y(Control) = 39.044 + 0.509 (preWt)

y(Behavioral) = 39.044 + 0.509 (preWt) + 0.98217 (Cent1) \* (1) + 4.45626 (for d1 = 1)

y(Family) = 39.044 + 0.509 (preWt) + 1.0434 (Cent2) \* (1) + 8.74533 (for d2=1)