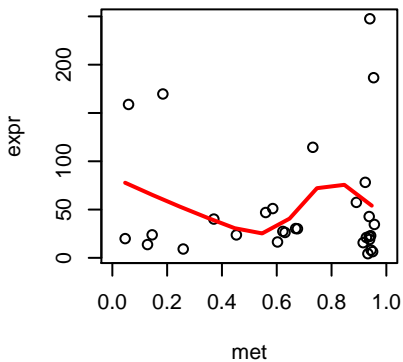
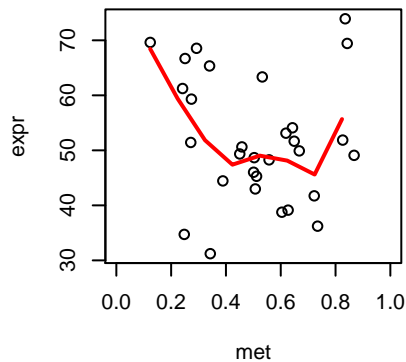


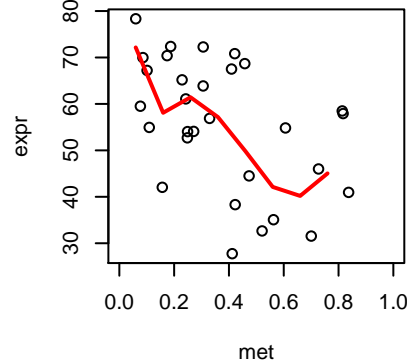
Gene 1



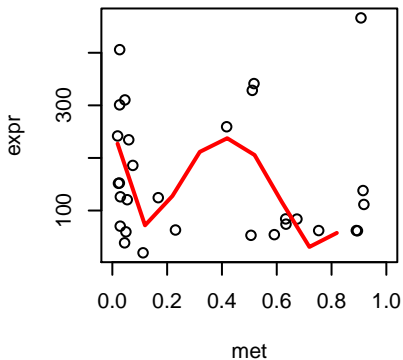
Gene 2



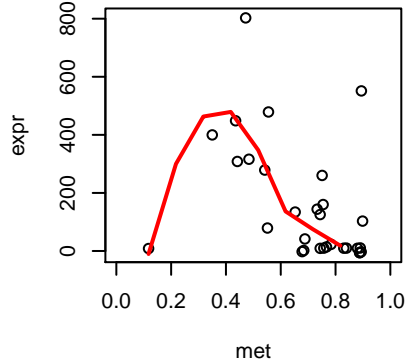
Gene 3



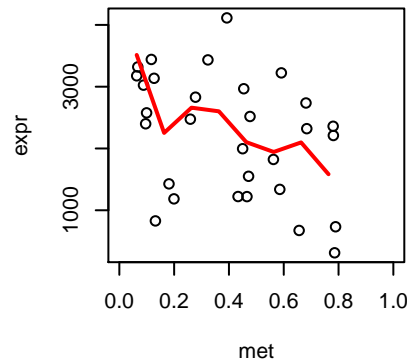
Gene 4



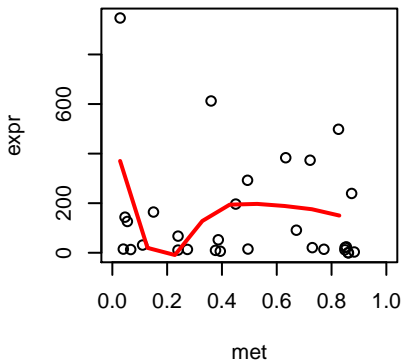
Gene 5



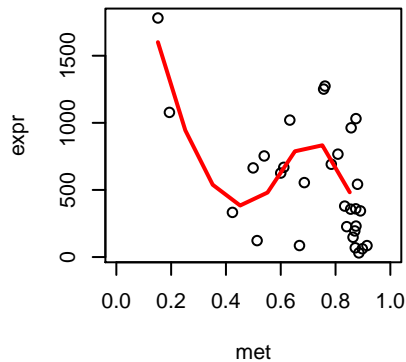
Gene 6



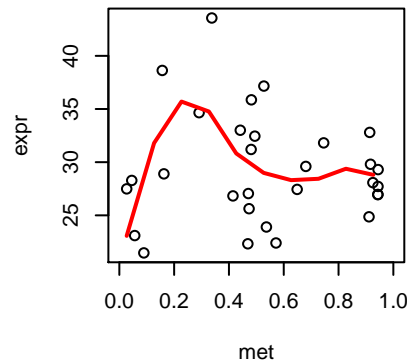
Gene 7



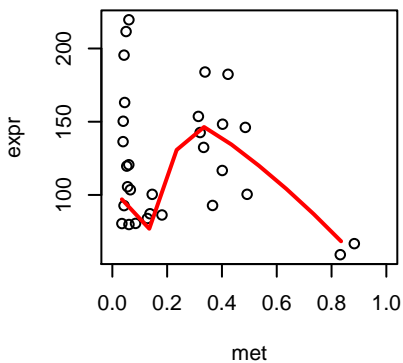
Gene 8



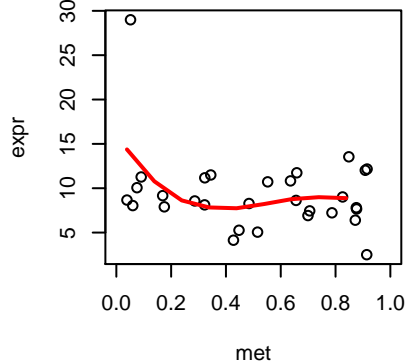
Gene 9



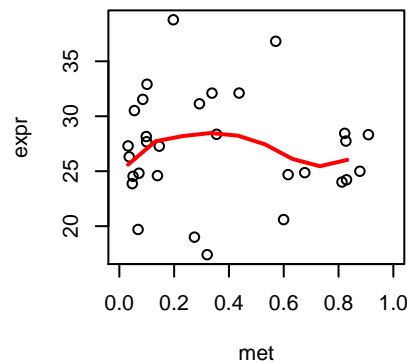
Gene 10



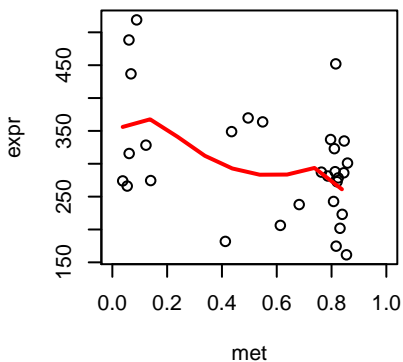
Gene 11



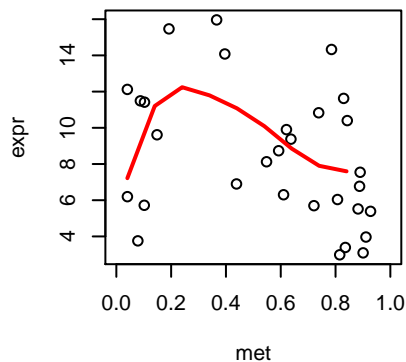
Gene 12



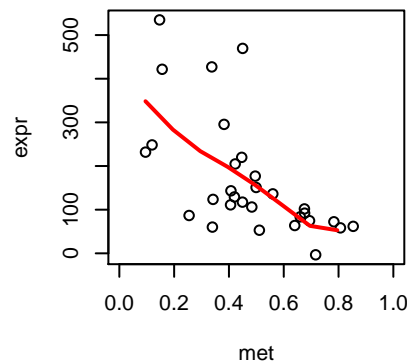
Gene 13



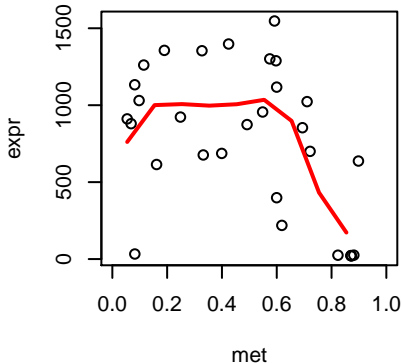
Gene 14



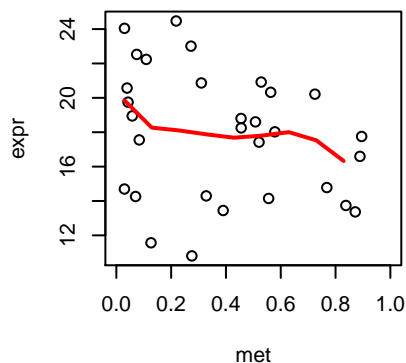
Gene 15



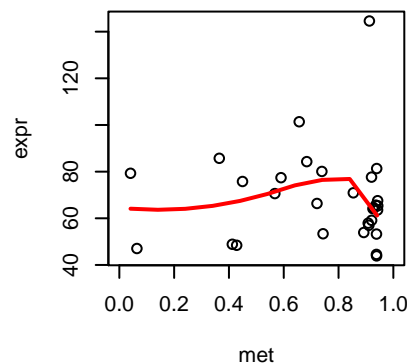
Gene 16



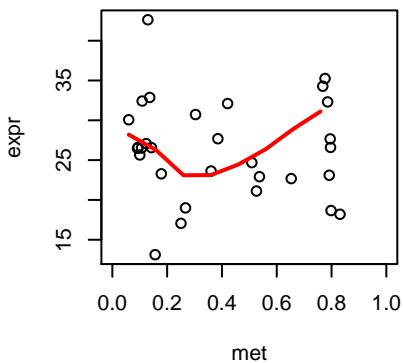
Gene 17



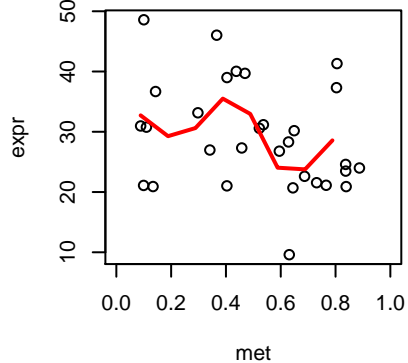
Gene 18



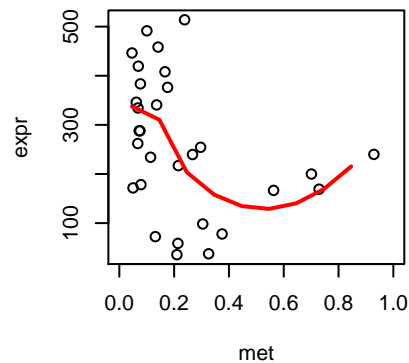
Gene 19



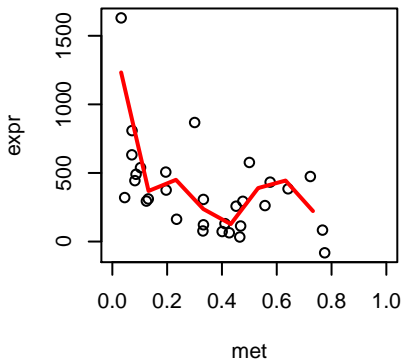
Gene 20



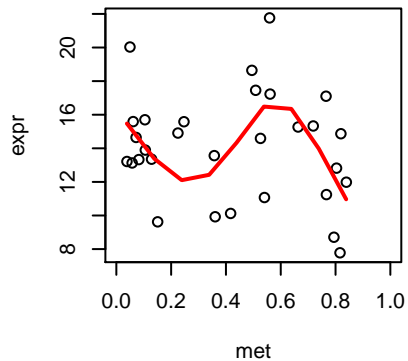
Gene 21



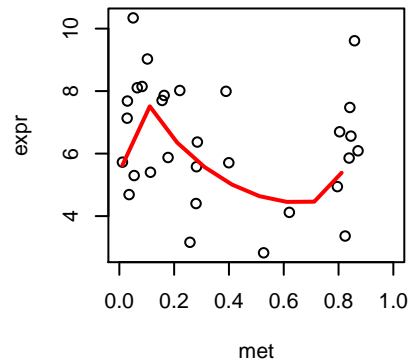
Gene 22



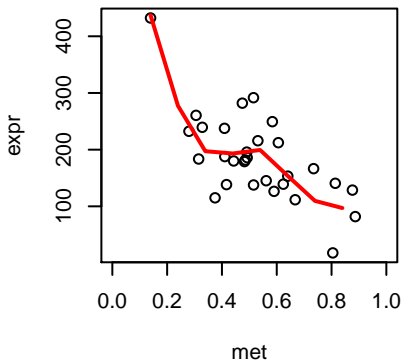
Gene 23



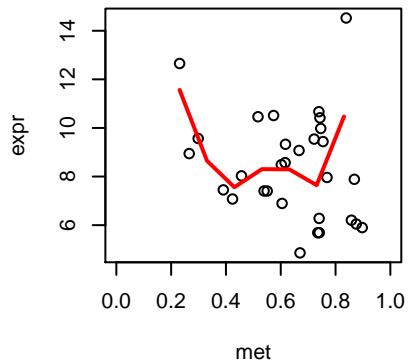
Gene 24



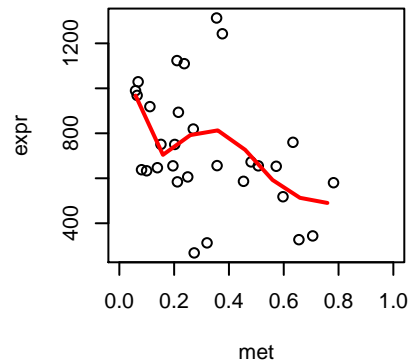
Gene 25



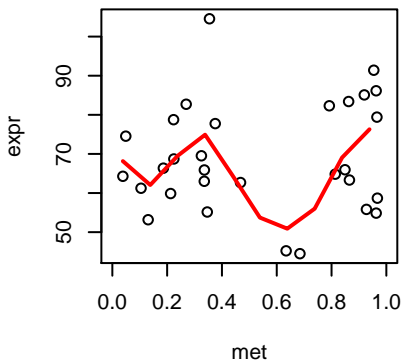
Gene 26



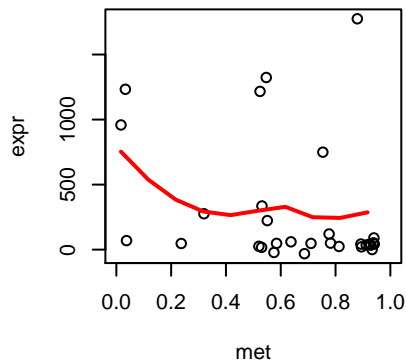
Gene 27



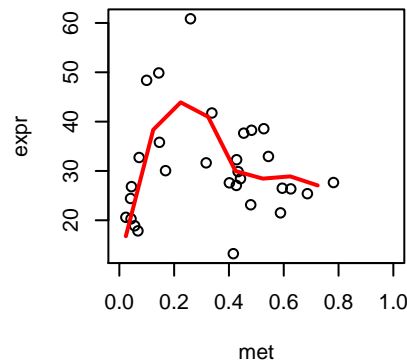
Gene 28



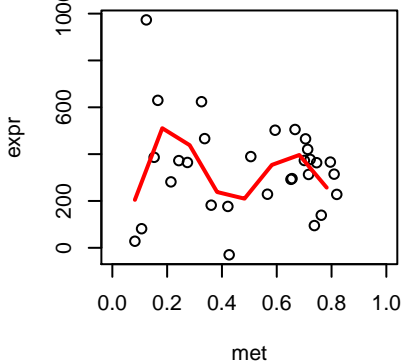
Gene 29



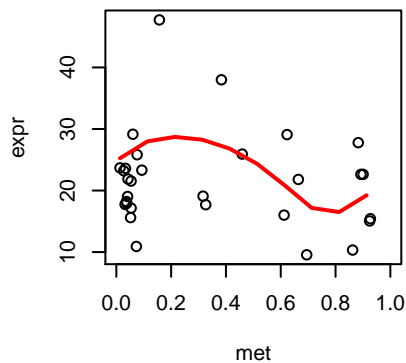
Gene 30



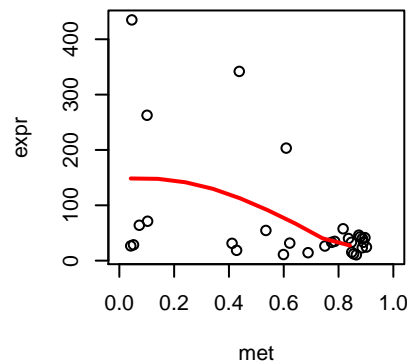
Gene 31



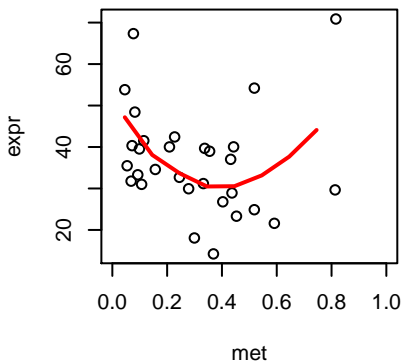
Gene 32



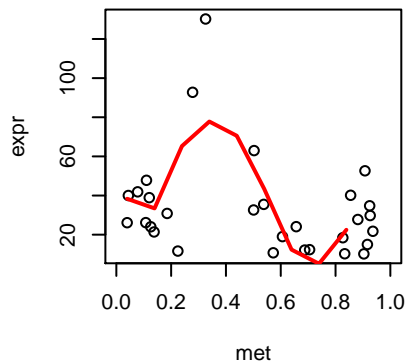
Gene 33



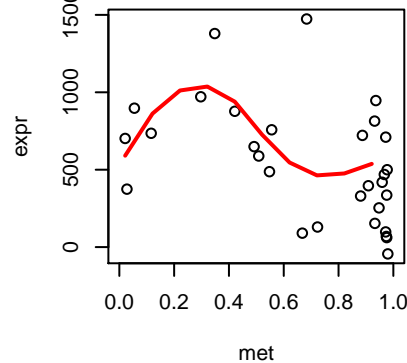
Gene 34



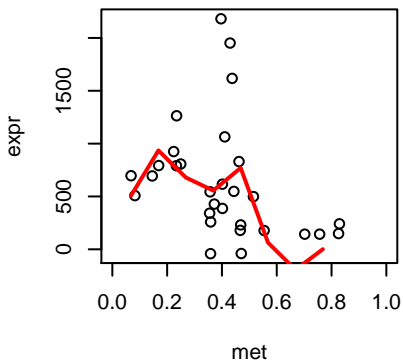
Gene 35



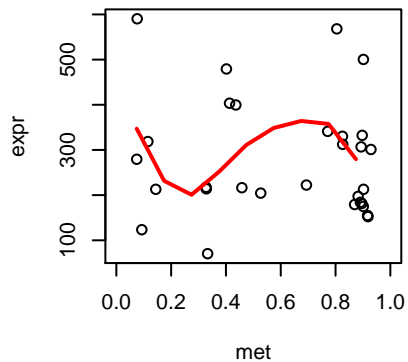
Gene 36



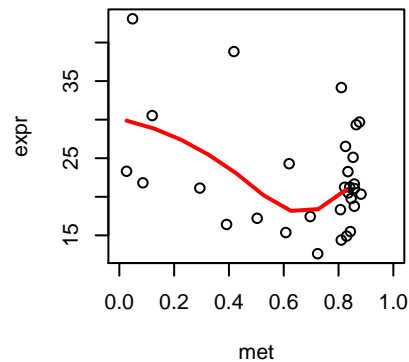
Gene 37



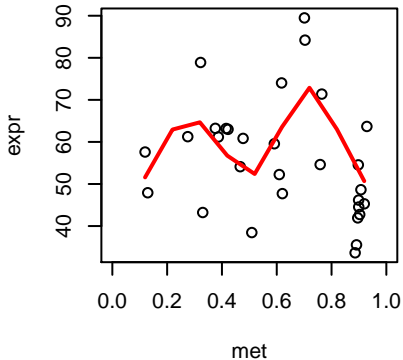
Gene 38



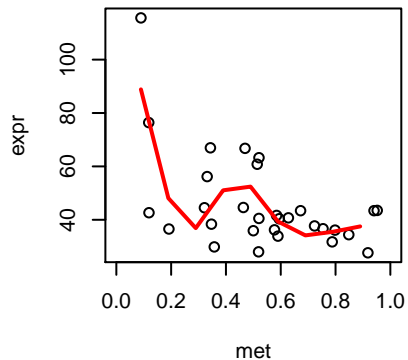
Gene 39



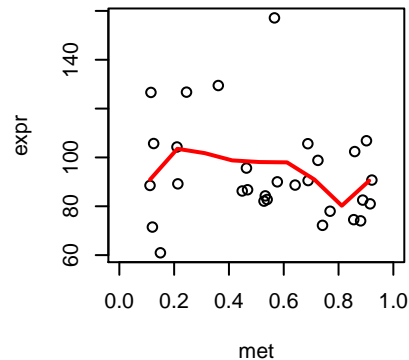
Gene 40



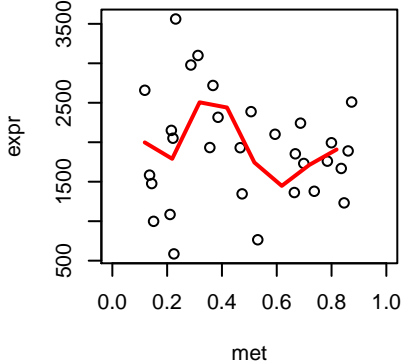
Gene 41



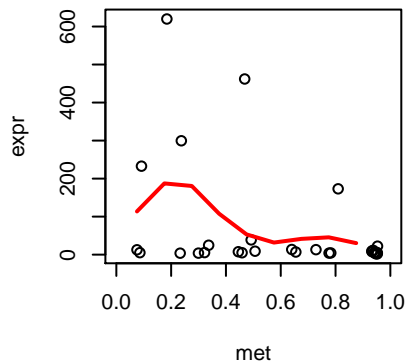
Gene 42



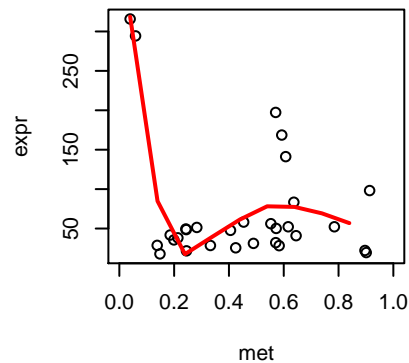
Gene 43



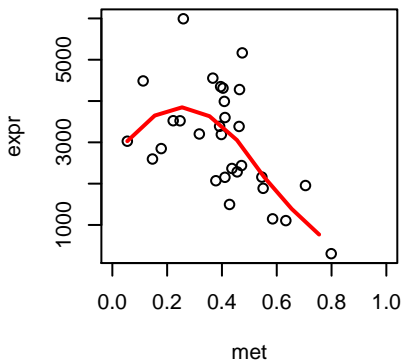
Gene 44



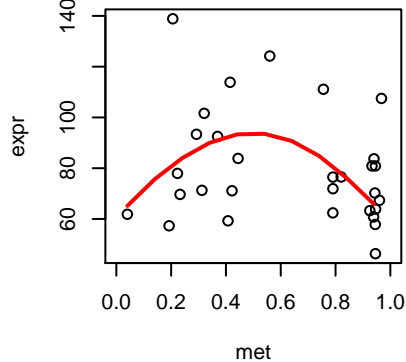
Gene 45



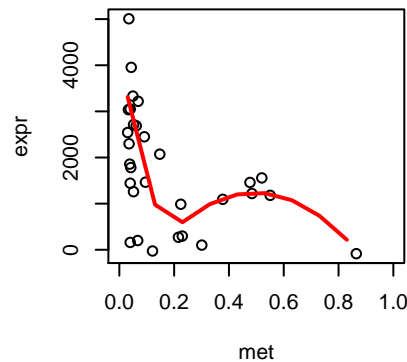
Gene 46



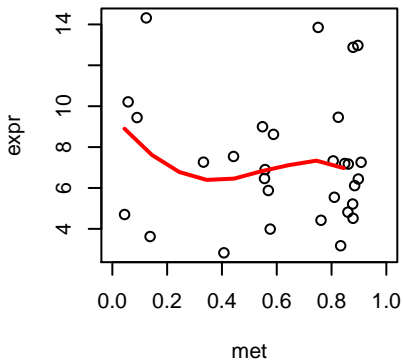
Gene 47



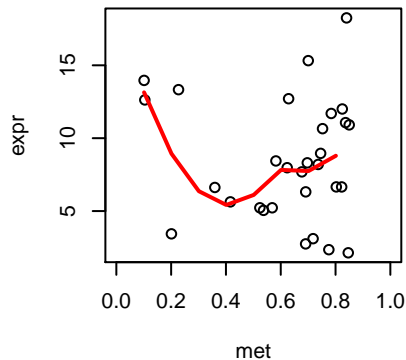
Gene 48



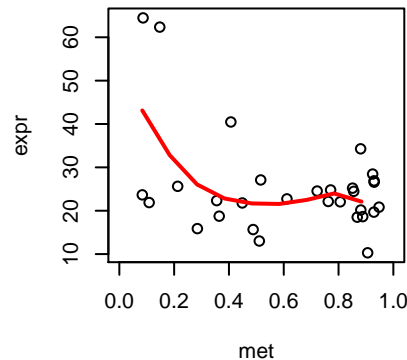
Gene 49



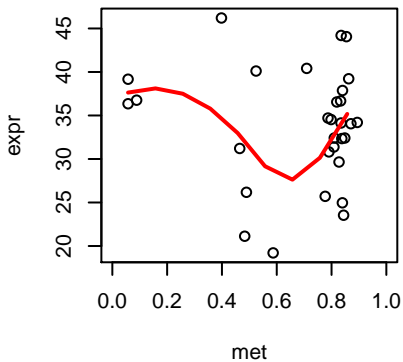
Gene 50



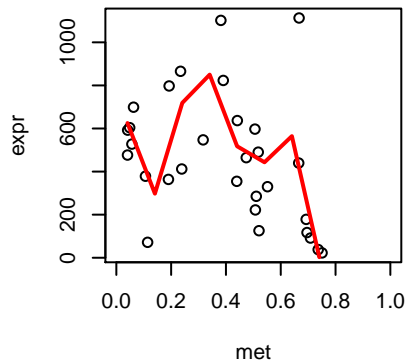
Gene 51



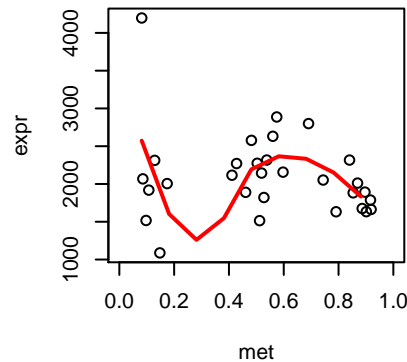
Gene 52



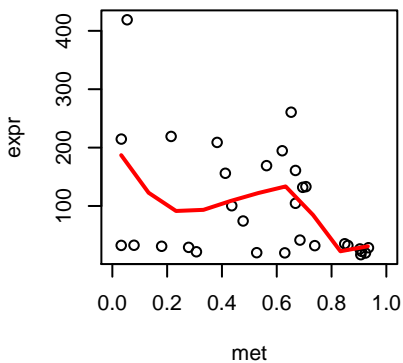
Gene 53



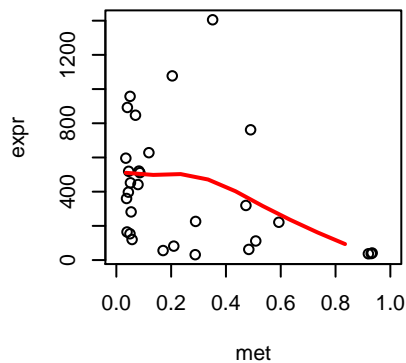
Gene 54



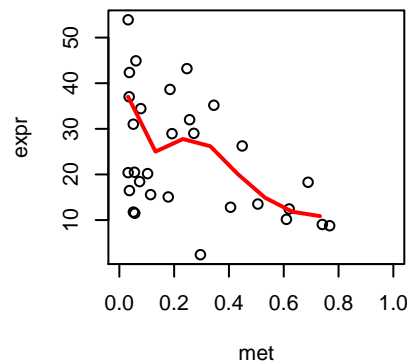
Gene 55



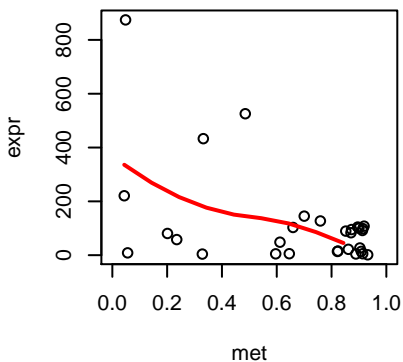
Gene 56



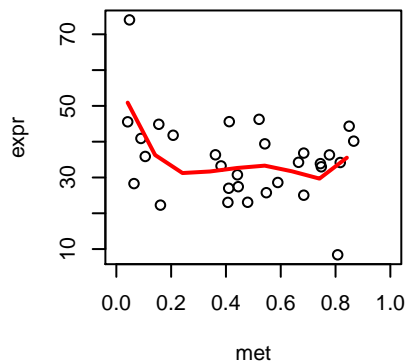
Gene 57



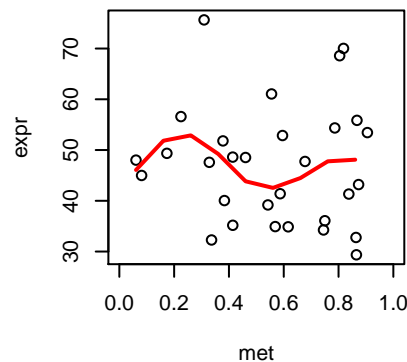
Gene 58



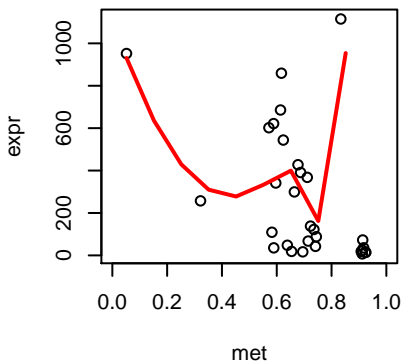
Gene 59



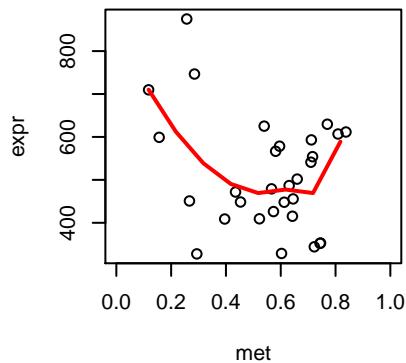
Gene 60



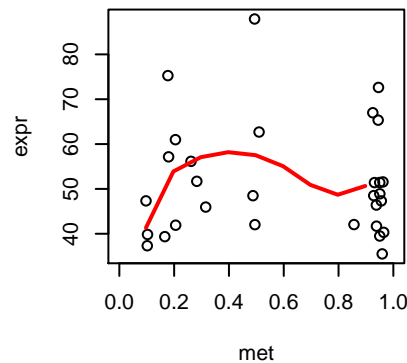
Gene 61



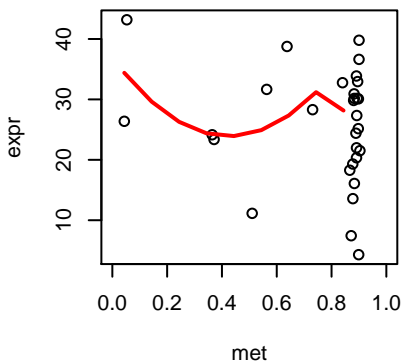
Gene 62



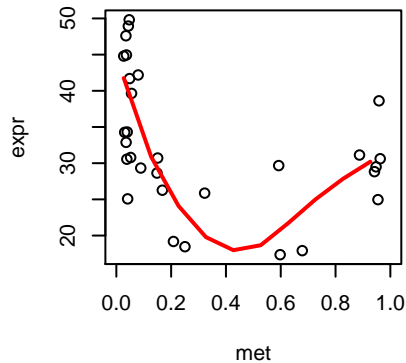
Gene 63



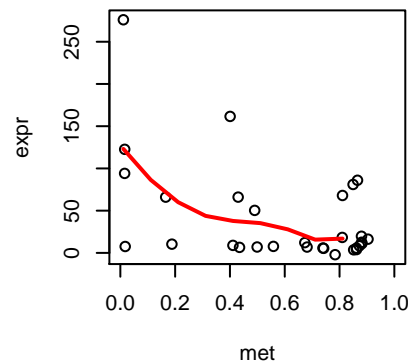
Gene 64



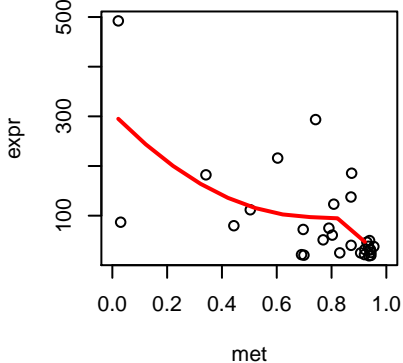
Gene 65



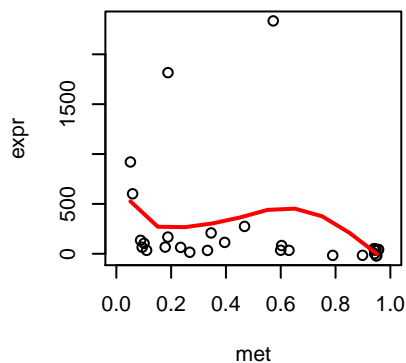
Gene 66



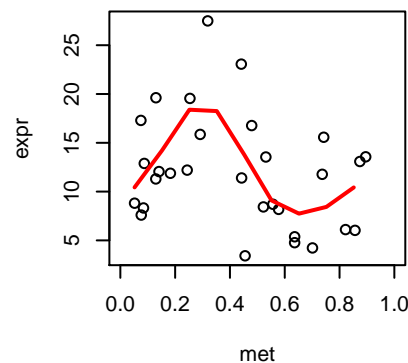
Gene 67



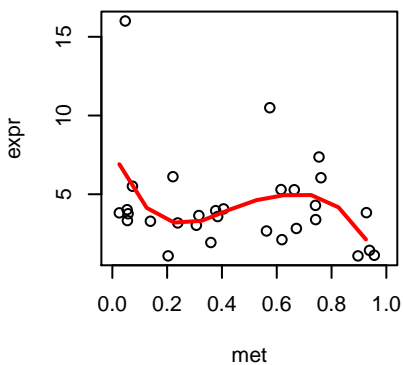
Gene 68



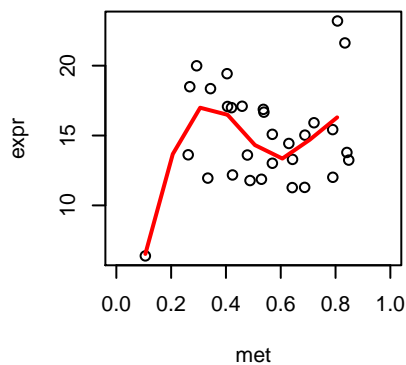
Gene 69



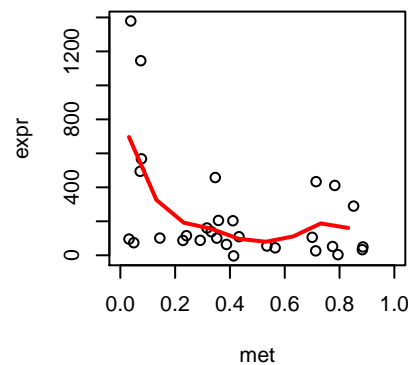
Gene 70



Gene 71

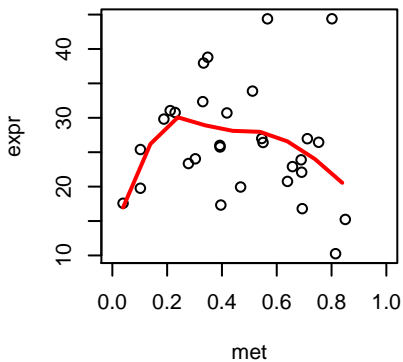


Gene 72

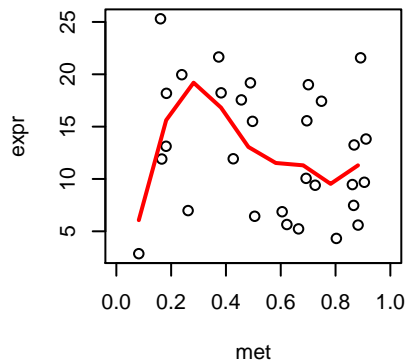




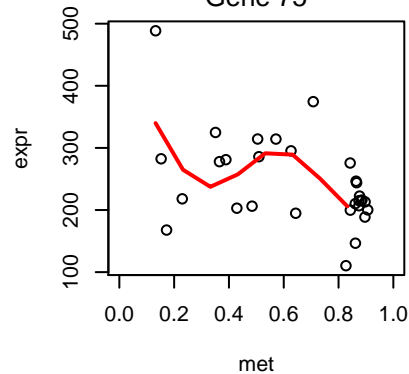
Gene 73



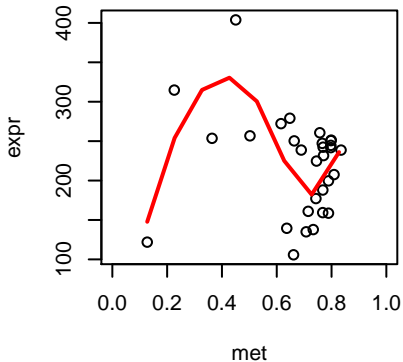
Gene 74



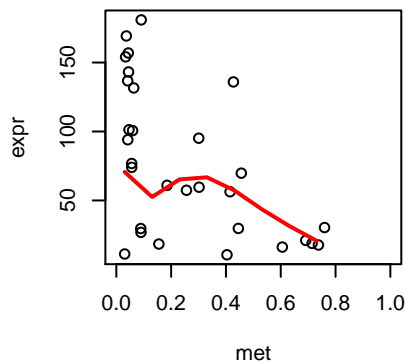
Gene 75



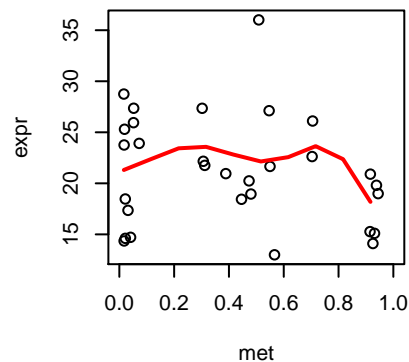
Gene 76



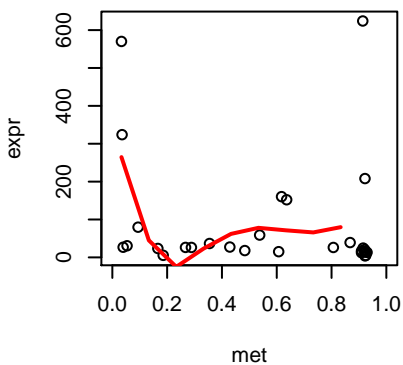
Gene 77



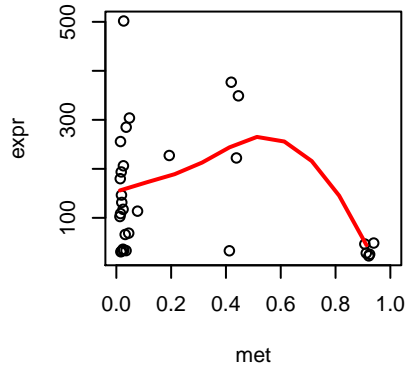
Gene 78



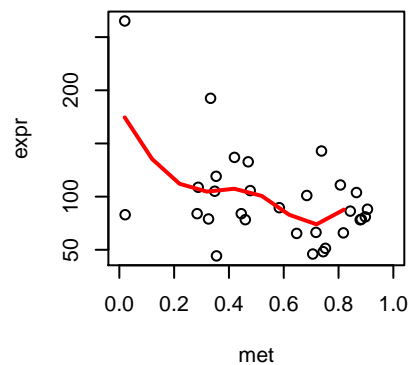
Gene 79

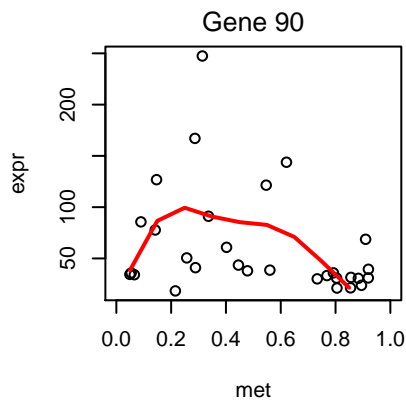
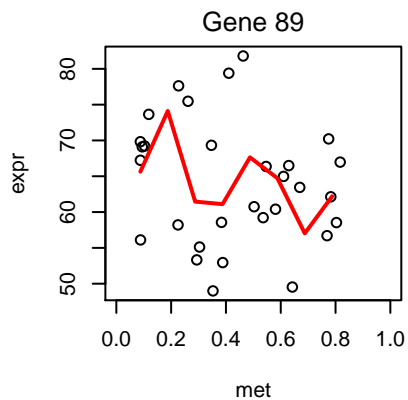
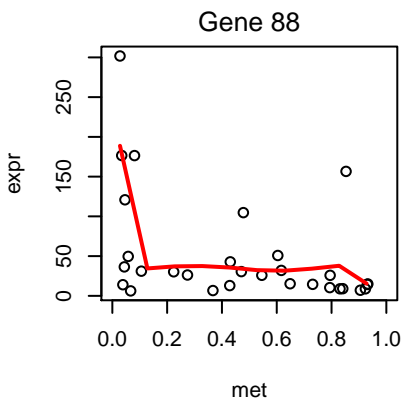
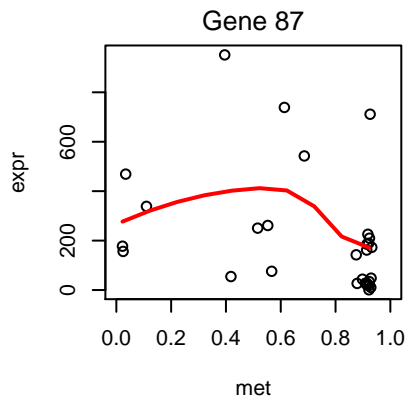
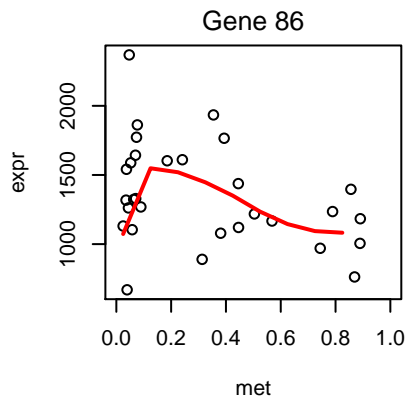
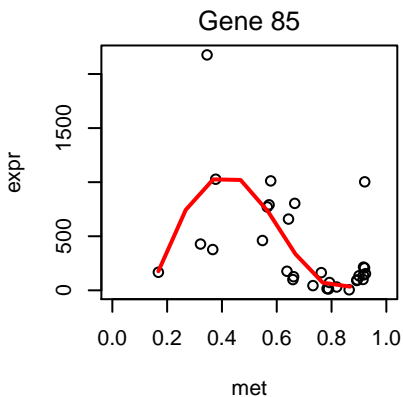
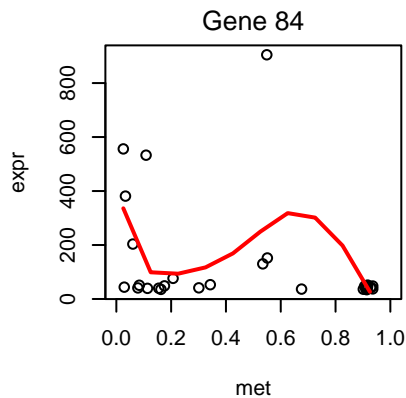
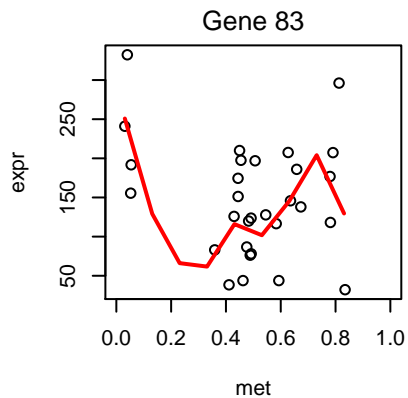
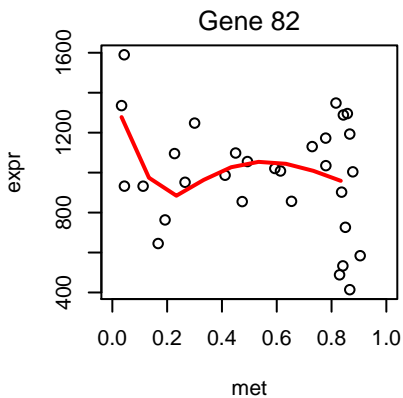


Gene 80

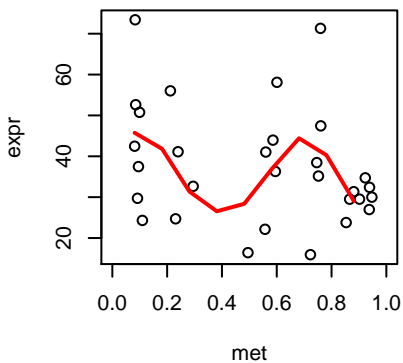


Gene 81

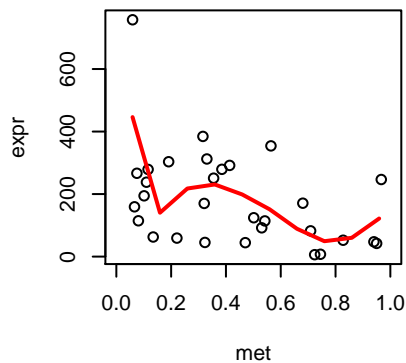




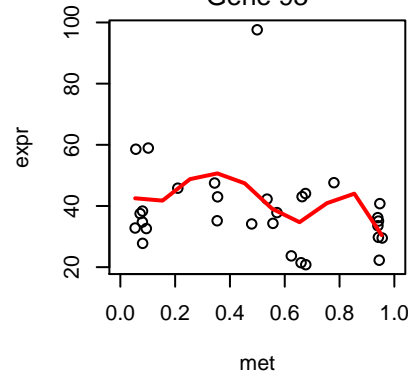
Gene 91



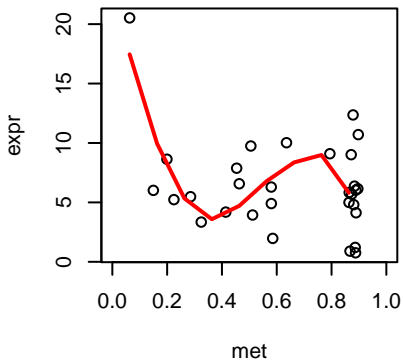
Gene 92



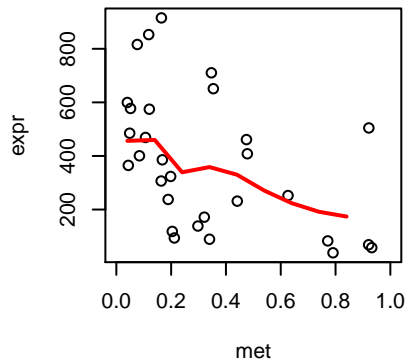
Gene 93



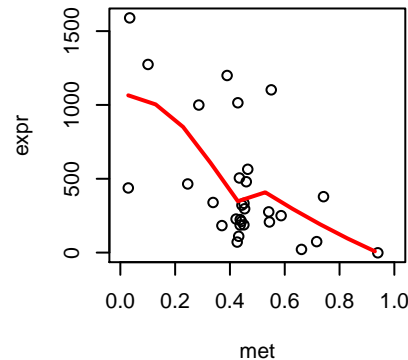
Gene 94



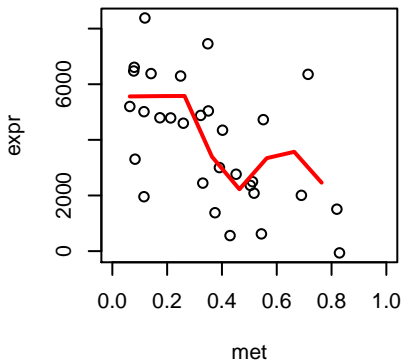
Gene 95



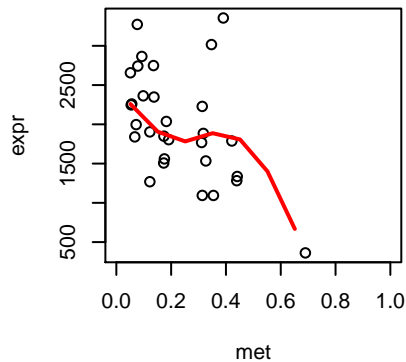
Gene 96



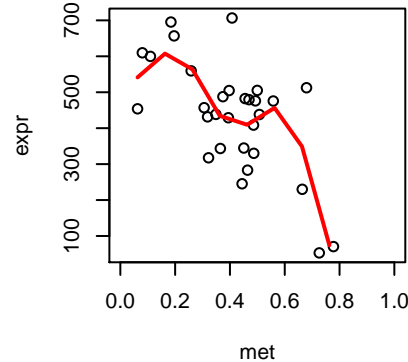
Gene 97



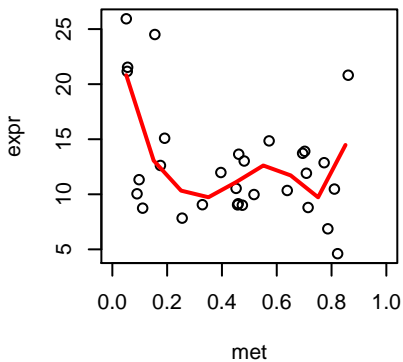
Gene 98



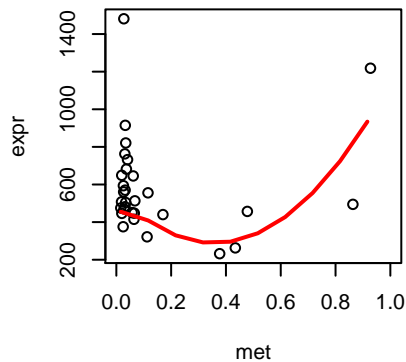
Gene 99



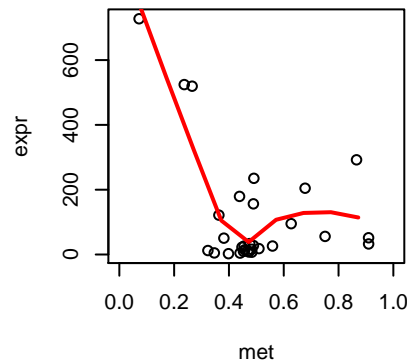
Gene 100



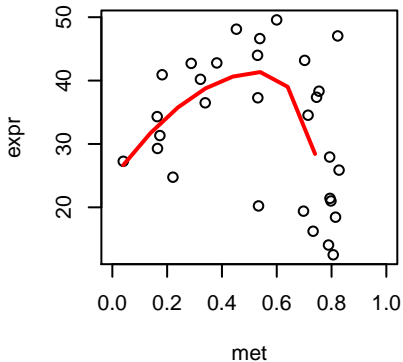
Gene 101



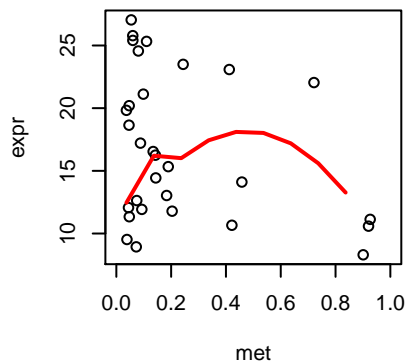
Gene 102



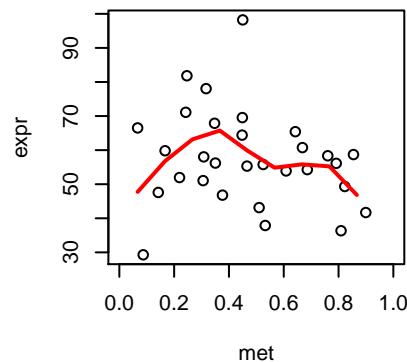
Gene 103



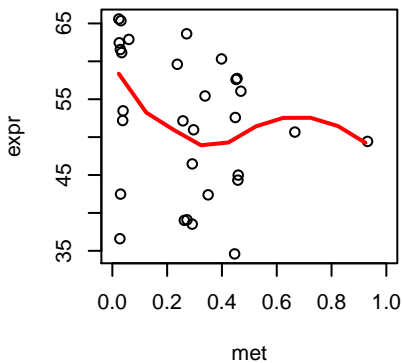
Gene 104



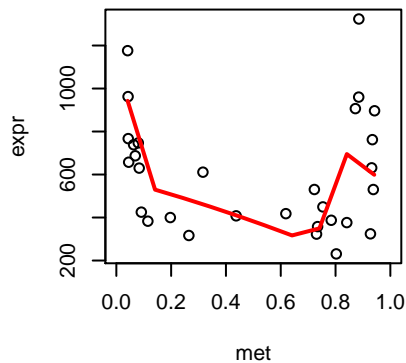
Gene 105



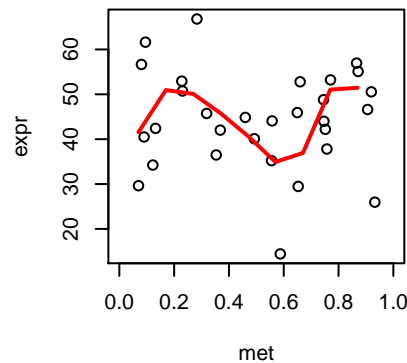
Gene 106



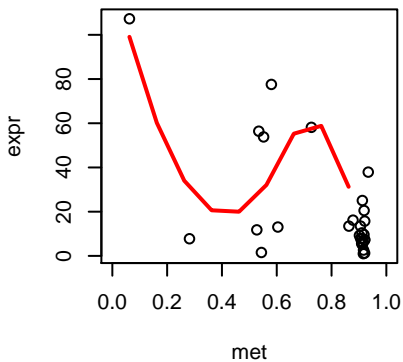
Gene 107



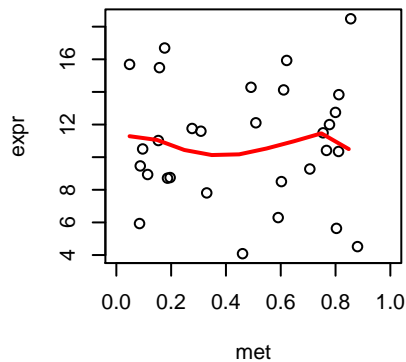
Gene 108



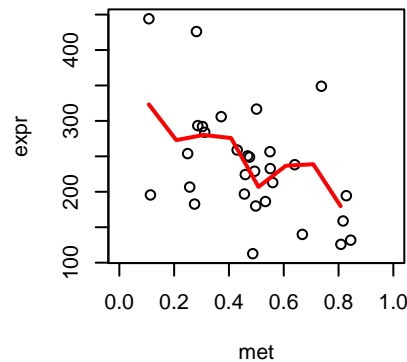
Gene 109



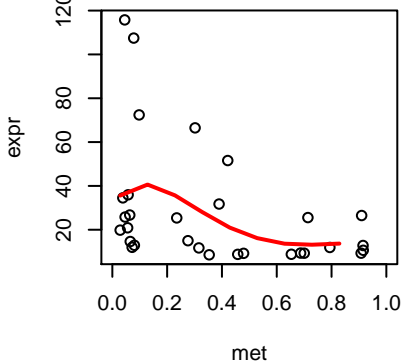
Gene 110



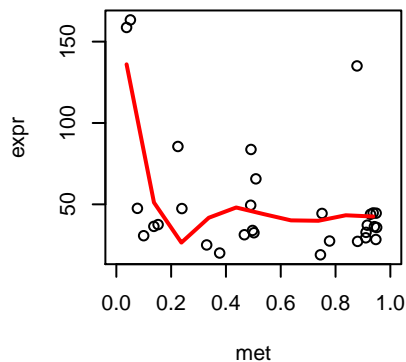
Gene 111



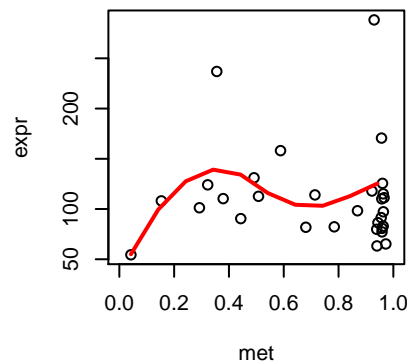
Gene 112



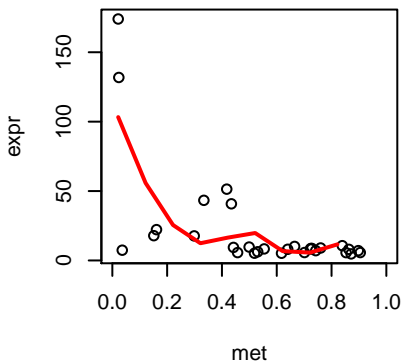
Gene 113



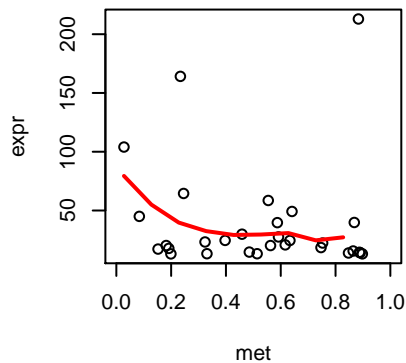
Gene 114



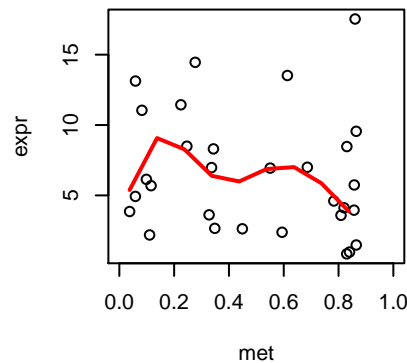
Gene 115



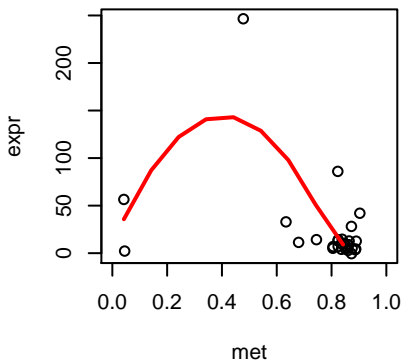
Gene 116



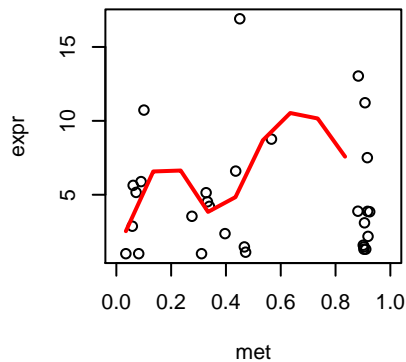
Gene 117



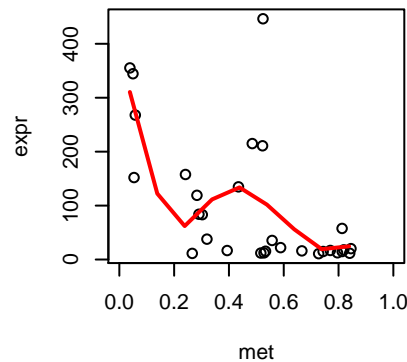
Gene 118



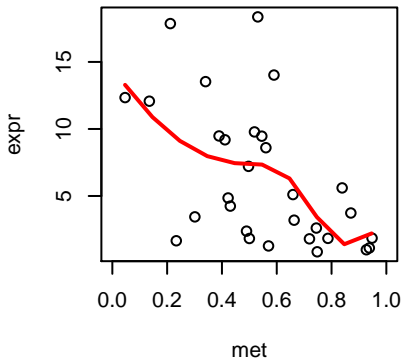
Gene 119



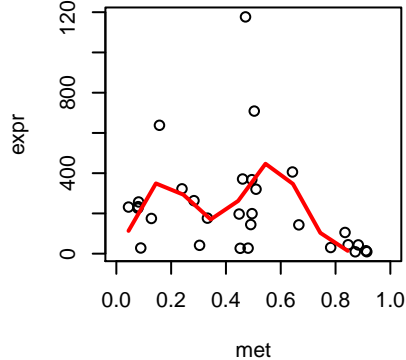
Gene 120



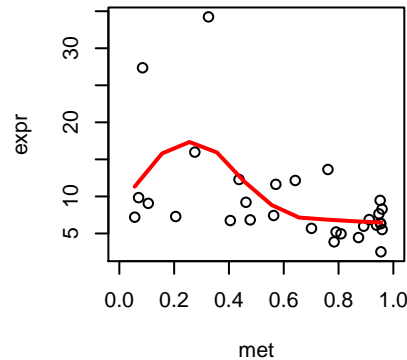
Gene 121



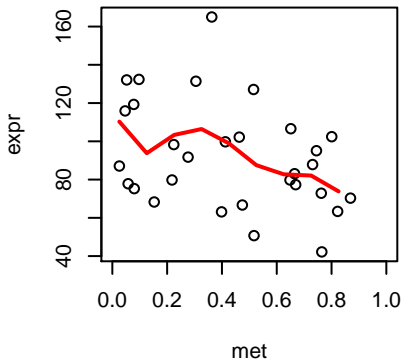
Gene 122



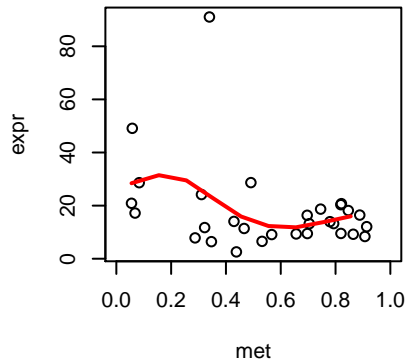
Gene 123



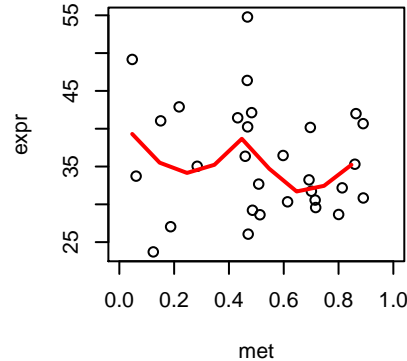
Gene 124



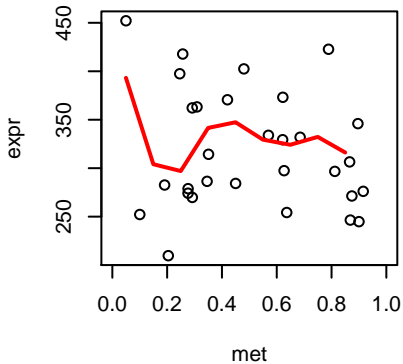
Gene 125



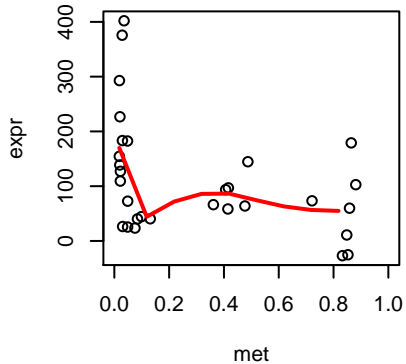
Gene 126



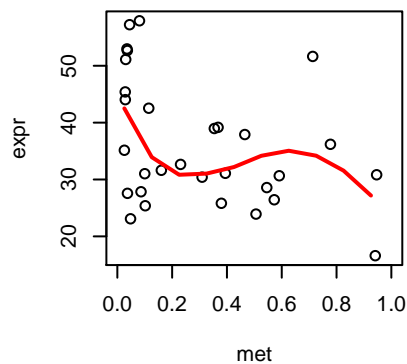
Gene 127



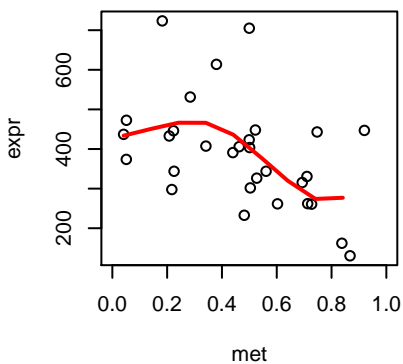
Gene 128



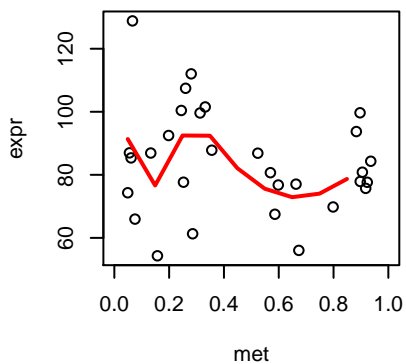
Gene 129



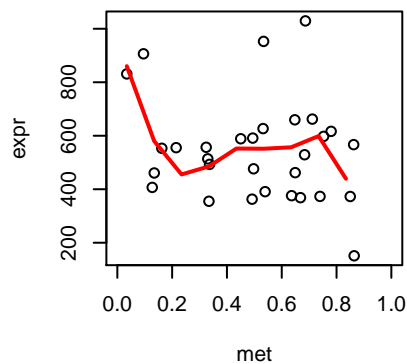
Gene 130



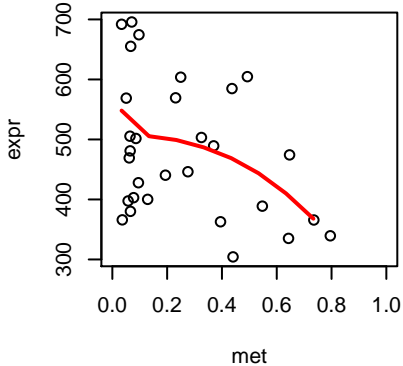
Gene 131



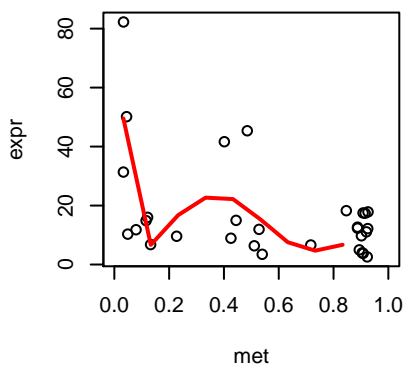
Gene 132



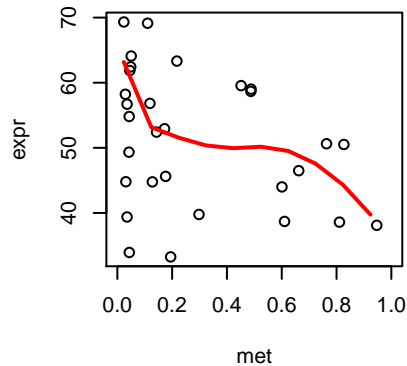
Gene 133



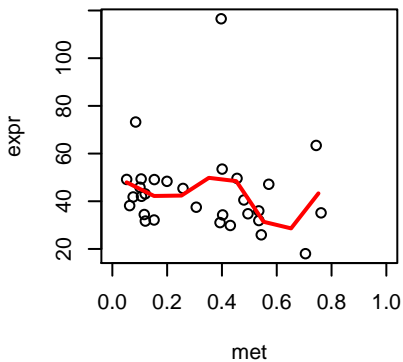
Gene 134



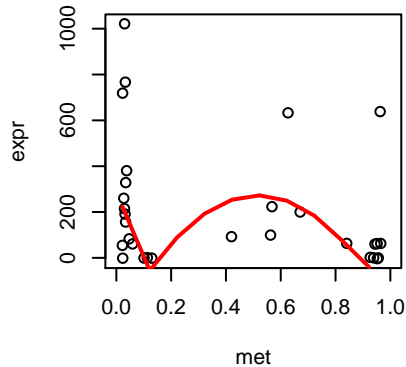
Gene 135



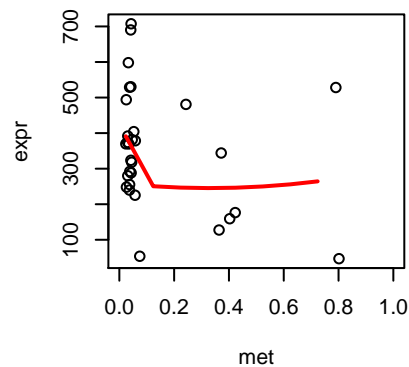
Gene 136



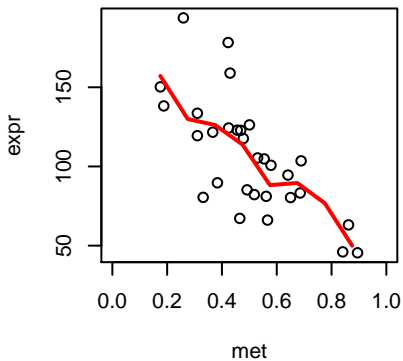
Gene 137



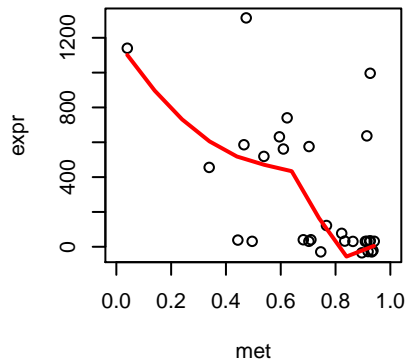
Gene 138



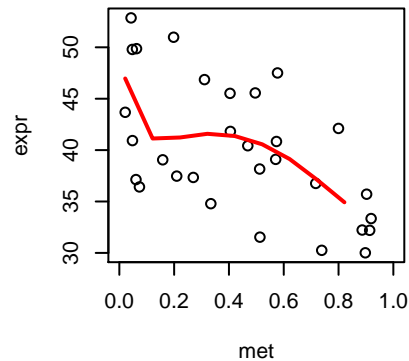
Gene 139



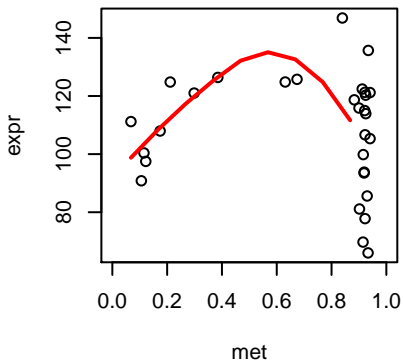
Gene 140



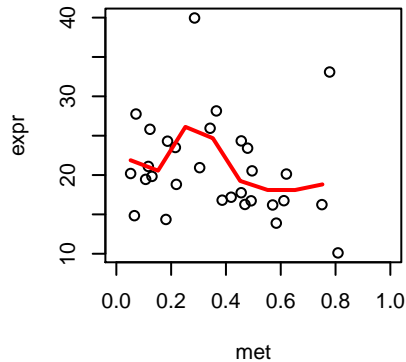
Gene 141



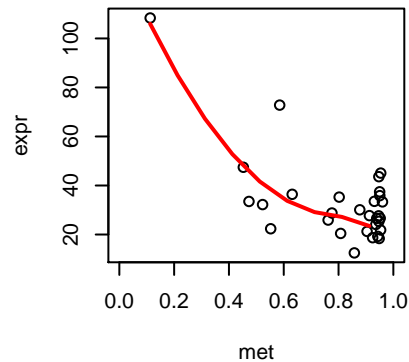
Gene 142



Gene 143

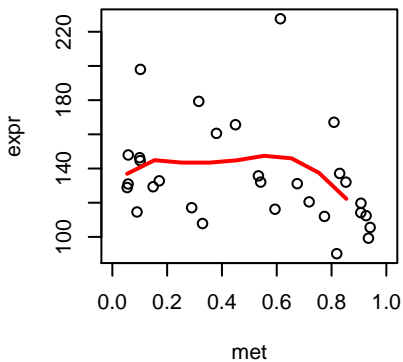


Gene 144

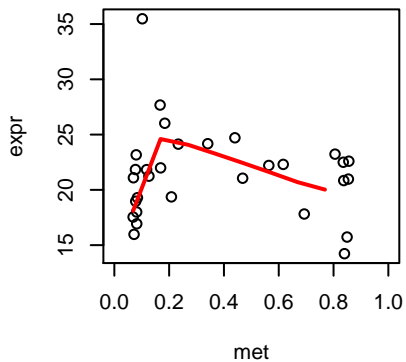




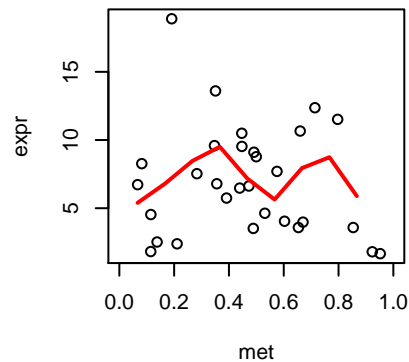
Gene 145



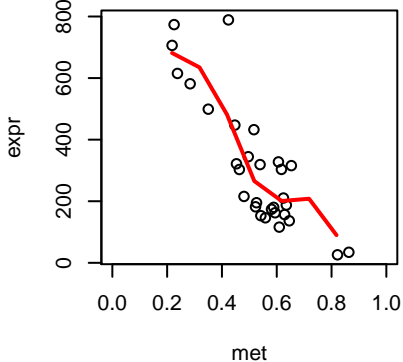
Gene 146



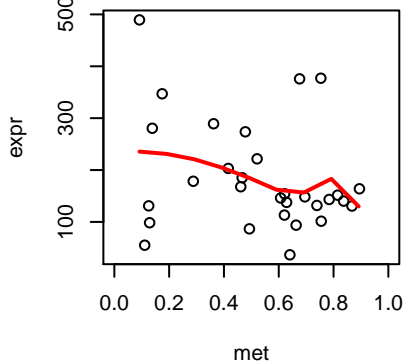
Gene 147



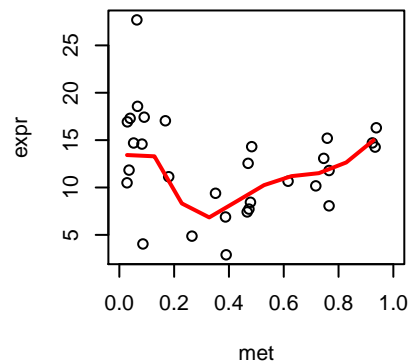
Gene 148



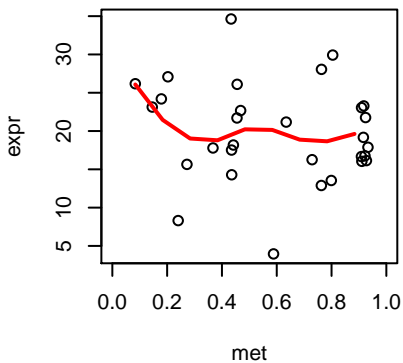
Gene 149



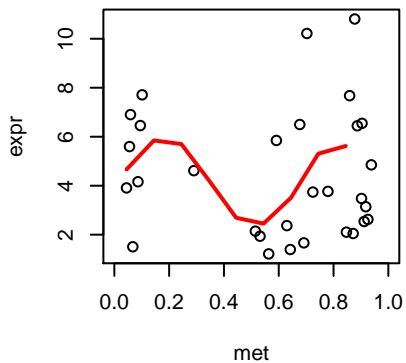
Gene 150



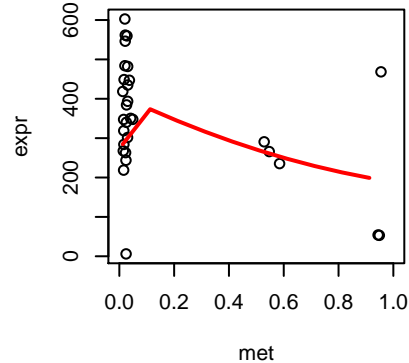
Gene 151



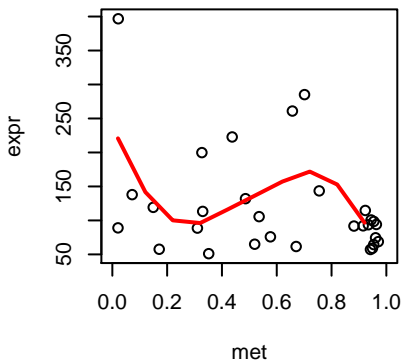
Gene 152



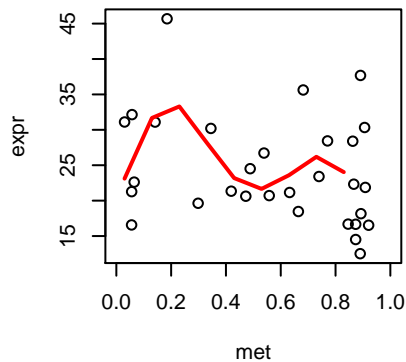
Gene 153



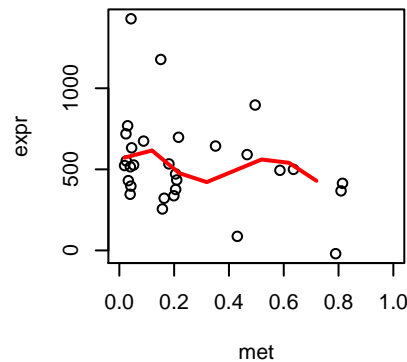
Gene 154



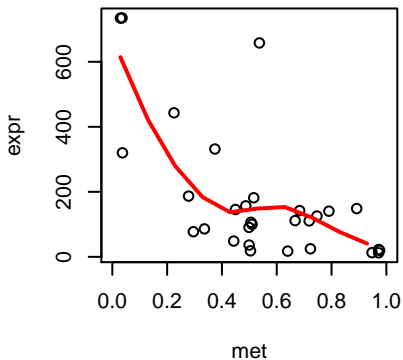
Gene 155



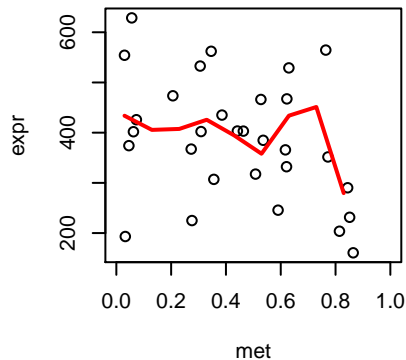
Gene 156



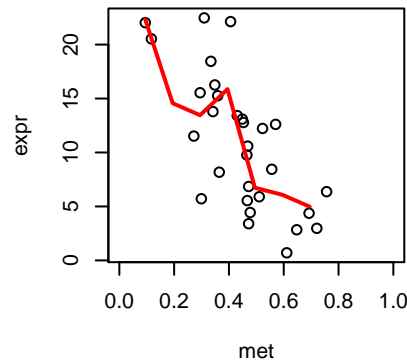
Gene 157



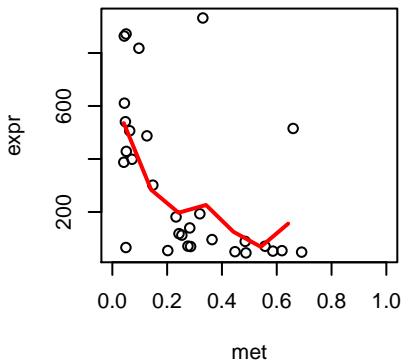
Gene 158



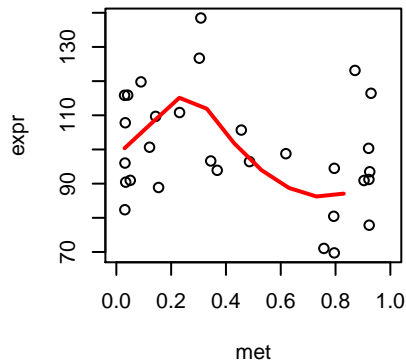
Gene 159



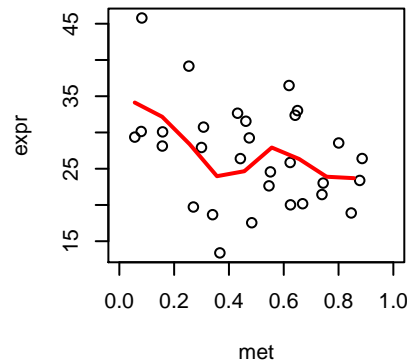
Gene 160



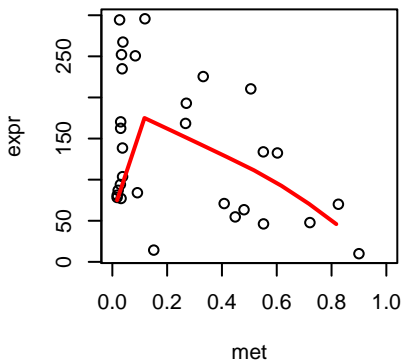
Gene 161



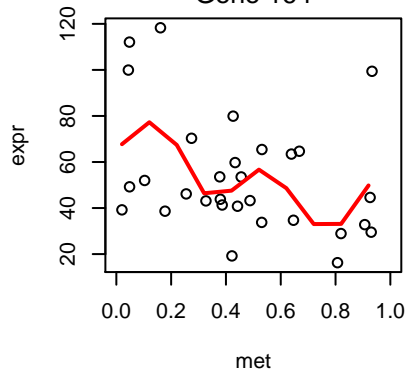
Gene 162



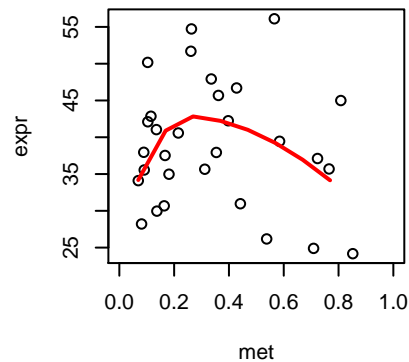
Gene 163



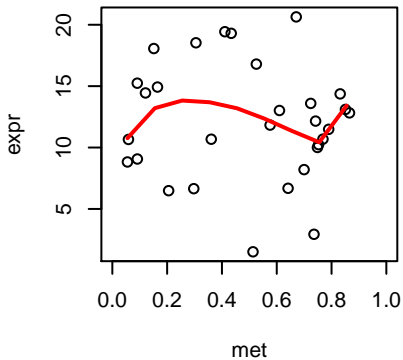
Gene 164



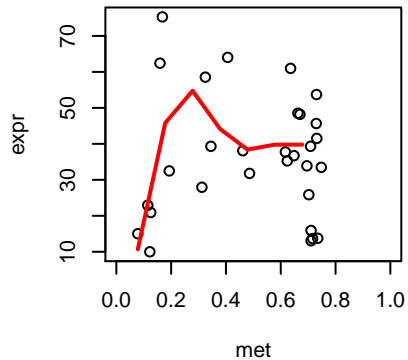
Gene 165



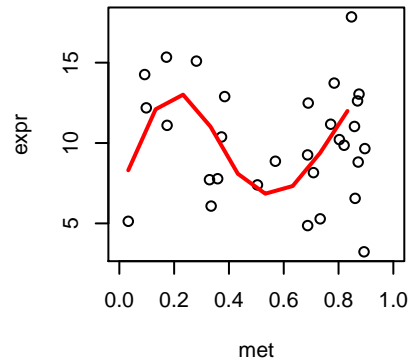
Gene 166



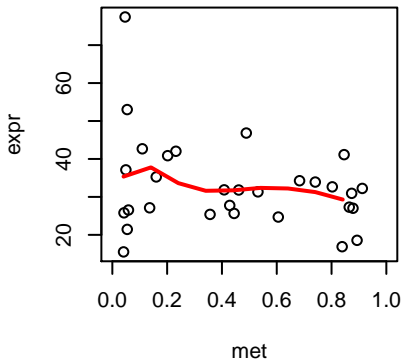
Gene 167



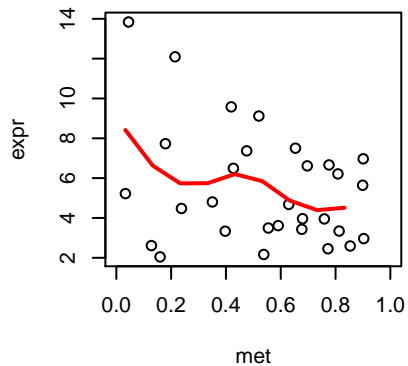
Gene 168



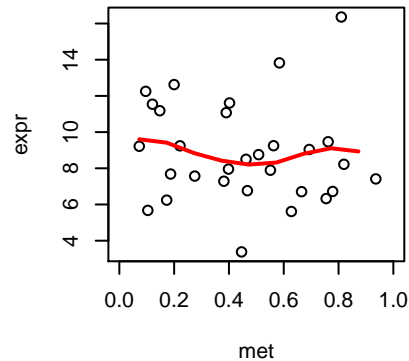
Gene 169



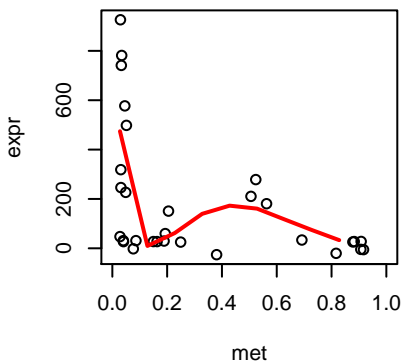
Gene 170



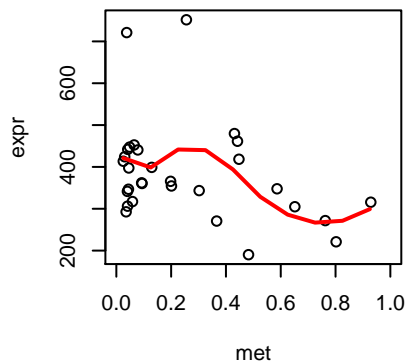
Gene 171



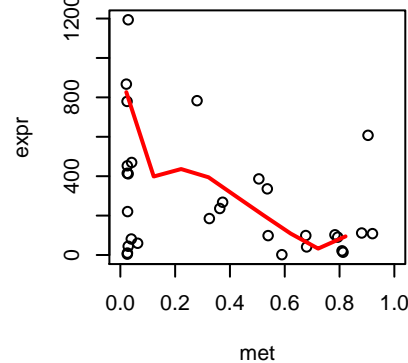
Gene 172



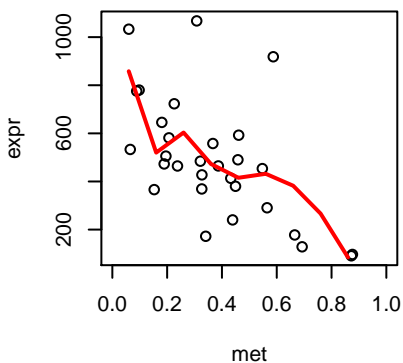
Gene 173



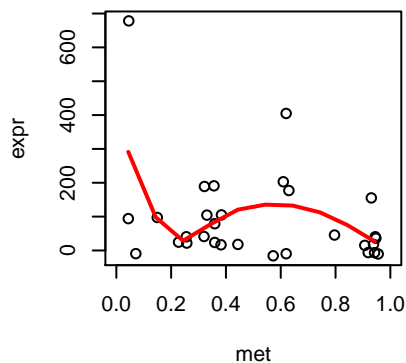
Gene 174



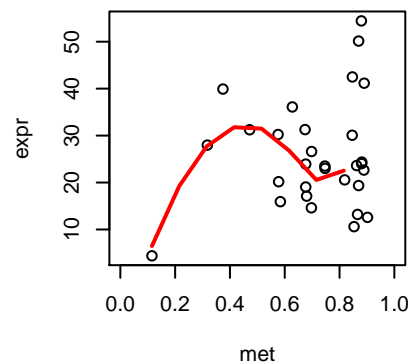
Gene 175



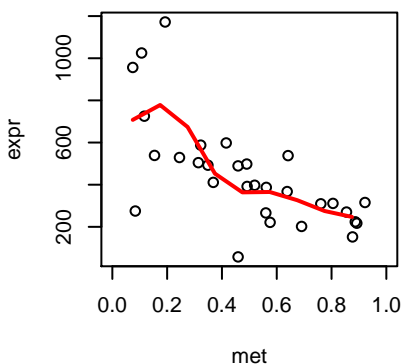
Gene 176



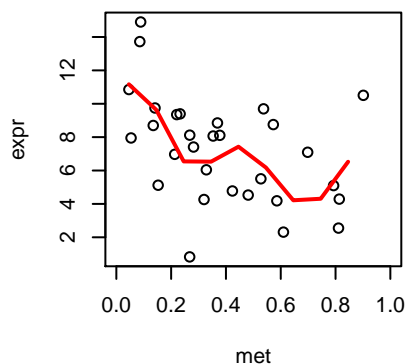
Gene 177



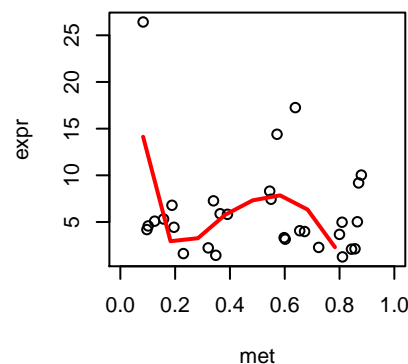
Gene 178



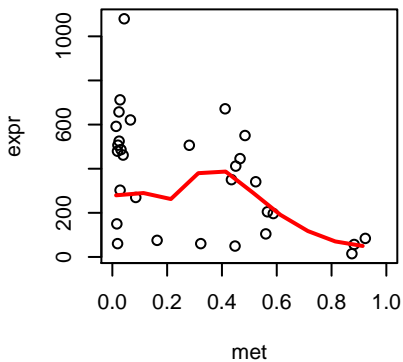
Gene 179



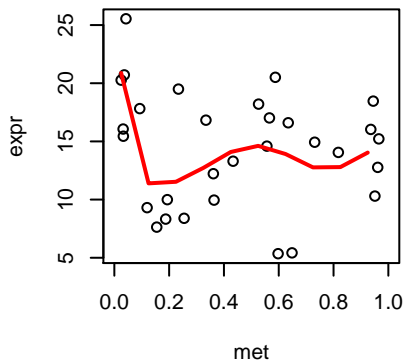
Gene 180



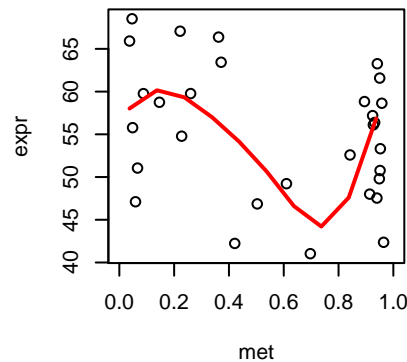
Gene 181



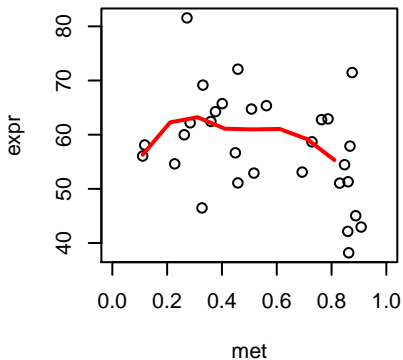
Gene 182



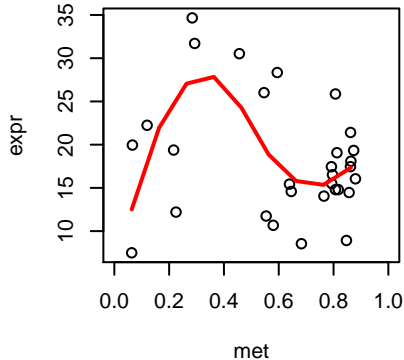
Gene 183



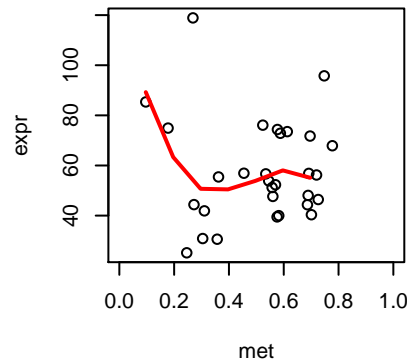
Gene 184



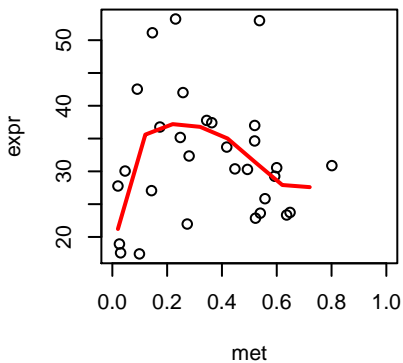
Gene 185



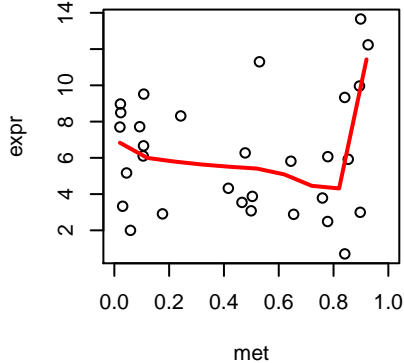
Gene 186



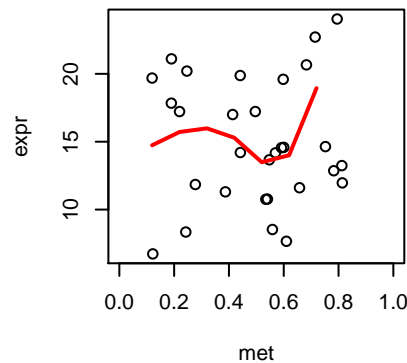
Gene 187



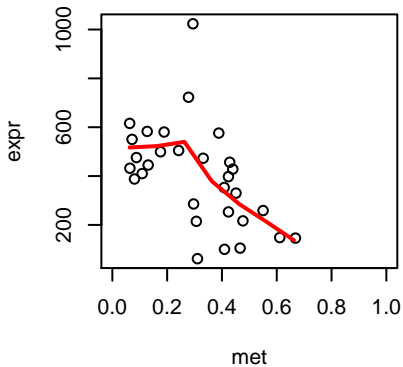
Gene 188



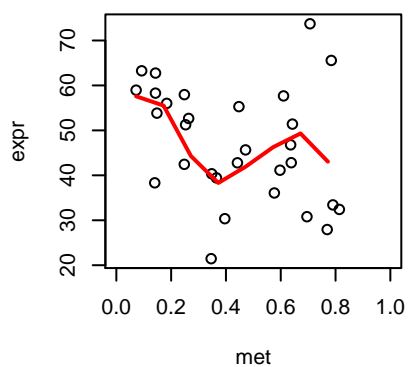
Gene 189



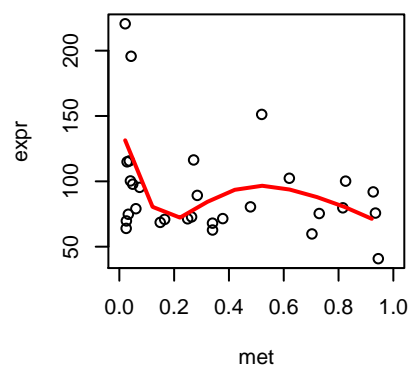
Gene 190



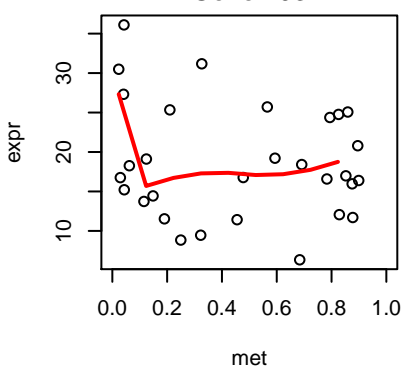
Gene 191



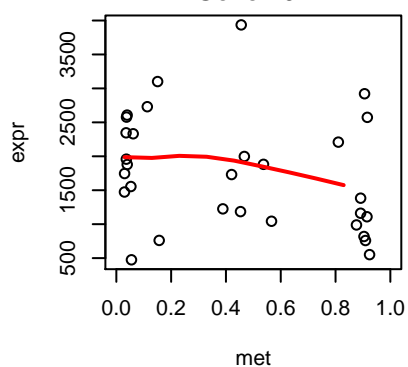
Gene 192



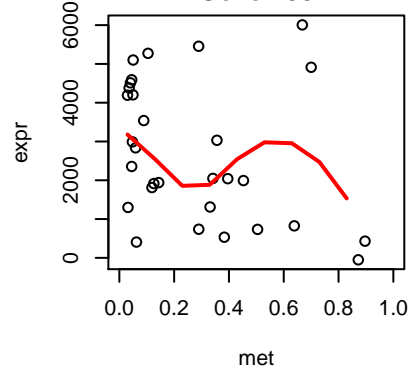
Gene 193



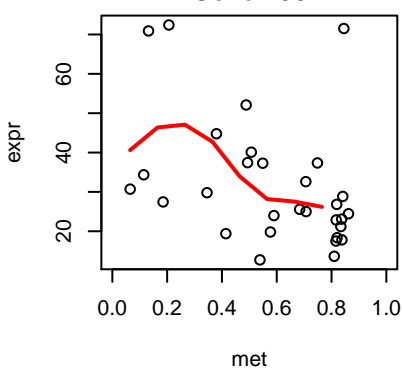
Gene 194



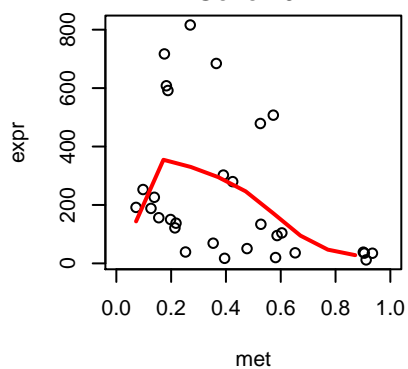
Gene 195



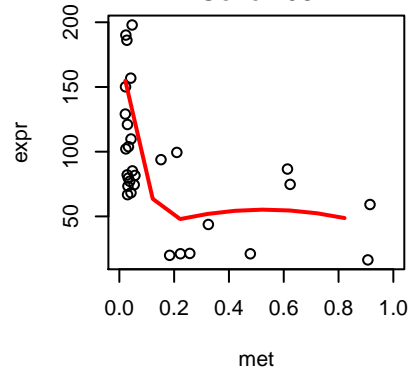
Gene 196



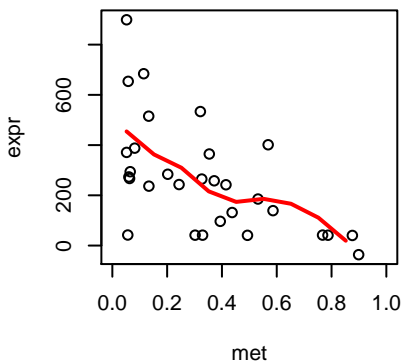
Gene 197



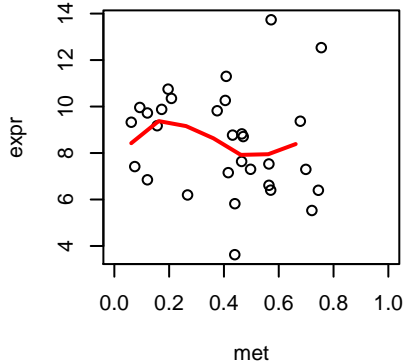
Gene 198



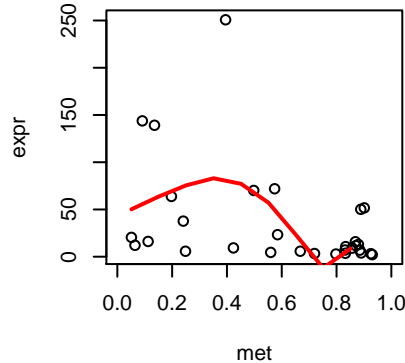
Gene 199



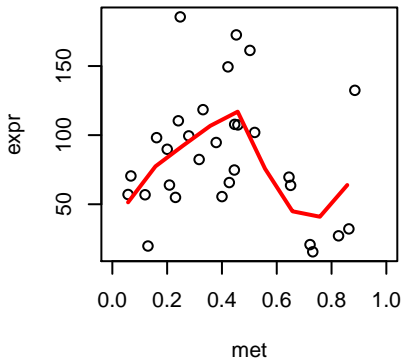
Gene 200



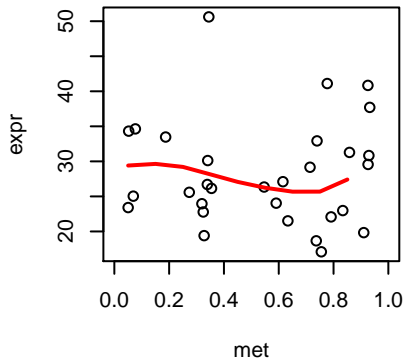
Gene 201



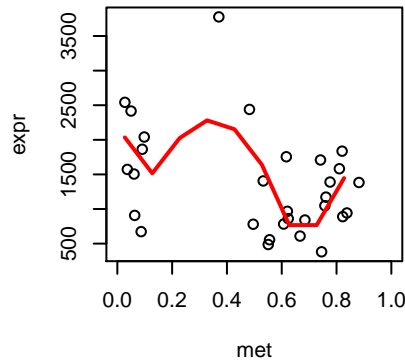
Gene 202



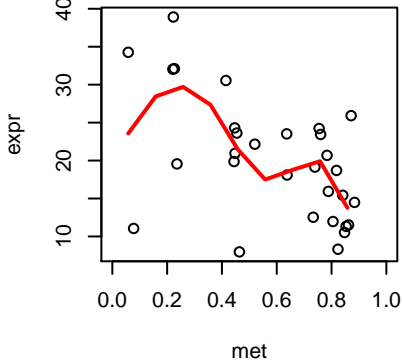
Gene 203



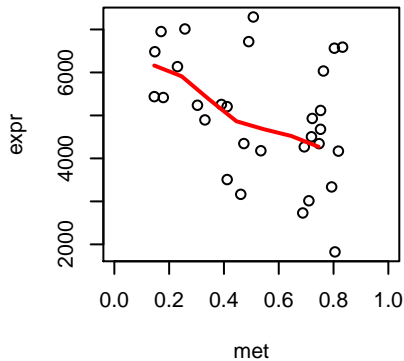
Gene 204



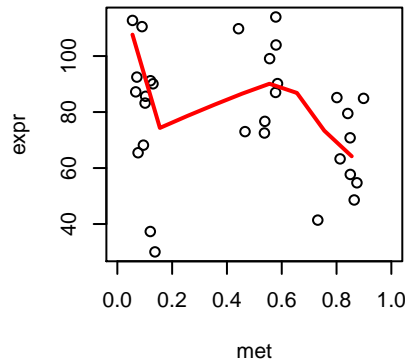
Gene 205



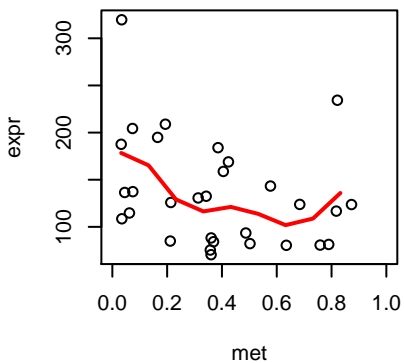
Gene 206



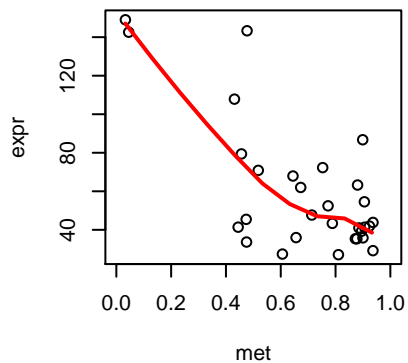
Gene 207



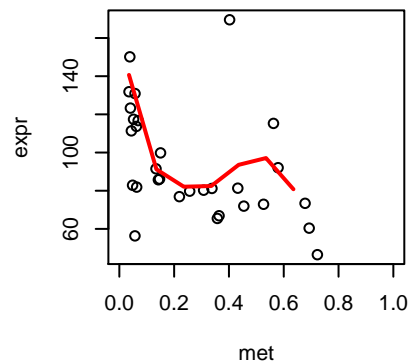
Gene 208



Gene 209



Gene 210



Gene 211

