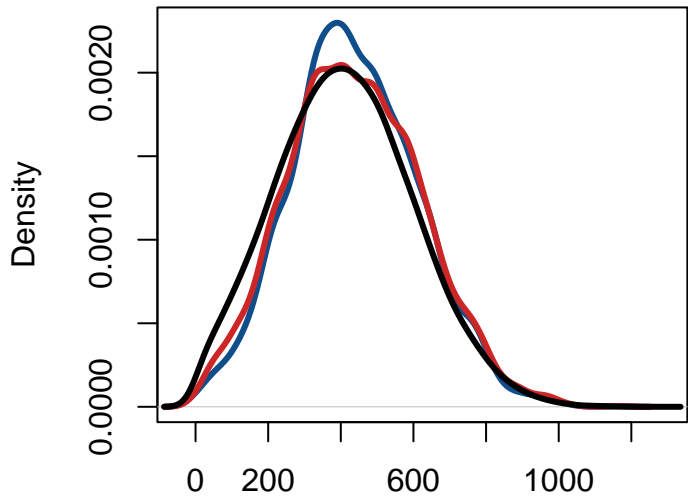
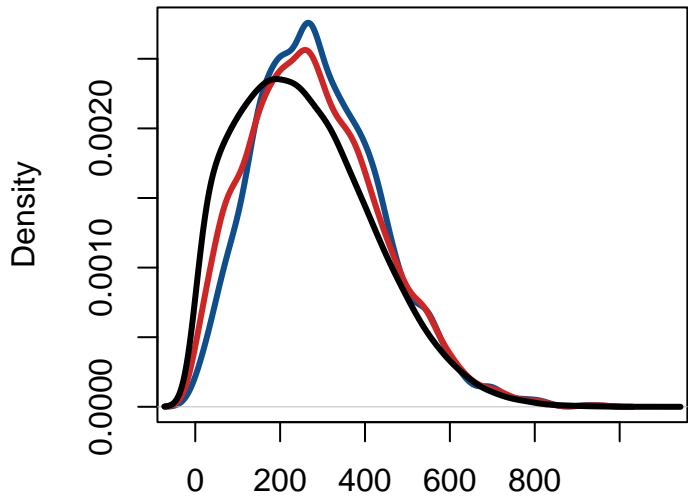


speed_mean_s



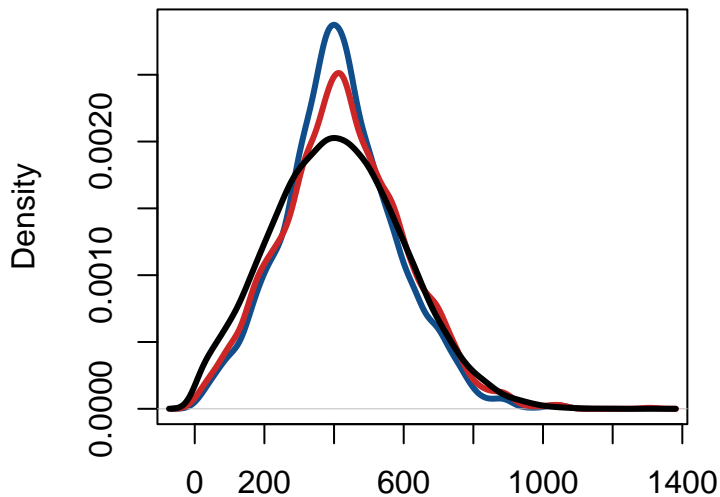
N = 4883 Bandwidth = 28.78

speed_sd_s



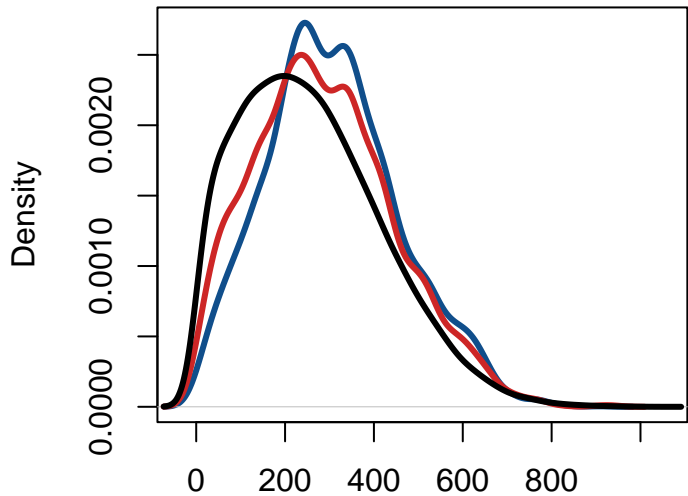
N = 4883 Bandwidth = 24.32

speed_mean_f



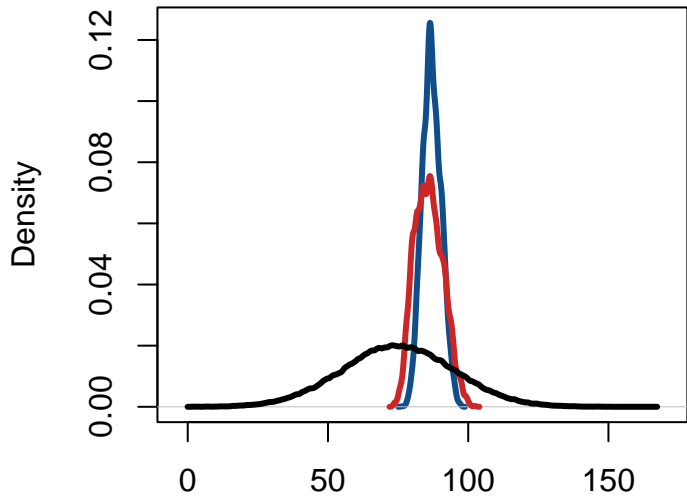
N = 4883 Bandwidth = 24.65

speed_sd_f



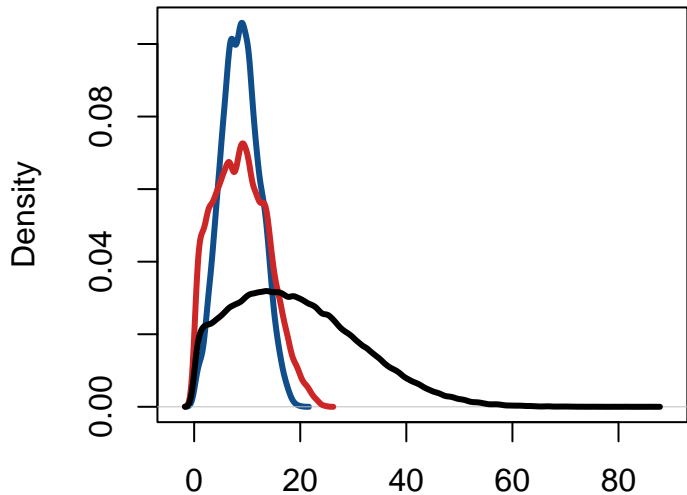
N = 4883 Bandwidth = 24.4

start_date_u_s



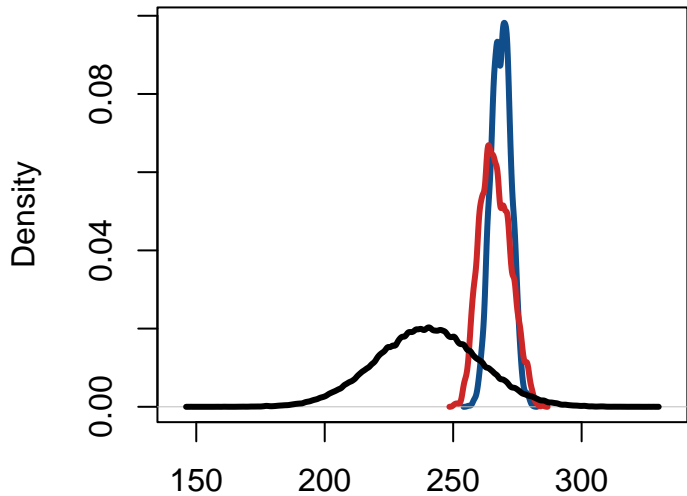
N = 4883 Bandwidth = 0.5469

start_date_sd_s



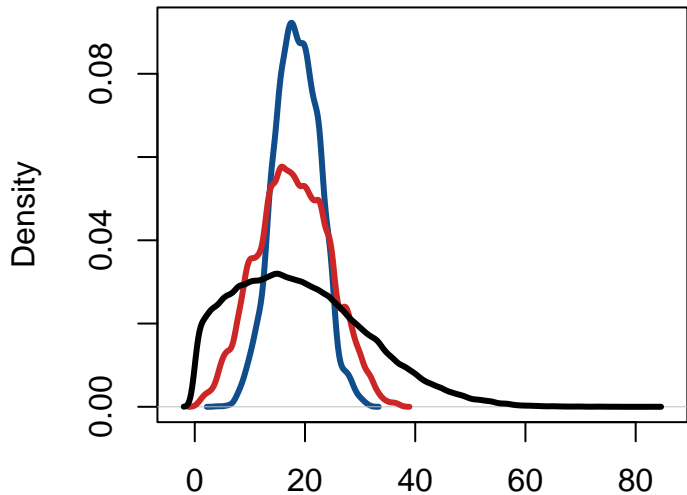
N = 4883 Bandwidth = 0.5833

start_date_u_f



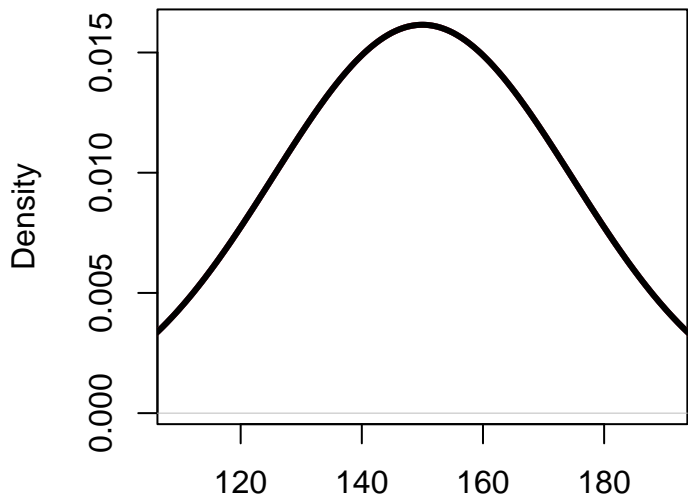
N = 4883 Bandwidth = 0.6215

start_date_sd_f



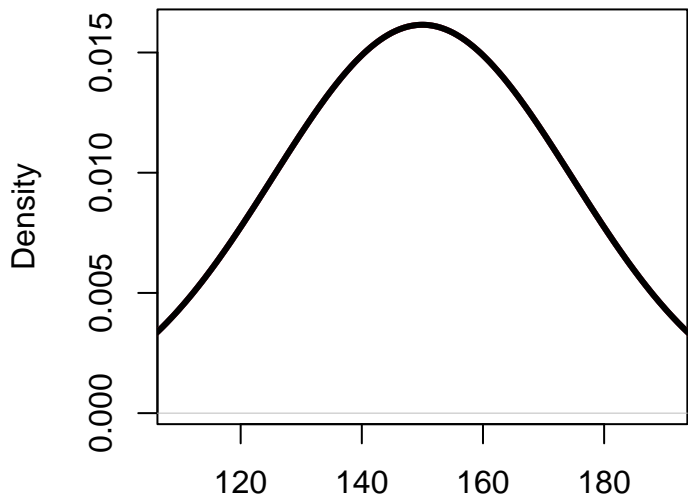
N = 4883 Bandwidth = 0.6684

max_mig_time_s



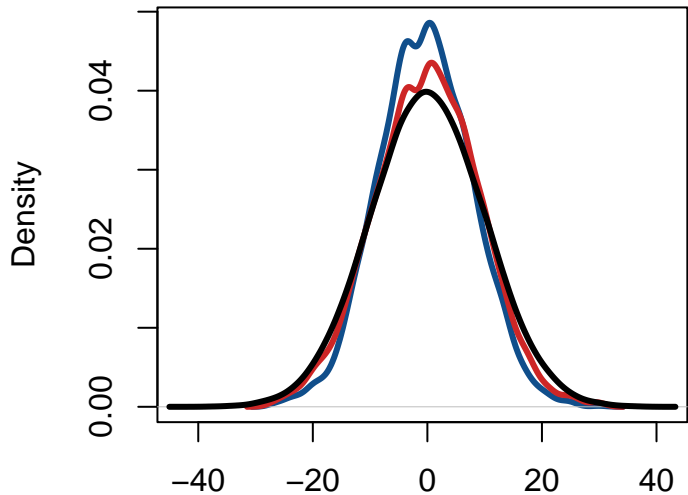
N = 4883 Bandwidth = 24.69

max_mig_time_f



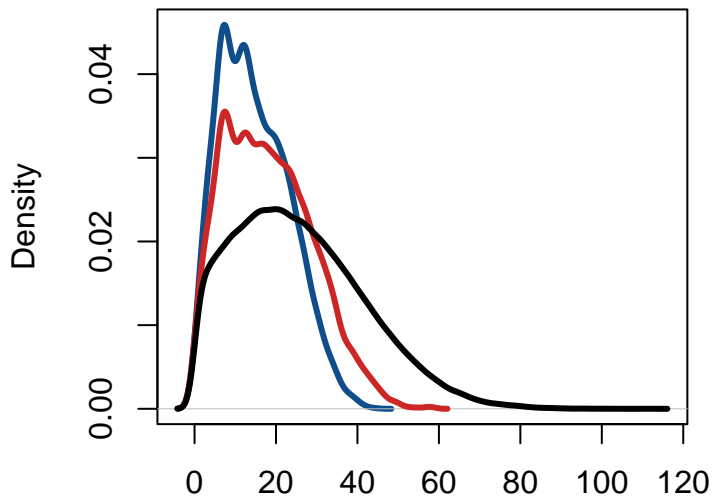
N = 4883 Bandwidth = 24.69

bear_err_mean_s



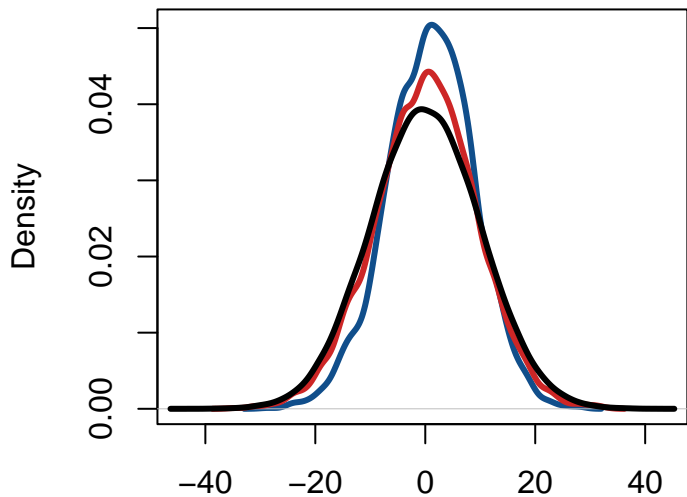
N = 4883 Bandwidth = 1.344

bear_err_sd_s



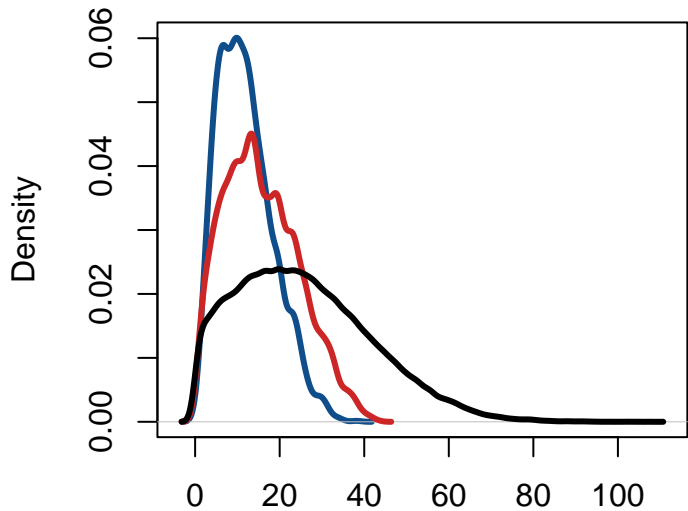
N = 4883 Bandwidth = 1.399

bear_err_mean_f



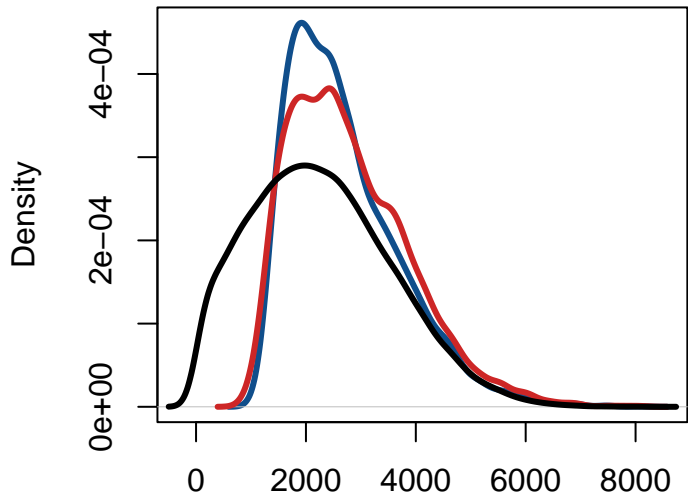
N = 4883 Bandwidth = 1.298

bear_err_sd_f



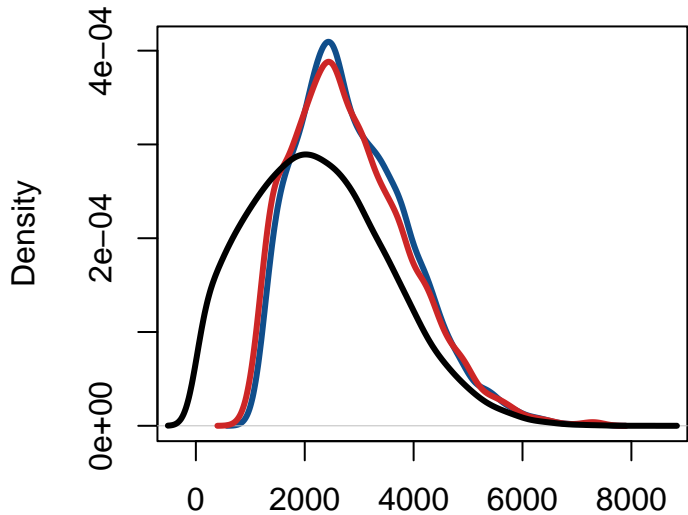
N = 4883 Bandwidth = 1.069

max_energy_s



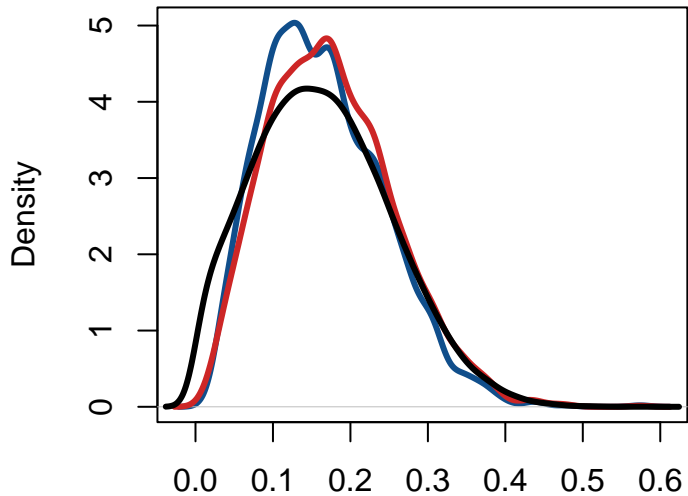
$N = 4883$ Bandwidth = 165.9

max_energy_f



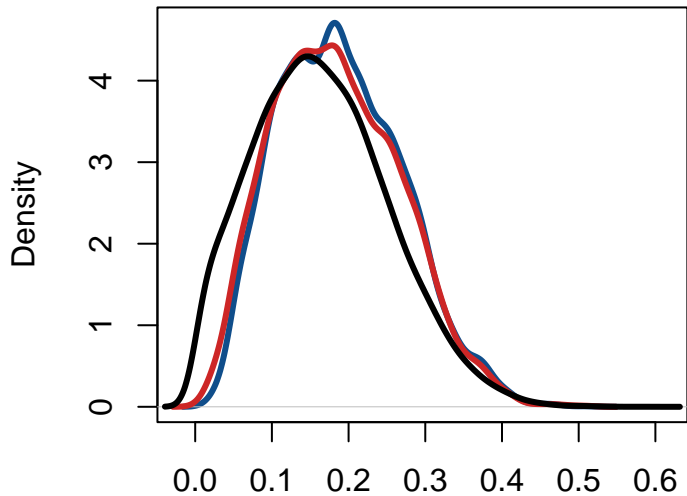
N = 4883 Bandwidth = 171.3

recovery_rate_s



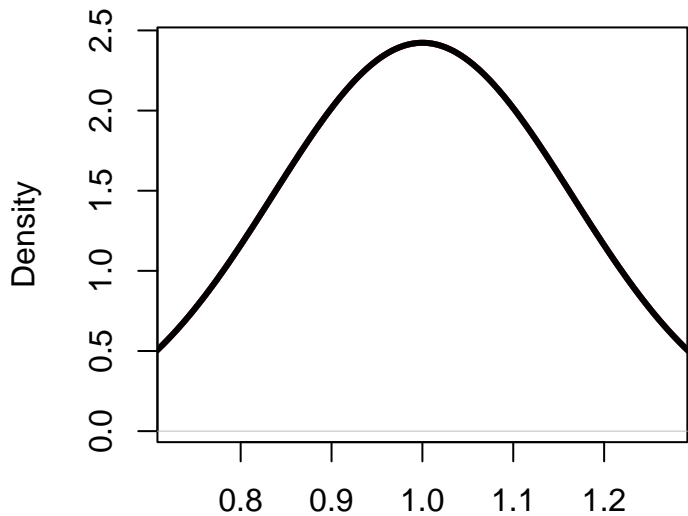
N = 4883 Bandwidth = 0.01278

recovery_rate_f



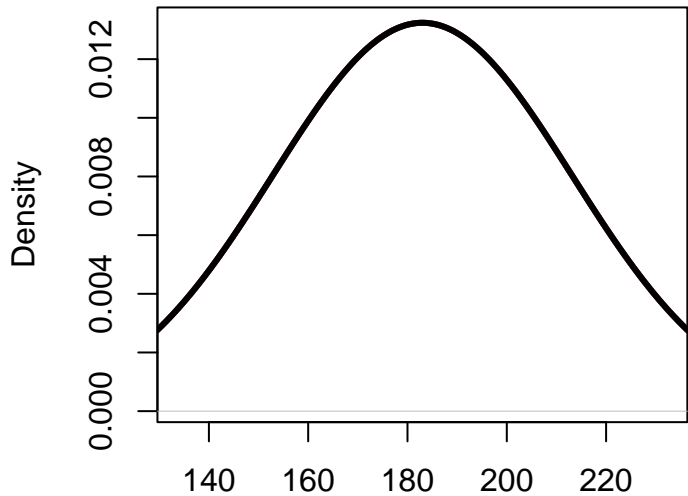
N = 4883 Bandwidth = 0.01316

season



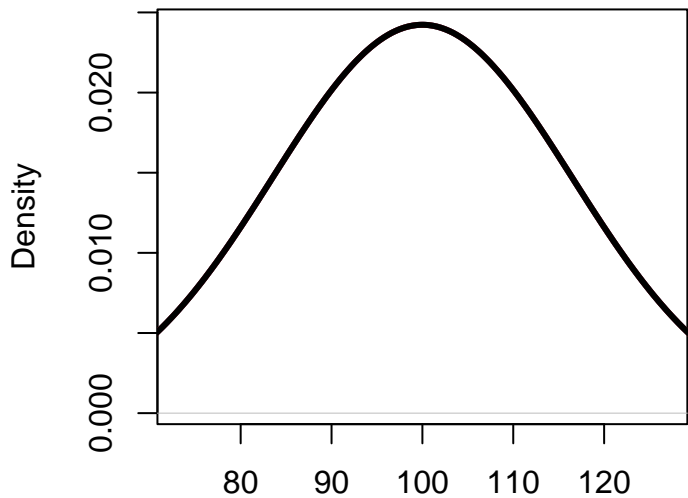
N = 4883 Bandwidth = 0.1646

start_date



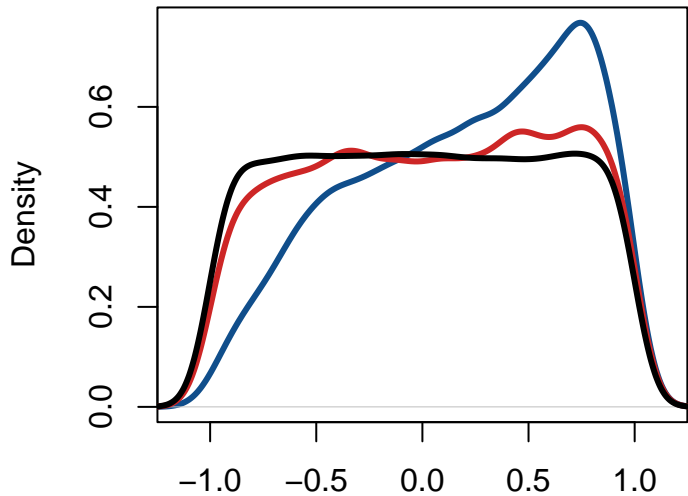
N = 4883 Bandwidth = 30.13

goal_radius



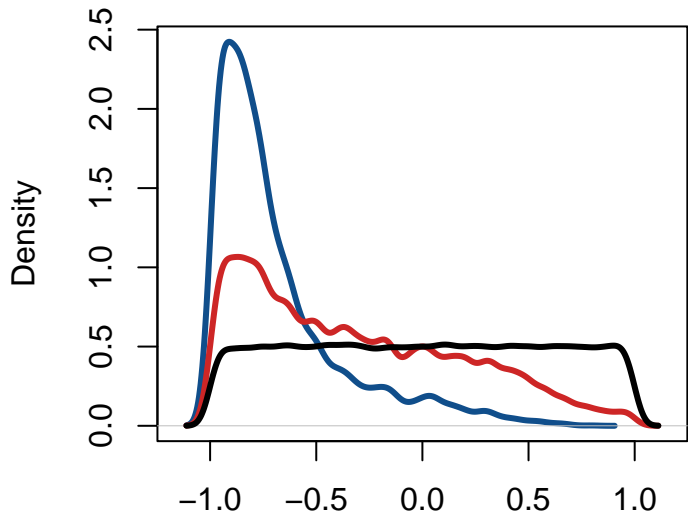
N = 4883 Bandwidth = 16.46

mig_con



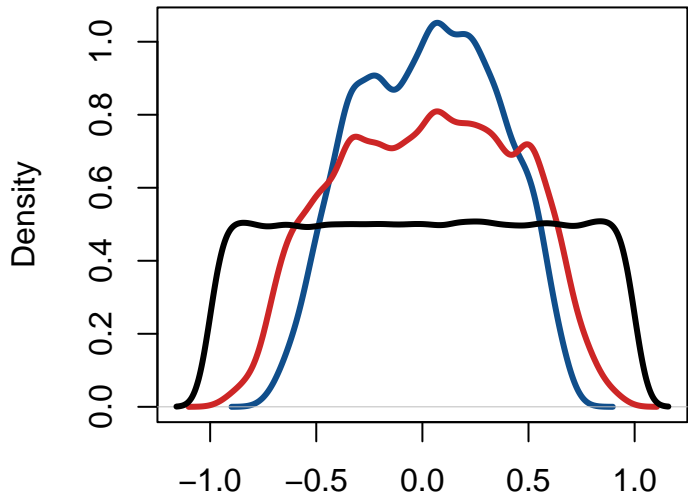
N = 4883 Bandwidth = 0.08589

migr_timing_lat_s



N = 4883 Bandwidth = 0.03725

migr_timing_lat_f



N = 4883 Bandwidth = 0.05294