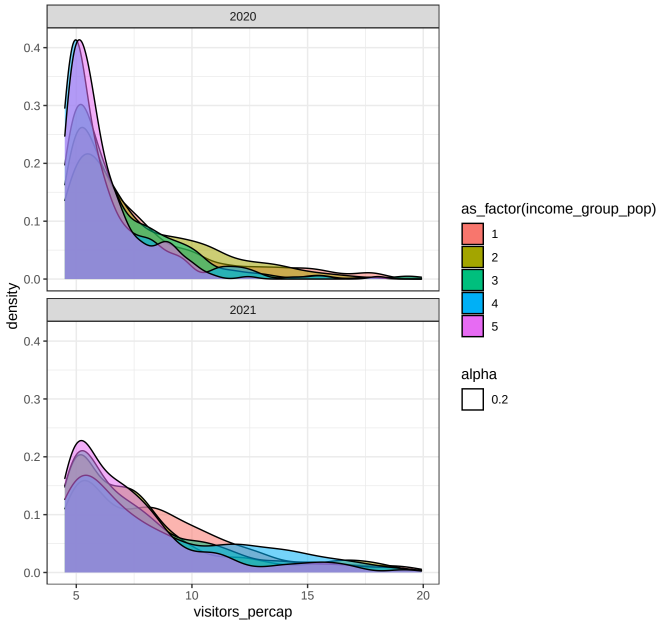
Distribution of MI when temp >= 34 MI <= 4.5 (95th percentile) 2020 0.75 -0.50 as_factor(income_group_pop) 0.25 density 0.000. 2 3 2021 5 alpha 0.75 0.2 0.50 -0.25 -0.00 0 2 3 visitors_percap

Distribution of MI when temp >= 34 MI > 4.5 (95th percentile) & < 20 (99.9th percentile)



Distribution of MI when temp >= 34 MI > 6.75 (97.5th percentile) & < 20 (99.9th percentile) 2020 0.3 0.2 0.1 as_factor(income_group_pop) 2 density 0.0.0 3 2021 5 alpha 0.2 0.2 0.1 0.0 10 15 20 visitors_percap

Distribution of MI when temp >= 34 2020 1.00 -0.75 -0.50 as_factor(income_group_pop) 0.25 -1 density 0.000 J 2 3 2021 5 1.00 alpha 0.2 0.75 -0.50 0.25 -0.00 25 75 50 100 visitors_percap