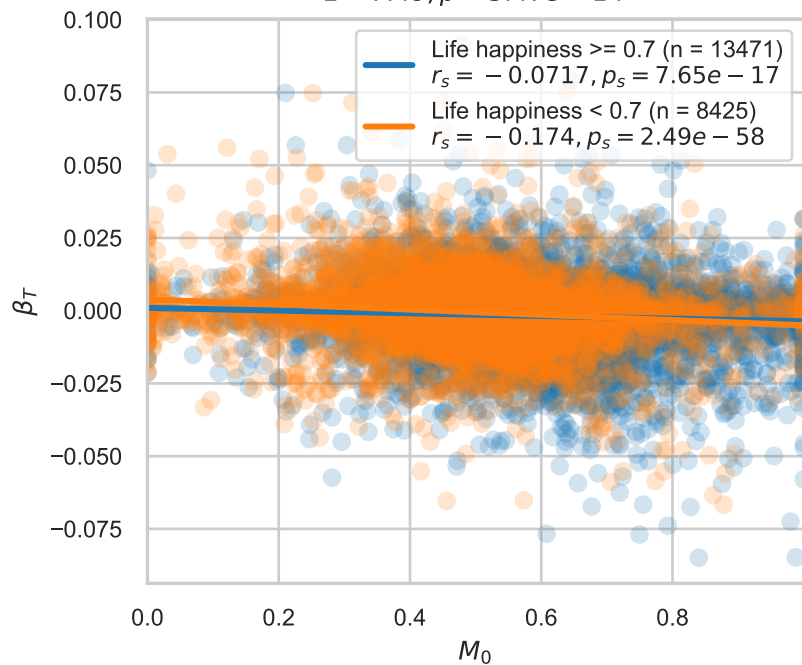
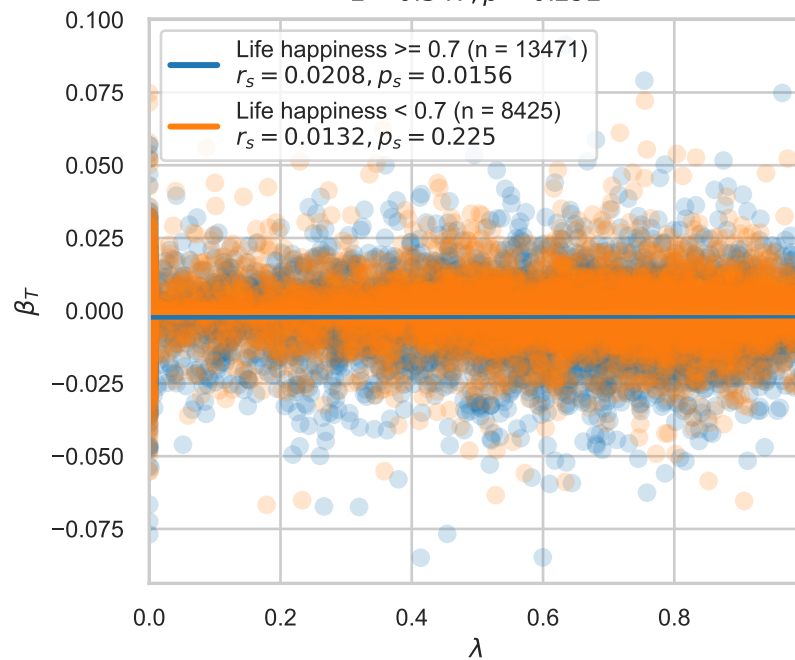


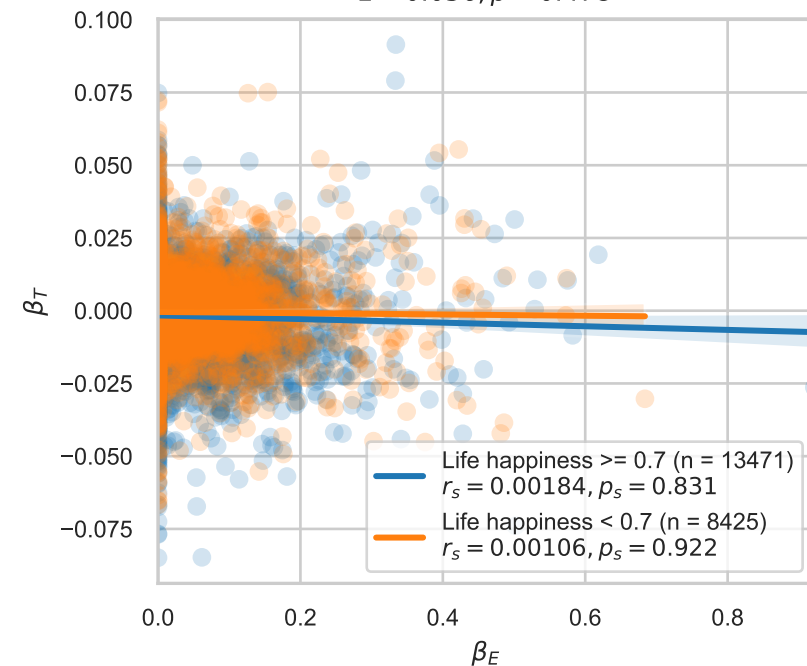
M_0 vs. β_T : group corr. diff.
 $z = 7.49, p = 3.47e - 14$



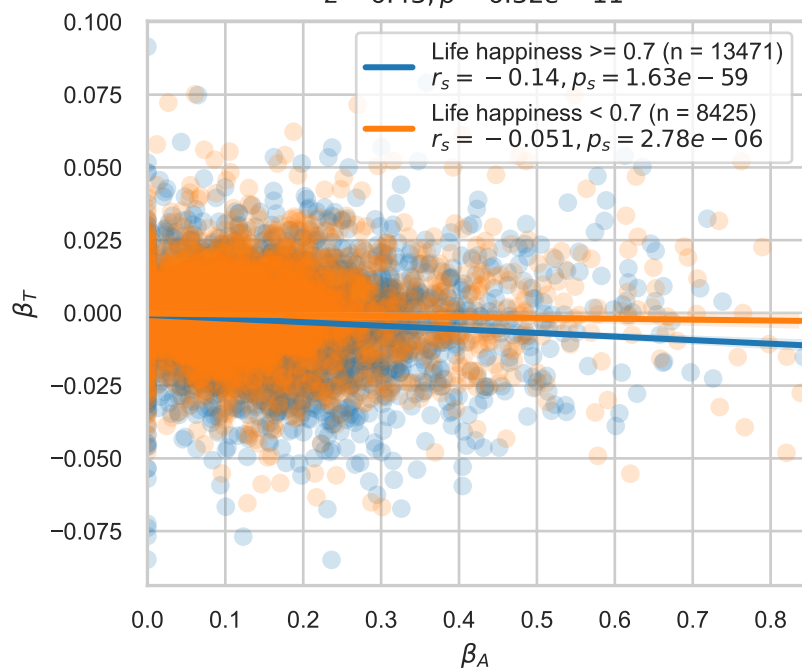
λ vs. β_T : group corr. diff.
 $z = 0.547, p = 0.292$



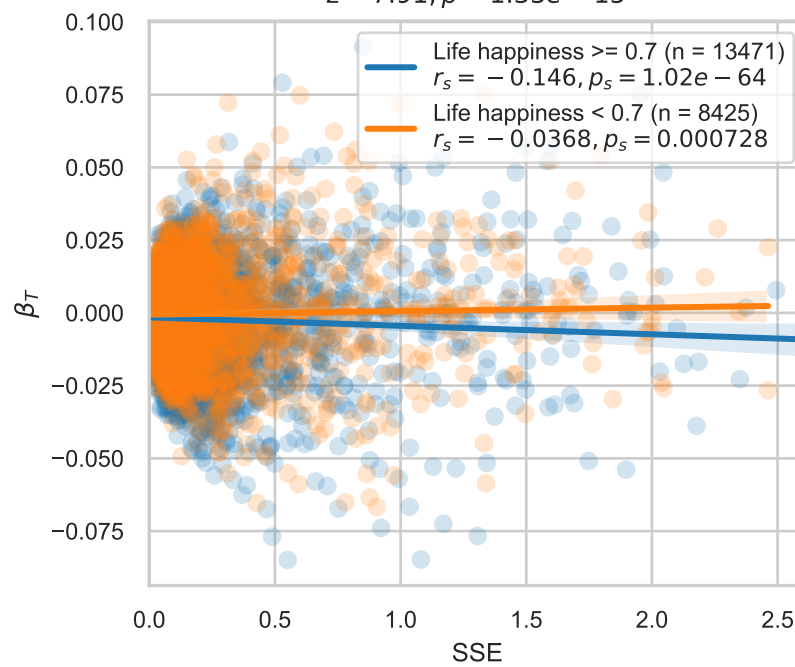
β_E vs. β_T : group corr. diff.
 $z = 0.056, p = 0.478$



β_A vs. β_T : group corr. diff.
 $z = 6.43, p = 6.32e - 11$



SSE vs. β_T : group corr. diff.
 $z = 7.91, p = 1.33e - 15$



life happiness vs. β_T : group corr. diff.
 $z = 3.16, p = 0.000779$

