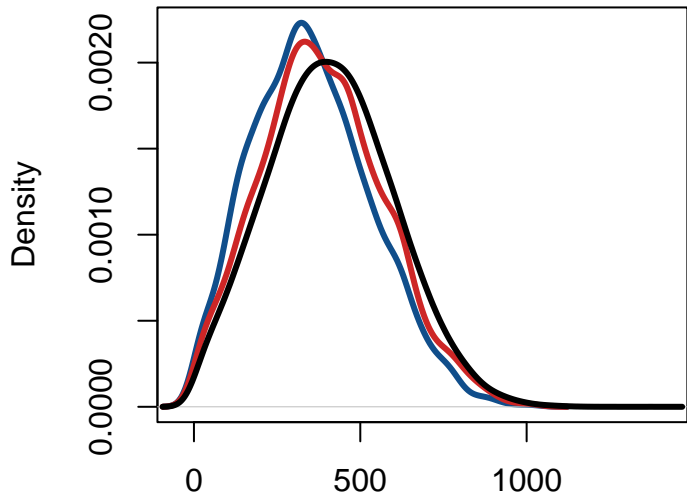
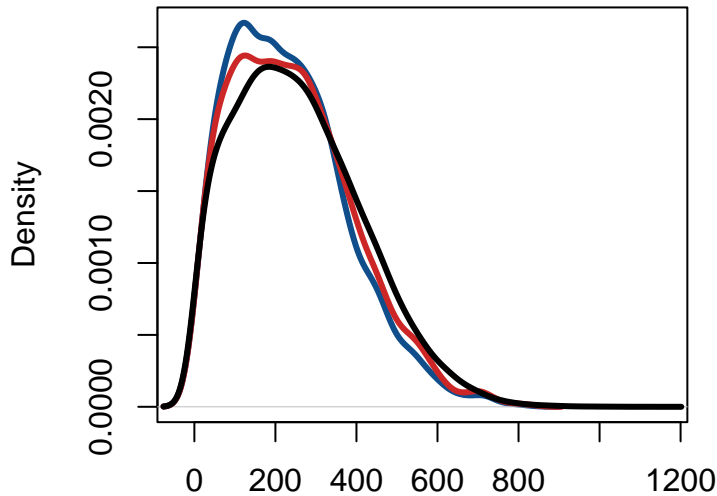


speed_mean_s



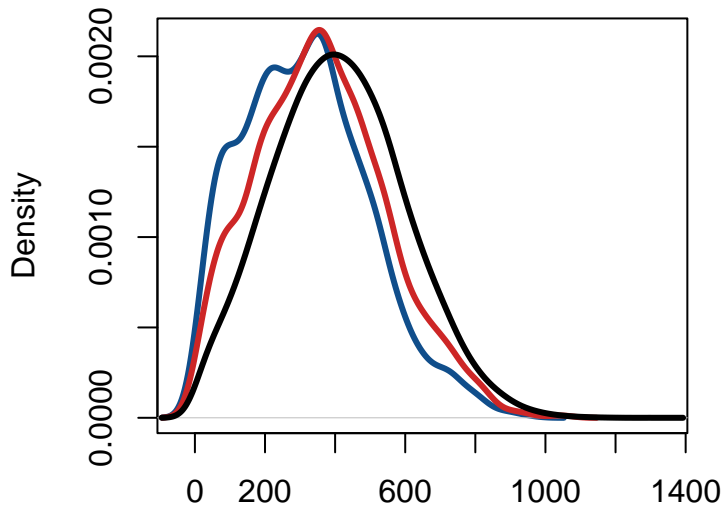
N = 3481 Bandwidth = 31.44

speed_sd_s



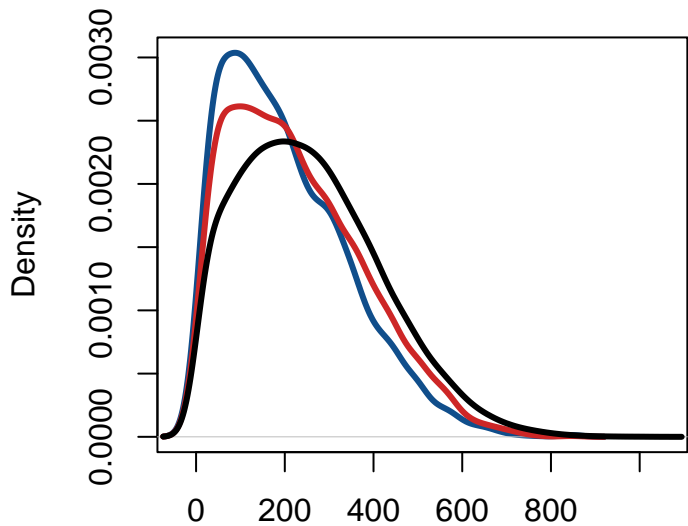
N = 3481 Bandwidth = 25.41

speed_mean_f



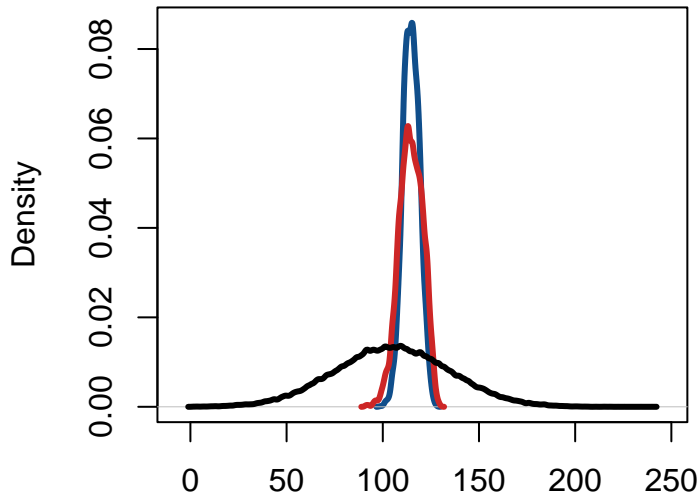
N = 3481 Bandwidth = 31.61

speed_sd_f



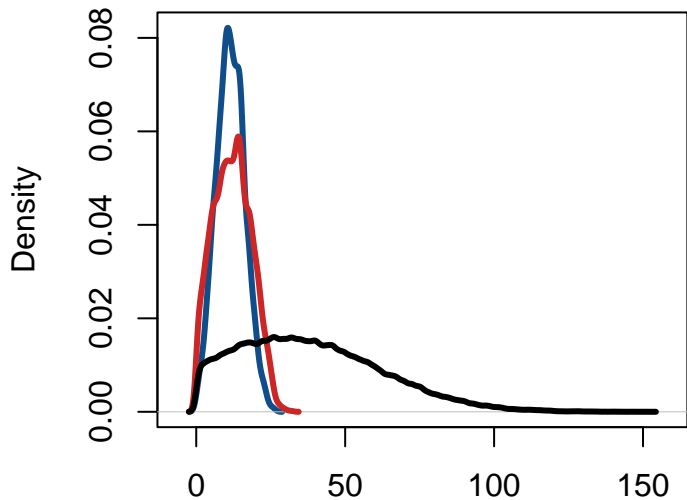
N = 3481 Bandwidth = 24.76

start_date_u_s



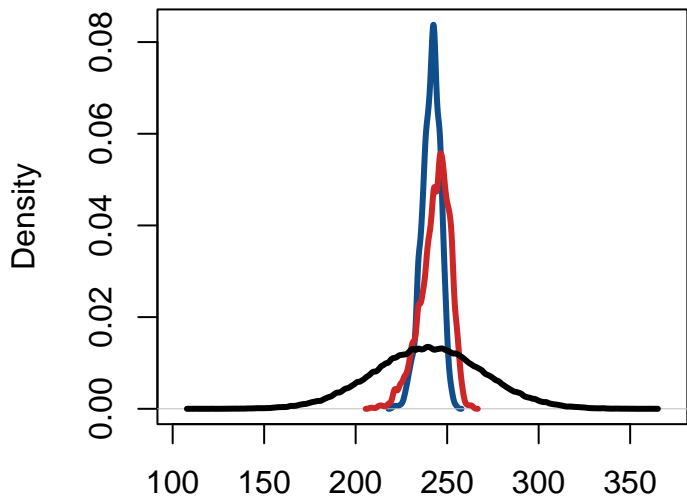
N = 3481 Bandwidth = 0.7576

start_date_sd_s



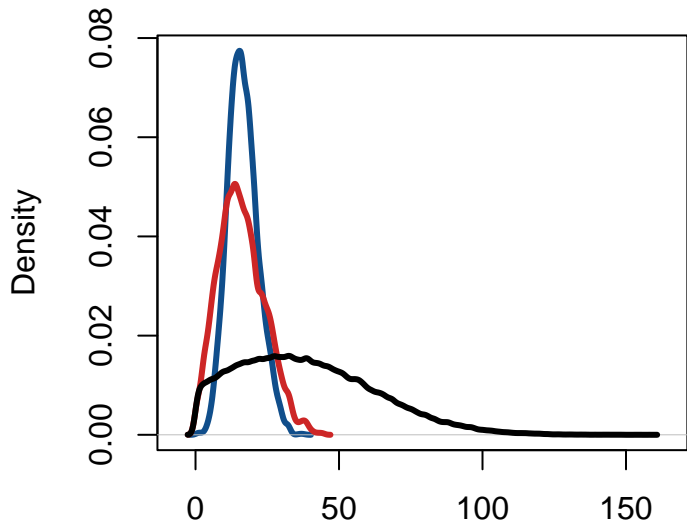
N = 3481 Bandwidth = 0.8239

start_date_u_f



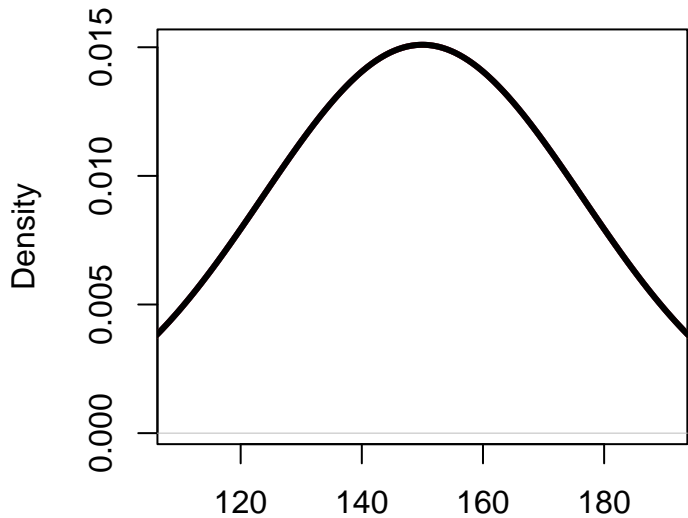
N = 3481 Bandwidth = 0.9038

start_date_sd_f



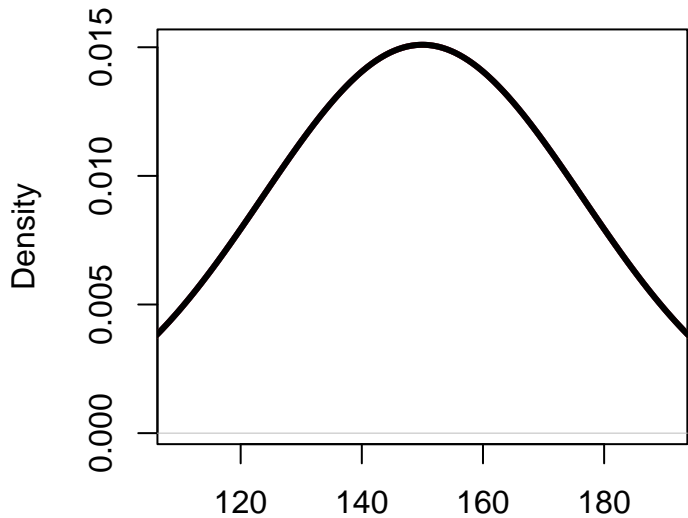
N = 3481 Bandwidth = 0.9138

max_mig_time_s



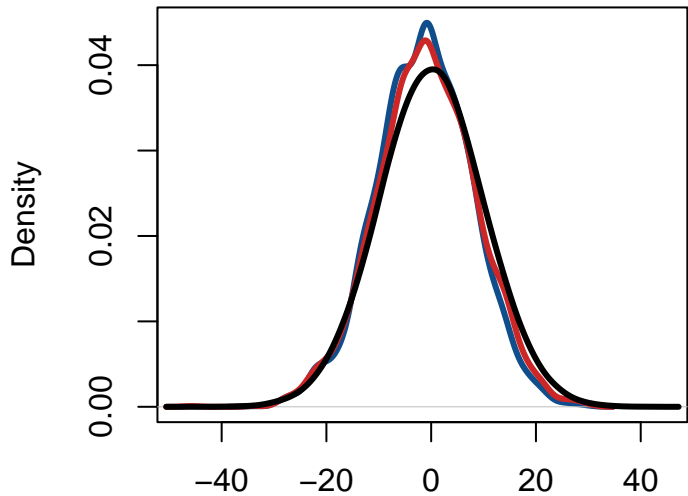
N = 3481 Bandwidth = 26.42

max_mig_time_f



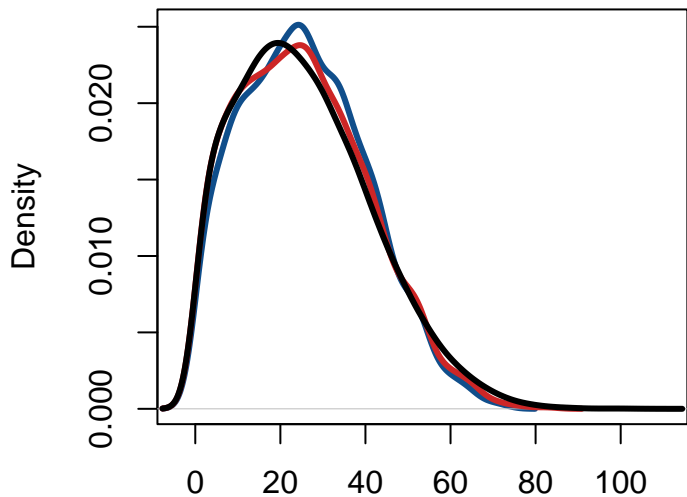
N = 3481 Bandwidth = 26.42

bear_err_mean_s



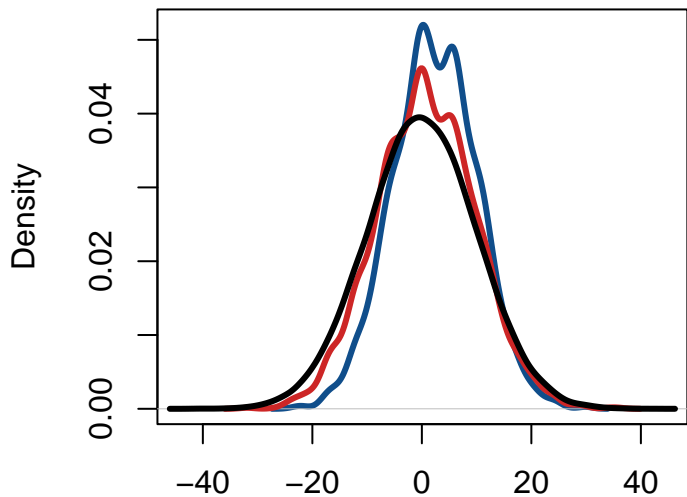
N = 3481 Bandwidth = 1.59

bear_err_sd_s



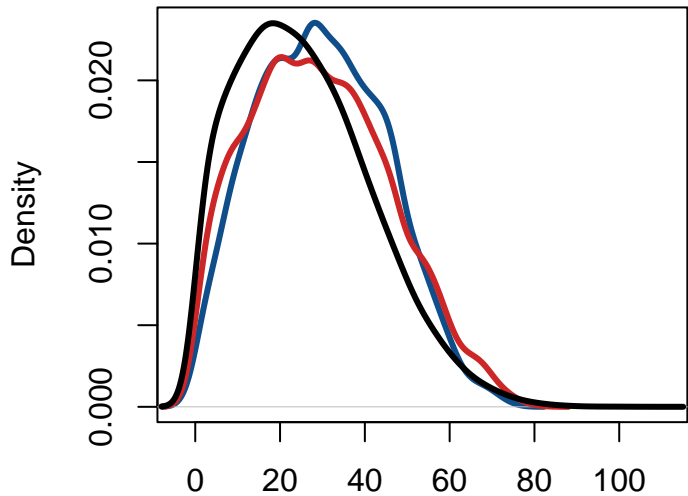
N = 3481 Bandwidth = 2.569

bear_err_mean_f



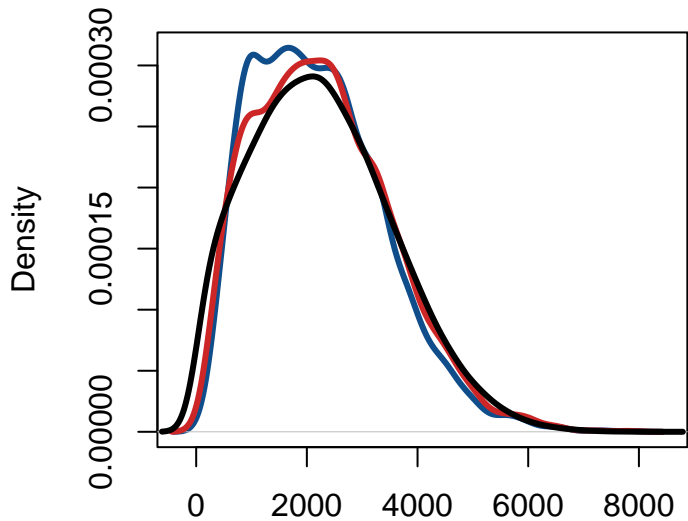
N = 3481 Bandwidth = 1.342

bear_err_sd_f



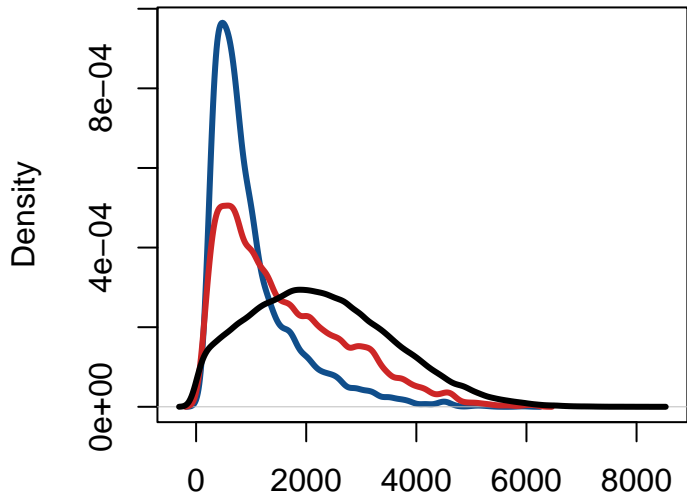
N = 3481 Bandwidth = 2.647

max_energy_s



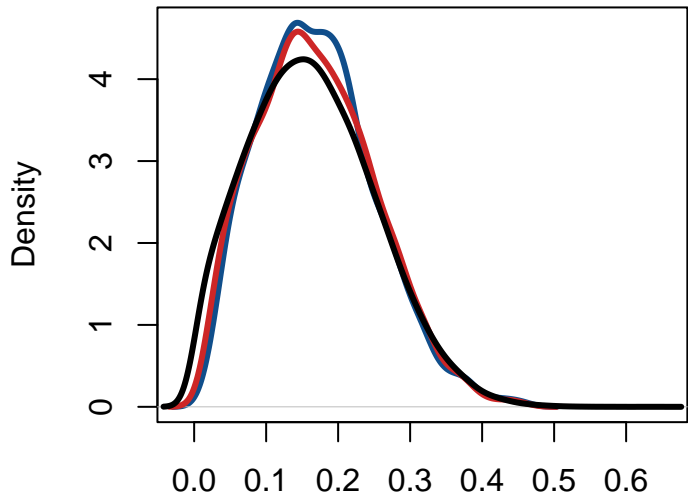
N = 3481 Bandwidth = 206.1

max_energy_f



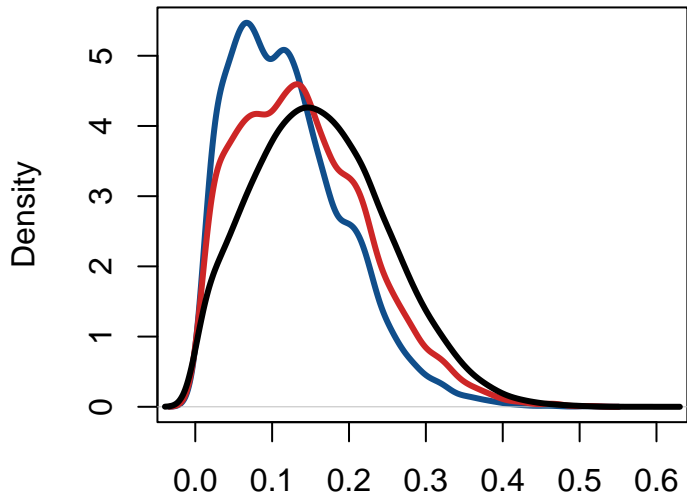
N = 3481 Bandwidth = 103.1

recovery_rate_s



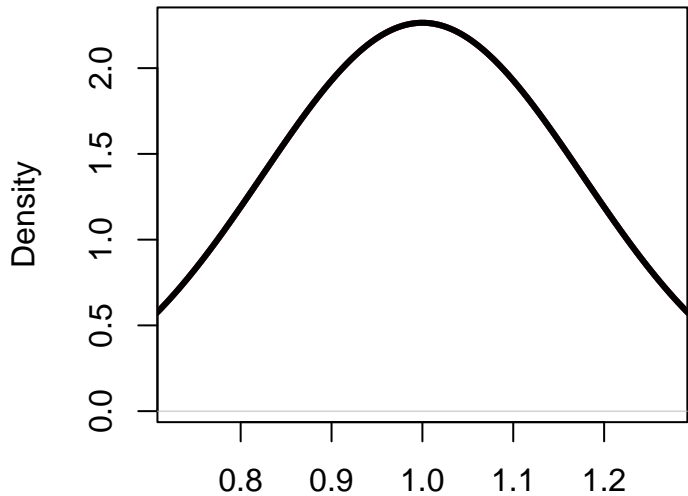
N = 3481 Bandwidth = 0.01417

recovery_rate_f



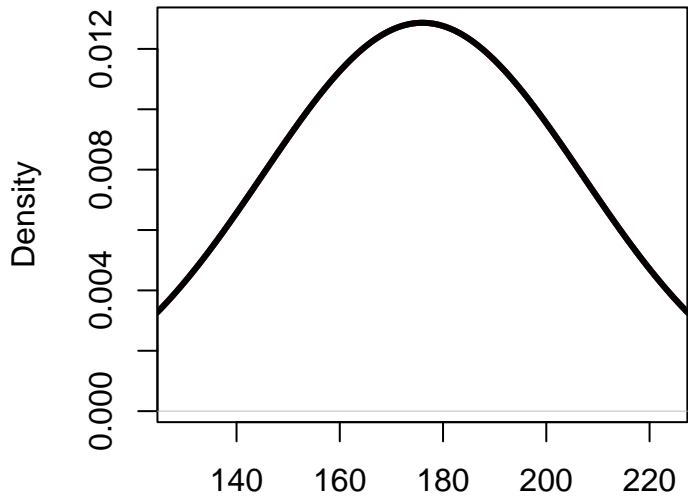
N = 3481 Bandwidth = 0.01315

season



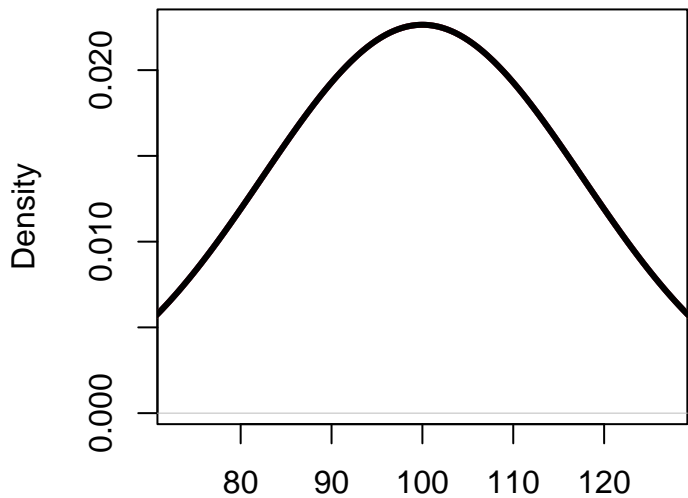
N = 3481 Bandwidth = 0.1762

start_date



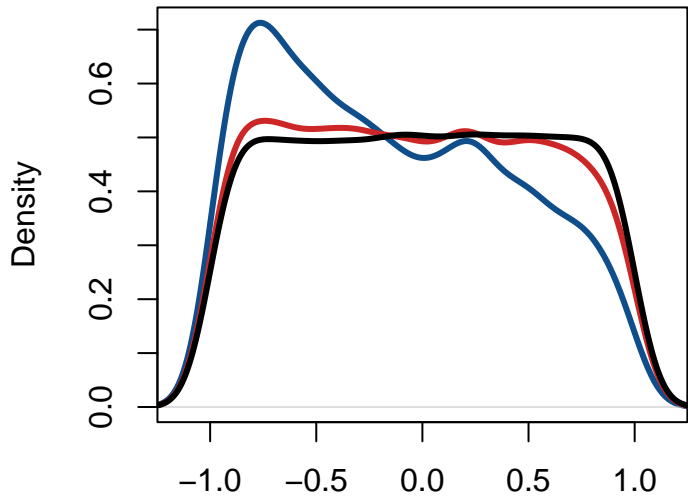
N = 3481 Bandwidth = 31

goal_radius



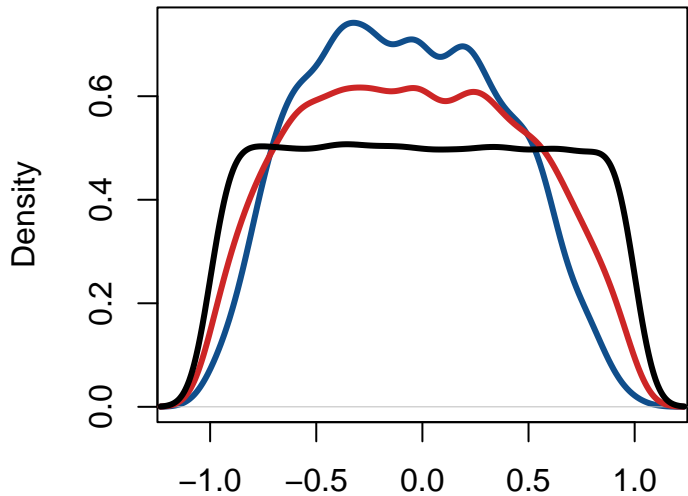
N = 3481 Bandwidth = 17.62

mig_con



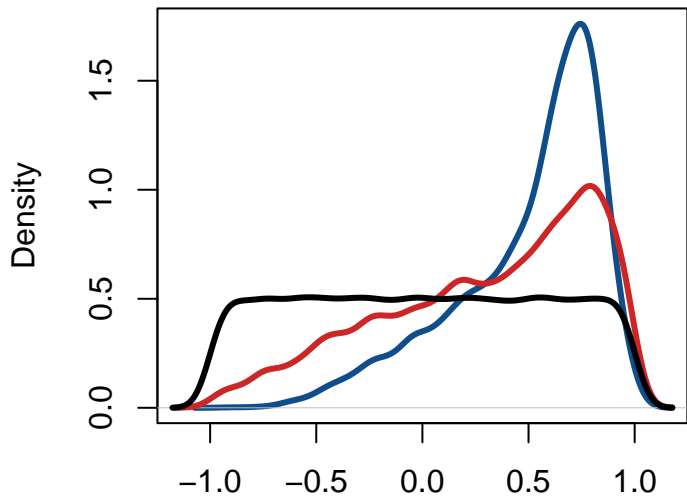
N = 3481 Bandwidth = 0.09849

migr_timing_lat_s



N = 3481 Bandwidth = 0.07811

migr_timing_lat_f



N = 3481 Bandwidth = 0.05922