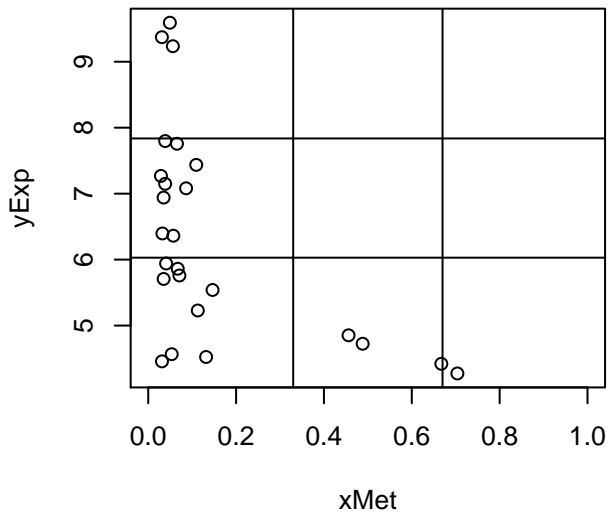
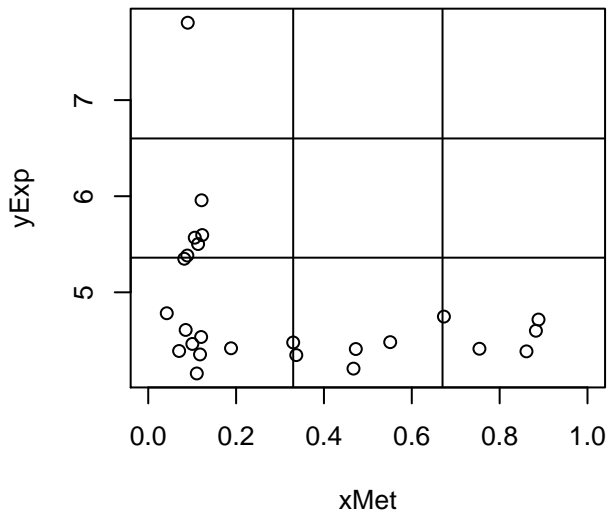


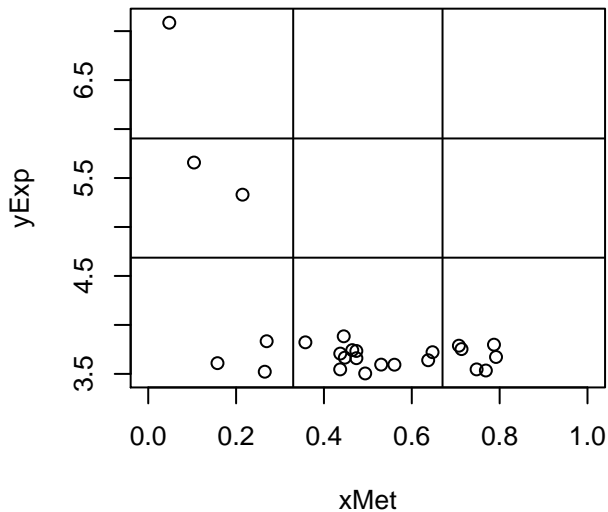
ABCG2
L-shaped = FALSE



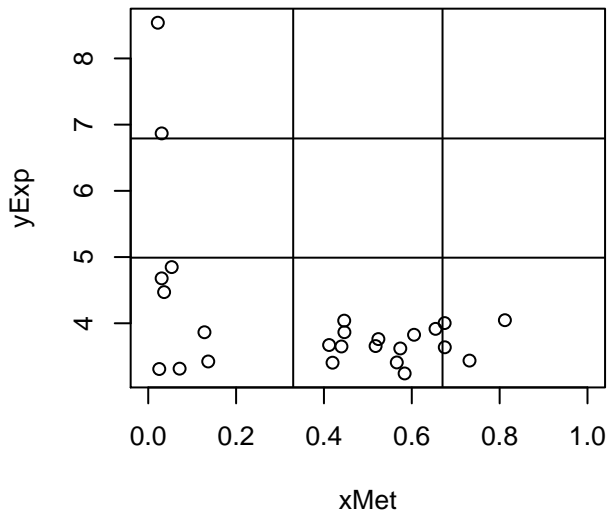
ADH6
L-shaped = FALSE



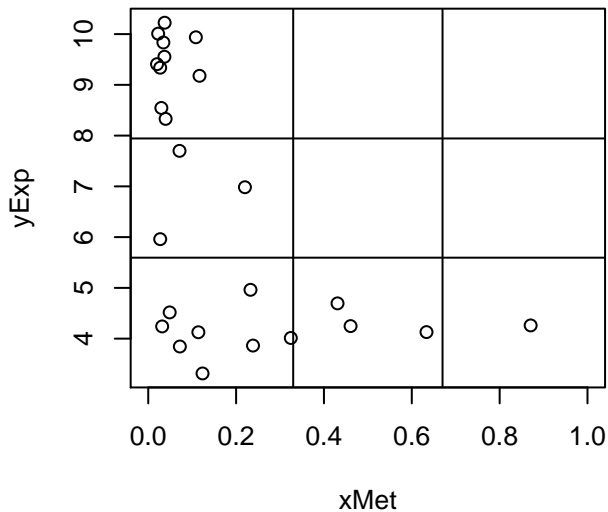
CCR6
L-shaped = FALSE



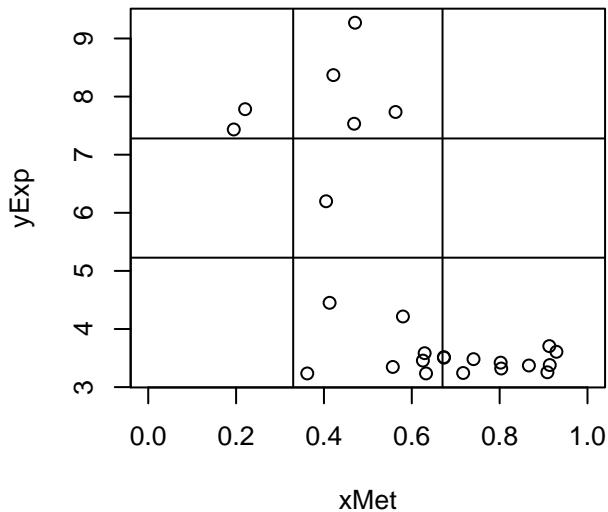
ELAVL2
L-shaped = FALSE



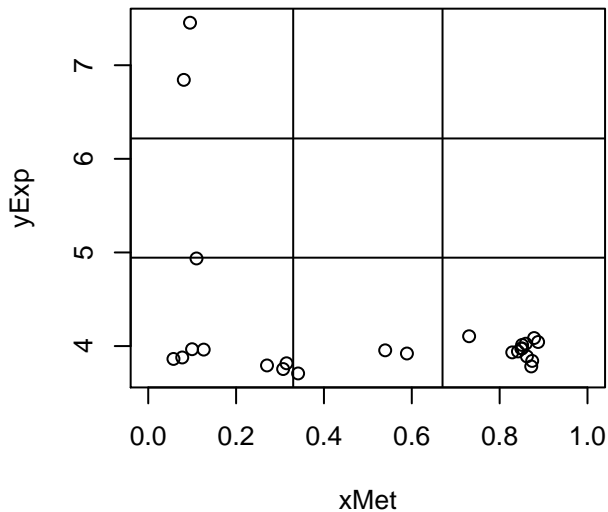
FAM84A
L-shaped = FALSE



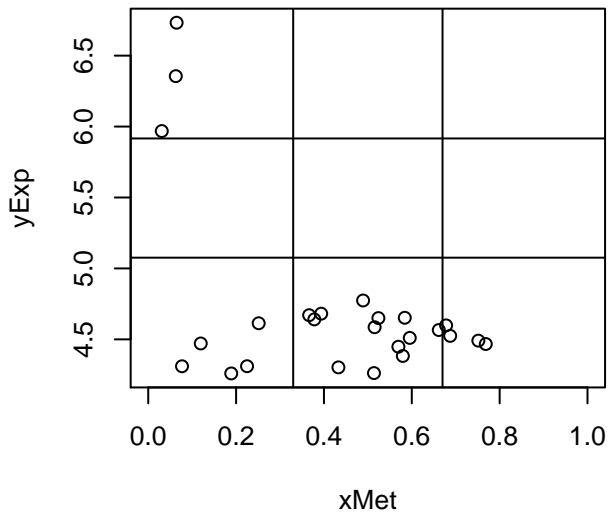
GREM1
L-shaped = FALSE



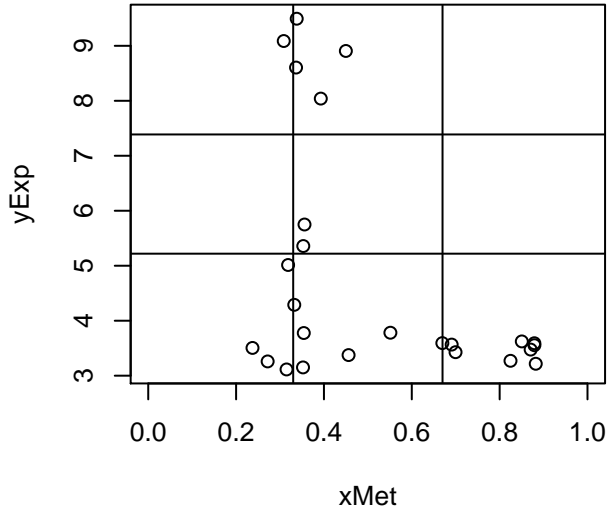
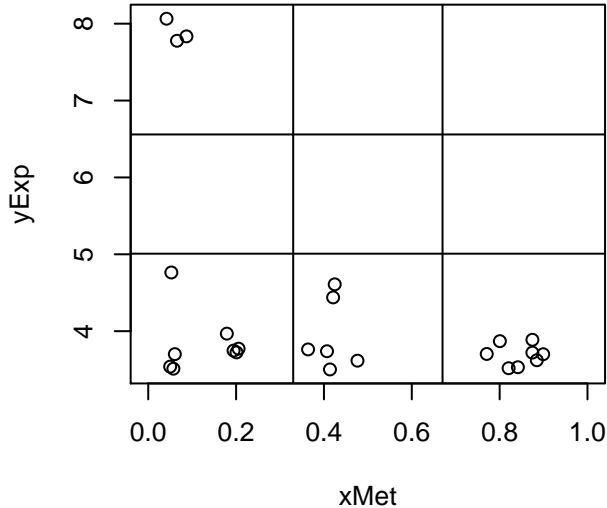
LRP2
L-shaped = FALSE



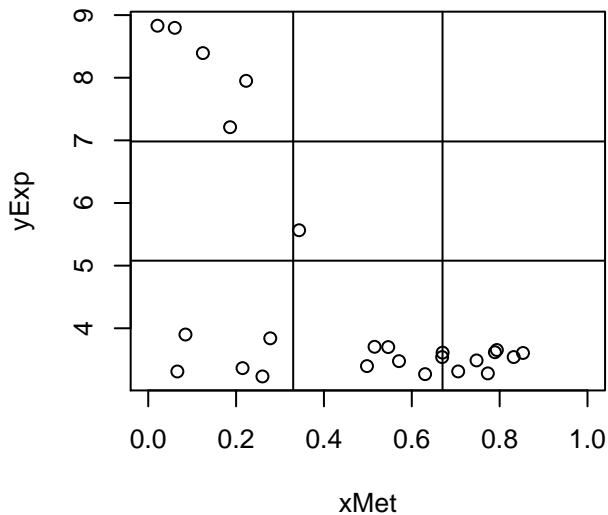
MAGEE1
L-shaped = FALSE



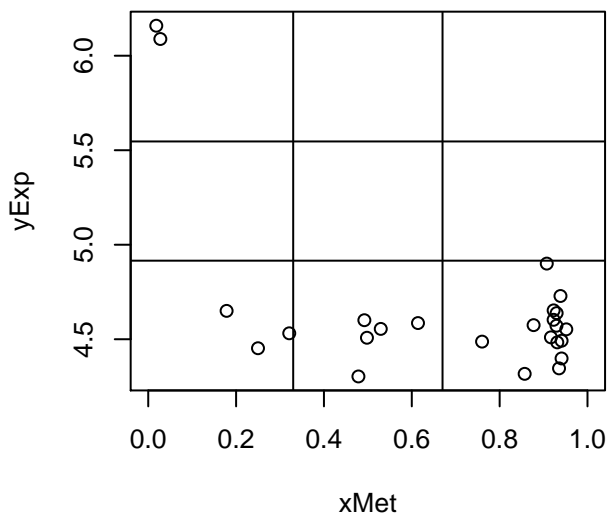
A scatter plot showing the relationship between x_{Met} and y_{Met} . The x-axis is labeled x_{Met} and ranges from 0.0 to 1.0. The y-axis is labeled y_{Met} and ranges from 0.0 to 1.0. The plot is divided into a 3x3 grid. Data points are clustered in the top-left and bottom-right regions, indicating a positive correlation.



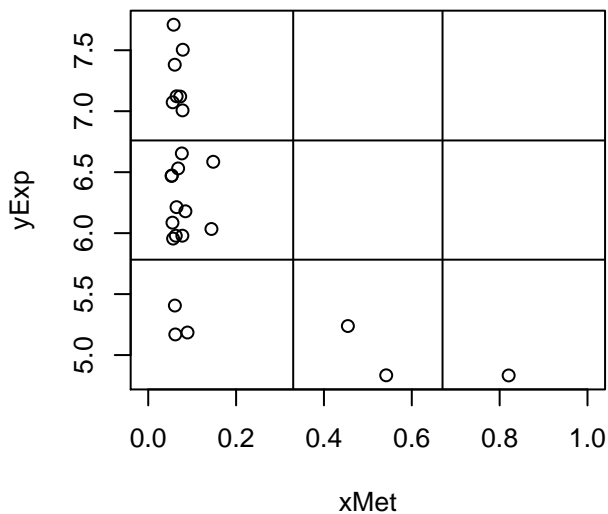
SPON1
L-shaped = FALSE



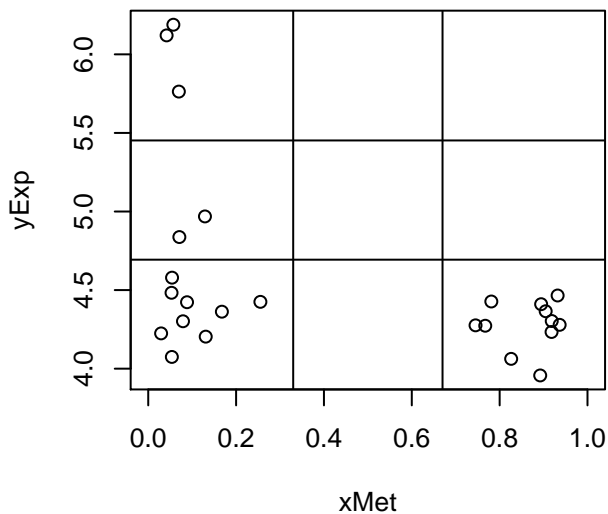
SYN2
L-shaped = FALSE



TAPBPL
L-shaped = FALSE



TRAM1L1
L-shaped = FALSE



WNK4
L-shaped = FALSE

