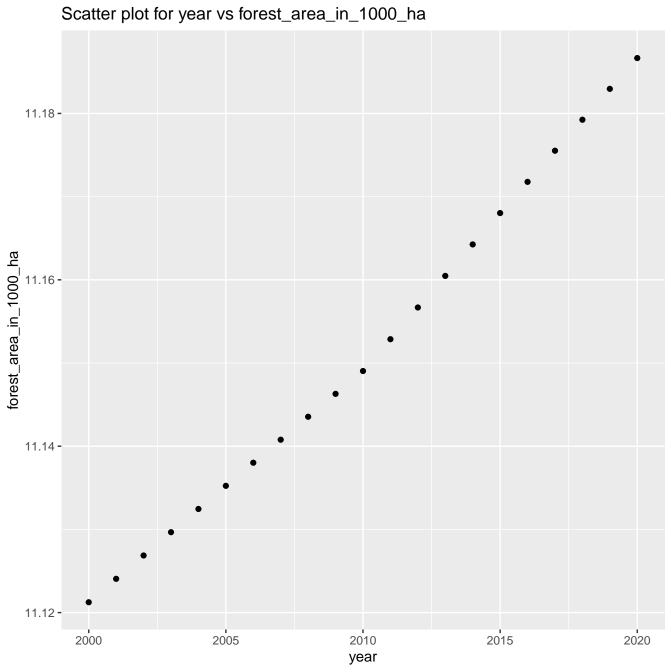
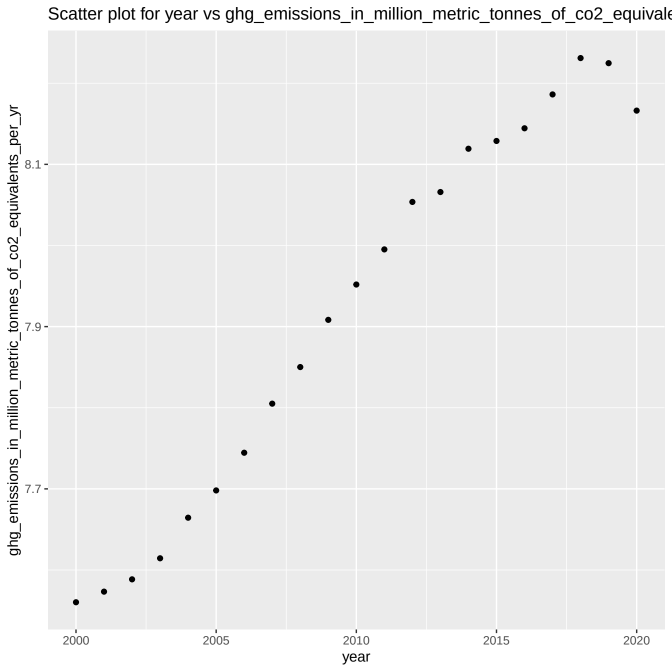
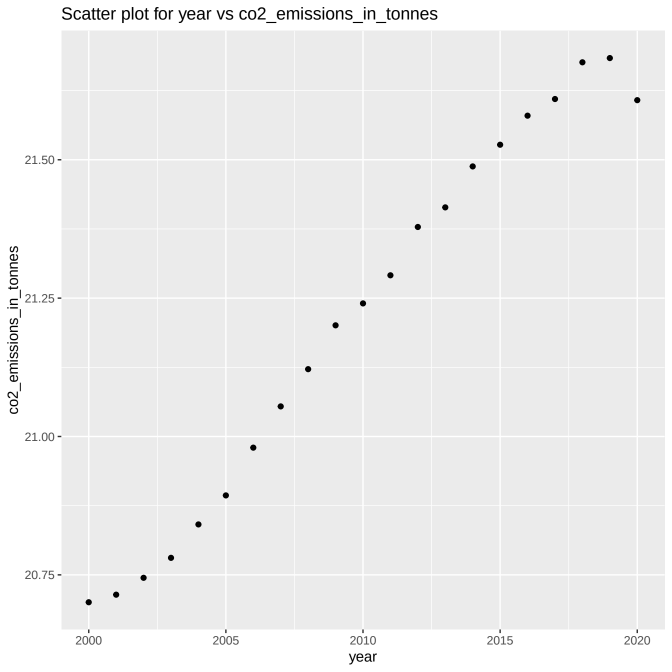
Scatter plot for year vs land_area_in_1000_ha 12.650 **-**12.625 land_area_in_1000_ha - 009°71 12.575 **-**2005 2010 2015 2000 2020 year

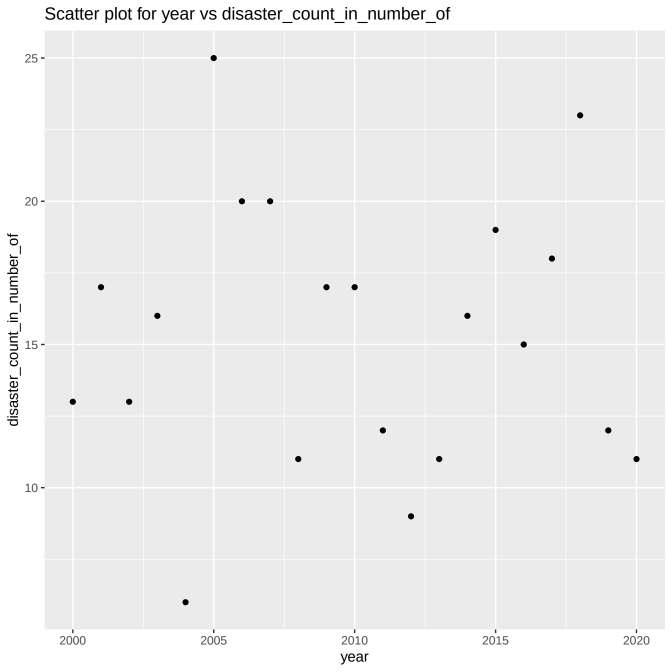


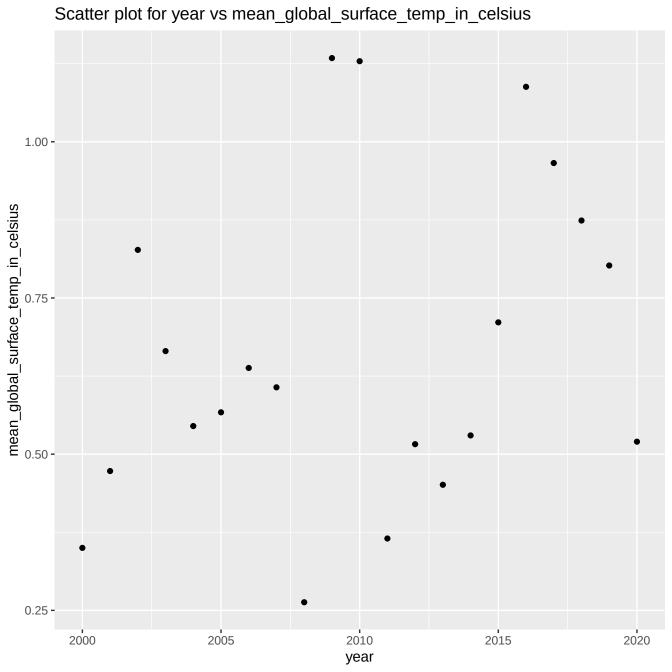
Scatter plot for year vs carbon_stocks_in_millions_tonnes 8.00 -7.99 carbon_stocks_in_millions_tonnes 7.96 -7.95 **-**2005 2010 2015 2000 2020 year

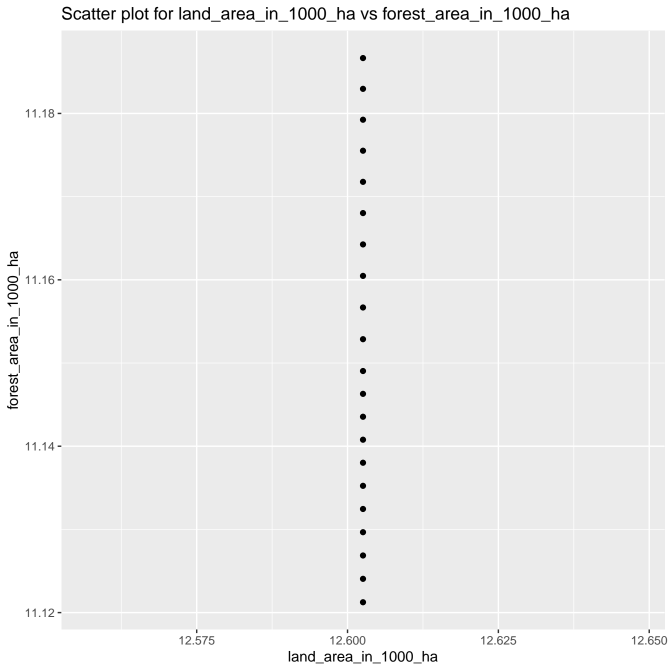
Scatter plot for year vs air_quality_in_mg_per_m3 4.4 -4.3 air_quality_in_mg_per_m3 4.0 -3.9 -2010 2000 2005 2015 2020 year

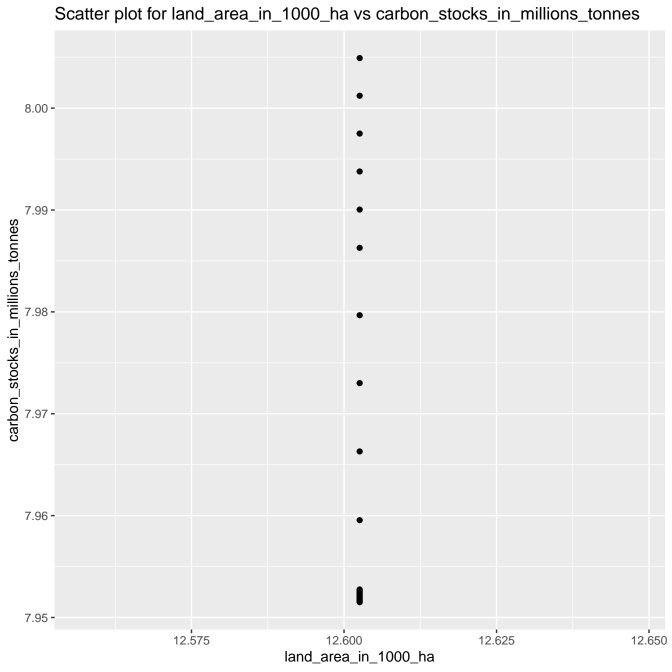


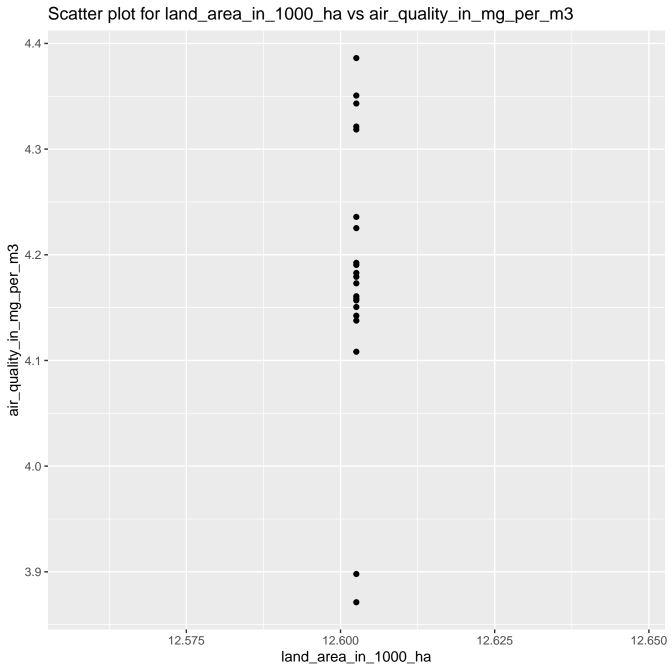


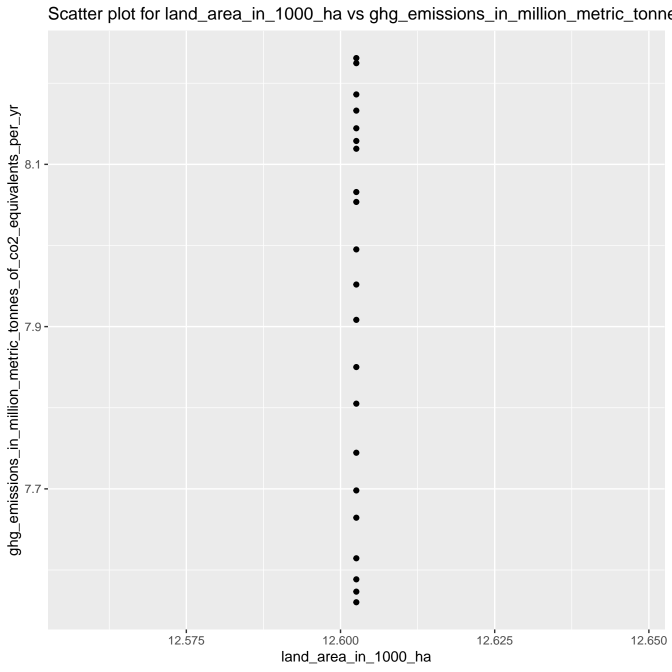


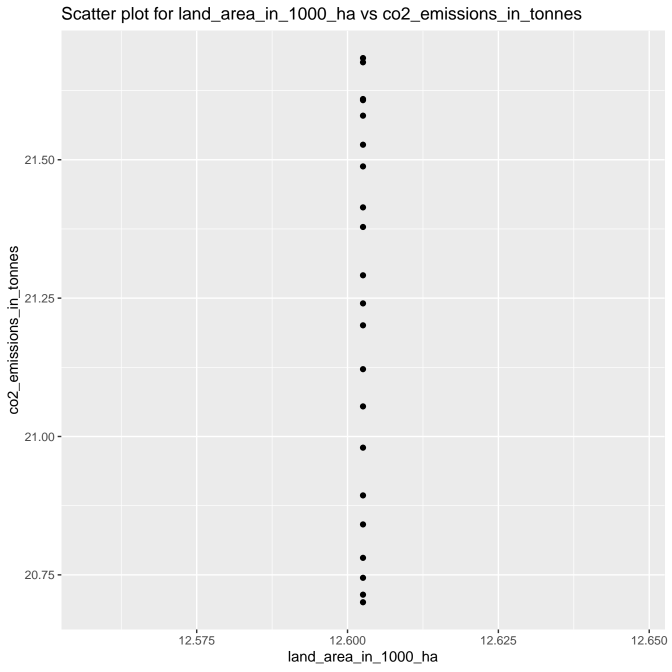


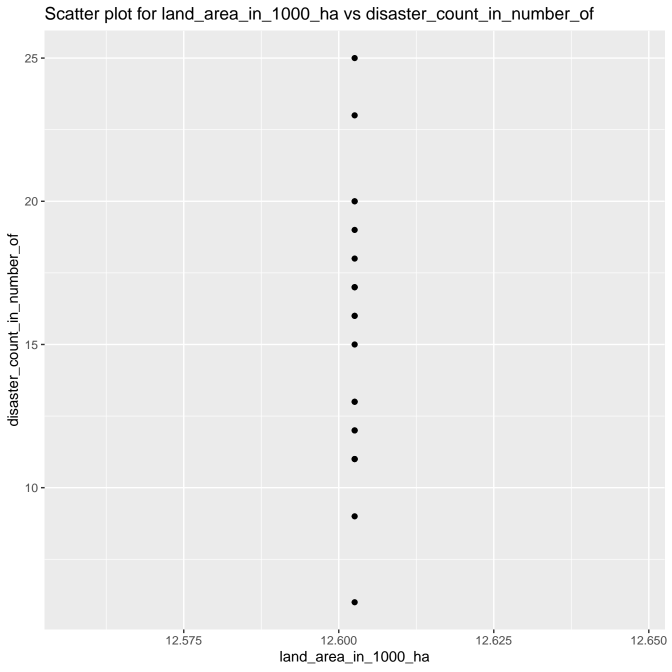


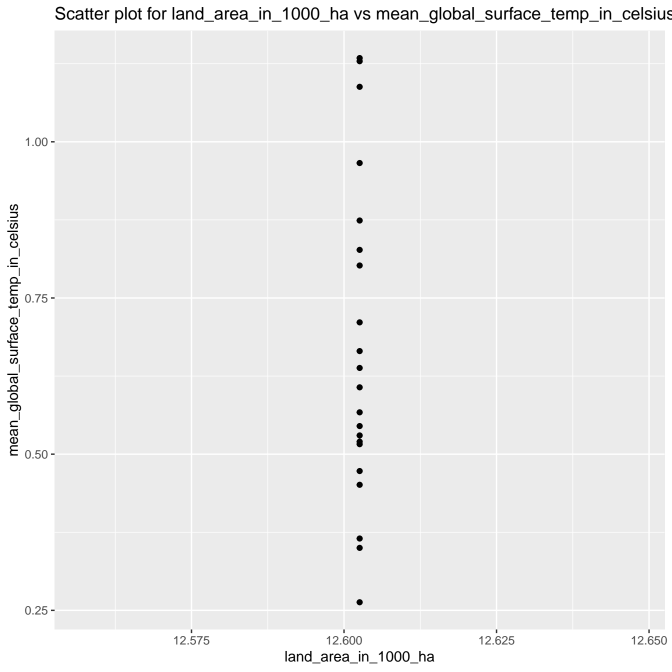


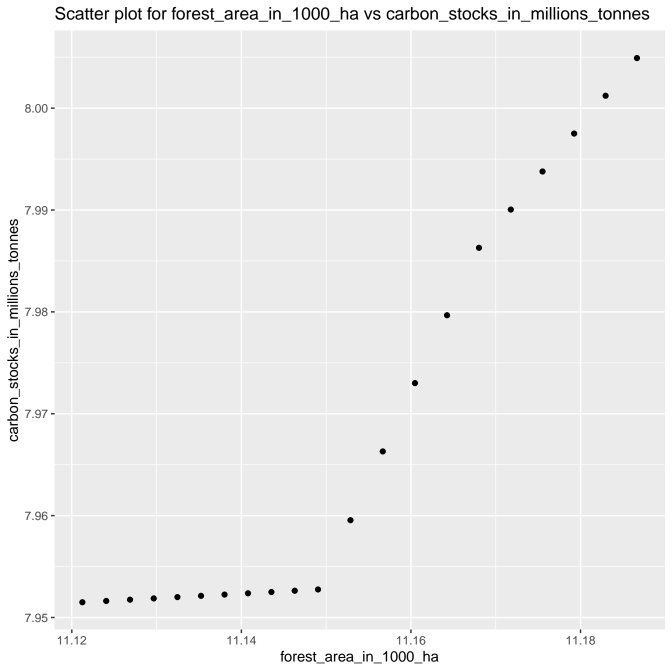




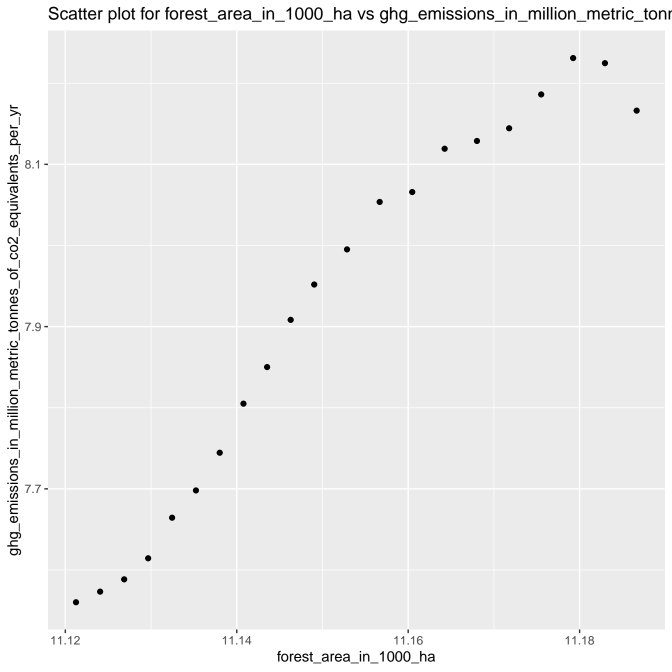






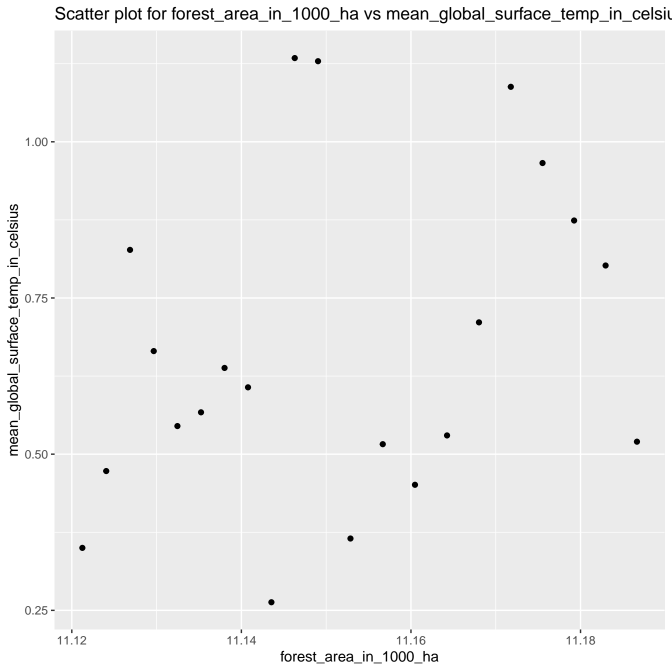


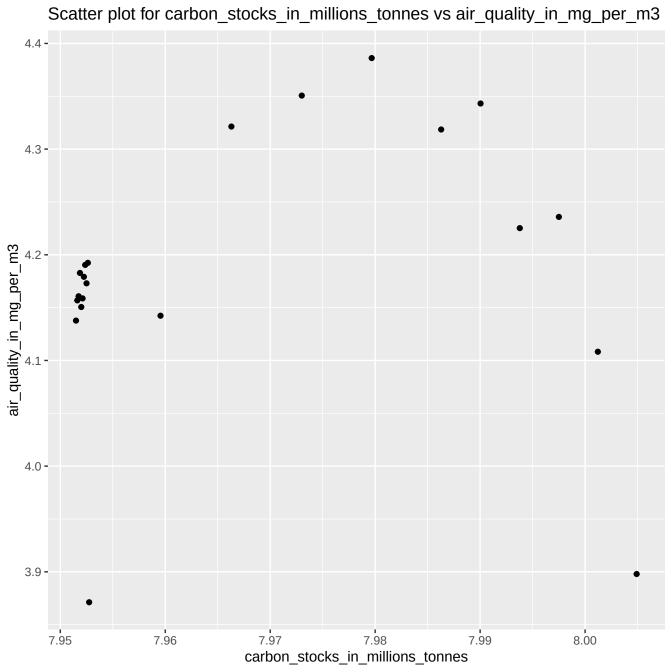
Scatter plot for forest_area_in_1000_ha vs air_quality_in_mg_per_m3 4.4 -4.3 air_quality_in_mg_per_m3 4.0 -3.9 -11.14 11.16 11.18 11.12 forest_area_in_1000_ha

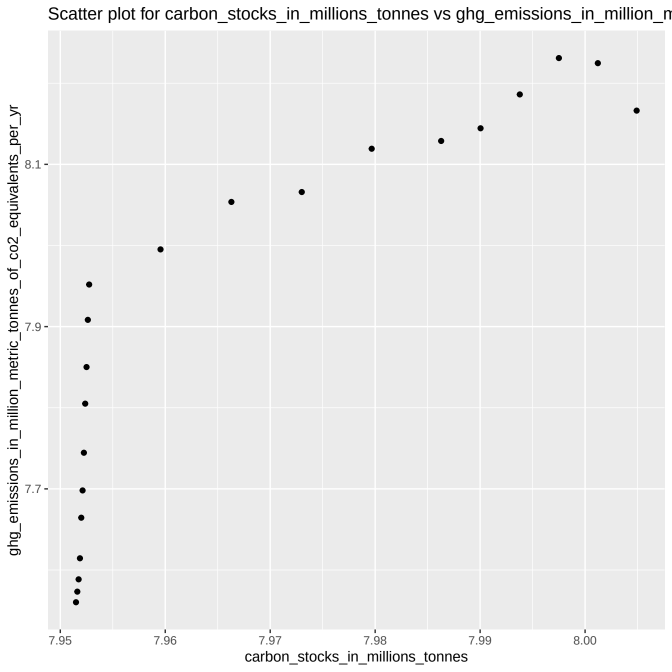


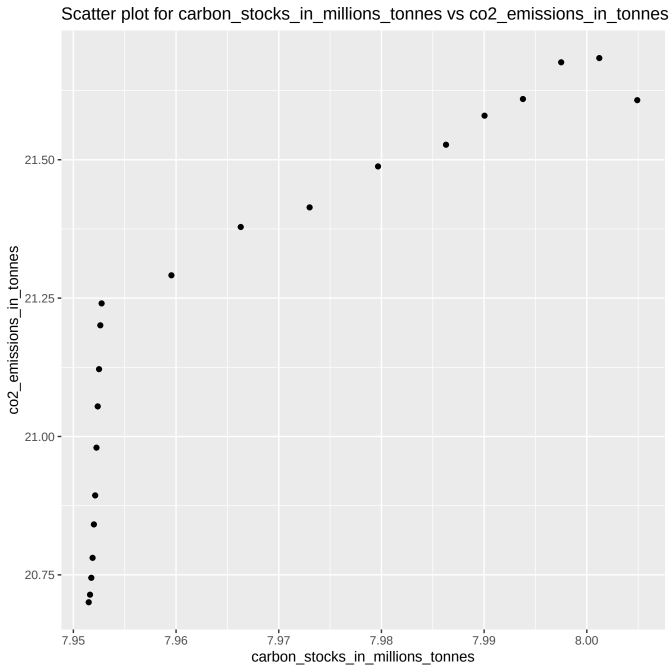
Scatter plot for forest_area_in_1000_ha vs co2_emissions_in_tonnes 21.50 co2_emissions_in_tonnes 21.00 -20.75 -11.14 11.16 11.12 11.18 forest_area_in_1000_ha

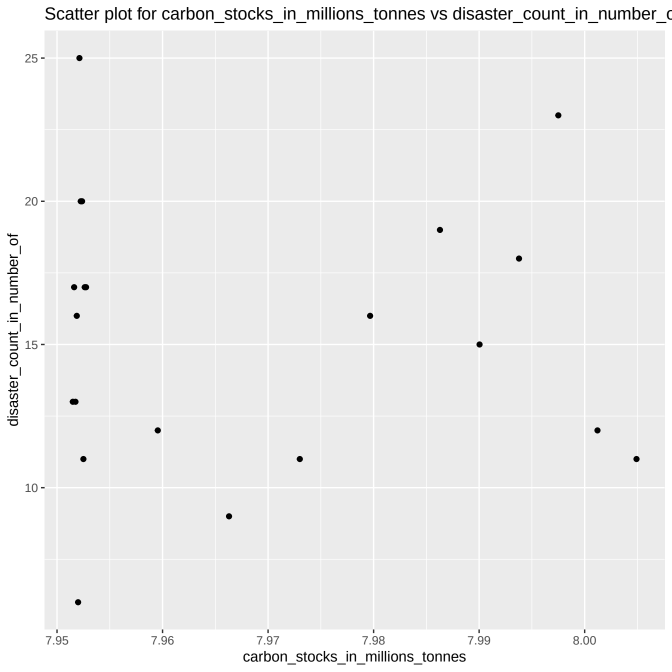
Scatter plot for forest_area_in_1000_ha vs disaster_count_in_number_of 25 **-**20 disaster_count_in_number_of 10 -11.14 11.16 11.18 11.12 forest_area_in_1000_ha

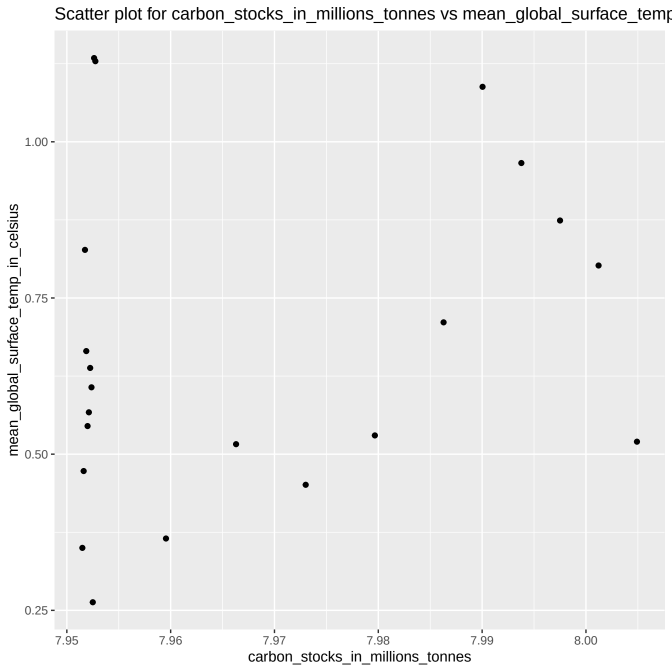


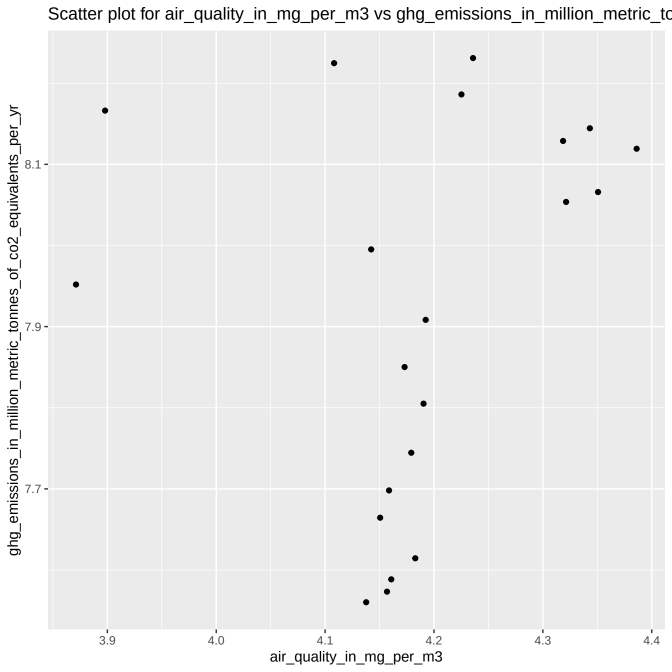


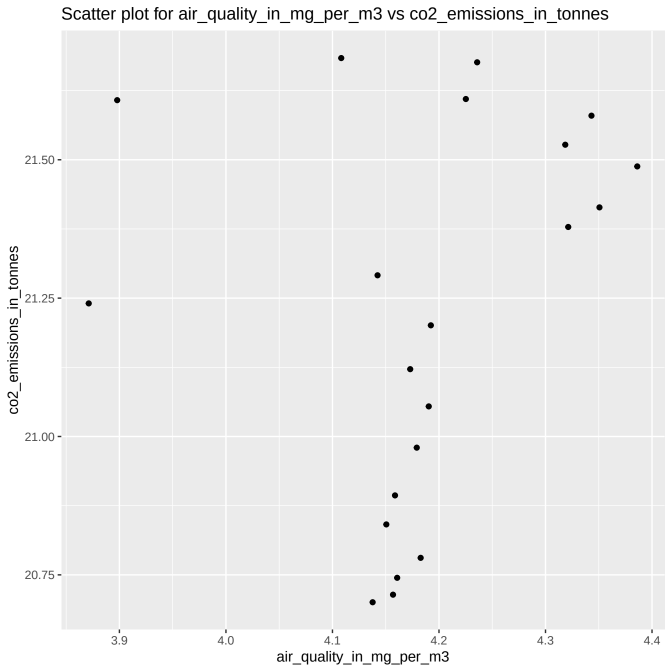


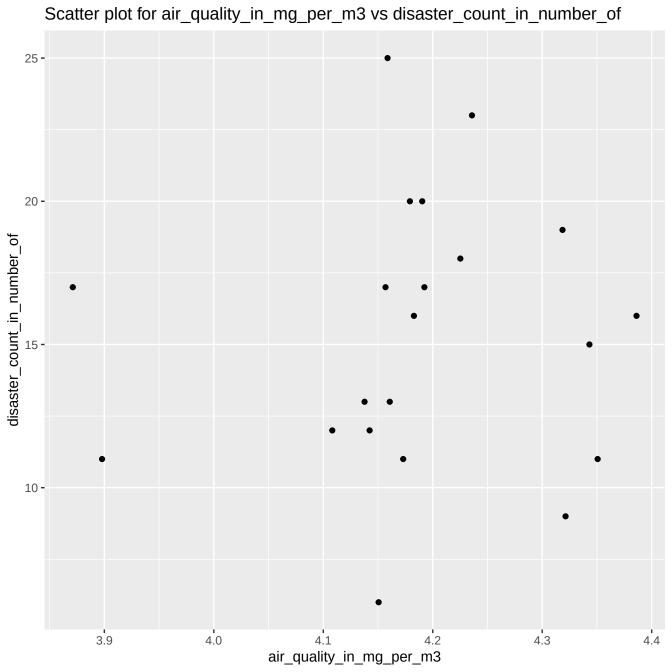


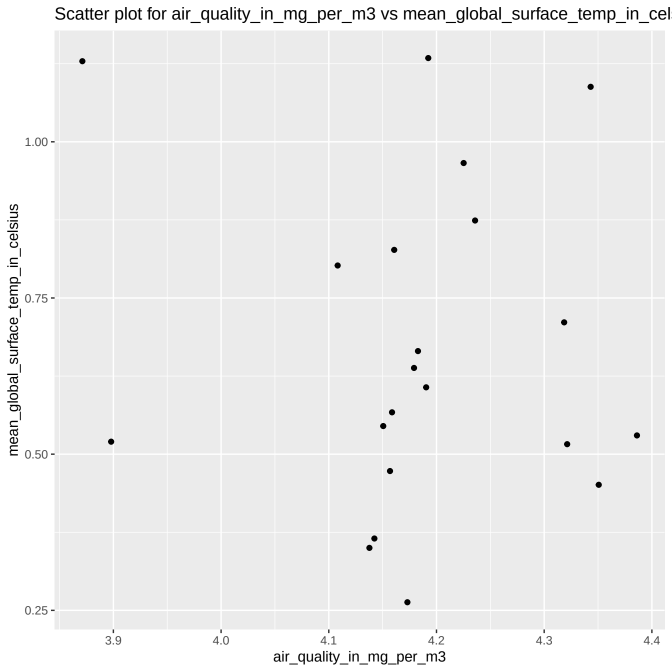


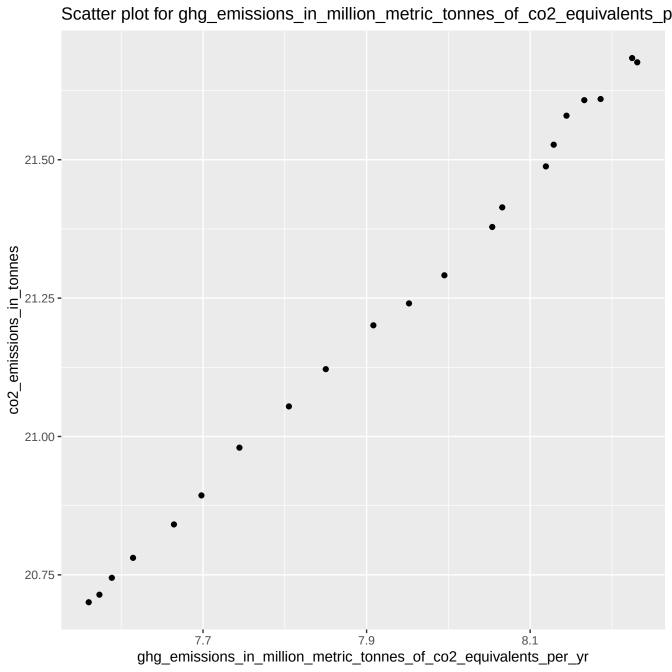


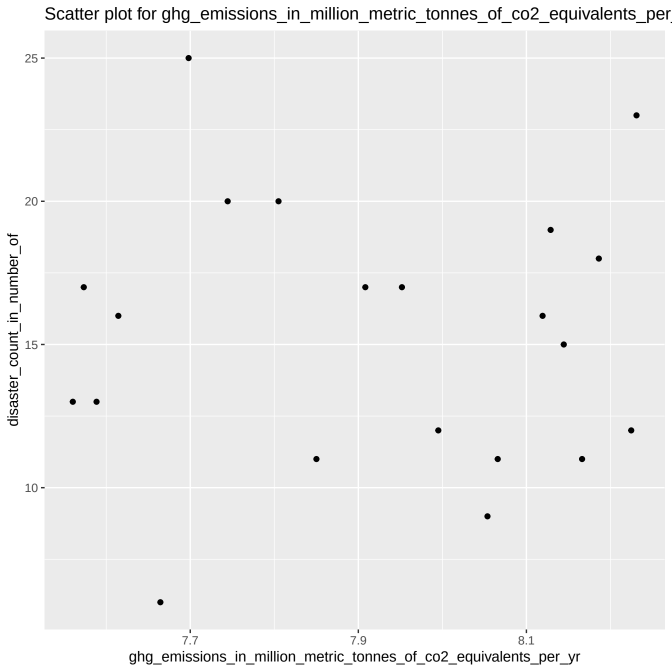


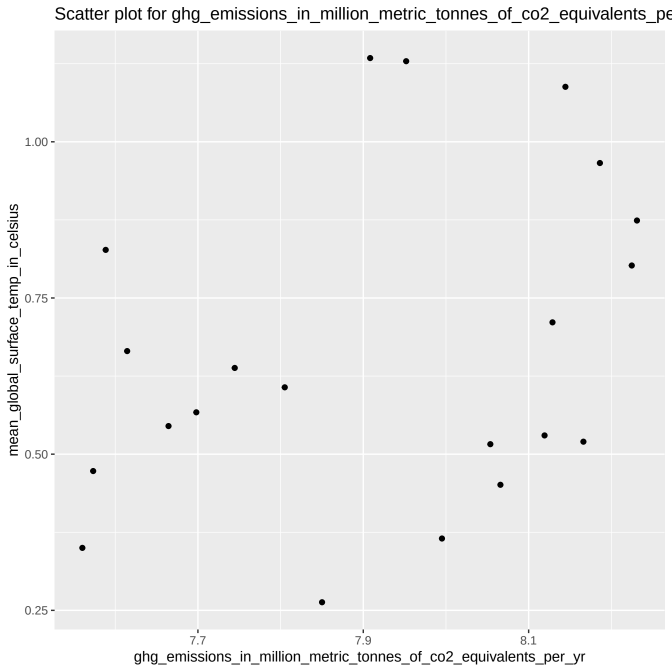


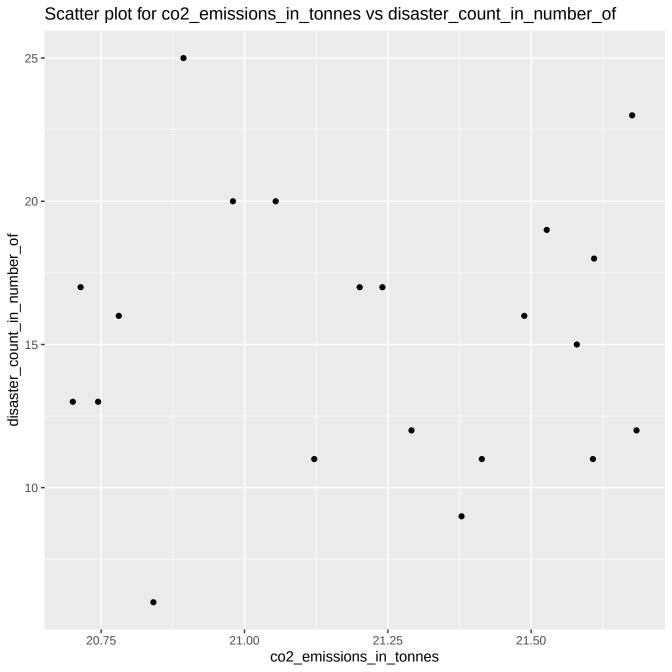


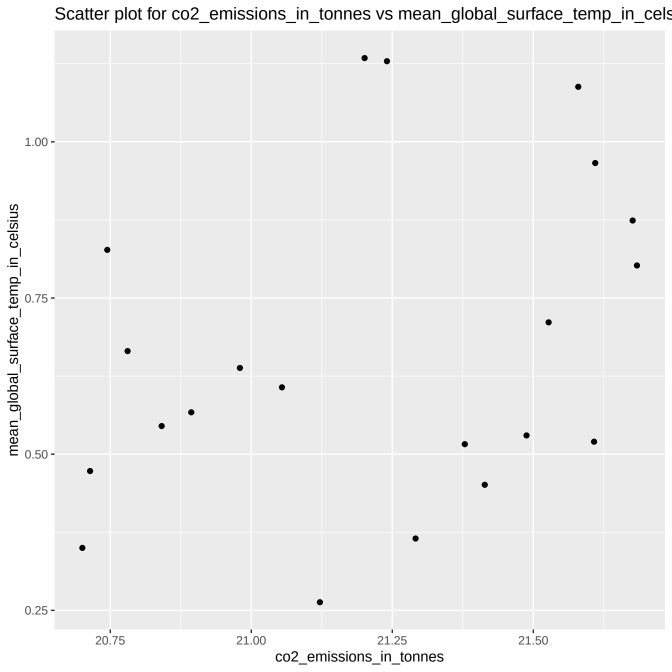


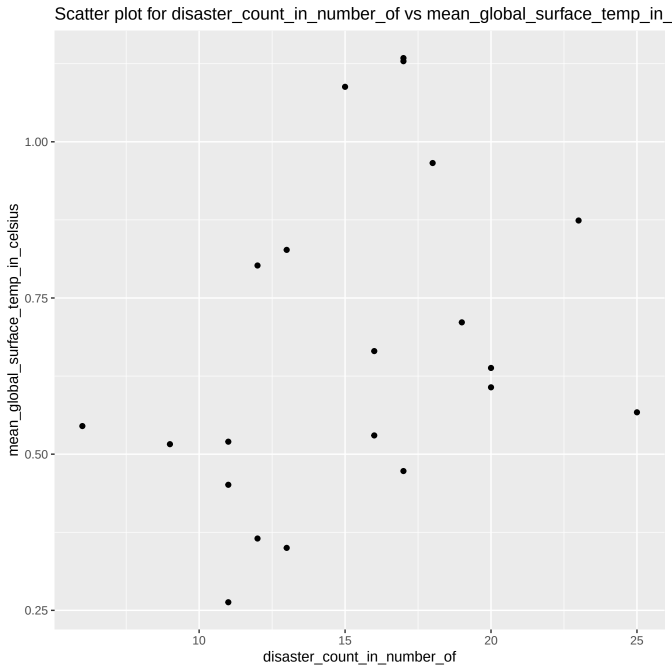


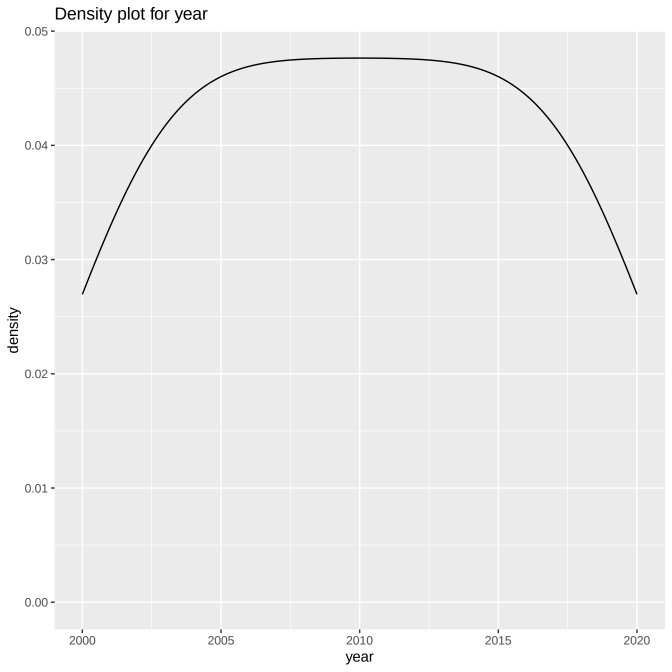


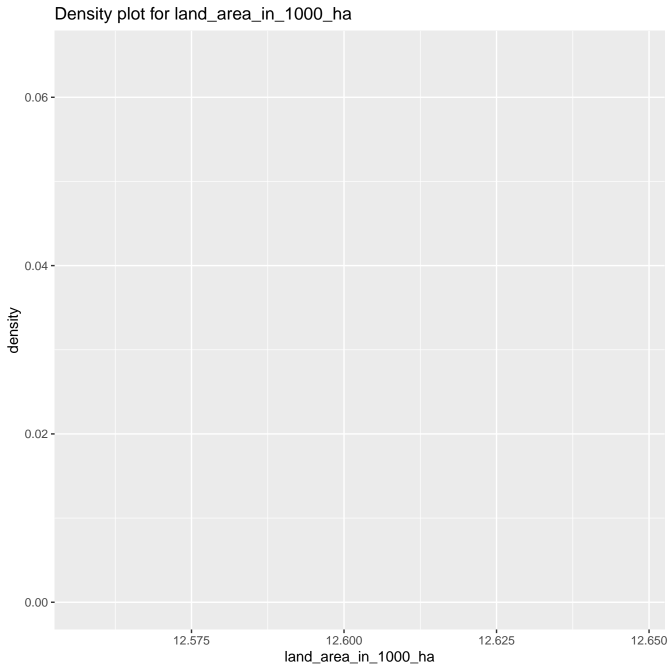


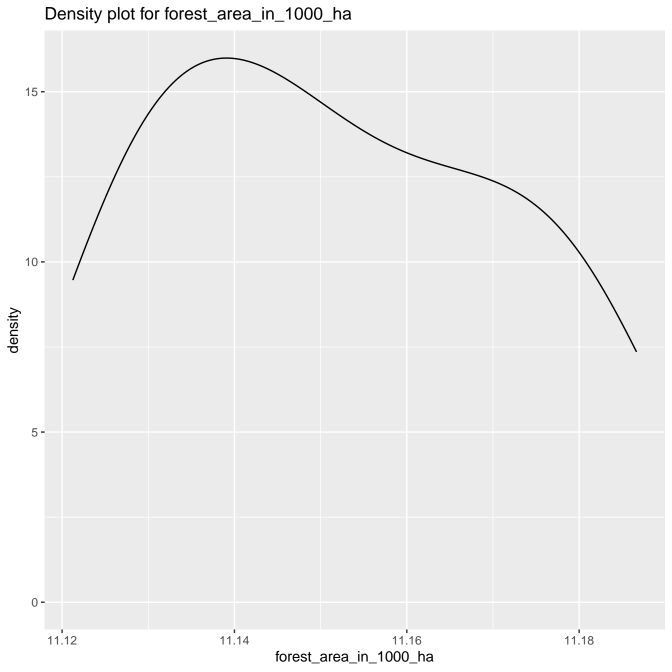












Density plot for carbon_stocks_in_millions_tonnes 25 **-**20 -15 density 10-5 -0 -7.96 7.98 7.97 7.99 8.00 7.95 carbon_stocks_in_millions_tonnes

