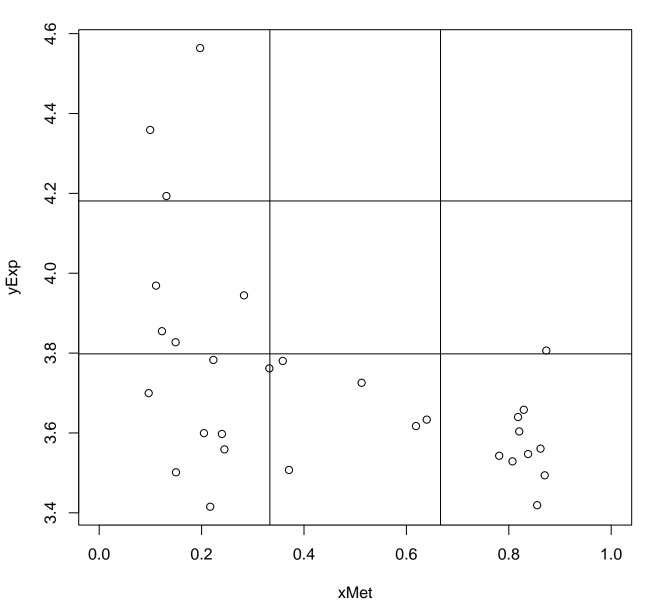
MCC, 44



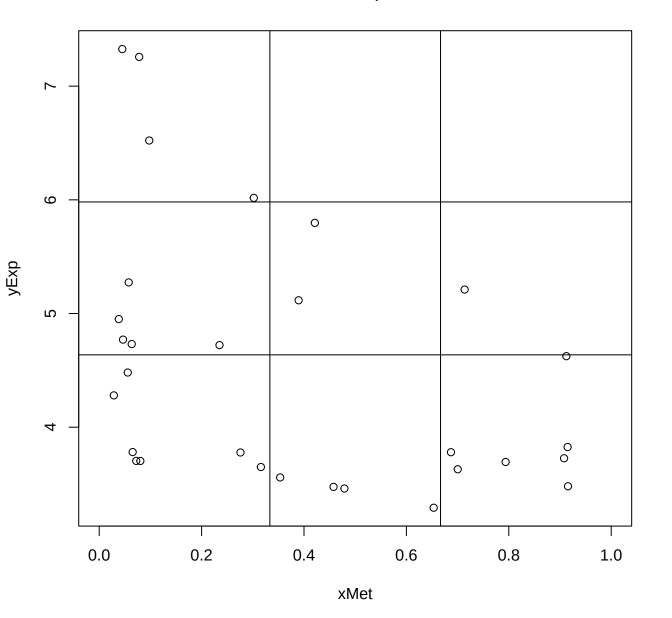
MIA, 38



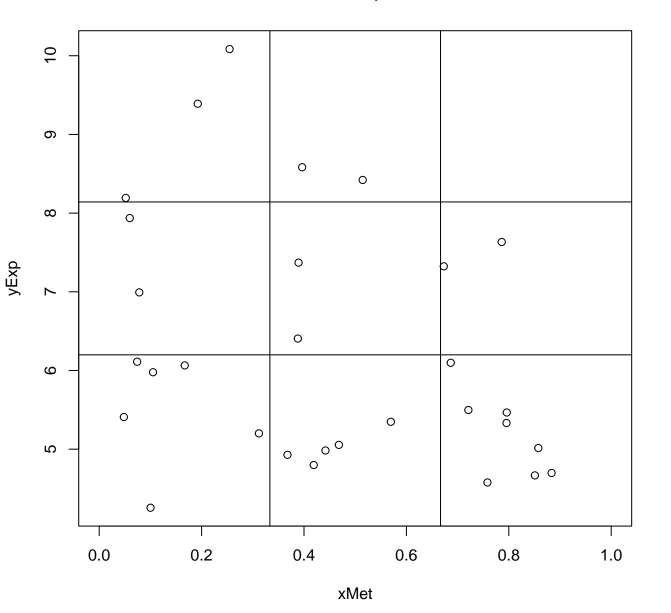
MIA2, 39



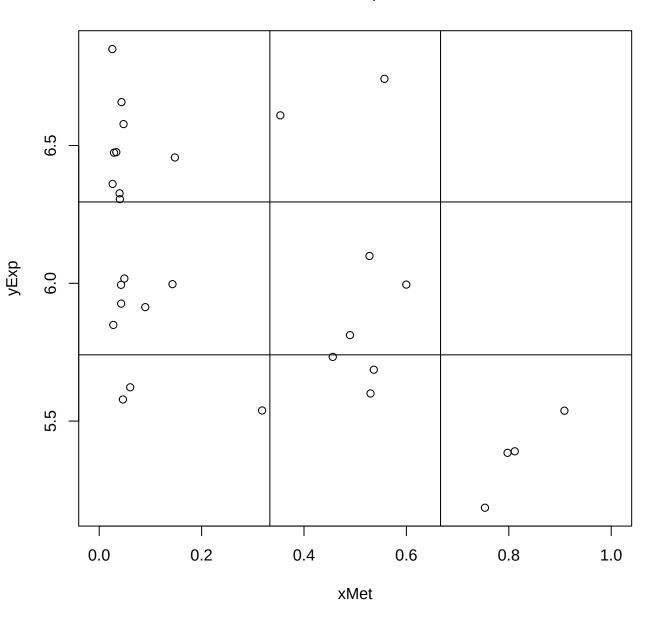
MIPOL1, 36



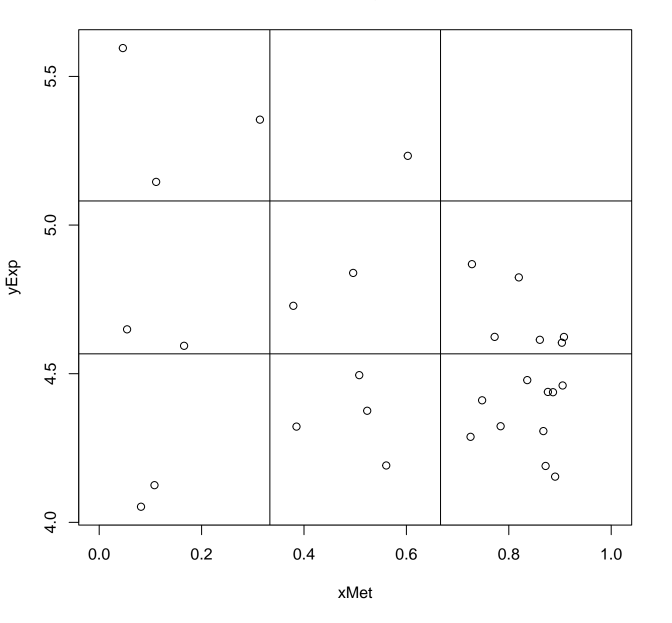
MLLT11, 27



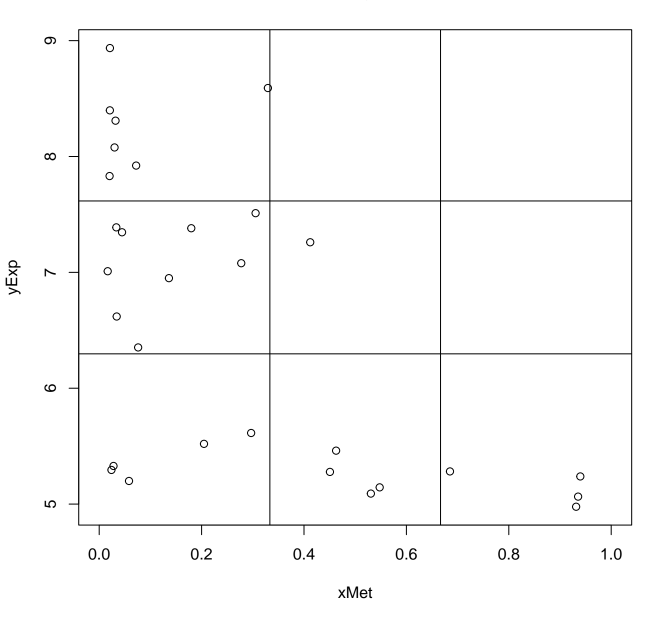
MMP14, 34



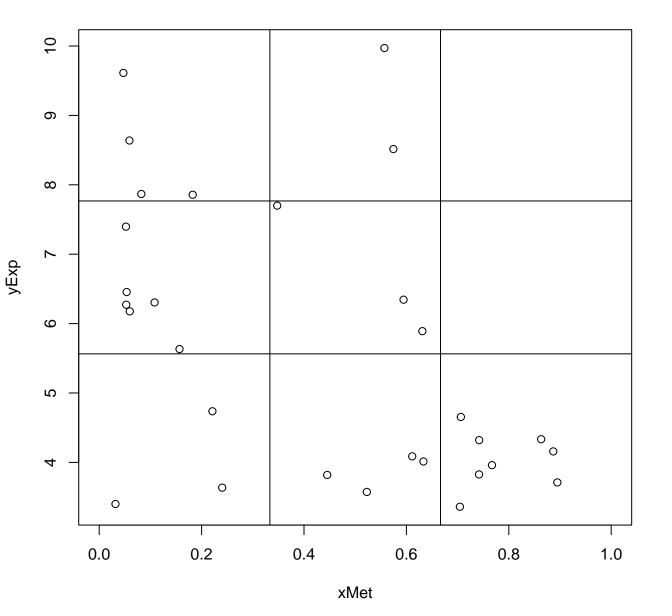
MORN1, 20



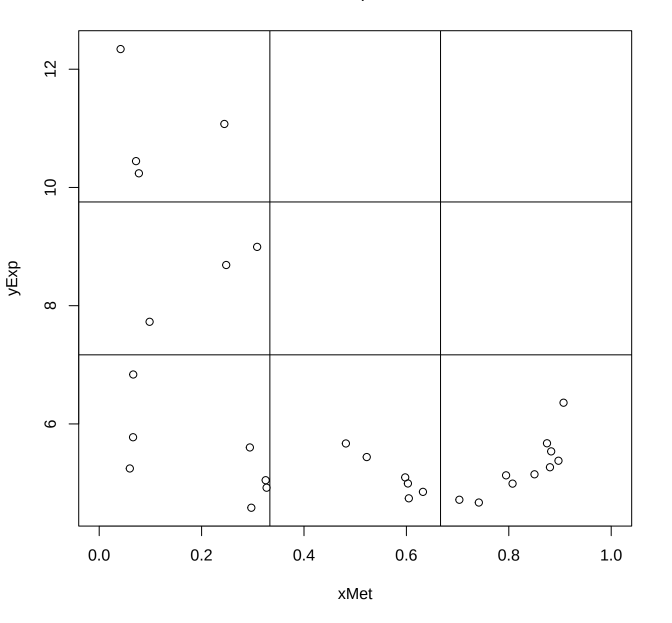
MPP1, 40



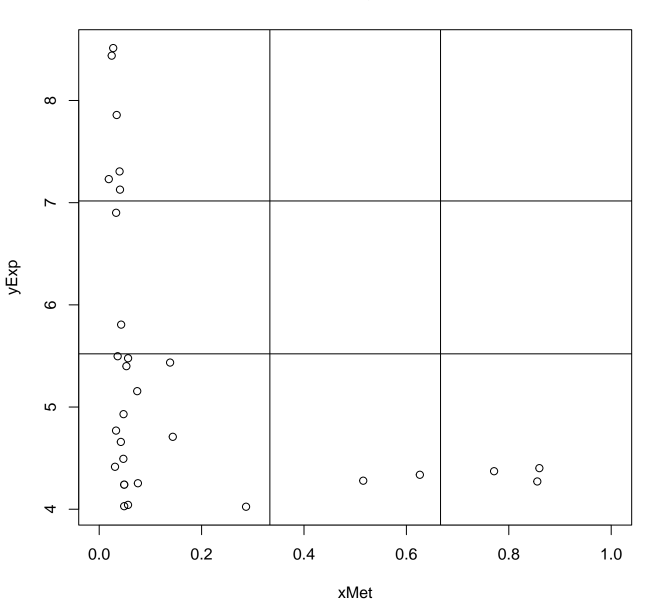
MSLN, 33



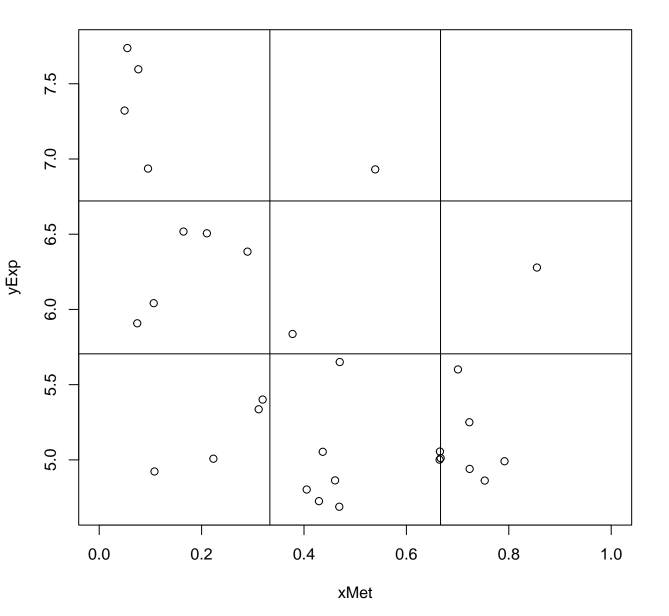
MSN, 44



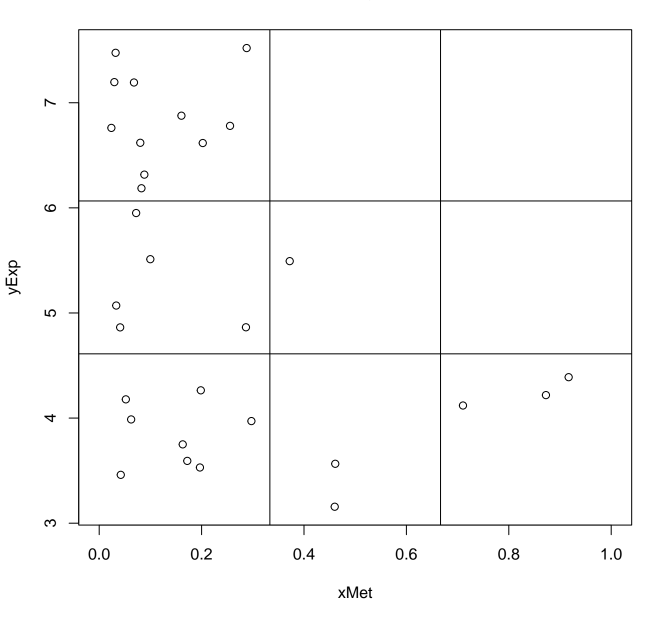
MYCN, 39



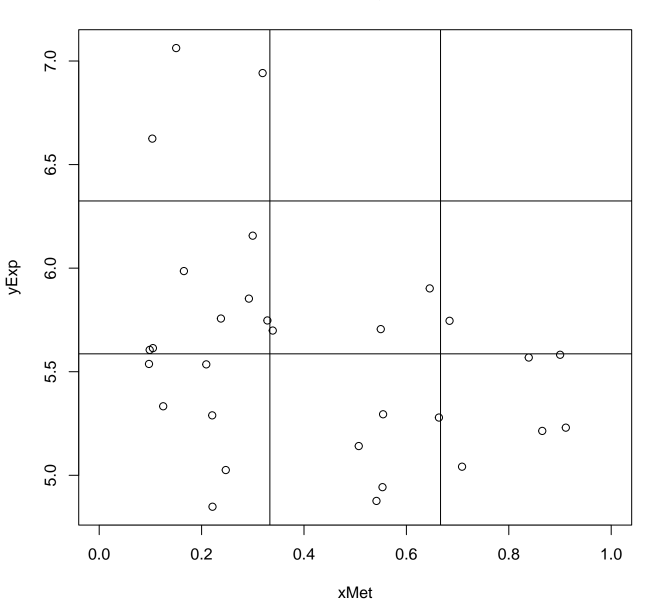
MYO1A, 33



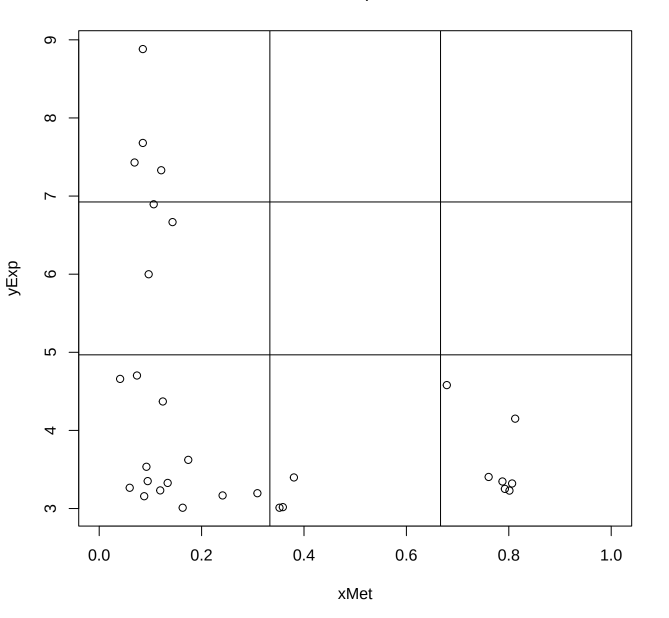
MYRIP, 43



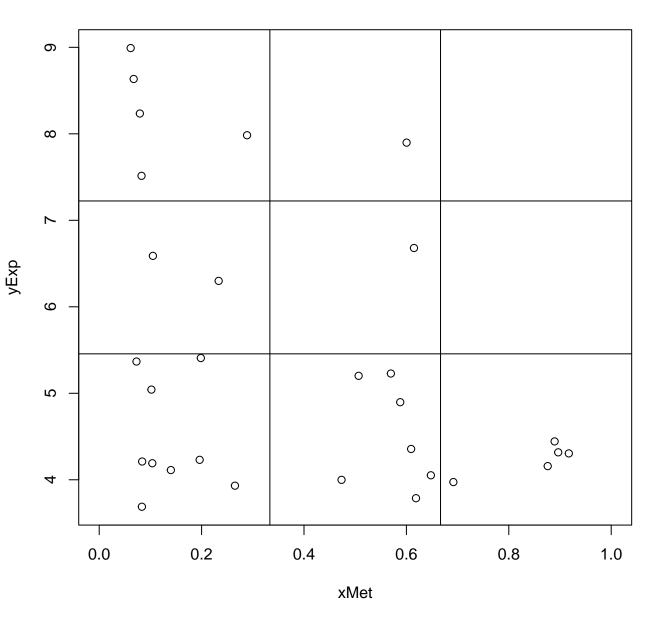
NOTCH3, 32



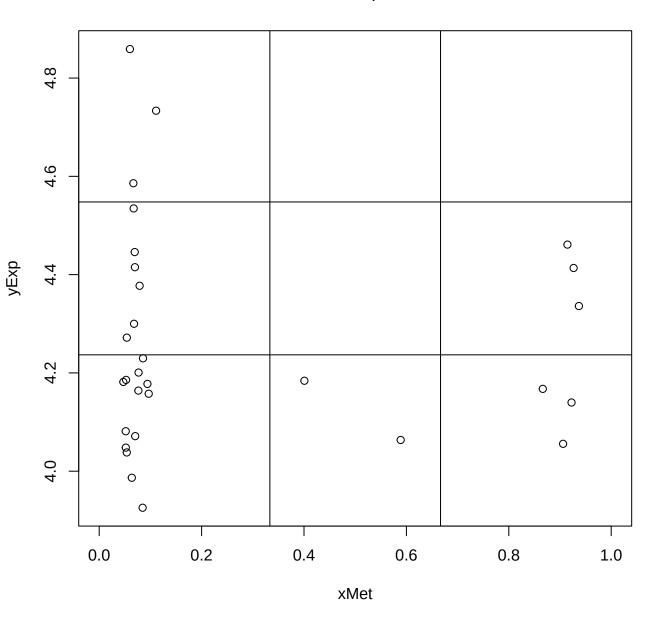
NOX1, 41



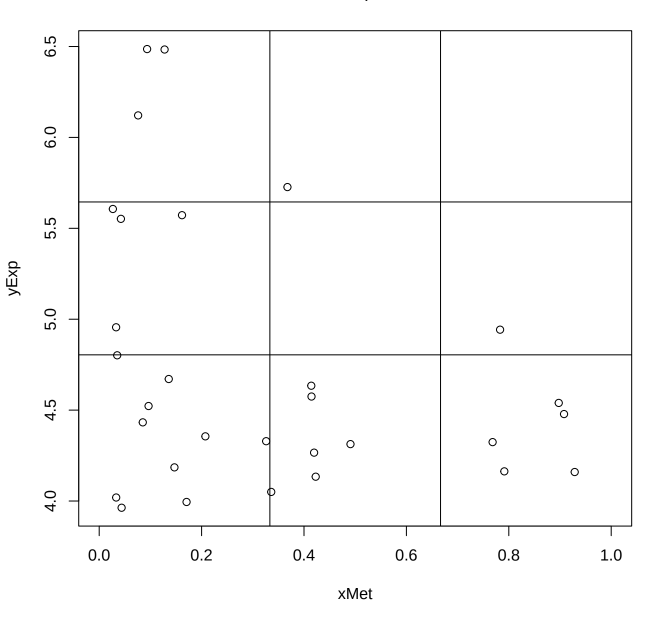
NRN1, 36



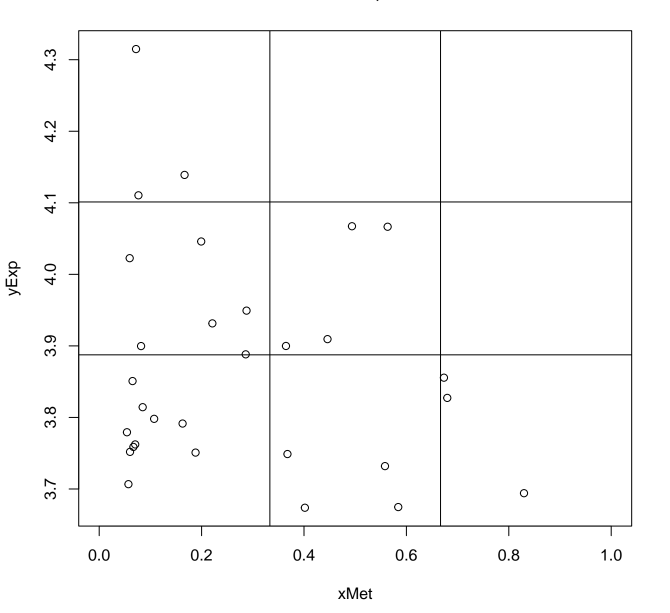
NRXN2, 27



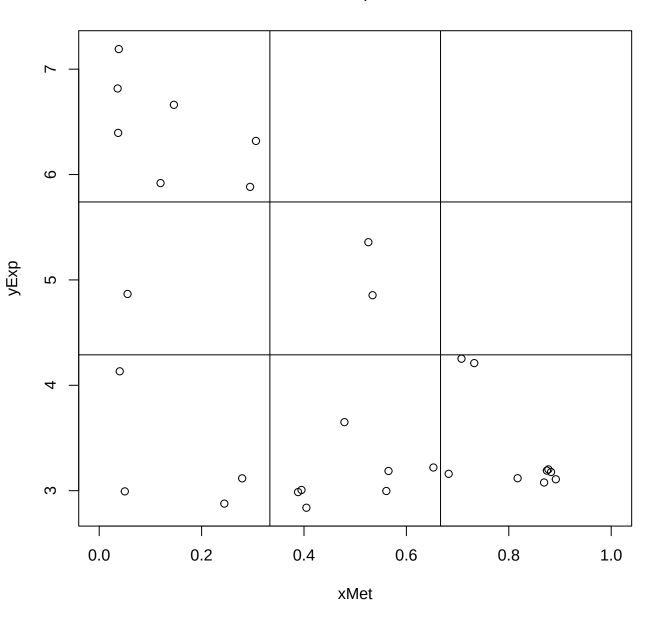
NTN1, 32



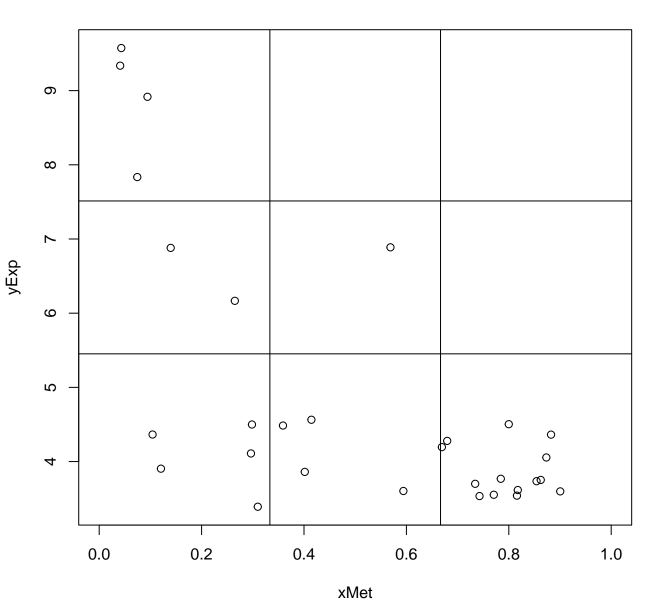
ODF3L1, 32



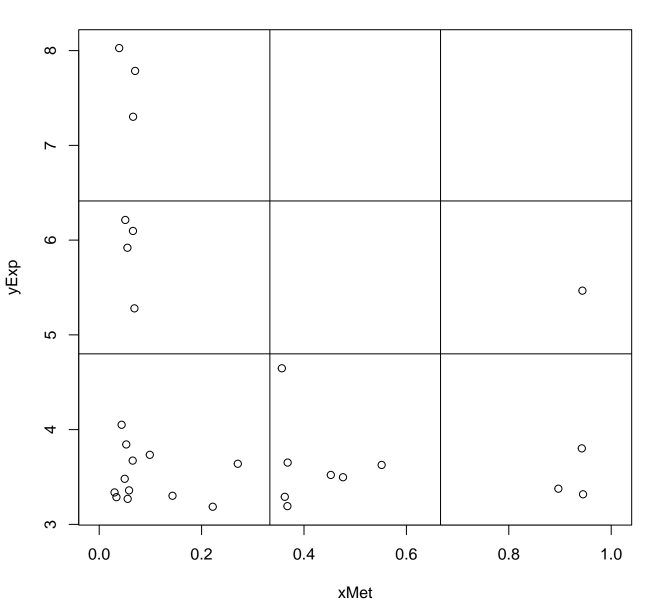
PAX6, 44



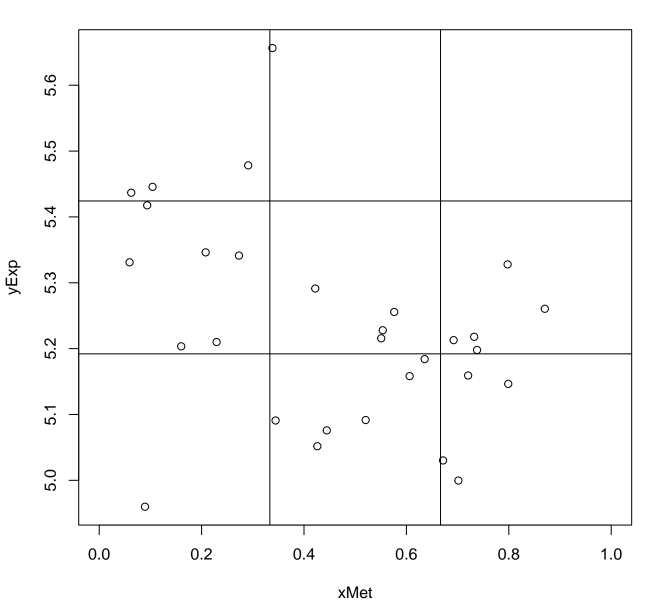
PDZK1, 47



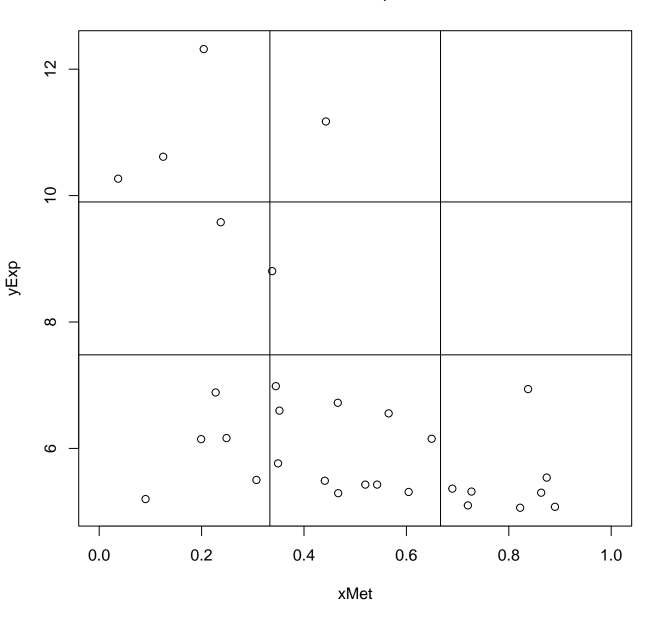
PDZRN3, 33



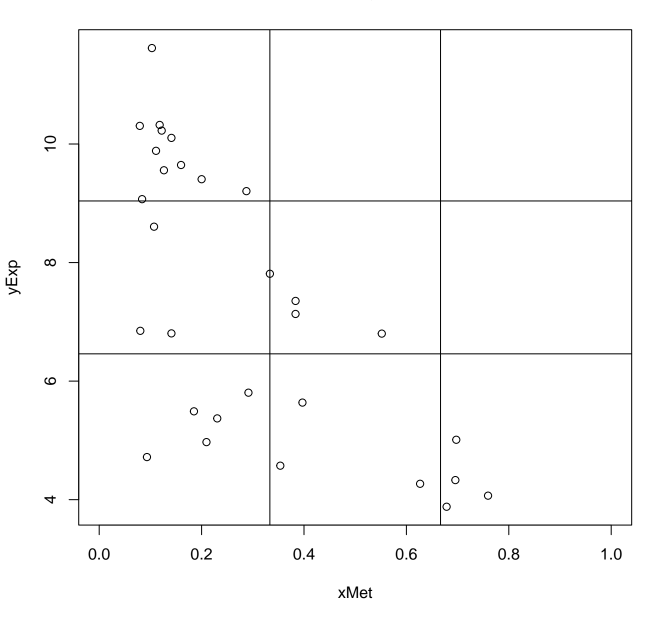
PKD2L1, 15



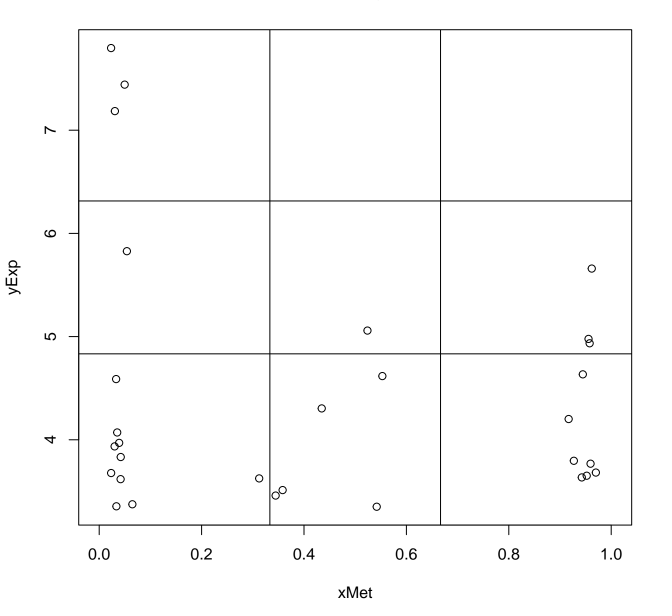
PLA2G2A, 37



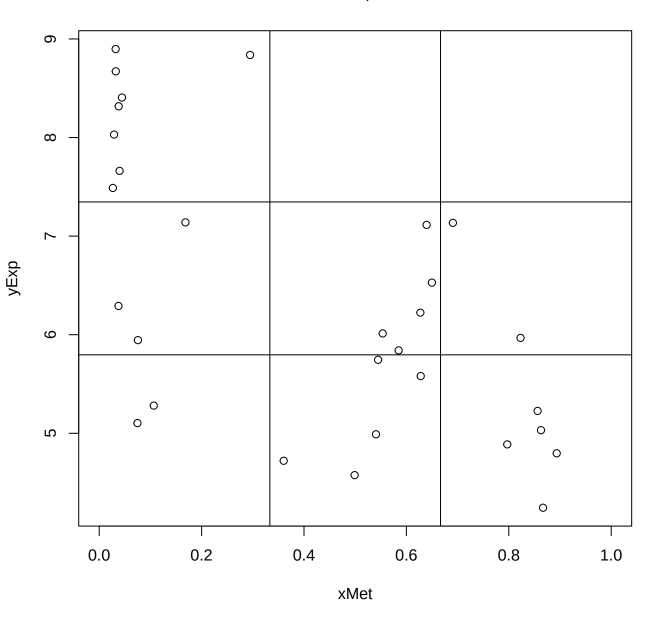
PLAC8, 41



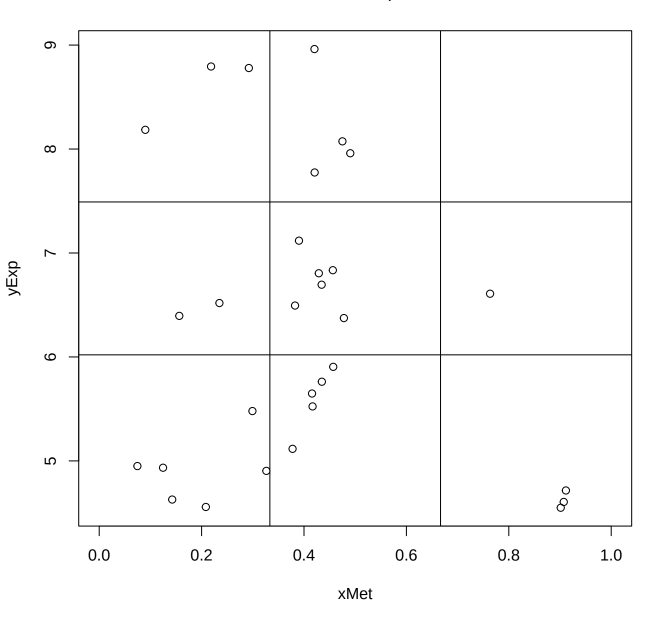
PLXNC1, 30



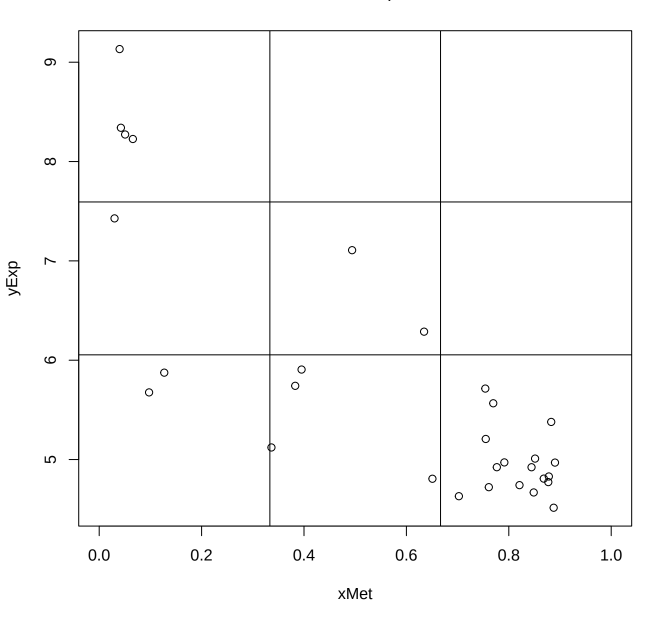
PON3, 32



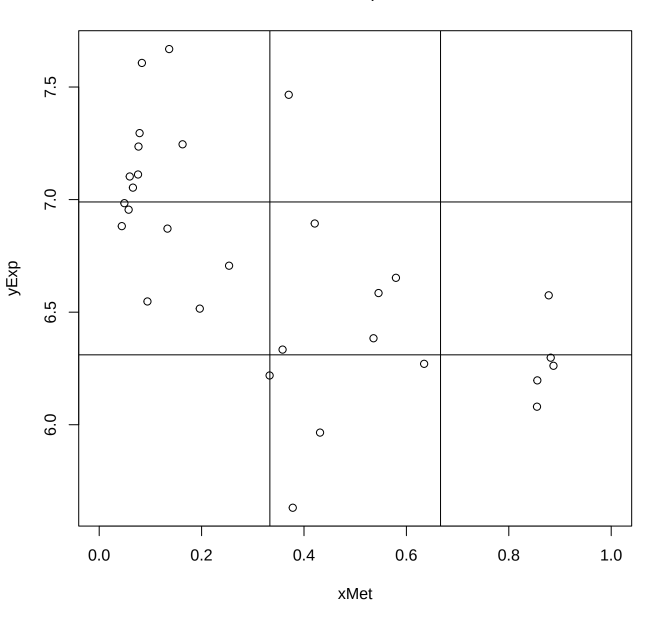
PPP1R14C, 15



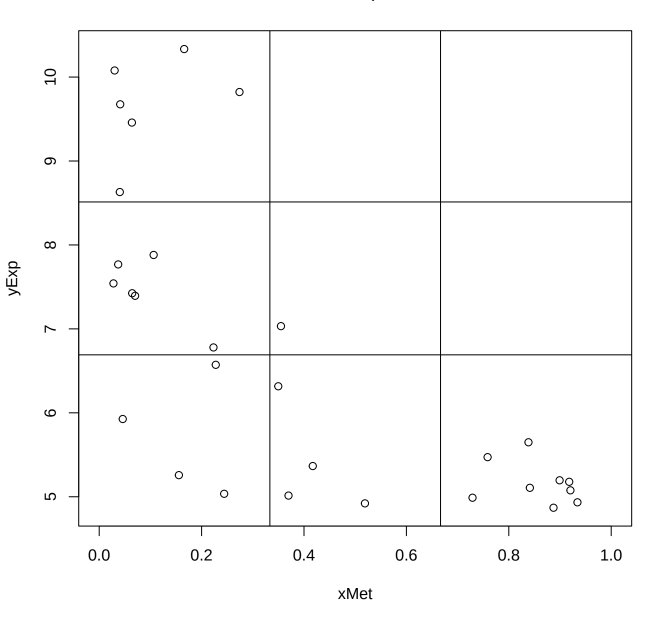
PPP1R14D, 49



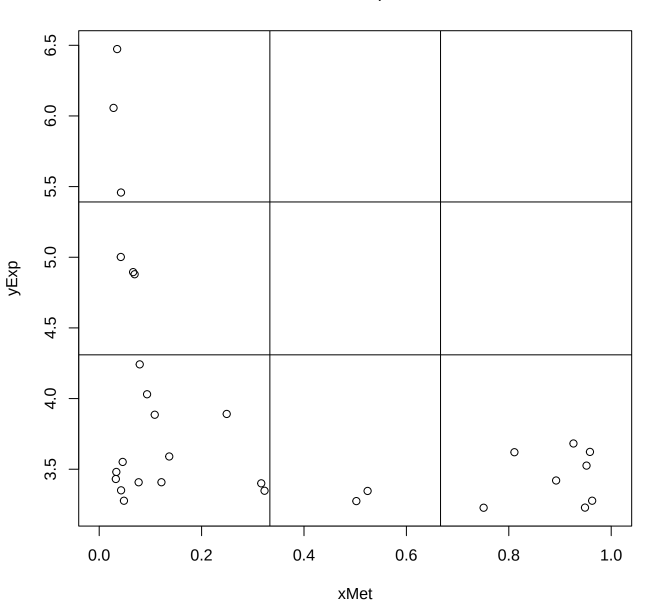
PRAF2, 31



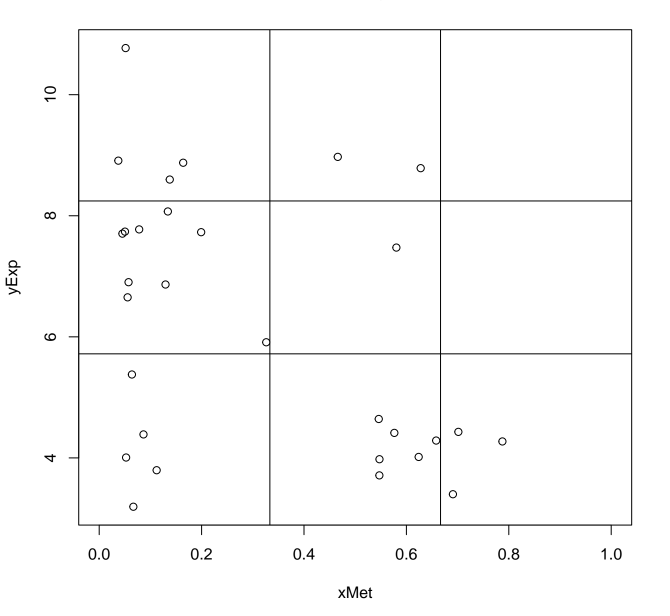
PRAP1, 44



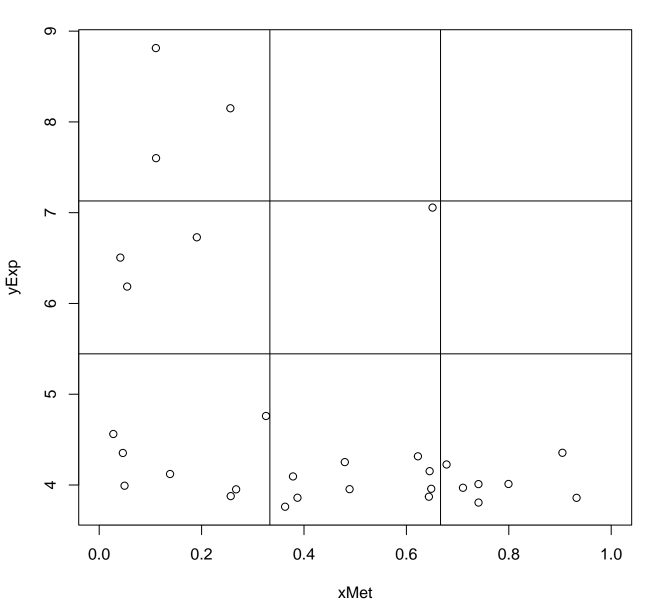
PRDM16, 41



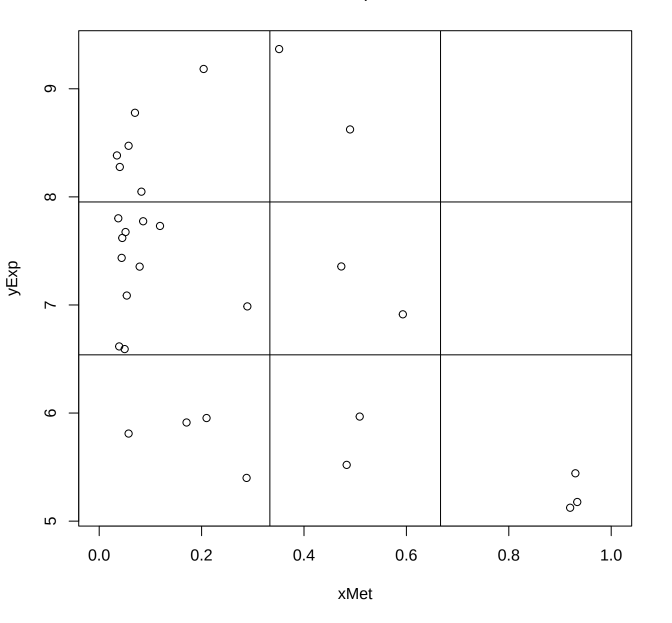
PRKACB, 30



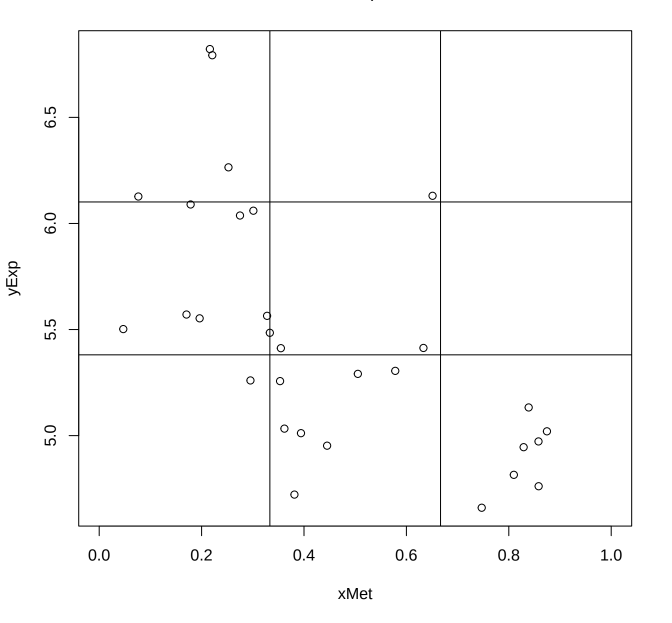
PTGER2, 39



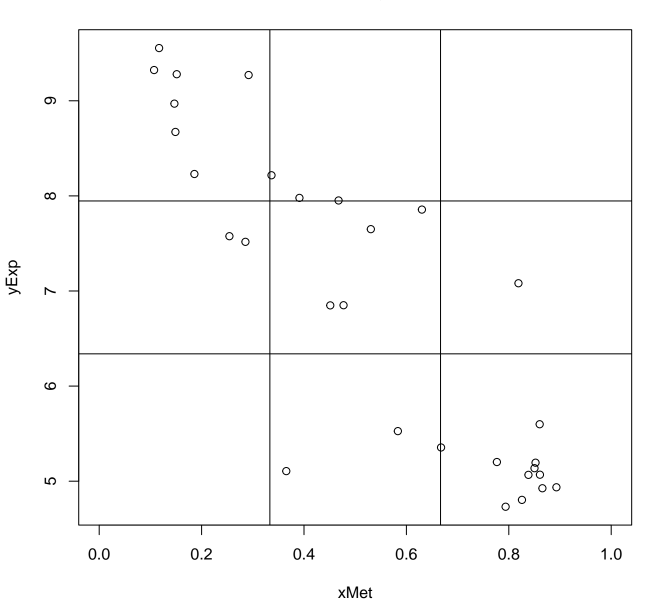
PTK7, 31



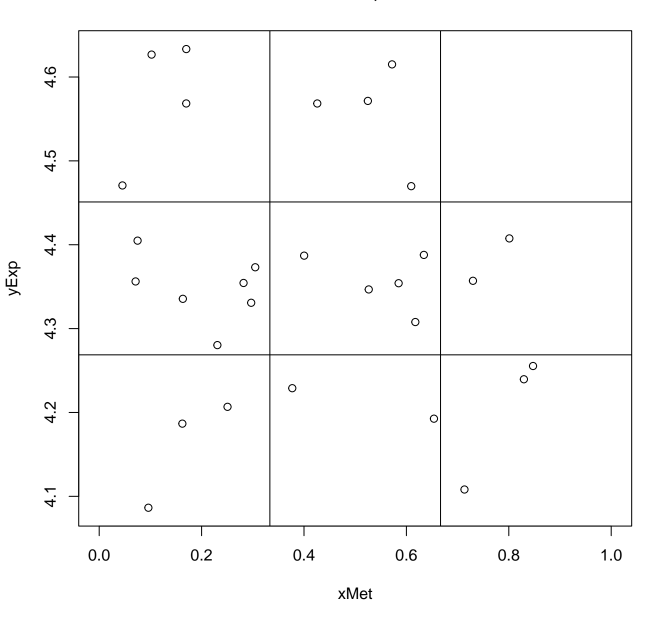
PVRL4, 36



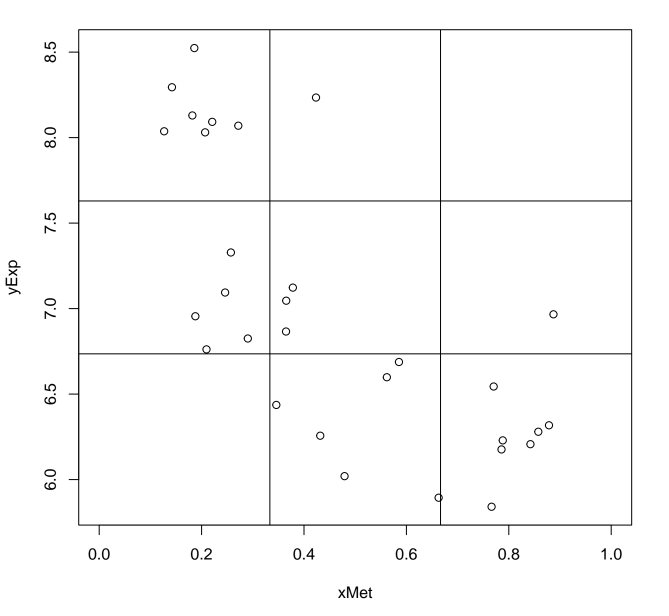
PYCARD, 32



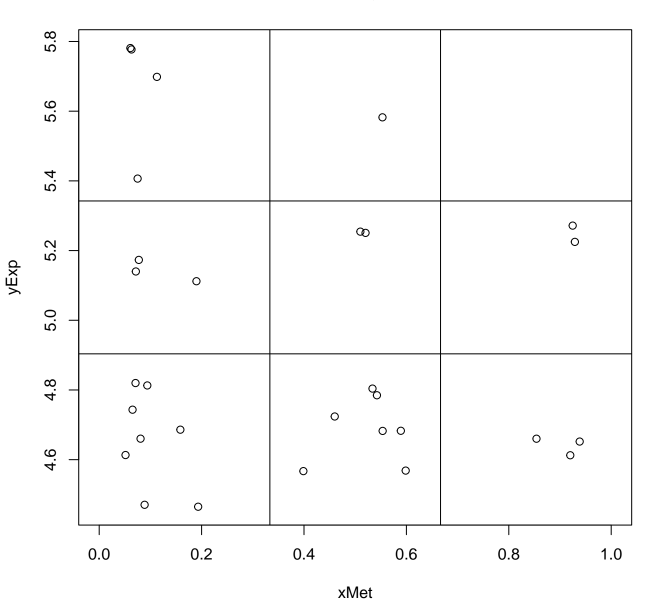
PYHIN1, 14



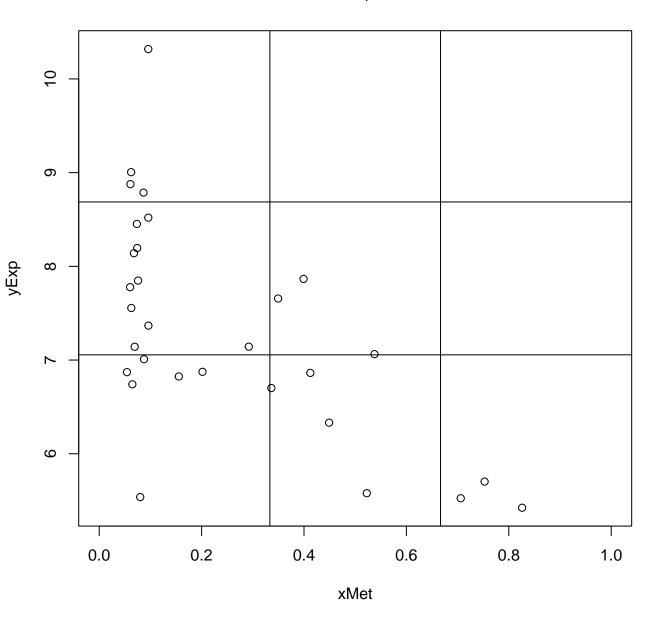
RAB32, 35



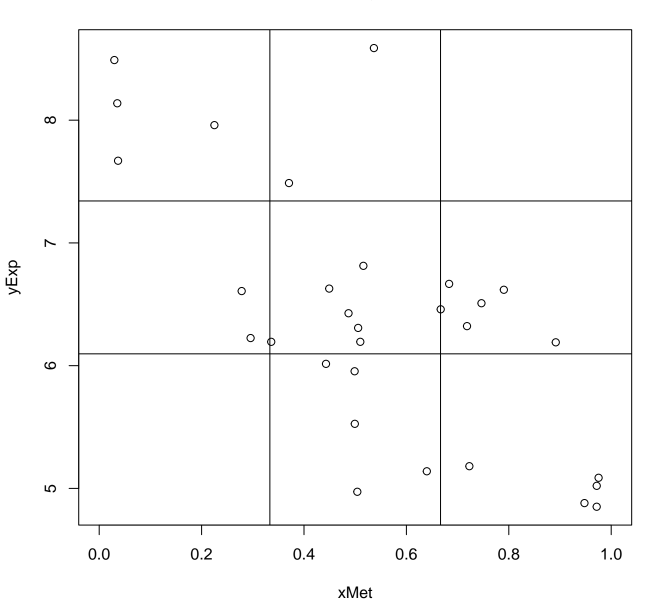
RAB9B, 26



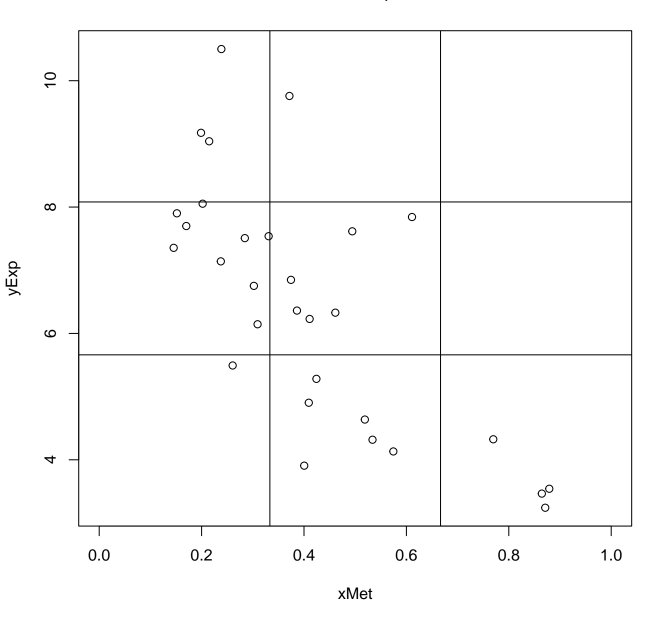
RAC2, 34



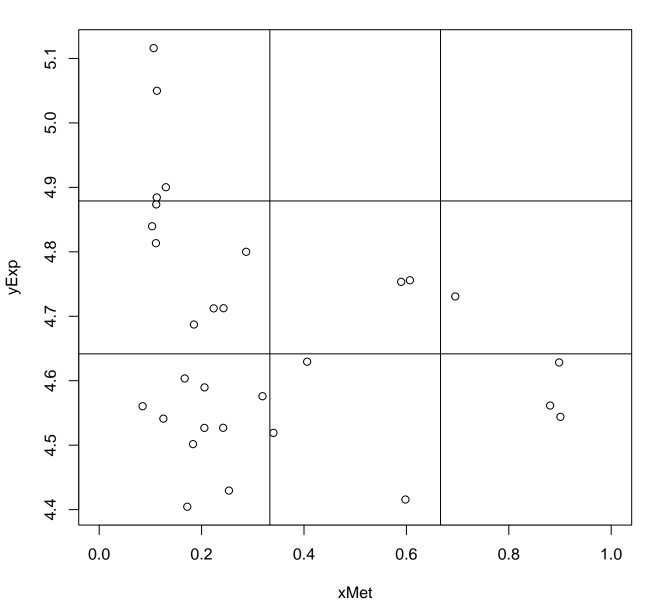
RAC3, 9



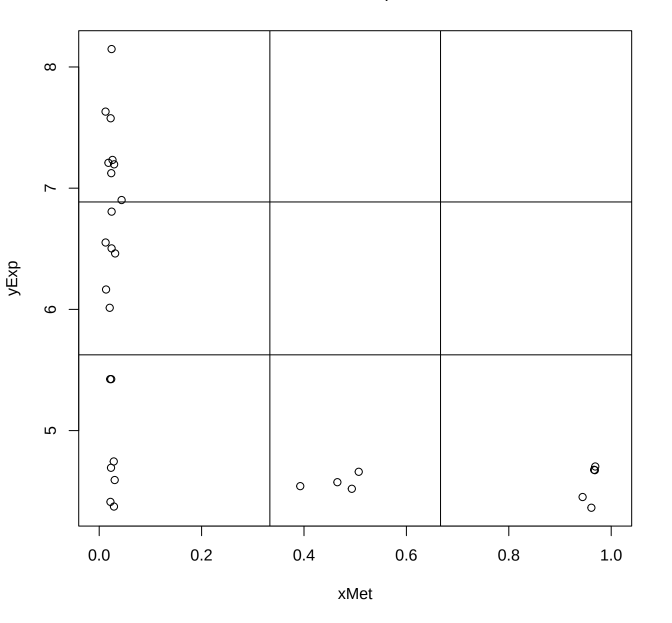
RARRES1, 28



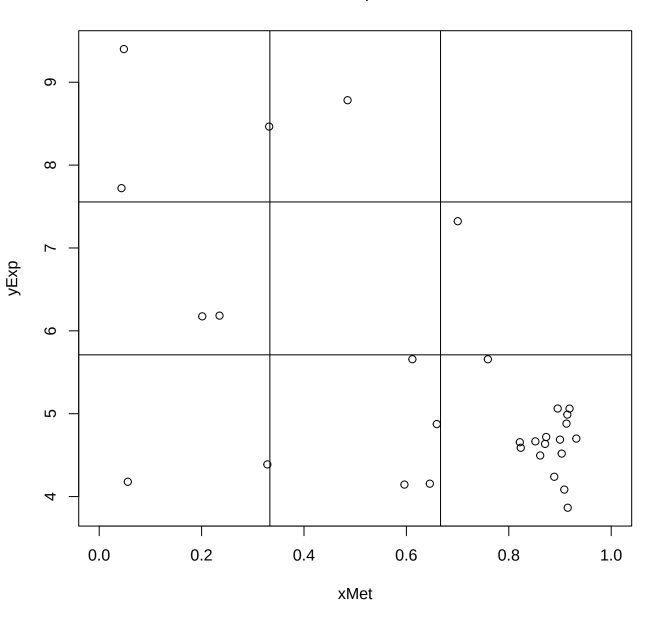
RASGEF1C, 32



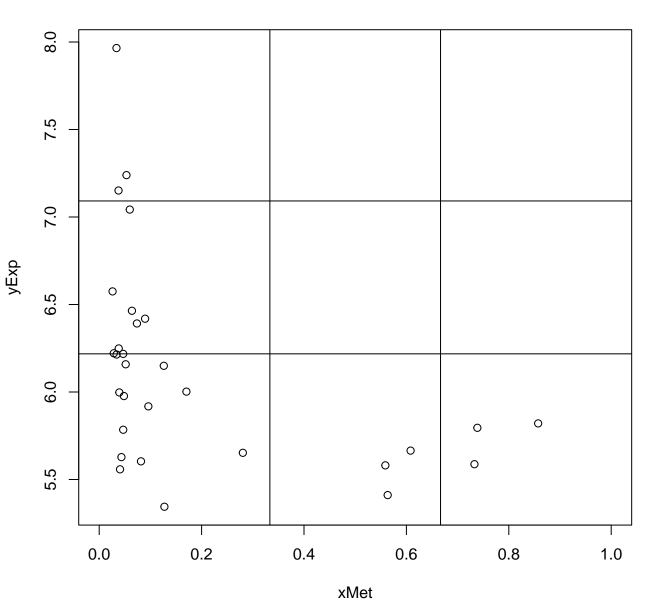
RASGRF2, 43



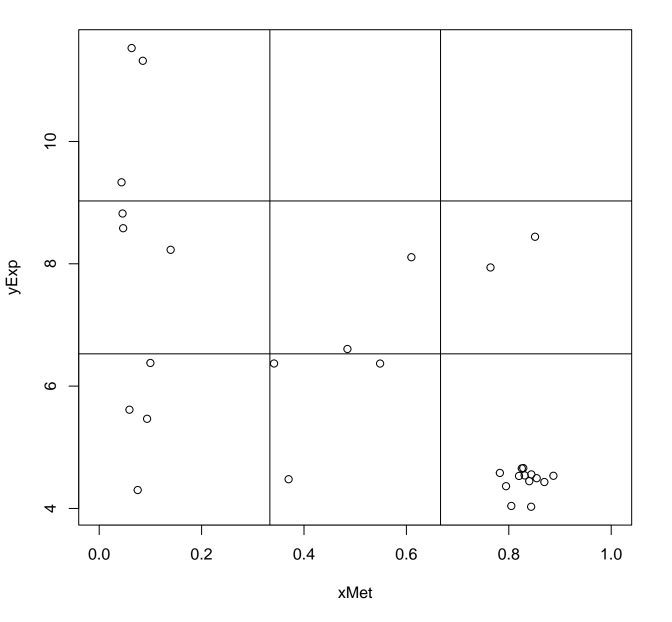
RBP1, 44



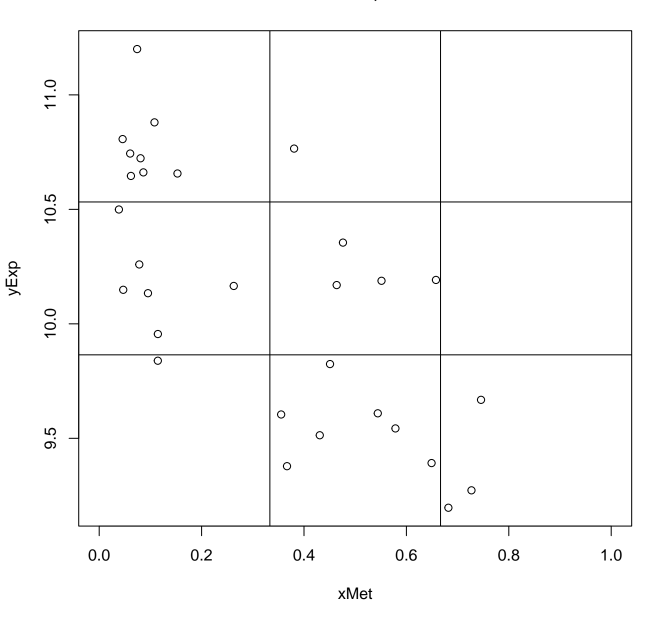
RDH5, 36



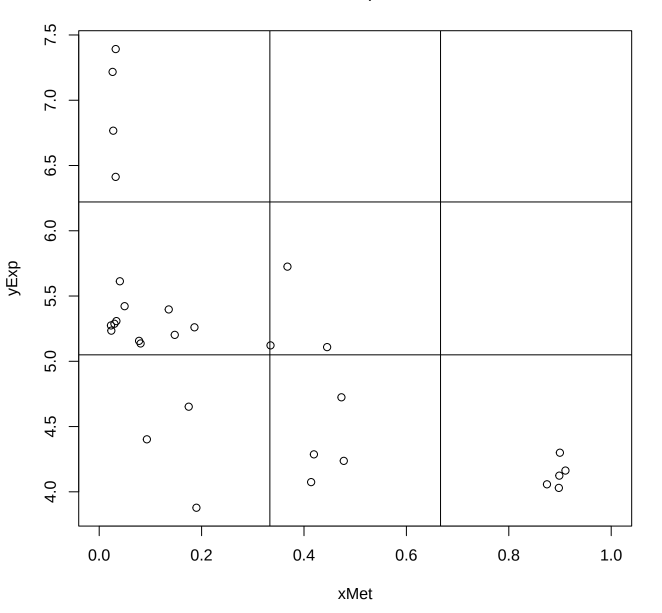
REG4, 38



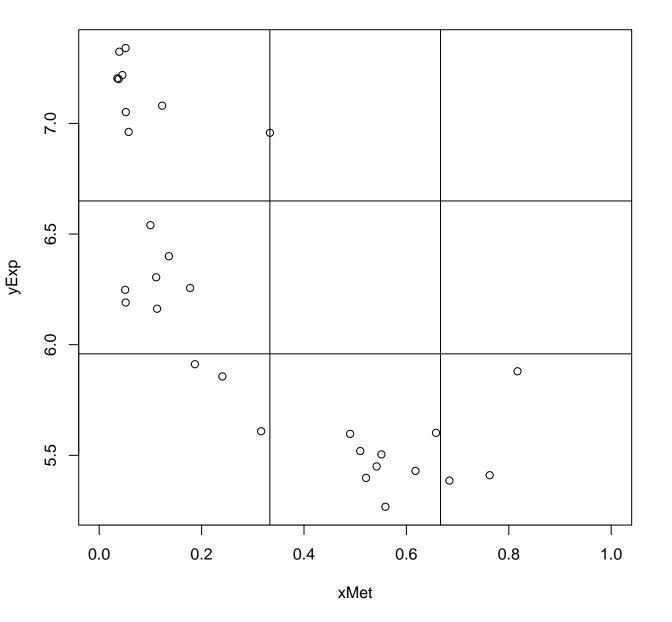
REPIN1, 34



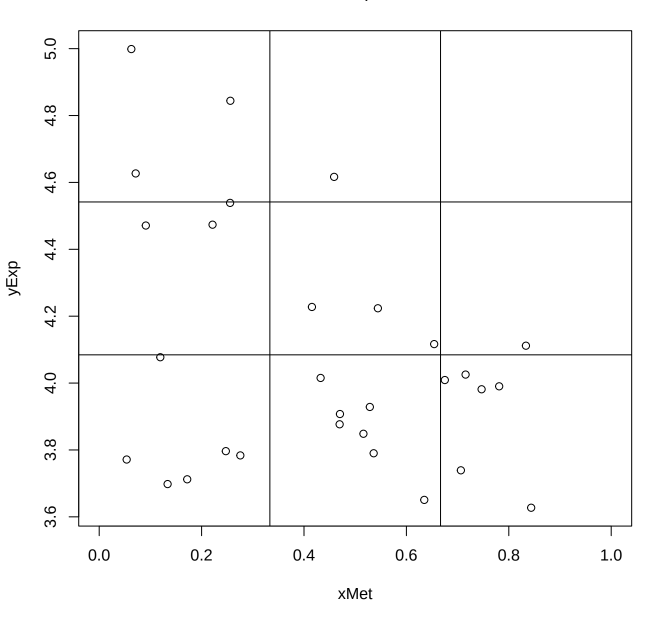
RIBC2, 36



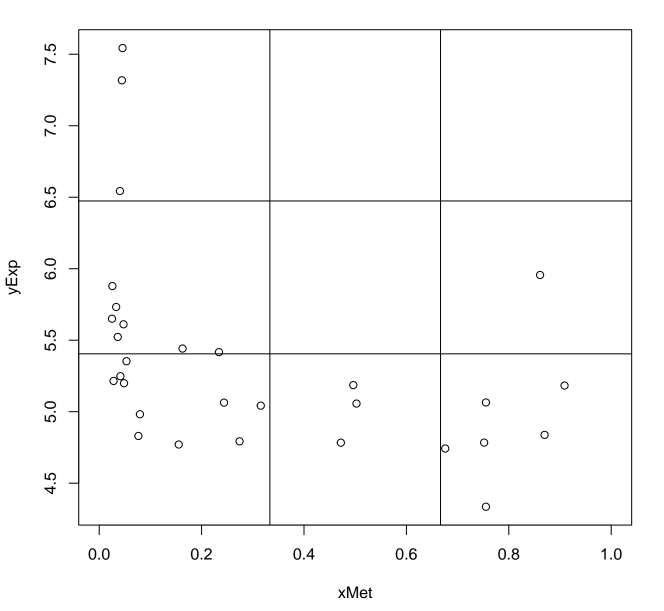
RIPK3, 38



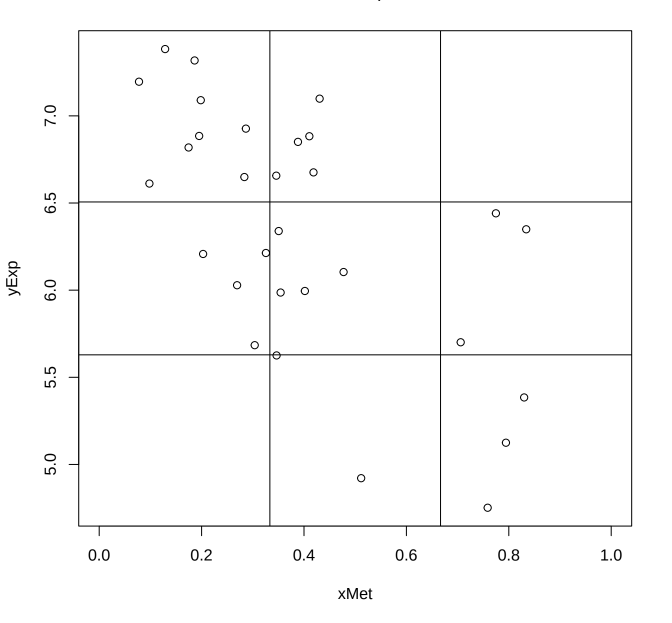
RLN1, 30



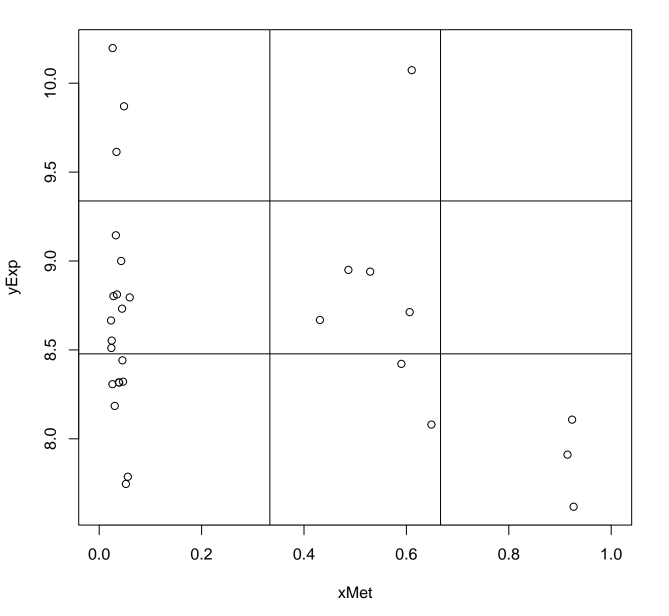
RNF186, 36



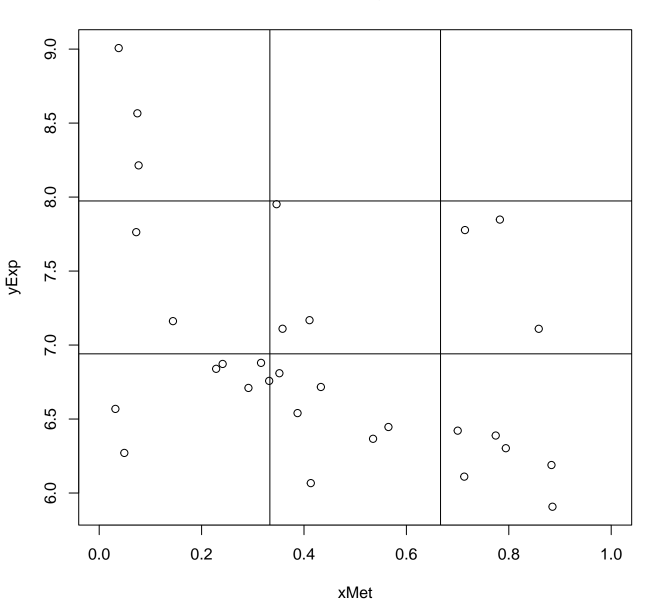
RPH3AL, 14



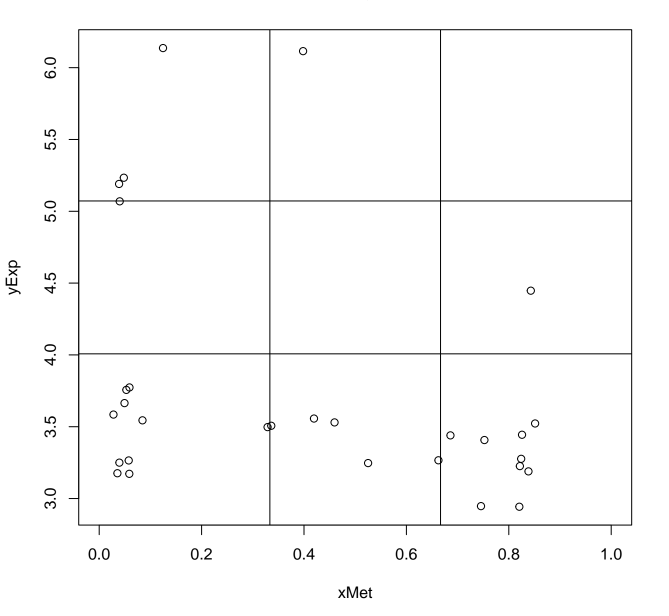
SCML2, 29



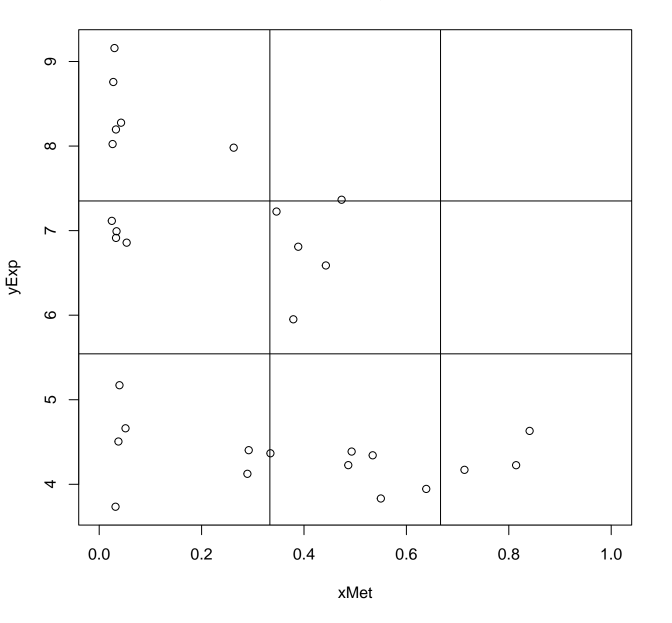
SDCBP2, 27



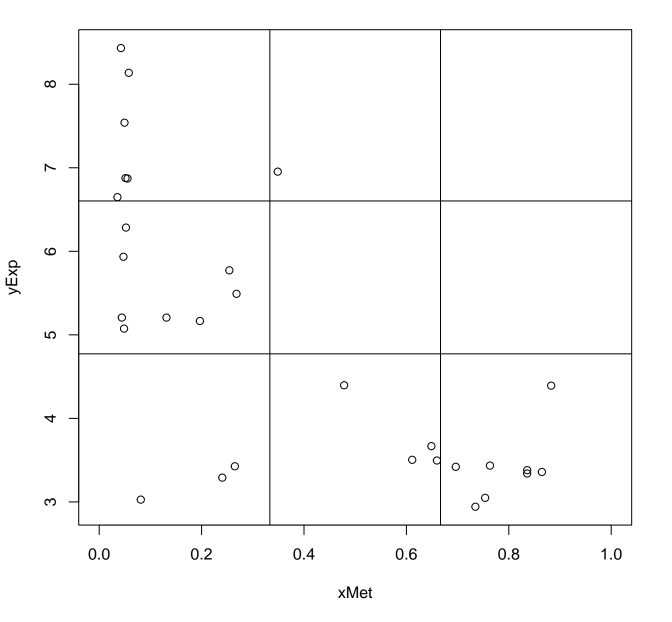
SDPR, 36



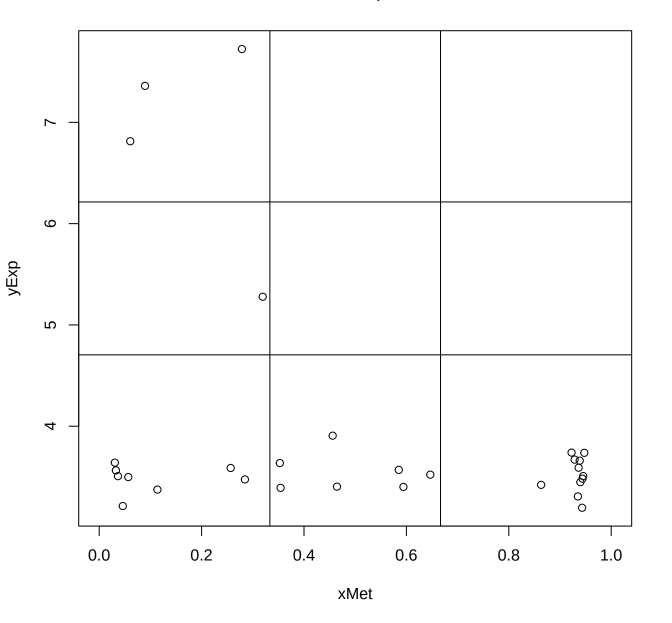
SEMA5A, 32



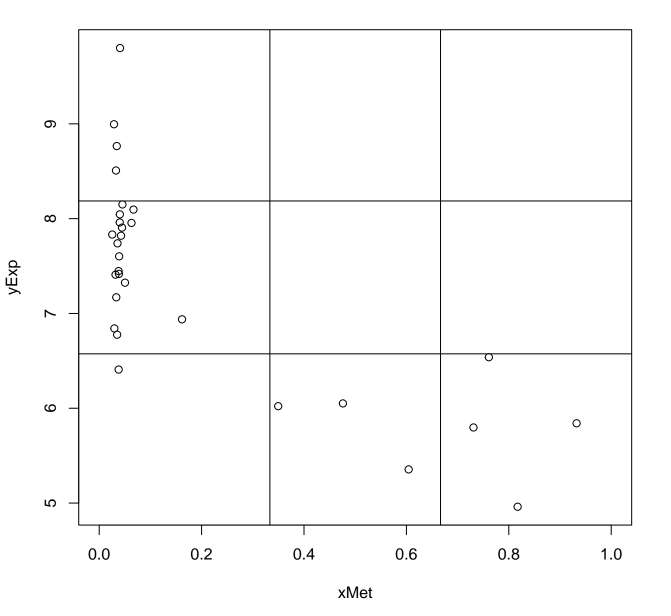
SGK2, 41



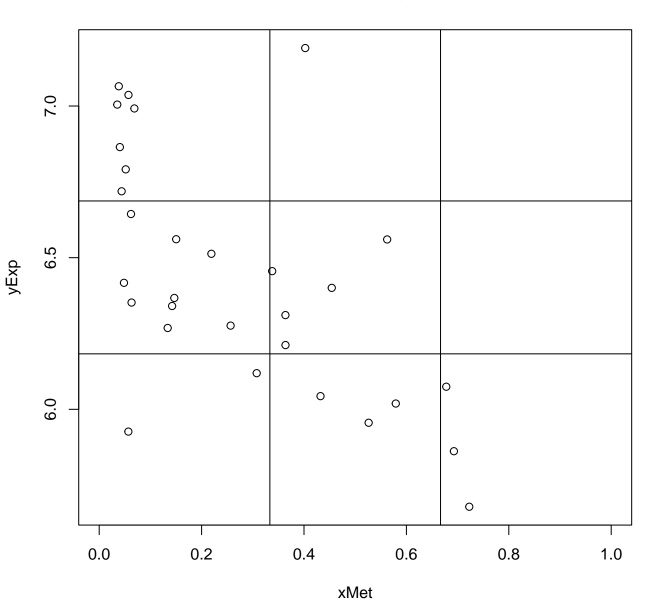
SH3GL2, 44



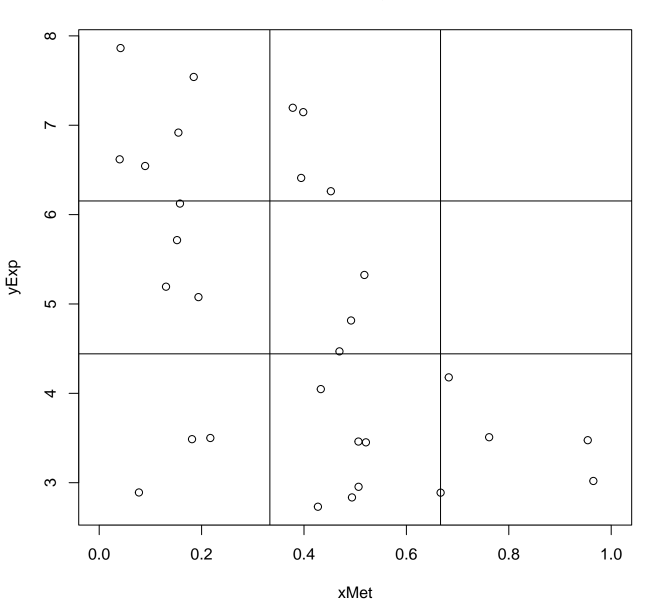
SLC16A5, 38



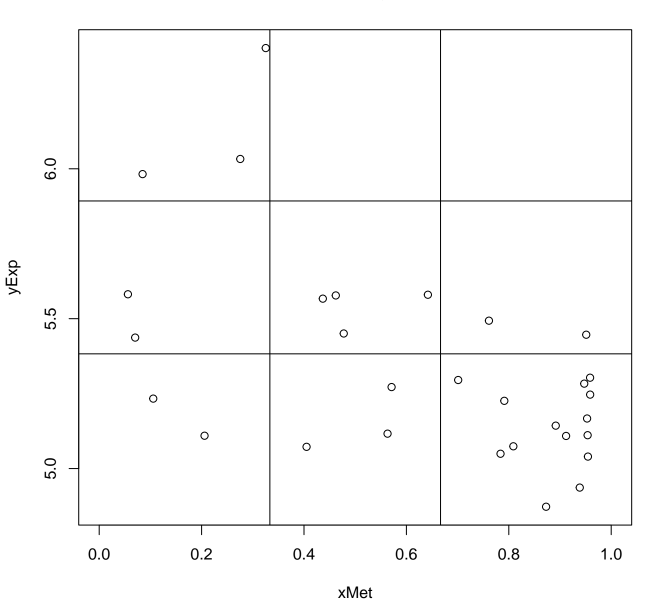
SLC22A18AS, 32



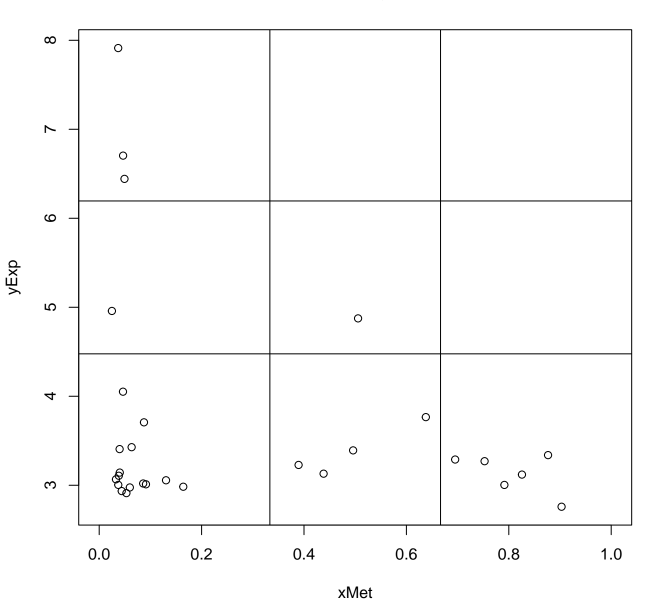
SLC22A3, 25



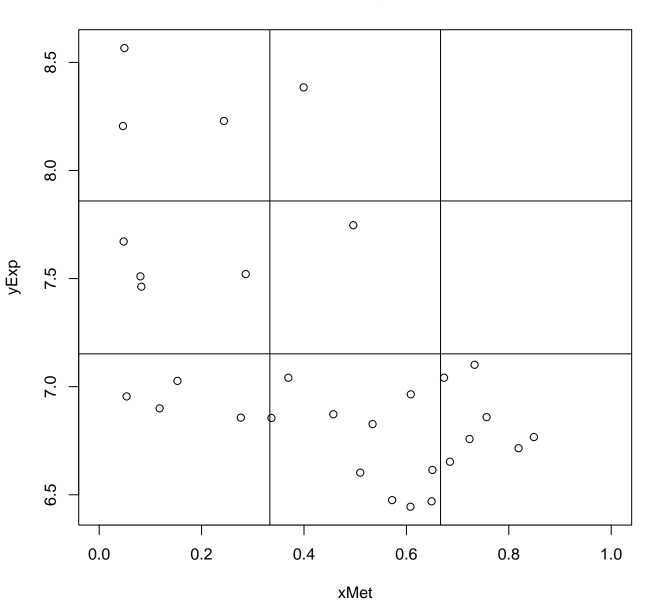
SLC30A2, 37



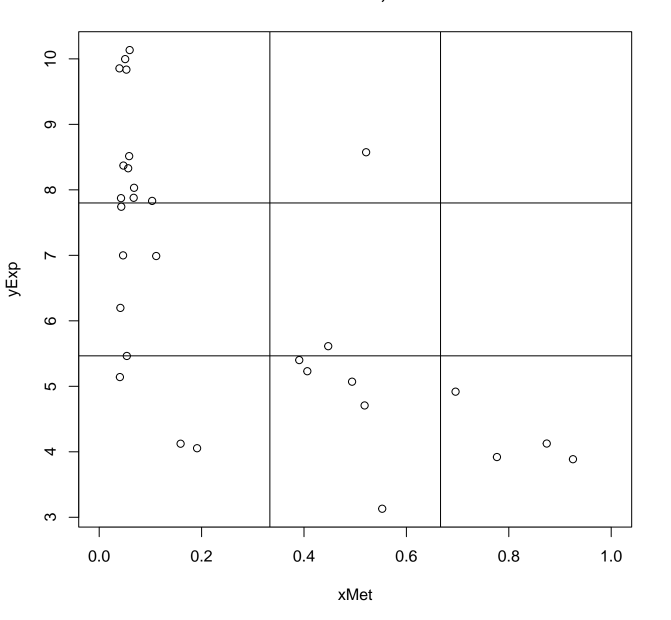
SLC38A4, 38



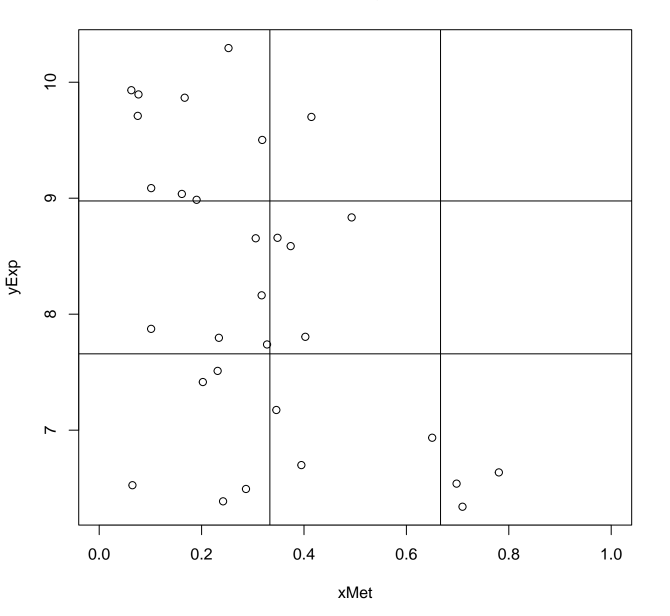
SLC39A5, 36



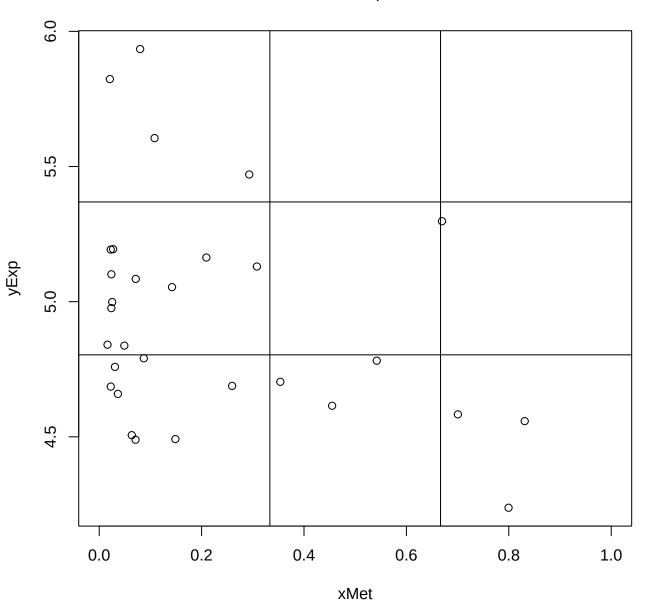
SLC40A1, 41



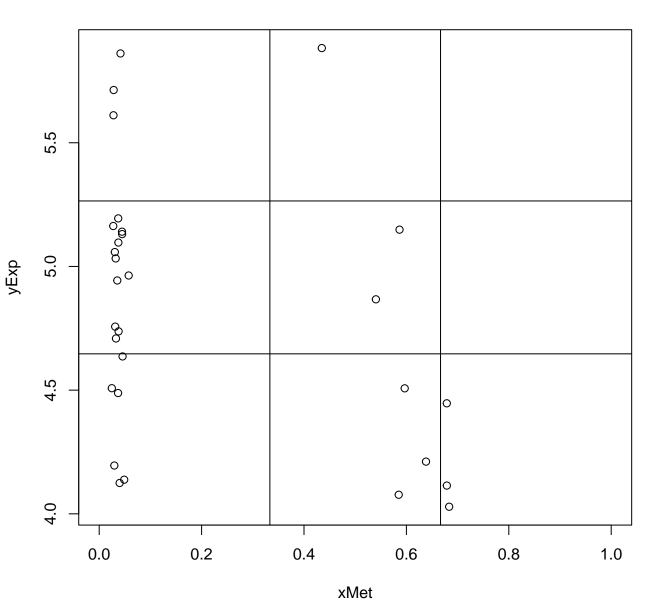
SLC7A8, 35



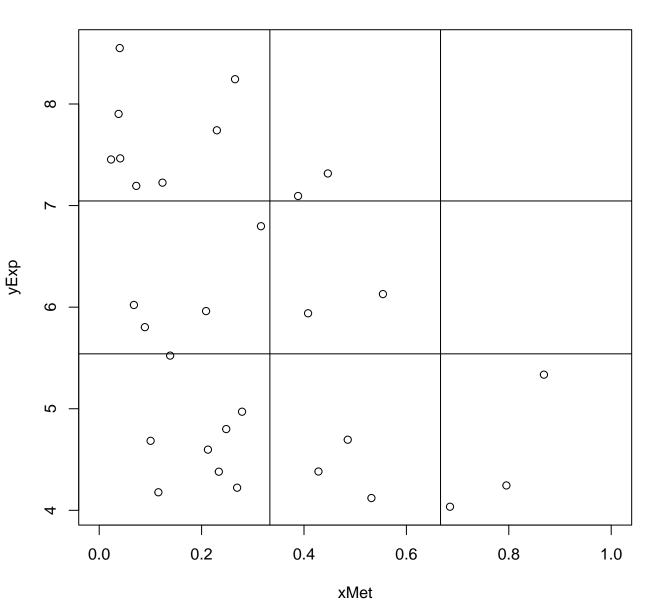
SLC9A2, 34



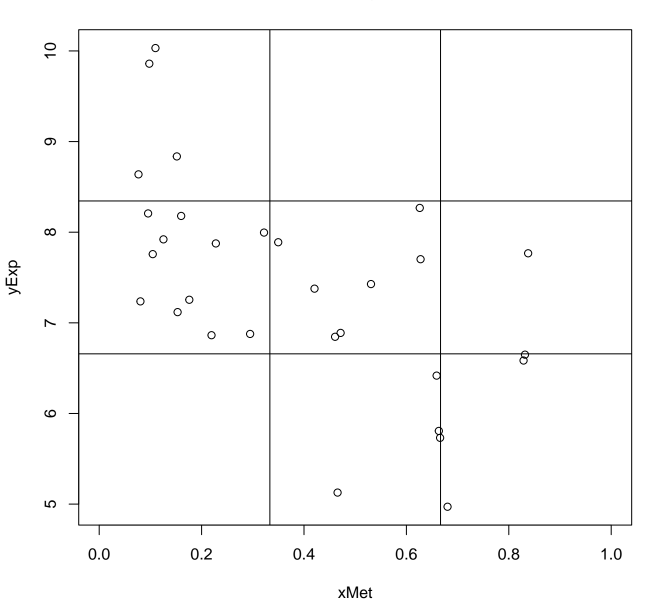
SLC9A7, 31



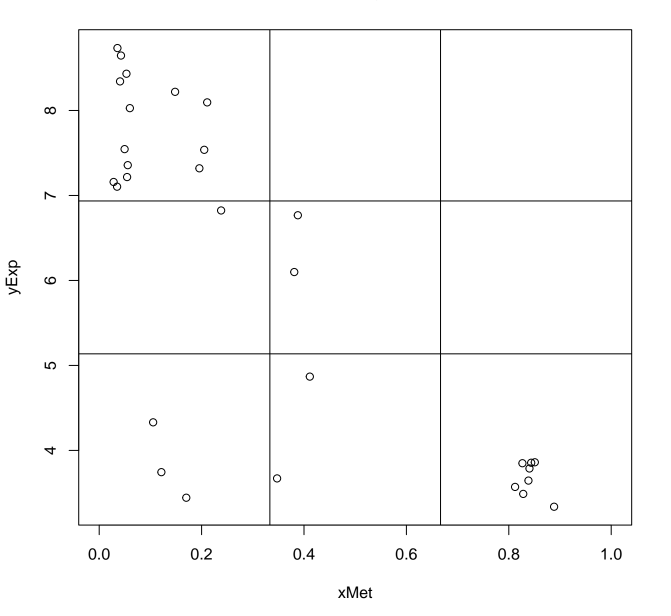
SLCO3A1, 33



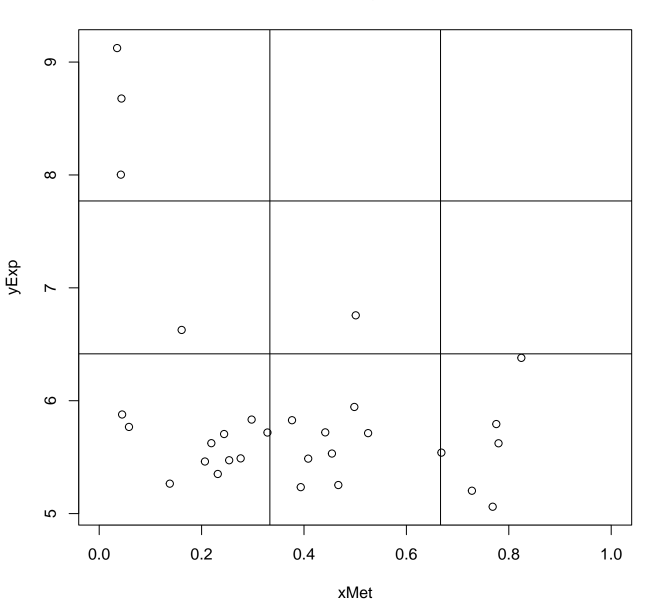
SNTB1, 27



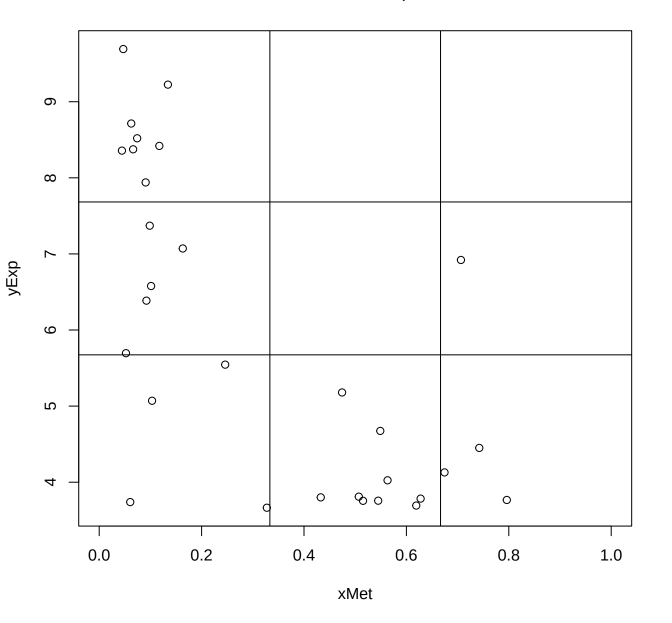
SPAG16, 50



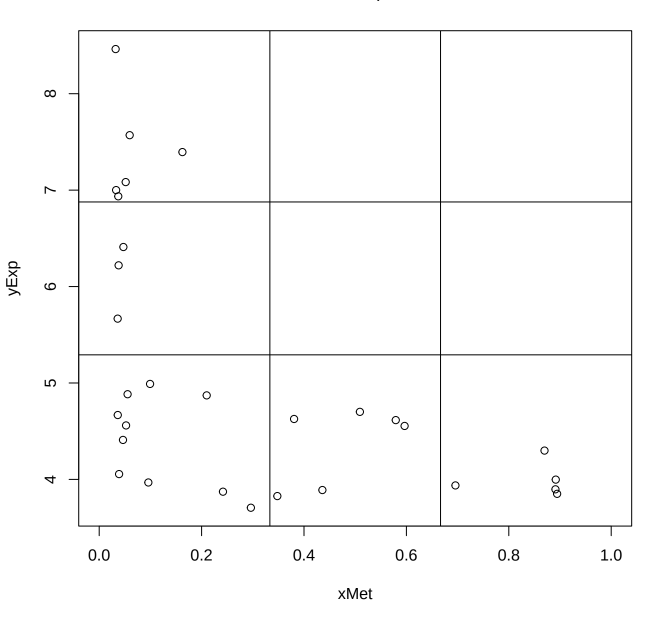
SPON2, 38



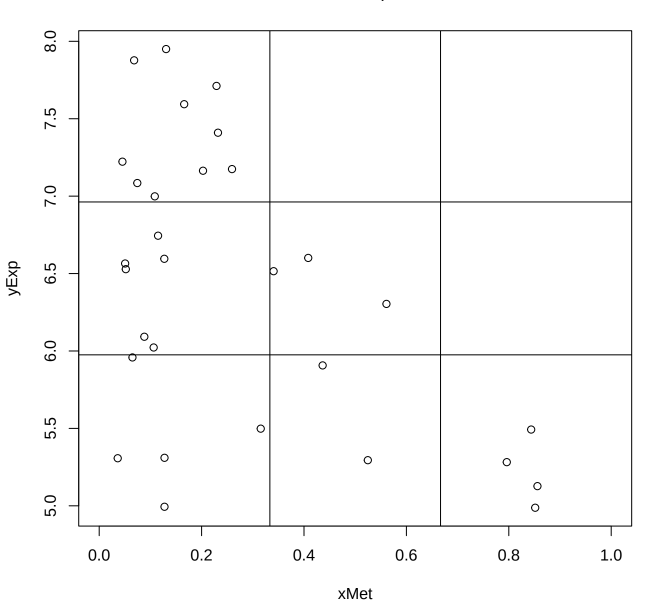
ST6GALNAC1, 38



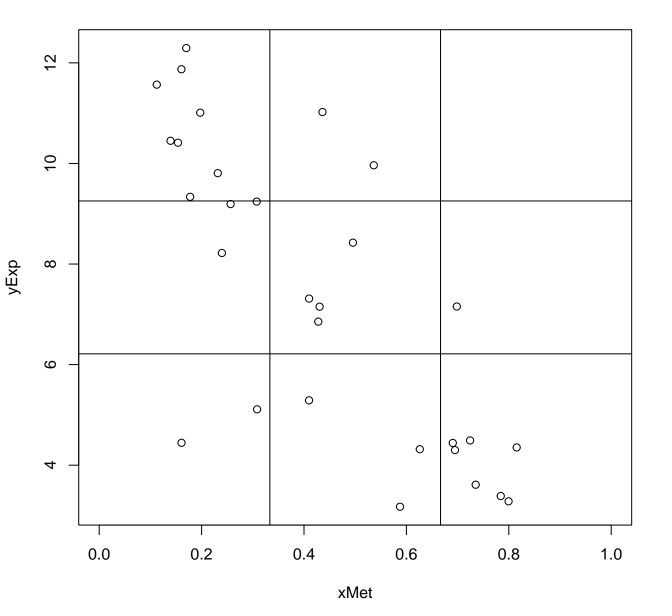
STEAP4, 41



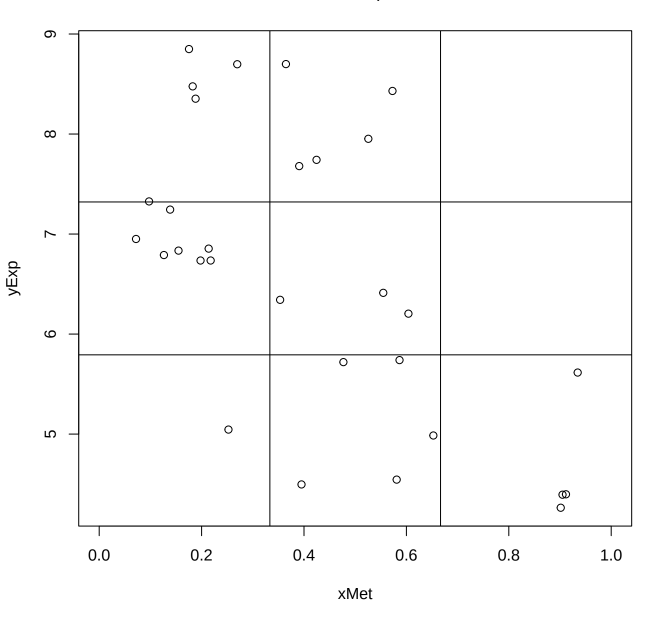
SULT2B1, 41



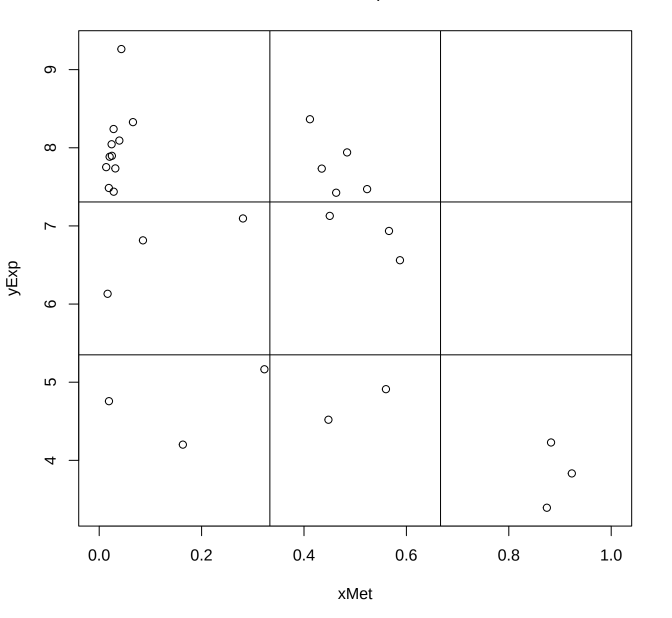
TACSTD2, 32



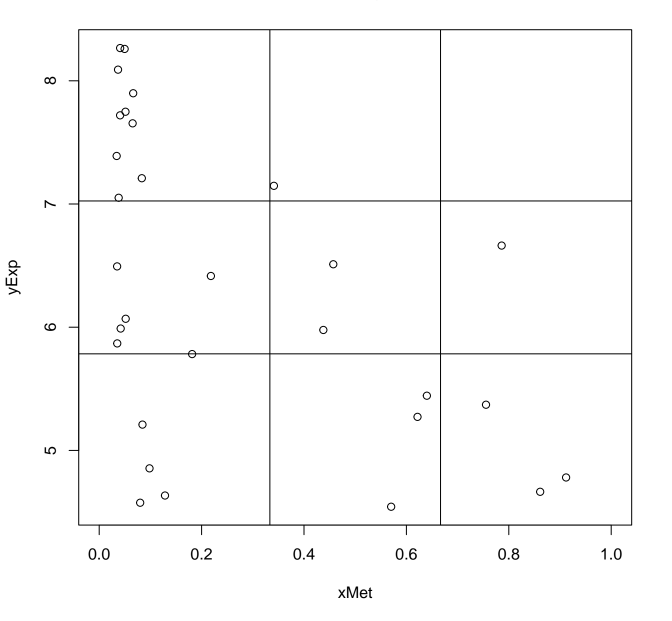
TCEAL3, 21



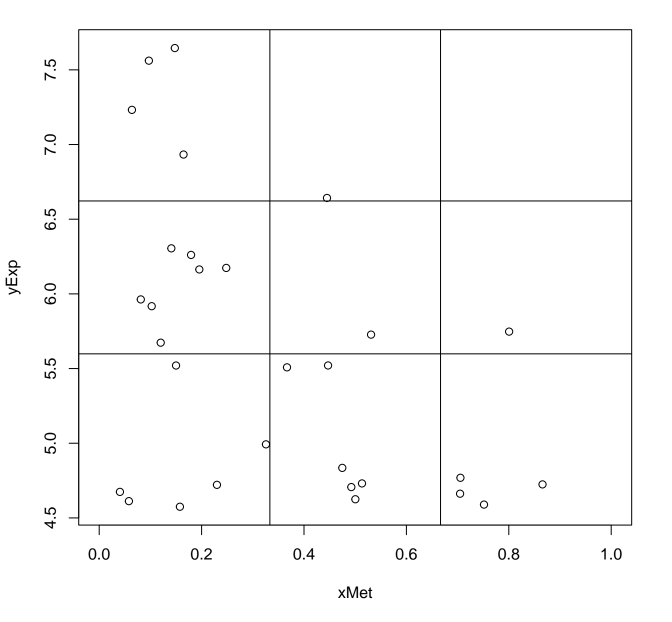
TCEAL8, 26



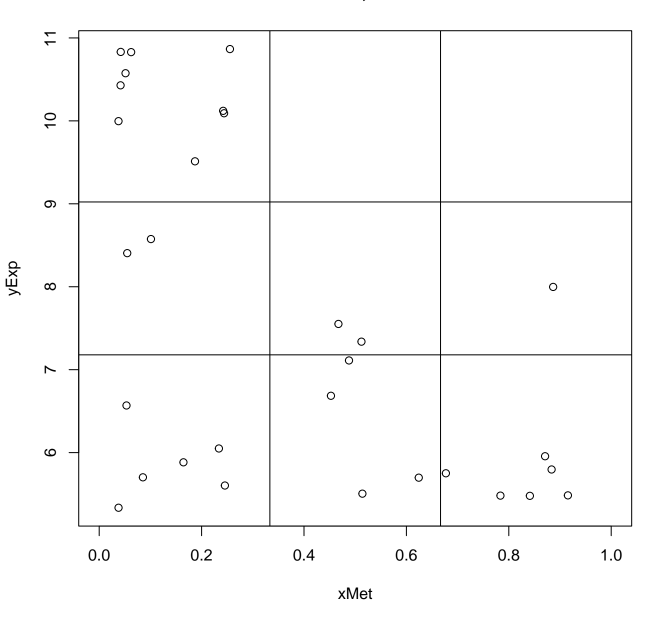
TFAP2C, 35



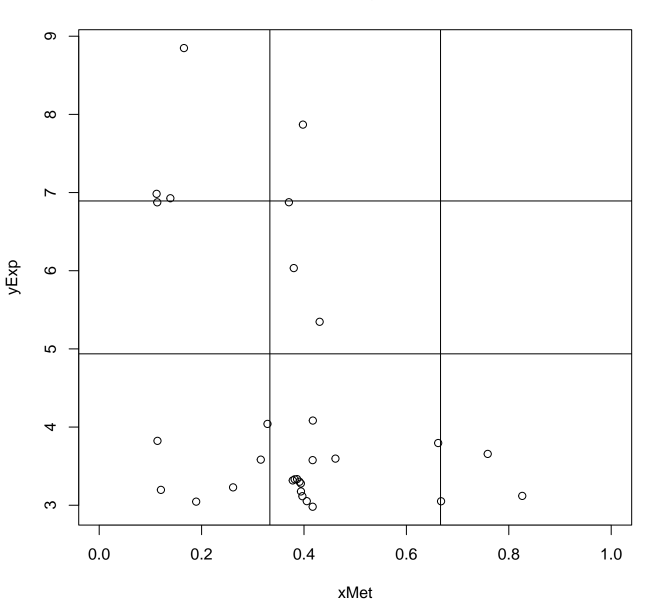
TFF2, 31



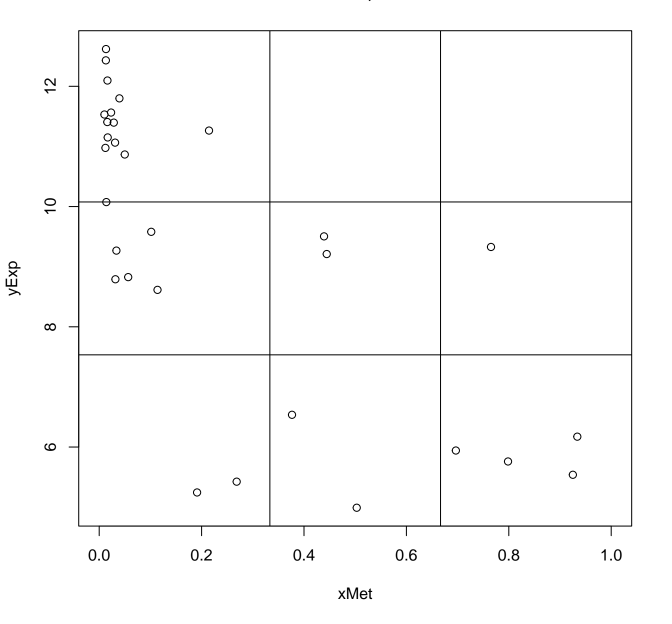
TFF3, 40



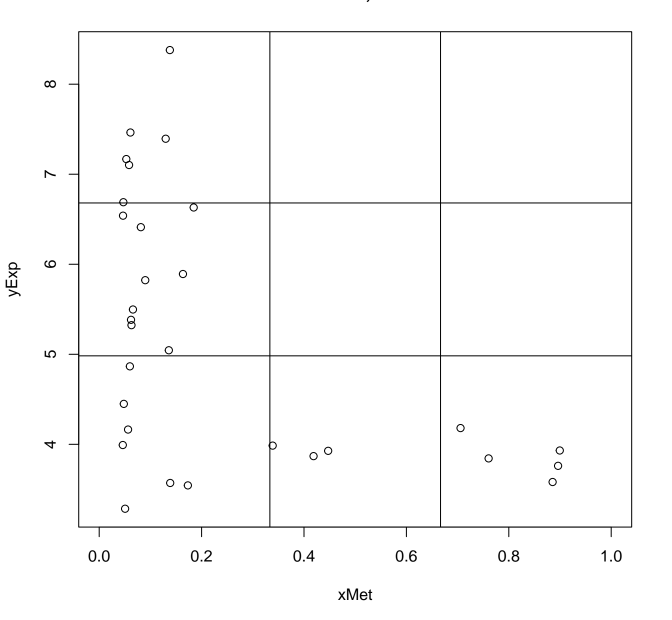
TGFB2, 30



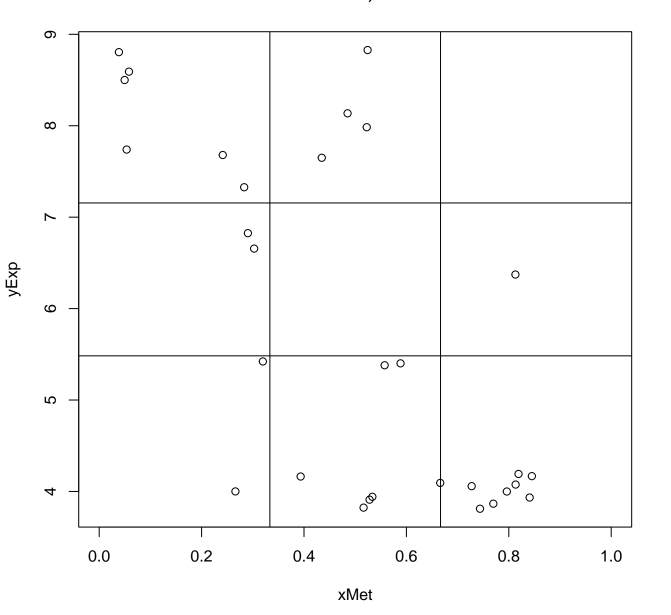
TGFBI, 42



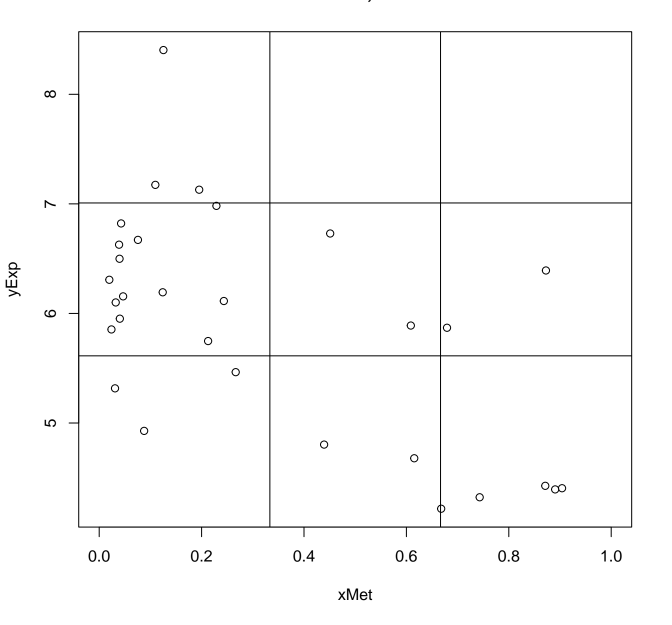
THRB, 41



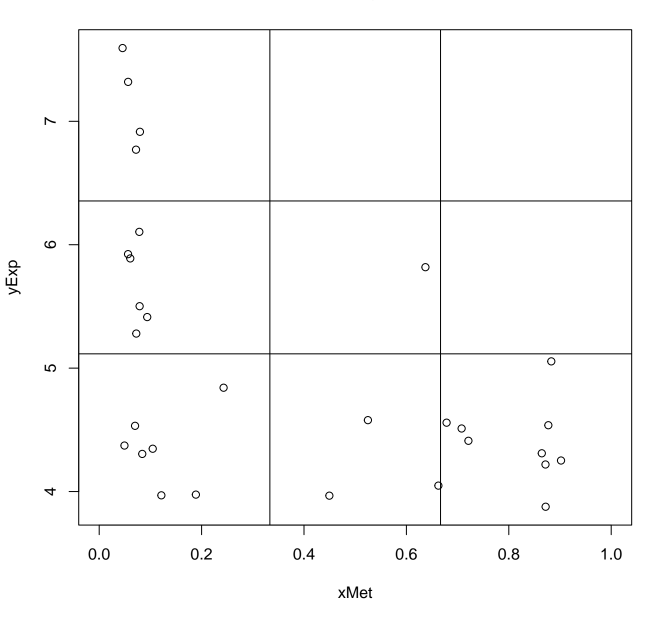
TIAM1, 29



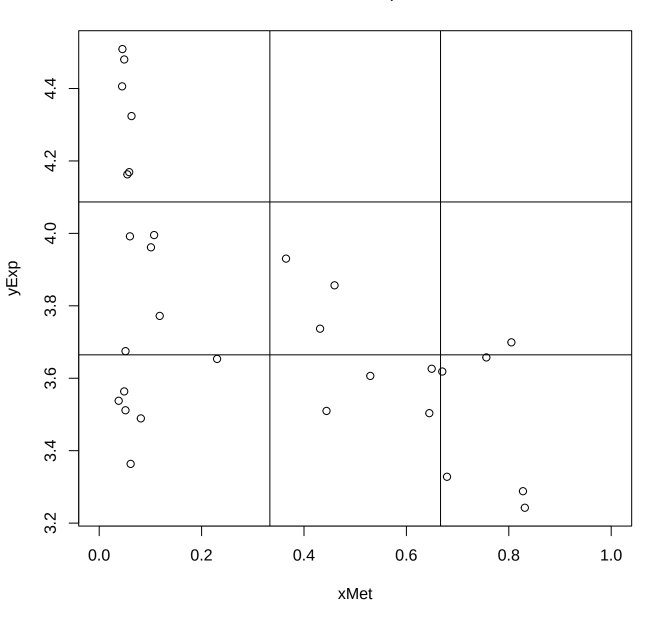
TIMP4, 30



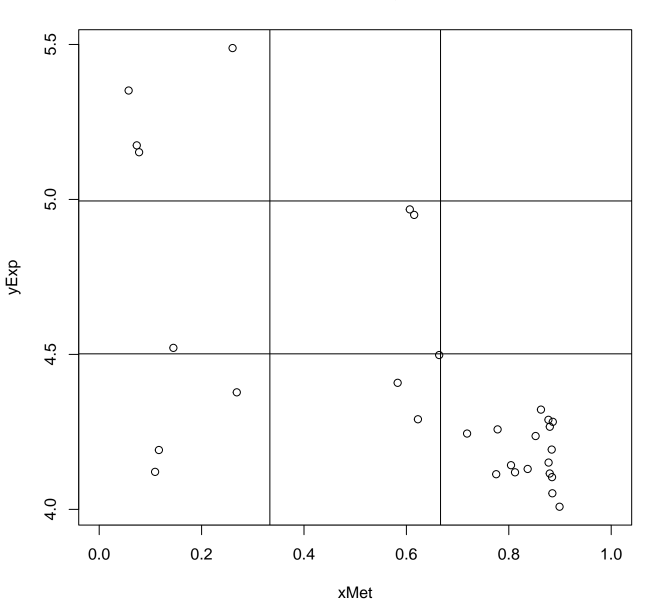
TMED6, 42



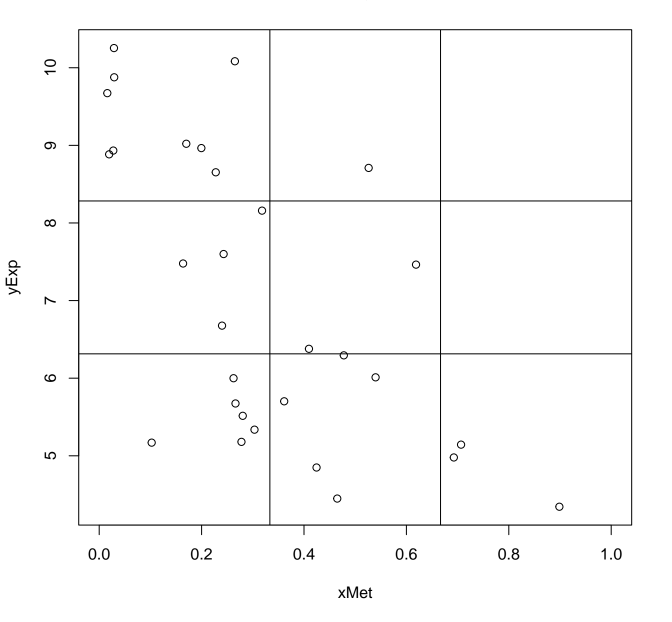
TMEM106A, 35



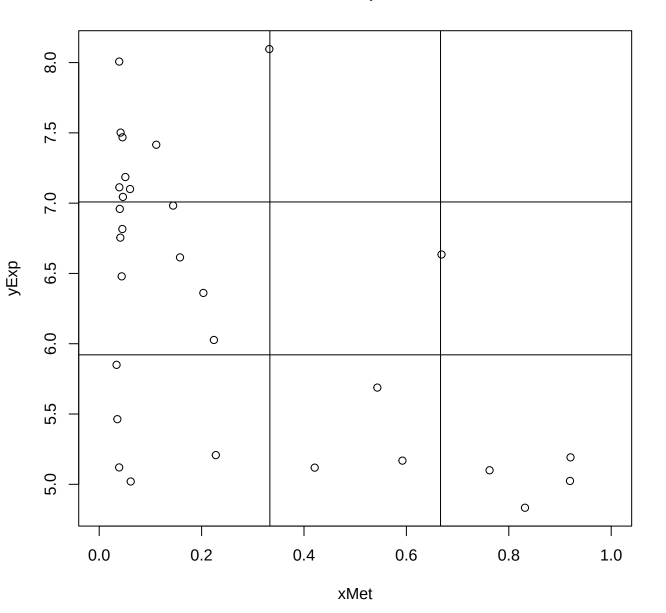
TNFRSF10C, 49



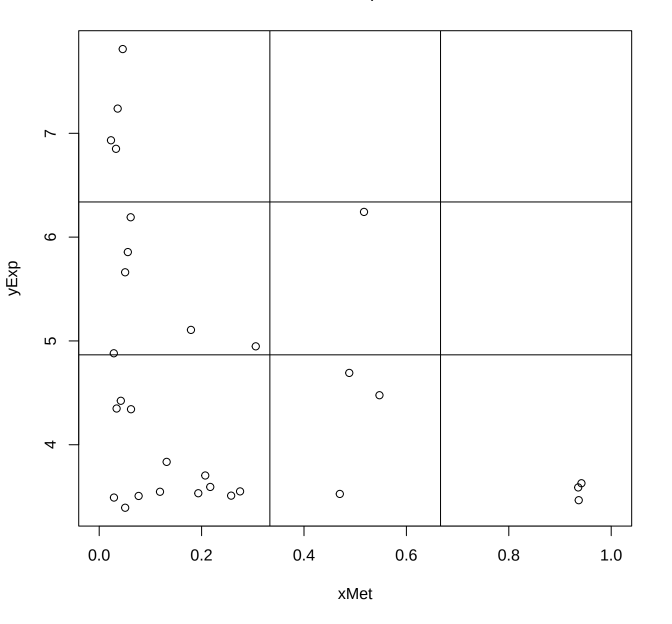
TPM2, 37



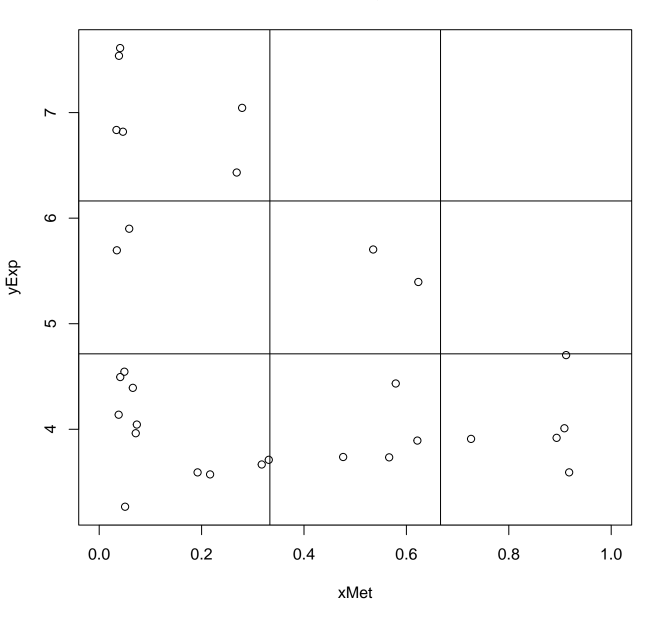
TPST1, 40



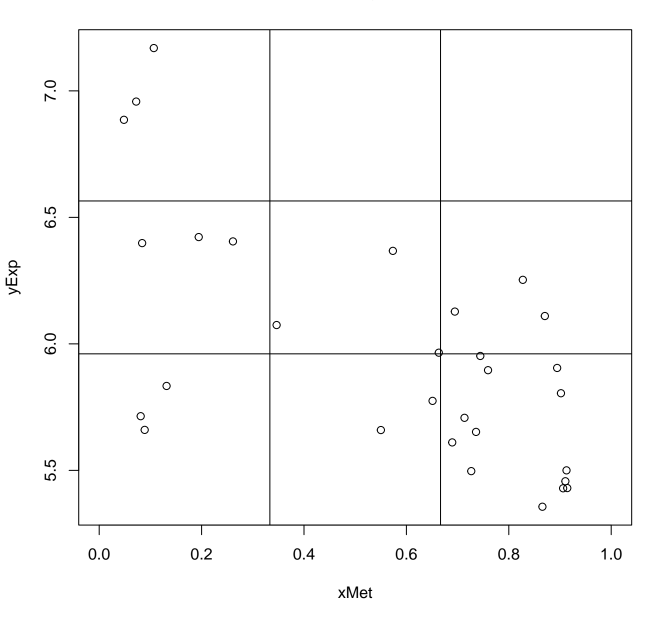
TRPS1, 36



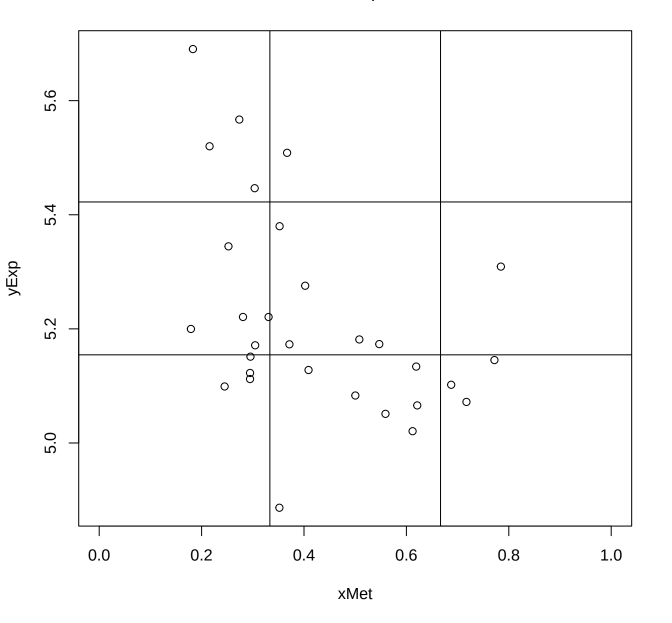
TSPAN2, 39



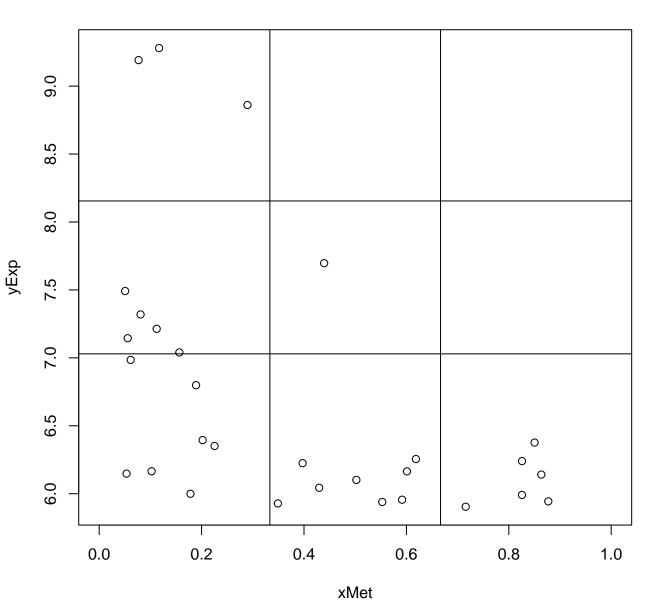
VAMP5, 34



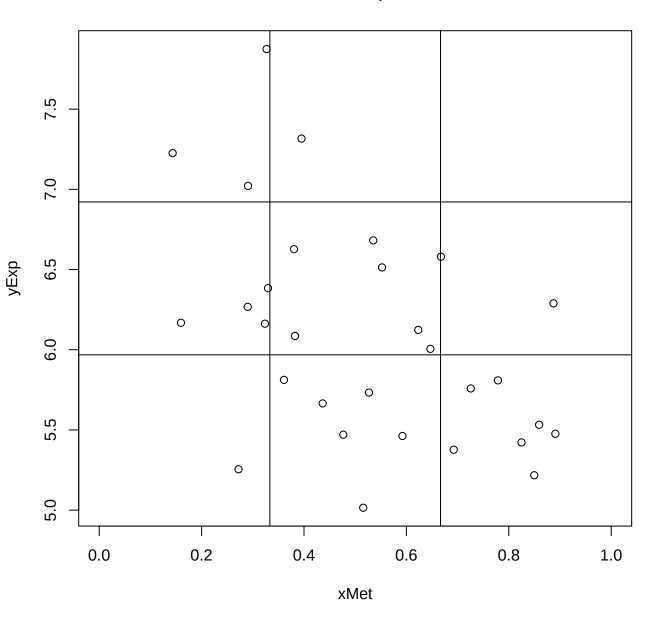
VENTX, 26



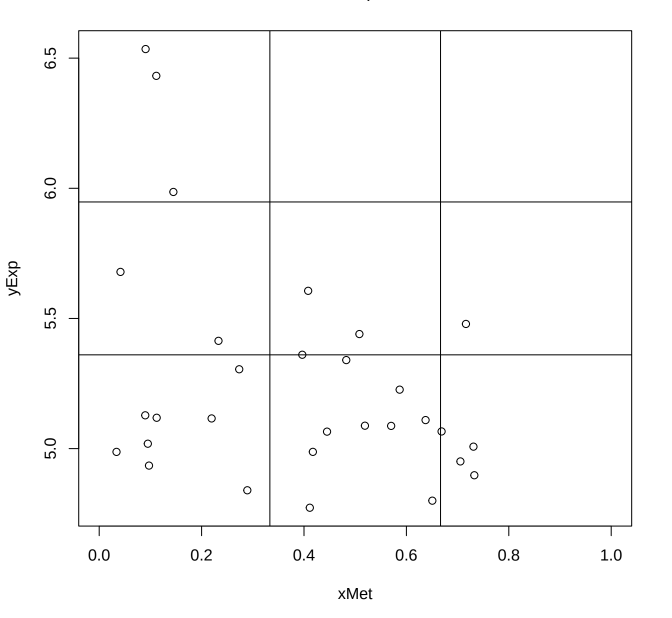
WFDC2, 38



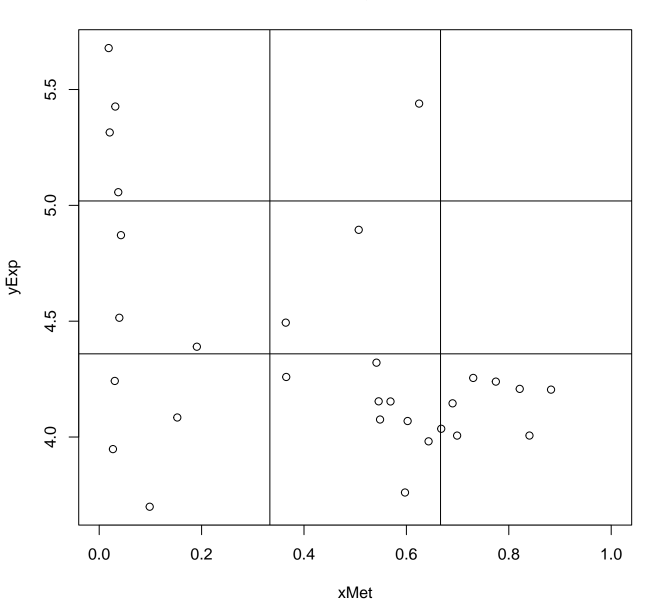
WNT10A, 25



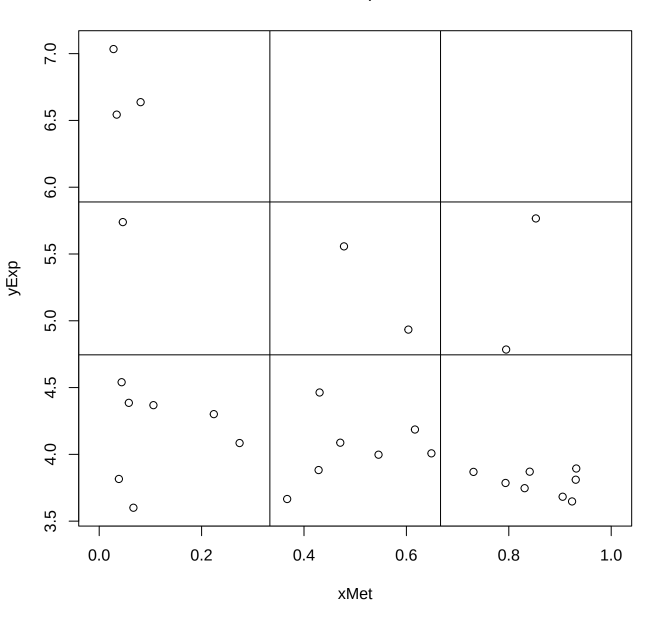
WNT6, 31



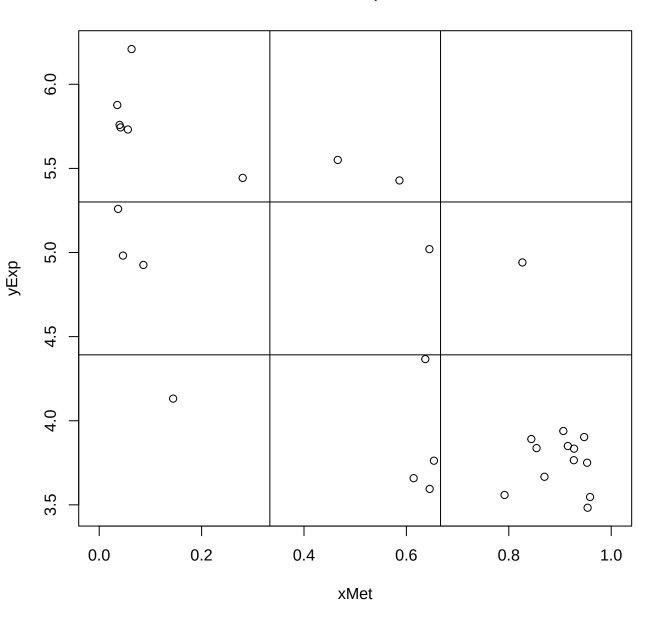
XKR6, 37



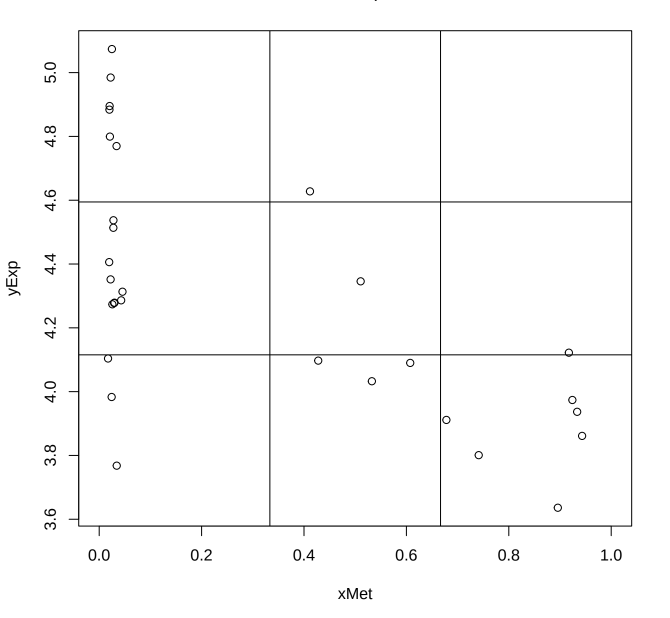
ZFP37, 33



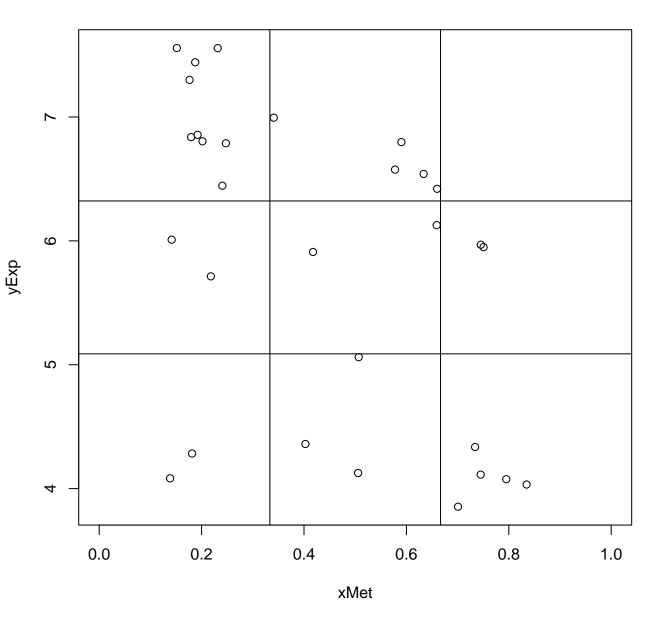
ZNF141, 38



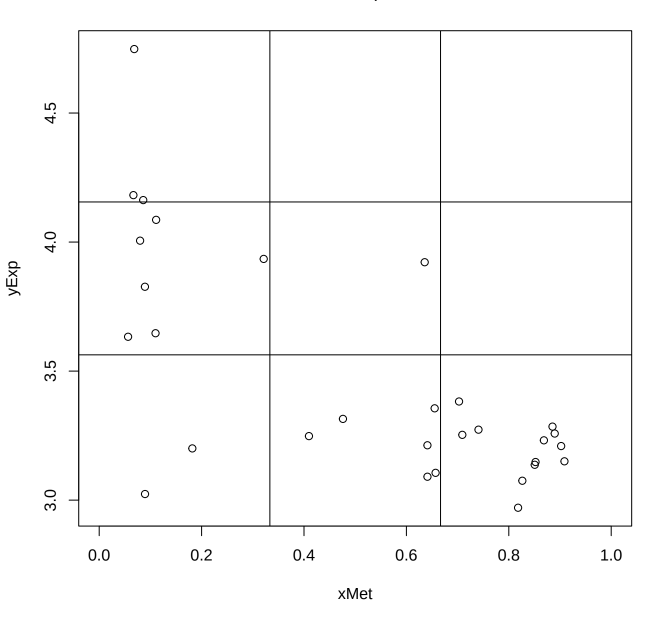
ZNF155, 35



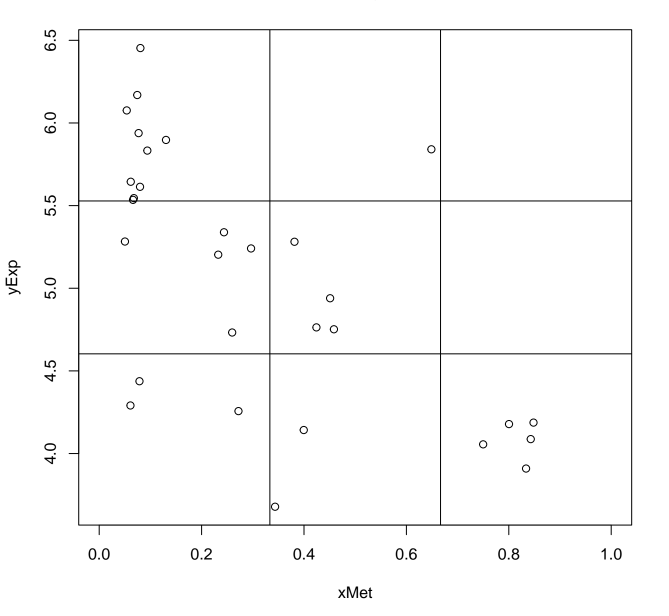
ZNF264, 21



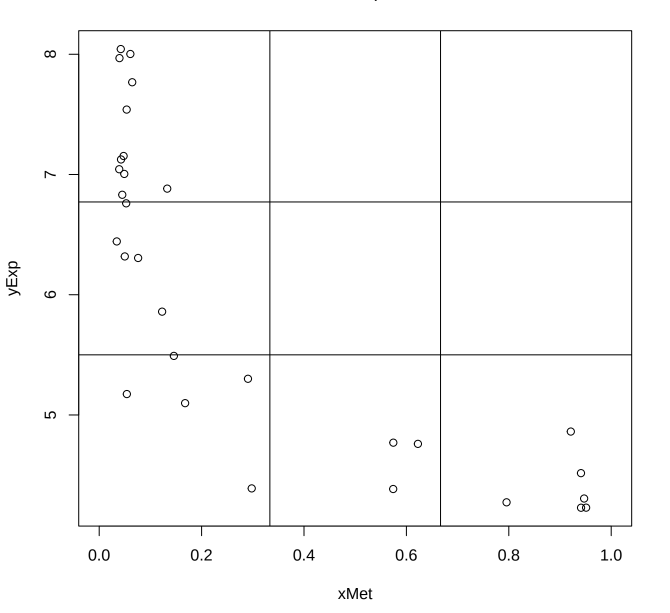
ZNF345, 44



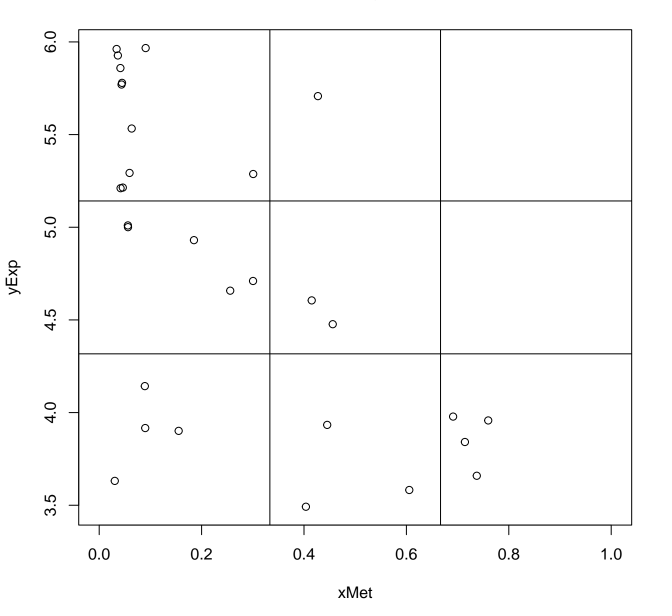
ZNF350, 38



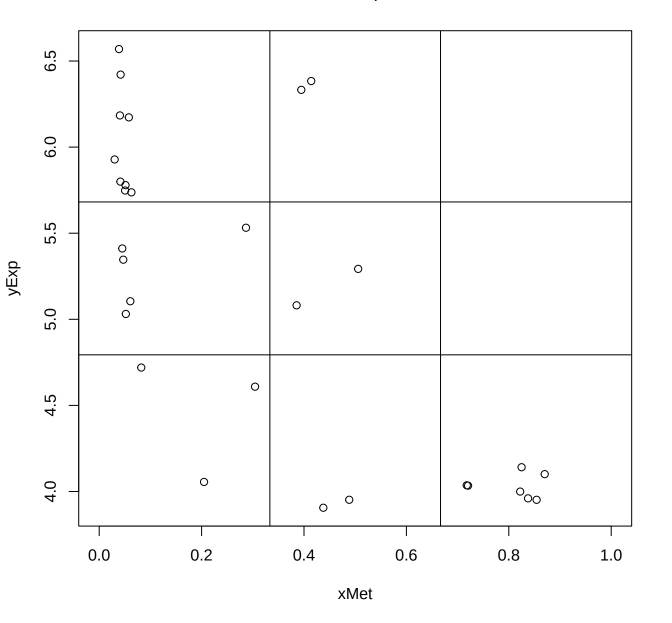
ZNF420, 47



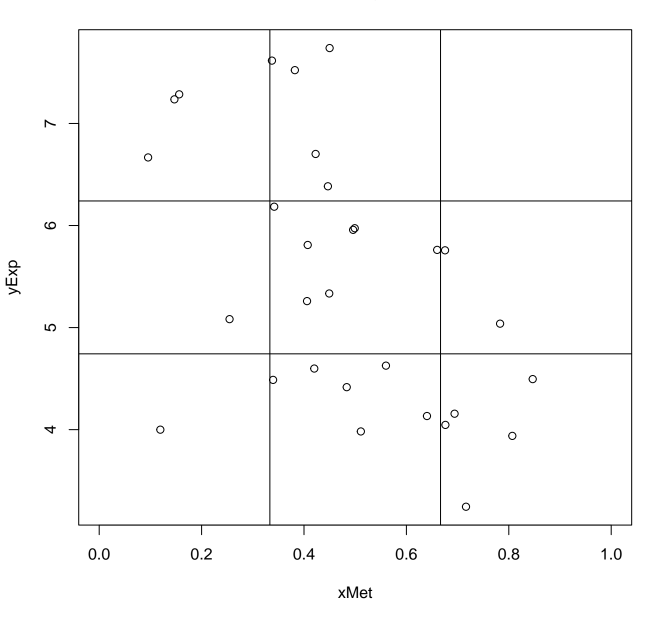
ZNF426, 40



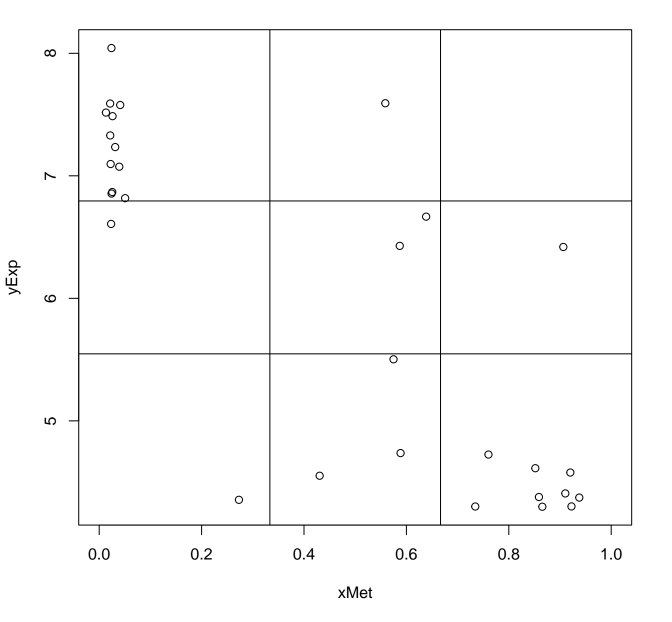
ZNF502, 38



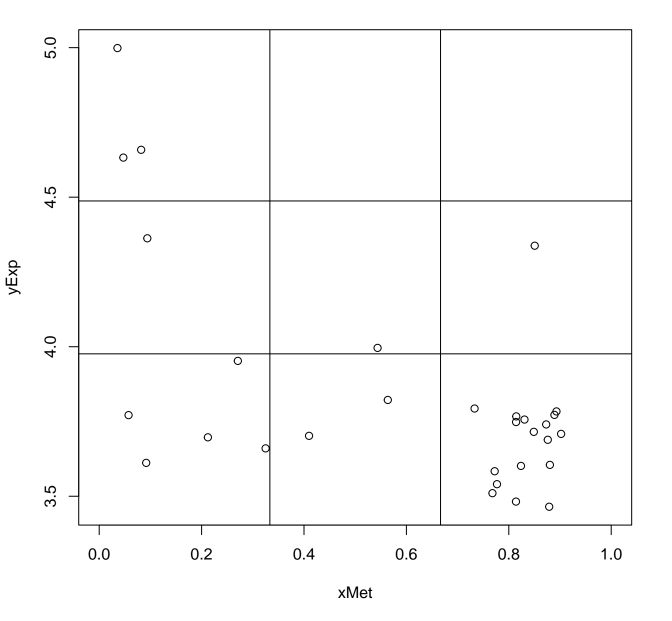
ZNF532, 10



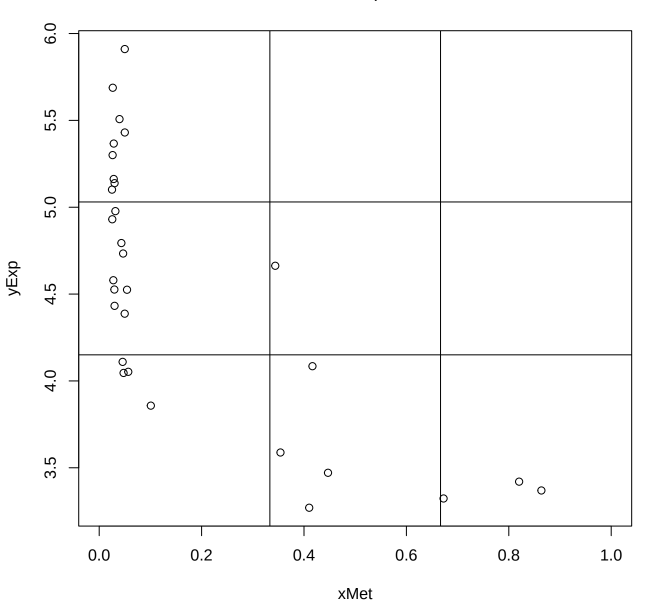
ZNF550, 43



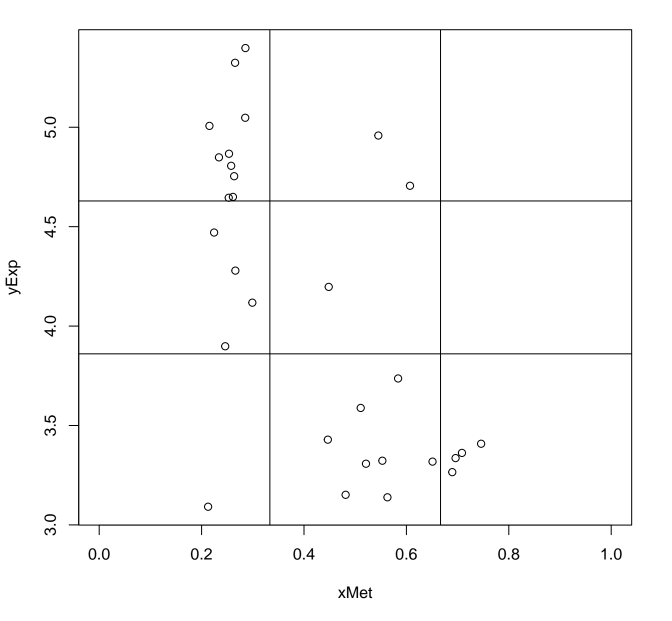
ZNF570, 46



ZNF571, 41



ZNF681, 37



ZNF71, 35

