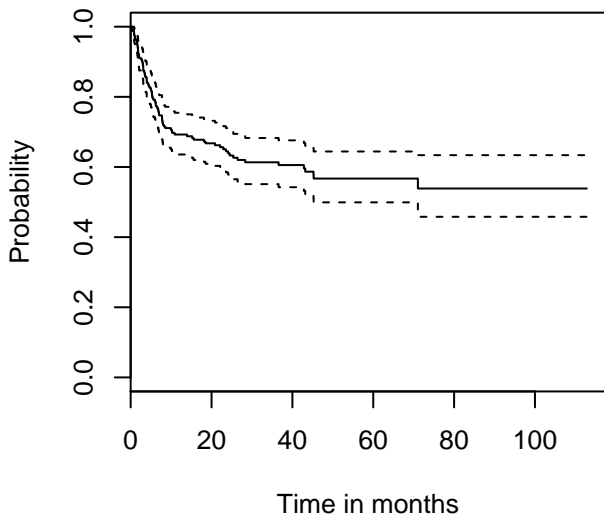
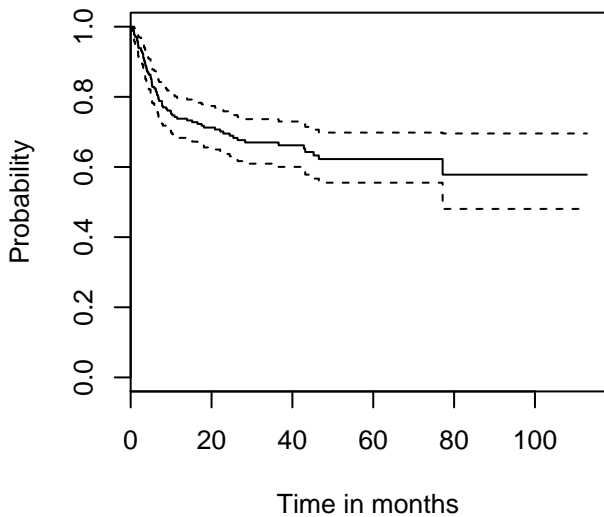
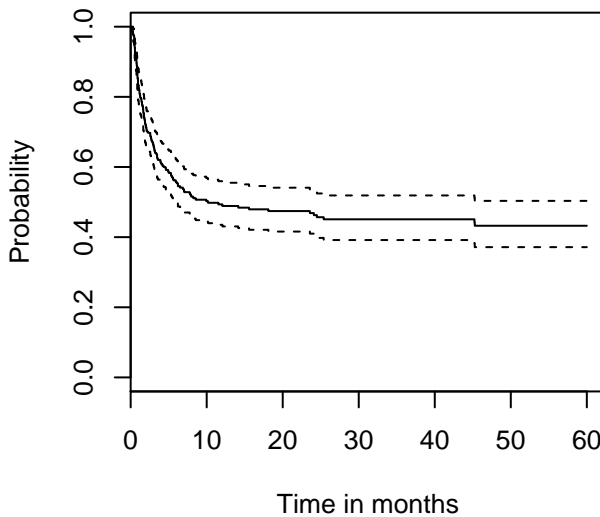
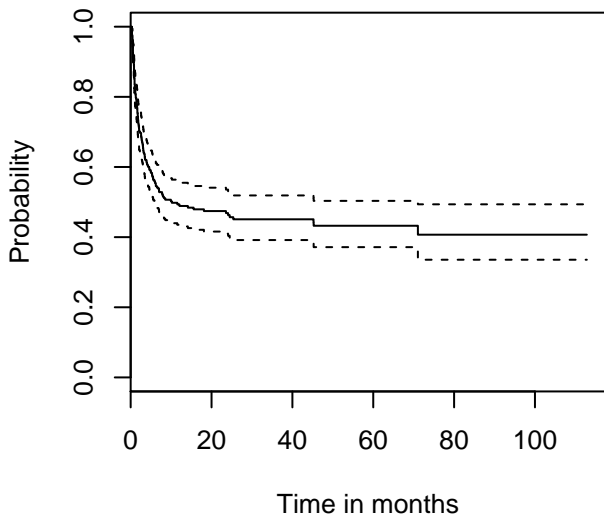
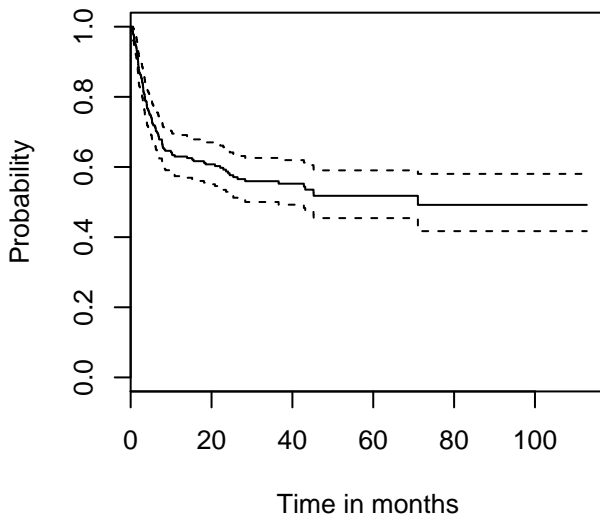
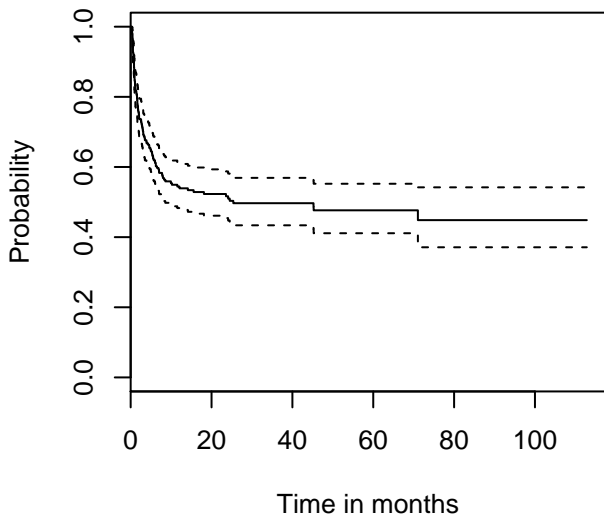
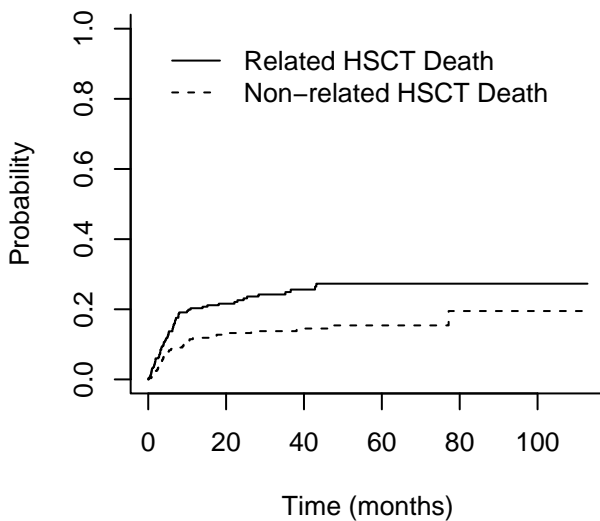
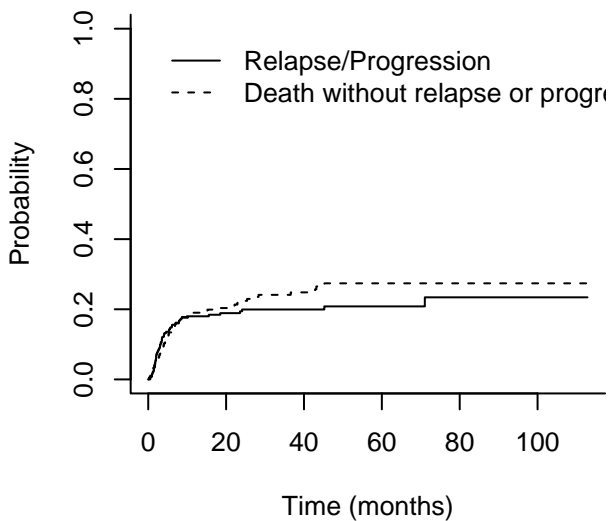
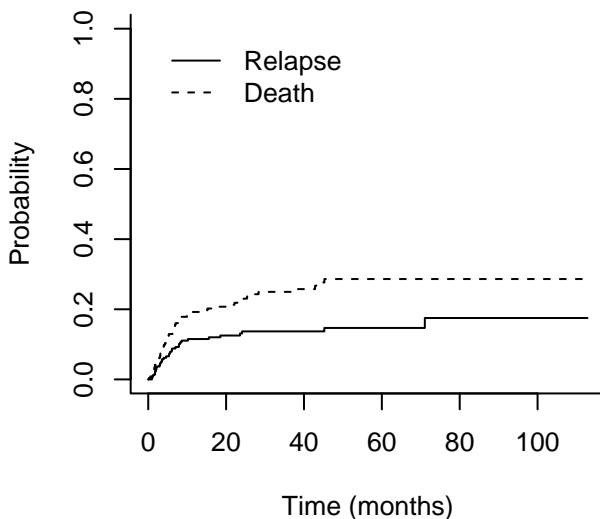
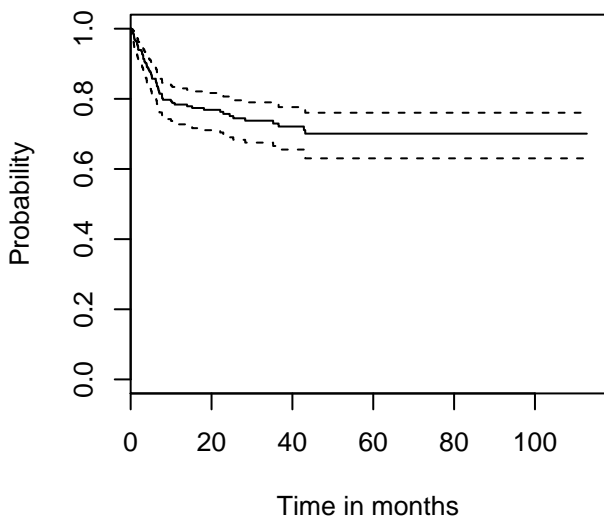
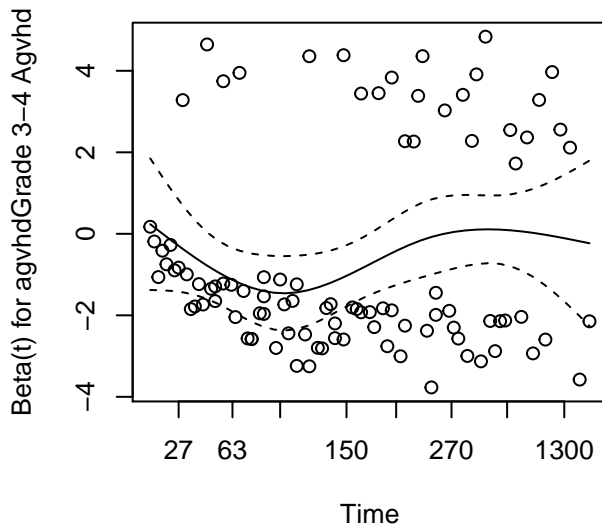
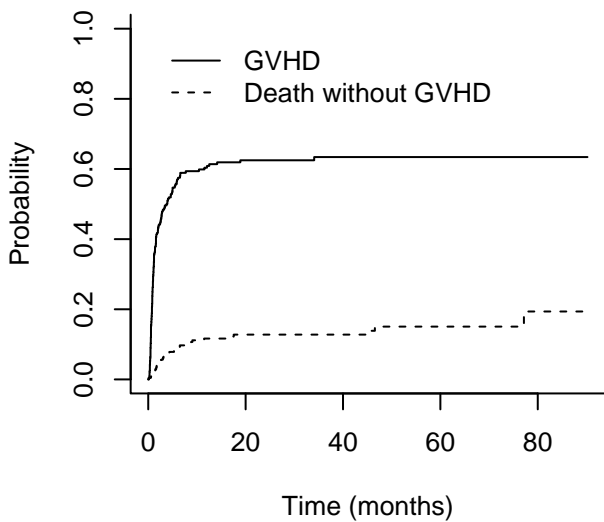
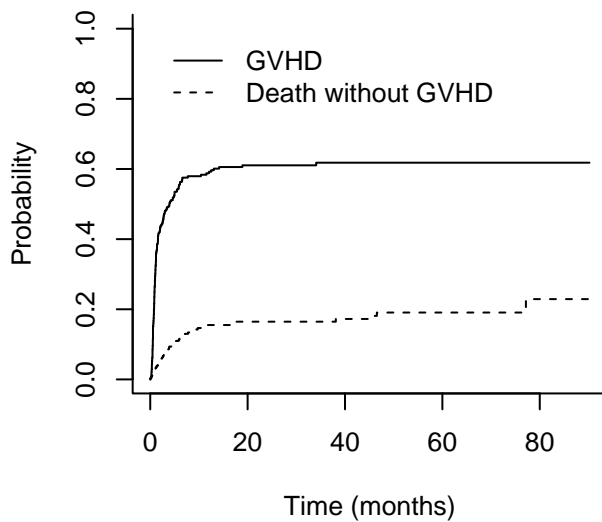
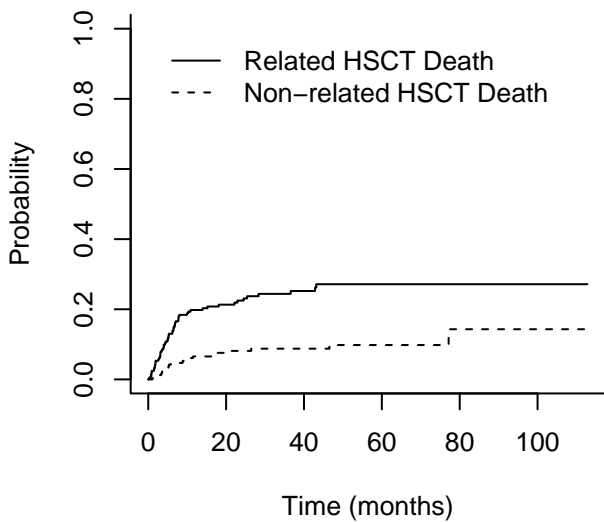


20

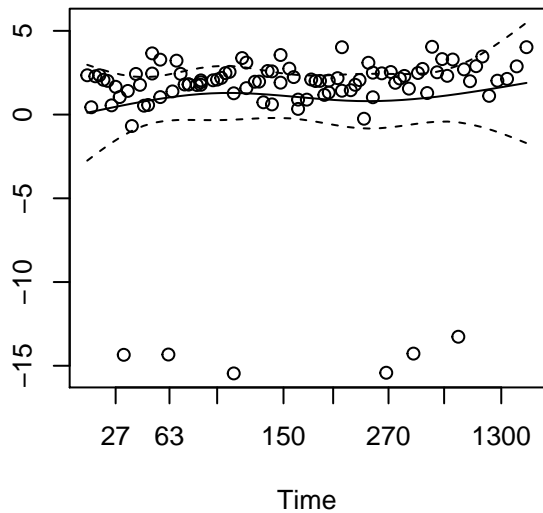




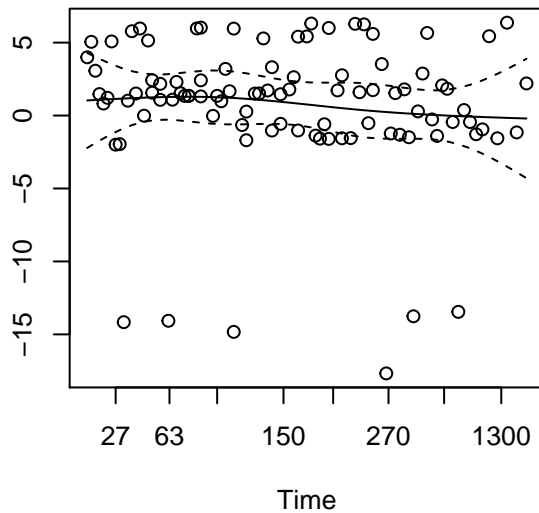




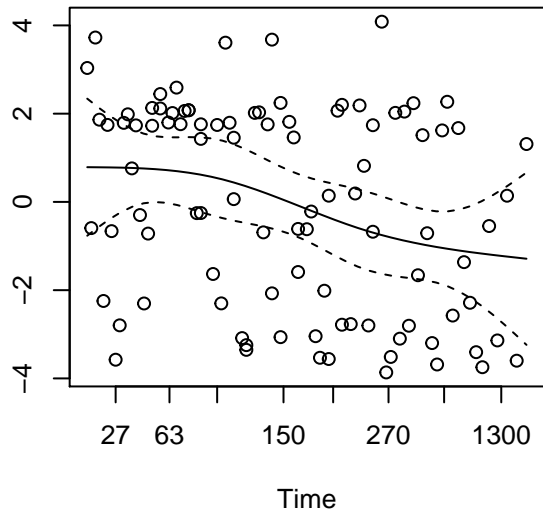
Beta(t) for rechute_post_alloNo previous graft



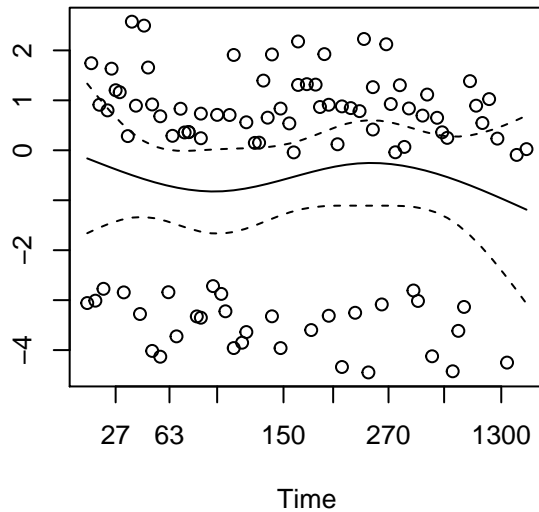
Beta(t) for rechute_post_alloYes



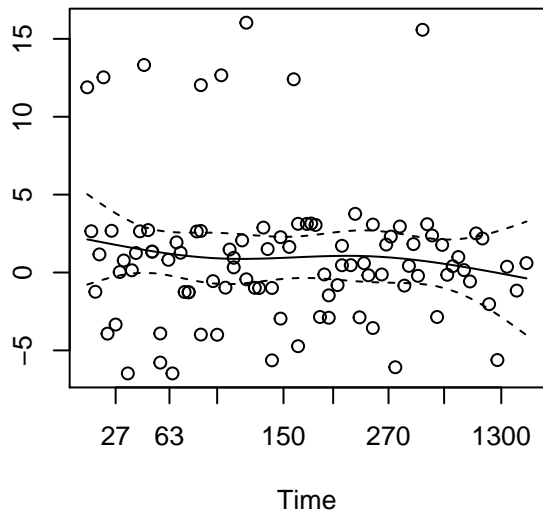
Beta(t) for delay_dia_allocYes



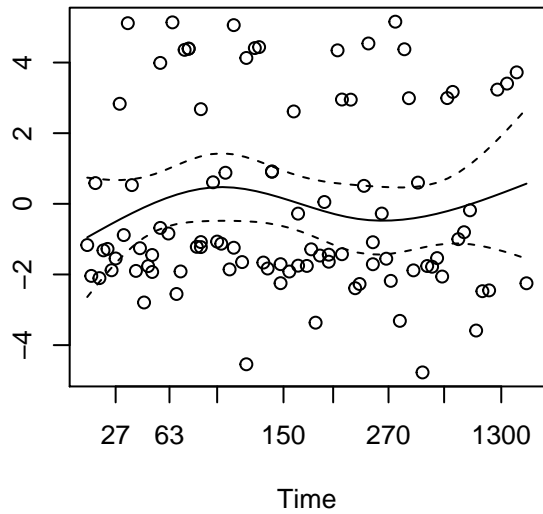
Beta(t) for sex_dp3Others



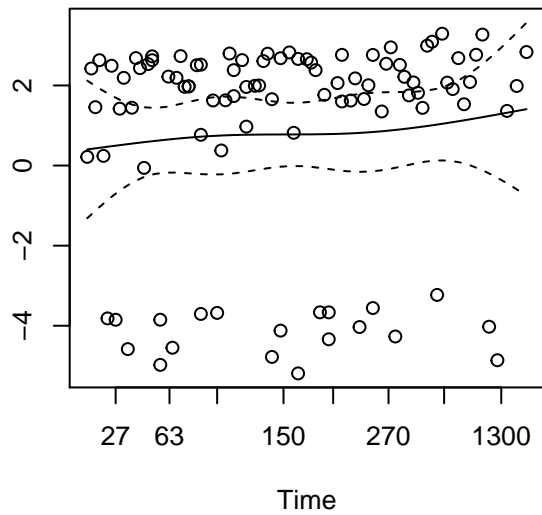
Beta(t) for karnofsky_greffec3Unable to carry on normal ac



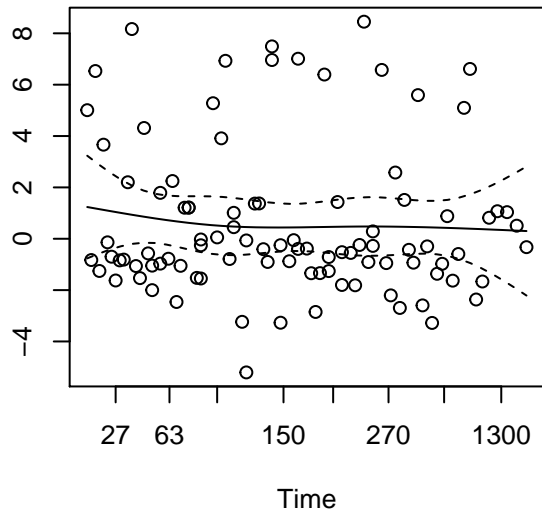
Beta(t) for disease_status_at_transplantcPR



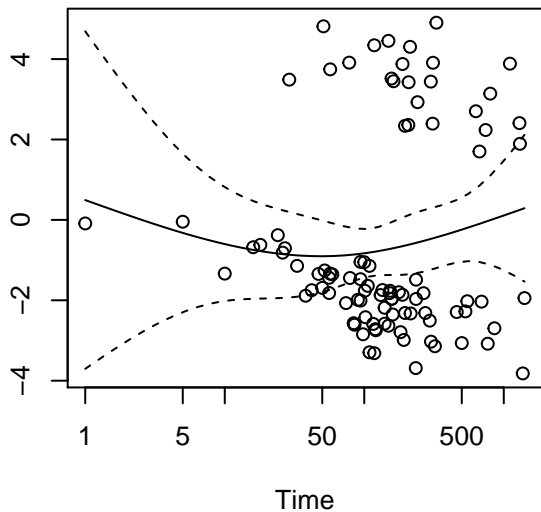
Beta(t) for karnofsky_greffec390-80



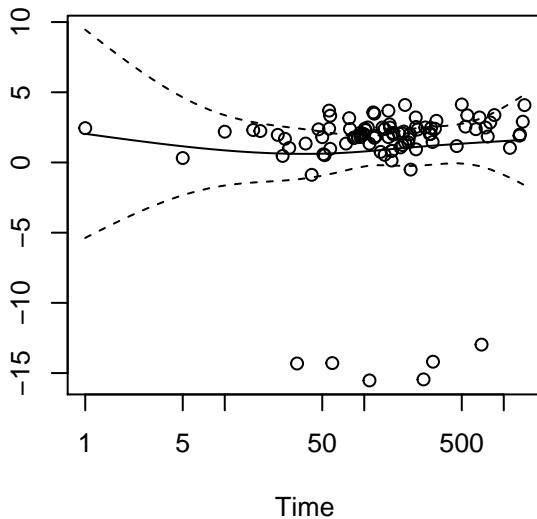
Beta(t) for disease_status_at_transplantcPD



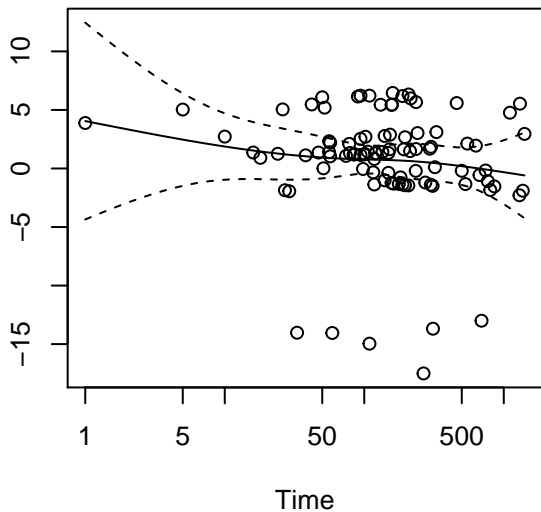
Beta(t) for agvhdGrade 3-4 Agvhd



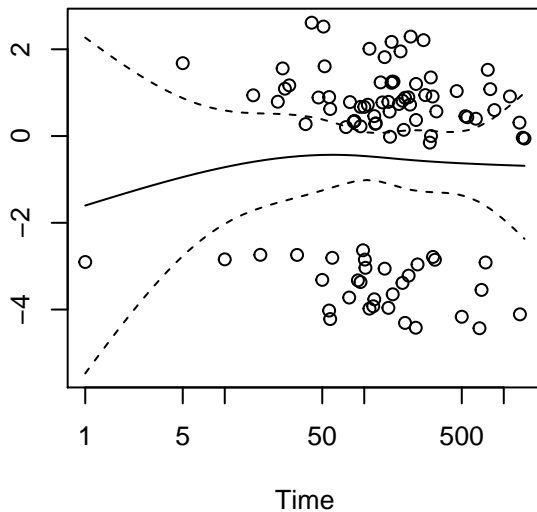
Beta(t) for rechute_post_alloNo previous graft



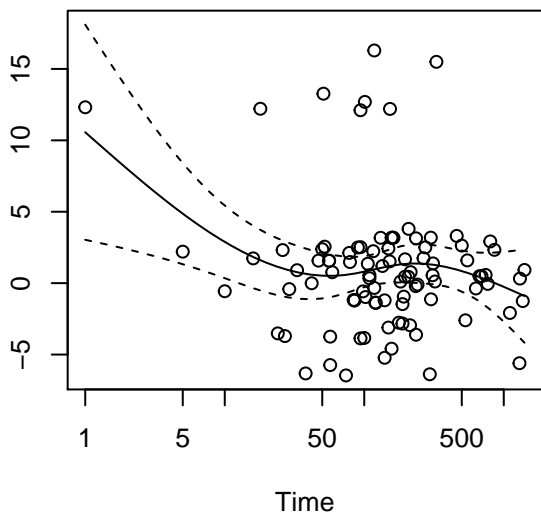
Beta(t) for rechute_post_alloYes



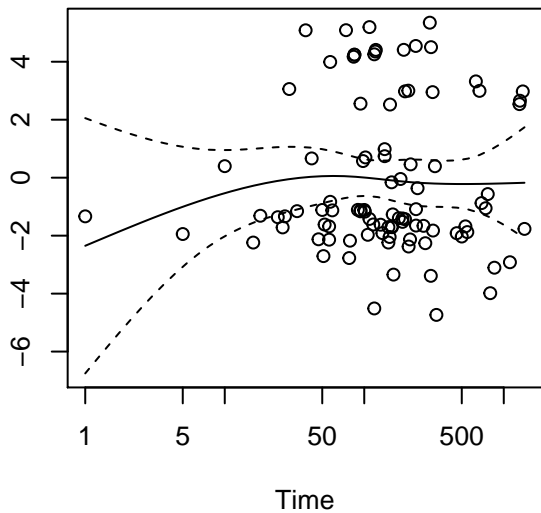
Beta(t) for sex_dp3Others



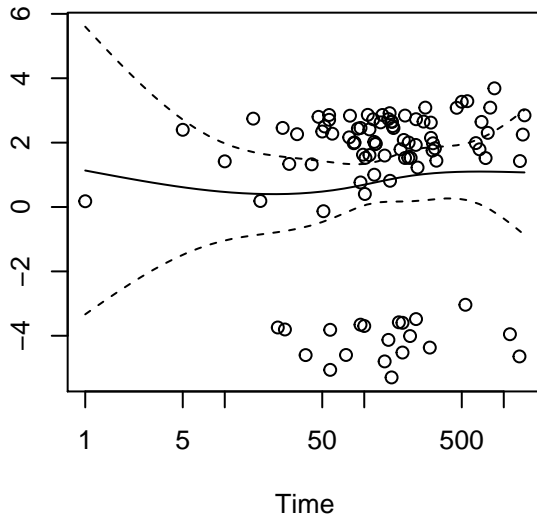
Beta(t) for karnofsky_greffec3Unable to carry on normal ac



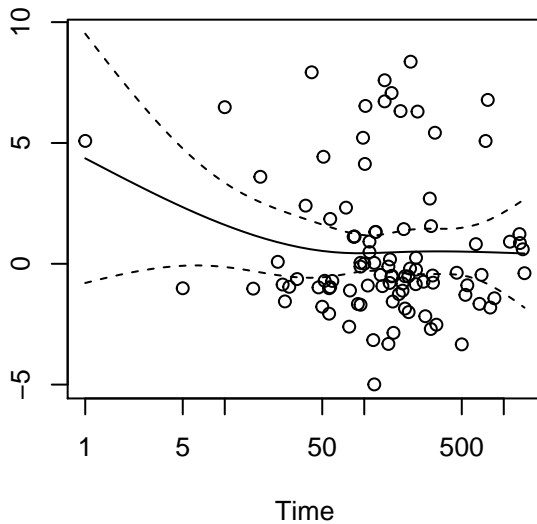
Beta(t) for disease_status_at_transplantcPR



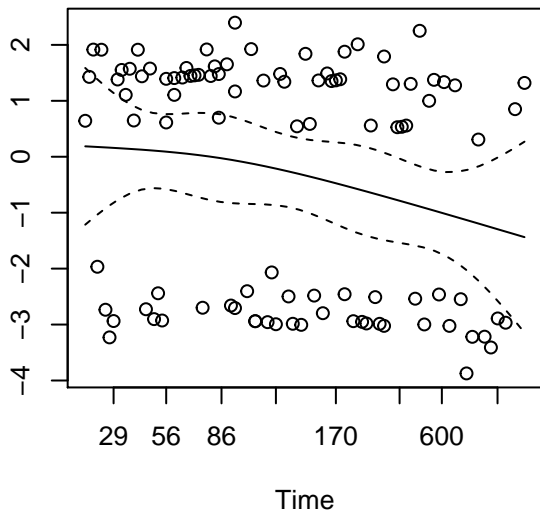
Beta(t) for karnofsky_greffec390-80



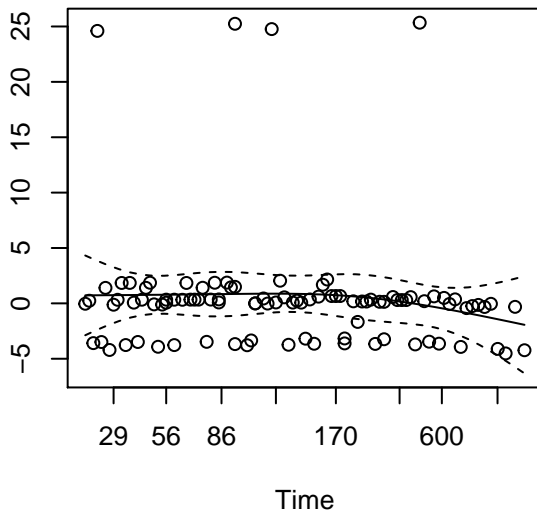
Beta(t) for disease_status_at_transplantcPD



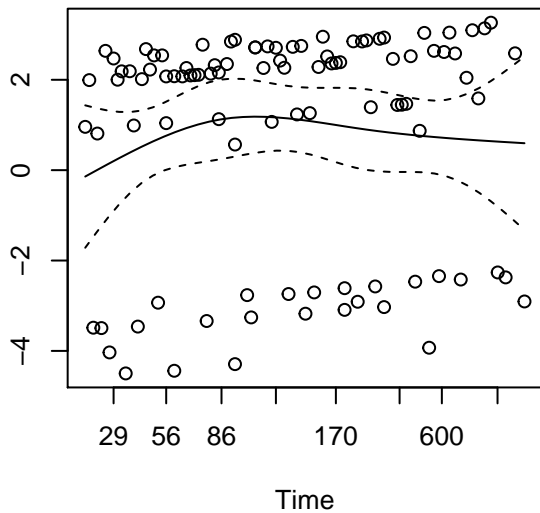
Beta(t) for nbr_lignes_avt_alloc1 or 2



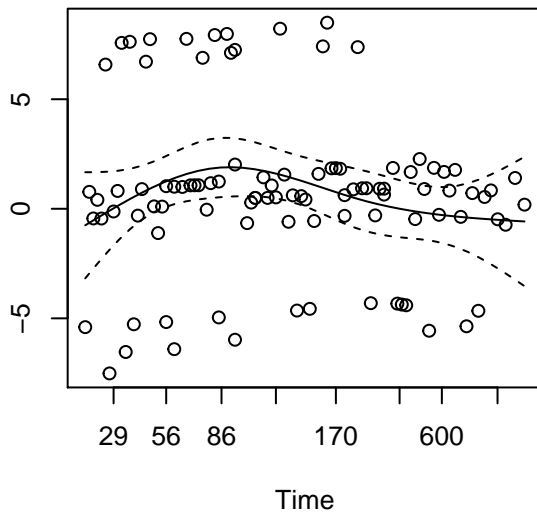
eta(t) for karnofsky_greffec3Unable to carry on normal ac



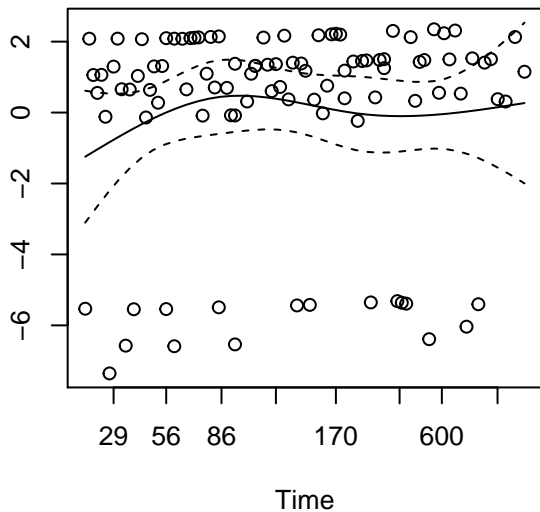
Beta(t) for karnofsky_greffec390--80



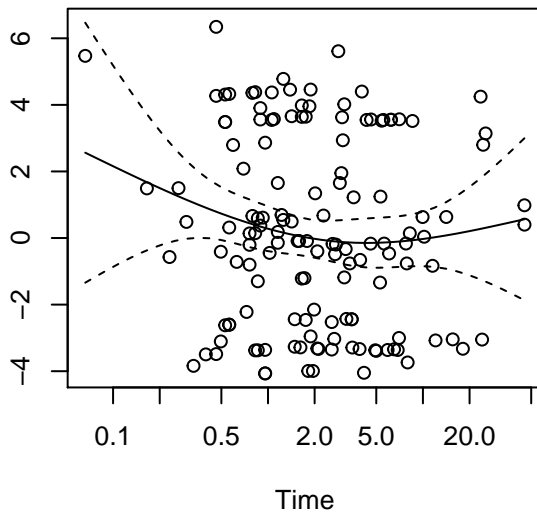
Beta(t) for stem_cell_sourceCB



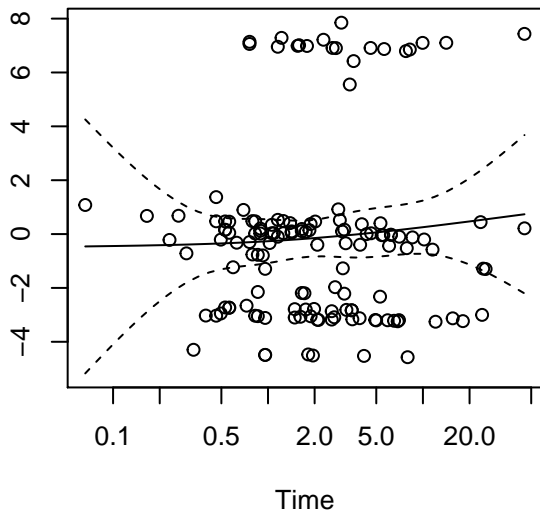
Beta(t) for stem_cell_sourcePB



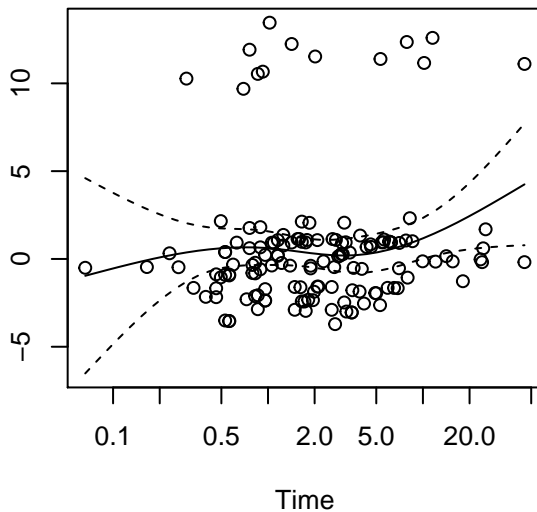
Beta(t) for anapathc2AITL

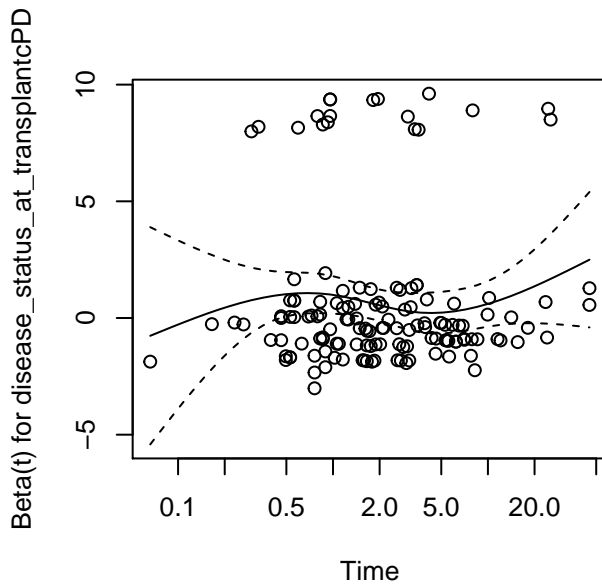
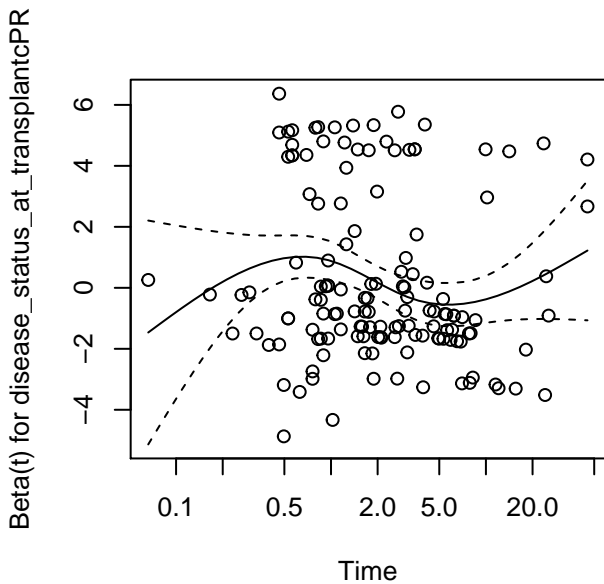
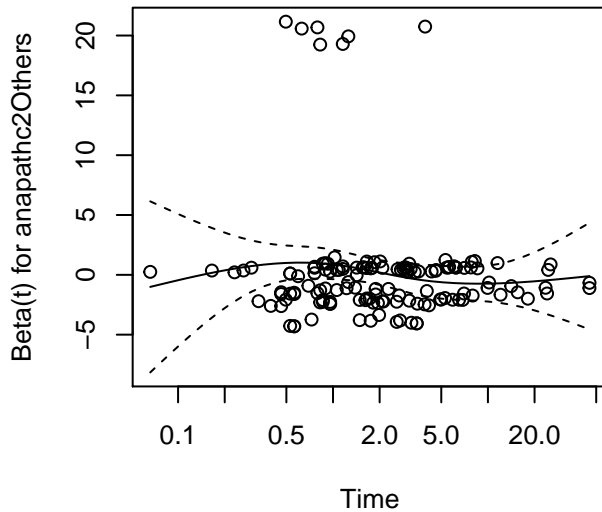
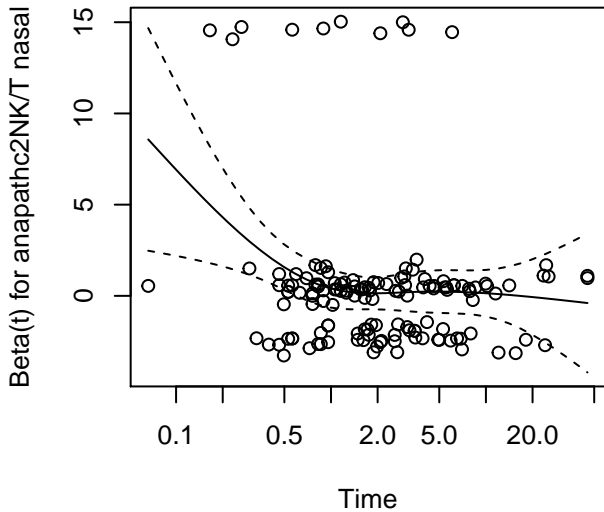


Beta(t) for anapathc2ALCL

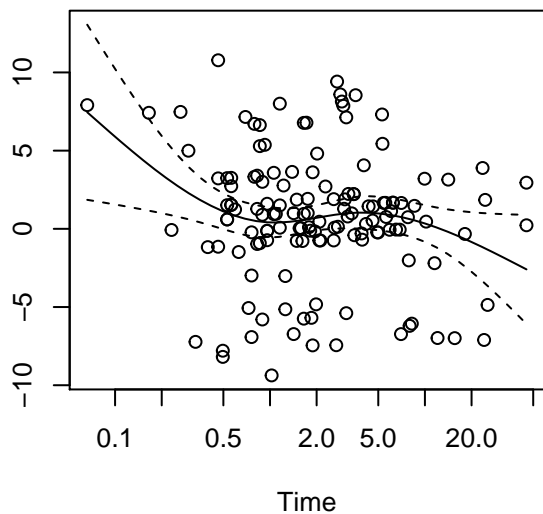


Beta(t) for anapathc2ATLL

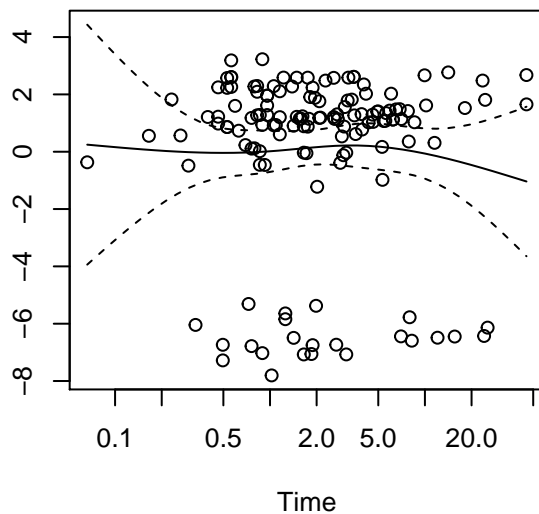




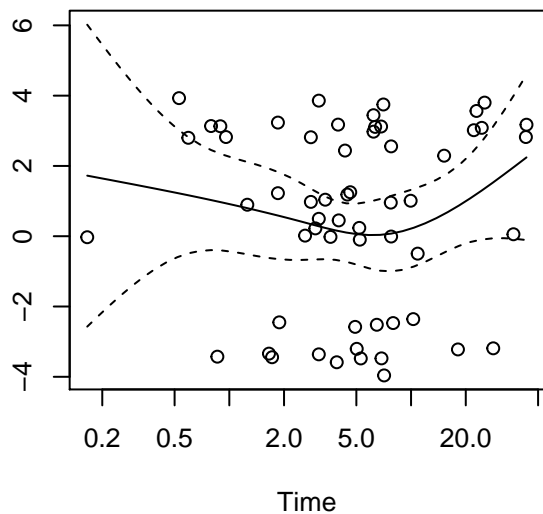
Beta(t) for stem_cell_sourceCB



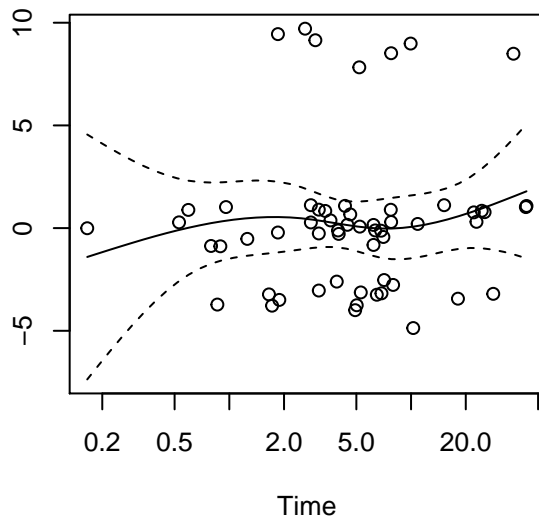
Beta(t) for stem_cell_sourcePB



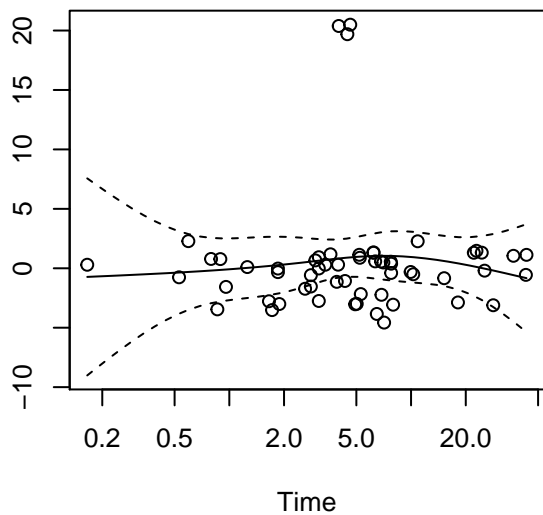
Beta(t) for anapathc2AITL



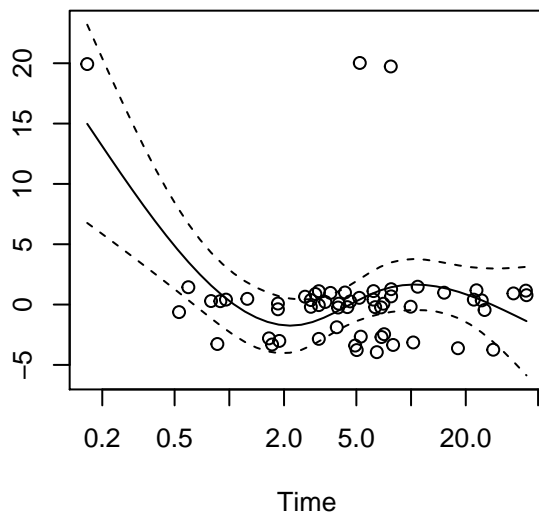
Beta(t) for anapathc2ALCL



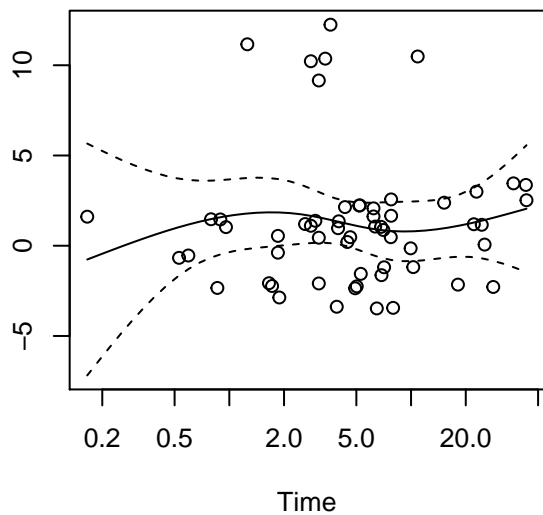
Beta(t) for anapathc2ATLL



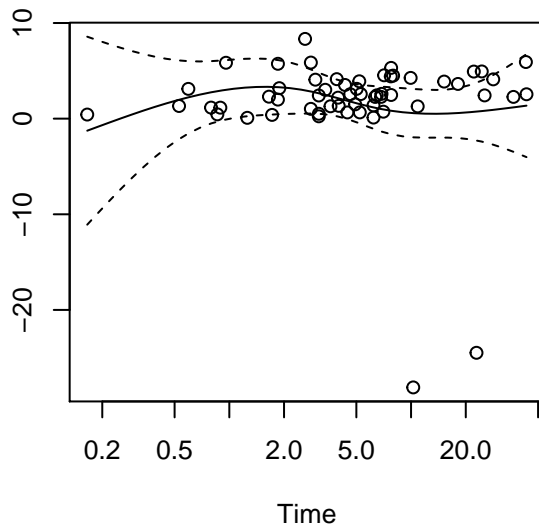
Beta(t) for anapathc2NK/T nasal

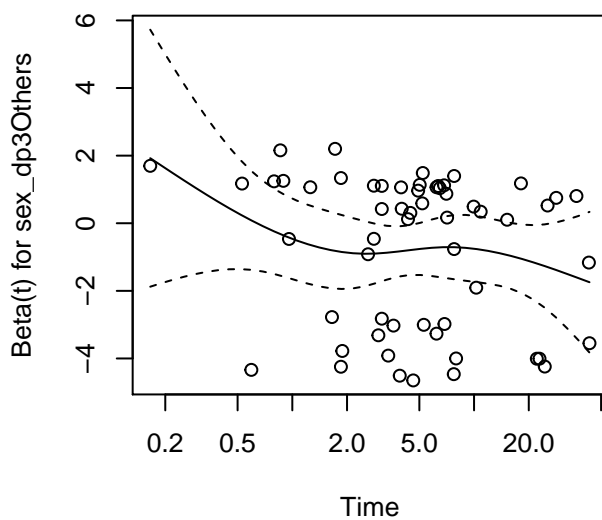
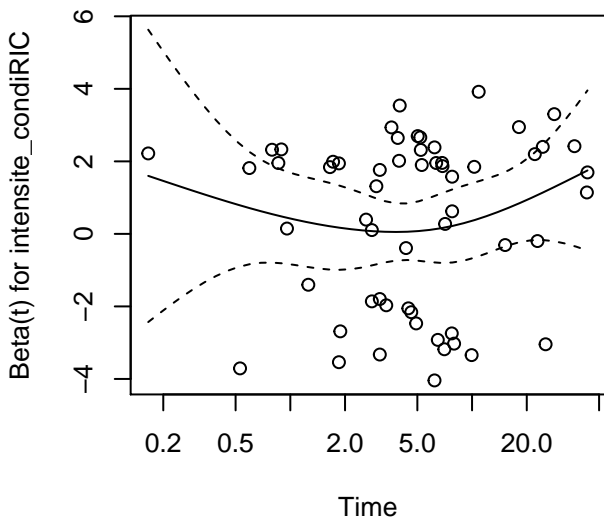
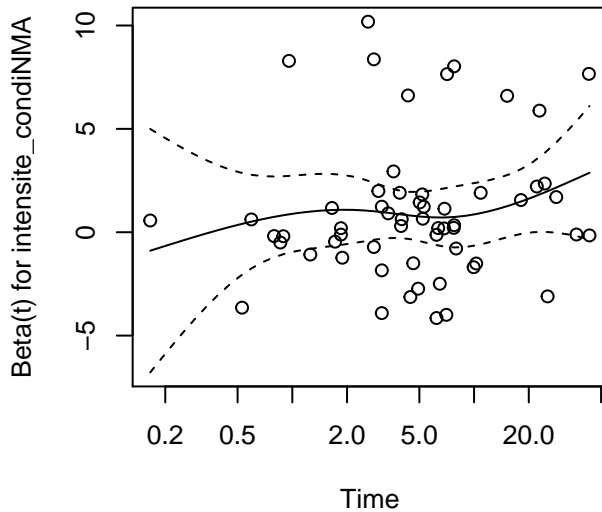
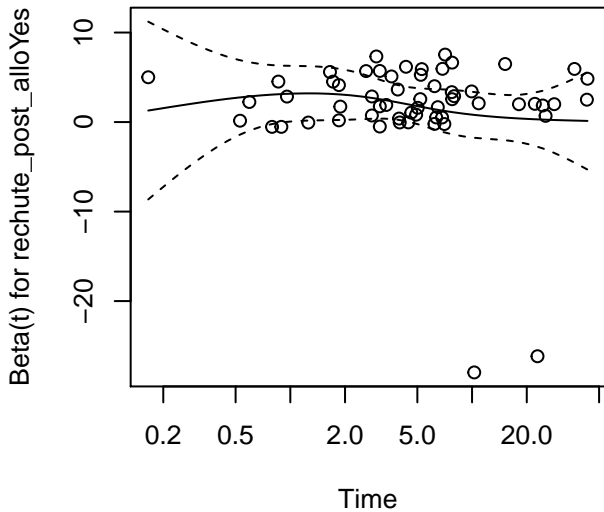


Beta(t) for anapathc2Others

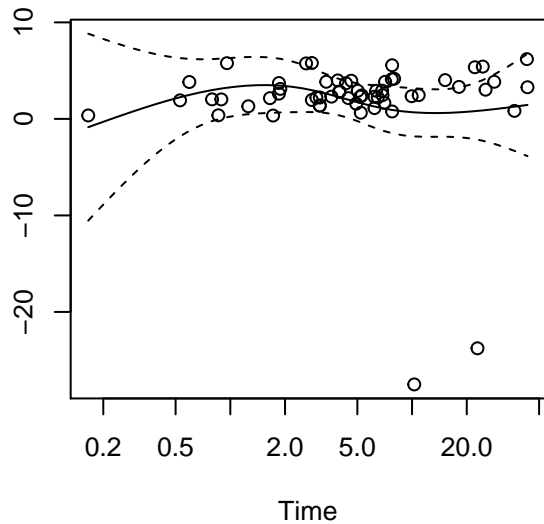


Beta(t) for rechute_post_alloNo previous graft

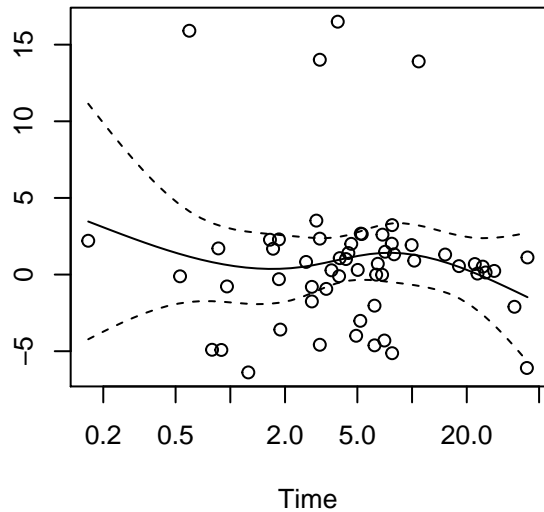




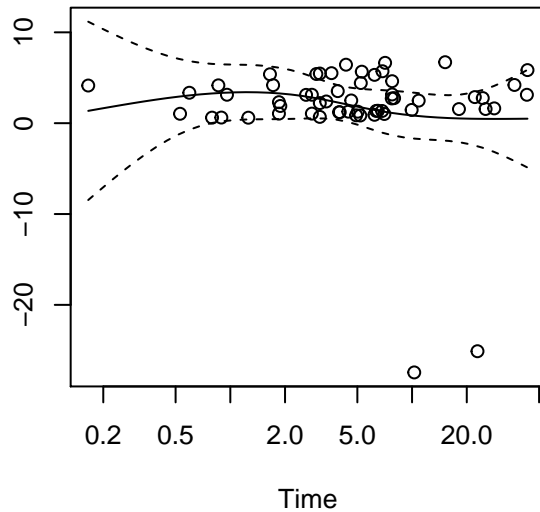
Beta(t) for rechute_post_alloNo previous graft



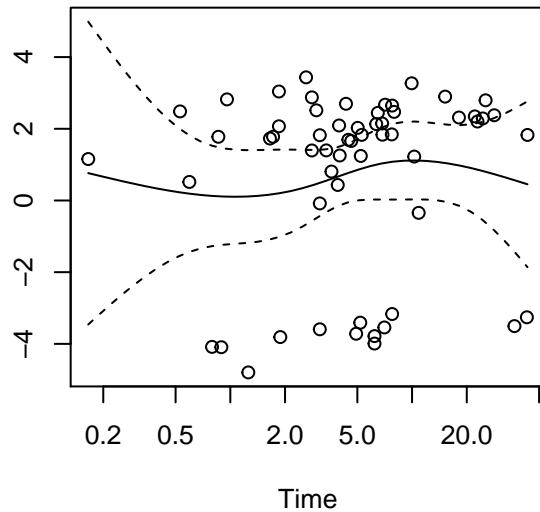
Beta(t) for karnofsky_greffec3Unable to carry on normal a



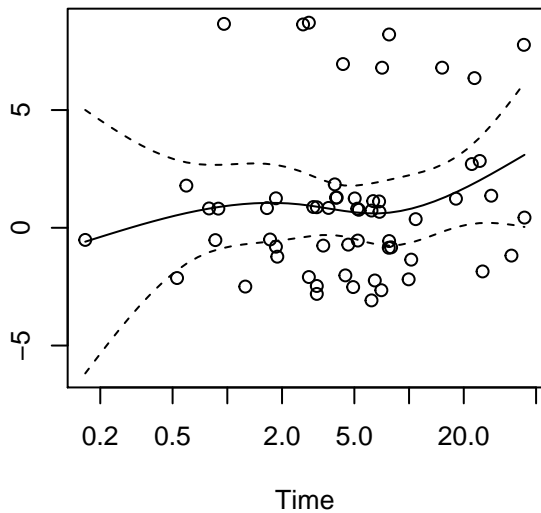
Beta(t) for rechute_post_alloYes



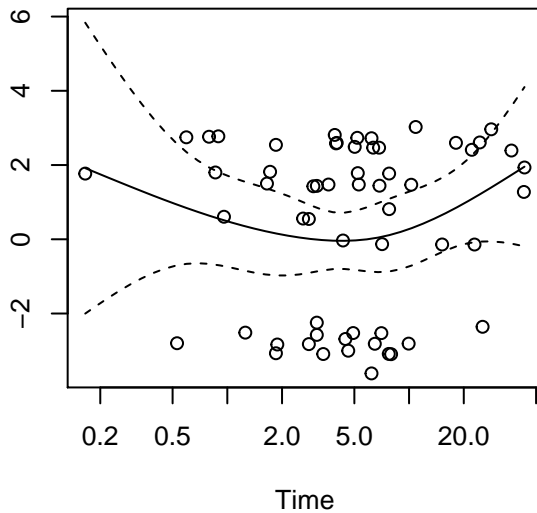
Beta(t) for karnofsky_greffec390-80



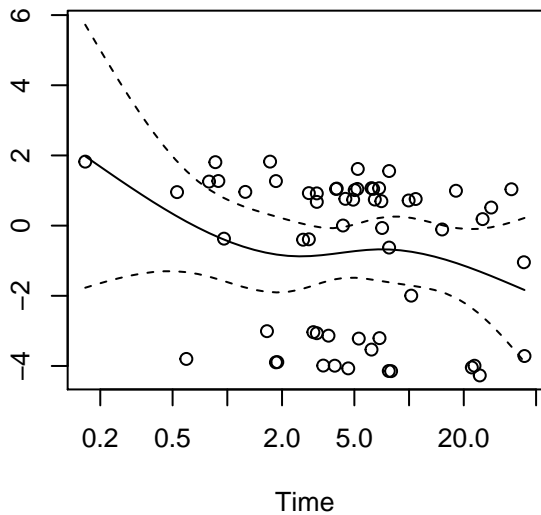
Beta(t) for intense_condiNIMA



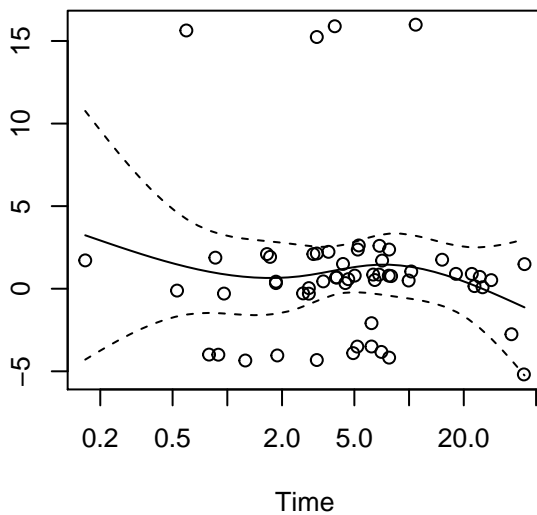
Beta(t) for intense_condiRIC



Beta(t) for sex_dp3Others



Beta(t) for karnofsky_greffec3Unable to carry on normal ac



Beta(t) for karnofsky_greffec390-80

