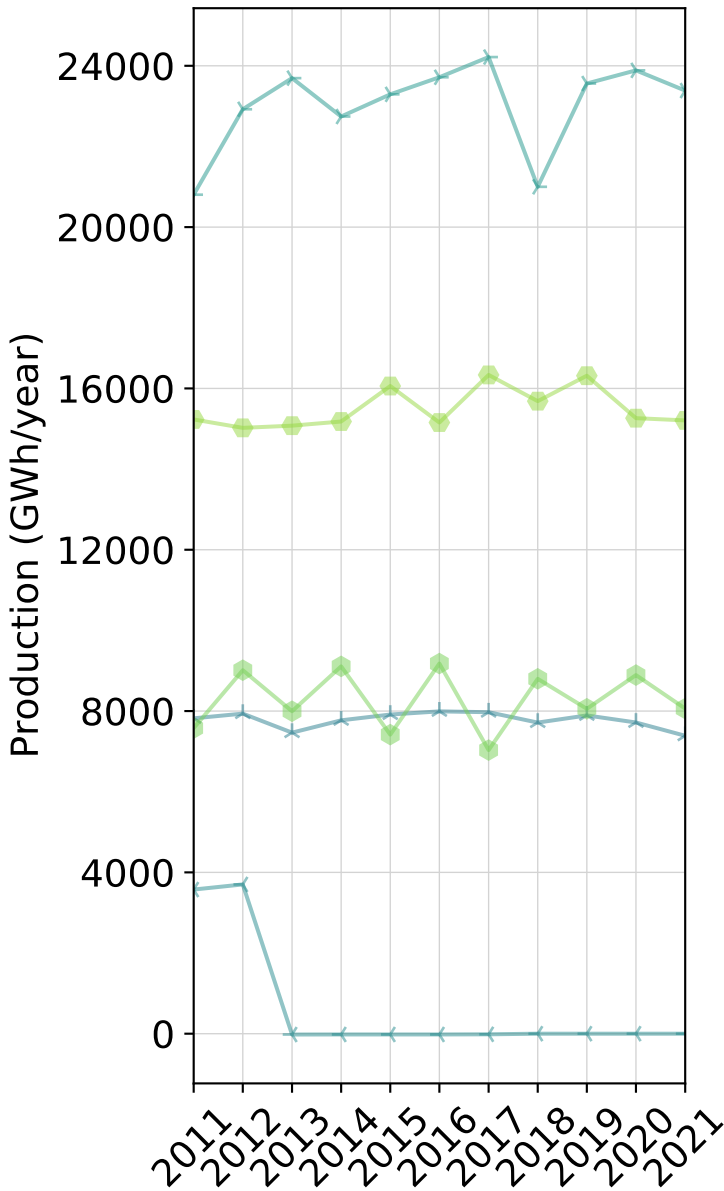
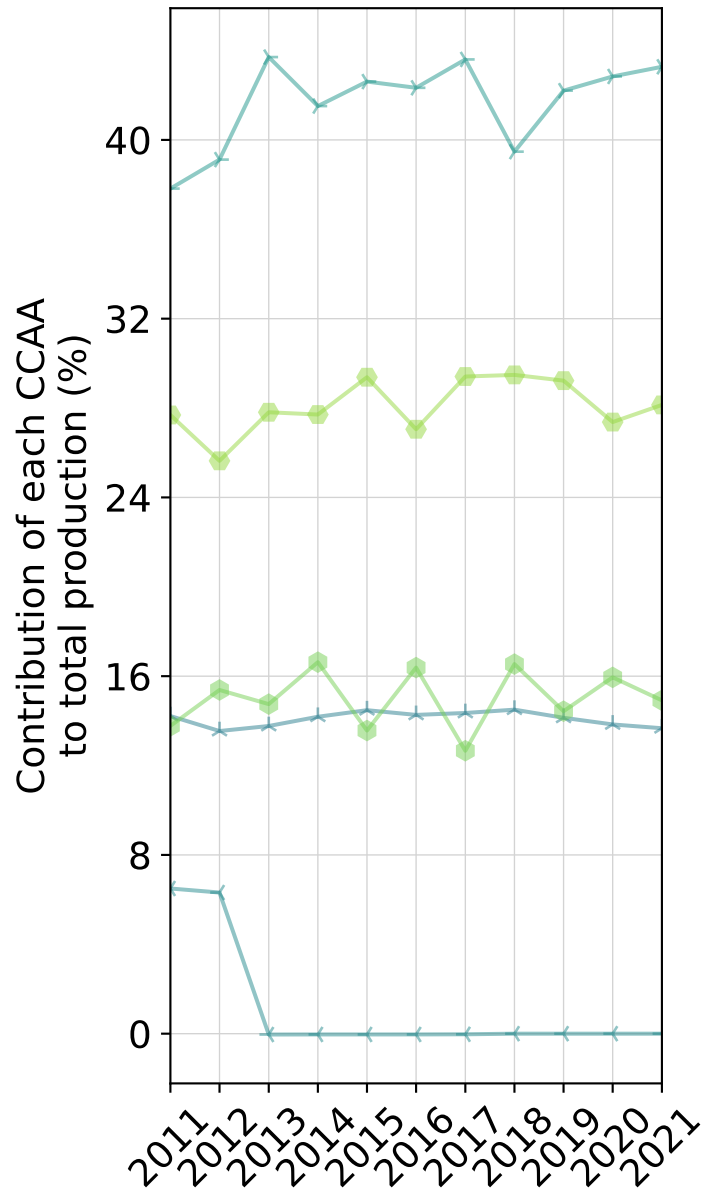
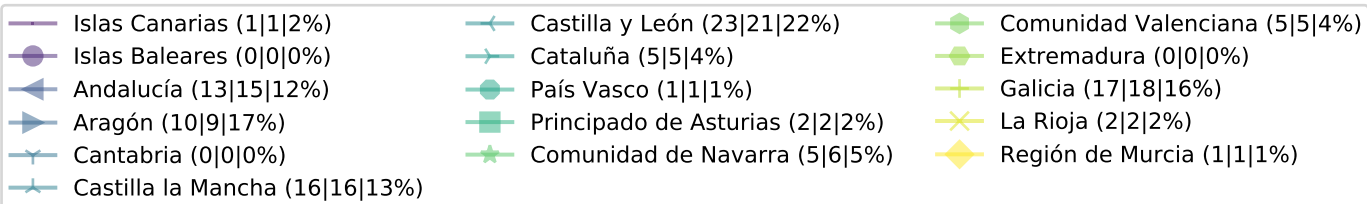
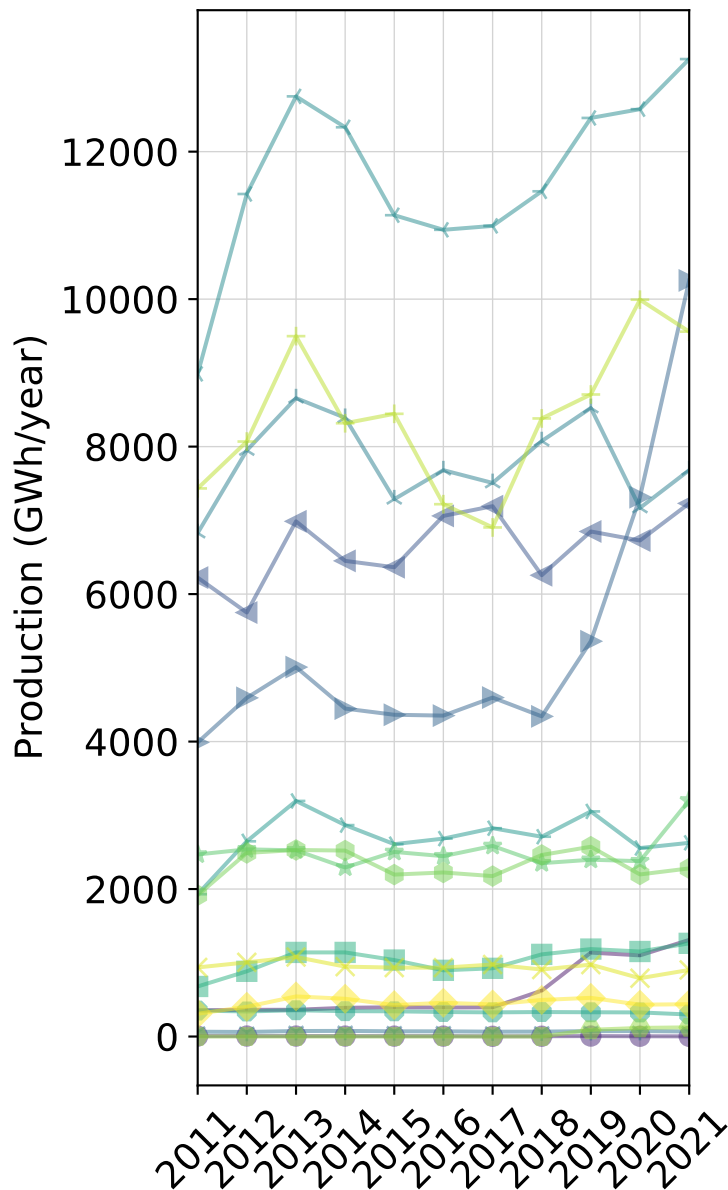
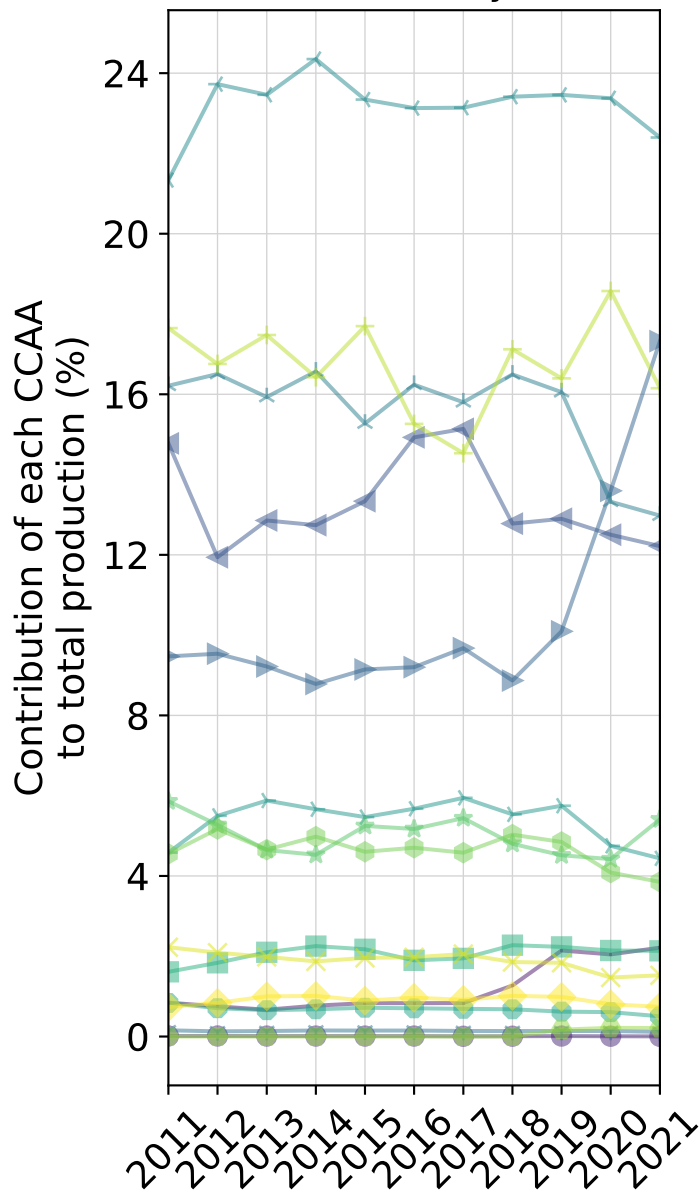


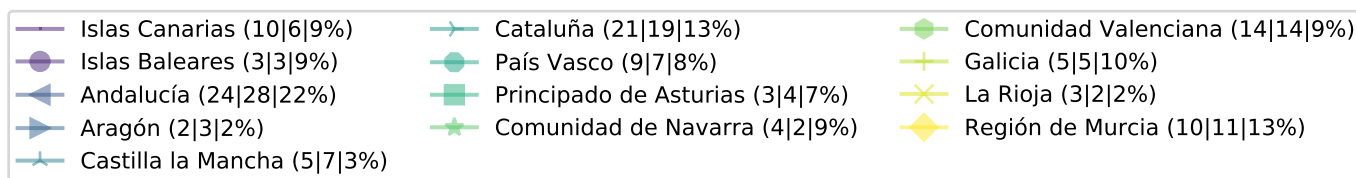
Nuclear (55240 GWh/year; 22%)



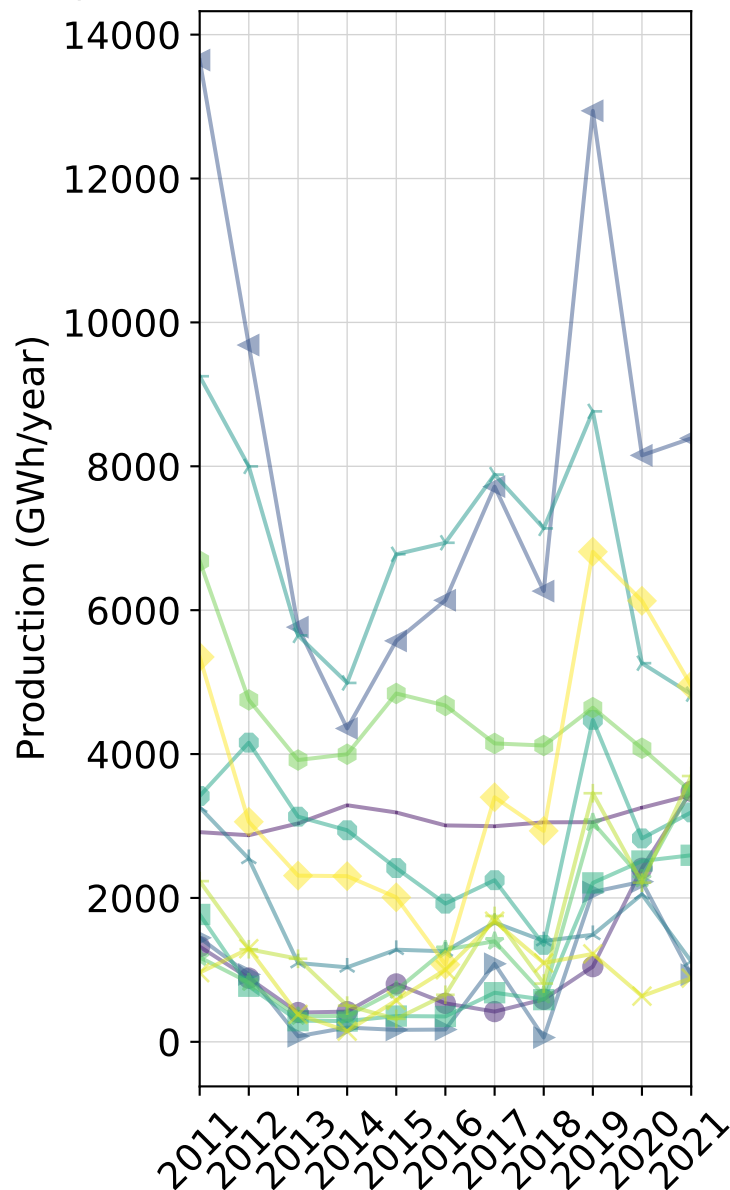
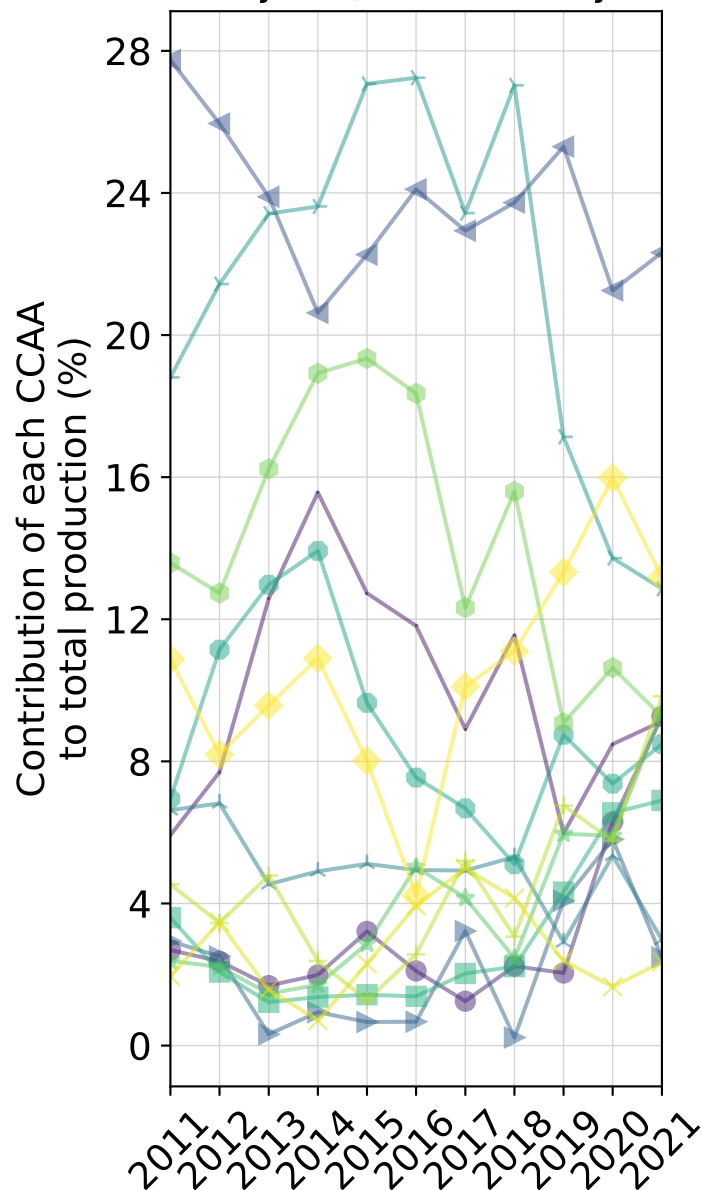


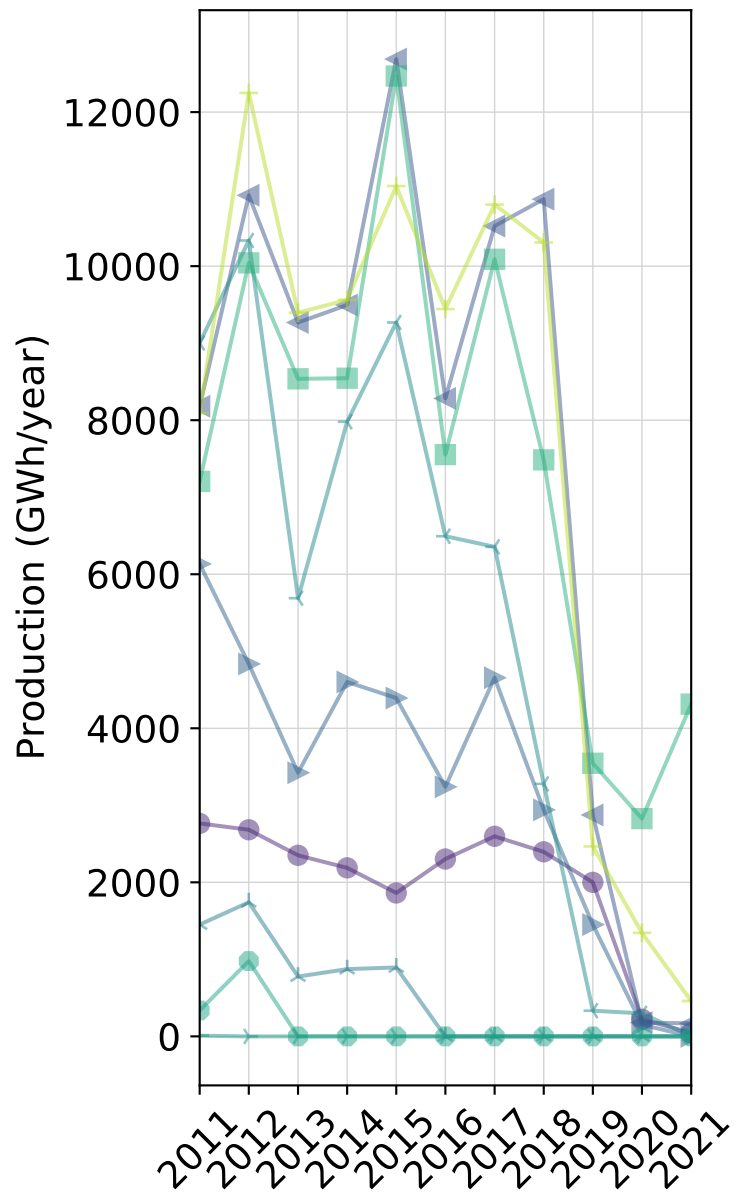
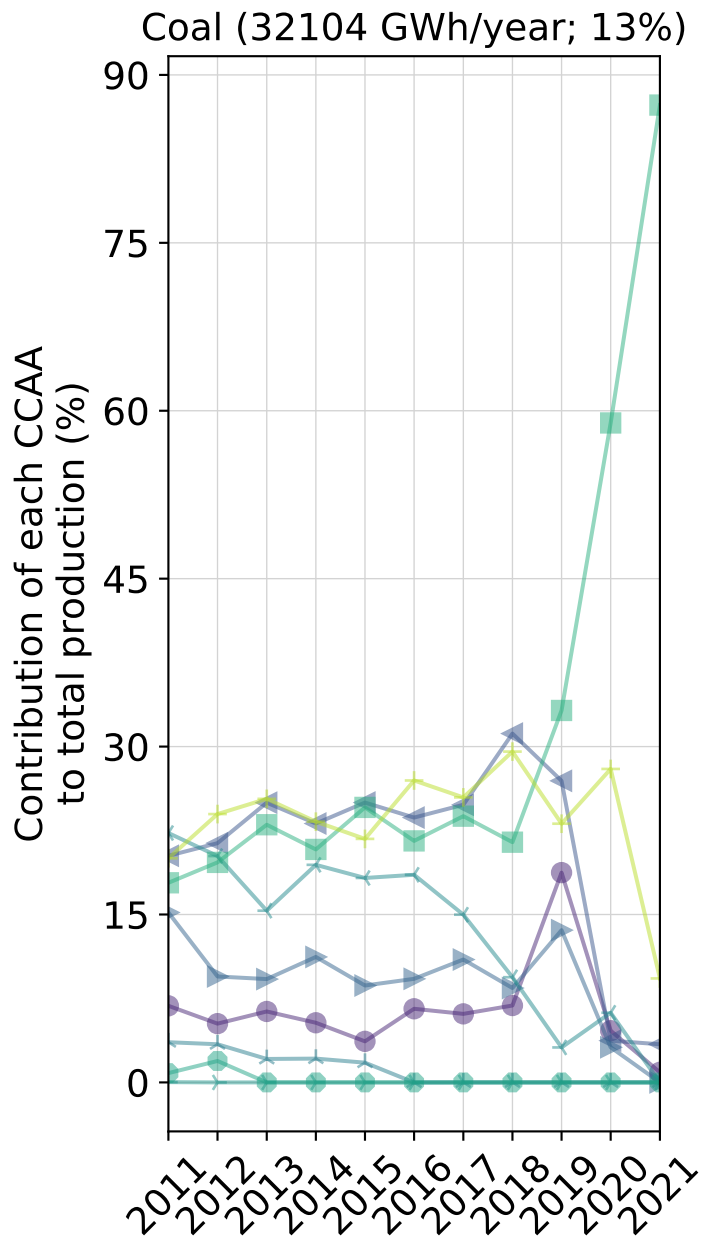
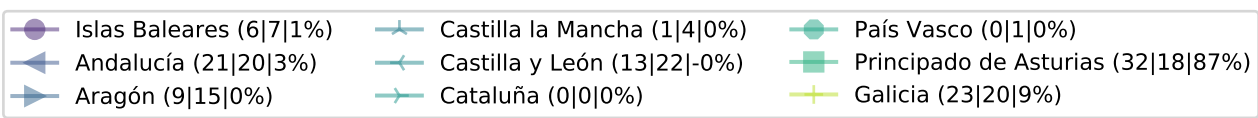
Wind (50256 GWh/year; 20%)

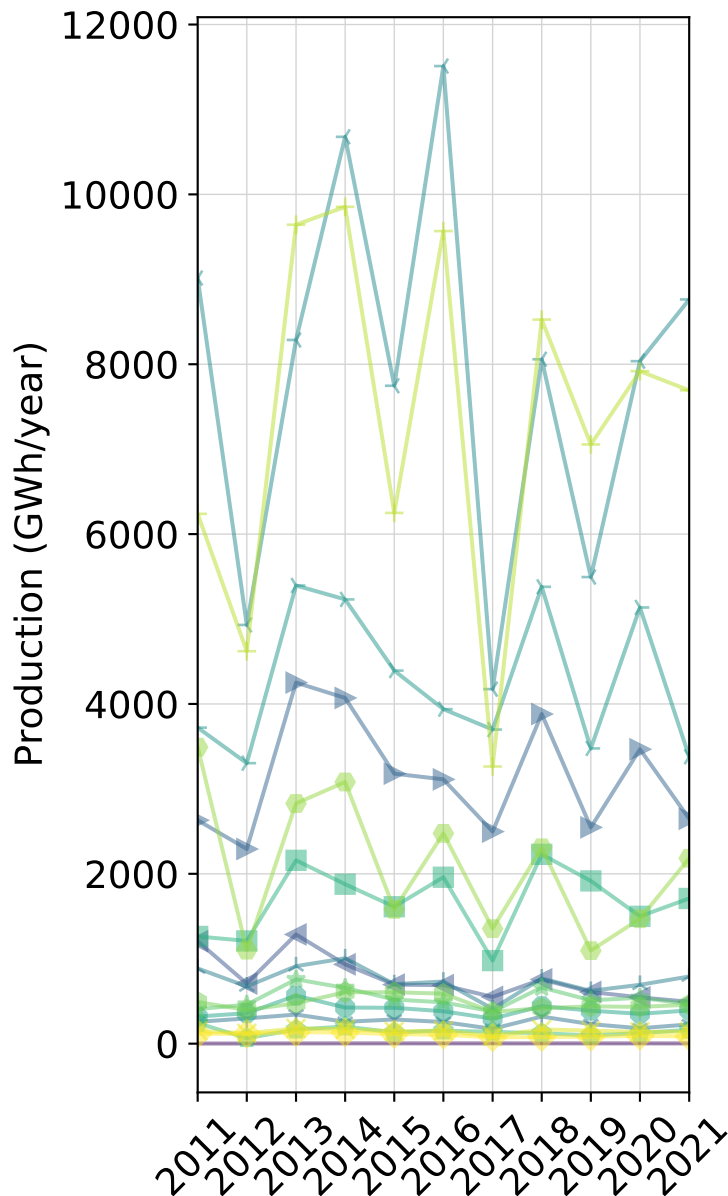


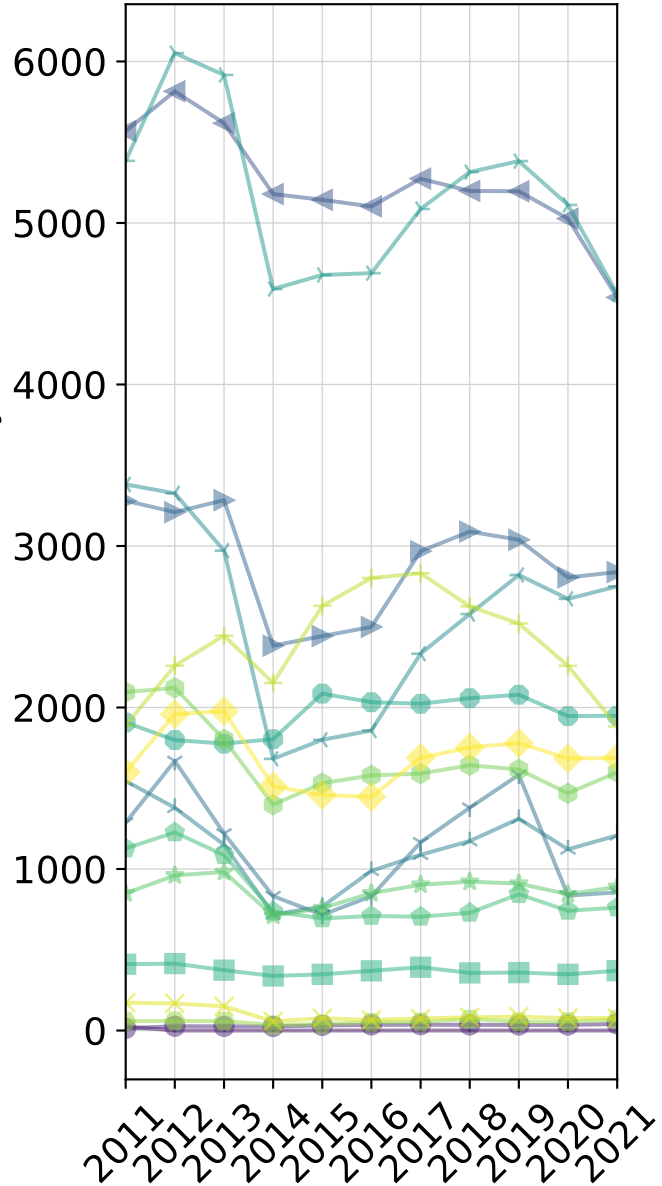


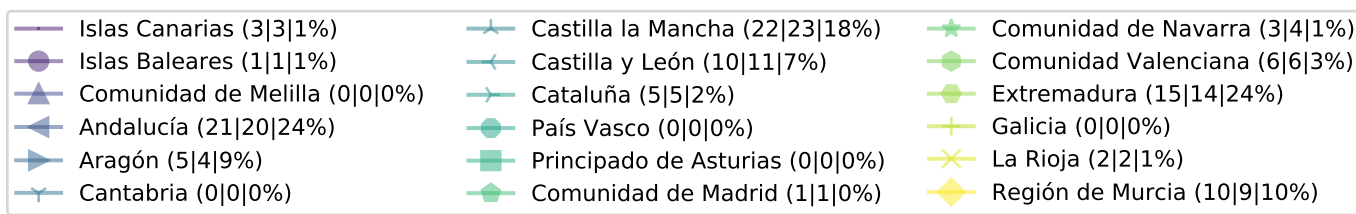
## Combined cycle (33581 GWh/year; 13%)



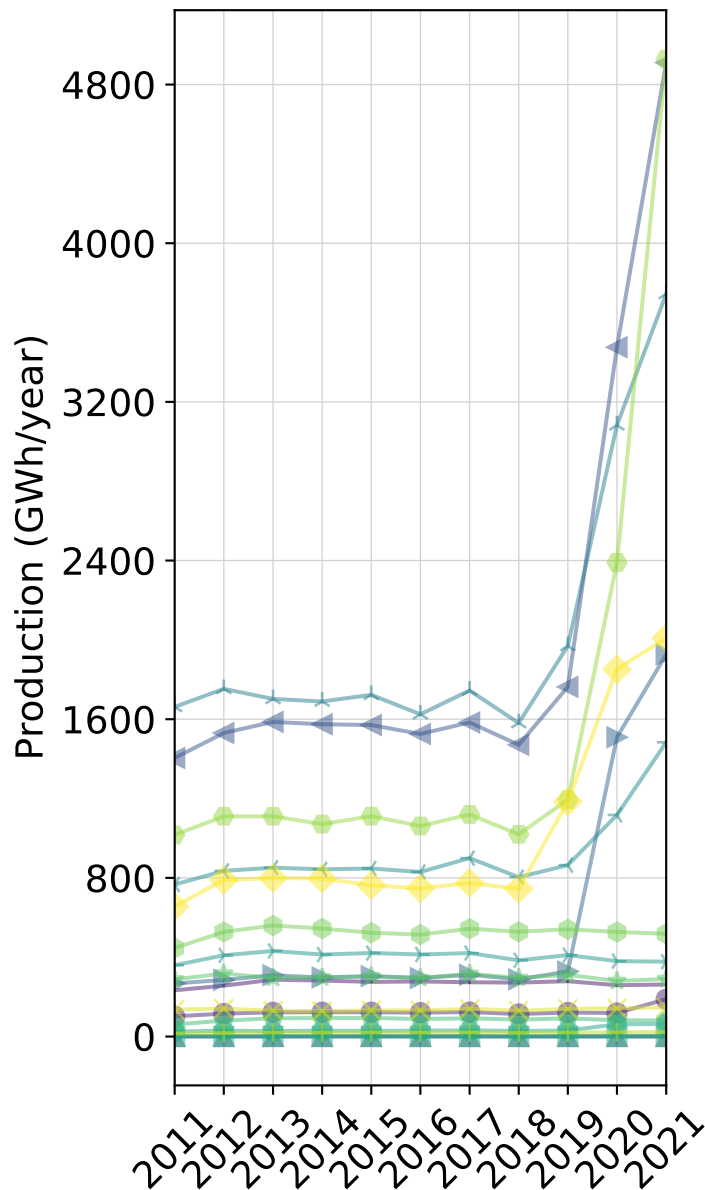
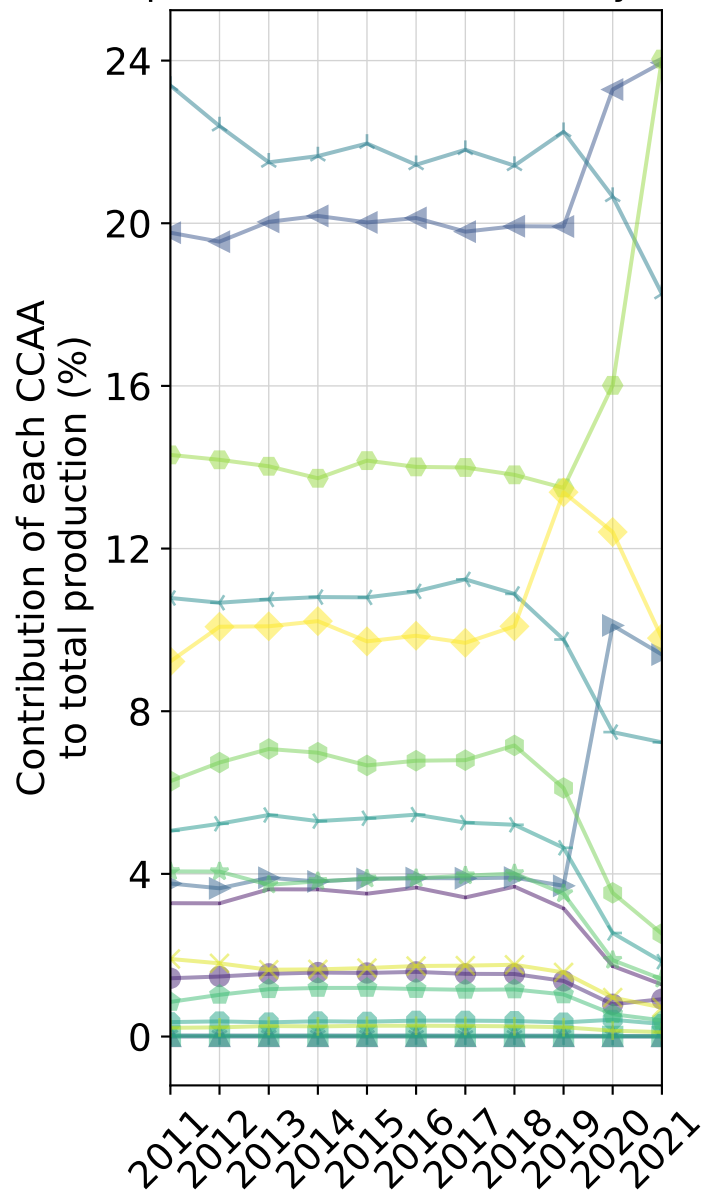




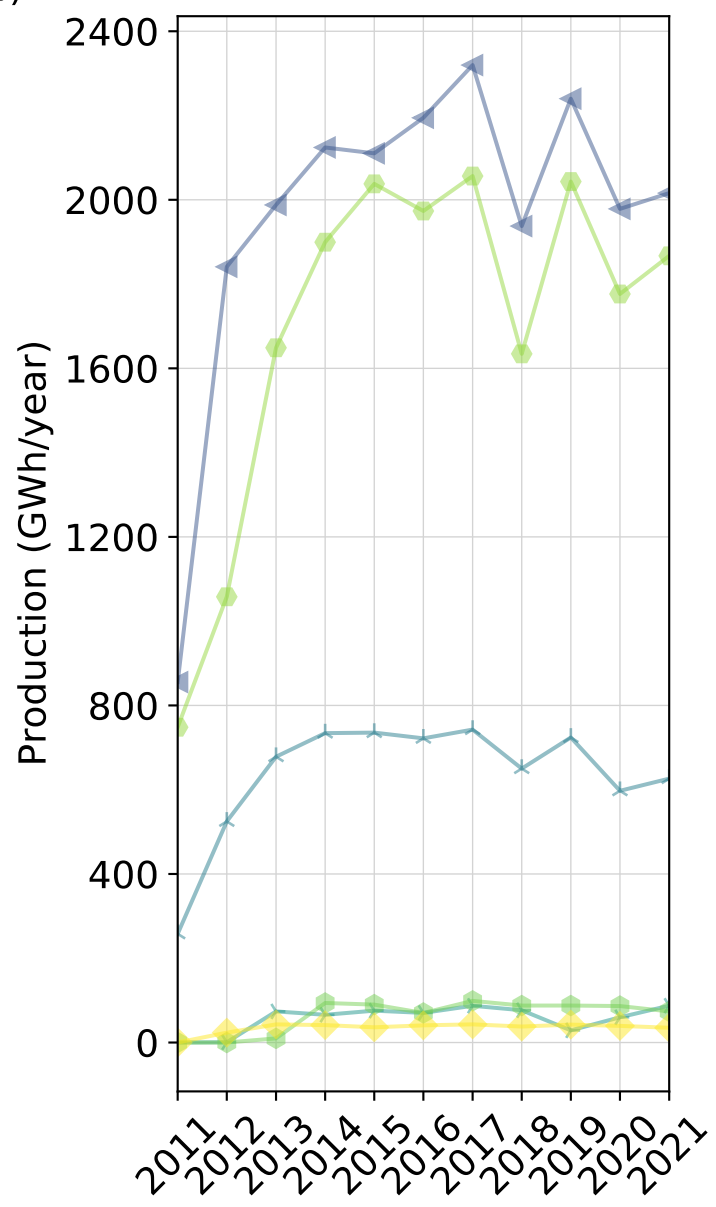
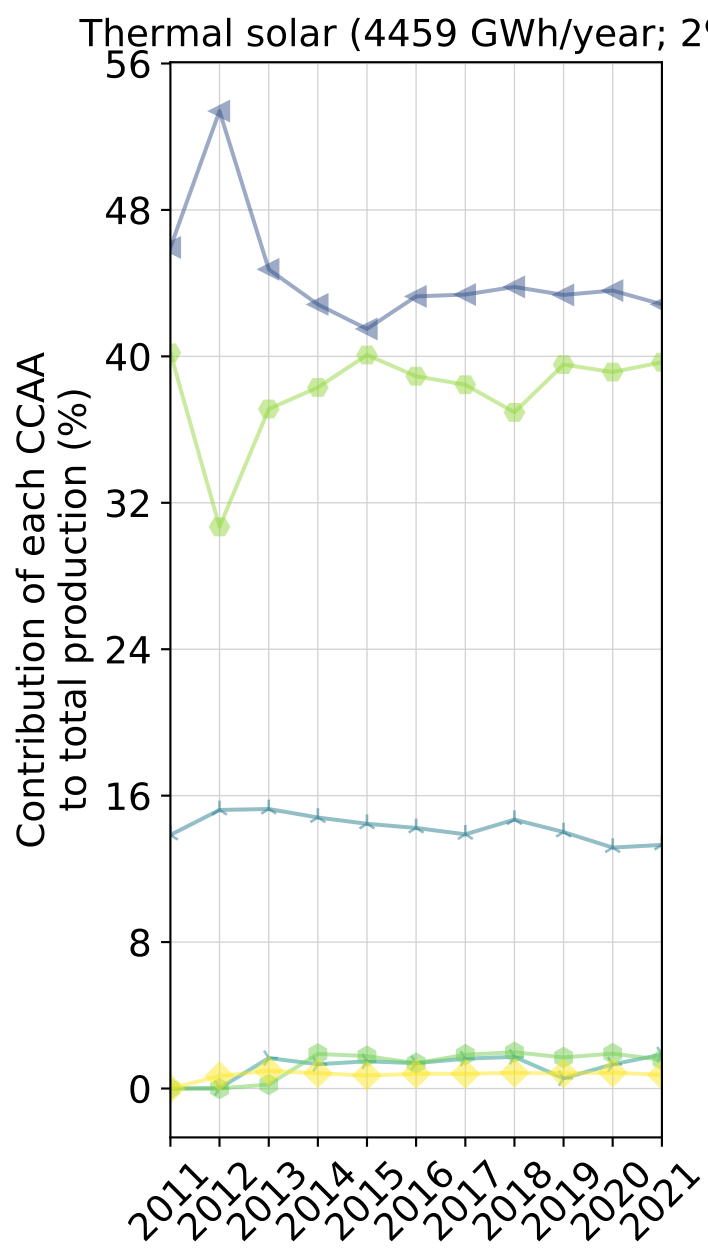
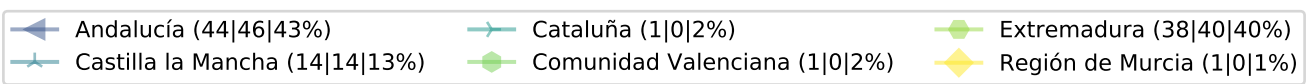


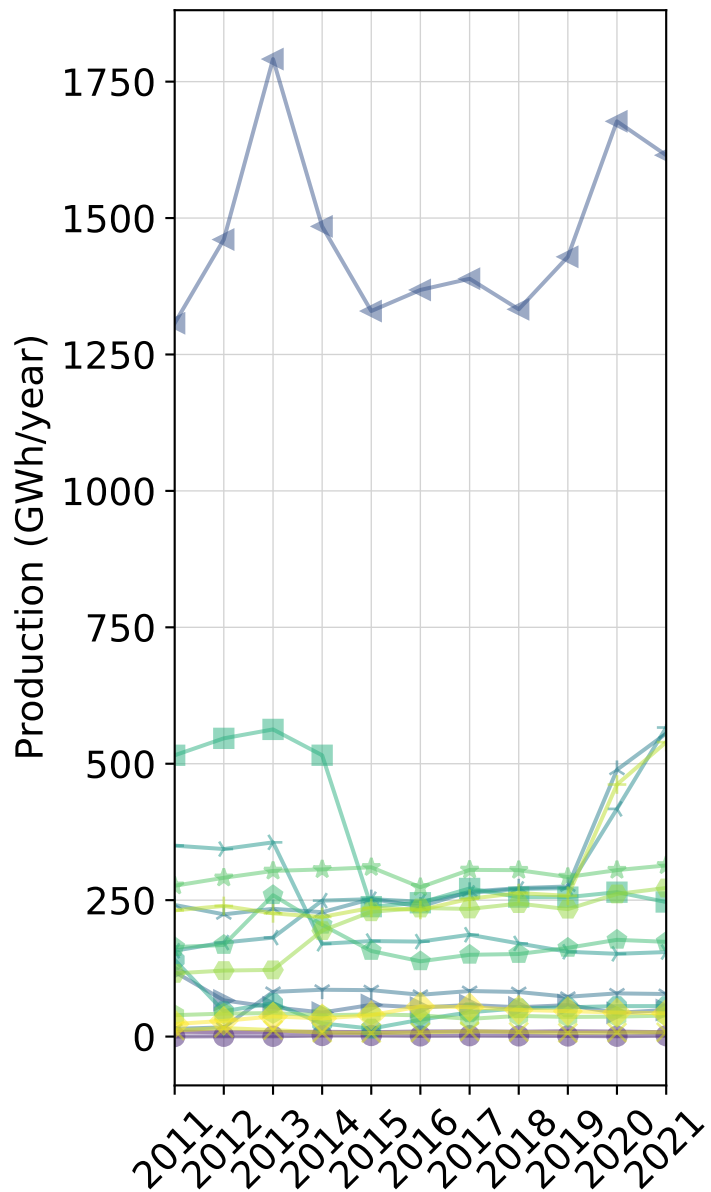
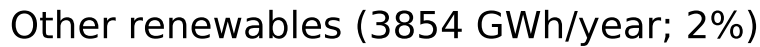


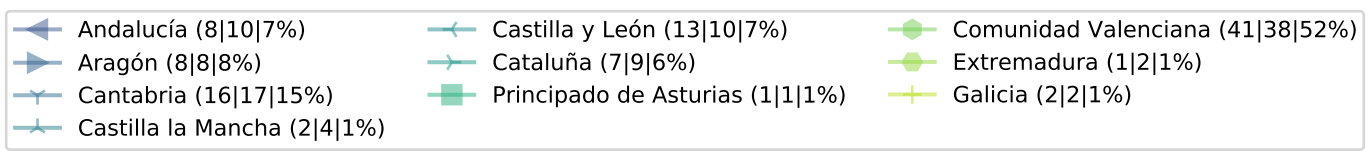
## Solar photovoltaic (9613 GWh/year; 4%)



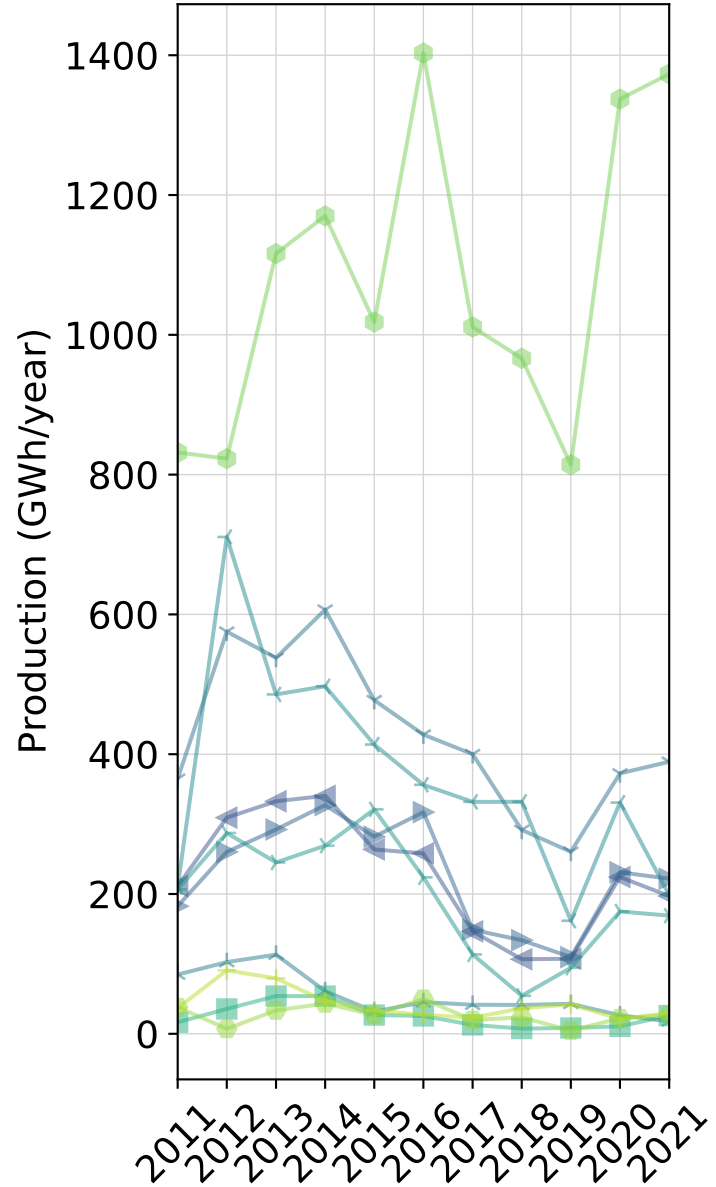
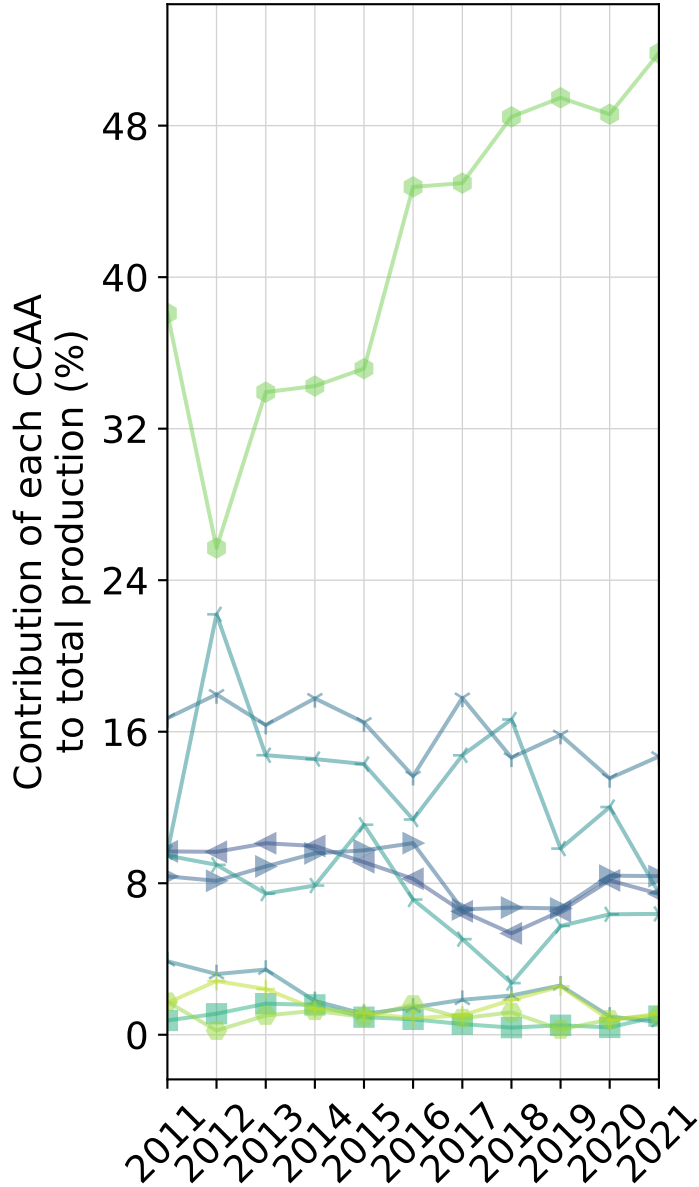


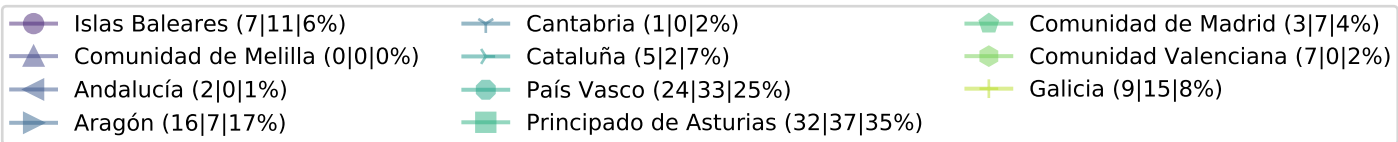




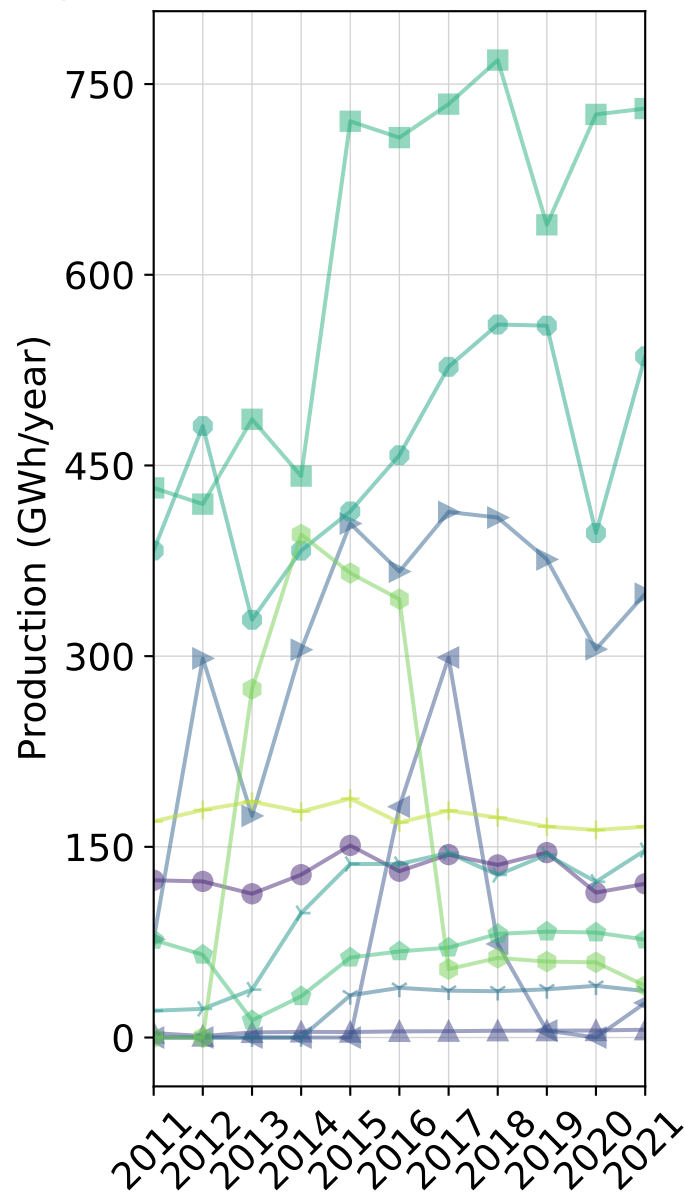
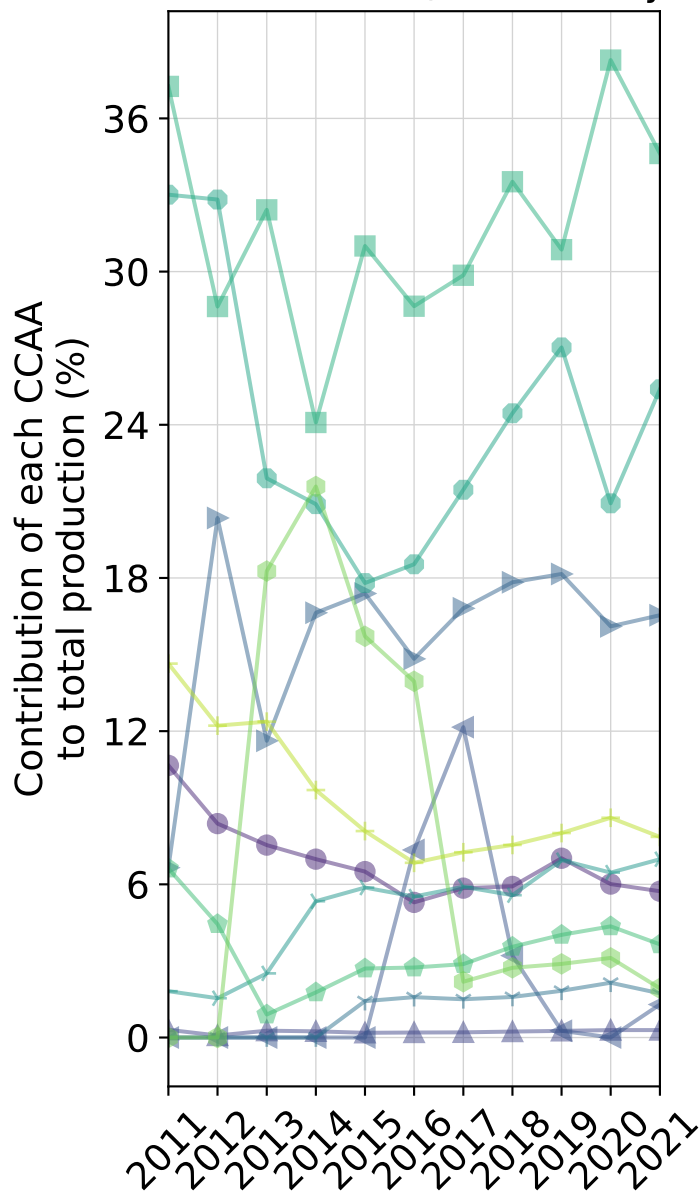


Pumped storage (2674 GWh/year; 1%)





## Non-renewable waste (1962 GWh/year; 1%)





## Renewable waste (642 GWh/year; 0%)

