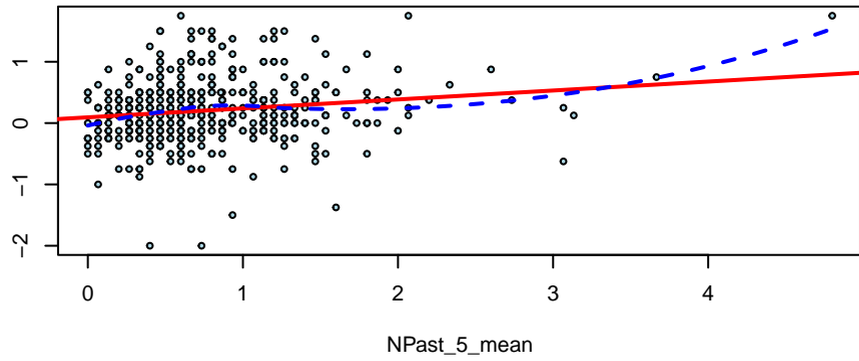
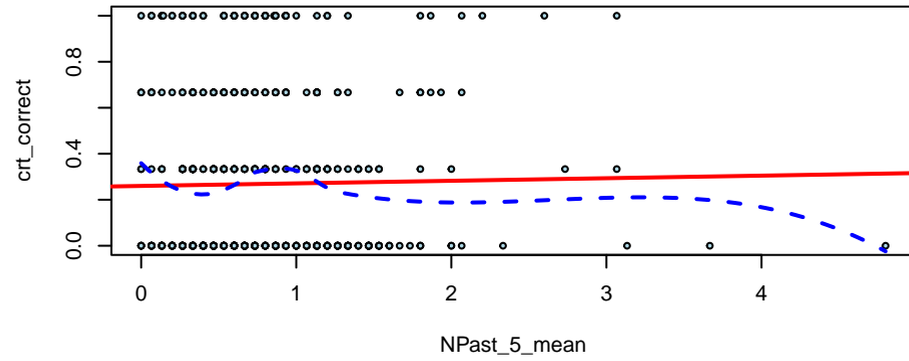


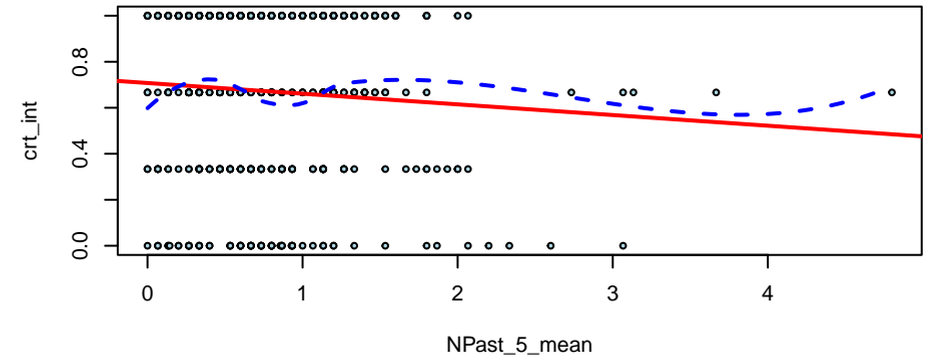
NPast_5_mean vs aot_total



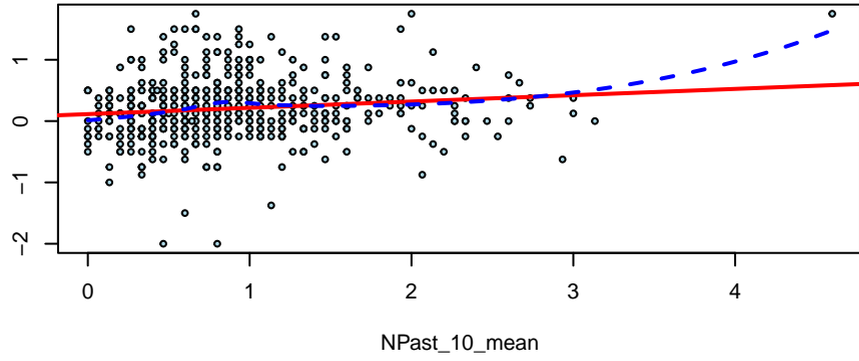
NPast_5_mean vs crt_correct



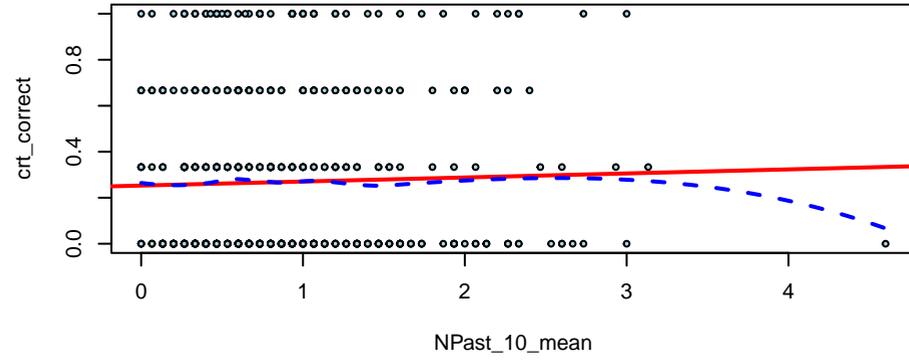
NPast_5_mean vs crt_int



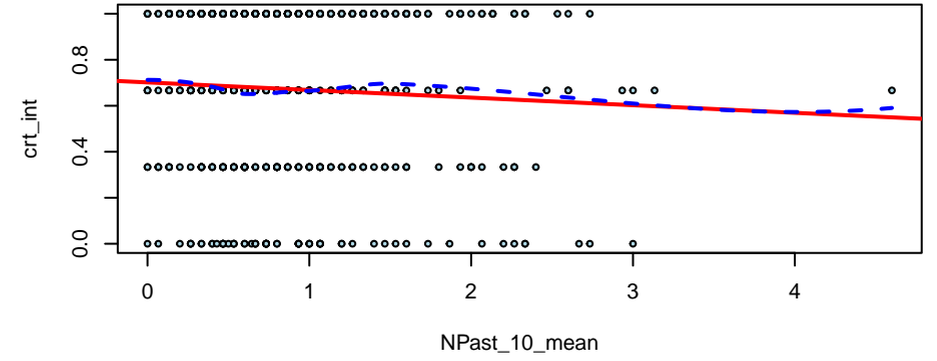
NPast_10_mean vs aot_total



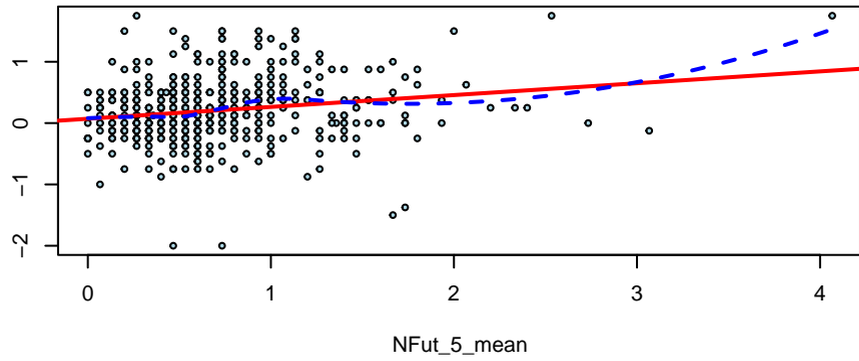
NPast_10_mean vs crt_correct



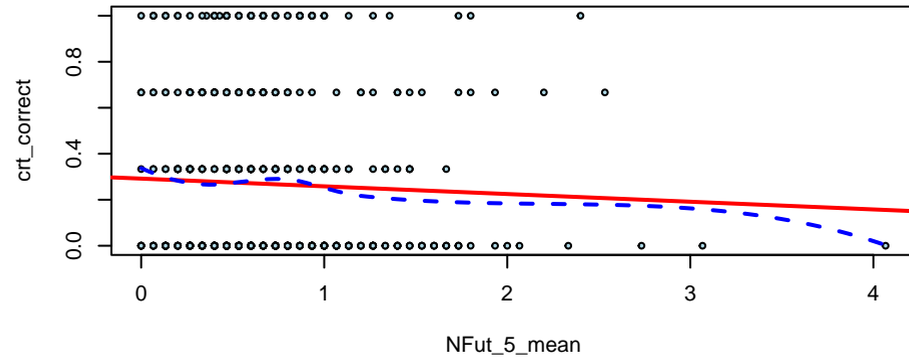
NPast_10_mean vs crt_int



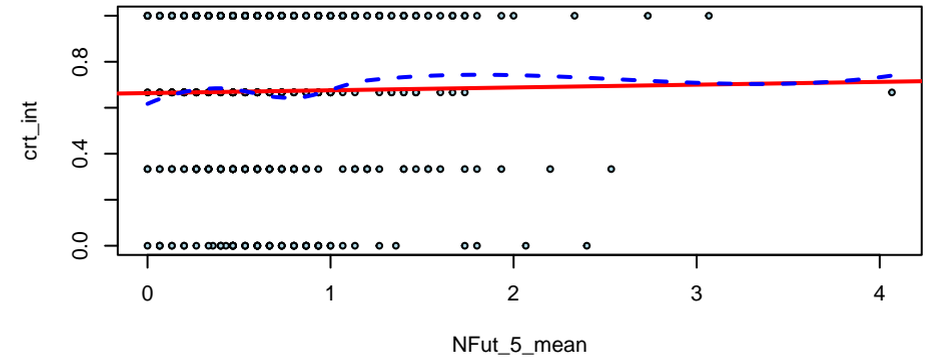
NFut_5_mean vs aot_total



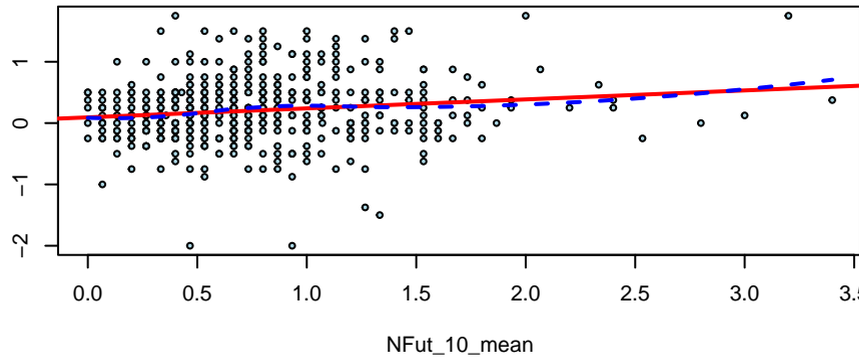
NFut_5_mean vs crt_correct



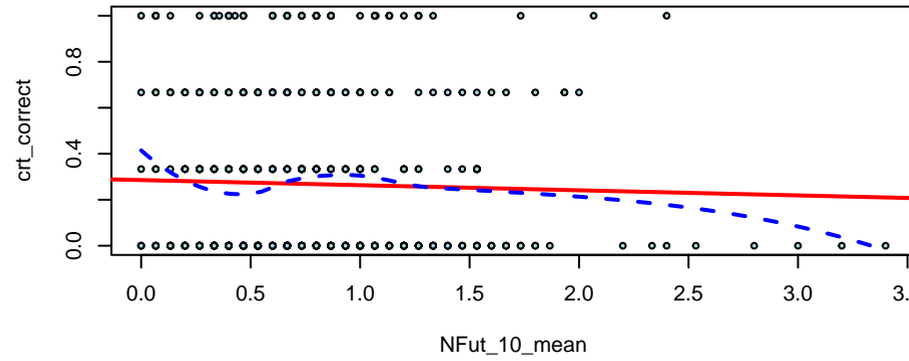
NFut_5_mean vs crt_int



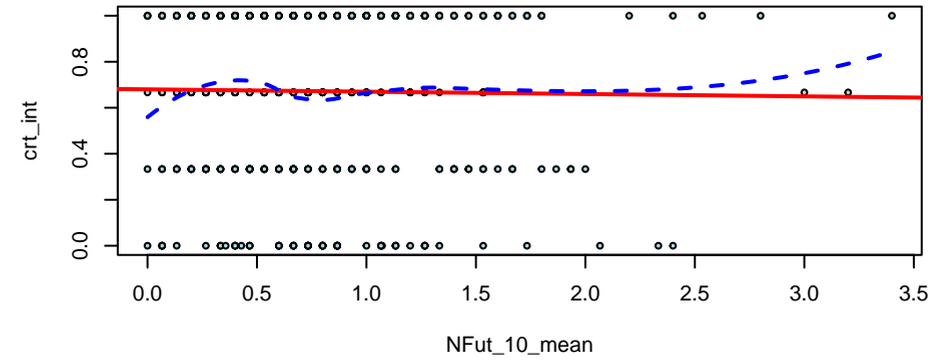
NFut_10_mean vs aot_total



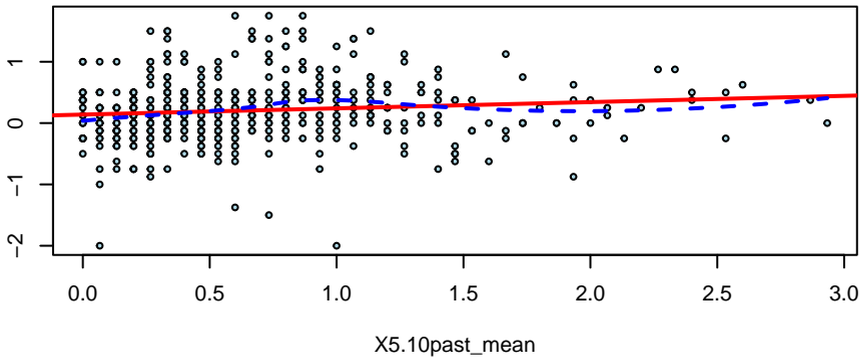
NFut_10_mean vs crt_correct



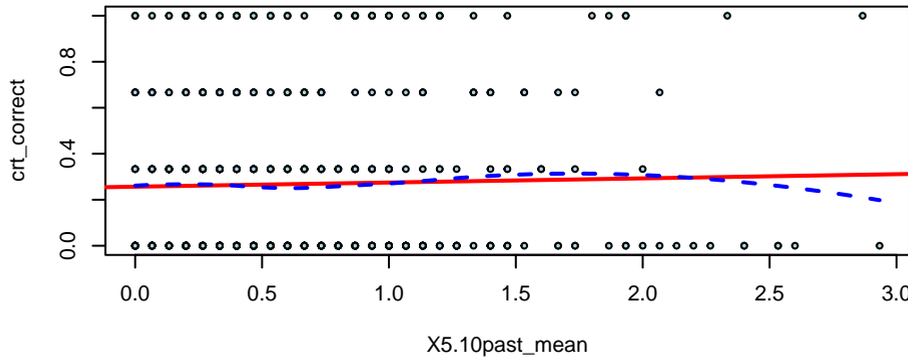
NFut_10_mean vs crt_int



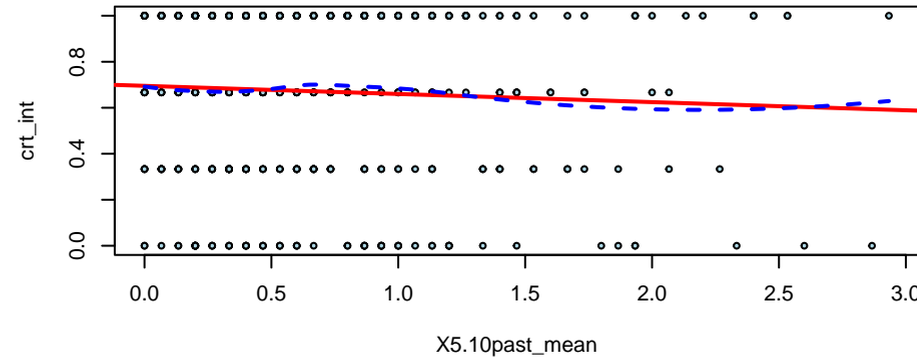
X5.10past_mean vs aot_total



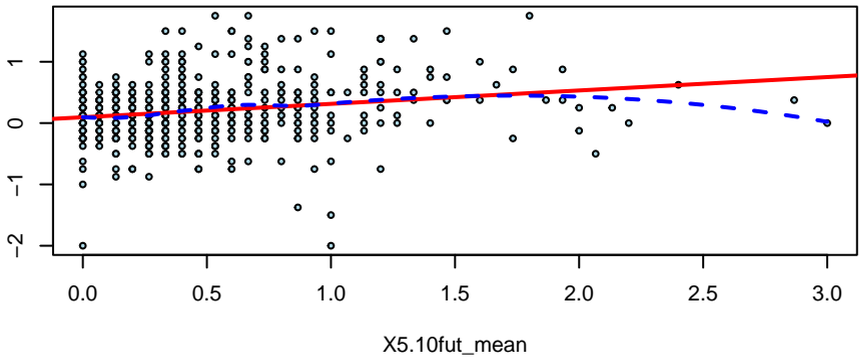
X5.10past_mean vs crt_correct



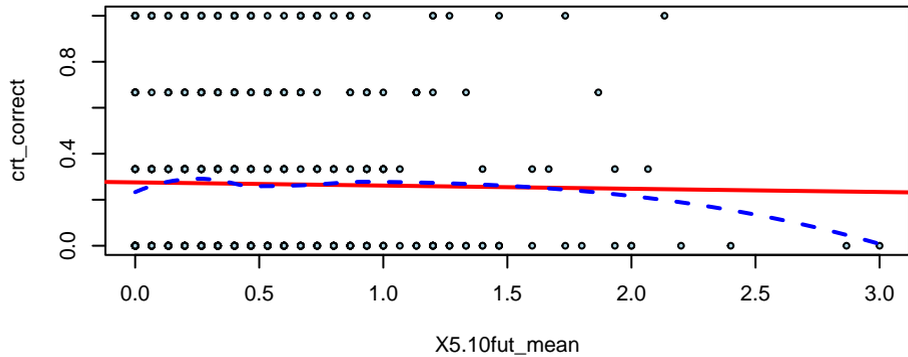
X5.10past_mean vs crt_int



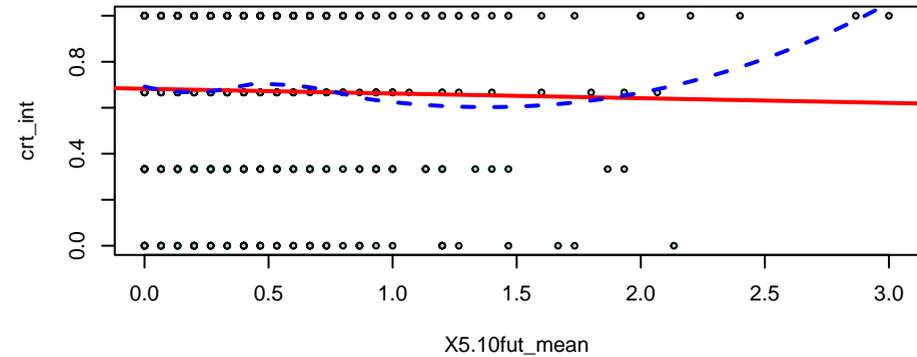
X5.10fut_mean vs aot_total



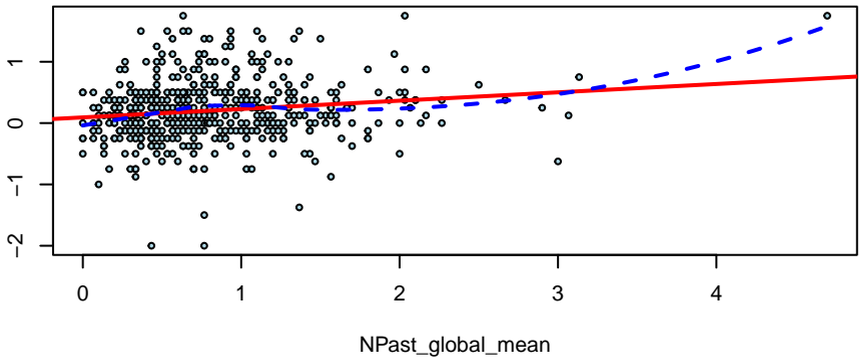
X5.10fut_mean vs crt_correct



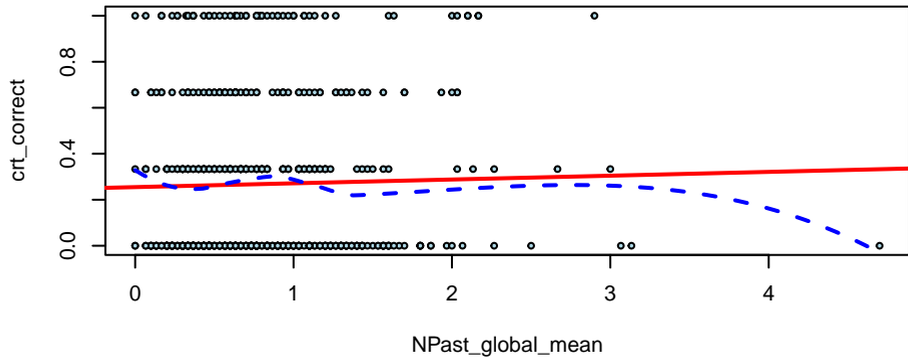
X5.10fut_mean vs crt_int



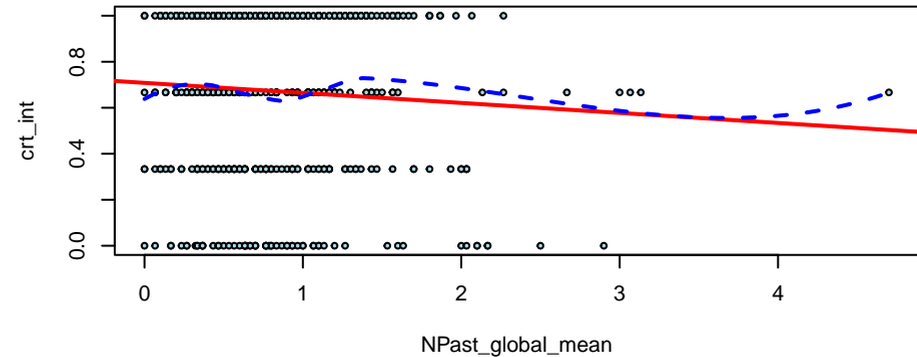
NPast_global_mean vs aot_total



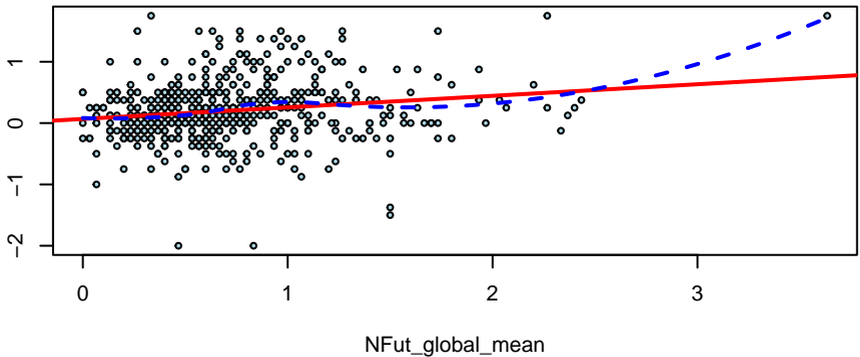
NPast_global_mean vs crt_correct



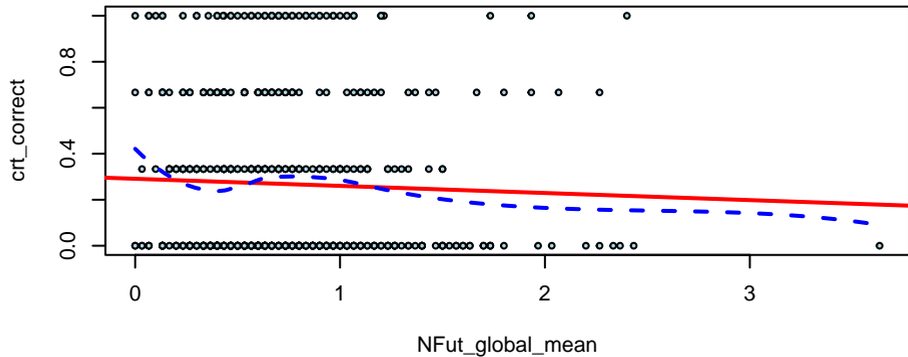
NPast_global_mean vs crt_int



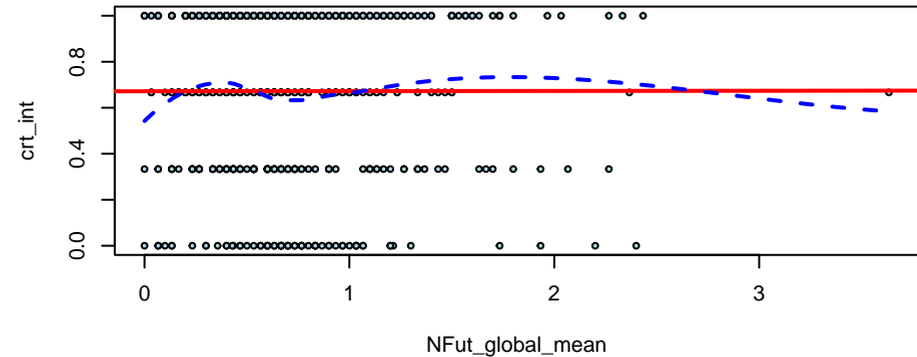
NFut_global_mean vs aot_total



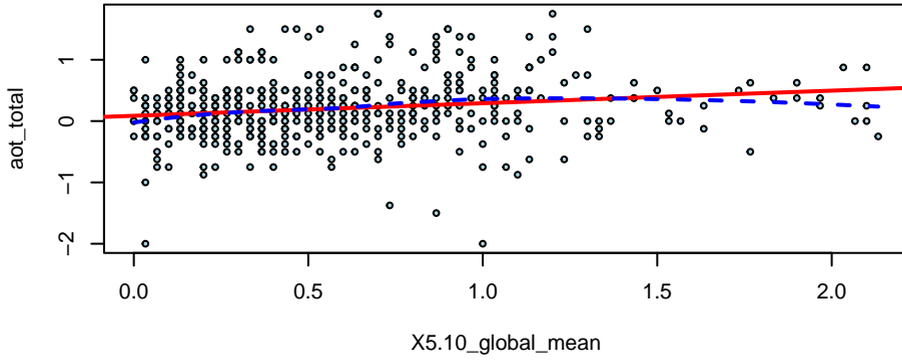
NFut_global_mean vs crt_correct



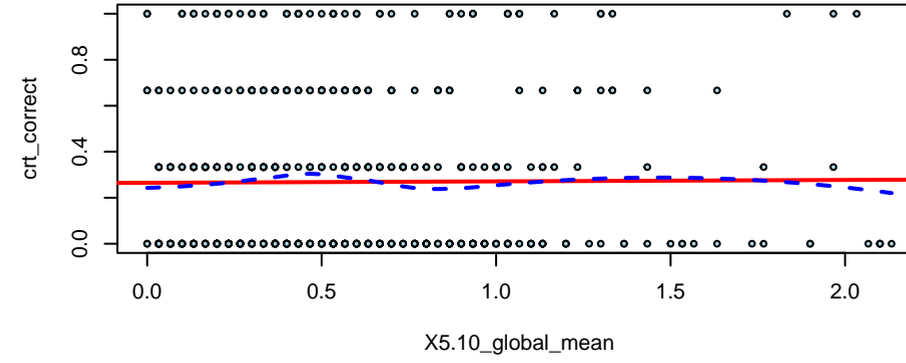
NFut_global_mean vs crt_int



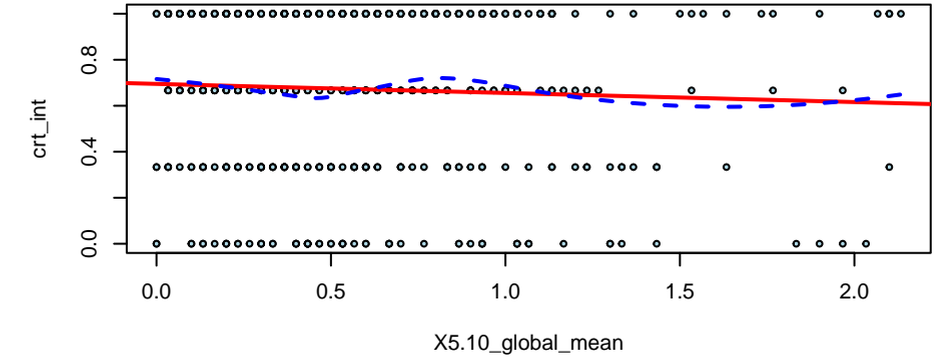
X5.10_global_mean vs aot_total



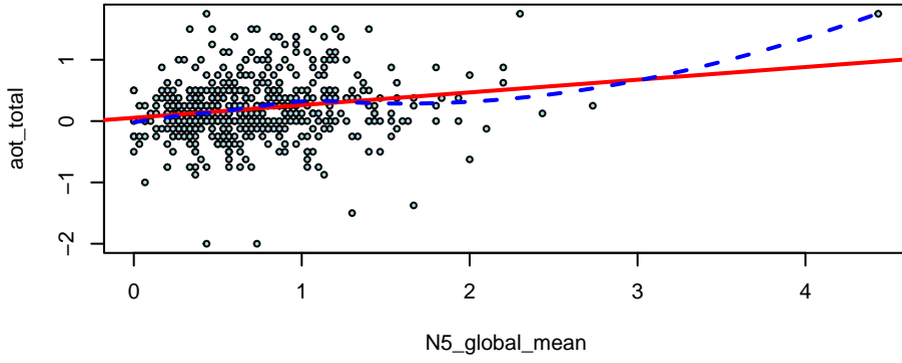
X5.10_global_mean vs crt_correct



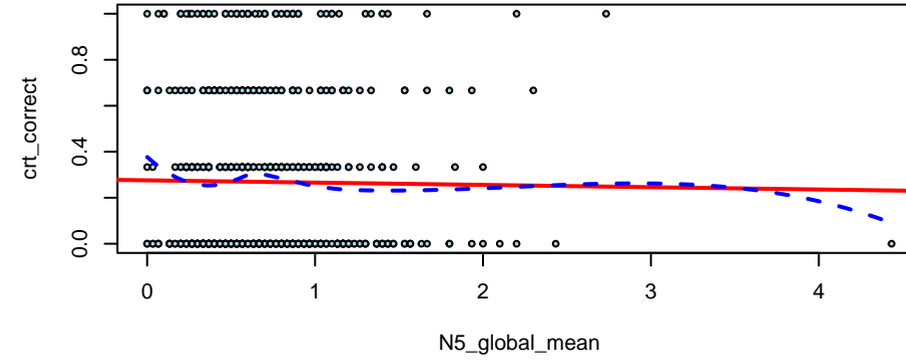
X5.10_global_mean vs crt_int



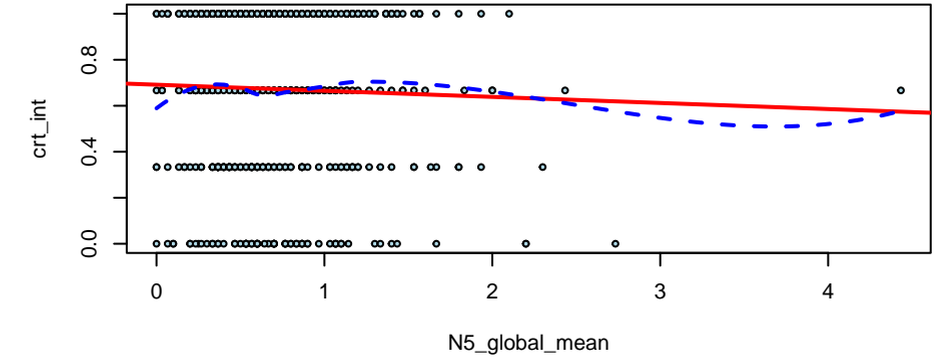
N5_global_mean vs aot_total



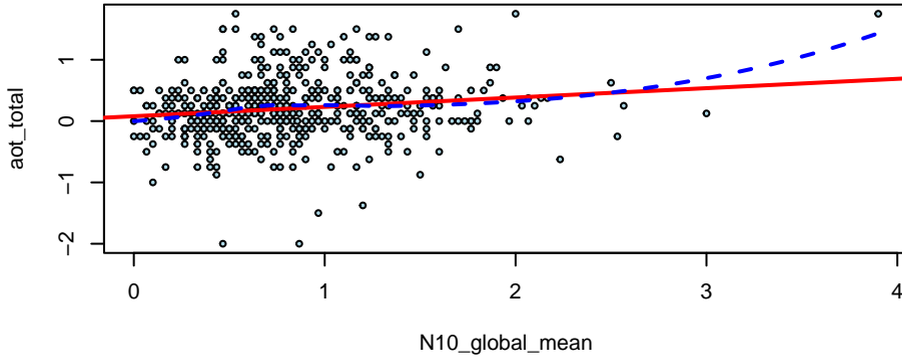
N5_global_mean vs crt_correct



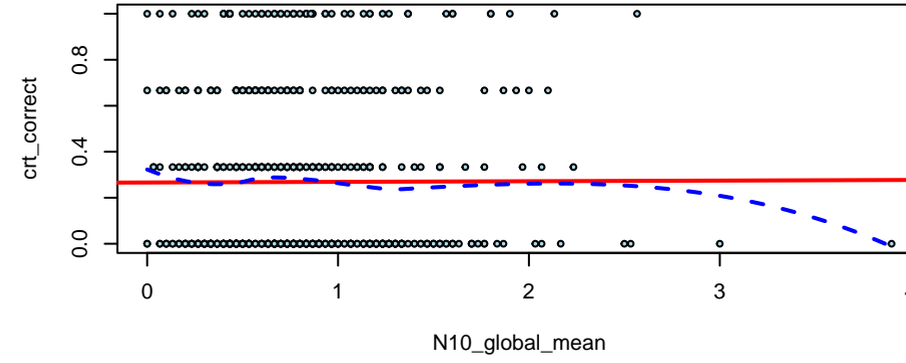
N5_global_mean vs crt_int



N10_global_mean vs aot_total



N10_global_mean vs crt_correct



N10_global_mean vs crt_int

