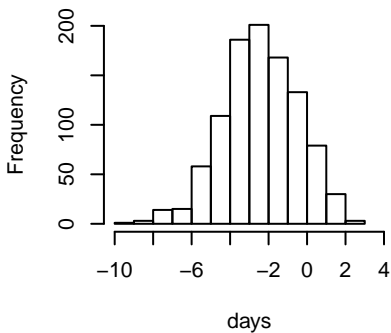
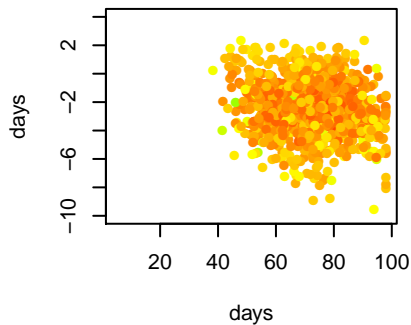
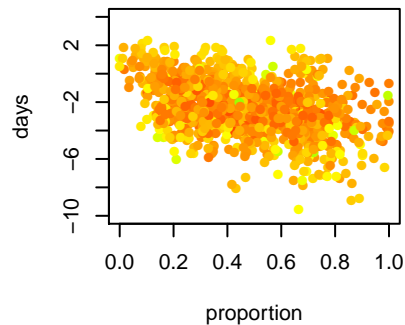
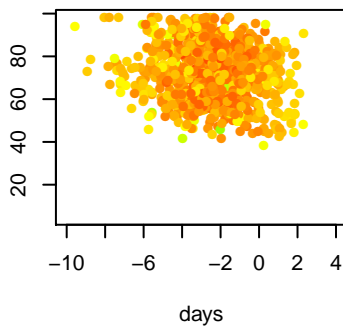
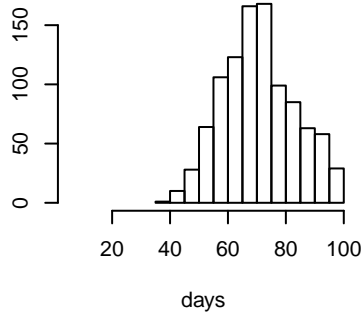
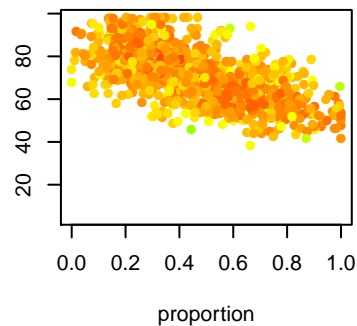
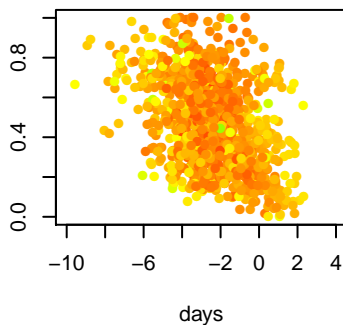
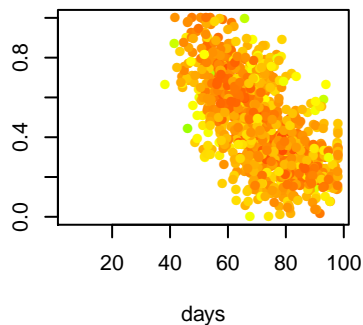


T_lat_offset**KS = 0.101****Iteration 6****days****Frequency****days****proportion****proportion****pi_t_triangle_center**