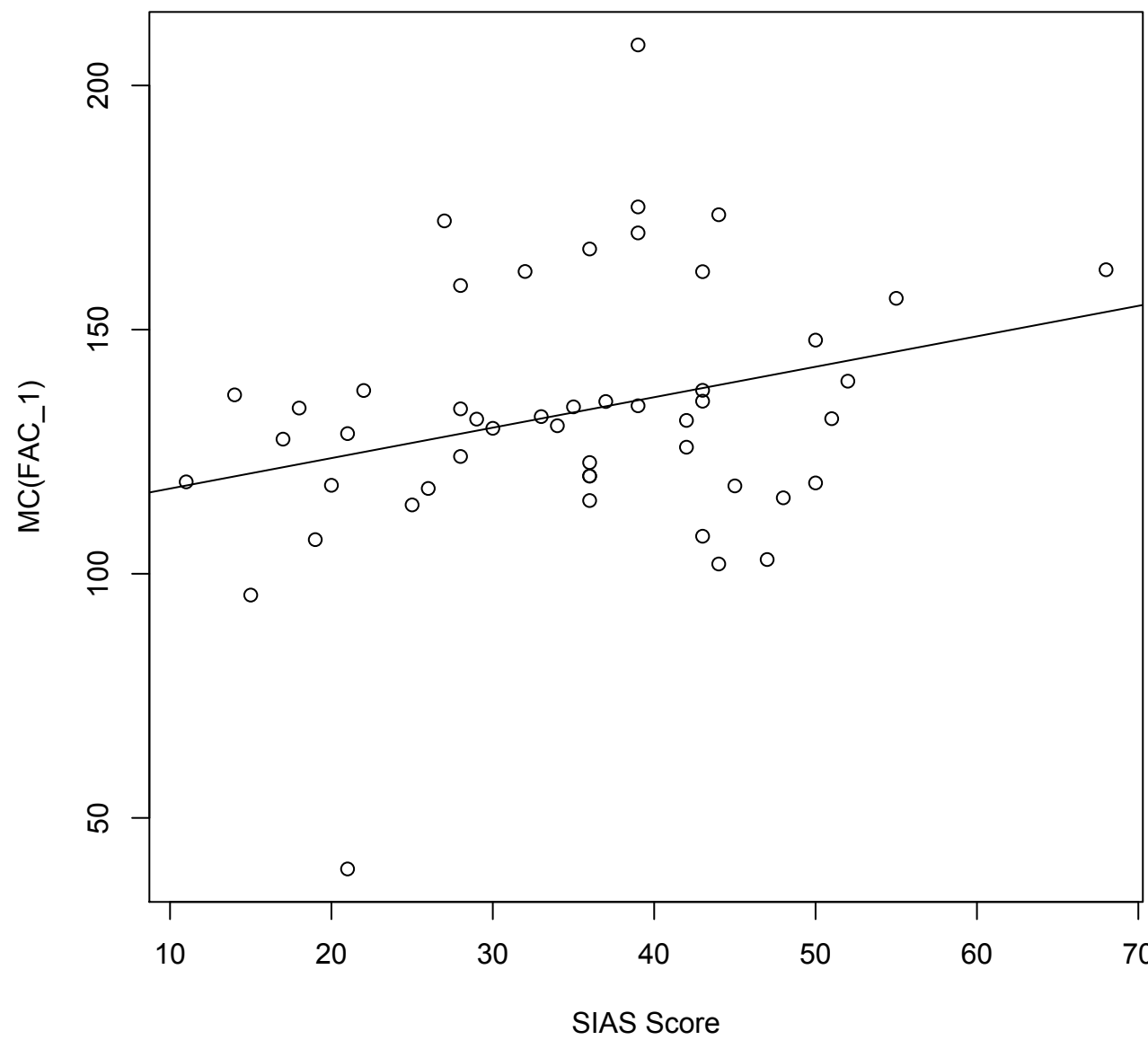
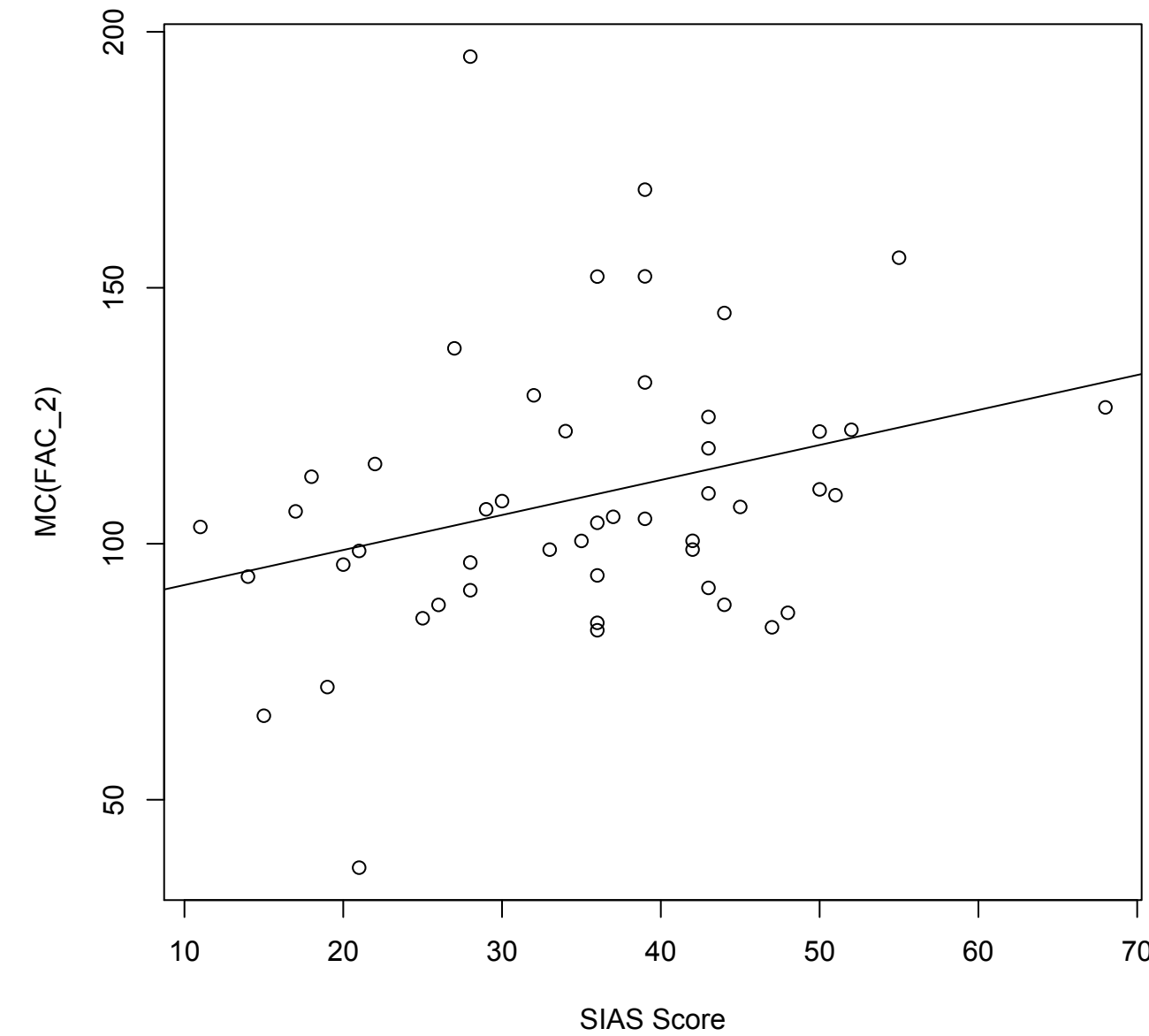


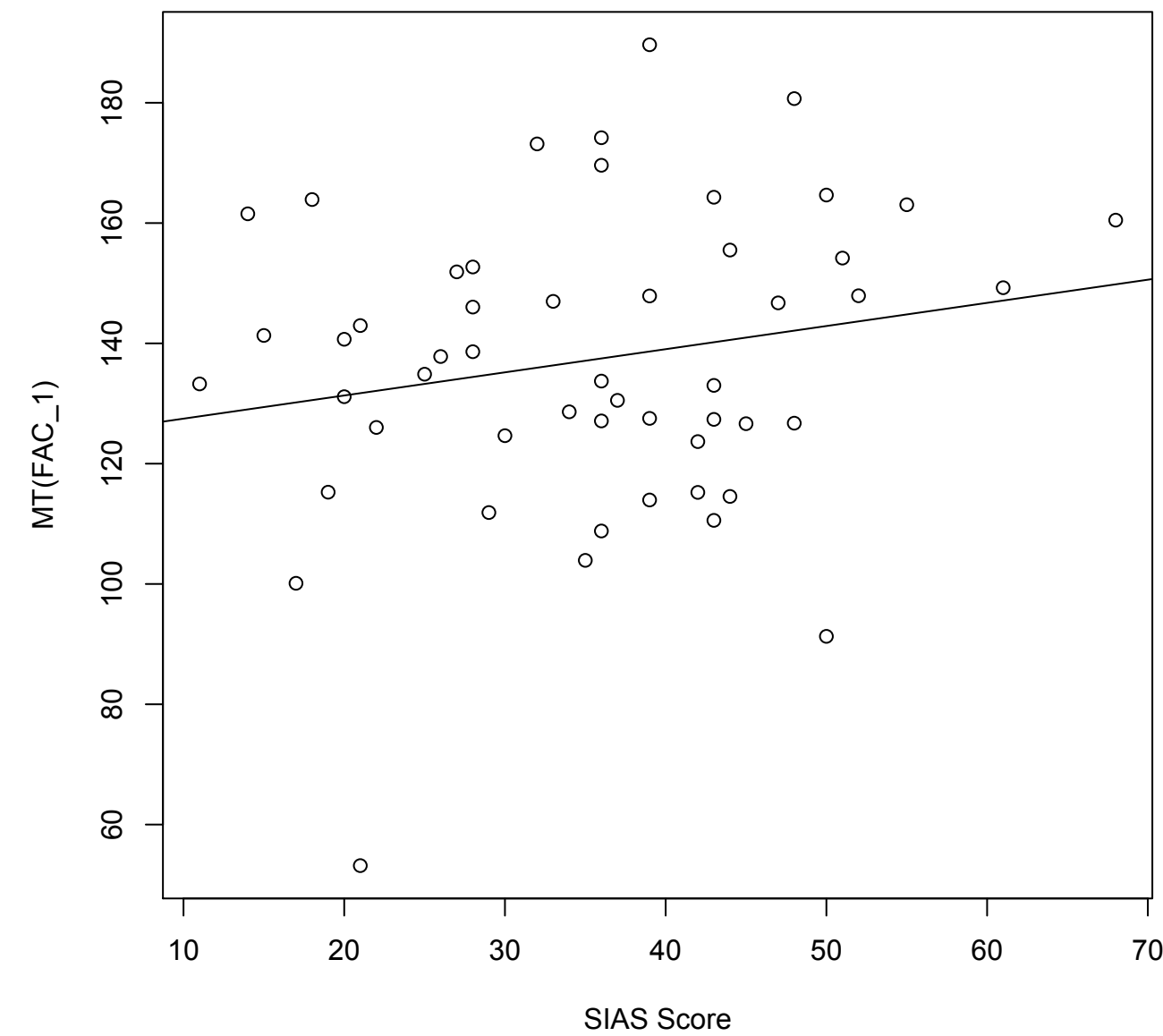
SIAS vs. MC(FAC_1), $r = 0.2867$



SIAS vs. MC(FAC_2), $r = 0.4301$



SIAS vs. MT(FAC_1), $r = 0.1961$



SIAS vs. MT(FAC_2), $r = 0.2342$

