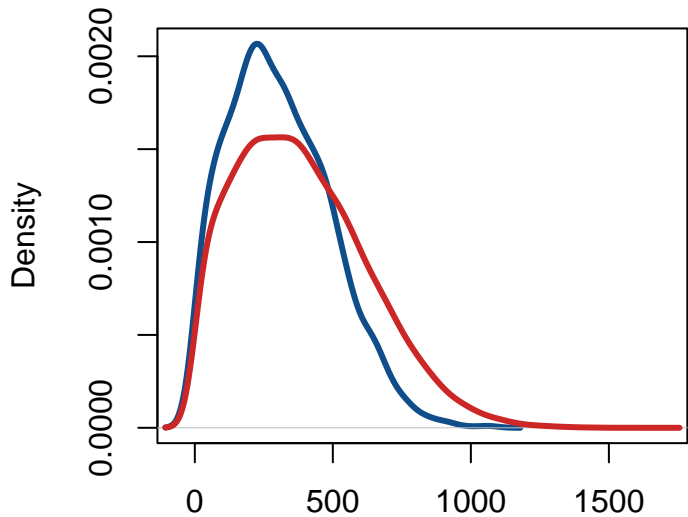
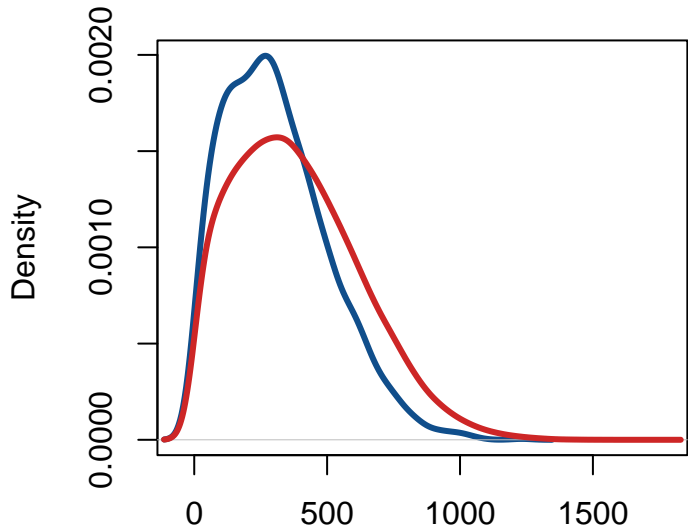


speed_mean_s



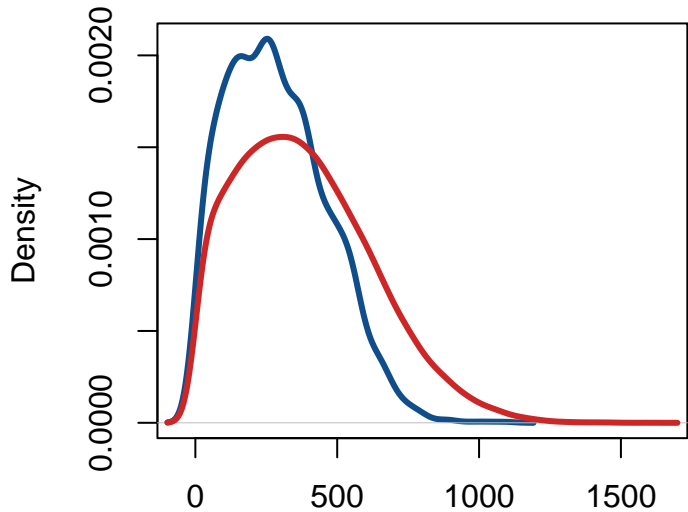
N = 2259 Bandwidth = 35.68

speed_sd_s



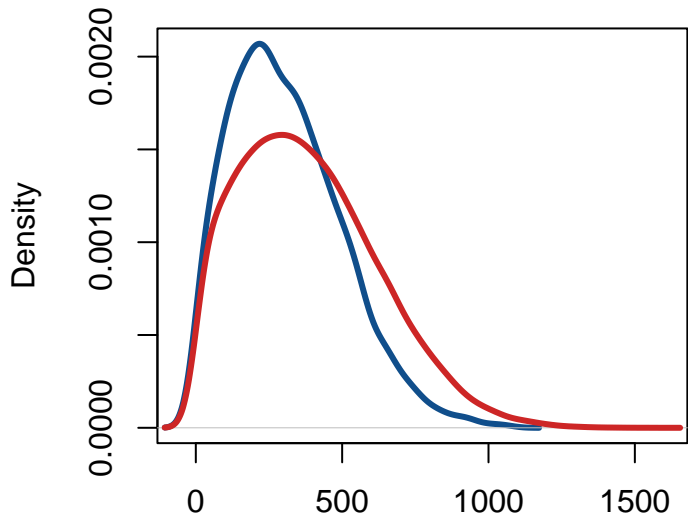
N = 2259 Bandwidth = 37.88

speed_mean_f



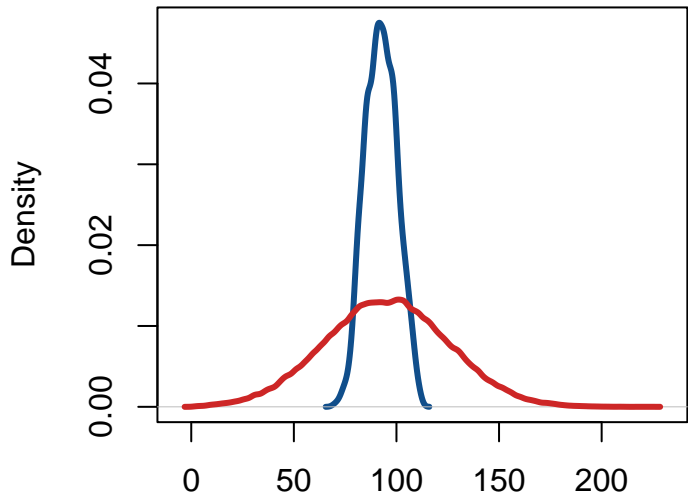
N = 2639 Bandwidth = 32.87

speed_sd_f



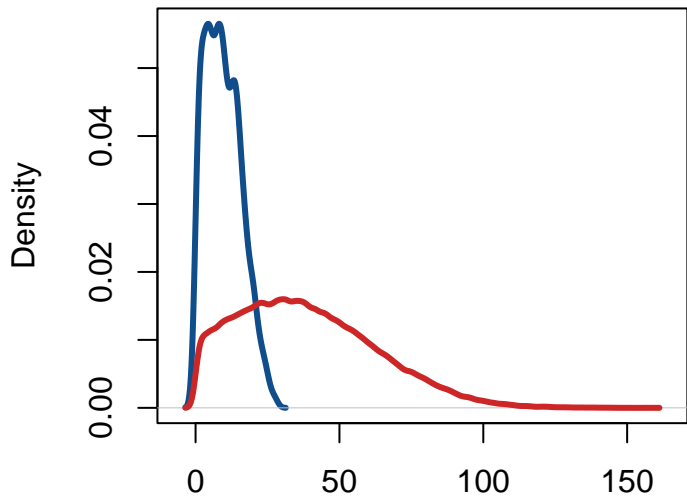
N = 2639 Bandwidth = 35.44

start_date_u_s



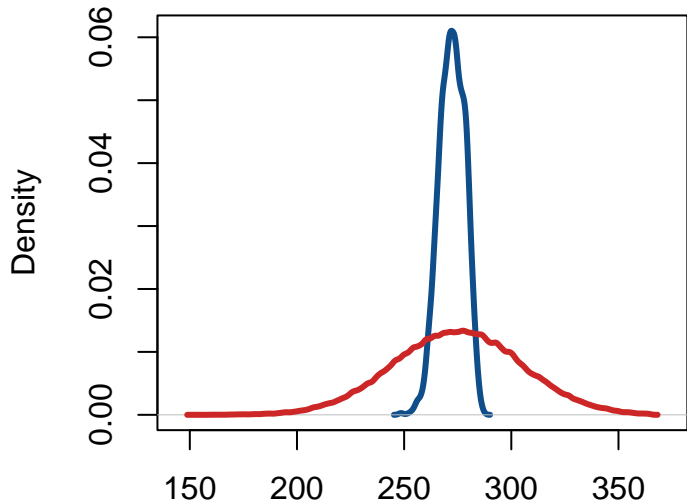
N = 2259 Bandwidth = 1.467

start_date_sd_s



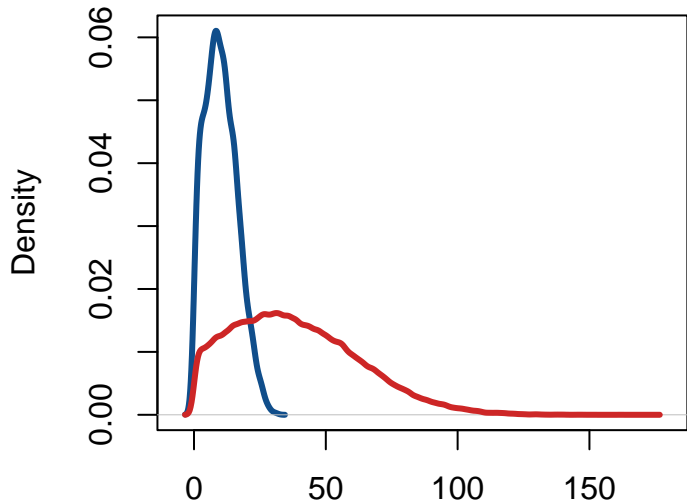
N = 2259 Bandwidth = 1.183

start_date_u_f



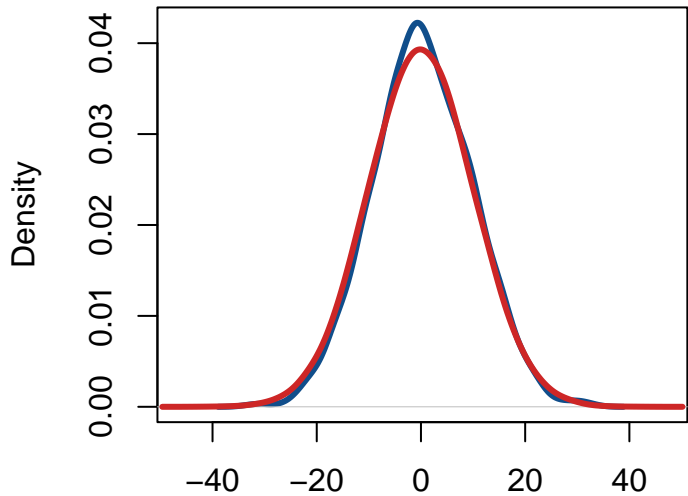
N = 2639 Bandwidth = 1.098

start_date_sd_f



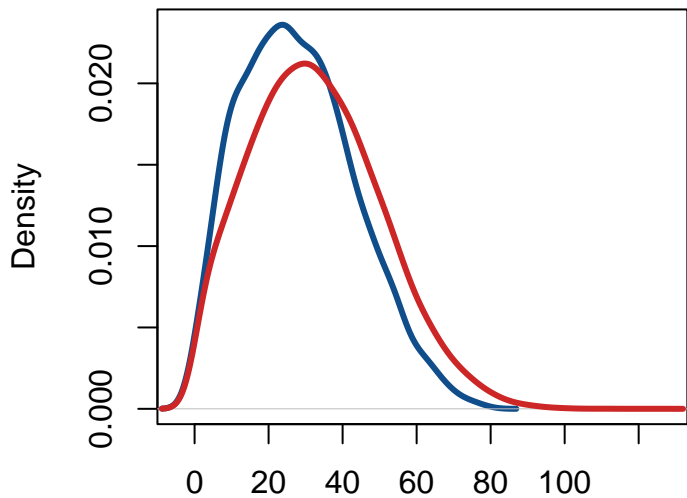
N = 2639 Bandwidth = 1.131

bear_err_mean_s



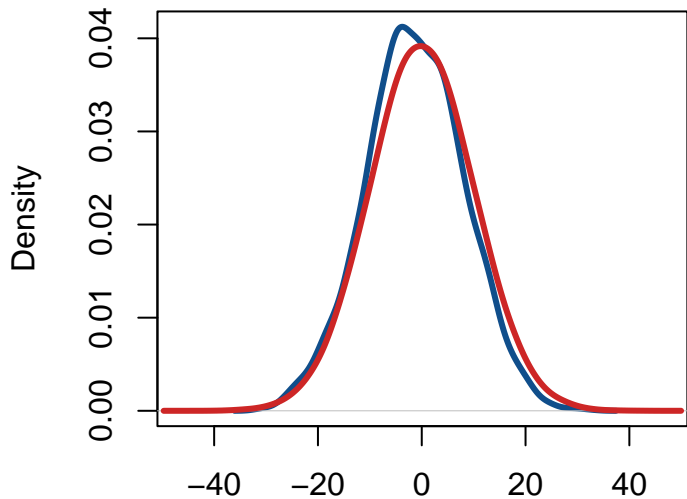
N = 2259 Bandwidth = 1.844

bear_err_sd_s



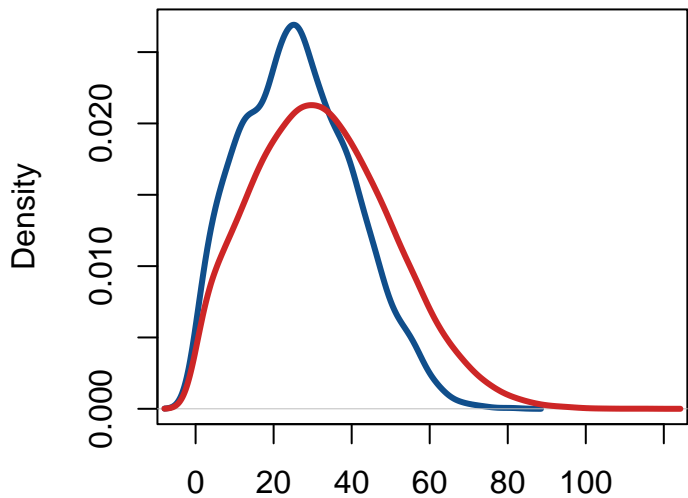
N = 2259 Bandwidth = 2.958

bear_err_mean_f



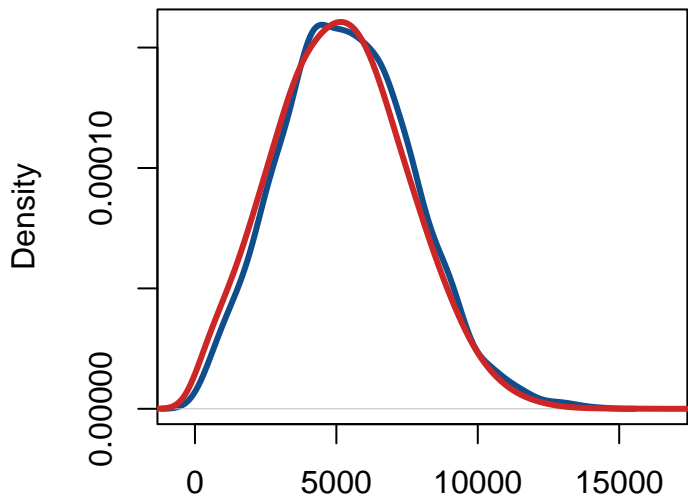
N = 2639 Bandwidth = 1.757

bear_err_sd_f



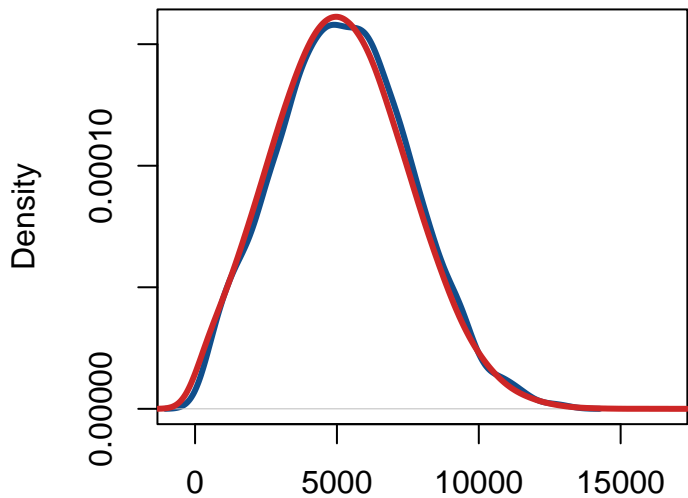
N = 2639 Bandwidth = 2.664

max_energy_s



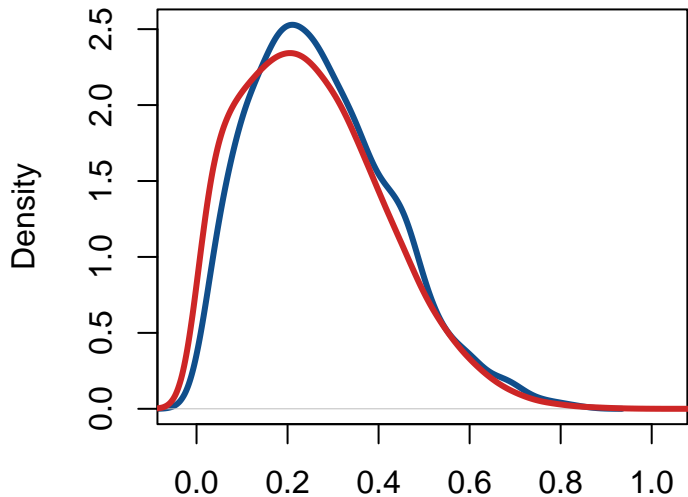
N = 2259 Bandwidth = 449.1

max_energy_f



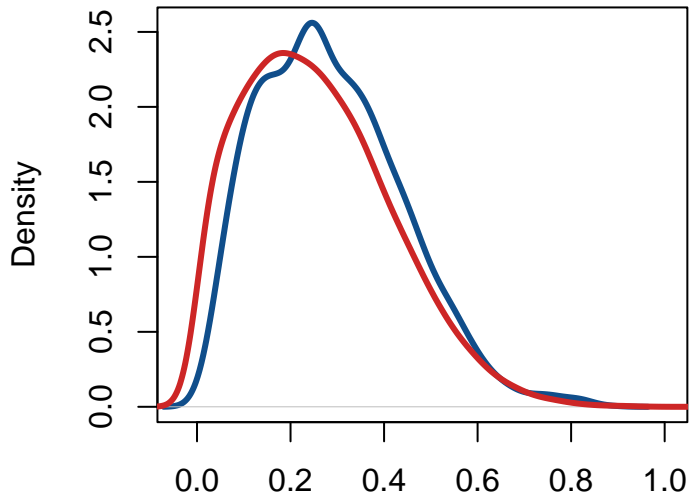
N = 2639 Bandwidth = 435.1

recovery_rate_s



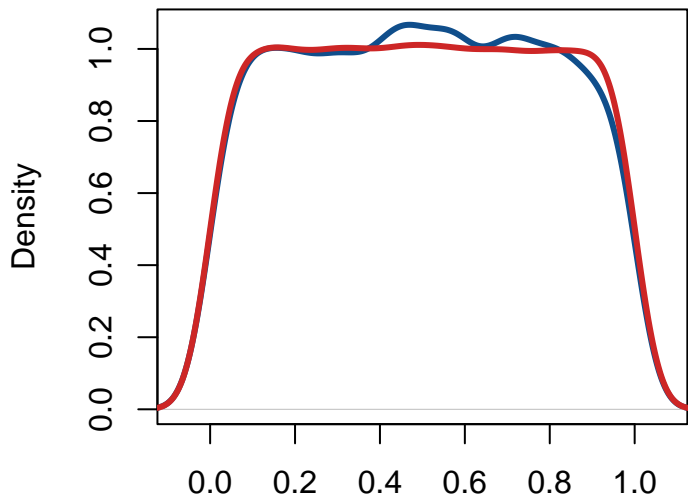
N = 2259 Bandwidth = 0.02966

recovery_rate_f



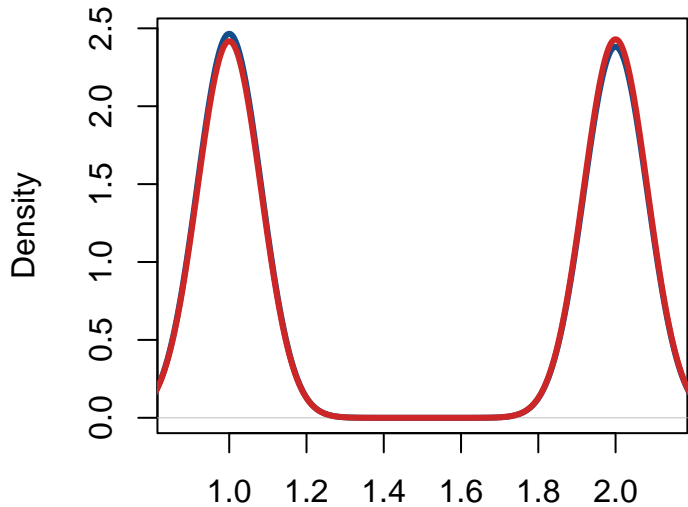
N = 2639 Bandwidth = 0.02829

mig_con



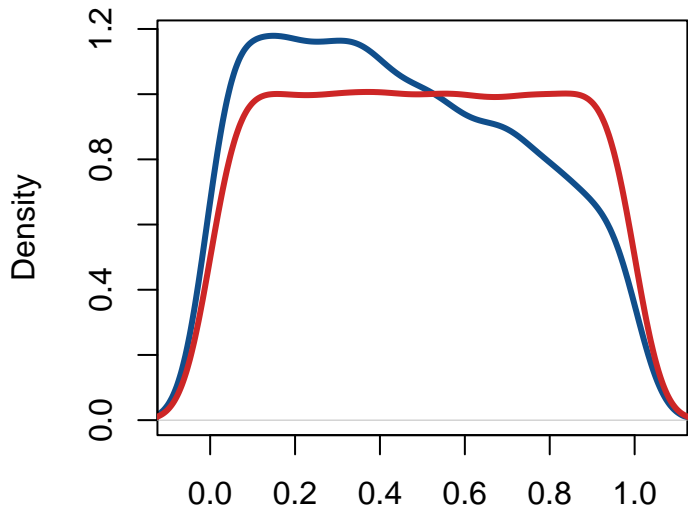
N = 4898 Bandwidth = 0.0468

mig_con_type



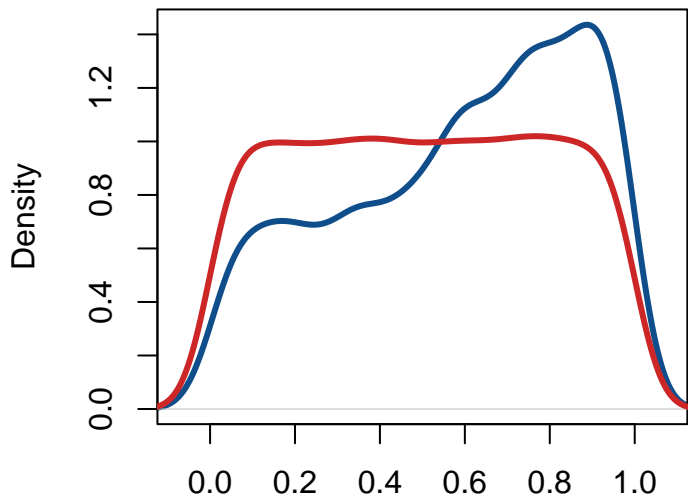
N = 4898 Bandwidth = 0.08226

migr_timing_lat_s



N = 2259 Bandwidth = 0.05409

migr_timing_lat_f



N = 2639 Bandwidth = 0.05248