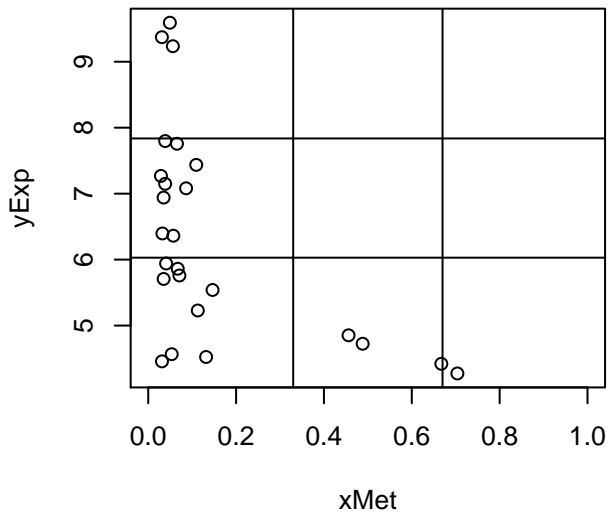
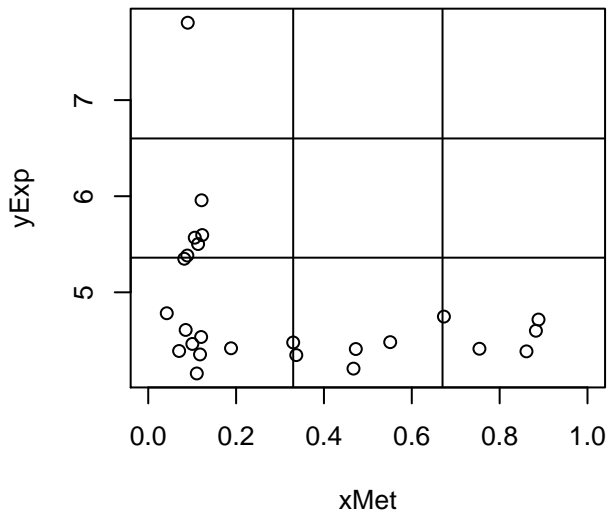


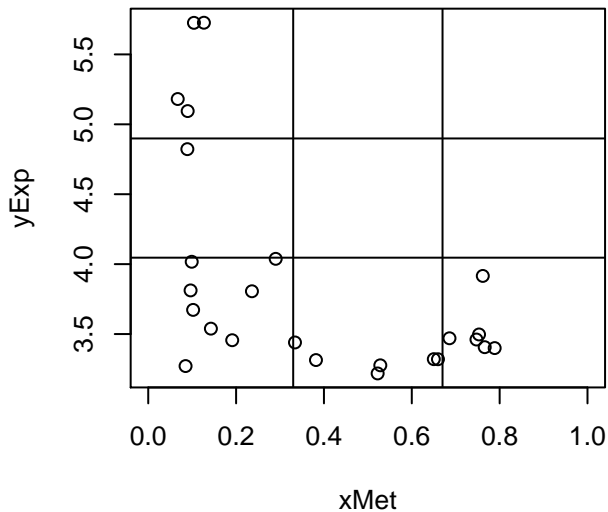
**ABCG2**  
**L-shaped = FALSE**



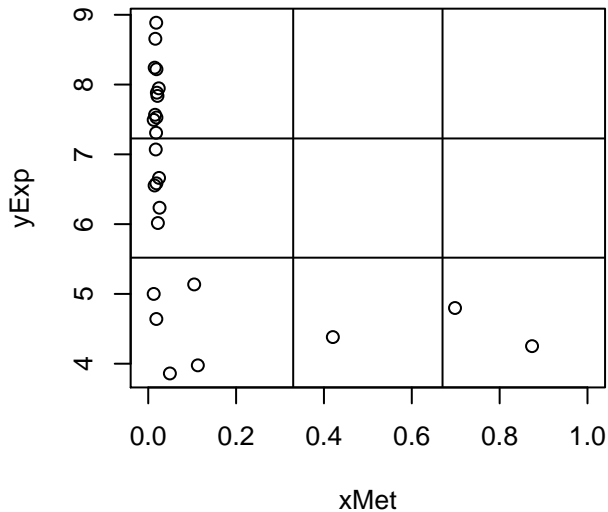
**ADH6**  
**L-shaped = FALSE**



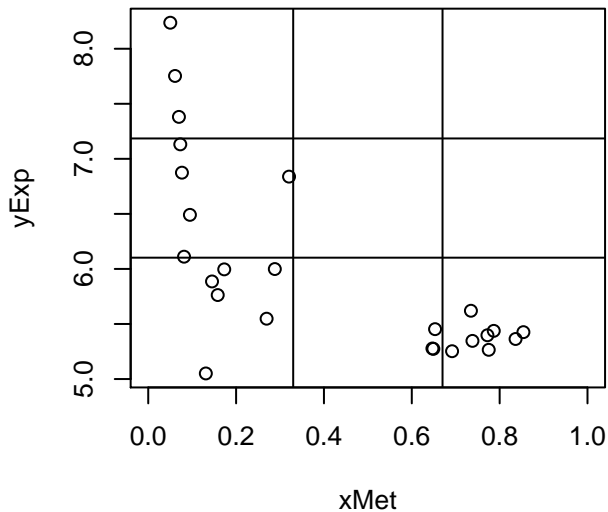
**AKR1C4**  
**L-shaped = TRUE**



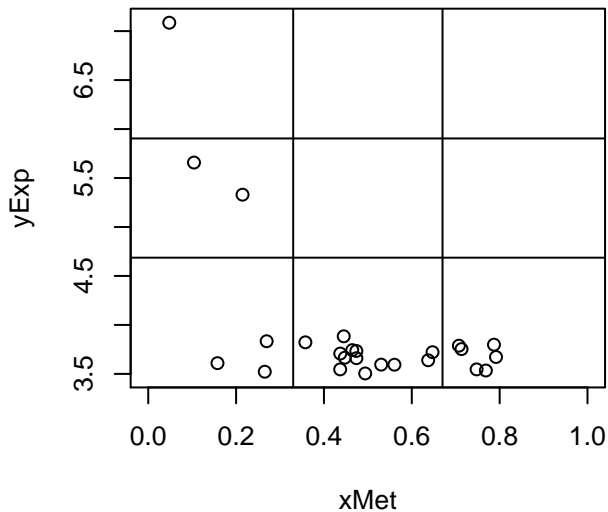
**BCL11B**  
**L-shaped = TRUE**



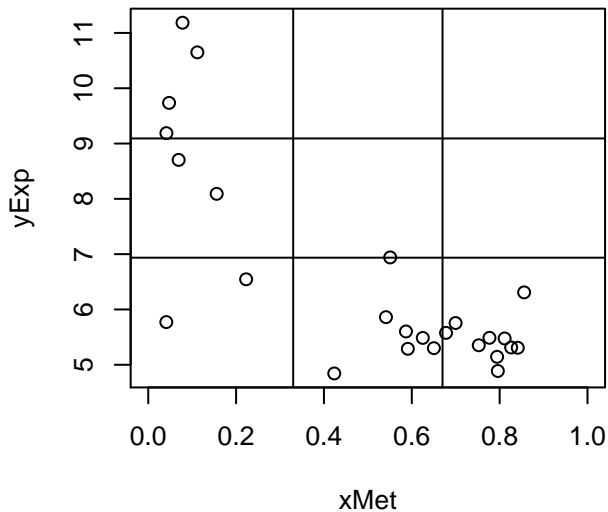
**CA9**  
**L-shaped = TRUE**



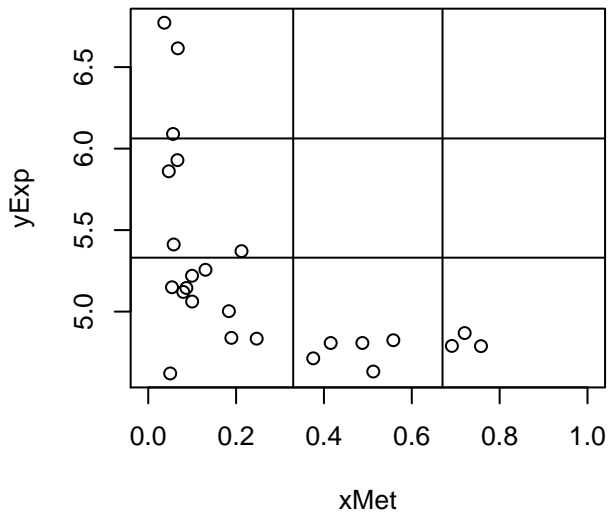
**CCR6**  
**L-shaped = FALSE**



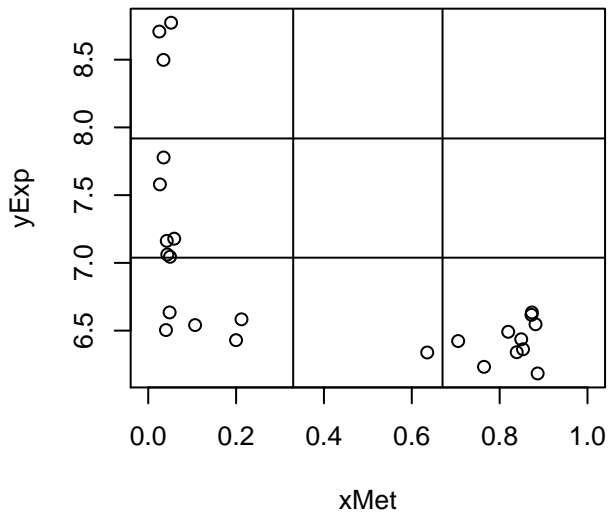
**CST7**  
**L-shaped = TRUE**



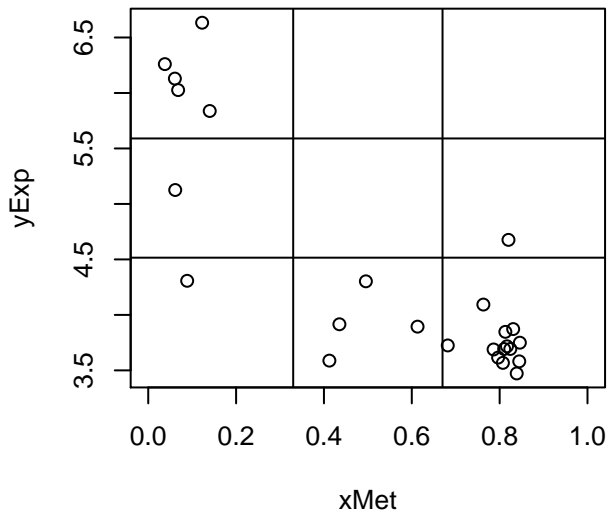
**CX3CL1**  
**L-shaped = TRUE**



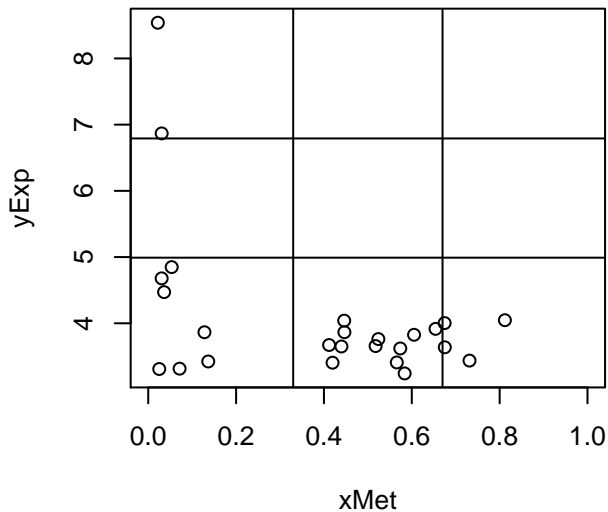
**CYP27A1**  
**L-shaped = TRUE**



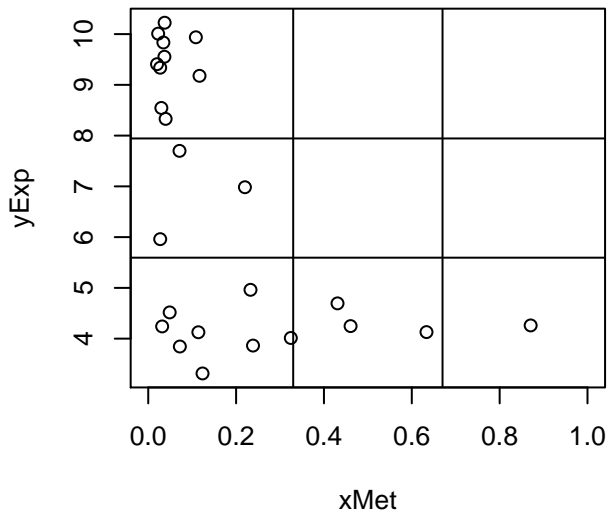
**DAPP1**  
**L-shaped = TRUE**



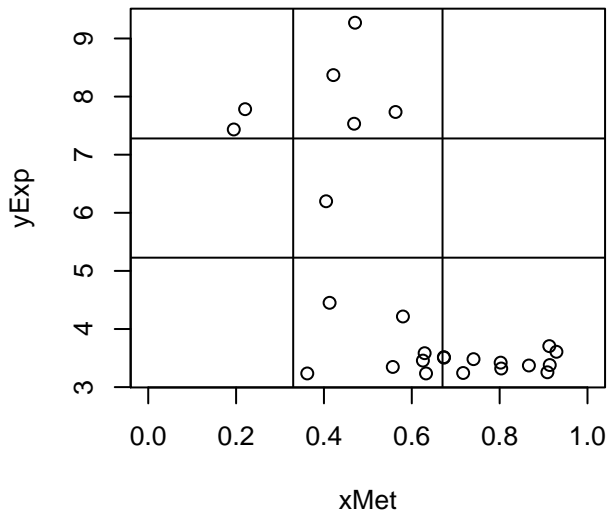
**ELAVL2**  
**L-shaped = FALSE**



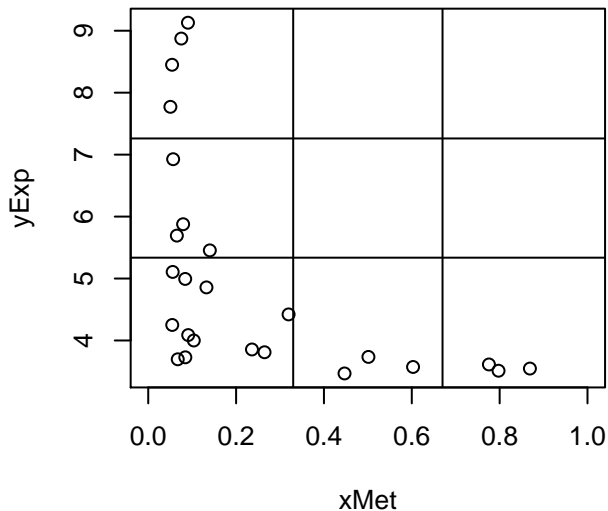
**FAM84A**  
**L-shaped = FALSE**



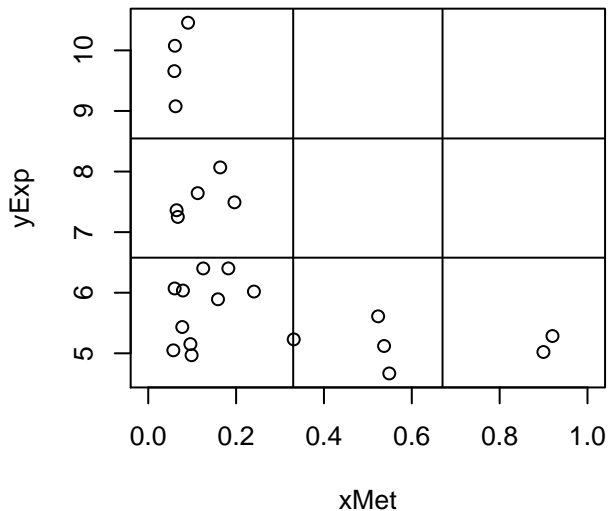
**GREM1**  
**L-shaped = FALSE**



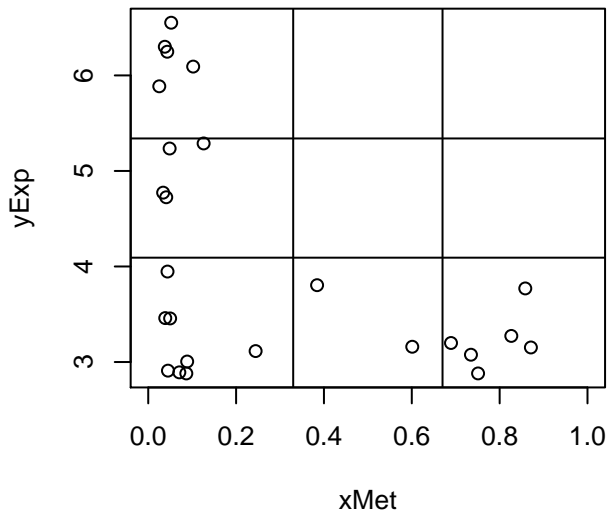
**HSD17B2**  
**L-shaped = TRUE**



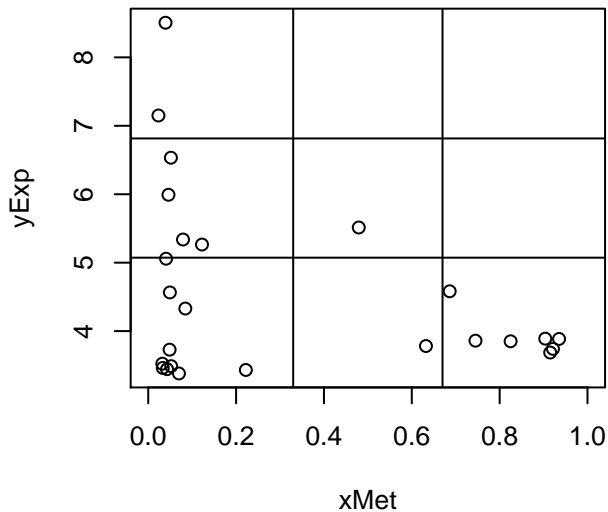
**INHBB**  
**L-shaped = TRUE**



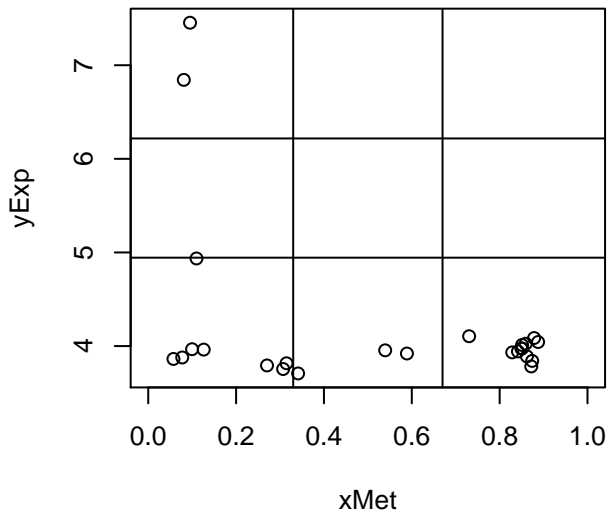
**KCNV1**  
**L-shaped = TRUE**



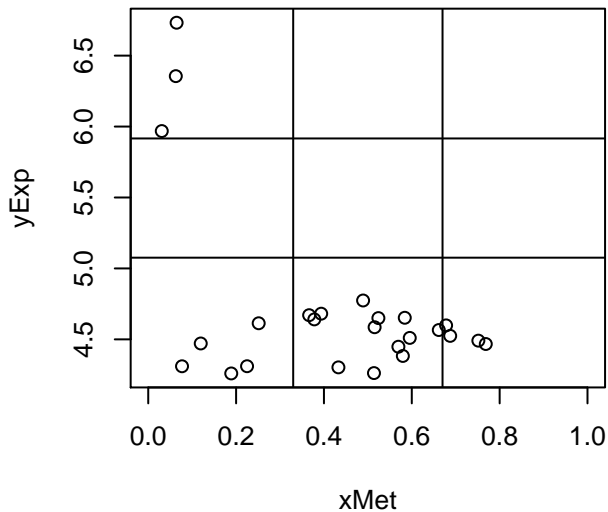
**LHFP**  
**L-shaped = TRUE**



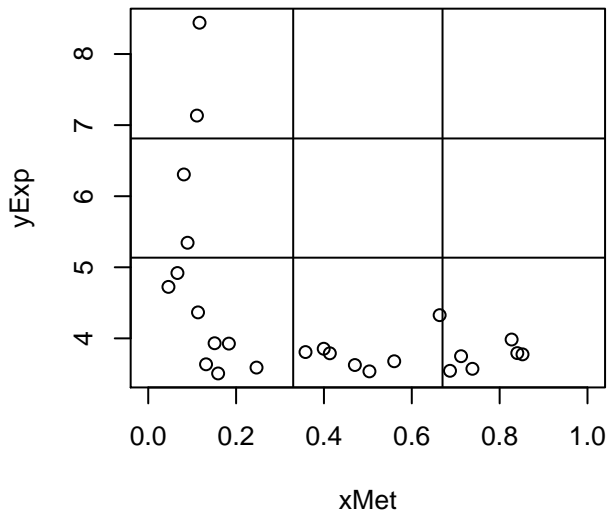
**LRP2**  
**L-shaped = FALSE**



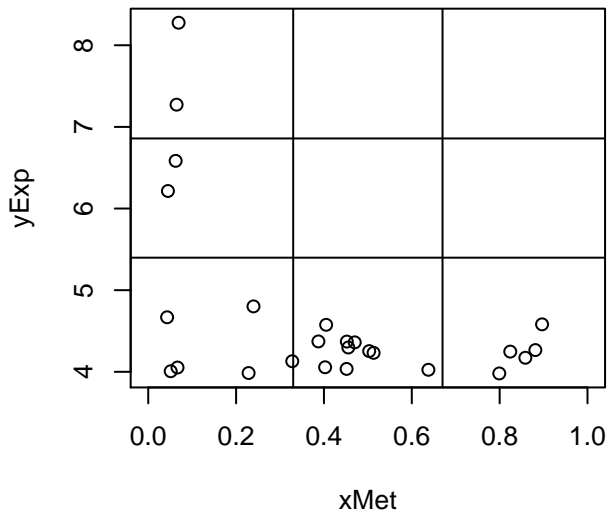
**MAGEE1**  
**L-shaped = FALSE**



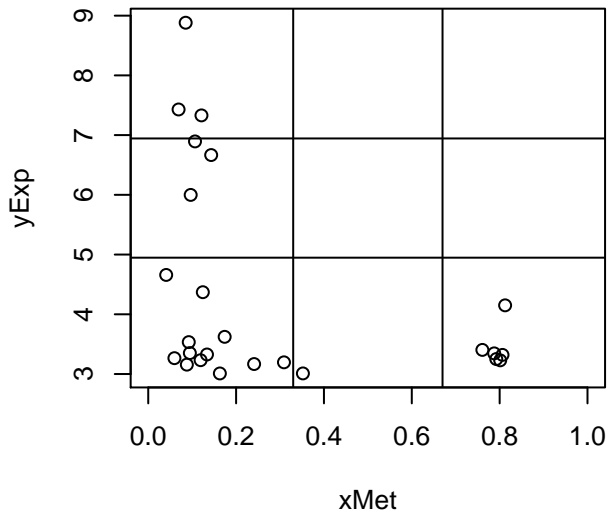
**MEP1A**  
**L-shaped = TRUE**



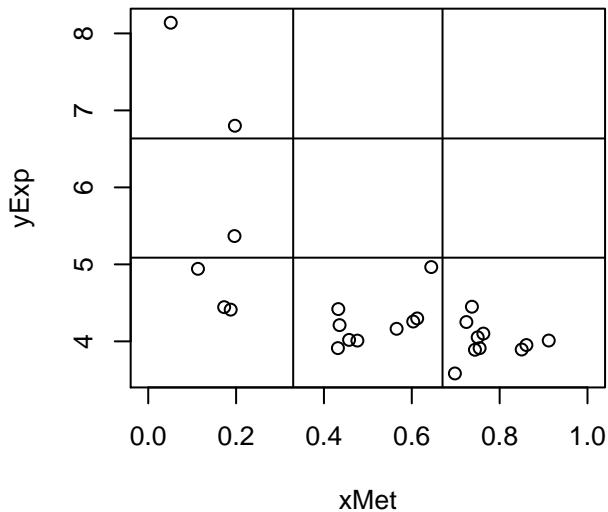
**MYT1**  
**L-shaped = TRUE**



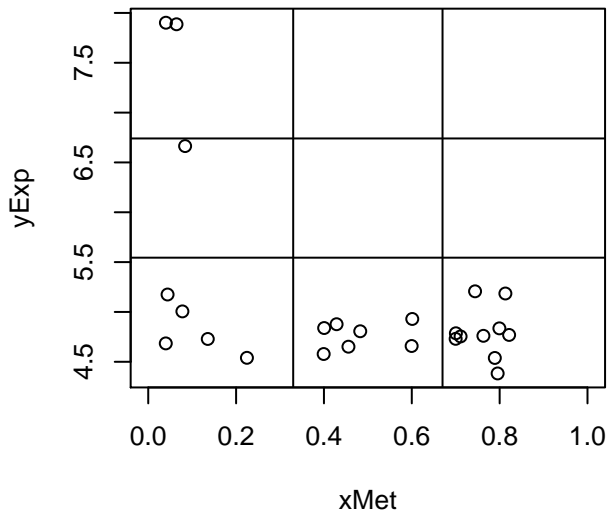
**NOX1**  
**L-shaped = TRUE**



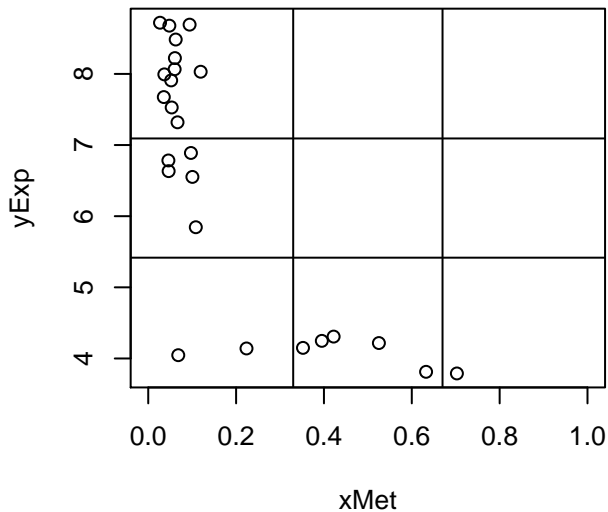
**OAS2**  
**L-shaped = TRUE**



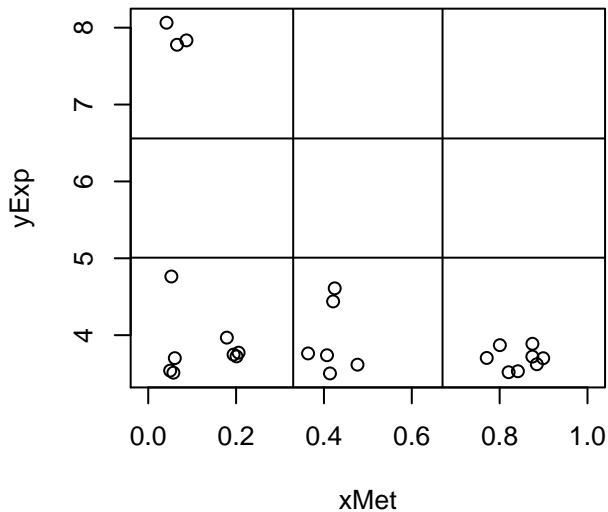
**PHYHIPL**  
**L-shaped = TRUE**



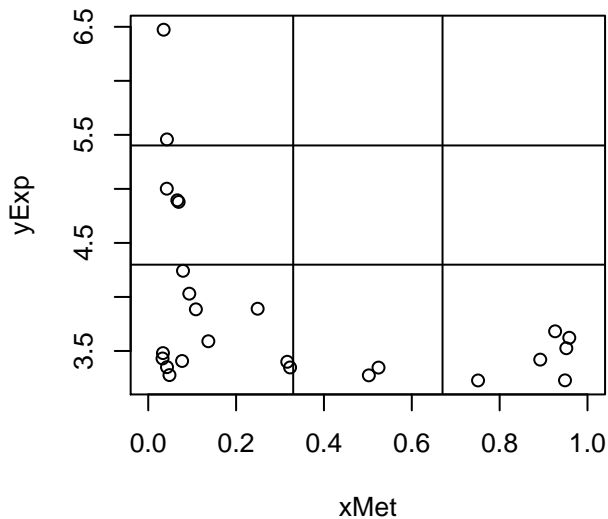
**POF1B**  
**L-shaped = FALSE**



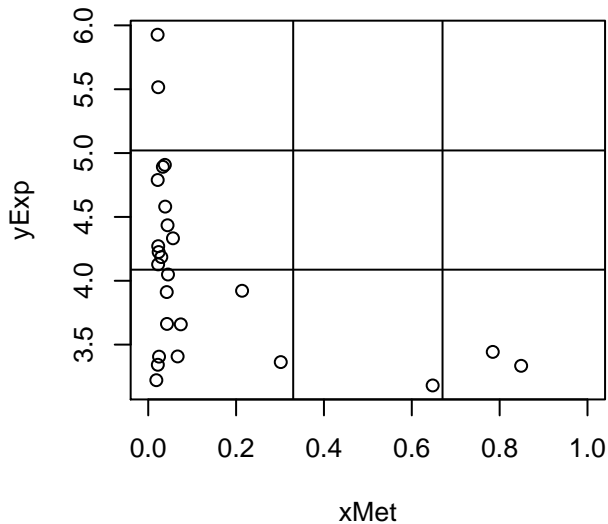
**POPDC3**  
**L-shaped = FALSE**



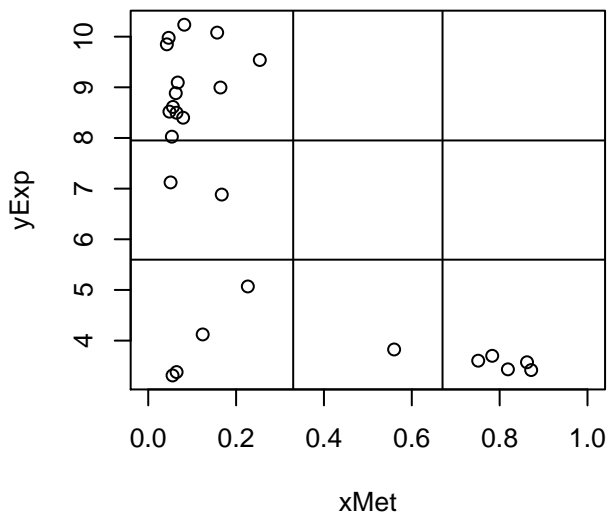
**PRDM16**  
**L-shaped = TRUE**



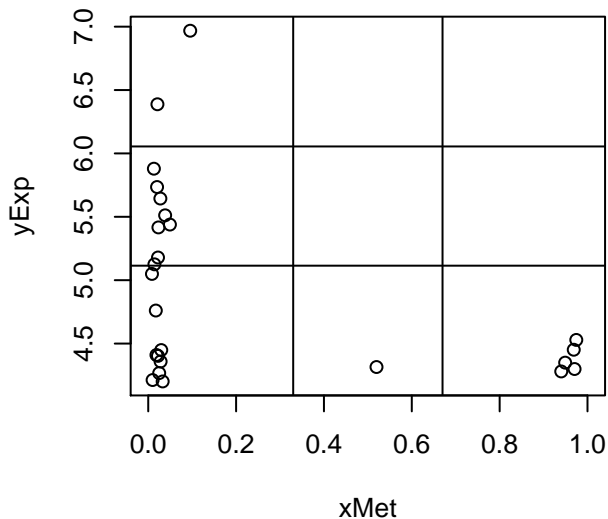
**PRDM5**  
**L-shaped = TRUE**



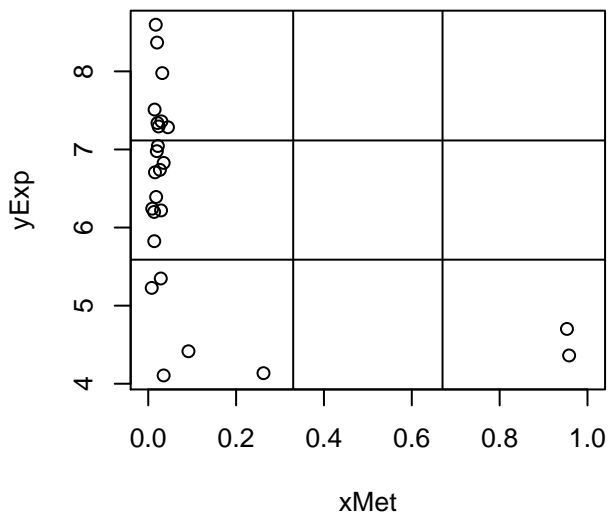
**QPCT**  
**L-shaped = TRUE**



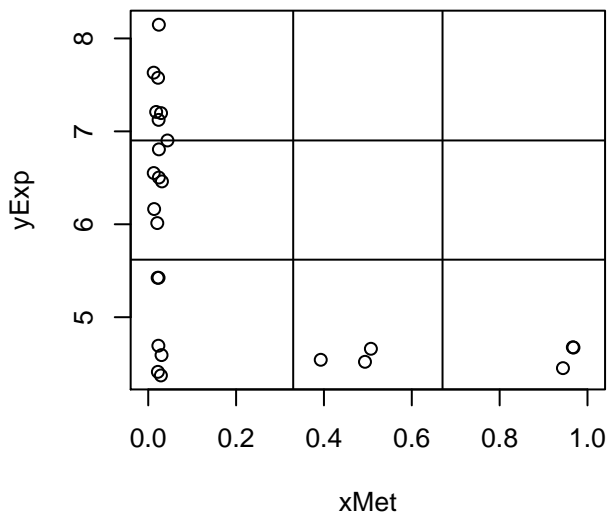
**RAB6B**  
**L-shaped = TRUE**



**RASEF**  
**L-shaped = FALSE**

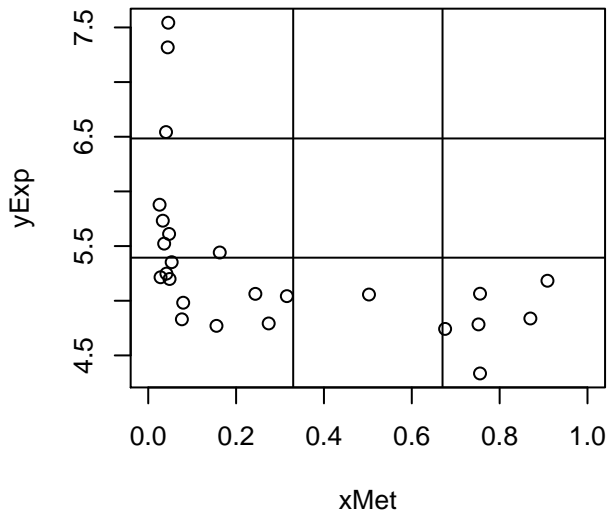


**RASGRF2**  
**L-shaped = TRUE**

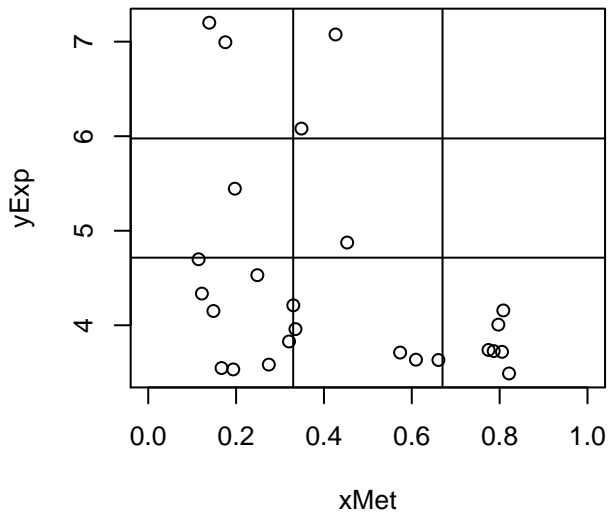




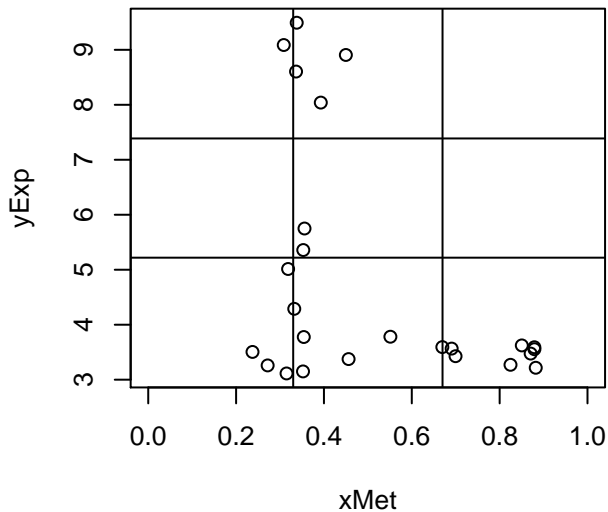
**RNF186**  
**L-shaped = TRUE**



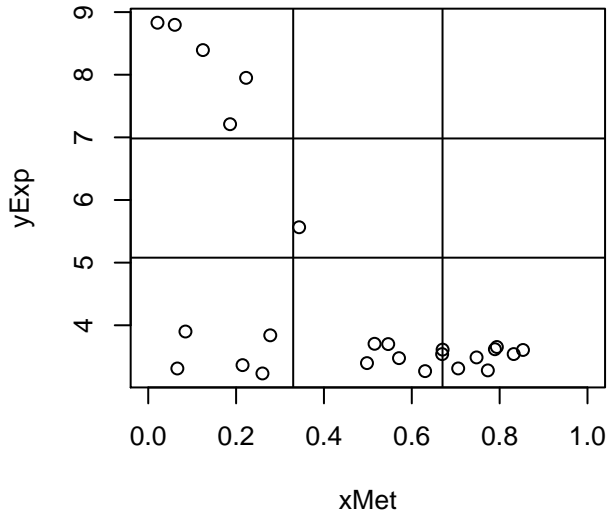
**SOSTDC1**  
**L-shaped = TRUE**



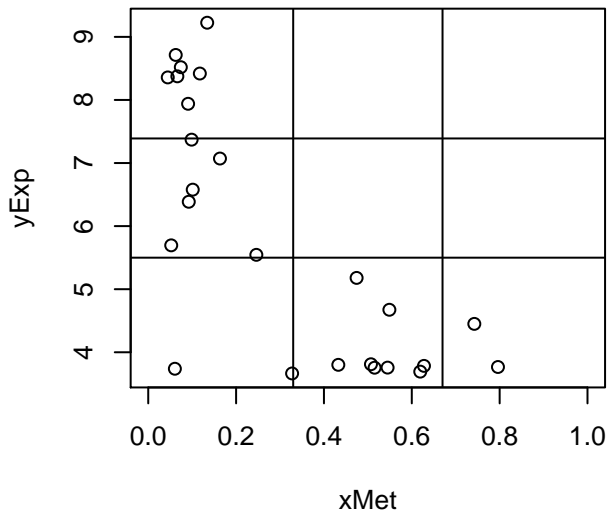
**SOX2**  
**L-shaped = FALSE**



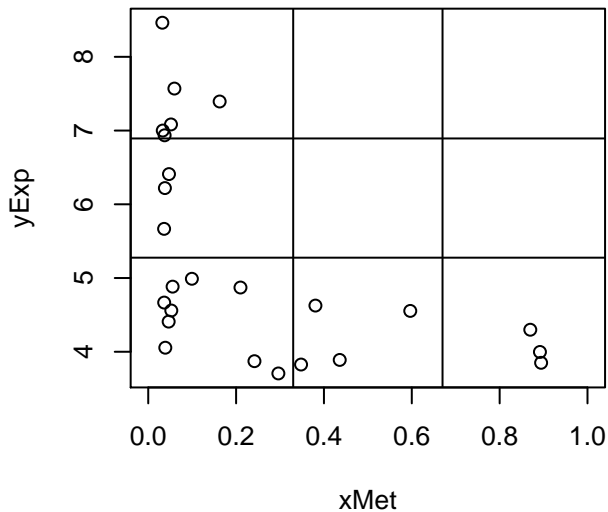
**SPON1**  
**L-shaped = FALSE**



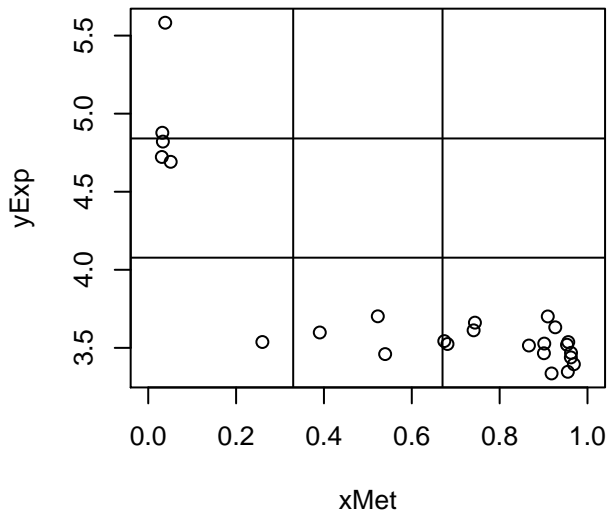
**ST6GALNAC1**  
**L-shaped = TRUE**



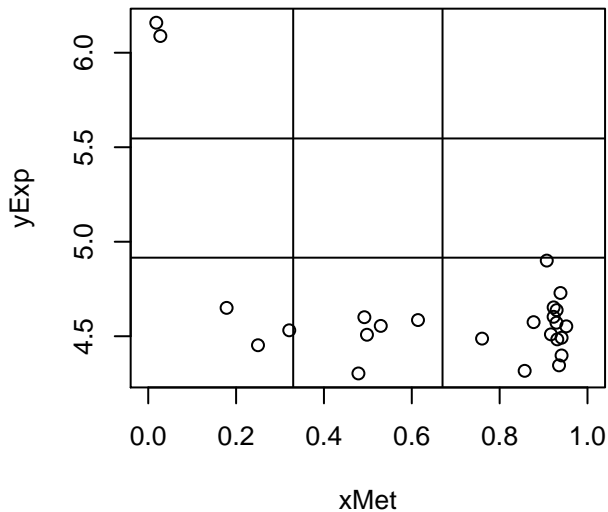
**STEAP4**  
**L-shaped = TRUE**



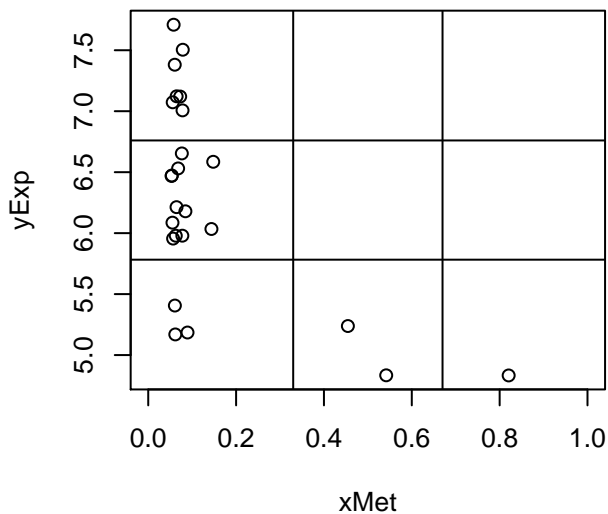
**STK33**  
**L-shaped = TRUE**



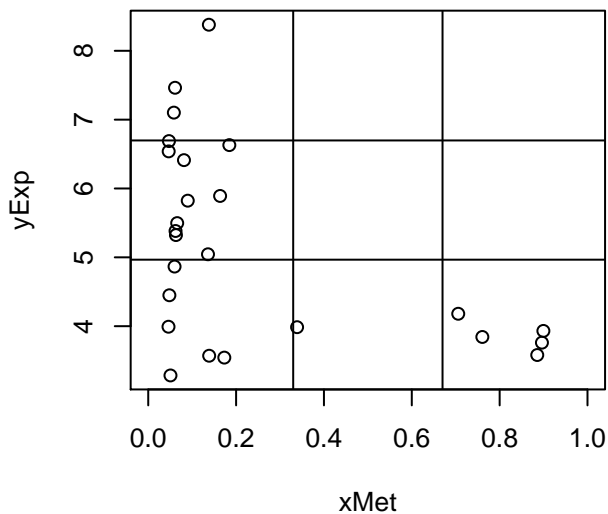
**SYN2**  
**L-shaped = FALSE**



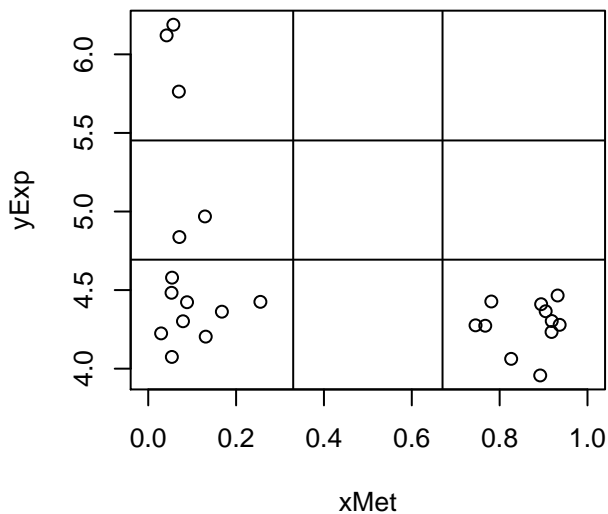
**TAPBPL**  
**L-shaped = FALSE**



**THR8**  
**L-shaped = TRUE**



**TRAM1L1**  
**L-shaped = FALSE**



**WNK4**  
**L-shaped = FALSE**

