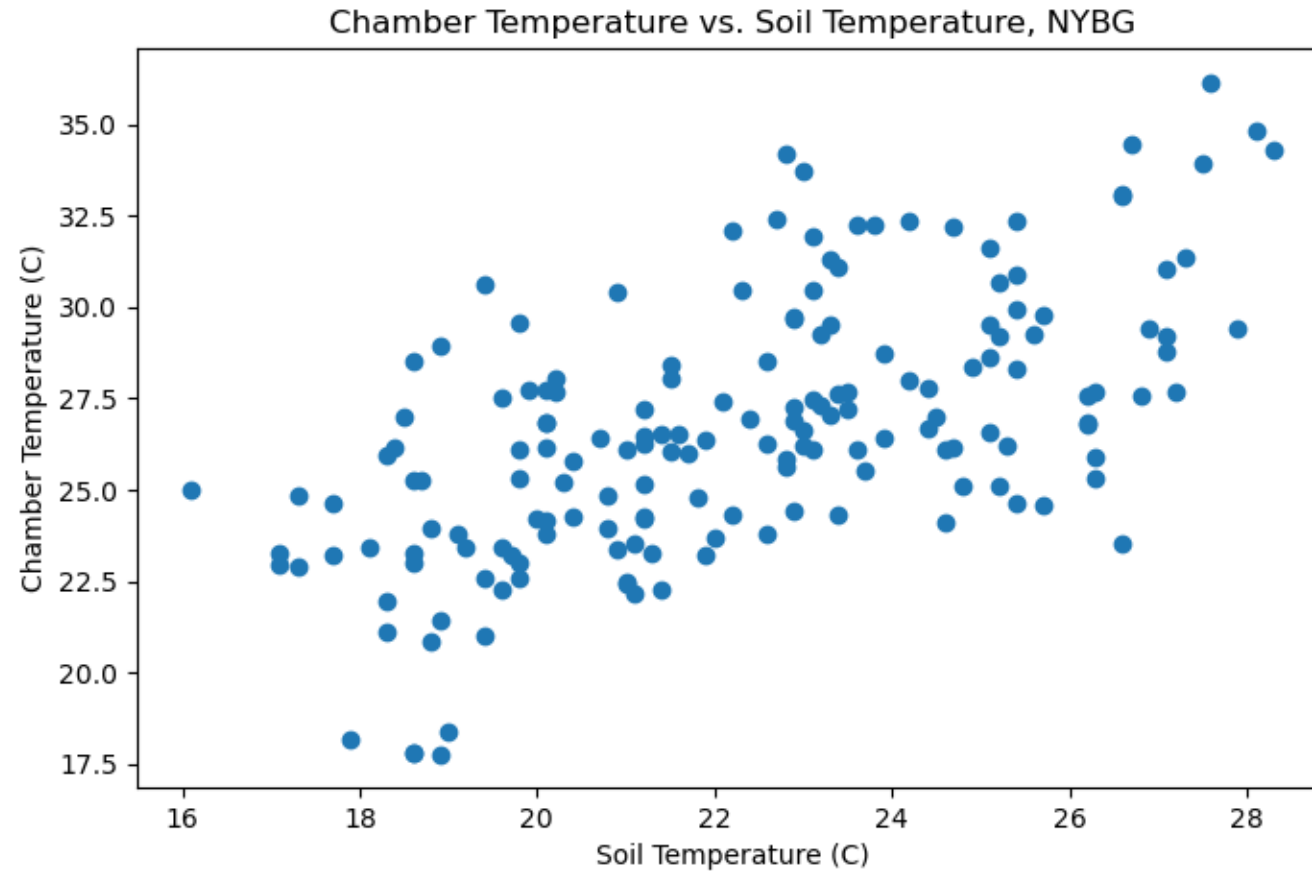
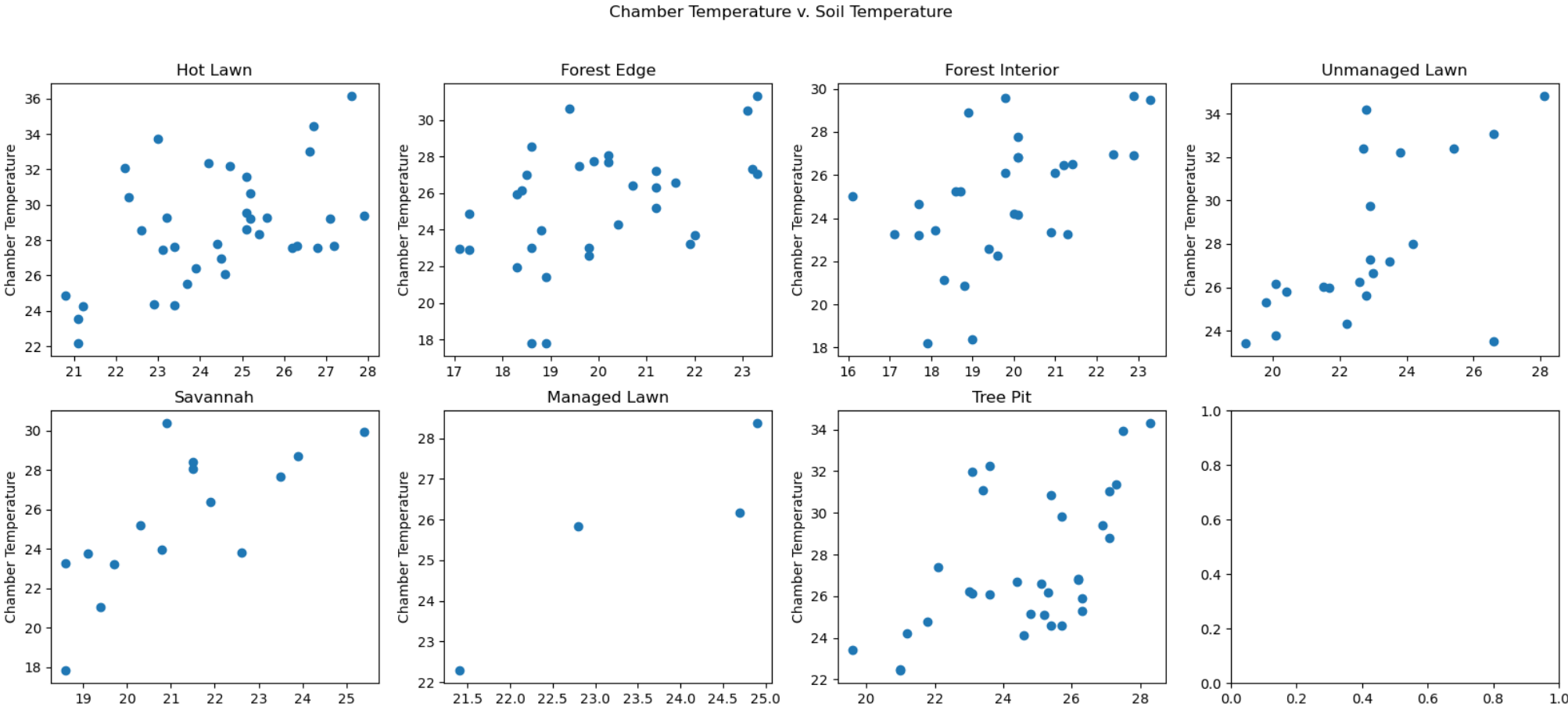


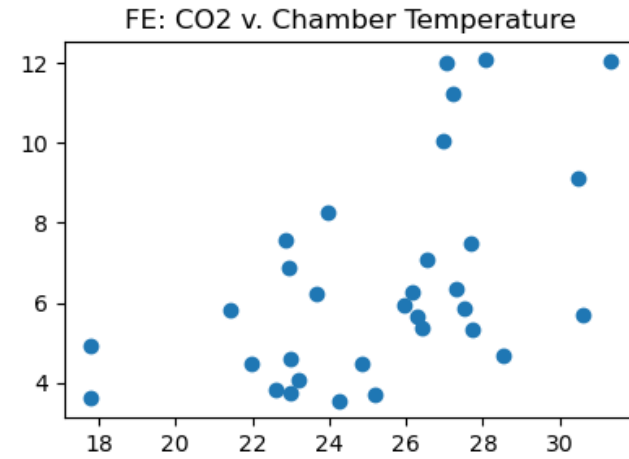
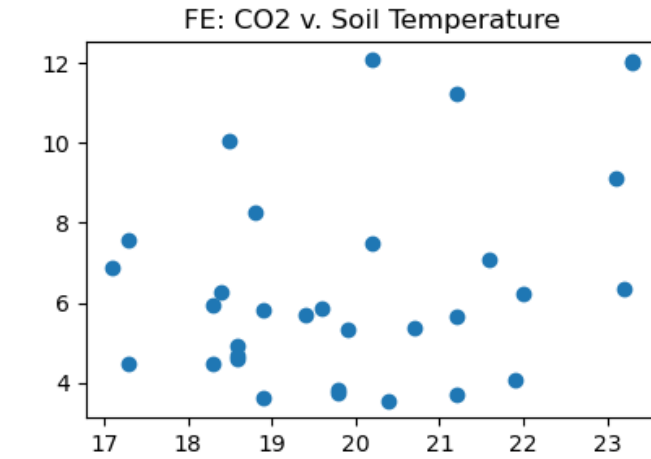
## Relationship between Chamber Temperature and Soil Temperature across All Sites at NYBG



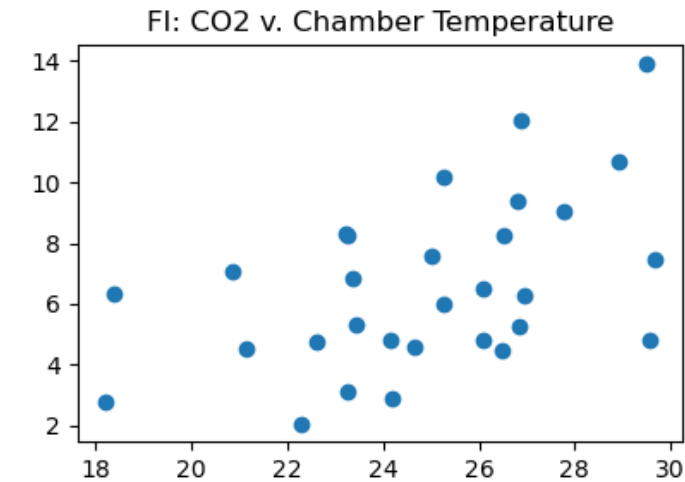
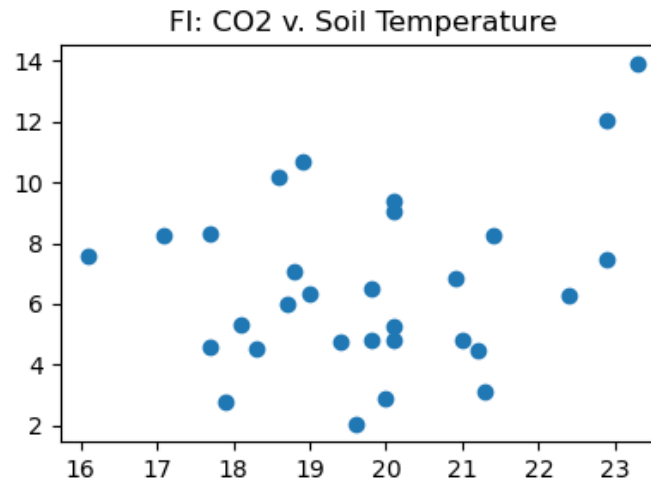
# Relationship between Chamber Temperature and Soil Temperature by land type at NYBG



Side-by-side comparisons of CO2 flux vs. Soil Temperature (left) and CO2 flux vs. Chamber Temperature (right)  
by Land Type at NYBG

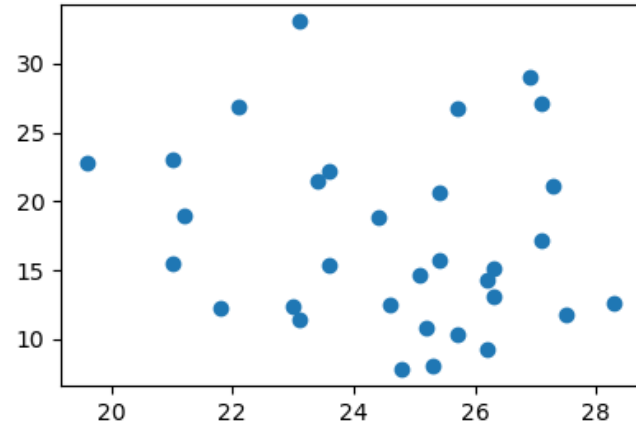


Forest Edge

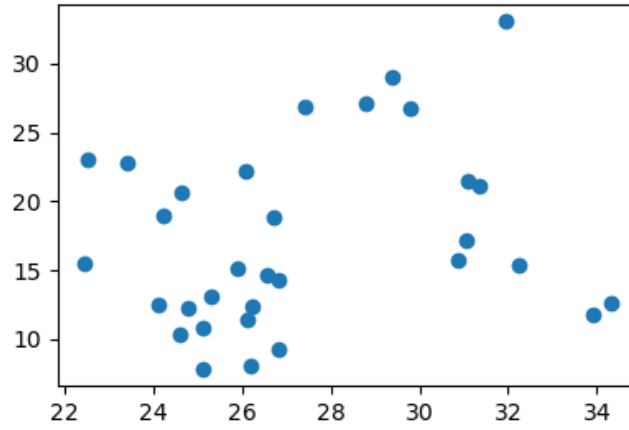


Forest Interior

TP: CO2 v. Soil Temperature

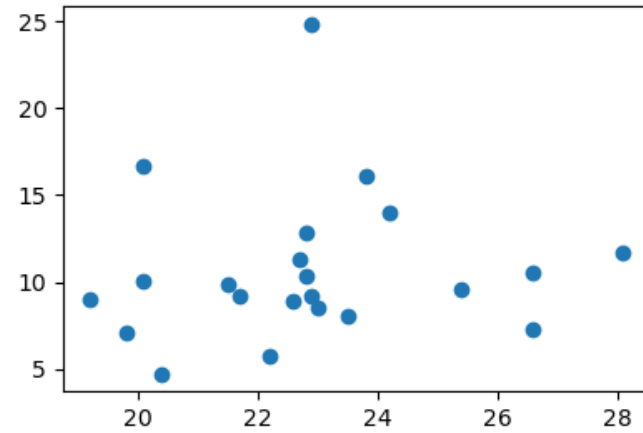


TP: CO2 v. Chamber Temperature

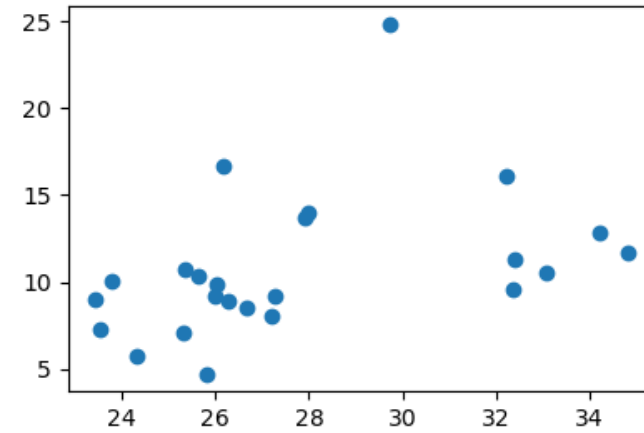


Tree Pit

UL: CO2 v. Soil Temperature

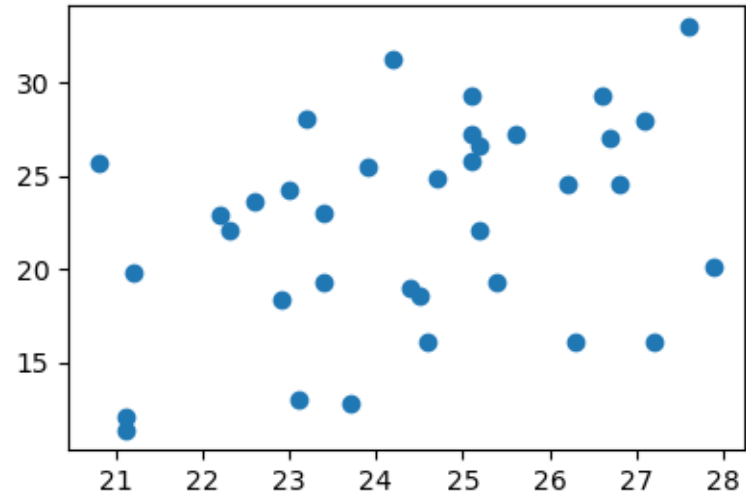


UL: CO2 v. Chamber Temperature

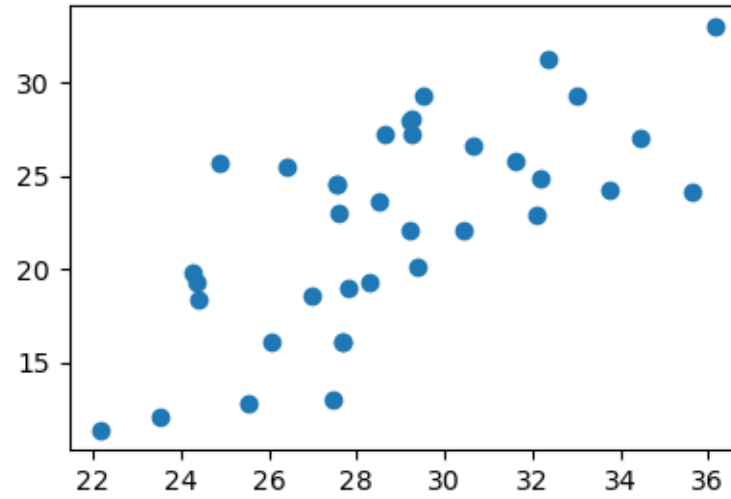


Unmanaged Lawn

HL: CO2 v. Soil Temperature

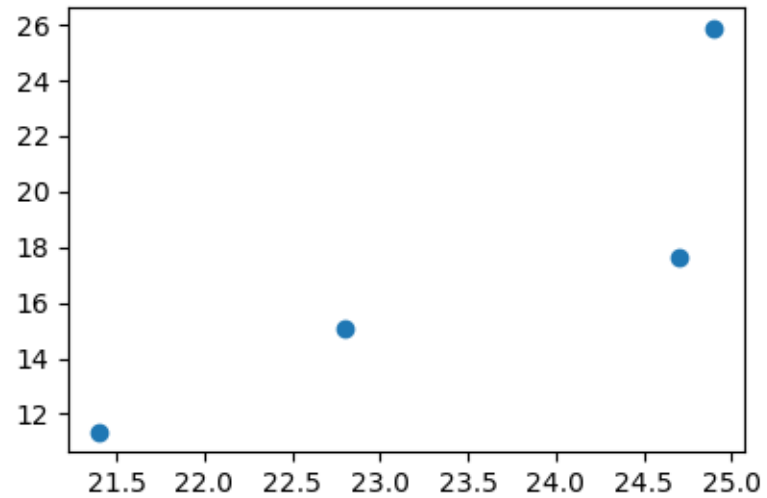


HL: CO2 v. Chamber Temperature

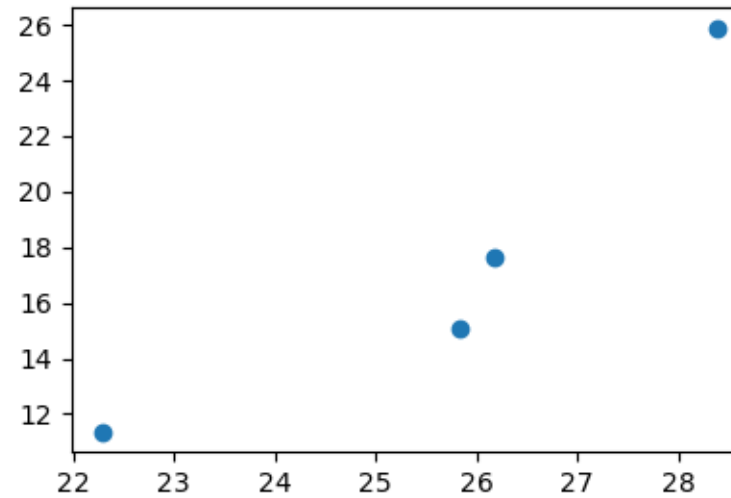


Hot Lawn

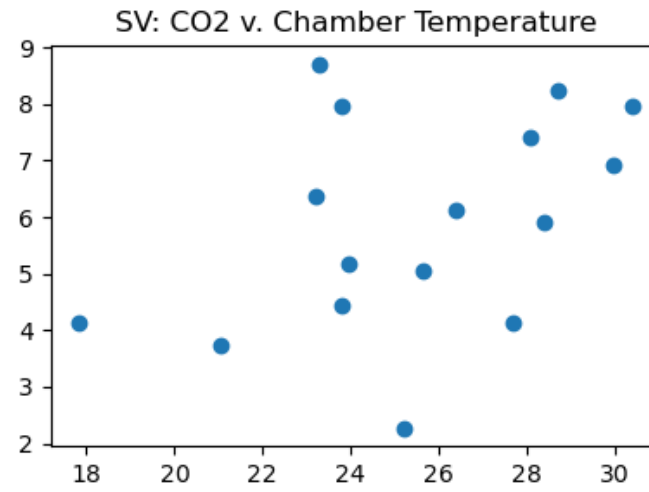
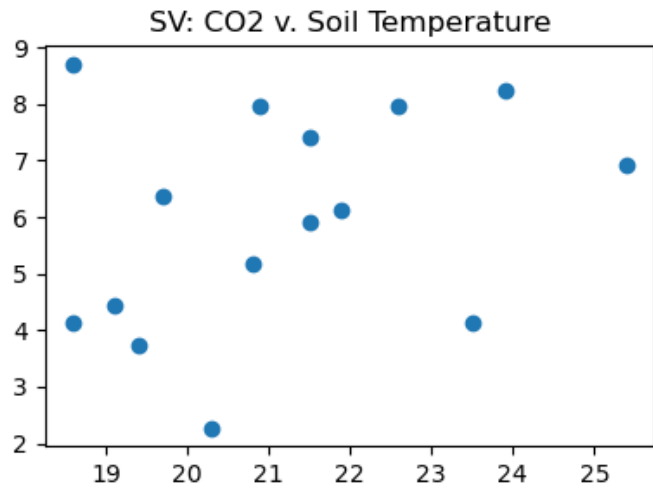
ML: CO2 v. Soil Temperature



ML: CO2 v. Chamber Temperature



Managed Lawn



Savannah