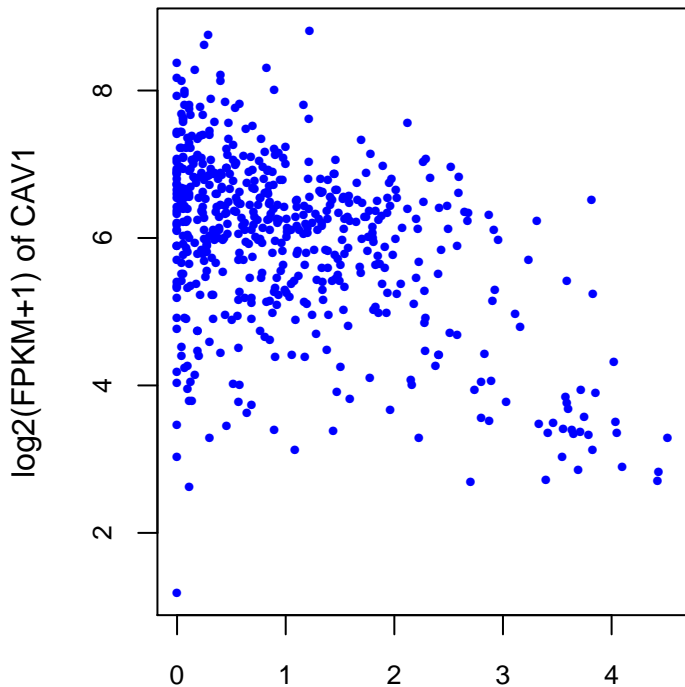
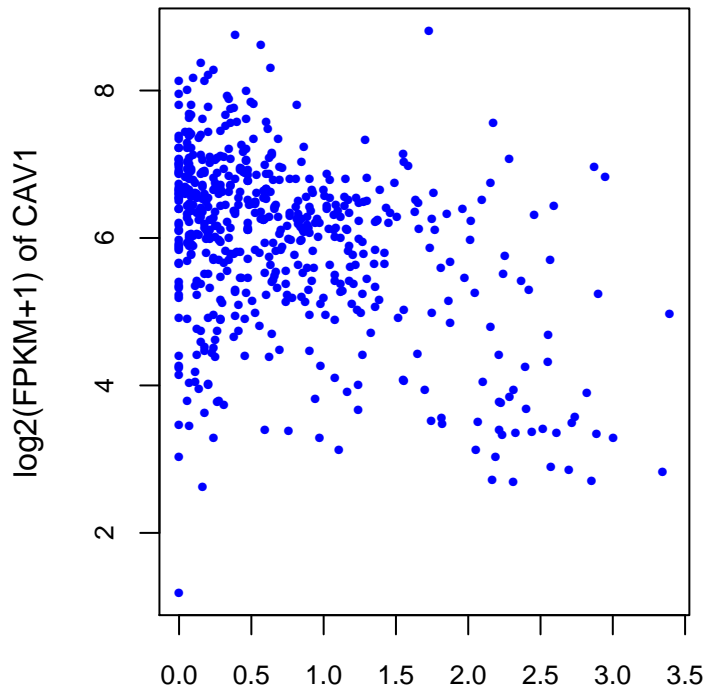


**$r=-0.45$**



$\log_2(\text{FPKM}+1)$  of AC006159.3

**$r=-0.39$**



$\log_2(\text{FPKM}+1)$  of AC006159.4

# EZH2

