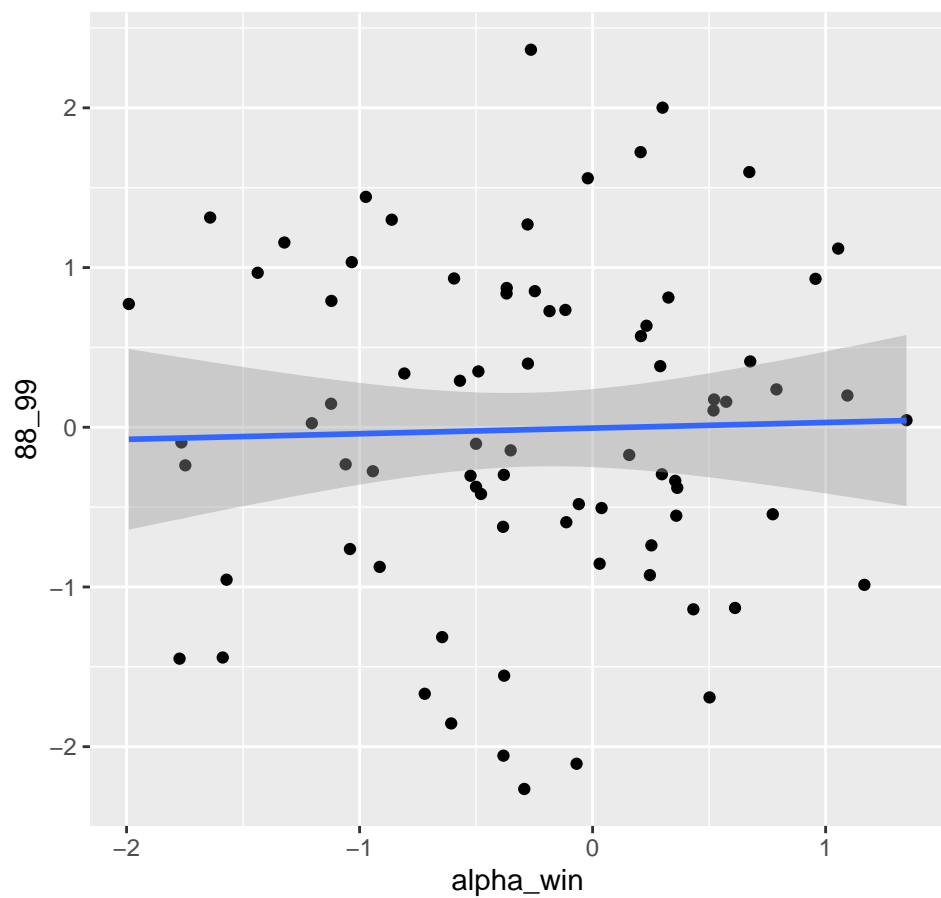
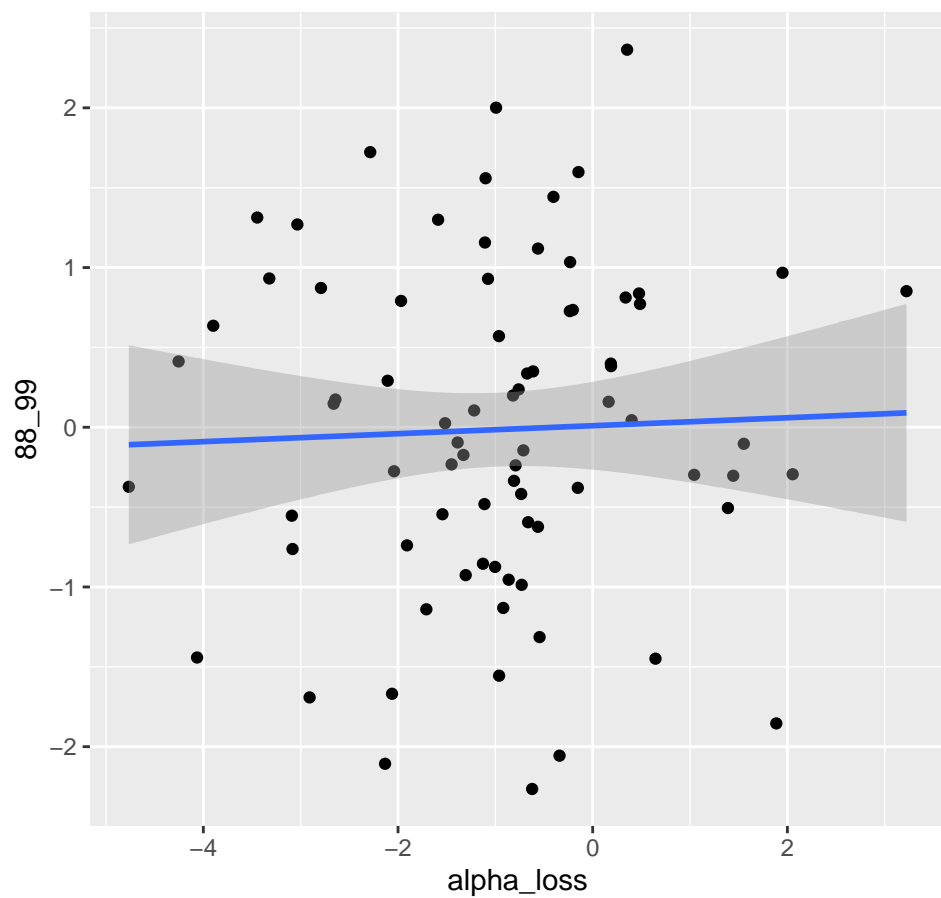


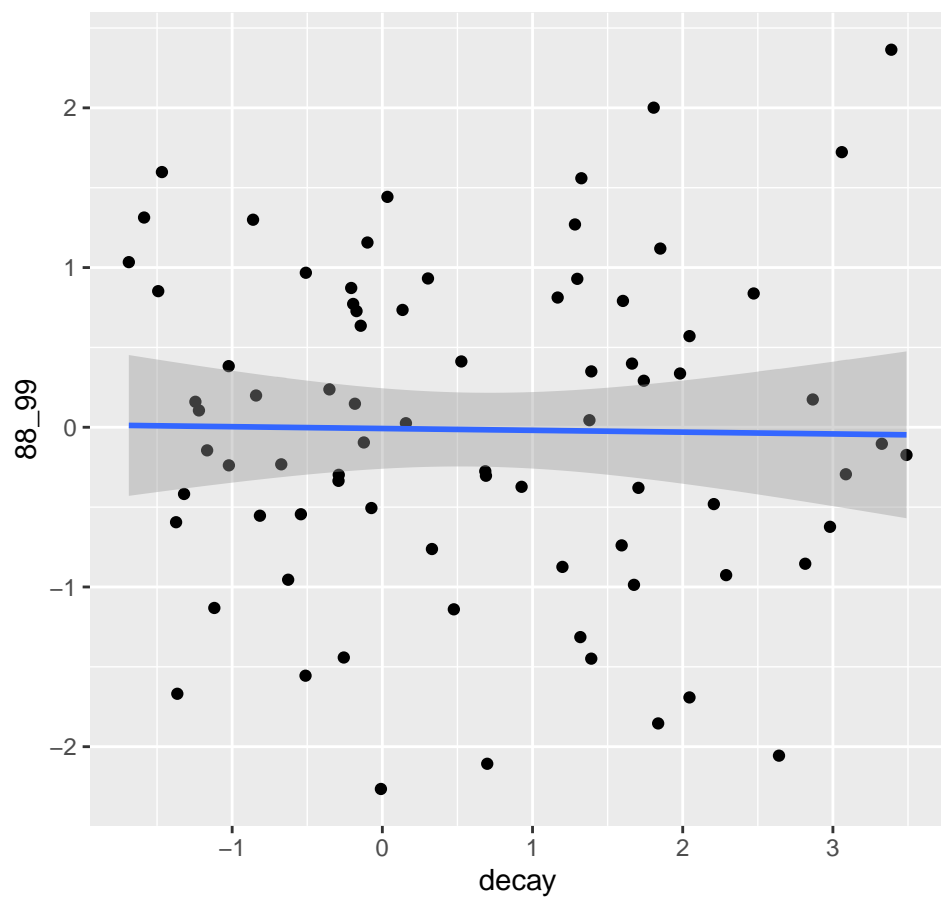
alpha\_win with '88\_99'



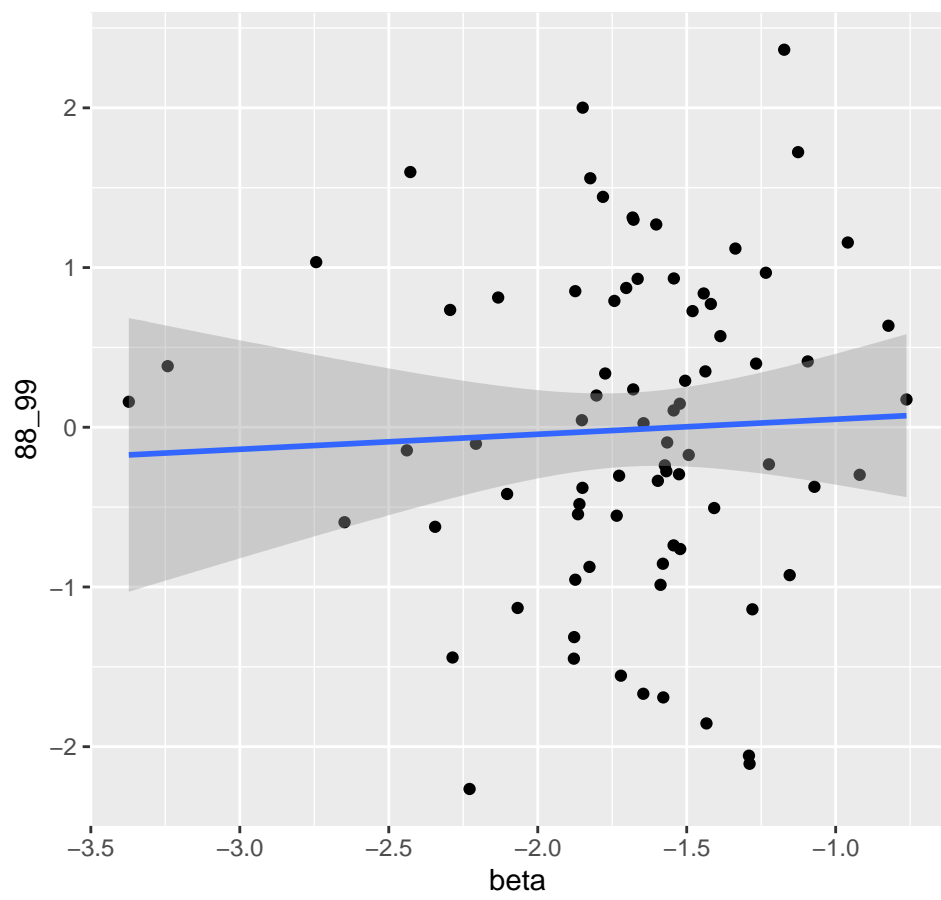
alpha\_loss with '88\_99'



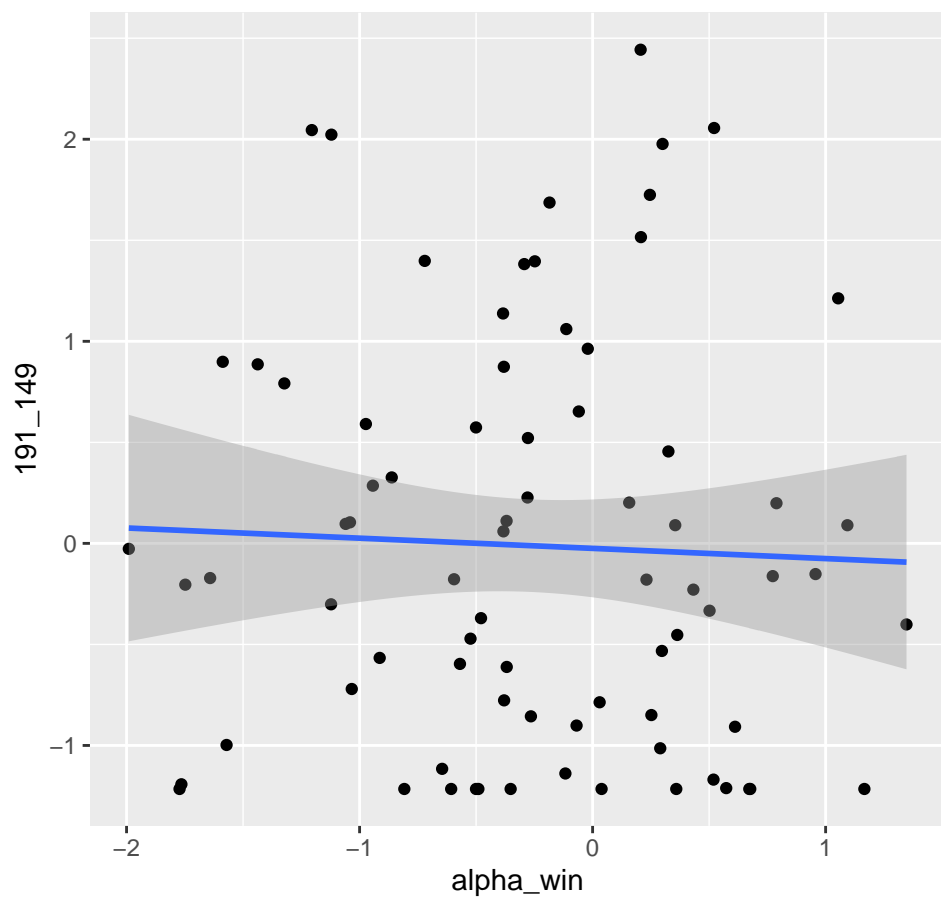
decay with '88\_99'



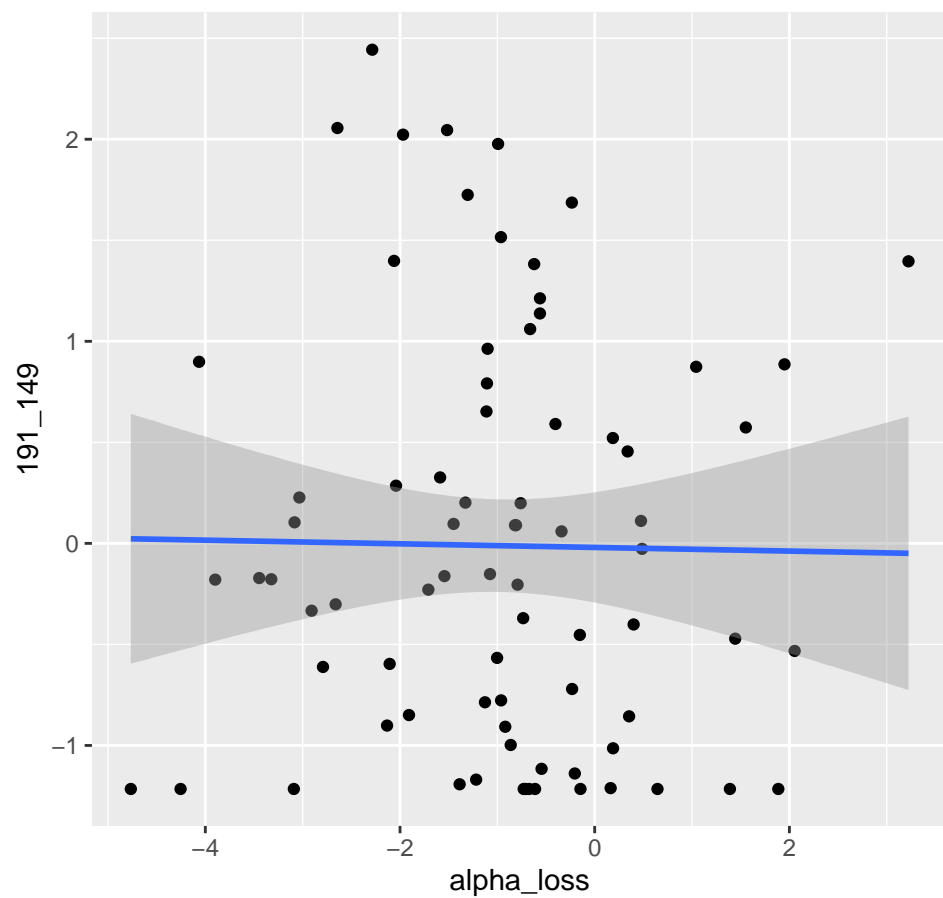
beta with '88\_99'



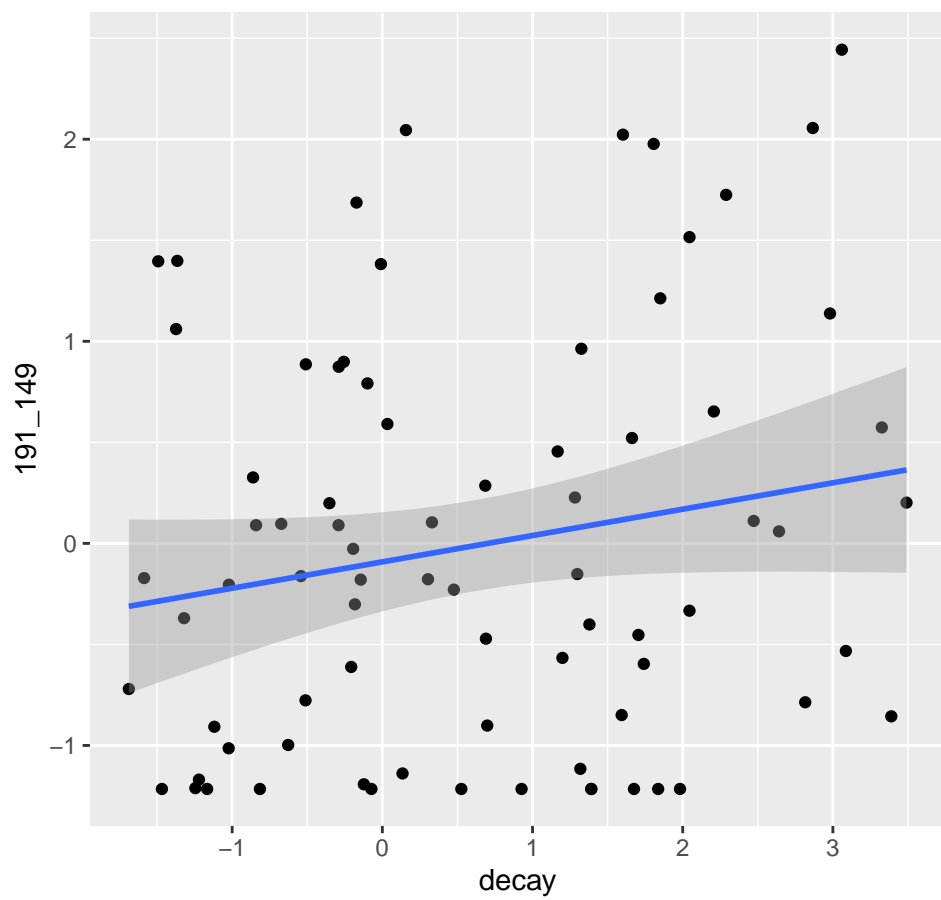
alpha\_win with '191\_149'



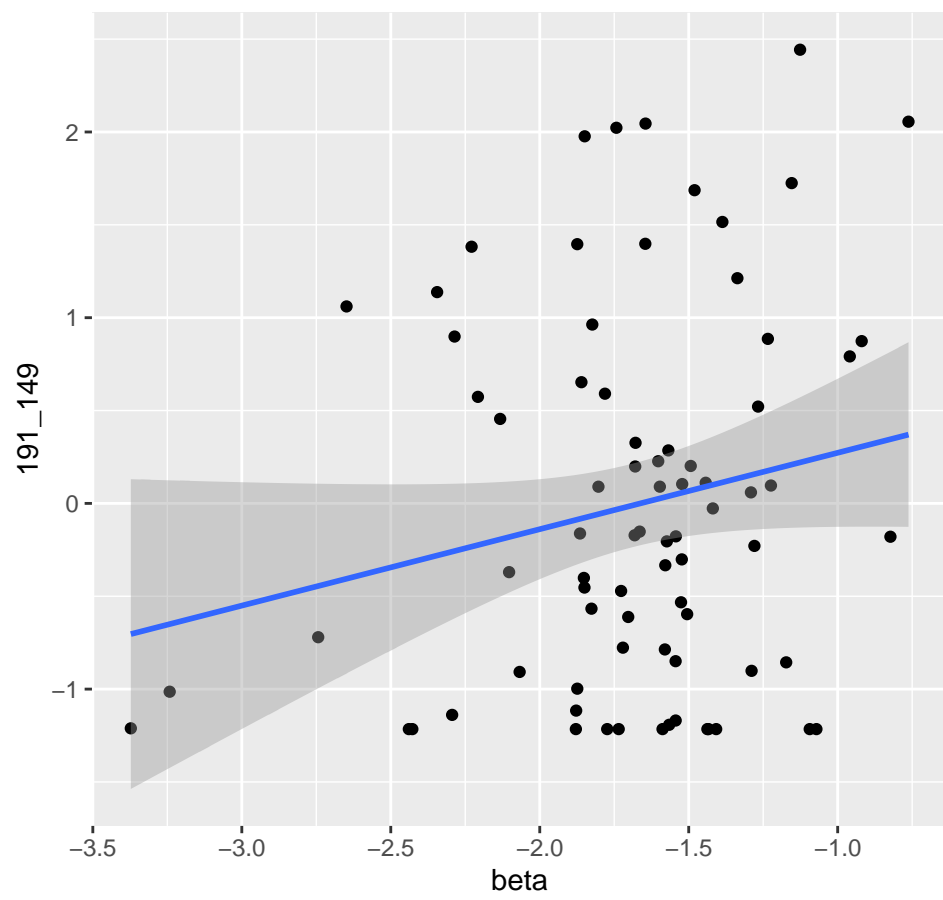
alpha\_loss with '191\_149'



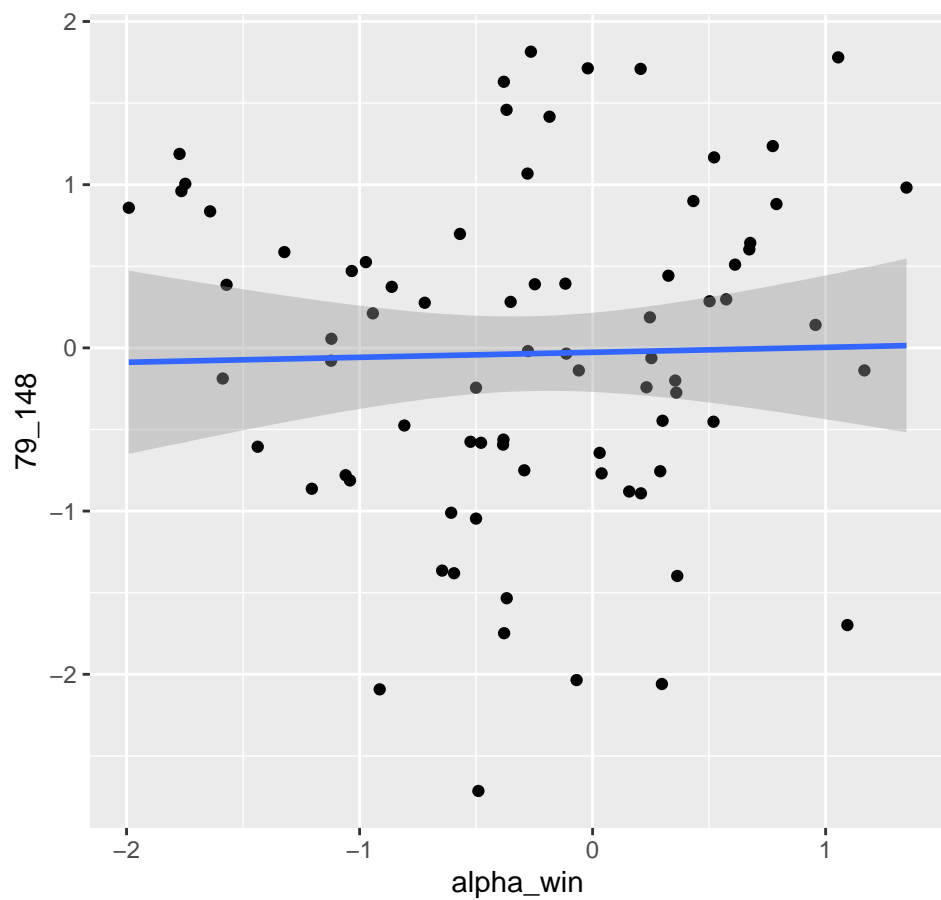
decay with '191\_149'



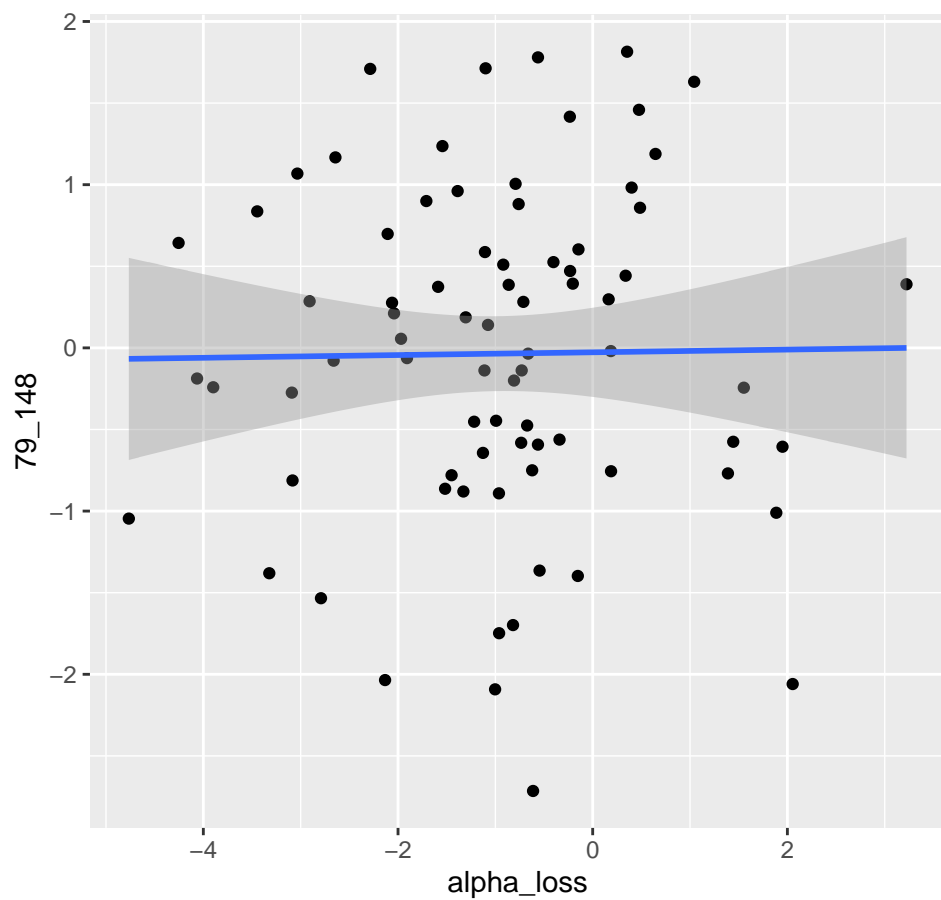
beta with '191\_149'



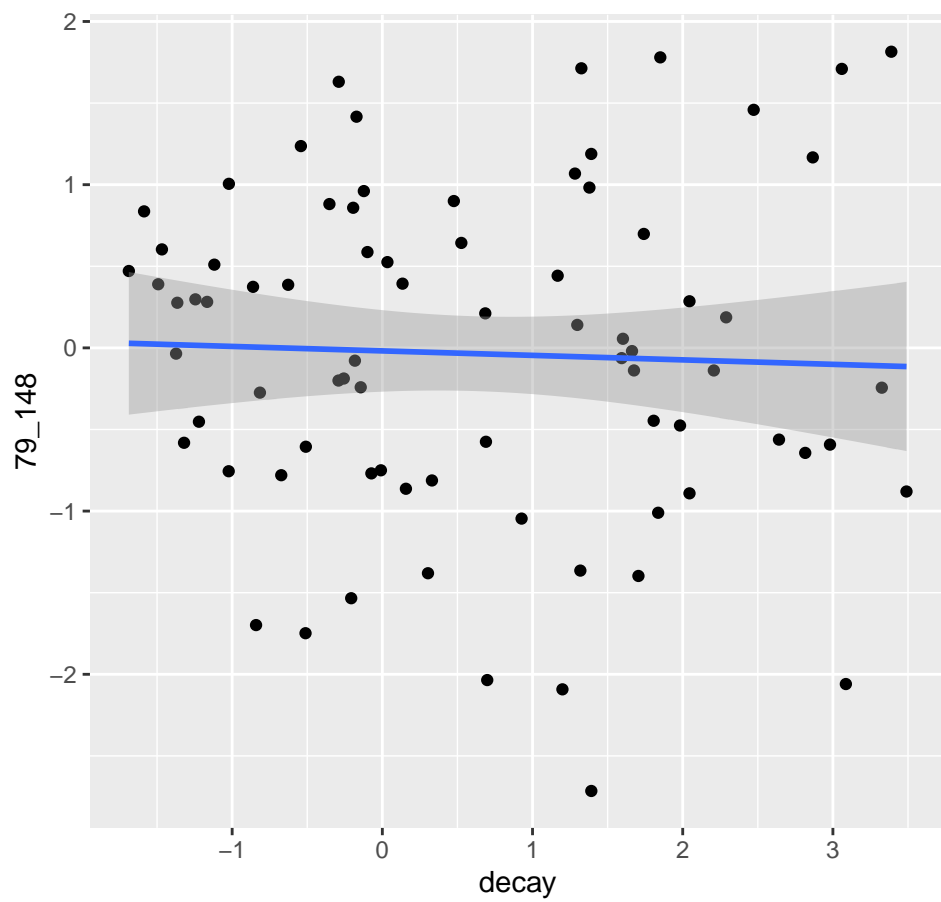
alpha\_win with '79\_148'



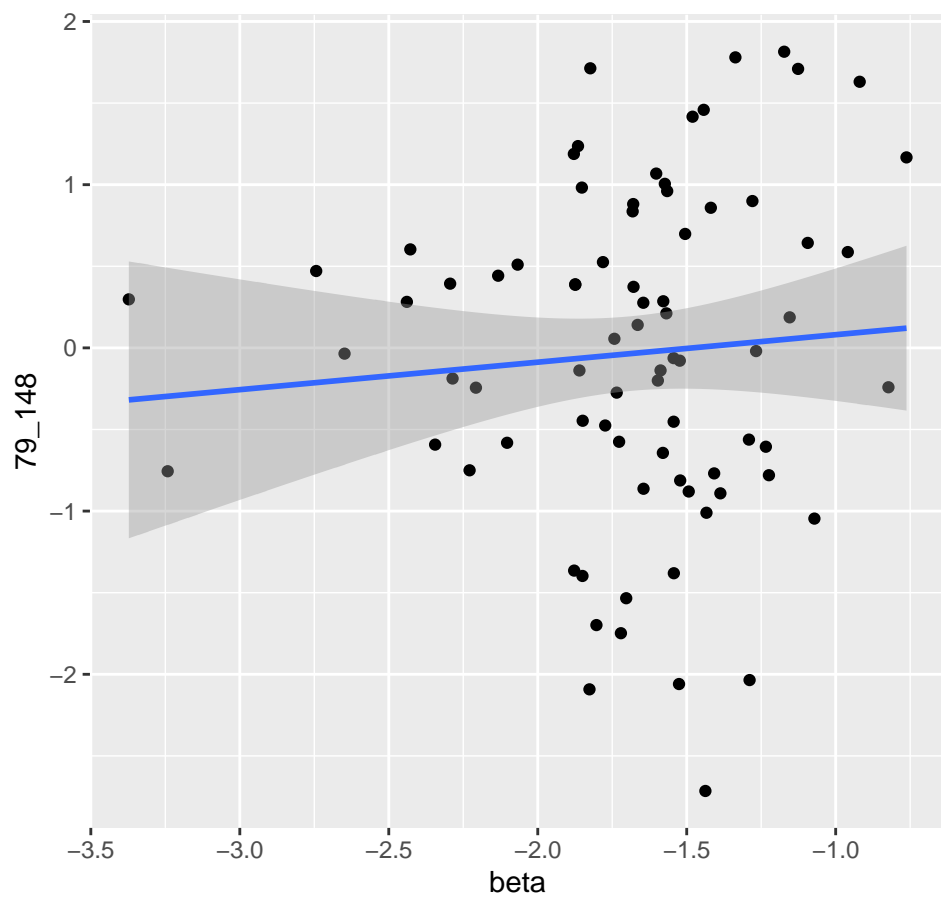
alpha\_loss with '79\_148'



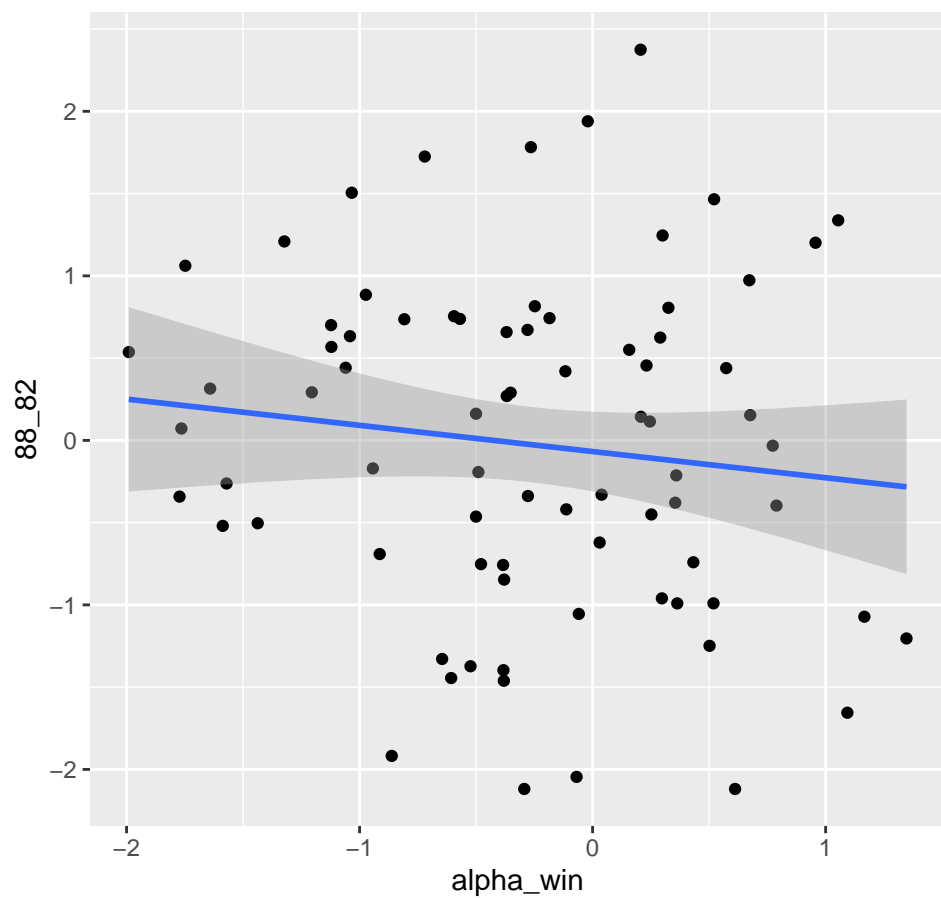
decay with '79\_148'



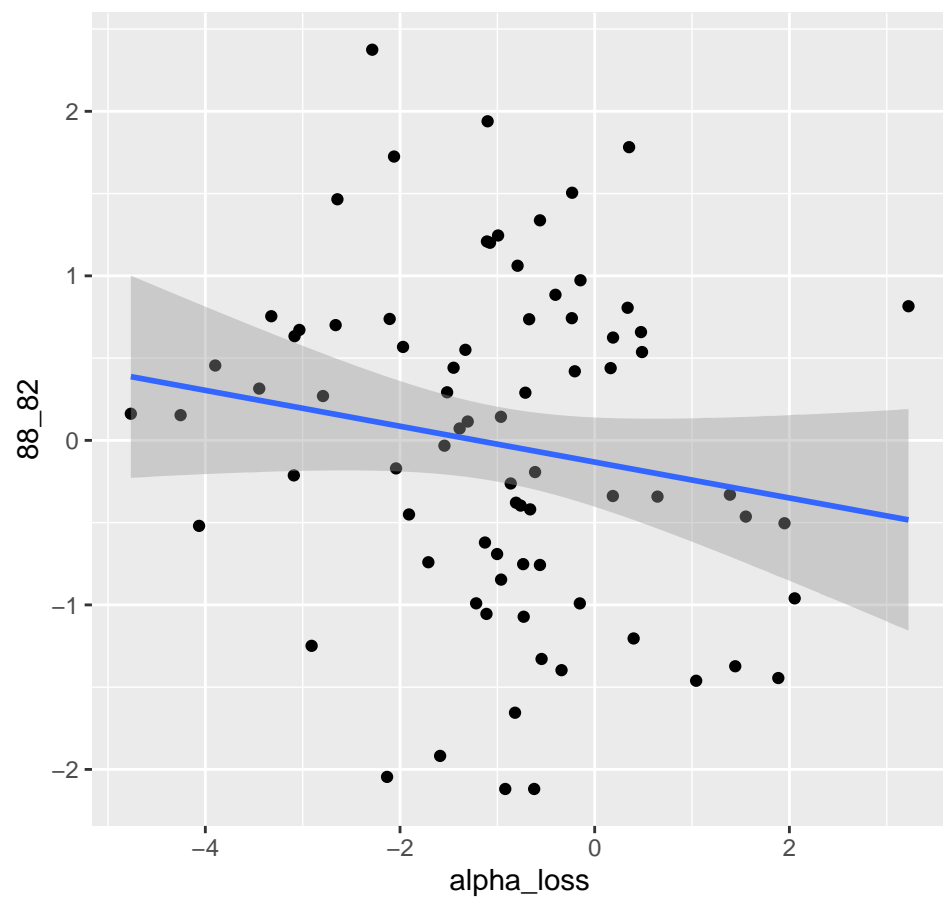
beta with '79\_148'



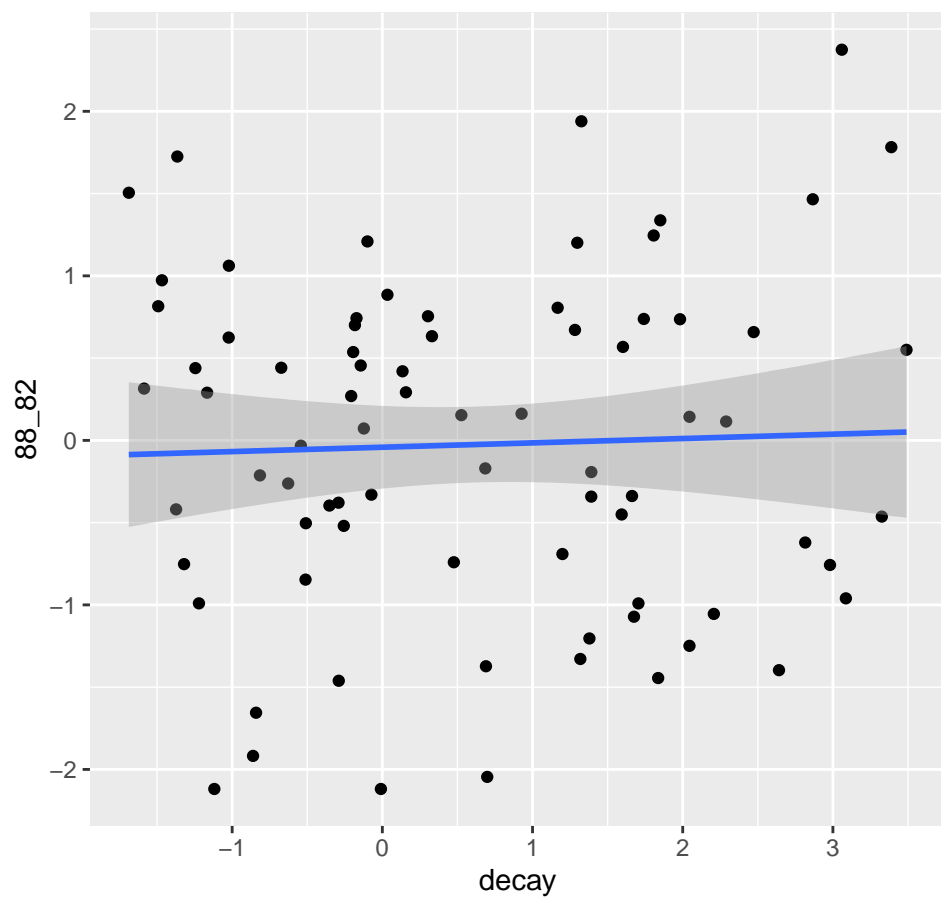
alpha\_win with '88\_82'



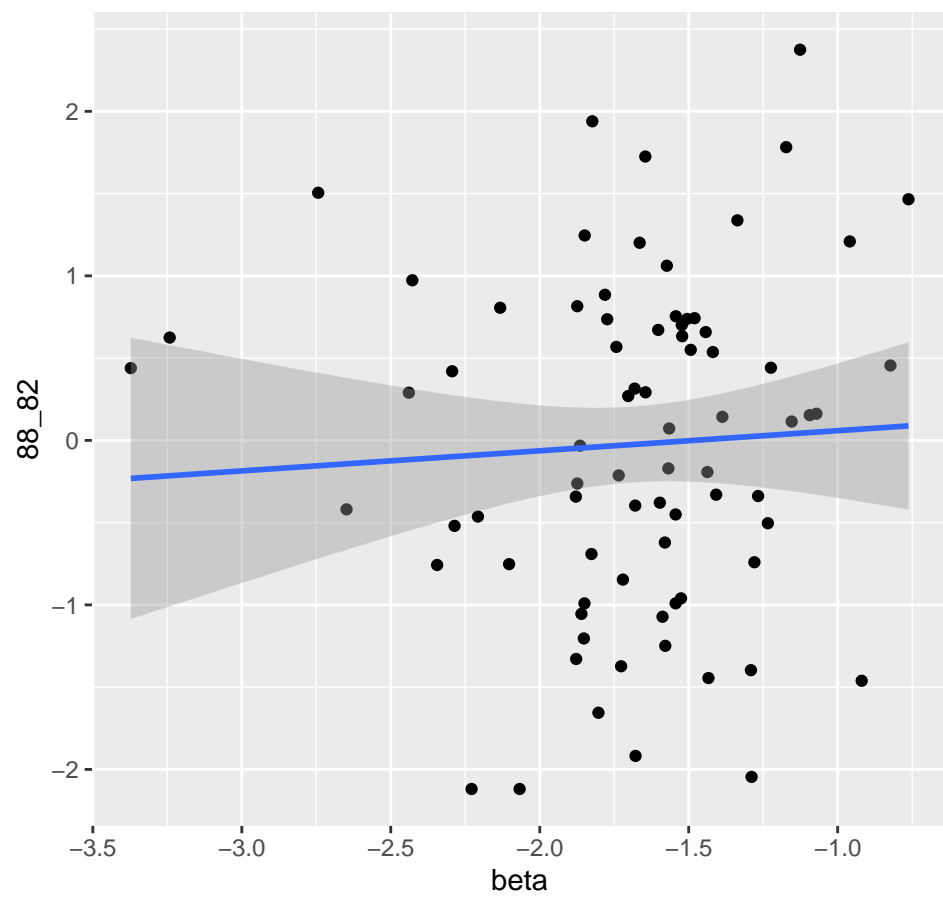
alpha\_loss with '88\_82'



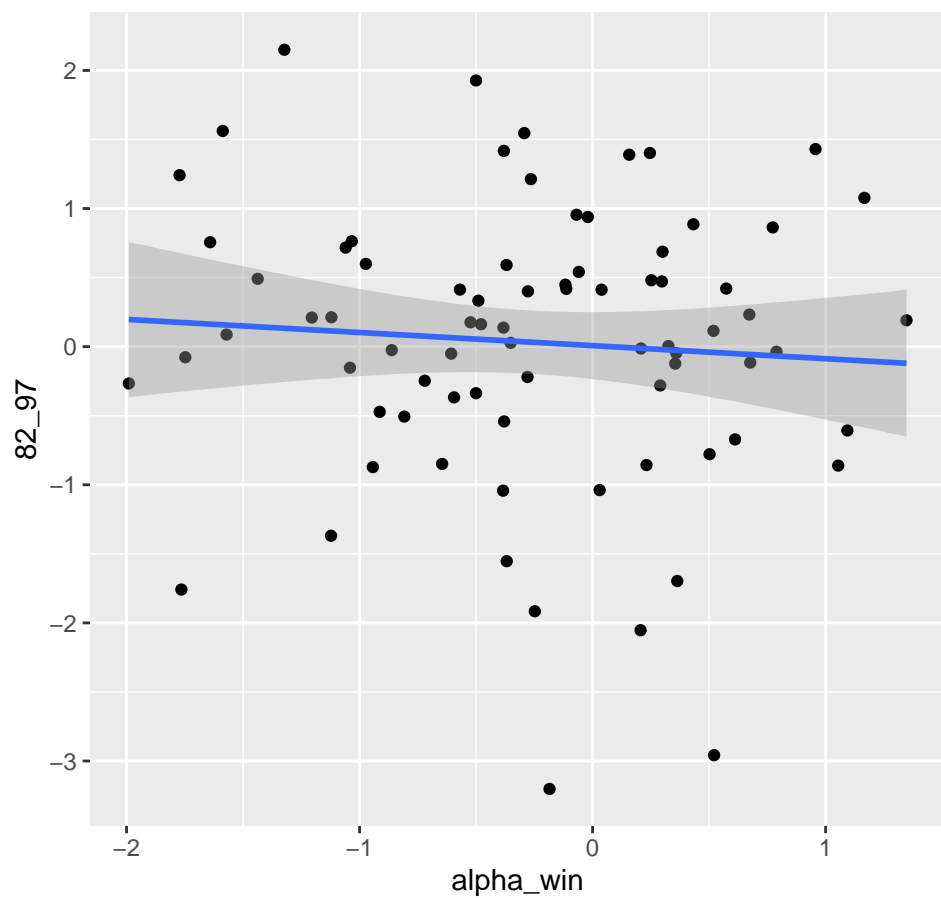
decay with '88\_82'



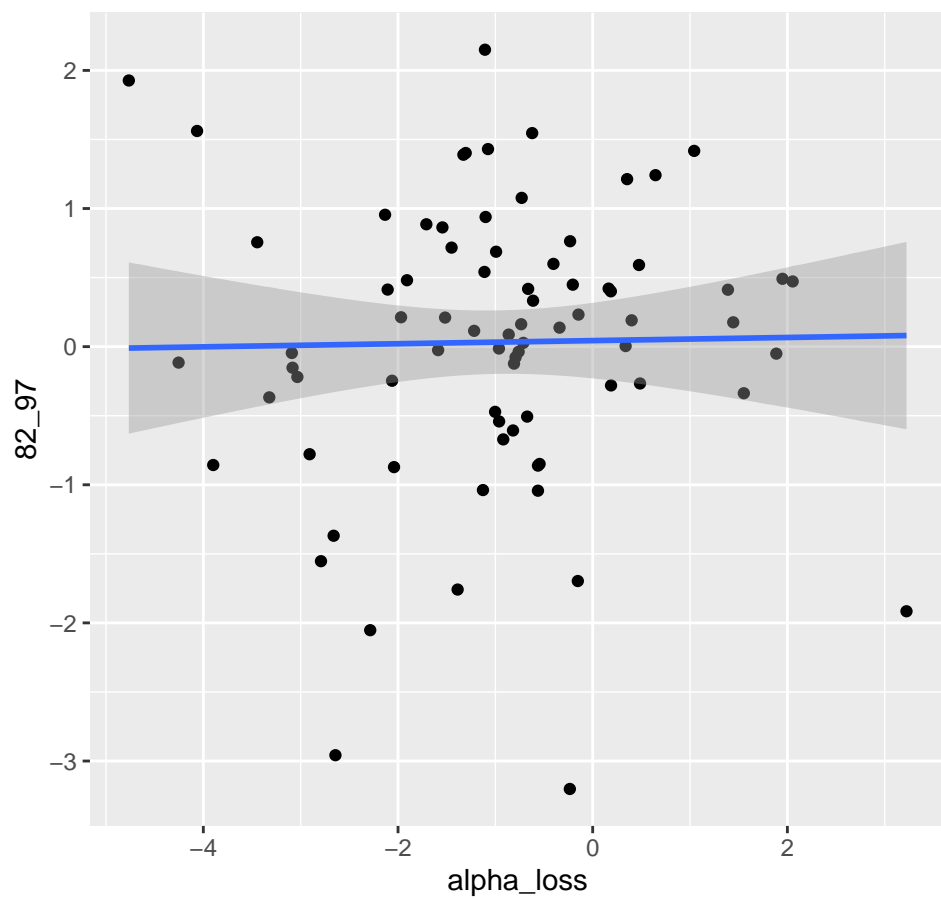
beta with '88\_82'



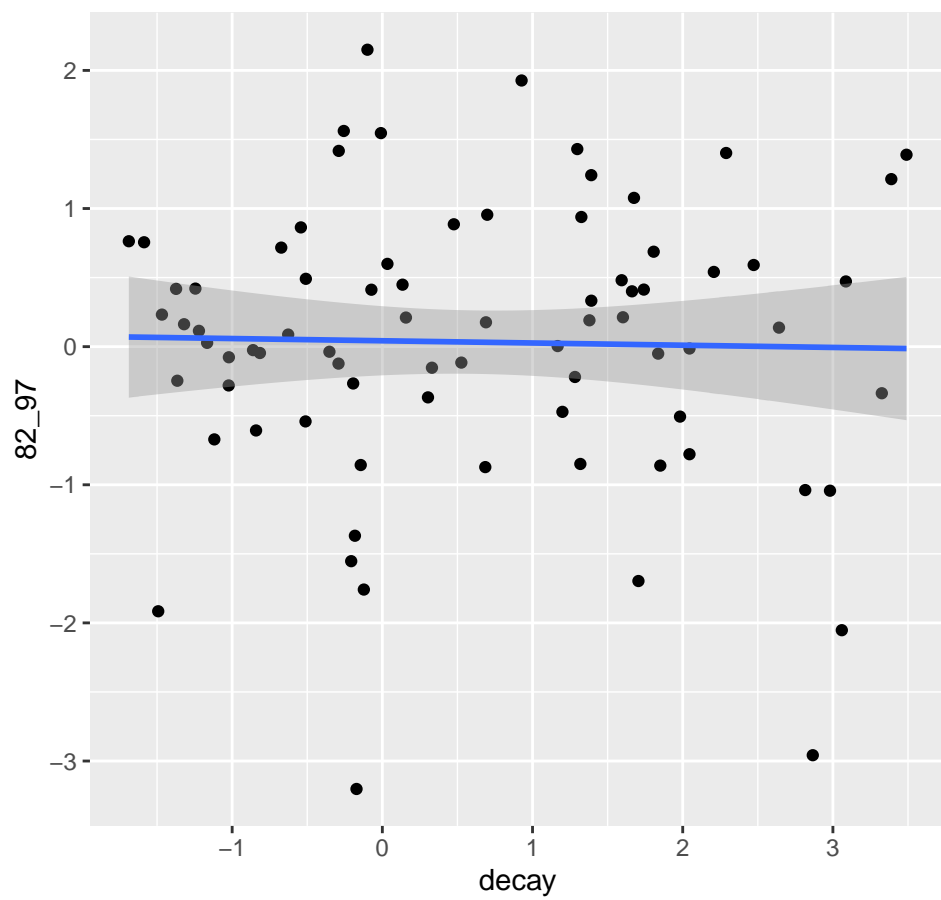
alpha\_win with '82\_97'



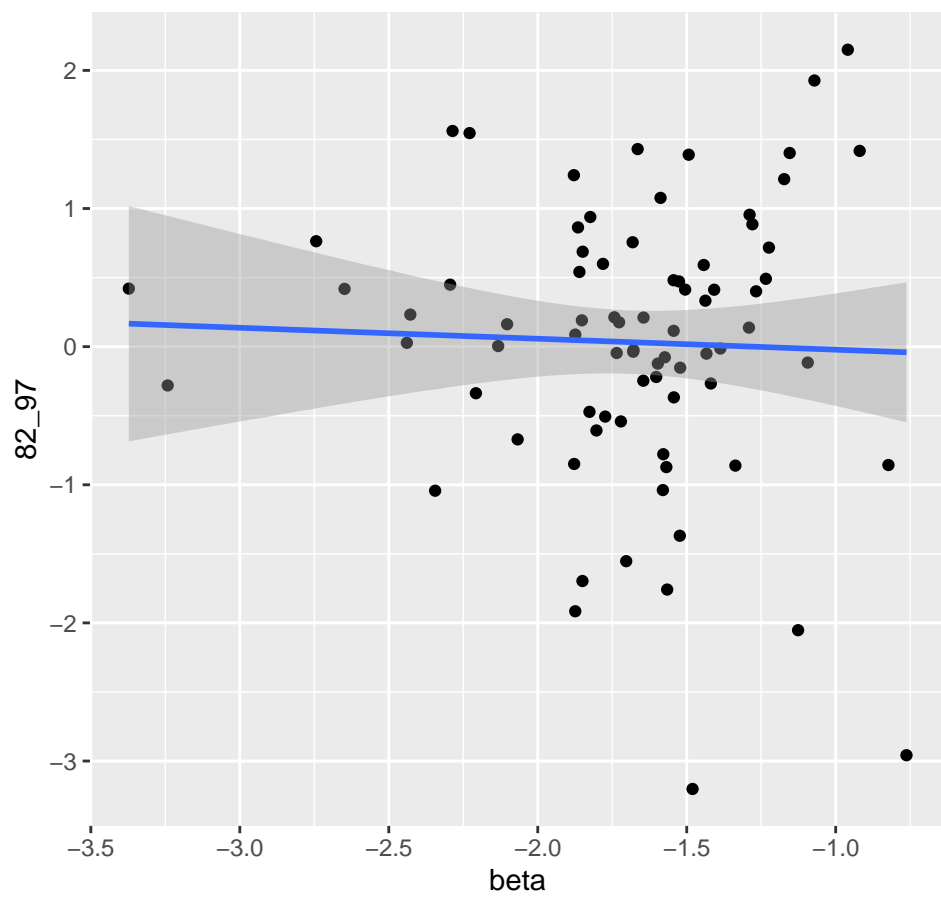
alpha\_loss with '82\_97'



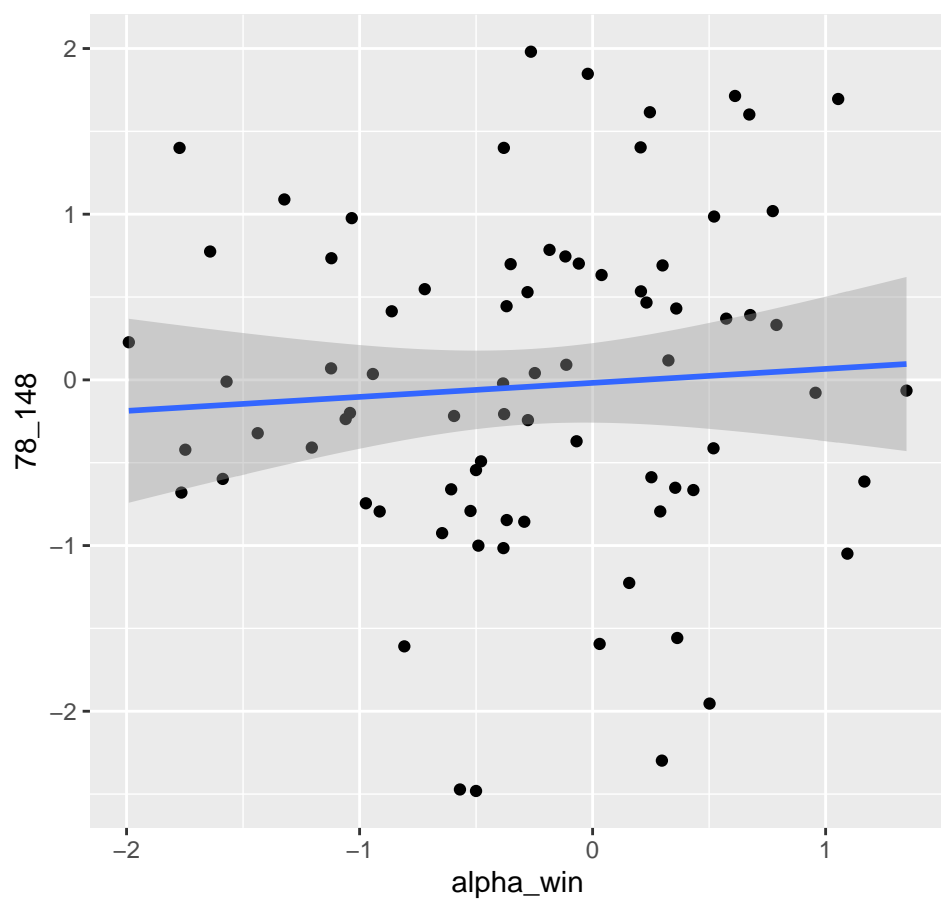
decay with '82\_97'



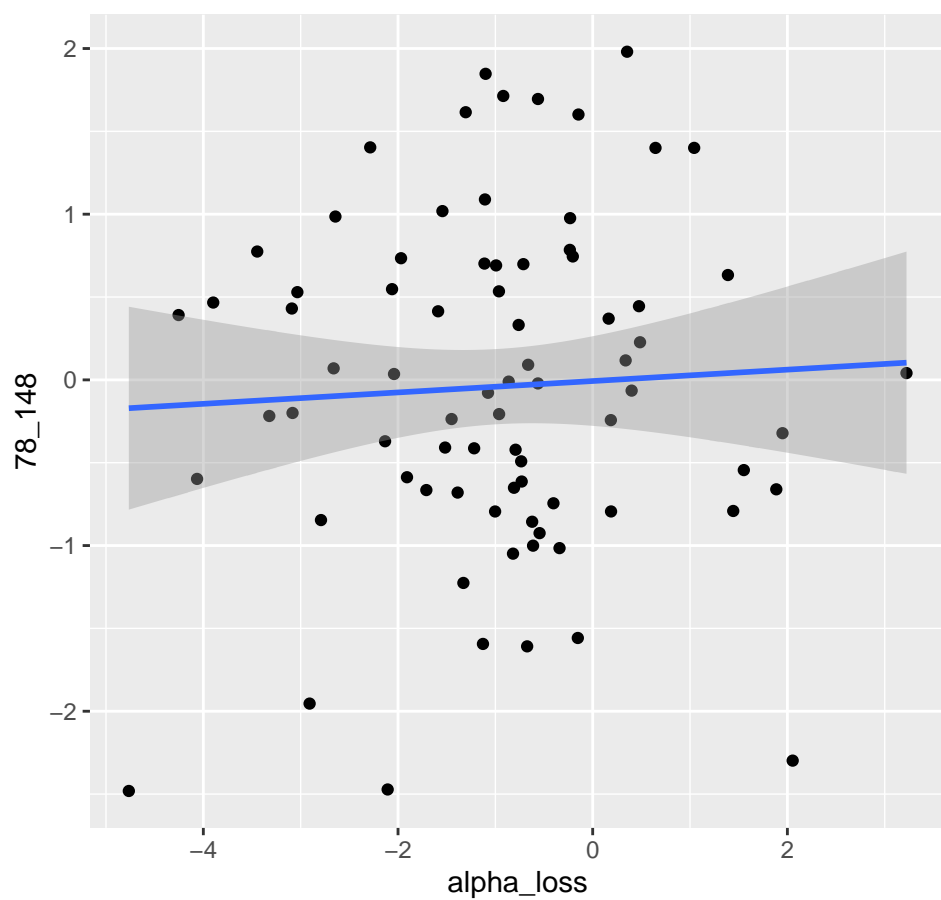
beta with '82\_97'



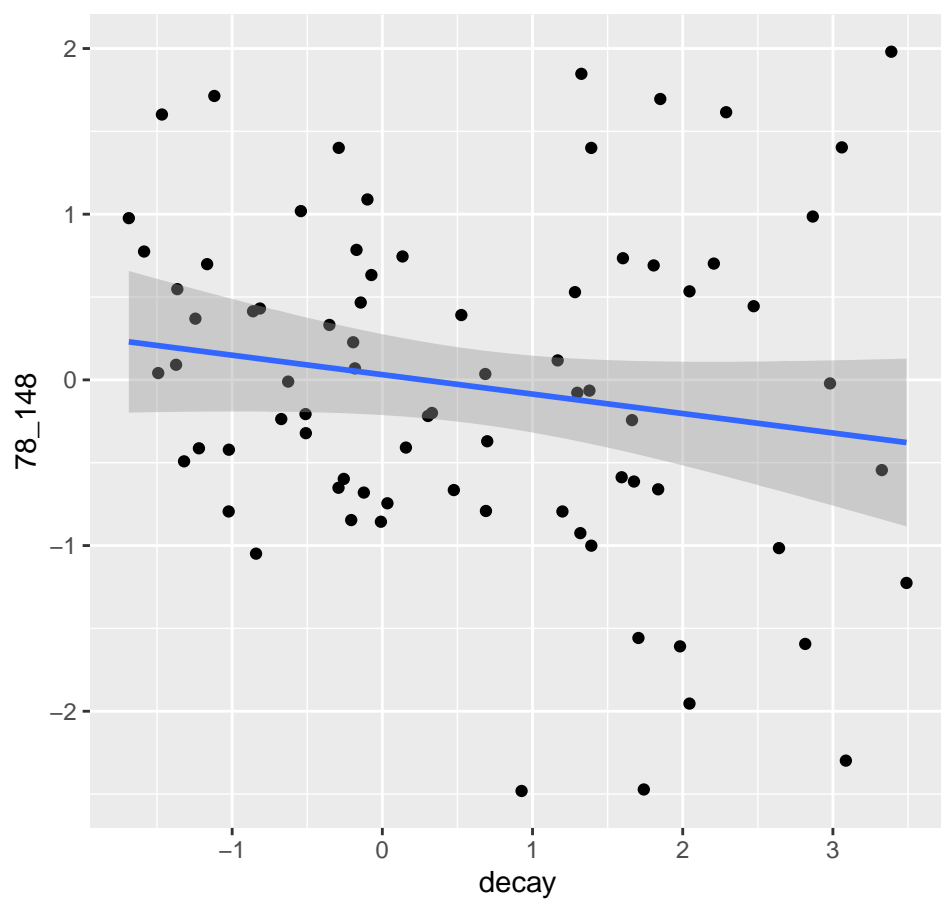
alpha\_win with '78\_148'



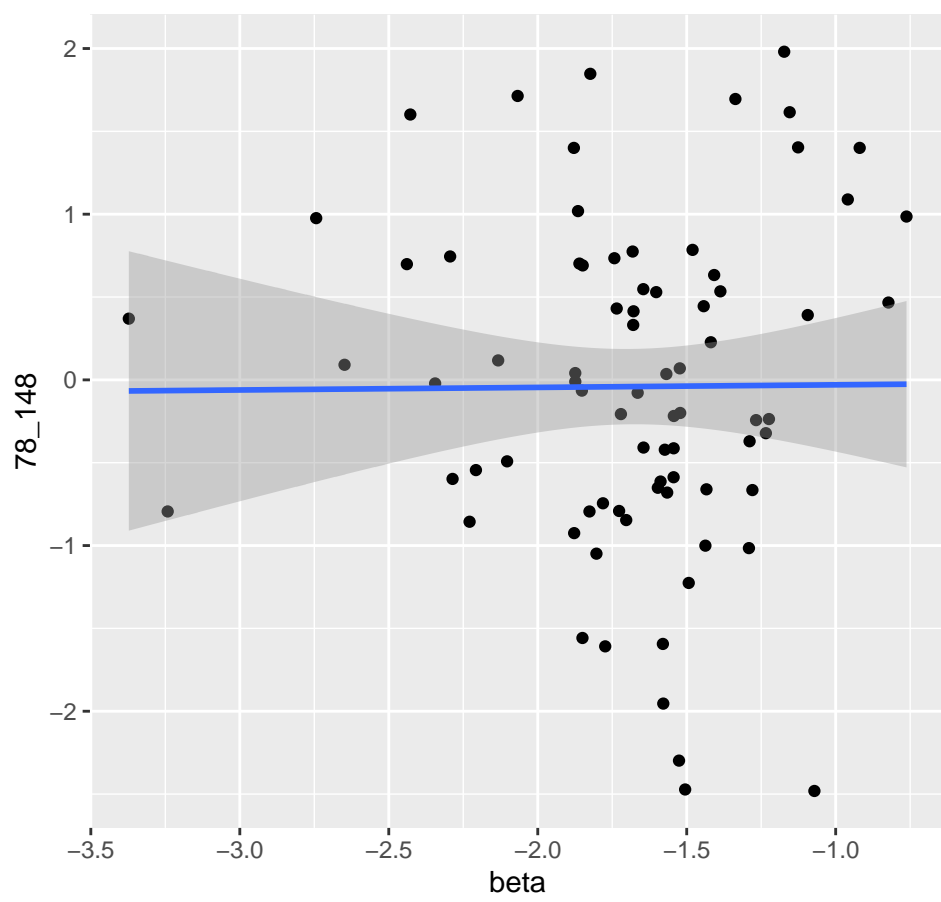
alpha\_loss with '78\_148'



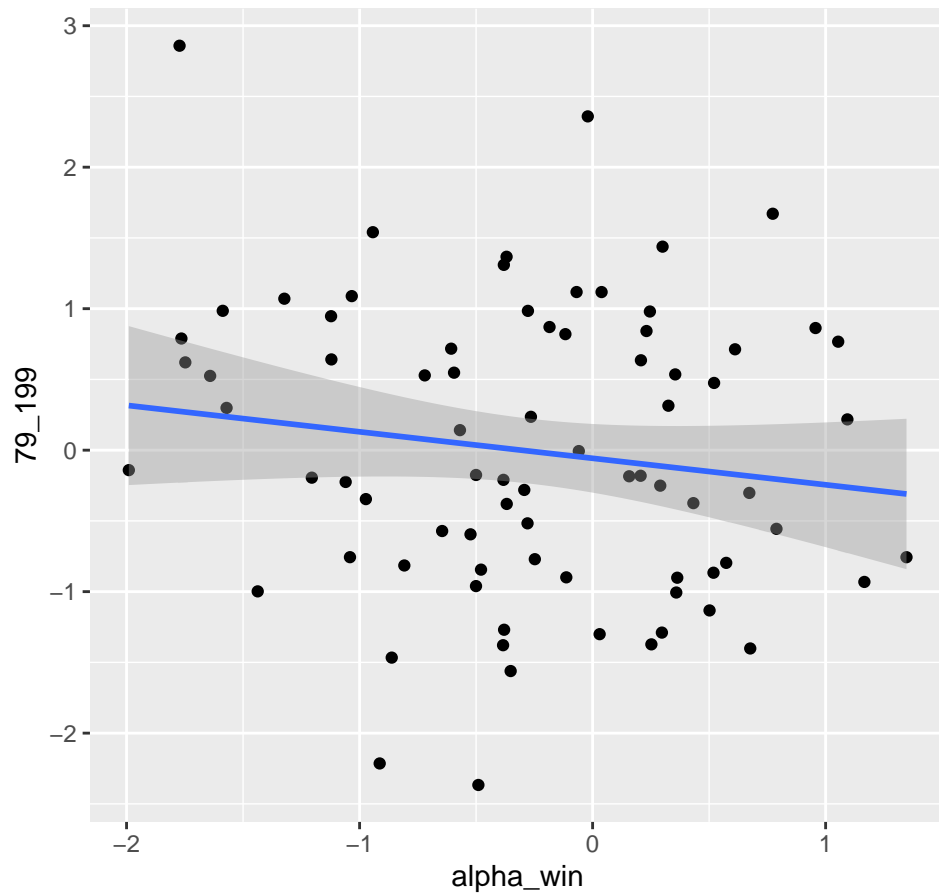
decay with '78\_148'



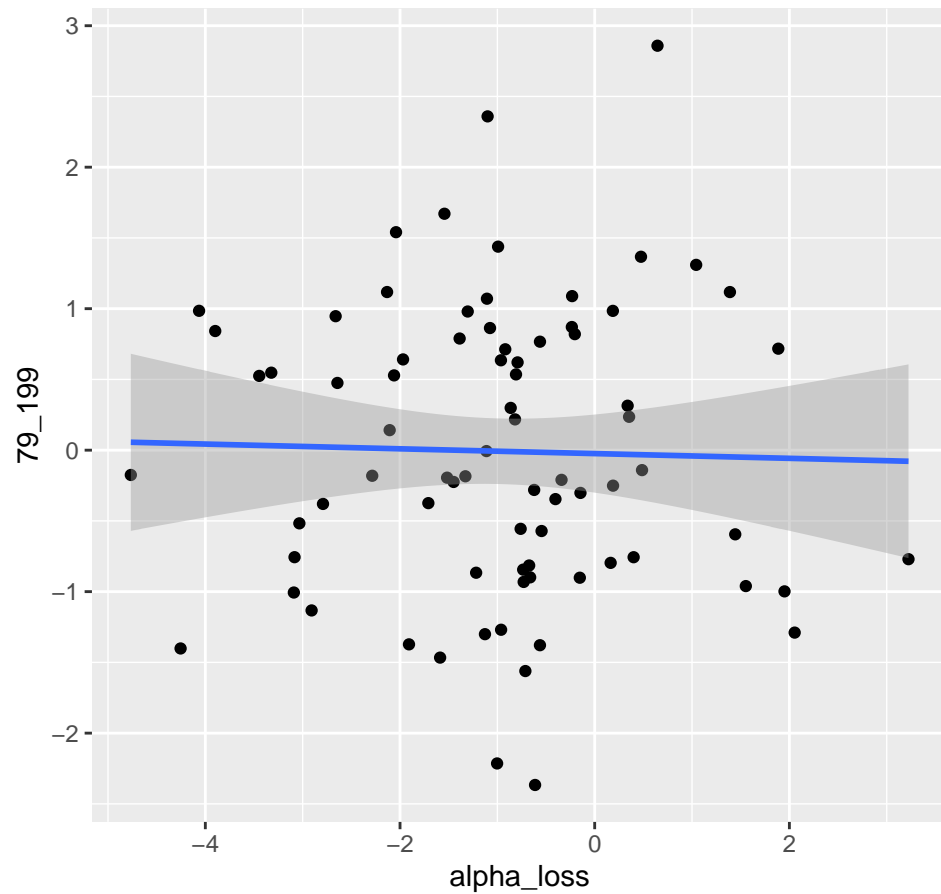
beta with '78\_148'



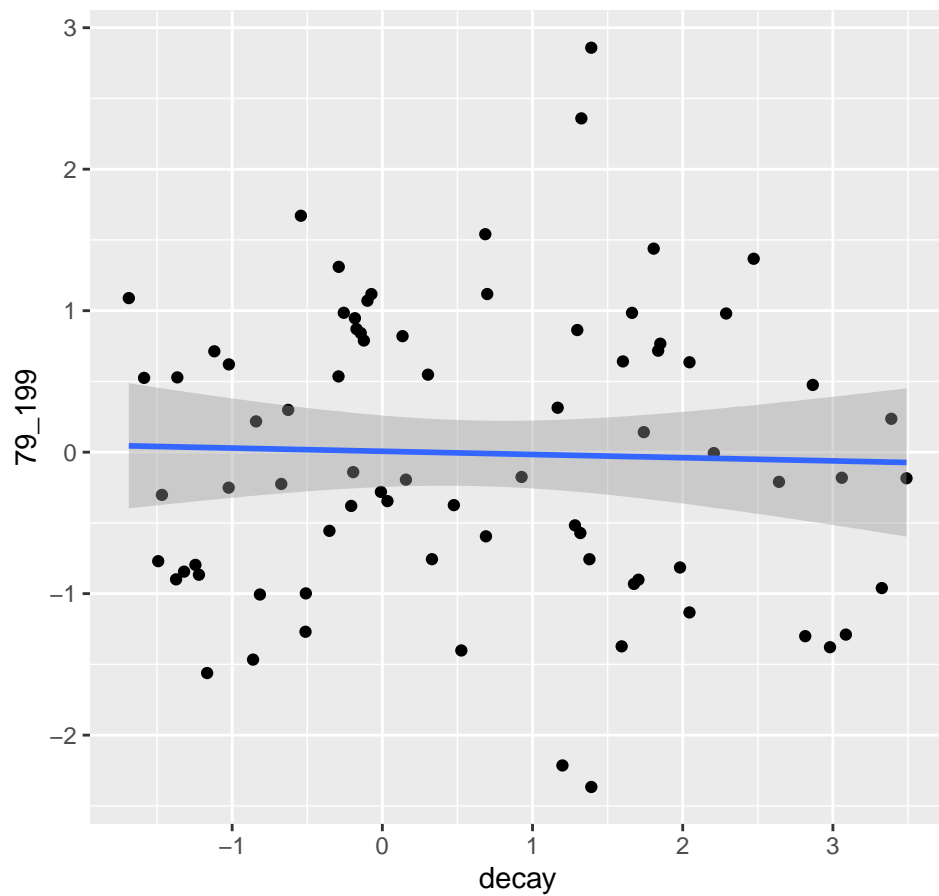
alpha\_win with '79\_199'



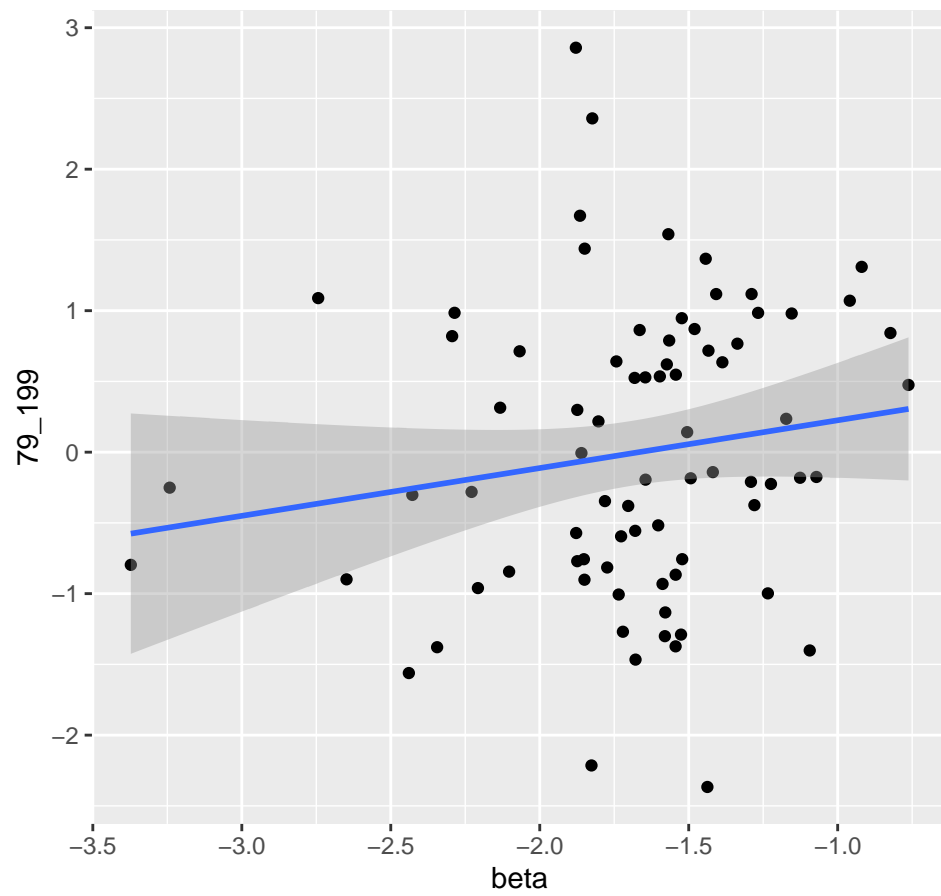
alpha\_loss with '79\_199'



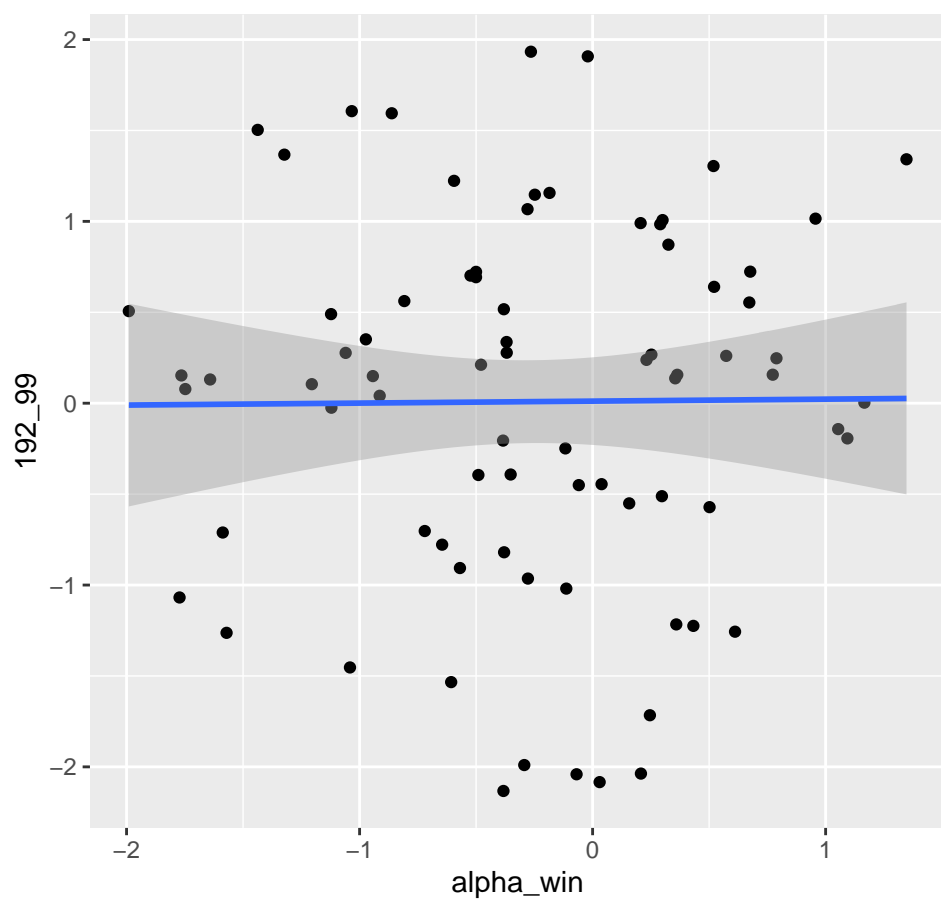
decay with '79\_199'



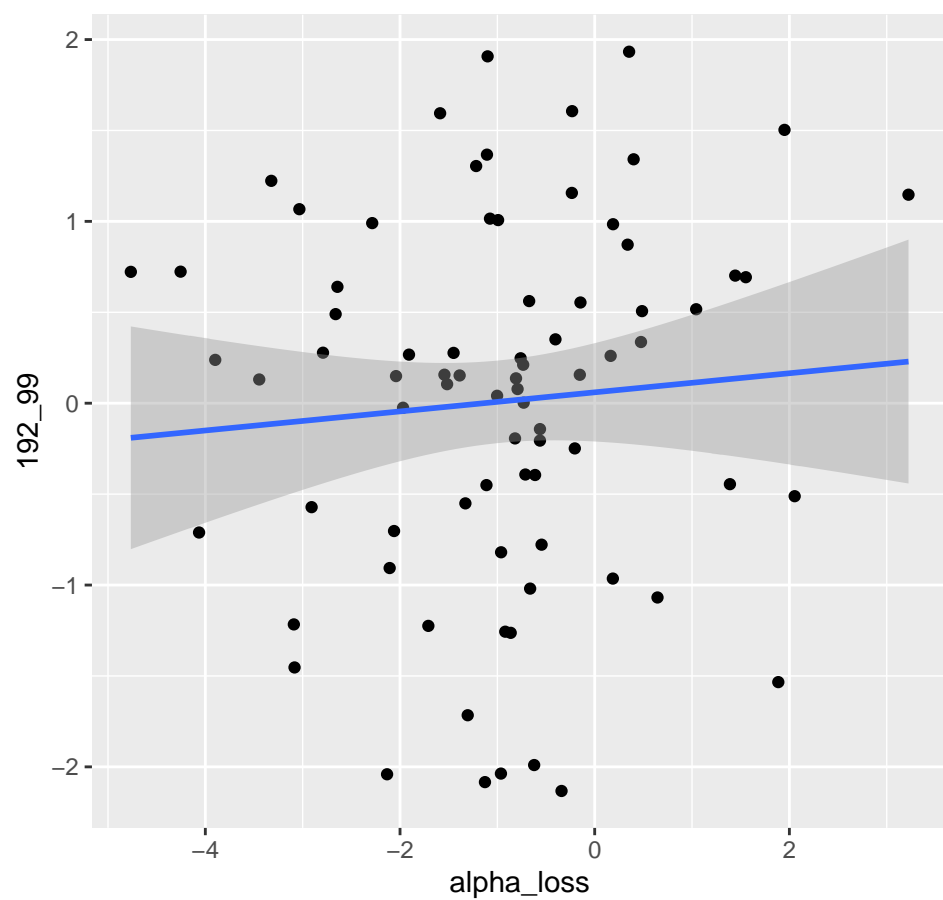
beta with '79\_199'



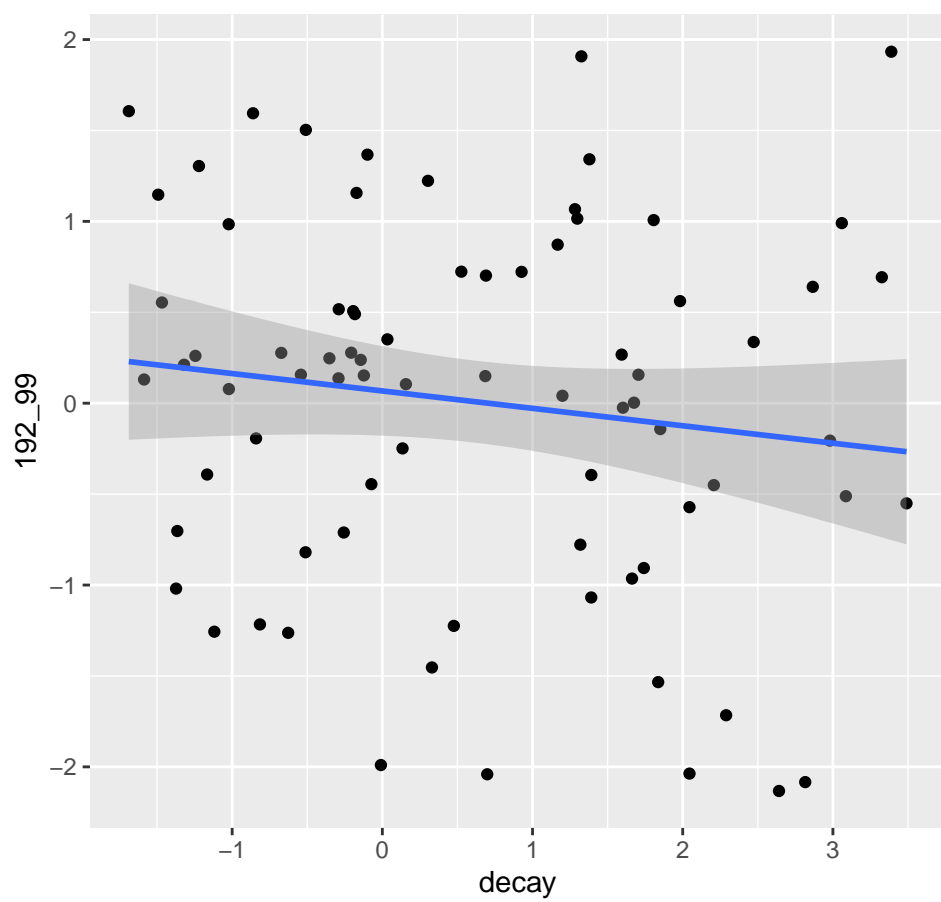
alpha\_win with '192\_99'



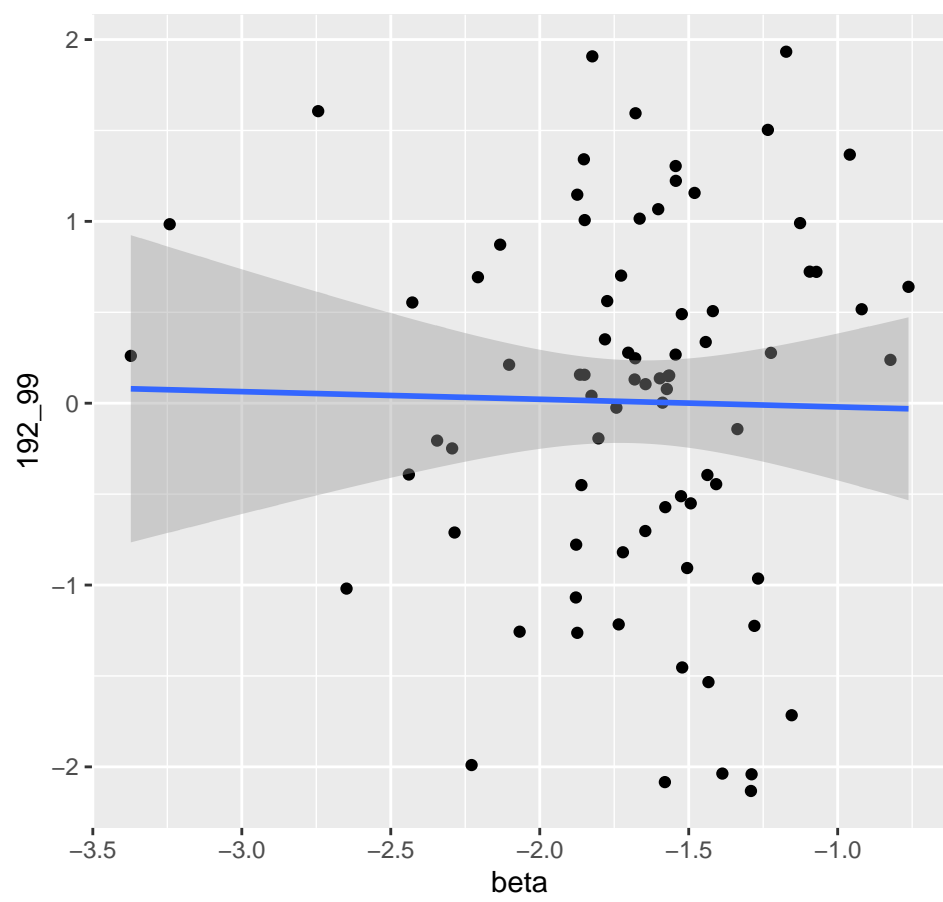
alpha\_loss with '192\_99'



decay with '192\_99'

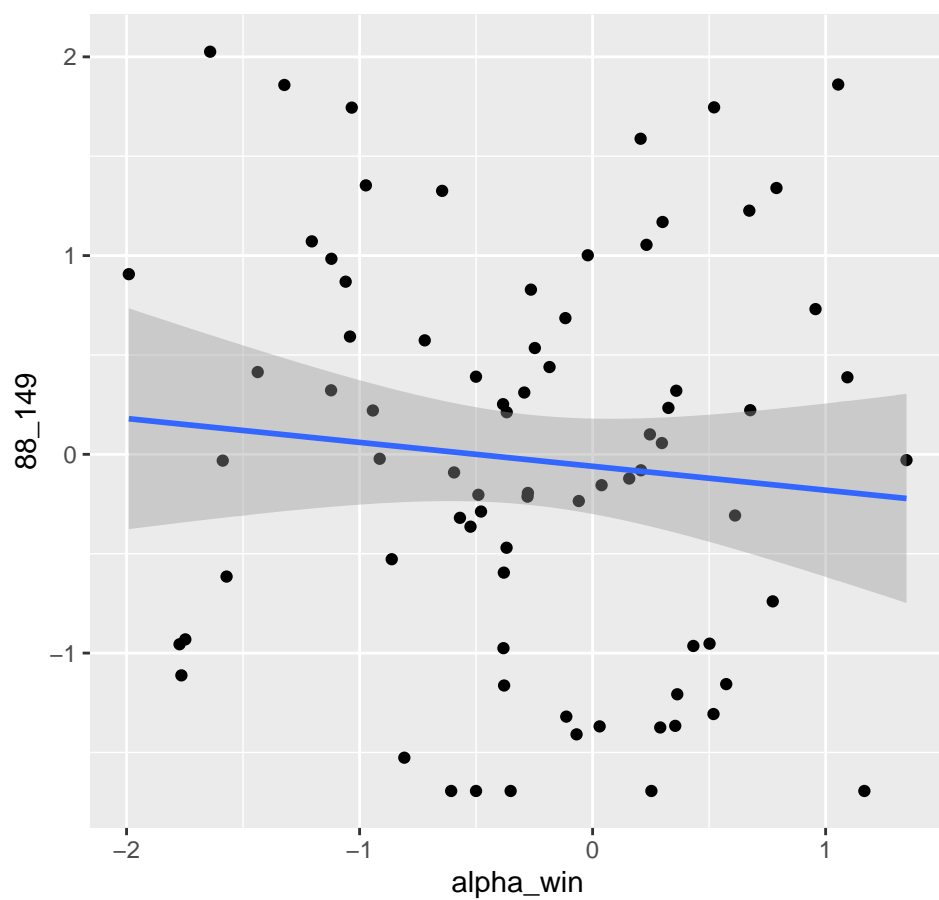


beta with '192\_99'

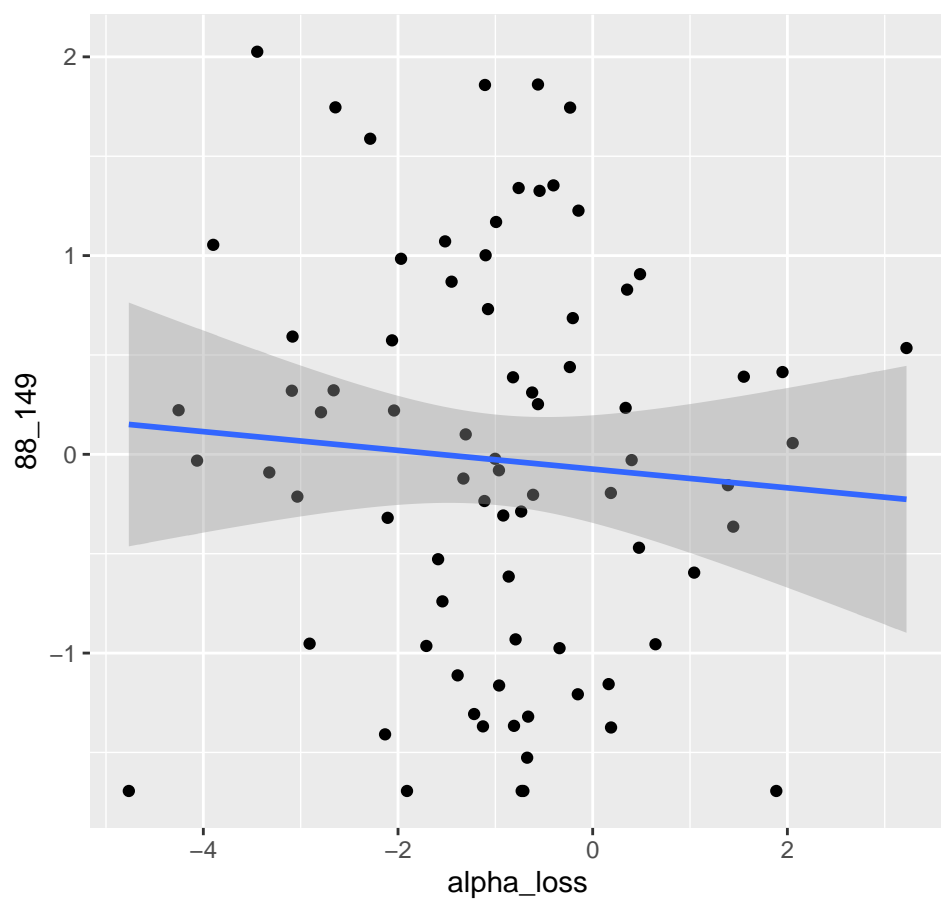




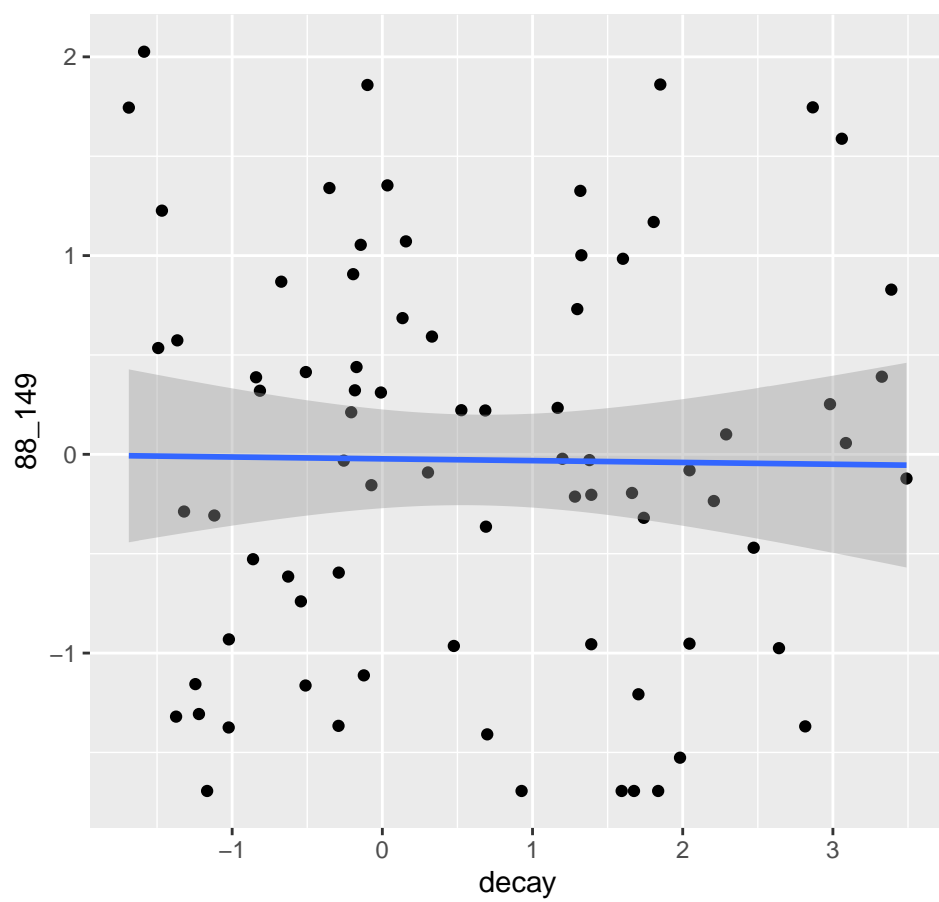
alpha\_win with '88\_149'



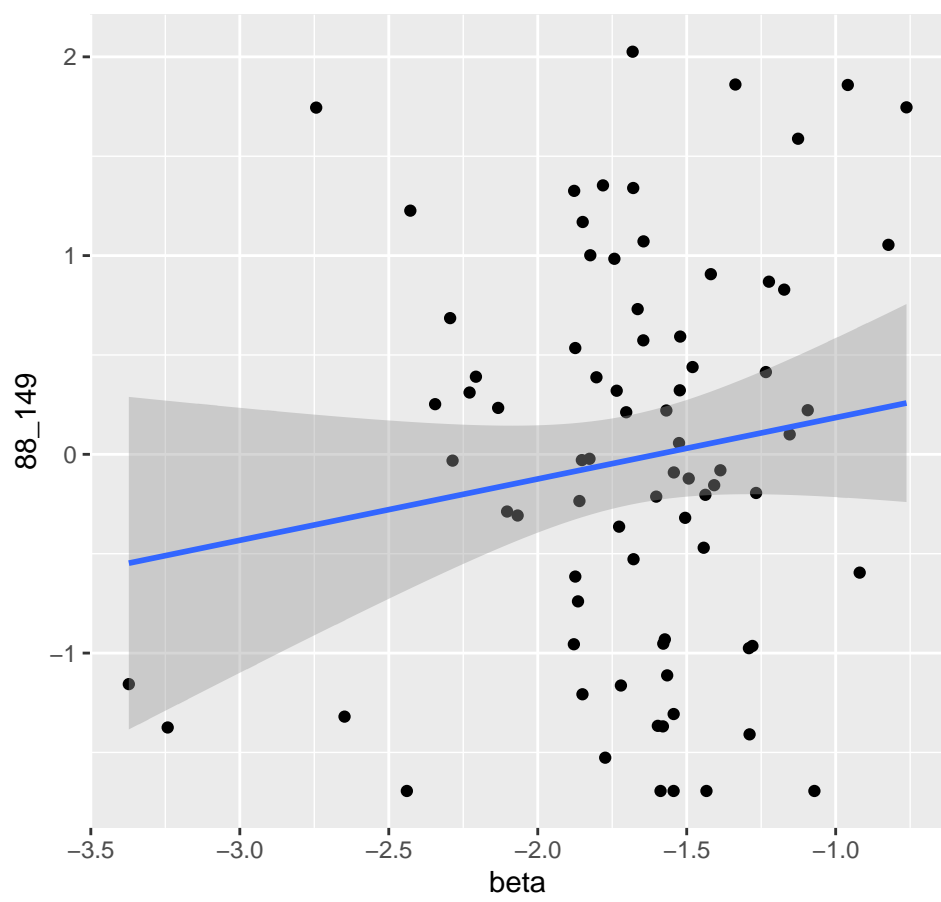
alpha\_loss with '88\_149'



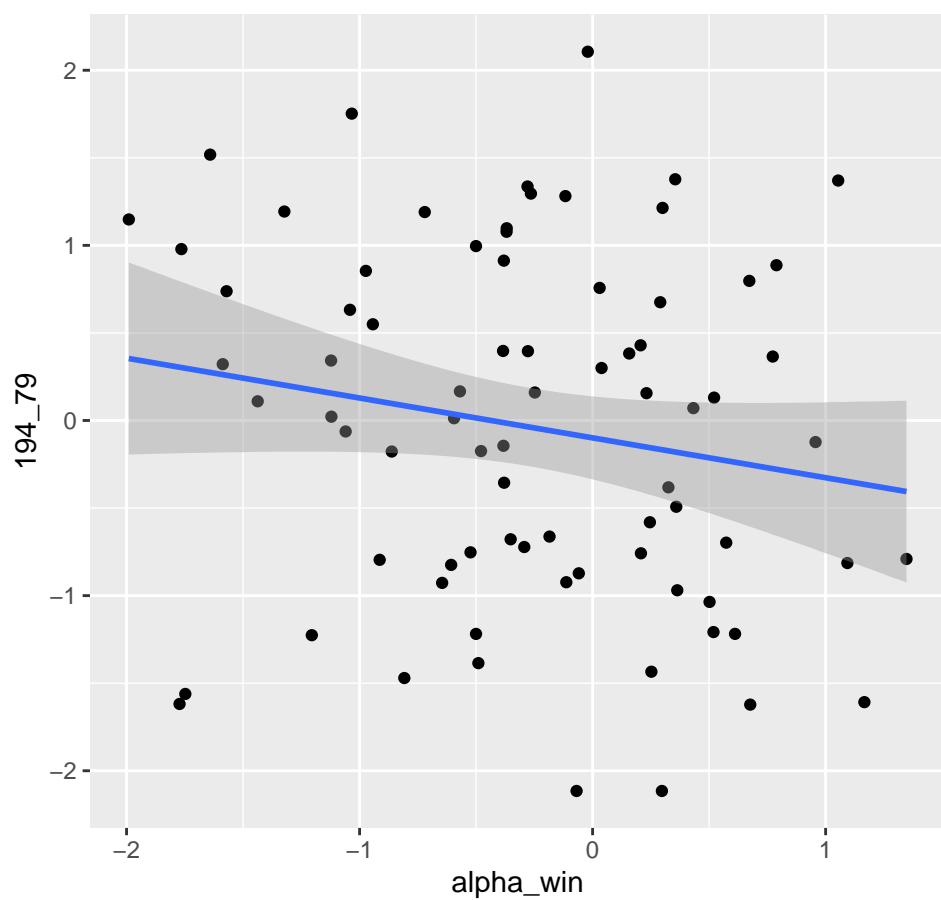
decay with '88\_149'



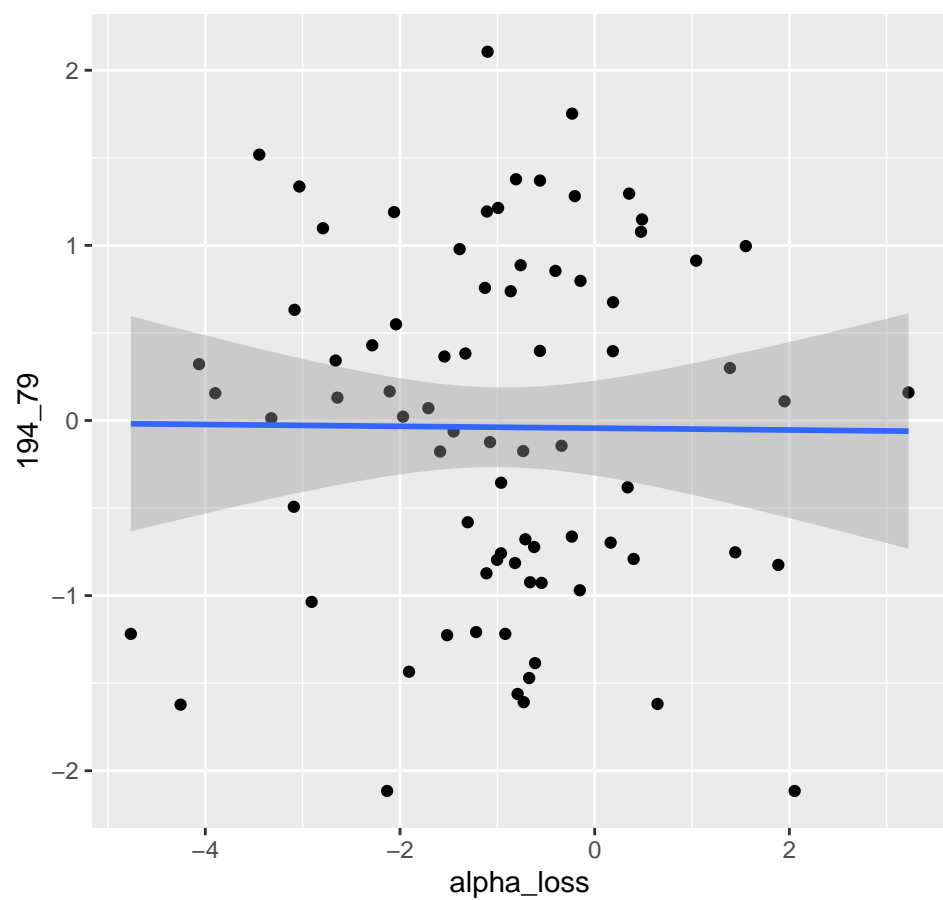
beta with '88\_149'



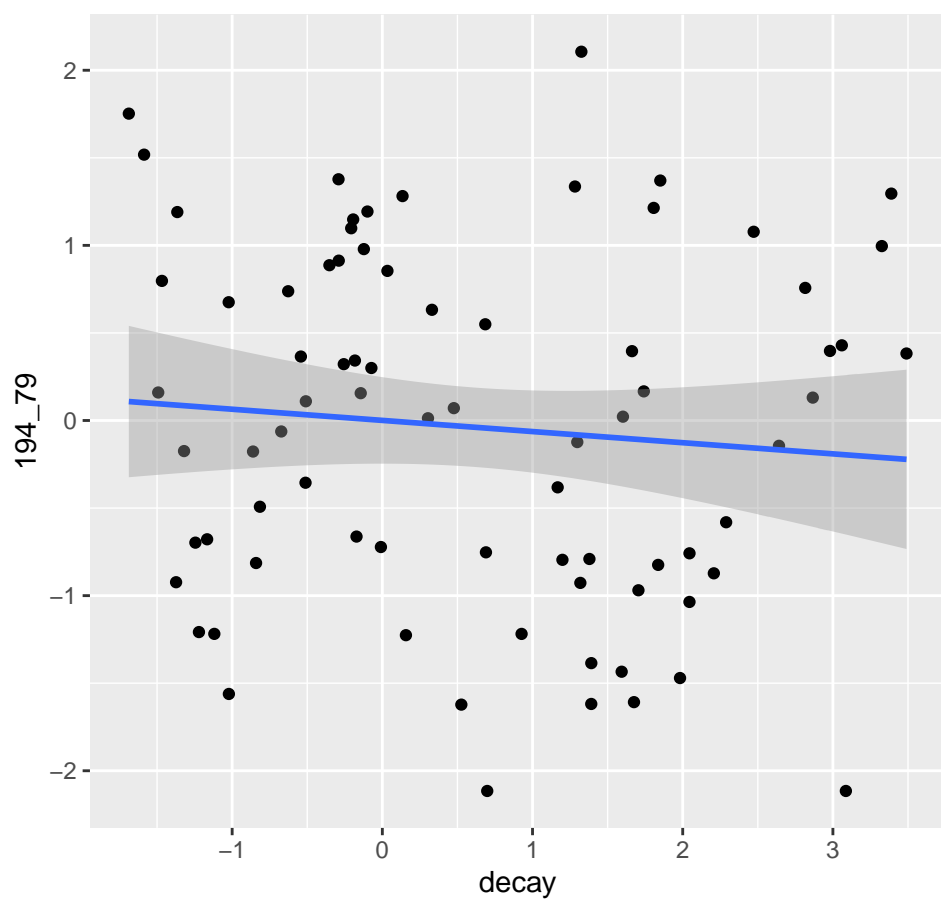
alpha\_win with '194\_79'



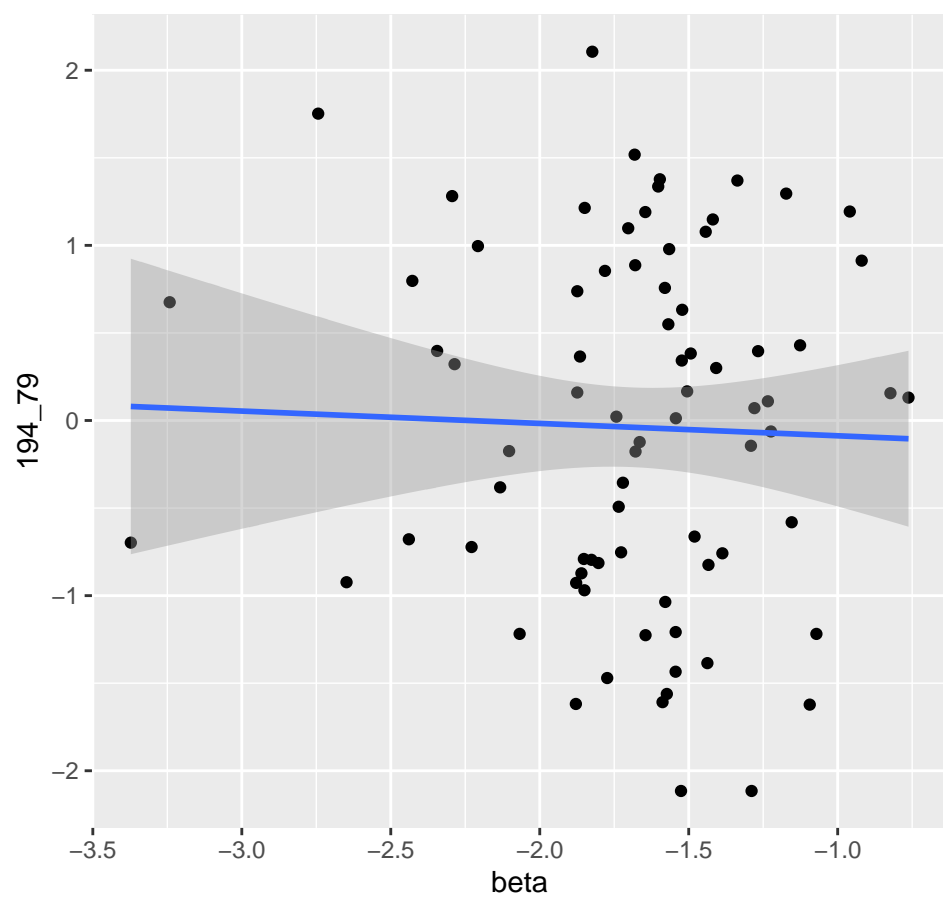
alpha\_loss with '194\_79'



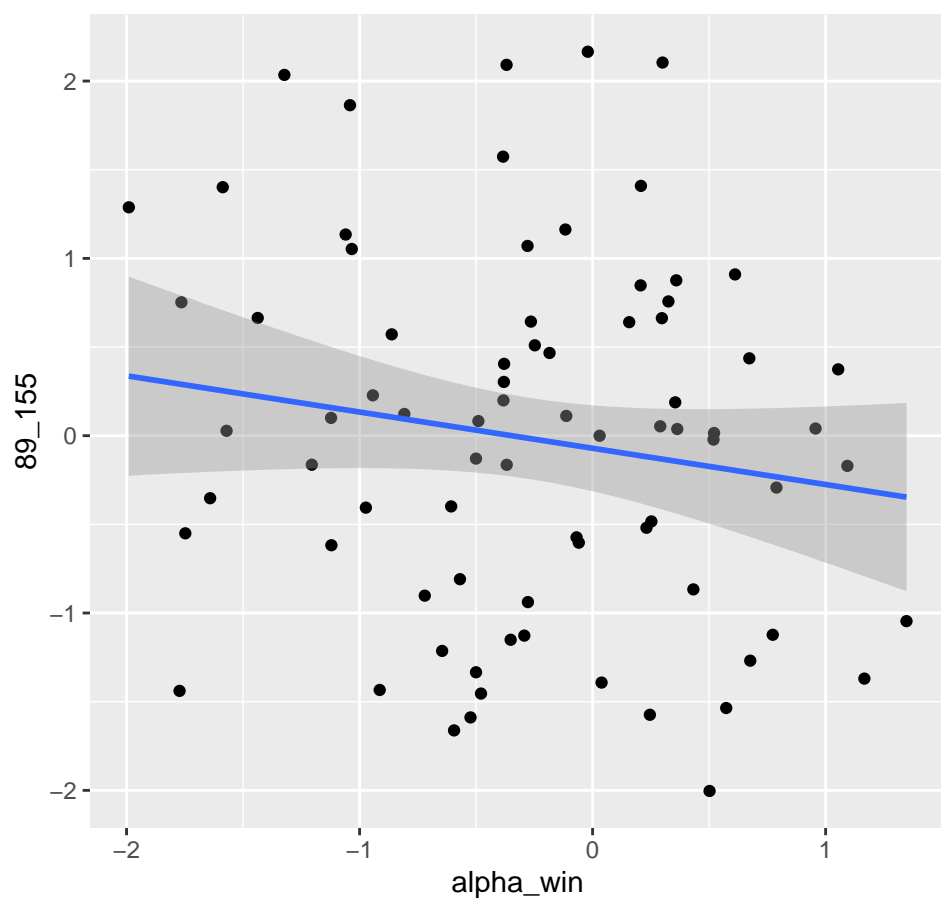
decay with '194\_79'



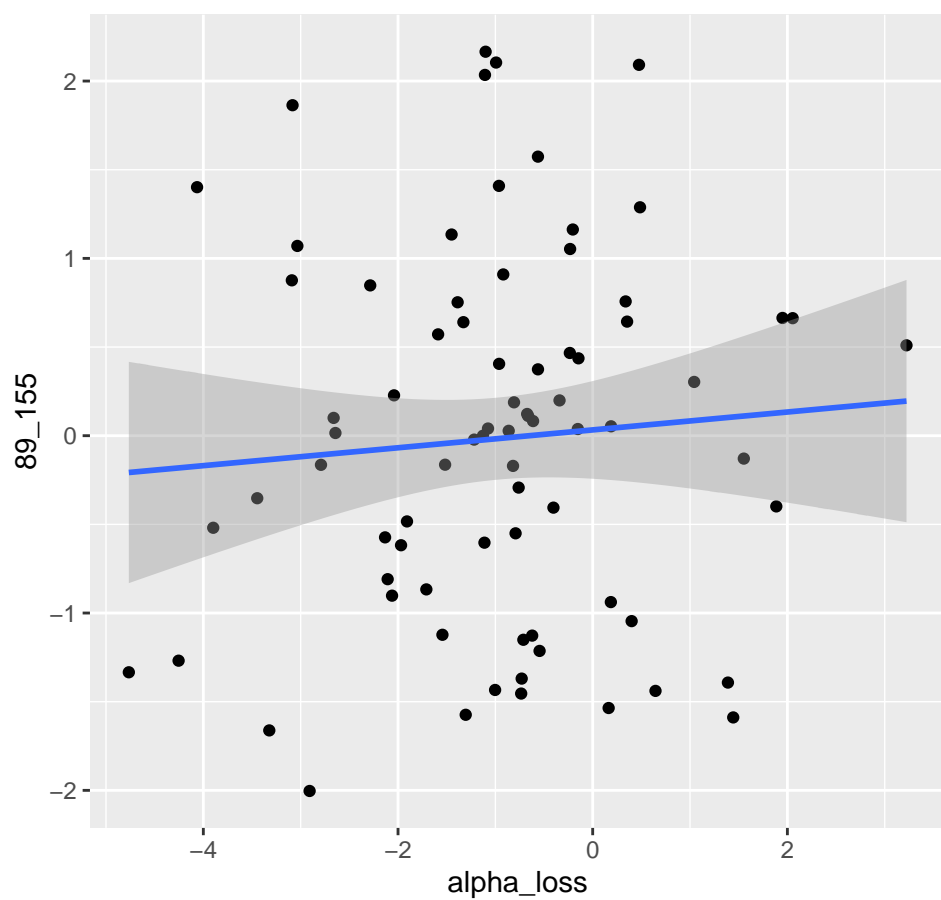
beta with '194\_79'



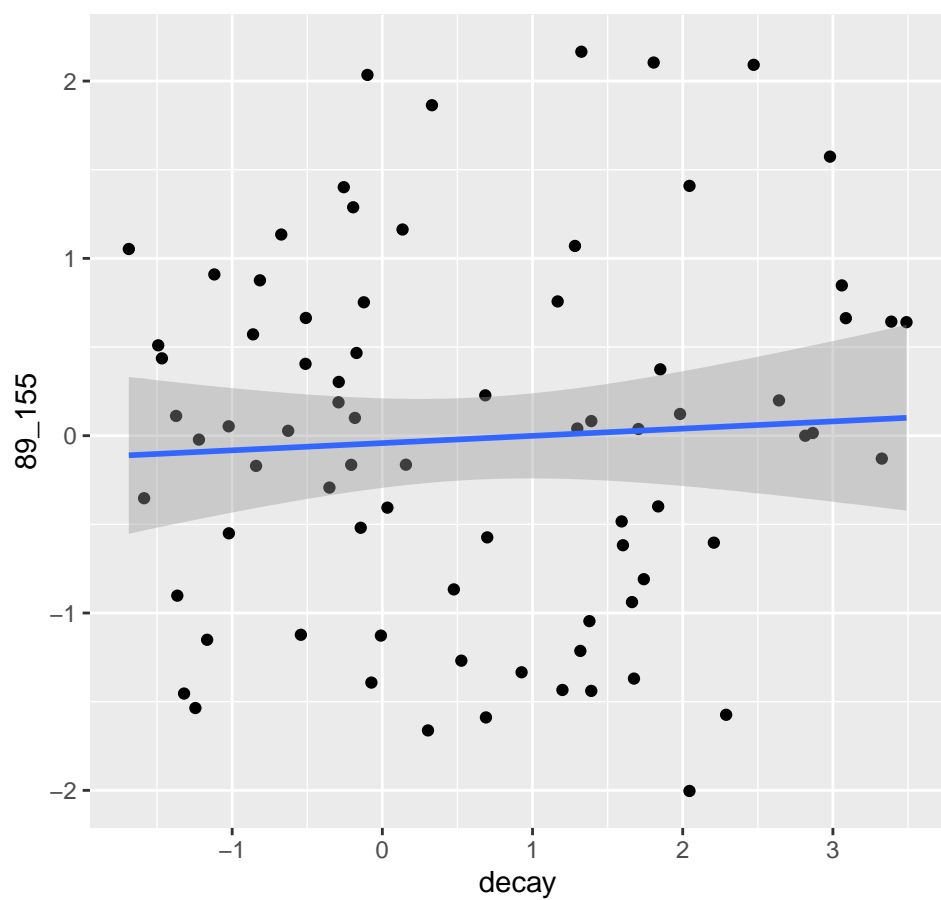
alpha\_win with '89\_155'



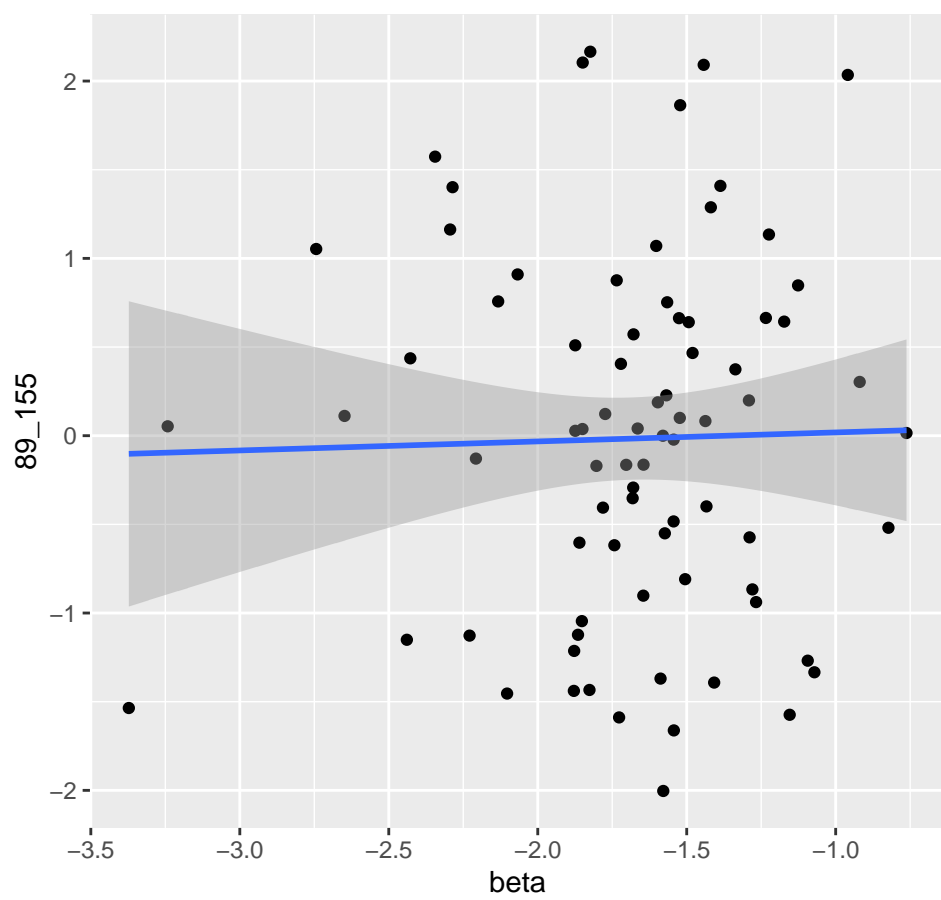
alpha\_loss with '89\_155'



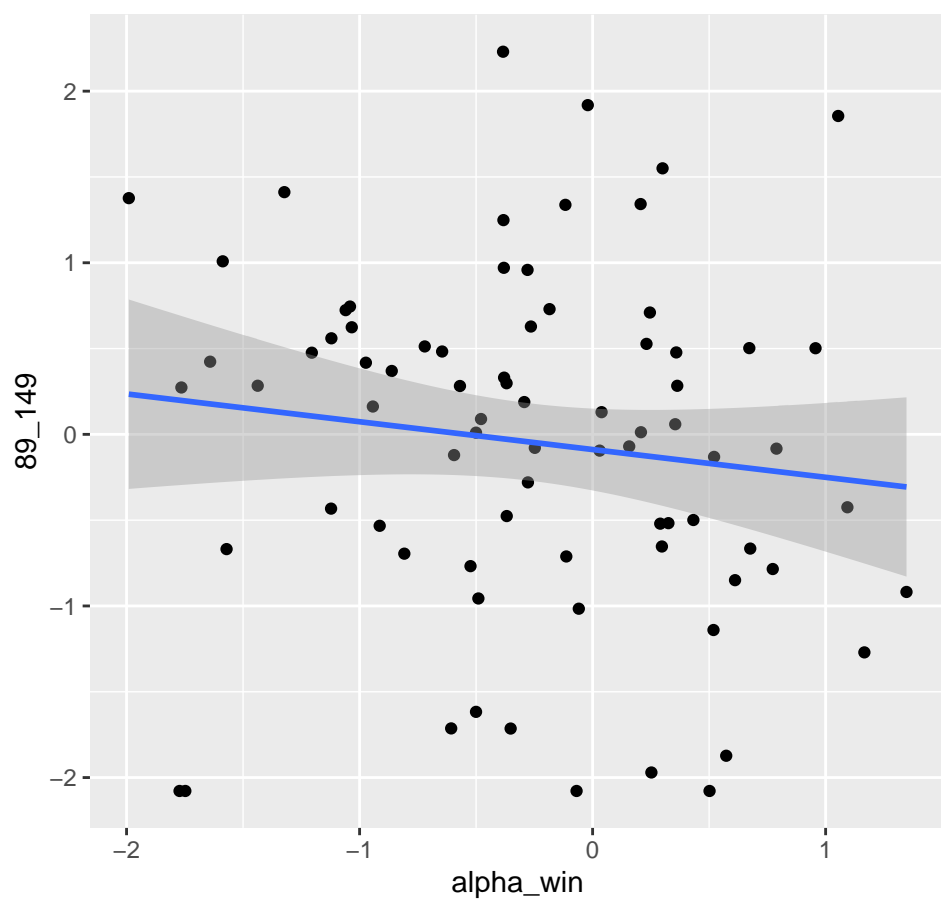
decay with '89\_155'



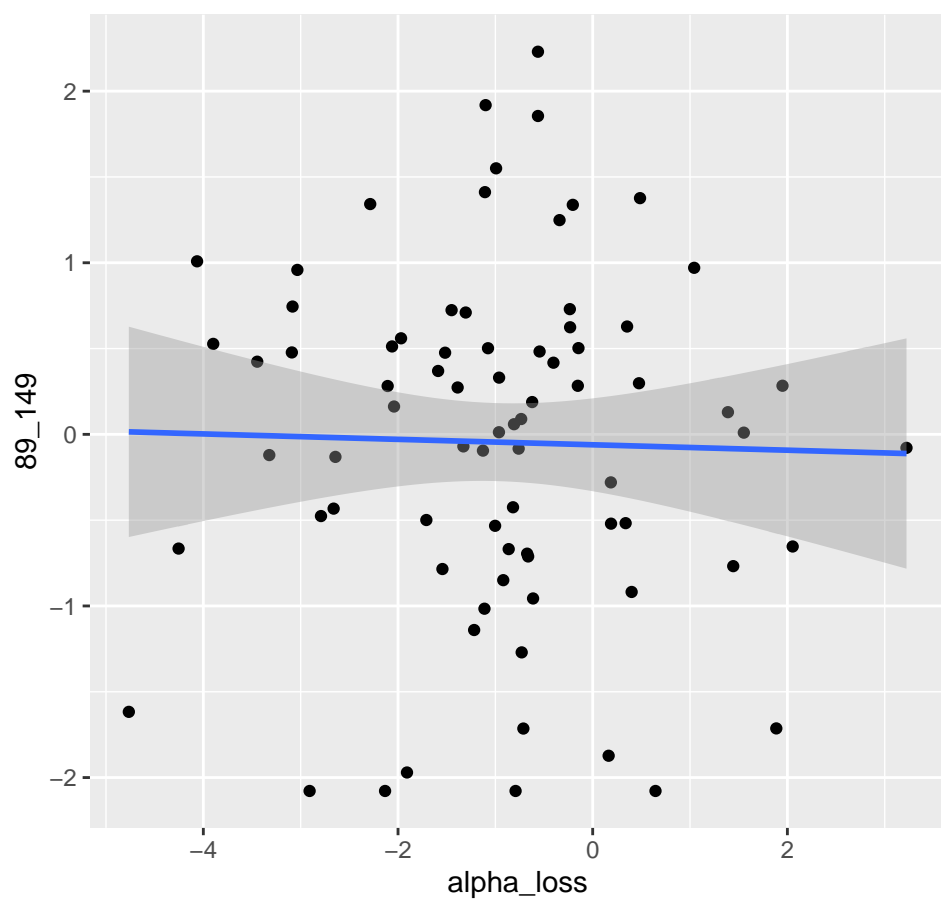
beta with '89\_155'



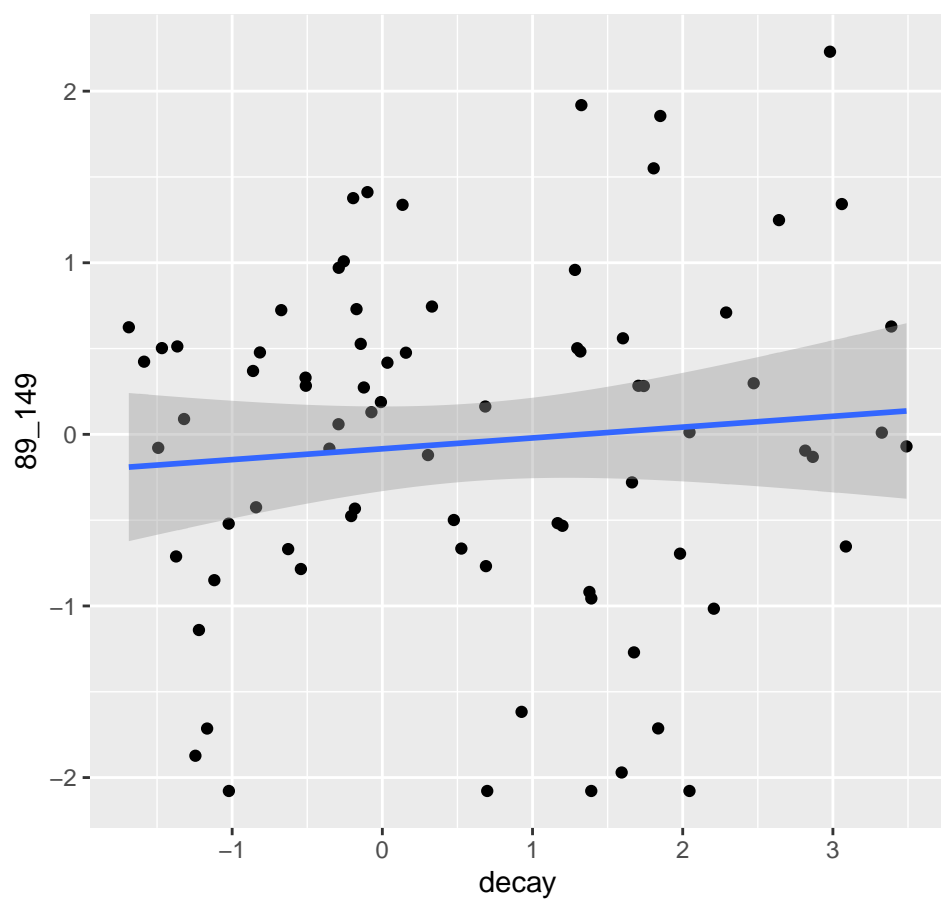
alpha\_win with '89\_149'



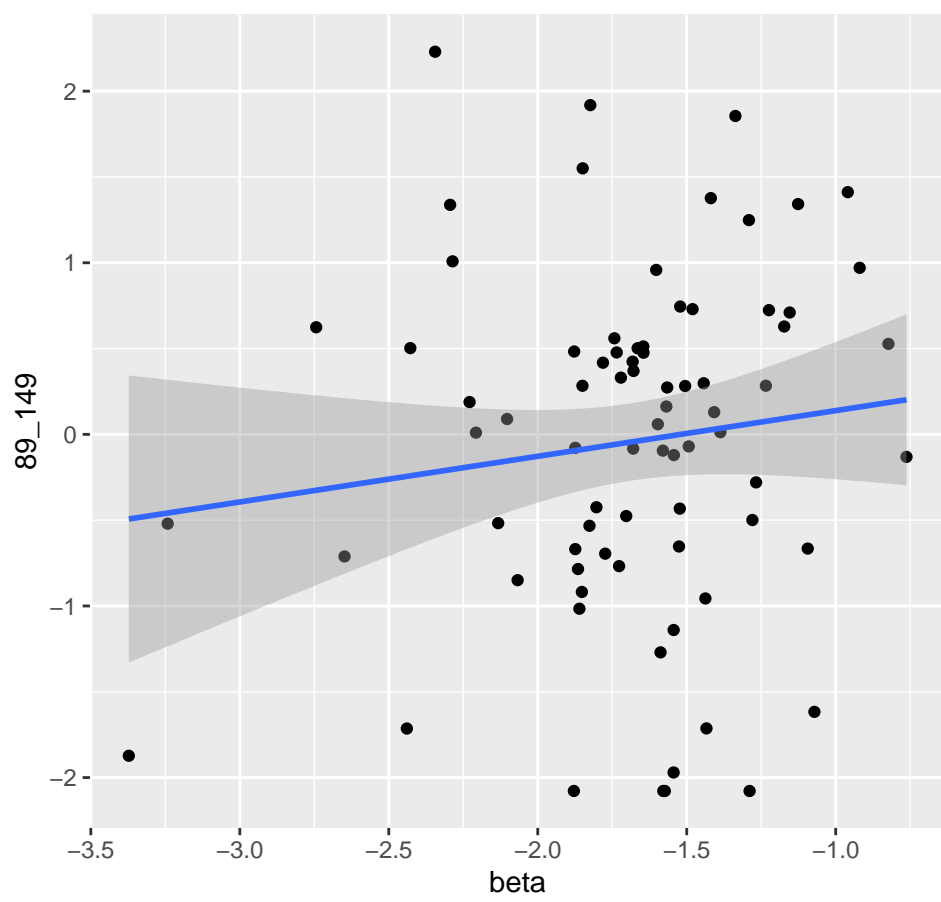
alpha\_loss with '89\_149'



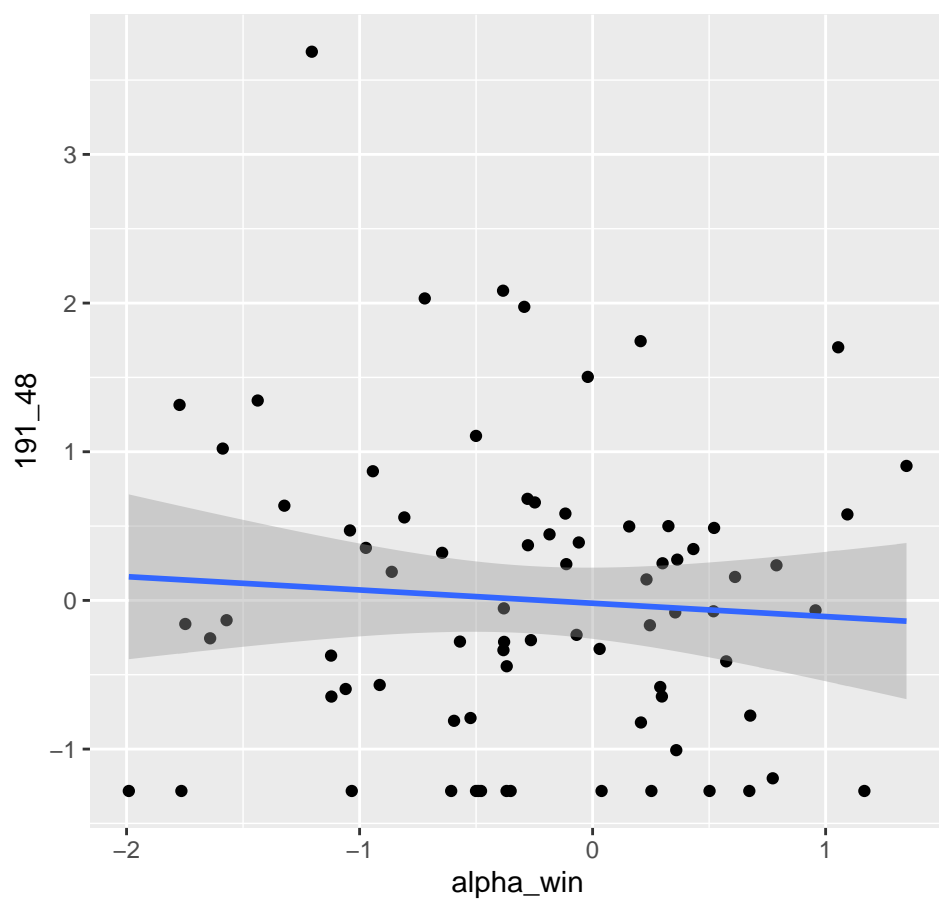
decay with '89\_149'



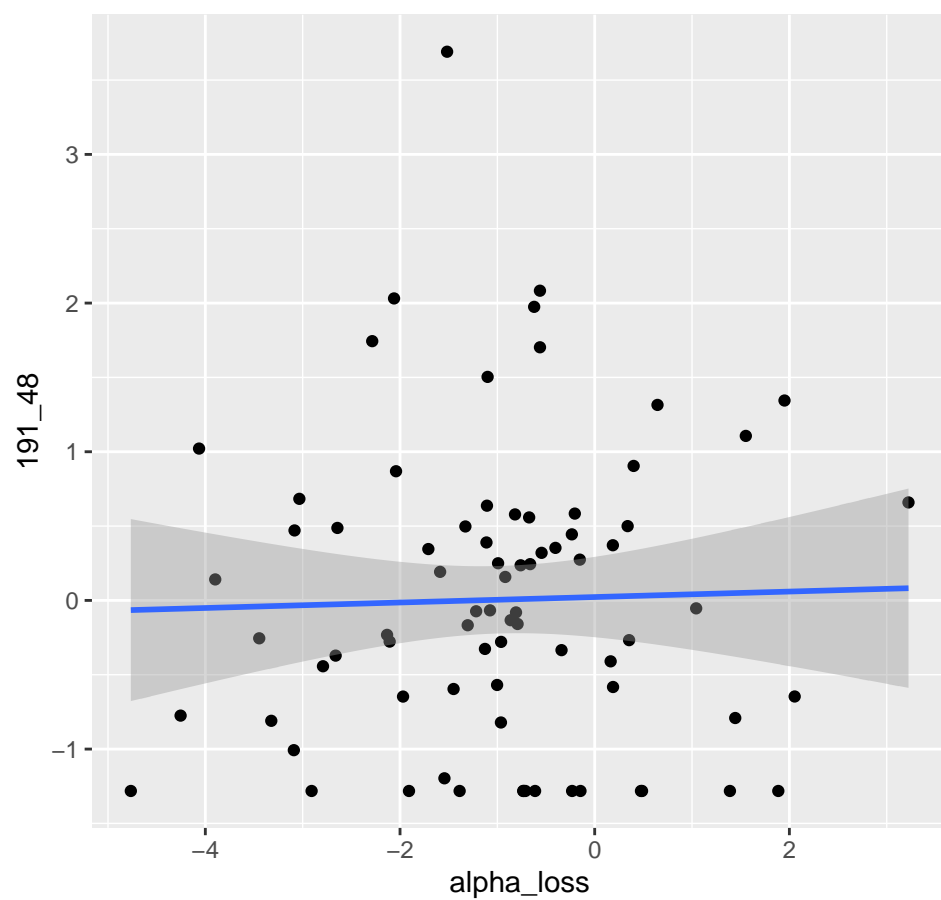
beta with '89\_149'



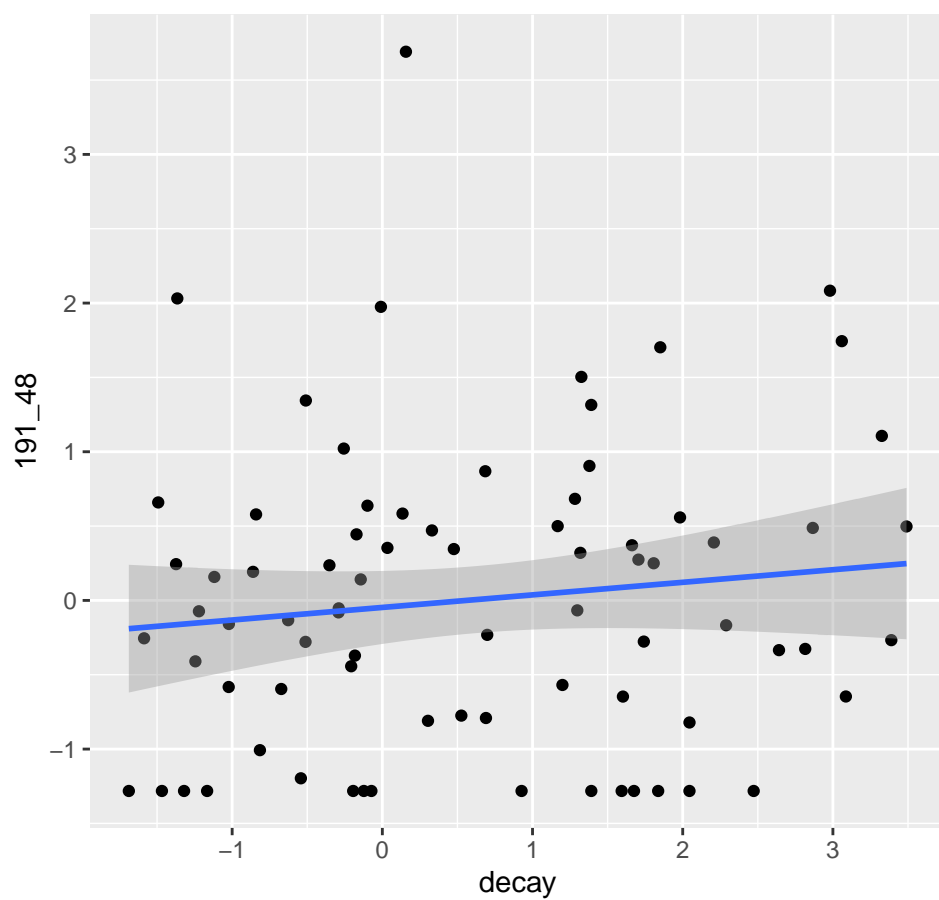
alpha\_win with '191\_48'



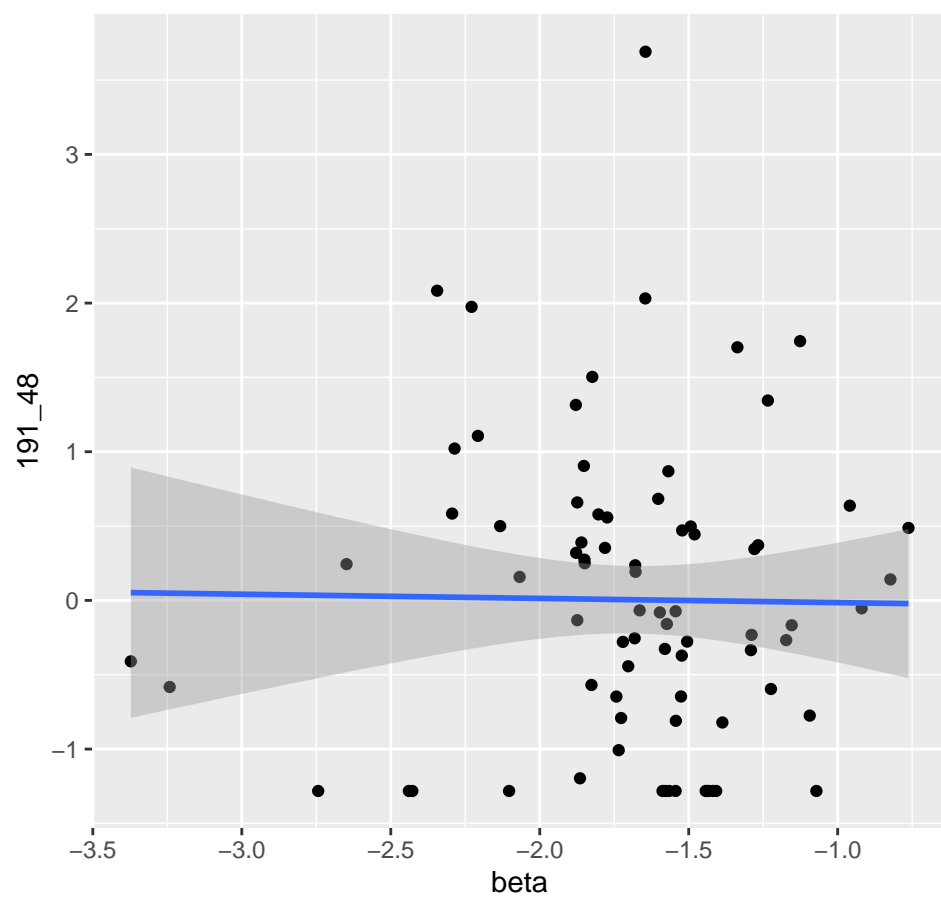
alpha\_loss with '191\_48'



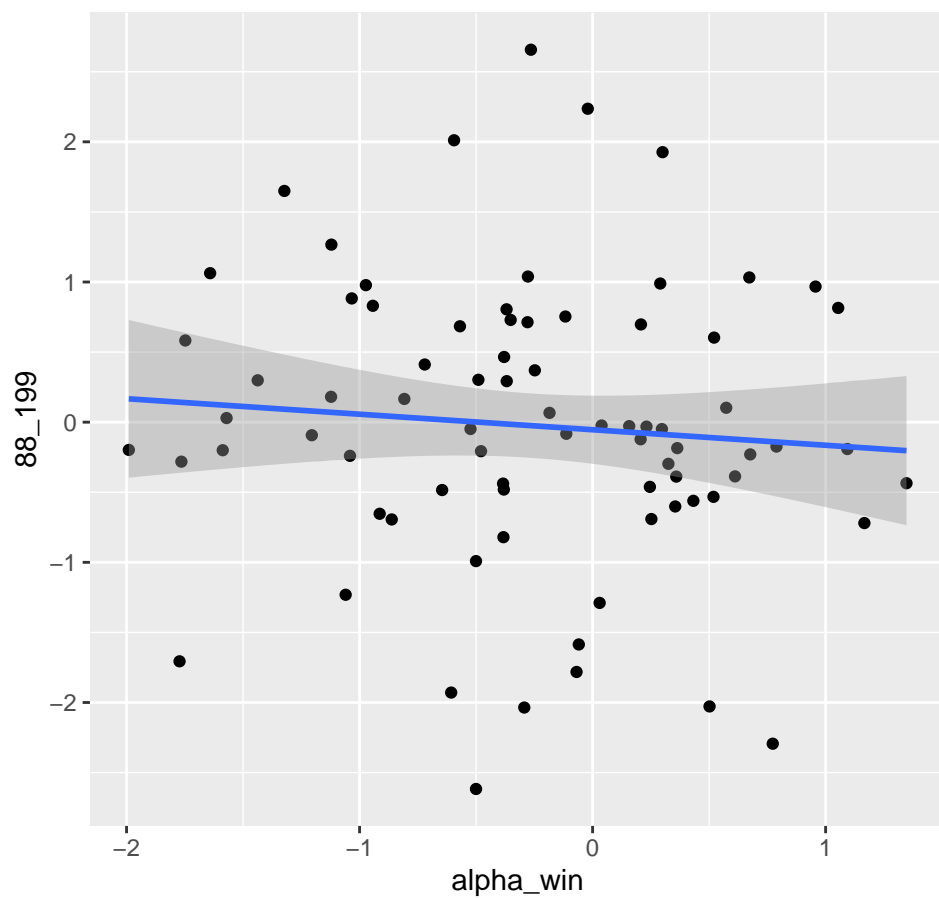
decay with '191\_48'



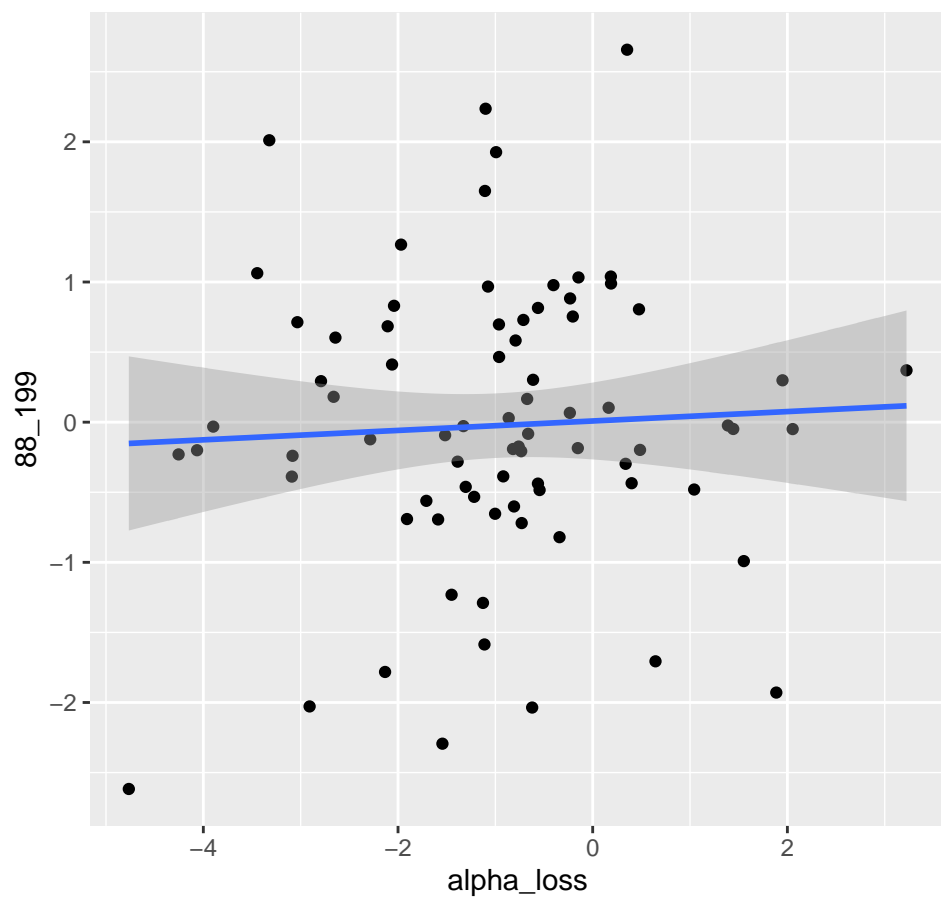
beta with '191\_48'



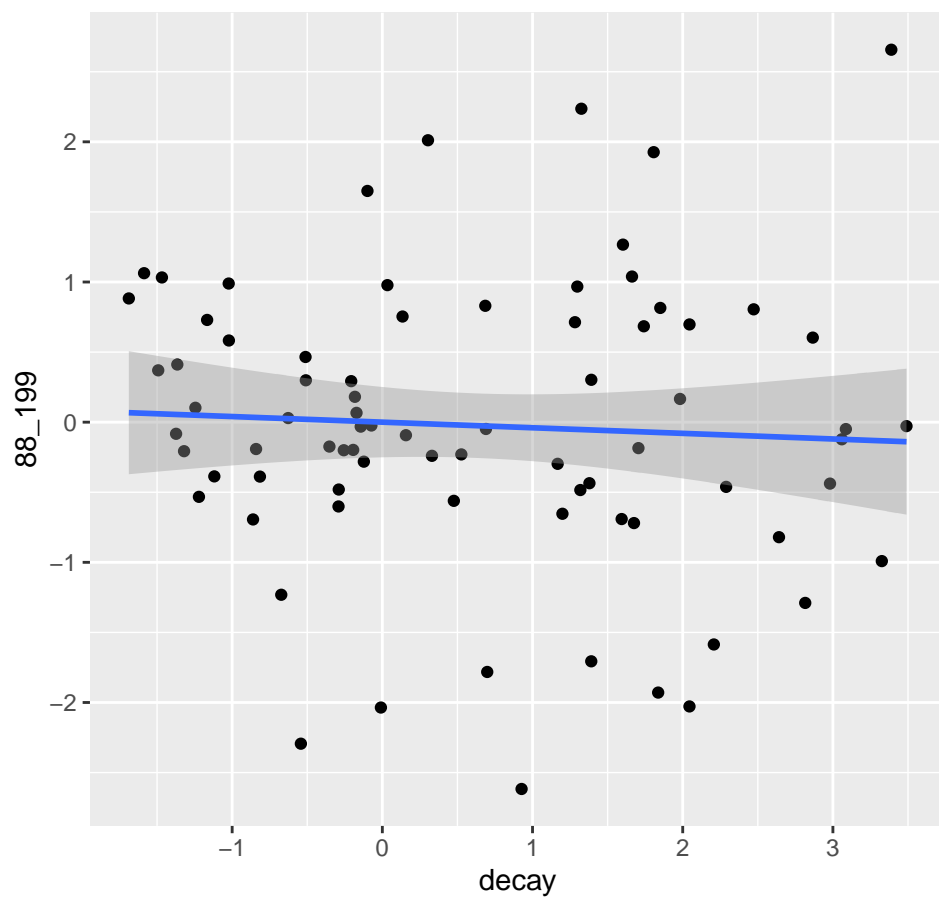
alpha\_win with '88\_199'



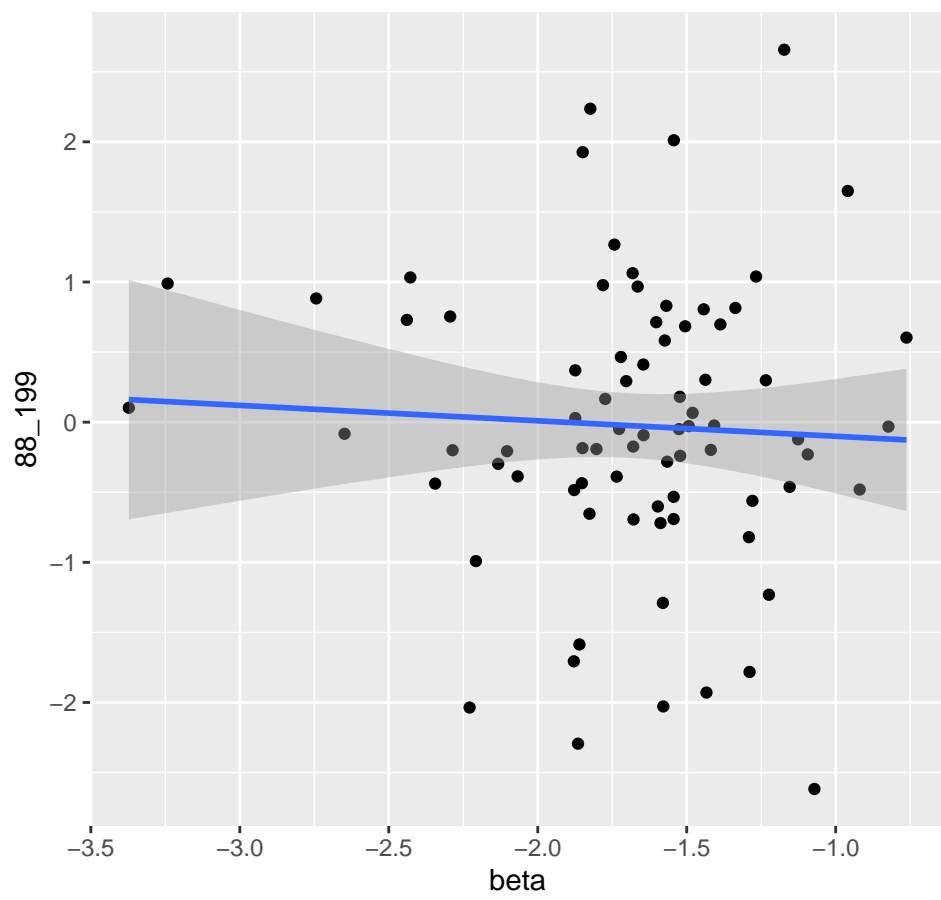
alpha\_loss with '88\_199'



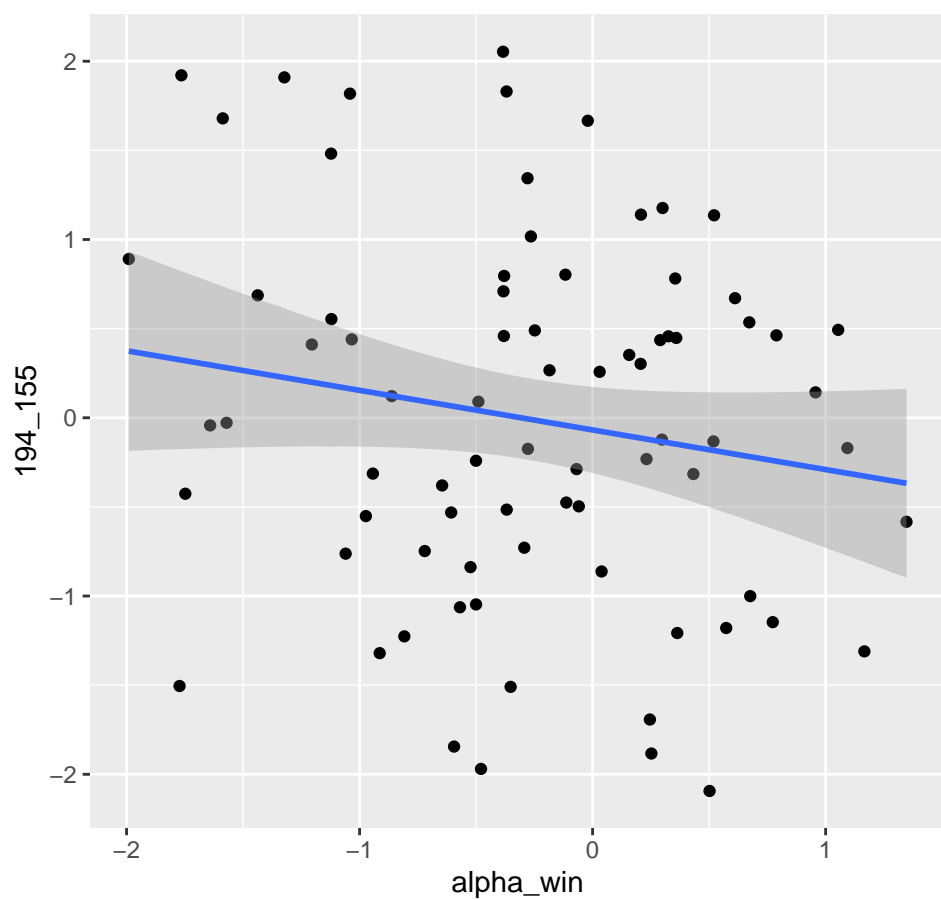
decay with '88\_199'



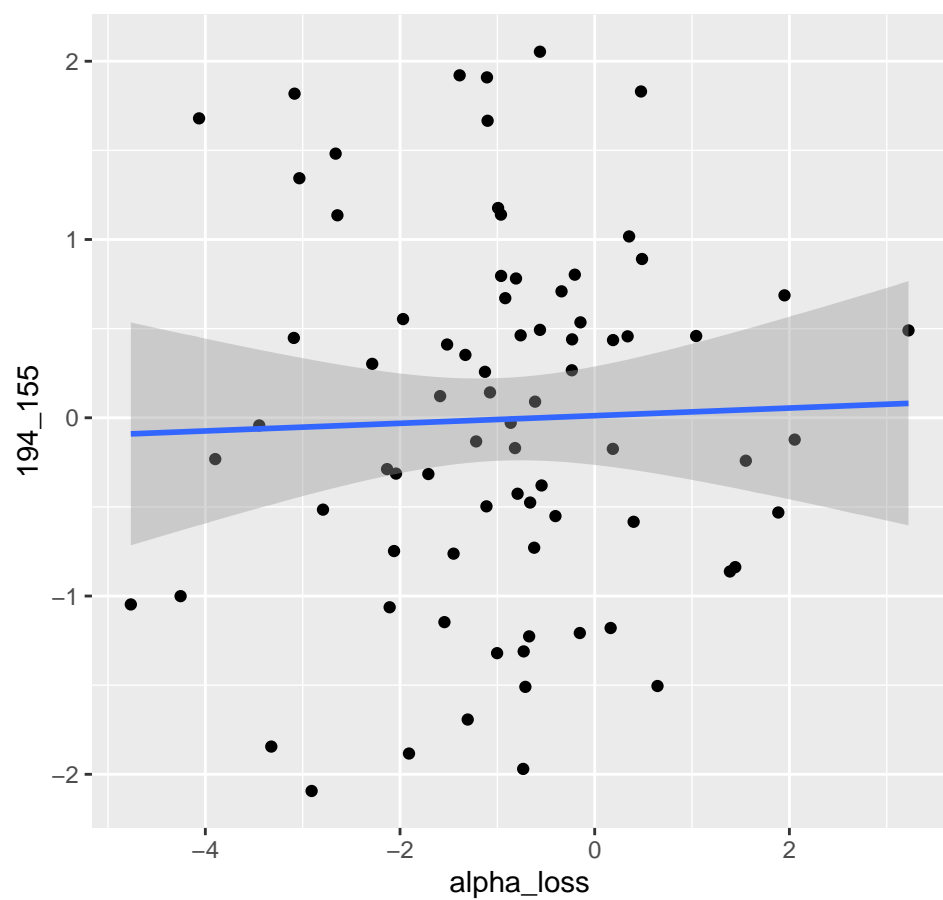
beta with '88\_199'



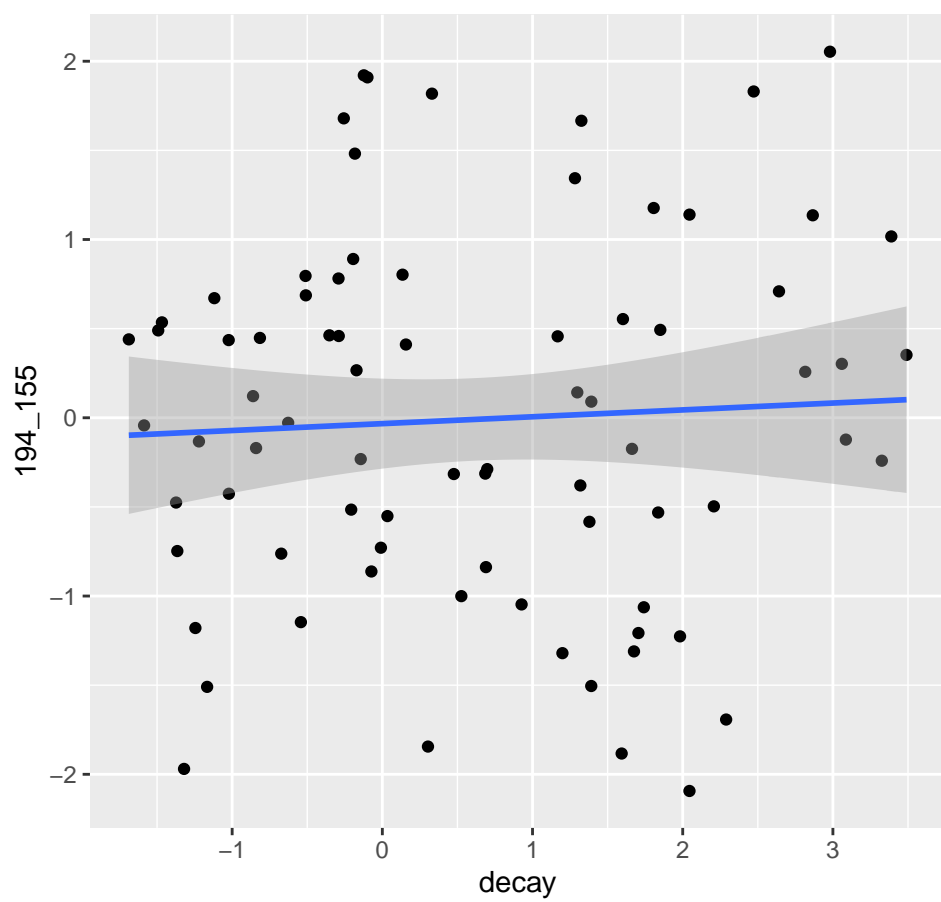
alpha\_win with '194\_155'



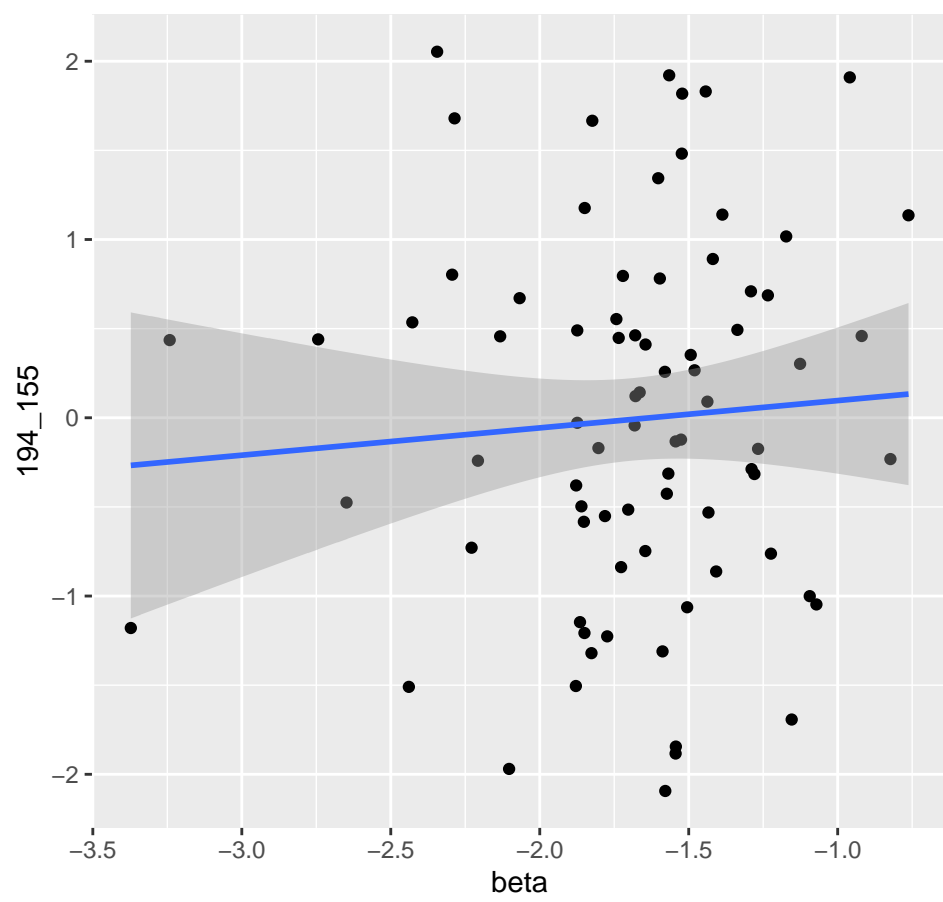
alpha\_loss with '194\_155'



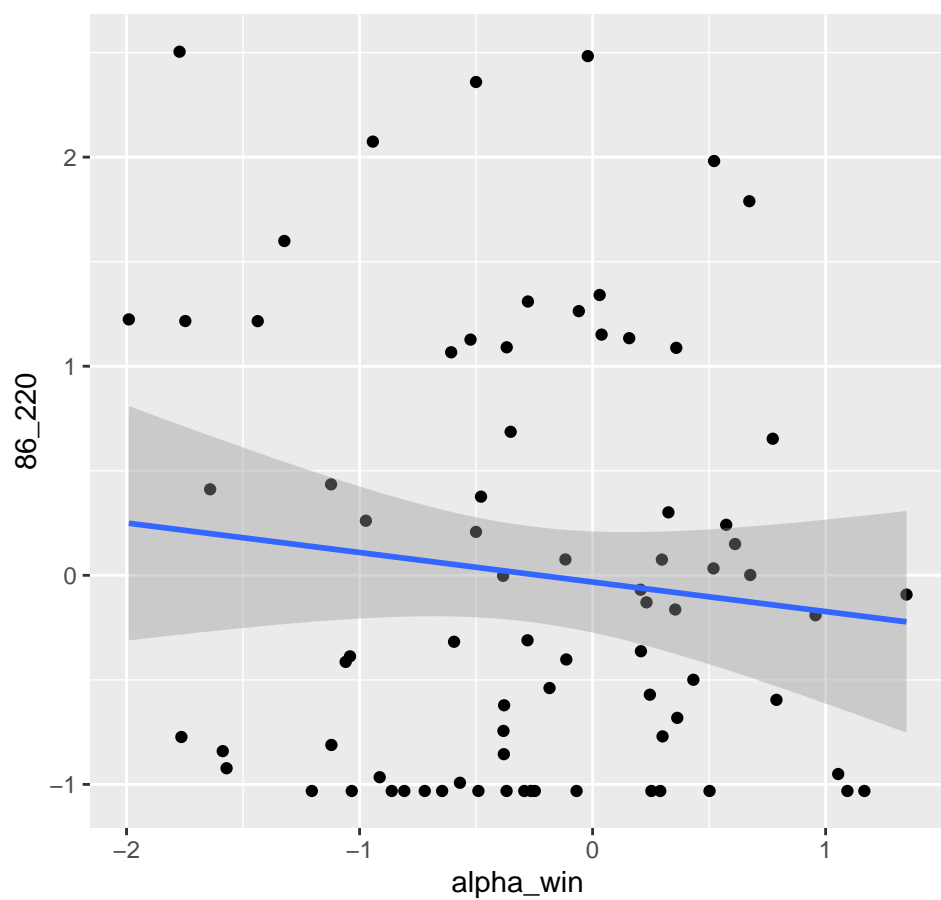
decay with '194\_155'



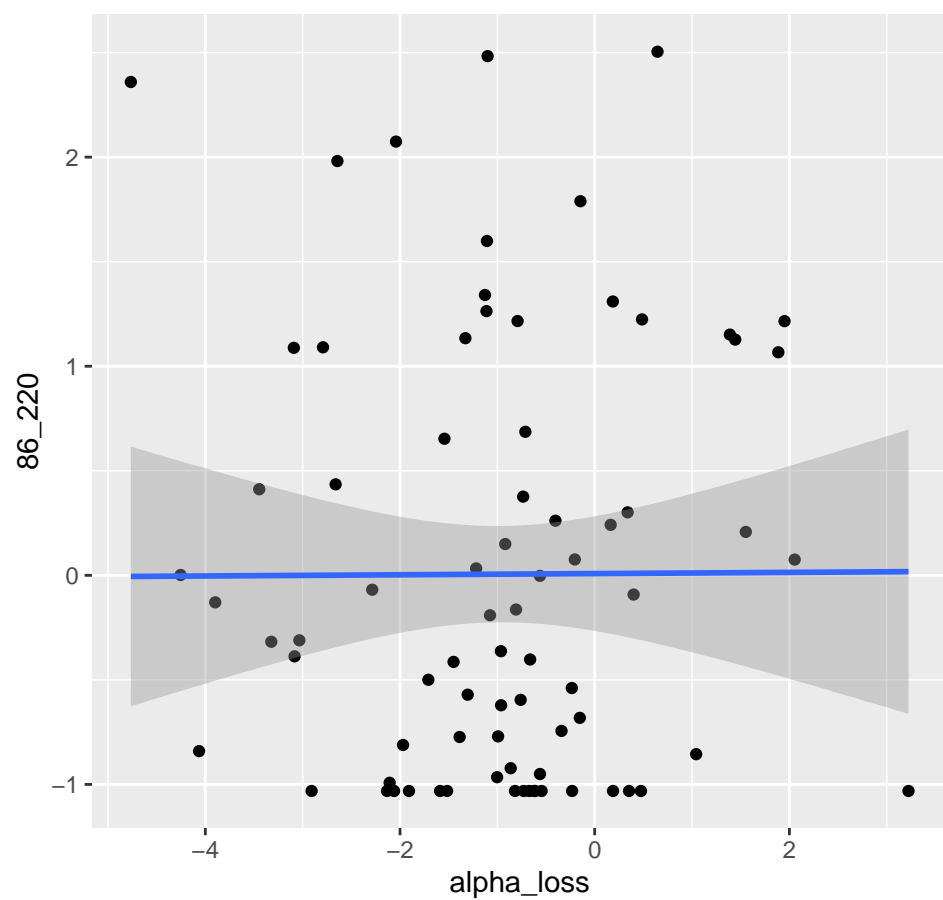
beta with '194\_155'



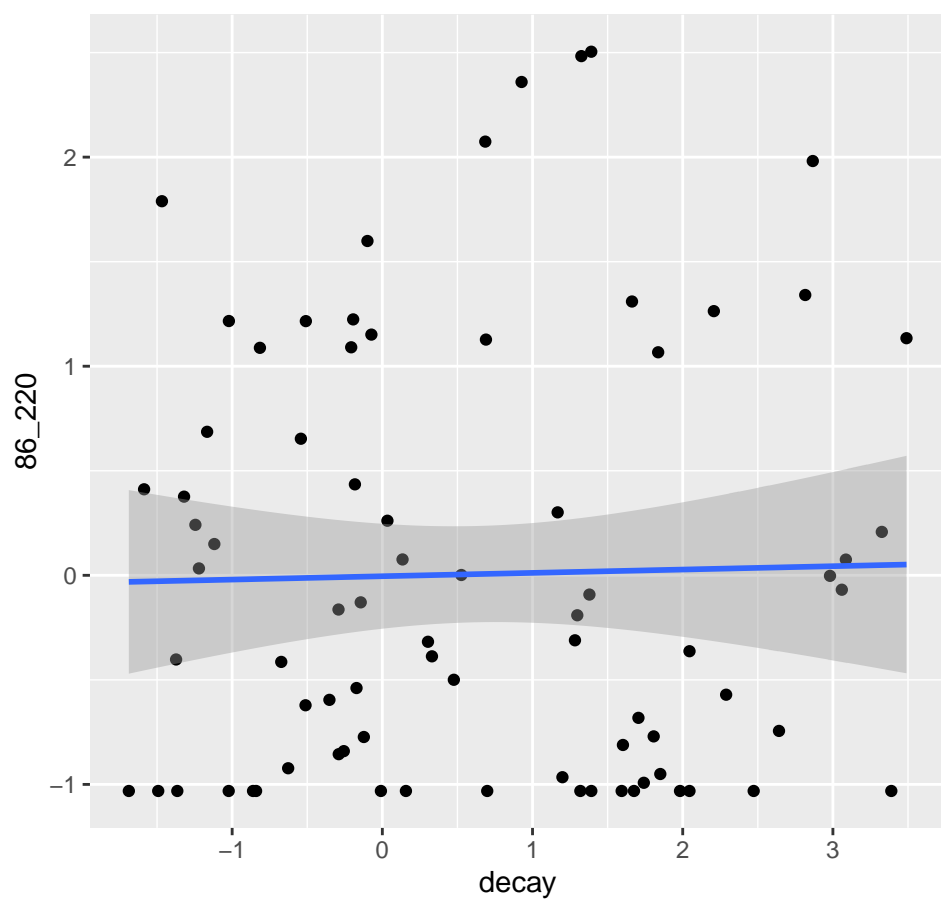
alpha\_win with '86\_220'



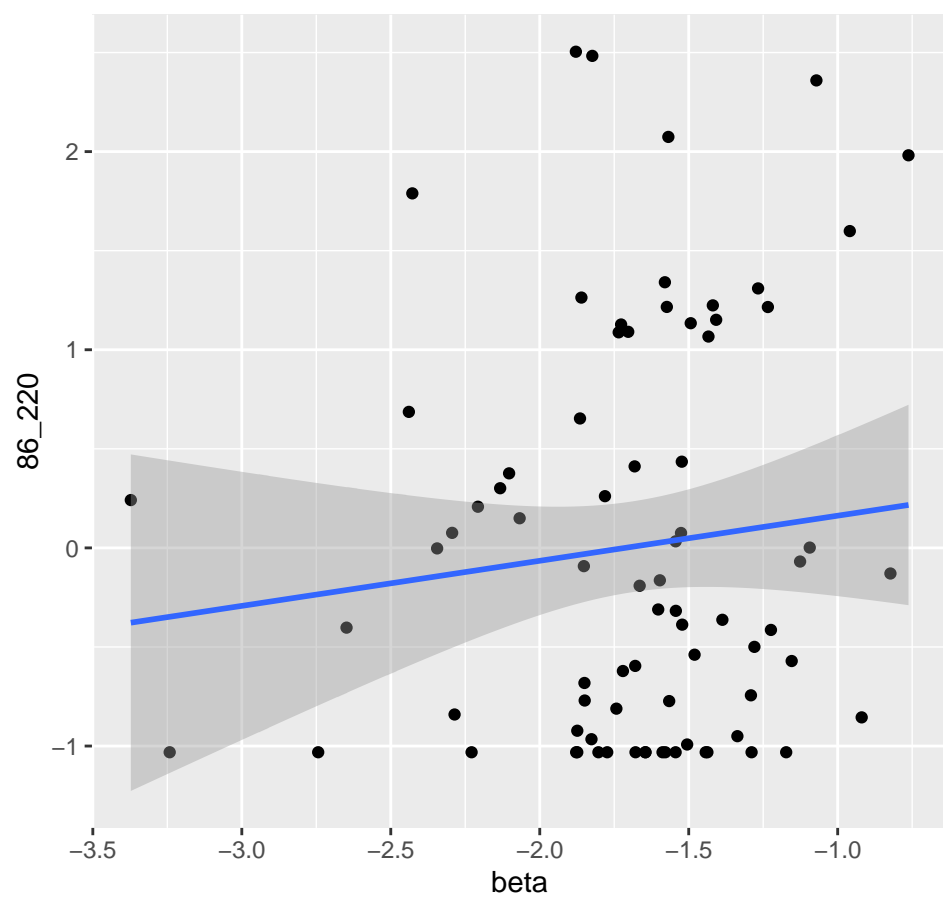
alpha\_loss with '86\_220'



decay with '86\_220'

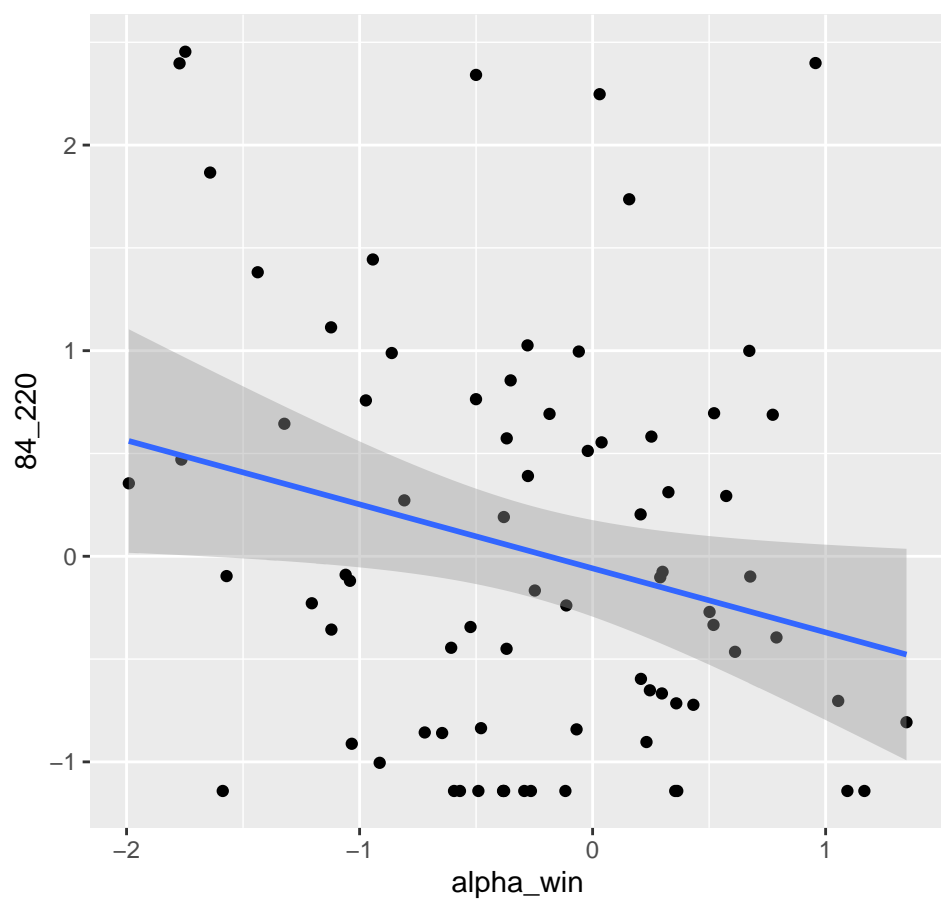


beta with '86\_220'

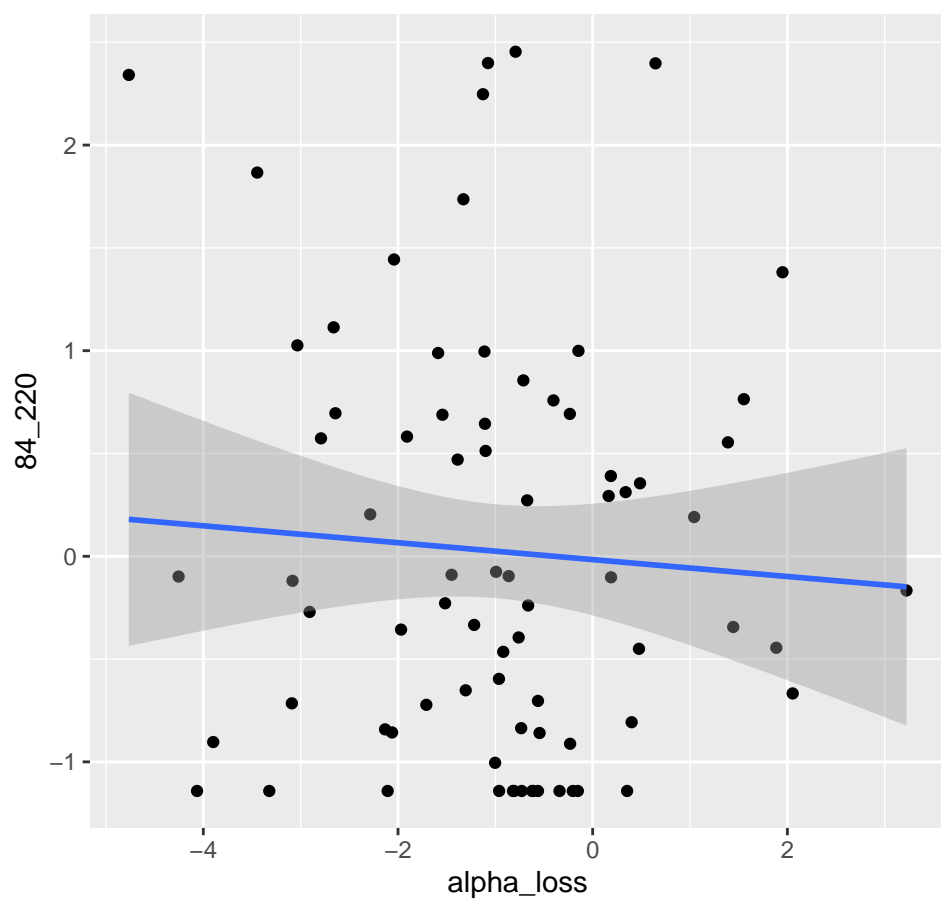




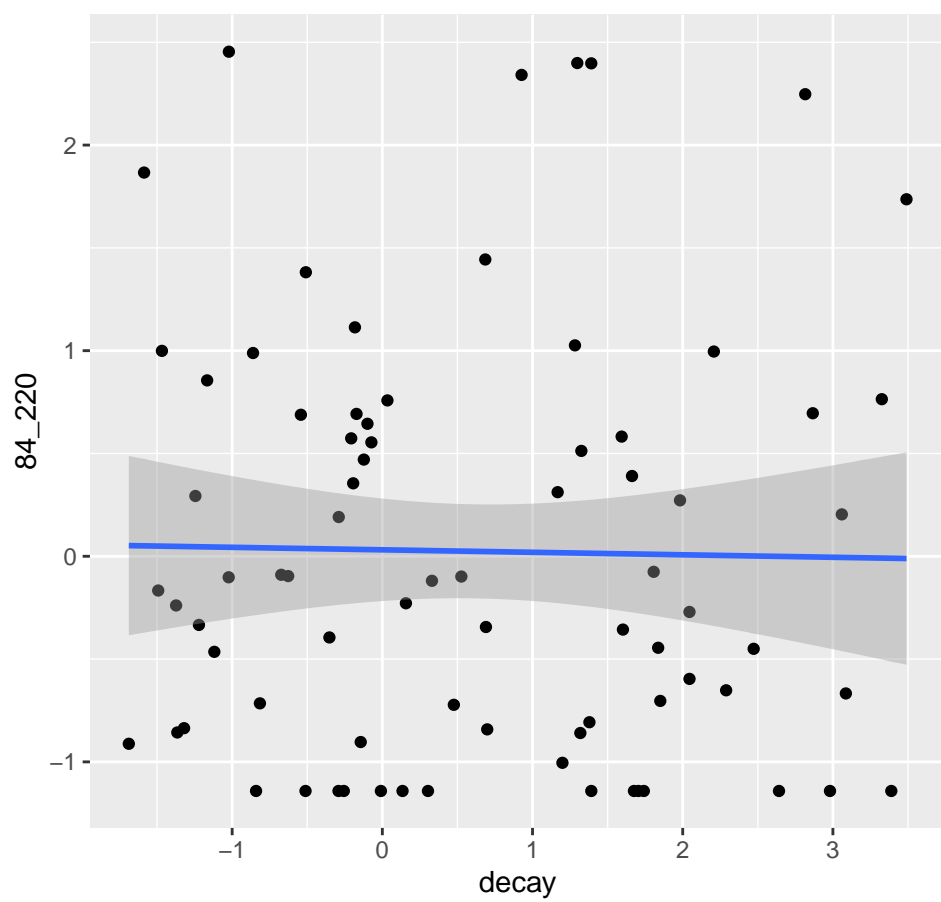
alpha\_win with '84\_220'



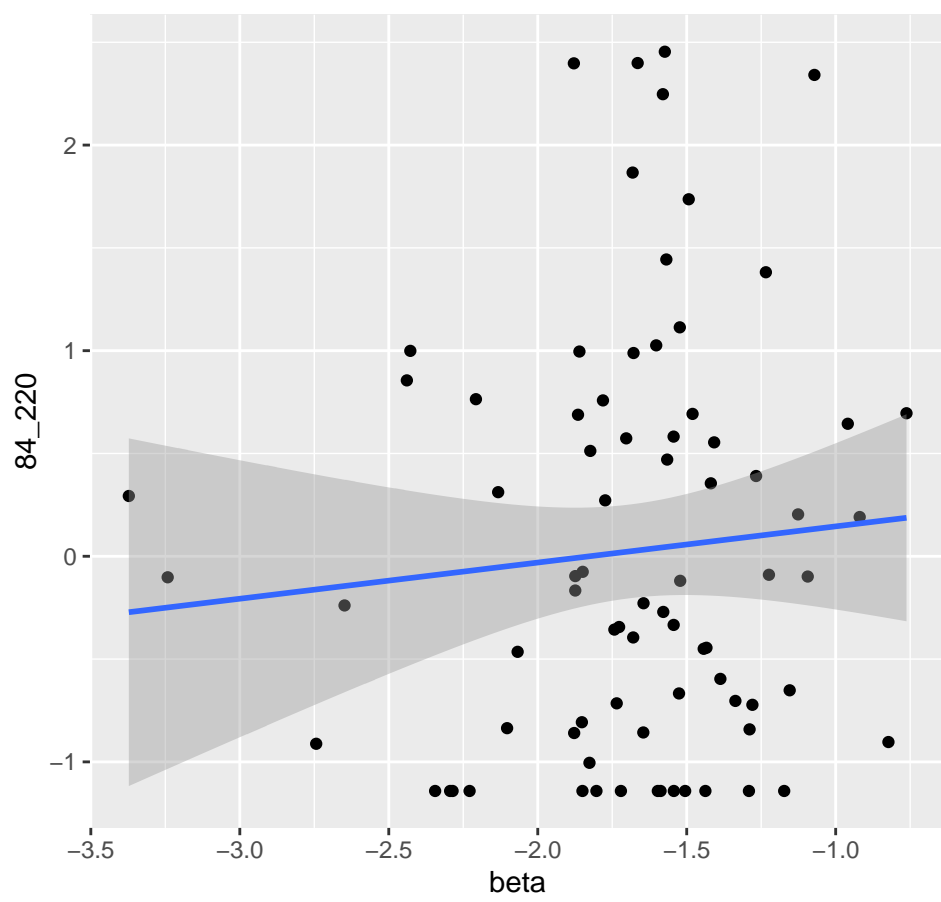
alpha\_loss with '84\_220'



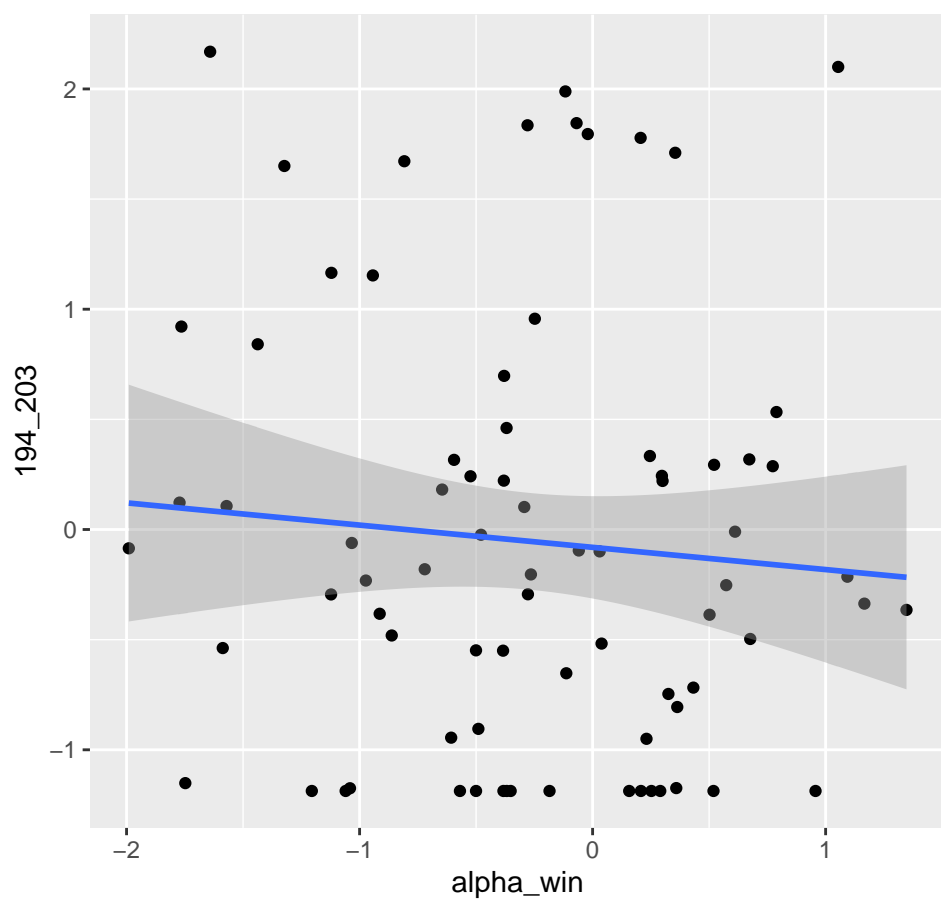
decay with '84\_220'



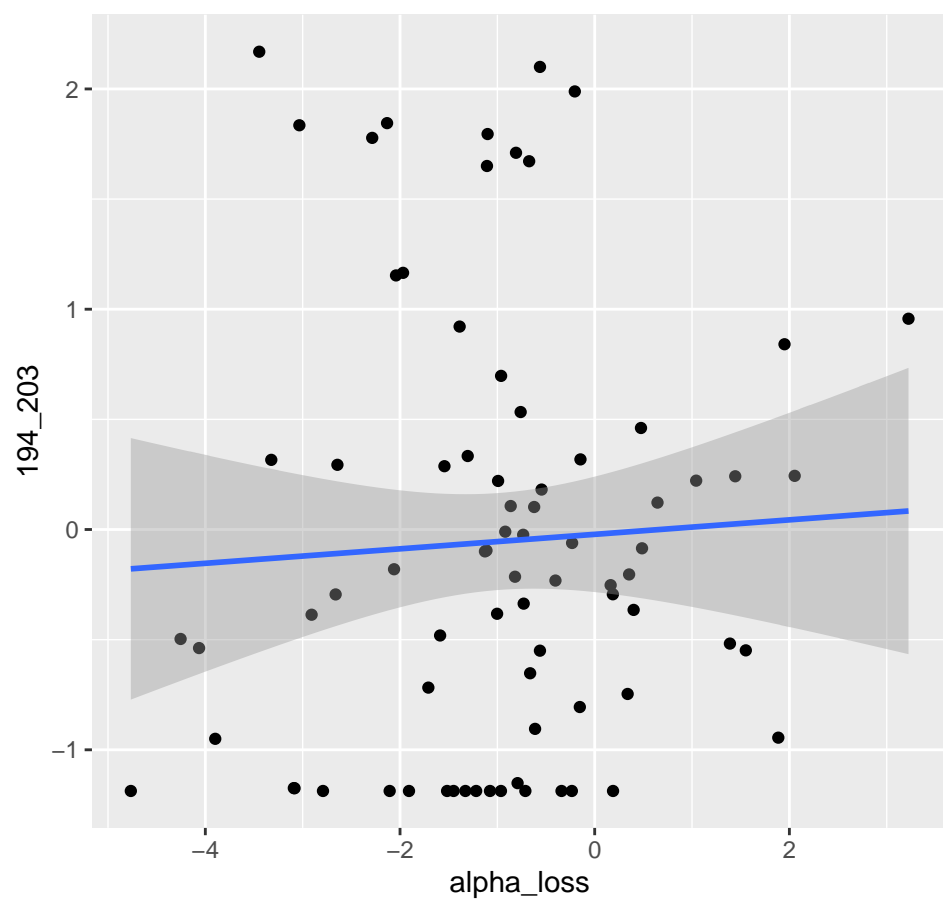
beta with '84\_220'



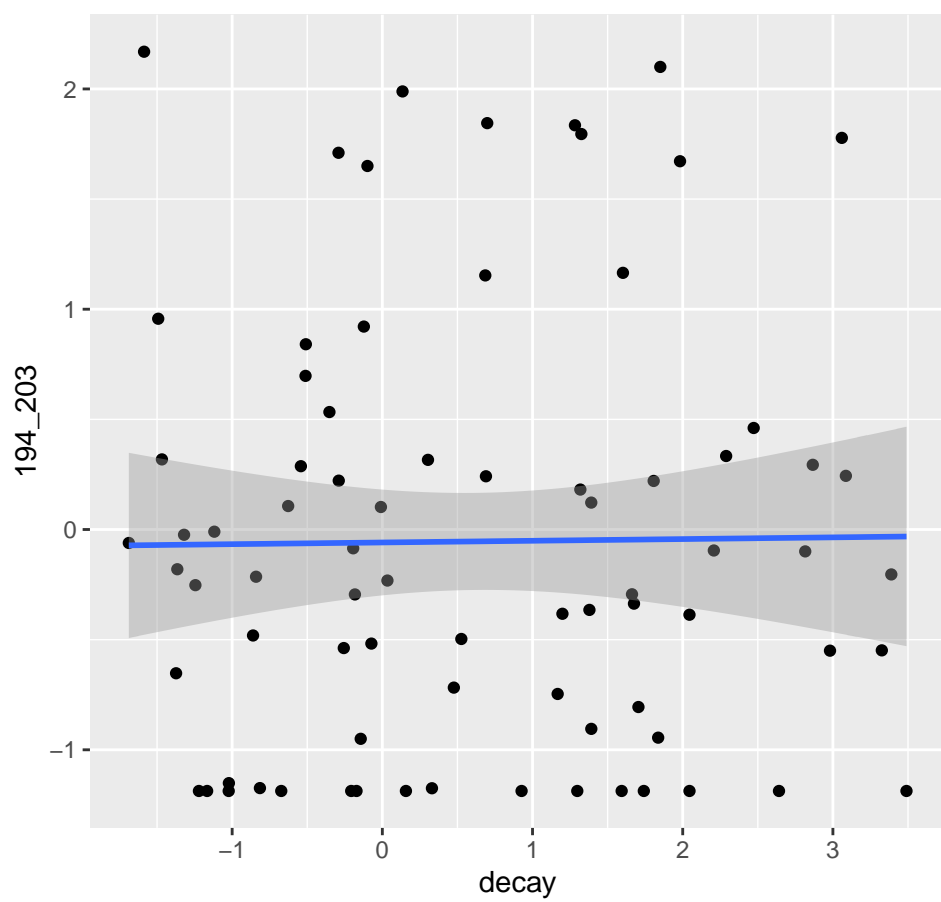
alpha\_win with '194\_203'



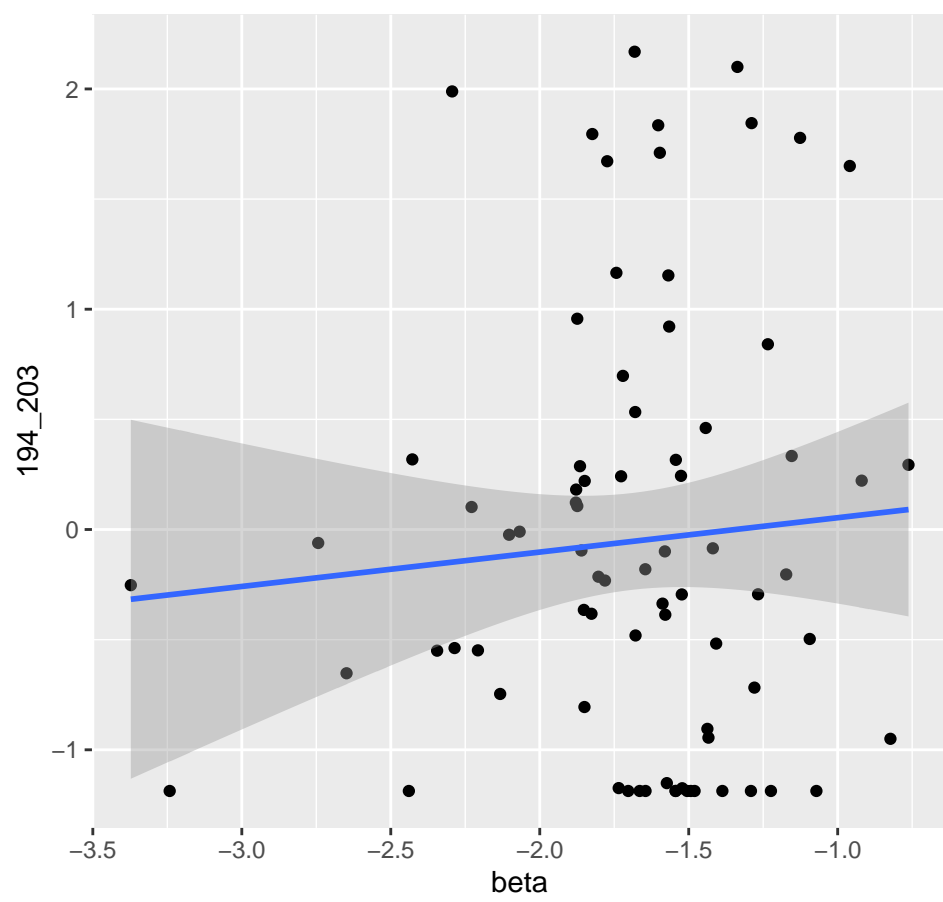
alpha\_loss with '194\_203'



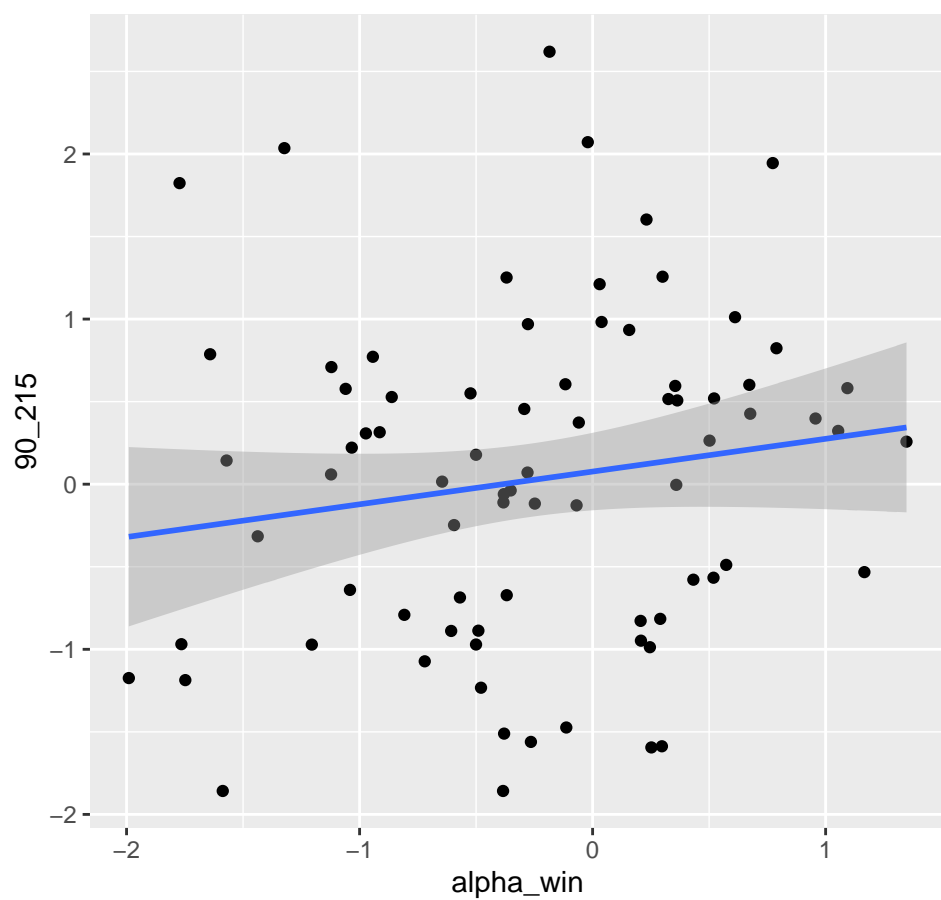
decay with '194\_203'



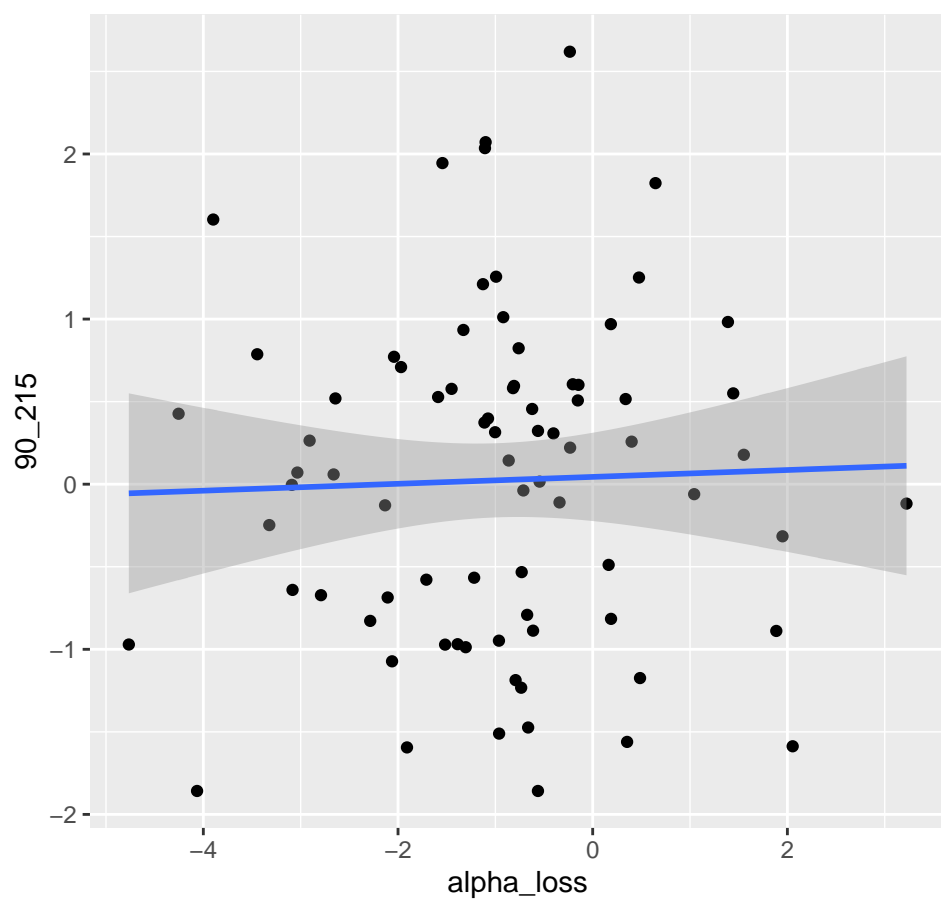
beta with '194\_203'



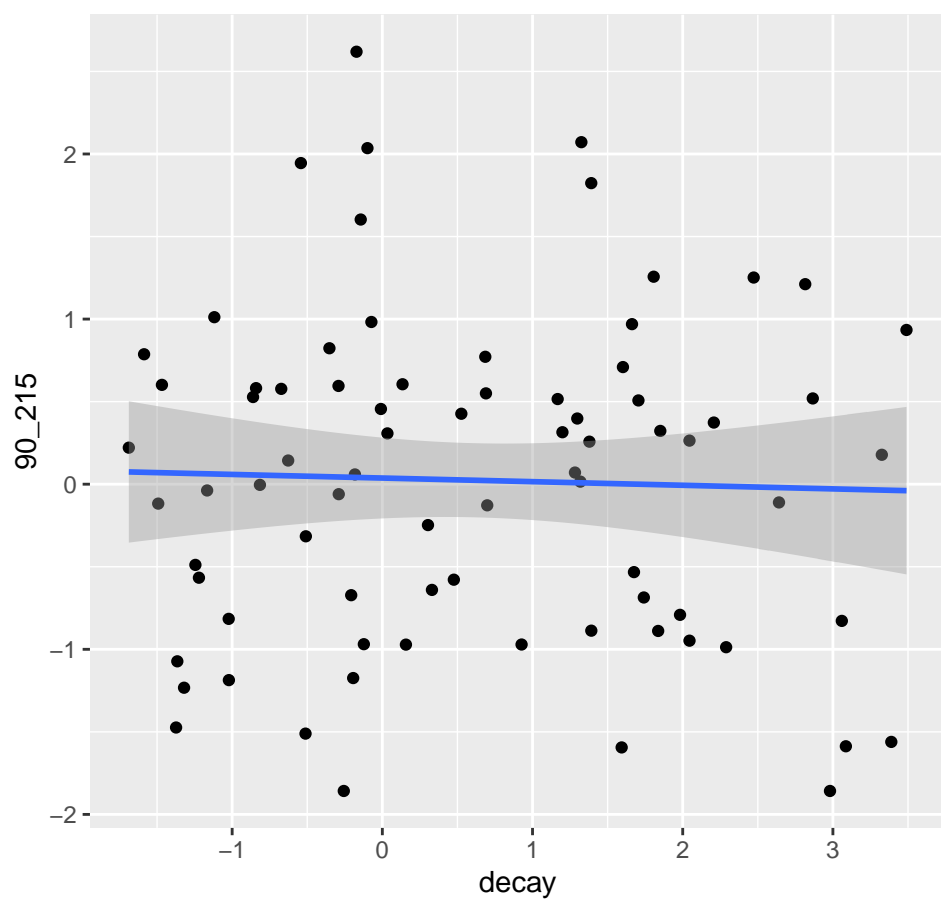
alpha\_win with '90\_215'



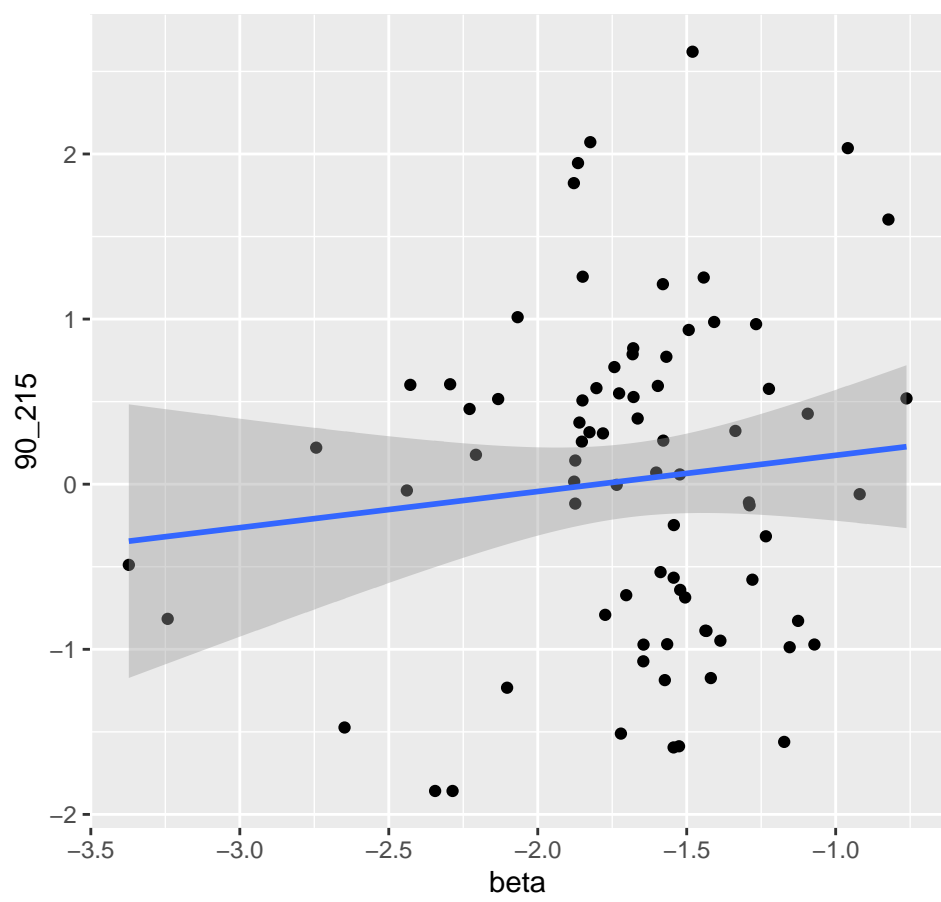
alpha\_loss with '90\_215'



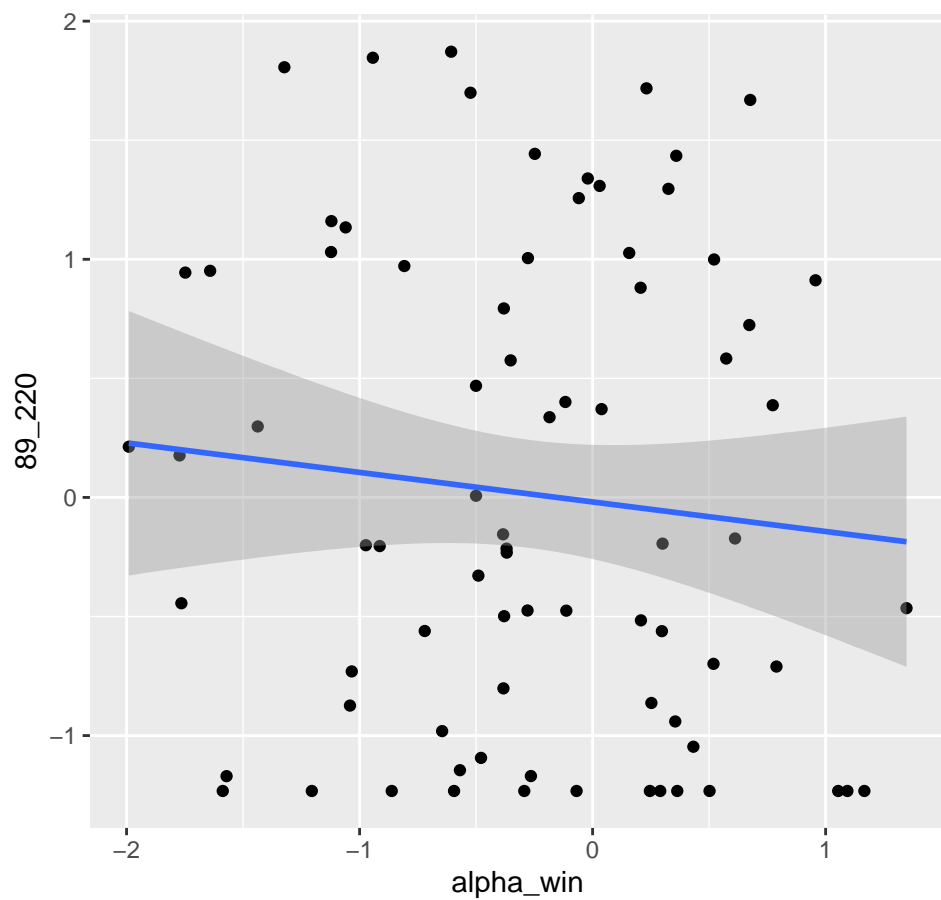
decay with '90\_215'



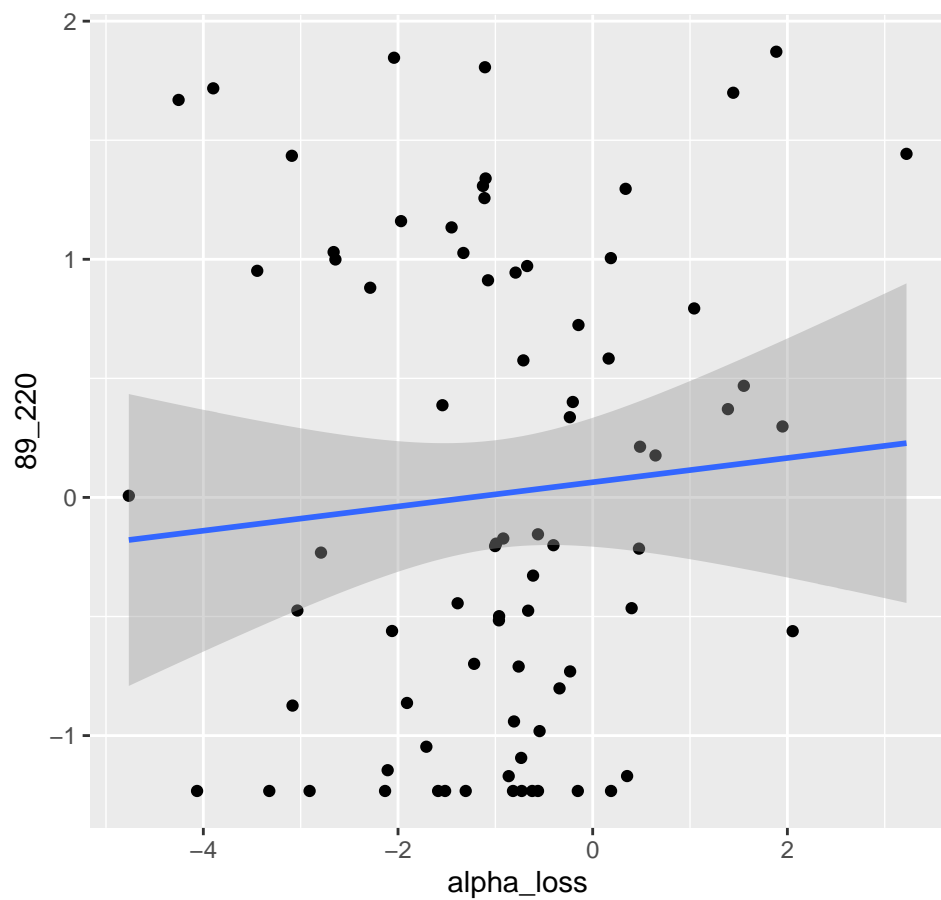
beta with '90\_215'



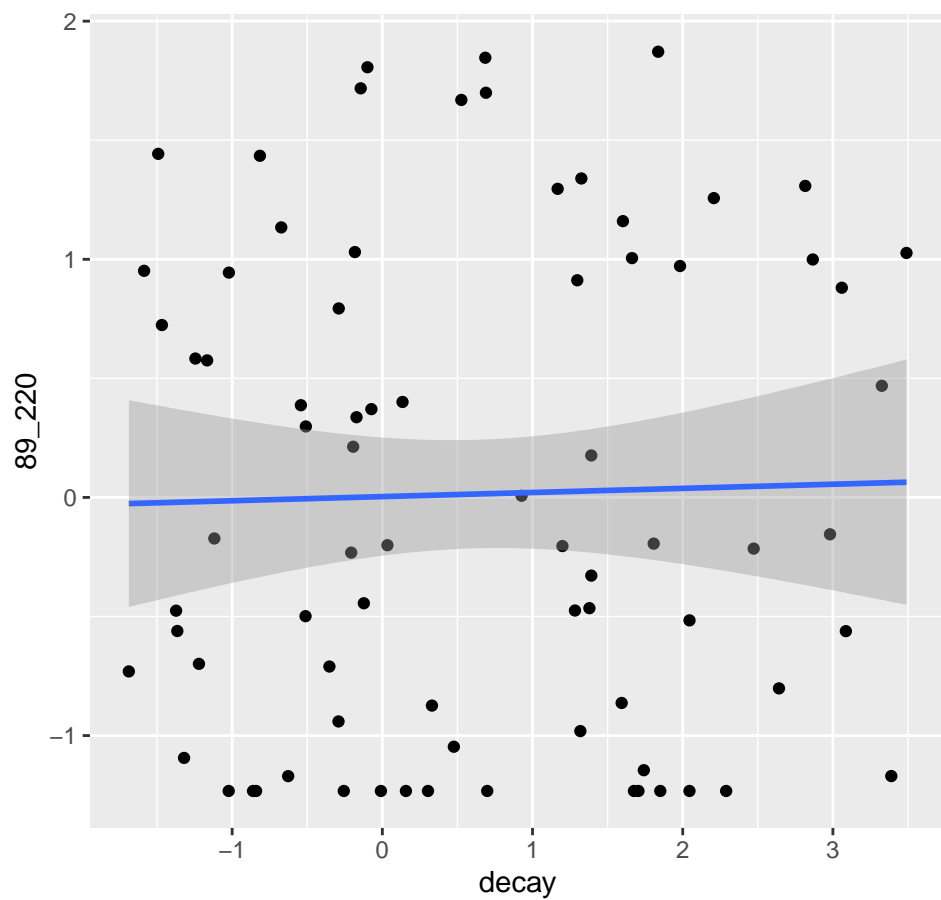
alpha\_win with '89\_220'



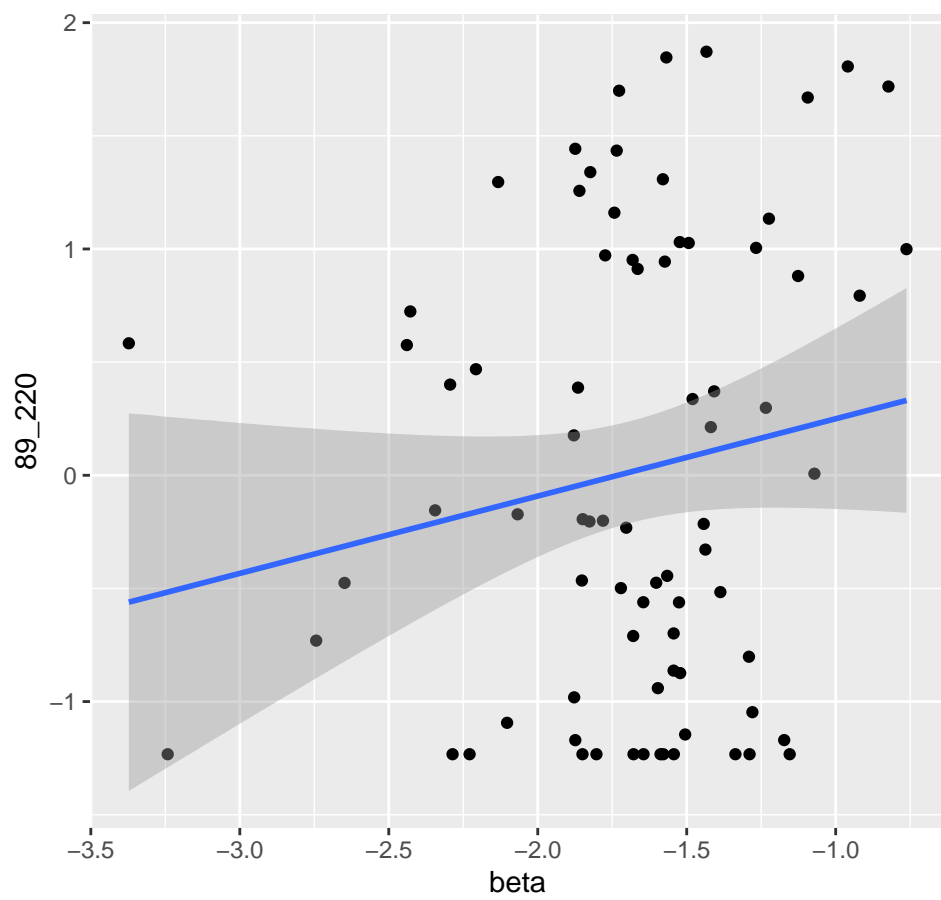
alpha\_loss with '89\_220'



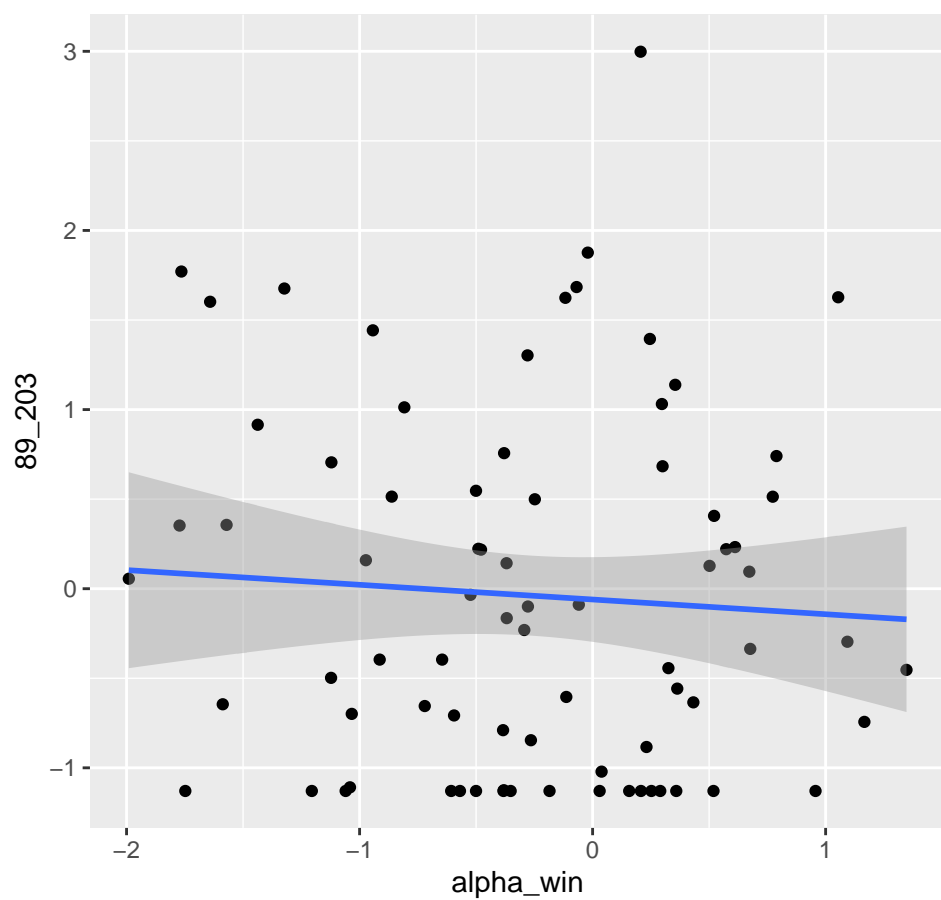
decay with '89\_220'



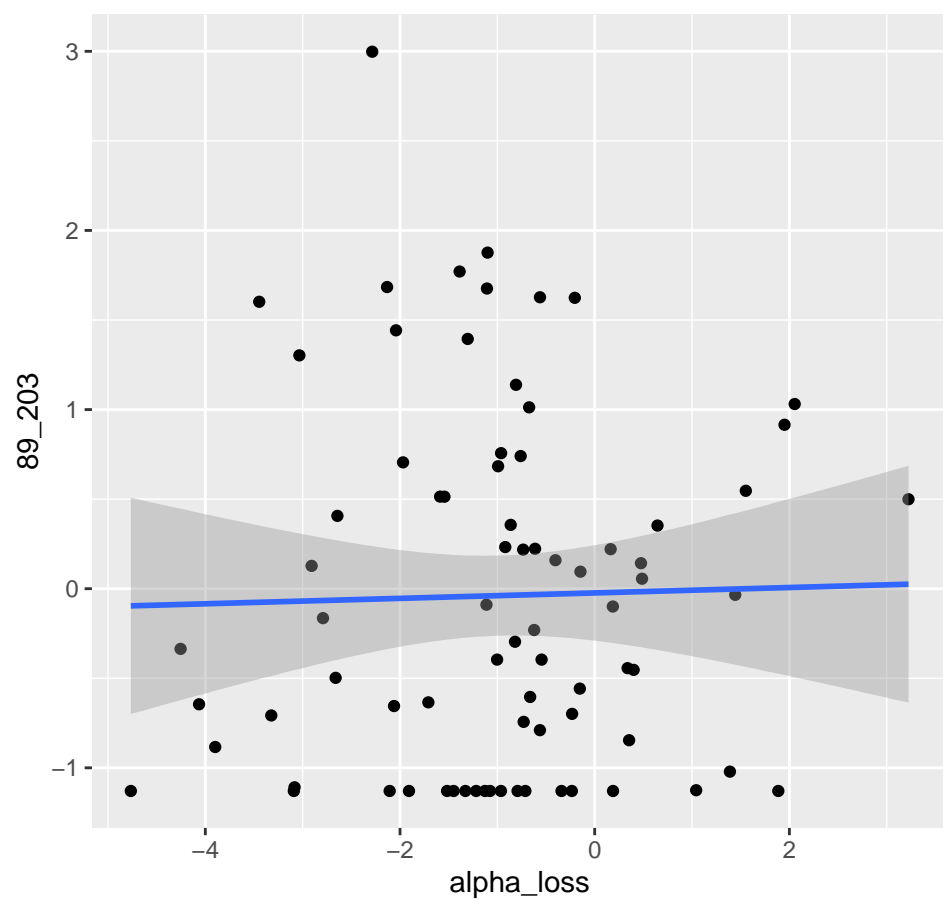
beta with '89\_220'



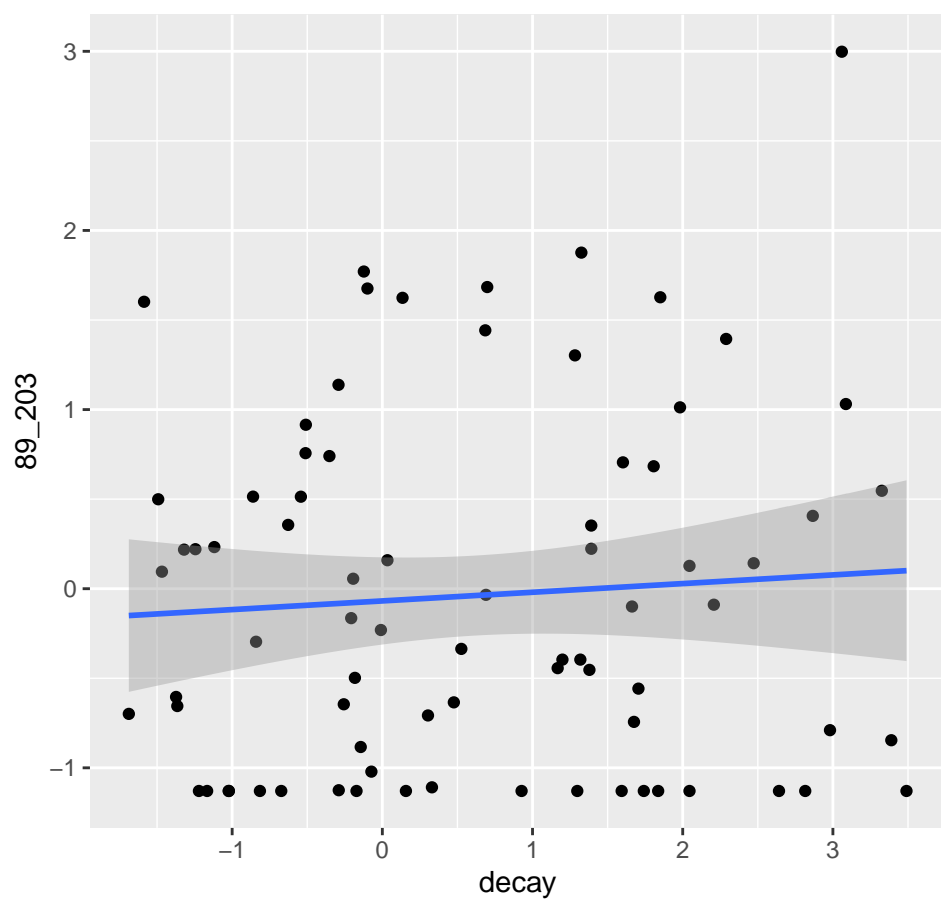
alpha\_win with '89\_203'



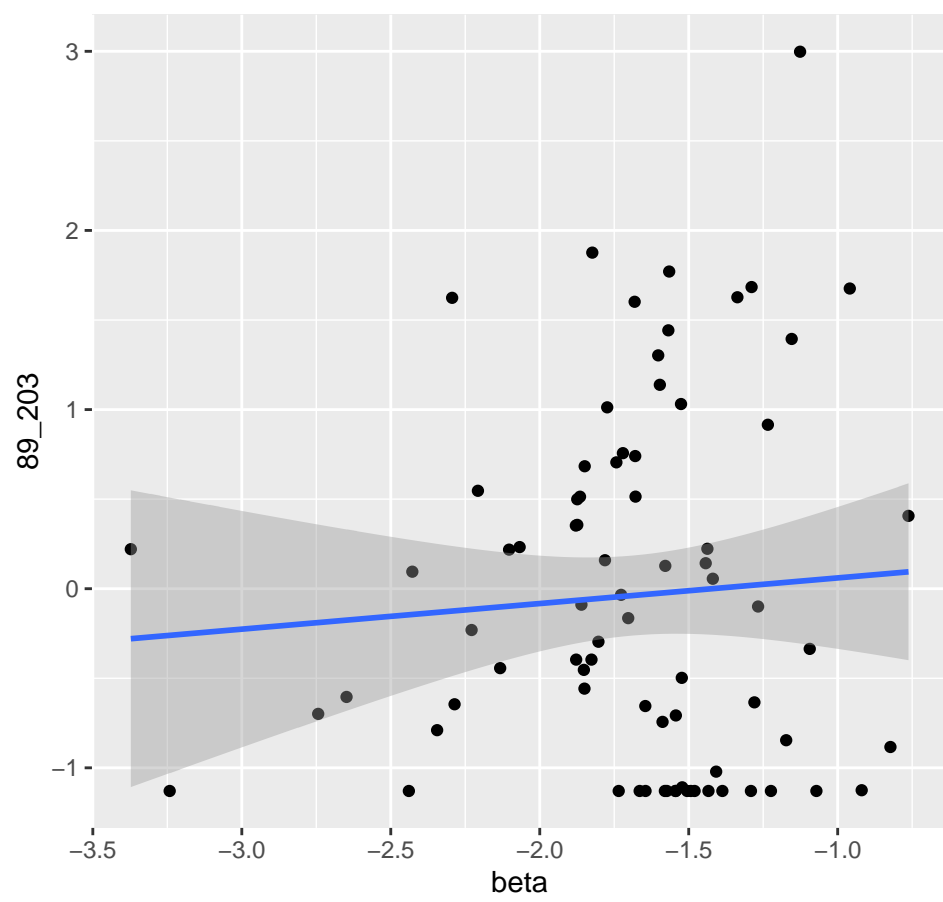
alpha\_loss with '89\_203'



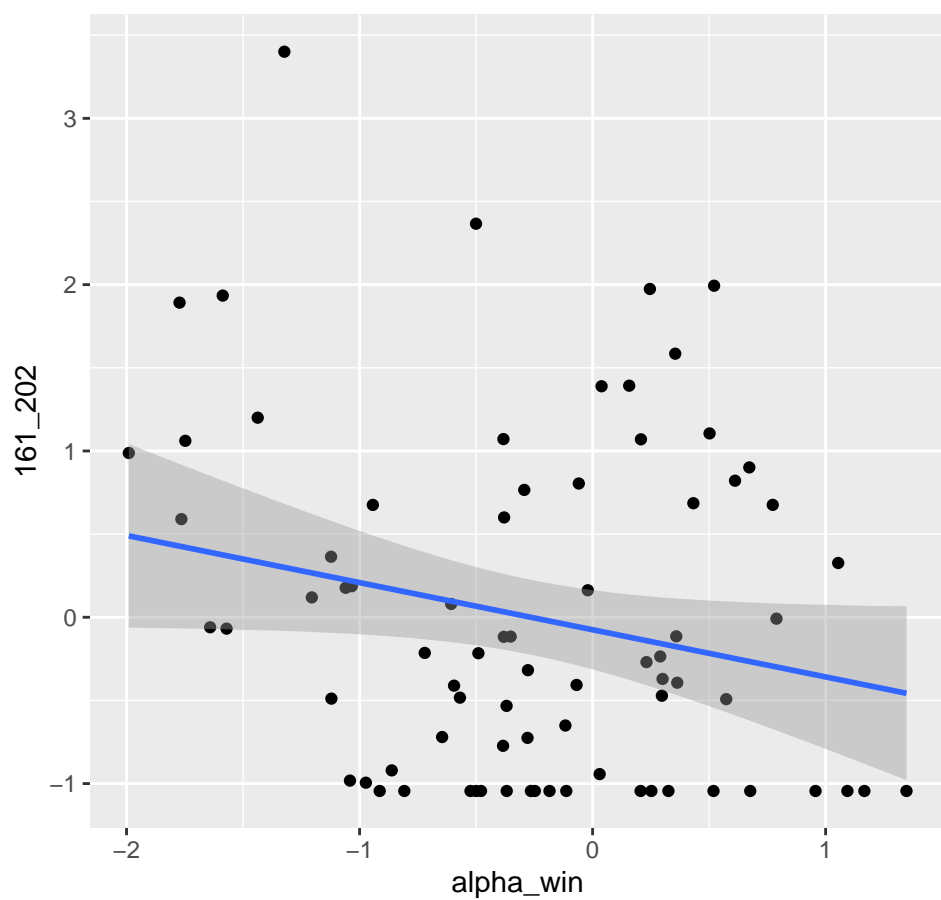
decay with '89\_203'



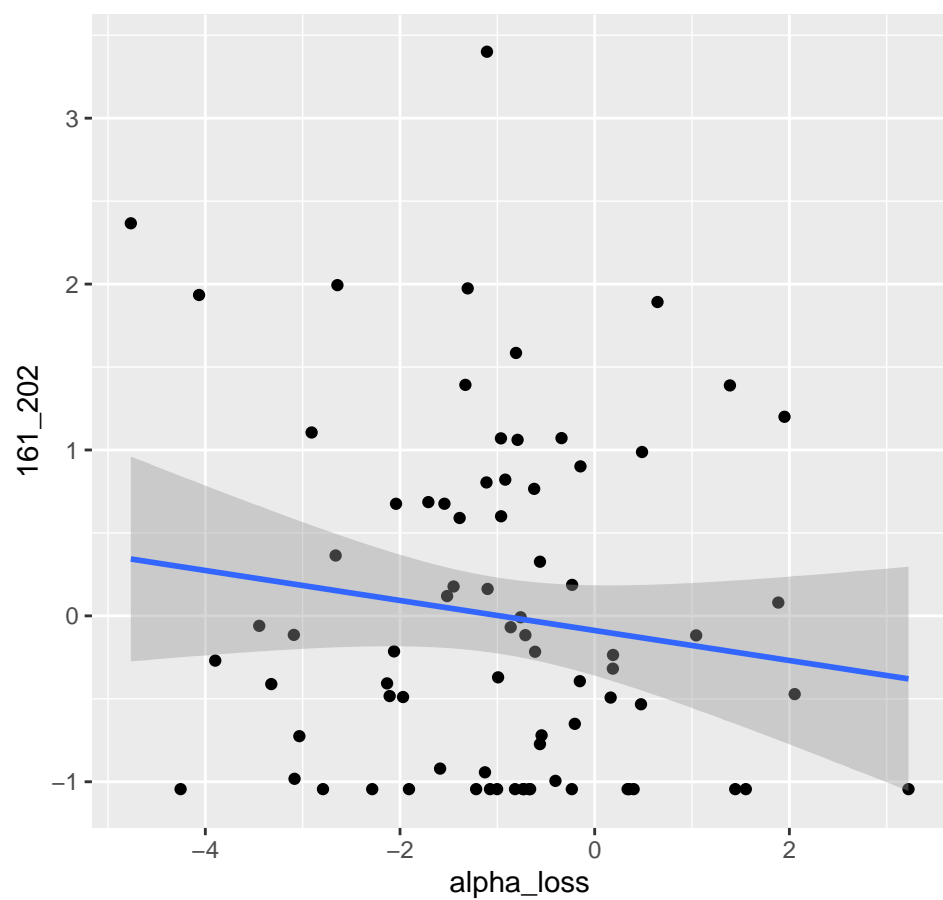
beta with '89\_203'



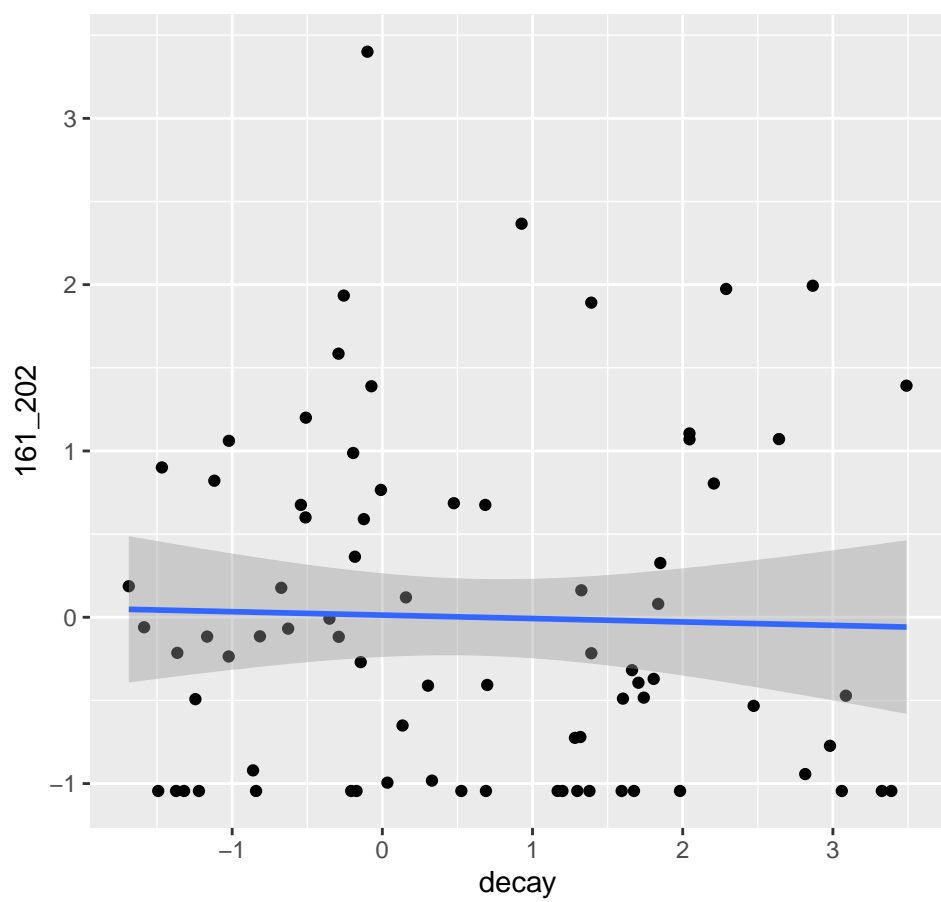
alpha\_win with '161\_202'



alpha\_loss with '161\_202'



decay with '161\_202'



beta with '161\_202'

