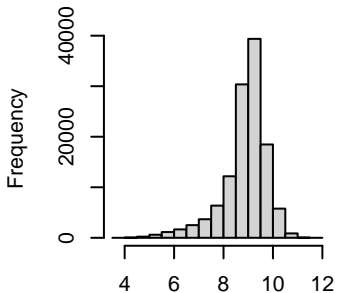
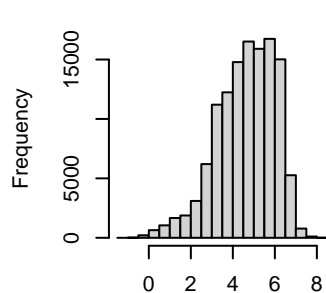


S BIO1_Annual_Mean_Tempera



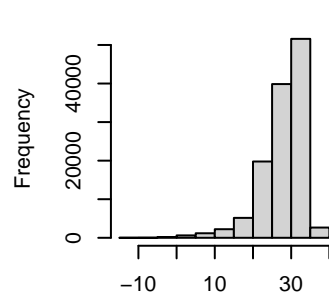
values(climate_stack_1km[[x]], na.rm =

S BIO2_Mean_Diurnal_Rang



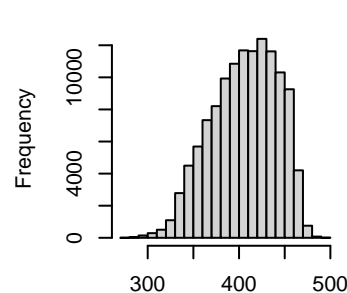
values(climate_stack_1km[[x]], na.rm =

S BIO3_Isothermality



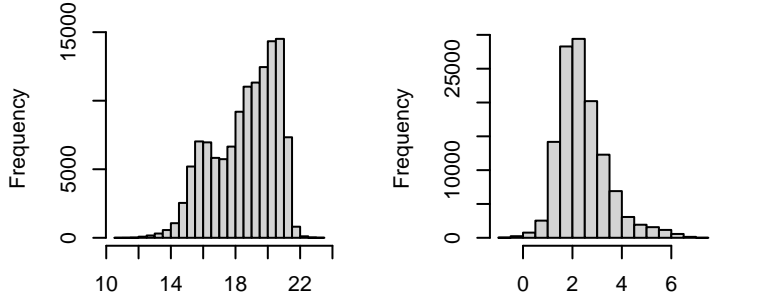
values(climate_stack_1km[[x]], na.rm =

S BIO4_Temperature_Seasona



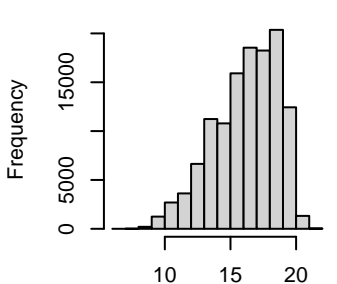
values(climate_stack_1km[[x]], na.rm =

6_Min_Temperature_of_Coldest

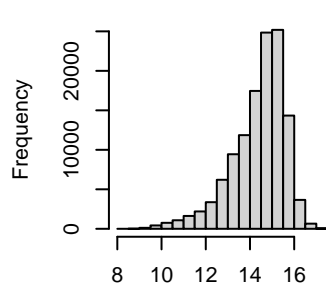


values(climate_stack_1km[[x]], na.rm =

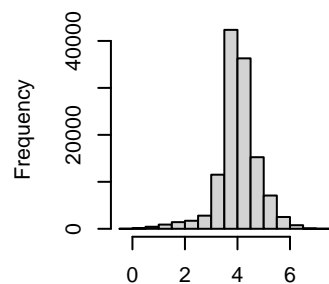
S BIO7_Temperature_Annual_R_Mean_Temperature_of_Warm_Mean_Temperature_of_Coldest



values(climate_stack_1km[[x]], na.rm =

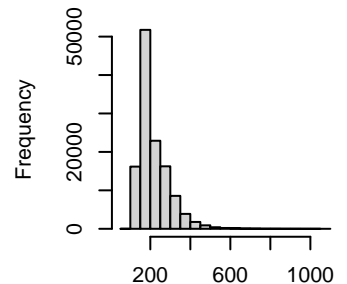


values(climate_stack_1km[[x]], na.rm =



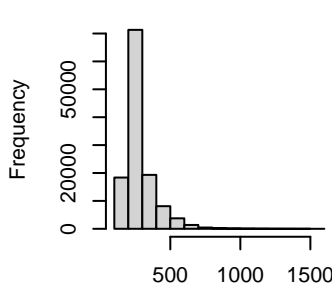
values(climate_stack_1km[[x]], na.rm =

median_total_rain_coldest



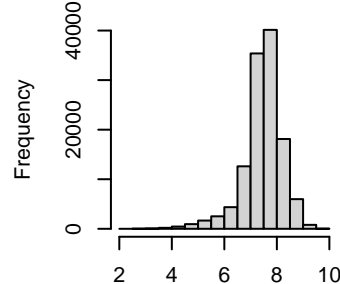
values(climate_stack_1km[[x]], na.rm =

median_total_rain_hottest



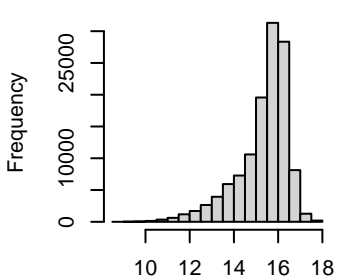
values(climate_stack_1km[[x]], na.rm =

median_temp_coldest



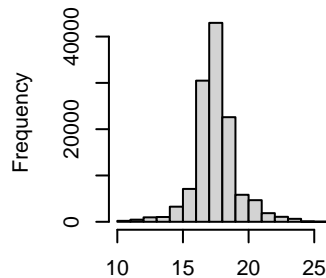
values(climate_stack_1km[[x]], na.rm =

median_temp_hottest



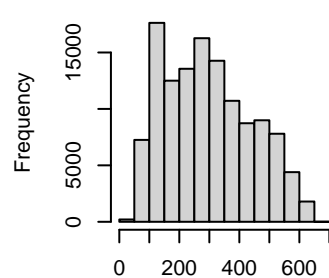
values(climate_stack_1km[[x]], na.rm =

dry_duration_09perc



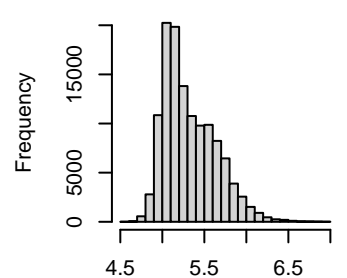
values(climate_stack_1km[[x]], na.rm =

lat_raster



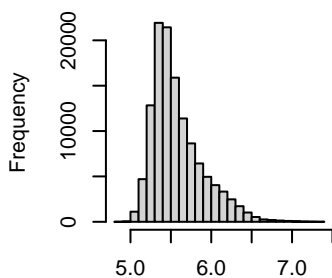
values(climate_stack_1km[[x]], na.rm =

median_total_rain_coldest_l



values(climate_stack_1km[[x]], na.rm =

median_total_rain_hottest_l



values(climate_stack_1km[[x]], na.rm =